

March 08, 2021

Project Number: 1474

David Schaeffer Engineering Ltd  
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Ottawa, Ontario  
K2S 1E9

**Attention: Steve Pichette, P.Eng.**

**Subject: Review of Quantity Control Requirement for Jock River-Reach One**

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## Introduction

Phase 2 of the Barrhaven Conservancy Development (aka Conservancy East) is located in Barrhaven, Ontario, north of the Jock River, south of the Fraser Clarke Creek and east of the Foster Creek. The proposed development is approximately 59.26 ha that will primarily comprise of single and townhouse residential lots. As a part of the City of Ottawa's review of the proposed development draft plan of Phase 2 of the Barrhaven Conservancy Development, submitted in December 2020, it is proposed that flood quantity control measures will not need to be implemented as a part of this development. This assumption is based on the work completed by Stantec in June 2007 in the "Jock River Reach One Subwatershed Study" which concluded that for future developments within Reach 1 of the Jock River: "No quantity control storage is required for flood control purposes as the hydrograph from the subwatershed will peak before the upstream peak in the Jock River" and that "No erosion control storage is required to maintain the predevelopment in-stream erosion condition". Although this study did not consider the future development of the Barrhaven Conservancy Lands, and as such the modelling completed by Stantec has been updated by JFSA to reflect these changes. The following memo outlines data sources, assessed scenarios, assumptions, and conclusions of this independent Jock River Reach One study.

It is noted that RVCA is currently engaging in a formal update/review of the Jock River Reach One Subwatershed Study, with the findings of this study having the potential to affect the above-noted design criteria. While that study is underway J.F. Sabourin and Associates Inc. (JFSA) has completed an independent Jock River - Reach One study to re-assess/confirm that the assumptions presented in the original 2007 study by Stantec are still valid, as any changes to this conclusion could greatly impact the current BCDC Phase 2 development plan.

## Background Data

The following outlines all the model and data sources used in this analysis:

- "Jock River Floodplain Mapping Report", (2005 - PSR Group Ltd. & JFSA)
- "Jock River Reach One Subwatershed Study Final Report", (2007 – Stantec)
- "Corrigan Stormwater Management Facility Stormwater Management Report and Design Brief", (2010 - IBI Group)
- "Citi Gate, Highway 416 Employment Lands, Servicing Study and Stormwater Management Report (O'Keefe SWM)", (2012 – Novatech)
- "Foster Stormwater Management Facility, Environmental Study Report", (2013 - CH2MHill)
- "Todd Pond Model Keeper Analysis (Re-Assessment of Existing System Capacity)", (2015 – JFSA)

- “CitiGate 416 Corporate Campus Detailed Servicing and Stormwater Management Report (Phase 1)”, (2015 – Novatech)
- “Kennedy-Burnett Stormwater Management Facility Retrofit, Detailed Design Report”, (2020 – Novatech)
- “Half Moon Bay South / Addendum to April 2015 Todd Pond Model Keeper Analysis, Re-Assessment of Existing System Capacity Report” (2020 - JFSA).

## Model Development/Scenarios

The following section outlines the various hydrologic model scenarios developed as a part of this work, with a brief description of the data sources used for each scenario and how they have been incorporated into the existing Jock River subwatershed hydrologic model.

### Model 1 - Jock River Floodplain Model – JFSA, 2005

This hydrologic model was developed as a part of the floodplain mapping study of the Jock River completed in 2005. The hydrologic model of the Jock River was developed by JFSA using SWMHYMO, with independent models developed to simulate both summer and spring events. Both models were calibrated to field measured flows, recorded at the Water Survey Canada Flow Gauge at Moodie Drive. These models function as the basis for which all future models (both by JFSA and others) have been built on. Refer to Figure 1 (JFSA, 2005) for an overview of the subcatchments for reach one in this model, with full SWMHYMO input and summary files provided in Attachment A.

### Model 2 – Jock River Reach One Model – Stantec, 2007

The hydrologic analysis completed by Stantec in 2007 built upon the JFSA 2005 floodplain mapping modelling. As a part of the Stantec work, the lower reach of the Jock River (3,176 ha) which was represented as a single subcatchment in the 2005 study was subdivided into thirteen (13) subcatchments to better delineate the drainage areas to the various tributaries (O’Keefe, Fraser, Foster, Todd, Corrigan and Clarke) and to also provide a better representation of the existing development areas (Kennedy Burnett, Chapman Mills, Jockvale and Hearts Desire). The remaining natural/undeveloped areas within the Jock River corridor were subdivided into three smaller (3) sub-catchments. Refer to Figure 2 (Stantec, 2007) for an overview of the subcatchments for reach one in this model, with full SWMHYMO input and summary files provided in Attachment B.

As mentioned above from this study, it was concluded that developments located in the lower reaches of the Jock River do not require any quantity control storage for flood control purposes as the hydrograph from the subwatershed will peak before the upstream peak in the Jock River and that no erosion control storage is required to maintain the pre-development in-stream erosion conditions.

### Model 3 – Jock River Reach One Model Update – JFSA, 2021

As a part of the study outlined in this report, the 2007 Stantec SWMHYMO model of the Jock River was updated to reflect (as best as possible with the available information) proposed, approved and potential future developments, since the 2007 study.

At the time of the 2007 study, it was assumed that the floodplain of reach one of the Jock River (from Highway 416 to Greenbank Road) would not be filled and developed. Furthermore, the assumptions that were made in 2007 for the total imperviousness of future developments are not reflective of the actual constructed conditions observed in 2021; for example, the total impervious area for the Todd drainage area was assumed to be 43% in the 2007 study, while based on latest aerial photography it appears that the imperviousness for this area is closer to 58.5%). Additionally, SWM quantity controls were implemented in some tributaries within Reach One (e.g., O'Keefe, Foster and Kennedy-Burnett) to respect the hydraulic capacity of the local watercourses or other existing hydraulic constraints.

As outlined in the Background Data section of this memo, data from various reports and studies were collected and used to update Stantec's 2007 model, to best reflect existing conditions and known approved and planned development projects. As such, the thirteen (13) subcatchments of the 2007 Stantec model have been further discretized into one hundred ten (110) subcatchments, with numerous additional major system storage, SWM Ponds, and channel routing commands added. This updated existing condition model is reflective of current 2021 conditions, which assumes that the lower Jock River floodplain is undeveloped. It should also be noted that only subcatchments downstream of Highway 416 have been updated as a part of this analysis. Updates to other catchments of the Jock River further upstream, such as the Monahan Drain, Hobbs Creek, King Creek, and development areas in Richmond, where additional new information may be available, have not been included in the model updates at this time. Refer to Figure 3 for an overview of the subcatchments for reach one in this model, with full SWMHYMO input and summary files been provided in Attachment C, detailed schematics of the subcatchments updated as a part of this study have been provided in Attachment F.

Note that Novatech's PCSWMM model of the Kennedy-Burnett area was used to create a detailed SWMHYMO model of the same area. In creating this SWMHYMO model it was found that the 100-year peak outflows from the Kennedy Burnett facility were 1.4 times higher than that reported in the Novatech PCSWMM model. While it is expected that different modelling software will produce slightly different results, this difference is significant and should be investigated further; although it is unlikely that this difference is expected to change the fundamental conclusions of this analysis.

#### Model 4A & 4B – Jock River Reach One Future Conditions (without and with quantity SWM controls) – JFSA, 2021

Two additional models (4A and 4B) were created (which built on model 3) to evaluate the impacts of developing portions of the lower Jock River floodplain (from Highway 416 to Greenbank Road). These lands make up approximately 156 ha and would include BCDC and other properties on the south side of the Jock River. Model 4A assumes that these lands would be developed without any SWM quantity controls and Model 4B assumes that the lands would be developed with SWM Post to Pre-development quantity controls. Refer to Figure 4 for an overview of the subcatchments for reach one in these models, with full SWMHYMO input and summary files for scenarios 4A and 4B provided in Attachment D & E, respectively.

## Results

All hydrologic models were run using a 24 hours SCS storm for the 2-to-100-year events. Note that this analysis focuses on this particular rainfall event as for developed areas the summer rainfall events are more critical than the spring rainfall plus snowmelt conditions. Hence, only the summer peak flows have been summarized and compared for the various scenarios below, as the flow contributions from the developments in the lower Jock River under the spring rainfall + snowmelt event are negligible compared to the flows upstream from the greater Jock River. It is further noted that the same design storms were used in all models.

Peak flows at key locations along Reach One of the Jock River have been extracted from the various hydrologic models and provided in the following section. As a part of this analysis, 5 key locations on the Jock River have been selected to compare the simulated peak flows and are as follows: Highway 416, Borrisokane Road, Greenbank Road, Jockvale Road and the Jock River's confluence with the Rideau River. Note that for the older models (JFSA 2005 & Stantec 2007) results have only been provided at some locations, as these original models were not discretized to this higher level of detail. Additionally, the Stantec 2007 model did not assess flows on the Jock River for the 10- and 50-year events at any locations.

**Table 1: Comparison of Summer Peak Flows (m<sup>3</sup>/s) at Highway 416 (52483.00 ha)**

Scenario	Return Period					
	2-Year	5- Year	10-Year	25-Year	50-Year	100-Year
Model 1: 2005 Floodplain Study	45.676	66.292	82.076	104.643	122.469	141.415
Model 2: Stantec 2007 Reach One Analysis	45.789	66.413	n/a	104.834	n/a	141.853
Model 3: Updated Model 2 to current/ approved conditions	46.294	67.222	83.235	106.109	124.249	143.580
Model 4A: Model 3 with BCDC & others w/o SWM	46.294	67.222	83.235	106.109	124.249	143.580
Model 4B: Model 3 with BCDC & others with SWM	46.294	67.222	83.235	106.109	124.249	143.580

From Table 1 above it is seen that the peak flows on the Jock River at Highway 416 for Models 3, 4A and 4B are higher than in Models 1 and 2. This is because the computational time step in the updated models was reduced from 5 - 10 minutes to 1 minute. This change was necessary to provide stable results in the various models, especially with the additional ROUTE CHANNEL commands that have been added to the updated models. There were no other changes made to the models upstream of Highway 416.

**Table 2: Comparison of Summer Peak Flows (m<sup>3</sup>/s) at Borrisokane Road (53577.82 ha)**

Scenario	Return Period					
	2-Year	5- Year	10-Year	25-Year	50-Year	100-Year
Model 1: 2005 Floodplain Study	n/a	n/a	n/a	n/a	n/a	n/a
Model 2: Stantec 2007 Reach One Analysis	46.817	68.124	n/a	107.402	n/a	144.892
Model 3: Updated Model 2 to current/ approved conditions	47.379	69.117	85.613	108.988	127.740	147.849
Model 4A: Model 3 with BCDC & others w/o SWM	47.426	68.998	85.561	109.064	127.650	147.535
Model 4B: Model 3 with BCDC & others with SWM	47.599	69.319	85.870	109.449	128.055	147.939

From Table 2 it is seen that the peak flows on the Jock River at Borrisokane are generally lower in model 4A (developed without SWM controls) than under existing conditions (Model 3). The inclusion of SWM controls for these future developments results in the peak flows increasing from existing conditions for all return periods at this location. Note that the increase in flows at this location between the Stantec model (model 2) and the JFSA existing conditions model (model 3) again is due to the greater discretization of subcatchments at Borrisokane Road in the JFSA model. For example, in the Stantec model, the subcatchment that represents the currently undeveloped lands along the Jock River is represented as a single subcatchment (S-1). Where the JFSA updated model represents these lands as 14 individual subcatchments, all discharging to their respective locations within the Jock River (e.g. O’Keefe Creek, Foster Creek & Borrisokane Road).

**Table 3: Comparison of Summer Peak Flows (m<sup>3</sup>/s) at Greenbank Road (54717.80 ha)**

Scenario	Return Period					
	2-Year	5- Year	10-Year	25-Year	50-Year	100-Year
Model 1: 2005 Floodplain Study	n/a	n/a	n/a	n/a	n/a	n/a
Model 2: Stantec 2007 Reach One Analysis	49.195	71.220	n/a	111.172	n/a	149.236
Model 3: Updated Model 2 to current/ approved conditions	49.055	70.826	86.895	110.282	128.564	147.488
Model 4A: Model 3 with BCDC & others w/o SWM	48.599	69.773	85.389	103.842	126.050	144.531
Model 4B: Model 3 with BCDC & others with SWM	48.982	70.171	85.928	103.651	126.537	144.894

From Table 3 it is seen that peak flows on the Jock River at Greenbank Road are the lowest without SWM controls in place (Model 4A). With SWM controls in place, the peak flows are lower than the existing conditions, but not as low as when SWM controls are not implemented. Note that the JFSA existing conditions model (model 3) is presenting peak flows lower than the Stantec model (model 2) at this location, again this is due to the greater discretization in the JFSA model as discussed above.

**Table 4: Comparison of Summer Peak Flows (m<sup>3</sup>/s) at Jockvale Road (55476.26 ha)**

Scenario	Return Period					
	2-Year	5- Year	10-Year	25-Year	50-Year	100-Year
Model 1: 2005 Floodplain Study	n/a	n/a	n/a	n/a	n/a	n/a
Model 2: Stantec 2007 Reach One Analysis	49.870	72.143	n/a	112.074	n/a	150.033
Model 3: Updated Model 2 to current/ approved conditions	49.619	72.224	88.294	111.989	130.865	149.819
Model 4A: Model 3 with BCDC & others w/o SWM	49.482	71.017	86.165	105.082	128.174	146.840
Model 4B: Model 3 with BCDC & others with SWM	49.606	71.408	86.690	104.765	128.229	147.027

From Table 4 is seen that the peak flows at Jockvale Road are generally at their lowest without SWM controls in place, and that either implementing or not implementing SWM controls for future developments results in peak flows at this location being less than existing conditions.

**Table 5: Comparison of Summer Peak Flows (m<sup>3</sup>/s) at Outlet of Jock River (55579.20 ha)**

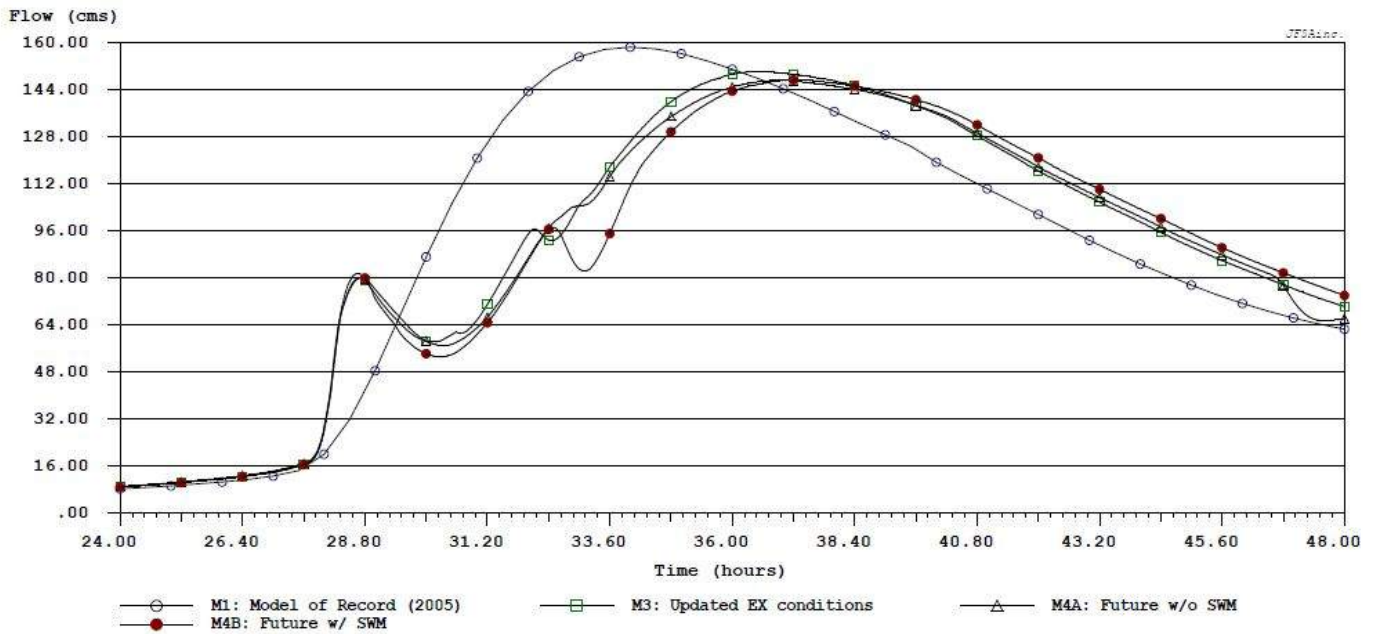
Scenario	Return Period					
	2-Year	5- Year	10-Year	25-Year	50-Year	100-Year
Model 1: 2005 Floodplain Study	49.16	72.08	89.96	115.84	136.46	158.42
Model 2: Stantec 2007 Reach One Analysis	50.78	73.65	n/a	113.97	n/a	157.69
Model 3: Updated Model 2 to current/ approved conditions	49.72	72.36	88.45	112.2	131.12	150.12
Model 4A: Model 3 with BCDC & others w/o SWM	49.58	71.17	86.35	105.27	128.42	147.10
Model 4B: Model 3 with BCDC & others with SWM	49.70	71.54	86.85	104.96	128.45	147.28

From Table 5 it is seen that the peak flows on the Jock River at the confluence with the Rideau River are generally at their lowest without SWM controls in place, and that either implementing or not implementing SWM controls for future developments results in peak flows at this location to be less than existing conditions.

### Discussion

Although not initially obvious, the reason that future urban developments within Reach One of the Jock River are decreasing peak flows on the Jock River is because developing land not only affects the peak of the hydrograph but also the overall shape. Figure A below provides a comparison of the simulated hydrographs at the Jock River's confluence with the Rideau River from the various model scenarios. During any rainfall event, the runoff from the existing and future developments within Reach One will have already peaked and decayed before the peak flows arrive at this location from the upstream drainage area. For the 100-Year SCS storm, the peak from the development in Reach One can be seen in the figure below at around 28 hours, while the peak flow on the Jock River from the upstream drainage areas occurs at around 36-37 hours, this is approximately a 9-hour difference in timing. As such, implementing SWM measures for developments in the lower portions of the Jock River will decrease peak flows from the development, but would also prolong the period of time during which they discharge into the Jock River, thus coinciding with flows from the greater Jock River, ultimately resulting in potential increases in peak flows on the Jock River. This is seen in the figure below with the future condition with SWM controls (Model 4B - Red Circles) having a higher flow in the tail than future conditions without SWM controls (Model 4A – Black Triangles). Note that the difference between Model 1 and all other scenarios is simply due to further discretization of subcatchments within Reach One.

Figure A: Comparison of simulated 100 yr Jock River hydrographs at the confluence with the Rideau River



### Hydrograph Statistics:

Legend	Filename & Comment	Time Step (min)	Drainage Area (ha)	Peak Flow (cms)	Time to Peak (hrs)	Runoff Volume (mm)	Runoff Volume (cu.m)	Duration of flow (hrs)	Average flow (cms)
○	N1_0100 : M1: Model of Record (2005)	30.00	55659.00	158.420	34.000	14.52	8.082E+06	24.000	93.538
□	SN_N1_0100 : M3: Updated EX conditions	1.00	55579.20	150.120	36.533	14.24	7.914E+06	24.000	91.603
△	SN_N1_0100 : M4A: Future w/o SWM	1.00	55579.20	147.102	36.917	14.12	7.848E+06	24.000	90.831
●	SN_N1_0100 : M4B: Future w/ SWM	1.00	55579.19	147.276	37.250	14.03	7.798E+06	24.000	90.252

## Conclusion

The hydrologic model developed as a part of the Jock River Reach One Subwatershed Study (Stantec 2007) has been updated to provide additional refinements in the lower reaches of the Jock River (downstream of Highway 416) and assumes the development of lands that were previously not considered in the 2007 analysis (e.g. Barrhaven Conservancy). Future development condition models were created with and without SWM controls assumed, and the peak flows extracted from these models at key locations along the lower Jock River. From this analysis, it was found that with these additional developments in the lower Jock River peak flows are generally less than existing conditions without SWM controls in place. Implementing SWM controls for these developments has also been found to generally decrease peak flows on the Jock River, but not at all locations and not to the same degree as without SWM controls. Ultimately these findings are consistent with the fundamental conclusions drawn in Stantec's 2007 Jock River Reach One study, which initially determined that for future developments within Reach One of the Jock River "No quantity control storage is required for flood control purposes as the hydrograph from the subwatershed will peak before the upstream peak in the Jock River" and that "No erosion control storage is required to maintain the pre-development in-stream erosion condition". Based on the results of the updated analysis outlined in this memo, it can confirm that the fundamental conclusions drawn in Stantec's 2007 for developments in reach one of the Jock River remain valid.

Yours truly,

**J.F Sabourin and Associates Inc.**



Jonathon Burnett, P.Eng  
Water Resources Engineer

cc: J.F Sabourin, M.Eng, P.Eng  
Director of Water Resources Projects



## Figures

- Figure 1: Model 1 – Jock River Floodplain Model – JFSA, 2005
- Figure 2: Model 2 – Jock River Reach One Model – Stantec, 2007
- Figure 3: Model 3 – Jock River Reach One Model Update - JFSA, 2021
- Figure 4: Model 4A & 4B – Jock River Reach One Future Conditions - JFSA, 2021

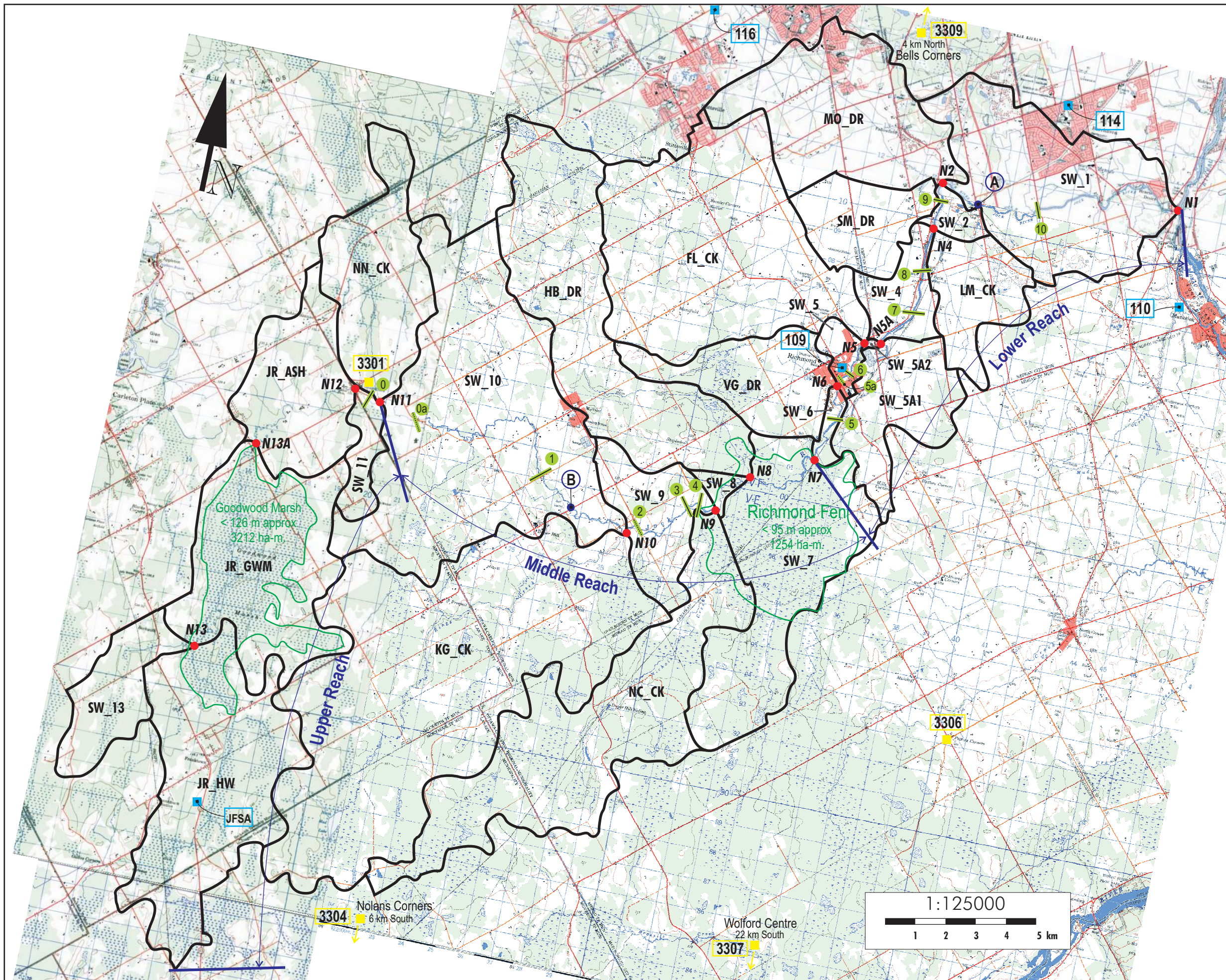
## Tables

- Table 1: Summer Peak Flows at Highway 416
- Table 2: Summer Peak Flows at Borrisokane Road.
- Table 3: Summer Peak Flows at Greenbank Road
- Table 4: Summer Peak Flows at Jockvale Road
- Table 5: Summer Peak Flows at Outlet of Jock River

## Attachments

- Attachment A: Model 1 - SWMHYMO Input & Summary files
- Attachment B: Model 2 - SWMHYMO Input & Summary files
- Attachment C: Model 3 - SWMHYMO Input & Summary files
- Attachment D: Model 4A - SWMHYMO Input & Summary files
- Attachment E: Model 4B - SWMHYMO Input & Summary files
- Attachment F: Updated Subcatchment Schematics & Tables





- Legend:**
- Watershed
  - Bogs (Reservoir)
  - Nodes
  - Flow gauges
  - Rain gauges
  - Snow course stations
  - River Cross-Sections (based on topo. maps)
  - River Cross-Sections adjusted with field data
  - Reaches limits
- Flow gauges ID**
- 02LA007- Jock River near Richmond
  - Jock River at Franktown Rd
- Rain gauges ID**
- Richmond
  - Manotick
  - Barrhaven
  - Maple Grove
  - JFSA Inc, Temporary Rain Gauge 2003
- Snow course stations ID**
- Ashton
  - Nolans Corners
  - Pierces Corners
  - Bells Corners
  - Wolford Centre

Client:

Project:  
Jock River Flood Plain Mapping Study

Title:  
Watershed Delineation

J.F. Sabourin & Associates Inc.  
WATER RESOURCES AND ENVIRONMENTAL CONSULTANTS  
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Figure 1 Ref. File: Base Map Jock River B.cdr



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Legend

- Existing SWM Facility
- Proposed Stormwater Facility
- Proposed Pond Outlet
- Jock River Tributary (Municipal Drain)
- Jock River Tributary (Non-Municipal Drain)
- Watershed Boundary
- Regulatory Flood Level
- Normal Water Level
- Woodlot Limits
- Sub-drainage Area Limit
- Sub-drainage Area Name
- Sub-drainage Area Size
- % Impervious or Time to Peak (hours)
- SCS Curve Number
- Application Plans Under Review
- 10 Year Flood Line
- 25 Year Flood Line
- 100 Year Flood Line

1	FINAL REPORT	BCB	N.C.	JUNE 2007
Revision		By	Appd.	YY.MM.DD
File Name:		Own.	Chgd.	Dgn.
				YY.MM.DD

Seal

Client/Project

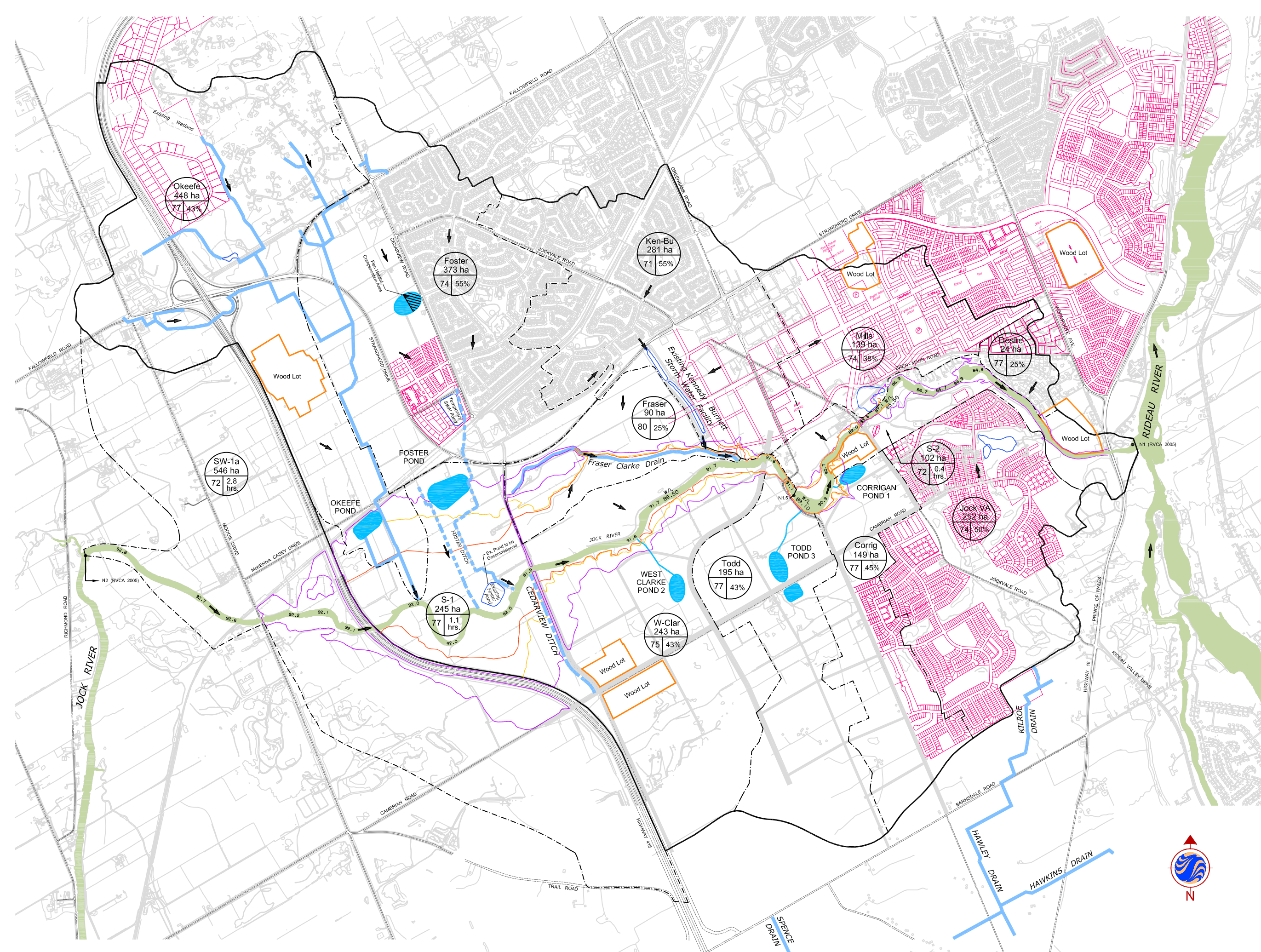
JOCK RIVER REACH ONE  
SUB-WATERSHED STUDY  
Ottawa ON Canada

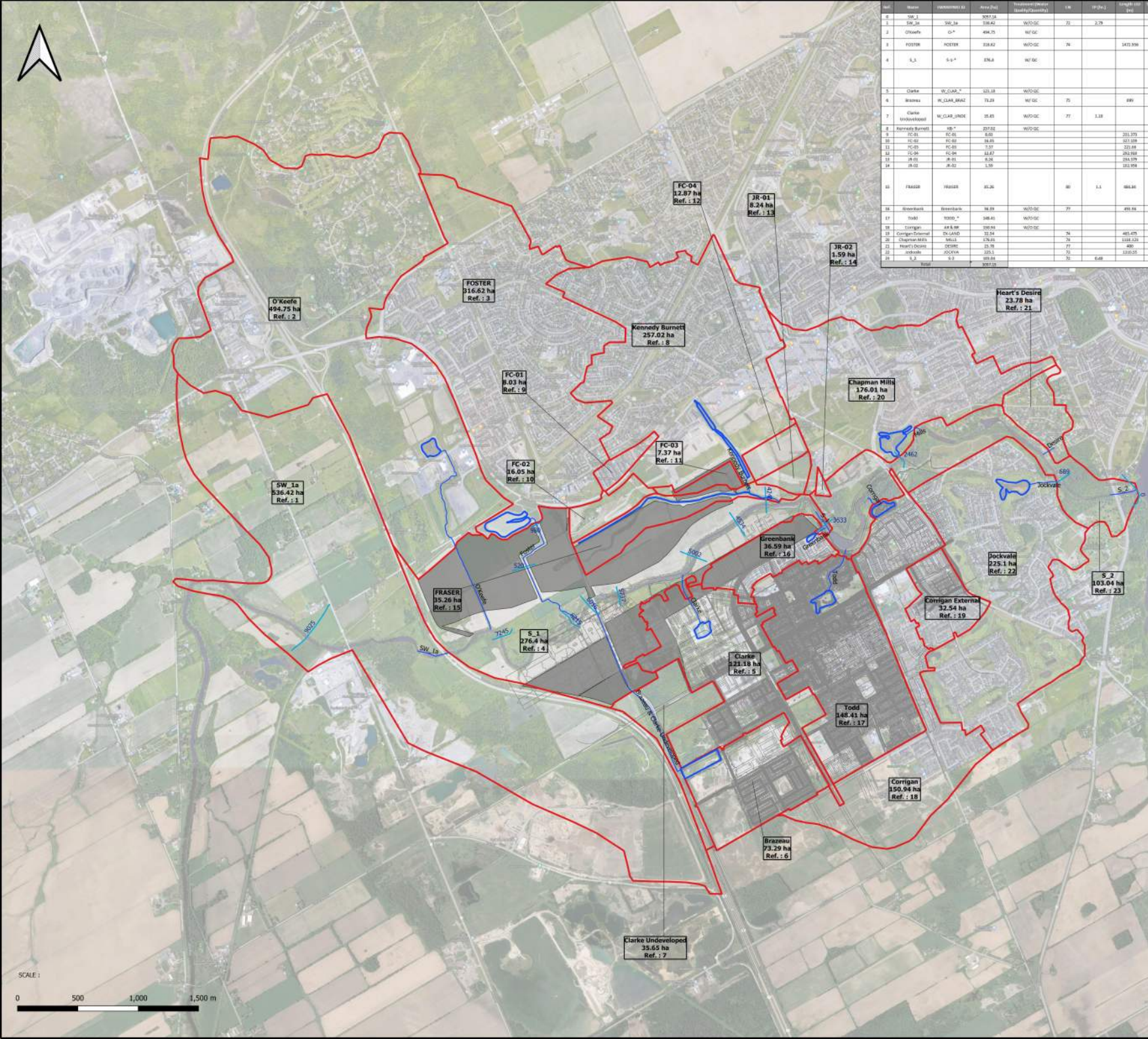
Title  
PROPOSED CONDITIONS  
HYDROLOGIC MODEL  
DRAINAGE BOUNDARIES

Project No. 60400414 Scale 0 100 300 500m  
Drawing No. 1:10,000 Sheet 1 of 1

Revision 1

Figure 2





Ref	SW_ID	Area (ha)	Area (ac)	Area (mi <sup>2</sup> )	Topography	Flow Direction	Flow Path	Flow Path	Flow Path	Flow Path	Flow Path	Flow Path	Flow Path	Flow Path	Flow Path	Flow Path	Flow Path	Flow Path	Flow Path
1	SW_1a	536.42	1332.2	0.41	STANDARD	W													
2	O'Keefe	494.75	1223.2	0.39	STANDARD	W													
3	FOSTER	316.62	784.5	0.31	STANDARD	W													
4	S_1	276.4	688.4	0.27	STANDARD	W													
5	Clarke	121.18	302.1	0.12	STANDARD	W													
6	Brazosa	73.29	183.1	0.07	STANDARD	W													
7	Clarke Undeveloped	35.65	88.7	0.03	STANDARD	W													
8	Kennedy Burnett	257.02	643.2	0.25	STANDARD	W													
9	FC-01	9.03	22.6	0.00	STANDARD	W													
10	FC-02	16.05	40.3	0.01	STANDARD	W													
11	FC-03	7.37	18.5	0.00	STANDARD	W													
12	FC-04	12.87	32.5	0.01	STANDARD	W													
13	JR-01	8.24	20.6	0.00	STANDARD	W													
14	JR-02	1.59	4.0	0.00	STANDARD	W													
15	FRASER	35.26	88.3	0.03	STANDARD	W													
16	Greenbank	36.59	91.6	0.03	STANDARD	W													
17	Todd	148.41	371.6	0.14	STANDARD	W													
18	Corrigan	150.94	379.3	0.14	STANDARD	W													
19	Corrigan Extra	32.54	81.3	0.03	STANDARD	W													
20	Chapman Mills	176.01	440.5	0.17	STANDARD	W													
21	Heart's Desire	23.78	59.5	0.02	STANDARD	W													
22	Jockvale	225.1	566.5	0.22	STANDARD	W													
23	S_2	103.04	261.1	0.10	STANDARD	W													

**Legend**

- Channel Cross Section
- Sub-catchments
- SW\_1
- SWMF Drains
- SWMF ponds

File name: **Figure 3 - Overall Jock River Lower Reach one Sub-catchments.pdf**

**XS 4534** Cross Section at station 4534

SW\_1a  
536.42 ha  
Ref: 1

Area ID  
Area (ha)  
Reference Number

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**DSEL**  
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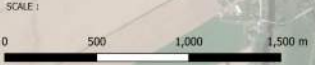
PROJECT: **BCDC - Quantity Control Study**

TITLE: **Figure 3 - Overall Jock River Lower Reach one Sub-catchments  
Table 3 - Overall Jock River Lower Reach one Sub-catchments**

PROJECT NO.: **1474-16**

DRAWN: **MM**

DATE: **Mar. 2021**

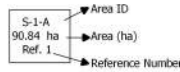




- Legend**
- Channel Cross Sections
  - S-1 Sub-catchments and Fraser Sub-catchments
  - S-1-A
  - S-1-B
  - S-1-D1
  - S-1-D2
  - S-1-D3
  - S-1-D4
  - S-1-D5
  - S-1-D6
  - S-1-D7
  - S-1-D8
  - S-1-FO-D1
  - S-1-FO-D2
  - S-1-FO-F-D
  - S-1-Okeefe
  - FRASER-DRN
  - FRASER-D
- Google Hybrid

File name:  
20210304\_S-1\_Fraser\_Schematic-Model4A.pdf

XS 3633 Cross Section at station 3633



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PROJECT :  
BCDC - Quantity Control Study

TITLE :  
S-1 Sub-catchment and Fraser Clarke Sub-catchment Schematic

PROJECT NO. 1474-16

DRAWN: MM

DATE: Mar. 2021

Station	Channel	Area (ha)	Perimeter (m)	Length (m)	Flow (m³/s)	Velocity (m/s)	Time (min)	Volume (m³)	Notes
1	S-1-A	75.88	1284	1284	1.0	0.1	1284	1284	
2	S-1-B	55.36	908	908	1.0	0.1	908	908	
3	S-1-D1	21.67	345	345	1.0	0.1	345	345	
4	S-1-D2	18.67	298	298	1.0	0.1	298	298	
5	S-1-D3	6.79	108	108	1.0	0.1	108	108	
6	S-1-D4	3.28	52	52	1.0	0.1	52	52	
7	S-1-D5	12.84	205	205	1.0	0.1	205	205	
8	S-1-D6	1.75	28	28	1.0	0.1	28	28	
9	S-1-D7	2.03	33	33	1.0	0.1	33	33	
10	S-1-D8	5.27	85	85	1.0	0.1	85	85	
11	S-1-FO-D1	5.11	83	83	1.0	0.1	83	83	
12	S-1-FO-D2	4.94	79	79	1.0	0.1	79	79	
13	S-1-FO-F-D	14.96	241	241	1.0	0.1	241	241	
14	S-1-Okeefe	44.93	725	725	1.0	0.1	725	725	
15	FRASER-DRN	13.65	218	218	1.0	0.1	218	218	
16	FRASER-D	21.61	344	344	1.0	0.1	344	344	





**Legend**

- Channel Cross Sections
- S-1 Sub-catchments and Fraser Sub-catchments
- S-1-A
- S-1-B
- S-1-D1
- S-1-D2
- S-1-D3
- S-1-D4
- S-1-D5
- S-1-D6
- S-1-D7
- S-1-D8
- S-1-FO-D1
- S-1-FO-D2
- S-1-FO-F-D
- S-1-Okeefe
- FRASER-DRN
- FRASER-D

Google Hybrid

File name: 20210304\_S-1\_Fraser\_Schematic-Model4B.pdf

XS 3633 Cross Section at station 3633

S-1-A	▼ Area ID
90.84 ha	► Area (ha)
Ref. 1	► Reference Number

**J.F. Sabourin and Associates Inc.**  
 WATER RESOURCES AND ENVIRONMENTAL CONSULTANTS  
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**DSEL**  
 david schaeffer engineering ltd

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DRAWN: MM

DATE: Mar. 2021



Station	Channel	Area (ha)	Ref.	Notes
3633	S-1-Okeefe	44.93	14	
3633	S-1-FO-D1	5.11	11	
3633	S-1-FO-D2	4.94	12	
3633	S-1-FO-F-D	14.96	13	
3633	S-1-A	75.88	1	
3633	S-1-D2	18.67	4	
3633	S-1-D3	6.79	5	
3633	S-1-D4	3.28	6	
3633	S-1-D5	12.84	7	
3633	S-1-D6	1.75	8	
3633	S-1-D7	2.03	9	
3633	S-1-D8	5.27	10	
3633	S-1-B	55.36	2	
3633	S-1-D1	21.67	3	
3633	FRASER-D	21.61	16	
3633	FRASER-DRN	13.65	15	



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Québec, QC

# Attachment A

Model 1 – Jock River Floodplain Model

JFSA, 2005

SWMHYMO Input & Summary files

```

1  20    Metric units / ID numbers OFF
2  *#*****
3  *# SWMHYMO Ver:5.02/Jan 2001 <BETA> / INPUT DATA FILE
4  *#*****
5  *# Project Name: [Jock River]    Project Number: [411-02]
6  *# Date       : 06-06-2003
7  *# Modeller   : [JoF]
8  *# Company    : JFSAinc.
9  *# License #  : 2549237
10 *#*****
11 *# CALIBRATION OF SUMMER MODEL PARAMETERS
12 *# USING CONTINUOUS SIMULATIONS
13 *# Rainfall data from JFSA raingauge installed at site + other gauges by the City
14 *# Use data collected from May 1st to July 14, 2003
15 *
16 * Calibrated parameters for Summer 2003 data:  APII=50, APIK=0.85, CN=varies,
17 *                                                SK=0.01, InterEventTime=12,
18 *                                                GWResk=0.96, VHydCond=0.055
19 *
20 *# -----
21 *
22 *START          TZERO=[2003.0501], METOUT=[2], NSTORM=[1], NRUN=[001]
23 *              ["XAVG0315.STM"] average storm data a 15 minute time step
24 *              The above rainf file is an average of the JFSA gauge data
25 *              with the City of Ottawa rainfall data collected during
26 *              the same period.
27 *% 2 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
28 START          TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[2]
29 *%              ["C24SC002.stm"] <--storm filename, one per line for NSTORM time
30 *%-----|-----|
31 *%-----|-----|
32 READ STORM      STORM_FILENAME=["storm.001"]
33 *%-----|-----|
34 MODIFY STORM    ICASEms=[1], NSHIFT=[96],
35 *%              RedFACT=[1],
36 *%-----|-----|
37 COMPUTE API     APII=[50], APIK=[.85]/day
38 *%-----|-----|
39 *%-----|-----|
40 *#
41 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
42 *# of 1.32
43 *%-----|-----|
44 CONTINUOUS NASHYD  NHYD=["JR_HW"], DT=[30]min, AREA=[3680](ha),
45 *%              DWF=[0](cms), CN/C=[64], IA=[2.5](mm),
46 *%              N=[3.0], TP=[7.13]hrs,
47 *%              Continuous simulation parameters:
48 *%              IaREcper=[4](hrs),
49 *%              SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
50 *%              InterEventTime=[12](hrs)
51 *%              Baseflow simulation parameters:
52 *%              BaseFlowOption=[1] ,
53 *%              InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
54 *%              VHydCond=[0.055](mm/hr), END=-1
55 *%-----|-----|
56 *#
57 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
58 *# of 1.32
59 *%-----|-----|
60 CONTINUOUS NASHYD  NHYD=["SW_13"], DT=[30]min, AREA=[971](ha),
61 *%              DWF=[0](cms), CN/C=[61], IA=[2.5](mm),
62 *%              N=[3.0], TP=[3.76]hrs,
63 *%              Continuous simulation parameters:
64 *%              IaREcper=[4](hrs),
65 *%              SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
66 *%              InterEventTime=[12](hrs)

```

```

67         Baseflow simulation parameters:
68         BaseFlowOption=[1] ,
69         InitGWResVol=[50](mm) , GWResK=[0.96](mm/day/mm)
70         VHydCond=[0.055](mm/hr) ,   END=-1
71     *%-----|-----
72     *#
73     *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
74     *# of 1.80
75     *%-----|-----
76     CONTINUOUS NASHYD  NHYD=["JR_GWM"] , DT=[30]min , AREA=[3074](ha) ,
77                       DWF=[0](cms) ,   CN/C=[55] , IA=[2.5](mm) ,
78                       N=[3] , TP=[11.33]hrs ,
79                       Continuous simulation parameters:
80                       IaRECPper=[4](hrs) ,
81                       SMIN=[-1](mm) ,   SMAX=[-1](mm) , SK=[0.010]/(mm) ,
82                       InterEventTime=[12](hrs)
83                       Baseflow simulation parameters:
84                       BaseFlowOption=[1] ,
85                       InitGWResVol=[50](mm) , GWResK=[0.96](mm/day/mm)
86                       VHydCond=[0.055](mm/hr) ,   END=-1
87     *%-----|-----
88     CONTINUOUS NASHYD  NHYD=["JR_ASH"] , DT=[30]min , AREA=[1781](ha) ,
89                       DWF=[0](cms) ,   CN/C=[72] , IA=[2.5](mm) ,
90                       N=[3.0] , TP=[3.91]hrs ,
91                       Continuous simulation parameters:
92                       IaRECPper=[4](hrs) ,
93                       SMIN=[-1](mm) ,   SMAX=[-1](mm) , SK=[0.010]/(mm) ,
94                       InterEventTime=[12](hrs)
95                       Baseflow simulation parameters:
96                       BaseFlowOption=[1] ,
97                       InitGWResVol=[50](mm) , GWResK=[0.96](mm/day/mm)
98                       VHydCond=[0.055](mm/hr) ,   END=-1
99     *%-----|-----
100    CONTINUOUS NASHYD  NHYD=["SW_11"] , DT=[30]min , AREA=[500](ha) ,
101                      DWF=[0](cms) ,   CN/C=[66] , IA=[2.5](mm) ,
102                      N=[3.0] , TP=[1.24]hrs ,
103                      Continuous simulation parameters:
104                      IaRECPper=[4](hrs) ,
105                      SMIN=[-1](mm) ,   SMAX=[-1](mm) , SK=[0.010]/(mm) ,
106                      InterEventTime=[12](hrs)
107                      Baseflow simulation parameters:
108                      BaseFlowOption=[1] ,
109                      InitGWResVol=[50](mm) , GWResK=[0.96](mm/day/mm)
110                      VHydCond=[0.055](mm/hr) ,   END=-1
111    *%-----|-----
112    *#
113    *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
114    *# of 1.80
115    *%-----|-----
116    CONTINUOUS NASHYD  NHYD=["NN_CK"] , DT=[30]min , AREA=[1917](ha) ,
117                      DWF=[0](cms) ,   CN/C=[66] , IA=[2.5](mm) ,
118                      N=[3.0] , TP=[5.29]hrs ,
119                      Continuous simulation parameters:
120                      IaRECPper=[4](hrs) ,
121                      SMIN=[-1](mm) ,   SMAX=[-1](mm) , SK=[0.010]/(mm) ,
122                      InterEventTime=[12](hrs)
123                      Baseflow simulation parameters:
124                      BaseFlowOption=[1] ,
125                      InitGWResVol=[50](mm) , GWResK=[0.96](mm/day/mm)
126                      VHydCond=[0.055](mm/hr) ,   END=-1
127    *%-----|-----
128    *#
129    *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
130    *# of 1.52
131    *%-----|-----
132    CONTINUOUS NASHYD  NHYD=["SW_10"] , DT=[30]min , AREA=[5666](ha) ,

```



```

133 DWF=[0](cms), CN/C=[72], IA=[2.5](mm),
134 N=[3.0], TP=[8.00]hrs,
135 Continuous simulation parameters:
136 IaREcper=[4](hrs),
137 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
138 InterEventTime=[12](hrs)
139 Baseflow simulation parameters:
140 BaseFlowOption=[1] ,
141 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
142 VHydCond=[0.055](mm/hr), END=-1
143 *%-----|-----
144 *#
145 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
146 *# of 1.75
147 *%-----|-----
148 CONTINUOUS NASHYD NHYD=["KG_CK"], DT=[30]min, AREA=[8376](ha),
149 DWF=[0](cms), CN/C=[66], IA=[2.5](mm),
150 N=[3.0], TP=[11.66]hrs,
151 Continuous simulation parameters:
152 IaREcper=[4](hrs),
153 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
154 InterEventTime=[12](hrs)
155 Baseflow simulation parameters:
156 BaseFlowOption=[1] ,
157 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
158 VHydCond=[0.055](mm/hr), END=-1
159 *%-----|-----
160 *#
161 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
162 *# of 1.68
163 *%-----|-----
164 CONTINUOUS NASHYD NHYD=["SW_9"], DT=[30]min, AREA=[1132](ha),
165 DWF=[0](cms), CN/C=[70], IA=[2.5](mm),
166 N=[3.0], TP=[2.51]hrs,
167 Continuous simulation parameters:
168 IaREcper=[4](hrs),
169 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
170 InterEventTime=[12](hrs)
171 Baseflow simulation parameters:
172 BaseFlowOption=[1] ,
173 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
174 VHydCond=[0.055](mm/hr), END=-1
175 *%-----|-----
176 *#
177 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
178 *# of 1.82
179 *%-----|-----
180 CONTINUOUS NASHYD NHYD=["NC_CK"], DT=[30]min, AREA=[4464](ha),
181 DWF=[0](cms), CN/C=[62], IA=[2.5](mm),
182 N=[3.0], TP=[11.32]hrs,
183 Continuous simulation parameters:
184 IaREcper=[4](hrs),
185 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
186 InterEventTime=[12](hrs)
187 Baseflow simulation parameters:
188 BaseFlowOption=[1] ,
189 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
190 VHydCond=[0.055](mm/hr), END=-1
191 *%-----|-----
192 *#
193 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
194 *# of 1.80
195 *%-----|-----
196 CONTINUOUS NASHYD NHYD=["SW_8"], DT=[30]min, AREA=[131](ha),
197 DWF=[0](cms), CN/C=[63], IA=[2.5](mm),
198 N=[3.0], TP=[0.90]hrs,

```

```

199         Continuous simulation parameters:
200         IaREcper=[4](hrs),
201         SMIN=[-1](mm),  SMAx=[-1](mm), SK=[0.010]/(mm),
202         InterEventTime=[12](hrs)
203         Baseflow simulation parameters:
204         BaseFlowOption=[1] ,
205         InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
206         VHydCond=[0.055](mm/hr),  END=-1
207     *%-----|-----
208     *#
209     *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
210     *# of 1.65
211     *%-----|-----
212     CONTINUOUS NASHYD  NHYD=["HB_DR"], DT=[30]min, AREA=[3854](ha),
213         DWF=[0](cms),  CN/C=[66], IA=[2.5](mm),
214         N=[3.0], TP=[8.42]hrs,
215         Continuous simulation parameters:
216         IaREcper=[4](hrs),
217         SMIN=[-1](mm),  SMAx=[-1](mm), SK=[0.010]/(mm),
218         InterEventTime=[12](hrs)
219         Baseflow simulation parameters:
220         BaseFlowOption=[1] ,
221         InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
222         VHydCond=[0.055](mm/hr),  END=-1
223     *%-----|-----
224     *#
225     *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
226     *# of 1.82
227     *%-----|-----
228     CONTINUOUS NASHYD  NHYD=["SW_7"], DT=[30]min, AREA=[3197](ha),
229         DWF=[0](cms),  CN/C=[57], IA=[2.5](mm),
230         N=[3.0], TP=[6.65]hrs,
231         Continuous simulation parameters:
232         IaREcper=[4](hrs),
233         SMIN=[-1](mm),  SMAx=[-1](mm), SK=[0.010]/(mm),
234         InterEventTime=[12](hrs)
235         Baseflow simulation parameters:
236         BaseFlowOption=[1] ,
237         InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
238         VHydCond=[0.055](mm/hr),  END=-1
239     *%-----|-----
240     *#
241     *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
242     *# of 1.75
243     *%-----|-----
244     CONTINUOUS NASHYD  NHYD=["SW_6"], DT=[30]min, AREA=[165](ha),
245         DWF=[0](cms),  CN/C=[67], IA=[2.5](mm),
246         N=[3.0], TP=[4.18]hrs,
247         Continuous simulation parameters:
248         IaREcper=[4](hrs),
249         SMIN=[-1](mm),  SMAx=[-1](mm), SK=[0.010]/(mm),
250         InterEventTime=[12](hrs)
251         Baseflow simulation parameters:
252         BaseFlowOption=[1] ,
253         InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
254         VHydCond=[0.055](mm/hr),  END=-1
255     *%-----|-----
256     *#
257     *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
258     *# of 1.67
259     *%-----|-----
260     CONTINUOUS NASHYD  NHYD=["VG_DR"], DT=[30]min, AREA=[1332](ha),
261         DWF=[0](cms),  CN/C=[72], IA=[2.5](mm),
262         N=[3.0], TP=[5.95]hrs,
263         Continuous simulation parameters:
264         IaREcper=[4](hrs),

```

```

265 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
266 InterEventTime=[12](hrs)
267 Baseflow simulation parameters:
268 BaseFlowOption=[1] ,
269 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
270 VHydCond=[0.055](mm/hr), END=-1
271 *%-----|
272 CONTINUOUS NASHYD NHYD=["SW_5"], DT=[30]min, AREA=[224](ha),
273 DWF=[0](cms), CN/C=[77], IA=[2.5](mm),
274 N=[3.0], TP=[0.75]hrs,
275 Continuous simulation parameters:
276 IaREcper=[4](hrs),
277 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
278 InterEventTime=[12](hrs)
279 Baseflow simulation parameters:
280 BaseFlowOption=[1] ,
281 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
282 VHydCond=[0.055](mm/hr), END=-1
283 *%-----|
284 *#
285 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
286 *# of 1.20
287 *%-----|
288 CONTINUOUS NASHYD NHYD=["FL_CK"], DT=[30]min, AREA=[4945](ha),
289 DWF=[0](cms), CN/C=[74], IA=[2.5](mm),
290 N=[3.0], TP=[4.45]hrs,
291 Continuous simulation parameters:
292 IaREcper=[4](hrs),
293 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
294 InterEventTime=[12](hrs)
295 Baseflow simulation parameters:
296 BaseFlowOption=[1] ,
297 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
298 VHydCond=[0.055](mm/hr), END=-1
299 *%-----|
300 CONTINUOUS NASHYD NHYD=["SW_5A2"], DT=[30]min, AREA=[20](ha),
301 DWF=[0](cms), CN/C=[81], IA=[2.5](mm),
302 N=[3.0], TP=[0.62]hrs,
303 Continuous simulation parameters:
304 IaREcper=[4](hrs),
305 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
306 InterEventTime=[12](hrs)
307 Baseflow simulation parameters:
308 BaseFlowOption=[1] ,
309 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
310 VHydCond=[0.055](mm/hr), END=-1
311 *%-----|
312 *#
313 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
314 *# of 1.61
315 *%-----|
316 CONTINUOUS NASHYD NHYD=["SW_5A1"], DT=[30]min, AREA=[1412](ha),
317 DWF=[0](cms), CN/C=[75], IA=[2.5](mm),
318 N=[3.0], TP=[8.00]hrs,
319 Continuous simulation parameters:
320 IaREcper=[4](hrs),
321 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
322 InterEventTime=[12](hrs)
323 Baseflow simulation parameters:
324 BaseFlowOption=[1] ,
325 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
326 VHydCond=[0.055](mm/hr), END=-1
327 *%-----|
328 CONTINUOUS NASHYD NHYD=["SW_4"], DT=[30]min, AREA=[585](ha),
329 DWF=[0](cms), CN/C=[81], IA=[2.5](mm),
330 N=[3.0], TP=[1.75]hrs,

```

```

331 Continuous simulation parameters:
332 IaREcper=[4](hrs),
333 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
334 InterEventTime=[12](hrs)
335 Baseflow simulation parameters:
336 BaseFlowOption=[1] ,
337 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
338 VHydCond=[0.055](mm/hr), END=-1
339 *%-----|
340 CONTINUOUS NASHYD NHYD=["LM_CK"], DT=[30]min, AREA=[1021](ha),
341 DWF=[0](cms), CN/C=[80], IA=[2.5](mm),
342 N=[3.0], TP=[2.46]hrs,
343 Continuous simulation parameters:
344 IaREcper=[4](hrs),
345 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
346 InterEventTime=[12](hrs)
347 Baseflow simulation parameters:
348 BaseFlowOption=[1] ,
349 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
350 VHydCond=[0.055](mm/hr), END=-1
351 *%-----|
352 CONTINUOUS NASHYD NHYD=["SW_2"], DT=[30]min, AREA=[177](ha),
353 DWF=[0](cms), CN/C=[77], IA=[2.5](mm),
354 N=[3.0], TP=[0.75]hrs,
355 Continuous simulation parameters:
356 IaREcper=[4](hrs),
357 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
358 InterEventTime=[12](hrs)
359 Baseflow simulation parameters:
360 BaseFlowOption=[1] ,
361 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
362 VHydCond=[0.055](mm/hr), END=-1
363 *%-----|
364 CONTINUOUS NASHYD NHYD=["SM_DR"], DT=[30]min, AREA=[1122](ha),
365 DWF=[0](cms), CN/C=[81], IA=[2.5](mm),
366 N=[3.0], TP=[3.25]hrs,
367 Continuous simulation parameters:
368 IaREcper=[4](hrs),
369 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
370 InterEventTime=[12](hrs)
371 Baseflow simulation parameters:
372 BaseFlowOption=[1] ,
373 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
374 VHydCond=[0.055](mm/hr), END=-1
375 *%-----|
376 CONTINUOUS NASHYD NHYD=["MO_DR"], DT=[30]min, AREA=[2737](ha),
377 DWF=[0](cms), CN/C=[76], IA=[2.5](mm),
378 N=[3.0], TP=[3.03]hrs,
379 Continuous simulation parameters:
380 IaREcper=[4](hrs),
381 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
382 InterEventTime=[12](hrs)
383 Baseflow simulation parameters:
384 BaseFlowOption=[1] ,
385 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
386 VHydCond=[0.055](mm/hr), END=-1
387 *%-----|
388 CONTINUOUS NASHYD NHYD=["SW_1"], DT=[30]min, AREA=[3176](ha),
389 DWF=[0](cms), CN/C=[78], IA=[2.5](mm),
390 N=[3.0], TP=[3.56]hrs,
391 Continuous simulation parameters:
392 IaREcper=[4](hrs),
393 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
394 InterEventTime=[12](hrs)
395 Baseflow simulation parameters:
396 BaseFlowOption=[1] ,

```

```

397          InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
398          VHydCond=[0.055](mm/hr),   END=-1
399  *%-----|-----
400  *#
401  *# Routing hydrographs
402  *#
403  *# Starting with the addition of Jock River Headwater and Subwatershed 13
404  *#
405  ADD HYD          NHYDsum=["S_N13"], NHYDs to add=["JR_HW"+"SW_13"]
406  *%-----|-----
407  *#
408  *# Sum of hydrographs from Node 13 routed to Node 13A
409  *# (Approximated cross-section - see cross-section 258)
410  *# Use n=0.04 for summer conditions and n=0.025 for spring conditions
411  *#
412  ROUTE CHANNEL   NHYDout=["N13A"], NHYDin=["S_N13"],
413                  RDT=[30](min),
414                  CHLGTH=[9074](m),  CHSLOPE=[0.0220](%),
415                                 FPSLOPE=[0.0220](%),
416                  SECNUM=[1.0],      NSEG=[1]
417                  ( SEGROUGH, SEGDIST (m))=[0.04,15.5] NSEG times
418                  ( DISTANCE (m), ELEVATION (m))=
419                      [-40, 132.5]
420                      [-30, 132]
421                      [-25, 131.5]
422                      [-13, 130]
423                      [-8, 127.00]
424                      [-7, 126.50]
425                      [-6, 126]
426                      [-5.5, 125.50]
427                      [0, 123.75]
428                      [4.5, 125.50]
429                      [6, 126]
430                      [7.5, 126.5]
431                      [9, 127]
432                      [10, 127.5]
433                      [11.5, 128.0]
434                      [15.5, 129.5]
435  *%-----|-----
436  *#
437  *# Addition of Subwatershed Jock River at Goodwood Marsh to Node 13A
438  *#
439  ADD HYD          NHYDsum=["SN13A"], NHYDs to add=["N13A"+"JR_GWM"]
440  *%-----|-----
441  *#
442  *# Insertion of a reservoir to simulate the effects of the Goodwood Marsh
443  *#
444  ROUTE RESERVOIR NHYDout=["RES_GM"], NHYDin=["SN13A"],
445                  RDT=[30](min),
446                  TABLE of ( OUTFLOW-STORAGE ) values
447                                 (cms) - (ha-m)
448                                 [ 0.0 , 0.0 ]
449                                 [1.991, 2.144 ]
450                                 [2.693, 39.826 ]
451                                 [3.509, 81.697 ]
452                                 [4.578, 318.774 ]
453                                 [5.647, 594.947 ]
454                                 [7.109, 910.219 ]
455                                 [8.616, 1264.589 ]
456                                 [10.371, 1658.057 ]
457                                 [12.402, 2090.622 ]
458                                 [22.056, 3462.487 ]
459                                 [ -1 , -1 ] (max twenty pts)
460                  NHYDovf=["      "],
461  *%-----|-----
462  *#

```

```

463 SAVE HYD          NHYD=["RES_GM"], # OF PCYCLES=[-1], ICASEsh=[-1]
464                HYD_FILENAME=["H_RESGM"]
465                HYD_COMMENT=["Outflow from Res GM"]
466  *%-----|-----
467  *# Output of Reservoir Goodwood Marsh routed from Node 13A to Node 12
468  *# (Approximated cross-section - see cross-section 258)
469  *# Use n=0.04 for summer conditions and n=0.025 for spring conditions
470 ROUTE CHANNEL    NHYDout=["N12"] ,NHYDin=["RES_GM"] ,
471                RDT=[30](min),
472                CHLGTH=[5926](m),  CHSLOPE=[0.0759](%),
473                FPSLOPE=[0.0759](%),
474                SECNUM=[1.0],      NSEG=[1]
475                ( SEGROUGH, SEGDIST (m))=[0.04,15.5] NSEG times
476                ( DISTANCE (m), ELEVATION (m))=
477                [-40, 132.5]
478                [-30, 132]
479                [-25, 131.5]
480                [-13, 130]
481                [-8, 127.00]
482                [-7, 126.50]
483                [-6, 126]
484                [-5.5, 125.50]
485                [0, 123.75]
486                [4.5, 125.50]
487                [6, 126]
488                [7.5, 126.5]
489                [9, 127]
490                [10, 127.5]
491                [11.5, 128.00]
492                [15.5, 129.5]
493  *%-----|-----
494  *#
495  *# Addition of Subwatershed Jock River at Ashton to Node 12
496  *#
497 ADD HYD          NHYDsum=["S_N12"], NHYDs to add=["N12"+"JR_ASH"]
498 SAVE HYD        NHYD=["S_N12"], # OF PCYCLES=[-1], ICASEsh=[-1]
499                HYD_FILENAME=["H_SN12"]
500                HYD_COMMENT=["flow at S_N12 near Ashton"]
501  *%-----|-----
502  *#
503  *# Sum of hydrographs from Node 12 routed to Node 11
504  *# (Approximated cross-section - see cross-section 258)
505  *# Use n=0.04 for summer conditions and n=0.025 for spring conditions
506 ROUTE CHANNEL    NHYDout=["N11"] ,NHYDin=["S_N12"] ,
507                RDT=[30](min),
508                CHLGTH=[972](m),  CHSLOPE=[0.0514](%),
509                FPSLOPE=[0.0514](%),
510                SECNUM=[1.0],      NSEG=[1]
511                ( SEGROUGH, SEGDIST (m))=[0.04,15.5] NSEG times
512                ( DISTANCE (m), ELEVATION (m))=
513                [-40, 132.5]
514                [-30, 132]
515                [-25, 131.5]
516                [-13, 130]
517                [-8, 127.00]
518                [-7, 126.50]
519                [-6, 126]
520                [-5.5, 125.50]
521                [0, 123.75]
522                [4.5, 125.50]
523                [6, 126]
524                [7.5, 126.5]
525                [9, 127]
526                [10, 127.5]
527                [11.5, 128.00]
528                [15.5, 129.5]

```



```

595  *#
596  *# Addition of Subwatershed 10 to Node 10
597  *#
598  ADD HYD          NHYDsum=["S_N10"], NHYDs to add=["N10"+"SW_10"]
599  *%-----|-----
600  SAVE HYD        NHYD=["S_N10"], # OF PCYCLES=[-1], ICASEsh=[-1]
601                  HYD_FILENAME=["H_SN10"]
602                  HYD_COMMENT=["flow at S_N10: N10 + SW_10"]
603  *%-----|-----
604  *# Addition of Kings Creek to S_N10
605  *#
606  ADD HYD          NHYDsum=["S_N10A"], NHYDs to add=["S_N10"+"KG_CK"]
607  *%-----|-----
608  *#
609  *# Sum of hydrographs from Node 10 routed to Node 9
610  *# Section 2
611  *#
612  ROUTE CHANNEL   NHYDout=["N9"] ,NHYDin=["S_N10A"] ,
613                  RDT=[30](min),
614                  CHLGTH=[3982](m),  CHSLOPE=[0.0753](%),
615                                      FPSLOPE=[0.0753](%),
616                  SECNUM=[1.0],      NSEG=[4]
617                  ( SEGROUGH, SEGDIST (m))=
618                    [0.04,-30.27
619                     0.05,-18.42
620                    -0.05,18.42
621                    0.04,131.58] NSEG times
622                  ( DISTANCE (m), ELEVATION (m))=
623                    [-446.74, 106.00]
624                    [-415.68, 105.50]
625                    [-285.40, 105.00]
626                    [-173.77, 104.50]
627                    [-144.95, 104.00]
628                    [-111.18, 103.50]
629                    [-94.06, 103.00]
630                    [-71.02, 102.50]
631                    [-30.27, 102.00]
632                    [-19.33, 100.00]
633                    [-18.42, 99.50]
634                    [18.42, 99.50]
635                    [20.77, 100.00]
636                    [27.93, 101.00]
637                    [52.29, 101.00]
638                    [68.80, 101.50]
639                    [79.66, 103.00]
640                    [91.50, 103.50]
641                    [131.58, 104.00]
642  *%-----|-----
643  *#
644  *# Addition of Subwatershed 9 and Nichols Creek to Node 9
645  *#
646  ADD HYD          NHYDsum=["S_N9"], NHYDs to add=["N9"+"SW_9"+"NC_CK"]
647  *%-----|-----
648  *#
649  *# Sum of hydrographs from Node 9 routed to Node 8
650  *# Section 3
651  *#
652  ROUTE CHANNEL   NHYDout=["N8"] ,NHYDin=["S_N9"] ,
653                  RDT=[30](min),
654                  CHLGTH=[2269](m),  CHSLOPE=[0.0882](%),
655                                      FPSLOPE=[0.0882](%),
656                  SECNUM=[1.0],      NSEG=[3]
657                  ( SEGROUGH, SEGDIST (m))=
658                    [0.1,-17.99
659                     -0.045,17.31
660                    0.1,456.58] NSEG times

```



```

661      ( DISTANCE (m), ELEVATION (m))=
662          [-201.19,100.50]
663          [-135.21, 100.00]
664          [-94.83, 99.50]
665          [-67.05, 99.00]
666          [-17.99, 98.50]
667          [-16.02, 98.00]
668          [-13.95, 97.50]
669          [13.95, 97.50]
670          [15.64, 98.00]
671          [17.31, 98.50]
672          [162.02, 98.50]
673          [172.89 ,99.00]
674          [314.38, 99.00]
675          [343.78, 99.50]
676          [365.67, 100.00]
677          [376.68, 100.00 ]
678          [393.11, 99.50]
679          [404.97, 99.50]
680          [431.70, 100.00]
681          [456.58, 100.50 ]
682  *%-----|-----
683  *#
684  *# Addition of Subwatershed 8 and Hobb's Drain to Node 8
685  *#
686  ADD HYD          NHYDsum=["S_N8"], NHYDs to add=["N8"+"SW_8"+"HB_DR"]
687  *%-----|-----
688  *#
689  *# Sum of hydrographs from Node 8 routed to Node 7
690  *# Section 4
691  *#
692  ROUTE CHANNEL    NHYDout=["N7"] ,NHYDin=["S_N8"],
693                  RDT=[30](min),
694                  CHLGTH=[3750](m),  CHSLOPE=[0.0533](%),
695                                          FPSLOPE=[0.0533](%),
696                  SECNUM=[1.0],      NSEG=[3]
697                  ( SEGROUGH, SEGDIST (m))=
698                      [0.12,-18.11
699                      -0.07,17.22
700                      0.12,590.05] NSEG times
701      ( DISTANCE (m), ELEVATION (m))=
702          [-433.21, 102.00]
703          [-425.34, 101.50]
704          [-377.56, 101.50]
705          [-366.23, 101.00]
706          [-202.60, 100.50]
707          [-96.25, 99.50]
708          [-68.36 99.00]
709          [-18.11, 98.50]
710          [-13.81, 97.50]
711          [13.81, 97.50]
712          [17.22, 98.50]
713          [161.95, 98.50]
714          [173.11, 99.00]
715          [314.05, 99.00]
716          [365.52, 100.00]
717          [404.70, 99.50]
718          [476.74, 100.50]
719          [502.31, 101.00]
720          [584.69, 101.00]
721          [585.79, 101.00]
722          [590.05, 102.00]
723  *%-----|-----
724  *#
725  *# Addition of Subwatershed 7 to Node 7
726  *#

```

```

727 ADD HYD          NHYDsum=["S_N7"], NHYDs to add=["N7"+"SW_7"]
728 *%-----|-----|
729 SAVE HYD         NHYD=["S_N7"], # OF PCYCLES=[-1], ICASEsh=[-1]
730                 HYD_FILENAME=["H_SN7"]
731                 HYD_COMMENT=["flow at S_N7: N7 + SW_7"]
732 *%-----|-----|
733 *# Insertion of a reservoir to simulate the effects of the Richmond Fen.
734 *# Storage area and volumes were estimated from available topo maps.
735 *# Release rate from fen was assumed to be controlled by the downstream
736 *# river cross-section for summer conditions. It is was assumed that for up to
737 *# 0.75 m of water, the main channel of the river provided the storage. Above
738 *# this depth, the wetland starts to signigicantly store water.
739 *#
740 ROUTE RESERVOIR  NHYDout=["RES_RF"] ,NHYDin=["S_N7"] ,
741                 RDT=[30](min),
742                 TABLE of ( OUTFLOW-STORAGE ) values
743                       (cms) - (ha-m)
744                 TABLE of ( OUTFLOW-STORAGE ) values
745                       (cms) - (ha-m)
746                       [ 0.0 , 0.0 ]
747                       [0.9051, 2.40]
748                       [2.907, 4.13]
749                       [9.744, 9.18]
750                       [20.304, 14.96]
751                       [34.167, 310.21]
752                       [74.993, 605.46]
753                       [104.876, 900.71]
754                       [140.56, 2892.00]
755                       [225.00, 3615.63]
756                       [ -1 , -1 ] (max twenty pts)
757                 NHYDovf=[" " ] ,
758 *%-----|-----|
759 SAVE HYD         NHYD=["RES_RF"], # OF PCYCLES=[-1], ICASEsh=[-1]
760                 HYD_FILENAME=["H_ResRF"]
761                 HYD_COMMENT=["outflow of Richmond Fen"]
762 *%-----|-----|
763 *#
764 *# Sum of hydrographs from Node 7 routed to Node 6
765 *# Section 5
766 *#
767 ROUTE CHANNEL    NHYDout=["N6"] ,NHYDin=["RES_RF"] ,
768                 RDT=[30](min),
769                 CHLGTH=[3056](m), CHSLOPE=[0.0818](%),
770                                     FPSLOPE=[0.0818](%),
771                 SECNUM=[1.0], NSEG=[5]
772                 ( SEGROUGH,SEGDIST (m))=
773                 [0.025,-70.8
774                 0.1,-23.9
775                 -0.05,23.9
776                 0.06,39.8
777                 0.05,96.3] NSEG times
778                 ( DISTANCE (m), ELEVATION (m))=
779                 [-100.8, 97.00]
780                 [-70.8, 96.50]
781                 [-52.0, 96.00]
782                 [-35.1, 95.50]
783                 [-30.6, 95.00]
784                 [-23.9, 94.54]
785                 [23.9, 94.54]
786                 [39.8, 95.00]
787                 [50.4, 95.50]
788                 [93.5, 96.00]
789                 [94.9, 96.50]
790                 [96.3, 97.00]
791 *%-----|-----|
792 *#

```

```

793  *# Addition of Subwatershed 6 and Van Gaal Drain to Node 6
794  *#
795  ADD HYD                NHYDsum=["S_N6"], NHYDs to add=["N6"+"SW_6"+"VG_DR"]
796  *%-----|-----
797  *#
798  *# Sum of hydrographs from Node 6 routed to Node 5
799  *# Section 6
800  *#
801  ROUTE CHANNEL          NHYDout=["N5"] ,NHYDin=["S_N6"] ,
802                          RDT=[30](min),
803                          CHLGTH=[1852](m),  CHSLOPE=[0.0540](%),
804                                          FPSLOPE=[0.0540](%),
805                          SECNUM=[1.0],      NSEG=[3]
806                          ( SEGROUGH, SEGDIST (m))=
807                              [0.035,-131.59
808                                -0.045,48.96
809                                0.1,239.04] NSEG times
810                          ( DISTANCE (m), ELEVATION (m))=
811                              [-686.30, 94.50]
812                              [-675.70, 94.00]
813                              [-492.52, 93.00]
814                              [-467.28, 94.00]
815                              [-131.59, 94.00]
816                              [-92.79, 92.50]
817                              [-18.06, 91.00]
818                              [18.06, 91.00]
819                              [43.47, 92.50]
820                              [48.96, 94.00]
821                              [177.43, 94.00]
822                              [239.04,94.50]
823  *%-----|-----
824  *#
825  *# Addition of Subwatershed 5 and Flowing Creek to Node 5
826  *#
827  ADD HYD                NHYDsum=["S_N5"], NHYDs to add=["N5"+"SW_5"+"FL CK"]
828  *%-----|-----
829  *#
830  *# Sum of hydrographs from Node 5 routed to Node 5A
831  *# Section 7
832  *#
833  ROUTE CHANNEL          NHYDout=["N5A"] ,NHYDin=["S_N5"] ,
834                          RDT=[30](min),
835                          CHLGTH=[556](m),  CHSLOPE=[0.0900](%),
836                                          FPSLOPE=[0.0900](%),
837                          SECNUM=[1.0],      NSEG=[4]
838                          ( SEGROUGH, SEGDIST (m))=
839                              [0.04,-41.5
840                                0.1,-14.0
841                                -0.045,14.0
842                                0.1,41.1] NSEG times
843                          ( DISTANCE (m), ELEVATION (m))=
844                              [-275.8, 93.00]
845                              [-248.6, 92.50]
846                              [-237.0, 92.00]
847                              [-219.3, 91.50]
848                              [-202.1, 91.50]
849                              [-186.0, 92.00]
850                              [-129.2, 92.00]
851                              [-117.6, 91.50]
852                              [-100.6, 91.00]
853                              [-41.5, 91.00]
854                              [-20.0, 91.00]
855                              [-14.0, 90.54]
856                              [14.0, 90.54]
857                              [15.3, 91.00]
858                              [17.3, 91.50]

```

```

859                                     [38.4, 92.00]
860                                     [39.8, 92.50]
861                                     [41.1, 93.00]
862 *%-----|-----
863 *#
864 *# Addition of Subwatershed 5A1 and Subwatershed 5A2 to Node 5A
865 *#
866 ADD HYD                NHYDsum=["S_N5A"], NHYDs to add=["N5A"+"SW_5A2"+"SW_5A1"]
867 *%-----|-----
868 *#
869 *# Sum of hydrographs from Node 5A routed to Node 4
870 *# Section 8
871 *#
872 ROUTE CHANNEL        NHYDout=["N4"] ,NHYDin=["S_N5A"] ,
873 RDT=[30](min),
874 CHLGTH=[4630](m),  CHSLOPE=[0.0432](%),
875                                FPSLOPE=[0.0432](%),
876 SECNUM=[1.0],      NSEG=[3]
877 ( SEGROUGH, SEGDIST (m))=
878 [0.05,-28.2
879 -0.035,28.2
880 0.05,173.1] NSEG times
881 ( DISTANCE (m), ELEVATION (m))=
882 [-38.9, 92.00]
883 [-35.8, 91.50]
884 [-33.3, 91.00]
885 [-28.2, 90.50]
886 [-15.0, 87.48]
887 [-5.0, 88.34]
888 [5.0, 86.20]
889 [15.0, 88.55]
890 [28.2, 90.50]
891 [29.7, 91.00]
892 [46.5, 91.00]
893 [127.8, 91.00]
894 [148.7, 91.50]
895 [173.1, 92.00]
896 *%-----|-----
897 *#
898 *# Addition of Subwatershed 4 and Leamy Creek to Node 4
899 *#
900 ADD HYD                NHYDsum=["S_N4"], NHYDs to add=["N4"+"SW_4"+"LM_CK"]
901 SAVE HYD              NHYD=["S_N4"], # OF PCYCLES=[-1], ICASEsh=[1]
902                                HYD_COMMENT=["flow at S_N4"]
903 *%-----|-----
904 *#
905 *# Sum of hydrographs from Node 4 routed to Node 2
906 *# Section 9
907 *#
908 ROUTE CHANNEL        NHYDout=["N2"] ,NHYDin=["S_N4"] ,
909 RDT=[30](min),
910 CHLGTH=[1667](m),  CHSLOPE=[0.0600](%),
911                                FPSLOPE=[0.0600](%),
912 SECNUM=[1.0],      NSEG=[4]
913 ( SEGROUGH, SEGDIST (m))=
914 [0.1,-28.0
915 -0.04,28.4
916 0.06,31.7
917 0.04,80.2] NSEG times
918 ( DISTANCE (m), ELEVATION (m))=
919 [-36.3, 92.00]
920 [-32.6, 91.50]
921 [-30.2, 91.00]
922 [-28.0, 90.45]
923 [-15.0, 87.48]
924 [-5.0, 88.34]

```

```

925             [5.0, 86.20]
926             [15.0, 88.55]
927             [28.0, 90.45]
928             [28.4, 90.50]
929             [30.4, 91.00]
930             [31.7, 91.50]
931             [80.2, 92.00]
932 *%-----|-----
933 *#
934 *# Addition of Subwatershed 2 with Monohan Drain and Smith Drain to Node 2
935 *#
936 ADD HYD           NHYDsum=["S_N2"], NHYDs to add=["N2"+"SW_2"+"SM_DR"+"MO_DR"]
937 *%-----|-----
938 SAVE HYD         NHYD=["S_N2"], # OF PCYCLES=[-1], ICASEsh=[-1]
939                   HYD_FILENAME=["H_SN2"]
940                   HYD_COMMENT=["flow at S_N2 Jock River Gauge at Moodie Dr."]
941 *%-----|-----
942 *#
943 *# Sum of hydrographs from Node 2 routed to Node 1
944 *# Section 10
945 *#
946 ROUTE CHANNEL   NHYDout=["N1"] ,NHYDin=["S_N2"] ,
947                   RDT=[30](min),
948                   CHLGTH=[10046](m),  CHSLOPE=[0.0498](%),
949                                           FPSLOPE=[0.0498](%),
950                   SECNUM=[1.0],      NSEG=[5]
951                   ( SEGROUGH, SEGDIST (m))=
952                     [0.04,-27.6
953                     0.06,-15.0
954                     -0.045,15.0
955                     0.06,25.4
956                     0.04,122.6] NSEG times
957                   ( DISTANCE (m), ELEVATION (m))=
958                     [-87.0, 91.50]
959                     [-32.4, 91.00]
960                     [-27.6, 90.50]
961                     [-25.0, 90.00]
962                     [-22.9, 89.57]
963                     [-15.0, 86.20]
964                     [-5.0, 84.83]
965                     [5.0, 84.83]
966                     [15.0, 88.11]
967                     [22.9, 89.57]
968                     [25.4, 90.00]
969                     [27.9, 90.50]
970                     [38.0, 91.00]
971                     [112.5, 91.00]
972                     [114.3, 90.50]
973                     [115.1, 90.26]
974                     [116.3, 90.50]
975                     [119.0, 91.00]
976                     [121.0, 91.50]
977                     [122.6, 92.00]
978 *%-----|-----
979 *#
980 *# Addition of Subwatershed 1 to Node 1
981 *#
982 ADD HYD           NHYDsum=["N1"], NHYDs to add=["N1"+"SW_1"]
983 SAVE HYD         NHYD=["N1"], # OF PCYCLES=[-1], ICASEsh=[1]
984                   HYD_COMMENT=["total outflow of Jock River"]
985 *%-----|-----
986 *#####
987 *% 5 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
988 START           TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[5]
989 *%               ["C24SC005.stm"] <--storm filename, one per line for NSTORM time
990 *%-----|-----

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```
991  *% 10 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
992  START          TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[10]
993  *%              ["C24SC010.stm"] <--storm filename, one per line for NSTORM time
994  *%-----|-----|
995  *% 25 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
996  START          TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[25]
997  *%              ["C24SC025.stm"] <--storm filename, one per line for NSTORM time
998  *%-----|-----|
999  *% 50 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
1000 START          TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[50]
1001 *%              ["C24SC050.stm"] <--storm filename, one per line for NSTORM time
1002 *%-----|-----|
1003 *% 100 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
1004 START          TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[100]
1005 *%              ["C24SC100.stm"] <--storm filename, one per line for NSTORM time
1006 FINISH
1007
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00001 .....
00002 .....
00003 SSSSS W M M M H H Y Y M M O O 222 000 11 5555 .....
00004 S W W M M T T M M M O O 2 0 0 11 5 .....
00005 SSSSS W W M M M H H H H Y M M M O O 2 0 0 11 5 Ver 5.800 .....
00006 S W W M M H H Y Y M M O O 222 0 0 11 555 PRE 20.0 .....
00007 SSSSS W M M M M M M O O 2 0 0 11 5 .....
00008 .....
00009 Stormwater Management Hydrologic Model .....
00010 .....
00011 .....
00012 ***** SWHYMO Ver 5.800 ***** .....
00013 ***** A single event and continuous hydrologic simulation model ***** .....
00014 ***** based on the principles of HMO and its successors ***** .....
00015 ***** OTTHMO-83 and OTTHMO-89 ***** .....
00016 ***** .....
00017 ***** Distributed by: J.P. Sabourin and Associates Inc. ***** .....
00018 ***** Ottawa, Ontario: (613) 886-8884 ***** .....
00019 ***** Gatineau, Quebec: (819) 243-6888 ***** .....
00020 ***** E-Mail: swhymo@jfsa.com ***** .....
00021 ***** .....
00022 ***** .....
00023 ***** .....
00024 ***** Licensed user: JFSaInc. ***** .....
00025 ***** SERIAL#:2549237 ***** .....
00026 ***** .....
00027 ***** .....
00028 ***** .....
00029 ***** PROGRAM ARRAY DIMENSIONS ***** .....
00030 ***** Maximum value for ID numbers : 11 ***** .....
00031 ***** Max. number of rainfall points: 105408 ***** .....
00032 ***** Max. number of flow points : 105408 ***** .....
00033 ***** .....
00034 ***** .....
00035 ***** S U M M A R Y O U T P U T ***** .....
00036 ***** .....
00037 ***** RUN DATE: 2021-02-22 TIME: 15:43:08 RUN COUNTER: 019194 ***** .....
00038 ***** Input file: T:\PROJ\1474-16\Design\20201026-QuantityControlAnalysis\SWHYMO\SMR-Model\summe ***** .....
00039 ***** DAT ***** .....
00040 ***** Output file: T:\PROJ\1474-16\Design\20201026-QuantityControlAnalysis\SWHYMO\SMR-Model\summe ***** .....
00041 ***** out ***** .....
00042 ***** Summary file: T:\PROJ\1474-16\Design\20201026-QuantityControlAnalysis\SWHYMO\SMR-Model\summe ***** .....
00043 ***** ***** .....
00044 ***** User comment: ***** .....
00045 ***** 1 ***** .....
00046 ***** 2 ***** .....
00047 ***** 3 ***** .....
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00050 ***** ***** .....
00051 ***** ***** .....
00052 ***** ***** .....
00053 ***** ***** INPUT DATA FILE ***** .....
00054 ***** Project Name: [Jock River] Project Number: (411-02) ***** .....
00055 ***** Date : 06-06-2003 ***** .....
00056 ***** Modeller : [JOP] ***** .....
00057 ***** Company : JFSaInc. ***** .....
00058 ***** License # : 2549237 ***** .....
00059 ***** ***** .....
00060 ***** ***** CALIBRATION OF SUMMER MODEL PARAMETERS ***** .....
00061 ***** ***** .....
00062 ***** USING CONTINUOUS SIMULATIONS ***** .....
00063 ***** Rainfall data from OPER rain gauge installed at site + other gauges by the City ***** .....
00064 ***** Use data collected from May list to July 14, 2003 ***** .....
00065 ***** ***** .....
00066 ***** ***** END OF RUN : 1 ***** .....
00067 ***** ***** .....
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00091 ***** ***** CALIBRATION OF SUMMER MODEL PARAMETERS ***** .....
00092 ***** ***** .....
00093 ***** USING CONTINUOUS SIMULATIONS ***** .....
00094 ***** Rainfall data from OPER rain gauge installed at site + other gauges by the City ***** .....
00095 ***** Use data collected from May list to July 14, 2003 ***** .....
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00749# CONTINUOUS NASHVD 30.0 01:58_S41 1412.00 4.515_NoDate 37:30 21.96 384 .000
00750# [Cm 76.0# 3.00] Tm= 1.75]
00751# [IAREK 4.00] SMIN: 33.81; SMAX=225.43; EK= [010]
00752# [InterVTime= 12.00]
00753# ROUTE CHANNL -> 30.0 01:58_M4 1412.00 4.515_NoDate 37:30 21.96 384 .000
00754# [IAREK 4.00] SMIN: 26.32; SMAX=175.50; EK= [010]
00755# [InterVTime= 12.00]
00756# CONTINUOUS NASHVD 30.0 01:58_M4 585.00 6.551_NoDate 29:30 25.59 448 .000
00757# [Cm 81.0# 3.00] Tm= 1.75]
00758# [IAREK 4.00] SMIN: 25.21; SMAX=168.09; EK= [010]
00759# [InterVTime= 12.00]
00760# ROUTE CHANNL -> 30.0 01:58_M4 1021.00 8.738_NoDate 30:30 25.04 438 .000
00761# [Cm 80.0# 3.00] Tm= 2.40]
00762# [IAREK 4.00] SMIN: 26.32; SMAX=175.50; EK= [010]
00763# [InterVTime= 12.00]
00764# CONTINUOUS NASHVD 30.0 01:58_M4 1122.00 3.149_NoDate 28:30 22.94 402 .000
00765# [Cm 77.0# 3.00] Tm= 1.75]
00766# [IAREK 4.00] SMIN: 31.15; SMAX=207.66; EK= [010]
00767# [InterVTime= 12.00]
00768# ROUTE CHANNL -> 30.0 01:58_M4 1122.00 8.043_NoDate 31:30 25.59 448 .000
00769# [Cm 81.0# 3.00] Tm= 3.25]
00770# [IAREK 4.00] SMIN: 25.21; SMAX=168.09; EK= [010]
00771# [InterVTime= 12.00]
00772# CONTINUOUS NASHVD 30.0 01:58_M4 2937.00 57.548_NoDate 31:30 22.44 393 .000
00773# [Cm 76.0# 3.00] Tm= 3.0]
00774# [IAREK 4.00] SMIN: 23.46; SMAX=216.39; EK= [010]
00775# [InterVTime= 12.00]
00776# CONTINUOUS NASHVD 30.0 01:58_M4 3176.00 19.206_NoDate 32:00 23.45 411 .000
00777# [Cm 78.0# 3.00] Tm= 3.54]
00778# [IAREK 4.00] SMIN: 23.46; SMAX=199.22; EK= [010]
00779# [InterVTime= 12.00]
00780# # Routing hydrographs
00781# # Starting with the addition of Jock River Headwater and Subwatershed 13
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014977 SUM= 30.0 01:R\_N5 45409.01 50.940 No\_date 34:30 21.53 n/a .000
014984 # Sum of hydrographs from Node 5 routed to Node 5A
015000 # Section 7
015011 #
015012 R001C00058 -----DtnIn-ID-NHYD-----AREAha-QPEAFcms-TpeakDate\_hh:mm-----RvMm-R.C-----DWPFms
015013 ROUTE CHANNEL -> 30.0 02:R\_N5 45409.01 50.940 No\_date 34:30 21.53 n/a .000
015044 [RSP=30.00] out-< 30.0 01:R5A 45409.01 50.883 No\_date 35:00 21.53 n/a .000
015055 [L/S=1667./ .047/.035]
015066 [Vmax=.484;Dmax=1.127]
015073 #
015088 # Addition of Subwatershed SAI and Subwatershed SA2 to Node 5A
015099 #
015100 R001C00059 -----DtnIn-ID-NHYD-----AREAha-QPEAFcms-TpeakDate\_hh:mm-----RvMm-R.C-----DWPFms
015111 ADD HYD + 30.0 02:R5A 45409.01 50.883 No\_date 35:00 21.53 n/a .000
015123 + 30.0 02:R5A\_SAI 142.00 56.195 No\_date 35:00 21.53 n/a .000
015130 + 30.0 02:R5A\_SAI 142.00 56.195 No\_date 35:00 21.53 n/a .000
015137 SUM= 30.0 01:R\_N5A 46841.01 56.195 No\_date 35:00 21.70 n/a .000
015158 # Sum of hydrographs from Node 5A routed to Node 4
015179 # Section 5
015188 #
015189 R001C00060 -----DtnIn-ID-NHYD-----AREAha-QPEAFcms-TpeakDate\_hh:mm-----RvMm-R.C-----DWPFms
015200 ROUTE CHANNEL -> 30.0 02:R\_N5A 46841.01 56.195 No\_date 35:00 21.70 n/a .000
015211 [RSP=30.00] out-< 30.0 01:R4 46841.01 54.050 No\_date 36:00 21.70 n/a .000
015222 [L/S=1667./ .047/.035]
015233 [Vmax=.790;Dmax=3.283]
015240 #
015255 # Addition of Subwatershed 4 and Leamy Creek to Node 4
015267 #
015268 R001C00061 -----DtnIn-ID-NHYD-----AREAha-QPEAFcms-TpeakDate\_hh:mm-----RvMm-R.C-----DWPFms
015280 ADD HYD + 30.0 02:R4 46841.01 54.050 No\_date 36:00 21.70 n/a .000
015287 + 30.0 02:R4\_C 188.00 8.289 No\_date 29:30 31.34 n/a .000
015300 + 30.0 02:R4\_CK 1021.00 13.041 No\_date 30:30 30.69 n/a .000
015313 SUM= 30.0 01:R\_N4 48447.00 59.486 No\_date 36:00 22.01 n/a .000
015328 R001C00062 -----DtnIn-ID-NHYD-----AREAha-QPEAFcms-TpeakDate\_hh:mm-----RvMm-R.C-----DWPFms
015339 SAVE HYD + 30.0 01:R\_N4 48447.00 59.486 No\_date 36:00 22.01 n/a .000
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01871# 30.0 0218M_CK 1917.00 10.139 NoDate 34:00 26.99 n/a .000
01872# SUM 11.0218M_N10 11923.00 27.440 NoDate 33:00 25.40 n/a .000
01873#
01874# Sum of hydrographs from Node 11 routed to Node 10
01875# Section 1
01876#
01877# ROUTES-C00041-----DTrain-ID:HYD-----AREHA-QPEARfcm=PeakDate_hh:mm-----RvM-R.C-----DWPFcm
01878# ROUTE CHANNEL -> 30.0 0218M_N11 11923.00 27.440 NoDate 33:00 25.40 n/a .000
01879# [R/S=30.0] out- 30.0 018M_N10 11923.00 27.756 NoDate 40:00 25.40 n/a .000
01880# [L/S/=14028./..157./040]
01881# [Vmax=.463/Dmax=1.320]
01882#
01883# Addition of Subwatershed 10 to Node 10
01884#
01885# ROUTES-C00042-----DTrain-ID:HYD-----AREHA-QPEARfcm=PeakDate_hh:mm-----RvM-R.C-----DWPFcm
01886# ADD HYD + 30.0 0218M_N10 31564.00 68.824 NoDate 38:30 27.35 n/a .000
01887# SUM 30.0 0218M_N10 5666.00 26.665 NoDate 37:30 31.47 n/a .000
01888# ROUTE CHANNEL -> 30.0 0218M_N10 17859.00 44.045 NoDate 38:30 27.35 n/a .000
01889# [R/S=30.0] out- 30.0 018M_N10 17859.00 44.045 NoDate 38:30 27.35 n/a .000
01890# [L/S/=14028./..157./040]
01891# [Vmax=.463/Dmax=1.320]
01892#
01893# Addition of Kings Creek to S_M10
01894#
01895# ROUTES-C00044-----DTrain-ID:HYD-----AREHA-QPEARfcm=PeakDate_hh:mm-----RvM-R.C-----DWPFcm
01896# ADD HYD + 30.0 0218M_N10 17859.00 44.045 NoDate 38:30 27.35 n/a .000
01897# SUM 30.0 0218M_N10 8376.00 25.107 NoDate 39:30 26.99 n/a .000
01898# ROUTE CHANNEL -> 30.0 018M_N10A 25865.00 68.824 NoDate 39:30 27.24 n/a .000
01899#
01900# Sum of hydrographs from Node 10 routed to Node 9
01901# Section 2
01902#
01903# ROUTES-C00045-----DTrain-ID:HYD-----AREHA-QPEARfcm=PeakDate_hh:mm-----RvM-R.C-----DWPFcm
01904# ROUTE CHANNEL -> 30.0 0218M_N10A 25865.00 68.824 NoDate 39:30 27.24 n/a .000
01905# [R/S=30.0] out- 30.0 018M_N10 25865.00 68.905 NoDate 39:30 27.24 n/a .000
01906# [L/S/=3982./..075./040]
01907# [Vmax=.713/Dmax=1.864]
01908#
01909# Addition of Subwatershed 9 and Nichols Creek to Node 9
01910#
01911# ROUTES-C00046-----DTrain-ID:HYD-----AREHA-QPEARfcm=PeakDate_hh:mm-----RvM-R.C-----DWPFcm
01912# ADD HYD + 30.0 0218M_N10 31564.00 68.824 NoDate 40:00 26.97 n/a .000
01913# SUM 30.0 0218M_N10 1132.00 11.574 NoDate 30:30 30.25 n/a .000
01914# ROUTE CHANNEL -> 30.0 0218M_N10 4464.00 12.525 NoDate 39:30 24.58 n/a .000
01915# [R/S=30.0] out- 30.0 018M_N10 31564.00 68.120 NoDate 39:30 26.97 n/a .000
01916# [L/S/=3982./..075./040]
01917# [Vmax=.713/Dmax=1.864]
01918#
01919# Sum of hydrographs from Node 9 routed to Node 8
01920# Section 3
01921#
01922# ROUTES-C00047-----DTrain-ID:HYD-----AREHA-QPEARfcm=PeakDate_hh:mm-----RvM-R.C-----DWPFcm
01923# ROUTE CHANNEL -> 30.0 0218M_N10 31564.00 68.824 NoDate 39:30 26.97 n/a .000
01924# [R/S=30.0] out- 30.0 018M_N10 31564.00 68.120 NoDate 40:00 26.97 n/a .000
01925# [L/S/=2269./..088./045]
01926# [Vmax=.362/Dmax=1.727]
01927#
01928# Addition of Subwatershed 8 and Robb's Drain to Node 8
01929#
01930# ROUTES-C00048-----DTrain-ID:HYD-----AREHA-QPEARfcm=PeakDate_hh:mm-----RvM-R.C-----DWPFcm
01931# ADD HYD + 30.0 0218M_N10 31564.00 68.824 NoDate 40:00 26.97 n/a .000
01932# SUM 30.0 0218M_N10 131.00 1.256 NoDate 28:30 25.17 n/a .000
01933# ROUTE CHANNEL -> 30.0 0218M_N10 31564.00 68.824 NoDate 40:00 26.97 n/a .000
01934# [R/S=30.0] out- 30.0 018M_N10 31564.00 68.120 NoDate 39:30 26.96 n/a .000
01935# [L/S/=3982./..075./040]
01936# [Vmax=.713/Dmax=1.864]
01937#
01938# Sum of hydrographs from Node 8 routed to Node 7
01939# Section 4
01940#
01941# ROUTES-C00049-----DTrain-ID:HYD-----AREHA-QPEARfcm=PeakDate_hh:mm-----RvM-R.C-----DWPFcm
01942# ROUTE CHANNEL -> 30.0 0218M_N10 31564.00 68.824 NoDate 39:30 26.96 n/a .000
01943# [R/S=30.0] out- 30.0 018M_N10 31564.00 68.120 NoDate 40:00 26.97 n/a .000
01944# [L/S/=3982./..075./040]
01945# [Vmax=.713/Dmax=1.864]
01946#
01947# Addition of Subwatershed 7 to Node 7
01948#
01949# ROUTES-C00050-----DTrain-ID:HYD-----AREHA-QPEARfcm=PeakDate_hh:mm-----RvM-R.C-----DWPFcm
01950# ADD HYD + 30.0 0218M_N10 31564.00 68.824 NoDate 40:00 26.96 n/a .000
01951# SUM 30.0 0218M_N10 3139.00 11.391 NoDate 36:00 21.73 n/a .000
01952# ROUTE CHANNEL -> 30.0 0218M_N10 31564.00 68.824 NoDate 40:00 26.96 n/a .000
01953# [R/S=30.0] out- 30.0 018M_N10 31564.00 68.120 NoDate 44:00 26.93 n/a .000
01954# [L/S/=3982./..075./040]
01955# [Vmax=.713/Dmax=1.864]
01956#
01957# Sum of hydrographs from Node 7 routed to Node 6
01958# Section 5
01959#
01960# ROUTES-C00051-----DTrain-ID:HYD-----AREHA-QPEARfcm=PeakDate_hh:mm-----RvM-R.C-----DWPFcm
01961# ROUTE CHANNEL -> 30.0 0218M_N10 31564.00 68.824 NoDate 40:00 26.96 n/a .000
01962# [R/S=30.0] out- 30.0 018M_N10 31564.00 68.120 NoDate 44:00 26.93 n/a .000
01963# [L/S/=3982./..075./040]
01964# [Vmax=.713/Dmax=1.864]
01965#
01966# Addition of Subwatershed 6 and Van Gaal Drain to Node 6
01967#
01968# ROUTES-C00052-----DTrain-ID:HYD-----AREHA-QPEARfcm=PeakDate_hh:mm-----RvM-R.C-----DWPFcm
01969# ADD HYD + 30.0 0218M_N10 31564.00 68.824 NoDate 40:00 26.96 n/a .000
01970# SUM 30.0 0218M_N10 165.00 1.616 NoDate 33:00 27.41 n/a .000
01971# ROUTE CHANNEL -> 30.0 0218M_N10 31564.00 68.824 NoDate 40:00 26.96 n/a .000
01972# [R/S=30.0] out- 30.0 018M_N10 31564.00 68.120 NoDate 35:00 31.47 n/a .000
01973# [L/S/=3056./..082./035]
01974# [Vmax=.510/Dmax=1.101]
01975#
01976# Sum of hydrographs from Node 6 routed to Node 5
01977# Section 6
01978#
01979# ROUTES-C00053-----DTrain-ID:HYD-----AREHA-QPEARfcm=PeakDate_hh:mm-----RvM-R.C-----DWPFcm
01980# ADD HYD + 30.0 0218M_N10 31564.00 68.824 NoDate 40:00 26.96 n/a .000
01981# SUM 30.0 0218M_N10 42040.01 40.613 NoDate 61:30 26.70 n/a .000
01982# ROUTE CHANNEL -> 30.0 0218M_N10 31564.00 68.824 NoDate 61:30 26.70 n/a .000
01983# [R/S=30.0] out- 30.0 018M_N10 31564.00 68.120 NoDate 62:30 26.70 n/a .000
01984# [L/S/=1852./..054./035]
01985# [Vmax=.440/Dmax=1.203]
01986#
01987# Addition of Subwatershed 5 and Flowing Creek to Node 5
01988#
01989# ROUTES-C00054-----DTrain-ID:HYD-----AREHA-QPEARfcm=PeakDate_hh:mm-----RvM-R.C-----DWPFcm
01990# ADD HYD + 30.0 0218M_N10 31564.00 68.824 NoDate 40:00 26.96 n/a .000
01991# SUM 30.0 0218M_N10 45409.01 61.906 NoDate 34:00 27.41 n/a .000
01992# ROUTE CHANNEL -> 30.0 0218M_N10 31564.00 68.824 NoDate 34:00 27.41 n/a .000
01993# [R/S=30.0] out- 30.0 018M_N10 31564.00 68.120 NoDate 34:00 27.41 n/a .000
01994# [L/S/=1852./..054./035]
01995# [Vmax=.440/Dmax=1.203]
01996#
01997# Addition of Subwatershed 5A and Subwatershed 5A2 to Node 5A
01998#
01999# ROUTES-C00055-----DTrain-ID:HYD-----AREHA-QPEARfcm=PeakDate_hh:mm-----RvM-R.C-----DWPFcm
02000# ADD HYD + 30.0 0218M_N10 31564.00 68.824 NoDate 40:00 26.96 n/a .000
02001# SUM 30.0 0218M_N10 45409.01 61.906 NoDate 34:00 27.41 n/a .000
02002# ROUTE CHANNEL -> 30.0 0218M_N10 31564.00 68.824 NoDate 34:00 27.41 n/a .000
02003# [R/S=30.0] out- 30.0 018M_N10 31564.00 68.120 NoDate 34:00 27.41 n/a .000
02004# [L/S/=1852./..054./035]
02005# [Vmax=.440/Dmax=1.203]
02006#
02007# Sum of hydrographs from Node 5A routed to Node 4
02008# Section 8
02009#
02010# ROUTES-C00056-----DTrain-ID:HYD-----AREHA-QPEARfcm=PeakDate_hh:mm-----RvM-R.C-----DWPFcm
02011# ADD HYD + 30.0 0218M_N10 31564.00 68.824 NoDate 40:00 26.96 n/a .000
02012# SUM 30.0 0218M_N10 45409.01 61.906 NoDate 34:00 27.41 n/a .000
02013# ROUTE CHANNEL -> 30.0 0218M_N10 31564.00 68.824 NoDate 34:00 27.41 n/a .000
02014# [R/S=30.0] out- 30.0 018M_N10 31564.00 68.120 NoDate 34:00 27.41 n/a .000
02015# [L/S/=1852./..054./035]
02016# [Vmax=.440/Dmax=1.203]
02017#
02018# Addition of Subwatershed 4 and Leamy Creek to Node 4
02019#
02020# ROUTES-C00057-----DTrain-ID:HYD-----AREHA-QPEARfcm=PeakDate_hh:mm-----RvM-R.C-----DWPFcm
02021# ADD HYD + 30.0 0218M_N10 31564.00 68.824 NoDate 40:00 26.96 n/a .000
02022# SUM 30.0 0218M_N10 45409.01 61.906 NoDate 34:00 27.41 n/a .000
02023# ROUTE CHANNEL -> 30.0 0218M_N10 31564.00 68.824 NoDate 34:00 27.41 n/a .000
02024# [R/S=30.0] out- 30.0 018M_N10 31564.00 68.120 NoDate 34:00 27.41 n/a .000
02025# [L/S/=1852./..054./035]
02026# [Vmax=.440/Dmax=1.203]
02027#
02028# Addition of Subwatershed 3 and Smith Drain to Node 3
02029#
02030# ROUTES-C00058-----DTrain-ID:HYD-----AREHA-QPEARfcm=PeakDate_hh:mm-----RvM-R.C-----DWPFcm
02031# ADD HYD + 30.0 0218M_N10 31564.00 68.824 NoDate 40:00 26.96 n/a .000
02032# SUM 30.0 0218M_N10 45409.01 61.906 NoDate 34:00 27.41 n/a .000
02033# ROUTE CHANNEL -> 30.0 0218M_N10 31564.00 68.824 NoDate 34:00 27.41 n/a .000
02034# [R/S=30.0] out- 30.0 018M_N10 31564.00 68.120 NoDate 34:00 27.41 n/a .000
02035# [L/S/=1852./..054./035]
02036# [Vmax=.440/Dmax=1.203]
02037#
02038# Addition of Subwatershed 3 with Monahan Drain and Smith Drain to Node 2
02039#
02040# ROUTES-C00059-----DTrain-ID:HYD-----AREHA-QPEARfcm=PeakDate_hh:mm-----RvM-R.C-----DWPFcm
02041# ADD HYD + 30.0 0218M_N10 31564.00 68.824 NoDate 40:00 26.96 n/a .000
02042# SUM 30.0 0218M_N10 45409.01 61.906 NoDate 34:00 27.41 n/a .000
02043# ROUTE CHANNEL -> 30.0 0218M_N10 31564.00 68.824 NoDate 34:00 27.41 n/a .000
02044# [R/S=30.0] out- 30.0 018M_N10 31564.00 68.120 NoDate 34:00 27.41 n/a .000
02045# [L/S/=1852./..054./035]
02046# [Vmax=.440/Dmax=1.203]
02047#
02048# Addition of Subwatershed 2 with Monahan Drain and Smith Drain to Node 2
02049#
02050# ROUTES-C00060-----DTrain-ID:HYD-----AREHA-QPEARfcm=PeakDate_hh:mm-----RvM-R.C-----DWPFcm
02051# ADD HYD + 30.0 0218M_N10 31564.00 68.824 NoDate 40:00 26.96 n/a .000
02052# SUM 30.0 0218M_N10 45409.01 61.906 NoDate 34:00 27.41 n/a .000
02053# ROUTE CHANNEL -> 30.0 0218M_N10 31564.00 68.824 NoDate 34:00 27.41 n/a .000
02054# [R/S=30.0] out- 30.0 018M_N10 31564.00 68.120 NoDate 34:00 27.41 n/a .000
02055# [L/S/=1852./..054./035]
02056# [Vmax=.440/Dmax=1.203]
02057#
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02993 #
02994 # Sum of hydrographs from Node 6 routed to Node 5
02995 # Section 6
02996 #
02997 R0100:C00056-----Dtain-ID:HYD-----AREAb-QPEAKGms-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
02998 ROUTE CHANNEL > 30.0 02:R_6 45409.01 60.383 No_date 34:00 36.31 n/a .000
02999 [RFS=30.00] out< 30.0 01:R_6 40240.01 60.383 No_date 30:30 36.31 n/a .000
03000 [L/S/= 1852./ .054/.035]
03001 [Vmax= .490/Dmax= 1.451]
03002 #
03003 # Addition of Subwatershed 5 and Flowing Creek to Node 5
03004 #
03005 R0100:C00057-----Dtain-ID:HYD-----AREAb-QPEAKGms-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
03006 ADD HYD + 30.0 02:R_5 45409.01 60.383 No_date 34:00 37.22 n/a .000
03007 + 30.0 02:SM_5 224.00 9.294 No_date 28:30 47.59 n/a .000
03008 + 30.0 02:FL_CK 4848.00 51.121 No_date 33:00 44.15 n/a .000
03009 SUM= 30.0 01:R_5 45409.01 79.891 No_date 34:00 37.22 n/a .000
03010 #
03011 # Sum of hydrographs from Node 5 routed to Node 5A
03012 # Section 7
03013 #
03014 R0100:C00058-----Dtain-ID:HYD-----AREAb-QPEAKGms-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
03015 ROUTE CHANNEL > 30.0 02:R_5A 45409.01 79.891 No_date 34:00 37.22 n/a .000
03016 [RFS=30.00] out< 30.0 01:R_5A 45409.01 79.891 No_date 34:00 37.22 n/a .000
03017 [L/S/= 556./ .090/.040]
03018 [Vmax= .544/Dmax= 1.346]
03019 #
03020 # Addition of Subwatershed 5A1 and Subwatershed 5A2 to Node 5A
03021 #
03022 R0100:C00059-----Dtain-ID:HYD-----AREAb-QPEAKGms-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
03023 ADD HYD + 30.0 02:R_5A1 45409.01 79.891 No_date 34:00 37.22 n/a .000
03024 + 30.0 02:SM_5A2 20.00 1.014 No_date 28:30 52.03 n/a .000
03025 + 30.0 02:SM_5A1 1432.00 9.486 No_date 37:30 45.85 n/a .000
03026 SUM= 30.0 01:R_5A 46841.01 88.619 No_date 34:30 37.48 n/a .000
03027 #
03028 # Sum of hydrographs from Node 5A routed to Node 4
03029 # Section 8
03030 #
03031 R0100:C00060-----Dtain-ID:HYD-----AREAb-QPEAKGms-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
03032 ROUTE CHANNEL > 30.0 02:R_4 46841.01 88.619 No_date 34:30 37.48 n/a .000
03033 [RFS=30.00] out< 30.0 01:R_4 46841.01 84.955 No_date 36:00 37.48 n/a .000
03034 [L/S/= 4631./ .041/.051]
03035 [Vmax= .501/Dmax= 3.849]
03036 #
03037 # Addition of Subwatershed 4 and Leamy Creek to Node 4
03038 #
03039 R0100:C00061-----Dtain-ID:HYD-----AREAb-QPEAKGms-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
03040 ADD HYD + 30.0 02:R_4 46841.01 84.955 No_date 36:00 37.48 n/a .000
03041 + 30.0 02:SM_4 585.00 14.644 No_date 29:30 52.03 n/a .000
03042 + 30.0 02:SM_CK 1021.00 19.515 No_date 31:30 51.13 n/a .000
03043 SUM= 30.0 01:R_4 48447.00 95.694 No_date 34:30 37.95 n/a .000
03044 R0100:C00062-----Dtain-ID:HYD-----AREAb-QPEAKGms-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
03045 SAVE HYD 30.0 01:R_4 48447.00 95.694 No_date 34:30 37.95 n/a .000
03046 fname 'S_H4.0100
03047 remark:flow at S_H4
03048 #
03049 # Sum of hydrographs from Node 4 routed to Node 2
03050 # Section 9
03051 #
03052 R0100:C00063-----Dtain-ID:HYD-----AREAb-QPEAKGms-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
03053 ROUTE CHANNEL > 30.0 02:R_2 48447.00 95.694 No_date 34:30 37.95 n/a .000
03054 [RFS=30.00] out< 30.0 01:R_2 48447.00 95.694 No_date 35:00 37.95 n/a .000
03055 [L/S/= 1667./ .060/.040]
03056 [Vmax= .942/Dmax= 3.015]
03057 #
03058 # Addition of Subwatershed 2 with Mosohan Drain and Smith Drain to Node 2
03059 #
03060 R0100:C00064-----Dtain-ID:HYD-----AREAb-QPEAKGms-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
03061 ADD HYD + 30.0 02:R_2 48447.00 95.694 No_date 35:00 37.95 n/a .000
03062 + 30.0 02:SM_2 177.00 7.344 No_date 28:30 47.59 n/a .000
03063 + 30.0 02:SM_DR 1122.00 17.710 No_date 31:30 52.03 n/a .000
03064 + 30.0 02:SM_DR 2737.00 40.026 No_date 31:00 46.72 n/a .000
03065 SUM= 30.0 01:R_2 52483.00 141.415 No_date 32:30 38.74 n/a .000
03066 R0100:C00065-----Dtain-ID:HYD-----AREAb-QPEAKGms-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
03067 SAVE HYD 30.0 01:R_2 52483.00 141.415 No_date 32:30 38.74 n/a .000
03068 fname 'S_H2.0100
03069 remark:flow at S_H2 Jock River Gauge at Moodie Dr.
03070 #
03071 # Sum of hydrographs from Node 2 routed to Node 1
03072 # Section 10
03073 #
03074 R0100:C00066-----Dtain-ID:HYD-----AREAb-QPEAKGms-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
03075 ROUTE CHANNEL > 30.0 02:R_1 52483.00 141.415 No_date 32:30 38.74 n/a .000
03076 [RFS=30.00] out< 30.0 01:R_1 52483.00 124.304 No_date 35:00 38.74 n/a .000
03077 [L/S/=1046./ .050/.040]
03078 [Vmax= 1.091/Dmax= 4.553]
03079 #
03080 # Addition of Subwatershed 1 to Node 1
03081 #
03082 R0100:C00067-----Dtain-ID:HYD-----AREAb-QPEAKGms-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
03083 ADD HYD + 30.0 02:R_1 52483.00 124.304 No_date 35:00 38.74 n/a .000
03084 + 30.0 02:SM_1 3176.00 43.079 No_date 32:00 48.46 n/a .000
03085 SUM= 30.0 01:R_1 55659.00 158.420 No_date 34:00 39.29 n/a .000
03086 R0100:C00068-----Dtain-ID:HYD-----AREAb-QPEAKGms-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
03087 SAVE HYD 30.0 01:R_1 55659.00 158.420 No_date 34:00 39.29 n/a .000
03088 fname 'N1.0100
03089 remark:outflow of Jock River
03090 #####
03091 R0100:C00002-----Dtain-ID:HYD-----AREAb-QPEAKGms-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
03092 FINISH
03093 #
03094 #
03095 # WARNINGS / ERRORS / NOTES
03096 #
03097 R0202:C00015 CONTINUOUS NASHVD
03098 *** WARNING: Time step is too large for value of TP. RV may be ok. Peak flow could be off.
03099 R0202:C00020 CONTINUOUS NASHVD
03100 *** WARNING: Time step is too large for value of TP. RV may be ok. Peak flow could be off.
03101 R0202:C00022 CONTINUOUS NASHVD
03102 *** WARNING: Time step is too large for value of TP. RV may be ok. Peak flow could be off.
03103 R0202:C00024 CONTINUOUS NASHVD
03104 *** WARNING: Time step is too large for value of TP. RV may be ok. Peak flow could be off.
03105 R0205:C00015 CONTINUOUS NASHVD
03106 *** WARNING: Time step is too large for value of TP. RV may be ok. Peak flow could be off.
03107 R0205:C00020 CONTINUOUS NASHVD
03108 *** WARNING: Time step is too large for value of TP. RV may be ok. Peak flow could be off.
03109 R0205:C00022 CONTINUOUS NASHVD
03110 *** WARNING: Time step is too large for value of TP. RV may be ok. Peak flow could be off.
03111 R0205:C00026 CONTINUOUS NASHVD
03112 *** WARNING: Time step is too large for value of TP. RV may be ok. Peak flow could be off.
03113 R0101:C00015 CONTINUOUS NASHVD
03114 *** WARNING: Time step is too large for value of TP. RV may be ok. Peak flow could be off.
03115 R0101:C00020 CONTINUOUS NASHVD
03116 *** WARNING: Time step is too large for value of TP. RV may be ok. Peak flow could be off.
03117 R0101:C00022 CONTINUOUS NASHVD
03118 *** WARNING: Time step is too large for value of TP. RV may be ok. Peak flow could be off.
03119 R0101:C00026 CONTINUOUS NASHVD
03120 *** WARNING: Time step is too large for value of TP. RV may be ok. Peak flow could be off.
03121 R0205:C00015 CONTINUOUS NASHVD
03122 *** WARNING: Time step is too large for value of TP. RV may be ok. Peak flow could be off.
03123 R0205:C00020 CONTINUOUS NASHVD
03124 *** WARNING: Time step is too large for value of TP. RV may be ok. Peak flow could be off.
03125 R0205:C00022 CONTINUOUS NASHVD
03126 *** WARNING: Time step is too large for value of TP. RV may be ok. Peak flow could be off.
03127 R0205:C00026 CONTINUOUS NASHVD
03128 *** WARNING: Time step is too large for value of TP. RV may be ok. Peak flow could be off.
03129 R0205:C00015 CONTINUOUS NASHVD
03130 *** WARNING: Time step is too large for value of TP. RV may be ok. Peak flow could be off.
03131 R0205:C00020 CONTINUOUS NASHVD
03132 *** WARNING: Time step is too large for value of TP. RV may be ok. Peak flow could be off.
03133 R0205:C00022 CONTINUOUS NASHVD
03134 *** WARNING: Time step is too large for value of TP. RV may be ok. Peak flow could be off.
03135 R0205:C00026 CONTINUOUS NASHVD
03136 *** WARNING: Time step is too large for value of TP. RV may be ok. Peak flow could be off.
03137 R0101:C00015 CONTINUOUS NASHVD
03138 *** WARNING: Time step is too large for value of TP. RV may be ok. Peak flow could be off.
03139 R0101:C00020 CONTINUOUS NASHVD
03140 *** WARNING: Time step is too large for value of TP. RV may be ok. Peak flow could be off.
03141 R0101:C00022 CONTINUOUS NASHVD
03142 *** WARNING: Time step is too large for value of TP. RV may be ok. Peak flow could be off.
03143 R0101:C00026 CONTINUOUS NASHVD
03144 *** WARNING: Time step is too large for value of TP. RV may be ok. Peak flow could be off.
03145 * Simulation ended on 2021-02-22 at 15:43:22
03146 #
03147 #
03148 #

```

# Attachment B

Model 2 – Jock River Reach One Model

Stantec, 2007

SWMHYMO Input & Summary files



```

1 2 Metric units
2 *#*****
3 *# Project Name: [Jock River Reach 1 SubWatershed Study]Project #: [160400414]
4 *# Date : October 2006
5 *# Modeller : [Navin Gautam/ Original by Ana M Paerez]
6 *# Company : Stantec.
7 *# License # : 3824306
8 *#*****
9 START TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[002]
10 *% ["C24SC002.stm"] <--storm filename, one per line for NSTORM time
11 *#-----|-----|
12 READ STORM STORM_FILENAME=["storm.001"]
13 *#-----|-----|
14 MODIFY STORM ICASEms=[1], NSHIFT=[96],
15 RedFACT=[1],
16 *#-----|-----|
17 DEFAULT VALUES ICASEdv=[1], read and print values
18 DEFVAL_FILENAME=["MODIFIED.VAL"]
19 COMPUTE API APII=[50], APIK=[.85]/day
20 *#*****
21 *#
22 *# JOCK RIVER REACH 1 SUBWATERSHED STUDY DISCRETIZED MODEL
23 *# PROPOSED CONDITIONS DESIGN STORM MODEL (SUMMER)
24 *#
25 *# Version: Draft Final Report, October 2006
26 *# Revision History
27 *# -Draft Interim Condition Report, Nov. 2005
28 *#*****
29 *# Assumptions
30 *# - All catchments are assumed to be developed except S-1, S-2, and SW-1a
31 *# - SWM facilities are modeled
32 *# - Rating curves were estimated based on existing reports and modeling for the
33 *# proposed SWM facilities
34 *# - The rating curve for the existing Kennedy Burnett SWM Facility was obtained from
35 *# the Urban Runoff Treatment in the Kennedy Burnett Settling Pond (URTKBP)- Regional
36 *# Municipality of Ottawa Carleton, March 1983
37 *# - River routing modeled
38 *# - River cross sections obtained from RVCA's HEC-RAS hydraulic model
39 *#-----|-----|
40 *# Parameters
41 *# - Design Storms: 2,5,10,25,50 & 1 00yr events: 24hr SCS (DT=10min)-model comparison
42 *# - Impervious area weighted based on: rural subdivision @20%, urban @55%
43 *# - NRCS(SCS) CN based on landuse (airphoto) and soil type (base mapping)
44 *# - Time to peak using Uplands Method
45 *#-----|-----|
46 *#*****
47 *#Read hydrograph upstream of N2 from RVCA Jock R. floodrisk watershed modeling
48 *#*****
49 READ HYD ID=[ 1 ], NHYD=["S_N2"],
50 HYD_FILENAME=["H-S_N2"]
51 *#-----|-----|
52 *#
53 *# Hydrograph from Node 2 routed to Node 416
54 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 9025
55 *#
56 ROUTE CHANNEL IDout=[4], NHYD=["N_416"] ,IDin=[1] ,
57 RDT=[10](min),
58 CHLGTH=[2327](m), CHSLOPE=[0.0498](%),
59 FPSLOPE=[0.0498](%),
60 SECNUM=[1.0], NSEG=[3]
61 ( SEGROUGH, SEGDIST (m))=
62 [0.075,-23.96
63 -0.055,23.96
64 0.075,157.38] NSEG times
65 ( DISTANCE (m), ELEVATION (m))=
66 [-336.97,93.5]

```

```

67      [-318.85,93]
68      [-259,92.5]
69      [-133.18,92]
70      [-33.17,92]
71      [-27.21,92]
72      [-26.14,91.5]
73      [-24.99,91]
74      [-23.96,90.5]
75      [-14.33,88.26]
76      [-0.68,88.12]
77      [14.33,88.26]
78      [23.96,90.5]
79      [32.12,91]
80      [43.74,91.5]
81      [57.09,92]
82      [73.53,92.5]
83      [108.27,93]
84      [125.88,93.5]
85      [144.81,94]
86      [157.38,94.5]
87  *%-----|-----|
88  *#*****|*****|
89  *#      Catchment SW-1a
90  *#      - Portion of RVCA catchment SW_1 outside of Reach 1 subwatershed
91  *#      - Undeveloped agricultural land
92  *#*****|*****|
93  CONTINUOUS NASHYD  ID=[2], NHYD=["SW_1a"], DT=[5]min, AREA=[546](ha),
94                    DWF=[0](cms), CN/C=[72], IA=[4.67](mm),
95                    N=[3], TP=[2.79]hrs,
96                    Continuous simulation parameters:
97                    IaRECper=[4](hrs),
98                    SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
99                    InterEventTime=[12](hrs)
100                   Baseflow simulation parameters:
101                   BaseFlowOption=[1] ,
102                   InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
103                   VHydCond=[0.055](mm/hr), END=-1
104  *%-----|-----|
105  ADD HYD            IDsum=[ 3 ], NHYD=["SN_416"], IDs to add=[4,2]
106  *%-----|-----|
107  SAVE HYD          ID=[ 3 ], # OF PCYCLES=[-1], ICASEsh=[1]
108                   HYD_COMMENT=["Total Flows at Highway 416"]
109  *%-----|-----|
110  *#
111  *# Hydrograph from Node 416 routed to Node at Okeefe drain
112  *# Channel X-Section obtained from RVCA Hydraulic Model - Station 7245
113  *#
114  ROUTE CHANNEL     IDout=[1], NHYD=["N_OK"] ,IDin=[3] ,
115                   RDT=[5](min),
116                   CHLGTH=[497](m), CHSLOPE=[0.3018](%),
117                                     FPSLOPE=[0.3018](%),
118                   SECNUM=[1.0], NSEG=[3]
119                   ( SEGROUGH, SEGDIST (m))=
120                   [0.075,-19.40
121                   -0.055,19.40
122                   0.075,377.02] NSEG times
123                   ( DISTANCE (m), ELEVATION (m))=
124                   [-1062.81, 93.00]
125                   [-1061.41, 92.50]
126                   [-945.91, 92.00]
127                   [-783.64, 91.50]
128                   [-136.74, 91.00]
129                   [-134.06, 91.00]
130                   [-128.97, 91.00]
131                   [-86.04, 91.00]
132                   [-20.86, 91.00]

```

```

133         [-20.18, 90.50]
134         [-19.40, 90.00]
135         [-11.68, 86.89]
136         [0.00, 86.10]
137         [12.09, 86.81]
138         [19.40, 90.00]
139         [34.68, 90.50]
140         [60.56, 91.00]
141         [170.14, 91.00]
142         [175.05, 90.50]
143         [180.29, 90.00]
144         [193.41, 90.00]
145         [195.98, 90.50]
146         [377.02, 92.50]
147 *%-----|-----|
148 *#*****|
149 *#      Catchment OKEEFE
150 *#      - To O'Keefe drain (north of the Jock)
151 *#      - Developed with assumed 43% imp.
152 *#*****|
153 CONTINUOUS STANDHYD ID=[2], NHYD=["OKEEFE"], DT=[5](min), AREA=[448](ha),
154 XIMP=[0.43], TIMP=[0.43], DWF=[0](cms), LOSS=[2],
155 SCS curve number CN=[77],
156 Pervious surfaces: IAper=[4.67](mm), SLPP=[0.5](%),
157 LGP=[40](m), MNP=[0.25], SCP=[0](min),
158 Impervious surfaces: IAimp=[1.57](mm), SLPI=[0.5](%),
159 LGI=[1728](m), MNI=[0.013], SCI=[0](min),
160 Continuous simulation parameters:
161 IaRECper=[4](hrs), IaRECimp=[4](hrs),
162 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
163 InterEventTime=[18](hrs), END=-1
164
165 *#*****|
166 *#      Okeefe Pond
167 *#      - Rating curve obtained assuming 40m3/ha in 24 hours for quality control
168 *#      and a ratio of the catchment area to the West Clarke pond rating curve
169 *#      from the MSS for the next coordinates
170 *#*****|
171 ROUTE RESERVOIR IDout=[4], NHYD=["P_OKE"], IDin=[2],
172 RDT=[5](min),
173 TABLE of ( OUTFLOW-STORAGE ) values
174 (cms) - (ha-m)
175 [ 0.0 , 0.0 ]
176 [ 0.20 , 1.72]
177 [ -1 , -1 ] (max twenty pts)
178 IDovf=[9], NHYDovf=["ok-OVF"]
179
180 *%-----|-----|
181 ADD HYD IDsum=[ 3 ], NHYD=["SN_OK"], IDs to add=[1,4,9]
182 *%-----|-----|
183 SAVE HYD ID=[ 3 ], # OF PCYCLES=[-1], ICASEsh=[1]
184 HYD_COMMENT=["Total Flows at Okeefe Drain"]
185 *%-----|-----|
186 *#
187 *# Hydrograph from Node Okeefe routed to Node at Foster Drain
188 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 6215
189 *#
190 ROUTE CHANNEL IDout=[1], NHYD=["N_FO"], IDin=[3],
191 RDT=[5](min),
192 CHLGTH=[1183](m), CHSLOPE=[0.0761](%),
193 FPSLOPE=[0.0761](%),
194 SECNUM=[1.0], NSEG=[3]
195 ( SEGROUGH, SEGDIST (m))=
196 [0.050,-33.89
197 -0.035,31.59
198 0.050,854.54] NSEG times

```

```

199      ( DISTANCE (m), ELEVATION (m))=
200      [-1075.50, 93.00]
201      [-1070.59, 92.50]
202      [-1003.21, 92.00]
203      [-1001.67, 92.00]
204      [-986.64, 92.00]
205      [-816.61, 91.50]
206      [-797.29, 91.00]
207      [-794.18, 91.00]
208      [-775.41, 91.50]
209      [-702.63, 91.50]
210      [-546.19, 91.50]
211      [-529.54, 91.50]
212      [-323.44, 91.00]
213      [-320.71, 91.00]
214      [-183.59, 91.00]
215      [-182.54, 90.50]
216      [-181.36, 90.00]
217      [-177.37, 90.00]
218      [-87.70, 90.00]
219      [-33.89, 90.00]
220      [-18.52, 86.88]
221      [0.00,85.20]
222      [16.20, 86.83]
223      [31.59, 90.00]
224      [33.03, 90.50]
225      [34.41, 91.00]
226      [34.99, 91.00]
227      [72.19, 91.00]
228      [208.76, 91.50]
229      [846.25, 92.00]
230      [854.54, 94.00]
231  *%-----|-----|
232  *#*****|
233  *#      Catchment FOSTER
234  *#      - To Foster ditch (north of the Jock)
235  *#      - Partially developed (medium density); remaining agricultural
236  *#*****|
237  CONTINUOUS STANDHYD ID=[2], NHYD=["FOSTER"], DT=[5]min, AREA=[373](ha),
238  XIMP=[0.55], TIMP=[0.55], DWF=[0](cms), LOSS=[2],
239  SCS curve number CN=[74],
240  Pervious surfaces: IAper=[4.67](mm), SLPP=[0.5](%),
241  LGP=[40](m), MNP=[0.25], SCP=[0](min),
242  Impervious surfaces: IAimp=[1.57](mm), SLPI=[0.5](%),
243  LGI=[1577](m), MNI=[0.013], SCI=[0](min),
244  Continuous simulation parameters:
245  IaREcper=[4](hrs), IaREcimp=[4](hrs),
246  SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
247  InterEventTime=[18](hrs), END=-1
248
249  *#*****|
250  *#      Foster Pond
251  *#      - Rating curve obtained assuming 40m3/ha in 24 hours for quality control
252  *#      and a ratio of the catchment area to the West Clarke pond rating curve
253  *#      from the MSS for the next coordinates
254  *#*****|
255  ROUTE RESERVOIR IDout=[4], NHYD=["P_FOS"], IDin=[2],
256  RDT=[5](min),
257  TABLE of ( OUTFLOW-STORAGE ) values
258  (cms) - (ha-m)
259  [ 0.0 , 0.0 ]
260  [ 0.20 , 1.72]
261  [ -1 , -1 ] (max twenty pts)
262  IDovf=[9], NHYDovf=["FO-OVF"]
263  *%-----|-----|
264  ADD HYD IDsum=[ 3 ], NHYD=["SN_FO"], IDs to add=[1,4,9]

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```

265 *%-----|-----|
266 SAVE HYD ID=[ 3 ], # OF PCYCLES=[-1], ICASEsh=[1]
267 HYD_COMMENT=["Total Flows at Foster Drain"]
268 *%-----|-----|
269 *#
270 *# Hydrograph from Node Foster routed to Node at Cedarview Road
271 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 6016
272 *#
273 ROUTE CHANNEL IDout=[1], NHYD=["N_CE"] ,IDin=[3] ,
274 RDT=[5](min),
275 CHLGTH=[159](m), CHSLOPE=[0.0818](%),
276 FPSLOPE=[0.0818](%),
277 SECNUM=[1.0], NSEG=[3]
278 ( SEGROUGH, SEGDIST (m))=
279 [0.050,-15.46
280 -0.035,26.55
281 0.050,1299.52] NSEG times
282 ( DISTANCE (m), ELEVATION (m))=
283 [-891.38, 93.00]
284 [-882.49, 93.00]
285 [-880.92, 92.50]
286 [-879.37, 92.00]
287 [-877.72, 91.50]
288 [-876.10, 91.00]
289 [-873.23, 91.00]
290 [-871.82, 91.50]
291 [-870.40, 92.00]
292 [-803.44, 92.00]
293 [-645.23, 91.50]
294 [-391.20, 91.50]
295 [-91.00, 91.50]
296 [-85.52, 91.50]
297 [-15.46, 89.40]
298 [-9.79, 89.31]
299 [-3.22, 86.24]
300 [3.22, 85.07]
301 [10.96, 85.79]
302 [16.44, 86.49]
303 [26.55, 89.45]
304 [29.03, 90.27]
305 [35.76, 90.67]
306 [36.67, 91.00]
307 [108.08, 91.00]
308 [109.82, 90.50]
309 [112.04, 90.50]
310 [114.62, 91.00]
311 [116.76, 91.50]
312 [118.42, 92.00]
313 [449.53, 92.50]
314 [571.98, 92.50]
315 [1093.81, 93.50]
316 [1150.48, 94.00]
317 [1299.52, 95.00]
318 *%-----|-----|
319 *#*****
320 *# Catchment S-1
321 *# - To Jock River (north and south of Jock)
322 *# - Primarily agricultural fields; portion of sand quarry
323 *#*****
324 CONTINUOUS NASHYD ID=[2], NHYD=["S-1"], DT=[5]min, AREA=[245](ha),
325 DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
326 N=[3], TP=[1.10]hrs,
327 Continuous simulation parameters:
328 IaRECper=[4](hrs),
329 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
330 InterEventTime=[12](hrs)

```

```

331 Baseflow simulation parameters:
332 BaseFlowOption=[1] ,
333 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
334 VHydCond=[0.055](mm/hr), END=-1
335
336 *%-----|-----|
337 ADD HYD IDsum=[ 3 ], NHYD=["SN_CE"], IDs to add=[1,2]
338 *%-----|-----|
339 SAVE HYD ID=[ 3 ], # OF PCYCLES=[-1], ICASEsh=[1]
340 HYD_COMMENT=["Total Flows at Cedarview Road"]
341 *%-----|-----|
342 *#
343 *# Hydrograph from Node Cedarview Road routed to Node at West Clarke Drain
344 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 5002
345 *#
346 ROUTE CHANNEL IDout=[1], NHYD=["N_WC"] ,IDin=[3] ,
347 RDT=[5](min),
348 CHLGTH=[825](m), CHSLOPE=[0.01](%),
349 FPSLOPE=[0.01](%),
350 SECNUM=[1.0], NSEG=[3]
351 ( SEGRROUGH, SEGDIST (m))=
352 [0.050,-37.5
353 -0.035,37.50
354 0.050,1367.08] NSEG times
355 ( DISTANCE (m), ELEVATION (m))=
356 [-1095.18, 94.00]
357 [-1091.79, 93.50]
358 [-1088.95, 93.00]
359 [-1086.77, 93.00]
360 [-1069.38, 93.00]
361 [-1063.14, 93.00]
362 [-1017.52, 93.00]
363 [-899.70, 93.00]
364 [-877.78, 93.00]
365 [-859.62, 92.50]
366 [-803.18, 93.00]
367 [-789.92, 92.00]
368 [-37.50, 90.00]
369 [-19.61, 87.04]
370 [0.00, 85.70]
371 [14.87, 86.93]
372 [37.50, 90.00]
373 [38.54, 90.50]
374 [42.23, 91]
375 [157.05,91.50]
376 [161.44, 91.50]
377 [236.48, 93.00]
378 [385.47, 92.50]
379 [390.78, 92.50]
380 [863.80, 93.00]
381 [866.13, 93.00]
382 [990.85, 92.50]
383 [991.82, 92.50]
384 [993.04, 93.00]
385 [994.81, 93.50]
386 [1005.36, 93.00]
387 [1190.52, 93.00]
388 [1267.97, 93.50]
389 [1318.99, 94.00]
390 [1367.08, 94.50]
391 *%-----|-----|
392 *#*****|*****|
393 *# Catchment W_CLAR
394 *# - To West Clarke Drain (south of the Jock)
395 *# - Subdivision with 43% imp. as per Barrhaven South MSS
396 *#*****|*****|

```

```

397 CONTINUOUS STANDHYD ID=[2], NHYD=["W_CLAR"], DT=[5]min, AREA=[243](ha),
398 XIMP=[0.43], TIMP=[0.43], DWF=[0](cms), LOSS=[2],
399 SCS curve number CN=[75],
400 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
401 LGP=[40](m), MNP=[0.25], SCP=[0](min),
402 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
403 LGI=[1273](m), MNI=[0.013], SCI=[0](min),
404 Continuous simulation parameters:
405 IaRECPper=[4](hrs), IaRECImp=[4](hrs),
406 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
407 InterEventTime=[18](hrs), END=-1
408
409 *%-----|-----|
410 *#*****|
411 *# West Clarke Pond 2
412 *# - Rating curve obtained from Barrhaven South MSS modeling
413 *# - Tributary Drainage Area to MSS Pond 2 = 241 ha
414 *#*****|
415 ROUTE RESERVOIR IDout=[8], NHYD=["MS_P2"], IDin=[2],
416 RDT=[5](min),
417 TABLE of ( OUTFLOW-STORAGE ) values
418 (cms) - (ha-m)
419 [ 0.0 , 0.0 ]
420 [ 0.11 , 0.96]
421 [ -1 , -1 ] (max twenty pts)
422 IDovf=[9], NHYDovf=["P2-OVF"]
423 *%-----|-----|
424 ADD HYD IDsum=[ 4 ], NHYD=["SN_WC"], IDs to add=[8,9,1]
425 *%-----|-----|
426 SAVE HYD ID=[4], # OF PCYCLES=[-1], ICASEsh=[1]
427 HYD_COMMENT=["Total Flows at West Clarke Pond Outlet"]
428 *%-----|-----|
429 *# Hydrograph from Node West Clarke routed to Node at Kennedy - Burnett Drain
430 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 4534
431 *#
432 ROUTE CHANNEL IDout=[1], NHYD=["N_KB"] ,IDin=[4] ,
433 RDT=[5](min),
434 CHLGTH=[1020](m), CHSLOPE=[0.0498](%),
435 FPSLOPE=[0.0498](%),
436 SECNUM=[1.0], NSEG=[3]
437 ( SEGROUGH, SEGDIST (m))=
438 [0.050,-23.63
439 -0.035,23.63
440 0.050,728.3] NSEG times
441 ( DISTANCE (m), ELEVATION (m))=
442 [-1082.01,94]
443 [-1028.17,92.5]
444 [-992.3,93.5]
445 [-279.34,90]
446 [-23.63,90]
447 [-13.45,87.13]
448 [-0.07,86.24]
449 [10.54,87.15]
450 [23.63,90]
451 [24.86,90.5]
452 [26.72,91]
453 [45.07,91.5]
454 [128.17,91.5]
455 [270.7,92.5]
456 [728.3,95]
457
458 *%-----|-----|
459 *#*****|
460 *# Catchment KEN_BU
461 *# - To Kennedy-Burnett SWM Facility
462 *# - Outlets to Fraser-Clarke drain (north of the Jock)

```

```

463 *# - Medium density residential subdivision
464 *#*****
465 CONTINUOUS STANDHYD ID=[2], NHYD=["KEN_BU"], DT=[5]min, AREA=[281](ha),
466 XIMP=[0.55], TIMP=[0.55], DWF=[0](cms), LOSS=[2],
467 SCS curve number CN=[71],
468 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
469 LGP=[40](m), MNP=[0.25], SCP=[0](min),
470 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
471 LGI=[1369](m), MNI=[0.013], SCI=[0](min),
472 Continuous simulation parameters:
473 IaREcper=[4](hrs), IaREcimp=[4](hrs),
474 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
475 InterEventTime=[18](hrs), END=-1
476 *%-----|-----
477 *#*****
478 *# Existing Kennedy-Burnett SWM Facility
479 *# - Rating curve obtained from URTKBP
480 *# - Tributary Drainage Area to Pond = 160 ha
481 *#*****
482 ROUTE RESERVOIR IDout=[5], NHYD=["KEN_P"], IDin=[2],
483 RDT=[5](min),
484 TABLE of ( OUTFLOW-STORAGE ) values
485 (cms) - (ha-m)
486 [ 0.0 , 0.0 ]
487 [ 0.13 , 0.26 ]
488 [ 0.43 , 0.56 ]
489 [ 0.67 , 0.90 ]
490 [ 0.86 , 1.32 ]
491 [ 1.01 , 1.79 ]
492 [ 1.15 , 2.33 ]
493 [ -1 , -1 ] (max twenty pts)
494 IDovf=[6], NHYDovf=["KEN-OV"]
495 *%-----|-----
496 *#*****
497 *# Catchment FRASER
498 *# - To Fraser-Clarke drain (north of the Jock)
499 *# - Developed land with assumed 43% imp.
500 *#*****
501 CONTINUOUS STANDHYD ID=[7], NHYD=["FRASER"], DT=[5]min, AREA=[90](ha),
502 XIMP=[0.25], TIMP=[0.25], DWF=[0](cms), LOSS=[2],
503 SCS curve number CN=[80],
504 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
505 LGP=[40](m), MNP=[0.25], SCP=[0](min),
506 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
507 LGI=[775](m), MNI=[0.013], SCI=[0](min),
508 Continuous simulation parameters:
509 IaREcper=[4](hrs), IaREcimp=[4](hrs),
510 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
511 InterEventTime=[18](hrs), END=-1
512
513 *%-----|-----
514 ROUTE RESERVOIR IDout=[8], NHYD=["MS_P2"], IDin=[7],
515 RDT=[5](min),
516 TABLE of ( OUTFLOW-STORAGE ) values
517 (cms) - (ha-m)
518 [ 0.0 , 0.0 ]
519 [ 0.04 , 0.36 ]
520 [ -1 , -1 ] (max twenty pts)
521 IDovf=[9], NHYDovf=["P2-OVF"]
522 *%-----|-----
523 ADD HYD IDsum=[ 4 ], NHYD=["SN_KB"], IDs to add=[5,6,8,9,1]
524 *%-----|-----
525 SAVE HYD ID=[4], # OF PCYCLES=[-1], ICASEsh=[1]
526 HYD_COMMENT=["Total Flows at Ken-Burnett Outlet"]
527 *%-----|-----
528 *# Hydrograph from Node Kennedy - Burnett Drain to Node Todd Drain

```



```

529  *# Channel X-Section obtained from RVCA Hydraulic Model - Station 3633
530  *#
531  ROUTE CHANNEL      IDout=[1], NHYD=["N_TO"] ,IDin=[4] ,
532                    RDT=[5](min),
533                    CHLGTH=[650](m),  CHSLOPE=[0.0498](%),
534                    FPSLOPE=[0.0498](%),
535                    SECNUM=[1.0],      NSEG=[3]
536                    ( SEGRROUGH, SEGDIST (m))=
537                      [0.050,-23.74
538                      -0.035,23.74
539                      0.050,74.7] NSEG times
540                    ( DISTANCE (m), ELEVATION (m))=
541                      [-74.18, 92.5]
542                      [-65.96, 92]
543                      [-54.17, 91.5]
544                      [-29.24, 91]
545                      [-27.41, 90.5]
546                      [-25.64, 90]
547                      [-23.74, 89.5]
548                      [-22,89. 26]
549                      [-20, 88.51]
550                      [-19, 88.32]
551                      [-15, 88.1]
552                      [-10, 88.11]
553                      [-5, 88.17]
554                      [0, 88.27]
555                      [5, 88.19]
556                      [10, 88.06]
557                      [15, 88.48]
558                      [16, 88.7]
559                      [23.74, 89.5]
560                      [24.68, 90]
561                      [25.57, 90.5]
562                      [26.5, 91]
563                      [47.55, 91]
564                      [74.7, 92.5]
565  *%-----|-----|
566
567  *#*****
568  *#      Catchment TODD
569  *#      - To Todd Drain (south of the Jock)
570  *#      - Subdivision with 43% imp. as per Barrhaven South MSS
571  *#*****
572  CONTINUOUS STANDHYD ID=[3], NHYD=["TODD"], DT=[5]min, AREA=[195](ha),
573                    XIMP=[0.43], TIMP=[0.43], DWF=[0](cms), LOSS=[2],
574                    SCS curve number CN=[77],
575                    Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
576                    LGP=[40](m), MNP=[0.25], SCP=[0](min),
577                    Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
578                    LGI=[1140](m), MNI=[0.013], SCI=[0](min),
579                    Continuous simulation parameters:
580                    IaRECper=[4](hrs), IaRECimp=[4](hrs),
581                    SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
582                    InterEventTime=[18](hrs), END=-1
583
584  *#*****
585  *#      Todd Pond 3
586  *#      - Rating curve obtained from Barrhaven South MSS modeling
587  *#      - Tributary Drainage Area to MSS Pond 3 = 193 ha
588  *#*****
589  ROUTE RESERVOIR    IDout=[2],  NHYD=["MS_P3"],  IDin=[3],
590                    RDT=[5](min),
591                    TABLE of ( OUTFLOW-STORAGE ) values
592                    (cms) - (ha-m)
593                    [ 0.0 , 0.0 ]
594                    [ 0.08 , 0.78]

```

```

595                                     [ -1 , -1 ] (max twenty pts)
596                                     IDovf=[9], NHYDovf=["P3-OVF"]
597 *%-----|-----|
598 ADD HYD                               IDsum=[10], NHYD=["SN_TO"], IDs to add=[1,2,9]
599 *%-----|-----|
600 SAVE HYD                               ID=[ 10 ], # OF PCYCLES=[-1], ICASEsh=[1]
601                                     HYD_COMMENT=["Total Flows at Todd Drain"]
602 *%-----|-----|
603 *#
604 *# Hydrograph from Todd Drain routed to Corrigan Drain
605 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 2462
606 *#
607 ROUTE CHANNEL                          IDout=[1], NHYD=["N_TO"] ,IDin=[10] ,
608                                     RDT=[5](min),
609                                     CHLGTH=[280](m), CHSLOPE=[0.033](%),
610                                     FPSLOPE=[0.033](%),
611                                     SECNUM=[1.0], NSEG=[3]
612                                     ( SEGROUGH, SEGDIST (m))=
613                                     [0.075,-17.72
614                                     -0.045,17.72
615                                     0.075,80.62] NSEG times
616                                     ( DISTANCE (m), ELEVATION (m))=
617                                     [-83.32, 90.00]
618                                     [-81.36, 89.50]
619                                     [-79.12, 89.00]
620                                     [-76.13, 88.50]
621                                     [-20.46, 88.00]
622                                     [-19.36, 87.50]
623                                     [-18.51, 87.00]
624                                     [-17.72, 86.50]
625                                     [-11.95, 85.24]
626                                     [-0.11, 85.12]
627                                     [11.49, 85.20]
628                                     [17.72, 86.50]
629                                     [19.74, 87.00]
630                                     [21.22, 87.50]
631                                     [22.68, 88.00]
632                                     [24.28, 88.50]
633                                     [26.79, 89.00]
634                                     [71.98, 90.00]
635                                     [80.62, 90.50]
636 *%-----|-----|
637 *#*****|*****|
638 *# Catchment CORRIG
639 *# - To Corrigan Drain (south of the Jock)
640 *# - Primarily Developed (medium density)
641 *#*****|*****|
642 CONTINUOUS STANDHYD ID=[2], NHYD=["CORRIG"], DT=[5]min, AREA=[149](ha),
643                                     XIMP=[0.45], TIMP=[0.45], DWF=[0](cms), LOSS=[2],
644                                     SCS curve number CN=[77],
645                                     Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
646                                     LGP=[40](m), MNP=[0.25], SCP=[0](min),
647                                     Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
648                                     LGI=[997](m), MNI=[0.013], SCI=[0](min),
649                                     Continuous simulation parameters:
650                                     IaREcper=[4](hrs), IaREcimp=[4](hrs),
651                                     SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
652                                     InterEventTime=[18](hrs), END=-1
653
654 *%-----|-----|
655 *#*****|*****|
656 *# Corrigan Pond 1
657 *# - Rating curve obtained from Barrhaven South MSS modeling
658 *# - Tributary Drainage Area to MSS Pond 1 = 145 ha
659 *#*****|*****|
660 ROUTE RESERVOIR IDout=[5], NHYD=["MS_P1"], IDin=[2],

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```

661 RDT=[5](min),
662 TABLE of ( OUTFLOW-STORAGE ) values
663 (cms) - (ha-m)
664 [ 0.0 , 0.0 ]
665 [ 0.06 , 0.58]
666 [ -1 , -1 ] (max twenty pts)
667 IDovf=[4], NHYDovf=["P1-OVF"]
668 *%-----|-----|
669 ADD HYD IDsum=[ 3 ], NHYD=["SN_CO"], IDs to add=[1,4,5]
670 *%-----|-----|
671 SAVE HYD ID=[ 3 ], # OF PCYCLES=[-1], ICASEsh=[1]
672 HYD_COMMENT=["Total Flows at Corrigan Drain"]
673 *%-----|-----|
674 *#
675 *# Hydrograph from Corrigan Drain routed to Jockvale Road
676 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 2462
677 *#
678 ROUTE CHANNEL IDout=[1], NHYD=["N_MI"] ,IDin=[3] ,
679 RDT=[5](min),
680 CHLGTH=[580](m), CHSLOPE=[0.4448](%),
681 FPSLOPE=[0.4448](%),
682 SECNUM=[1.0], NSEG=[3]
683 ( SEGROUGH, SEGDIST (m))=
684 [0.075,-17.72
685 -0.045,17.72
686 0.075,80.62] NSEG times
687 ( DISTANCE (m), ELEVATION (m))=
688 [-83.32, 90.00]
689 [-81.36, 89.50]
690 [-79.12, 89.00]
691 [-76.13, 88.50]
692 [-20.46, 88.00]
693 [-19.36, 87.50]
694 [-18.51, 87.00]
695 [-17.72, 86.50]
696 [-11.95, 85.24]
697 [-0.11, 85.12]
698 [11.49, 85.20]
699 [17.72, 86.50]
700 [19.74, 87.00]
701 [21.22, 87.50]
702 [22.68, 88.00]
703 [24.28, 88.50]
704 [26.79, 89.00]
705 [71.98, 90.00]
706 [80.62, 90.50]
707 *%-----|-----|
708 *#*****
709 *# Catchment MILLS
710 *# - To SWM Facility north of the Jock
711 *# - Primarily residential development
712 *#*****
713 CONTINUOUS STANDHYD ID=[2], NHYD=["MILLS"], DT=[5]min, AREA=[139](ha),
714 XIMP=[0.38], TIMP=[0.38], DWF=[0](cms), LOSS=[2],
715 SCS curve number CN=[74],
716 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
717 LGP=[40](m), MNP=[0.25], SCP=[0](min),
718 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
719 LGI=[963](m), MNI=[0.013], SCI=[0](min),
720 Continuous simulation parameters:
721 IaRECper=[4](hrs), IaRECimp=[4](hrs),
722 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
723 InterEventTime=[18](hrs), END=-1
724
725 *%-----|-----|
726 *#*****

```

```

727 *# Chapman Mills SWM Pond
728 *# - Rating curve obtained from CCL hydraulic modeling
729 *#*****
730 ROUTE RESERVOIR IDout=[5], NHYD=["MILL_P"], IDin=[2],
731 RDT=[5](min),
732 TABLE of ( OUTFLOW-STORAGE ) values
733 (cms) - (ha-m)
734 [ 0.0 , 0.0 ]
735 [ 0.01 , 0.01]
736 [ 0.05 , 0.06]
737 [ 0.09 , 0.11]
738 [ 0.13 , 0.15]
739 [ 0.18 , 0.19]
740 [ 0.28 , 0.28]
741 [ 0.37 , 0.34]
742 [ 0.45 , 0.40]
743 [ 0.51 , 0.44]
744 [ 0.56 , 0.47]
745 [ 0.64 , 0.52]
746 [ 0.76 , 0.59]
747 [ 0.86 , 0.65]
748 [ 1.09 , 0.78]
749 [ 1.44 , 0.96]
750 [ 3.18 , 1.84]
751 [ 4.05 , 2.31]
752 [ -1 , -1 ] (max twenty pts)
753 IDovf=[4], NHYDovf=["MIL-OV"]
754 *%-----|-----|
755 ADD HYD IDsum=[ 3 ], NHYD=["SN_MI"], IDs to add=[1,4,5]
756 *%-----|-----|
757 SAVE HYD ID=[ 3 ], # OF PCYCLES=[-1], ICASEsh=[1]
758 HYD_COMMENT=["Total Flows at Jockvale Road"]
759 *%-----|-----|
760 *#
761 *# Hydrograph from Jockvale Road routed to Heart's Desire
762 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 689
763 *#
764 ROUTE CHANNEL IDout=[1], NHYD=["N_DE"] ,IDin=[3] ,
765 RDT=[5](min),
766 CHLGTH=[1962](m), CHSLOPE=[0.2227](%),
767 FPSLOPE=[0.2227](%),
768 SECNUM=[1.0], NSEG=[3]
769 ( SEGROUGH, SEGDIST (m))=
770 [0.075,-17.56
771 -0.045,18.27
772 0.075,67.59] NSEG times
773 ( DISTANCE (m), ELEVATION (m))=
774 [-111.59, 88.00]
775 [-102.58, 87.50]
776 [-96.20, 87.00]
777 [-90.04, 86.50]
778 [-84.02, 86.00]
779 [-77.54, 85.50]
780 [-54.07, 85.00]
781 [-39.43, 84.50]
782 [-28.30, 84.00]
783 [-24.12, 83.50]
784 [-22.30, 83.00]
785 [-20.55, 82.50]
786 [-17.56, 82.00]
787 [-12.63, 81.22]
788 [-0.11, 80.75]
789 [11.55, 81.22]
790 [18.27, 82.00]
791 [19.82, 82.50]
792 [22.48, 83.00]

```

793 [27.90, 83.50]  
794 [29.31, 84.00]  
795 [30.81, 84.50]  
796 [32.51, 85.00]  
797 [34.24, 85.50]  
798 [36.34, 86.00]  
799 [41.65, 86.50]  
800 [62.64, 87.00]  
801 [65.14, 87.50]  
802 [67.59, 88.00]

\*%-----|-----|  
804 \*#\*\*\*\*\*|  
805 \*# Catchment DESIRE  
806 \*# - To Jock River (north of the Jock)  
807 \*# - Rural-estate subdivision (Heart's Desire Community)  
808 \*#\*\*\*\*\*|  
809 **CONTINUOUS STANDHYD** ID=[2], NHYD=["DESIRE"], DT=[5]min, AREA=[24](ha),  
810 XIMP=[0.25], TIMP=[0.25], DWF=[0](cms), LOSS=[2],  
811 SCS curve number CN=[77],  
812 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),  
813 LGP=[40](m), MNP=[0.25], SCP=[0](min),  
814 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),  
815 LGI=[400](m), MNI=[0.013], SCI=[0](min),  
816 Continuous simulation parameters:  
817 IaREcper=[4](hrs), IaREcimp=[4](hrs),  
818 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),  
819 InterEventTime=[18](hrs), END=-1

\*%-----|-----|  
822 \*#\*\*\*\*\*|  
823 \*# Catchment JOCKVA  
824 \*# - To Jockvale SWM Facility  
825 \*# - Residential development & golf course  
826 \*#\*\*\*\*\*|  
827 **CONTINUOUS STANDHYD** ID=[3], NHYD=["JOCKVA"], DT=[5]min, AREA=[252](ha),  
828 XIMP=[0.50], TIMP=[0.50], DWF=[0](cms), LOSS=[2],  
829 SCS curve number CN=[74],  
830 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),  
831 LGP=[40](m), MNP=[0.25], SCP=[0](min),  
832 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),  
833 LGI=[1296](m), MNI=[0.013], SCI=[0](min),  
834 Continuous simulation parameters:  
835 IaREcper=[4](hrs), IaREcimp=[4](hrs),  
836 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),  
837 InterEventTime=[18](hrs), END=-1

\*%-----|-----|  
840 \*#\*\*\*\*\*|  
841 \*# Jockvale SWM Facility  
842 \*# - Rating curve obtained from Jockvale Servicing Study (CCL 1999)  
843 \*#\*\*\*\*\*|

844 **ROUTE RESERVOIR** IDout=[5], NHYD=["JOCK\_P"], IDin=[3],  
845 RDT=[5](min),  
846 TABLE of ( OUTFLOW-STORAGE ) values  
847 (cms) - (ha-m)  
848 [ 0.0 , 0.0 ]  
849 [ 0.27 , 0.03 ]  
850 [ 0.28 , 0.55 ]  
851 [ 0.29 , 1.14 ]  
852 [ 0.30 , 1.80 ]  
853 [ 0.31 , 2.32 ]  
854 [ 1.12 , 2.87 ]  
855 [ 2.92 , 3.45 ]  
856 [ 4.64 , 4.07 ]  
857 [ 6.69 , 4.72 ]  
858 [ 9.02 , 5.39 ]

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859             [ 11.62 , 6.10]
860             [ 14.42 , 6.85]
861             [ 17.45 , 7.62]
862             [ 20.69 , 8.44]
863             [ 24.08 , 9.28]
864             [ 27.68 , 10.17]
865             [ -1 , -1 ] (max twenty pts)
866             IDovf=[4], NHYDovf=["JO-OVF"]
867 *%-----|-----|
868 ADD HYD      IDsum=[ 3 ], NHYD=["SN_DE"], IDs to add=[1,2,4,5]
869 *%-----|-----|
870 SAVE HYD     ID=[ 3 ], # OF PCYCLES=[-1], ICASEsh=[1]
871             HYD_COMMENT=["Total Flows at Heart's Desire"]
872 *%-----|-----|
873 *#
874 *# Hydrograph from Heart's Desire routed to Rideau River
875 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 0
876 *#
877 ROUTE CHANNEL IDout=[1], NHYD=["N1"] ,IDin=[3] ,
878             RDT=[5](min),
879             CHLGTH=[563](m), CHSLOPE=[0.9668](%),
880             FPSLOPE=[0.9668](%),
881             SECNUM=[1.0], NSEG=[3]
882             ( SEGROUGH, SEGDIST (m))=
883             [0.075,-30.20
884             -0.045,30.20
885             0.075,168.81] NSEG times
886             ( DISTANCE (m), ELEVATION (m))=
887             [-170.17, 86.00]
888             [-164.75, 85.50]
889             [-158.08, 85.00]
890             [-113.12, 82.00]
891             [-98.46, 81.50]
892             [-92.24, 81.00]
893             [-86.88, 80.50]
894             [-81.54, 80.00]
895             [-74.36, 79.50]
896             [-63.54, 79.00]
897             [-39.23, 78.50]
898             [-34.51, 78.00]
899             [-33.01, 77.50]
900             [-30.20, 77.00]
901             [-13.42, 76.18]
902             [-1.14, 76.09]
903             [17.06, 76.18]
904             [30.20, 77.00]
905             [32.95, 77.50]
906             [34.06, 78.00]
907             [35.11, 78.50]
908             [36.32, 79.00]
909             [37.74, 79.50]
910             [48.48, 81.50]
911             [49.25, 82.00]
912             [55.61, 84.50]
913             [57.09, 85.00]
914             [59.51, 85.50]
915             [64.34, 86.00]
916             [66.30, 86.00]
917             [76.71, 86.50]
918             [101.83, 86.50]
919             [119.73, 87.00]
920             [142.04, 87.50]
921             [168.81, 88.00]
922 *%-----|-----|
923 *#*****
924 *# Catchment S-2

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925 *# - To Jock River (north and south)
926 *# - Undeveloped floodplain and river
927 *#*****
928 CONTINUOUS NASHYD ID=[2], NHYD=["S-2"], DT=[5]min, AREA=[102](ha),
929 DWF=[0](cms), CN/C=[72], IA=[4.67](mm),
930 N=[3], TP=[0.40]hrs,
931 Continuous simulation parameters:
932 IaRECper=[4](hrs),
933 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
934 InterEventTime=[12](hrs)
935 Baseflow simulation parameters:
936 BaseFlowOption=[1] ,
937 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
938 VHydCond=[0.055](mm/hr), END=-1
939
940 *%-----|-----|
941 ADD HYD IDsum=[ 3 ], NHYD=["SN_N1"], IDs to add=[1,2]
942 *%-----|-----|
943 SAVE HYD ID=[ 3 ], # OF PCYCLES=[-1], ICASEsh=[1]
944 HYD_COMMENT=["Total Flows at Rideau River"]
945 *%-----|-----|
946 *% 5 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
947 START TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[005]
948 *% ["C24SC005.stm"] <--storm filename, one per line for NSTORM time
949 *%-----|-----|
950 *% 10 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
951 *%START TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[010]
952 *% ["C24SC010.stm"] <--storm filename, one per line for NSTORM time
953 *%-----|-----|
954 *% 25 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
955 START TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[025]
956 *% ["C24SC025.stm"] <--storm filename, one per line for NSTORM time
957 *%-----|-----|
958 *% 50 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
959 *%START TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[050]
960 *% ["C24SC050.stm"] <--storm filename, one per line for NSTORM time
961 *%-----|-----|
962 *% 100 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
963 START TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[100]
964 *% ["C24SC100.stm"] <--storm filename, one per line for NSTORM time
965 *%-----|-----|
966
967 *#####
968 FINISH
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00001 .....
00002 .....
00003 SSSSS W W M H H Y Y M M O O O 999 999 .....
00004 S W M M M M M H H H H Y Y M M M O O # # 9 9 9 9 Ver5 Beta
00005 SSSSS W W M M M H H H H Y Y M M M O O # # 9 9 9 9 Ver5 Beta
00006 S W M M M H H Y Y M M O O 9999 9999 Sept 2000
00007 SSSSS W W M M M H H Y Y M M O O 9 9 9 9 .....
00008 .....
00009 Stormwater Management Hydrologic Model
00010 .....
00011 Stormwater Management Hydrologic Model
00012 .....
00013 ***** SMWHD00 Ver/5 Beta *****
00014 ***** A single event and continuous hydrologic simulation model *****
00015 ***** based on the principles of HWSO and its successor *****
00016 ***** OTTHYD03 and OTTHYD09 *****
00017 ***** Distributed by: J.P. Sabourin and Associates Inc. *****
00018 ***** Ottawa, Ontario: (613) 727-5199 *****
00019 ***** Business: Quebec: (819) 243-6188 *****
00020 ***** E-Mail: smwbyso@jfsa.com *****
00021 *****
00022 *****
00023 *****
00024 ***** Licensed user: Ottawa - Ottawa - 604 *****
00025 ***** Serial#:3783815 *****
00026 *****
00027 *****
00028 *****
00029 ***** PROGRAM ARRAY DIMENSIONS *****
00030 ***** Maximum value for ID numbers: 10 *****
00031 ***** Max. number of rainfall points: 52750 *****
00032 ***** Max. number of flow points: 52750 *****
00033 *****
00034 ***** DESCRIPTION SUMMARY TABLE HEADERS (units depend on MOUTPUT on START) *****
00035 ***** ID: Hydrograph identification numbers. (1-10) *****
00036 ***** HNRID: Hydrograph reference numbers. (6 digits or characters) *****
00037 ***** AREA: Drainage area associated with hydrograph, (in) or (ha). *****
00038 ***** QPEAK: Peak flow of simulated hydrograph. (l/s) or (m3/s). *****
00039 ***** TpeakDate_hh:mm is the date and time of the peak flow. *****
00040 ***** R.V.: Runoff volume of simulated hydrograph, (in) or (mm). *****
00041 ***** R.C.: Runoff Coefficient of simulated hydrograph. (ratio). *****
00042 ***** : see WARNING or NOTE message printed at end of run. *****
00043 ***** : *****
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00052 ***** *****
00053 ***** S U M M A R Y O U T P U T *****
00054 ***** *****
00055 ***** DATE: 2006-11-15 TIME: 14:33:15 RUN COUNTER: 000132 *****
00056 ***** *****
00057 ***** Input filename: C:\Navin\OCT08-1\CORNTIN-1\SM_POST\SM_POST.dat *****
00058 ***** Output filename: C:\Navin\OCT08-1\CORNTIN-1\SM_POST\SM_POST.out *****
00059 ***** Summary filename: C:\Navin\OCT08-1\CORNTIN-1\SM_POST\SM_POST.sum *****
00060 ***** User comments: *****
00061 ***** 1 *****
00062 ***** 2 *****
00063 ***** 3 *****
00064 ***** *****
00065 ***** *****
00066 ***** *****
00067 ***** Project Name [Jock River Reach 1 Subwatershed Study/Project #: [160400044] *****
00068 ***** Date [October 2006] *****
00069 ***** Modeller [Navin Gautam/ Original by Ana M Paeres] *****
00070 ***** Company [Stantec] *****
00071 ***** License # [3824306] *****
00072 ***** *****
00073 ***** *****
00074 ***** END OF RUN : 1 *****
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00375# 002:0033-----ID=HYDRO-----AREA-----PEAKDate_hh:mm-----R.V.-R.C.-
00376# CONTINUOUS STANDBY3:FRASER 50.00 2.860 No_date 28:05 20.31 446
00377# [L/RS= 25/TIMP= 25]
00378# [SMIN= 4.00 IABECPwr= 4.00]
00379# [Previous area IArea= 4.675SLP1:0.0LID= 40.IMP= 250:SDC= 0]
00380# [Impervious area IAlp= 1.575SLP1:0.0LID= 775.IMP= 013:SC1= 0]
00381# [SIN= 31.15 SMAK=271.56 SK= 010]
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00750# *****

```



```

011223 ADD HYD 01:HM 55468.00 72.141 No_date 36:20 18.97 n/a
011224 [D/F= 5.00] SUM 03:SN_M1 55570.00 72.311 No_date 36:20 18.97 n/a
011225 05:0101- ID:HMND-AREA-PEAK-PeakDate_hhm--R.V.-R.C.-
011226 ROUTE RESERVOIR -> 02:FOSTER 373.00 29.559 No_date 28:10 52.35 n/a
011227 [RDT= 5.00] out<- 01:HM_CB 53850.01 108.402 No_date 33:50 28.98 n/a
011228 [L/S/N= 185.7 / 0.02 / 0.35]
011229 [Vmax= 1.563/Dmax= 2.795]
011230 ** END OF RUN: 24
011231 *****
011232 *****
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# Attachment C

Model 3 – Jock River Reach One Update

JFSA, 2021

SWMHYMO Input & Summary files

```

1  20    Metric units / ID numbers OFF
2  *#*****
3  *# SWMHYMO Ver:5.02/Jan 2001 <BETA> / INPUT DATA FILE
4  *#*****
5  *# Project Name: [Jock River]    Project Number: [1474-16]
6  *# Date       : 04-03-2021
7  *# Modeller   : [M.M.]
8  *# Company    : JFSAinc.
9  *# License #  : 2549237
10 *#*****
11 *# CALIBRATION OF SUMMER MODEL PARAMETERS
12 *# USING CONTINUOUS SIMULATIONS
13 *# Rainfall data from JFSA raingauge installed at site + other gauges by the City
14 *# Use data collected from May 1st to July 14, 2003
15 *# 2020-11-30 change TMJSTO in COMPUTE DUALHYD (TMJSTO = 0.1 instead of 0.0001)
16 *# 2020-12-01 correct pond curve values
17 *# 2020-12-01 change W_CLAR_BRAZ XIMP to 0.55, SLPI=[0.5](%) (impervious slope), and
LGI up to 700m
18 *# 2021-02-19 Change the slope for ROUTE CHANNEL Station 2462 (NHYDout=["N_TO"]
,NHYDin=["SN_TO"]) from 0.033 % (as per Stantec Report 2007) to 0.05 % so the model
will be more stable and give reasonable results. It is justifiable as ROUTE CHANNELs
aren't well suited to really flat slopes.
19 *# 2021-02-19 Change the slope for ROUTE CHANNEL Station 5002 (NHYDout=["N_WC"]
,NHYDin=["SN_CE"]) from 0.01 % (as per Stantec Report 2007) to 0.0255 % so the model
will be more stable and give reasonable results. It is justifiable as ROUTE CHANNELs
aren't well suited to really flat slopes.
20 *
21 * Calibrated parameters for Summer 2003 data:  APII=50, APIK=0.85, CN=varies,
22 *                                               SK=0.01, InterEventTime=12,
23 *                                               GWResk=0.96, VHydCond=0.055
24 *
25 *# -----
26 *
27 *START          TZERO=[2003.0501], METOUT=[2], NSTORM=[1], NRUN=[001]
28 *              ["XAVG0315.STM"] average storm data a 15 minute time step
29 *              The above rainf file is an average of the JFSA gauge data
30 *              with the City of Ottawa rainfall data collected during
31 *              the same period.
32 *% 2 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
33 START          TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[2]
34                ["C24SC002.stm"] <--storm filename, one per line for NSTORM time
35 *%-----|-----|
36 *%-----|-----|
37 READ STORM     STORM_FILENAME=["storm.001"]
38 *%-----|-----|
39 MODIFY STORM   ICASEms=[1], NSHIFT=[96],
40                RedFACT=[1],
41 *%-----|-----|
42 DEFAULT VALUES ICASEdef=[1], read and print values
43                DEFVAL_FILENAME=["CitiGate.DEF"]
44 *%-----|-----|
45 COMPUTE API   APII=[50], APIK=[.85]/day
46 *%-----|-----|
47 *%-----|-----|
48 *#
49 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
50 *# of 1.32
51 *%-----|-----|
52 CONTINUOUS NASHYD NHYD=["JR_HW"], DT=[1]min, AREA=[3680](ha),
53                DWF=[0](cms), CN/C=[64], IA=[2.5](mm),
54                N=[3.0], TP=[7.13]hrs,
55                Continuous simulation parameters:
56                IaRECper=[4](hrs),
57                SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
58                InterEventTime=[12](hrs)
59                Baseflow simulation parameters:

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60         BaseFlowOption=[1] ,
61         InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
62         VHydCond=[0.055](mm/hr),   END=-1
63     *%-----|-----
64     *#
65     *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
66     *# of 1.32
67     *%-----|-----
68     CONTINUOUS NASHYD  NHYD=["SW_13"], DT=[1]min, AREA=[971](ha),
69                        DWF=[0](cms),  CN/C=[61], IA=[2.5](mm),
70                        N=[3.0], TP=[3.76]hrs,
71                        Continuous simulation parameters:
72                        IaRECper=[4](hrs),
73                        SMIN=[-1](mm),  SMAX=[-1](mm), SK=[0.010]/(mm),
74                        InterEventTime=[12](hrs)
75                        Baseflow simulation parameters:
76                        BaseFlowOption=[1] ,
77                        InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
78                        VHydCond=[0.055](mm/hr),   END=-1
79     *%-----|-----
80     *#
81     *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
82     *# of 1.80
83     *%-----|-----
84     CONTINUOUS NASHYD  NHYD=["JR_GWM"], DT=[1]min, AREA=[3074](ha),
85                        DWF=[0](cms),  CN/C=[55], IA=[2.5](mm),
86                        N=[3], TP=[11.33]hrs,
87                        Continuous simulation parameters:
88                        IaRECper=[4](hrs),
89                        SMIN=[-1](mm),  SMAX=[-1](mm), SK=[0.010]/(mm),
90                        InterEventTime=[12](hrs)
91                        Baseflow simulation parameters:
92                        BaseFlowOption=[1] ,
93                        InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
94                        VHydCond=[0.055](mm/hr),   END=-1
95     *%-----|-----
96     CONTINUOUS NASHYD  NHYD=["JR_ASH"], DT=[1]min, AREA=[1781](ha),
97                        DWF=[0](cms),  CN/C=[72], IA=[2.5](mm),
98                        N=[3.0], TP=[3.91]hrs,
99                        Continuous simulation parameters:
100                       IaRECper=[4](hrs),
101                       SMIN=[-1](mm),  SMAX=[-1](mm), SK=[0.010]/(mm),
102                       InterEventTime=[12](hrs)
103                       Baseflow simulation parameters:
104                       BaseFlowOption=[1] ,
105                       InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
106                       VHydCond=[0.055](mm/hr),   END=-1
107     *%-----|-----
108     CONTINUOUS NASHYD  NHYD=["SW_11"], DT=[1]min, AREA=[500](ha),
109                        DWF=[0](cms),  CN/C=[66], IA=[2.5](mm),
110                        N=[3.0], TP=[1.24]hrs,
111                        Continuous simulation parameters:
112                        IaRECper=[4](hrs),
113                        SMIN=[-1](mm),  SMAX=[-1](mm), SK=[0.010]/(mm),
114                        InterEventTime=[12](hrs)
115                        Baseflow simulation parameters:
116                        BaseFlowOption=[1] ,
117                        InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
118                        VHydCond=[0.055](mm/hr),   END=-1
119     *%-----|-----
120     *#
121     *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
122     *# of 1.80
123     *%-----|-----
124     CONTINUOUS NASHYD  NHYD=["NN_CK"], DT=[1]min, AREA=[1917](ha),
125                        DWF=[0](cms),  CN/C=[66], IA=[2.5](mm),

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126 N=[3.0], TP=[5.29]hrs,
127 Continuous simulation parameters:
128 IaRECper=[4](hrs),
129 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
130 InterEventTime=[12](hrs)
131 Baseflow simulation parameters:
132 BaseFlowOption=[1] ,
133 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
134 VHydCond=[0.055](mm/hr), END=-1
135 *%-----|-----
136 *#
137 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
138 *# of 1.52
139 *%-----|-----
140 CONTINUOUS NASHYD NHYD=["SW_10"], DT=[1]min, AREA=[5666](ha),
141 DWF=[0](cms), CN/C=[72], IA=[2.5](mm),
142 N=[3.0], TP=[8.00]hrs,
143 Continuous simulation parameters:
144 IaRECper=[4](hrs),
145 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
146 InterEventTime=[12](hrs)
147 Baseflow simulation parameters:
148 BaseFlowOption=[1] ,
149 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
150 VHydCond=[0.055](mm/hr), END=-1
151 *%-----|-----
152 *#
153 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
154 *# of 1.75
155 *%-----|-----
156 CONTINUOUS NASHYD NHYD=["KG CK"], DT=[1]min, AREA=[8376](ha),
157 DWF=[0](cms), CN/C=[66], IA=[2.5](mm),
158 N=[3.0], TP=[11.66]hrs,
159 Continuous simulation parameters:
160 IaRECper=[4](hrs),
161 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
162 InterEventTime=[12](hrs)
163 Baseflow simulation parameters:
164 BaseFlowOption=[1] ,
165 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
166 VHydCond=[0.055](mm/hr), END=-1
167 *%-----|-----
168 *#
169 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
170 *# of 1.68
171 *%-----|-----
172 CONTINUOUS NASHYD NHYD=["SW_9"], DT=[1]min, AREA=[1132](ha),
173 DWF=[0](cms), CN/C=[70], IA=[2.5](mm),
174 N=[3.0], TP=[2.51]hrs,
175 Continuous simulation parameters:
176 IaRECper=[4](hrs),
177 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
178 InterEventTime=[12](hrs)
179 Baseflow simulation parameters:
180 BaseFlowOption=[1] ,
181 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
182 VHydCond=[0.055](mm/hr), END=-1
183 *%-----|-----
184 *#
185 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
186 *# of 1.82
187 *%-----|-----
188 CONTINUOUS NASHYD NHYD=["NC CK"], DT=[1]min, AREA=[4464](ha),
189 DWF=[0](cms), CN/C=[62], IA=[2.5](mm),
190 N=[3.0], TP=[11.32]hrs,
191 Continuous simulation parameters:

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192 IaREcper=[4](hrs),
193 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
194 InterEventTime=[12](hrs)
195 Baseflow simulation parameters:
196 BaseFlowOption=[1] ,
197 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
198 VHydCond=[0.055](mm/hr), END=-1
199 *%-----|-----
200 *#
201 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
202 *# of 1.80
203 *%-----|-----
204 CONTINUOUS NASHYD NHYD=["SW_8"], DT=[1]min, AREA=[131](ha),
205 DWF=[0](cms), CN/C=[63], IA=[2.5](mm),
206 N=[3.0], TP=[0.90]hrs,
207 Continuous simulation parameters:
208 IaREcper=[4](hrs),
209 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
210 InterEventTime=[12](hrs)
211 Baseflow simulation parameters:
212 BaseFlowOption=[1] ,
213 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
214 VHydCond=[0.055](mm/hr), END=-1
215 *%-----|-----
216 *#
217 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
218 *# of 1.65
219 *%-----|-----
220 CONTINUOUS NASHYD NHYD=["HB_DR"], DT=[1]min, AREA=[3854](ha),
221 DWF=[0](cms), CN/C=[66], IA=[2.5](mm),
222 N=[3.0], TP=[8.42]hrs,
223 Continuous simulation parameters:
224 IaREcper=[4](hrs),
225 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
226 InterEventTime=[12](hrs)
227 Baseflow simulation parameters:
228 BaseFlowOption=[1] ,
229 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
230 VHydCond=[0.055](mm/hr), END=-1
231 *%-----|-----
232 *#
233 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
234 *# of 1.82
235 *%-----|-----
236 CONTINUOUS NASHYD NHYD=["SW_7"], DT=[1]min, AREA=[3197](ha),
237 DWF=[0](cms), CN/C=[57], IA=[2.5](mm),
238 N=[3.0], TP=[6.65]hrs,
239 Continuous simulation parameters:
240 IaREcper=[4](hrs),
241 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
242 InterEventTime=[12](hrs)
243 Baseflow simulation parameters:
244 BaseFlowOption=[1] ,
245 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
246 VHydCond=[0.055](mm/hr), END=-1
247 *%-----|-----
248 *#
249 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
250 *# of 1.75
251 *%-----|-----
252 CONTINUOUS NASHYD NHYD=["SW_6"], DT=[1]min, AREA=[165](ha),
253 DWF=[0](cms), CN/C=[67], IA=[2.5](mm),
254 N=[3.0], TP=[4.18]hrs,
255 Continuous simulation parameters:
256 IaREcper=[4](hrs),
257 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),

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258 InterEventTime=[12](hrs)
259 Baseflow simulation parameters:
260 BaseFlowOption=[1] ,
261 InitGWResVol=[50](mm) , GWResK=[0.96](mm/day/mm)
262 VHydCond=[0.055](mm/hr) , END=-1
263 *%-----|-----
264 *#
265 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
266 *# of 1.67
267 *%-----|-----
268 CONTINUOUS NASHYD NHYD=["VG_DR"] , DT=[1]min , AREA=[1332](ha) ,
269 DWF=[0](cms) , CN/C=[72] , IA=[2.5](mm) ,
270 N=[3.0] , TP=[5.95]hrs ,
271 Continuous simulation parameters:
272 IaREcper=[4](hrs) ,
273 SMIN=[-1](mm) , SMAX=[-1](mm) , SK=[0.010]/(mm) ,
274 InterEventTime=[12](hrs)
275 Baseflow simulation parameters:
276 BaseFlowOption=[1] ,
277 InitGWResVol=[50](mm) , GWResK=[0.96](mm/day/mm)
278 VHydCond=[0.055](mm/hr) , END=-1
279 *%-----|-----
280 CONTINUOUS NASHYD NHYD=["SW_5"] , DT=[1]min , AREA=[224](ha) ,
281 DWF=[0](cms) , CN/C=[77] , IA=[2.5](mm) ,
282 N=[3.0] , TP=[0.75]hrs ,
283 Continuous simulation parameters:
284 IaREcper=[4](hrs) ,
285 SMIN=[-1](mm) , SMAX=[-1](mm) , SK=[0.010]/(mm) ,
286 InterEventTime=[12](hrs)
287 Baseflow simulation parameters:
288 BaseFlowOption=[1] ,
289 InitGWResVol=[50](mm) , GWResK=[0.96](mm/day/mm)
290 VHydCond=[0.055](mm/hr) , END=-1
291 *%-----|-----
292 *#
293 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
294 *# of 1.20
295 *%-----|-----
296 CONTINUOUS NASHYD NHYD=["FL_CK"] , DT=[1]min , AREA=[4945](ha) ,
297 DWF=[0](cms) , CN/C=[74] , IA=[2.5](mm) ,
298 N=[3.0] , TP=[4.45]hrs ,
299 Continuous simulation parameters:
300 IaREcper=[4](hrs) ,
301 SMIN=[-1](mm) , SMAX=[-1](mm) , SK=[0.010]/(mm) ,
302 InterEventTime=[12](hrs)
303 Baseflow simulation parameters:
304 BaseFlowOption=[1] ,
305 InitGWResVol=[50](mm) , GWResK=[0.96](mm/day/mm)
306 VHydCond=[0.055](mm/hr) , END=-1
307 *%-----|-----
308 CONTINUOUS NASHYD NHYD=["SW_5A2"] , DT=[1]min , AREA=[20](ha) ,
309 DWF=[0](cms) , CN/C=[81] , IA=[2.5](mm) ,
310 N=[3.0] , TP=[0.62]hrs ,
311 Continuous simulation parameters:
312 IaREcper=[4](hrs) ,
313 SMIN=[-1](mm) , SMAX=[-1](mm) , SK=[0.010]/(mm) ,
314 InterEventTime=[12](hrs)
315 Baseflow simulation parameters:
316 BaseFlowOption=[1] ,
317 InitGWResVol=[50](mm) , GWResK=[0.96](mm/day/mm)
318 VHydCond=[0.055](mm/hr) , END=-1
319 *%-----|-----
320 *#
321 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
322 *# of 1.61
323 *%-----|-----

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324 CONTINUOUS NASHYD NHYD=["SW_5A1"], DT=[1]min, AREA=[1412](ha),
325 DWF=[0](cms), CN/C=[75], IA=[2.5](mm),
326 N=[3.0], TP=[8.00]hrs,
327 Continuous simulation parameters:
328 IaREcper=[4](hrs),
329 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
330 InterEventTime=[12](hrs)
331 Baseflow simulation parameters:
332 BaseFlowOption=[1] ,
333 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
334 VHydCond=[0.055](mm/hr), END=-1
335 *%-----|
336 CONTINUOUS NASHYD NHYD=["SW_4"], DT=[1]min, AREA=[585](ha),
337 DWF=[0](cms), CN/C=[81], IA=[2.5](mm),
338 N=[3.0], TP=[1.75]hrs,
339 Continuous simulation parameters:
340 IaREcper=[4](hrs),
341 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
342 InterEventTime=[12](hrs)
343 Baseflow simulation parameters:
344 BaseFlowOption=[1] ,
345 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
346 VHydCond=[0.055](mm/hr), END=-1
347 *%-----|
348 CONTINUOUS NASHYD NHYD=["LM_CK"], DT=[1]min, AREA=[1021](ha),
349 DWF=[0](cms), CN/C=[80], IA=[2.5](mm),
350 N=[3.0], TP=[2.46]hrs,
351 Continuous simulation parameters:
352 IaREcper=[4](hrs),
353 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
354 InterEventTime=[12](hrs)
355 Baseflow simulation parameters:
356 BaseFlowOption=[1] ,
357 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
358 VHydCond=[0.055](mm/hr), END=-1
359 *%-----|
360 CONTINUOUS NASHYD NHYD=["SW_2"], DT=[1]min, AREA=[177](ha),
361 DWF=[0](cms), CN/C=[77], IA=[2.5](mm),
362 N=[3.0], TP=[0.75]hrs,
363 Continuous simulation parameters:
364 IaREcper=[4](hrs),
365 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
366 InterEventTime=[12](hrs)
367 Baseflow simulation parameters:
368 BaseFlowOption=[1] ,
369 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
370 VHydCond=[0.055](mm/hr), END=-1
371 *%-----|
372 CONTINUOUS NASHYD NHYD=["SM_DR"], DT=[1]min, AREA=[1122](ha),
373 DWF=[0](cms), CN/C=[81], IA=[2.5](mm),
374 N=[3.0], TP=[3.25]hrs,
375 Continuous simulation parameters:
376 IaREcper=[4](hrs),
377 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
378 InterEventTime=[12](hrs)
379 Baseflow simulation parameters:
380 BaseFlowOption=[1] ,
381 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
382 VHydCond=[0.055](mm/hr), END=-1
383 *%-----|
384 CONTINUOUS NASHYD NHYD=["MO_DR"], DT=[1]min, AREA=[2737](ha),
385 DWF=[0](cms), CN/C=[76], IA=[2.5](mm),
386 N=[3.0], TP=[3.03]hrs,
387 Continuous simulation parameters:
388 IaREcper=[4](hrs),
389 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),

```



```

456 (cms) - (ha-m)
457 [ 0.0 , 0.0 ]
458 [1.991, 2.144 ]
459 [2.693, 39.826 ]
460 [3.509, 81.697 ]
461 [4.578, 318.774 ]
462 [5.647, 594.947 ]
463 [7.109, 910.219 ]
464 [8.616, 1264.589 ]
465 [10.371, 1658.057 ]
466 [12.402, 2090.622 ]
467 [22.056, 3462.487 ]
468 [ -1 , -1 ] (max twenty pts)
469
470 NHYDovf=[" " ] ,
471
472 *%-----|-----
473 *#
474 SAVE HYD NHYD=["RES_GM"], # OF PCYCLES=[-1], ICASEsh=[-1]
475 HYD_FILENAME=["H_RESGM"]
476 HYD_COMMENT=["Outflow from Res GM"]
477
478 *%-----|-----
479 *# Output of Reservoir Goodwood Marsh routed from Node 13A to Node 12
480 *# (Approximated cross-section - see cross-section 258)
481 *# Use n=0.04 for summer conditions and n=0.025 for spring conditions
482 ROUTE CHANNEL NHYDout=["N12"] ,NHYDin=["RES_GM"] ,
483 RDT=[1](min),
484 CHLGTH=[5926](m), CHSLOPE=[0.0759](%),
485 FPSLOPE=[0.0759](%),
486 SECNUM=[1.0], NSEG=[1]
487 ( SEGROUGH, SEGDIST (m))=[0.04,15.5] NSEG times
488 ( DISTANCE (m), ELEVATION (m))=
489 [-40, 132.5]
490 [-30, 132]
491 [-25, 131.5]
492 [-13, 130]
493 [-8, 127.00]
494 [-7, 126.50]
495 [-6, 126]
496 [-5.5, 125.50]
497 [0, 123.75]
498 [4.5, 125.50]
499 [6, 126]
500 [7.5, 126.5]
501 [9, 127]
502 [10, 127.5]
503 [11.5, 128.00]
504 [15.5, 129.5]
505
506 *%-----|-----
507 *#
508 *# Addition of Subwatershed Jock River at Ashton to Node 12
509 *#
510 ADD HYD NHYDsum=["S_N12"], NHYDs to add=["N12"+"JR_ASH"]
511 SAVE HYD NHYD=["S_N12"], # OF PCYCLES=[-1], ICASEsh=[-1]
512 HYD_FILENAME=["H_SN12"]
513 HYD_COMMENT=["flow at S_N12 near Ashton"]
514
515 *%-----|-----
516 *#
517 *# Sum of hydrographs from Node 12 routed to Node 11
518 *# (Approximated cross-section - see cross-section 258)
519 *# Use n=0.04 for summer conditions and n=0.025 for spring conditions
520 *# ROUTE CHANNEL NHYDout=["N11"] ,NHYDin=["S_N12"] ,
521 * RDT=[1](min),
522 * CHLGTH=[972](m), CHSLOPE=[0.0514](%),
523 * FPSLOPE=[0.0514](%),
524 * SECNUM=[1.0], NSEG=[1]
525 * ( SEGROUGH, SEGDIST (m))=[0.04,15.5] NSEG times
526 * ( DISTANCE (m), ELEVATION (m))=

```

```

522 * [-40, 132.5]
523 * [-30, 132]
524 * [-25, 131.5]
525 * [-13, 130]
526 * [-8, 127.00]
527 * [-7, 126.50]
528 * [-6, 126]
529 * [-5.5, 125.50]
530 * [0, 123.75]
531 * [4.5, 125.50]
532 * [6, 126]
533 * [7.5, 126.5]
534 * [9, 127]
535 * [10, 127.5]
536 * [11.5, 128.00]
537 * [15.5, 129.5]
538 *%-----|-----
539 *#
540 *# Sum of hydrographs from Node 12 routed to Node 11 with Dummy section 248
541 *#
542 ROUTE CHANNEL NHYDout=["Dum11"] ,NHYDin=["S_N12"] ,
543 RDT=[1](min),
544 CHLGTH=[972](m), CHSLOPE=[0.054](%),
545 FPSLOPE=[0.054](%),
546 SECNUM=[1.0], NSEG=[1]
547 ( SEGROUGH, SEGDIST (m))=[0.04,15.5] NSEG times
548 ( DISTANCE (m), ELEVATION (m))=
549 [-40, 132.5]
550 [-30, 132]
551 [-25, 131.5]
552 [-13, 130]
553 [-8, 127.00]
554 [-7, 126.50]
555 [-6, 126]
556 [-5.5, 125.50]
557 [0, 123.75]
558 [4.5, 125.50]
559 [6, 126]
560 [7.5, 126.5]
561 [9, 127]
562 [10, 127.5]
563 [11.5, 128.00]
564 [15.5, 129.5]
565 *%-----|-----
566 *#
567 *# Addition of Subwatershed 11 and No Name Creek to Node 11
568 *#
569 ADD HYD NHYDsum=["S_N11"], NHYDs to add=["Dum11"+"SW_11"+"NN_CK"]
570 *%-----|-----
571 *#
572 *# Sum of hydrographs from Node 11 routed to Node 10
573 *# Section 1
574 *#
575 ROUTE CHANNEL NHYDout=["N10"] ,NHYDin=["S_N11"] ,
576 RDT=[1](min),
577 CHLGTH=[14028](m), CHSLOPE=[0.1568](%),
578 FPSLOPE=[0.1568](%),
579 SECNUM=[1.0], NSEG=[5]
580 ( SEGROUGH, SEGDIST (m))=
581 [0.04,-52.82
582 0.1,-6.47
583 -0.05,6.47
584 0.1,45.36
585 0.04,423.88] NSEG times
586 ( DISTANCE (m), ELEVATION (m))=
587 [-226.24 ,112.50]

```

```

588             [-167.50 ,111.50]
589             [-106.81 ,111.00]
590             [-92.37 ,110.00]
591             [-52.82 ,109.00]
592             [-24.90, 109.00]
593             [-17.02, 108.50]
594             [-6.47, 108.00]
595             [6.47, 108.00]
596             [15.67, 108.50]
597             [18.95, 109.00]
598             [45.36, 109.50]
599             [120.79, 110.00]
600             [145.72, 111.00]
601             [181.56, 111.50]
602             [423.88, 112.50]
603 *%-----|-----|
604 *#
605 *# Addition of Subwatershed 10 to Node 10
606 *#
607 ADD HYD           NHYDsum=["S_N10"], NHYDs to add=["N10"+"SW_10"]
608 *%-----|-----|
609 SAVE HYD        NHYD=["S_N10"], # OF PCYCLES=[-1], ICASEsh=[-1]
610                   HYD_FILENAME=["H_SN10"]
611                   HYD_COMMENT=["flow at S_N10: N10 + SW_10"]
612 *%-----|-----|
613 *# Addition of Kings Creek to S_N10
614 *#
615 ADD HYD           NHYDsum=["S_N10A"], NHYDs to add=["S_N10"+"KG_CK"]
616 *%-----|-----|
617 *#
618 *# Sum of hydrographs from Node 10 routed to Node 9
619 *# Section 2
620 *#
621 ROUTE CHANNEL   NHYDout=["N9"] ,NHYDin=["S_N10A"] ,
622                   RDT=[1](min),
623                   CHLGTH=[3982](m),  CHSLOPE=[0.0753](%),
624                                           FPSLOPE=[0.0753](%),
625                   SECNUM=[1.0],      NSEG=[4]
626                   ( SEGROUGH, SEGDIST (m))=
627                     [0.04,-30.27
628                      0.05,-18.42
629                      -0.05,18.42
630                      0.04,131.58] NSEG times
631                   ( DISTANCE (m), ELEVATION (m))=
632                     [-446.74, 106.00]
633                     [-415.68, 105.50]
634                     [-285.40, 105.00]
635                     [-173.77, 104.50]
636                     [-144.95, 104.00]
637                     [-111.18, 103.50]
638                     [-94.06, 103.00]
639                     [-71.02, 102.50]
640                     [-30.27, 102.00]
641                     [-19.33, 100.00]
642                     [-18.42, 99.50]
643                     [18.42, 99.50]
644                     [20.77, 100.00]
645                     [27.93, 101.00]
646                     [52.29, 101.00]
647                     [68.80, 101.50]
648                     [79.66, 103.00]
649                     [91.50, 103.50]
650                     [131.58, 104.00]
651 *%-----|-----|
652 *#
653 *# Addition of Subwatershed 9 and Nichols Creek to Node 9

```



```

654  *#
655  ADD HYD          NHYDsum=["S_N9"], NHYDs to add=["N9"+"SW_9"+"NC_CK"]
656  *%-----|-----
657  *#
658  *# Sum of hydrographs from Node 9 routed to Node 8
659  *# Section 3
660  *#
661  ROUTE CHANNEL    NHYDout=["N8"] ,NHYDin=["S_N9"] ,
662                  RDT=[1](min),
663                  CHLGTH=[2269](m),  CHSLOPE=[0.0882](%),
664                                      FPSLOPE=[0.0882](%),
665                  SECNUM=[1.0],      NSEG=[3]
666                  ( SEGROUGH, SEGDIST (m))=
667                    [0.1,-17.99
668                    -0.045,17.31
669                    0.1,456.58] NSEG times
670                  ( DISTANCE (m), ELEVATION (m))=
671                    [-201.19,100.50]
672                    [-135.21, 100.00]
673                    [-94.83, 99.50]
674                    [-67.05, 99.00]
675                    [-17.99, 98.50]
676                    [-16.02, 98.00]
677                    [-13.95, 97.50]
678                    [13.95, 97.50]
679                    [15.64, 98.00]
680                    [17.31, 98.50]
681                    [162.02, 98.50]
682                    [172.89 ,99.00]
683                    [314.38, 99.00]
684                    [343.78, 99.50]
685                    [365.67, 100.00]
686                    [376.68, 100.00 ]
687                    [393.11, 99.50]
688                    [404.97, 99.50]
689                    [431.70, 100.00]
690                    [456.58, 100.50 ]
691  *%-----|-----
692  *#
693  *# Addition of Subwatershed 8 and Hobb's Drain to Node 8
694  *#
695  ADD HYD          NHYDsum=["S_N8"], NHYDs to add=["N8"+"SW_8"+"HB_DR"]
696  *%-----|-----
697  *#
698  *# Sum of hydrographs from Node 8 routed to Node 7
699  *# Section 4
700  *#
701  ROUTE CHANNEL    NHYDout=["N7"] ,NHYDin=["S_N8"],
702                  RDT=[1](min),
703                  CHLGTH=[3750](m),  CHSLOPE=[0.0533](%),
704                                      FPSLOPE=[0.0533](%),
705                  SECNUM=[1.0],      NSEG=[3]
706                  ( SEGROUGH, SEGDIST (m))=
707                    [0.12,-18.11
708                    -0.07,17.22
709                    0.12,590.05] NSEG times
710                  ( DISTANCE (m), ELEVATION (m))=
711                    [-433.21, 102.00]
712                    [-425.34, 101.50]
713                    [-377.56, 101.50]
714                    [-366.23, 101.00]
715                    [-202.60, 100.50]
716                    [-96.25, 99.50]
717                    [-68.36 99.00]
718                    [-18.11, 98.50]
719                    [-13.81, 97.50]

```

```

720             [13.81, 97.50]
721             [17.22, 98.50]
722             [161.95, 98.50]
723             [173.11, 99.00]
724             [314.05, 99.00]
725             [365.52, 100.00]
726             [404.70, 99.50]
727             [476.74, 100.50]
728             [502.31, 101.00]
729             [584.69, 101.00]
730             [585.79, 101.00]
731             [590.05, 102.00]
732 *%-----|-----
733 *#
734 *# Addition of Subwatershed 7 to Node 7
735 *#
736 ADD HYD           NHYDsum=["S_N7"], NHYDs to add=["N7"+"SW_7"]
737 *%-----|-----
738 SAVE HYD         NHYD=["S_N7"], # OF PCYCLES=[-1], ICASEsh=[-1]
739                   HYD_FILENAME=["H_SN7"]
740                   HYD_COMMENT=["flow at S_N7: N7 + SW_7"]
741 *%-----|-----
742 *# Insertion of a reservoir to simulate the effects of the Richmond Fen.
743 *# Storage area and volumes were estimated from available topo maps.
744 *# Release rate from fen was assumed to be controlled by the downstream
745 *# river cross-section for summer conditions. It is was assumed that for up to
746 *# 0.75 m of water, the main channel of the river provided the storage. Above
747 *# this depth, the wetland starts to signigicantly store water.
748 *#
749 ROUTE RESERVOIR  NHYDout=["RES_RF"] ,NHYDin=["S_N7"] ,
750                   RDT=[1](min),
751                   TABLE of ( OUTFLOW-STORAGE ) values
752                             (cms) - (ha-m)
753                   TABLE of ( OUTFLOW-STORAGE ) values
754                             (cms) - (ha-m)
755                             [ 0.0 , 0.0 ]
756                             [0.9051, 2.40]
757                             [2.907, 4.13]
758                             [9.744, 9.18]
759                             [20.304, 14.96]
760                             [34.167, 310.21]
761                             [74.993, 605.46]
762                             [104.876, 900.71]
763                             [140.56, 2892.00]
764                             [225.00, 3615.63]
765                             [ -1 , -1 ] (max twenty pts)
766                   NHYDovf=[" " ] ,
767 *%-----|-----
768 SAVE HYD         NHYD=["RES_RF"], # OF PCYCLES=[-1], ICASEsh=[-1]
769                   HYD_FILENAME=["H_ResRF"]
770                   HYD_COMMENT=["outflow of Richmond Fen"]
771 *%-----|-----
772 *#
773 *# Sum of hydrographs from Node 7 routed to Node 6
774 *# Section 5
775 *#
776 ROUTE CHANNEL  NHYDout=["N6"] ,NHYDin=["RES_RF"] ,
777                   RDT=[1](min),
778                   CHLGTH=[3056](m), CHSLOPE=[0.0818](%),
779                   FPSLOPE=[0.0818](%),
780                   SECNUM=[1.0], NSEG=[5]
781                   ( SEGROUGH, SEGDIST (m))=
782                   [0.025,-70.8
783                   0.1,-23.9
784                   -0.05,23.9
785                   0.06,39.8

```

```

786             0.05,96.3] NSEG times
787             ( DISTANCE (m), ELEVATION (m))=
788                 [-100.8, 97.00]
789                 [-70.8, 96.50]
790                 [-52.0, 96.00]
791                 [-35.1, 95.50]
792                 [-30.6, 95.00]
793                 [-23.9, 94.54]
794                 [23.9, 94.54]
795                 [39.8, 95.00]
796                 [50.4, 95.50]
797                 [93.5, 96.00]
798                 [94.9, 96.50]
799                 [96.3, 97.00]
800 *%-----|-----
801 *#
802 *# Addition of Subwatershed 6 and Van Gaal Drain to Node 6
803 *#
804 ADD HYD           NHYDsum=["S_N6"], NHYDs to add=["N6"+"SW_6"+"VG_DR"]
805 *%-----|-----
806 *#
807 *# Sum of hydrographs from Node 6 routed to Node 5
808 *# Section 6
809 *#
810 ROUTE CHANNEL   NHYDout=["N5"] ,NHYDin=["S_N6"] ,
811                   RDT=[1](min),
812                   CHLGTH=[1852](m),   CHSLOPE=[0.0540](%),
813                                           FPSLOPE=[0.0540](%),
814                   SECNUM=[1.0],       NSEG=[3]
815                   ( SEGROUGH, SEGDIST (m))=
816                       [0.035,-131.59
817                       -0.045,48.96
818                       0.1,239.04] NSEG times
819                   ( DISTANCE (m), ELEVATION (m))=
820                       [-686.30, 94.50]
821                       [-675.70, 94.00]
822                       [-492.52, 93.00]
823                       [-467.28, 94.00]
824                       [-131.59, 94.00]
825                       [-92.79, 92.50]
826                       [-18.06, 91.00]
827                       [18.06, 91.00]
828                       [43.47, 92.50]
829                       [48.96, 94.00]
830                       [177.43, 94.00]
831                       [239.04,94.50]
832 *%-----|-----
833 *#
834 *# Addition of Subwatershed 5 and Flowing Creek to Node 5
835 *#
836 ADD HYD           NHYDsum=["S_N5"], NHYDs to add=["N5"+"SW_5"+"FL_CK"]
837 *%-----|-----
838 *#
839 *# Sum of hydrographs from Node 5 routed to Node 5A
840 *# Section 7
841 *#
842 ROUTE CHANNEL   NHYDout=["N5A"] ,NHYDin=["S_N5"] ,
843                   RDT=[1](min),
844                   CHLGTH=[556](m),   CHSLOPE=[0.0900](%),
845                                           FPSLOPE=[0.0900](%),
846                   SECNUM=[1.0],       NSEG=[4]
847                   ( SEGROUGH, SEGDIST (m))=
848                       [0.04,-41.5
849                       0.1,-14.0
850                       -0.045,14.0
851                       0.1,41.1] NSEG times

```

```

852          ( DISTANCE (m), ELEVATION (m))=
853              [-275.8, 93.00]
854              [-248.6, 92.50]
855              [-237.0, 92.00]
856              [-219.3, 91.50]
857              [-202.1, 91.50]
858              [-186.0, 92.00]
859              [-129.2, 92.00]
860              [-117.6, 91.50]
861              [-100.6, 91.00]
862              [-41.5, 91.00]
863              [-20.0, 91.00]
864              [-14.0, 90.54]
865              [14.0, 90.54]
866              [15.3, 91.00]
867              [17.3, 91.50]
868              [38.4, 92.00]
869              [39.8, 92.50]
870              [41.1, 93.00]
871  *%-----|-----
872  *#
873  *# Addition of Subwatershed 5A1 and Subwatershed 5A2 to Node 5A
874  *#
875  ADD HYD          NHYDsum=["S_N5A"], NHYDs to add=["N5A"+"SW_5A2"+"SW_5A1"]
876  *%-----|-----
877  *#
878  *# Sum of hydrographs from Node 5A routed to Node 4
879  *# Section 8
880  *#
881  ROUTE CHANNEL    NHYDout=["N4"] ,NHYDin=["S_N5A"] ,
882                  RDT=[1](min),
883                  CHLGTH=[4630](m),  CHSLOPE=[0.0432](%),
884                                          FPSLOPE=[0.0432](%),
885                  SECNUM=[1.0],      NSEG=[3]
886                  ( SEGROUGH, SEGDIST (m))=
887                      [0.05,-28.2
888                      -0.035,28.2
889                      0.05,173.1] NSEG times
890                  ( DISTANCE (m), ELEVATION (m))=
891                      [-38.9, 92.00]
892                      [-35.8, 91.50]
893                      [-33.3, 91.00]
894                      [-28.2, 90.50]
895                      [-15.0, 87.48]
896                      [-5.0, 88.34]
897                      [5.0, 86.20]
898                      [15.0, 88.55]
899                      [28.2, 90.50]
900                      [29.7, 91.00]
901                      [46.5, 91.00]
902                      [127.8, 91.00]
903                      [148.7, 91.50]
904                      [173.1, 92.00]
905  *%-----|-----
906  *#
907  *# Addition of Subwatershed 4 and Leamy Creek to Node 4
908  *#
909  ADD HYD          NHYDsum=["S_N4"], NHYDs to add=["N4"+"SW_4"+"LM_CK"]
910  SAVE HYD        NHYD=["S_N4"], # OF PCYCLES=[-1], ICASEsh=[1]
911                  HYD_COMMENT=["flow at S_N4"]
912  *%-----|-----
913  *#
914  *# Sum of hydrographs from Node 4 routed to Node 2
915  *# Section 9
916  *#
917  ROUTE CHANNEL    NHYDout=["N2"] ,NHYDin=["S_N4"] ,

```

```

918 RDT=[1](min),
919 CHLGTH=[1667](m), CHSLOPE=[0.0600](%),
920 FPSLOPE=[0.0600](%),
921 SECNUM=[1.0], NSEG=[4]
922 ( SEGROUGH, SEGDIST (m))=
923 [0.1,-28.0
924 -0.04,28.4
925 0.06,31.7
926 0.04,80.2] NSEG times
927 ( DISTANCE (m), ELEVATION (m))=
928 [-36.3, 92.00]
929 [-32.6, 91.50]
930 [-30.2, 91.00]
931 [-28.0, 90.45]
932 [-15.0, 87.48]
933 [-5.0, 88.34]
934 [5.0, 86.20]
935 [15.0, 88.55]
936 [28.0, 90.45]
937 [28.4, 90.50]
938 [30.4, 91.00]
939 [31.7, 91.50]
940 [80.2, 92.00]
941 *%-----|-----
942 *#
943 *# Addition of Subwatershed 2 with Monohan Drain and Smith Drain to Node 2
944 *#
945 ADD HYD NHYDsum=["S_N2"], NHYDs to add=["N2"+"SW_2"+"SM_DR"+"MO_DR"]
946 *%-----|-----
947 SAVE HYD NHYD=["S_N2"], # OF PCYCLES=[-1], ICASEsh=[-1]
948 HYD_FILENAME=["H_SN2"]
949 HYD_COMMENT=["flow at S_N2 Jock River Gauge at Moodie Dr."]
950 *%-----|-----
951 *#
952 *# Sum of hydrographs from Node 2 routed to Node 1
953 *# Section 10
954 *#
955 *#*****
956 *%READ HYD NHYD=["S_N2"],
957 *% HYD_FILENAME=["H-S_N2"]
958 *%-----|-----
959 *#
960 *# Hydrograph from Node 2 routed to Node 416
961 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 9025
962 *#
963 ROUTE CHANNEL NHYDout=["N_416"] ,NHYDin=["S_N2"] ,
964 RDT=[1](min),
965 CHLGTH=[2327](m), CHSLOPE=[0.0498](%),
966 FPSLOPE=[0.0498](%),
967 SECNUM=[1.0], NSEG=[3]
968 ( SEGROUGH, SEGDIST (m))=
969 [0.075,-23.96
970 -0.055,23.96
971 0.075,157.38] NSEG times
972 ( DISTANCE (m), ELEVATION (m))=
973 [-336.97,93.5]
974 [-318.85,93]
975 [-259,92.5]
976 [-133.18,92]
977 [-33.17,92]
978 [-27.21,92]
979 [-26.14,91.5]
980 [-24.99,91]
981 [-23.96,90.5]
982 [-14.33,88.26]
983 [-0.68,88.12]

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984 [14.33,88.26]
985 [23.96,90.5]
986 [32.12,91]
987 [43.74,91.5]
988 [57.09,92]
989 [73.53,92.5]
990 [108.27,93]
991 [125.88,93.5]
992 [144.81,94]
993 [157.38,94.5]
994 *%-----|-----|
995 *#*****|
996 *# Catchment SW-1a
997 *# - Portion of RVCA catchment SW_1 outside of Reach 1 subwatershed
998 *# - Undeveloped agricultural land
999 *#*****|
1000 CONTINUOUS NASHYD NHYD=["SW_1a"], DT=[1]min, AREA=[536.42](ha),
1001 DWF=[0](cms), CN/C=[72], IA=[4.67](mm),
1002 N=[3], TP=[2.79]hrs,
1003 Continuous simulation parameters:
1004 IaREcper=[4](hrs),
1005 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1006 InterEventTime=[12](hrs)
1007 Baseflow simulation parameters:
1008 BaseFlowOption=[1],
1009 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1010 VHydCond=[0.055](mm/hr), END=-1
1011 *%-----|-----|
1012 * -JFSA 2021-02-25 "S-1-Okeefe" is a part of S-1 sub-catchment. It is moved to drain
before station 7245 on Jock River
1013 *CONTINUOUS STANDHYD NHYD=["S-1-Okeefe"], DT=[1](min), AREA=[44.93](ha), XIMP=[0.65],
TIMP=[0.65], DWF=[0](cms),
1014 * LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
IAper=[4.67](mm), SLPP=[2.0](%),
1015 * LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:
IAimp=[1.57](mm), SLPI=[0.75](%),
1016 * LGI=[547.296](m), MNI=[0.013], SCI=[0](min),
1017 * Continuous simulation parameters:
1018 * IaREcper=[4](hrs), IaREcimp=[4](hrs),
1019 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1020 * InterEventTime=[12](hrs), END=-1
1021 *%-----|-----|
1022 CONTINUOUS NASHYD NHYD=["S-1-Okeefe"], DT=[1]min, AREA=[44.93](ha),
1023 DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
1024 N=[3], TP=[1.049]hrs,
1025 Continuous simulation parameters:
1026 IaREcper=[4](hrs),
1027 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1028 InterEventTime=[12](hrs)
1029 Baseflow simulation parameters:
1030 BaseFlowOption=[1],
1031 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1032 VHydCond=[0.055](mm/hr), END=-1
1033 *%-----|-----|
1034 *COMPUTE DUALHYD NHYDin=["S-1-Okeefe"], CINLET=[4.796](cms), NINLET=[1],
1035 * MajNHYD=["S-1-OkMJ"]
1036 * MinNHYD=["S-1-OkMN"]
1037 * TMJSTO=[9999999](cu-m)
1038 *%-----|-----|
1039 *ADD HYD NHYDsum=["S-1-OkS"], NHYDs to add=["S-1-OkMJ"+"S-1-OkMN"]
1040 *%-----|-----|
1041 *ROUTE RESERVOIR NHYDout=["S-1-OkSR"],NHYDin=["S-1-OkS"],
1042 * RDT=[1](min),
1043 * TABLE of ( OUTFLOW-STORAGE ) values
1044 * (cms) - (ha-m)
1045 * [ 0.0 , 0.0 ]

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1046 * [ 0.5370, 1.7917 ]
1047 * [ -1 , -1 ] (max twenty pts)
1048 * NHYDovf=["S-1-OkSovf"]
1049 *%-----|-----|
1050 ADD HYD NHYDsum=["SN_416"], NHYDs to add=["N_416"+"SW_1a"+"S-1-Okeefe"]
1051 *%-----|-----|
1052 SAVE HYD NHYD=["SN_416"], # OF PCYCLES=[-1], ICASEsh=[1]
1053 HYD_COMMENT=["Total Flows at Highway 416"]
1054 *%-----|-----|
1055 *#
1056 *# Hydrograph from Node 416 routed to Node at Okeefe drain
1057 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 7245
1058 *#
1059 ROUTE CHANNEL NHYDout=["N_OK"] ,NHYDin=["SN_416"] ,
1060 RDT=[1](min),
1061 CHLGTH=[497](m), CHSLOPE=[0.3018](%),
1062 FPSLOPE=[0.3018](%),
1063 SECNUM=[1.0], NSEG=[3]
1064 ( SEGROUGH, SEGDIST (m))=
1065 [0.075,-19.40
1066 -0.055,19.40
1067 0.075,377.02] NSEG times
1068 ( DISTANCE (m), ELEVATION (m))=
1069 [-1061.41, 92.50]
1070 [-945.91, 92.00]
1071 [-783.64, 91.50]
1072 [-136.74, 91.00]
1073 [-86.04, 91.00]
1074 [-20.86, 91.00]
1075 [-20.18, 90.50]
1076 [-19.40, 90.00]
1077 [-11.68, 86.89]
1078 [0.00, 86.10]
1079 [12.09, 86.81]
1080 [19.40, 90.00]
1081 [34.68, 90.50]
1082 [60.56, 91.00]
1083 [170.14, 91.00]
1084 [175.05, 90.50]
1085 [180.29, 90.00]
1086 [193.41, 90.00]
1087 [195.98, 90.50]
1088 [377.02, 92.50]
1089 *%-----|-----|
1090 *#*****
1091 *# Catchment OKEEFE
1092 *# - To O'Keefe drain (north of the Jock)
1093 *# - Developed with assumed 43% imp.
1094 *# - 2020-12-01 add Okeefe model (Area 513.02 HA) instead of current Okeefe (Area
1095 513.02 HA)
1096 *# - 2020-11-20 Okeefe detailed model was added as per the NOVATECH SWMHYMO model
1097 (Citi-Gate 2014).
1098 *%-----|-----|
1099 *#*****
1100 CONTINUOUS NASHYD NHYD=["O-1"], DT=[1]min, AREA=[63.72](ha),
1101 DWF=[0](cms), CN/C=[61], IA=[6.2](mm), N=[3], TP=[.9]hrs,
1102 Continuous simulation parameters:
1103 IaRECper=[4](hrs),
1104 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1105 InterEventTime=[12](hrs)
1106 Baseflow simulation parameters:
1107 BaseFlowOption=[1] ,
1108 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1109 VHydCond=[0.055](mm/hr), END=-1

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1110 *%-----|-----
1111 *ROUTE FLOW THROUGH AREA 0-2
1112 ROUTE CHANNEL NHYDout=["O-1R"], NHYDin=["O-1"], RDT=[1](min),
1113 CHLGTH=[960](m), CHSLOPE=[0.63](%), FPSLOPE=[0.63](%),
1114 SECNUM=[1], NSEG=[3]
1115 ( SEGROUGH, SEGDIST (m))=[0.06,4 -.043,6 0.06,10] NSEG times
1116 ( DISTANCE (m), ELEVATION (m))=[0.00, 2.0]
1117 [0.0, 2.0]
1118 [4.0, 0.0]
1119 [6.0, 0.0]
1120 [10.0, 2.0]
1121 *%-----|-----
1122 CONTINUOUS NASHYD NHYD=["O-2"], DT=[1]min, AREA=[28.61](ha),
1123 DWF=[0](cms), CN/C=[57], IA=[5.2](mm), N=[3], TP=[1.1]hrs,
1124 Continuous simulation parameters:
1125 IaRECper=[4](hrs),
1126 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1127 InterEventTime=[12](hrs)
1128 Baseflow simulation parameters:
1129 BaseFlowOption=[1] ,
1130 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1131 VHydCond=[0.055](mm/hr), END=-1
1132 *%-----|-----
1133 CONTINUOUS NASHYD NHYD=["O-4"], DT=[1]min, AREA=[46.94](ha),
1134 DWF=[0](cms), CN/C=[49], IA=[9.2](mm), N=[3], TP=[0.9]hrs,
1135 Continuous simulation parameters:
1136 IaRECper=[4](hrs),
1137 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1138 InterEventTime=[12](hrs)
1139 Baseflow simulation parameters:
1140 BaseFlowOption=[1] ,
1141 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1142 VHydCond=[0.055](mm/hr), END=-1
1143 *%-----|-----
1144 *TOTAL EXTERNAL FLOW NORTH OF O'KEEFE CT. CROSSING
1145 ADD HYD NHYDsum=["OKF-N"], NHYDs to add=["O-1R"+"O-2"+"O-4"]
1146 *%-----|-----
1147 *ROUTE FLOW THROUGH AREA 0-6
1148 ROUTE CHANNEL ROUTE CHANNEL NHYDout=["OKF-NR"], NHYDin=["OKF-N"], RDT=[1](min),
1149 CHLGTH=[210](m), CHSLOPE=[.81](%), FPSLOPE=[.81](%),
1150 SECNUM=[1], NSEG=[3]
1151 ( SEGROUGH, SEGDIST (m))=[0.043,22.43 -0.043,25.07
1152 0.043,45.54] NSEG times
1153 ( DISTANCE (m), ELEVATION (m))=[0.00, 3.73]
1154 (14.62, 1.56)
1155 (18.41, 1.44)
1156 (22.43, 0.00)
1157 (25.07, 0.70)
1158 (29.10, 1.79)
1159 (33.73, 2.71)
1160 (45.54, 3.58)
1161 *%-----|-----
1162 CONTINUOUS NASHYD NHYD=["O-6"], DT=[1]min, AREA=[16.46](ha),
1163 DWF=[0](cms), CN/C=[43], IA=[9.2](mm), N=[3], TP=[0.7]hrs,
1164 Continuous simulation parameters:
1165 IaRECper=[4](hrs),
1166 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1167 InterEventTime=[12](hrs)
1168 Baseflow simulation parameters:
1169 BaseFlowOption=[1] ,
1170 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1171 VHydCond=[0.055](mm/hr), END=-1
1172 *%-----|-----
1173 CONTINUOUS STANDHYD NHYD=["O-3"], DT=[1](min), AREA=[39.67](ha), XIMP=[0.15],
TIMP=[0.30], DWF=[0](cms),

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1174      LOSS=[2], SCS curve number CN=[50], Pervious surfaces:
1175      IAper=[4.67](mm), SLPP=[0.32](%),
1176      LGP=[440](m), MNP=[0.035], SCP=[0](min), Impervious surfaces:
1177      IAimp=[1.57](mm), SLPI=[0.32](%),
1178      LGI=[1880](m), MNI=[0.013], SCI=[0](min),
1179      Continuous simulation parameters:
1180      IaRECPper=[4](hrs), IaRECImp=[4](hrs),
1181      SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1182      InterEventTime=[12](hrs), END=-1
1183 *%-----|-----|
1184 CONTINUOUS STANDHYD NHYD=["O-5"], DT=[1](min), AREA=[60.63](ha), XIMP=[0.13],
1185 TIMP=[0.26], DWF=[0](cms),
1186      LOSS=[2], SCS curve number CN=[61],
1187      Pervious surfaces: IAper=[4.67](mm), SLPP=[1.38](%),
1188      LGP=[550](m), MNP=[0.035], SCP=[0](min), Impervious surfaces:
1189      IAimp=[1.57](mm), SLPI=[1.38](%),
1190      LGI=[1450](m), MNI=[0.013], SCI=[0](min),
1191      Continuous simulation parameters:
1192      IaRECPper=[4](hrs), IaRECImp=[4](hrs),
1193      SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1194      InterEventTime=[12](hrs), END=-1
1195 *%-----|-----|
1196 *TOTAL EXTERNAL FLOWS WEST OF THE SITE AND NORTH OF O'KEEFE CRT
1197 *%-----|-----|
1198 ADD HYD NHYDsum=["PT1"], NHYDs to add=["OKF-NR"+"O-3"+"O-5"+"O-6"]
1199 *%-----|-----|
1200 CONTINUOUS NASHYD NHYD=["O-7"], DT=[1]min, AREA=[5.28](ha),
1201 DWF=[0](cms), CN/C=[54], IA=[7.5](mm), N=[3], TP=[0.6]hrs,
1202 Continuous simulation parameters:
1203 IaRECPper=[4](hrs),
1204 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1205 InterEventTime=[12](hrs)
1206 Baseflow simulation parameters:
1207 BaseFlowOption=[1] ,
1208 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1209 VHydCond=[0.055](mm/hr), END=-1
1210 *%-----|-----|
1211 *ANALYSIS POINT 1 - TOTAL FLOW NORTH OF FALLOWFIELD DR. AND O'KEEFE CRT.
1212 ADD HYD NHYDsum=["FF"], NHYDs to add=["PT1"+"O-7"]
1213 *%-----|-----|
1214 *ROUTE FLOW through O'Keefe Drain 1
1215 ROUTE CHANNEL NHYDout=["DRAIN1"], NHYDin=["FF"], RDT=[1](min),
1216 CHLGTH=[302]{m}, CHSLOPE=[1.00](%), FPSLOPE=[1.00](%),
1217 SECNUM=[1], NSEG=[3]
1218 ( SEGROUGH, SEGDIST (m))=[0.07,13.45 -0.043,16.55 0.07,30.00] NSEG
1219 times
1220 ( DISTANCE (m), ELEVATION (m))=[0.00, 1.70]
1221 (3.45, 0.60)
1222 (13.45, 0.50)
1223 (14.45, 0.00)
1224 (15.55, 0.00)
1225 (16.55, 0.50)
1226 (26.55, 0.60)
1227 (30.00, 1.70)
1228 *%-----|-----|
1229 CONTINUOUS NASHYD NHYD=["D1"], DT=[1]min, AREA=[1.17](ha),
1230 DWF=[0](cms), CN/C=[84], IA=[9.0](mm), N=[3], TP=[0.28]hrs,
1231 Continuous simulation parameters:
1232 IaRECPper=[4](hrs),
1233 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1234 InterEventTime=[12](hrs)
1235 Baseflow simulation parameters:
1236 BaseFlowOption=[1] ,
1237 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1238 VHydCond=[0.055](mm/hr), END=-1
1239 *%-----|-----|

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1235 CONTINUOUS STANDHYD NHYD=["A1"], DT=[1]min, AREA=[2.50](ha), XIMP=[0.68], TIMP=[0.85],
DWF=[0](cms), LOSS=[1]:
1236 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
1237 Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
MNP=[0.250], SCP=[0](min),
1238 Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
LGI=[223.607](m), MNI=[0.013], SCI=[0](min),
1239 Continuous simulation parameters:
1240 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
1241 *%-----|-----|
1242 ROUTE RESERVOIR NHYDout=["A1-STR"], NHYDin=["A1"], RDT=[1](min),
1243 TABLE of ( OUTFLOW-STORAGE ) values
1244 (cms) - (ha-m)
1245 [ 0.000 , 0.000 ]
1246 [ 0.035 , 0.038 ]
1247 [ 0.072 , 0.051 ]
1248 [ 0.100 , 0.059 ]
1249 [ 0.125 , 0.070 ]
1250 [ 0.160 , 0.074 ]
1251 [ 0.185 , 0.081 ]
1252 [ -1 , -1 ] (max twenty pts)
1253 NHYDovf=["A1-OVF"]
1254 *%-----|-----|
1255 CONTINUOUS STANDHYD NHYD=["ST-2"], DT=[1]min, AREA=[0.59](ha), XIMP=[0.46],
TIMP=[0.57], DWF=[0](cms), LOSS=[1]:
1256 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
1257 Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
MNP=[0.250], SCP=[0](min),
1258 Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
LGI=[108.628](m), MNI=[0.013], SCI=[0](min),
1259 Continuous simulation parameters:
1260 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
1261 *%-----|-----|
1262 ROUTE RESERVOIR NHYDout=["ST2STR"], NHYDin=["ST-2"], RDT=[1](min),
1263 TABLE of ( OUTFLOW-STORAGE ) values
1264 (cms) - (ha-m)
1265 [ 0.000 , 0.0000 ]
1266 [ 0.052 , 0.0010 ]
1267 [ 0.053 , 0.0080 ]
1268 [ -1 , -1 ] (max twenty pts)
1269 NHYDovf=["ST2OVF"]
1270 *%-----|-----|
1271 *%-----|-----|
1272 *TOTAL FLOW NORTH OF STRANDHERD DR. (EAST BRANCH) CROSSING
1273 *%-----|-----|
1274 CONTINUOUS NASHYD NHYD=["O-8"], DT=[1]min, AREA=[60.55](ha),
1275 DWF=[0](cms), CN/C=[69], IA=[4.0](mm), N=[3], TP=[1.0]hrs,
1276 Continuous simulation parameters:
1277 IaRECper=[4](hrs),
1278 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1279 InterEventTime=[12](hrs)
1280 Baseflow simulation parameters:
1281 BaseFlowOption=[1] ,
1282 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1283 VHydCond=[0.055](mm/hr), END=-1
1284 *%-----|-----|
1285 ROUTE PIPE PTYPE=[2]rect, NHYDout=["O8PIPE"], RNUMBER=[1], PWIDTH=[1800](mm),
PHEIGHT=[1200](mm), PLNGTH=[335.1](m),
1286 PROUGH=[0.013], PSLOPE=[0.001](m/m), NHYDin=["O-8"], RDT=[1](min)
1287 *%-----|-----|
1288 *%-----|-----|
1289 ADD HYD NHYDsum=["ST2-IN"], NHYDs to

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add=["DRAIN1"+"D1"+"A1-STR"+"A1-OVF"+"ST2STR"+"ST2OVF"+"O8PIPE"]
1290 *%-----|-----|
1291 CONTINUOUS STANDHYD NHYD=["A7"], DT=[1]min, AREA=[3.51](ha), XIMP=[0.68], TIMP=[0.85],
DWF=[0](cms), LOSS=[1]:
1292 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
1293 Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
MNP=[0.250], SCP=[0](min),
1294 Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
LGI=[264.953](m), MNI=[0.013], SCI=[0](min),
1295 Continuous simulation parameters:
1296 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
1297 *%-----|-----|
1298 ROUTE RESERVOIR NHYDout=["A7-STR"], NHYDin=["A7"], RDT=[1](min),
1299 TABLE of ( OUTFLOW-STORAGE ) values
1300 (cms) - (ha-m)
1301 [ 0.000 , 0.000 ]
1302 [ 0.049 , 0.054 ]
1303 [ 0.102 , 0.072 ]
1304 [ 0.140 , 0.082 ]
1305 [ 0.175 , 0.099 ]
1306 [ 0.225 , 0.105 ]
1307 [ 0.260 , 0.114 ]
1308 [ -1 , -1 ] (max twenty pts)
1309 NHYDovf=["A7-OVF"]
1310 *%-----|-----|
1311 CONTINUOUS STANDHYD NHYD=["ST-3"], DT=[1]min, AREA=[0.71](ha), XIMP=[0.46],
TIMP=[0.57], DWF=[0](cms), LOSS=[1]:
1312 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
1313 Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
MNP=[0.250], SCP=[0](min),
1314 Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
LGI=[119.164](m), MNI=[0.013], SCI=[0](min),
1315 Continuous simulation parameters:
1316 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
1317 *%-----|-----|
1318 ROUTE RESERVOIR NHYDout=["ST3STR"], NHYDin=["ST-3"], RDT=[1](min),
1319 TABLE of ( OUTFLOW-STORAGE ) values
1320 (cms) - (ha-m)
1321 [ 0.000 , 0.0000 ]
1322 [ 0.063 , 0.0010 ]
1323 [ 0.064 , 0.0094 ]
1324 [ -1 , -1 ] (max twenty pts)
1325 NHYDovf=["ST3OVF"]
1326 *%-----|-----|
1327 *ANALYSIS POINT 2 - TOTAL FLOW AT OUTLET OF STREET 2/3 INTERSECTION
1328 *%-----|-----|
1329 ADD HYD NHYDsum=["PT2ST3"], NHYDs to
add=["ST2-IN"+"A7-STR"+"A7-OVF"+"ST3STR"+"ST3OVF"]
1330 *%-----|-----|
1331 *ROUTE FLOW through O'Keefe Drain 2
1332 ROUTE CHANNEL NHYDout=["DRAIN2"], NHYDin=["PT2ST3"], RDT=[1](min),
1333 CHLGTH=[592](m), CHSLOPE=[.23](%), FPSLOPE=[.23](%),
1334 SECNUM=[1], NSEG=[3]
1335 ( SEGROUGH, SEGDIST (m))=[0.07,12.60 -0.043,17.40 0.07,30.00] NSEG
times
1336 ( DISTANCE (m), ELEVATION (m))=[0.00, 1.70]
1337 (2.60, 0.95)
1338 (12.60, 0.75)
1339 (14.10, 0.00)
1340 (15.90, 0.00)
1341 (17.40, 0.75)
1342 (27.40, 0.95)

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1343         (30.00, 1.70)
1344  *%-----|-----|
1345  CONTINUOUS NASHYD  NHYD=["D2"], DT=[1]min, AREA=[2.28](ha), DWF=[0](cms), CN/C=[84],
IA=[9.0](mm),
1346         N=[3], TP=[0.99]hrs,
1347         Continuous simulation parameters:
1348         IaRECper=[4](hrs),
1349         SMIN=[-1](mm),  SMAX=[-1](mm), SK=[0.010]/(mm),
1350         InterEventTime=[12](hrs)
1351         Baseflow simulation parameters:
1352         BaseFlowOption=[1] ,
1353         InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1354         VHydCond=[0.055](mm/hr),  END=-1
1355  *%-----|-----|
1356  CONTINUOUS STANDHYD  NHYD=["A17"], DT=[1]min, AREA=[12.04](ha), XIMP=[0.68],
TIMP=[0.85], DWF=[0](cms), LOSS=[1]:
1357         Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
1358         Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
MNP=[0.250], SCP=[0](min),
1359         Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
LGI=[490.714](m), MNI=[0.013], SCI=[0](min),
1360         Continuous simulation parameters:
1361         IaRECper=[4](hrs),  IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
1362  *%-----|-----|
1363  ROUTE RESERVOIR  NHYDout=["A17STR"], NHYDin=["A17"], RDT=[1](min),
1364         TABLE of ( OUTFLOW-STORAGE ) values
1365         (cms) - (ha-m)
1366         [ 0.000 , 0.000 ]
1367         [ 0.169 , 0.185 ]
1368         [ 0.349 , 0.248 ]
1369         [ 0.482 , 0.283 ]
1370         [ 0.602 , 0.338 ]
1371         [ 0.771 , 0.359 ]
1372         [ 0.891 , 0.391 ]
1373         [ -1 , -1 ] (max twenty pts)
1374         NHYDovf=["A17OVF"]
1375  *%-----|-----|
1376  CONTINUOUS STANDHYD  NHYD=["ST-4"], DT=[1]min, AREA=[0.35](ha), XIMP=[0.46],
TIMP=[0.57], DWF=[0](cms), LOSS=[1]:
1377         Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
1378         Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
MNP=[0.250], SCP=[0](min),
1379         Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%), LGI=[83.666](m),
MNI=[0.013], SCI=[0](min),
1380         Continuous simulation parameters:
1381         IaRECper=[4](hrs),  IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
1382  *%-----|-----|
1383  ROUTE RESERVOIR  NHYDout=["ST4STR"], NHYDin=["ST-4"], RDT=[1](min),
1384         TABLE of ( OUTFLOW-STORAGE ) values
1385         (cms) - (ha-m)
1386         [ 0.000 , 0.0000 ]
1387         [ 0.031 , 0.0010 ]
1388         [ 0.032 , 0.0050 ]
1389         [ -1 , -1 ] (max twenty pts)
1390         NHYDovf=["ST4OVF"]
1391  *%-----|-----|
1392  CONTINUOUS STANDHYD  NHYD=["A18"], DT=[1]min, AREA=[5.30](ha), XIMP=[0.68], TIMP=[0.85],
DWF=[0](cms), LOSS=[1]:
1393         Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
1394         Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
MNP=[0.250], SCP=[0](min),

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1395      Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
1396      LGI=[325.576](m), MNI=[0.013], SCI=[0](min),
1397      Continuous simulation parameters:
1397      IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
1397      END=-1
1398  *%-----|-----|
1399  ROUTE RESERVOIR  NHYDout=["A18STR"], NHYDin=["A18"], RDT=[1](min),
1400                   TABLE of ( OUTFLOW-STORAGE ) values
1401                   (cms) - (ha-m)
1402                   [ 0.000 , 0.000 ]
1403                   [ 0.074 , 0.082 ]
1404                   [ 0.154 , 0.109 ]
1405                   [ 0.212 , 0.125 ]
1406                   [ 0.265 , 0.149 ]
1407                   [ 0.339 , 0.158 ]
1408                   [ 0.392 , 0.172 ]
1409                   [ -1 , -1 ] (max twenty pts)
1410                   NHYDovf=["A18OVF"]
1411  *%-----|-----|
1412  *ANALYSIS POINT 3 - TOTAL FLOW AT OUTLET OF STREET 4
1413  *%-----|-----|
1414  ADD HYD          NHYDsum=["PT3ST4"], NHYDs to
1414  add=["DRAIN2"+"D2"+"A17STR"+"A17OVF"+"ST4STR"+"ST4OVF"+"A18STR"+"A18OVF"]
1415  *%-----|-----|
1416  *ROUTE FLOW through O'Keefe Drain 3
1417  ROUTE CHANNEL   NHYDout=["DRAIN3"], NHYDin=["PT3ST4"], RDT=[1](min),
1418                   CHLGTH=[525]{m}, CHSLOPE=[.23](%), FPSLOPE=[.23](%),
1419                   SECNUM=[1], NSEG=[3]
1420                   ( SEGRROUGH, SEGDIST (m))=[0.07,12.50 -0.043,17.50 0.07,30.00] NSEG
1421                   times
1422                   ( DISTANCE (m), ELEVATION (m))=[0.00, 1.70]
1423                   (2.50, 1.00)
1424                   (12.50, 0.80)
1425                   (14.10, 0.00)
1426                   (15.90, 0.00)
1427                   (17.50, 0.80)
1428                   (27.50, 1.00)
1429                   (30.00, 1.70)
1429  *%-----|-----|
1430  CONTINUOUS NASHYD  NHYD=["D3"], DT=[1]min, AREA=[2.51](ha),
1431                   DWF=[0](cms), CN/C=[86], IA=[8.7](mm), N=[3], TP=[0.73]hrs,
1432                   Continuous simulation parameters:
1433                   IaREcper=[4](hrs),
1434                   SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1435                   InterEventTime=[12](hrs)
1436                   Baseflow simulation parameters:
1437                   BaseFlowOption=[1] ,
1438                   InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1439                   VHydCond=[0.055](mm/hr), END=-1
1440  *%-----|-----|
1441  CONTINUOUS STANDHYD  NHYD=["C1"], DT=[1]min, AREA=[3.41](ha), XIMP=[0.68], TIMP=[0.85],
1442  DWF=[0](cms), LOSS=[1]:
1443                   Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
1444                   F=[0.00](mm),
1445                   Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
1446                   MNP=[0.250], SCP=[0](min),
1447                   Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
1448                   LGI=[261.151](m), MNI=[0.013], SCI=[0](min),
1449                   Continuous simulation parameters:
1450                   IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
1451                   END=-1
1451  *%-----|-----|
1452  ROUTE RESERVOIR  NHYDout=["C1-STR"], NHYDin=["C1"], RDT=[1](min),
1453                   TABLE of ( OUTFLOW-STORAGE ) values
1454                   (cms) - (ha-m)
1455                   [ 0.000 , 0.000 ]

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1452         [ 0.048 , 0.052 ]
1453         [ 0.099 , 0.070 ]
1454         [ 0.136 , 0.080 ]
1455         [ 0.170 , 0.096 ]
1456         [ 0.218 , 0.102 ]
1457         [ 0.252 , 0.111 ]
1458         [ -1 , -1 ] (max twenty pts)
1459         NHYDovf=["C1-OVF"]
1460 *%-----|-----|
1461 CONTINUOUS STANDHYD NHYD=["ST-5"], DT=[1]min, AREA=[0.45](ha), XIMP=[0.46],
TIMP=[0.57], DWF=[0](cms), LOSS=[1]:
1462         Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
1463         Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
MNP=[0.250], SCP=[0](min),
1464         Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%), LGI=[94.868](m),
MNI=[0.013], SCI=[0](min),
1465         Continuous simulation parameters:
1466         IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
1467 *%-----|-----|
1468 ROUTE RESERVOIR NHYDout=["ST5STR"], NHYDin=["ST-5"], RDT=[1](min),
1469         TABLE of ( OUTFLOW-STORAGE ) values
1470         (cms) - (ha-m)
1471         [ 0.000 , 0.0000 ]
1472         [ 0.040 , 0.0010 ]
1473         [ 0.041 , 0.0062 ]
1474         [ -1 , -1 ] (max twenty pts)
1475         NHYDovf=["ST5OVF"]
1476 *%-----|-----|
1477 ADD HYD NHYDsum=["ST5-E"], NHYDs to
add=["DRAIN3"+"D3"+"C1-STR"+"C1-OVF"+"ST5STR"+"ST5OVF"]
1478 *%-----|-----|
1479 CONTINUOUS STANDHYD NHYD=["STRAND"], DT=[1](min), AREA=[7.59](ha),
1480 XIMP=[0.64], TIMP=[0.85], DWF=[0](cms), LOSS=[1]:
1481         Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
1482         Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
1483         Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%), LGI=[1230](m),
MNI=[0.013], SCI=[0](min),
1484         Continuous simulation parameters:
1485         IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
1486 *%-----|-----|
1487 ROUTE RESERVOIR NHYDout=["S-POND"], NHYDin=["STRAND"], RDT=[1](min),
1488         TABLE of ( OUTFLOW-STORAGE ) values
1489         (cms) - (ha-m)
1490         [ 0.000 , 0.000 ]
1491         [ 0.033 , 0.188 ]
1492         [ 0.057 , 0.253 ]
1493         [ 0.104 , 0.287 ]
1494         [ 0.160 , 0.336 ]
1495         [ 0.340 , 0.346 ]
1496         [ 0.471 , 0.360 ]
1497         [ 0.824 , 0.390 ]
1498         [ -1 , -1 ] (max twenty pts)
1499         NHYDovf=["S-OVF"]
1500 *%-----|-----|
1501 ADD HYD NHYDsum=["SSAOUT"], NHYDs to add=["ST5-E"+"S-POND"+"S-OVF"]
1502 *%-----|-----|
1503 SAVE HYD NHYD=["SSAOUT"], # OF PCYCLES=[5], ICASEsh=[1]
1504         HYD_COMMENT=["SSAOUT"]
1505 *%-----|-----|
1506 CONTINUOUS STANDHYD NHYD=["Area-A"], DT=[1]min, AREA=[66.75](ha), XIMP=[0.64],
TIMP=[0.80], DWF=[0](cms), LOSS=[1]:

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1507 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
1508 F=[0.00](mm),
1509 Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
1510 MNP=[0.250], SCP=[0](min),
1511 Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
1512 LGI=[1155.422](m), MNI=[0.013], SCI=[0](min),
1513 Continuous simulation parameters:
1514 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
1515 END=-1
1516 *%-----|-----|
1517 SAVE HYD NHYD=["Area-A"], # OF PCYCLES=[1], ICASEsh=[1]
1518 HYD_COMMENT=["SMWF-A Inflow"]
1519 *%-----|-----|
1520 ROUTE RESERVOIR NHYDout=["SWMF-A"], NHYDin=["Area-A"], RDT=[1](min),
1521 TABLE of ( OUTFLOW-STORAGE ) values
1522 (cms) - (ha-m)
1523 [ 0.000 , 0.000 ]
1524 [ 0.103 , 1.077 ]
1525 [ 0.128 , 1.749 ]
1526 [ 0.382 , 2.282 ]
1527 [ 0.703 , 2.582 ]
1528 [ 1.256 , 2.978 ]
1529 [ 1.567 , 3.202 ]
1530 [ 1.955 , 3.493 ]
1531 [ 2.100 , 3.600 ]
1532 [ -1 , -1 ] (max twenty pts)
1533 NHYDovf=["SWMAOV"]
1534 *%-----|-----|
1535 SAVE HYD NHYD=["SWMF-A"], # OF PCYCLES=[1], ICASEsh=[1]
1536 HYD_COMMENT=["SMWF-A Outflow"]
1537 *%-----|-----|
1538 *ANALYSIS POINT 4 - TOTAL FLOW AT OUTLET OF STREET 5
1539 *%-----|-----|
1540 ADD HYD NHYDsum=["PT4ST5"], NHYDs to add=["SSAOUT"+"SWMF-A"+"SWMAOV"]
1541 *%-----|-----|
1542 CONTINUOUS STANDHYD NHYD=["C6"], DT=[1]min, AREA=[1.87](ha), XIMP=[0.68], TIMP=[0.85],
1543 DWF=[0](cms), LOSS=[1]:
1544 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
1545 F=[0.00](mm),
1546 Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
1547 MNP=[0.250], SCP=[0](min),
1548 Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
1549 LGI=[193.391](m), MNI=[0.013], SCI=[0](min),
1550 Continuous simulation parameters:
1551 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
1552 END=-1
1553 *%-----|-----|
1554 ROUTE RESERVOIR NHYDout=["C6-STR"], NHYDin=["C6"], RDT=[1](min),
1555 TABLE of ( OUTFLOW-STORAGE ) values
1556 (cms) - (ha-m)
1557 [ 0.000 , 0.000 ]
1558 [ 0.026 , 0.029 ]
1559 [ 0.054 , 0.038 ]
1560 [ 0.075 , 0.044 ]
1561 [ 0.093 , 0.052 ]
1562 [ 0.120 , 0.056 ]
1563 [ 0.138 , 0.061 ]
1564 [ -1 , -1 ] (max twenty pts)
1565 NHYDovf=["C6-OVF"]
1566 *%-----|-----|
1567 CONTINUOUS STANDHYD NHYD=["C7"], DT=[1]min, AREA=[1.62](ha), XIMP=[0.68], TIMP=[0.85],
1568 DWF=[0](cms), LOSS=[1]:
1569 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
1570 F=[0.00](mm),
1571 Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
1572 MNP=[0.250], SCP=[0](min),

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1561      Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
1562      LGI=[180.000](m), MNI=[0.013], SCI=[0](min),
1563      Continuous simulation parameters:
1564      IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
1565      END=-1
1566
1567 *%-----|-----|
1568 ROUTE RESERVOIR NHYDout=["C7-STR"], NHYDin=["C7"], RDT=[1](min),
1569      TABLE of ( OUTFLOW-STORAGE ) values
1570      (cms) - (ha-m)
1571      [ 0.000 , 0.000 ]
1572      [ 0.023 , 0.025 ]
1573      [ 0.047 , 0.033 ]
1574      [ 0.065 , 0.038 ]
1575      [ 0.081 , 0.045 ]
1576      [ 0.104 , 0.048 ]
1577      [ 0.120 , 0.053 ]
1578      [ -1 , -1 ] (max twenty pts)
1579      NHYDovf=["C7-OVF"]
1580
1581 *%-----|-----|
1582 CONTINUOUS STANDHYD NHYD=["ST-6"], DT=[1]min, AREA=[0.41](ha), XIMP=[0.46], TIMP=[0.57],
1583 DWF=[0](cms), LOSS=[1]:
1584      Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
1585      F=[0.00](mm),
1586      Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
1587      MNP=[0.250], SCP=[0](min),
1588      Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%), LGI=[90.554](m),
1589      MNI=[0.013], SCI=[0](min),
1590      Continuous simulation parameters:
1591      IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
1592      END=-1
1593
1594 *%-----|-----|
1595 ROUTE RESERVOIR NHYDout=["ST6STR"], NHYDin=["ST-6"], RDT=[1](min),
1596      TABLE of ( OUTFLOW-STORAGE ) values
1597      (cms) - (ha-m)
1598      [ 0.000 , 0.0000 ]
1599      [ 0.036 , 0.0010 ]
1600      [ 0.037 , 0.0058 ]
1601      [ -1 , -1 ] (max twenty pts)
1602      NHYDovf=["ST6OVF"]
1603
1604 *%-----|-----|
1605 *ANALYSIS POINT 5 - TOTAL FLOW AT OUTLET OF STREET 6
1606 *%-----|-----|
1607 ADD HYD NHYDsum=["PT5ST6"], NHYDs to
1608 add=["PT4ST5"+"C6-STR"+"C6-OVF"+"C7-STR"+"C7-OVF"+"ST6STR"+"ST6OVF"]
1609 *%-----|-----|
1610 *ROUTE FLOW through O'Keefe Drain 4
1611 ROUTE CHANNEL NHYDout=["DRAIN4"], NHYDin=["PT5ST6"], RDT=[1](min),
1612      CHLGTH=[324]{m}, CHSLOPE=[.10](%), FPSLOPE=[.10](%),
1613      SECNUM=[1], NSEG=[3]
1614      ( SEGROUGH, SEGDIST (m))=[0.07,12.00 -0.043,18.00 0.07,30.00] NSEG
1615      times
1616      ( DISTANCE (m), ELEVATION (m))=[0.00, 2.00]
1617      (2.00, 1.20)
1618      (12.00, 1.00)
1619      (14.00, 0.00)
1620      (16.00, 0.00)
1621      (18.00, 1.00)
1622      (28.00, 1.20)
1623      (30.00, 2.00)
1624
1625 *%-----|-----|
1626 CONTINUOUS NASHYD NHYD=["D4"], DT=[1]min, AREA=[1.73](ha), DWF=[0](cms), CN/C=[88],
1627 IA=[8.4](mm),
1628 N=[3], TP=[0.60]hrs,
1629      Continuous simulation parameters:
1630      IaREcper=[4](hrs),
1631      SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),

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1617 InterEventTime=[12](hrs)
1618 Baseflow simulation parameters:
1619 BaseFlowOption=[1] ,
1620 InitGWResVol=[50](mm) , GWResK=[0.96](mm/day/mm)
1621 VHydCond=[0.055](mm/hr) , END=-1
1622 *%-----|-----|
1623 CONTINUOUS STANDHYD NHYD=["Area-B"], DT=[1]min, AREA=[24.04](ha), XIMP=[0.62],
TIMP=[0.77], DWF=[0](cms), LOSS=[1]:
1624 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
1625 Pervious areas: IAper=[4.67](mm), SLPP=[1.4](%), LGP=[50](m),
MNP=[0.250], SCP=[0](min),
1626 Impervious areas: IAimp=[1.57](mm), SLPI=[1.4](%),
LGI=[693.397](m), MNI=[0.013], SCI=[0](min),
1627 Continuous simulation parameters:
1628 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
1629 *%-----|-----|
1630 ROUTE RESERVOIR NHYDout=["SWMF-B"], NHYDin=["Area-B"], RDT=[1](min),
1631 TABLE of ( OUTFLOW-STORAGE ) values
1632 (cms) - (ha-m)
1633 [ 0.000 , 0.000 ]
1634 [ 0.025 , 0.090 ]
1635 [ 0.175 , 0.510 ]
1636 [ 0.350 , 0.710 ]
1637 [ 0.495 , 0.820 ]
1638 [ 0.648 , 0.980 ]
1639 [ 0.965 , 1.045 ]
1640 [ 1.072 , 1.140 ]
1641 [ -1 , -1 ] (max twenty pts)
1642 NHYDovf=["SWMBOVF"]
1643 *%-----|-----|
1644 ADD HYD NHYDsum=["D4-EX"], NHYDs to add=["DRAIN4"+"D4"+"SWMF-B"+"SWMBOVF"]
1645 *%-----|-----|
1646 *ROUTE FLOW THROUGH O'Keefe Drain 5
1647 * JFSA: Nov. 2020, added en points to close X-Section
1648 ROUTE CHANNEL NHYDout=["DRAIN5"], NHYDin=["D4-EX"], RDT=[1](min),
1649 CHLGTH=[413.0](m), CHSLOPE=[0.16](%), FPSLOPE=[0.16](%),
1650 SECNUM=[1], NSEG=[3]
1651 ( SEGROUGH, SEGDIST (m))=[0.043,12.29 -0.033,17.97
1652 0.043,32.84] NSEG times
1653 ( DISTANCE (m), ELEVATION (m))=(-0.01, 2.50)
1654 [0.00, 1.41]
1655 [6.13, 0.97]
1656 [12.29, 0.89]
1657 [15.71, 0.00]
1658 [17.97, 0.39]
1659 [23.04, 0.35]
1660 [32.83, 0.96]
1661 [32.84, 2.50]
1662 *%-----|-----|
1663 CONTINUOUS NASHYD NHYD=["D5"], DT=[1]min, AREA=[1.90](ha),
1664 DWF=[0](cms), CN/C=[86], IA=[8.7](mm), N=[3], TP=[0.69]hrs,
1665 Continuous simulation parameters:
1666 IaREcper=[4](hrs),
1667 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1668 InterEventTime=[12](hrs)
1669 Baseflow simulation parameters:
1670 BaseFlowOption=[1] ,
1671 InitGWResVol=[50](mm) , GWResK=[0.96](mm/day/mm)
1672 VHydCond=[0.055](mm/hr) , END=-1
1673 *%-----|-----|
1674 *EXTERNAL FLOWS SOUTHEAST OF THE SITE NORTH OF McKENNA CASEY DR.
1675 CONTINUOUS NASHYD NHYD=["O-13SDF"], DT=[1]min, AREA=[9.74](ha),
1676 DWF=[0](cms), CN/C=[81], IA=[4.0](mm), N=[3], TP=[.43]hrs,
1677 Continuous simulation parameters:

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1678 IaREcper=[4](hrs),
1679 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1680 InterEventTime=[12](hrs)
1681 Baseflow simulation parameters:
1682 BaseFlowOption=[1] ,
1683 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1684 VHydCond=[0.055](mm/hr), END=-1
1685 *%-----|-----
1686 *SNOW DISPOSAL FACILITY
1687 *PARAMETERS BASED ON ROBINSON 2006 MODEL
1688 ROUTE RESERVOIR NHYDout=["SDF"], NHYDin=["O-13SDF"], RDT=[1](min),
1689 TABLE of ( OUTFLOW-STORAGE ) values
1690 (cms) - (ha-m)
1691 [0.000,0.000]
1692 [0.150,0.600]
1693 (0.200,1.500)
1694 [ -1 , -1 ] (max twenty pts)
1695 NHYDovf=["OVFSDF"]
1696 *%-----|-----
1697 *ANALYSIS POINT 6 - McKenna Casey Dr.
1698 *%-----|-----
1699 ADD HYD NHYDsum=["PT6MC"], NHYDs to add=["DRAIN5"+"D5"+"SDF"]
1700 *%-----|-----
1701 CONTINUOUS NASHYD NHYD=["O-15"], DT=[1]min, AREA=[10.67](ha),
1702 DWF=[0](cms), CN/C=[82], IA=[7.5](mm), N=[3], TP=[0.30]hrs,
1703 Continuous simulation parameters:
1704 IaREcper=[4](hrs),
1705 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1706 InterEventTime=[12](hrs)
1707 Baseflow simulation parameters:
1708 BaseFlowOption=[1] ,
1709 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1710 VHydCond=[0.055](mm/hr), END=-1
1711 *%-----|-----
1712 *TOTAL FLOW NORTH OF McKENNA CASEY DR.
1713 ADD HYD NHYDsum=["M-C"], NHYDs to add=["PT6MC"+"O-15"]
1714 *%-----|-----
1715 *ROUTE FLOW THROUGH AREA O-14
1716 * JFSA: Nov. 2020, added end points to close X-section
1717 ROUTE CHANNEL NHYDout=["O-14Ch"], NHYDin=["M-C"], RDT=[1](min),
1718 CHLGTH=[845.3](m), CHSLOPE=[0.10](%), FPSLOPE=[0.10](%),
1719 SECNUM=[1], NSEG=[3]
1720 ( SEGROUGH, SEGDIST (m))=[0.06,15.00 -0.033,18.04 0.06,31.85] NSEG
times
1721 ( DISTANCE (m), ELEVATION (m))=[-0.01, 2.5
1722 (0.00, 1.53]
1723 (5.56, 1.47)
1724 (9.21, 1.45)
1725 (12.45, 1.53)
1726 (13.70, 1.50)
1727 (15.00, 0.69)
1728 (15.34, 0.00)
1729 (16.51, 0.05)
1730 (17.30, 0.17)
1731 (18.04, 0.74)
1732 (19.29, 1.32)
1733 (22.73, 1.47)
1734 (31.84, 1.41)
1735 (31.85, 2.50)
1736 *%-----|-----
1737 *% -Change O-14 from NASHYD to STANDHYD, name it "S-1-Okeefe" and add it to S-1
subcatchment based on Project 1474-BCDC, JFSA, Nov. 2020
1738 *% -JFSA 2021-02-16, add detailed subcatchment drainage area for each subcatchment
in Corrigan sub-catchment. After adding part of O-14 to S_1 sub-catchment so O-14
becomes 5 ha instead of 30.02 ha and TP becomes 0.133 (5*0.8/30.02) instead of 0.8
1739 CONTINUOUS NASHYD NHYD=["O-14"], DT=[1]min, AREA=[5](ha),

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1740 DWF=[0](cms), CN/C=[82], IA=[7.5](mm), N=[3], TP=[0.133]hrs,
1741 Continuous simulation parameters:
1742 IaREcper=[4](hrs),
1743 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1744 InterEventTime=[12](hrs)
1745 Baseflow simulation parameters:
1746 BaseFlowOption=[1] ,
1747 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1748 VHydCond=[0.055](mm/hr), END=-1
1749 *
1750 *%-----|-----|
1751 *ANALYSIS POINT 7 - JOCK RIVER
1752 * 2020-12-01 To Foster Drain
1753 * 2020-12-01 replace ("PT7JR") by ("OKEEFE")
1754 *%-----|-----|
1755 ADD HYD NHYDsum=["OKEEFE"], NHYDs to add=["O-14Ch"+"O-14"]
1756 *%-----|-----|
1757 *CONTINUOUS STANDHYD NHYD=["OKEEFE"], DT=[1](min), AREA=[448](ha),
1758 * XIMP=[0.65], TIMP=[0.65], DWF=[0](cms), LOSS=[2],
1759 * SCS curve number CN=[77],
1760 * Pervious surfaces: IAper=[4.67](mm), SLPP=[0.5](%),
1761 * LGP=[40](m), MNP=[0.25], SCP=[0](min),
1762 * Impervious surfaces: IAimp=[1.57](mm), SLPI=[0.5](%),
1763 * LGI=[1728](m), MNI=[0.013], SCI=[0](min),
1764 * Continuous simulation parameters:
1765 * IaREcper=[4](hrs), IaREcimp=[4](hrs),
1766 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1767 * InterEventTime=[18](hrs), END=-1
1768 *#*****
1769 *# Okeefe Pond
1770 *# - Rating curve obtained assuming 40m3/ha in 24 hours for quality control
1771 *# and a ratio of the catchment area to the West Clarke pond rating curve
1772 *# from the MSS for the next coordinates
1773 *#*****
1774 *ROUTE RESERVOIR NHYDout=["P_OKE"], NHYDin=["OKEEFE"],
1775 * RDT=[1](min),
1776 * TABLE of ( OUTFLOW-STORAGE ) values
1777 * (cms) - (ha-m)
1778 * [ 0.0 , 0.0]
1779 * [ 14.13 , 13.0]
1780 * [ -1 , -1 ] (maximum one hundred pairs of points)
1781 * NHYDovf=["ok-OVF"],
1782 *%-----|-----|
1783 * -JFSA 2021-02-25 "S-1-D2" and "S-1-D3" are part of S-1 sub-catchment. They are
1784 * moved to drain before station 6215 on Jock River
1785 *CONTINUOUS STANDHYD NHYD=["S-1-D2"], DT=[1](min), AREA=[18.67](ha), XIMP=[0.65],
1786 * TIMP=[0.65], DWF=[0](cms),
1787 * LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
1788 * IAper=[4.67](mm), SLPP=[2.0](%),
1789 * LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:
1790 * IAimp=[1.57](mm), SLPI=[0.75](%),
1791 * LGI=[352.798](m), MNI=[0.013], SCI=[0](min),
1792 *
1793 * IaREcper=[4](hrs), IaREcimp=[4](hrs),
1794 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1795 * InterEventTime=[12](hrs), END=-1
1796 *%-----|-----|
1797 CONTINUOUS NASHYD NHYD=["S-1-D2"], DT=[1]min, AREA=[18.67](ha),
1798 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
1799 * N=[3], TP=[1.120]hrs,
1800 * Continuous simulation parameters:
1801 * IaREcper=[4](hrs),
1802 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1803 * InterEventTime=[12](hrs)
1804 * Baseflow simulation parameters:

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1801 BaseFlowOption=[1] ,
1802 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1803 VHydCond=[0.055](mm/hr), END=-1
1804 *%-----|-----|
1805 *COMPUTE DUALHYD NHYDin=["S-1-D2"], CINLET=[2.062](cms), NINLET=[1],
1806 * MajNHYD=["S-1-D2J"]
1807 * MinNHYD=["S-1-D2N"]
1808 * TMJSTO=[9999999](cu-m)
1809 *%-----|-----|
1810 *ADD HYD NHYDsum=["S-1-D2S"], NHYDs to add=["S-1-D2J"+"S-1-D2N"]
1811 *%-----|-----|
1812 *ROUTE RESERVOIR NHYDout=["S-1-D2R"],NHYDin=["S-1-D2S"] ,
1813 * RDT=[1](min),
1814 * TABLE of ( OUTFLOW-STORAGE ) values
1815 * (cms) - (ha-m)
1816 * [ 0.0 , 0.0 ]
1817 * [ 0.2231, 0.7445 ]
1818 * [ -1 , -1 ] (max twenty pts)
1819 * NHYDovf=["S-1-D2Rovf"]
1820 *%-----|-----|
1821 *CONTINUOUS STANDHYD NHYD=["S-1-D3"], DT=[1](min), AREA=[6.79](ha), XIMP=[0.65],
1822 * TIMP=[0.65], DWF=[0](cms),
1823 * LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
1824 * IAper=[4.67](mm), SLPP=[2.0](%),
1825 * LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:
1826 * IAimp=[1.57](mm), SLPI=[0.75](%),
1827 * LGI=[212.760](m), MNI=[0.013], SCI=[0](min),
1828 * Continuous simulation parameters:
1829 * IaREcper=[4](hrs), IaREcimp=[4](hrs),
1830 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1831 * InterEventTime=[12](hrs), END=-1
1832 *%-----|-----|
1833 CONTINUOUS NASHYD NHYD=["S-1-D3"], DT=[1]min, AREA=[6.79](ha),
1834 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
1835 * N=[3], TP=[1.281]hrs,
1836 * Continuous simulation parameters:
1837 * IaREcper=[4](hrs),
1838 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1839 * InterEventTime=[12](hrs)
1840 * Baseflow simulation parameters:
1841 * BaseFlowOption=[1] ,
1842 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1843 * VHydCond=[0.055](mm/hr), END=-1
1844 *%-----|-----|
1845 *COMPUTE DUALHYD NHYDin=["S-1-D3"], CINLET=[0.719](cms), NINLET=[1],
1846 * MajNHYD=["S-1-D3J"]
1847 * MinNHYD=["S-1-D3N"]
1848 * TMJSTO=[9999999](cu-m)
1849 *%-----|-----|
1850 *ADD HYD NHYDsum=["S-1-D3S"], NHYDs to add=["S-1-D3J"+"S-1-D3N"]
1851 *%-----|-----|
1852 *ROUTE RESERVOIR NHYDout=["S-1-D3R"],NHYDin=["S-1-D3S"] ,
1853 * RDT=[1](min),
1854 * TABLE of ( OUTFLOW-STORAGE ) values
1855 * (cms) - (ha-m)
1856 * [ 0.0 , 0.0 ]
1857 * [ 0.0811, 0.2708 ]
1858 * [ -1 , -1 ] (max twenty pts)
1859 * NHYDovf=["S-1-D3Rovf"]
1860 *%-----|-----|
1861 ADD HYD NHYDsum=["SN_OK"], NHYDs to add=["N_OK"+"OKEEFE"+"S-1-D2"+"S-1-D3"]
1862 *%-----|-----|
1863 SAVE HYD NHYD=["SN_OK"], # OF PCYCLES=[-1], ICASEsh=[1]
1864 * HYD_COMMENT=["Total Flows at Okeefe Drain"]
1865 *%-----|-----|
1866 *#

```

```

1864  *# Hydrograph from Node Okeefe routed to Node at Foster Drain
1865  *# Channel X-Section obtained from RVCA Hydraulic Model - Station 6215
1866  *#
1867  ROUTE CHANNEL      NHYDout=["N_FO"] ,NHYDin=["SN_OK"] ,
1868                    RDT=[1](min),
1869                    CHLGTH=[1183](m),  CHSLOPE=[0.0761](%),
1870                    FPSLOPE=[0.0761](%),
1871                    SECNUM=[1.0],      NSEG=[3]
1872                    ( SEGRROUGH, SEGDIST (m))=
1873                    [0.050,-33.89
1874                    -0.035,31.59
1875                    0.050,34.41] NSEG times
1876                    ( DISTANCE (m), ELEVATION (m))=
1877                    [-794.18, 91.00]
1878                    [-775.41, 91.50]
1879                    [-702.63, 91.50]
1880                    [-546.19, 91.50]
1881                    [-529.54, 91.50]
1882                    [-323.44, 91.00]
1883                    [-320.71, 91.00]
1884                    [-183.59, 91.00]
1885                    [-182.54, 90.50]
1886                    [-181.36, 90.00]
1887                    [-177.37, 90.00]
1888                    [-87.70, 90.00]
1889                    [-33.89, 90.00]
1890                    [-18.52, 86.88]
1891                    [0.00,85.20]
1892                    [16.20, 86.83]
1893                    [31.59, 90.00]
1894                    [33.03, 90.50]
1895                    [34.41, 91.00]
1896  *%-----|-----|
1897  *#*****
1898  *#   Catchment FOSTER
1899  *#   - To Foster ditch (north of the Jock)
1900  *#   - Partially developed (medium density); remaining agricultural
1901  *#   - 2020-12-01 JFSA Foster area is 332 as per Foster SWMF Environmental Study
1902  *#   - 2020-12-01 decrease Foster drainage area from (373 HA) to (307.98 HA) after
1903  *#   - 2021-02-12 update Foster area to 325.44 ha as measured from QGIS
1904  *#*****
1905  CONTINUOUS STANDHYD NHYD=["FOSTER"], DT=[1]min, AREA=[325.44](ha),
1906                    XIMP=[0.55], TIMP=[0.55], DWF=[0](cms), LOSS=[2],
1907                    SCS curve number CN=[74],
1908                    Pervious surfaces: IAper=[4.67](mm), SLPP=[0.5](%),
1909                    LGP=[40](m), MNP=[0.25], SCP=[0](min),
1910                    Impervious surfaces: IAimp=[1.57](mm), SLPI=[0.5](%),
1911                    LGI=[1472.956](m), MNI=[0.013], SCI=[0](min),
1912                    Continuous simulation parameters:
1913                    IaRECper=[4](hrs), IaRECimp=[4](hrs),
1914                    SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1915                    InterEventTime=[18](hrs), END=-1
1916  *#*****
1917  *#   Foster Pond
1918  *#   - Rating curve obtained assuming 40m3/ha in 24 hours for quality control
1919  *#   and a ratio of the catchment area to the West Clarke pond rating curve
1920  *#   from the MSS for the next coordinates
1921  *#*****
1922  ROUTE RESERVOIR    NHYDout=["P_FOS"],  NHYDin=["FOSTER"],
1923                    RDT=[1](min),
1924                    TABLE of ( OUTFLOW-STORAGE ) values
1925                    (cms) - (ha-m)
1926                    [ 0.0 , 0.0 ]

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```

1927         [ 10.34 , 10]
1928         [ -1 , -1 ] (max twenty pts)
1929         NHYDovf=["FO-OVF"]
1930 *%-----|-----
1931 ADD HYD           NHYDsum=["FOSTER-OUT"], NHYDs to add=["P_FOS"+"FO-OVF"]
1932 *%-----|-----
1933 *#*****
1934 *   -Brazeau area from P 1800-19 =[71.751], change to 63.59 ha based on GIS measurements
1935 *   -JFSA, 2021-01-19 update "W_CLAR_BRAZ" to 73.29 ha based on GIS measurements
1936 *   -JFSA, 2021-01-22 Brazeau ("MS_P10"+"P10-OVF")brazeau pond discharges directly
to the jock river through a road side ditch on the west side of Borrisokane road
(station 6016)
1937 CONTINUOUS STANDHYD NHYD=["W_CLAR_BRAZ"], DT=[1]min, AREA=[73.29](ha),
1938 XIMP=[0.6], TIMP=[0.65], DWF=[0](cms), LOSS=[2],
1939 SCS curve number CN=[77],
1940 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
1941 LGP=[40](m), MNP=[0.25], SCP=[0](min),
1942 Impervious surfaces: IAimp=[1.57](mm), SLPI=[0.5](%),
1943 LGI=[699.00](m), MNI=[0.013], SCI=[0](min),
1944 Continuous simulation parameters:
1945 IaRECper=[4](hrs), IaRECimp=[4](hrs),
1946 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1947 InterEventTime=[18](hrs), END=-1
1948 *%-----|-----
1949 * 2020-12-01 correct pond curve values
1950 ROUTE RESERVOIR NHYDout=["MS_P10"], NHYDin=["W_CLAR_BRAZ"],
1951 RDT=[1](min),
1952         TABLE of ( OUTFLOW-STORAGE ) values
1953         (cms) - (ha-m)
1954         [ 0.0 , 0.0 ]
1955         [ 0.068 , 0.001 ]
1956         [ 0.271 , 0.022 ]
1957         [ 0.379 , 0.051 ]
1958         [ 0.48 , 0.091 ]
1959         [ 0.853 , 0.341 ]
1960         [ 1.005 , 0.61 ]
1961         [ 1.128 , 1.231 ]
1962         [ 1.155 , 1.592 ]
1963         [ 1.194 , 1.876 ]
1964         [ 1.2 , 1.921 ]
1965         [ 1.259 , 2.369 ]
1966         [ 1.3 , 2.665 ]
1967         [ 1.349 , 2.813 ]
1968         [ -1 , -1 ] (max twenty pts)
1969         NHYDovf=["P10-OVF"]
1970 *%-----|-----
1971 *   -JFSA 2021-02-26 "S-1-FO-D2" is a part of S-1 sub-catchment. It is moved to drain
before station 980 on Foster Drain
1972 *CONTINUOUS STANDHYD NHYD=["S-1-FO-D2"], DT=[1]min, AREA=[4.94](ha),
1973 * XIMP=[0.55], TIMP=[0.55], DWF=[0](cms), LOSS=[2],
1974 * SCS curve number CN=[74],
1975 * Pervious surfaces: IAper=[4.67](mm), SLPP=[0.5](%),
1976 * LGP=[40](m), MNP=[0.25], SCP=[0](min),
1977 * Impervious surfaces: IAimp=[1.57](mm), SLPI=[0.5](%),
1978 * LGI=[181.475](m), MNI=[0.013], SCI=[0](min),
1979 * Continuous simulation parameters:
1980 * IaRECper=[4](hrs), IaRECimp=[4](hrs),
1981 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1982 * InterEventTime=[18](hrs), END=-1
1983 *%-----|-----
1984 CONTINUOUS NASHYD NHYD=["S-1-FO-D2"], DT=[1]min, AREA=[4.94](ha),
1985 DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
1986 N=[3], TP=[1.10]hrs,
1987 Continuous simulation parameters:
1988 IaRECper=[4](hrs),
1989 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),

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1990 InterEventTime=[12](hrs)
1991 Baseflow simulation parameters:
1992 BaseFlowOption=[1] ,
1993 InitGWResVol=[50](mm) , GWResK=[0.96](mm/day/mm)
1994 VHydCond=[0.055](mm/hr) , END=-1
1995 *%-----|-----|
1996 *COMPUTE DUALHYD NHYDin=["S-1-FO-D2"] , CINLET=[0.508](cms) , NINLET=[1] ,
1997 * MajNHYD=["S-1-FO-D2J"]
1998 * MinNHYD=["S-1-FO-D2N"]
1999 * TMJSTO=[9999999](cu-m)
2000 *%-----|-----|
2001 *ADD HYD NHYDsum=["S-1-FO-D2S"] , NHYDs to add=["S-1-FO-D2J"+"S-1-FO-D2N"]
2002 *%-----|-----|
2003 *ROUTE RESERVOIR NHYDout=["S-1-FO-D2R"] ,NHYDin=["S-1-FO-D2S"] ,
2004 * RDT=[1](min) ,
2005 * TABLE of ( OUTFLOW-STORAGE ) values
2007 * [ 0.0 , 0.0 ]
2008 * [ 0.0590, 0.1970 ]
2009 * [ -1 , -1 ] (max twenty pts)
2010 * NHYDovf=["S-1FOD2ovf"]
2011 *%-----|-----|
2012 ADD HYD NHYDsum=["980"] ,NHYDs to add=["FOSTER-OUT"+"S-1-FO-D2"]
2013 *%-----|-----|
2014 SAVE HYD NHYD=["980"] , # OF PCYCLES=[-1] , ICASEsh=[1]
2015 HYD_COMMENT=["Total Flows at Station 980 on Foster Drain"]
2016 *%-----|-----|
2017 *#
2018 *# Hydrograph from Node Foster SWM (Station 980)to Node at station 520
2019 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 980
2020 *#
2021 ROUTE CHANNEL NHYDout=["980-out"] ,NHYDin=["980"] ,
2022 RDT=[1](min) ,
2023 CHLGTH=[460](m) , CHSLOPE=[0.04348](%) ,
2024 FPSLOPE=[0.04348](%) ,
2025 SECNUM=[1.0] , NSEG=[3]
2026 ( SEGROUGH, SEGDIST (m))=
2027 [0.050,45.90
2028 -0.035,53.30
2029 0.050,100] NSEG times
2030 ( DISTANCE (m), ELEVATION (m))=
2031 [0, 91.75 ]
2032 [42.4, 92.18 ]
2033 [43.5, 92.16 ]
2034 [44.1, 92.1 ]
2035 [44.6, 92 ]
2036 [44.8, 91.86 ]
2037 [45.9, 91.04 ]
2038 [46.4, 90.65 ]
2039 [46.8, 90.36 ]
2040 [47.9, 90.32 ]
2041 [48.7, 90.35 ]
2042 [50.7, 90.33 ]
2043 [52.2, 90.38 ]
2044 [52.5, 90.59 ]
2045 [53.3, 91.28 ]
2046 [54, 91.83 ]
2047 [54.3, 92 ]
2048 [54.8, 92.08 ]
2049 [55.4, 92.12 ]
2050 [100, 91.84 ]
2051 *%-----|-----|
2052 * -JFSA 2021-02-26 "S-1-FO-D1" is a part of S-1 sub-catchment. It is moved to drain
before station 520 on Foster Drain
2053 *CONTINUOUS STANDHYD NHYD=["S-1-FO-D1"] , DT=[1]min , AREA=[5.11](ha) ,
2054 * XIMP=[0.65] , TIMP=[0.65] , DWF=[0](cms) , LOSS=[2] ,

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2055 *           SCS curve number CN=[74],
2056 *           Pervious surfaces: IAper=[4.67](mm), SLPP=[0.5](%),
2057 *           LGP=[40](m), MNP=[0.25], SCP=[0](min),
2058 *           Impervious surfaces: IAimp=[1.57](mm), SLPI=[0.5](%),
2059 *           LGI=[184.572](m), MNI=[0.013], SCI=[0](min),
2060 *           Continuous simulation parameters:
2061 *           IaREcper=[4](hrs), IaREcimp=[4](hrs),
2062 *           SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2063 *           InterEventTime=[18](hrs), END=-1
2064 *%-----|-----|
2065 CONTINUOUS NASHYD NHYD=["S-1-FO-D1"], DT=[1]min, AREA=[5.11](ha),
2066 DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2067 N=[3], TP=[1.10]hrs,
2068 Continuous simulation parameters:
2069 IaREcper=[4](hrs),
2070 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2071 InterEventTime=[12](hrs)
2072 Baseflow simulation parameters:
2073 BaseFlowOption=[1] ,
2074 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2075 VHydCond=[0.055](mm/hr), END=-1
2076 *%-----|-----|
2077 *COMPUTE DUALHYD NHYDin=["S-1-FO-D1"], CINLET=[0.605](cms), NINLET=[1],
2078 *           MajNHYD=["S-1-FO-D1J"]
2079 *           MinNHYD=["S-1-FO-D1N"]
2080 *           TMJSTO=[9999999](cu-m)
2081 *%-----|-----|
2082 *ADD HYD NHYDsum=["S-1-FO-D1S"], NHYDs to add=["S-1-FO-D1N"+"S-1-FO-D1J"]
2083 *%-----|-----|
2084 *ROUTE RESERVOIR NHYDout=["S-1-FO-D1R"] ,NHYDin=["S-1-FO-D1S"] ,
2085 *           RDT=[1](min),
2086 *           TABLE of ( OUTFLOW-STORAGE ) values
2087 *           (cms) - (ha-m)
2088 *           [ 0.0      , 0.0 ]
2089 *           [ 0.0611, 0.2038 ]
2090 *           [ -1     , -1     ] (max twenty pts)
2091 *           NHYDovf=["S-1FODlovf"]
2092 *%-----|-----|
2093 ADD HYD NHYDsum=["520"], NHYDs to add=["980-out"+"S-1-FO-D1"]
2094 *%-----|-----|
2095 SAVE HYD NHYD=["520"], # OF PCYCLES=[-1], ICASEsh=[1]
2096 HYD_COMMENT=["Total Flows at Sation 520 on Foster Drain"]
2097 *%-----|-----|
2098 *# Hydrograph from Node at Station 520 (Foster Drain) to Node at station 6016 (Jock
River)
2099 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 520
2100 *#
2101 ROUTE CHANNEL NHYDout=["520-out"] ,NHYDin=["520"] ,
2102 RDT=[1](min),
2103 CHLGTH=[860](m), CHSLOPE=[0.5872](%),
2104 FPSLOPE=[0.5872](%),
2105 SECNUM=[1.0], NSEG=[3]
2106 ( SEGROUGH, SEGDIST (m))=
2107 [0.050,45.90
2108 -0.035,54.3
2109 0.050,100.1097] NSEG times
2110 ( DISTANCE (m), ELEVATION (m))=
2111 [0, 91.26 ]
2112 [44.9, 91.46 ]
2113 [45.1, 91.37 ]
2114 [45.9, 90.84 ]
2115 [47, 90.32 ]
2116 [47.5, 90.22 ]
2117 [48, 90.17 ]
2118 [50.7, 90.19 ]
2119 [51.5, 90.17 ]

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2120 [52.2, 90.13 ]
2121 [52.7, 90.12 ]
2122 [53.3, 90.14 ]
2123 [53.5, 90.31 ]
2124 [53.9, 90.59 ]
2125 [54.3, 90.87 ]
2126 [54.7, 91.04 ]
2127 [55.3, 91.24 ]
2128 [55.5, 91.26 ]
2129 [63.7, 91.37 ]
2130 [100.1097, 91.43 ]
2131 *%-----|-----|
2132 * -JFSA 2021-02-26 "S-1-FO-F-D" is a part of S-1 sub-catchment. It is moved to drain
before station 6016 on Jock River
2133 *CONTINUOUS STANDHYD NHYD=["S-1-FO-F-D"], DT=[1]min, AREA=[14.96](ha),
2134 * XIMP=[0.65], TIMP=[0.65], DWF=[0](cms), LOSS=[2],
2135 * SCS curve number CN=[74],
2136 * Pervious surfaces: IAper=[4.67](mm), SLPP=[0.5](%),
2137 * LGP=[40](m), MNP=[0.25], SCP=[0](min),
2138 * Impervious surfaces: IAimp=[1.57](mm), SLPI=[0.5](%),
2139 * LGI=[315.806](m), MNI=[0.013], SCI=[0](min),
2140 * Continuous simulation parameters:
2141 * IaREcper=[4](hrs), IaREcimp=[4](hrs),
2142 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2143 * InterEventTime=[18](hrs), END=-1
2144 *%-----|-----|
2145 CONTINUOUS NASHYD NHYD=["S-1-FO-F-D"], DT=[1]min, AREA=[14.96](ha),
2146 DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2147 N=[3], TP=[1.007]hrs,
2148 Continuous simulation parameters:
2149 IaREcper=[4](hrs),
2150 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2151 InterEventTime=[12](hrs)
2152 Baseflow simulation parameters:
2153 BaseFlowOption=[1] ,
2154 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2155 VHydCond=[0.055](mm/hr), END=-1
2156 *%-----|-----|
2157 *COMPUTE DUALHYD NHYDin=["S-1-FO-F-D"], CINLET=[1.749](cms), NINLET=[1],
2158 * MajNHYD=["S-1FO-F-DJ"]
2159 * MinNHYD=["S-1FO-F-DN"]
2160 * TMJSTO=[9999999](cu-m)
2161 *%-----|-----|
2162 *ADD HYD NHYDsum=["S-1FO-F-DS"], NHYDs to add=["S-1FO-F-DJ"+"S-1FO-F-DN"]
2163 *%-----|-----|
2164 *ROUTE RESERVOIR NHYDout=["S-1FO-F-DR"] ,NHYDin=["S-1FO-F-DS"] ,
2165 * RDT=[1](min),
2166 * TABLE of ( OUTFLOW-STORAGE ) values
2167 * (cms) - (ha-m)
2168 * [ 0.0 , 0.0 ]
2169 * [ 0.1788, 0.5966 ]
2170 * [ -1 , -1 ] (max twenty pts)
2171 * NHYDovf=["S-1FoFDovf"]
2172 *%-----|-----|
2173 * -JFSA 2021-02-26 "S-1-D8" is a part of S-1 sub-catchment. It is moved to drain
before station 6016 on Jock River
2174 * -JFSA 2021-03-02 "S-1-D8" is Borrisokane Rd. so it will remain STANDHYD in all
scenarios
2175 CONTINUOUS STANDHYD NHYD=["S-1-D8"], DT=[1](min), AREA=[5.27](ha), XIMP=[0.65],
TIMP=[0.65], DWF=[0](cms),
2176 LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
IaPer=[4.67](mm), SLPP=[2.0](%),
2177 LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:
IAimp=[1.57](mm), SLPI=[0.75](%),
2178 LGI=[187.439](m), MNI=[0.013], SCI=[0](min),
2179 Continuous simulation parameters:

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2180 IaREcper=[4](hrs), IaREcimp=[4](hrs),
2181 SMIN=[-1](mm), SMAx=[-1](mm), SK=[0.010]/(mm),
2182 InterEventTime=[12](hrs), END=-1
2183 *%-----|-----
2184 * This is a road so it is always STANDHYD
2185 *CONTINUOUS NASHYD NHYD=["S-1-D8"], DT=[1]min, AREA=[5.27](ha),
2186 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2187 * N=[3], TP=[1.10]hrs,
2188 * Continuous simulation parameters:
2189 * IaREcper=[4](hrs),
2190 * SMIN=[-1](mm), SMAx=[-1](mm), SK=[0.010]/(mm),
2191 * InterEventTime=[12](hrs)
2192 * Baseflow simulation parameters:
2193 * BaseFlowOption=[1] ,
2194 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2195 * VHydCond=[0.055](mm/hr), END=-1
2196 *%-----|-----
2197 *COMPUTE DUALHYD NHYDin=["S-1-D8"], CINLET=[2.279](cms), NINLET=[1],
2198 * MajNHYD=["S-1-D8J"]

2200 * TMJSTO=[9999999](cu-m)
2201 *%-----|-----
2202 *ADD HYD NHYDsum=["S-1-D8S"], NHYDs to add=["S-1-D8J"+"S-1-D8N"]
2203 *%-----|-----
2204 *ADD HYD NHYDsum=["S-1-D"], NHYDs to add=["S-1-Okeefe"+"S-1"+"S-1-Fost"]
2205 *%-----|-----
2206 *COMPUTE DUALHYD NHYDin=["S-1-D"], CINLET=[11.616](cms), NINLET=[1],
2207 * MajNHYD=["S-1-D-MJ"]
2208 * MinNHYD=["S-1-D-MN"]
2209 * TMJSTO=[5974](cu-m)
2210 *%-----|-----
2211 *ADD HYD NHYDsum=["S-1-DEV"], NHYDs to add=["S-1-D-MJ"+"S-1-D-MN"]
2212 *%-----|-----
2213 *ROUTE RESERVOIR NHYDout=["S-1-D8R"],NHYDin=["S-1-D8S"],
2214 * RDT=[1](min),
2215 * TABLE of ( OUTFLOW-STORAGE ) values
2216 * (cms) - (ha-m)
2217 * [ 0.0 , 0.0 ]
2218 * [ 0.0630, 0.2102 ]
2219 * [ -1 , -1 ] (max twenty pts)
2220 * NHYDovf=["S-1-D8Rovf"]
2221 *%-----|-----
2222 * -JFSA 2021-02-26 "S-1-A" is a part of S-1 sub-catchment. It is moved to drain
before station 6016 on Jock River
2223 CONTINUOUS NASHYD NHYD=["S-1-A"], DT=[1]min, AREA=[75.88](ha),
2224 DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2225 N=[3], TP=[0.619]hrs,
2226 Continuous simulation parameters:
2227 IaREcper=[4](hrs),
2228 SMIN=[-1](mm), SMAx=[-1](mm), SK=[0.010]/(mm),
2229 InterEventTime=[12](hrs)
2230 Baseflow simulation parameters:
2231 BaseFlowOption=[1] ,
2232 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2233 VHydCond=[0.055](mm/hr), END=-1
2234 *%-----|-----
2235 * -JFSA, 2021-01-22 "W_CLAR_UNDE" (west of Clarke sub-catchment) discharges
directly to the jock river through a road side ditch on the west side of Borrisokane
road (station 6016)
2236 CONTINUOUS NASHYD NHYD=["W_CLAR_UNDE"], DT=[1]min, AREA=[35.65](ha),
2237 DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2238 N=[3], TP=[1.10]hrs,
2239 Continuous simulation parameters:
2240 IaREcper=[4](hrs),
2241 SMIN=[-1](mm), SMAx=[-1](mm), SK=[0.010]/(mm),
2242 InterEventTime=[12](hrs)

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2243         Baseflow simulation parameters:
2244         BaseFlowOption=[1] ,
2245         InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2246         VHydCond=[0.055](mm/hr),   END=-1
2247     *%-----|-----|
2248     ADD HYD          NHYDsum=["SN_FO"], NHYDs to
add=["N_FO"+"520-out"+"MS_P10"+"P10-OVF"+"W_CLAR_UNDE"+"S-1-FO-F-D"+"S-1-D8"+"S-1-A"]
2249     *%-----|-----|
2250     SAVE HYD        NHYD=["SN_FO"], # OF PCYCLES=[-1], ICASEsh=[1]
2251                   HYD_COMMENT=["Total Flows at Foster Drain"]
2252     *%-----|-----|
2253     *# Hydrograph from Node Foster routed to Node at Cedarview Road
2254     *# Channel X-Section obtained from RVCA Hydraulic Model - Station 6016
2255     *#
2256     ROUTE CHANNEL   NHYDout=["N_CE"] ,NHYDin=["SN_FO"] ,
2257                   RDT=[1](min),
2258                   CHLGTH=[159](m),  CHSLOPE=[0.0818](%),
2259                   FPSLOPE=[0.0818](%),
2260                   SECNUM=[1.0],      NSEG=[3]
2261                   ( SEGROUGH, SEGDIST (m))=
2262                   [0.050,-15.46
2263                   -0.035,26.55
2264                   0.050,116.76] NSEG times
2265                   ( DISTANCE (m), ELEVATION (m))=
2266                   [-645.23, 91.50]
2267                   [-391.20, 91.50]
2268                   [-91.00, 91.50]
2269                   [-85.52, 91.50]
2270                   [-15.46, 89.40]
2271                   [-9.79, 89.31]
2272                   [-3.22, 86.24]
2273                   [3.22, 85.07]
2274                   [10.96, 85.79]
2275                   [16.44, 86.49]
2276                   [26.55, 89.45]
2277                   [29.03, 90.27]
2278                   [35.76, 90.67]
2279                   [36.67, 91.00]
2280                   [108.08, 91.00]
2281                   [109.82, 90.50]
2282                   [112.04, 90.50]
2283                   [114.62, 91.00]
2284                   [116.76, 91.50]
2285     *%-----|-----|
2286     *#*****|*****|
2287     *#      Catchment S-1
2288     *#      - To Jock River (north and south of Jock)
2289     *#      - Primarily agricultural fields; portion of sand quarry
2290     *%-----|-----|
2291     *%      -2020-12-17 "S-1-Undev" and "S-1-Fost" was a part of Foster drain, they are below
the foster pond. Now they are added to S-1 subcatchment based on Project 1474-BCDC,
JFSA, Nov. 2020
2292     *%      -2020-12-17 Change O-14 (it was part of Okeefe drain) to "S-1-Okeefe" and add it
to S-1 subcatchment based on Project 1474-BCDC, JFSA, Nov. 2020
2293     *%      -2020-12-17 Add "S-1-BCDC" as NASHYD
2294     *%      -2020-12-17 all other S-1 subcatchment as STANDHYD with DUALHYD and ROUTE RESERVOIR
2295     *%-----|-----|
2296     *#*****|*****|
2297     *      -JFSA 2021-02-26 "S-1-A" is a part of S-1 sub-catchment. It is moved to drain
before station 6016 on Jock River
2298     *CONTINUOUS NASHYD  NHYD=["S-1-A"], DT=[1]min, AREA=[75.88](ha),
2299     *                   DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2300     *                   N=[3], TP=[0.619]hrs,
2301     *                   Continuous simulation parameters:
2302     *                   IaRECper=[4](hrs),
2303     *                   SMIN=[-1](mm),  SMAX=[-1](mm), SK=[0.010]/(mm),

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2304 *           InterEventTime=[12](hrs)
2305 *           Baseflow simulation parameters:
2306 *           BaseFlowOption=[1] ,
2307 *           InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2308 *           VHydCond=[0.055](mm/hr),   END=-1
2309 *%-----|-----|
2310 CONTINUOUS NASHYD NHYD=["S-1-B"], DT=[1]min, AREA=[55.36](ha),
2311 DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2312 N=[3], TP=[0.451]hrs,
2313 Continuous simulation parameters:
2314 IaRECper=[4](hrs),
2315 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2316 InterEventTime=[12](hrs)
2317 Baseflow simulation parameters:
2318 BaseFlowOption=[1] ,
2319 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2320 VHydCond=[0.055](mm/hr),   END=-1
2321 *%-----|-----|
2322 *# - JFSA 2021-02-24 change the name from S-1-BCDC to S-1-A and S-1-B. Change their
TP values based on the new areas compared to the old ones.
2323 *CONTINUOUS NASHYD NHYD=["S-1-BCDC"], DT=[1]min, AREA=[134.9](ha),
2324 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2325 * N=[3], TP=[1.10]hrs,
2326 * Continuous simulation parameters:
2327 * IaRECper=[4](hrs),
2328 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2329 * InterEventTime=[12](hrs)
2330 * Baseflow simulation parameters:
2331 * BaseFlowOption=[1] ,
2332 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2333 * VHydCond=[0.055](mm/hr),   END=-1
2334 *%-----|-----|
2335 *# - JFSA 2021-02-24 "S-1-BCDC-1" and "S-1-BCDC-2" are not existing anymore.
"S-1-BCDC-1" is part of "S-1-FO-D2" and "S-1-BCDC-2" is part of "S-1-D2" and "S-1-D3"
2336 *CONTINUOUS NASHYD NHYD=["S-1-BCDC-1"], DT=[1]min, AREA=[0.3](ha),
2337 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2338 * N=[3], TP=[1.10]hrs,
2339 * Continuous simulation parameters:
2340 * IaRECper=[4](hrs),
2341 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2342 * InterEventTime=[12](hrs)
2343 * Baseflow simulation parameters:
2344 * BaseFlowOption=[1] ,
2345 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2346 * VHydCond=[0.055](mm/hr),   END=-1
2347 *%-----|-----|
2348 *CONTINUOUS NASHYD NHYD=["S-1-BCDC-2"], DT=[1]min, AREA=[1.3](ha),
2349 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2350 * N=[3], TP=[1.10]hrs,
2351 * Continuous simulation parameters:
2352 * IaRECper=[4](hrs),
2353 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2354 * InterEventTime=[12](hrs)
2355 * Baseflow simulation parameters:
2356 * BaseFlowOption=[1] ,
2357 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2358 * VHydCond=[0.055](mm/hr),   END=-1
2359 *%-----|-----|
2360 *# - JFSA 2021-01-19, after adding Greenbank pond, "S-1-BCDC-3" is not existing
anymore
2361 *CONTINUOUS NASHYD NHYD=["S-1-BCDC-3"], DT=[1]min, AREA=[3.9](ha),
2362 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2363 * N=[3], TP=[1.10]hrs,
2364 * Continuous simulation parameters:
2365 * IaRECper=[4](hrs),
2366 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),

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2367 *           InterEventTime=[12](hrs)
2368 *           Baseflow simulation parameters:
2369 *           BaseFlowOption=[1] ,
2370 *           InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2371 *           VHydCond=[0.055](mm/hr),   END=-1
2372 *%-----|-----|
2373 *   -JFSA 2021-02-25 "S-1-Okeefe" is a part of S-1 sub-catchment. It is moved to drain
before station 7245 on Jock River
2374 *CONTINUOUS STANDHYD NHYD=["S-1-Okeefe"], DT=[1](min), AREA=[44.93](ha), XIMP=[0.65],
TIMP=[0.65], DWF=[0](cms),
2375 *           LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
IAper=[4.67](mm), SLPP=[2.0](%),
2376 *           LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:
IAimp=[1.57](mm), SLPI=[0.75](%),
2377 *           LGI=[547.296](m), MNI=[0.013], SCI=[0](min),
2378 *           Continuous simulation parameters:
2379 *           IaRECper=[4](hrs), IaRECimp=[4](hrs),
2380 *           SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2381 *           InterEventTime=[12](hrs),   END=-1
2382 *%-----|-----|
2383 *COMPUTE DUALHYD NHYDin=["S-1-Okeefe"], CINLET=[4.796](cms), NINLET=[1],
2384 *           MajNHYD=["S-1-OkMJ"]
2385 *           MinNHYD=["S-1-OkMN"]
2386 *           TMJSTO=[9999999](cu-m)
2387 *%-----|-----|
2388 *ADD HYD NHYDsum=["S-1-OkS"], NHYDs to add=["S-1-OkMJ"+"S-1-OkMN"]
2389 *%-----|-----|
2390 *ROUTE RESERVOIR NHYDout=["S-1-OkSR"] ,NHYDin=["S-1-OkS"] ,
2391 *           RDT=[1](min),
2392 *           TABLE of ( OUTFLOW-STORAGE ) values
2393 *                   (cms) - (ha-m)
2394 *                   [ 0.0      , 0.0 ]
2395 *                   [ 0.5370, 1.7917 ]
2396 *                   [   -1    ,  -1    ] (max twenty pts)
2397 *           NHYDovf=["S-1-OkSovf"]
2398 *%-----|-----|
2399 *CONTINUOUS NASHYD NHYD=["S-1-Okeefe"], DT=[1]min, AREA=[44.93](ha),
2400 *           DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2401 *           N=[3], TP=[1.049]hrs,
2402 *           Continuous simulation parameters:
2403 *           IaRECper=[4](hrs),
2404 *           SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2405 *           InterEventTime=[12](hrs)
2406 *           Baseflow simulation parameters:
2407 *           BaseFlowOption=[1] ,
2408 *           InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2409 *           VHydCond=[0.055](mm/hr),   END=-1
2410 *%-----|-----|
2411 *   -JFSA 2021-02-26 "S-1-FO-D1" is a part of S-1 sub-catchment. It is moved to drain
before station 520 on Foster Drain
2412 *CONTINUOUS STANDHYD NHYD=["S-1-FO-D1"], DT=[1]min, AREA=[5.11](ha),
2413 *           XIMP=[0.65], TIMP=[0.65], DWF=[0](cms), LOSS=[2],
2414 *           SCS curve number CN=[74],
2415 *           Pervious surfaces: IAper=[4.67](mm), SLPP=[0.5](%),
2416 *           LGP=[40](m), MNP=[0.25], SCP=[0](min),
2417 *           Impervious surfaces: IAimp=[1.57](mm), SLPI=[0.5](%),
2418 *           LGI=[184.572](m), MNI=[0.013], SCI=[0](min),
2419 *           Continuous simulation parameters:
2420 *           IaRECper=[4](hrs), IaRECimp=[4](hrs),
2421 *           SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2422 *           InterEventTime=[18](hrs),   END=-1
2423 *%-----|-----|
2424 *COMPUTE DUALHYD NHYDin=["S-1-FO-D1"], CINLET=[0.605](cms), NINLET=[1],
2425 *           MajNHYD=["S-1-FO-D1J"]
2426 *           MinNHYD=["S-1-FO-D1N"]
2427 *           TMJSTO=[9999999](cu-m)

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2428 *%-----|-----|
2429 *ADD HYD          NHYDsum=["S-1-FO-D1S"], NHYDs to add=["S-1-FO-D1N"+"S-1-FO-D1J"]
2430 *%-----|-----|
2431 *ROUTE RESERVOIR NHYDout=["S-1-FO-D1R"], NHYDin=["S-1-FO-D1S"],
2432 *                RDT=[1](min),
2433 *                TABLE of ( OUTFLOW-STORAGE ) values
2434 *                (cms) - (ha-m)
2435 *                [ 0.0      , 0.0 ]
2436 *                [ 0.0611, 0.2038 ]
2437 *                [   -1   ,  -1   ] (max twenty pts)
2438 *                NHYDovf=["S-1FOD1ovf"]
2439 *%-----|-----|
2440 *CONTINUOUS NASHYD NHYD=["S-1-FO-D1"], DT=[1]min, AREA=[5.11](ha),
2441 *                DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2442 *                N=[3], TP=[1.10]hrs,
2443 *                Continuous simulation parameters:
2444 *                IaRECper=[4](hrs),
2445 *                SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2446 *                InterEventTime=[12](hrs)
2447 *                Baseflow simulation parameters:
2448 *                BaseFlowOption=[1],
2449 *                InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2450 *                VHydCond=[0.055](mm/hr), END=-1
2451 *%-----|-----|
2452 * -JFSA 2021-02-26 "S-1-FO-D2" is a part of S-1 sub-catchment. It is moved to drain
before station 980 on Foster Drain
2453 *CONTINUOUS STANDHYD NHYD=["S-1-FO-D2"], DT=[1]min, AREA=[4.94](ha),
2454 *                XIMP=[0.55], TIMP=[0.55], DWF=[0](cms), LOSS=[2],
2455 *                SCS curve number CN=[74],
2456 *                Pervious surfaces: IAper=[4.67](mm), SLPP=[0.5](%),
2457 *                LGP=[40](m), MNP=[0.25], SCP=[0](min),
2458 *                Impervious surfaces: IAimp=[1.57](mm), SLPI=[0.5](%),
2459 *                LGI=[181.475](m), MNI=[0.013], SCI=[0](min),
2460 *                Continuous simulation parameters:
2461 *                IaRECper=[4](hrs), IaRECimp=[4](hrs),
2462 *                SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2463 *                InterEventTime=[18](hrs), END=-1
2464 *%-----|-----|
2465 *CONTINUOUS NASHYD NHYD=["S-1-FO-D2"], DT=[1]min, AREA=[4.94](ha),
2466 *                DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2467 *                N=[3], TP=[1.10]hrs,
2468 *                Continuous simulation parameters:
2469 *                IaRECper=[4](hrs),
2470 *                SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2471 *                InterEventTime=[12](hrs)
2472 *                Baseflow simulation parameters:
2473 *                BaseFlowOption=[1],
2474 *                InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2475 *                VHydCond=[0.055](mm/hr), END=-1
2476 *%-----|-----|
2477 *COMPUTE DUALHYD  NHYDin=["S-1-FO-D2"], CINLET=[0.508](cms), NINLET=[1],
2478 *                MajNHYD=["S-1-FO-D2J"]
2479 *                MinNHYD=["S-1-FO-D2N"]
2480 *                TMJSTO=[9999999](cu-m)
2481 *%-----|-----|
2482 *ADD HYD          NHYDsum=["S-1-FO-D2S"], NHYDs to add=["S-1-FO-D2J"+"S-1-FO-D2N"]
2483 *%-----|-----|
2484 *ROUTE RESERVOIR NHYDout=["S-1-FO-D2R"], NHYDin=["S-1-FO-D2S"],
2485 *                RDT=[1](min),
2486 *                TABLE of ( OUTFLOW-STORAGE ) values
2487 *                (cms) - (ha-m)
2488 *                [ 0.0      , 0.0 ]
2489 *                [ 0.0590, 0.1970 ]
2490 *                [   -1   ,  -1   ] (max twenty pts)
2491 *                NHYDovf=["S-1FOD2ovf"]
2492 *%-----|-----|

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2493 * -JFSA 2021-02-26 "S-1-FO-F-D" is a part of S-1 sub-catchment. It is moved to drain
before station 6016 on Jock River
2494 *CONTINUOUS STANDHYD NHYD=["S-1-FO-F-D"], DT=[1]min, AREA=[14.96](ha),
2495 * XIMP=[0.65], TIMP=[0.65], DWF=[0](cms), LOSS=[2],
2496 * SCS curve number CN=[74],
2497 * Pervious surfaces: IAper=[4.67](mm), SLPP=[0.5](%),
2498 * LGP=[40](m), MNP=[0.25], SCP=[0](min),
2499 * Impervious surfaces: IAimp=[1.57](mm), SLPI=[0.5](%),
2500 * LGI=[315.806](m), MNI=[0.013], SCI=[0](min),
2501 * Continuous simulation parameters:
2502 * IaRECper=[4](hrs), IaRECimp=[4](hrs),
2503 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2504 * InterEventTime=[18](hrs), END=-1
2505 *%-----|-----|
2506 *CONTINUOUS NASHYD NHYD=["S-1-FO-F-D"], DT=[1]min, AREA=[14.96](ha),
2507 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2508 * N=[3], TP=[1.007]hrs,
2509 * Continuous simulation parameters:
2510 * IaRECper=[4](hrs),
2511 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2512 * InterEventTime=[12](hrs)
2513 * Baseflow simulation parameters:
2514 * BaseFlowOption=[1] ,
2515 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2516 * VHydCond=[0.055](mm/hr), END=-1
2517 *%-----|-----|
2518 *COMPUTE DUALHYD NHYDin=["S-1-FO-F-D"], CINLET=[1.749](cms), NINLET=[1],
2519 * MajNHYD=["S-1FO-F-DJ"]
2520 * MinNHYD=["S-1FO-F-DN"]
2521 * TMJSTO=[9999999](cu-m)
2522 *%-----|-----|
2523 *ADD HYD NHYDsum=["S-1FO-F-DS"], NHYDs to add=["S-1FO-F-DJ"+"S-1FO-F-DN"]
2524 *%-----|-----|
2525 *ROUTE RESERVOIR NHYDout=["S-1FO-F-DR"],NHYDin=["S-1FO-F-DS"] ,
2526 * RDT=[1](min),
2527 * TABLE of ( OUTFLOW-STORAGE ) values
2528 * (cms) - (ha-m)
2529 * [ 0.0 , 0.0 ]
2530 * [ 0.1788, 0.5966 ]
2531 * [ -1 , -1 ] (max twenty pts)
2532 * NHYDovf=["S-1FoFDovf"]
2533 *%-----|-----|
2534 *CONTINUOUS STANDHYD NHYD=["S-1-D1"], DT=[1](min), AREA=[21.67](ha), XIMP=[0.65],
TIMP=[0.65], DWF=[0](cms),
2535 * LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
IAPER=[4.67](mm), SLPP=[2.0](%),
2536 * LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:
IAimp=[1.57](mm), SLPI=[0.75](%),
2537 * LGI=[380.088](m), MNI=[0.013], SCI=[0](min),
2538 * Continuous simulation parameters:
2539 * IaRECper=[4](hrs), IaRECimp=[4](hrs),
2540 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2541 * InterEventTime=[12](hrs), END=-1
2542 *%-----|-----|
2543 CONTINUOUS NASHYD NHYD=["S-1-D1"], DT=[1]min, AREA=[21.67](ha),
2544 DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2545 N=[3], TP=[1.066]hrs,
2546 Continuous simulation parameters:
2547 IaRECper=[4](hrs),
2548 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2549 InterEventTime=[12](hrs)
2550 Baseflow simulation parameters:
2551 BaseFlowOption=[1] ,
2552 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2553 VHydCond=[0.055](mm/hr), END=-1
2554 *%-----|-----|

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2614 * IaRECper=[4](hrs), IaRECimp=[4](hrs),
2615 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2616 * InterEventTime=[12](hrs), END=-1
2617 *%-----|-----
2618 *CONTINUOUS NASHYD NHYD=["S-1-D3"], DT=[1]min, AREA=[6.79](ha),
2619 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2620 * N=[3], TP=[1.281]hrs,
2621 * Continuous simulation parameters:
2622 * IaRECper=[4](hrs),
2623 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2624 * InterEventTime=[12](hrs)
2625 * Baseflow simulation parameters:
2626 * BaseFlowOption=[1] ,
2627 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2628 * VHydCond=[0.055](mm/hr), END=-1
2629 *%-----|-----
2630 *COMPUTE DUALHYD NHYDin=["S-1-D3"], CINLET=[0.719](cms), NINLET=[1],
2631 * MajNHYD=["S-1-D3J"]
2632 * MinNHYD=["S-1-D3N"]
2633 * TMJSTO=[9999999](cu-m)
2634 *%-----|-----
2635 *ADD HYD NHYDsum=["S-1-D3S"], NHYDs to add=["S-1-D3J"+"S-1-D3N"]
2636 *%-----|-----
2637 *ROUTE RESERVOIR NHYDout=["S-1-D3R"],NHYDin=["S-1-D3S"] ,
2638 * RDT=[1](min),
2639 * TABLE of ( OUTFLOW-STORAGE ) values
2640 * (cms) - (ha-m)
2641 * [ 0.0 , 0.0 ]
2642 * [ 0.0811, 0.2708 ]
2643 * [ -1 , -1 ] (max twenty pts)
2644 * NHYDovf=["S-1-D3Rovf"]
2645 *%-----|-----
2646 *CONTINUOUS STANDHYD NHYD=["S-1-D4"], DT=[1](min), AREA=[3.28](ha), XIMP=[0.65],
2647 * TIMP=[0.65], DWF=[0](cms),
2648 * LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
2649 * IAper=[4.67](mm), SLPP=[2.0](%),
2650 * LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:
2651 * IAimp=[1.57](mm), SLPI=[0.75](%),
2652 * LGI=[147.874](m), MNI=[0.013], SCI=[0](min),
2653 * Continuous simulation parameters:
2654 * IaRECper=[4](hrs), IaRECimp=[4](hrs),
2655 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2656 * InterEventTime=[12](hrs), END=-1
2657 *%-----|-----
2658 CONTINUOUS NASHYD NHYD=["S-1-D4"], DT=[1]min, AREA=[3.28](ha),
2659 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2660 * N=[3], TP=[1.10]hrs,
2661 * Continuous simulation parameters:
2662 * IaRECper=[4](hrs),
2663 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2664 * InterEventTime=[12](hrs)
2665 * Baseflow simulation parameters:
2666 * BaseFlowOption=[1] ,
2667 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2668 * VHydCond=[0.055](mm/hr), END=-1
2669 *%-----|-----
2670 *COMPUTE DUALHYD NHYDin=["S-1-D4"], CINLET=[0.373](cms), NINLET=[1],
2671 * MajNHYD=["S-1-D4J"]
2672 * MinNHYD=["S-1-D4N"]
2673 * TMJSTO=[9999999](cu-m)
2674 *%-----|-----
2675 *ADD HYD NHYDsum=["S-1-D4S"], NHYDs to add=["S-1-D4J"+"S-1-D4N"]
2676 *%-----|-----
2677 *ROUTE RESERVOIR NHYDout=["S-1-D4R"],NHYDin=["S-1-D4S"] ,
2678 * RDT=[1](min),
2679 * TABLE of ( OUTFLOW-STORAGE ) values

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2677 *                (cms) - (ha-m)
2678 *                [ 0.0      , 0.0 ]
2679 *                [ 0.0392, 0.1308 ]
2680 *                [   -1   ,   -1   ] (max twenty pts)
2681 *                NHYDovf=["S-1-D4Rovf"]
2682 *%-----|-----|
2683 *CONTINUOUS STANDHYD NHYD=["S-1-D5"], DT=[1](min), AREA=[12.84](ha), XIMP=[0.65],
TIMP=[0.65], DWF=[0](cms),
2685 *                LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:
IAimp=[1.57](mm), SLPI=[0.75](%),
2686 *                LGI=[292.57](m), MNI=[0.013], SCI=[0](min),
2687 *                Continuous simulation parameters:
2688 *                IaRECper=[4](hrs), IaRECimp=[4](hrs),
2689 *                SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2690 *                InterEventTime=[12](hrs), END=-1
2691 *%-----|-----|
2692 CONTINUOUS NASHYD NHYD=["S-1-D5"], DT=[1]min, AREA=[12.84](ha),
2693 DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2694 N=[3], TP=[1.10]hrs,
2695 Continuous simulation parameters:
2696 IaRECper=[4](hrs),
2697 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2698 InterEventTime=[12](hrs)
2699 Baseflow simulation parameters:
2700 BaseFlowOption=[1] ,
2701 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2702 VHydCond=[0.055](mm/hr), END=-1
2703 *%-----|-----|
2704 *COMPUTE DUALHYD NHYDin=["S-1-D5"], CINLET=[1.395](cms), NINLET=[1],
2705 *                MajNHYD=["S-1-D5J"]
2706 *                MinNHYD=["S-1-D5N"]
2707 *                TMJSTO=[9999999](cu-m)
2708 *%-----|-----|
2709 *ADD HYD NHYDsum=["S-1-D5S"], NHYDs to add=["S-1-D5J"+"S-1-D5N"]
2710 *%-----|-----|
2711 *ROUTE RESERVOIR NHYDout=["S-1-D5R"] ,NHYDin=["S-1-D5S"] ,
2712 *                RDT=[1](min),
2713 *                TABLE of ( OUTFLOW-STORAGE ) values
2714 *                (cms) - (ha-m)
2715 *                [ 0.0      , 0.0 ]
2717 *                [   -1   ,   -1   ] (max twenty pts)
2718 *                NHYDovf=["S-1-D5Rovf"]
2719 *%-----|-----|
2720 *CONTINUOUS STANDHYD NHYD=["S-1-D6"], DT=[1](min), AREA=[1.75](ha), XIMP=[0.65],
TIMP=[0.65], DWF=[0](cms),
2721 *                LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
IAper=[4.67](mm), SLPP=[2.0](%),
2722 *                LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:
IAimp=[1.57](mm), SLPI=[0.75](%),
2723 *                LGI=[108.01](m), MNI=[0.013], SCI=[0](min),
2724 *                Continuous simulation parameters:
2725 *                IaRECper=[4](hrs), IaRECimp=[4](hrs),
2726 *                SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2727 *                InterEventTime=[12](hrs), END=-1
2728 *%-----|-----|
2729 CONTINUOUS NASHYD NHYD=["S-1-D6"], DT=[1]min, AREA=[1.75](ha),
2730 DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2731 N=[3], TP=[1.10]hrs,
2732 Continuous simulation parameters:
2733 IaRECper=[4](hrs),
2734 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2735 InterEventTime=[12](hrs)
2736 Baseflow simulation parameters:

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2737 BaseFlowOption=[1] ,
2738 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2739 VHydCond=[0.055](mm/hr), END=-1
2740 *%-----|-----|
2741 *COMPUTE DUALHYD NHYDin=["S-1-D6"], CINLET=[0.218](cms), NINLET=[1],
2742 * MajNHYD=["S-1-D6J"]
2743 * MinNHYD=["S-1-D6N"]
2744 * TMJSTO=[9999999](cu-m)
2745 *%-----|-----|
2746 *ADD HYD NHYDsum=["S-1-D6S"], NHYDs to add=["S-1-D6J"+"S-1-D6N"]
2747 *%-----|-----|
2748 *ROUTE RESERVOIR NHYDout=["S-1-D6R"],NHYDin=["S-1-D6S"] ,
2749 * RDT=[1](min),
2750 * TABLE of ( OUTFLOW-STORAGE ) values
2751 * (cms) - (ha-m)
2752 * [ 0.0 , 0.0 ]
2753 * [ 0.0209, 0.0698 ]
2754 * [ -1 , -1 ] (max twenty pts)
2755 * NHYDovf=["S-1-D6Rovf"]
2756 *%-----|-----|
2757 *CONTINUOUS STANDHYD NHYD=["S-1-D7"], DT=[1](min), AREA=[2.03](ha), XIMP=[0.65],
2758 * TIMP=[0.65], DWF=[0](cms),
2759 * LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
2760 * IAper=[4.67](mm), SLPP=[2.0](%),
2761 * LGI=[116.33](m), MNI=[0.013], SCI=[0](min),
2762 * Continuous simulation parameters:
2763 * IaREcper=[4](hrs), IaREcimp=[4](hrs),
2764 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2765 * InterEventTime=[12](hrs), END=-1
2766 *%-----|-----|
2767 CONTINUOUS NASHYD NHYD=["S-1-D7"], DT=[1]min, AREA=[2.03](ha),
2768 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2769 * N=[3], TP=[1.10]hrs,
2770 * Continuous simulation parameters:
2771 * IaREcper=[4](hrs),
2772 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2773 * InterEventTime=[12](hrs)
2774 * Baseflow simulation parameters:
2775 * BaseFlowOption=[1] ,
2776 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2777 * VHydCond=[0.055](mm/hr), END=-1
2778 *%-----|-----|
2779 *COMPUTE DUALHYD NHYDin=["S-1-D7"], CINLET=[2.279](cms), NINLET=[1],
2780 * MajNHYD=["S-1-D7J"]
2781 * MinNHYD=["S-1-D7N"]
2782 * TMJSTO=[9999999](cu-m)
2783 *%-----|-----|
2784 *ADD HYD NHYDsum=["S-1-D7S"], NHYDs to add=["S-1-D7J"+"S-1-D7N"]
2785 *%-----|-----|
2786 *ROUTE RESERVOIR NHYDout=["S-1-D7R"],NHYDin=["S-1-D7S"] ,
2787 * RDT=[1](min),
2788 * TABLE of ( OUTFLOW-STORAGE ) values
2789 * (cms) - (ha-m)
2790 * [ 0.0 , 0.0 ]
2791 * [ 0.0243, 0.0810 ]
2792 * [ -1 , -1 ] (max twenty pts)
2793 * NHYDovf=["S-1-D8Rovf"]
2794 *%-----|-----|
2795 * -JFSA 2021-02-26 "S-1-D8" is a part of S-1 sub-catchment. It is moved to drain
2796 * before station 6016 on Jock River
2797 *CONTINUOUS STANDHYD NHYD=["S-1-D8"], DT=[1](min), AREA=[5.27](ha), XIMP=[0.65],
2798 * TIMP=[0.65], DWF=[0](cms),
2799 * LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
2800 * IAper=[4.67](mm), SLPP=[2.0](%),

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2797 *                LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:
IAimp=[1.57](mm), SLPI=[0.75](%),
2798 *                LGI=[187.439](m), MNI=[0.013], SCI=[0](min),
2799 *                Continuous simulation parameters:
2800 *                IaRECper=[4](hrs), IaRECimp=[4](hrs),
2801 *                SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2802 *                InterEventTime=[12](hrs), END=-1
2803 *%-----|-----
2804 *CONTINUOUS NASHYD  NHYD=["S-1-D8"], DT=[1]min, AREA=[5.27](ha),
2805 *                DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2806 *                N=[3], TP=[1.10]hrs,
2807 *                Continuous simulation parameters:
2808 *                IaRECper=[4](hrs),
2809 *                SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2810 *                InterEventTime=[12](hrs)
2811 *                Baseflow simulation parameters:
2812 *                BaseFlowOption=[1],
2813 *                InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2814 *                VHydCond=[0.055](mm/hr), END=-1
2815 *%-----|-----
2816 *COMPUTE DUALHYD  NHYDin=["S-1-D8"], CINLET=[2.279](cms), NINLET=[1],
2817 *                MajNHYD=["S-1-D8J"]
2818 *                MinNHYD=["S-1-D8N"]
2819 *                TMJSTO=[9999999](cu-m)
2820 *%-----|-----
2821 *ADD HYD           NHYDsum=["S-1-D8S"], NHYDs to add=["S-1-D8J"+"S-1-D8N"]
2822 *%-----|-----
2823 *ADD HYD           NHYDsum=["S-1-D"], NHYDs to add=["S-1-Okeefe"+"S-1"+"S-1-Fost"]
2824 *%-----|-----
2825 *COMPUTE DUALHYD  NHYDin=["S-1-D"], CINLET=[11.616](cms), NINLET=[1],
2826 *                MajNHYD=["S-1-D-MJ"]
2827 *                MinNHYD=["S-1-D-MN"]
2828 *                TMJSTO=[5974](cu-m)
2829 *%-----|-----
2830 *ADD HYD           NHYDsum=["S-1-DEV"], NHYDs to add=["S-1-D-MJ"+"S-1-D-MN"]
2831 *%-----|-----
2832 *ROUTE RESERVOIR  NHYDout=["S-1-D8R"], NHYDin=["S-1-D8S"],
2833 *                RDT=[1](min),
2834 *                TABLE of ( OUTFLOW-STORAGE ) values
2835 *                (cms) - (ha-m)
2836 *                [ 0.0      , 0.0 ]
2837 *                [ 0.0630, 0.2102 ]
2838 *                [   -1   ,  -1   ] (max twenty pts)
2839 *                NHYDovf=["S-1-D8Rovf"]
2840 *%-----|-----
2841 *%-----|-----
2842 *                -JFSA 2021-02-08 Clarke (MS_P2 and P2-OVF) and Clarke Undeveloped area
(W_CLAR_UNDE) drain to Jock River at Station 5002 instead of Station 4534
2843 *#      Catchment W_CLAR
2844 *#      - To West Clarke Drain (south of the Jock)
2845 *#      - Subdivision with 43% imp. as per Barrhaven South MSS
2846 *#      - 2020-11-30 update CLARKE Tributary Drainage Area to = 121 ha based on
P598(04)-11
2847 *#      - 2020-11-30 split CLARKE Drainage Area to MAJOR and ALL
2848 *#*****
2849 CONTINUOUS STANDHYD NHYD=["W_CLAR_MJ"], DT=[1]min, AREA=[1.772](ha),
2850 *                XIMP=[0.46], TIMP=[0.59], DWF=[0](cms), LOSS=[2],
2851 *                SCS curve number CN=[77],
2852 *                Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
2853 *                LGP=[40](m), MNP=[0.25], SCP=[0](min),
2854 *                Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
2855 *                LGI=[109](m), MNI=[0.013], SCI=[0](min),
2856 *                Continuous simulation parameters:
2857 *                IaRECper=[4](hrs), IaRECimp=[4](hrs),
2858 *                SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2859 *                InterEventTime=[18](hrs), END=-1

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2860 *%-----|-----|
2861 *COMPUTE DUALHYD      NHYDin=["W_CLAR_MJ"], CINLET=[0.213](cms), NINLET=[1],
2862 *                      MajNHYD=["W_CLAR_MJj"]
2863 *                      MinNHYD=["W_CLAR_MJn"]
2864 *                      TMJSTO=[0.1](cu-m)
2865 *%-----|-----|
2866 *# 5-Year + 12% Capture
2867 ROUTE RESERVOIR      NHYDout=["W_CLAR_MJn"],NHYDin=["W_CLAR_MJ"],
2868                      RDT=[1](min),
2869                      TABLE of ( OUTFLOW-STORAGE ) values
2870                      (cms) - (ha-m)
2871                      [ 0.0      , 0.0 ]
2872                      [ 0.213  , 0.0001 ]
2873                      [      -1  , -1      ] (max twenty pts)
2874                      NHYDovf=["W_CLAR_MJj"],
2875 *%-----|-----|
2876 *      -Clarke_All area from P 598(04)-11 = 120.207 ha, change to 127.298 ha based on
GIS measurements,
2877 *      -JFSA, 2021-01-19 update W_CLAR_ALL to (121.17-1.772=119.398) ha based on GIS
measurements W_CLAR is 121.17 ha and W_CLAR_MJ is 1.772 ha
2878 CONTINUOUS STANDHYD NHYD=["W_CLAR_ALL"], DT=[1]min, AREA=[119.398](ha),
2879                      XIMP=[0.60], TIMP=[0.65], DWF=[0](cms), LOSS=[2],
2880                      SCS curve number CN=[77],
2881                      Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
2882                      LGP=[40](m), MNP=[0.25], SCP=[0](min),
2883                      Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
2884                      LGI=[892.18](m), MNI=[0.013], SCI=[0](min),
2885                      Continuous simulation parameters:
2886                      IaREcper=[4](hrs), IaREcimp=[4](hrs),
2887                      SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2888                      InterEventTime=[18](hrs), END=-1
2889 *%-----|-----|
2890 ADD HYD              NHYDsum=["W_CLAR"], NHYDs to add=["W_CLAR_ALL"+"W_CLAR_MJj"]
2891 *%-----|-----|
2892 SAVE HYD             NHYD=["W_CLAR"], # OF PCYCLES=[-1], ICASEsh=[1]
2893                      HYD_COMMENT=["Total Flows to West Clarke"]
2894 *#*****
2895 *#      West Clarke Pond 2
2896 *#      - Rating curve obtained from Barrhaven South MSS modeling
2897 *#      - Tributary Drainage Area to MSS Pond 2 = 241 ha
2898 *#*****
2899 ROUTE RESERVOIR      NHYDout=["MS_P2"], NHYDin=["W_CLAR"],
2900                      RDT=[1](min),
2901                      TABLE of ( OUTFLOW-STORAGE ) values
2902                      (cms) - (ha-m)
2903                      [ 0.0      , 0.0 ]
2904                      [ 0.128  , 0.161 ]
2905                      [ 0.138  , 0.409 ]
2906                      [ 0.148  , 0.68 ]
2907                      [ 0.227  , 0.931 ]
2908                      [ 0.354  , 1.223 ]
2909                      [ 0.505  , 1.52 ]
2910                      [ 0.666  , 1.821 ]
2911                      [ 0.831  , 2.123 ]
2912                      [ 0.995  , 2.434 ]
2913                      [ 1.069  , 2.583 ]
2914                      [ 1.51   , 2.647 ]
2915                      [ 4.904  , 2.861 ]
2916                      [ 13.048 , 3.188 ]
2917                      [ 23.745 , 3.523 ]
2918                      [ 36.474 , 3.871 ]
2919                      [ 45.938 , 4.127 ]
2920                      [ 61.652 , 4.539 ]
2921                      [      -1  , -1      ] (max twenty pts)
2922                      NHYDovf=["P2-OVF"]
2923 *%-----|-----|

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2924 *#*****
2925 * -JFSA, 2021-01-22 "W_CLAR_UNDE" (west of Clarke sub-catchment) discharges
directly to the jock river through a road side ditch on the west side of Borrisokane
road (station 6016)
2926 *CONTINUOUS NASHYD NHYD=["W_CLAR_UNDE"], DT=[1]min, AREA=[35.65](ha),
2927 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2928 * N=[3], TP=[1.10]hrs,
2929 * Continuous simulation parameters:
2930 * IaRECper=[4](hrs),
2931 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2932 * InterEventTime=[12](hrs)
2933 * Baseflow simulation parameters:
2934 * BaseFlowOption=[1],
2935 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2936 * VHydCond=[0.055](mm/hr), END=-1
2937 *%-----|-----|
2938 ADD HYD NHYDsum=["SN_CE"], NHYDs to add=["N_CE"+
2939 + "S-1-D4"+"S-1-D5"+"MS_P2"+"P2-OVF"]
2940 *%-----|-----|
2941 SAVE HYD NHYD=["SN_CE"], # OF PCYCLES=[-1], ICASEsh=[1]
2942 HYD_COMMENT=["Total Flows before Station 5737 on Jock River"]
2943 *%-----|-----|
2944 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 5737
2945 *# JFSA 2021-02-25 add station 5737 before station 5002. Station 5737 was extracted
from the HEC-RAS model
T:\PROJ\1474-16\Design\20201026-QuantityControlAnalysis\HEC-RAS\JockLidar2005
2946 *# JFSA 2021-03-02 change the slope to 0.1% instead of 0.0175 to stabilize the model
2947 ROUTE CHANNEL NHYDout=["5737"],NHYDin=["SN_CE"],
2948 RDT=[1](min),
2949 CHLGTH=[270](m), CHSLOPE=[0.0175](%),
2950 FPSLOPE=[0.0175](%),
2951 SECNUM=[1.0], NSEG=[3]
2952 ( SEGROUGH, SEGDIST (m))=
2953 [0.050,-24.04
2954 -0.035,23.92
2955 0.050,1130.8] NSEG times
2956 ( DISTANCE (m), ELEVATION (m))=
2957 [-1060.52, 94 ]
2958 [-268.6, 91.5 ]
2959 [-259.43, 91.5 ]
2960 [-179.48, 91.5 ]
2961 [-67.9, 91.5 ]
2962 [-59.21, 91.5 ]
2963 [-33.19, 91 ]
2964 [-26.08, 90.5 ]
2965 [-24.04, 90 ]
2966 [-13.14, 86.77 ]
2967 [0, 85 ]
2968 [14.68, 86.74 ]
2969 [23.92, 90 ]
2970 [25.78, 90.5 ]
2971 [31.91, 91 ]
2972 [91.95, 91.5 ]
2973 [772.15, 92 ]
2974 [961.49, 92.5 ]
2975 [1044.69, 93 ]
2976 [1130.8, 95 ]
2977 *%-----|-----|
2978 ADD HYD NHYDsum=["5002"], NHYDs to add=["5737"+
2979 + "S-1-D1"+"S-1-D6"+"S-1-D7"]
2980 *%-----|-----|
2981 SAVE HYD NHYD=["5002"], # OF PCYCLES=[-1], ICASEsh=[1]
2982 HYD_COMMENT=["Total Flows before Station 5002 on Jock River"]
2983 *%-----|-----|
2984 *# Hydrograph from Node Cedarview Road routed to Node at West Clarke Drain
2985 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 5002

```

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2986  *# JFSA 2021-02-19 Change the slope from 0.01 % (as per Stantec Report 2007) to 0.0255
      % so the model will be more stable and give reasonable results. It is justifiable as
      ROUTE CHANNELs aren't well suited to really flat slopes.
2987  *# JFSA 2021-02-19 Change to three ROUTE CHANNEL with length 275 m each instead of one
      with 825 m length so the model will be more stable
2988  *# JFSA 2021-02-26 change the length of 5002 route channel from 825 m to 736 m. That is
      because of adding station 5737 between station 6016 and station 5002. Then the length
      from station 5737 to station 5002 is 736 m. Change the slope from 0.0255 % to 0.09511 %
2989  *
2990  ROUTE CHANNEL      NHYDout=["N_WCa"] ,NHYDin=["5002"] ,
2991                    RDT=[1](min),
2992                    CHLGTH=[245.33333](m),  CHSLOPE=[0.09511](%),
2993                    FPSLOPE=[0.09511](%),
2994                    SECNUM=[1.0],          NSEG=[3]
2995                    ( SEGROUGH, SEGDIST (m))=
2996                      [0.050,-37.5
2997                      -0.035,37.50
2998                      0.050,157.05] NSEG times
2999                    ( DISTANCE (m), ELEVATION (m))=
3000                    [-601.81, 91.5]
3001                    [-37.50, 90.00]
3002                    [-19.61, 87.04]
3003                    [0.00, 85.70]
3004                    [14.87, 86.93]
3005                    [37.50, 90.00]
3006                    [38.54, 90.50]
3007                    [42.23, 91]
3008                    [157.05,91.50]
3009  *                  [161.44, 91.50]
3010  *                  [236.48, 93.00]
3011  *                  [385.47, 92.50]
3012  *                  [390.78, 92.50]
3013  *%-----|
3014  ROUTE CHANNEL      NHYDout=["N_WCb"] ,NHYDin=["N_WCa"] ,
3015                    RDT=[1](min),
3016                    CHLGTH=[245.33333](m),  CHSLOPE=[0.09511](%),
3017                    FPSLOPE=[0.09511](%),
3018                    SECNUM=[1.0],          NSEG=[3]
3019                    ( SEGROUGH, SEGDIST (m))=
3020                      [0.050,-37.5
3021                      -0.035,37.50
3022                      0.050,157.05] NSEG times
3023                    ( DISTANCE (m), ELEVATION (m))=
3024                    [-601.81, 91.5]
3025                    [-37.50, 90.00]
3026                    [-19.61, 87.04]
3027                    [0.00, 85.70]
3028                    [14.87, 86.93]
3029                    [37.50, 90.00]
3030                    [38.54, 90.50]
3031                    [42.23, 91]
3032                    [157.05,91.50]
3033  *%-----|
3034  ROUTE CHANNEL      NHYDout=["N_WC"] ,NHYDin=["N_WCb"] ,
3035                    RDT=[1](min),
3036                    CHLGTH=[245.33333](m),  CHSLOPE=[0.09511](%),
3037                    FPSLOPE=[0.09511](%),
3038                    SECNUM=[1.0],          NSEG=[3]
3039                    ( SEGROUGH, SEGDIST (m))=
3040                      [0.050,-37.5
3041                      -0.035,37.50
3042                      0.050,157.05] NSEG times
3043                    ( DISTANCE (m), ELEVATION (m))=
3044                    [-601.81, 91.5]
3045                    [-37.50, 90.00]
3046                    [-19.61, 87.04]

```

```

3047         [0.00, 85.70]
3048         [14.87, 86.93]
3049         [37.50, 90.00]
3050         [38.54, 90.50]
3051         [42.23, 91]
3052         [157.05,91.50]
3053 *#*****
3054 *       -JFSA 2021-02-08 Clarke (MS_P2 and P2-OVF) and Clarke Undeveloped area
(W_CLAR_UNDE) drain to Jock River at Station 5002 instead of Station 4534
3055 *ADD HYD          NHYDsum=["SN_WC"], NHYDs to
add=["MS_P2"+"P2-OVF"+"N_WC"+"W_CLAR_UNDE"]
3056 *%-----|-----|
3057 *SAVE HYD          NHYD=["SN_WC"], # OF PCYCLES=[-1], ICASEsh=[1]
3058 *                HYD_COMMENT=["Total Flows at West Clarke Pond Outlet"]
3059 *%-----|-----|
3060 *# Hydrograph from Node West Clarke routed to Node at Kennedy - Burnett Drain
3061 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 4534
3062 *#
3063 ROUTE CHANNEL    NHYDout=["N_KB"] ,NHYDin=["N_WC"] ,
3064                    RDT=[1](min),
3065                    CHLGTH=[1020](m),  CHSLOPE=[0.0498](%),
3066                    FPSLOPE=[0.0498](%),
3067                    SECNUM=[1.0],      NSEG=[3]
3068                    ( SEGROUGH, SEGDIST (m))=
3069                    [0.050,-23.63
3070                    -0.035,23.63
3071                    0.050,728.3] NSEG times
3072                    ( DISTANCE (m), ELEVATION (m))=
3073                    [-1082.01,94]
3074                    [-1028.17,92.5]
3075                    [-992.3,93.5]
3076                    [-279.34,90]
3077                    [-23.63,90]
3078                    [-13.45,87.13]
3079                    [-0.07,86.24]
3080                    [10.54,87.15]
3081                    [23.63,90]
3082                    [24.86,90.5]
3083                    [26.72,91]
3084                    [45.07,91.5]
3085                    [128.17,91.5]
3086                    [270.7,92.5]
3087                    [728.3,95]
3088 *%-----|-----|
3089 *#*****
3090 *#    Catchment KEN_BU
3091 *#    - To Kennedy-Burnett SWM Facility
3092 *#    - Outlets to Fraser-Clarke drain (north of the Jock)
3093 *#    - Medium density residential subdivision
3094 *    - Add Kennedy Burnett model (Convert PCSWMM from NOVATECH June, 2020 to SWMHYMO)
3095 *#*****
3096 *CONTINUOUS STANDHYD NHYD=["KEN_BU"], DT=[1]min, AREA=[281](ha),
3097 *                XIMP=[0.55], TIMP=[0.55], DWF=[0](cms), LOSS=[2],
3098 *                SCS curve number CN=[71],
3099 *                Pervious  surfaces: IAper=[4.67](mm), SLPP=[1](%),
3100 *                LGP=[40](m), MNP=[0.25], SCP=[0](min),
3101 *                Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3102 *                LGI=[1369](m), MNI=[0.013], SCI=[0](min),
3103 *                Continuous simulation parameters:
3104 *                IaRECper=[4](hrs),  IaRECimp=[4](hrs),
3105 *                SMIN=[-1](mm),  SMAX=[-1](mm), SK=[0.010]/(mm),
3106 *                InterEventTime=[18](hrs),  END=-1
3107 *%-----|-----|
3108 *#*****
3109 *#    Existing Kennedy-Burnett SWM Facility
3110 *#    - Rating curve obtained from URTKBP

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3111 *# - Tributary Drainage Area to Pond = 160 ha
3112 *#*****
3113 *ROUTE RESERVOIR NHYDout=["KEN_P"], NHYDin=["KEN_BU"],
3114 * RDT=[1](min),
3115 *
3116 * TABLE of ( OUTFLOW-STORAGE ) values
3117 * (cms) - (ha-m)
3118 * [ 0.0 , 0.0 ]
3119 * [ 0.13 , 0.26 ]
3120 * [ 0.43 , 0.56 ]
3121 * [ 0.67 , 0.90 ]
3122 * [ 0.86 , 1.32 ]
3123 * [ 1.01 , 1.79 ]
3124 * [ 1.15 , 2.33 ]
3125 * [ -1 , -1 ] (max twenty pts)
3126 * NHYDovf=["KEN-OV"]
3127 *%-----|-----
3128 * -JFSA, 2021-01-19 update all KEN_BU areas based on GIS measurements
3129 CONTINUOUS STANDHYD NHYD=["KB-01A"], DT=[1]min, AREA=[40.82](ha), XIMP=[0.097],
3130 TIMP=[0.4], DWF=[0](cms), LOSS=[1]:
3131 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
3132 F=[0.00](mm),
3133 Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[40](m),
3134 MNP=[0.250], SCP=[0](min),
3135 Impervious areas: IAimp=[0.785](mm), SLPI=[0.5](%),
3136 LGI=[521.664](m), MNI=[0.013], SCI=[0](min),
3137 Continuous simulation parameters:
3138 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
3139 END=-1
3140 *%-----|-----
3141 COMPUTE DUALHYD NHYDin=["KB-01A"], CINLET=[3.6](cms), NINLET=[1],
3142 MajNHYD=["KB-01A-MJ"]
3143 MinNHYD=["KB-01A-MN"]
3144 TMJSTO=[4995](cu-m)
3145 *%-----|-----
3146 ADD HYD NHYDsum=["KB-01A-S"], NHYDs to add=["KB-01A-MJ"+"KB-01A-MN"]
3147 *%-----|-----
3148 CONTINUOUS STANDHYD NHYD=["KB-01B"], DT=[1]min, AREA=[31.1](ha), XIMP=[0.1875],
3149 TIMP=[0.375], DWF=[0](cms), LOSS=[1]:
3150 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
3151 F=[0.00](mm),
3152 Pervious areas: IAper=[4.67](mm), SLPP=[0.42](%), LGP=[40](m),
3153 MNP=[0.250], SCP=[0](min),
3154 Impervious areas: IAimp=[0.785](mm), SLPI=[0.42](%),
3155 LGI=[455.339](m), MNI=[0.013], SCI=[0](min),
3156 Continuous simulation parameters:
3157 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
3158 END=-1
3159 *%-----|-----
3160 COMPUTE DUALHYD NHYDin=["KB-01B"], CINLET=[1.585](cms), NINLET=[1],
3161 MajNHYD=["KB-01B-MJ"]
3162 MinNHYD=["KB-01B-MN"]
3163 TMJSTO=[6075](cu-m)
3164 *%-----|-----
3165 ADD HYD NHYDsum=["KB-01B-S"], NHYDs to add=["KB-01B-MJ"+"KB-01B-MN"]
3166 *%-----|-----
3167 CONTINUOUS STANDHYD NHYD=["KB-01C"], DT=[1]min, AREA=[13.78](ha), XIMP=[0.2045],
3168 TIMP=[0.409], DWF=[0](cms), LOSS=[1]:
3169 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
3170 F=[0.00](mm),
3171 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
3172 MNP=[0.250], SCP=[0](min),
3173 Impervious areas: IAimp=[0.785](mm), SLPI=[0.5](%),
3174 LGI=[303.095](m), MNI=[0.013], SCI=[0](min),
3175 Continuous simulation parameters:
3176 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
3177 END=-1

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3162 *%-----|-----|
3163 COMPUTE DUALHYD NHYDin=["KB-01C"], CINLET=[1.35](cms), NINLET=[1],
3164 MajNHYD=["KB-01C-MJ"]
3165 MinNHYD=["KB-01C-MN"]
3166 TMJSTO=[1880](cu-m)
3167 *%-----|-----|
3168 ADD HYD NHYDsum=["KB-01C-S"], NHYDs to add=["KB-01C-MJ"+"KB-01C-MN"]
3169 *%-----|-----|
3170 CONTINUOUS STANDHYD NHYD=["KB-03"], DT=[1]min, AREA=[84.78](ha), XIMP=[0.197],
TIMP=[0.394], DWF=[0](cms), LOSS=[1]:
3171 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3172 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3173 Impervious areas: IAimp=[0.785](mm), SLPI=[0.63](%),
LGI=[751.798](m), MNI=[0.013], SCI=[0](min),
3174 Continuous simulation parameters:
3175 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3176 *%-----|-----|
3177 COMPUTE DUALHYD NHYDin=["KB-03"], CINLET=[5.27](cms), NINLET=[1],
3178 MajNHYD=["KB-03-MJ"]
3179 MinNHYD=["KB-03-MN"]
3180 TMJSTO=[15500](cu-m)
3181 *%-----|-----|
3182 ADD HYD NHYDsum=["KB-03-S"], NHYDs to add=["KB-03-MJ"+"KB-03-MN"]
3183 *%-----|-----|
3184 CONTINUOUS STANDHYD NHYD=["KB-04"], DT=[1]min, AREA=[6.95](ha), XIMP=[0.85],
TIMP=[0.85], DWF=[0](cms), LOSS=[1]:
3185 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3186 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3187 Impervious areas: IAimp=[0.942](mm), SLPI=[0.5](%),
LGI=[215.252](m), MNI=[0.013], SCI=[0](min),
3188 Continuous simulation parameters:
3189 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3190 *%-----|-----|
3191 COMPUTE DUALHYD NHYDin=["KB-04"], CINLET=[0.503](cms), NINLET=[1],
3192 MajNHYD=["KB-04-MJ"]
3193 MinNHYD=["KB-04-MN"]
3194 TMJSTO=[1972](cu-m)
3195 *%-----|-----|
3196 ADD HYD NHYDsum=["KB-04-S"], NHYDs to add=["KB-04-MJ"+"KB-04-MN"]
3197 *%-----|-----|
3198 CONTINUOUS STANDHYD NHYD=["KB-05"], DT=[1]min, AREA=[5.19](ha), XIMP=[0.93],
TIMP=[0.93], DWF=[0](cms), LOSS=[1]:
3199 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3200 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3201 Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
LGI=[186.011](m), MNI=[0.013], SCI=[0](min),
3202 Continuous simulation parameters:
3203 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3204 *%-----|-----|
3205 *%-----|-----|
3206 CONTINUOUS STANDHYD NHYD=["KB-06"], DT=[1]min, AREA=[12.93](ha), XIMP=[0.873],
TIMP=[0.873], DWF=[0](cms), LOSS=[1]:
3207 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3208 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3209 Impervious areas: IAimp=[0.942](mm), SLPI=[4.75](%),

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3210 LGI=[293.598](m), MNI=[0.013], SCI=[0](min),
3211 Continuous simulation parameters:
3212 IaRECPper=[4](hrs), IaRECImp=[4](hrs), InterEventTime=[12](hrs),
3213 END=-1
3214 *%-----|-----|
3215 COMPUTE DUALHYD NHYDin=["KB-06"], CINLET=[2.262](cms), NINLET=[1],
3216 MajNHYD=["KB-06-MJ"]
3217 MinNHYD=["KB-06-MN"]
3218 TMJSTO=[1950](cu-m)
3219 *%-----|-----|
3220 ADD HYD NHYDsum=["KB-06-S"], NHYDs to add=["KB-06-MJ"+"KB-06-MN"]
3221 *%-----|-----|
3222 CONTINUOUS STANDHYD NHYD=["KB-11"], DT=[1]min, AREA=[4.03](ha), XIMP=[0.675],
3223 TIMP=[0.675], DWF=[0](cms), LOSS=[1]:
3224 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
3225 F=[0.00](mm),
3226 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
3227 MNP=[0.250], SCP=[0](min),
3228 Impervious areas: IAimp=[0.785](mm), SLPI=[2.0](%),
3229 LGI=[163.911](m), MNI=[0.013], SCI=[0](min),
3230 Continuous simulation parameters:
3231 IaRECPper=[4](hrs), IaRECImp=[4](hrs), InterEventTime=[12](hrs),
3232 END=-1
3233 *%-----|-----|
3234 COMPUTE DUALHYD NHYDin=["KB-11"], CINLET=[0.5773](cms), NINLET=[1],
3235 MajNHYD=["KB-11-MJ"]
3236 MinNHYD=["KB-11-MN"]
3237 TMJSTO=[597](cu-m)
3238 *%-----|-----|
3239 ADD HYD NHYDsum=["KB-11-S"], NHYDs to add=["KB-11-MJ"+"KB-11-MN"]
3240 *%-----|-----|
3241 CONTINUOUS STANDHYD NHYD=["S1"], DT=[1]min, AREA=[4.99](ha), XIMP=[0.93], TIMP=[0.93],
3242 DWF=[0](cms), LOSS=[1]:
3243 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
3244 F=[0.00](mm),
3245 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
3246 MNP=[0.250], SCP=[0](min),
3247 Impervious areas: IAimp=[1.57](mm), SLPI=[2.0](%),
3248 LGI=[182.392](m), MNI=[0.013], SCI=[0](min),
3249 Continuous simulation parameters:
3250 IaRECPper=[4](hrs), IaRECImp=[4](hrs), InterEventTime=[12](hrs),
3251 END=-1
3252 *%-----|-----|
3253 CONTINUOUS STANDHYD NHYD=["KB-15"], DT=[1]min, AREA=[2.15](ha), XIMP=[0.79],
3254 TIMP=[0.79], DWF=[0](cms), LOSS=[1]:
3255 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
3256 F=[0.00](mm),
3257 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
3258 MNP=[0.250], SCP=[0](min),
3259 Impervious areas: IAimp=[0.157](mm), SLPI=[0.3](%),
3260 LGI=[119.722](m), MNI=[0.013], SCI=[0](min),
3261 Continuous simulation parameters:
3262 IaRECPper=[4](hrs), IaRECImp=[4](hrs), InterEventTime=[12](hrs),
3263 END=-1
3264 *%-----|-----|
3265 ADD HYD NHYDsum=["KB-P1"], NHYDs to
3266 add=["KB-01A-S"+"KB-01B-S"+"KB-01C-S"+"KB-03-S"+"KB-04-S"+"KB-05"+"KB-06-S"+"KB-11-S"+"KB
3267 -15"+"S1"]
3268 *%-----|-----|
3269 ROUTE RESERVOIR NHYDout=["KB-P1R"], NHYDin=["KB-P1"],
3270 RDT=[1](min),
3271 TABLE of ( OUTFLOW-STORAGE ) values
3272 (cms) - (ha-m)
3273 [ 0.0 , 0.0 ]
3274 [0.076,0.003]

```

```

3257 [0.088,0.006]
3258 [0.136,0.011]
3259 [0.301,0.017]
3260 [0.454,0.027]
3261 [0.631,0.041]
3262 [1.173,0.068]
3263 [1.91,0.111]
3264 [4.847,0.231]
3265 [9.813,0.436]
3266 [12.134,0.617]
3267 [12.438,0.732]
3268 [12.424,0.811]
3269 [12.425,0.894]
3270 [ -1 , -1 ] (max twenty pts)
3271 NHYDovf=["KB-Plovf"]
3272 *%-----|-----|
3273 ADD HYD NHYDsum=["KB-Pond1"], NHYDs to add=["KB-P1R"+"KB-Plovf"]
3274 *%-----|-----|
3275 SAVE HYD NHYD=["KB-Pond1"], # OF PCYCLES=[-1], ICASEsh=[1]
3276 HYD_COMMENT=["Total Flows at KB first pond"]
3277 *%-----|-----|
3278 CONTINUOUS STANDHYD NHYD=["KB-07"], DT=[1]min, AREA=[10.86](ha), XIMP=[0.86],
TIMP=[0.86], DWF=[0](cms), LOSS=[1]:
3279 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3280 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3281 Impervious areas: IAimp=[0.785](mm), SLPI=[2.0](%),
LGI=[269.072](m), MNI=[0.013], SCI=[0](min),
3282 Continuous simulation parameters:
3283 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3284 *%-----|-----|
3285 COMPUTE DUALHYD NHYDin=["KB-07"], CINLET=[2.094](cms), NINLET=[1],
3286 MajNHYD=["KB-07-MJ"]
3287 MinNHYD=["KB-07-MN"]
3288 TMJSTO=[1378](cu-m)
3289 *%-----|-----|
3290 ADD HYD NHYDsum=["KB-07-S"], NHYDs to add=["KB-07-MJ"+"KB-07-MN"]
3291 *%-----|-----|
3292 CONTINUOUS STANDHYD NHYD=["KB-08"], DT=[1]min, AREA=[6.61](ha), XIMP=[0.64],
TIMP=[0.64], DWF=[0](cms), LOSS=[1]:
3293 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3294 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3295 Impervious areas: IAimp=[0.785](mm), SLPI=[2.0](%),
LGI=[209.921](m), MNI=[0.013], SCI=[0](min),
3296 Continuous simulation parameters:
3297 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3298 *%-----|-----|
3299 COMPUTE DUALHYD NHYDin=["KB-08"], CINLET=[1.058](cms), NINLET=[1],
3300 MajNHYD=["KB-08-MJ"]
3301 MinNHYD=["KB-08-MN"]
3302 TMJSTO=[787](cu-m)
3303 *%-----|-----|
3304 ADD HYD NHYDsum=["KB-08-S"], NHYDs to add=["KB-08-MJ"+"KB-08-MN"]
3305 *%-----|-----|
3306 CONTINUOUS STANDHYD NHYD=["KB-09"], DT=[1]min, AREA=[2.6](ha), XIMP=[0.86],
TIMP=[0.86], DWF=[0](cms), LOSS=[1]:
3307 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3308 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3309 Impervious areas: IAimp=[1.57](mm), SLPI=[2.0](%),

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3310          LGI=[131.656](m), MNI=[0.013], SCI=[0](min),
3311          Continuous simulation parameters:
3312          IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
3313          END=-1
3314          *%-----|-----|
3315          *%-----|-----|
3316          CONTINUOUS STANDHYD NHYD=["KB-10_1"], DT=[1]min, AREA=[2.37](ha), XIMP=[0.86],
3317          TIMP=[0.86], DWF=[0](cms), LOSS=[1]:
3318          Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
3319          F=[0.00](mm),
3320          Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
3321          MNP=[0.250], SCP=[0](min),
3322          Impervious areas: IAimp=[1.57](mm), SLPI=[2.0](%),
3323          LGI=[125.698](m), MNI=[0.013], SCI=[0](min),
3324          Continuous simulation parameters:
3325          IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
3326          END=-1
3327          *%-----|-----|
3328          *%-----|-----|
3329          CONTINUOUS STANDHYD NHYD=["KB-10_2"], DT=[1]min, AREA=[1.14](ha), XIMP=[0.86],
3330          TIMP=[0.86], DWF=[0](cms), LOSS=[1]:
3331          Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
3332          F=[0.00](mm),
3333          Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
3334          MNP=[0.250], SCP=[0](min),
3335          Impervious areas: IAimp=[1.57](mm), SLPI=[2.0](%), LGI=[87.178](m),
3336          MNI=[0.013], SCI=[0](min),
3337          Continuous simulation parameters:
3338          IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
3339          END=-1
3340          *%-----|-----|
3341          *%-----|-----|
3342          CONTINUOUS STANDHYD NHYD=["KB-12"], DT=[1]min, AREA=[4.86](ha), XIMP=[0.79],
3343          TIMP=[0.79], DWF=[0](cms), LOSS=[1]:
3344          Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
3345          F=[0.00](mm),
3346          Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
3347          MNP=[0.250], SCP=[0](min),
3348          Impervious areas: IAimp=[1.099](mm), SLPI=[2.0](%),
3349          LGI=[180.000](m), MNI=[0.013], SCI=[0](min),
3350          Continuous simulation parameters:
3351          IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
3352          END=-1
3353          *%-----|-----|
3354          *%-----|-----|
3355          COMPUTE DUALHYD NHYDin=["KB-12"], CINLET=[0.8665](cms), NINLET=[1],
3356          MajNHYD=["KB-12-MJ"]
3357          MinNHYD=["KB-12-MN"]
3358          TMJSTO=[632](cu-m)
3359          *%-----|-----|
3360          *%-----|-----|
3361          ADD HYD NHYDsum=["KB-12-S"], NHYDs to add=["KB-12-MJ"+"KB-12-MN"]
3362          *%-----|-----|
3363          *%-----|-----|
3364          CONTINUOUS STANDHYD NHYD=["KB-13"], DT=[1]min, AREA=[10.19](ha), XIMP=[0.64],
3365          TIMP=[0.64], DWF=[0](cms), LOSS=[1]:
3366          Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
3367          F=[0.00](mm),
3368          Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
3369          MNP=[0.250], SCP=[0](min),
3370          Impervious areas: IAimp=[0.785](mm), SLPI=[2.0](%),
3371          LGI=[260.640](m), MNI=[0.013], SCI=[0](min),
3372          Continuous simulation parameters:
3373          IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
3374          END=-1
3375          *%-----|-----|
3376          *%-----|-----|
3377          COMPUTE DUALHYD NHYDin=["KB-13"], CINLET=[1.722](cms), NINLET=[1],
3378          MajNHYD=["KB-13-MJ"]
3379          MinNHYD=["KB-13-MN"]
3380          TMJSTO=[1077](cu-m)

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3354 *%-----|-----|
3355 ADD HYD      NHYDsum=["KB-13-S"], NHYDs to add=["KB-13-MJ"+"KB-13-MN"]
3356 *%-----|-----|
3357 CONTINUOUS STANDHYD NHYD=["KB-14"], DT=[1]min, AREA=[5.47](ha), XIMP=[0.64],
TIMP=[0.64], DWF=[0](cms), LOSS=[1]:
3358 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3359 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3360 Impervious areas: IAimp=[0.785](mm), SLPI=[2.0](%),
LGI=[190.962](m), MNI=[0.013], SCI=[0](min),
3361 Continuous simulation parameters:
3362 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3363 *%-----|-----|
3364 COMPUTE DUALHYD NHYDin=["KB-14"], CINLET=[0.8734](cms), NINLET=[1],
3365 MajNHYD=["KB-14-MJ"]
3366 MinNHYD=["KB-14-MN"]
3367 TMJSTO=[631](cu-m)
3368 *%-----|-----|
3369 ADD HYD      NHYDsum=["KB-14-S"], NHYDs to add=["KB-14-MJ"+"KB-14-MN"]
3370 *%-----|-----|
3371 *%-----|-----|
3372 CONTINUOUS STANDHYD NHYD=["KB-16_2"], DT=[1]min, AREA=[3.42](ha), XIMP=[0.71],
TIMP=[0.71], DWF=[0](cms), LOSS=[1]:
3373 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3374 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3375 Impervious areas: IAimp=[0.157](mm), SLPI=[0.3](%),
LGI=[150.997](m), MNI=[0.013], SCI=[0](min),
3376 Continuous simulation parameters:
3377 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3378 *%-----|-----|
3379 ADD HYD      NHYDsum=["KB-P2"], NHYDs to
add=["KB-Pond1"+"KB-07-S"+"KB-08-S"+"KB-09"+"KB-10_1"+"KB-10_2"+"KB-12-S"+"KB-13-S"+"KB-1
4-S"+"KB-16_2"]
3380 *%-----|-----|
3381 ROUTE RESERVOIR NHYDout=["KB-P2R"], NHYDin=["KB-P2"],
3382 RDT=[1](min),
3383 TABLE of ( OUTFLOW-STORAGE ) values
3384 (cms) - (ha-m)
3385 [ 0.0 , 0.0 ]
3386 [0.053,0.005]
3387 [0.132,0.009]
3388 [0.269,0.014]
3389 [0.455,0.023]
3390 [0.699,0.037]
3391 [0.947,0.056]
3392 [1.853,0.09]
3393 [2.712,0.146]
3394 [6.626,0.287]
3395 [11.228,0.515]
3396 [14.885,0.738]
3397 [16.473,0.893]
3398 [17.311,0.998]
3399 [17.633,1.063]
3400 [17.634,1.112]
3401 [ -1 , -1 ] (max twenty pts)
3402 NHYDovf=["KB-P2ovf"]
3403 *%-----|-----|
3404 ADD HYD      NHYDsum=["KB-Pond2"], NHYDs to add=["KB-P2R"+"KB-P2ovf"]
3405 *%-----|-----|
3406 SAVE HYD     NHYD=["KB-Pond2"], # OF PCYCLES=[-1], ICASEsh=[1]
3407 HYD_COMMENT=["Total Flows at KB second pond"]

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3408 *%-----|-----|
3409 CONTINUOUS STANDHYD NHYD=["KB-16_1"], DT=[1]min, AREA=[2.8](ha), XIMP=[0.75],
TIMP=[0.75], DWF=[0](cms), LOSS=[1]:
3410 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3411 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3412 Impervious areas: IAimp=[0.157](mm), SLPI=[0.3](%),
LGI=[136.626](m), MNI=[0.013], SCI=[0](min),
3413 Continuous simulation parameters:
3414 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3415 *%-----|-----|
3416 ADD HYD NHYDsum=["KB-P3"], NHYDs to add=["KB-Pond2"+"KB-16_1"]
3417 *%-----|-----|
3418 *%-----|-----|
3419 * One inflow node from pond 3 is added to the model (ROUTE RESERVOIR)
3420 * Another inflow node from right side of pond 3 is not added to the model
3421 ROUTE RESERVOIR NHYDout=["KB-P3R"], NHYDin=["KB-P3"],
3422 RDT=[1](min),
3423 TABLE of ( OUTFLOW-STORAGE ) values
3424 (cms) - (ha-m)
3425 [ 0.0 , 0.0 ]
3426 [0.051,0.002]
3427 [0.048,0.003]
3428 [0.057,0.029]
3429 [0.089,0.045]
3430 [0.133,0.069]
3431 [0.199,0.106]
3432 [0.321,0.172]
3433 [1.029,0.306]
3434 [4.036,0.527]
3435 [8.332,0.761]
3436 [11.727,0.941]
3437 [14.125,1.067]
3438 [15.675,1.149]
3439 [16.555,1.196]
3440 [16.911,1.214]
3441 [ -1 , -1 ] (max twenty pts)
3442 NHYDovf=["KB-P3ovf"]
3443 *%-----|-----|
3444 ADD HYD NHYDsum=["KB-Pond3"], NHYDs to add=["KB-P3R"+"KB-P3ovf"]
3445 *%-----|-----|
3446 SAVE HYD NHYD=["KB-Pond3"], # OF PCYCLES=[-1], ICASEsh=[1]
3447 HYD_COMMENT=["Total Flows at KB third pond"]
3448 *%-----|-----|
3449 *#*****
3450 *# EXISTING / PROPOSED Subcatchments (Kennedy-Burnett SWM Facility (118080), SWM
Modeling Approach, NOVATECH Report June, 2020)
3451 *# - TO FRASER-CLARKE DRAIN
3452 *#*****
3453 CONTINUOUS STANDHYD NHYD=["FC-01"], DT=[1]min, AREA=[8.03](ha), XIMP=[0.47],
TIMP=[0.47], DWF=[0](cms), LOSS=[1]:
3454 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3455 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3456 Impervious areas: IAimp=[1.57](mm), SLPI=[1.0](%),
LGI=[231.373](m), MNI=[0.013], SCI=[0](min),
3457 Continuous simulation parameters:
3458 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3459 *%-----|-----|
3460 COMPUTE DUALHYD NHYDin=["FC-01"], CINLET=[0.756](cms), NINLET=[1],
3461 MajNHYD=["FC-01-MJ"]
3462 MinNHYD=["FC-01-MN"]

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3463          TMJSTO=[714](cu-m)
3464  *%-----|-----|
3465  ADD HYD      NHYDsum=["FC-01-S"], NHYDs to add=["FC-01-MJ"+"FC-01-MN"]
3466  *%-----|-----|
3467  CONTINUOUS STANDHYD NHYD=["FC-02"], DT=[1]min, AREA=[16.05](ha), XIMP=[0.93],
TIMP=[0.93], DWF=[0](cms), LOSS=[1]:
3468          Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3469          Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3470          Impervious areas: IAimp=[1.57](mm), SLPI=[1.0](%),
LGI=[327.109](m), MNI=[0.013], SCI=[0](min),
3471          Continuous simulation parameters:
3472          IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3473  *%-----|-----|
3474  COMPUTE DUALHYD NHYDin=["FC-02"], CINLET=[1.159](cms), NINLET=[1],
3475          MajNHYD=["FC-02-MJ"]
3476          MinNHYD=["FC-02-MN"]
3477          TMJSTO=[2385](cu-m)
3478  *%-----|-----|
3479  ADD HYD      NHYDsum=["FC-02-S"], NHYDs to add=["FC-02-MJ"+"FC-02-MN"]
3480  *%-----|-----|
3481  CONTINUOUS STANDHYD NHYD=["FC-03"], DT=[1]min, AREA=[7.37](ha), XIMP=[0.64],
TIMP=[0.64], DWF=[0](cms), LOSS=[1]:
3482          Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3483          Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3484          Impervious areas: IAimp=[1.57](mm), SLPI=[1.0](%),
LGI=[221.660](m), MNI=[0.013], SCI=[0](min),
3485          Continuous simulation parameters:
3486          IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3487  *%-----|-----|
3488  COMPUTE DUALHYD NHYDin=["FC-03"], CINLET=[0.358](cms), NINLET=[1],
3489          MajNHYD=["FC-03-MJ"]
3490          MinNHYD=["FC-03-MN"]
3491          TMJSTO=[1131](cu-m)
3492  *%-----|-----|
3493  ADD HYD      NHYDsum=["FC-03-S"], NHYDs to add=["FC-03-MJ"+"FC-03-MN"]
3494  *%-----|-----|
3495  CONTINUOUS STANDHYD NHYD=["FC-04"], DT=[1]min, AREA=[12.87](ha), XIMP=[0.64],
TIMP=[0.64], DWF=[0](cms), LOSS=[1]:
3496          Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3497          Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3498          Impervious areas: IAimp=[1.57](mm), SLPI=[1.0](%),
LGI=[292.916](m), MNI=[0.013], SCI=[0](min),
3499          Continuous simulation parameters:
3500          IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3501  *%-----|-----|
3502  COMPUTE DUALHYD NHYDin=["FC-04"], CINLET=[0.741](cms), NINLET=[1],
3503          MajNHYD=["FC-04-MJ"]
3504          MinNHYD=["FC-04-MN"]
3505          TMJSTO=[1794](cu-m)
3506  *%-----|-----|
3507  ADD HYD      NHYDsum=["FC-04-S"], NHYDs to add=["FC-04-MJ"+"FC-04-MN"]
3508  *%-----|-----|
3509  *#*****
3510  *#   PROPOSED Subcatchments (Kennedy-Burnett SWM Facility (118080), SWM Modeling
Approach, NOVATECH Report June, 2020)
3511  *#   - TO JOCK RIVER
3512  *#*****

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3513 CONTINUOUS STANDHYD NHYD=["JR-01"], DT=[1]min, AREA=[8.24](ha), XIMP=[0.64],
TIMP=[0.64], DWF=[0](cms), LOSS=[1]:
3514 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3515 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3516 Impervious areas: IAimp=[1.57](mm), SLPI=[1.0](%),
LGI=[234.379](m), MNI=[0.013], SCI=[0](min),
3517 Continuous simulation parameters:
3518 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3519 *%-----|-----|
3520 COMPUTE DUALHYD NHYDin=["JR-01"], CINLET=[0.563](cms), NINLET=[1],
3521 MajNHYD=["JR-01-MJ"]
3522 MinNHYD=["JR-01-MN"]
3523 TMJSTO=[1040](cu-m)
3524 *%-----|-----|
3525 ADD HYD NHYDsum=["JR-01-S"], NHYDs to add=["JR-01-MJ"+"JR-01-MN"]
3526 *%-----|-----|
3527 CONTINUOUS STANDHYD NHYD=["JR-02"], DT=[1]min, AREA=[1.59](ha), XIMP=[0.64],
TIMP=[0.64], DWF=[0](cms), LOSS=[1]:
3528 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3529 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3530 Impervious areas: IAimp=[1.57](mm), SLPI=[1.0](%),
LGI=[102.956](m), MNI=[0.013], SCI=[0](min),
3531 Continuous simulation parameters:
3532 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3533 *%-----|-----|
3534 COMPUTE DUALHYD NHYDin=["JR-02"], CINLET=[0.153](cms), NINLET=[1],
3535 MajNHYD=["JR-02-MJ"]
3536 MinNHYD=["JR-02-MN"]
3537 TMJSTO=[153](cu-m)
3538 *%-----|-----|
3539 ADD HYD NHYDsum=["JR-02-S"], NHYDs to add=["JR-02-MJ"+"JR-02-MN"]
3540 *%-----|-----|
3541 *#*****
3542 *# Catchment FRASER
3543 *# - To Fraser-Clarke drain (north of the Jock)
3544 *# - Developed land with assumed 43% imp.
3545 *# - 2020-12-17 Change Fraser area to be 35.1 as measured from QGIS
3546 *# - 2020-12-17 All Fraser is undeveloped (Nashyd)
3547 *#*****
3548 CONTINUOUS NASHYD NHYD=["FRASER-DRN"], DT=[1]min, AREA=[13.65](ha),
3549 DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
3550 N=[3], TP=[0.4258]hrs,
3551 Continuous simulation parameters:
3552 IaRECper=[4](hrs),
3553 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3554 InterEventTime=[12](hrs)
3555 Baseflow simulation parameters:
3556 BaseFlowOption=[1],
3557 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
3558 VHydCond=[0.055](mm/hr), END=-1
3559 *%-----|-----|
3560 *CONTINUOUS STANDHYD NHYD=["FRASER-D"], DT=[1]min, AREA=[21.61](ha),
3561 * XIMP=[0.585], TIMP=[0.585], DWF=[0](cms), LOSS=[2],
3562 * SCS curve number CN=[80],
3563 * Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3564 * LGP=[40](m), MNP=[0.25], SCP=[0](min),
3565 * Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3566 * LGI=[379.561](m), MNI=[0.013], SCI=[0](min),
3567 * Continuous simulation parameters:
3568 * IaRECper=[4](hrs), IaRECimp=[4](hrs),

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3569 *           SMIN=[-1](mm),  SMAX=[-1](mm), SK=[0.010]/(mm),
3570 *           InterEventTime=[18](hrs),  END=-1
3571 *%-----|-----|
3572 CONTINUOUS NASHYD  NHYD=["FRASER-D"], DT=[1]min, AREA=[21.61](ha),
3573 DWF=[0](cms), CN/C=[77],  IA=[4.67](mm),
3574 N=[3], TP=[0.674]hrs,
3575 Continuous simulation parameters:
3576 IaRECper=[4](hrs),
3577 SMIN=[-1](mm),  SMAX=[-1](mm), SK=[0.010]/(mm),
3578 InterEventTime=[12](hrs)
3579 Baseflow simulation parameters:
3580 BaseFlowOption=[1] ,
3581 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
3582 VHydCond=[0.055](mm/hr),  END=-1
3583 *%-----|-----|
3584 *COMPUTE DUALHYD  NHYDin=["FRASER-D"], CINLET=[3.545](cms), NINLET=[1],
3585 *                 MajNHYD=["FRASER-J"]
3586 *                 MinNHYD=["FRASER-N"]
3587 *                 TMJSTO=[9999999](cu-m)
3588 *%-----|-----|
3589 *ADD HYD          NHYDsum=["FRASER-S"], NHYDs to add=["FRASER-J"+"FRASER-N"]
3590 *%-----|-----|
3591 *ROUTE RESERVOIR NHYDout=["MS_P20"], NHYDin=["FRASER"],
3592 *                 RDT=[1](min),
3593 *                 TABLE of ( OUTFLOW-STORAGE ) values
3594 *                 (cms) - (ha-m)
3595 *                 [ 0.0 , 0.0 ]
3596 *                 [ 0.04 , 0.36 ]
3597 *                 [ -1 , -1 ] (max twenty pts)
3598 *                 NHYDovf=["P20-OVF"]
3599 *%-----|-----|
3600 ADD HYD          NHYDsum=["4241"], NHYDs to
add=["KB-Pond3"+"S-1-B"+"FRASER-DRN"+"FRASER-D"+"N_KB"+"FC-01-S"+"FC-02-S"+"FC-03-S"]
3601 *%-----|-----|
3602 SAVE HYD        NHYD=["4241"], # OF PCYCLES=[-1], ICASEsh=[1]
3603 HYD_COMMENT=["Total Flows at Ken-Burnett Outlet"]
3604 *%-----|-----|
3605 *# Hydrograph from Node Ken-Burnett to station 3633
3606 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 4241
3607 *#
3608 ROUTE CHANNEL  NHYDout=["4241-out"], NHYDin=["4241"], RDT=[1](min),
3609 CHLGTH=[294](m),  CHSLOPE=[0.1088](%), FPSLOPE=[0.1088](%),
3610 SECNUM=[1.0],      NSEG=[3]
3611 ( SEGROUGH, SEGDIST (m))=[0.05, -20.12
3612                               -0.035, 45.26
3613                               0.05, 403.84] NSEG times
3614 ( DISTANCE (m), ELEVATION (m))=[ ]
3615 [-909.72, 95 ]
3616 [-907.09, 94.5 ]
3617 [-904.65, 94 ]
3618 [-902.26, 93.5 ]
3619 [-44.51, 91.5 ]
3620 [-25.1, 91.5 ]
3621 [-20.98, 91 ]
3622 [-20.61, 90.5 ]
3623 [-20.12, 90 ]
3624 [-6.13, 87.26 ]
3625 [17.51, 86.56 ]
3626 [31.37, 87.2 ]
3627 [45.26, 90 ]
3628 [50.41, 90.5 ]
3629 [63.06, 91 ]
3630 [134.5, 91.5 ]
3631 [190.63, 92 ]
3632 [251.98, 92.5 ]
3633 [321.32, 93.5 ]

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3634 [403.84, 95 ]
3635 *%-----|-----|
3636 ADD HYD NHYDsum=["SN_KB"], NHYDs to
add=["4241-out"+"FC-04-S"+"JR-01-S"+"JR-02-S"]
3637 *%-----|-----|
3638 SAVE HYD NHYD=["SN_KB"], # OF PCYCLES=[-1], ICASEsh=[1]
3639 HYD_COMMENT=["Total Flows before Station 3633"]
3640 *%-----|-----|
3641 *# Hydrograph from Station 3633 to Node Todd
3642 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 3633
3643 *# JFSA 2021-02-26 change the channel length (at station 3633) from 650m to 608m and
change the slope from 0.0498% to 0.24671%. That is because of adding station 4241
between station 4534 and station 3633
3644 *#
3645 ROUTE CHANNEL NHYDout=["N_TO"], NHYDin=["SN_KB"], RDT=[1](min),
3646 CHLGTH=[608](m), CHSLOPE=[0.24671](%), FPSLOPE=[0.24671](%),
3647 SECNUM=[1.0], NSEG=[3]
3648 ( SEGROUGH, SEGDIST (m))=[0.05, -23.74
3649 -0.035, 23.74
3650 0.05, 26.50] NSEG times
3651 ( DISTANCE (m), ELEVATION (m))=[]
3652 -29.24, 91.0
3653 -27.41, 90.5
3654 -25.64, 90
3655 -23.74, 89.5
3656 -22, 89.26
3657 -20, 88.51
3658 -19, 88.32
3659 -15, 88.1
3660 -10, 88.11
3661 -5, 88.17
3662 0, 88.27
3663 5, 88.19
3664 10, 88.06
3665 15, 88.48
3666 16, 88.7
3667 23.74, 89.5
3668 24.68, 90
3669 25.57, 90.5
3670 26.50, 91.0
3671 * [-29.24, 91]
3672 * [-27.41, 90.5]
3673 * [-25.64, 90]
3674 * [-23.74, 89.5]
3675 * [-22, 89.26]
3676 * [-20, 88.51]
3677 * [-19, 88.32]
3678 * [-15, 88.1]
3679 * [-10, 88.11]
3680 * [-5, 88.17]
3681 * [0, 88.27]
3682 * [5, 88.19]
3683 * [10, 88.06]
3684 * [15, 88.48]
3685 * [16, 88.7]
3686 * [23.74, 89.5]
3687 * [24.68, 90]
3688 * [25.57, 90.5]
3689 *%-----|-----|
3690 *#*****
3691 *# Catchment Greenbank
3692 *# - To Greenbank Drain (south of the Jock)
3693 *# - JFSA 2021-01-18 add Greenbank pond as per JFSA, P598(06)-15, June 2016
3694 *# - JFSA 2021-01-19 update area from 37.479 ha to 36.6 ha based on GIS measurements
3695 *#*****
3696 CONTINUOUS STANDHYD NHYD=["Greenbank"], DT=[1]min, AREA=[36.6](ha),

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3697 XIMP=[0.639], TIMP=[0.682], DWF=[0](cms), LOSS=[2],
3698 SCS curve number CN=[77],
3699 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3700 LGP=[40](m), MNP=[0.25], SCP=[0](min),
3701 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3702 LGI=[493.96](m), MNI=[0.013], SCI=[0](min),
3703 Continuous simulation parameters:
3704 IaRECper=[4](hrs), IaRECimp=[4](hrs),
3705 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3706 InterEventTime=[18](hrs), END=-1
3707 *%-----|-----|
3708 ROUTE RESERVOIR NHYDout=["GreenB_MN"], NHYDin=["Greenbank"],
3709 RDT=[1](min),
3710 TABLE of ( OUTFLOW-STORAGE ) values
3711 (cms) - (ha-m)
3712 [ 0.0 , 0.0 ]
3713 [ 0.033 , 0.084 ]
3714 [ 0.039 , 0.201 ]
3715 [ 0.113 , 0.292 ]
3716 [ 0.237 , 0.386 ]
3717 [ 0.382 , 0.484 ]
3718 [ 0.539 , 0.585 ]
3719 [ 0.7 , 0.692 ]
3720 [ 0.86 , 0.804 ]
3721 [ 4.684 , 0.922 ]
3722 [ 11.539 , 1.052 ]
3723 [ 20.867 , 1.168 ]
3724 [ 103.616 , 1.974 ]
3725 [ -1 , -1 ] (max twenty pts)
3726 NHYDovf=["GreenB_MJ"],
3727 *%-----|-----|
3728 *%-----|-----|
3729 ADD HYD NHYDsum=["GreenB"], NHYDs to add=["N_TO"+"GreenB_MJ"+"GreenB_MN"]
3730 *%-----|-----|
3731 SAVE HYD NHYD=["GreenB"], # OF PCYCLES=[-1], ICASEsh=[1]
3732 HYD_COMMENT=["Total Flows at Greenbank Drain"]
3733 *%-----|-----|
3734 *#*****|*****|
3735 *# Catchment TODD
3736 *# - To Todd Drain (south of the Jock)
3737 *# - Subdivision with 43% imp. as per Barrhaven South MSS
3738 *# - 2020-11-30 increase imp. based on P598(04)-11
3739 *# - 2020-11-30 update TODD Tributary Drainage Area to = 146.015 ha based on
P598(04)-11
3740 *# - 2020-11-30 split TODD Drainage Area to MAJOR, MINOR, POND and ALL
3741 *#*****|*****|
3742 *# - JFSA 2021-01-19 add "TODD_MN1" as part of Clarke("W_CLAR_MJ") and remove it
from Todd
3743 *CONTINUOUS STANDHYD NHYD=["TODD_MN1"], DT=[1]min, AREA=[1.772](ha),
3744 * XIMP=[0.53], TIMP=[0.57], DWF=[0](cms), LOSS=[2],
3745 * SCS curve number CN=[77],
3746 * Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3747 * LGP=[40](m), MNP=[0.25], SCP=[0](min),
3748 * Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3749 * LGI=[108.689](m), MNI=[0.013], SCI=[0](min),
3750 * Continuous simulation parameters:
3751 * IaRECper=[4](hrs), IaRECimp=[4](hrs),
3752 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3753 * InterEventTime=[18](hrs), END=-1
3754 *%-----|-----|
3755 CONTINUOUS STANDHYD NHYD=["TODD_MN2"], DT=[1]min, AREA=[2.1](ha),
3756 XIMP=[0.53], TIMP=[0.57], DWF=[0](cms), LOSS=[2],
3757 SCS curve number CN=[77],
3758 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3759 LGP=[40](m), MNP=[0.25], SCP=[0](min),
3760 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),

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3761             LGI=[118.322](m), MNI=[0.013], SCI=[0](min),
3762 Continuous simulation parameters:
3763 IaREcper=[4](hrs), IaREcimp=[4](hrs),
3764 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3765 InterEventTime=[18](hrs), END=-1
3766 *%-----|-----|
3767 CONTINUOUS STANDHYD NHYD=["TODD_MN3"], DT=[1]min, AREA=[0.117](ha),
3768 XIMP=[0.53], TIMP=[0.57], DWF=[0](cms), LOSS=[2],
3769 SCS curve number CN=[77],
3770 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3771 LGP=[40](m), MNP=[0.25], SCP=[0](min),
3772 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3773 LGI=[27.928](m), MNI=[0.013], SCI=[0](min),
3774 Continuous simulation parameters:
3775 IaREcper=[4](hrs), IaREcimp=[4](hrs),
3776 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3777 InterEventTime=[18](hrs), END=-1
3778 *%-----|-----|
3779 CONTINUOUS STANDHYD NHYD=["TODD_MJ"], DT=[1]min, AREA=[30.230](ha),
3780 XIMP=[0.52], TIMP=[0.64], DWF=[0](cms), LOSS=[2],
3781 SCS curve number CN=[77],
3782 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3783 LGP=[40](m), MNP=[0.25], SCP=[0](min),
3784 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3785 LGI=[448.925](m), MNI=[0.013], SCI=[0](min),
3786 Continuous simulation parameters:
3787 IaREcper=[4](hrs), IaREcimp=[4](hrs),
3788 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3789 InterEventTime=[18](hrs), END=-1
3790 *%-----|-----|
3791 * -JFSA, 2021-01-19 update "TODD_ALL" area from 108.741 ha to 112.908 ha based on
GIS measurements (148.41-30.23-0.117-2.1-3.055=112.908 ha)
3792 CONTINUOUS STANDHYD NHYD=["TODD_ALL"], DT=[1]min, AREA=[112.908](ha),
3793 XIMP=[0.52], TIMP=[0.57], DWF=[0](cms), LOSS=[2],
3794 SCS curve number CN=[77],
3795 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3796 LGP=[40](m), MNP=[0.25], SCP=[0](min),
3797 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3798 LGI=[867.594](m), MNI=[0.013], SCI=[0](min),
3799 Continuous simulation parameters:
3800 IaREcper=[4](hrs), IaREcimp=[4](hrs),
3801 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3802 InterEventTime=[18](hrs), END=-1
3803 *%-----|-----|
3804 CONTINUOUS STANDHYD NHYD=["TODD_P"], DT=[1]min, AREA=[3.055](ha),
3805 XIMP=[0.63], TIMP=[0.63], DWF=[0](cms), LOSS=[2],
3806 SCS curve number CN=[77],
3807 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3808 LGP=[40](m), MNP=[0.25], SCP=[0](min),
3809 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3810 LGI=[142.712](m), MNI=[0.013], SCI=[0](min),
3811 Continuous simulation parameters:
3812 IaREcper=[4](hrs), IaREcimp=[4](hrs),
3813 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3814 InterEventTime=[18](hrs), END=-1
3815 *%-----|-----|
3816 *%-----|-----|
3817 * -JFSA 2021-02-23 "TODD_DEVL" is part of the Corrigan sub-catchment because it
drains to Corrigan SWM as per geoOttawa.ca Feb. 2021. "TODD_DEVL" now is called "corr1"
and its parameters remain the same.
3818 *CONTINUOUS STANDHYD NHYD=["TODD_DEVL"], DT=[1]min, AREA=[15.87](ha),
3819 * XIMP=[0.63], TIMP=[0.63], DWF=[0](cms), LOSS=[2],
3820 * SCS curve number CN=[77],
3821 * Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3822 * LGP=[40](m), MNP=[0.25], SCP=[0](min),
3823 * Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),

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3824 *           LGI=[325.27](m), MNI=[0.013], SCI=[0](min),
3825 *           Continuous simulation parameters:
3826 *           IaRECper=[4](hrs), IaRECimp=[4](hrs),
3827 *           SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3828 *           InterEventTime=[18](hrs), END=-1
3829 *%-----|-----|
3830 * -JFSA 2021-02-23 "TODD_UnD" is part of the Corrigan sub-catchment. "TODD_UnD" now
is called "corr2" and its parameters remain the same.
3831 *CONTINUOUS NASHYD NHYD=["TODD_UnD"], DT=[1]min, AREA=[12.47](ha),
3832 *           DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
3833 *           N=[3], TP=[1.10]hrs,
3834 *           Continuous simulation parameters:
3835 *           IaRECper=[4](hrs),
3836 *           SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3837 *           InterEventTime=[12](hrs)
3838 *           Baseflow simulation parameters:
3839 *           BaseFlowOption=[1],
3840 *           InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
3841 *           VHydCond=[0.055](mm/hr), END=-1
3842 *%-----|-----|
3843 *# 5-Year + 12% Capture
3844 *COMPUTE DUALHYD NHYDin=["TODD_MJ"], CINLET=[3.314](cms), NINLET=[1],
3845 *           MajNHYD=["TODD_MJj"]
3846 *           MinNHYD=["TODD_MJn"]
3847 *           TMJSTO=[0.1](cu-m)
3848 ROUTE RESERVOIR NHYDout=["TODD_MJn"],NHYDin=["TODD_MJ"],
3849 RDT=[1](min),
3850           TABLE of ( OUTFLOW-STORAGE ) values
3851           (cms) - (ha-m)
3852           [ 0.0 , 0.0 ]
3853           [ 3.314 , 0.0001 ]
3854           [ -1 , -1 ] (max twenty pts)
3855           NHYDovf=["TODD_MJj"],
3856 *%-----|-----|
3857 *# 5-Year + 12% Capture
3858 *COMPUTE DUALHYD NHYDin=["TODD_MN1"], CINLET=[0.227](cms), NINLET=[1],
3859 *           MajNHYD=["TODD_MN1j"]
3860 *           MinNHYD=["TODD_MN1n"]
3861 *           TMJSTO=[0.1](cu-m)
3862 *ROUTE RESERVOIR NHYDout=["TODD_MN1n"],NHYDin=["TODD_MN1"],
3863 RDT=[1](min),
3864           TABLE of ( OUTFLOW-STORAGE ) values
3865           (cms) - (ha-m)
3866           [ 0.0 , 0.0 ]
3867           [ 0.227 , 0.0001 ]
3868           [ -1 , -1 ] (max twenty pts)
3869           NHYDovf=["TODD_MN1j"],
3870 *%-----|-----|
3871 *COMPUTE DUALHYD NHYDin=["TODD_MN2"], CINLET=[0.268](cms), NINLET=[1],
3872 *           MajNHYD=["TODD_MN2j"]
3873 *           MinNHYD=["TODD_MN2n"]
3874 *           TMJSTO=[0.1](cu-m)
3875 ROUTE RESERVOIR NHYDout=["TODD_MN2n"],NHYDin=["TODD_MN2"],
3876 RDT=[1](min),
3877           TABLE of ( OUTFLOW-STORAGE ) values
3878           (cms) - (ha-m)
3879           [ 0.0 , 0.0 ]
3880           [ 0.268 , 0.0001 ]
3881           [ -1 , -1 ] (max twenty pts)
3882           NHYDovf=["TODD_MN2j"],
3883 *%-----|-----|
3884 *COMPUTE DUALHYD NHYDin=["TODD_MN3"], CINLET=[0.016](cms), NINLET=[1],
3885 *           MajNHYD=["TODD_MN3j"]
3886 *           MinNHYD=["TODD_MN3n"]
3887 *           TMJSTO=[0.1](cu-m)
3888 ROUTE RESERVOIR NHYDout=["TODD_MN3n"],NHYDin=["TODD_MN3"],

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3889         RDT=[1](min),
3890         TABLE of ( OUTFLOW-STORAGE ) values
3891             (cms) - (ha-m)
3892             [ 0.0 , 0.0 ]
3893             [ 0.016 , 0.0001 ]
3894             [ -1 , -1 ] (max twenty pts)
3895         NHYDovf=["TODD_MN3j"] ,
3896 *%-----|-----|
3897 * -JFSA 2021-01-19 move A2 from Corrigan sub-catchment to Todd sub-catchment so the
major system from A2 can be added to Todd
3898 CONTINUOUS STANDHYD NHYD=["A2"], DT=[1]min, AREA=[25.5](ha),
3899 XIMP=[0.42], TIMP=[0.52], DWF=[0](cms), LOSS=[2],
3900 SCS curve number CN=[75],
3901 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3902 LGP=[40](m), MNP=[0.25], SCP=[0](min),
3903 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3904 LGI=[566](m), MNI=[0.013], SCI=[0](min),
3905 Continuous simulation parameters:
3906 IaRECper=[4](hrs), IaRECimp=[4](hrs),
3907 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3908 InterEventTime=[18](hrs), END=-1
3909 *%-----|-----|
3910 COMPUTE DUALHYD NHYDin=["A2"], CINLET=[1.818](cms), NINLET=[1],
3911 MajNHYD=["A2-MJ"]
3912 MinNHYD=["A2-MN"]
3913 TMJSTO=[924](cu-m)
3914 *%-----|-----|
3915 ADD HYD NHYDsum=["TODD"], NHYDs to
add=["TODD_MN2n"+"TODD_MN3n"+"TODD_MJj"+"TODD_P"+"TODD_ALL"+"W_CLAR_MJn"]
3916 *%-----|-----|
3917 SAVE HYD NHYD=["TODD"], # OF PCYCLES=[-1], ICASEsh=[1]
3918 HYD_COMMENT=["Total Flows at Todd Drain"]
3919 *%-----|-----|
3920 *#*****
3921 *# Todd Pond 3
3922 *# - Rating curve obtained from Barrhaven South MSS modeling
3923 *# - stantec 2007, Tributary Drainage Area to MSS Pond 3 = 193 ha
3924 *#*****
3925 ROUTE RESERVOIR NHYDout=["MS_P3"], NHYDin=["TODD"],
3926 RDT=[1](min),
3927 TABLE of ( OUTFLOW-STORAGE ) values
3928     (cms) - (ha-m)
3929     [ 0.0 , 0.0 ]
3930     [ 0.014 , 0.155 ]
3931     [ 0.048 , 0.394 ]
3932     [ 0.061 , 0.56 ]
3933     [ 0.08 , 0.909 ]
3934     [ 0.088 , 1.089 ]
3935     [ 0.109 , 1.652 ]
3936     [ 0.118 , 1.952 ]
3937     [ 0.122 , 2.099 ]
3938     [ 1.972 , 2.269 ]
3939     [ 9.135 , 2.598 ]
3940     [ 15.608 , 2.826 ]
3941     [ 19.256 , 2.942 ]
3942     [ 27.282 , 3.181 ]
3943     [ 40.957 , 3.55 ]
3944     [ 56.372 , 3.929 ]
3945     [ 73.349 , 4.317 ]
3946     [ 85.469 , 4.579 ]
3947     [ 104.771 , 4.977 ]
3948     [ -1 , -1 ] (max twenty pts)
3949     NHYDovf=["P3-OVF"]
3950 *%-----|-----|
3951 ADD HYD NHYDsum=["SN_TO"], NHYDs to
add=["GreenB"+"MS_P3"+"P3-OVF"+"TODD_MN2j"+"A2-MJ"]

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3952 *%-----|-----|
3953 SAVE HYD      NHYD=["SN_TO"], # OF PCYCLES=[-1], ICASEsh=[1]
3954              HYD_COMMENT=["Total Flows at Todd Drain"]
3955 *%-----|-----|
3956 *#
3957 *# Hydrograph from Todd Drain routed to Corrigan Drain
3958 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 2462
3959 *# 2021-02-19 Change the slope from 0.033 % (as per Stantec Report 2007) to 0.05 % so
the model will be more stable and give reasonable results. It is justifiable as ROUTE
CHANNELs aren't well suited to really flat slopes.
3960 *
3961 ROUTE CHANNEL  NHYDout=["N_TO"] ,NHYDin=["SN_TO"] ,
3962              RDT=[1](min),
3963              CHLGTH=[280](m),  CHSLOPE=[0.05](%),
3964              FPSLOPE=[0.05](%),
3965              SECNUM=[1.0],      NSEG=[3]
3966              ( SEGROUGH, SEGDIST (m))=
3967                [0.075,-17.72
3968                -0.045,17.72
3969                0.075,80.62] NSEG times
3970              ( DISTANCE (m), ELEVATION (m))=
3971                [-83.32, 90.00]
3972                [-81.36, 89.50]
3973                [-79.12, 89.00]
3974                [-76.13, 88.50]
3975                [-20.46, 88.00]
3976                [-19.36, 87.50]
3977                [-18.51, 87.00]
3978                [-17.72, 86.50]
3979                [-11.95, 85.24]
3980                [-0.11, 85.12]
3981                [11.49, 85.20]
3982                [17.72, 86.50]
3983                [19.74, 87.00]
3984                [21.22, 87.50]
3985                [22.68, 88.00]
3986                [24.28, 88.50]
3987                [26.79, 89.00]
3988                [71.98, 90.00]
3989                [80.62, 90.50]
3990 *%-----|-----|
3991 SAVE HYD      NHYD=["N_TO"], # OF PCYCLES=[-1], ICASEsh=[1]
3992              HYD_COMMENT=["Total inflows at Station 2462"]
3993 *%-----|-----|
3994 *#*****
3995 *# Catchment CORRIG
3996 *# - To Corrigan Drain (south of the Jock)
3997 *# - Primarily Developed (medium density)
3998 *# - JFSA JAN 2021, add Corrigan subcatchments as per IBI, July 2008
3999 *#*****
4000 *ROUTE RESERVOIR  NHYDout=["MS_P1"], NHYDin=["CORRIG"],
4001 *              RDT=[1](min),
4002 *              TABLE of ( OUTFLOW-STORAGE ) values
4003 *              (cms) - (ha-m)
4004 *              [ 0.0 , 0.0 ]
4005 *              [ 0.06 , 0.58]
4006 *              [ -1 , -1 ] (max twenty pts)
4007 *              NHYDovf=["P1-OVF"]
4008 *%-----|-----|
4009 *ADD HYD      NHYDsum=["SN_CO"], NHYDs to add=["N_TO"+"P1-OVF"+"MS_P1"]
4010 *%-----|-----|
4011 *SAVE HYD      NHYD=["SN_CO"], # OF PCYCLES=[-1], ICASEsh=[1]
4012 *              HYD_COMMENT=["Total Flows at Corrigan Drain"]
4013 *%-----|-----|
4014 * -JFSA 2021-02-23 "TODD_DEVL" is part of the Corrigan sub-catchment because it
drains to Corrigan SWM as per geoOttawa.ca Feb. 2021. "TODD_DEVL" now is called "corr1"

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and its parameters remain the same.
4015 CONTINUOUS STANDHYD NHYD=["corr1"], DT=[1]min, AREA=[15.87](ha),
4016 XIMP=[0.63], TIMP=[0.63], DWF=[0](cms), LOSS=[2],
4017 SCS curve number CN=[77],
4018 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4019 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4020 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4021 LGI=[325.27](m), MNI=[0.013], SCI=[0](min),
4022 Continuous simulation parameters:
4023 IaREcper=[4](hrs), IaREcimp=[4](hrs),
4024 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4025 InterEventTime=[18](hrs), END=-1
4026 *%-----|-----|
4027 * -JFSA 2021-02-23 add DUALHYD for "corr1". "corr1" DUALHYD Parameters are the
same as A2 DUALHYD Parameters because A2 is the nearest sub-catchment to "corr1".
4028 * At the same time, Corrigan Report, IBI group 2008 has no DUALHYD Parameters for
Al-Corrig
4029 COMPUTE DUALHYD NHYDin=["corr1"], CINLET=[1.818](cms), NINLET=[1],
4030 MajNHYD=["corr1-MJ"]
4031 MinNHYD=["corr1-MN"]
4032 TMJSTO=[924](cu-m)
4033 *%-----|-----|
4034 * -JFSA 2021-02-23 "TODD_UnD" is part of the Corrigan sub-catchment. "TODD_UnD" now
is called "corr2" and its parameters remain the same.
4035 CONTINUOUS NASHYD NHYD=["corr2"], DT=[1]min, AREA=[12.47](ha),
4036 DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
4037 N=[3], TP=[1.10]hrs,
4038 Continuous simulation parameters:
4039 IaREcper=[4](hrs),
4040 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4041 InterEventTime=[12](hrs)
4042 Baseflow simulation parameters:
4043 BaseFlowOption=[1] ,
4044 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
4045 VHydCond=[0.055](mm/hr), END=-1
4046 *%-----|-----|
4047 * -JFSA 2021-01-19 change Al-Corrig to be developed as per geottawa website and
apply the parameters of A2, the nearest sub-catchment to Al-Corrig, LGI is calculated
based on Al-Corrig area
4048 * -JFSA 2021-01-19 update all Corrigan areas based on GIS measurements, and keep
LGI as it is from Corrigan Report, IBI Group, 2008 because LGI calculated is less than
LGI from the Corrigan Report
4049 CONTINUOUS STANDHYD NHYD=["Al-Corrig"], DT=[1]min, AREA=[15.75](ha),
4050 XIMP=[0.42], TIMP=[0.52], DWF=[0](cms), LOSS=[2],
4051 SCS curve number CN=[75],
4052 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4053 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4054 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4055 LGI=[324.037](m), MNI=[0.013], SCI=[0](min),
4056 Continuous simulation parameters:
4057 IaREcper=[4](hrs), IaREcimp=[4](hrs),
4058 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4059 InterEventTime=[18](hrs), END=-1
4060 *
4061 * -JFSA 2021-01-25 add DUALHYD for Al-Corrig. Al-Corrig DUALHYD Parameters are the
same as A2 DUALHYD Parameters because A2 is the nearest sub-catchment to Al-Corrig.
4062 * At the same time, Corrigan Report, IBI group 2008 has no DUALHYD Parameters for
Al-Corrig
4063 COMPUTE DUALHYD NHYDin=["Al-Corrig"], CINLET=[1.818](cms), NINLET=[1],
4064 MajNHYD=["Al-MJ"]
4065 MinNHYD=["Al-MN"]
4066 TMJSTO=[924](cu-m)
4067 *%-----|-----|
4068 *CONTINUOUS NASHYD NHYD=["Al-Corrig"], DT=[1]min, AREA=[15.75](ha),
4069 * DWF=[0](cms), CN/C=[66], IA=[2.5](mm),
4070 * N=[3.0], TP=[0.36]hrs,

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4071 * Continuous simulation parameters:
4072 * IaREcper=[4](hrs),
4073 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4074 * InterEventTime=[12](hrs)
4075 * Baseflow simulation parameters:
4076 * BaseFlowOption=[1] ,
4077 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
4078 * VHydCond=[0.055](mm/hr), END=-1
4079 *%-----|-----
4080 CONTINUOUS NASHYD NHYD=["B1"], DT=[1]min, AREA=[2.77](ha),
4081 DWF=[0](cms), CN/C=[56], IA=[2.5](mm),
4082 N=[3.0], TP=[0.23]hrs,
4083 Continuous simulation parameters:
4084 IaREcper=[4](hrs),
4085 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4086 InterEventTime=[12](hrs)
4087 Baseflow simulation parameters:
4088 BaseFlowOption=[1] ,
4089 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
4090 VHydCond=[0.055](mm/hr), END=-1
4091 *%-----|-----
4092 CONTINUOUS STANDHYD NHYD=["A4"], DT=[1]min, AREA=[1.27](ha),
4093 XIMP=[0.65], TIMP=[0.65], DWF=[0](cms), LOSS=[2],
4094 SCS curve number CN=[75],
4095 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4096 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4097 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4098 LGI=[253](m), MNI=[0.013], SCI=[0](min),
4099 Continuous simulation parameters:
4100 IaREcper=[4](hrs), IaREcimp=[4](hrs),
4101 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4102 InterEventTime=[18](hrs), END=-1
4103 *%-----|-----
4104 COMPUTE DUALHYD NHYDin=["A4"], CINLET=[0.405](cms), NINLET=[1],
4105 MajNHYD=["A4-MJ"]
4106 MinNHYD=["A4-MN"]
4107 TMJSTO=[68](cu-m)
4108 *%-----|-----
4109 ADD HYD NHYDsum=["MH101"], NHYDs to
add=["A1-MJ"+"A1-MN"+"corr1-MJ"+"corr1-MN"+"corr2"+"B1"+"A4-MN"]
4110 *%-----|-----
4111 SAVE HYD NHYD=["MH101"], # OF PCYCLES=[-1], ICASEsh=[1]
4112 HYD_COMMENT=["Total Flows at MH101"]
4113 *%-----|-----
4114 ROUTE PIPE PTYPE=[1]circ, NHYDout=["101-102"], RNUMBER=[1.0], PDIAM=[1050](mm),
4115 PLNGTH=[368](m), PROUGH=[0.013], PSLOPE=[0.0054](m/m),
NHYDin=["MH101"], RDT=[1]
4116 *%-----|-----
4117 * -JFSA 2021-01-19 move A2 from Corrigan sub-catchment to Todd sub-catchment so the
major system from A2 can be added to Todd
4118 *CONTINUOUS STANDHYD NHYD=["A2"], DT=[1]min, AREA=[25.5](ha),
4119 * XIMP=[0.42], TIMP=[0.52], DWF=[0](cms), LOSS=[2],
4120 * SCS curve number CN=[75],
4121 * Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4122 * LGP=[40](m), MNP=[0.25], SCP=[0](min),
4123 * Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4124 * LGI=[566](m), MNI=[0.013], SCI=[0](min),
4125 * Continuous simulation parameters:
4126 * IaREcper=[4](hrs), IaREcimp=[4](hrs),
4127 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4128 * InterEventTime=[18](hrs), END=-1
4129 *%-----|-----
4130 *COMPUTE DUALHYD NHYDin=["A2"], CINLET=[1.818](cms), NINLET=[1],
4131 * MajNHYD=["A2-MJ"]
4132 * MinNHYD=["A2-MN"]
4133 * TMJSTO=[924](cu-m)

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4134 *%-----|-----|
4135 ADD HYD      NHYDsum=["MH102"], NHYDs to add=["A2-MN"+"101-102"]
4136 *%-----|-----|
4137 SAVE HYD     NHYD=["MH102"], # OF PCYCLES=[-1], ICASEsh=[1]
4138             HYD_COMMENT=["Total Flows at MH102"]
4139 *%-----|-----|
4140 CONTINUOUS STANDHYD NHYD=["A5"], DT=[1]min, AREA=[1.6](ha),
4141             XIMP=[0.71], TIMP=[0.71], DWF=[0](cms), LOSS=[2],
4142             SCS curve number CN=[75],
4143             Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4144             LGP=[40](m), MNP=[0.25], SCP=[0](min),
4145             Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4146             LGI=[300](m), MNI=[0.013], SCI=[0](min),
4147             Continuous simulation parameters:
4148             IaRECper=[4](hrs), IaRECimp=[4](hrs),
4149             SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4150             InterEventTime=[18](hrs), END=-1
4151 *%-----|-----|
4152 ADD HYD      NHYDsum=["A5T"], NHYDs to add=["A4-MJ"+"A5"]
4153 *%-----|-----|
4154 COMPUTE DUALHYD NHYDin=["A5T"], CINLET=[0.357](cms), NINLET=[1],
4155             MajNHYD=["A5-MJ"]
4156             MinNHYD=["A5-MN"]
4157             TMJSTO=[60](cu-m)
4158 *%-----|-----|
4159 * -JFSA Jan. 2021, A3 is a part of Todd so it is removed
4160 * -JFSA Jan. 2021, "A2-MJ" added to "Todd"
4161 *CONTINUOUS STANDHYD NHYD=["A3"], DT=[1]min, AREA=[18.4](ha),
4162 *             XIMP=[0.58], TIMP=[0.65], DWF=[0](cms), LOSS=[2],
4163 *             SCS curve number CN=[75],
4164 *             Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4165 *             LGP=[40](m), MNP=[0.25], SCP=[0](min),
4166 *             Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4167 *             LGI=[450](m), MNI=[0.013], SCI=[0](min),
4168 *             Continuous simulation parameters:
4169 *             IaRECper=[4](hrs), IaRECimp=[4](hrs),
4170 *             SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4171 *             InterEventTime=[18](hrs), END=-1
4172 *%-----|-----|
4173 *ADD HYD      NHYDsum=["A3-A2MJ"], NHYDs to add=["A2-MJ"+"A3"]
4174 *%-----|-----|
4175 *COMPUTE DUALHYD NHYDin=["A3-A2MJ"], CINLET=[2.208](cms), NINLET=[1],
4176 *             MajNHYD=["A3R-MJ"]
4177 *             MinNHYD=["A3R-MN"]
4178 *             TMJSTO=[908](cu-m)
4179 *%-----|-----|
4180 ROUTE PIPE    PTYPE=[1]circ, NHYDout=["102-103"], RNUMBER=[1.0], PDIAM=[1500](mm),
4181             PLNGTH=[504](m), PROUGH=[0.013], PSLOPE=[0.0028](m/m),
4182             NHYDin=["MH102"], RDT=[1]
4183 *%-----|-----|
4184 ADD HYD      NHYDsum=["MH103"], NHYDs to add=["102-103"+"A5-MN"]
4185 *%-----|-----|
4186 SAVE HYD     NHYD=["MH103"], # OF PCYCLES=[-1], ICASEsh=[1]
4187             HYD_COMMENT=["Total Flows at MH103"]
4188 *%-----|-----|
4189 ROUTE PIPE    PTYPE=[1]circ, NHYDout=["103-104"], RNUMBER=[1.0], PDIAM=[1650](mm),
4190             PLNGTH=[438](m), PROUGH=[0.013], PSLOPE=[0.0046](m/m),
4191             NHYDin=["MH103"], RDT=[1]
4192 *%-----|-----|
4193 CONTINUOUS STANDHYD NHYD=["A6"], DT=[1]min, AREA=[1.56](ha),
4194             XIMP=[0.71], TIMP=[0.71], DWF=[0](cms), LOSS=[2],
4195             SCS curve number CN=[75],
4196             Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4197             LGP=[40](m), MNP=[0.25], SCP=[0](min),
4198             Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4199             LGI=[280](m), MNI=[0.013], SCI=[0](min),

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4198 Continuous simulation parameters:
4199 IaRECPper=[4](hrs), IaRECImp=[4](hrs),
4200 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4201 InterEventTime=[18](hrs), END=-1
4202 *%-----|-----|
4203 ADD HYD NHYDsum=["A6T"], NHYDs to add=["A5-MJ"+"A6"]
4204 *%-----|-----|
4205 COMPUTE DUALHYD NHYDin=["A6T"], CINLET=[0.357](cms), NINLET=[1],
4206 MajNHYD=["A6-MJ"]
4207 MinNHYD=["A6-MN"]
4208 TMJSTO=[60](cu-m)
4209 *%-----|-----|
4210 * -JFSA Jan. 2021, A7-corrig is a part of Todd so it is removed
4211 *CONTINUOUS STANDHYD NHYD=["A7-corrig"], DT=[1]min, AREA=[11.8](ha),
4212 * XIMP=[0.41], TIMP=[0.54], DWF=[0](cms), LOSS=[2],
4213 * SCS curve number CN=[75],
4214 * Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4215 * LGP=[40](m), MNP=[0.25], SCP=[0](min),
4216 * Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4217 * LGI=[438](m), MNI=[0.013], SCI=[0](min),
4218 * Continuous simulation parameters:
4219 * IaRECPper=[4](hrs), IaRECImp=[4](hrs),
4220 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4221 * InterEventTime=[18](hrs), END=-1
4222 *%-----|-----|
4223 *ADD HYD NHYDsum=["A7-A3RMJ"], NHYDs to add=["A3R-MJ"+"A7-corrig"]
4224 *%-----|-----|
4225 *COMPUTE DUALHYD NHYDin=["A7-A3RMJ"], CINLET=[1.003](cms), NINLET=[1],
4226 * MajNHYD=["A7R-MJ"]
4227 * MinNHYD=["A7R-MN"]
4228 * TMJSTO=[496](cu-m)
4229 *%-----|-----|
4230 ADD HYD NHYDsum=["MH104"], NHYDs to add=["A6-MN"+"103-104"+"TODD_MJn"]
4231 *%-----|-----|
4232 SAVE HYD NHYD=["MH104"], # OF PCYCLES=[-1], ICASEsh=[1]
4233 HYD_COMMENT=["Total Flows at MH104"]
4234 *%-----|-----|
4235 CONTINUOUS STANDHYD NHYD=["B2"], DT=[1]min, AREA=[12.31](ha),
4236 XIMP=[0.41], TIMP=[0.54], DWF=[0](cms), LOSS=[2],
4237 SCS curve number CN=[75],
4238 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4239 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4240 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4241 LGI=[417](m), MNI=[0.013], SCI=[0](min),
4242 Continuous simulation parameters:
4243 IaRECPper=[4](hrs), IaRECImp=[4](hrs),
4244 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4245 InterEventTime=[18](hrs), END=-1
4246 *%-----|-----|
4247 COMPUTE DUALHYD NHYDin=["B2"], CINLET=[1.029](cms), NINLET=[1],
4248 MajNHYD=["B2-MJ"]
4249 MinNHYD=["B2-MN"]
4250 TMJSTO=[508](cu-m)
4251 *%-----|-----|
4252 ROUTE PIPE PTYPE=[1]circ, NHYDout=["315-333"], RNUMBER=[1.0], PDIAM=[1200](mm),
4253 PLNGTH=[254](m), PROUGH=[0.013], PSLOPE=[0.001](m/m),
NHYDin=["B2-MN"], RDT=[1]
4254 *%-----|-----|
4255 CONTINUOUS STANDHYD NHYD=["B3"], DT=[1]min, AREA=[5.59](ha),
4256 XIMP=[0.41], TIMP=[0.54], DWF=[0](cms), LOSS=[2],
4257 SCS curve number CN=[75],
4258 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4259 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4260 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4261 LGI=[345](m), MNI=[0.013], SCI=[0](min),
4262 Continuous simulation parameters:

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4263 IaREcper=[4](hrs), IaREcimp=[4](hrs),
4264 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4265 InterEventTime=[18](hrs), END=-1
4266 *%-----|-----|
4267 COMPUTE DUALHYD NHYDin=["B3"], CINLET=[0.459](cms), NINLET=[1],
4268 MajNHYD=["B3-MJ"]
4269 MinNHYD=["B3-MN"]
4270 TMJSTO=[227](cu-m)
4271 *%-----|-----|
4272 ADD HYD NHYDsum=["MH333"], NHYDs to add=["B3-MN"+"315-333"]
4273 *%-----|-----|
4274 SAVE HYD NHYD=["MH333"], # OF PCYCLES=[-1], ICASEsh=[1]
4275 HYD_COMMENT=["Total Flows at MH333"]
4276 *%-----|-----|
4277 ROUTE PIPE PTYPE=[1]circ, NHYDout=["333-335"], RNUMBER=[1.0], PDIAM=[1200](mm),
4278 PLNGTH=[251](m), PROUGH=[0.013], PSLOPE=[0.001](m/m),
NHYDin=["MH333"], RDT=[1]
4279 *%-----|-----|
4280 ROUTE PIPE PTYPE=[1]circ, NHYDout=["335-338"], RNUMBER=[1.0], PDIAM=[1200](mm),
4281 PLNGTH=[185](m), PROUGH=[0.013], PSLOPE=[0.001](m/m),
NHYDin=["333-335"], RDT=[1]
4282 *%-----|-----|
4283 ROUTE PIPE PTYPE=[1]circ, NHYDout=["338-340"], RNUMBER=[1.0], PDIAM=[1350](mm),
4284 PLNGTH=[233](m), PROUGH=[0.013], PSLOPE=[0.001](m/m),
NHYDin=["335-338"], RDT=[1]
4285 *%-----|-----|
4286 CONTINUOUS STANDHYD NHYD=["B4"], DT=[1]min, AREA=[7.6](ha),
4287 XIMP=[0.41], TIMP=[0.54], DWF=[0](cms), LOSS=[2],
4288 SCS curve number CN=[75],
4289 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4290 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4291 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4292 LGI=[388](m), MNI=[0.013], SCI=[0](min),
4293 Continuous simulation parameters:
4294 IaREcper=[4](hrs), IaREcimp=[4](hrs),
4295 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4296 InterEventTime=[18](hrs), END=-1
4297 *%-----|-----|
4298 COMPUTE DUALHYD NHYDin=["B4"], CINLET=[0.655](cms), NINLET=[1],
4299 MajNHYD=["B4-MJ"]
4300 MinNHYD=["B4-MN"]
4301 TMJSTO=[323](cu-m)
4302 *%-----|-----|
4303 ADD HYD NHYDsum=["MH340"], NHYDs to add=["338-340"+"B4-MN"]
4304 *%-----|-----|
4305 SAVE HYD NHYD=["MH340"], # OF PCYCLES=[-1], ICASEsh=[1]
4306 HYD_COMMENT=["Total Flows at MH340"]
4307 *%-----|-----|
4308 ROUTE PIPE PTYPE=[1]circ, NHYDout=["340-104"], RNUMBER=[1.0], PDIAM=[1650](mm),
4309 PLNGTH=[240](m), PROUGH=[0.013], PSLOPE=[0.0015](m/m),
NHYDin=["MH340"], RDT=[1]
4310 *%-----|-----|
4311 ADD HYD NHYDsum=["MH104T"], NHYDs to add=["340-104"+"MH104"]
4312 *%-----|-----|
4313 ROUTE PIPE PTYPE=[2]rect, NHYDout=["104-105"], RNUMBER=[1.0],
4314 PWIDTH=[2400](mm) by PHEIGHT=[2100](mm),
PLNGTH=[380](m), PROUGH=[0.013], PSLOPE=[0.001](m/m),
NHYDin=["MH104T"], RDT=[1]
4315 *%-----|-----|
4316 CONTINUOUS STANDHYD NHYD=["B5"], DT=[1]min, AREA=[2.2](ha),
4317 XIMP=[0.57], TIMP=[0.57], DWF=[0](cms), LOSS=[2],
4318 SCS curve number CN=[75],
4319 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4320 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4321 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),

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4322             LGI=[187](m), MNI=[0.013], SCI=[0](min),
4323 Continuous simulation parameters:
4324 IaREcper=[4](hrs), IaREcimp=[4](hrs),
4325 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4326 InterEventTime=[18](hrs), END=-1
4327 *%-----|-----|
4328 COMPUTE DUALHYD NHYDin=["B5"], CINLET=[0.260](cms), NINLET=[1],
4329 MajNHYD=["B5-MJ"]
4330 MinNHYD=["B5-MN"]
4331 TMJSTO=[250](cu-m)
4332 *%-----|-----|
4333 CONTINUOUS STANDHYD NHYD=["A8"], DT=[1]min, AREA=[0.96](ha),
4334 XIMP=[0.71], TIMP=[0.71], DWF=[0](cms), LOSS=[2],
4335 SCS curve number CN=[75],
4336 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4337 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4338 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4339 LGI=[186](m), MNI=[0.013], SCI=[0](min),
4340 Continuous simulation parameters:
4341 IaREcper=[4](hrs), IaREcimp=[4](hrs),
4342 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4343 InterEventTime=[18](hrs), END=-1
4344 *%-----|-----|
4345 ADD HYD NHYDsum=["A8T"], NHYDs to add=["A6-MJ"+"A8"]
4346 *%-----|-----|
4347 COMPUTE DUALHYD NHYDin=["A8T"], CINLET=[0.238](cms), NINLET=[1],
4348 MajNHYD=["A8-MJ"]
4349 MinNHYD=["A8-MN"]
4350 TMJSTO=[40](cu-m)
4351 *%-----|-----|
4352 ADD HYD NHYDsum=["MH105"], NHYDs to
add=["104-105"+"B5-MN"+"A8-MN"+"TODD_MN3j"]
4353 *%-----|-----|
4354 SAVE HYD NHYD=["MH105"], # OF PCYCLES=[-1], ICASEsh=[1]
4355 HYD_COMMENT=["Total Flows at MH105"]
4356 *%-----|-----|
4357 DIVERT HYD NHYDin=["A8-MJ"] NIDout=[2]max five,
4358 outflow hydrographs (NHYDs)=["A8-MJ-JR" "A8-MJ-B6"]
4359 flow distribution table: (modify as necessary)
4360 Note: all flows are in (cms)
4361 QIDi + QIDii = QTOTAL
4362 [ 0 + 0 = 0 ]
4363 [ 50 + 50 = 100 ] end
4364 *%-----|-----|
4365 DIVERT HYD NHYDin=["MH105"] NIDout=[2]max five,
4366 outflow hydrographs (NHYDs)=["MH105-JR" "MH105-B6"]
4367 flow distribution table: (modify as necessary)
4368 Note: all flows are in (cms)
4369 QIDi + QIDii = QTOTAL
4370 [ 0 + 0 = 0 ]
4371 [ 0 + 3.0 = 3.0 ]
4372 [ 96.9+ 3.1 = 100 ] end
4373 *%-----|-----|
4374 CONTINUOUS STANDHYD NHYD=["B7"], DT=[1]min, AREA=[7.19](ha),
4375 XIMP=[0.41], TIMP=[0.54], DWF=[0](cms), LOSS=[2],
4376 SCS curve number CN=[75],
4377 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4378 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4379 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4380 LGI=[211](m), MNI=[0.013], SCI=[0](min),
4381 Continuous simulation parameters:
4382 IaREcper=[4](hrs), IaREcimp=[4](hrs),
4383 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4384 InterEventTime=[18](hrs), END=-1

```

```

4385 *%-----|-----|
4386 ADD HYD NHYDsum=["B7-B4MJ"], NHYDs to add=["B4-MJ"+"B7"]
4387 *%-----|-----|
4388 COMPUTE DUALHYD NHYDin=["B7-B4MJ"], CINLET=[0.629](cms), NINLET=[1],
4389 MajNHYD=["B7R-MJ"]
4390 MinNHYD=["B7R-MN"]
4391 TMJSTO=[311](cu-m)
4392 *%-----|-----|
4393 ROUTE PIPE PTYPE=[1]circ, NHYDout=["360-106A"], RNUMBER=[1.0], PDIAM=[1050](mm),
4394 PLNGTH=[167](m), PROUGH=[0.013], PSLOPE=[0.001](m/m),
NHYDin=["B7R-MN"], RDT=[1]
4395 *%-----|-----|
4396 * -JFSA 2021-01-19 change B6 to be developed as per geottawa website and apply the
parameters of A7, the nearest sub-catchment to B6, LGI is calculated based on B6 area
4397 CONTINUOUS STANDHYD NHYD=["B6"], DT=[1]min, AREA=[3.29](ha),
4398 XIMP=[0.41], TIMP=[0.54], DWF=[0](cms), LOSS=[2],
4399 SCS curve number CN=[75],
4400 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4401 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4402 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4403 LGI=[148.099](m), MNI=[0.013], SCI=[0](min),
4404 Continuous simulation parameters:
4405 IaRECper=[4](hrs), IaRECimp=[4](hrs),
4406 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4407 InterEventTime=[18](hrs), END=-1
4408 *%-----|-----|
4409 * -JFSA 2021-01-25 add B1 DUALHYD as per Corrigan Report, IBI Group, 2008
4410 COMPUTE DUALHYD NHYDin=["B6"], CINLET=[0.064](cms), NINLET=[1],
4411 MajNHYD=["B6-MJ"]
4412 MinNHYD=["B6-MN"]
4413 TMJSTO=[5484](cu-m)
4414 *%-----|-----|
4415 *CONTINUOUS NASHYD NHYD=["B6"], DT=[1]min, AREA=[3.29](ha),
4416 * DWF=[0](cms), CN/C=[75], IA=[2.5](mm),
4417 * N=[3.0], TP=[0.36]hrs,
4418 * Continuous simulation parameters:
4419 * IaRECper=[4](hrs),
4420 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4421 * InterEventTime=[12](hrs)
4422 * Baseflow simulation parameters:
4423 * BaseFlowOption=[1],
4424 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
4425 * VHydCond=[0.055](mm/hr), END=-1
4426 *%-----|-----|
4427 *% -EX-LAND is external land. It is a part of JOCKVA sub-catchment as per Corrigan
Report, IBI Group, 2008
4428 CONTINUOUS STANDHYD NHYD=["EX-LAND"], DT=[1]min, AREA=[32.5](ha),
4429 XIMP=[0.50], TIMP=[0.50], DWF=[0](cms), LOSS=[2],
4430 SCS curve number CN=[74],
4431 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4432 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4433 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4434 LGI=[465.475](m), MNI=[0.013], SCI=[0](min),
4435 Continuous simulation parameters:
4436 IaRECper=[4](hrs), IaRECimp=[4](hrs),
4437 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4438 InterEventTime=[18](hrs), END=-1
4439 *%-----|-----|
4440 COMPUTE DUALHYD NHYDin=["EX-LAND"], CINLET=[2.275](cms), NINLET=[1],
4441 MajNHYD=["EX-LAND-MJ"]
4442 MinNHYD=["EX-LAND-MN"]
4443 TMJSTO=[1365](cu-m)
4444 *%-----|-----|
4445 ADD HYD NHYDsum=["B6-B7ExMJ"], NHYDs to
add=["B7R-MJ"+"EX-LAND-MJ"+"B5-MJ"+"B6-MJ"+"B6-MN"+"A8-MJ-B6"]
4446 *%-----|-----|

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4447 COMPUTE DUALHYD NHYDin=["B6-B7ExMJ"], CINLET=[0.064](cms), NINLET=[1],
4448 MajNHYD=["B6R-MJ"]
4449 MinNHYD=["B6R-MN"]
4450 TMJSTO=[5484](cu-m)
4451 *%-----|-----|
4452 ROUTE PIPE PTYPE=[1]circ, NHYDout=["105-106A"], RNUMBER=[1.0], PDIAM=[1800](mm),
4453 PLNGTH=[208](m), PROUGH=[0.013], PSLOPE=[0.001](m/m),
NHYDin=["MH105-B6"], RDT=[1]
4454 *%-----|-----|
4455 ADD HYD NHYDsum=["MH106A"], NHYDs to
add=["360-106A"+"105-106A"+"B6R-MN"+"B6R-MJ"]
4456 *%-----|-----|
4457 SAVE HYD NHYD=["MH106A"], # OF PCYCLES=[-1], ICASEsh=[1]
4458 HYD_COMMENT=["Total Flows at MH106A"]
4459 *%-----|-----|
4460 *% -JFSA 2021-01-12 THE MANHOLE MH106 is called MH117/106 in Corrigan Report, IBI
Group, July 2008
4461 *%
4462 ROUTE PIPE PTYPE=[1]circ, NHYDout=["106A-106"], RNUMBER=[1.0], PDIAM=[1800](mm),
4463 PLNGTH=[190](m), PROUGH=[0.013], PSLOPE=[0.001](m/m),
NHYDin=["MH106A"], RDT=[1]
4464 *%-----|-----|
4465 CONTINUOUS STANDHYD NHYD=["A9"], DT=[1]min, AREA=[2.44](ha),
4466 XIMP=[0.71], TIMP=[0.71], DWF=[0](cms), LOSS=[2],
4467 SCS curve number CN=[75],
4468 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4469 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4470 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4471 LGI=[262](m), MNI=[0.013], SCI=[0](min),
4472 Continuous simulation parameters:
4473 IaRECper=[4](hrs), IaRECimp=[4](hrs),
4474 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4475 InterEventTime=[18](hrs), END=-1
4476 *%-----|-----|
4477 COMPUTE DUALHYD NHYDin=["A9"], CINLET=[0.547](cms), NINLET=[1],
4478 MajNHYD=["A9-MJ"]
4479 MinNHYD=["A9-MN"]
4480 TMJSTO=[0](cu-m)
4481 *%-----|-----|
4482 ADD HYD NHYDsum=["MH106"], NHYDs to add=["106A-106"+"A9-MN"]
4483 *%-----|-----|
4484 SAVE HYD NHYD=["MH106"], # OF PCYCLES=[-1], ICASEsh=[1]
4485 HYD_COMMENT=["Total Flows at MH106"]
4486 *%-----|-----|
4487 *% -JFSA 2021-01-12 THE MANHOLE MH107 is called MH118/107 in Corrigan Report, IBI
Group, July 2008
4488 *%
4489 ROUTE PIPE PTYPE=[1]circ, NHYDout=["106-107"], RNUMBER=[1.0], PDIAM=[1800](mm),
4490 PLNGTH=[122.5](m), PROUGH=[0.013], PSLOPE=[0.001](m/m),
NHYDin=["MH106"], RDT=[1]
4491 *%-----|-----|
4492 CONTINUOUS STANDHYD NHYD=["A10"], DT=[1]min, AREA=[4.14](ha),
4493 XIMP=[0.35], TIMP=[0.47], DWF=[0](cms), LOSS=[2],
4494 SCS curve number CN=[75],
4495 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4496 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4497 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4498 LGI=[183](m), MNI=[0.013], SCI=[0](min),
4499 Continuous simulation parameters:
4500 IaRECper=[4](hrs), IaRECimp=[4](hrs),
4501 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4502 InterEventTime=[18](hrs), END=-1
4503 *%-----|-----|
4504 COMPUTE DUALHYD NHYDin=["A10"], CINLET=[0.310](cms), NINLET=[1],
4505 MajNHYD=["A10-MJ"]
4506 MinNHYD=["A10-MN"]

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4507          TMJSTO=[228](cu-m)
4508  *%-----|-----
4509  CONTINUOUS STANDHYD NHYD=["A11"], DT=[1]min, AREA=[10.61](ha),
4510          XIMP=[0.53], TIMP=[0.62], DWF=[0](cms), LOSS=[2],
4511          SCS curve number CN=[75],
4512          Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4513          LGP=[40](m), MNP=[0.25], SCP=[0](min),
4514          Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4515          LGI=[379](m), MNI=[0.013], SCI=[0](min),
4516          Continuous simulation parameters:
4517          IaREcper=[4](hrs), IaREcimp=[4](hrs),
4518          SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4519          InterEventTime=[18](hrs), END=-1
4520  *%-----|-----
4521  COMPUTE DUALHYD     NHYDin=["A11"], CINLET=[0.993](cms), NINLET=[1],
4522          MajNHYD=["A11-MJ"]
4523          MinNHYD=["A11-MN"]
4524          TMJSTO=[556](cu-m)
4525  *%-----|-----
4526  ADD HYD             NHYDsum=["MH107"], NHYDs to add=["106-107"+"A10-MN"+"A11-MN"]
4527  *%-----|-----
4528  SAVE HYD           NHYD=["MH107"], # OF PCYCLES=[-1], ICASEsh=[1]
4529          HYD_COMMENT=["Total Flows at MH107"]
4530  *%-----|-----
4531  ROUTE PIPE         PTYPE=[1]circ, NHYDout=["107-119"], RNUMBER=[1.0], PDIAM=[1800](mm),
4532          PLNGTH=[114](m), PROUGH=[0.013], PSLOPE=[0.0012](m/m),
          NHYDin=["MH107"], RDT=[1]
4533  *%-----|-----
4534  *% -JFSA 2021-01-12 THE MANHOLE MH108 is called MH120/108 in Corrigan Report, IBI
Group, July 2008
4535  *%
4536  ROUTE PIPE         PTYPE=[1]circ, NHYDout=["119-108"], RNUMBER=[1.0], PDIAM=[1800](mm),
4537          PLNGTH=[65.8](m), PROUGH=[0.013], PSLOPE=[0.0012](m/m),
          NHYDin=["107-119"], RDT=[1]
4538  *%-----|-----
4539  CONTINUOUS STANDHYD NHYD=["A12"], DT=[1]min, AREA=[12.29](ha),
4540          XIMP=[0.41], TIMP=[0.54], DWF=[0](cms), LOSS=[2],
4541          SCS curve number CN=[75],
4542          Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4543          LGP=[40](m), MNP=[0.25], SCP=[0](min),
4544          Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4545          LGI=[183](m), MNI=[0.013], SCI=[0](min),
4546          Continuous simulation parameters:
4547          IaREcper=[4](hrs), IaREcimp=[4](hrs),
4548          SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4549          InterEventTime=[18](hrs), END=-1
4550  *%-----|-----
4551  COMPUTE DUALHYD     NHYDin=["A12"], CINLET=[1.029](cms), NINLET=[1],
4552          MajNHYD=["A12-MJ"]
4553          MinNHYD=["A12-MN"]
4554          TMJSTO=[672](cu-m)
4555  *%-----|-----
4556  CONTINUOUS STANDHYD NHYD=["A13"], DT=[1]min, AREA=[2.59](ha),
4557          XIMP=[0.71], TIMP=[0.71], DWF=[0](cms), LOSS=[2],
4558          SCS curve number CN=[75],
4559          Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4560          LGP=[40](m), MNP=[0.25], SCP=[0](min),
4561          Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4562          LGI=[379](m), MNI=[0.013], SCI=[0](min),
4563          Continuous simulation parameters:
4564          IaREcper=[4](hrs), IaREcimp=[4](hrs),
4565          SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4566          InterEventTime=[18](hrs), END=-1
4567  *%-----|-----
4568  COMPUTE DUALHYD     NHYDin=["A13"], CINLET=[0.571](cms), NINLET=[1],
4569          MajNHYD=["A13-MJ"]

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4570 MinNHYD=["A13-MN"]
4571 TMJSTO=[0](cu-m)
4572 *%-----|-----
4573 * -JFSA 2021-01-22 add the Corrigan pond area ("Pond-Block")
4574 CONTINUOUS STANDHYD NHYD=["Pond-Block"], DT=[1]min, AREA=[2.94](ha),
4575 XIMP=[0.415], TIMP=[0.415], DWF=[0](cms), LOSS=[2],
4576 SCS curve number CN=[75],
4577 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4578 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4579 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4580 LGI=[183](m), MNI=[0.013], SCI=[0](min),
4581 Continuous simulation parameters:
4582 IaRECPper=[4](hrs), IaRECImp=[4](hrs),
4583 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4584 InterEventTime=[18](hrs), END=-1
4585 *%-----|-----
4586 ADD HYD NHYDsum=["MH108"], NHYDs to add=["119-108"+"A13-MN"+"A12-MN"]
4587 *%-----|-----
4588 SAVE HYD NHYD=["MH108"], # OF PCYCLES=[-1], ICASEsh=[1]
4589 HYD_COMMENT=["Total Flows at MH108"]
4590 *%-----|-----
4591 ROUTE PIPE PTYPE=[1]circ, NHYDout=["108-116"], RNUMBER=[1.0], PDIAM=[1800](mm),
4592 PLNGTH=[76.6](m), PROUGH=[0.013], PSLOPE=[0.0013](m/m),
4593 NHYDin=["MH108"], RDT=[1]
4594 *%-----|-----
4595 ROUTE PIPE PTYPE=[1]circ, NHYDout=["116-corrig"], RNUMBER=[1.0],
4596 PDIAM=[1800](mm),
4597 PLNGTH=[79.5](m), PROUGH=[0.013], PSLOPE=[0.0013](m/m),
4598 NHYDin=["108-116"], RDT=[1]
4599 *%-----|-----
4600 ADD HYD NHYDsum=["Corrigan"], NHYDs to add=["116-corrig"+"Pond-Block"]
4601 *%-----|-----
4602 SAVE HYD NHYD=["Corrigan"], # OF PCYCLES=[-1], ICASEsh=[1]
4603 HYD_COMMENT=["Total Flows at Corrigan Pond"]
4604 *%-----|-----
4605 ROUTE RESERVOIR NHYDout=["Co-P"], NHYDin=["Corrigan"],
4606 RDT=[1](min),
4607 TABLE of ( OUTFLOW-STORAGE ) values
4608 (cms) - (ha-m)
4609 [ 0.0 , 0.0 ]
4610 [ 0.015 , 0.04118 ]
4611 [ 0.030 , 0.08297 ]
4612 [ 0.045 , 0.12537 ]
4613 [ 0.060 , 0.16837 ]
4614 [ 0.075 , 0.21199 ]
4615 [ 0.090 , 0.27545 ]
4616 [ 0.105 , 0.34650 ]
4617 [ 0.120 , 0.42049 ]
4618 [ 0.135 , 0.50188 ]
4619 [ 0.186 , 0.60307 ]
4620 [ 2.110 , 0.79083 ]
4621 [ 5.874 , 1.00271 ]
4622 [ 11.395 , 1.29643 ]
4623 [ 18.770 , 1.62054 ]
4624 [ 28.143 , 1.97516 ]
4625 [ -1 , -1 ] (max twenty pts)
4626 NHYDovf=["Co-P-OVF"]
4627 *%-----|-----
4628 ADD HYD NHYDsum=["corrig"], NHYDs to
4629 add=["Co-P-OVF"+"Co-P"+"N_TO"+"MH105-JR"+"A8-MJ-JR"+"A9-MJ"+"A10-MJ"+"A11-MJ"+"A12-MJ"+"A
4630 13-MJ"]
4631 *%-----|-----
4632 SAVE HYD NHYD=["corrig"], # OF PCYCLES=[-1], ICASEsh=[1]
4633 HYD_COMMENT=["Total Flows at Corrigan Pond"]
4634 *%-----|-----
4635 *#*****

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4631 *#   Corrigan Pond 1
4632 *#   - Rating curve obtained from Barrhaven South MSS modeling
4633 *#   - Tributary Drainage Area to MSS Pond 1 = 145 ha
4634 *#*****
4635 *ROUTE RESERVOIR      NHYDout=["MS_P1"],  NHYDin=["CORRIG"],
4636 *                      RDT=[1](min),
4637 *                      TABLE of ( OUTFLOW-STORAGE ) values
4638 *                      (cms) - (ha-m)
4639 *                      [ 0.0 , 0.0 ]
4640 *                      [ 0.06 , 0.58]
4641 *                      [ -1 , -1 ] (max twenty pts)
4642 *                      NHYDovf=["P1-OVF"]
4643 *%-----|-----
4644 *ADD HYD              NHYDsum=["SN_CO"], NHYDs to add=["N_TO"+"P1-OVF"+"MS_P1"]
4645 *%-----|-----
4646 *SAVE HYD            NHYD=["SN_CO"], # OF PCYCLES=[-1], ICASEsh=[1]
4647 *                      HYD_COMMENT=["Total Flows at Corrigan Drain"]
4648 *%-----|-----
4649 *#
4650 *# Hydrograph from Corrigan Drain routed to Jockvale Road
4651 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 2462
4652 *#
4653 ROUTE CHANNEL      NHYDout=["N_MI"] ,NHYDin=["corrig"] ,
4654 *                      RDT=[1](min),
4655 *                      CHLGTH=[580](m),  CHSLOPE=[0.4448](%),
4656 *                      FPSLOPE=[0.4448](%),
4657 *                      SECNUM=[1.0],      NSEG=[3]
4658 *                      ( SEGRROUGH, SEGDIST (m))=
4659 *                      [0.075,-17.72
4660 *                      -0.045,17.72
4661 *                      0.075,80.62] NSEG times
4662 *                      ( DISTANCE (m), ELEVATION (m))=
4663 *                      [-83.32, 90.00]
4664 *                      [-81.36, 89.50]
4665 *                      [-79.12, 89.00]
4666 *                      [-76.13, 88.50]
4667 *                      [-20.46, 88.00]
4668 *                      [-19.36, 87.50]
4669 *                      [-18.51, 87.00]
4670 *                      [-17.72, 86.50]
4671 *                      [-11.95, 85.24]
4672 *                      [-0.11, 85.12]
4673 *                      [11.49, 85.20]
4674 *                      [17.72, 86.50]
4675 *                      [19.74, 87.00]
4676 *                      [21.22, 87.50]
4677 *                      [22.68, 88.00]
4678 *                      [24.28, 88.50]
4679 *                      [26.79, 89.00]
4680 *                      [71.98, 90.00]
4681 *                      [80.62, 90.50]
4682 *%-----|-----
4683 *#*****
4684 *#   Catchment MILLS
4685 *#   - To SWM Facility north of the Jock
4686 *#   - Primarily residential development
4687 *#*****
4688 CONTINUOUS STANDHYD NHYD=["MILLS"], DT=[1]min, AREA=[175.99](ha),
4689 *                      XIMP=[0.38], TIMP=[0.38], DWF=[0](cms), LOSS=[2],
4690 *                      SCS curve number CN=[74],
4691 *                      Pervious surfaces: IAPER=[4.67](mm), SLPP=[1](%),
4692 *                      LGP=[40](m), MNP=[0.25], SCP=[0](min),
4693 *                      Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4694 *                      LGI=[1118.123](m), MNI=[0.013], SCI=[0](min),
4695 *                      Continuous simulation parameters:
4696 *                      IaREcper=[4](hrs), IaREcimp=[4](hrs),

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4697          SMIN=[-1](mm),   SMAX=[-1](mm), SK=[0.010]/(mm),
4698          InterEventTime=[18](hrs),   END=-1
4699  *%-----|-----|
4700  *#*****|
4701  *#   Chapman Mills SWM Pond
4702  *#   - Rating curve obtained from CCL hydraulic modeling
4703  *#*****|
4704  ROUTE RESERVOIR      NHYDout=["MILL_P"],  NHYDin=["MILLS"],
4705                      RDT=[1](min),
4706                      TABLE of ( OUTFLOW-STORAGE ) values
4707                      (cms) - (ha-m)
4708                      [ 0.0 , 0.0 ]
4709                      [ 0.01 , 0.01]
4710                      [ 0.05 , 0.06]
4711                      [ 0.09 , 0.11]
4712                      [ 0.13 , 0.15]
4713                      [ 0.18 , 0.19]
4714                      [ 0.28 , 0.28]
4715                      [ 0.37 , 0.34]
4716                      [ 0.45 , 0.40]
4717                      [ 0.51 , 0.44]
4718                      [ 0.56 , 0.47]
4719                      [ 0.64 , 0.52]
4720                      [ 0.76 , 0.59]
4721                      [ 0.86 , 0.65]
4722                      [ 1.09 , 0.78]
4723                      [ 1.44 , 0.96]
4724                      [ 3.18 , 1.84]
4725                      [ 4.05 , 2.31]
4726                      [ -1 , -1 ] (max twenty pts)
4727                      NHYDovf=["MIL-OV"]
4728  *%-----|-----|
4729  ADD HYD              NHYDsum=["SN_MI"], NHYDs to add=["N_MI"+"MIL-OV"+"MILL_P"]
4730  *%-----|-----|
4731  SAVE HYD            NHYD=["SN_MI"],   # OF PCYCLES=[-1], ICASEsh=[1]
4732                      HYD_COMMENT=["Total Flows at Jockvale Road"]
4733  *%-----|-----|
4734  *#
4735  *# Hydrograph from Jockvale Road routed to Heart's Desire
4736  *# Channel X-Section obtained from RVCA Hydraulic Model - Station 689
4737  *#
4738  ROUTE CHANNEL      NHYDout=["N_DE"] ,NHYDin=["SN_MI"] ,
4739                      RDT=[1](min),
4740                      CHLGTH=[1962](m),   CHSLOPE=[0.2227](%),
4741                      FPSLOPE=[0.2227](%),
4742                      SECNUM=[1.0],       NSEG=[3]
4743                      ( SEGROUGH, SEGDIST (m))=
4744                      [0.075,-17.56
4745                      -0.045,18.27
4746                      0.075,32.51] NSEG times
4747                      ( DISTANCE (m), ELEVATION (m))=
4748                      [-54.07, 85.00]
4749                      [-39.43, 84.50]
4750                      [-28.30, 84.00]
4751                      [-24.12, 83.50]
4752                      [-22.30, 83.00]
4753                      [-20.55, 82.50]
4754                      [-17.56, 82.00]
4755                      [-12.63, 81.22]
4756                      [-0.11, 80.75]
4757                      [11.55, 81.22]
4758                      [18.27, 82.00]
4759                      [19.82, 82.50]
4760                      [22.48, 83.00]
4761                      [27.90, 83.50]
4762                      [29.31, 84.00]

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4763             [30.81, 84.50]
4764             [32.51, 85.00]
4765 *%-----|-----|
4766 *#*****|
4767 *#   Catchment DESIRE
4768 *#   - To Jock River (north of the Jock)
4769 *#   - Rural-estate subdivision (Heart's Desire Community)
4770 *#*****|
4771 CONTINUOUS STANDHYD NHYD=["DESIRE"], DT=[1]min, AREA=[23.78](ha),
4772 XIMP=[0.25], TIMP=[0.25], DWF=[0](cms), LOSS=[2],
4773 SCS curve number CN=[77],
4774 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4775 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4776 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4777 LGI=[400](m), MNI=[0.013], SCI=[0](min),
4778 Continuous simulation parameters:
4779 IaRECper=[4](hrs), IaRECimp=[4](hrs),
4780 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4781 InterEventTime=[18](hrs), END=-1
4782 *%-----|-----|
4783 *#*****|
4784 *#   Catchment JOCKVA
4785 *#   - To Jockvale SWM Facility
4786 *#   - Residential development & golf course
4787 *#   - JFSA 2021-01-11 update JOCKVA after updating CORRIG as per IBI GROUP, July 2008.
4788 *#   JOCKVA area became 225.13 ha instead of 257.63 ha. JOCKVA separated into two
4789 *#   areas JOCKVA and EX-LAND 32.5 ha as per IBI GROUP, July 2008.
4790 *#*****|
4791 CONTINUOUS STANDHYD NHYD=["JOCKVA"], DT=[1]min, AREA=[225.13](ha),
4792 XIMP=[0.50], TIMP=[0.50], DWF=[0](cms), LOSS=[2],
4793 SCS curve number CN=[74],
4794 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4795 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4796 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4797 LGI=[1310.55](m), MNI=[0.013], SCI=[0](min),
4798 Continuous simulation parameters:
4799 IaRECper=[4](hrs), IaRECimp=[4](hrs),
4800 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4801 InterEventTime=[18](hrs), END=-1
4802 *%-----|-----|
4803 ADD HYD NHYDsum=["JOCKVA-TO"], NHYDs to
4804 add=["EX-LAND-MN"+"JOCKVA"+"B2-MJ"+"B3-MJ"]
4805 *%-----|-----|
4806 SAVE HYD NHYD=["JOCKVA-TO"], # OF PCYCLES=[-1], ICASEsh=[1]
4807 HYD_COMMENT=["Total Flows at KB first pond"]
4808 *%-----|-----|
4809 *#*****|
4810 *#   Jockvale SWM Facility
4811 *#   - Rating curve obtained from Jockvale Servicing Study (CCL 1999)
4812 *#*****|
4813 ROUTE RESERVOIR NHYDout=["JOCK_P"], NHYDin=["JOCKVA-TO"],
4814 RDT=[1](min),
4815 TABLE of ( OUTFLOW-STORAGE ) values
4816 (cms) - (ha-m)
4817 [ 0.0 , 0.0 ]
4818 [ 0.27 , 0.03 ]
4819 [ 0.28 , 0.55 ]
4820 [ 0.29 , 1.14 ]
4821 [ 0.30 , 1.80 ]
4822 [ 0.31 , 2.32 ]
4823 [ 1.12 , 2.87 ]
4824 [ 2.92 , 3.45 ]
4825 [ 4.64 , 4.07 ]
4826 [ 6.69 , 4.72 ]
4827 [ 9.02 , 5.39 ]
4828 [ 11.62 , 6.10 ]

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4827             [ 14.42 , 6.85]
4828             [ 17.45 , 7.62]
4829             [ 20.69 , 8.44]
4830             [ 24.08 , 9.28]
4831             [ 27.68 , 10.17]
4832             [ -1 , -1 ] (max twenty pts)
4833             NHYDovf=["JO-OVF"]
4834 *%-----|-----|
4835 ADD HYD      NHYDsum=["SN_DE"], NHYDs to add=["N_DE"+"DESIRE"+"JO-OVF"+"JOCK_P"]
4836 *%-----|-----|
4837 SAVE HYD     NHYD=["SN_DE"], # OF PCYCLES=[-1], ICASEsh=[1]
4838             HYD_COMMENT=["Total Flows at Heart's Desire"]
4839 *%-----|-----|
4840 *#
4841 *# Hydrograph from Heart's Desire routed to Rideau River
4842 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 0
4843 *#
4844 ROUTE CHANNEL NHYDout=["N1"] ,NHYDin=["SN_DE"] ,
4845             RDT=[1](min),
4846             CHLGTH=[563](m), CHSLOPE=[0.9668](%),
4847             FPSLOPE=[0.9668](%),
4848             SECNUM=[1.0], NSEG=[3]
4849             ( SEGROUGH, SEGDIST (m))=
4850             [0.075,-30.20
4851             -0.045,30.20
4852             0.075,48.48] NSEG times
4853             ( DISTANCE (m), ELEVATION (m))=
4854             [-98.46, 81.50]
4855             [-92.24, 81.00]
4856             [-86.88, 80.50]
4857             [-81.54, 80.00]
4858             [-74.36, 79.50]
4859             [-63.54, 79.00]
4860             [-39.23, 78.50]
4861             [-34.51, 78.00]
4862             [-33.01, 77.50]
4863             [-30.20, 77.00]
4864             [-13.42, 76.18]
4865             [-1.14, 76.09]
4866             [17.06, 76.18]
4867             [30.20, 77.00]
4868             [32.95, 77.50]
4869             [34.06, 78.00]
4870             [35.11, 78.50]
4871             [36.32, 79.00]
4872             [37.74, 79.50]
4873             [48.48, 81.50]
4874 *%-----|-----|
4875 *#*****|*****|
4876 *# Catchment S-2
4877 *# - To Jock River (north and south)
4878 *# - Undeveloped floodplain and river
4879 *#*****|*****|
4880 CONTINUOUS NASHYD NHYD=["S-2"], DT=[1]min, AREA=[102.94](ha),
4881             DWF=[0](cms), CN/C=[72], IA=[4.67](mm),
4882             N=[3], TP=[0.40]hrs,
4883             Continuous simulation parameters:
4884             IaREcper=[4](hrs),
4885             SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4886             InterEventTime=[12](hrs)
4887             Baseflow simulation parameters:
4888             BaseFlowOption=[1] ,
4889             InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
4890             VHydCond=[0.055](mm/hr), END=-1
4891 *%-----|-----|
4892 ADD HYD      NHYDsum=["SN_N1"], NHYDs to add=["N1"+"S-2"]

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4893  *%-----|-----|
4894  SAVE HYD      NHYD=["SN_N1"], # OF PCYCLES=[-1], ICASEsh=[1]
4895              HYD_COMMENT=["Total Flows at Rideau River"]
4896  *%-----|-----|
4897  *#####
4898  *% 5 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
4899  START        TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[5]
4900  *%          ["C24SC005.stm"] <--storm filename, one per line for NSTORM time
4901  *%-----|-----|
4902  *% 10 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
4903  START        TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[10]
4904  *%          ["C24SC010.stm"] <--storm filename, one per line for NSTORM time
4905  *%-----|-----|
4906  *% 25 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
4907  START        TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[25]
4908  *%          ["C24SC025.stm"] <--storm filename, one per line for NSTORM time
4909  *%-----|-----|
4910  *% 50 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
4911  START        TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[50]
4912  *%          ["C24SC050.stm"] <--storm filename, one per line for NSTORM time
4913  *%-----|-----|
4914  *% 100 yr, 3 hr Chicago storm based on OTTAWA CDA IDF Curves
4915  *START      TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[100]
4916  *%          ["100YC3H.STM"] <--storm filename, one per line for NSTORM time
4917  *%-----|-----|
4918  *% 100 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
4919  START        TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[100]
4920  *%          ["C24SC100.stm"] <--storm filename, one per line for NSTORM time
4921  *%-----|-----|
4922  *% 100 yr, 3 hr Chicago storm based on OTTAWA CDA IDF Curves
4923  *START      TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[100]
4924  *%          ["C24SC100.stm"] <--storm filename, one per line for NSTORM time
4925  *START      TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[101]
4926  *%          ["A24SC100.stm"] <--storm filename, one per line for NSTORM time
4927  *START      TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[102]
4928  *%          ["A24SC100_60.stm"] <--storm filename, one per line for NSTORM time
4929  FINISH
4930

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01123 [IAREC 4.00] SMIN 31.15: SMAX=207.66: EK= .010]
01124 *****
01125 R002C00161-----DRAIN-IDBYND-----AREHA-GPEARCS-TpeakDate_hh:mm-----RVM-R-C-----DWPFCS
01126 ADD HYD + 1.0 02:15-PD-02 4.94 .040 NoDate 29:12 14.83 n/a .000
01127 [RDY 1.00] out-< 1.0 02:15-PD-02 4.94 .040 NoDate 29:12 14.83 n/a .000
01128 [IAREC 4.00] SMIN 31.15: SMAX=207.66: EK= .010]
01129 R002C00162-----DRAIN-IDBYND-----AREHA-GPEARCS-TpeakDate_hh:mm-----RVM-R-C-----DWPFCS
01130 SAVE HYD + 1.0 01:50:00 330.38 3.933 NoDate 29:12 28.36 n/a .000
01131 *****
01132 *****
01133 *****
01134 # Hydrograph from Node Foster SHM (Station 980) to Node at station 520
01135 # Channel X-Section obtained from RWCA Hydraulic Model - Station 980
01136 *****
01137 R002C00163-----DRAIN-IDBYND-----AREHA-GPEARCS-TpeakDate_hh:mm-----RVM-R-C-----DWPFCS
01138 ROUTE CHANNEL -> 1.0 02:15-PD-02 330.38 3.933 NoDate 29:12 28.36 n/a .000
01139 [RDY 1.00] out-< 1.0 01:50:00 330.38 3.933 NoDate 29:12 28.36 n/a .000
01140 [L/S/m = 460. / 0.047 / 0.035]
01141 [IAREC 4.00] SMIN 31.15: SMAX=207.66: EK= .010]
01142 R002C00164-----DRAIN-IDBYND-----AREHA-GPEARCS-TpeakDate_hh:mm-----RVM-R-C-----DWPFCS
01143 CONTINUOUS STANDBY 1.0 01:51-PD-00 5.11 .041 NoDate 29:12 14.83 326 .000
01144 [CN 77.0] M= 3.00] T= 1.10]
01145 [IAREC 4.00] SMIN 31.15: SMAX=207.66: EK= .010]
01146 [InterventTime= 12.00]
01147 R002C00165-----DRAIN-IDBYND-----AREHA-GPEARCS-TpeakDate_hh:mm-----RVM-R-C-----DWPFCS
01148 ADD HYD + 1.0 02:15-PD-01 330.38 3.934 NoDate 29:12 28.36 n/a .000
01149 + 1.0 02:15-PD-01 5.11 .041 NoDate 29:12 14.83 n/a .000
01150 [IAREC 4.00] SMIN 31.15: SMAX=207.66: EK= .010]
01151 R002C00166-----DRAIN-IDBYND-----AREHA-GPEARCS-TpeakDate_hh:mm-----RVM-R-C-----DWPFCS
01152 SAVE HYD + 1.0 01:52:00 335.49 3.844 NoDate 29:12 28.15 n/a .000
01153 *****
01154 *****
01155 # Hydrograph from Node at Station 520 (Foster Drain) to Node at station 6016 (Jock River)
01156 # Channel X-Section obtained from RWCA Hydraulic Model - Station 520
01157 *****
01158 R002C00167-----DRAIN-IDBYND-----AREHA-GPEARCS-TpeakDate_hh:mm-----RVM-R-C-----DWPFCS
01159 ROUTE CHANNEL -> 1.0 02:15-PD-02 335.49 3.844 NoDate 29:12 28.15 n/a .000
01160 [RDY 1.00] out-< 1.0 02:15-PD-02 335.49 3.844 NoDate 29:12 28.15 n/a .000
01161 [L/S/m = 860. / 587. / 0.035]
01162 [IAREC 4.00] SMIN 31.15: SMAX=207.66: EK= .010]
01163 R002C00168-----DRAIN-IDBYND-----AREHA-GPEARCS-TpeakDate_hh:mm-----RVM-R-C-----DWPFCS
01164 CONTINUOUS STANDBY 1.0 01:51-PD-00 14.96 .128 NoDate 29:05 14.83 326 .000
01165 [CN 77.0] M= 3.00] T= 1.10]
01166 [IAREC 4.00] SMIN 31.15: SMAX=207.66: EK= .010]
01167 *****
01168 *****
01169 R002C00169-----DRAIN-IDBYND-----AREHA-GPEARCS-TpeakDate_hh:mm-----RVM-R-C-----DWPFCS
01170 CONTINUOUS STANDBY 1.0 01:51:08 5.27 .498 NoDate 28:00 32.20 707 .000
01171 [L/S/m = 2 CM 75.0]
01172 [IAREC 4.00] SMIN 31.15: SMAX=207.66: EK= .010]
01173 [IAREC 4.00] SMIN 31.15: SMAX=207.66: EK= .010]
01174 [IAREC 4.00] SMIN 31.15: SMAX=207.66: EK= .010]
01175 [IAREC 4.00] SMIN 31.15: SMAX=207.66: EK= .010]
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Table with columns for ID, description, and numerical values. The table contains a large volume of data, including various system parameters, flow rates, and model identifiers. It is organized into multiple sections, some with headers like 'CONTINUOUS STANDBY' or 'COMPUTE DUALYD'.

01871# # - 2020-11-30 Increase Imp. based on P598(04)-11  
01872# # - 2020-11-30 update MUD NUTRIY Drainage Area to = 146.015 ha based on P598(04)-11  
01873# # - 2020-11-30 split TOD Drainage Area to WATER, MINOR, POND and ALL  
01874# # \*\*\*\*\*  
01875# # - JFSA 2021-01-19 add TOD\_MIM as part of Clarke M\_Clarke\_M1 and remove it from TOD  
01876# # \*\*\*\*\*  
01877# # \*\*\*\*\*  
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022445	R0002:CO03337	-----	DTMID=ID:HMYD	-----	ARESHA-GPEARCS-Tpeakdate_hh:mm	-----	RVM=R.C.	-----	DWFCS=
022446	CONTINUOUS STANDHYD		[L/S/N= 01:01:85	2.44	240.00	28:01	34.21	752	000
022447	[XIMP= 71:TIMP= 71]								
022448	[DSZ= 2 C/N= 75.0]								
022449	[Pervious area: IApex= 4.67:SLP=1.00:LD= 40.0:WMP= 250:SCP= .0]								
022450	[Imperious area: IAlpex= 1.57:SLP=1.00:LD= 118.0:WMP= .013:SCP= .0]								
022451	[IARCClpx= 4.00: IARSCP= 4.00]								
022452	[S/N= 31.81: SMAX=225.43: SK= .010]								
022453	R0002:CO03338	-----	DTMID=ID:HMYD	-----	ARESHA-GPEARCS-Tpeakdate_hh:mm	-----	RVM=R.C.	-----	DWFCS=
022454	ADD HYD		[L/S/N= 1:01:340-106A	7.19	451.00	28:02	25.66	194	000
022455	[L/S/N= 1:01:340-106A								
022456	[DSZ= 2 C/N= 75.0]								
022457	[Pervious area: IApex= 4.67:SLP=1.00:LD= 40.0:WMP= 250:SCP= .0]								
022458	[Imperious area: IAlpex= 1.57:SLP=1.00:LD= 118.0:WMP= .013:SCP= .0]								
022459	[IARCClpx= 4.00: IARSCP= 4.00]								
022460	[S/N= 31.81: SMAX=225.43: SK= .010]								
022461	R0002:CO03339	-----	DTMID=ID:HMYD	-----	ARESHA-GPEARCS-Tpeakdate_hh:mm	-----	RVM=R.C.	-----	DWFCS=
022462	CONTINUOUS STANDHYD		[L/S/N= 1:01:340-106A	7.19	451.00	28:02	25.66	194	000
022463	[L/S/N= 1:01:340-106A								
022464	[DSZ= 2 C/N= 75.0]								
022465	[Pervious area: IApex= 4.67:SLP=1.00:LD= 40.0:WMP= 250:SCP= .0]								
022466	[Imperious area: IAlpex= 1.57:SLP=1.00:LD= 118.0:WMP= .013:SCP= .0]								
022467	[IARCClpx= 4.00: IARSCP= 4.00]								
022468	[S/N= 31.81: SMAX=225.43: SK= .010]								
022469	R0002:CO03340	-----	DTMID=ID:HMYD	-----	ARESHA-GPEARCS-Tpeakdate_hh:mm	-----	RVM=R.C.	-----	DWFCS=
022470	ADD HYD		[L/S/N= 1:01:340-106A	7.19	451.00	28:02	25.66	194	000
022471	[L/S/N= 1:01:340-106A								
022472	[DSZ= 2 C/N= 75.0]								
022473	[Pervious area: IApex= 4.67:SLP=1.00:LD= 40.0:WMP= 250:SCP= .0]								
022474	[Imperious area: IAlpex= 1.57:SLP=1.00:LD= 118.0:WMP= .013:SCP= .0]								
022475	[IARCClpx= 4.00: IARSCP= 4.00]								
022476	[S/N= 31.81: SMAX=225.43: SK= .010]								
022477	R0002:CO03341	-----	DTMID=ID:HMYD	-----	ARESHA-GPEARCS-Tpeakdate_hh:mm	-----	RVM=R.C.	-----	DWFCS=
022478	ADD HYD		[L/S/N= 1:01:340-106A	7.19	451.00	28:02	25.66	194	000
022479	[L/S/N= 1:01:340-106A								
022480	[DSZ= 2 C/N= 75.0]								
022481	[Pervious area: IApex= 4.67:SLP=1.00:LD= 40.0:WMP= 250:SCP= .0]								
022482	[Imperious area: IAlpex= 1.57:SLP=1.00:LD= 118.0:WMP= .013:SCP= .0]								
022483	[IARCClpx= 4.00: IARSCP= 4.00]								
022484	[S/N= 31.81: SMAX=225.43: SK= .010]								
022485	R0002:CO03342	-----	DTMID=ID:HMYD	-----	ARESHA-GPEARCS-Tpeakdate_hh:mm	-----	RVM=R.C.	-----	DWFCS=
022486	ADD HYD		[L/S/N= 1:01:340-106A	7.19	451.00	28:02	25.66	194	000
022487	[L/S/N= 1:01:340-106A								
022488	[DSZ= 2 C/N= 75.0]								
022489	[Pervious area: IApex= 4.67:SLP=1.00:LD= 40.0:WMP= 250:SCP= .0]								
022490	[Imperious area: IAlpex= 1.57:SLP=1.00:LD= 118.0:WMP= .013:SCP= .0]								
022491	[IARCClpx= 4.00: IARSCP= 4.00]								
022492	[S/N= 31.81: SMAX=225.43: SK= .010]								
022493	R0002:CO03343	-----	DTMID=ID:HMYD	-----	ARESHA-GPEARCS-Tpeakdate_hh:mm	-----	RVM=R.C.	-----	DWFCS=
022494	ADD HYD		[L/S/N= 1:01:340-106A	7.19	451.00	28:02	25.66	194	000
022495	[L/S/N= 1:01:340-106A								
022496	[DSZ= 2 C/N= 75.0]								
022497	[Pervious area: IApex= 4.67:SLP=1.00:LD= 40.0:WMP= 250:SCP= .0]								
022498	[Imperious area: IAlpex= 1.57:SLP=1.00:LD= 118.0:WMP= .013:SCP= .0]								
022499	[IARCClpx= 4.00: IARSCP= 4.00]								
022500	[S/N= 31.81: SMAX=225.43: SK= .010]								

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02619 overflow <= 1.0 03:20-0VDF 0.00 0.00 No_date 0:00 0.00 n/a 0.00
02620 (MaxTotal= 3346.0) TotalVol=0.0000=0.0 83 0:00:0 0 TotDurVrf= 0 hrs]
02621 R002<CO0398-----DtnIn-ID:HYDF-----AREHA-QPEARComs-TpeakDate_hh:mm-----RvM-R.C-----DMFCom
02622 ADD HYD + 1.0 02:01:SM 55476.26 49.619 No_date 38:53 13.23 n/a 0.00
02623 + 1.0 02:01:SDRE 23.78 .936 No_date 28:03 19.26 n/a 0.00
02624 + 1.0 02:30-0VDF 0.00 0.00 No_date 0:00 0.00 n/a 0.00
02625 SUM = 1.0 02:00:PM 257.63 2.560 No_date 29:05 26.85 n/a 0.00
02626 SMM = 1.0 01:SM_DE 55476.26 49.619 No_date 38:49 13.23 n/a 0.00
02627 R002<CO0397-----DtnIn-ID:HYDF-----AREHA-QPEARComs-TpeakDate_hh:mm-----RvM-R.C-----DMFCom
02628 SAVE HYD 1.0 01:SM_DE 55476.26 49.619 No_date 38:49 13.23 n/a 0.00
02629 name 'SML_DE_002
02630 remark:Total Flows at Heart's Desire
02631 #
02632 # Hydrograph from Heart's Desire routed to Rideau River
02633 # Channel X-Section obtained from RWCA Hydraulic Model - Station 0
02634 #
02635 R002<CO0398-----DtnIn-ID:HYDF-----AREHA-QPEARComs-TpeakDate_hh:mm-----RvM-R.C-----DMFCom
02636 ROUTE CHANNEL -> 1.0 02:SM_DE 55476.26 49.619 No_date 38:49 13.23 n/a 0.00
02637 [R/S= 1.0] out<= 1.0 01:SM 55476.26 49.617 No_date 38:54 13.23 n/a 0.00
02638 [L/S= 563./367./045]
02639 (Vmax= 1.401/Dmax= 0.01)
02640 #
02641 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
02642 # of 1.65
02643 #
02644 #
02645 R002<CO0398-----DtnIn-ID:HYDF-----AREHA-QPEARComs-TpeakDate_hh:mm-----RvM-R.C-----DMFCom
02646 CONTINUOUS NASHVD 1.0 01:SM_2 102.94 1.373 No_date 28:20 13.01 286 .000
02647 [Cm= 72.0] N= 3.00] Tp= .40]
02648 [InterEventTime= 12.00]
02649 #
02650 R002<CO0400-----DtnIn-ID:HYDF-----AREHA-QPEARComs-TpeakDate_hh:mm-----RvM-R.C-----DMFCom
02651 ADD HYD + 1.0 02:SM 55476.26 49.617 No_date 38:54 13.23 n/a 0.00
02652 + 1.0 02:SM_2 102.94 1.373 No_date 28:20 13.01 n/a 0.00
02653 SUM = 1.0 02:00:PM 55479.20 49.715 No_date 38:54 13.23 n/a 0.00
02654 R002<CO0401-----DtnIn-ID:HYDF-----AREHA-QPEARComs-TpeakDate_hh:mm-----RvM-R.C-----DMFCom
02655 SAVE HYD 1.0 01:SM_M1 55479.20 49.715 No_date 38:54 13.23 n/a 0.00
02656 name 'SML_N1_002
02657 remark:Total Flows at Rideau River
02658 #
02659 # ***** END OF RUN *****
02660 #
02661 #
02662 #
02663 #
02664 #
02665 #
02666 #
02667 R000<COMMANDE
02668 START
02669 [MTO= 0 hrs on 0]
02670 [MTO= 1]
02671 [MTO= 2 (1=Imperial, 2=metric output)]
02672 [MTO= 3]
02673 [MTO= 4]
02674 #
02675 # ***** END OF RUN *****
02676 #
02677 # ***** END OF RUN *****
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02801 #
02802 # ***** END OF RUN *****
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02804 # ***** END OF RUN *****
02805 #
02805 # ***** END OF RUN *****

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02993# SUM= 1.0 01:15:00 25965.00 44.722 No.Date 39:35 17.37 n/a .000
02994# #
02995# # Sum of hydrographs from Node 10 routed to Node 9
02996# Section 2
02997# #
02998# ROUTE CHANNEL -> 1.0 02:15:00 25965.00 44.722 No.Date 39:35 17.37 n/a .000
02999# [RPT: 1.00] out<- 1.0 01:15:00 25965.00 43.534 No.Date 39:59 17.37 n/a .000
03000# [L/S= 3982./ .071/.051/.035]
03001# [Vmax: .664;Dmax: 1.502]
03002# #
03003# #
03004# Addition of Subwatershed 9 and Nichols Creek to Node 9
03005# #
03006# ROUTES-CO0045-----DtnIn-ID:HYND-----AREHA-GPEARCS-TpeaDate_hh:mm-----Rvm-R-C-----DWFCms
03007# ADD HYD + 1.0 02:15:00 25965.00 43.534 No.Date 39:59 17.37 n/a .000
03008# + 1.0 02:15:00 1132.00 6.963 No.Date 30:55 19.24 n/a .000
03009# + 1.0 02:15:00 3466.00 4.109 No.Date 39:59 15.66 n/a .000
03010# SUM= 1.0 01:15:00 41461.00 53.366 No.Date 39:59 17.20 n/a .000
03011# #
03012# # Sum of hydrographs from Node 9 routed to Node 8
03013# Section 3
03014# #
03015# ROUTES-CO0046-----DtnIn-ID:HYND-----AREHA-GPEARCS-TpeaDate_hh:mm-----Rvm-R-C-----DWFCms
03016# ROUTE CHANNEL -> 1.0 02:15:00 31561.00 53.366 No.Date 39:59 17.20 n/a .000
03017# [RPT: 1.00] out<- 1.0 01:15:00 31561.00 49.404 No.Date 39:59 17.20 n/a .000
03018# [L/S= 2269./ .089/.040]
03019# [Vmax: .370;Dmax: 1.520]
03020# #
03021# # Addition of Subwatershed 8 and Hobbs' Drain to Node 8
03022# #
03023# ROUTES-CO0047-----DtnIn-ID:HYND-----AREHA-GPEARCS-TpeaDate_hh:mm-----Rvm-R-C-----DWFCms
03024# ADD HYD + 1.0 02:15:00 31561.00 49.404 No.Date 39:59 17.20 n/a .000
03025# + 1.0 02:15:00 131.00 1.298 No.Date 28:57 16.63 n/a .000
03026# + 1.0 02:15:00 3854.00 9.385 No.Date 38:41 17.18 n/a .000
03027# SUM= 1.0 01:15:00 35546.00 58.845 No.Date 39:59 17.19 n/a .000
03028# #
03029# # Sum of hydrographs from Node 8 routed to Node 7
03030# Section 3
03031# #
03032# ROUTES-CO0048-----DtnIn-ID:HYND-----AREHA-GPEARCS-TpeaDate_hh:mm-----Rvm-R-C-----DWFCms
03033# ROUTE CHANNEL -> 1.0 02:15:00 35546.00 58.845 No.Date 39:59 17.19 n/a .000
03034# [RPT: 1.00] out<- 1.0 01:15:00 35546.00 48.127 No.Date 45:08 17.19 n/a .000
03035# [L/S= 2717./ .057/.037]
03036# [Vmax: .208;Dmax: 1.855]
03037# #
03038# # Addition of Subwatershed 7 to Node 7
03039# #
03040# ROUTES-CO0049-----DtnIn-ID:HYND-----AREHA-GPEARCS-TpeaDate_hh:mm-----Rvm-R-C-----DWFCms
03041# ADD HYD + 1.0 02:15:00 35546.00 48.127 No.Date 45:08 17.19 n/a .000
03042# + 1.0 02:15:00 3197.00 7.027 No.Date 36:28 13.49 n/a .000
03043# SUM= 1.0 01:15:00 38743.00 55.155 No.Date 44:14 16.92 n/a .000
03044# ROUTES-CO0050-----DtnIn-ID:HYND-----AREHA-GPEARCS-TpeaDate_hh:mm-----Rvm-R-C-----DWFCms
03045# SAVE HYD 1.0 01:15:00 38743.00 55.155 No.Date 44:14 16.92 n/a .000
03046# #
03047# # name_H_LNBT
03048# remark:flow at 8_N7 = SW 7
03049# #
03050# # Insertion of a reservoir to simulate the effects of the Richmond Fen.
03051# # Storage area and volumes are estimated from available topo maps.
03052# # Release rate from fen was assumed to be controlled by the downstream
03053# # river cross-section for node 10. It was assumed that for up to
03054# # 0.75 m of water, the main channel of the river provided the storage. Above
03055# # this depth, the wetland starts to significantly store water.
03056# #
03057# ROUTES-CO0051-----DtnIn-ID:HYND-----AREHA-GPEARCS-TpeaDate_hh:mm-----Rvm-R-C-----DWFCms
03058# ROUTE RESERVOIR + 1.0 02:15:00 38743.00 55.155 No.Date 44:14 16.92 n/a .000
03059# out<- 1.0 01:RES_RP 38743.00 27.976 No.Date 59:12 16.92 n/a .000
03060# [Mdtotd= 1746.0]
03061# ROUTES-CO0052-----DtnIn-ID:HYND-----AREHA-GPEARCS-TpeaDate_hh:mm-----Rvm-R-C-----DWFCms
03062# SAVE HYD 1.0 01:RES_RP 38743.00 27.976 No.Date 59:12 16.92 n/a .000
03063# #
03064# # name_H_RESRP
03065# remark:outflow of Richmond Fen
03066# #
03067# # Sum of hydrographs from Node 7 routed to Node 6
03068# Section 5
03069# #
03070# ROUTES-CO0053-----DtnIn-ID:HYND-----AREHA-GPEARCS-TpeaDate_hh:mm-----Rvm-R-C-----DWFCms
03071# ROUTE CHANNEL -> 1.0 01:15:00 38743.00 27.976 No.Date 59:12 16.92 n/a .000
03072# [RPT: 1.00] out<- 1.0 01:15:00 38743.00 27.976 No.Date 60:29 16.92 n/a .000
03073# [L/S= 3066./ .027/.025]
03074# [Vmax: .460;Dmax: .895]
03075# #
03076# # Addition of Subwatershed 6 and Van Gaal Drain to Node 6
03077# #
03078# ROUTES-CO0054-----DtnIn-ID:HYND-----AREHA-GPEARCS-TpeaDate_hh:mm-----Rvm-R-C-----DWFCms
03079# ADD HYD + 1.0 02:15:00 38743.00 27.976 No.Date 60:29 16.92 n/a .000
03080# + 1.0 02:15:00 1455.00 4.441 No.Date 33:06 17.68 n/a .000
03081# + 1.0 02:15:00 1032.00 4.803 No.Date 35:19 20.12 n/a .000
03082# SUM= 1.0 01:15:00 41240.00 27.944 No.Date 60:16 17.03 n/a .000
03083# #
03084# # Sum of hydrographs from Node 6 routed to Node 5
03085# Section 5
03086# #
03087# ROUTES-CO0055-----DtnIn-ID:HYND-----AREHA-GPEARCS-TpeaDate_hh:mm-----Rvm-R-C-----DWFCms
03088# ROUTE CHANNEL -> 1.0 02:15:00 40240.00 27.944 No.Date 60:16 17.03 n/a .000
03089# [RPT: 1.00] out<- 1.0 01:15:00 40240.00 27.922 No.Date 60:57 17.03 n/a .000
03090# [L/S= 1867./ .050/.040]
03091# [Vmax: .397;Dmax: 1.002]
03092# #
03093# # Addition of Subwatershed 5 and Flowing Creek to Node 5
03094# #
03095# ROUTES-CO0056-----DtnIn-ID:HYND-----AREHA-GPEARCS-TpeaDate_hh:mm-----Rvm-R-C-----DWFCms
03096# ADD HYD + 1.0 02:15:00 40240.00 27.922 No.Date 60:57 17.03 n/a .000
03097# + 1.0 02:15:00 1244.00 4.200 No.Date 28:45 22.87 n/a .000
03098# + 1.0 02:15:00 4945.00 22.837 No.Date 33:22 21.04 n/a .000
03099# SUM= 1.0 01:15:00 45409.00 43.566 No.Date 35:28 17.63 n/a .000
03100# #
03101# # Sum of hydrographs from Node 5 routed to Node 5A
03102# Section 9
03103# #
03104# ROUTES-CO0057-----DtnIn-ID:HYND-----AREHA-GPEARCS-TpeaDate_hh:mm-----Rvm-R-C-----DWFCms
03105# ROUTE CHANNEL -> 1.0 02:15:00 45409.00 43.566 No.Date 35:28 17.63 n/a .000
03106# [RPT: 1.00] out<- 1.0 01:15:00 45409.00 43.490 No.Date 35:47 17.49 n/a .000
03107# [L/S= 556./ .097/.040]
03108# [Vmax: .465;Dmax: 1.060]
03109# #
03110# # Addition of Subwatershed 5A and Subwatershed 5A2 to Node 5A
03111# #
03112# ROUTES-CO0058-----DtnIn-ID:HYND-----AREHA-GPEARCS-TpeaDate_hh:mm-----Rvm-R-C-----DWFCms
03113# ADD HYD + 1.0 02:15:00 45409.00 43.490 No.Date 35:47 17.49 n/a .000
03114# + 1.0 02:15:00 20.00 0.483 No.Date 28:16 25.62 n/a .000
03115# + 1.0 02:15:00 1612.00 4.466 No.Date 37:58 21.98 n/a .000
03116# SUM= 1.0 01:15:00 46441.00 47.476 No.Date 35:58 17.63 n/a .000
03117# #
03118# # Sum of hydrographs from Node 5A routed to Node 4
03119# Section 8
03120# #
03121# ROUTES-CO0059-----DtnIn-ID:HYND-----AREHA-GPEARCS-TpeaDate_hh:mm-----Rvm-R-C-----DWFCms
03122# ROUTE CHANNEL -> 1.0 02:15:00 46441.00 47.476 No.Date 35:58 17.63 n/a .000
03123# [RPT: 1.00] out<- 1.0 01:15:00 46441.00 46.217 No.Date 37:26 17.63 n/a .000
03124# [L/S= 4430./ .041/.035]
03125# [Vmax: .756;Dmax: 3.116]
03126# #
03127# # Addition of Subwatershed 4 and Leamy Creek to Node 4
03128# #
03129# ROUTES-CO0060-----DtnIn-ID:HYND-----AREHA-GPEARCS-TpeaDate_hh:mm-----Rvm-R-C-----DWFCms
03130# ADD HYD + 1.0 02:15:00 46441.00 46.217 No.Date 37:26 17.63 n/a .000
03131# + 1.0 02:15:00 585.00 6.688 No.Date 29:57 25.62 n/a .000
03132# + 1.0 02:15:00 1021.00 8.861 No.Date 30:48 25.07 n/a .000
03133# SUM= 1.0 01:15:00 48447.00 50.508 No.Date 36:47 17.89 n/a .000
03134# ROUTES-CO0061-----DtnIn-ID:HYND-----AREHA-GPEARCS-TpeaDate_hh:mm-----Rvm-R-C-----DWFCms
03135# SAVE HYD 1.0 01:15:00 48447.00 50.508 No.Date 36:47 17.89 n/a .000
03136# #
03137# # name_H_L4.0005
03138# remark:flow at 8_N4
03139# #
03140# # Sum of hydrographs from Node 4 routed to Node 2
03141# Section 9
03142# #
03143# ROUTES-CO0062-----DtnIn-ID:HYND-----AREHA-GPEARCS-TpeaDate_hh:mm-----Rvm-R-C-----DWFCms
03144# ROUTE CHANNEL -> 1.0 02:15:00 48447.00 50.508 No.Date 36:47 17.89 n/a .000
03145# [RPT: 1.00] out<- 1.0 01:15:00 48447.00 50.131 No.Date 37:08 17.89 n/a .000
03146# [L/S= 1467./ .067/.040]
03147# [Vmax: .781;Dmax: 3.131]
03148# #
03149# # Addition of Subwatershed 2 with Monahan Drain and Smith Drain to Node 2
03150# #
03151# ROUTES-CO0063-----DtnIn-ID:HYND-----AREHA-GPEARCS-TpeaDate_hh:mm-----Rvm-R-C-----DWFCms
03152# ADD HYD + 1.0 02:15:00 48447.00 50.131 No.Date 37:08 17.89 n/a .000
03153# + 1.0 02:15:00 177.00 3.240 No.Date 28:45 22.87 n/a .000
03154# + 1.0 02:15:00 1122.00 8.165 No.Date 31:48 25.62 n/a .000
03155# SUM= 1.0 01:15:00 49746.00 57.539 No.Date 31:33 22.87 n/a .000
03156# ROUTES-CO0064-----DtnIn-ID:HYND-----AREHA-GPEARCS-TpeaDate_hh:mm-----Rvm-R-C-----DWFCms
03157# SAVE HYD 1.0 01:15:00 52483.00 67.222 No.Date 33:17 18.31 n/a .000
03158# #
03159# # name_H_LN2
03160# remark:flow at 8_N2 Jock River Gauge at Noodie Dr.
03161# #
03162# # Sum of hydrographs from Node 2 routed to Node 1
03163# Section 10
03164# #
03165# # Hydrograph from Node 2 routed to Node 416
03166# # Channel X-Section obtained from RWCA Hydraulic Model - Station 9025
03167# #
03168# ROUTES-CO0065-----DtnIn-ID:HYND-----AREHA-GPEARCS-TpeaDate_hh:mm-----Rvm-R-C-----DWFCms
03169# ROUTE CHANNEL -> 1.0 02:15:00 52483.00 67.222 No.Date 33:17 18.31 n/a .000
03170# [RPT: 1.00] out<- 1.0 01:15:00 52483.00 45.664 No.Date 33:17 18.31 n/a .000
03171# [L/S= 2327./ .050/.055]
03172# [Vmax: 2.867;Dmax: 2.867]
03173# #
03174# # Catchment SW_1
03175# # Portion of RWCA catchment SW_1 outside of Reach 1 subwatershed
03176# # Undeveloped agricultural land
03177# #
03178# ROUTES-CO0066-----DtnIn-ID:HYND-----AREHA-GPEARCS-TpeaDate_hh:mm-----Rvm-R-C-----DWFCms
03179# CONTINUOUS STANBYD 1.0 01:15:00 536.42 3.012 No.Date 31:18 19.00 .333 .000
03180# [CM: 72.01 Nv 3.001 Tpe 2.79]
03181# [IARCS: 4.001 SMIN: 39.75; SMAX: 264.99; SK: .010]

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037411 remark Total Flows at Station 520 on Foster Drain
037412 # Hydrograph from Node at Station 520 (Foster Drain) to Node at station 6016 (Jock River)
037413 # Channel X-Section obtained from RWCA Hydraulic Model - Station 520
037414







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052377 R005<C00400----->Utrain-ID:HYD-----AREHA-QPEAKCms-TpeakDate_hh:mm-----Rvm-R.C-----DWFCms
052384 ADD HYD + 1.0 01:SW_2 55476.26 72.207 No_date 36:46 18.89 n/a 0.00
052393 + 1.0 02:SW_2 102.94 2.262 No_date 28:20 19.00 n/a 0.00
052400 SUM= 1.0 01:SW_2 55476.26 72.207 No_date 36:46 18.89 n/a 0.00
052410 R005<C00401----->Utrain-ID:HYD-----AREHA-QPEAKCms-TpeakDate_hh:mm-----Rvm-R.C-----DWFCms
052420 SAVE HYD 1.0 01:SW_2 55579.20 72.256 No_date 36:46 18.89 n/a 0.00
052430 ***** SM_N1.0005 *****
052440 ***** remark:Total Flow at Rideau River *****
052450 *****
052460 ***** ** END OF RUN : 9 *****
052470 *****
052480 *****
052490 *****
052500 *****
052510 *****
052520 *****
052530 *****
052540 R005<C00402----->Utrain-ID:HYD-----AREHA-QPEAKCms-TpeakDate_hh:mm-----Rvm-R.C-----DWFCms
052550 R005<C00403----->Utrain-ID:HYD-----AREHA-QPEAKCms-TpeakDate_hh:mm-----Rvm-R.C-----DWFCms
052560 START [TZERO = 0 hrs on 0]
052570 [MPTOP = 2 (1=Imperial, 2=metric output)]
052580 [INTORUN = 6]
052590 [NSUN = 0010]
052600 *****
052610 *****
052620 *****
052630 *****
052640 *****
052650 *****
052660 *****
052670 *****
052680 *****
052690 *****
052700 *****
052710 *****
052720 *****
052730 *****
052740 *****
052750 *****
052760 *****
052770 *****
052780 *****
052790 *****
052800 R005<C00404----->Utrain-ID:HYD-----AREHA-QPEAKCms-TpeakDate_hh:mm-----Rvm-R.C-----DWFCms
052810 *****
052820 *****
052830 *****
052840 *****
052850 *****
052860 *****
052870 *****
052880 *****
052890 *****
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052980 *****
052990 *****
053000 *****
053010 *****
053020 *****
053030 *****
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053110 *****
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053150 *****
053160 *****
053170 *****
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053200 *****
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056980 *****
056990 *****
057000 *****

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Table with columns for ID, description, and numerical data. Includes various hydrograph and channel data points across multiple sections.







Table with columns for station ID (e.g., 06733, 06734), name, parameters, and values. The table lists numerous engineering details and station data, including flow rates, elevations, and structural specifications.



```

074811 [Previous area Ipaer= 4.671SLP+1.00LDP+ 40.MPD:250:SCP= 0]
074812 [Impervious area Ipaer= 1.575SLP+1.00LDP+ 146.MPI:013:SCI= 0]
074813 [Infiltration area Ipaer= 4.00: IaBcPcr= 4.00]
074814 [SMIN: 31.81: SMAX:225.41: SK= 0.10]
074815 RODDID:CO03349-----DRAIN-ID:HYD-----AREHA-OPEACRS=PeakDate,hm-----RVM-R.C-----DWFCMS
074816 COMPUTE DUALHYD 1.0 01:81 3.29 .376 No.Date 28:00 41.39 n/a .000
074817 Major System / 1.0 02:18-MJ 0.00 .000 No.Date 0:00 .00 n/a .000
074818 Minor System \ 1.0 03:18-MJ 3.29 .064 No.Date 27:00 41.22 n/a .000
074819 [MjSysStoc=.5949E+03, TotOccVol=.0000E+00, N-OvF= 0, TotDurOfV= 0 hrs]
074820 RODDID:CO03350-----DRAIN-ID:HYD-----AREHA-OPEACRS=PeakDate,hm-----RVM-R.C-----DWFCMS
074821 CONTINUOUS STANDHYD 1.0 01:81-LAND 32.50 3.367 No.Date 28:02 41.86 .647 .000
074822 [XIMP= 50:TIMP= 50]
074823 [LOGS= 2 C/M= 75.0]
074824 [Impervious area Ipaer= 4.671SLP+1.00LDP+ 40.MPD:250:SCP= 0]
074825 [Infiltration area Ipaer= 1.575SLP+1.00LDP+ 146.MPI:013:SCI= 0]
074826 [Infiltration area Ipaer= 4.00: IaBcPcr= 4.00]
074827 [SMIN: 36.67: SMAX:244.49: SK= 0.10]
074828 RODDID:CO03351-----DRAIN-ID:HYD-----AREHA-OPEACRS=PeakDate,hm-----RVM-R.C-----DWFCMS
074829 COMPUTE DUALHYD 1.0 01:81-LAND 32.50 3.367 No.Date 28:02 41.86 n/a .000
074830 Major System / 1.0 02:18-LAND-MJ 0.00 .000 No.Date 0:00 .00 n/a .000
074831 Minor System \ 1.0 03:18-LAND-MJ 32.50 2.275 No.Date 27:55 41.89 n/a .000
074832 [MjSysStoc=.5949E+03, TotOccVol=.0000E+00, N-OvF= 0, TotDurOfV= 0 hrs]
074833 RODDID:CO03352-----DRAIN-ID:HYD-----AREHA-OPEACRS=PeakDate,hm-----RVM-R.C-----DWFCMS
074834 ADD HYD 1.0 02:18-MJ 0.00 .000 No.Date 0:00 .00 n/a .000
074835 + 1.0 02:18-LAND-MJ 0.00 .000 No.Date 0:00 .00 n/a .000
074836 + 1.0 02:18-MJ 0.00 .000 No.Date 0:00 .00 n/a .000
074837 + 1.0 02:18-MJ 3.29 .064 No.Date 27:56 41.22 n/a .000
074838 + 1.0 02:18-MJ-86 0.00 .000 No.Date 0:00 .00 n/a .000
074839 + 1.0 01:81-86-WTEQMS 3.29 .064 No.Date 27:56 41.22 n/a .000
074840 RODDID:CO03353-----DRAIN-ID:HYD-----AREHA-OPEACRS=PeakDate,hm-----RVM-R.C-----DWFCMS
074841 COMPUTE DUALHYD 1.0 01:81-86-WTEQMS 3.29 .064 No.Date 27:56 41.22 n/a .000
074842 Major System / 1.0 02:18-86-MJ 0.00 .000 No.Date 0:00 .00 n/a .000
074843 Minor System \ 1.0 03:18-86-MJ 3.29 .064 No.Date 27:56 41.22 n/a .000
074844 [MjSysStoc=.5949E+03, TotOccVol=.0000E+00, N-OvF= 0, TotDurOfV= 0 hrs]
074845 RODDID:CO03354-----DRAIN-ID:HYD-----AREHA-OPEACRS=PeakDate,hm-----RVM-R.C-----DWFCMS
074846 ROUTE PIPE -> 1.0 02:18-86-MJ 106.90 3.008 No.Date 28:05 41.72 n/a .000
074847 [RDPE 1.00] out-> 1.0 01:10:18-106 106.90 3.008 No.Date 28:12 41.72 n/a .000
074848 [L/S=N 208./100/.013]
074849 [Vmax 1.597Dmax 1.930]
074850 [Din= 1.80:Dused= 1.80]
074851 RODDID:CO03355-----DRAIN-ID:HYD-----AREHA-OPEACRS=PeakDate,hm-----RVM-R.C-----DWFCMS
074852 ADD HYD 1.0 01:10:18-106A 7.19 .628 No.Date 28:11 41.31 n/a .000
074853 + 1.0 02:10:18-106A 106.90 3.006 No.Date 28:12 41.72 n/a .000
074854 + 1.0 02:18-86-MJ 3.29 .064 No.Date 27:56 41.22 n/a .000
074855 + 1.0 02:18-86-MJ 0.00 .000 No.Date 0:00 .00 n/a .000
074856 + 1.0 02:18-86-MJ 117.38 3.698 No.Date 28:11 41.68 n/a .000
074857 RODDID:CO03356-----DRAIN-ID:HYD-----AREHA-OPEACRS=PeakDate,hm-----RVM-R.C-----DWFCMS
074858 SAVE HYD 1.0 01:10:18-106A 117.38 3.698 No.Date 28:11 41.68 n/a .000
074859 name:MH106A.0010
074860 remark:Total Flows at MH106A
074861 ROUTE PIPE -> 1.0 02:18-106A 117.38 3.698 No.Date 28:11 41.68 n/a .000
074862 [RDPE 1.00] out-> 1.0 01:10:18-106 117.38 3.698 No.Date 28:06 41.68 n/a .000
074863 [L/S=N 190./100/.013]
074864 [Vmax 1.666Dmax 1.930]
074865 [Din= 1.80:Dused= 1.80]
074866 RODDID:CO03357-----DRAIN-ID:HYD-----AREHA-OPEACRS=PeakDate,hm-----RVM-R.C-----DWFCMS
074867 CONTINUOUS STANDHYD 1.0 01:81-AD 2.44 .365 No.Date 28:00 51.11 .790 .000
074868 [XIMP= 71:TIMP= 71]
074869 [LOGS= 2 C/M= 75.0]
074870 [Impervious area Ipaer= 4.671SLP+1.00LDP+ 40.MPD:250:SCP= 0]
074871 [Infiltration area Ipaer= 1.575SLP+1.00LDP+ 146.MPI:013:SCI= 0]
074872 [Infiltration area Ipaer= 4.00: IaBcPcr= 4.00]
074873 [SMIN: 33.81: SMAX:225.41: SK= 0.10]
074874 RODDID:CO03358-----DRAIN-ID:HYD-----AREHA-OPEACRS=PeakDate,hm-----RVM-R.C-----DWFCMS
074875 COMPUTE DUALHYD 1.0 01:81-AD 2.44 .365 No.Date 28:00 51.11 n/a .000
074876 Major System / 1.0 02:18-AD 0.00 .000 No.Date 0:00 .00 n/a .000
074877 Minor System \ 1.0 03:18-AD 2.44 .365 No.Date 28:00 51.11 n/a .000
074878 [MjSysStoc=.4172E+02, TotOccVol=.0000E+00, N-OvF= 0, TotDurOfV= 0 hrs]
074879 RODDID:CO03359-----DRAIN-ID:HYD-----AREHA-OPEACRS=PeakDate,hm-----RVM-R.C-----DWFCMS
074880 ADD HYD 1.0 01:81-AD 2.44 .365 No.Date 28:00 51.11 n/a .000
074881 + 1.0 02:18-AD 0.00 .000 No.Date 0:00 .00 n/a .000
074882 + 1.0 02:18-AD 117.38 3.698 No.Date 28:12 41.72 n/a .000
074883 + 1.0 01:81-86-MJ 0.00 .000 No.Date 0:00 .00 n/a .000
074884 RODDID:CO03361-----DRAIN-ID:HYD-----AREHA-OPEACRS=PeakDate,hm-----RVM-R.C-----DWFCMS
074885 SAVE HYD 1.0 01:10:18-106 119.82 3.992 No.Date 28:02 41.87 n/a .000
074886 name:MH106.0010
074887 remark:Total Flows at MH106
074888 ROUTE PIPE -> 1.0 02:18-106 119.82 3.992 No.Date 28:02 41.87 n/a .000
074889 [RDPE 1.00] out-> 1.0 01:10:18-106 119.82 3.992 No.Date 28:03 41.87 n/a .000
074890 [L/S=N 123./100/.013]
074891 [Vmax 1.666Dmax 1.930]
074892 RODDID:CO03363-----DRAIN-ID:HYD-----AREHA-OPEACRS=PeakDate,hm-----RVM-R.C-----DWFCMS
074893 CONTINUOUS STANDHYD 1.0 01:81-AD 4.14 .416 No.Date 28:01 38.46 .595 .000
074894 [XIMP= 35:TIMP= 47]
074895 [LOGS= 2 C/M= 75.0]
074896 [Impervious area Ipaer= 4.671SLP+1.00LDP+ 40.MPD:250:SCP= 0]
074897 [Infiltration area Ipaer= 1.575SLP+1.00LDP+ 146.MPI:013:SCI= 0]
074898 [Infiltration area Ipaer= 4.00: IaBcPcr= 4.00]
074899 [SMIN: 33.81: SMAX:225.41: SK= 0.10]
074900 RODDID:CO03364-----DRAIN-ID:HYD-----AREHA-OPEACRS=PeakDate,hm-----RVM-R.C-----DWFCMS
074901 COMPUTE DUALHYD 1.0 01:81-AD 4.14 .416 No.Date 28:01 38.46 n/a .000
074902 Major System / 1.0 02:18-AD 0.00 .000 No.Date 0:00 .00 n/a .000
074903 Minor System \ 1.0 03:18-AD 4.14 .416 No.Date 28:00 38.48 n/a .000
074904 [MjSysStoc=.4172E+02, TotOccVol=.0000E+00, N-OvF= 0, TotDurOfV= 0 hrs]
074905 RODDID:CO03365-----DRAIN-ID:HYD-----AREHA-OPEACRS=PeakDate,hm-----RVM-R.C-----DWFCMS
074906 CONTINUOUS STANDHYD 1.0 01:81-AD 10.61 1.251 No.Date 28:01 45.36 .701 .000
074907 [XIMP= 53:TIMP= 62]
074908 [LOGS= 2 C/M= 75.0]
074909 [Impervious area Ipaer= 4.671SLP+1.00LDP+ 40.MPD:250:SCP= 0]
074910 [Infiltration area Ipaer= 1.575SLP+1.00LDP+ 146.MPI:013:SCI= 0]
074911 [Infiltration area Ipaer= 4.00: IaBcPcr= 4.00]
074912 [SMIN: 31.81: SMAX:225.41: SK= 0.10]
074913 RODDID:CO03366-----DRAIN-ID:HYD-----AREHA-OPEACRS=PeakDate,hm-----RVM-R.C-----DWFCMS
074914 COMPUTE DUALHYD 1.0 01:81-AD 10.61 1.251 No.Date 28:01 45.36 n/a .000
074915 Major System / 1.0 02:18-AD 0.00 .000 No.Date 0:00 .00 n/a .000
074916 Minor System \ 1.0 03:18-AD 10.61 .993 No.Date 27:56 45.38 n/a .000
074917 [MjSysStoc=.5949E+03, TotOccVol=.0000E+00, N-OvF= 0, TotDurOfV= 0 hrs]
074918 RODDID:CO03367-----DRAIN-ID:HYD-----AREHA-OPEACRS=PeakDate,hm-----RVM-R.C-----DWFCMS
074919 ADD HYD 1.0 01:81-AD 10.61 .993 No.Date 27:56 45.38 n/a .000
074920 + 1.0 02:18-AD 0.00 .000 No.Date 0:00 .00 n/a .000
074921 + 1.0 02:18-AD 134.57 5.265 No.Date 28:03 42.04 n/a .000
074922 RODDID:CO03368-----DRAIN-ID:HYD-----AREHA-OPEACRS=PeakDate,hm-----RVM-R.C-----DWFCMS
074923 SAVE HYD 1.0 01:10:18-107 134.57 5.265 No.Date 28:03 42.04 n/a .000
074924 name:MH107.0010
074925 remark:Total Flows at MH107
074926 ROUTE PIPE -> 1.0 02:18-107 134.57 5.265 No.Date 28:03 42.04 n/a .000
074927 [RDPE 1.00] out-> 1.0 01:10:18-107 134.57 5.265 No.Date 28:03 42.04 n/a .000
074928 [L/S=N 114./120/.013]
074929 [Vmax 1.911Dmax 1.639]
074930 RODDID:CO03371-----DRAIN-ID:HYD-----AREHA-OPEACRS=PeakDate,hm-----RVM-R.C-----DWFCMS
074931 CONTINUOUS STANDHYD 1.0 01:81-AD 12.29 1.385 No.Date 28:01 41.19 .637 .000
074932 [XIMP= 41:TIMP= 54]
074933 [LOGS= 2 C/M= 75.0]
074934 [Impervious area Ipaer= 4.671SLP+1.00LDP+ 40.MPD:250:SCP= 0]
074935 [Infiltration area Ipaer= 1.575SLP+1.00LDP+ 146.MPI:013:SCI= 0]
074936 [Infiltration area Ipaer= 4.00: IaBcPcr= 4.00]
074937 [SMIN: 33.81: SMAX:225.41: SK= 0.10]
074938 RODDID:CO03372-----DRAIN-ID:HYD-----AREHA-OPEACRS=PeakDate,hm-----RVM-R.C-----DWFCMS
074939 COMPUTE DUALHYD 1.0 01:81-AD 12.29 1.385 No.Date 28:01 41.19 n/a .000
074940 Major System / 1.0 02:18-AD 0.00 .000 No.Date 0:00 .00 n/a .000
074941 Minor System \ 1.0 03:18-AD 12.29 1.029 No.Date 27:54 41.19 n/a .000
074942 [MjSysStoc=.1401E+03, TotOccVol=.0000E+00, N-OvF= 0, TotDurOfV= 0 hrs]
074943 RODDID:CO03373-----DRAIN-ID:HYD-----AREHA-OPEACRS=PeakDate,hm-----RVM-R.C-----DWFCMS
074944 CONTINUOUS STANDHYD 1.0 01:81-AD 2.99 .368 No.Date 28:01 51.11 .790 .000
074945 [XIMP= 71:TIMP= 71]
074946 [LOGS= 2 C/M= 75.0]
074947 [Impervious area Ipaer= 4.671SLP+1.00LDP+ 40.MPD:250:SCP= 0]
074948 [Infiltration area Ipaer= 1.575SLP+1.00LDP+ 146.MPI:013:SCI= 0]
074949 [Infiltration area Ipaer= 4.00: IaBcPcr= 4.00]
074950 [SMIN: 33.81: SMAX:225.41: SK= 0.10]
074951 RODDID:CO03374-----DRAIN-ID:HYD-----AREHA-OPEACRS=PeakDate,hm-----RVM-R.C-----DWFCMS
074952 COMPUTE DUALHYD 1.0 01:81-AD 2.99 .368 No.Date 28:01 51.11 n/a .000
074953 Major System / 1.0 02:18-AD 0.00 .000 No.Date 0:00 .00 n/a .000
074954 Minor System \ 1.0 03:18-AD 2.99 .368 No.Date 28:01 51.11 n/a .000
074955 [MjSysStoc=.1401E+03, TotOccVol=.0000E+00, N-OvF= 0, TotDurOfV= 0 hrs]
074956 RODDID:CO03375-----DRAIN-ID:HYD-----AREHA-OPEACRS=PeakDate,hm-----RVM-R.C-----DWFCMS
074957 CONTINUOUS STANDHYD 1.0 01:81-Pond-Block 2.94 .369 No.Date 28:00 88.90 .601 .000
074958 [XIMP= 41:TIMP= 41]
074959 [LOGS= 2 C/M= 75.0]
074960 [Impervious area Ipaer= 4.671SLP+1.00LDP+ 40.MPD:250:SCP= 0]
074961 [Infiltration area Ipaer= 1.575SLP+1.00LDP+ 146.MPI:013:SCI= 0]
074962 [Infiltration area Ipaer= 4.00: IaBcPcr= 4.00]
074963 [SMIN: 33.81: SMAX:225.41: SK= 0.10]
074964 RODDID:CO03376-----DRAIN-ID:HYD-----AREHA-OPEACRS=PeakDate,hm-----RVM-R.C-----DWFCMS
074965 COMPUTE DUALHYD 1.0 01:81-AD 2.99 .368 No.Date 28:01 51.11 n/a .000
074966 Major System / 1.0 02:18-AD 0.00 .000 No.Date 0:00 .00 n/a .000
074967 Minor System \ 1.0 03:18-AD 2.99 .368 No.Date 28:01 51.11 n/a .000
074968 [MjSysStoc=.1401E+03, TotOccVol=.0000E+00, N-OvF= 0, TotDurOfV= 0 hrs]
074969 RODDID:CO03377-----DRAIN-ID:HYD-----AREHA-OPEACRS=PeakDate,hm-----RVM-R.C-----DWFCMS
074970 SAVE HYD 1.0 01:10:18-108 149.45 6.998 No.Date 28:04 42.14 n/a .000
074971 name:MH108.0010
074972 remark:Total Flows at MH108
074973 ROUTE PIPE -> 1.0 02:18-108 149.45 6.998 No.Date 28:04 42.14 n/a .000
074974 [RDPE 1.00] out-> 1.0 01:10:18-116 149.45 6.998 No.Date 28:05 42.14 n/a .000
074975 [L/S=N 71./130/.013]
074976 [Vmax 2.085Dmax 1.759]
074977 [Din= 1.80:Dused= 1.80]
074978 RODDID:CO03379-----DRAIN-ID:HYD-----AREHA-OPEACRS=PeakDate,hm-----RVM-R.C-----DWFCMS
074979 ROUTE PIPE -> 1.0 02:18-116 149.45 6.998 No.Date 28:06 42.14 n/a .000
074980 [RDPE 1.00] out-> 1.0 01:11:16-corr1g 149.45 6.998 No.Date 28:06 42.14 n/a .000
074981 [L/S=N 80./130/.013]
074982 [Vmax 1.084Dmax 1.468]
074983 [Din= 1.80:Dused= 2.14]
074984 RODDID:CO03380-----DRAIN-ID:HYD-----AREHA-OPEACRS=PeakDate,hm-----RVM-R.C-----DWFCMS
074985 ADD HYD 1.0 02:11:16-corr1g 149.45 6.998 No.Date 28:06 42.14 n/a .000
074986 + 1.0 02:10:28-Block 2.94 .369 No.Date 28:00 38.90 n/a .000

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07855 # License # 254923
07856 *****
07857 # CALIBRATION OF SUMMER MODEL PARAMETERS
07858 # USING CONTINUOUS SIMULATIONS
07859 # Rainfall data from JFSA rain gauge installed at site + other gauges by the City
07860 # Use data collected from May 1st to July 14, 2003
07861 # 2021-11-30 change TRMFD to COMPOSITE POLYMER (TRMFD = 0.1 instead of 0.0001)
07862 # 2021-11-01 correct pond curve values
07863 # 2020-11-01 change H_CWR_BROAD_XSD to 0.55, SLP1=[0.51] (impermeable slope), and LUT up to 700m
07864 # 2021-02-19 Change the slope for ROUTE CHANNEL Station 2462 (INVDout="N_TO", INVDin="SM_TO") from 0.033 t (as per S
07865 # 2021-02-19 Change the slope for ROUTE CHANNEL Station 5002 (INVDout="R_MC", INVDin="SH_CK") from 0.01 t (as per S
07866 #
07867 R0225:C0002-----
07868 # HEAD STORM
07869 # Filename = storm.001
07870 # Comment = Pluie RCS de 24 heures 1125 ans pour Ottawa CDA
07871 # [SDT=10.00;SDCR= 24.00;PTOT= 74.39]
07872 R0225:C0003-----
07873 # MODIFY STORM
07874 # [SFACT= 1.00;TRMFD= 960.00 min]
07875 # [CWR=10.00;SDCR= 24.00;PTOT= 74.39]
07876 R0225:C0004-----
07877 #
07878 # Filename = T:\PROJ\1474\6\Design\2020\1026-QuantityControlAnalysis\SHMTHMO\SNG-Model\Updated\CLiGate.DEP
07879 # ICRSREV = 1 (read and print data)
07880 # FileTitle file comment: Based on various calibration exercises in Onda
07881 # THE FOLLOWING PARAMETERS ARE USED IN THE DESIGN STANDARD COM
07882 # Horton's infiltration equation parameters:
07883 # [Fw= 76.20 mm/hr] [Fw1=1.20 mm/hr] [DCAV= 4.14 /hr] [P= .00 mm]
07884 # Parameters for IMPERVIOUS surfaces in STANDARD:
07885 # [Intr= 4.67 mm] [SDP=50.00 m] [DPR= .250]
07886 # Parameters for PERVIOUS surfaces in STANDARD:
07887 # [Intr= 1.87 mm] [CWR= 1.50] [DPR= .253]
07888 # Parameters used in NASHVD:
07889 # [a= 1.67 mm] [n= 1.00]
07890 # Average monthly pan Evaporation data in (mm)
07891 # JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
07892 # .00 .00 .00 .00 .00 .00 .00 .00 .00 .00 .00 .00
07893 # Average monthly Potential Transpiration in (mm)
07894 # JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
07895 # .00 .00 .00 .00 .00 .00 .00 .00 .00 .00 .00 .00
07896 # JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
07897 # .00 .00 .00 .00 .00 .00 .00 .00 .00 .00 .00 .00
07898 R0225:C0005-----
07899 # COMPUTE API
07900 # [API=1.50.00; APIKty= .8500; APIKtr= .998]
07901 #
07902 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
07903 # of 1.32
07904 R0225:C0006-----
07905 # CONTINUOUS NASHVD 1.0 01:SM_13 971.00 5.778_NashDate 32:34 24.02 23.33 .000
07906 # [CWR= 61.0; N= 3.00; Tp= 1.13]
07907 # [IAREC= 4.00; SMIN= 35.00; SMAX=380.32; SK= .010]
07908 # [InterEventTime= 12.00]
07909 #
07910 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
07911 # of 1.32
07912 R0225:C0007-----
07913 # CONTINUOUS NASHVD 1.0 01:SM_13 971.00 5.778_NashDate 32:34 24.02 23.33 .000
07914 # [CWR= 61.0; N= 3.00; Tp= 1.13]
07915 # [IAREC= 4.00; SMIN= 35.00; SMAX=430.01; SK= .010]
07916 # [InterEventTime= 12.00]
07917 #
07918 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
07919 # of 1.88
07920 R0225:C0008-----
07921 # CONTINUOUS NASHVD 1.0 01:SM_13 971.00 5.778_NashDate 32:34 24.02 23.33 .000
07922 # [CWR= 61.0; N= 3.00; Tp= 1.33]
07923 # [IAREC= 4.00; SMIN= 35.24; SMAX=554.96; SK= .010]
07924 # [InterEventTime= 12.00]
07925 R0225:C0009-----
07926 # CONTINUOUS NASHVD 1.0 01:SM_10 5666.00 27.457_NashDate 37:54 31.50 42.33 .000
07927 # [CWR= 72.0; N= 3.00; Tp= 3.91]
07928 # [IAREC= 4.00; SMIN= 39.75; SMAX=264.99; SK= .010]
07929 # [InterEventTime= 12.00]
07930 R0225:C0010-----
07931 # CONTINUOUS NASHVD 1.0 01:SM_10 5666.00 27.457_NashDate 37:54 31.50 42.33 .000
07932 # [CWR= 66.0; N= 3.00; Tp= 1.24]
07933 # [IAREC= 4.00; SMIN= 52.62; SMAX=350.79; SK= .010]
07934 # [InterEventTime= 12.00]
07935 #
07936 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
07937 # of 1.80
07938 R0225:C0011-----
07939 # CONTINUOUS NASHVD 1.0 01:SM_10 5666.00 27.457_NashDate 37:54 31.50 42.33 .000
07940 # [CWR= 66.0; N= 3.00; Tp= 1.24]
07941 # [IAREC= 4.00; SMIN= 52.62; SMAX=350.79; SK= .010]
07942 # [InterEventTime= 12.00]
07943 #
07944 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
07945 # of 1.52
07946 R0225:C0012-----
07947 # CONTINUOUS NASHVD 1.0 01:SM_10 5666.00 27.457_NashDate 37:54 31.50 42.33 .000
07948 # [CWR= 72.0; N= 3.00; Tp= 4.00]
07949 # [IAREC= 4.00; SMIN= 39.75; SMAX=264.99; SK= .010]
07950 # [InterEventTime= 12.00]
07951 #
07952 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
07953 # of 1.75
07954 R0225:C0013-----
07955 # CONTINUOUS NASHVD 1.0 01:SM_10 5666.00 27.457_NashDate 37:54 31.50 42.33 .000
07956 # [CWR= 66.0; N= 3.00; Tp= 1.66]
07957 # [IAREC= 4.00; SMIN= 52.62; SMAX=350.79; SK= .010]
07958 # [InterEventTime= 12.00]
07959 #
07960 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
07961 # of 1.68
07962 R0225:C0014-----
07963 # CONTINUOUS NASHVD 1.0 01:SM_9 1132.00 11.752_NashDate 30:54 30.18 4.06 .000
07964 # [CWR= 72.0; N= 3.00; Tp= 4.00]
07965 # [IAREC= 4.00; SMIN= 41.07; SMAX=287.10; SK= .010]
07966 # [InterEventTime= 12.00]
07967 #
07968 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
07969 # of 1.82
07970 R0225:C0015-----
07971 # CONTINUOUS NASHVD 1.0 01:SM_8 894.00 13.075_NashDate 39:59 24.61 3.32 .000
07972 # [CWR= 62.0; N= 3.00; Tp= 1.32]
07973 # [IAREC= 4.00; SMIN= 61.90; SMAX=412.66; SK= .010]
07974 # [InterEventTime= 12.00]
07975 #
07976 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
07977 # of 1.80
07978 R0225:C0016-----
07979 # CONTINUOUS NASHVD 1.0 01:SM_8 131.00 2.266_NashDate 28:57 25.20 3.39 .000
07980 # [CWR= 61.0; N= 3.00; Tp= .90]
07981 # [IAREC= 4.00; SMIN= 59.42; SMAX=396.11; SK= .010]
07982 # [InterEventTime= 12.00]
07983 #
07984 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
07985 # of 1.85
07986 R0225:C0017-----
07987 # CONTINUOUS NASHVD 1.0 01:SM_8R 3854.00 15.333_NashDate 38:34 27.01 3.63 .000
07988 # [CWR= 66.0; N= 3.00; Tp= 1.80]
07989 # [IAREC= 4.00; SMIN= 52.62; SMAX=350.79; SK= .010]
07990 # [InterEventTime= 12.00]
07991 #
07992 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
07993 # of 1.82
07994 R0225:C0018-----
07995 # CONTINUOUS NASHVD 1.0 01:SM_8R 3854.00 15.333_NashDate 38:34 27.01 3.63 .000
07996 # [CWR= 77.0; N= 3.00; Tp= 6.65]
07997 # [IAREC= 4.00; SMIN= 59.55; SMAX=508.81; SK= .010]
07998 # [InterEventTime= 12.00]
07999 #
08000 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
08001 # of 1.79
08002 R0225:C0019-----
08003 # CONTINUOUS NASHVD 1.0 01:SM_6 165.00 1.076_NashDate 33:03 27.63 3.71 .000
08004 # [CWR= 67.0; N= 3.00; Tp= 1.81]
08005 # [IAREC= 4.00; SMIN= 50.55; SMAX=336.97; SK= .010]
08006 # [InterEventTime= 12.00]
08007 #
08008 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
08009 # of 1.43
08010 R0225:C0020-----
08011 # CONTINUOUS NASHVD 1.0 01:SM_6R 1332.00 7.882_NashDate 35:14 31.50 4.23 .000
08012 # [CWR= 72.0; N= 3.00; Tp= 8.95]
08013 # [IAREC= 4.00; SMIN= 39.75; SMAX=264.99; SK= .010]
08014 R0225:C0021-----
08015 # CONTINUOUS NASHVD 1.0 01:SM_5 224.00 6.892_NashDate 28:45 35.66 4.79 .000
08016 # [CWR= 77.0; N= 3.00; Tp= 1.00]
08017 # [IAREC= 4.00; SMIN= 31.15; SMAX=207.66; SK= .010]
08018 # [InterEventTime= 12.00]
08019 #
08020 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
08021 # of 1.20
08022 R0225:C0022-----
08023 # CONTINUOUS NASHVD 1.0 01:SM_4R 4945.00 17.464_NashDate 33:18 32.85 4.42 .000
08024 # [CWR= 74.0; N= 3.00; Tp= 4.45]
08025 # [IAREC= 4.00; SMIN= 52.62; SMAX=350.79; SK= .010]
08026 # [InterEventTime= 12.00]
08027 R0225:C0023-----
08028 # CONTINUOUS NASHVD 1.0 01:SM_5A2 20.00 .798_NashDate 28:35 39.36 5.29 .000
08029 # [CWR= 81.0; N= 3.00; Tp= .62]
08030 # [IAREC= 4.00; SMIN= 25.21; SMAX=168.09; SK= .010]
08031 # [InterEventTime= 12.00]
08032 #
08033 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
08034 # of 1.64
08035 R0225:C0024-----
08036 # CONTINUOUS NASHVD 1.0 01:SM_5A1 1422.00 7.480_NashDate 37:50 34.24 4.60 .000
08037 # [CWR= 76.0; N= 3.00; Tp= 4.18]
08038 # [IAREC= 4.00; SMIN= 31.81; SMAX=225.43; SK= .010]
08039 # [InterEventTime= 12.00]
08040 R0225:C0025-----
08041 # CONTINUOUS NASHVD 1.0 01:SM_4 585.00 10.942_NashDate 29:56 39.36 5.29 .000

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10473# Parameters for IMPERVIOUS surfaces in STANDHYD:
10474# [kings 1.57 mm] [cru 1.30] [HWL .013]
10475# Parameters used in BASSETD:
10476# [a 1.0] [b 1.0]
10477# Average monthly Pan Evaporation data in (mm)
10478# JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
10479# .00 .00 .00 .00 .00 .00 .00 .00 .00 .00 .00 .00
10480# Average monthly Potential Evapotranspiration in (mm)
10481# JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
10482# .00 .00 .00 .00 .00 .00 .00 .00 .00 .00 .00 .00
10483#-----
10484# R0550C0001
10485# COMPUTE API
10486# [APIIn=50.00; APIQty= .8500; APIDir= .9988]
10487# [APITime=11.33; APIType= 44.87]
10488#
10489# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
10490# # of 1.32
10491# R0550C0006-----DtnIn-ID-NHYD-----AREAh-QPEArCs-TPeakDate_hh:mm-----RvM-R-C-----DWPFms
10492# CONTINUOUS NASHVD 1.0 01:28_RM 3840.00 18.440_NoDate 36:55 30.33 3372 .000
10493# [Cm 64.0i No 3.00i Tp 1.32]
10494# [IAREK 4.00i SMIN= 37.65; SMAK=350.32; EK= .010]
10495# [InterVntTime= 12.00]
10496#
10497# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
10498# # of 1.32
10499# R0550C0007-----DtnIn-ID-NHYD-----AREAh-QPEArCs-TPeakDate_hh:mm-----RvM-R-C-----DWPFms
10500# CONTINUOUS NASHVD 1.0 01:28_RM 3700.00 18.440_NoDate 36:55 30.33 3372 .000
10501# [Cm 64.0i No 3.00i Tp 1.32]
10502# [IAREK 4.00i SMIN= 37.65; SMAK=350.32; EK= .010]
10503# [InterVntTime= 12.00]
10504#
10505# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
10506# # of 1.80
10507# R0550C0008-----DtnIn-ID-NHYD-----AREAh-QPEArCs-TPeakDate_hh:mm-----RvM-R-C-----DWPFms
10508# CONTINUOUS NASHVD 1.0 01:28_RM 3074.00 8.912_NoDate 39:59 24.31 2298 .000
10509# [Cm 55.0i No 3.00i Tp=1.33]
10510# [IAREK 4.00i SMIN= 83.24; SMAK=554.96; EK= .010]
10511# [InterVntTime= 12.00]
10512# R0550C0009-----DtnIn-ID-NHYD-----AREAh-QPEArCs-TPeakDate_hh:mm-----RvM-R-C-----DWPFms
10513# CONTINUOUS NASHVD 1.0 01:28_RM 6454.00 16.434_NoDate 32:39 36.65 4852 .000
10514# [Cm 72.0i No 3.00i Tp= 3.91]
10515# [IAREK 4.00i SMIN= 35.70; SMAK=264.99; EK= .010]
10516# [InterVntTime= 12.00]
10517# R0550C0010-----DtnIn-ID-NHYD-----AREAh-QPEArCs-TPeakDate_hh:mm-----RvM-R-C-----DWPFms
10518# CONTINUOUS NASHVD 1.0 01:28_RM 971.00 6.937_NoDate 32:34 28.27 3347 .000
10519# [Cm 66.0i No 3.00i Tp 1.24]
10520# [IAREK 4.00i SMIN= 44.50; SMAK=350.79; EK= .010]
10521# [InterVntTime= 12.00]
10522#
10523# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
10524# # of 1.80
10525# R0550C0011-----DtnIn-ID-NHYD-----AREAh-QPEArCs-TPeakDate_hh:mm-----RvM-R-C-----DWPFms
10526# CONTINUOUS NASHVD 1.0 01:28_RM 1917.00 12.342_NoDate 34:26 31.73 3889 .000
10527# [Cm 66.0i No 3.00i Tp 1.24]
10528# [IAREK 4.00i SMIN= 52.62; SMAK=350.79; EK= .010]
10529# [InterVntTime= 12.00]
10530#
10531# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
10532# # of 1.52
10533# R0550C0012-----DtnIn-ID-NHYD-----AREAh-QPEArCs-TPeakDate_hh:mm-----RvM-R-C-----DWPFms
10534# CONTINUOUS NASHVD 1.0 01:28_RM 5666.00 32.402_NoDate 37:52 36.85 4852 .000
10535# [Cm 72.0i No 3.00i Tp= 4.00]
10536# [IAREK 4.00i SMIN= 39.75; SMAK=264.99; EK= .010]
10537# [InterVntTime= 12.00]
10538#
10539# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
10540# # of 1.75
10541# R0550C0013-----DtnIn-ID-NHYD-----AREAh-QPEArCs-TPeakDate_hh:mm-----RvM-R-C-----DWPFms
10542# CONTINUOUS NASHVD 1.0 01:28_RM 8976.00 11.024_NoDate 39:59 31.73 3889 .000
10543# [Cm 66.0i No 3.00i Tp=1.66]
10544# [IAREK 4.00i SMIN= 32.62; SMAK=350.79; EK= .010]
10545# [InterVntTime= 12.00]
10546#
10547# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
10548# # of 1.68
10549# R0550C0014-----DtnIn-ID-NHYD-----AREAh-QPEArCs-TPeakDate_hh:mm-----RvM-R-C-----DWPFms
10550# CONTINUOUS NASHVD 1.0 01:28_RM 1132.00 14.039_NoDate 30:53 35.35 4834 .000
10551# [Cm 72.0i No 3.00i Tp 1.29]
10552# [IAREK 4.00i SMIN= 43.07; SMAK=287.10; EK= .010]
10553# [InterVntTime= 12.00]
10554#
10555# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
10556# # of 1.82
10557# R0550C0015-----DtnIn-ID-NHYD-----AREAh-QPEArCs-TPeakDate_hh:mm-----RvM-R-C-----DWPFms
10558# CONTINUOUS NASHVD 1.0 01:28_RM 4464.00 15.472_NoDate 39:59 28.95 3355 .000
10559# [Cm 62.0i No 3.00i Tp=1.32]
10560# [IAREK 4.00i SMIN= 61.90; SMAK=412.66; EK= .010]
10561# [InterVntTime= 12.00]
10562#
10563# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
10564# # of 1.80
10565# R0550C0016-----DtnIn-ID-NHYD-----AREAh-QPEArCs-TPeakDate_hh:mm-----RvM-R-C-----DWPFms
10566# CONTINUOUS NASHVD 1.0 01:28_RM 131.00 2.740_NoDate 28:57 29.64 3364 .000
10567# [Cm 63.0i No 3.00i Tp= .90]
10568# [IAREK 4.00i SMIN= 59.42; SMAK=396.11; EK= .010]
10569# [InterVntTime= 12.00]
10570#
10571# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
10572# # of 1.65
10573# R0550C0017-----DtnIn-ID-NHYD-----AREAh-QPEArCs-TPeakDate_hh:mm-----RvM-R-C-----DWPFms
10574# CONTINUOUS NASHVD 1.0 01:28_RM 3854.00 18.180_NoDate 38:32 31.73 3889 .000
10575# [Cm 64.0i No 3.00i Tp 1.29]
10576# [IAREK 4.00i SMIN= 52.62; SMAK=350.79; EK= .010]
10577# [InterVntTime= 12.00]
10578#
10579# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
10580# # of 1.82
10581# R0550C0018-----DtnIn-ID-NHYD-----AREAh-QPEArCs-TPeakDate_hh:mm-----RvM-R-C-----DWPFms
10582# CONTINUOUS NASHVD 1.0 01:28_RM 3197.00 13.937_NoDate 36:23 25.61 3314 .000
10583# [Cm 57.0i No 3.00i Tp= 6.65]
10584# [IAREK 4.00i SMIN= 33.81; SMAK=508.81; EK= .010]
10585# [InterVntTime= 12.00]
10586#
10587# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
10588# # of 1.75
10589# R0550C0019-----DtnIn-ID-NHYD-----AREAh-QPEArCs-TPeakDate_hh:mm-----RvM-R-C-----DWPFms
10590# CONTINUOUS NASHVD 1.0 01:28_RM 165.00 1.285_NoDate 33:02 32.44 3388 .000
10591# [Cm 67.0i No 3.00i Tp= 4.18]
10592# [IAREK 4.00i SMIN= 35.70; SMAK=350.32; EK= .010]
10593# [InterVntTime= 12.00]
10594#
10595# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
10596# # of 1.41
10597# R0550C0020-----DtnIn-ID-NHYD-----AREAh-QPEArCs-TPeakDate_hh:mm-----RvM-R-C-----DWPFms
10598# CONTINUOUS NASHVD 1.0 01:28_RM 1332.00 9.332_NoDate 35:12 36.85 4852 .000
10599# [Cm 78.0i No 3.00i Tp= 7.98]
10600# [IAREK 4.00i SMIN= 39.75; SMAK=264.99; EK= .010]
10601# R0550C0021-----DtnIn-ID-NHYD-----AREAh-QPEArCs-TPeakDate_hh:mm-----RvM-R-C-----DWPFms
10602# CONTINUOUS NASHVD 1.0 01:28_RM 224.00 8.187_NoDate 28:45 41.51 5059 .000
10603# [Cm 77.0i No 3.00i Tp= .75]
10604# [IAREK 4.00i SMIN= 31.15; SMAK=207.66; EK= .010]
10605# [InterVntTime= 12.00]
10606#
10607# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
10608# # of 1.20
10609# R0550C0022-----DtnIn-ID-NHYD-----AREAh-QPEArCs-TPeakDate_hh:mm-----RvM-R-C-----DWPFms
10610# CONTINUOUS NASHVD 1.0 01:28_RM 4945.00 14.623_NoDate 31:18 38.77 4771 .000
10611# [Cm 74.0i No 3.00i Tp= 4.45]
10612# [IAREK 4.00i SMIN= 35.70; SMAK=244.49; EK= .010]
10613# [InterVntTime= 12.00]
10614# R0550C0023-----DtnIn-ID-NHYD-----AREAh-QPEArCs-TPeakDate_hh:mm-----RvM-R-C-----DWPFms
10615# CONTINUOUS NASHVD 1.0 01:28_RM 20.00 .943_NoDate 28:35 45.60 3560 .000
10616# [Cm 61.0i No 3.00i Tp= .62]
10617# [IAREK 4.00i SMIN= 25.21; SMAK=168.09; EK= .010]
10618# [InterVntTime= 12.00]
10619#
10620# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
10621# # of 1.61
10622# R0550C0024-----DtnIn-ID-NHYD-----AREAh-QPEArCs-TPeakDate_hh:mm-----RvM-R-C-----DWPFms
10623# CONTINUOUS NASHVD 1.0 01:28_RM 1412.00 8.794_NoDate 37:48 39.93 4890 .000
10624# [Cm 78.0i No 3.00i Tp= 7.98]
10625# [IAREK 4.00i SMIN= 33.81; SMAK=225.43; EK= .010]
10626# [InterVntTime= 12.00]
10627# R0550C0025-----DtnIn-ID-NHYD-----AREAh-QPEArCs-TPeakDate_hh:mm-----RvM-R-C-----DWPFms
10628# CONTINUOUS NASHVD 1.0 01:28_RM 585.00 12.896_NoDate 29:55 45.60 3560 .000
10629# [Cm 81.0i No 3.00i Tp= 1.78]
10630# [IAREK 4.00i SMIN= 25.21; SMAK=168.09; EK= .010]
10631# [InterVntTime= 12.00]
10632# R0550C0026-----DtnIn-ID-NHYD-----AREAh-QPEArCs-TPeakDate_hh:mm-----RvM-R-C-----DWPFms
10633# CONTINUOUS NASHVD 1.0 01:28_RM 1021.00 17.059_NoDate 30:46 44.77 5449 .000
10634# [Cm 80.0i No 3.00i Tp= 2.40]
10635# [IAREK 4.00i SMIN= 26.32; SMAK=175.50; EK= .010]
10636# [InterVntTime= 12.00]
10637# R0550C0027-----DtnIn-ID-NHYD-----AREAh-QPEArCs-TPeakDate_hh:mm-----RvM-R-C-----DWPFms
10638# CONTINUOUS NASHVD 1.0 01:28_RM 177.00 6.469_NoDate 28:45 41.51 5059 .000
10639# [Cm 77.0i No 3.00i Tp= .75]
10640# [IAREK 4.00i SMIN= 31.15; SMAK=207.66; EK= .010]
10641# [InterVntTime= 12.00]
10642# R0550C0028-----DtnIn-ID-NHYD-----AREAh-QPEArCs-TPeakDate_hh:mm-----RvM-R-C-----DWPFms
10643# CONTINUOUS NASHVD 1.0 01:28_RM 1132.00 15.444_NoDate 31:43 45.60 3560 .000
10644# [Cm 81.0i No 3.00i Tp= 3.25]
10645# [IAREK 4.00i SMIN= 31.15; SMAK=168.09; EK= .010]
10646# [InterVntTime= 12.00]
10647# R0550C0029-----DtnIn-ID-NHYD-----AREAh-QPEArCs-TPeakDate_hh:mm-----RvM-R-C-----DWPFms
10648# CONTINUOUS NASHVD 1.0 01:28_RM 2737.00 14.946_NoDate 31:29 40.72 5000 .000
10649# [Cm 76.0i No 3.00i Tp= 3.03]
10650# [IAREK 4.00i SMIN= 31.15; SMAK=216.39; EK= .010]
10651# [InterVntTime= 12.00]
10652#
10653# Routing Hydrographs
10654#
10655# Starting with the addition of Jock River Headwater and Subwatershed 13
10656#
10657# R0550C0030-----DtnIn-ID-NHYD-----AREAh-QPEArCs-TPeakDate_hh:mm-----RvM-R-C-----DWPFms
10658# ADD HYD + 1.0 02:18_RM 3680.00 18.440_NoDate 36:55 30.33 n/a .000
10659# [IAREK 4.00i SMIN= 61.90; SMAK=412.66; EK= .010]

```

Table with columns for ID, description, and numerical data. It lists various hydrograph and model parameters across multiple sections and nodes.





Table with multiple columns: ID (e.g., 11969, 11970), Model Name (e.g., R0505-C00236), Date (e.g., 11/01/2014), and Description (e.g., Continuation of Standby, Catchment Creekbank). The table lists various engineering models and their associated data points.









```

134656 #
134657 ROUTE CHANNEL -> 1.0 021M_A 4644.01 89.548_NoDate 3438 37.51 n/a 0.00
134658 (RSP= 1.00) out<- 1.0 01M_R2 4684.01 85.943_NoDate 3610 37.51 n/a 0.00
134659 (L/S= 4630./ .043/.035)
134660 (Vmax=.904Dmax= 3.666)
134661 #
13473 # Addition of Subwatershed 4 and Leamy Creek to Node 4
13474 #
13475 #
13476 ADD HYD + 1.0 021R_H 4644.01 89.543_NoDate 3410 37.51 n/a 0.00
13477 #
13478 #
13479 #
13479 ROUTE CHANNEL -> 1.0 021M_A 4644.01 89.548_NoDate 3405 37.51 n/a 0.00
13480 #
13481 #
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13486 #
13487 ROUTE CHANNEL -> 1.0 021M_A 4847.00 96.618_NoDate 3512 37.97 n/a 0.00
13488 (RSP= 1.00) out<- 1.0 01M_R2 4847.00 96.618_NoDate 3513 37.97 n/a 0.00
13489 (L/S= 1867./ .060/.082)
13490 (Vmax=.944Dmax= 3.929)
13491 #
13492 #
13493 # Addition of Subwatershed 2 with Monahan Drain and Smith Drain to Node 2
13494 #
13495 #
13496 ADD HYD + 1.0 021R_H 4847.00 96.622_NoDate 3513 37.97 n/a 0.00
13497 #
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13512 #
13512 Channel X-Section obtained from RYCA Hydraulic Model - Station 9025
13513 #
13514 #
13515 #
13515 ROUTE CHANNEL -> 1.0 021M_R2 52483.00 143.580_NoDate 3259 38.76 n/a 0.00
13516 (RSP= 1.00) out<- 1.0 01M_A16 52483.00 139.298_NoDate 3345 38.76 n/a 0.00
13517 (L/S= 2327./ .050/.055)
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14213 R0100C00179 -----DtnIn:ID:HYND-----AREHA-QPAREMs-TPeakDate\_hh:mm-----Rvm-R-C-----DWPFms  
 14214 SAVE HYD -----  
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14400 R0100C00209 -----DtnIn:ID:HYND-----AREHA-QPAREMs-TPeakDate\_hh:mm-----Rvm-R-C-----DWPFms  
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 14584 \*\*\*\*\*  
 14585 \*\*\*\*\*  
 14586 \*\*\*\*\*

145877 # remark:Total Flows at KB second pond
145878 # [XIMP:75;TIMP:75]
145879 # CONTINIOUS STANDBYD 1.0 01:01:PC-01 2.80 4.686 No.date 28:00 72.68 821.000
145880 # [Inter] Previous area IApex:4.67;S1PP:2.00;L2D:4.00;MNP:250;ISCP:0]
145881 # [IARCS: 4.00; IASBEPC: 4.00]
145882 # [MINI: 11.15; SMAx:207.66; SK: 0.0]
145883 # [M]Systot=1794E+03, TotVolV=2828E+03, N-ovf= 1. TotDurVovf= 0 hrs]

147776 # Catchment Greenbank
147777 # To Greenbank Drain (south of the Jock)
147778 # JFS 2021-01-19 Greenbank pond as per JFS, P59(06)-15, June 2016
147779 # JFS 2021-01-19 update area from 37.475 ha to 36.6 ha based on GIS measurements
147780 # [XIMP:54;TIMP:68]
147781 # CONTINIOUS STANDBYD 1.0 01:01:Greenbank 36.60 7.069 No.date 28:01 71.80 811.000
147782 # [Inter] Previous area IApex:4.67;S1PP:1.00;L2D:4.00;MNP:250;ISCP:0]
147783 # [IARCS: 4.00; IASBEPC: 4.00]
147784 # [MINI: 11.15; SMAx:207.66; SK: 0.0]
147785 # [M]Systot=1794E+03, TotVolV=2828E+03, N-ovf= 1. TotDurVovf= 0 hrs]

Table with multiple columns containing system identifiers, parameters, and values. The table lists various system components and their configurations, including major and minor systems, routers, and interfaces, with associated dates and status indicators.





```
15709> *** WARNING: New pipe size used for routing.
15710> RO100:C00378 ROUTE PIPE ->
15711> *** WARNING: New pipe size used for routing.
15712> RO100:C00378 ROUTE PIPE ->
15713> *** WARNING: New pipe size used for routing.
15714> RO100:C00379 ROUTE PIPE ->
15715> *** WARNING: New pipe size used for routing.
15716> RO100:C00303 ROUTE PIPE ->
15717> *** WARNING: New pipe size used for routing.
15718> RO100:C00309 ROUTE PIPE ->
15719> *** WARNING: New pipe size used for routing.
15720> RO100:C00325 ROUTE PIPE ->
15721> *** WARNING: New pipe size used for routing.
15722> RO100:C00326 ROUTE PIPE ->
15723> *** WARNING: New pipe size used for routing.
15724> RO100:C00334 ROUTE PIPE ->
15725> *** WARNING: New pipe size used for routing.
15726> RO100:C00342 DIVERT HYD ->
15727> *** NOTE: Inflow hyd. is dry and cannot be diverted.
15728> RO100:C00357 ROUTE PIPE ->
15729> *** WARNING: New pipe size used for routing.
15730> RO100:C00362 ROUTE PIPE ->
15731> *** WARNING: New pipe size used for routing.
15732> RO100:C00369 ROUTE PIPE ->
15733> *** WARNING: New pipe size used for routing.
15734> RO100:C00370 ROUTE PIPE ->
15735> *** WARNING: New pipe size used for routing.
15736> RO100:C00378 ROUTE PIPE ->
15737> *** WARNING: New pipe size used for routing.
15738> RO100:C00379 ROUTE PIPE ->
15739> *** WARNING: New pipe size used for routing.
15740> Simulation ended on 2021-03-04 at 11:53:36
15741> .....
15742>
15743>
```

# Attachment D

Model 4A – Jock River Reach One Future Conditions – Without SWM controls

JFSA, 2021

SWMHYMO Input & Summary files

```

1  20    Metric units / ID numbers OFF
2  *#*****
3  *# SWMHYMO Ver:5.02/Jan 2001 <BETA> / INPUT DATA FILE
4  *#*****
5  *# Project Name: [Jock River]    Project Number: [1474-16]
6  *# Date       : 04-03-2021
7  *# Modeller   : [M.M.]
8  *# Company    : JFSAinc.
9  *# License #  : 2549237
10 *#*****
11 *# CALIBRATION OF SUMMER MODEL PARAMETERS
12 *# USING CONTINUOUS SIMULATIONS
13 *# Rainfall data from JFSA raingauge installed at site + other gauges by the City
14 *# Use data collected from May 1st to July 14, 2003
15 *# 2020-11-30 change TMJSTO in COMPUTE DUALHYD (TMJSTO = 0.1 instead of 0.0001)
16 *# 2020-12-01 correct pond curve values
17 *# 2020-12-01 change W_CLAR_BRAZ XIMP to 0.55, SLPI=[0.5](%) (impervious slope), and
LGI up to 700m
18 *# 2021-02-19 Change the slope for ROUTE CHANNEL Station 2462 (NHYDout=["N_TO"]
,NHYDin=["SN_TO"]) from 0.033 % (as per Stantec Report 2007) to 0.05 % so the model
will be more stable and give reasonable results. It is justifiable as ROUTE CHANNELs
aren't well suited to really flat slopes.
19 *# 2021-02-19 Change the slope for ROUTE CHANNEL Station 5002 (NHYDout=["N_WC"]
,NHYDin=["SN_CE"]) from 0.01 % (as per Stantec Report 2007) to 0.0255 % so the model
will be more stable and give reasonable results. It is justifiable as ROUTE CHANNELs
aren't well suited to really flat slopes.
20 *
21 * Calibrated parameters for Summer 2003 data:  APII=50, APIK=0.85, CN=varies,
22 *                                               SK=0.01, InterEventTime=12,
23 *                                               GWResk=0.96, VHydCond=0.055
24 *
25 *# -----
26 *
27 *START          TZERO=[2003.0501], METOUT=[2], NSTORM=[1], NRUN=[001]
28 *              ["XAVG0315.STM"] average storm data a 15 minute time step
29 *              The above rainf file is an average of the JFSA gauge data
30 *              with the City of Ottawa rainfall data collected during
31 *              the same period.
32 *% 2 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
33 START          TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[2]
34                ["C24SC002.stm"] <--storm filename, one per line for NSTORM time
35 *%-----|-----|
36 *%-----|-----|
37 READ STORM     STORM_FILENAME=["storm.001"]
38 *%-----|-----|
39 MODIFY STORM   ICASEms=[1], NSHIFT=[96],
40                RedFACT=[1],
41 *%-----|-----|
42 DEFAULT VALUES ICASEdef=[1], read and print values
43                DEFVAL_FILENAME=["CitiGate.DEF"]
44 *%-----|-----|
45 COMPUTE API   APII=[50], APIK=[.85]/day
46 *%-----|-----|
47 *%-----|-----|
48 *#
49 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
50 *# of 1.32
51 *%-----|-----|
52 CONTINUOUS NASHYD NHYD=["JR_HW"], DT=[1]min, AREA=[3680](ha),
53                DWF=[0](cms), CN/C=[64], IA=[2.5](mm),
54                N=[3.0], TP=[7.13]hrs,
55                Continuous simulation parameters:
56                IaRECper=[4](hrs),
57                SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
58                InterEventTime=[12](hrs)
59                Baseflow simulation parameters:

```

```

60         BaseFlowOption=[1] ,
61         InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
62         VHydCond=[0.055](mm/hr),   END=-1
63     *%-----|-----
64     *#
65     *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
66     *# of 1.32
67     *%-----|-----
68     CONTINUOUS NASHYD  NHYD=["SW_13"], DT=[1]min, AREA=[971](ha),
69                        DWF=[0](cms),  CN/C=[61], IA=[2.5](mm),
70                        N=[3.0], TP=[3.76]hrs,
71                        Continuous simulation parameters:
72                        IaRECper=[4](hrs),
73                        SMIN=[-1](mm),  SMAX=[-1](mm), SK=[0.010]/(mm),
74                        InterEventTime=[12](hrs)
75                        Baseflow simulation parameters:
76                        BaseFlowOption=[1] ,
77                        InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
78                        VHydCond=[0.055](mm/hr),   END=-1
79     *%-----|-----
80     *#
81     *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
82     *# of 1.80
83     *%-----|-----
84     CONTINUOUS NASHYD  NHYD=["JR_GWM"], DT=[1]min, AREA=[3074](ha),
85                        DWF=[0](cms),  CN/C=[55], IA=[2.5](mm),
86                        N=[3], TP=[11.33]hrs,
87                        Continuous simulation parameters:
88                        IaRECper=[4](hrs),
89                        SMIN=[-1](mm),  SMAX=[-1](mm), SK=[0.010]/(mm),
90                        InterEventTime=[12](hrs)
91                        Baseflow simulation parameters:
92                        BaseFlowOption=[1] ,
93                        InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
94                        VHydCond=[0.055](mm/hr),   END=-1
95     *%-----|-----
96     CONTINUOUS NASHYD  NHYD=["JR_ASH"], DT=[1]min, AREA=[1781](ha),
97                        DWF=[0](cms),  CN/C=[72], IA=[2.5](mm),
98                        N=[3.0], TP=[3.91]hrs,
99                        Continuous simulation parameters:
100                       IaRECper=[4](hrs),
101                       SMIN=[-1](mm),  SMAX=[-1](mm), SK=[0.010]/(mm),
102                       InterEventTime=[12](hrs)
103                       Baseflow simulation parameters:
104                       BaseFlowOption=[1] ,
105                       InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
106                       VHydCond=[0.055](mm/hr),   END=-1
107     *%-----|-----
108     CONTINUOUS NASHYD  NHYD=["SW_11"], DT=[1]min, AREA=[500](ha),
109                        DWF=[0](cms),  CN/C=[66], IA=[2.5](mm),
110                        N=[3.0], TP=[1.24]hrs,
111                        Continuous simulation parameters:
112                        IaRECper=[4](hrs),
113                        SMIN=[-1](mm),  SMAX=[-1](mm), SK=[0.010]/(mm),
114                        InterEventTime=[12](hrs)
115                        Baseflow simulation parameters:
116                        BaseFlowOption=[1] ,
117                        InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
118                        VHydCond=[0.055](mm/hr),   END=-1
119     *%-----|-----
120     *#
121     *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
122     *# of 1.80
123     *%-----|-----
124     CONTINUOUS NASHYD  NHYD=["NN_CK"], DT=[1]min, AREA=[1917](ha),
125                        DWF=[0](cms),  CN/C=[66], IA=[2.5](mm),

```

```

126 N=[3.0], TP=[5.29]hrs,
127 Continuous simulation parameters:
128 IaREcper=[4](hrs),
129 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
130 InterEventTime=[12](hrs)
131 Baseflow simulation parameters:
132 BaseFlowOption=[1] ,
133 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
134 VHydCond=[0.055](mm/hr), END=-1
135 *%-----|-----
136 *#
137 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
138 *# of 1.52
139 *%-----|-----
140 CONTINUOUS NASHYD NHYD=["SW_10"], DT=[1]min, AREA=[5666](ha),
141 DWF=[0](cms), CN/C=[72], IA=[2.5](mm),
142 N=[3.0], TP=[8.00]hrs,
143 Continuous simulation parameters:
144 IaREcper=[4](hrs),
145 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
146 InterEventTime=[12](hrs)
147 Baseflow simulation parameters:
148 BaseFlowOption=[1] ,
149 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
150 VHydCond=[0.055](mm/hr), END=-1
151 *%-----|-----
152 *#
153 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
154 *# of 1.75
155 *%-----|-----
156 CONTINUOUS NASHYD NHYD=["KG CK"], DT=[1]min, AREA=[8376](ha),
157 DWF=[0](cms), CN/C=[66], IA=[2.5](mm),
158 N=[3.0], TP=[11.66]hrs,
159 Continuous simulation parameters:
160 IaREcper=[4](hrs),
161 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
162 InterEventTime=[12](hrs)
163 Baseflow simulation parameters:
164 BaseFlowOption=[1] ,
165 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
166 VHydCond=[0.055](mm/hr), END=-1
167 *%-----|-----
168 *#
169 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
170 *# of 1.68
171 *%-----|-----
172 CONTINUOUS NASHYD NHYD=["SW_9"], DT=[1]min, AREA=[1132](ha),
173 DWF=[0](cms), CN/C=[70], IA=[2.5](mm),
174 N=[3.0], TP=[2.51]hrs,
175 Continuous simulation parameters:
176 IaREcper=[4](hrs),
177 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
178 InterEventTime=[12](hrs)
179 Baseflow simulation parameters:
180 BaseFlowOption=[1] ,
181 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
182 VHydCond=[0.055](mm/hr), END=-1
183 *%-----|-----
184 *#
185 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
186 *# of 1.82
187 *%-----|-----
188 CONTINUOUS NASHYD NHYD=["NC CK"], DT=[1]min, AREA=[4464](ha),
189 DWF=[0](cms), CN/C=[62], IA=[2.5](mm),
190 N=[3.0], TP=[11.32]hrs,
191 Continuous simulation parameters:

```

```

192         IaREcper=[4](hrs),
193         SMIN=[-1](mm),  SMAx=[-1](mm), SK=[0.010]/(mm),
194         InterEventTime=[12](hrs)
195         Baseflow simulation parameters:
196         BaseFlowOption=[1] ,
197         InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
198         VHydCond=[0.055](mm/hr),  END=-1
199     *%-----|-----
200     *#
201     *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
202     *# of 1.80
203     *%-----|-----
204     CONTINUOUS NASHYD  NHYD=["SW_8"], DT=[1]min, AREA=[131](ha),
205                       DWF=[0](cms),  CN/C=[63], IA=[2.5](mm),
206                       N=[3.0], TP=[0.90]hrs,
207                       Continuous simulation parameters:
208                       IaREcper=[4](hrs),
209                       SMIN=[-1](mm),  SMAx=[-1](mm), SK=[0.010]/(mm),
210                       InterEventTime=[12](hrs)
211                       Baseflow simulation parameters:
212                       BaseFlowOption=[1] ,
213                       InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
214                       VHydCond=[0.055](mm/hr),  END=-1
215     *%-----|-----
216     *#
217     *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
218     *# of 1.65
219     *%-----|-----
220     CONTINUOUS NASHYD  NHYD=["HB_DR"], DT=[1]min, AREA=[3854](ha),
221                       DWF=[0](cms),  CN/C=[66], IA=[2.5](mm),
222                       N=[3.0], TP=[8.42]hrs,
223                       Continuous simulation parameters:
224                       IaREcper=[4](hrs),
225                       SMIN=[-1](mm),  SMAx=[-1](mm), SK=[0.010]/(mm),
226                       InterEventTime=[12](hrs)
227                       Baseflow simulation parameters:
228                       BaseFlowOption=[1] ,
229                       InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
230                       VHydCond=[0.055](mm/hr),  END=-1
231     *%-----|-----
232     *#
233     *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
234     *# of 1.82
235     *%-----|-----
236     CONTINUOUS NASHYD  NHYD=["SW_7"], DT=[1]min, AREA=[3197](ha),
237                       DWF=[0](cms),  CN/C=[57], IA=[2.5](mm),
238                       N=[3.0], TP=[6.65]hrs,
239                       Continuous simulation parameters:
240                       IaREcper=[4](hrs),
241                       SMIN=[-1](mm),  SMAx=[-1](mm), SK=[0.010]/(mm),
242                       InterEventTime=[12](hrs)
243                       Baseflow simulation parameters:
244                       BaseFlowOption=[1] ,
245                       InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
246                       VHydCond=[0.055](mm/hr),  END=-1
247     *%-----|-----
248     *#
249     *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
250     *# of 1.75
251     *%-----|-----
252     CONTINUOUS NASHYD  NHYD=["SW_6"], DT=[1]min, AREA=[165](ha),
253                       DWF=[0](cms),  CN/C=[67], IA=[2.5](mm),
254                       N=[3.0], TP=[4.18]hrs,
255                       Continuous simulation parameters:
256                       IaREcper=[4](hrs),
257                       SMIN=[-1](mm),  SMAx=[-1](mm), SK=[0.010]/(mm),

```

```

258 InterEventTime=[12](hrs)
259 Baseflow simulation parameters:
260 BaseFlowOption=[1] ,
261 InitGWResVol=[50](mm) , GWResK=[0.96](mm/day/mm)
262 VHydCond=[0.055](mm/hr) , END=-1
263 *%-----|-----
264 *#
265 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
266 *# of 1.67
267 *%-----|-----
268 CONTINUOUS NASHYD NHYD=["VG_DR"] , DT=[1]min , AREA=[1332](ha) ,
269 DWF=[0](cms) , CN/C=[72] , IA=[2.5](mm) ,
270 N=[3.0] , TP=[5.95]hrs ,
271 Continuous simulation parameters:
272 IaREcper=[4](hrs) ,
273 SMIN=[-1](mm) , SMAX=[-1](mm) , SK=[0.010]/(mm) ,
274 InterEventTime=[12](hrs)
275 Baseflow simulation parameters:
276 BaseFlowOption=[1] ,
277 InitGWResVol=[50](mm) , GWResK=[0.96](mm/day/mm)
278 VHydCond=[0.055](mm/hr) , END=-1
279 *%-----|-----
280 CONTINUOUS NASHYD NHYD=["SW_5"] , DT=[1]min , AREA=[224](ha) ,
281 DWF=[0](cms) , CN/C=[77] , IA=[2.5](mm) ,
282 N=[3.0] , TP=[0.75]hrs ,
283 Continuous simulation parameters:
284 IaREcper=[4](hrs) ,
285 SMIN=[-1](mm) , SMAX=[-1](mm) , SK=[0.010]/(mm) ,
286 InterEventTime=[12](hrs)
287 Baseflow simulation parameters:
288 BaseFlowOption=[1] ,
289 InitGWResVol=[50](mm) , GWResK=[0.96](mm/day/mm)
290 VHydCond=[0.055](mm/hr) , END=-1
291 *%-----|-----
292 *#
293 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
294 *# of 1.20
295 *%-----|-----
296 CONTINUOUS NASHYD NHYD=["FL_CK"] , DT=[1]min , AREA=[4945](ha) ,
297 DWF=[0](cms) , CN/C=[74] , IA=[2.5](mm) ,
298 N=[3.0] , TP=[4.45]hrs ,
299 Continuous simulation parameters:
300 IaREcper=[4](hrs) ,
301 SMIN=[-1](mm) , SMAX=[-1](mm) , SK=[0.010]/(mm) ,
302 InterEventTime=[12](hrs)
303 Baseflow simulation parameters:
304 BaseFlowOption=[1] ,
305 InitGWResVol=[50](mm) , GWResK=[0.96](mm/day/mm)
306 VHydCond=[0.055](mm/hr) , END=-1
307 *%-----|-----
308 CONTINUOUS NASHYD NHYD=["SW_5A2"] , DT=[1]min , AREA=[20](ha) ,
309 DWF=[0](cms) , CN/C=[81] , IA=[2.5](mm) ,
310 N=[3.0] , TP=[0.62]hrs ,
311 Continuous simulation parameters:
312 IaREcper=[4](hrs) ,
313 SMIN=[-1](mm) , SMAX=[-1](mm) , SK=[0.010]/(mm) ,
314 InterEventTime=[12](hrs)
315 Baseflow simulation parameters:
316 BaseFlowOption=[1] ,
317 InitGWResVol=[50](mm) , GWResK=[0.96](mm/day/mm)
318 VHydCond=[0.055](mm/hr) , END=-1
319 *%-----|-----
320 *#
321 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
322 *# of 1.61
323 *%-----|-----

```



```

324 CONTINUOUS NASHYD NHYD=["SW_5A1"], DT=[1]min, AREA=[1412](ha),
325 DWF=[0](cms), CN/C=[75], IA=[2.5](mm),
326 N=[3.0], TP=[8.00]hrs,
327 Continuous simulation parameters:
328 IaREcper=[4](hrs),
329 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
330 InterEventTime=[12](hrs)
331 Baseflow simulation parameters:
332 BaseFlowOption=[1] ,
333 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
334 VHydCond=[0.055](mm/hr), END=-1
335 *%-----|
336 CONTINUOUS NASHYD NHYD=["SW_4"], DT=[1]min, AREA=[585](ha),
337 DWF=[0](cms), CN/C=[81], IA=[2.5](mm),
338 N=[3.0], TP=[1.75]hrs,
339 Continuous simulation parameters:
340 IaREcper=[4](hrs),
341 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
342 InterEventTime=[12](hrs)
343 Baseflow simulation parameters:
344 BaseFlowOption=[1] ,
345 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
346 VHydCond=[0.055](mm/hr), END=-1
347 *%-----|
348 CONTINUOUS NASHYD NHYD=["LM_CK"], DT=[1]min, AREA=[1021](ha),
349 DWF=[0](cms), CN/C=[80], IA=[2.5](mm),
350 N=[3.0], TP=[2.46]hrs,
351 Continuous simulation parameters:
352 IaREcper=[4](hrs),
353 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
354 InterEventTime=[12](hrs)
355 Baseflow simulation parameters:
356 BaseFlowOption=[1] ,
357 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
358 VHydCond=[0.055](mm/hr), END=-1
359 *%-----|
360 CONTINUOUS NASHYD NHYD=["SW_2"], DT=[1]min, AREA=[177](ha),
361 DWF=[0](cms), CN/C=[77], IA=[2.5](mm),
362 N=[3.0], TP=[0.75]hrs,
363 Continuous simulation parameters:
364 IaREcper=[4](hrs),
365 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
366 InterEventTime=[12](hrs)
367 Baseflow simulation parameters:
368 BaseFlowOption=[1] ,
369 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
370 VHydCond=[0.055](mm/hr), END=-1
371 *%-----|
372 CONTINUOUS NASHYD NHYD=["SM_DR"], DT=[1]min, AREA=[1122](ha),
373 DWF=[0](cms), CN/C=[81], IA=[2.5](mm),
374 N=[3.0], TP=[3.25]hrs,
375 Continuous simulation parameters:
376 IaREcper=[4](hrs),
377 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
378 InterEventTime=[12](hrs)
379 Baseflow simulation parameters:
380 BaseFlowOption=[1] ,
381 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
382 VHydCond=[0.055](mm/hr), END=-1
383 *%-----|
384 CONTINUOUS NASHYD NHYD=["MO_DR"], DT=[1]min, AREA=[2737](ha),
385 DWF=[0](cms), CN/C=[76], IA=[2.5](mm),
386 N=[3.0], TP=[3.03]hrs,
387 Continuous simulation parameters:
388 IaREcper=[4](hrs),
389 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),

```

```

390 InterEventTime=[12](hrs)
391 Baseflow simulation parameters:
392 BaseFlowOption=[1] ,
393 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
394 VHydCond=[0.055](mm/hr), END=-1
395 *%-----|-----
396 * -JFSA 2020 replaced SW_1 with a detailed model from Stantec Report 2007
397 *CONTINUOUS NASHYD NHYD=["SW_1"], DT=[1]min, AREA=[3176](ha),
398 * DWF=[0](cms), CN/C=[78], IA=[2.5](mm),
399 * N=[3.0], TP=[3.56]hrs,
400 * Continuous simulation parameters:
401 * IaRECper=[4](hrs),
402 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
403 * InterEventTime=[12](hrs)
404 * Baseflow simulation parameters:
405 * BaseFlowOption=[1] ,
406 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
407 * VHydCond=[0.055](mm/hr), END=-1
408 *%-----|-----
409 *#
410 *# Routing hydrographs
411 *#
412 *# Starting with the addition of Jock River Headwater and Subwatershed 13
413 *#
414 ADD HYD NHYDsum=["S_N13"], NHYDs to add=["JR_HW"+"SW_13"]
415 *%-----|-----
416 *#
417 *# Sum of hydrographs from Node 13 routed to Node 13A
418 *# (Approximated cross-section - see cross-section 258)
419 *# Use n=0.04 for summer conditions and n=0.025 for spring conditions
420 *#
421 ROUTE CHANNEL NHYDout=["N13A"] ,NHYDin=["S_N13"],
422 RDT=[1](min),
423 CHLGTH=[9074](m), CHSLOPE=[0.0220](%),
424 FPSLOPE=[0.0220](%),
425 SECNUM=[1.0], NSEG=[1]
426 ( SEGROUGH, SEGDIST (m))=[0.04,15.5] NSEG times
427 ( DISTANCE (m), ELEVATION (m))=
428 [-40, 132.5]
429 [-30, 132]
430 [-25, 131.5]
431 [-13, 130]
432 [-8, 127.00]
433 [-7, 126.50]
434 [-6, 126]
435 [-5.5, 125.50]
436 [0, 123.75]
437 [4.5, 125.50]
438 [6, 126]
439 [7.5, 126.5]
440 [9, 127]
441 [10, 127.5]
442 [11.5, 128.0]
443 [15.5, 129.5]
444 *%-----|-----
445 *#
446 *# Addition of Subwatershed Jock River at Goodwood Marsh to Node 13A
447 *#
448 ADD HYD NHYDsum=["SN13A"], NHYDs to add=["N13A"+"JR_GWM"]
449 *%-----|-----
450 *#
451 *# Insertion of a reservoir to simulate the effects of the Goodwood Marsh
452 *#
453 ROUTE RESERVOIR NHYDout=["RES_GM"] ,NHYDin=["SN13A"],
454 RDT=[1](min),
455 TABLE of ( OUTFLOW-STORAGE ) values

```

```

456 (cms) - (ha-m)
457 [ 0.0 , 0.0 ]
458 [1.991, 2.144 ]
459 [2.693, 39.826 ]
460 [3.509, 81.697 ]
461 [4.578, 318.774 ]
462 [5.647, 594.947 ]
463 [7.109, 910.219 ]
464 [8.616, 1264.589 ]
465 [10.371, 1658.057 ]
466 [12.402, 2090.622 ]
467 [22.056, 3462.487 ]
468 [ -1 , -1 ] (max twenty pts)
469
470 NHYDovf=[" " ] ,
471
472 *%-----|-----
473 *#
474 SAVE HYD NHYD=["RES_GM"], # OF PCYCLES=[-1], ICASEsh=[-1]
475 HYD_FILENAME=["H_RESGM"]
476 HYD_COMMENT=["Outflow from Res GM"]
477
478 *%-----|-----
479 *# Output of Reservoir Goodwood Marsh routed from Node 13A to Node 12
480 *# (Approximated cross-section - see cross-section 258)
481 *# Use n=0.04 for summer conditions and n=0.025 for spring conditions
482 ROUTE CHANNEL NHYDout=["N12"] ,NHYDin=["RES_GM"] ,
483 RDT=[1](min),
484 CHLGTH=[5926](m), CHSLOPE=[0.0759](%),
485 FPSLOPE=[0.0759](%),
486 SECNUM=[1.0], NSEG=[1]
487 ( SEGROUGH, SEGDIST (m))=[0.04,15.5] NSEG times
488 ( DISTANCE (m), ELEVATION (m))=
489 [-40, 132.5]
490 [-30, 132]
491 [-25, 131.5]
492 [-13, 130]
493 [-8, 127.00]
494 [-7, 126.50]
495 [-6, 126]
496 [-5.5, 125.50]
497 [0, 123.75]
498 [4.5, 125.50]
499 [6, 126]
500 [7.5, 126.5]
501 [9, 127]
502 [10, 127.5]
503 [11.5, 128.00]
504 [15.5, 129.5]
505
506 *%-----|-----
507 *#
508 *# Addition of Subwatershed Jock River at Ashton to Node 12
509 *#
510 ADD HYD NHYDsum=["S_N12"], NHYDs to add=["N12"+"JR_ASH"]
511 SAVE HYD NHYD=["S_N12"], # OF PCYCLES=[-1], ICASEsh=[-1]
512 HYD_FILENAME=["H_SN12"]
513 HYD_COMMENT=["flow at S_N12 near Ashton"]
514
515 *%-----|-----
516 *#
517 *# Sum of hydrographs from Node 12 routed to Node 11
518 *# (Approximated cross-section - see cross-section 258)
519 *# Use n=0.04 for summer conditions and n=0.025 for spring conditions
520 *# ROUTE CHANNEL NHYDout=["N11"] ,NHYDin=["S_N12"] ,
521 * RDT=[1](min),
522 * CHLGTH=[972](m), CHSLOPE=[0.0514](%),
523 * FPSLOPE=[0.0514](%),
524 * SECNUM=[1.0], NSEG=[1]
525 * ( SEGROUGH, SEGDIST (m))=[0.04,15.5] NSEG times
526 * ( DISTANCE (m), ELEVATION (m))=

```

```

522 * [-40, 132.5]
523 * [-30, 132]
524 * [-25, 131.5]
525 * [-13, 130]
526 * [-8, 127.00]
527 * [-7, 126.50]
528 * [-6, 126]
529 * [-5.5, 125.50]
530 * [0, 123.75]
531 * [4.5, 125.50]
532 * [6, 126]
533 * [7.5, 126.5]
534 * [9, 127]
535 * [10, 127.5]
536 * [11.5, 128.00]
537 * [15.5, 129.5]
538 *%-----|-----
539 *#
540 *# Sum of hydrographs from Node 12 routed to Node 11 with Dummy section 248
541 *#
542 ROUTE CHANNEL NHYDout=["Dum11"] ,NHYDin=["S_N12"] ,
543 RDT=[1](min),
544 CHLGTH=[972](m), CHSLOPE=[0.054](%),
545 FPSLOPE=[0.054](%),
546 SECNUM=[1.0], NSEG=[1]
547 ( SEGROUGH, SEGDIST (m))=[0.04,15.5] NSEG times
548 ( DISTANCE (m), ELEVATION (m))=
549 [-40, 132.5]
550 [-30, 132]
551 [-25, 131.5]
552 [-13, 130]
553 [-8, 127.00]
554 [-7, 126.50]
555 [-6, 126]
556 [-5.5, 125.50]
557 [0, 123.75]
558 [4.5, 125.50]
559 [6, 126]
560 [7.5, 126.5]
561 [9, 127]
562 [10, 127.5]
563 [11.5, 128.00]
564 [15.5, 129.5]
565 *%-----|-----
566 *#
567 *# Addition of Subwatershed 11 and No Name Creek to Node 11
568 *#
569 ADD HYD NHYDsum=["S_N11"], NHYDs to add=["Dum11"+"SW_11"+"NN_CK"]
570 *%-----|-----
571 *#
572 *# Sum of hydrographs from Node 11 routed to Node 10
573 *# Section 1
574 *#
575 ROUTE CHANNEL NHYDout=["N10"] ,NHYDin=["S_N11"] ,
576 RDT=[1](min),
577 CHLGTH=[14028](m), CHSLOPE=[0.1568](%),
578 FPSLOPE=[0.1568](%),
579 SECNUM=[1.0], NSEG=[5]
580 ( SEGROUGH, SEGDIST (m))=
581 [0.04,-52.82
582 0.1,-6.47
583 -0.05,6.47
584 0.1,45.36
585 0.04,423.88] NSEG times
586 ( DISTANCE (m), ELEVATION (m))=
587 [-226.24 ,112.50]

```

```

588             [-167.50 ,111.50]
589             [-106.81 ,111.00]
590             [-92.37 ,110.00]
591             [-52.82 ,109.00]
592             [-24.90, 109.00]
593             [-17.02, 108.50]
594             [-6.47, 108.00]
595             [6.47, 108.00]
596             [15.67, 108.50]
597             [18.95, 109.00]
598             [45.36, 109.50]
599             [120.79, 110.00]
600             [145.72, 111.00]
601             [181.56, 111.50]
602             [423.88, 112.50]
603 *%-----|-----
604 *#
605 *# Addition of Subwatershed 10 to Node 10
606 *#
607 ADD HYD           NHYDsum=["S_N10"], NHYDs to add=["N10"+"SW_10"]
608 *%-----|-----
609 SAVE HYD        NHYD=["S_N10"], # OF PCYCLES=[-1], ICASEsh=[-1]
610                   HYD_FILENAME=["H_SN10"]
611                   HYD_COMMENT=["flow at S_N10: N10 + SW_10"]
612 *%-----|-----
613 *# Addition of Kings Creek to S_N10
614 *#
615 ADD HYD           NHYDsum=["S_N10A"], NHYDs to add=["S_N10"+"KG_CK"]
616 *%-----|-----
617 *#
618 *# Sum of hydrographs from Node 10 routed to Node 9
619 *# Section 2
620 *#
621 ROUTE CHANNEL   NHYDout=["N9"] ,NHYDin=["S_N10A"] ,
622                   RDT=[1](min),
623                   CHLGTH=[3982](m),  CHSLOPE=[0.0753](%),
624                                           FPSLOPE=[0.0753](%),
625                   SECNUM=[1.0],      NSEG=[4]
626                   ( SEGROUGH, SEGDIST (m))=
627                     [0.04,-30.27
628                      0.05,-18.42
629                      -0.05,18.42
630                      0.04,131.58] NSEG times
631                   ( DISTANCE (m), ELEVATION (m))=
632                     [-446.74, 106.00]
633                     [-415.68, 105.50]
634                     [-285.40, 105.00]
635                     [-173.77, 104.50]
636                     [-144.95, 104.00]
637                     [-111.18, 103.50]
638                     [-94.06, 103.00]
639                     [-71.02, 102.50]
640                     [-30.27, 102.00]
641                     [-19.33, 100.00]
642                     [-18.42, 99.50]
643                     [18.42, 99.50]
644                     [20.77, 100.00]
645                     [27.93, 101.00]
646                     [52.29, 101.00]
647                     [68.80, 101.50]
648                     [79.66, 103.00]
649                     [91.50, 103.50]
650                     [131.58, 104.00]
651 *%-----|-----
652 *#
653 *# Addition of Subwatershed 9 and Nichols Creek to Node 9

```

```

654  *#
655  ADD HYD          NHYDsum=["S_N9"], NHYDs to add=["N9"+"SW_9"+"NC_CK"]
656  *%-----|-----
657  *#
658  *# Sum of hydrographs from Node 9 routed to Node 8
659  *# Section 3
660  *#
661  ROUTE CHANNEL    NHYDout=["N8"] ,NHYDin=["S_N9"] ,
662                  RDT=[1](min),
663                  CHLGTH=[2269](m),  CHSLOPE=[0.0882](%),
664                                          FPSLOPE=[0.0882](%),
665                  SECNUM=[1.0],      NSEG=[3]
666                  ( SEGROUGH, SEGDIST (m))=
667                    [0.1,-17.99
668                    -0.045,17.31
669                    0.1,456.58] NSEG times
670                  ( DISTANCE (m), ELEVATION (m))=
671                    [-201.19,100.50]
672                    [-135.21, 100.00]
673                    [-94.83, 99.50]
674                    [-67.05, 99.00]
675                    [-17.99, 98.50]
676                    [-16.02, 98.00]
677                    [-13.95, 97.50]
678                    [13.95, 97.50]
679                    [15.64, 98.00]
680                    [17.31, 98.50]
681                    [162.02, 98.50]
682                    [172.89 ,99.00]
683                    [314.38, 99.00]
684                    [343.78, 99.50]
685                    [365.67, 100.00]
686                    [376.68, 100.00 ]
687                    [393.11, 99.50]
688                    [404.97, 99.50]
689                    [431.70, 100.00]
690                    [456.58, 100.50 ]
691  *%-----|-----
692  *#
693  *# Addition of Subwatershed 8 and Hobb's Drain to Node 8
694  *#
695  ADD HYD          NHYDsum=["S_N8"], NHYDs to add=["N8"+"SW_8"+"HB_DR"]
696  *%-----|-----
697  *#
698  *# Sum of hydrographs from Node 8 routed to Node 7
699  *# Section 4
700  *#
701  ROUTE CHANNEL    NHYDout=["N7"] ,NHYDin=["S_N8"],
702                  RDT=[1](min),
703                  CHLGTH=[3750](m),  CHSLOPE=[0.0533](%),
704                                          FPSLOPE=[0.0533](%),
705                  SECNUM=[1.0],      NSEG=[3]
706                  ( SEGROUGH, SEGDIST (m))=
707                    [0.12,-18.11
708                    -0.07,17.22
709                    0.12,590.05] NSEG times
710                  ( DISTANCE (m), ELEVATION (m))=
711                    [-433.21, 102.00]
712                    [-425.34, 101.50]
713                    [-377.56, 101.50]
714                    [-366.23, 101.00]
715                    [-202.60, 100.50]
716                    [-96.25, 99.50]
717                    [-68.36 99.00]
718                    [-18.11, 98.50]
719                    [-13.81, 97.50]

```

```

720             [13.81, 97.50]
721             [17.22, 98.50]
722             [161.95, 98.50]
723             [173.11, 99.00]
724             [314.05, 99.00]
725             [365.52, 100.00]
726             [404.70, 99.50]
727             [476.74, 100.50]
728             [502.31, 101.00]
729             [584.69, 101.00]
730             [585.79, 101.00]
731             [590.05, 102.00]
732 *%-----|-----
733 *#
734 *# Addition of Subwatershed 7 to Node 7
735 *#
736 ADD HYD           NHYDsum=["S_N7"], NHYDs to add=["N7"+"SW_7"]
737 *%-----|-----
738 SAVE HYD         NHYD=["S_N7"], # OF PCYCLES=[-1], ICASEsh=[-1]
739                   HYD_FILENAME=["H_SN7"]
740                   HYD_COMMENT=["flow at S_N7: N7 + SW_7"]
741 *%-----|-----
742 *# Insertion of a reservoir to simulate the effects of the Richmond Fen.
743 *# Storage area and volumes were estimated from available topo maps.
744 *# Release rate from fen was assumed to be controlled by the downstream
745 *# river cross-section for summer conditions. It is was assumed that for up to
746 *# 0.75 m of water, the main channel of the river provided the storage. Above
747 *# this depth, the wetland starts to signigicantly store water.
748 *#
749 ROUTE RESERVOIR  NHYDout=["RES_RF"] ,NHYDin=["S_N7"] ,
750                   RDT=[1](min),
751                   TABLE of ( OUTFLOW-STORAGE ) values
752                             (cms) - (ha-m)
753                   TABLE of ( OUTFLOW-STORAGE ) values
754                             (cms) - (ha-m)
755                             [ 0.0 , 0.0 ]
756                             [0.9051, 2.40]
757                             [2.907, 4.13]
758                             [9.744, 9.18]
759                             [20.304, 14.96]
760                             [34.167, 310.21]
761                             [74.993, 605.46]
762                             [104.876, 900.71]
763                             [140.56, 2892.00]
764                             [225.00, 3615.63]
765                             [ -1 , -1 ] (max twenty pts)
766                   NHYDovf=[" " ] ,
767 *%-----|-----
768 SAVE HYD         NHYD=["RES_RF"], # OF PCYCLES=[-1], ICASEsh=[-1]
769                   HYD_FILENAME=["H_ResRF"]
770                   HYD_COMMENT=["outflow of Richmond Fen"]
771 *%-----|-----
772 *#
773 *# Sum of hydrographs from Node 7 routed to Node 6
774 *# Section 5
775 *#
776 ROUTE CHANNEL   NHYDout=["N6"] ,NHYDin=["RES_RF"] ,
777                   RDT=[1](min),
778                   CHLGTH=[3056](m), CHSLOPE=[0.0818](%),
779                   FPSLOPE=[0.0818](%),
780                   SECNUM=[1.0], NSEG=[5]
781                   ( SEGROUGH, SEGDIST (m))=
782                   [0.025,-70.8
783                   0.1,-23.9
784                   -0.05,23.9
785                   0.06,39.8

```

```

786             0.05,96.3] NSEG times
787             ( DISTANCE (m), ELEVATION (m))=
788                 [-100.8, 97.00]
789                 [-70.8, 96.50]
790                 [-52.0, 96.00]
791                 [-35.1, 95.50]
792                 [-30.6, 95.00]
793                 [-23.9, 94.54]
794                 [23.9, 94.54]
795                 [39.8, 95.00]
796                 [50.4, 95.50]
797                 [93.5, 96.00]
798                 [94.9, 96.50]
799                 [96.3, 97.00]
800 *%-----|-----
801 *#
802 *# Addition of Subwatershed 6 and Van Gaal Drain to Node 6
803 *#
804 ADD HYD             NHYDsum=["S_N6"], NHYDs to add=["N6"+"SW_6"+"VG_DR"]
805 *%-----|-----
806 *#
807 *# Sum of hydrographs from Node 6 routed to Node 5
808 *# Section 6
809 *#
810 ROUTE CHANNEL     NHYDout=["N5"] ,NHYDin=["S_N6"] ,
811                       RDT=[1](min),
812                       CHLGTH=[1852](m),   CHSLOPE=[0.0540](%),
813                                           FPSLOPE=[0.0540](%),
814                       SECNUM=[1.0],       NSEG=[3]
815                       ( SEGROUGH, SEGDIST (m))=
816                           [0.035,-131.59
817                           -0.045,48.96
818                           0.1,239.04] NSEG times
819                       ( DISTANCE (m), ELEVATION (m))=
820                           [-686.30, 94.50]
821                           [-675.70, 94.00]
822                           [-492.52, 93.00]
823                           [-467.28, 94.00]
824                           [-131.59, 94.00]
825                           [-92.79, 92.50]
826                           [-18.06, 91.00]
827                           [18.06, 91.00]
828                           [43.47, 92.50]
829                           [48.96, 94.00]
830                           [177.43, 94.00]
831                           [239.04,94.50]
832 *%-----|-----
833 *#
834 *# Addition of Subwatershed 5 and Flowing Creek to Node 5
835 *#
836 ADD HYD             NHYDsum=["S_N5"], NHYDs to add=["N5"+"SW_5"+"FL_CK"]
837 *%-----|-----
838 *#
839 *# Sum of hydrographs from Node 5 routed to Node 5A
840 *# Section 7
841 *#
842 ROUTE CHANNEL     NHYDout=["N5A"] ,NHYDin=["S_N5"] ,
843                       RDT=[1](min),
844                       CHLGTH=[556](m),   CHSLOPE=[0.0900](%),
845                                           FPSLOPE=[0.0900](%),
846                       SECNUM=[1.0],       NSEG=[4]
847                       ( SEGROUGH, SEGDIST (m))=
848                           [0.04,-41.5
849                           0.1,-14.0
850                           -0.045,14.0
851                           0.1,41.1] NSEG times

```



```

852          ( DISTANCE (m), ELEVATION (m))=
853              [-275.8, 93.00]
854              [-248.6, 92.50]
855              [-237.0, 92.00]
856              [-219.3, 91.50]
857              [-202.1, 91.50]
858              [-186.0, 92.00]
859              [-129.2, 92.00]
860              [-117.6, 91.50]
861              [-100.6, 91.00]
862              [-41.5, 91.00]
863              [-20.0, 91.00]
864              [-14.0, 90.54]
865              [14.0, 90.54]
866              [15.3, 91.00]
867              [17.3, 91.50]
868              [38.4, 92.00]
869              [39.8, 92.50]
870              [41.1, 93.00]
871  *%-----|-----
872  *#
873  *# Addition of Subwatershed 5A1 and Subwatershed 5A2 to Node 5A
874  *#
875  ADD HYD          NHYDsum=["S_N5A"], NHYDs to add=["N5A"+"SW_5A2"+"SW_5A1"]
876  *%-----|-----
877  *#
878  *# Sum of hydrographs from Node 5A routed to Node 4
879  *# Section 8
880  *#
881  ROUTE CHANNEL    NHYDout=["N4"] ,NHYDin=["S_N5A"] ,
882                  RDT=[1](min),
883                  CHLGTH=[4630](m),  CHSLOPE=[0.0432](%),
884                                          FPSLOPE=[0.0432](%),
885                  SECNUM=[1.0],      NSEG=[3]
886                  ( SEGROUGH, SEGDIST (m))=
887                      [0.05,-28.2
888                      -0.035,28.2
889                      0.05,173.1] NSEG times
890                  ( DISTANCE (m), ELEVATION (m))=
891                      [-38.9, 92.00]
892                      [-35.8, 91.50]
893                      [-33.3, 91.00]
894                      [-28.2, 90.50]
895                      [-15.0, 87.48]
896                      [-5.0, 88.34]
897                      [5.0, 86.20]
898                      [15.0, 88.55]
899                      [28.2, 90.50]
900                      [29.7, 91.00]
901                      [46.5, 91.00]
902                      [127.8, 91.00]
903                      [148.7, 91.50]
904                      [173.1, 92.00]
905  *%-----|-----
906  *#
907  *# Addition of Subwatershed 4 and Leamy Creek to Node 4
908  *#
909  ADD HYD          NHYDsum=["S_N4"], NHYDs to add=["N4"+"SW_4"+"LM_CK"]
910  SAVE HYD        NHYD=["S_N4"], # OF PCYCLES=[-1], ICASEsh=[1]
911                  HYD_COMMENT=["flow at S_N4"]
912  *%-----|-----
913  *#
914  *# Sum of hydrographs from Node 4 routed to Node 2
915  *# Section 9
916  *#
917  ROUTE CHANNEL    NHYDout=["N2"] ,NHYDin=["S_N4"] ,

```

```

918 RDT=[1](min),
919 CHLGTH=[1667](m), CHSLOPE=[0.0600](%),
920 FPSLOPE=[0.0600](%),
921 SECNUM=[1.0], NSEG=[4]
922 ( SEGROUGH, SEGDIST (m))=
923 [0.1,-28.0
924 -0.04,28.4
925 0.06,31.7
926 0.04,80.2] NSEG times
927 ( DISTANCE (m), ELEVATION (m))=
928 [-36.3, 92.00]
929 [-32.6, 91.50]
930 [-30.2, 91.00]
931 [-28.0, 90.45]
932 [-15.0, 87.48]
933 [-5.0, 88.34]
934 [5.0, 86.20]
935 [15.0, 88.55]
936 [28.0, 90.45]
937 [28.4, 90.50]
938 [30.4, 91.00]
939 [31.7, 91.50]
940 [80.2, 92.00]
941 *%-----|-----
942 *#
943 *# Addition of Subwatershed 2 with Monohan Drain and Smith Drain to Node 2
944 *#
945 ADD HYD NHYDsum=["S_N2"], NHYDs to add=["N2"+"SW_2"+"SM_DR"+"MO_DR"]
946 *%-----|-----
947 SAVE HYD NHYD=["S_N2"], # OF PCYCLES=[-1], ICASEsh=[-1]
948 HYD_FILENAME=["H_SN2"]
949 HYD_COMMENT=["flow at S_N2 Jock River Gauge at Moodie Dr."]
950 *%-----|-----
951 *#
952 *# Sum of hydrographs from Node 2 routed to Node 1
953 *# Section 10
954 *#
955 *#*****
956 *%READ HYD NHYD=["S_N2"],
957 *% HYD_FILENAME=["H-S_N2"]
958 *%-----|-----
959 *#
960 *# Hydrograph from Node 2 routed to Node 416
961 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 9025
962 *#
963 ROUTE CHANNEL NHYDout=["N_416"] ,NHYDin=["S_N2"] ,
964 RDT=[1](min),
965 CHLGTH=[2327](m), CHSLOPE=[0.0498](%),
966 FPSLOPE=[0.0498](%),
967 SECNUM=[1.0], NSEG=[3]
968 ( SEGROUGH, SEGDIST (m))=
969 [0.075,-23.96
970 -0.055,23.96
971 0.075,157.38] NSEG times
972 ( DISTANCE (m), ELEVATION (m))=
973 [-336.97,93.5]
974 [-318.85,93]
975 [-259,92.5]
976 [-133.18,92]
977 [-33.17,92]
978 [-27.21,92]
979 [-26.14,91.5]
980 [-24.99,91]
981 [-23.96,90.5]
982 [-14.33,88.26]
983 [-0.68,88.12]

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984 [14.33,88.26]
985 [23.96,90.5]
986 [32.12,91]
987 [43.74,91.5]
988 [57.09,92]
989 [73.53,92.5]
990 [108.27,93]
991 [125.88,93.5]
992 [144.81,94]
993 [157.38,94.5]
994 *%-----|-----|
995 *#*****|
996 *# Catchment SW-1a
997 *# - Portion of RVCA catchment SW_1 outside of Reach 1 subwatershed
998 *# - Undeveloped agricultural land
999 *#*****|
1000 CONTINUOUS NASHYD NHYD=["SW_1a"], DT=[1]min, AREA=[536.42](ha),
1001 DWF=[0](cms), CN/C=[72], IA=[4.67](mm),
1002 N=[3], TP=[2.79]hrs,
1003 Continuous simulation parameters:
1004 IaREcper=[4](hrs),
1005 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1006 InterEventTime=[12](hrs)
1007 Baseflow simulation parameters:
1008 BaseFlowOption=[1],
1009 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1010 VHydCond=[0.055](mm/hr), END=-1
1011 *%-----|-----|
1012 * -JFSA 2021-02-25 "S-1-Okeefe" is a part of S-1 sub-catchment. It is moved to drain
before station 7245 on Jock River
1013 CONTINUOUS STANDHYD NHYD=["S-1-Okeefe"], DT=[1](min), AREA=[44.93](ha), XIMP=[0.65],
TIMP=[0.65], DWF=[0](cms),
1014 LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
IAPER=[4.67](mm), SLPP=[2.0](%),
1015 LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:
IAimp=[1.57](mm), SLPI=[0.75](%),
1016 LGI=[547.296](m), MNI=[0.013], SCI=[0](min),
1017 Continuous simulation parameters:
1018 IaREcper=[4](hrs), IaREcimp=[4](hrs),
1019 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1020 InterEventTime=[12](hrs), END=-1
1021 *%-----|-----|
1022 *COMPUTE DUALHYD NHYDin=["S-1-Okeefe"], CINLET=[4.796](cms), NINLET=[1],
1023 * MajNHYD=["S-1-OkMJ"]
1024 * MinNHYD=["S-1-OkMN"]
1025 * TMJSTO=[9999999](cu-m)
1026 *%-----|-----|
1027 *ADD HYD NHYDsum=["S-1-OkS"], NHYDs to add=["S-1-OkMJ"+"S-1-OkMN"]
1028 *%-----|-----|
1029 *ROUTE RESERVOIR NHYDout=["S-1-OkSR"],NHYDin=["S-1-OkS"],
1030 * RDT=[1](min),
1031 * TABLE of ( OUTFLOW-STORAGE ) values
1032 * (cms) - (ha-m)
1033 * [ 0.0 , 0.0 ]
1034 * [ 0.5370, 1.7917 ]
1035 * [ -1 , -1 ] (max twenty pts)
1036 * NHYDovf=["S-1-OkSovf"]
1037 *%-----|-----|
1038 ADD HYD NHYDsum=["SN_416"], NHYDs to add=["N_416"+"SW_1a"+"S-1-Okeefe"]
1039 *%-----|-----|
1040 SAVE HYD NHYD=["SN_416"], # OF PCYCLES=[-1], ICASEsh=[1]
1041 HYD_COMMENT=["Total Flows at Highway 416"]
1042 *%-----|-----|
1043 *#
1044 *# Hydrograph from Node 416 routed to Node at Okeefe drain
1045 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 7245

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1046 *#
1047 ROUTE CHANNEL      NHYDout=["N_OK"] ,NHYDin=["SN_416"] ,
1048                   RDT=[1](min),
1049                   CHLGTH=[497](m),   CHSLOPE=[0.3018](%),
1050                                     FPSLOPE=[0.3018](%),
1051                   SECNUM=[1.0],      NSEG=[3]
1052                   ( SEGROUGH, SEGDIST (m))=
1053                   [0.075,-19.40
1054                   -0.055,19.40
1055                   0.075,377.02] NSEG times
1056                   ( DISTANCE (m), ELEVATION (m))=
1057                   [-1061.41, 92.50]
1058                   [-945.91, 92.00]
1059                   [-783.64, 91.50]
1060                   [-136.74, 91.00]
1061                   [-86.04, 91.00]
1062                   [-20.86, 91.00]
1063                   [-20.18, 90.50]
1064                   [-19.40, 90.00]
1065                   [-11.68, 86.89]
1066                   [0.00, 86.10]
1067                   [12.09, 86.81]
1068                   [19.40, 90.00]
1069                   [34.68, 90.50]
1070                   [60.56, 91.00]
1071                   [170.14, 91.00]
1072                   [175.05, 90.50]
1073                   [180.29, 90.00]
1074                   [193.41, 90.00]
1075                   [195.98, 90.50]
1076                   [377.02, 92.50]
1077 *%-----|-----|
1078 *#*****|
1079 *#   Catchment OKEEFE
1080 *#   - To O'Keefe drain (north of the Jock)
1081 *#   - Developed with assumed 43% imp.
1082 *#   - 2020-12-01 add Okeefe model (Area 513.02 HA) instead of current Okeefe (Area
1083 *#   - 2020-11-20 Okeefe detailed model was added as per the NOVATECH SWMHYMO model
1084 *#   (Citi-Gate 2014).
1085 *%-----|-----|
1086 *POST DEVELOPMENT CONDITIONS
1087 *%-----|-----|
1088 *#*****|
1089 CONTINUOUS NASHYD  NHYD=["O-1"], DT=[1]min, AREA=[63.72](ha),
1090                   DWF=[0](cms), CN/C=[61], IA=[6.2](mm), N=[3], TP=[.9]hrs,
1091                   Continuous simulation parameters:
1092                   IaRECPper=[4](hrs),
1093                   SMIN=[-1](mm),   SMAX=[-1](mm), SK=[0.010]/(mm),
1094                   InterEventTime=[12](hrs)
1095                   Baseflow simulation parameters:
1096                   BaseFlowOption=[1] ,
1097                   InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1098                   VHydCond=[0.055](mm/hr),   END=-1
1099 *%-----|-----|
1100 *ROUTE FLOW THROUGH AREA 0-2
1101 ROUTE CHANNEL      NHYDout=["O-1R"], NHYDin=["O-1"], RDT=[1](min),
1102                   CHLGTH=[960](m), CHSLOPE=[0.63](%), FPSLOPE=[0.63](%),
1103                   SECNUM=[1], NSEG=[3]
1104                   ( SEGROUGH, SEGDIST (m))=[0.06,4 -.043,6 0.06,10] NSEG times
1105                   ( DISTANCE (m), ELEVATION (m))=[0.00, 2.0]
1106                   [0.0, 2.0]
1107                   [4.0, 0.0]
1108                   [6.0, 0.0]
1109                   [10.0, 2.0]

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1109  *%-----|-----
1110  CONTINUOUS NASHYD  NHYD=["O-2"], DT=[1]min, AREA=[28.61](ha),
1111                    DWF=[0](cms), CN/C=[57], IA=[5.2](mm), N=[3], TP=[1.1]hrs,
1112                    Continuous simulation parameters:
1113                    IaREcper=[4](hrs),
1114                    SMIN=[-1](mm),  SMAX=[-1](mm), SK=[0.010]/(mm),
1115                    InterEventTime=[12](hrs)
1116                    Baseflow simulation parameters:
1117                    BaseFlowOption=[1] ,
1118                    InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1119                    VHydCond=[0.055](mm/hr),  END=-1
1120  *%-----|-----
1121  CONTINUOUS NASHYD  NHYD=["O-4"], DT=[1]min, AREA=[46.94](ha),
1122                    DWF=[0](cms), CN/C=[49], IA=[9.2](mm), N=[3], TP=[0.9]hrs,
1123                    Continuous simulation parameters:
1124                    IaREcper=[4](hrs),
1125                    SMIN=[-1](mm),  SMAX=[-1](mm), SK=[0.010]/(mm),
1126                    InterEventTime=[12](hrs)
1127                    Baseflow simulation parameters:
1128                    BaseFlowOption=[1] ,
1129                    InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1130                    VHydCond=[0.055](mm/hr),  END=-1
1131  *%-----|-----
1132  *TOTAL EXTERNAL FLOW NORTH OF O'KEEFE CT. CROSSING
1133  ADD HYD            NHYDsum=["OKF-N"], NHYDs to add=["O-1R"+"O-2"+"O-4"]
1134  *%-----|-----
1135  *ROUTE FLOW THROUGH AREA O-6
1136  ROUTE CHANNEL     ROUTE CHANNEL NHYDout=["OKF-NR"], NHYDin=["OKF-N"], RDT=[1](min),
1137                    CHLGTH=[210](m), CHSLOPE=[.81](%), FPSLOPE=[.81](%),
1138                    SECNUM=[1], NSEG=[3]
1139                    ( SEGROUGH, SEGDIST (m))=[0.043,22.43 -0.043,25.07
1140                    0.043,45.54] NSEG times
1141                    ( DISTANCE (m), ELEVATION (m))=[0.00, 3.73]
1142                    (14.62, 1.56)
1143                    (18.41, 1.44)
1144                    (22.43, 0.00)
1145                    (25.07, 0.70)
1146                    (29.10, 1.79)
1147                    (33.73, 2.71)
1148                    (45.54, 3.58)
1149  *%-----|-----
1150  CONTINUOUS NASHYD  NHYD=["O-6"], DT=[1]min, AREA=[16.46](ha),
1151                    DWF=[0](cms), CN/C=[43], IA=[9.2](mm), N=[3], TP=[0.7]hrs,
1152                    Continuous simulation parameters:
1153                    IaREcper=[4](hrs),
1154                    SMIN=[-1](mm),  SMAX=[-1](mm), SK=[0.010]/(mm),
1155                    InterEventTime=[12](hrs)
1156                    Baseflow simulation parameters:
1157                    BaseFlowOption=[1] ,
1158                    InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1159                    VHydCond=[0.055](mm/hr),  END=-1
1160  *%-----|-----
1161  CONTINUOUS STANDHYD NHYD=["O-3"], DT=[1](min), AREA=[39.67](ha), XIMP=[0.15],
1162  TIMP=[0.30], DWF=[0](cms),
1163                    LOSS=[2], SCS curve number CN=[50], Pervious surfaces:
1164                    IAper=[4.67](mm), SLPP=[0.32](%),
1165                    LGP=[440](m), MNP=[0.035], SCP=[0](min), Impervious surfaces:
1166                    IAimp=[1.57](mm), SLPI=[0.32](%),
1167                    LGI=[1880](m), MNI=[0.013], SCI=[0](min),
1168                    Continuous simulation parameters:
1169                    IaREcper=[4](hrs), IaREcimp=[4](hrs),
1170                    SMIN=[-1](mm),  SMAX=[-1](mm), SK=[0.010]/(mm),
1171                    InterEventTime=[12](hrs),  END=-1
1172  *%-----|-----
1173  CONTINUOUS STANDHYD NHYD=["O-5"], DT=[1](min), AREA=[60.63](ha), XIMP=[0.13],
1174  TIMP=[0.26], DWF=[0](cms),

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1171      LOSS=[2], SCS curve number CN=[61],
1172      Pervious surfaces: IAPER=[4.67](mm), SLPP=[1.38](%),
1173      LGP=[550](m), MNP=[0.035], SCP=[0](min), Impervious surfaces:
1174      IAimp=[1.57](mm), SLPI=[1.38](%),
1175      LGI=[1450](m), MNI=[0.013], SCI=[0](min),
1176      Continuous simulation parameters:
1177      IaREcper=[4](hrs), IaREcimp=[4](hrs),
1178      SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1179      InterEventTime=[12](hrs), END=-1
1180 *%-----|-----|
1181 *TOTAL EXTERNAL FLOWS WEST OF THE SITE AND NORTH OF O'KEEFE CRT
1182 *%-----|-----|
1183 ADD HYD NHYDsum=["PT1"], NHYDs to add=["OKF-NR"+"O-3"+"O-5"+"O-6"]
1184 *%-----|-----|
1185 CONTINUOUS NASHYD NHYD=["O-7"], DT=[1]min, AREA=[5.28](ha),
1186      DWF=[0](cms), CN/C=[54], IA=[7.5](mm), N=[3], TP=[0.6]hrs,
1187      Continuous simulation parameters:
1188      IaREcper=[4](hrs),
1189      SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1190      InterEventTime=[12](hrs)
1191      Baseflow simulation parameters:
1192      BaseFlowOption=[1] ,
1193      InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1194      VHydCond=[0.055](mm/hr), END=-1
1195 *%-----|-----|
1196 *ANALYSIS POINT 1 - TOTAL FLOW NORTH OF FALLOWFIELD DR. AND O'KEEFE CRT.
1197 ADD HYD NHYDsum=["FF"], NHYDs to add=["PT1"+"O-7"]
1198 *%-----|-----|
1199 *ROUTE FLOW through O'Keefe Drain 1
1200 ROUTE CHANNEL NHYDout=["DRAIN1"], NHYDin=["FF"], RDT=[1](min),
1201      CHLGTH=[302]{m}, CHSLOPE=[1.00](%), FPSLOPE=[1.00](%),
1202      SECNUM=[1], NSEG=[3]
1203      ( SEGRROUGH, SEGDIST (m))=[0.07,13.45 -0.043,16.55 0.07,30.00] NSEG
1204      times
1205      ( DISTANCE (m), ELEVATION (m))=[0.00, 1.70]
1206      (3.45, 0.60)
1207      (13.45, 0.50)
1208      (14.45, 0.00)
1209      (15.55, 0.00)
1210      (16.55, 0.50)
1211      (26.55, 0.60)
1212      (30.00, 1.70)
1213 *%-----|-----|
1214 CONTINUOUS NASHYD NHYD=["D1"], DT=[1]min, AREA=[1.17](ha),
1215      DWF=[0](cms), CN/C=[84], IA=[9.0](mm), N=[3], TP=[0.28]hrs,
1216      Continuous simulation parameters:
1217      IaREcper=[4](hrs),
1218      SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1219      InterEventTime=[12](hrs)
1220      Baseflow simulation parameters:
1221      BaseFlowOption=[1] ,
1222      InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1223      VHydCond=[0.055](mm/hr), END=-1
1224 *%-----|-----|
1225 CONTINUOUS STANDHYD NHYD=["A1"], DT=[1]min, AREA=[2.50](ha), XIMP=[0.68], TIMP=[0.85],
1226      DWF=[0](cms), LOSS=[1]:
1227      Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
1228      F=[0.00](mm),
1229      Pervious areas: IAPER=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
1230      MNP=[0.250], SCP=[0](min),
1231      Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
1232      LGI=[223.607](m), MNI=[0.013], SCI=[0](min),
1233      Continuous simulation parameters:
1234      IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
1235      END=-1
1236 *%-----|-----|

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1230 ROUTE RESERVOIR      NHYDout=["A1-STR"], NHYDin=["A1"], RDT=[1](min),
1231                      TABLE of ( OUTFLOW-STORAGE ) values
1232                      (cms) - (ha-m)
1233                      [ 0.000 , 0.000 ]
1234                      [ 0.035 , 0.038 ]
1235                      [ 0.072 , 0.051 ]
1236                      [ 0.100 , 0.059 ]
1237                      [ 0.125 , 0.070 ]
1238                      [ 0.160 , 0.074 ]
1239                      [ 0.185 , 0.081 ]
1240                      [ -1 , -1 ] (max twenty pts)
1241                      NHYDovf=["A1-OVF"]
1242 *%-----|-----|
1243 CONTINUOUS STANDHYD NHYD=["ST-2"], DT=[1]min, AREA=[0.59](ha), XIMP=[0.46],
TIMP=[0.57], DWF=[0](cms), LOSS=[1]:
1244 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
1245 Pervious areas: IAPER=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
MNP=[0.250], SCP=[0](min),
1246 Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
LGI=[108.628](m), MNI=[0.013], SCI=[0](min),
1247 Continuous simulation parameters:
1248 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
1249 *%-----|-----|
1250 ROUTE RESERVOIR      NHYDout=["ST2STR"], NHYDin=["ST-2"], RDT=[1](min),
1251                      TABLE of ( OUTFLOW-STORAGE ) values
1252                      (cms) - (ha-m)
1253                      [ 0.000 , 0.0000 ]
1254                      [ 0.052 , 0.0010 ]
1255                      [ 0.053 , 0.0080 ]
1256                      [ -1 , -1 ] (max twenty pts)
1257                      NHYDovf=["ST2OVF"]
1258 *%-----|-----|
1259 *%-----|-----|
1260 *TOTAL FLOW NORTH OF STRANDHERD DR. (EAST BRANCH) CROSSING
1261 *%-----|-----|
1262 CONTINUOUS NASHYD    NHYD=["O-8"], DT=[1]min, AREA=[60.55](ha),
1263 DWF=[0](cms), CN/C=[69], IA=[4.0](mm), N=[3], TP=[1.0]hrs,
1264 Continuous simulation parameters:
1265 IaRECper=[4](hrs),
1266 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1267 InterEventTime=[12](hrs)
1268 Baseflow simulation parameters:
1269 BaseFlowOption=[1] ,
1270 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1271 VHydCond=[0.055](mm/hr), END=-1
1272 *%-----|-----|
1273 ROUTE PIPE           PTYPE=[2]rect, NHYDout=["O8PIPE"], RNUMBER=[1], PWIDTH=[1800](mm),
PHEIGHT=[1200](mm), PLNGTH=[335.1](m),
1274 PROUGH=[0.013], PSLOPE=[0.001](m/m), NHYDin=["O-8"], RDT=[1](min)
1275 *%-----|-----|
1276 *%-----|-----|
1277 ADD HYD              NHYDsum=["ST2-IN"], NHYDs to
add=["DRAIN1"+"D1"+"A1-STR"+"A1-OVF"+"ST2STR"+"ST2OVF"+"O8PIPE"]
1278 *%-----|-----|
1279 CONTINUOUS STANDHYD NHYD=["A7"], DT=[1]min, AREA=[3.51](ha), XIMP=[0.68], TIMP=[0.85],
DWF=[0](cms), LOSS=[1]:
1280 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
1281 Pervious areas: IAPER=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
MNP=[0.250], SCP=[0](min),
1282 Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
LGI=[264.953](m), MNI=[0.013], SCI=[0](min),
1283 Continuous simulation parameters:
1284 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),

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END=-1

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1285 *%-----|-----|
1286 ROUTE RESERVOIR NHYDout=["A7-STR"], NHYDin=["A7"], RDT=[1](min),
1287 TABLE of ( OUTFLOW-STORAGE ) values
1288 (cms) - (ha-m)
1289 [ 0.000 , 0.000 ]
1290 [ 0.049 , 0.054 ]
1291 [ 0.102 , 0.072 ]
1292 [ 0.140 , 0.082 ]
1293 [ 0.175 , 0.099 ]
1294 [ 0.225 , 0.105 ]
1295 [ 0.260 , 0.114 ]
1296 [ -1 , -1 ] (max twenty pts)
1297 NHYDovf=["A7-OVF"]
1298 *%-----|-----|
1299 CONTINUOUS STANDHYD NHYD=["ST-3"], DT=[1]min, AREA=[0.71](ha), XIMP=[0.46],
1300 TIMP=[0.57], DWF=[0](cms), LOSS=[1]:
1301 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
1302 F=[0.00](mm),
1303 Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
1304 MNP=[0.250], SCP=[0](min),
1305 Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
1306 LGI=[119.164](m), MNI=[0.013], SCI=[0](min),
1307 Continuous simulation parameters:
1308 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
1309 END=-1
1310 *%-----|-----|
1311 ROUTE RESERVOIR NHYDout=["ST3STR"], NHYDin=["ST-3"], RDT=[1](min),
1312 TABLE of ( OUTFLOW-STORAGE ) values
1313 (cms) - (ha-m)
1314 [ 0.000 , 0.0000 ]
1315 [ 0.063 , 0.0010 ]
1316 [ 0.064 , 0.0094 ]
1317 [ -1 , -1 ] (max twenty pts)
1318 NHYDovf=["ST3OVF"]
1319 *%-----|-----|
1320 *ANALYSIS POINT 2 - TOTAL FLOW AT OUTLET OF STREET 2/3 INTERSECTION
1321 *%-----|-----|
1322 ADD HYD NHYDsum=["PT2ST3"], NHYDs to
1323 add=["ST2-IN"+"A7-STR"+"A7-OVF"+"ST3STR"+"ST3OVF"]
1324 *%-----|-----|
1325 *ROUTE FLOW through O'Keefe Drain 2
1326 ROUTE CHANNEL NHYDout=["DRAIN2"], NHYDin=["PT2ST3"], RDT=[1](min),
1327 CHLGTH=[592]{m}, CHSLOPE=[.23](%), FPSLOPE=[.23](%),
1328 SECNUM=[1], NSEG=[3]
1329 ( SEGROUGH, SEGDIST (m))=[0.07,12.60 -0.043,17.40 0.07,30.00] NSEG
1330 times
1331 ( DISTANCE (m), ELEVATION (m))=[0.00, 1.70]
1332 (2.60, 0.95)
1333 (12.60, 0.75)
1334 (14.10, 0.00)
1335 (15.90, 0.00)
1336 (17.40, 0.75)
1337 (27.40, 0.95)
1338 (30.00, 1.70)
1339 *%-----|-----|
1340 CONTINUOUS NASHYD NHYD=["D2"], DT=[1]min, AREA=[2.28](ha), DWF=[0](cms), CN/C=[84],
1341 IA=[9.0](mm),
1342 N=[3], TP=[0.99]hrs,
1343 Continuous simulation parameters:
1344 IaREcper=[4](hrs),
1345 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1346 InterEventTime=[12](hrs)
1347 Baseflow simulation parameters:
1348 BaseFlowOption=[1] ,
1349 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
```



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1342          VHydCond=[0.055](mm/hr),   END=-1
1343  *%-----|-----|
1344  CONTINUOUS STANDHYD NHYD=["A17"], DT=[1]min, AREA=[12.04](ha), XIMP=[0.68],
1345  TIMP=[0.85], DWF=[0](cms), LOSS=[1]:
1346  Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
1347          F=[0.00](mm),
1348  Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
1349  MNP=[0.250], SCP=[0](min),
1350  Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
1351  LGI=[490.714](m), MNI=[0.013], SCI=[0](min),
1352  Continuous simulation parameters:
1353  IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
1354  END=-1
1355  *%-----|-----|
1356  ROUTE RESERVOIR NHYDout=["A17STR"], NHYDin=["A17"], RDT=[1](min),
1357          TABLE of ( OUTFLOW-STORAGE ) values
1358          (cms) - (ha-m)
1359          [ 0.000 , 0.000 ]
1360          [ 0.169 , 0.185 ]
1361          [ 0.349 , 0.248 ]
1362          [ 0.482 , 0.283 ]
1363          [ 0.602 , 0.338 ]
1364          [ 0.771 , 0.359 ]
1365          [ 0.891 , 0.391 ]
1366          [ -1 , -1 ] (max twenty pts)
1367  NHYDovf=["A17OVF"]
1368  *%-----|-----|
1369  CONTINUOUS STANDHYD NHYD=["ST-4"], DT=[1]min, AREA=[0.35](ha), XIMP=[0.46],
1370  TIMP=[0.57], DWF=[0](cms), LOSS=[1]:
1371  Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
1372          F=[0.00](mm),
1373  Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
1374  MNP=[0.250], SCP=[0](min),
1375  Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%), LGI=[83.666](m),
1376  MNI=[0.013], SCI=[0](min),
1377  Continuous simulation parameters:
1378  IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
1379  END=-1
1380  *%-----|-----|
1381  ROUTE RESERVOIR NHYDout=["ST4STR"], NHYDin=["ST-4"], RDT=[1](min),
1382          TABLE of ( OUTFLOW-STORAGE ) values
1383          (cms) - (ha-m)
1384          [ 0.000 , 0.0000 ]
1385          [ 0.031 , 0.0010 ]
1386          [ 0.032 , 0.0050 ]
1387          [ -1 , -1 ] (max twenty pts)
1388  NHYDovf=["ST4OVF"]
1389  *%-----|-----|
1390  CONTINUOUS STANDHYD NHYD=["A18"], DT=[1]min, AREA=[5.30](ha), XIMP=[0.68], TIMP=[0.85],
1391  DWF=[0](cms), LOSS=[1]:
1392  Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
1393          F=[0.00](mm),
1394  Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
1395  MNP=[0.250], SCP=[0](min),
1396  Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
1397  LGI=[325.576](m), MNI=[0.013], SCI=[0](min),
1398  Continuous simulation parameters:
1399  IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
1400  END=-1
1401  *%-----|-----|
1402  ROUTE RESERVOIR NHYDout=["A18STR"], NHYDin=["A18"], RDT=[1](min),
1403          TABLE of ( OUTFLOW-STORAGE ) values
1404          (cms) - (ha-m)
1405          [ 0.000 , 0.000 ]
1406          [ 0.074 , 0.082 ]
1407          [ 0.154 , 0.109 ]

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1393         [ 0.212 , 0.125 ]
1394         [ 0.265 , 0.149 ]
1395         [ 0.339 , 0.158 ]
1396         [ 0.392 , 0.172 ]
1397         [ -1 , -1 ] (max twenty pts)
1398         NHYDovf=["A18OVF"]
1399 *%-----|-----|
1400 *ANALYSIS POINT 3 - TOTAL FLOW AT OUTLET OF STREET 4
1401 *%-----|-----|
1402 ADD HYD          NHYDsum=["PT3ST4"], NHYDs to
add=["DRAIN2"+"D2"+"A17STR"+"A17OVF"+"ST4STR"+"ST4OVF"+"A18STR"+"A18OVF"]
1403 *%-----|-----|
1404 *ROUTE FLOW through O'Keefe Drain 3
1405 ROUTE CHANNEL   NHYDout=["DRAIN3"], NHYDin=["PT3ST4"], RDT=[1](min),
1406                CHLGTH=[525]{m}, CHSLOPE=[.23](%), FPSLOPE=[.23](%),
1407                SECNUM=[1], NSEG=[3]
1408                ( SEGROUGH, SEGDIST (m))=[0.07,12.50 -0.043,17.50 0.07,30.00] NSEG
times
1409                ( DISTANCE (m), ELEVATION (m))=[0.00, 1.70]
1410                (2.50, 1.00)
1411                (12.50, 0.80)
1412                (14.10, 0.00)
1413                (15.90, 0.00)
1414                (17.50, 0.80)
1415                (27.50, 1.00)
1416                (30.00, 1.70)
1417 *%-----|-----|
1418 CONTINUOUS NASHYD NHYD=["D3"], DT=[1]min, AREA=[2.51](ha),
1419                DWF=[0](cms), CN/C=[86], IA=[8.7](mm), N=[3], TP=[0.73]hrs,
1420                Continuous simulation parameters:
1421                IaRECper=[4](hrs),
1422                SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1423                InterEventTime=[12](hrs)
1424                Baseflow simulation parameters:
1425                BaseFlowOption=[1] ,
1426                InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1427                VHydCond=[0.055](mm/hr), END=-1
1428 *%-----|-----|
1429 CONTINUOUS STANDHYD NHYD=["C1"], DT=[1]min, AREA=[3.41](ha), XIMP=[0.68], TIMP=[0.85],
DWF=[0](cms), LOSS=[1]:
1430                Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
1431                Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
MNP=[0.250], SCP=[0](min),
1432                Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
LGI=[261.151](m), MNI=[0.013], SCI=[0](min),
1433                Continuous simulation parameters:
1434                IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
1435 *%-----|-----|
1436 ROUTE RESERVOIR NHYDout=["C1-STR"], NHYDin=["C1"], RDT=[1](min),
1437                TABLE of ( OUTFLOW-STORAGE ) values
1438                (cms) - (ha-m)
1439                [ 0.000 , 0.000 ]
1440                [ 0.048 , 0.052 ]
1441                [ 0.099 , 0.070 ]
1442                [ 0.136 , 0.080 ]
1443                [ 0.170 , 0.096 ]
1444                [ 0.218 , 0.102 ]
1445                [ 0.252 , 0.111 ]
1446                [ -1 , -1 ] (max twenty pts)
1447                NHYDovf=["C1-OVF"]
1448 *%-----|-----|
1449 CONTINUOUS STANDHYD NHYD=["ST-5"], DT=[1]min, AREA=[0.45](ha), XIMP=[0.46],
TIMP=[0.57], DWF=[0](cms), LOSS=[1]:
1450                Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),

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1451           F=[0.00](mm),
1452 Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
1453 MNP=[0.250], SCP=[0](min),
1454 Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%), LGI=[94.868](m),
1455 MNI=[0.013], SCI=[0](min),
1456 Continuous simulation parameters:
1457 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
1458 END=-1
1459 *%-----|-----|
1460 ROUTE RESERVOIR NHYDout=["ST5STR"], NHYDin=["ST-5"], RDT=[1](min),
1461 TABLE of ( OUTFLOW-STORAGE ) values
1462 (cms) - (ha-m)
1463 [ 0.000 , 0.0000 ]
1464 [ 0.040 , 0.0010 ]
1465 [ 0.041 , 0.0062 ]
1466 [ -1 , -1 ] (max twenty pts)
1467 NHYDovf=["ST5OVF"]
1468 *%-----|-----|
1469 ADD HYD NHYDsum=["ST5-E"], NHYDs to
1470 add=["DRAIN3"+"D3"+"C1-STR"+"C1-OVF"+"ST5STR"+"ST5OVF"]
1471 *%-----|-----|
1472 CONTINUOUS STANDHYD NHYD=["STRAND"], DT=[1](min), AREA=[7.59](ha),
1473 XIMP=[0.64], TIMP=[0.85], DWF=[0](cms), LOSS=[1]:
1474 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
1475 F=[0.00](mm),
1476 Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[40](m),
1477 MNP=[0.250], SCP=[0](min),
1478 Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%), LGI=[1230](m),
1479 MNI=[0.013], SCI=[0](min),
1480 Continuous simulation parameters:
1481 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
1482 END=-1
1483 *%-----|-----|
1484 ROUTE RESERVOIR NHYDout=["S-POND"], NHYDin=["STRAND"], RDT=[1](min),
1485 TABLE of ( OUTFLOW-STORAGE ) values
1486 (cms) - (ha-m)
1487 [ 0.000 , 0.000 ]
1488 [ 0.033 , 0.188 ]
1489 [ 0.057 , 0.253 ]
1490 [ 0.104 , 0.287 ]
1491 [ 0.160 , 0.336 ]
1492 [ 0.340 , 0.346 ]
1493 [ 0.471 , 0.360 ]
1494 [ 0.824 , 0.390 ]
1495 [ -1 , -1 ] (max twenty pts)
1496 NHYDovf=["S-OVF"]
1497 *%-----|-----|
1498 ADD HYD NHYDsum=["SSAOUT"], NHYDs to add=["ST5-E"+"S-POND"+"S-OVF"]
1499 *%-----|-----|
1500 SAVE HYD NHYD=["SSAOUT"], # OF PCYCLES=[5], ICASEsh=[1]
1501 HYD_COMMENT=["SSAOUT"]
1502 *%-----|-----|
1503 CONTINUOUS STANDHYD NHYD=["Area-A"], DT=[1]min, AREA=[66.75](ha), XIMP=[0.64],
1504 TIMP=[0.80], DWF=[0](cms), LOSS=[1]:
1505 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
1506 F=[0.00](mm),
1507 Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
1508 MNP=[0.250], SCP=[0](min),
1509 Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
1510 LGI=[1155.422](m), MNI=[0.013], SCI=[0](min),
1511 Continuous simulation parameters:
1512 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
1513 END=-1
1514 *%-----|-----|
1515 SAVE HYD NHYD=["Area-A"], # OF PCYCLES=[1], ICASEsh=[1]
1516 HYD_COMMENT=["SMWF-A Inflow"]

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1503 *%-----|-----|
1504 ROUTE RESERVOIR NHYDout=["SWMF-A"], NHYDin=["Area-A"], RDT=[1](min),
1505 TABLE of ( OUTFLOW-STORAGE ) values
1506 (cms) - (ha-m)
1507 [ 0.000 , 0.000 ]
1508 [ 0.103 , 1.077 ]
1509 [ 0.128 , 1.749 ]
1510 [ 0.382 , 2.282 ]
1511 [ 0.703 , 2.582 ]
1512 [ 1.256 , 2.978 ]
1513 [ 1.567 , 3.202 ]
1514 [ 1.955 , 3.493 ]
1515 [ 2.100 , 3.600 ]
1516 [ -1 , -1 ] (max twenty pts)
1517 NHYDovf=["SWMAOV"]
1518 *%-----|-----|
1519 SAVE HYD NHYD=["SWMF-A"], # OF PCYCLES=[1], ICASEsh=[1]
1520 HYD_COMMENT=["SMWF-A Outflow"]
1521 *%-----|-----|
1522 *ANALYSIS POINT 4 - TOTAL FLOW AT OUTLET OF STREET 5
1523 *%-----|-----|
1524 ADD HYD NHYDsum=["PT4ST5"], NHYDs to add=["SSAOUT"+"SWMF-A"+"SWMAOV"]
1525 *%-----|-----|
1526 CONTINUOUS STANDHYD NHYD=["C6"], DT=[1]min, AREA=[1.87](ha), XIMP=[0.68], TIMP=[0.85],
DWF=[0](cms), LOSS=[1]:
1527 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
1528 Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
MNP=[0.250], SCP=[0](min),
1529 Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
LGI=[193.391](m), MNI=[0.013], SCI=[0](min),
1530 Continuous simulation parameters:
1531 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
1532 *%-----|-----|
1533 ROUTE RESERVOIR NHYDout=["C6-STR"], NHYDin=["C6"], RDT=[1](min),
1534 TABLE of ( OUTFLOW-STORAGE ) values
1535 (cms) - (ha-m)
1536 [ 0.000 , 0.000 ]
1537 [ 0.026 , 0.029 ]
1538 [ 0.054 , 0.038 ]
1539 [ 0.075 , 0.044 ]
1540 [ 0.093 , 0.052 ]
1541 [ 0.120 , 0.056 ]
1542 [ 0.138 , 0.061 ]
1543 [ -1 , -1 ] (max twenty pts)
1544 NHYDovf=["C6-OVF"]
1545 *%-----|-----|
1546 CONTINUOUS STANDHYD NHYD=["C7"], DT=[1]min, AREA=[1.62](ha), XIMP=[0.68], TIMP=[0.85],
DWF=[0](cms), LOSS=[1]:
1547 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
1548 Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
MNP=[0.250], SCP=[0](min),
1549 Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
LGI=[180.000](m), MNI=[0.013], SCI=[0](min),
1550 Continuous simulation parameters:
1551 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
1552 *%-----|-----|
1553 ROUTE RESERVOIR NHYDout=["C7-STR"], NHYDin=["C7"], RDT=[1](min),
1554 TABLE of ( OUTFLOW-STORAGE ) values
1555 (cms) - (ha-m)
1556 [ 0.000 , 0.000 ]
1557 [ 0.023 , 0.025 ]
1558 [ 0.047 , 0.033 ]

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1559         [ 0.065 , 0.038 ]
1560         [ 0.081 , 0.045 ]
1561         [ 0.104 , 0.048 ]
1562         [ 0.120 , 0.053 ]
1563         [ -1 , -1 ] (max twenty pts)
1564         NHYDovf=["C7-OVF"]
1565 *%-----|-----|
1566 CONTINUOUS STANDHYD NHYD=["ST-6"], DT=[1]min, AREA=[0.41](ha),XIMP=[0.46], TIMP=[0.57],
DWF=[0](cms), LOSS=[1]:
1567         Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
1568         Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
MNP=[0.250], SCP=[0](min),
1569         Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%), LGI=[90.554](m),
MNI=[0.013], SCI=[0](min),
1570         Continuous simulation parameters:
1571         IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
1572 *%-----|-----|
1573 ROUTE RESERVOIR NHYDout=["ST6STR"], NHYDin=["ST-6"], RDT=[1](min),
1574         TABLE of ( OUTFLOW-STORAGE ) values
1575         (cms) - (ha-m)
1576         [ 0.000 , 0.0000 ]
1577         [ 0.036 , 0.0010 ]
1578         [ 0.037 , 0.0058 ]
1579         [ -1 , -1 ] (max twenty pts)
1580         NHYDovf=["ST6OVF"]
1581 *%-----|-----|
1582 *ANALYSIS POINT 5 - TOTAL FLOW AT OUTLET OF STREET 6
1583 *%-----|-----|
1584 ADD HYD NHYDsum=["PT5ST6"], NHYDs to
add=["PT4ST5"+"C6-STR"+"C6-OVF"+"C7-STR"+"C7-OVF"+"ST6STR"+"ST6OVF"]
1585 *%-----|-----|
1586 *ROUTE FLOW through O'Keefe Drain 4
1587 ROUTE CHANNEL NHYDout=["DRAIN4"], NHYDin=["PT5ST6"], RDT=[1](min),
1588         CHLGTH=[324]{m}, CHSLOPE=[.10](%), FPSLOPE=[.10](%),
1589         SECNUM=[1], NSEG=[3]
1590         ( SEGROUGH, SEGDIST (m))=[0.07,12.00 -0.043,18.00 0.07,30.00] NSEG
times
1591         ( DISTANCE (m), ELEVATION (m))=[0.00, 2.00]
1592         (2.00, 1.20)
1593         (12.00, 1.00)
1594         (14.00, 0.00)
1595         (16.00, 0.00)
1596         (18.00, 1.00)
1597         (28.00, 1.20)
1598         (30.00, 2.00)
1599 *%-----|-----|
1600 CONTINUOUS NASHYD NHYD=["D4"], DT=[1]min, AREA=[1.73](ha), DWF=[0](cms), CN/C=[88],
IA=[8.4](mm),
1601         N=[3], TP=[0.60]hrs,
1602         Continuous simulation parameters:
1603         IaRECper=[4](hrs),
1604         SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1605         InterEventTime=[12](hrs)
1606         Baseflow simulation parameters:
1607         BaseFlowOption=[1] ,
1608         InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1609         VHydCond=[0.055](mm/hr), END=-1
1610 *%-----|-----|
1611 CONTINUOUS STANDHYD NHYD=["Area-B"], DT=[1]min, AREA=[24.04](ha), XIMP=[0.62],
TIMP=[0.77], DWF=[0](cms), LOSS=[1]:
1612         Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
1613         Pervious areas: IAper=[4.67](mm), SLPP=[1.4](%), LGP=[50](m),
MNP=[0.250], SCP=[0](min),

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1614      Impervious areas: IAimp=[1.57](mm), SLPI=[1.4](%),
1615      LGI=[693.397](m), MNI=[0.013], SCI=[0](min),
1616      Continuous simulation parameters:
1617      IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
1618      END=-1
1619  *%-----|-----|
1620  ROUTE RESERVOIR      NHYDout=["SWMF-B"], NHYDin=["Area-B"], RDT=[1](min),
1621      TABLE of ( OUTFLOW-STORAGE ) values
1622      (cms) - (ha-m)
1623      [ 0.000 , 0.000 ]
1624      [ 0.025 , 0.090 ]
1625      [ 0.175 , 0.510 ]
1626      [ 0.350 , 0.710 ]
1627      [ 0.495 , 0.820 ]
1628      [ 0.648 , 0.980 ]
1629      [ 0.965 , 1.045 ]
1630      [ 1.072 , 1.140 ]
1631      [ -1 , -1 ] (max twenty pts)
1632      NHYDovf=["SWMBOVF"]
1633  *%-----|-----|
1634  ADD HYD              NHYDsum=["D4-EX"], NHYDs to add=["DRAIN4"+"D4"+"SWMF-B"+"SWMBOVF"]
1635  *%-----|-----|
1636  *ROUTE FLOW THROUGH O'Keefe Drain 5
1637  * JFSA: Nov. 2020, added en points to close X-Section
1638  ROUTE CHANNEL      NHYDout=["DRAIN5"], NHYDin=["D4-EX"], RDT=[1](min),
1639      CHLGTH=[413.0](m), CHSLOPE=[0.16](%), FPSLOPE=[0.16](%),
1640      SECNUM=[1], NSEG=[3]
1641      ( SEGROUGH, SEGDIST (m))=[0.043,12.29 -0.033,17.97
1642      0.043,32.84] NSEG times
1643      ( DISTANCE (m), ELEVATION (m))=(-0.01, 2.50)
1644      [0.00, 1.41]
1645      [6.13, 0.97]
1646      [12.29, 0.89]
1647      [15.71, 0.00]
1648      [17.97, 0.39]
1649      [23.04, 0.35]
1650      [32.83, 0.96]
1651      (32.84, 2.50)
1652  *%-----|-----|
1653  CONTINUOUS NASHYD   NHYD=["D5"], DT=[1]min, AREA=[1.90](ha),
1654      DWF=[0](cms), CN/C=[86], IA=[8.7](mm), N=[3], TP=[0.69]hrs,
1655      Continuous simulation parameters:
1656      IaREcper=[4](hrs),
1657      SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1658      InterEventTime=[12](hrs)
1659      Baseflow simulation parameters:
1660      BaseFlowOption=[1] ,
1661      InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1662      VHydCond=[0.055](mm/hr), END=-1
1663  *%-----|-----|
1664  *EXTERNAL FLOWS SOUTHEAST OF THE SITE NORTH OF McKENNA CASEY DR.
1665  CONTINUOUS NASHYD   NHYD=["O-13SDF"], DT=[1]min, AREA=[9.74](ha),
1666      DWF=[0](cms), CN/C=[81], IA=[4.0](mm), N=[3], TP=[.43]hrs,
1667      Continuous simulation parameters:
1668      IaREcper=[4](hrs),
1669      SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1670      InterEventTime=[12](hrs)
1671      Baseflow simulation parameters:
1672      BaseFlowOption=[1] ,
1673      InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1674      VHydCond=[0.055](mm/hr), END=-1
1675  *%-----|-----|
1676  *SNOW DISPOSAL FACILITY
1677  *PARAMETERS BASED ON ROBINSON 2006 MODEL
1678  ROUTE RESERVOIR      NHYDout=["SDF"], NHYDin=["O-13SDF"], RDT=[1](min),
1679      TABLE of ( OUTFLOW-STORAGE ) values

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1678             (cms) - (ha-m)
1679             [0.000,0.000]
1680             [0.150,0.600]
1681             (0.200,1.500)
1682             [ -1 , -1 ] (max twenty pts)
1683             NHYDovf=["OVFSDF"]
1684 *%-----|-----
1685 *ANALYSIS POINT 6 - McKenna Casey Dr.
1686 *%-----|-----
1687 ADD HYD      NHYDsum=["PT6MC"], NHYDs to add=["DRAIN5"+"D5"+"SDF"]
1688 *%-----|-----
1689 CONTINUOUS NASHYD  NHYD=["O-15"], DT=[1]min, AREA=[10.67](ha),
1690                   DWF=[0](cms), CN/C=[82], IA=[7.5](mm), N=[3], TP=[0.30]hrs,
1691                   Continuous simulation parameters:
1692                   IaRECper=[4](hrs),
1693                   SMIN=[-1](mm),  SMAX=[-1](mm), SK=[0.010]/(mm),
1694                   InterEventTime=[12](hrs)
1695                   Baseflow simulation parameters:
1696                   BaseFlowOption=[1] ,
1697                   InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1698                   VHydCond=[0.055](mm/hr),  END=-1
1699 *%-----|-----
1700 *TOTAL FLOW NORTH OF McKENNA CASEY DR.
1701 ADD HYD      NHYDsum=["M-C"], NHYDs to add=["PT6MC"+"O-15"]
1702 *%-----|-----
1703 *ROUTE FLOW THROUGH AREA O-14
1704 * JFSA: Nov. 2020, added end points to close X-section
1705 ROUTE CHANNEL  NHYDout=["O-14Ch"], NHYDin=["M-C"], RDT=[1](min),
1706                   CHLGTH=[845.3](m), CHSLOPE=[0.10](%), FPSLOPE=[0.10](%),
1707                   SECNUM=[1], NSEG=[3]
1708                   ( SEGROUGH, SEGDIST (m))=[0.06,15.00 -0.033,18.04 0.06,31.85] NSEG
1709                   times
1710                   ( DISTANCE (m), ELEVATION (m))=[-0.01, 2.5
1711                   (0.00, 1.53]
1712                   (5.56, 1.47)
1713                   (9.21, 1.45)
1714                   (12.45, 1.53)
1715                   (13.70, 1.50)
1716                   (15.00, 0.69)
1717                   (15.34, 0.00)
1718                   (16.51, 0.05)
1719                   (17.30, 0.17)
1720                   (18.04, 0.74)
1721                   (19.29, 1.32)
1722                   (22.73, 1.47)
1723                   (31.84, 1.41)
1724                   (31.85, 2.50)
1725 *%-----|-----
1726 *% -Change O-14 from NASHYD to STANDHYD, name it "S-1-Okeefe" and add it to S-1
1727 *% -JFSA 2021-02-16, add detailed subcatchment drainage area for each subcatchment
1728 *% in Corrigan sub-catchment. After adding part of O-14 to S_1 sub-catchment so O-14
1729 *% becomes 5 ha instead of 30.02 ha and TP becomes 0.133 (5*0.8/30.02) instead of 0.8
1730 CONTINUOUS NASHYD  NHYD=["O-14"], DT=[1]min, AREA=[5](ha),
1731                   DWF=[0](cms), CN/C=[82], IA=[7.5](mm), N=[3], TP=[0.133]hrs,
1732                   Continuous simulation parameters:
1733                   IaRECper=[4](hrs),
1734                   SMIN=[-1](mm),  SMAX=[-1](mm), SK=[0.010]/(mm),
1735                   InterEventTime=[12](hrs)
1736                   Baseflow simulation parameters:
1737                   BaseFlowOption=[1] ,
1738                   InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1739                   VHydCond=[0.055](mm/hr),  END=-1
1740 *
1741 *%-----|-----
1742 *ANALYSIS POINT 7 - JOCK RIVER

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```

1740 * 2020-12-01 To Foster Drain
1741 * 2020-12-01 replace ("PT7JR") by ("OKEEFE")
1742 *%-----|-----
1743 ADD HYD          NHYDsum=["OKEEFE"], NHYDs to add=["O-14Ch"+"O-14"]
1744 *%-----|-----
1745 *CONTINUOUS STANDHYD NHYD=["OKEEFE"], DT=[1](min), AREA=[448](ha),
1746 *                XIMP=[0.65], TIMP=[0.65], DWF=[0](cms), LOSS=[2],
1747 *                SCS curve number CN=[77],
1748 *                Pervious surfaces: IAper=[4.67](mm), SLPP=[0.5](%),
1749 *                LGP=[40](m), MNP=[0.25], SCP=[0](min),
1750 *                Impervious surfaces: IAimp=[1.57](mm), SLPI=[0.5](%),
1751 *                LGI=[1728](m), MNI=[0.013], SCI=[0](min),
1752 *                Continuous simulation parameters:
1753 *                IaRECper=[4](hrs), IaRECimp=[4](hrs),
1754 *                SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1755 *                InterEventTime=[18](hrs), END=-1
1756 *#*****
1757 *#      Okeefe Pond
1758 *#      - Rating curve obtained assuming 40m3/ha in 24 hours for quality control
1759 *#      and a ratio of the catchment area to the West Clarke pond rating curve
1760 *#      from the MSS for the next coordinates
1761 *#*****
1762 *ROUTE RESERVOIR  NHYDout=["P_OKE"], NHYDin=["OKEEFE"],
1763 *                RDT=[1](min),
1764 *                TABLE of ( OUTFLOW-STORAGE ) values
1765 *                (cms) - (ha-m)
1766 *                [  0.0 ,  0.0]
1767 *                [ 14.13 , 13.0]
1768 *                [  -1 ,  -1 ] (maximum one hundred pairs of points)
1769 *                NHYDovf=["ok-OVF"],
1770 *%-----|-----
1771 * -JFSA 2021-02-25 "S-1-D2" and "S-1-D3" are part of S-1 sub-catchment. They are
1772 * moved to drain before station 6215 on Jock River
1773 *CONTINUOUS STANDHYD NHYD=["S-1-D2"], DT=[1](min), AREA=[18.67](ha), XIMP=[0.65],
1774 *                TIMP=[0.65], DWF=[0](cms),
1775 *                LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
1776 *                IAper=[4.67](mm), SLPP=[2.0](%),
1777 *                LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:
1778 *                IAimp=[1.57](mm), SLPI=[0.75](%),
1779 *                LGI=[352.798](m), MNI=[0.013], SCI=[0](min),
1780 *                Continuous simulation parameters:
1781 *                IaRECper=[4](hrs), IaRECimp=[4](hrs),
1782 *                SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1783 *                InterEventTime=[12](hrs), END=-1
1784 *%-----|-----
1785 *CONTINUOUS NASHYD  NHYD=["S-1-D2"], DT=[1]min, AREA=[18.67](ha),
1786 *                DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
1787 *                N=[3], TP=[1.120]hrs,
1788 *                Continuous simulation parameters:
1789 *                IaRECper=[4](hrs),
1790 *                SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1791 *                InterEventTime=[12](hrs)
1792 *                Baseflow simulation parameters:
1793 *                BaseFlowOption=[1] ,
1794 *                InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1795 *                VHydCond=[0.055](mm/hr), END=-1
1796 *%-----|-----
1797 *COMPUTE DUALHYD   NHYDin=["S-1-D2"], CINLET=[2.062](cms), NINLET=[1],
1798 *                MajNHYD=["S-1-D2J"]
1799 *                MinNHYD=["S-1-D2N"]
1800 *                TMJSTO=[9999999](cu-m)
1801 *%-----|-----
1802 *ADD HYD          NHYDsum=["S-1-D2S"], NHYDs to add=["S-1-D2J"+"S-1-D2N"]
1803 *%-----|-----
1804 *ROUTE RESERVOIR  NHYDout=["S-1-D2R"] ,NHYDin=["S-1-D2S"] ,

```



```

1801 *          RDT=[1](min),
1802 *          TABLE of ( OUTFLOW-STORAGE ) values
1803 *          (cms) - (ha-m)
1804 *          [ 0.0      , 0.0 ]
1805 *          [ 0.2231, 0.7445 ]
1806 *          [   -1   ,  -1   ] (max twenty pts)
1807 *          NHYDovf=["S-1-D2Rovf"]
1808 *%-----|-----
1809 CONTINUOUS STANDHYD NHYD=["S-1-D3"], DT=[1](min), AREA=[6.79](ha), XIMP=[0.65],
TIMP=[0.65], DWF=[0](cms),
1810 LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
IAper=[4.67](mm), SLPP=[2.0](%),
1811 LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:
IAimp=[1.57](mm), SLPI=[0.75](%),
1812 LGI=[212.760](m), MNI=[0.013], SCI=[0](min),
1813 Continuous simulation parameters:
1814 IaRECper=[4](hrs), IaRECimp=[4](hrs),
1815 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1816 InterEventTime=[12](hrs), END=-1
1817 *%-----|-----
1818 *CONTINUOUS NASHYD NHYD=["S-1-D3"], DT=[1]min, AREA=[6.79](ha),
1819 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
1820 * N=[3], TP=[1.281]hrs,
1821 * Continuous simulation parameters:
1822 * IaRECper=[4](hrs),
1823 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1824 * InterEventTime=[12](hrs)
1825 * Baseflow simulation parameters:
1826 * BaseFlowOption=[1] ,
1827 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1828 * VHydCond=[0.055](mm/hr), END=-1
1829 *%-----|-----
1830 *COMPUTE DUALHYD NHYDin=["S-1-D3"], CINLET=[0.719](cms), NINLET=[1],
1831 * MajNHYD=["S-1-D3J"]
1832 * MinNHYD=["S-1-D3N"]
1833 * TMJSTO=[9999999](cu-m)
1834 *%-----|-----
1835 *ADD HYD NHYDsum=["S-1-D3S"], NHYDs to add=["S-1-D3J"+"S-1-D3N"]
1836 *%-----|-----
1837 *ROUTE RESERVOIR NHYDout=["S-1-D3R"] ,NHYDin=["S-1-D3S"] ,
1838 * RDT=[1](min),
1839 *          TABLE of ( OUTFLOW-STORAGE ) values
1840 *          (cms) - (ha-m)
1841 *          [ 0.0      , 0.0 ]
1842 *          [ 0.0811, 0.2708 ]
1843 *          [   -1   ,  -1   ] (max twenty pts)
1844 *          NHYDovf=["S-1-D3Rovf"]
1845 *%-----|-----
1846 ADD HYD NHYDsum=["SN_OK"], NHYDs to add=["N_OK"+"OKEEFE"+"S-1-D2"+"S-1-D3"]
1847 *%-----|-----
1848 SAVE HYD NHYD=["SN_OK"], # OF PCYCLES=[-1], ICASEsh=[1]
1849 HYD_COMMENT=["Total Flows at Okeefe Drain"]
1850 *%-----|-----
1851 *#
1852 *# Hydrograph from Node Okeefe routed to Node at Foster Drain
1853 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 6215
1854 *#
1855 ROUTE CHANNEL NHYDout=["N_FO"] ,NHYDin=["SN_OK"] ,
1856 RDT=[1](min),
1857 CHLGTH=[1183](m), CHSLOPE=[0.0761](%),
1858 FPSLOPE=[0.0761](%),
1859 SECNUM=[1.0], NSEG=[3]
1860 ( SEGROUGH, SEGDIST (m))=
1861 [0.050,-33.89
1862 -0.035,31.59
1863 0.050,34.41] NSEG times

```

```

1864      ( DISTANCE (m), ELEVATION (m))=
1865      [-794.18, 91.00]
1866      [-775.41, 91.50]
1867      [-702.63, 91.50]
1868      [-546.19, 91.50]
1869      [-529.54, 91.50]
1870      [-323.44, 91.00]
1871      [-320.71, 91.00]
1872      [-183.59, 91.00]
1873      [-182.54, 90.50]
1874      [-181.36, 90.00]
1875      [-177.37, 90.00]
1876      [-87.70, 90.00]
1877      [-33.89, 90.00]
1878      [-18.52, 86.88]
1879      [0.00,85.20]
1880      [16.20, 86.83]
1881      [31.59, 90.00]
1882      [33.03, 90.50]
1883      [34.41, 91.00]
1884      *%-----|-----|
1885      *#*****|
1886      *#      Catchment FOSTER
1887      *#      - To Foster ditch (north of the Jock)
1888      *#      - Partially developed (medium density); remaining agricultural
1889      *#      - 2020-12-01 JFSA Foster area is 332 as per Foster SWMF Environmental Study
1890      *#      - 2020-12-01 decrease Foster drainage area from (373 HA) to (307.98 HA) after
1891      *#      - 2021-02-12 update Foster area to 325.44 ha as measured from QGIS
1892      *#*****|
1893      CONTINUOUS STANDHYD NHYD=["FOSTER"], DT=[1]min, AREA=[325.44](ha),
1894      XIMP=[0.55], TIMP=[0.55], DWF=[0](cms), LOSS=[2],
1895      SCS curve number CN=[74],
1896      Pervious surfaces: IAper=[4.67](mm), SLPP=[0.5](%),
1897      LGP=[40](m), MNP=[0.25], SCP=[0](min),
1898      Impervious surfaces: IAimp=[1.57](mm), SLPI=[0.5](%),
1899      LGI=[1472.956](m), MNI=[0.013], SCI=[0](min),
1900      Continuous simulation parameters:
1901      IaRECper=[4](hrs), IaRECimp=[4](hrs),
1902      SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1903      InterEventTime=[18](hrs), END=-1
1904      *#*****|
1905      *#      Foster Pond
1906      *#      - Rating curve obtained assuming 40m3/ha in 24 hours for quality control
1907      *#      and a ratio of the catchment area to the West Clarke pond rating curve
1908      *#      from the MSS for the next coordinates
1909      *#*****|
1910      ROUTE RESERVOIR      NHYDout=["P_FOS"], NHYDin=["FOSTER"],
1911      RDT=[1](min),
1912      TABLE of ( OUTFLOW-STORAGE ) values
1913      (cms) - (ha-m)
1914      [ 0.0 , 0.0 ]
1915      [ 10.34 , 10]
1916      [ -1 , -1 ] (max twenty pts)
1917      NHYDovf=["FO-OVF"]
1918      *%-----|-----|
1919      ADD HYD      NHYDsum=["FOSTER-OUT"], NHYDs to add=["P_FOS"+"FO-OVF"]
1920      *%-----|-----|
1921      *#*****|
1922      *      -Brazeau area from P 1800-19 =[71.751], change to 63.59 ha based on GIS measurements
1923      *      -JFSA, 2021-01-19 update "W_CLAR_BRAZ" to 73.29 ha based on GIS measurements
1924      *      -JFSA, 2021-01-22 Brazeau ("MS_P10"+"P10-OVF")brazeau pond discharges directly
1925      to the jock river through a road side ditch on the west side of Borrisokane road
1926      (station 6016)

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1925 CONTINUOUS STANDHYD NHYD=["W_CLAR_BRAZ"], DT=[1]min, AREA=[73.29](ha),
1926 XIMP=[0.6], TIMP=[0.65], DWF=[0](cms), LOSS=[2],
1927 SCS curve number CN=[77],
1928 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
1929 LGP=[40](m), MNP=[0.25], SCP=[0](min),
1930 Impervious surfaces: IAimp=[1.57](mm), SLPI=[0.5](%),
1931 LGI=[699.00](m), MNI=[0.013], SCI=[0](min),
1932 Continuous simulation parameters:
1933 IaRECper=[4](hrs), IaRECimp=[4](hrs),
1934 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1935 InterEventTime=[18](hrs), END=-1
1936 *%-----|-----
1937 * 2020-12-01 correct pond curve values
1938 ROUTE RESERVOIR NHYDout=["MS_P10"], NHYDin=["W_CLAR_BRAZ"],
1939 RDT=[1](min),
1940 TABLE of ( OUTFLOW-STORAGE ) values
1941 ( cms ) - ( ha-m )
1942 [ 0.0 , 0.0 ]
1943 [ 0.068 , 0.001 ]
1944 [ 0.271 , 0.022 ]
1945 [ 0.379 , 0.051 ]
1946 [ 0.48 , 0.091 ]
1947 [ 0.853 , 0.341 ]
1948 [ 1.005 , 0.61 ]
1949 [ 1.128 , 1.231 ]
1950 [ 1.155 , 1.592 ]
1951 [ 1.194 , 1.876 ]
1952 [ 1.2 , 1.921 ]
1953 [ 1.259 , 2.369 ]
1954 [ 1.3 , 2.665 ]
1955 [ 1.349 , 2.813 ]
1956 [ -1 , -1 ] (max twenty pts)
1957 NHYDovf=["P10-OVF"]
1958 *%-----|-----
1959 * -JFSA 2021-02-26 "S-1-FO-D2" is a part of S-1 sub-catchment. It is moved to drain
before station 980 on Foster Drain
1960 CONTINUOUS STANDHYD NHYD=["S-1-FO-D2"], DT=[1]min, AREA=[4.94](ha),
1961 XIMP=[0.55], TIMP=[0.55], DWF=[0](cms), LOSS=[2],
1962 SCS curve number CN=[74],
1963 Pervious surfaces: IAper=[4.67](mm), SLPP=[0.5](%),
1964 LGP=[40](m), MNP=[0.25], SCP=[0](min),
1965 Impervious surfaces: IAimp=[1.57](mm), SLPI=[0.5](%),
1966 LGI=[181.475](m), MNI=[0.013], SCI=[0](min),
1967 Continuous simulation parameters:
1968 IaRECper=[4](hrs), IaRECimp=[4](hrs),
1969 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1970 InterEventTime=[18](hrs), END=-1
1971 *%-----|-----
1972 *CONTINUOUS NASHYD NHYD=["S-1-FO-D2"], DT=[1]min, AREA=[4.94](ha),
1973 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
1974 * N=[3], TP=[1.10]hrs,
1975 * Continuous simulation parameters:
1976 * IaRECper=[4](hrs),
1977 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1978 * InterEventTime=[12](hrs)
1979 * Baseflow simulation parameters:
1980 * BaseFlowOption=[1] ,
1981 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1982 * VHydCond=[0.055](mm/hr), END=-1
1983 *%-----|-----
1984 *COMPUTE DUALHYD NHYDin=["S-1-FO-D2"], CINLET=[0.508](cms), NINLET=[1],
1985 * MajNHYD=["S-1-FO-D2J"]
1986 * MinNHYD=["S-1-FO-D2N"]
1987 * TMJSTO=[9999999](cu-m)
1988 *%-----|-----
1989 *ADD HYD NHYDsum=["S-1-FO-D2S"], NHYDs to add=["S-1-FO-D2J"+"S-1-FO-D2N"]

```

```

1990  *%-----|-----|
1991  *ROUTE RESERVOIR      NHYDout=["S-1-FO-D2R"] ,NHYDin=["S-1-FO-D2S"] ,
1992  *                      RDT=[1](min),
1993  *                      TABLE of ( OUTFLOW-STORAGE ) values
1994  *                      (cms) - (ha-m)
1995  *                      [ 0.0      , 0.0 ]
1996  *                      [ 0.0590, 0.1970 ]
1997  *                      [   -1   ,  -1   ] (max twenty pts)
1998  *                      NHYDovf=["S-1FOD2ovf"]
1999  *%-----|-----|
2000  ADD HYD              NHYDsum=["980"], NHYDs to add=["FOSTER-OUT"+"S-1-FO-D2"]
2001  *%-----|-----|
2002  SAVE HYD           NHYD=["980"], # OF PCYCLES=[-1], ICASEsh=[1]
2003  HYD_COMMENT=["Total Flows at Station 980 on Foster Drain"]
2004  *%-----|-----|
2005  *#
2006  *# Hydrograph from Node Foster SWM (Station 980)to Node at station 520
2007  *# Channel X-Section obtained from RVCA Hydraulic Model - Station 980
2008  *#
2009  ROUTE CHANNEL      NHYDout=["980-out"] ,NHYDin=["980"] ,
2010  RDT=[1](min),
2011  CHLGTH=[460](m),   CHSLOPE=[0.04348](%),
2012  FPSLOPE=[0.04348](%),
2013  SECNUM=[1.0],     NSEG=[3]
2014  ( SEGROUGH, SEGDIST (m))=
2015  [0.050,45.90
2016  -0.035,53.30
2017  0.050,100] NSEG times
2018  ( DISTANCE (m), ELEVATION (m))=
2019  [0, 91.75 ]
2020  [42.4, 92.18 ]
2021  [43.5, 92.16 ]
2022  [44.1, 92.1 ]
2023  [44.6, 92 ]
2024  [44.8, 91.86 ]
2025  [45.9, 91.04 ]
2026  [46.4, 90.65 ]
2027  [46.8, 90.36 ]
2028  [47.9, 90.32 ]
2029  [48.7, 90.35 ]
2030  [50.7, 90.33 ]
2031  [52.2, 90.38 ]
2032  [52.5, 90.59 ]
2033  [53.3, 91.28 ]
2034  [54, 91.83 ]
2035  [54.3, 92 ]
2036  [54.8, 92.08 ]
2037  [55.4, 92.12 ]
2038  [100, 91.84 ]
2039  *%-----|-----|
2040  * -JFSA 2021-02-26 "S-1-FO-D1" is a part of S-1 sub-catchment. It is moved to drain
before station 520 on Foster Drain
2041  CONTINUOUS STANDHYD NHYD=["S-1-FO-D1"], DT=[1]min, AREA=[5.11](ha),
2042  XIMP=[0.65], TIMP=[0.65], DWF=[0](cms), LOSS=[2],
2043  SCS curve number CN=[74],
2044  Pervious surfaces: IAper=[4.67](mm), SLPP=[0.5](%),
2045  LGP=[40](m), MNP=[0.25], SCP=[0](min),
2046  Impervious surfaces: IAimp=[1.57](mm), SLPI=[0.5](%),
2047  LGI=[184.572](m), MNI=[0.013], SCI=[0](min),
2048  Continuous simulation parameters:
2049  IaRECper=[4](hrs), IaRECimp=[4](hrs),
2050  SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2051  InterEventTime=[18](hrs), END=-1
2052  *%-----|-----|
2053  *COMPUTE DUALHYD    NHYDin=["S-1-FO-D1"], CINLET=[0.605](cms), NINLET=[1],
2054  *                      MajNHYD=["S-1-FO-D1J"]

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```

2055 *                               MinNHYD=["S-1-FO-D1N"]
2056 *                               TMJSTO=[9999999](cu-m)
2057 *%-----|-----|
2058 *ADD HYD                               NHYDsum=["S-1-FO-D1S"], NHYDs to add=["S-1-FO-D1N"+"S-1-FO-D1J"]
2059 *%-----|-----|
2060 *ROUTE RESERVOIR                       NHYDout=["S-1-FO-D1R"] ,NHYDin=["S-1-FO-D1S"] ,
2061 *                               RDT=[1](min),
2062 *                               TABLE of ( OUTFLOW-STORAGE ) values
2063 *                               (cms) - (ha-m)
2064 *                               [ 0.0      , 0.0 ]
2065 *                               [ 0.0611, 0.2038 ]
2066 *                               [   -1   ,  -1   ] (max twenty pts)
2067 *                               NHYDovf=["S-1FOD1ovf"]
2068 *%-----|-----|
2069 ADD HYD                               NHYDsum=["520"], NHYDs to add=["980-out"+"S-1-FO-D1"]
2070 *%-----|-----|
2071 SAVE HYD                             NHYD=["520"], # OF PCYCLES=[-1], ICASEsh=[1]
2072                               HYD_COMMENT=["Total Flows at Sation 520 on Foster Drain"]
2073 *%-----|-----|
2074 *# Hydrograph from Node at Station 520 (Foster Drain) to Node at station 6016 (Jock
River)
2075 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 520
2076 *#
2077 ROUTE CHANNEL                       NHYDout=["520-out"] ,NHYDin=["520"] ,
2078                               RDT=[1](min),
2079                               CHLGTH=[860](m),  CHSLOPE=[0.5872](%),
2080                               FPSLOPE=[0.5872](%),
2081                               SECNUM=[1.0],      NSEG=[3]
2082                               ( SEGROUGH, SEGDIST (m))=
2083                               [0.050,45.90
2084                               -0.035,54.3
2085                               0.050,100.1097] NSEG times
2086                               ( DISTANCE (m), ELEVATION (m))=
2087                               [0, 91.26 ]
2088                               [44.9, 91.46 ]
2089                               [45.1, 91.37 ]
2090                               [45.9, 90.84 ]
2091                               [47, 90.32 ]
2092                               [47.5, 90.22 ]
2093                               [48, 90.17 ]
2094                               [50.7, 90.19 ]
2095                               [51.5, 90.17 ]
2096                               [52.2, 90.13 ]
2097                               [52.7, 90.12 ]
2098                               [53.3, 90.14 ]
2099                               [53.5, 90.31 ]
2100                               [53.9, 90.59 ]
2101                               [54.3, 90.87 ]
2102                               [54.7, 91.04 ]
2103                               [55.3, 91.24 ]
2104                               [55.5, 91.26 ]
2105                               [63.7, 91.37 ]
2106                               [100.1097, 91.43 ]
2107 *%-----|-----|
2108 * -JFSA 2021-02-26 "S-1-FO-F-D" is a part of S-1 sub-catchment. It is moved to drain
before station 6016 on Jock River
2109 CONTINUOUS STANDHYD NHYD=["S-1-FO-F-D"], DT=[1]min, AREA=[14.96](ha),
2110                               XIMP=[0.65], TIMP=[0.65], DWF=[0](cms), LOSS=[2],
2111                               SCS curve number CN=[74],
2112                               Pervious surfaces: IAper=[4.67](mm), SLPP=[0.5](%),
2113                               LGP=[40](m), MNP=[0.25], SCP=[0](min),
2114                               Impervious surfaces: IAimp=[1.57](mm), SLPI=[0.5](%),
2115                               LGI=[315.806](m), MNI=[0.013], SCI=[0](min),
2116                               Continuous simulation parameters:
2117                               IaREcper=[4](hrs), IaREcimp=[4](hrs),
2118                               SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),

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2119 InterEventTime=[18](hrs), END=-1
2120 *%-----|-----|
2121 *CONTINUOUS NASHYD NHYD=["S-1-FO-F-D"], DT=[1]min, AREA=[14.96](ha),
2122 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2123 * N=[3], TP=[1.007]hrs,
2124 * Continuous simulation parameters:
2125 * IaRECper=[4](hrs),
2126 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2127 * InterEventTime=[12](hrs)
2128 * Baseflow simulation parameters:
2129 * BaseFlowOption=[1] ,
2130 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2131 * VHydCond=[0.055](mm/hr), END=-1
2132 *%-----|-----|
2133 *COMPUTE DUALHYD NHYDin=["S-1-FO-F-D"], CINLET=[1.749](cms), NINLET=[1],
2134 * MajNHYD=["S-1FO-F-DJ"]
2135 * MinNHYD=["S-1FO-F-DN"]
2136 * TMJSTO=[9999999](cu-m)
2137 *%-----|-----|
2138 *ADD HYD NHYDsum=["S-1FO-F-DS"], NHYDs to add=["S-1FO-F-DJ"+"S-1FO-F-DN"]
2139 *%-----|-----|
2140 *ROUTE RESERVOIR NHYDout=["S-1FO-F-DR"],NHYDin=["S-1FO-F-DS"] ,
2141 * RDT=[1](min),
2142 * TABLE of ( OUTFLOW-STORAGE ) values
2143 * (cms) - (ha-m)
2144 * [ 0.0 , 0.0 ]
2145 * [ 0.1788, 0.5966 ]
2146 * [ -1 , -1 ] (max twenty pts)
2147 * NHYDovf=["S-1FoFDovf"]
2148 *%-----|-----|
2149 * -JFSA 2021-02-26 "S-1-D8" is a part of S-1 sub-catchment. It is moved to drain
before station 6016 on Jock River
2150 CONTINUOUS STANDHYD NHYD=["S-1-D8"], DT=[1]min, AREA=[5.27](ha), XIMP=[0.325],
TIMP=[0.65], DWF=[0](cms), LOSS=[1]:
2151 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
2152 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
2153 Impervious areas: IAimp=[0.785](mm), SLPI=[0.75](%),
LGI=[187.439](m), MNI=[0.013], SCI=[0](min),
2154 Continuous simulation parameters:
2155 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
2156 *%-----|-----|
2157 *CONTINUOUS NASHYD NHYD=["S-1-D8"], DT=[1]min, AREA=[5.27](ha),
2158 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2159 * N=[3], TP=[1.10]hrs,
2160 * Continuous simulation parameters:
2161 * IaRECper=[4](hrs),
2162 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2163 * InterEventTime=[12](hrs)
2164 * Baseflow simulation parameters:
2165 * BaseFlowOption=[1] ,
2166 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2167 * VHydCond=[0.055](mm/hr), END=-1
2168 *%-----|-----|
2169 *COMPUTE DUALHYD NHYDin=["S-1-D8"], CINLET=[2.279](cms), NINLET=[1],
2170 * MajNHYD=["S-1-D8J"]
2171 * MinNHYD=["S-1-D8N"]
2172 * TMJSTO=[9999999](cu-m)
2173 *%-----|-----|
2174 *ADD HYD NHYDsum=["S-1-D8S"], NHYDs to add=["S-1-D8J"+"S-1-D8N"]
2175 *%-----|-----|
2176 *ADD HYD NHYDsum=["S-1-D"], NHYDs to add=["S-1-Okeefe"+"S-1"+"S-1-Post"]
2177 *%-----|-----|
2178 *COMPUTE DUALHYD NHYDin=["S-1-D"], CINLET=[11.616](cms), NINLET=[1],

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2179 *           MajNHYD=["S-1-D-MJ"]
2180 *           MinNHYD=["S-1-D-MN"]
2181 *           TMJSTO=[5974](cu-m)
2182 *%-----|-----|
2183 *ADD HYD           NHYDsum=["S-1-DEV"], NHYDs to add=["S-1-D-MJ"+"S-1-D-MN"]
2184 *%-----|-----|
2185 *ROUTE RESERVOIR  NHYDout=["S-1-D8R"], NHYDin=["S-1-D8S"],
2186 *           RDT=[1](min),
2187 *           TABLE of ( OUTFLOW-STORAGE ) values
2188 *                   (cms) - (ha-m)
2189 *                   [ 0.0      , 0.0 ]
2190 *                   [ 0.0630, 0.2102 ]
2191 *                   [   -1    , -1    ] (max twenty pts)
2192 *           NHYDovf=["S-1-D8Rovf"]
2193 *%-----|-----|
2194 *   -JFSA 2021-02-26 "S-1-A" is a part of S-1 sub-catchment. It is moved to drain
before station 6016 on Jock River
2195 CONTINUOUS NASHYD NHYD=["S-1-A"], DT=[1]min, AREA=[75.88](ha),
2196 DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2197 N=[3], TP=[0.619]hrs,
2198 Continuous simulation parameters:
2199 IaREcper=[4](hrs),
2200 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2201 InterEventTime=[12](hrs)
2202 Baseflow simulation parameters:
2203 BaseFlowOption=[1],
2204 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2205 VHydCond=[0.055](mm/hr), END=-1
2206 *%-----|-----|
2207 *   -JFSA, 2021-01-22 "W_CLAR_UNDE" (west of Clarke sub-catchment) discharges
directly to the jock river through a road side ditch on the west side of Borrisokane
road (station 6016)
2208 CONTINUOUS NASHYD NHYD=["W_CLAR_UNDE"], DT=[1]min, AREA=[35.65](ha),
2209 DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2210 N=[3], TP=[1.10]hrs,
2211 Continuous simulation parameters:
2212 IaREcper=[4](hrs),
2213 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2214 InterEventTime=[12](hrs)
2215 Baseflow simulation parameters:
2216 BaseFlowOption=[1],
2217 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2218 VHydCond=[0.055](mm/hr), END=-1
2219 *%-----|-----|
2220 ADD HYD           NHYDsum=["SN_FO"], NHYDs to
add=["N_FO"+"520-out"+"MS_P10"+"P10-OVF"+"W_CLAR_UNDE"+"S-1-FO-F-D"+"S-1-D8"+"S-1-A"]
2221 *%-----|-----|
2222 SAVE HYD         NHYD=["SN_FO"], # OF PCYCLES=[-1], ICASEsh=[1]
2223 HYD_COMMENT=["Total Flows at Foster Drain"]
2224 *%-----|-----|
2225 *# Hydrograph from Node Foster routed to Node at Cedarview Road
2226 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 6016
2227 *#
2228 ROUTE CHANNEL   NHYDout=["N_CE"], NHYDin=["SN_FO"],
2229 RDT=[1](min),
2230 CHLGTH=[159](m), CHSLOPE=[0.0818](%),
2231 FPSLOPE=[0.0818](%),
2232 SECNUM=[1.0], NSEG=[3]
2233 ( SEGROUGH, SEGDIST (m))=
2234 [0.050,-15.46
2235 -0.035,26.55
2236 0.050,116.76] NSEG times
2237 ( DISTANCE (m), ELEVATION (m))=
2238 [-645.23, 91.50]
2239 [-391.20, 91.50]
2240 [-91.00, 91.50]

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2241          [-85.52, 91.50]
2242          [-15.46, 89.40]
2243          [-9.79, 89.31]
2244          [-3.22, 86.24]
2245          [3.22, 85.07]
2246          [10.96, 85.79]
2247          [16.44, 86.49]
2248          [26.55, 89.45]
2249          [29.03, 90.27]
2250          [35.76, 90.67]
2251          [36.67, 91.00]
2252          [108.08, 91.00]
2253          [109.82, 90.50]
2254          [112.04, 90.50]
2255          [114.62, 91.00]
2256          [116.76, 91.50]
2257  *%-----|-----|
2258  *#*****|*****|
2259  *#      Catchment S-1
2260  *#      - To Jock River (north and south of Jock)
2261  *#      - Primarily agricultural fields; portion of sand quarry
2262  *%-----|-----|
2263  *%      -2020-12-17 "S-1-Undev" and "S-1-Fost" was a part of Foster drain, they are below
the foster pond. Now they are added to S-1 subcatchment based on Project 1474-BCDC,
JFSA, Nov. 2020
2264  *%      -2020-12-17 Change O-14 (it was part of Okeefe drain) to "S-1-Okeefe" and add it
to S-1 subcatchment based on Project 1474-BCDC, JFSA, Nov. 2020
2265  *%      -2020-12-17 Add "S-1-BCDC" as NASHYD
2266  *%      -2020-12-17 all other S-1 subcatchment as STANDHYD with DUALHYD and ROUTE RESERVOIR
2267  *%-----|-----|
2268  *#*****|*****|
2269  *      -JFSA 2021-02-26 "S-1-A" is a part of S-1 sub-catchment. It is moved to drain
before station 6016 on Jock River
2270  *CONTINUOUS NASHYD  NHYD=["S-1-A"], DT=[1]min, AREA=[75.88](ha),
2271  *                    DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2272  *                    N=[3], TP=[0.619]hrs,
2273  *                    Continuous simulation parameters:
2274  *                    IaRECper=[4](hrs),
2275  *                    SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2276  *                    InterEventTime=[12](hrs)
2277  *                    Baseflow simulation parameters:
2278  *                    BaseFlowOption=[1] ,
2279  *                    InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2280  *                    VHydCond=[0.055](mm/hr), END=-1
2281  *%-----|-----|
2282  CONTINUOUS NASHYD  NHYD=["S-1-B"], DT=[1]min, AREA=[55.36](ha),
2283  *                    DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2284  *                    N=[3], TP=[0.451]hrs,
2285  *                    Continuous simulation parameters:
2286  *                    IaRECper=[4](hrs),
2287  *                    SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2288  *                    InterEventTime=[12](hrs)
2289  *                    Baseflow simulation parameters:
2290  *                    BaseFlowOption=[1] ,
2291  *                    InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2292  *                    VHydCond=[0.055](mm/hr), END=-1
2293  *%-----|-----|
2294  *#      - JFSA 2021-02-24 change the name from S-1-BCDC to S-1-A and S-1-B. Change their
TP values based on the new areas compared to the old ones.
2295  *CONTINUOUS NASHYD  NHYD=["S-1-BCDC"], DT=[1]min, AREA=[134.9](ha),
2296  *                    DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2297  *                    N=[3], TP=[1.10]hrs,
2298  *                    Continuous simulation parameters:
2299  *                    IaRECper=[4](hrs),
2300  *                    SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2301  *                    InterEventTime=[12](hrs)

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2302 *           Baseflow simulation parameters:
2303 *           BaseFlowOption=[1] ,
2304 *           InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2305 *           VHydCond=[0.055](mm/hr),   END=-1
2306 *%-----|-----
2307 *#    - JFSA 2021-02-24 "S-1-BCDC-1" and "S-1-BCDC-2" are not existing anymore.
    "S-1-BCDC-1" is part of "S-1-FO-D2" and "S-1-BCDC-2" is part of "S-1-D2" and "S-1-D3"
2308 *CONTINUOUS NASHYD  NHYD=["S-1-BCDC-1"], DT=[1]min, AREA=[0.3](ha),
2309 *           DWF=[0](cms), CN/C=[77],   IA=[4.67](mm),
2310 *           N=[3], TP=[1.10]hrs,
2311 *           Continuous simulation parameters:
2312 *           IaRECper=[4](hrs),
2313 *           SMIN=[-1](mm),   SMAX=[-1](mm), SK=[0.010]/(mm),
2314 *           InterEventTime=[12](hrs)
2315 *           Baseflow simulation parameters:
2316 *           BaseFlowOption=[1] ,
2317 *           InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2318 *           VHydCond=[0.055](mm/hr),   END=-1
2319 *%-----|-----
2320 *CONTINUOUS NASHYD  NHYD=["S-1-BCDC-2"], DT=[1]min, AREA=[1.3](ha),
2321 *           DWF=[0](cms), CN/C=[77],   IA=[4.67](mm),
2322 *           N=[3], TP=[1.10]hrs,
2323 *           Continuous simulation parameters:
2324 *           IaRECper=[4](hrs),
2325 *           SMIN=[-1](mm),   SMAX=[-1](mm), SK=[0.010]/(mm),
2326 *           InterEventTime=[12](hrs)
2327 *           Baseflow simulation parameters:
2328 *           BaseFlowOption=[1] ,
2329 *           InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2330 *           VHydCond=[0.055](mm/hr),   END=-1
2331 *%-----|-----
2332 *#    - JFSA 2021-01-19, after adding Greenbank pond, "S-1-BCDC-3" is not existing
    anymore
2333 *CONTINUOUS NASHYD  NHYD=["S-1-BCDC-3"], DT=[1]min, AREA=[3.9](ha),
2334 *           DWF=[0](cms), CN/C=[77],   IA=[4.67](mm),
2335 *           N=[3], TP=[1.10]hrs,
2336 *           Continuous simulation parameters:
2337 *           IaRECper=[4](hrs),
2338 *           SMIN=[-1](mm),   SMAX=[-1](mm), SK=[0.010]/(mm),
2339 *           InterEventTime=[12](hrs)
2340 *           Baseflow simulation parameters:
2341 *           BaseFlowOption=[1] ,
2342 *           InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2343 *           VHydCond=[0.055](mm/hr),   END=-1
2344 *%-----|-----
2345 *    -JFSA 2021-02-25 "S-1-Okeefe" is a part of S-1 sub-catchment. It is moved to drain
    before station 7245 on Jock River
2346 *CONTINUOUS STANDHYD NHYD=["S-1-Okeefe"], DT=[1](min), AREA=[44.93](ha), XIMP=[0.65],
    TIMP=[0.65], DWF=[0](cms),
2347 *           LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
    IAper=[4.67](mm), SLPP=[2.0](%),
2348 *           LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:
    IAimp=[1.57](mm), SLPI=[0.75](%),
2349 *           LGI=[547.296](m), MNI=[0.013], SCI=[0](min),
2350 *           Continuous simulation parameters:
2351 *           IaRECper=[4](hrs), IaRECimp=[4](hrs),
2352 *           SMIN=[-1](mm),   SMAX=[-1](mm), SK=[0.010]/(mm),
2353 *           InterEventTime=[12](hrs),   END=-1
2354 *%-----|-----
2355 *COMPUTE DUALHYD  NHYDin=["S-1-Okeefe"], CINLET=[4.796](cms), NINLET=[1],
2356 *           MajNHYD=["S-1-OkMJ"]
2357 *           MinNHYD=["S-1-OkMN"]
2358 *           TMJSTO=[9999999](cu-m)
2359 *%-----|-----
2360 *ADD HYD           NHYDsum=["S-1-OkS"], NHYDs to add=["S-1-OkMJ"+"S-1-OkMN"]
2361 *%-----|-----

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2362 *ROUTE RESERVOIR      NHYDout=["S-1-OksR" ] ,NHYDin=["S-1-Oks" ] ,
2363 *                      RDT=[1](min),
2364 *                      TABLE of ( OUTFLOW-STORAGE ) values
2365 *                      (cms) - (ha-m)
2366 *                      [ 0.0      , 0.0 ]
2367 *                      [ 0.5370, 1.7917 ]
2368 *                      [   -1   ,  -1   ] (max twenty pts)
2369 *                      NHYDovf=["S-1-OkSovf" ]
2370 *%-----|-----|
2371 *CONTINUOUS NASHYD     NHYD=["S-1-Okeefe"], DT=[1]min, AREA=[44.93](ha),
2372 *                      DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2373 *                      N=[3], TP=[1.049]hrs,
2374 *                      Continuous simulation parameters:
2375 *                      IaRECper=[4](hrs),
2376 *                      SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2377 *                      InterEventTime=[12](hrs)
2378 *                      Baseflow simulation parameters:
2379 *                      BaseFlowOption=[1] ,
2380 *                      InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2381 *                      VHydCond=[0.055](mm/hr), END=-1
2382 *%-----|-----|
2383 * -JFSA 2021-02-26 "S-1-FO-D1" is a part of S-1 sub-catchment. It is moved to drain
before station 520 on Foster Drain
2384 *CONTINUOUS STANDHYD NHYD=["S-1-FO-D1"], DT=[1]min, AREA=[5.11](ha),
2385 *                      XIMP=[0.65], TIMP=[0.65], DWF=[0](cms), LOSS=[2],
2386 *                      SCS curve number CN=[74],
2387 *                      Pervious surfaces: IAper=[4.67](mm), SLPP=[0.5](%),
2388 *                      LGP=[40](m), MNP=[0.25], SCP=[0](min),
2389 *                      Impervious surfaces: IAimp=[1.57](mm), SLPI=[0.5](%),
2390 *                      LGI=[184.572](m), MNI=[0.013], SCI=[0](min),
2391 *                      Continuous simulation parameters:
2392 *                      IaRECper=[4](hrs), IaRECimp=[4](hrs),
2393 *                      SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2394 *                      InterEventTime=[18](hrs), END=-1
2395 *%-----|-----|
2396 *COMPUTE DUALHYD      NHYDin=["S-1-FO-D1"], CINLET=[0.605](cms), NINLET=[1],
2397 *                      MajNHYD=["S-1-FO-D1J"]
2398 *                      MinNHYD=["S-1-FO-D1N"]
2399 *                      TMJSTO=[9999999](cu-m)
2400 *%-----|-----|
2401 *ADD HYD               NHYDsum=["S-1-FO-D1S"], NHYDs to add=["S-1-FO-D1N"+"S-1-FO-D1J"]
2402 *%-----|-----|
2403 *ROUTE RESERVOIR      NHYDout=["S-1-FO-D1R" ] ,NHYDin=["S-1-FO-D1S" ] ,
2404 *                      RDT=[1](min),
2405 *                      TABLE of ( OUTFLOW-STORAGE ) values
2406 *                      (cms) - (ha-m)
2407 *                      [ 0.0      , 0.0 ]
2408 *                      [ 0.0611, 0.2038 ]
2409 *                      [   -1   ,  -1   ] (max twenty pts)
2410 *                      NHYDovf=["S-1FOD1ovf" ]
2411 *%-----|-----|
2412 *CONTINUOUS NASHYD     NHYD=["S-1-FO-D1"], DT=[1]min, AREA=[5.11](ha),
2413 *                      DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2414 *                      N=[3], TP=[1.10]hrs,
2415 *                      Continuous simulation parameters:
2416 *                      IaRECper=[4](hrs),
2417 *                      SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2418 *                      InterEventTime=[12](hrs)
2419 *                      Baseflow simulation parameters:
2420 *                      BaseFlowOption=[1] ,
2421 *                      InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2422 *                      VHydCond=[0.055](mm/hr), END=-1
2423 *%-----|-----|
2424 * -JFSA 2021-02-26 "S-1-FO-D2" is a part of S-1 sub-catchment. It is moved to drain
before station 980 on Foster Drain
2425 *CONTINUOUS STANDHYD NHYD=["S-1-FO-D2"], DT=[1]min, AREA=[4.94](ha),

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2426 * XIMP=[0.55], TIMP=[0.55], DWF=[0](cms), LOSS=[2],
2427 * SCS curve number CN=[74],
2428 * Pervious surfaces: IAper=[4.67](mm), SLPP=[0.5](%),
2429 * LGP=[40](m), MNP=[0.25], SCP=[0](min),
2430 * Impervious surfaces: IAimp=[1.57](mm), SLPI=[0.5](%),
2431 * LGI=[181.475](m), MNI=[0.013], SCI=[0](min),
2432 * Continuous simulation parameters:
2433 * IaRECper=[4](hrs), IaRECimp=[4](hrs),
2434 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2435 * InterEventTime=[18](hrs), END=-1
2436 *%-----|-----
2437 *CONTINUOUS NASHYD NHYD=["S-1-FO-D2"], DT=[1]min, AREA=[4.94](ha),
2438 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2439 * N=[3], TP=[1.10]hrs,
2440 * Continuous simulation parameters:
2441 * IaRECper=[4](hrs),
2442 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2443 * InterEventTime=[12](hrs)
2444 * Baseflow simulation parameters:
2445 * BaseFlowOption=[1] ,
2446 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2447 * VHydCond=[0.055](mm/hr), END=-1
2448 *%-----|-----
2449 *COMPUTE DUALHYD NHYDin=["S-1-FO-D2"], CINLET=[0.508](cms), NINLET=[1],
2450 * MajNHYD=["S-1-FO-D2J"]
2451 * MinNHYD=["S-1-FO-D2N"]
2452 * TMJSTO=[9999999](cu-m)
2453 *%-----|-----
2454 *ADD HYD NHYDsum=["S-1-FO-D2S"], NHYDs to add=["S-1-FO-D2J"+"S-1-FO-D2N"]
2455 *%-----|-----
2456 *ROUTE RESERVOIR NHYDout=["S-1-FO-D2R"],NHYDin=["S-1-FO-D2S"] ,
2457 * RDT=[1](min),
2458 * TABLE of ( OUTFLOW-STORAGE ) values
2459 * (cms) - (ha-m)
2460 * [ 0.0 , 0.0 ]
2461 * [ 0.0590, 0.1970 ]
2462 * [ -1 , -1 ] (max twenty pts)
2463 * NHYDovf=["S-1FOD2ovf"]
2464 *%-----|-----
2465 * -JFSA 2021-02-26 "S-1-FO-F-D" is a part of S-1 sub-catchment. It is moved to drain
before station 6016 on Jock River
2466 *CONTINUOUS STANDHYD NHYD=["S-1-FO-F-D"], DT=[1]min, AREA=[14.96](ha),
2467 * XIMP=[0.65], TIMP=[0.65], DWF=[0](cms), LOSS=[2],
2468 * SCS curve number CN=[74],
2469 * Pervious surfaces: IAper=[4.67](mm), SLPP=[0.5](%),
2470 * LGP=[40](m), MNP=[0.25], SCP=[0](min),
2471 * Impervious surfaces: IAimp=[1.57](mm), SLPI=[0.5](%),
2472 * LGI=[315.806](m), MNI=[0.013], SCI=[0](min),
2473 * Continuous simulation parameters:
2474 * IaRECper=[4](hrs), IaRECimp=[4](hrs),
2475 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2476 * InterEventTime=[18](hrs), END=-1
2477 *%-----|-----
2478 *CONTINUOUS NASHYD NHYD=["S-1-FO-F-D"], DT=[1]min, AREA=[14.96](ha),
2479 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2480 * N=[3], TP=[1.007]hrs,
2481 * Continuous simulation parameters:
2482 * IaRECper=[4](hrs),
2483 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2484 * InterEventTime=[12](hrs)
2485 * Baseflow simulation parameters:
2486 * BaseFlowOption=[1] ,
2487 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2488 * VHydCond=[0.055](mm/hr), END=-1
2489 *%-----|-----
2490 *COMPUTE DUALHYD NHYDin=["S-1-FO-F-D"], CINLET=[1.749](cms), NINLET=[1],

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2491 *           MajNHYD=["S-1FO-F-DJ"]
2492 *           MinNHYD=["S-1FO-F-DN"]
2493 *           TMJSTO=[9999999](cu-m)
2494 *%-----|-----|
2495 *ADD HYD           NHYDsum=["S-1FO-F-DS"], NHYDs to add=["S-1FO-F-DJ"+"S-1FO-F-DN"]
2496 *%-----|-----|
2497 *ROUTE RESERVOIR  NHYDout=["S-1FO-F-DR"],NHYDin=["S-1FO-F-DS"],
2498 *                 RDT=[1](min),
2499 *                 TABLE of ( OUTFLOW-STORAGE ) values
2500 *                 (cms) - (ha-m)
2501 *                 [ 0.0      , 0.0 ]
2502 *                 [ 0.1788, 0.5966 ]
2503 *                 [   -1   ,  -1   ] (max twenty pts)
2504 *                 NHYDovf=["S-1FoFDovf"]
2505 *%-----|-----|
2506 CONTINUOUS STANDHYD NHYD=["S-1-D1"], DT=[1](min), AREA=[21.67](ha), XIMP=[0.65],
TIMP=[0.65], DWF=[0](cms),
2507 LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
IAper=[4.67](mm), SLPP=[2.0](%),
2508 LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:
IAimp=[1.57](mm), SLPI=[0.75](%),
2509 LGI=[380.088](m), MNI=[0.013], SCI=[0](min),
2510 Continuous simulation parameters:
2511 IaRECper=[4](hrs), IaRECimp=[4](hrs),
2512 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2513 InterEventTime=[12](hrs), END=-1
2514 *%-----|-----|
2515 *CONTINUOUS NASHYD NHYD=["S-1-D1"], DT=[1]min, AREA=[21.67](ha),
2516 *                 DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2517 *                 N=[3], TP=[1.066]hrs,
2518 *                 Continuous simulation parameters:
2519 *                 IaRECper=[4](hrs),
2520 *                 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2521 *                 InterEventTime=[12](hrs)
2522 *                 Baseflow simulation parameters:
2523 *                 BaseFlowOption=[1],
2524 *                 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2525 *                 VHydCond=[0.055](mm/hr), END=-1
2526 *%-----|-----|
2527 *COMPUTE DUALHYD  NHYDin=["S-1-D1"], CINLET=[2.482](cms), NINLET=[1],
2528 *                 MajNHYD=["S-1-D1J"]
2529 *                 MinNHYD=["S-1-D1N"]
2530 *                 TMJSTO=[9999999](cu-m)
2531 *%-----|-----|
2532 *ADD HYD           NHYDsum=["S-1-D1S"], NHYDs to add=["S-1-D1J"+"S-1-D1N"]
2533 *%-----|-----|
2534 *ROUTE RESERVOIR  NHYDout=["S-1-D1R"],NHYDin=["S-1-D1S"],
2535 *                 RDT=[1](min),
2536 *                 TABLE of ( OUTFLOW-STORAGE ) values
2537 *                 (cms) - (ha-m)
2538 *                 [ 0.0      , 0.0 ]
2539 *                 [ 0.2590, 0.8642 ]
2540 *                 [   -1   ,  -1   ] (max twenty pts)
2541 *                 NHYDovf=["S-1-D1Rovf"]
2542 *%-----|-----|
2543 * -JFSA 2021-02-25 "S-1-D2" and "S-1-D3" are part of S-1 sub-catchment. They are
moved to drain before station 6215 on Jock River
2544 *CONTINUOUS STANDHYD NHYD=["S-1-D2"], DT=[1](min), AREA=[18.67](ha), XIMP=[0.65],
TIMP=[0.65], DWF=[0](cms),
2545 *                 LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
IAper=[4.67](mm), SLPP=[2.0](%),
2546 *                 LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:
IAimp=[1.57](mm), SLPI=[0.75](%),
2547 *                 LGI=[352.798](m), MNI=[0.013], SCI=[0](min),
2548 *                 Continuous simulation parameters:
2549 *                 IaRECper=[4](hrs), IaRECimp=[4](hrs),

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2550 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2551 * InterEventTime=[12](hrs), END=-1
2552 *%-----|-----
2553 *CONTINUOUS NASHYD NHYD=["S-1-D2"], DT=[1]min, AREA=[18.67](ha),
2554 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2555 * N=[3], TP=[1.120]hrs,
2556 * Continuous simulation parameters:
2557 * IaRECper=[4](hrs),
2558 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2559 * InterEventTime=[12](hrs)
2560 * Baseflow simulation parameters:
2561 * BaseFlowOption=[1] ,
2562 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2563 * VHydCond=[0.055](mm/hr), END=-1
2564 *%-----|-----
2565 *COMPUTE DUALHYD NHYDin=["S-1-D2"], CINLET=[2.062](cms), NINLET=[1],
2566 * MajNHYD=["S-1-D2J"]
2567 * MinNHYD=["S-1-D2N"]
2568 * TMJSTO=[9999999](cu-m)
2569 *%-----|-----
2570 *ADD HYD NHYDsum=["S-1-D2S"], NHYDs to add=["S-1-D2J"+"S-1-D2N"]
2571 *%-----|-----
2572 *ROUTE RESERVOIR NHYDout=["S-1-D2R"],NHYDin=["S-1-D2S"] ,
2573 * RDT=[1](min),
2574 * TABLE of ( OUTFLOW-STORAGE ) values
2575 * (cms) - (ha-m)
2576 * [ 0.0 , 0.0 ]
2577 * [ 0.2231, 0.7445 ]
2578 * [ -1 , -1 ] (max twenty pts)
2579 * NHYDovf=["S-1-D2Rovf"]
2580 *%-----|-----
2581 *CONTINUOUS STANDHYD NHYD=["S-1-D3"], DT=[1](min), AREA=[6.79](ha), XIMP=[0.65],
2582 * TIMP=[0.65], DWF=[0](cms),
2583 * LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
2584 * IAper=[4.67](mm), SLPP=[2.0](%),
2585 * LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:
2586 * IAimp=[1.57](mm), SLPI=[0.75](%),
2587 * LGI=[212.760](m), MNI=[0.013], SCI=[0](min),
2588 * Continuous simulation parameters:
2589 * IaRECper=[4](hrs), IaRECimp=[4](hrs),
2590 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2591 * InterEventTime=[12](hrs), END=-1
2592 *%-----|-----
2593 *CONTINUOUS NASHYD NHYD=["S-1-D3"], DT=[1]min, AREA=[6.79](ha),
2594 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2595 * N=[3], TP=[1.281]hrs,
2596 * Continuous simulation parameters:
2597 * IaRECper=[4](hrs),
2598 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2599 * InterEventTime=[12](hrs)
2600 * Baseflow simulation parameters:
2601 * BaseFlowOption=[1] ,
2602 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2603 * VHydCond=[0.055](mm/hr), END=-1
2604 *%-----|-----
2605 *COMPUTE DUALHYD NHYDin=["S-1-D3"], CINLET=[0.719](cms), NINLET=[1],
2606 * MajNHYD=["S-1-D3J"]
2607 * MinNHYD=["S-1-D3N"]
2608 * TMJSTO=[9999999](cu-m)
2609 *%-----|-----
2610 *ADD HYD NHYDsum=["S-1-D3S"], NHYDs to add=["S-1-D3J"+"S-1-D3N"]
2611 *%-----|-----
2612 *ROUTE RESERVOIR NHYDout=["S-1-D3R"],NHYDin=["S-1-D3S"] ,
2613 * RDT=[1](min),
2614 * TABLE of ( OUTFLOW-STORAGE ) values
2615 * (cms) - (ha-m)

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2613 * [ 0.0 , 0.0 ]
2614 * [ 0.0811, 0.2708 ]
2615 * [ -1 , -1 ] (max twenty pts)
2616 * NHYDovf=["S-1-D3Rovf"]
2617 *%-----|-----|
2618 CONTINUOUS STANDHYD NHYD=["S-1-D4"], DT=[1](min), AREA=[3.28](ha), XIMP=[0.65],
TIMP=[0.65], DWF=[0](cms),
2619 LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
IAper=[4.67](mm), SLPP=[2.0](%),
2620 LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:
IAimp=[1.57](mm), SLPI=[0.75](%),
2621 LGI=[147.874](m), MNI=[0.013], SCI=[0](min),
2622 Continuous simulation parameters:
IaRECper=[4](hrs), IaRECimp=[4](hrs),
2623 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2624 InterEventTime=[12](hrs), END=-1
2625
2626 *%-----|-----|
2627 *CONTINUOUS NASHYD NHYD=["S-1-D4"], DT=[1]min, AREA=[3.28](ha),
2628 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2629 * N=[3], TP=[1.10]hrs,
2630 * Continuous simulation parameters:
2631 * IaRECper=[4](hrs),
2632 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2633 * InterEventTime=[12](hrs)
2634 * Baseflow simulation parameters:
2635 * BaseFlowOption=[1] ,
2636 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2637 * VHydCond=[0.055](mm/hr), END=-1
2638 *%-----|-----|
2639 *COMPUTE DUALHYD NHYDin=["S-1-D4"], CINLET=[0.373](cms), NINLET=[1],
2640 * MajNHYD=["S-1-D4J"]
2641 * MinNHYD=["S-1-D4N"]
2642 * TMJSTO=[9999999](cu-m)
2643 *%-----|-----|
2644 *ADD HYD NHYDsum=["S-1-D4S"], NHYDs to add=["S-1-D4J"+"S-1-D4N"]
2645 *%-----|-----|
2646 *ROUTE RESERVOIR NHYDout=["S-1-D4R"] ,NHYDin=["S-1-D4S"] ,
2647 * RDT=[1](min),
2648 * TABLE of ( OUTFLOW-STORAGE ) values
2649 * (cms) - (ha-m)
2650 * [ 0.0 , 0.0 ]
2651 * [ 0.0392, 0.1308 ]
2652 * [ -1 , -1 ] (max twenty pts)
2653 * NHYDovf=["S-1-D4Rovf"]
2654 *%-----|-----|
2655 CONTINUOUS STANDHYD NHYD=["S-1-D5"], DT=[1](min), AREA=[12.84](ha), XIMP=[0.65],
TIMP=[0.65], DWF=[0](cms),
2656 LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
IAper=[4.67](mm), SLPP=[2.0](%),
2657 LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:
IAimp=[1.57](mm), SLPI=[0.75](%),
2658 LGI=[292.57](m), MNI=[0.013], SCI=[0](min),
2659 Continuous simulation parameters:
IaRECper=[4](hrs), IaRECimp=[4](hrs),
2660 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2661 InterEventTime=[12](hrs), END=-1
2662
2663 *%-----|-----|
2664 *CONTINUOUS NASHYD NHYD=["S-1-D5"], DT=[1]min, AREA=[12.84](ha),
2665 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2666 * N=[3], TP=[1.10]hrs,
2667 * Continuous simulation parameters:
2668 * IaRECper=[4](hrs),
2669 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2670 * InterEventTime=[12](hrs)
2671 * Baseflow simulation parameters:
2672 * BaseFlowOption=[1] ,

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2673 *          InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2674 *          VHydCond=[0.055](mm/hr),    END=-1
2675 *%-----|-----|
2676 *COMPUTE DUALHYD  NHYDin=["S-1-D5"], CINLET=[1.395](cms), NINLET=[1],
2677 *                  MajNHYD=["S-1-D5J"]
2678 *                  MinNHYD=["S-1-D5N"]
2679 *                  TMJSTO=[9999999](cu-m)
2680 *%-----|-----|
2681 *ADD HYD          NHYDsum=["S-1-D5S"], NHYDs to add=["S-1-D5J"+"S-1-D5N"]
2682 *%-----|-----|
2683 *ROUTE RESERVOIR NHYDout=["S-1-D5R"],NHYDin=["S-1-D5S"],
2684 *                  RDT=[1](min),
2685 *                  TABLE of ( OUTFLOW-STORAGE ) values
2686 *                  (cms) - (ha-m)
2687 *                  [ 0.0      , 0.0 ]
2688 *                  [ 0.1535, 0.5120 ]
2689 *                  [   -1   ,  -1   ] (max twenty pts)
2690 *                  NHYDovf=["S-1-D5Rovf"]
2691 *%-----|-----|
2692 CONTINUOUS STANDHYD NHYD=["S-1-D6"], DT=[1](min), AREA=[1.75](ha), XIMP=[0.65],
TIMP=[0.65], DWF=[0](cms),
2693 LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
2694 IAper=[4.67](mm), SLPP=[2.0](%),
LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:
2695 IAimp=[1.57](mm), SLPI=[0.75](%),
2696 LGI=[108.01](m), MNI=[0.013], SCI=[0](min),
2697 Continuous simulation parameters:
2698 IaRECper=[4](hrs), IaRECimp=[4](hrs),
2699 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
InterEventTime=[12](hrs),    END=-1
2700 *%-----|-----|
2701 *CONTINUOUS NASHYD NHYD=["S-1-D6"], DT=[1]min, AREA=[1.75](ha),
2702 *                  DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2703 *                  N=[3], TP=[1.10]hrs,
2704 *                  Continuous simulation parameters:
2705 *                  IaRECper=[4](hrs),
2706 *                  SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2707 *                  InterEventTime=[12](hrs)
2708 *                  Baseflow simulation parameters:
2709 *                  BaseFlowOption=[1],
2710 *                  InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2711 *                  VHydCond=[0.055](mm/hr),    END=-1
2712 *%-----|-----|
2713 *COMPUTE DUALHYD  NHYDin=["S-1-D6"], CINLET=[0.218](cms), NINLET=[1],
2714 *                  MajNHYD=["S-1-D6J"]
2715 *                  MinNHYD=["S-1-D6N"]
2716 *                  TMJSTO=[9999999](cu-m)
2717 *%-----|-----|
2718 *ADD HYD          NHYDsum=["S-1-D6S"], NHYDs to add=["S-1-D6J"+"S-1-D6N"]
2719 *%-----|-----|
2720 *ROUTE RESERVOIR NHYDout=["S-1-D6R"],NHYDin=["S-1-D6S"],
2721 *                  RDT=[1](min),
2722 *                  TABLE of ( OUTFLOW-STORAGE ) values
2723 *                  (cms) - (ha-m)
2724 *                  [ 0.0      , 0.0 ]
2725 *                  [ 0.0209, 0.0698 ]
2726 *                  [   -1   ,  -1   ] (max twenty pts)
2727 *                  NHYDovf=["S-1-D6Rovf"]
2728 *%-----|-----|
2729 CONTINUOUS STANDHYD NHYD=["S-1-D7"], DT=[1](min), AREA=[2.03](ha), XIMP=[0.65],
TIMP=[0.65], DWF=[0](cms),
2730 LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
2731 IAper=[4.67](mm), SLPP=[2.0](%),
LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:
2732 IAimp=[1.57](mm), SLPI=[0.75](%),
LGI=[116.33](m), MNI=[0.013], SCI=[0](min),

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2733 Continuous simulation parameters:
2734 IaREcper=[4](hrs), IaREcimp=[4](hrs),
2735 SMIN=[-1](mm), SMAx=[-1](mm), SK=[0.010]/(mm),
2736 InterEventTime=[12](hrs), END=-1
2737 *%-----|-----|
2738 *CONTINUOUS NASHYD NHYD=["S-1-D7"], DT=[1]min, AREA=[2.03](ha),
2739 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2740 * N=[3], TP=[1.10]hrs,
2741 * Continuous simulation parameters:
2742 * IaREcper=[4](hrs),
2743 * SMIN=[-1](mm), SMAx=[-1](mm), SK=[0.010]/(mm),
2744 * InterEventTime=[12](hrs)
2745 * Baseflow simulation parameters:
2746 * BaseFlowOption=[1] ,
2747 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2748 * VHydCond=[0.055](mm/hr), END=-1
2749 *%-----|-----|
2750 *COMPUTE DUALHYD NHYDin=["S-1-D7"], CINLET=[2.279](cms), NINLET=[1],
2751 * MajNHYD=["S-1-D7J"]
2752 * MinNHYD=["S-1-D7N"]
2753 * TMJSTO=[9999999](cu-m)
2754 *%-----|-----|
2755 *ADD HYD NHYDsum=["S-1-D7S"], NHYDs to add=["S-1-D7J"+"S-1-D7N"]
2756 *%-----|-----|
2757 *ROUTE RESERVOIR NHYDout=["S-1-D7R"],NHYDin=["S-1-D7S"] ,
2758 * RDT=[1](min),
2759 * TABLE of ( OUTFLOW-STORAGE ) values
2760 * (cms) - (ha-m)
2761 * [ 0.0 , 0.0 ]
2762 * [ 0.0243, 0.0810 ]
2763 * [ -1 , -1 ] (max twenty pts)
2764 * NHYDovf=["S-1-D8Rovf"]
2765 *%-----|-----|
2766 * -JFSA 2021-02-26 "S-1-D8" is a part of S-1 sub-catchment. It is moved to drain
before station 6016 on Jock River
2767 *CONTINUOUS STANDHYD NHYD=["S-1-D8"], DT=[1](min), AREA=[5.27](ha), XIMP=[0.65],
TIMP=[0.65], DWF=[0](cms),
2768 * LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
IAper=[4.67](mm), SLPP=[2.0](%),
2769 * LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:
IAimp=[1.57](mm), SLPI=[0.75](%),
2770 * LGI=[187.439](m), MNI=[0.013], SCI=[0](min),
2771 * Continuous simulation parameters:
2772 * IaREcper=[4](hrs), IaREcimp=[4](hrs),
2773 * SMIN=[-1](mm), SMAx=[-1](mm), SK=[0.010]/(mm),
2774 * InterEventTime=[12](hrs), END=-1
2775 *%-----|-----|
2776 *CONTINUOUS NASHYD NHYD=["S-1-D8"], DT=[1]min, AREA=[5.27](ha),
2777 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2778 * N=[3], TP=[1.10]hrs,
2779 * Continuous simulation parameters:
2780 * IaREcper=[4](hrs),
2781 * SMIN=[-1](mm), SMAx=[-1](mm), SK=[0.010]/(mm),
2782 * InterEventTime=[12](hrs)
2783 * Baseflow simulation parameters:
2784 * BaseFlowOption=[1] ,
2785 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2786 * VHydCond=[0.055](mm/hr), END=-1
2787 *%-----|-----|
2788 *COMPUTE DUALHYD NHYDin=["S-1-D8"], CINLET=[2.279](cms), NINLET=[1],
2789 * MajNHYD=["S-1-D8J"]
2790 * MinNHYD=["S-1-D8N"]
2791 * TMJSTO=[9999999](cu-m)
2792 *%-----|-----|
2793 *ADD HYD NHYDsum=["S-1-D8S"], NHYDs to add=["S-1-D8J"+"S-1-D8N"]
2794 *%-----|-----|

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2795 *ADD HYD NHYDsum=["S-1-D"], NHYDs to add=["S-1-Okeefe"+"S-1"+"S-1-Post"]
2796 *%-----|-----|
2797 *COMPUTE DUALHYD NHYDin=["S-1-D"], CINLET=[11.616](cms), NINLET=[1],
2798 * MajNHYD=["S-1-D-MJ"]
2799 * MinNHYD=["S-1-D-MN"]
2800 * TMJSTO=[5974](cu-m)
2801 *%-----|-----|
2802 *ADD HYD NHYDsum=["S-1-DEV"], NHYDs to add=["S-1-D-MJ"+"S-1-D-MN"]
2803 *%-----|-----|
2804 *ROUTE RESERVOIR NHYDout=["S-1-D8R"] ,NHYDin=["S-1-D8S"] ,
2805 * RDT=[1](min),
2806 * TABLE of ( OUTFLOW-STORAGE ) values
2807 * (cms) - (ha-m)
2808 * [ 0.0 , 0.0 ]
2809 * [ 0.0630, 0.2102 ]
2810 * [ -1 , -1 ] (max twenty pts)
2811 * NHYDovf=["S-1-D8Rovf"]
2812 *%-----|-----|
2813 *%-----|-----|
2814 * -JFSA 2021-02-08 Clarke (MS_P2 and P2-OVF) and Clarke Undeveloped area
(W_CLAR_UNDE) drain to Jock River at Station 5002 instead of Station 4534
2815 *# Catchment W_CLAR
2816 *# - To West Clarke Drain (south of the Jock)
2817 *# - Subdivision with 43% imp. as per Barrhaven South MSS
2818 *# - 2020-11-30 update CLARKE Tributary Drainage Area to = 121 ha based on
P598(04)-11
2819 *# - 2020-11-30 split CLARKE Drainage Area to MAJOR and ALL
2820 *#*****
2821 CONTINUOUS STANDHYD NHYD=["W_CLAR_MJ"], DT=[1]min, AREA=[1.772](ha),
2822 XIMP=[0.46], TIMP=[0.59], DWF=[0](cms), LOSS=[2],
2823 SCS curve number CN=[77],
2824 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
2825 LGP=[40](m), MNP=[0.25], SCP=[0](min),
2826 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
2827 LGI=[109](m), MNI=[0.013], SCI=[0](min),
2828 Continuous simulation parameters:
2829 IaREcper=[4](hrs), IaREcimp=[4](hrs),
2830 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2831 InterEventTime=[18](hrs), END=-1
2832 *%-----|-----|
2833 *COMPUTE DUALHYD NHYDin=["W_CLAR_MJ"], CINLET=[0.213](cms), NINLET=[1],
2834 * MajNHYD=["W_CLAR_MJj"]
2835 * MinNHYD=["W_CLAR_MJn"]
2836 * TMJSTO=[0.1](cu-m)
2837 *%-----|-----|
2838 *# 5-Year + 12% Capture
2839 ROUTE RESERVOIR NHYDout=["W_CLAR_MJn"] ,NHYDin=["W_CLAR_MJ"] ,
2840 RDT=[1](min),
2841 TABLE of ( OUTFLOW-STORAGE ) values
2842 (cms) - (ha-m)
2843 [ 0.0 , 0.0 ]
2844 [ 0.213 , 0.0001 ]
2845 [ -1 , -1 ] (max twenty pts)
2846 NHYDovf=["W_CLAR_MJj"] ,
2847 *%-----|-----|
2848 * -Clarke_All area from P 598(04)-11 = 120.207 ha, change to 127.298 ha based on
GIS measurements,
2849 * -JFSA, 2021-01-19 update W_CLAR_ALL to (121.17-1.772=119.398) ha based on GIS
measurements W_CLAR is 121.17 ha and W_CLAR_MJ is 1.772 ha
2850 CONTINUOUS STANDHYD NHYD=["W_CLAR_ALL"], DT=[1]min, AREA=[119.398](ha),
2851 XIMP=[0.60], TIMP=[0.65], DWF=[0](cms), LOSS=[2],
2852 SCS curve number CN=[77],
2853 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
2854 LGP=[40](m), MNP=[0.25], SCP=[0](min),
2855 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
2856 LGI=[892.18](m), MNI=[0.013], SCI=[0](min),

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2857 Continuous simulation parameters:
2858 IaRECPper=[4](hrs), IaRECImp=[4](hrs),
2859 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2860 InterEventTime=[18](hrs), END=-1
2861 *%-----|-----|
2862 ADD HYD NHYDsum=["W_CLAR"], NHYDs to add=["W_CLAR_ALL"+"W_CLAR_MJj"]
2863 *%-----|-----|
2864 SAVE HYD NHYD=["W_CLAR"], # OF PCYCLES=[-1], ICASEsh=[1]
2865 HYD_COMMENT=["Total Flows to West Clarke"]
2866 *#*****
2867 *# West Clarke Pond 2
2868 *# - Rating curve obtained from Barrhaven South MSS modeling
2869 *# - Tributary Drainage Area to MSS Pond 2 = 241 ha
2870 *#*****
2871 ROUTE RESERVOIR NHYDout=["MS_P2"], NHYDin=["W_CLAR"],
2872 RDT=[1](min),
2873 TABLE of ( OUTFLOW-STORAGE ) values
2874 (cms) - (ha-m)
2875 [ 0.0 , 0.0 ]
2876 [ 0.128 , 0.161 ]
2877 [ 0.138 , 0.409 ]
2878 [ 0.148 , 0.68 ]
2879 [ 0.227 , 0.931 ]
2880 [ 0.354 , 1.223 ]
2881 [ 0.505 , 1.52 ]
2882 [ 0.666 , 1.821 ]
2883 [ 0.831 , 2.123 ]
2884 [ 0.995 , 2.434 ]
2885 [ 1.069 , 2.583 ]
2886 [ 1.51 , 2.647 ]
2887 [ 4.904 , 2.861 ]
2888 [ 13.048 , 3.188 ]
2889 [ 23.745 , 3.523 ]
2890 [ 36.474 , 3.871 ]
2891 [ 45.938 , 4.127 ]
2892 [ 61.652 , 4.539 ]
2893 [ -1 , -1 ] (max twenty pts)
2894 NHYDovf=["P2-OVF"]
2895 *%-----|-----|
2896 *#*****
2897 * -JFSA, 2021-01-22 "W_CLAR_UNDE" (west of Clarke sub-catchment) discharges
directly to the jock river through a road side ditch on the west side of Borrisokane
road (station 6016)
2898 *CONTINUOUS NASHYD NHYD=["W_CLAR_UNDE"], DT=[1]min, AREA=[35.65](ha),
2899 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2900 * N=[3], TP=[1.10]hrs,
2901 * Continuous simulation parameters:
2902 * IaRECPper=[4](hrs),
2903 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2904 * InterEventTime=[12](hrs)
2905 * Baseflow simulation parameters:
2906 * BaseFlowOption=[1] ,
2907 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2908 * VHydCond=[0.055](mm/hr), END=-1
2909 *%-----|-----|
2910 ADD HYD NHYDsum=["SN_CE"], NHYDs to
add=["N_CE"+"S-1-D4"+"S-1-D5"+"MS_P2"+"P2-OVF"]
2911 *%-----|-----|
2912 SAVE HYD NHYD=["SN_CE"], # OF PCYCLES=[-1], ICASEsh=[1]
2913 HYD_COMMENT=["Total Flows before Station 5737 on Jock River"]
2914 *%-----|-----|
2915 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 5737
2916 *# 2021-02-25 add station 5737 before station 5002. Station 5737 was extracted from the
HEC-RAS model
T:\PROJ\1474-16\Design\20201026-QuantityControlAnalysis\HEC-RAS\JockLidar2005
2917 *# JFSA 2021-03-02 change the slope to 0.0175% instead of 0.02593 to stabilize the model

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2918 ROUTE CHANNEL      NHYDout=["5737"] ,NHYDin=["SN_CE" ] ,
2919                      RDT=[1](min),
2920                      CHLGTH=[270](m),   CHSLOPE=[0.0175](%),
2921                      FPSLOPE=[0.0175](%),
2922                      SECNUM=[1.0],      NSEG=[3]
2923                      ( SEGROUGH, SEGDIST (m))=
2924                      [0.050,-24.04
2925                      -0.035,23.92
2926                      0.050,1130.8] NSEG times
2927                      ( DISTANCE (m), ELEVATION (m))=
2928                      [-1060.52, 94 ]
2929                      [-268.6, 91.5 ]
2930                      [-259.43, 91.5 ]
2931                      [-179.48, 91.5 ]
2932                      [-67.9, 91.5 ]
2933                      [-59.21, 91.5 ]
2934                      [-33.19, 91 ]
2935                      [-26.08, 90.5 ]
2936                      [-24.04, 90 ]
2937                      [-13.14, 86.77 ]
2938                      [0, 85 ]
2939                      [14.68, 86.74 ]
2940                      [23.92, 90 ]
2941                      [25.78, 90.5 ]
2942                      [31.91, 91 ]
2943                      [91.95, 91.5 ]
2944                      [772.15, 92 ]
2945                      [961.49, 92.5 ]
2946                      [1044.69, 93 ]
2947                      [1130.8, 95 ]
2948 *%-----|-----|
2949 ADD HYD      NHYDsum=["5002"], NHYDs to add=["5737"+"S-1-D1"+"S-1-D6"+"S-1-D7"]
2950 *%-----|-----|
2951 SAVE HYD     NHYD=["5002"], # OF PCYCLES=[-1], ICASEsh=[1]
2952             HYD_COMMENT=["Total Flows before Station 5002 on Jock River"]
2953 *%-----|-----|
2954 *# Hydrograph from Node Cedarview Road routed to Node at West Clarke Drain
2955 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 5002
2956 *# JFSA 2021-02-19 Change the slope from 0.01 % (as per Stantec Report 2007) to 0.0255
% so the model will be more stable and give reasonable results. It is justifiable as
ROUTE CHANNELs aren't well suited to really flat slopes.
2957 *# JFSA 2021-02-19 Change to three ROUTE CHANNEL with length 275 m each instead of one
with 825 m length so the model will be more stable
2958 *# JFSA 2021-02-26 change the length of 5002 route channel from 825 m to 736 m. That is
because of adding station 5737 between station 6016 and station 5002. Then the length
from station 5737 to station 5002 is 736 m. Change the slope from 0.0255 % to 0.09511 %
2959 *
2960 ROUTE CHANNEL      NHYDout=["N_WCa"] ,NHYDin=["5002"] ,
2961                      RDT=[1](min),
2962                      CHLGTH=[245.33333](m),   CHSLOPE=[0.09511](%),
2963                      FPSLOPE=[0.09511](%),
2964                      SECNUM=[1.0],      NSEG=[3]
2965                      ( SEGROUGH, SEGDIST (m))=
2966                      [0.050,-37.5
2967                      -0.035,37.50
2968                      0.050,157.05] NSEG times
2969                      ( DISTANCE (m), ELEVATION (m))=
2970                      [-601.81, 91.5 ]
2971                      [-37.50, 90.00]
2972                      [-19.61, 87.04]
2973                      [0.00, 85.70]
2974                      [14.87, 86.93]
2975                      [37.50, 90.00]
2976                      [38.54, 90.50]
2977                      [42.23, 91]
2978                      [157.05,91.50]

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2979 * [161.44, 91.50]
2980 * [236.48, 93.00]
2981 * [385.47, 92.50]
2982 * [390.78, 92.50]
2983 *%-----|-----
2984 ROUTE CHANNEL NHYDout=["N_WCb"] ,NHYDin=["N_WCa"] ,
2985 RDT=[1](min),
2986 CHLGTH=[245.33333](m), CHSLOPE=[0.09511](%),
2987 FPSLOPE=[0.09511](%),
2988 SECNUM=[1.0], NSEG=[3]
2989 ( SEGROUGH, SEGDIST (m))=
2990 [0.050,-37.5
2991 -0.035,37.50
2992 0.050,157.05] NSEG times
2993 ( DISTANCE (m), ELEVATION (m))=
2994 [-601.81, 91.5]
2995 [-37.50, 90.00]
2996 [-19.61, 87.04]
2997 [0.00, 85.70]
2998 [14.87, 86.93]
2999 [37.50, 90.00]
3000 [38.54, 90.50]
3001 [42.23, 91]
3002 [157.05,91.50]
3003 *%-----|-----
3004 ROUTE CHANNEL NHYDout=["N_WC"] ,NHYDin=["N_WCb"] ,
3005 RDT=[1](min),
3006 CHLGTH=[245.33333](m), CHSLOPE=[0.09511](%),
3007 FPSLOPE=[0.09511](%),
3008 SECNUM=[1.0], NSEG=[3]
3009 ( SEGROUGH, SEGDIST (m))=
3010 [0.050,-37.5
3011 -0.035,37.50
3012 0.050,157.05] NSEG times
3013 ( DISTANCE (m), ELEVATION (m))=
3014 [-601.81, 91.5]
3015 [-37.50, 90.00]
3016 [-19.61, 87.04]
3017 [0.00, 85.70]
3018 [14.87, 86.93]
3019 [37.50, 90.00]
3020 [38.54, 90.50]
3021 [42.23, 91]
3022 [157.05,91.50]
3023 *#*****
3024 * -JFSA 2021-02-08 Clarke (MS_P2 and P2-OVF) and Clarke Undeveloped area
(W_CLAR_UNDE) drain to Jock River at Station 5002 instead of Station 4534
3025 *ADD HYD NHYDsum=["SN_WC"], NHYDs to
add=["MS_P2"+"P2-OVF"+"N_WC"+"W_CLAR_UNDE"]
3026 *%-----|-----
3027 *SAVE HYD NHYD=["SN_WC"], # OF PCYCLES=[-1], ICASEsh=[1]
3028 * HYD_COMMENT=["Total Flows at West Clarke Pond Outlet"]
3029 *%-----|-----
3030 *# Hydrograph from Node West Clarke routed to Node at Kennedy - Burnett Drain
3031 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 4534
3032 *#
3033 ROUTE CHANNEL NHYDout=["N_KB"] ,NHYDin=["N_WC"] ,
3034 RDT=[1](min),
3035 CHLGTH=[1020](m), CHSLOPE=[0.0498](%),
3036 FPSLOPE=[0.0498](%),
3037 SECNUM=[1.0], NSEG=[3]
3038 ( SEGROUGH, SEGDIST (m))=
3039 [0.050,-23.63
3040 -0.035,23.63
3041 0.050,728.3] NSEG times
3042 ( DISTANCE (m), ELEVATION (m))=

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3043 [-1082.01,94]
3044 [-1028.17,92.5]
3045 [-992.3,93.5]
3046 [-279.34,90]
3047 [-23.63,90]
3048 [-13.45,87.13]
3049 [-0.07,86.24]
3050 [10.54,87.15]
3051 [23.63,90]
3052 [24.86,90.5]
3053 [26.72,91]
3054 [45.07,91.5]
3055 [128.17,91.5]
3056 [270.7,92.5]
3057 [728.3,95]
3058 *%-----|-----|
3059 *#*****|
3060 *# Catchment KEN_BU
3061 *# - To Kennedy-Burnett SWM Facility
3062 *# - Outlets to Fraser-Clarke drain (north of the Jock)
3063 *# - Medium density residential subdivision
3064 * - Add Kennedy Burnett model (Convert PCSWMM from NOVATECH June, 2020 to SWMHYMO)
3065 *#*****|
3066 *CONTINUOUS STANDHYD NHYD=["KEN_BU"], DT=[1]min, AREA=[281](ha),
3067 * XIMP=[0.55], TIMP=[0.55], DWF=[0](cms), LOSS=[2],
3068 * SCS curve number CN=[71],
3069 * Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3070 * LGP=[40](m), MNP=[0.25], SCP=[0](min),
3071 * Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3072 * LGI=[1369](m), MNI=[0.013], SCI=[0](min),
3073 * Continuous simulation parameters:
3074 * IaRECper=[4](hrs), IaRECimp=[4](hrs),
3075 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3076 * InterEventTime=[18](hrs), END=-1
3077 *%-----|-----|
3078 *#*****|
3079 *# Existing Kennedy-Burnett SWM Facility
3080 *# - Rating curve obtained from URTKBP
3081 *# - Tributary Drainage Area to Pond = 160 ha
3082 *#*****|
3083 *ROUTE RESERVOIR NHYDout=["KEN_P"], NHYDin=["KEN_BU"],
3084 * RDT=[1](min),
3085 * TABLE of ( OUTFLOW-STORAGE ) values
3086 * (cms) - (ha-m)
3087 * [ 0.0 , 0.0 ]
3088 * [ 0.13 , 0.26 ]
3089 * [ 0.43 , 0.56 ]
3090 * [ 0.67 , 0.90 ]
3091 * [ 0.86 , 1.32 ]
3092 * [ 1.01 , 1.79 ]
3093 * [ 1.15 , 2.33 ]
3094 * [ -1 , -1 ] (max twenty pts)
3095 * NHYDovf=["KEN-OV"]
3096 *%-----|-----|
3097 * -JFSA, 2021-01-19 update all KEN_BU areas based on GIS measurements
3098 CONTINUOUS STANDHYD NHYD=["KB-01A"], DT=[1]min, AREA=[40.82](ha), XIMP=[0.097],
3099 TIMP=[0.4], DWF=[0](cms), LOSS=[1]:
3099 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
3100 F=[0.00](mm),
3100 Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[40](m),
3101 MNP=[0.250], SCP=[0](min),
3101 Impervious areas: IAimp=[0.785](mm), SLPI=[0.5](%),
3102 LGI=[521.664](m), MNI=[0.013], SCI=[0](min),
3102 Continuous simulation parameters:
3103 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
3103 END=-1

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3104 *%-----|-----|
3105 COMPUTE DUALHYD NHYDin=["KB-01A"], CINLET=[3.6](cms), NINLET=[1],
3106 MajNHYD=["KB-01A-MJ"]
3107 MinNHYD=["KB-01A-MN"]
3108 TMJSTO=[4995](cu-m)
3109 *%-----|-----|
3110 ADD HYD NHYDsum=["KB-01A-S"], NHYDs to add=["KB-01A-MJ"+"KB-01A-MN"]
3111 *%-----|-----|
3112 CONTINUOUS STANDHYD NHYD=["KB-01B"], DT=[1]min, AREA=[31.1](ha), XIMP=[0.1875],
TIMP=[0.375], DWF=[0](cms), LOSS=[1]:
3113 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3114 Pervious areas: IAper=[4.67](mm), SLPP=[0.42](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3115 Impervious areas: IAimp=[0.785](mm), SLPI=[0.42](%),
LGI=[455.339](m), MNI=[0.013], SCI=[0](min),
3116 Continuous simulation parameters:
3117 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3118 *%-----|-----|
3119 COMPUTE DUALHYD NHYDin=["KB-01B"], CINLET=[1.585](cms), NINLET=[1],
3120 MajNHYD=["KB-01B-MJ"]
3121 MinNHYD=["KB-01B-MN"]
3122 TMJSTO=[6075](cu-m)
3123 *%-----|-----|
3124 ADD HYD NHYDsum=["KB-01B-S"], NHYDs to add=["KB-01B-MJ"+"KB-01B-MN"]
3125 *%-----|-----|
3126 CONTINUOUS STANDHYD NHYD=["KB-01C"], DT=[1]min, AREA=[13.78](ha), XIMP=[0.2045],
TIMP=[0.409], DWF=[0](cms), LOSS=[1]:
3127 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3128 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3129 Impervious areas: IAimp=[0.785](mm), SLPI=[0.5](%),
LGI=[303.095](m), MNI=[0.013], SCI=[0](min),
3130 Continuous simulation parameters:
3131 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3132 *%-----|-----|
3133 COMPUTE DUALHYD NHYDin=["KB-01C"], CINLET=[1.35](cms), NINLET=[1],
3134 MajNHYD=["KB-01C-MJ"]
3135 MinNHYD=["KB-01C-MN"]
3136 TMJSTO=[1880](cu-m)
3137 *%-----|-----|
3138 ADD HYD NHYDsum=["KB-01C-S"], NHYDs to add=["KB-01C-MJ"+"KB-01C-MN"]
3139 *%-----|-----|
3140 CONTINUOUS STANDHYD NHYD=["KB-03"], DT=[1]min, AREA=[84.78](ha), XIMP=[0.197],
TIMP=[0.394], DWF=[0](cms), LOSS=[1]:
3141 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3142 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3143 Impervious areas: IAimp=[0.785](mm), SLPI=[0.63](%),
LGI=[751.798](m), MNI=[0.013], SCI=[0](min),
3144 Continuous simulation parameters:
3145 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3146 *%-----|-----|
3147 COMPUTE DUALHYD NHYDin=["KB-03"], CINLET=[5.27](cms), NINLET=[1],
3148 MajNHYD=["KB-03-MJ"]
3149 MinNHYD=["KB-03-MN"]
3150 TMJSTO=[15500](cu-m)
3151 *%-----|-----|
3152 ADD HYD NHYDsum=["KB-03-S"], NHYDs to add=["KB-03-MJ"+"KB-03-MN"]
3153 *%-----|-----|
3154 CONTINUOUS STANDHYD NHYD=["KB-04"], DT=[1]min, AREA=[6.95](ha), XIMP=[0.85],

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TIMP=[0.85], DWF=[0](cms), LOSS=[1]:
3155 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3156 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3157 Impervious areas: IAimp=[0.942](mm), SLPI=[0.5](%),
LGI=[215.252](m), MNI=[0.013], SCI=[0](min),
3158 Continuous simulation parameters:
3159 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3160 *%-----|-----|
3161 COMPUTE DUALHYD NHYDin=["KB-04"], CINLET=[0.503](cms), NINLET=[1],
3162 MaJNHYD=["KB-04-MJ"]
3163 MinNHYD=["KB-04-MN"]
3164 TMJSTO=[1972](cu-m)
3165 *%-----|-----|
3166 ADD HYD NHYDsum=["KB-04-S"], NHYDs to add=["KB-04-MJ"+"KB-04-MN"]
3167 *%-----|-----|
3168 CONTINUOUS STANDHYD NHYD=["KB-05"], DT=[1]min, AREA=[5.19](ha), XIMP=[0.93],
TIMP=[0.93], DWF=[0](cms), LOSS=[1]:
3169 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3170 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3171 Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
LGI=[186.011](m), MNI=[0.013], SCI=[0](min),
3172 Continuous simulation parameters:
3173 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3174 *%-----|-----|
3175 *%-----|-----|
3176 CONTINUOUS STANDHYD NHYD=["KB-06"], DT=[1]min, AREA=[12.93](ha), XIMP=[0.873],
TIMP=[0.873], DWF=[0](cms), LOSS=[1]:
3177 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3178 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3179 Impervious areas: IAimp=[0.942](mm), SLPI=[4.75](%),
LGI=[293.598](m), MNI=[0.013], SCI=[0](min),
3180 Continuous simulation parameters:
3181 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3182 *%-----|-----|
3183 COMPUTE DUALHYD NHYDin=["KB-06"], CINLET=[2.262](cms), NINLET=[1],
3184 MaJNHYD=["KB-06-MJ"]
3185 MinNHYD=["KB-06-MN"]
3186 TMJSTO=[1950](cu-m)
3187 *%-----|-----|
3188 ADD HYD NHYDsum=["KB-06-S"], NHYDs to add=["KB-06-MJ"+"KB-06-MN"]
3189 *%-----|-----|
3190 CONTINUOUS STANDHYD NHYD=["KB-11"], DT=[1]min, AREA=[4.03](ha), XIMP=[0.675],
TIMP=[0.675], DWF=[0](cms), LOSS=[1]:
3191 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3192 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3193 Impervious areas: IAimp=[0.785](mm), SLPI=[2.0](%),
LGI=[163.911](m), MNI=[0.013], SCI=[0](min),
3194 Continuous simulation parameters:
3195 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3196 *%-----|-----|
3197 COMPUTE DUALHYD NHYDin=["KB-11"], CINLET=[0.5773](cms), NINLET=[1],
3198 MaJNHYD=["KB-11-MJ"]
3199 MinNHYD=["KB-11-MN"]
3200 TMJSTO=[597](cu-m)

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3201  *%-----|-----|
3202  ADD HYD      NHYDsum=["KB-11-S"], NHYDs to add=["KB-11-MJ"+"KB-11-MN"]
3203  *%-----|-----|
3204  CONTINUOUS STANDHYD NHYD=["S1"], DT=[1]min, AREA=[4.99](ha), XIMP=[0.93], TIMP=[0.93],
DWF=[0](cms), LOSS=[1]:
3205      Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3206      Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3207      Impervious areas: IAimp=[1.57](mm), SLPI=[2.0](%),
LGI=[182.392](m), MNI=[0.013], SCI=[0](min),
3208      Continuous simulation parameters:
3209      IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3210  *%-----|-----|
3211  CONTINUOUS STANDHYD NHYD=["KB-15"], DT=[1]min, AREA=[2.15](ha), XIMP=[0.79],
TIMP=[0.79], DWF=[0](cms), LOSS=[1]:
3212      Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3213      Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3214      Impervious areas: IAimp=[0.157](mm), SLPI=[0.3](%),
LGI=[119.722](m), MNI=[0.013], SCI=[0](min),
3215      Continuous simulation parameters:
3216      IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3217  *%-----|-----|
3218  *%-----|-----|
3219  ADD HYD      NHYDsum=["KB-P1"], NHYDs to
add=["KB-01A-S"+"KB-01B-S"+"KB-01C-S"+"KB-03-S"+"KB-04-S"+"KB-05"+"KB-06-S"+"KB-11-S"+"KB
-15"+"S1"]
3220  *%-----|-----|
3221  ROUTE RESERVOIR NHYDout=["KB-P1R"], NHYDin=["KB-P1"],
3222      RDT=[1](min),
3223      TABLE of ( OUTFLOW-STORAGE ) values
3224      (cms) - (ha-m)
3225      [ 0.0 , 0.0 ]
3226      [0.076,0.003]
3227      [0.088,0.006]
3228      [0.136,0.011]
3229      [0.301,0.017]
3230      [0.454,0.027]
3231      [0.631,0.041]
3232      [1.173,0.068]
3233      [1.91,0.111]
3234      [4.847,0.231]
3235      [9.813,0.436]
3236      [12.134,0.617]
3237      [12.438,0.732]
3238      [12.424,0.811]
3239      [12.425,0.894]
3240      [ -1 , -1 ] (max twenty pts)
3241      NHYDovf=["KB-P1ovf"]
3242  *%-----|-----|
3243  ADD HYD      NHYDsum=["KB-Pond1"], NHYDs to add=["KB-P1R"+"KB-P1ovf"]
3244  *%-----|-----|
3245  SAVE HYD     NHYD=["KB-Pond1"], # OF PCYCLES=[-1], ICASEsh=[1]
3246      HYD_COMMENT=["Total Flows at KB first pond"]
3247  *%-----|-----|
3248  CONTINUOUS STANDHYD NHYD=["KB-07"], DT=[1]min, AREA=[10.86](ha), XIMP=[0.86],
TIMP=[0.86], DWF=[0](cms), LOSS=[1]:
3249      Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3250      Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3251      Impervious areas: IAimp=[0.785](mm), SLPI=[2.0](%),

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3252 LGI=[269.072](m), MNI=[0.013], SCI=[0](min),
3253 Continuous simulation parameters:
3254 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
3255 END=-1
3254 *%-----|-----|
3255 COMPUTE DUALHYD NHYDin=["KB-07"], CINLET=[2.094](cms), NINLET=[1],
3256 MajNHYD=["KB-07-MJ"]
3257 MinNHYD=["KB-07-MN"]
3258 TMJSTO=[1378](cu-m)
3259 *%-----|-----|
3260 ADD HYD NHYDsum=["KB-07-S"], NHYDs to add=["KB-07-MJ"+"KB-07-MN"]
3261 *%-----|-----|
3262 CONTINUOUS STANDHYD NHYD=["KB-08"], DT=[1]min, AREA=[6.61](ha), XIMP=[0.64],
3263 TIMP=[0.64], DWF=[0](cms), LOSS=[1]:
3264 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
3265 F=[0.00](mm),
3266 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
3267 MNP=[0.250], SCP=[0](min),
3268 Impervious areas: IAimp=[0.785](mm), SLPI=[2.0](%),
3269 LGI=[209.921](m), MNI=[0.013], SCI=[0](min),
3270 Continuous simulation parameters:
3271 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
3272 END=-1
3273 *%-----|-----|
3274 COMPUTE DUALHYD NHYDin=["KB-08"], CINLET=[1.058](cms), NINLET=[1],
3275 MajNHYD=["KB-08-MJ"]
3276 MinNHYD=["KB-08-MN"]
3277 TMJSTO=[787](cu-m)
3278 *%-----|-----|
3279 ADD HYD NHYDsum=["KB-08-S"], NHYDs to add=["KB-08-MJ"+"KB-08-MN"]
3280 *%-----|-----|
3281 CONTINUOUS STANDHYD NHYD=["KB-09"], DT=[1]min, AREA=[2.6](ha), XIMP=[0.86],
3282 TIMP=[0.86], DWF=[0](cms), LOSS=[1]:
3283 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
3284 F=[0.00](mm),
3285 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
3286 MNP=[0.250], SCP=[0](min),
3287 Impervious areas: IAimp=[1.57](mm), SLPI=[2.0](%),
3288 LGI=[131.656](m), MNI=[0.013], SCI=[0](min),
3289 Continuous simulation parameters:
3290 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
3291 END=-1
3292 *%-----|-----|
3293 CONTINUOUS STANDHYD NHYD=["KB-10_1"], DT=[1]min, AREA=[2.37](ha), XIMP=[0.86],
3294 TIMP=[0.86], DWF=[0](cms), LOSS=[1]:
3295 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
3296 F=[0.00](mm),
3297 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
3298 MNP=[0.250], SCP=[0](min),
3299 Impervious areas: IAimp=[1.57](mm), SLPI=[2.0](%),
3300 LGI=[125.698](m), MNI=[0.013], SCI=[0](min),
3301 Continuous simulation parameters:
3302 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
3303 END=-1
3304 *%-----|-----|
3305 CONTINUOUS STANDHYD NHYD=["KB-10_2"], DT=[1]min, AREA=[1.14](ha), XIMP=[0.86],
3306 TIMP=[0.86], DWF=[0](cms), LOSS=[1]:
3307 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
3308 F=[0.00](mm),
3309 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
3310 MNP=[0.250], SCP=[0](min),
3311 Impervious areas: IAimp=[1.57](mm), SLPI=[2.0](%), LGI=[87.178](m),
3312 MNI=[0.013], SCI=[0](min),
3313 Continuous simulation parameters:
3314 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),

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END=-1
3297 *%-----|-----|
3298 *%-----|-----|
3299 CONTINUOUS STANDHYD NHYD=["KB-12"], DT=[1]min, AREA=[4.86](ha), XIMP=[0.79],
TIMP=[0.79], DWF=[0](cms), LOSS=[1]:
3300 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3301 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3302 Impervious areas: IAimp=[1.099](mm), SLPI=[2.0](%),
LGI=[180.000](m), MNI=[0.013], SCI=[0](min),
3303 Continuous simulation parameters:
3304 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3305 *%-----|-----|
3306 COMPUTE DUALHYD NHYDin=["KB-12"], CINLET=[0.8665](cms), NINLET=[1],
3307 MajNHYD=["KB-12-MJ"]
3308 MinNHYD=["KB-12-MN"]
3309 TMJSTO=[632](cu-m)
3310 *%-----|-----|
3311 ADD HYD NHYDsum=["KB-12-S"], NHYDs to add=["KB-12-MJ"+"KB-12-MN"]
3312 *%-----|-----|
3313 CONTINUOUS STANDHYD NHYD=["KB-13"], DT=[1]min, AREA=[10.19](ha), XIMP=[0.64],
TIMP=[0.64], DWF=[0](cms), LOSS=[1]:
3314 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3315 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3316 Impervious areas: IAimp=[0.785](mm), SLPI=[2.0](%),
LGI=[260.640](m), MNI=[0.013], SCI=[0](min),
3317 Continuous simulation parameters:
3318 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3319 *%-----|-----|
3320 COMPUTE DUALHYD NHYDin=["KB-13"], CINLET=[1.722](cms), NINLET=[1],
3321 MajNHYD=["KB-13-MJ"]
3322 MinNHYD=["KB-13-MN"]
3323 TMJSTO=[1077](cu-m)
3324 *%-----|-----|
3325 ADD HYD NHYDsum=["KB-13-S"], NHYDs to add=["KB-13-MJ"+"KB-13-MN"]
3326 *%-----|-----|
3327 CONTINUOUS STANDHYD NHYD=["KB-14"], DT=[1]min, AREA=[5.47](ha), XIMP=[0.64],
TIMP=[0.64], DWF=[0](cms), LOSS=[1]:
3328 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3329 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3330 Impervious areas: IAimp=[0.785](mm), SLPI=[2.0](%),
LGI=[190.962](m), MNI=[0.013], SCI=[0](min),
3331 Continuous simulation parameters:
3332 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3333 *%-----|-----|
3334 COMPUTE DUALHYD NHYDin=["KB-14"], CINLET=[0.8734](cms), NINLET=[1],
3335 MajNHYD=["KB-14-MJ"]
3336 MinNHYD=["KB-14-MN"]
3337 TMJSTO=[631](cu-m)
3338 *%-----|-----|
3339 ADD HYD NHYDsum=["KB-14-S"], NHYDs to add=["KB-14-MJ"+"KB-14-MN"]
3340 *%-----|-----|
3341 *%-----|-----|
3342 CONTINUOUS STANDHYD NHYD=["KB-16_2"], DT=[1]min, AREA=[3.42](ha), XIMP=[0.71],
TIMP=[0.71], DWF=[0](cms), LOSS=[1]:
3343 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3344 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),

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3345 MNP=[0.250], SCP=[0](min),
Impervious areas: IAimp=[0.157](mm), SLPI=[0.3](%),
3346 LGI=[150.997](m), MNI=[0.013], SCI=[0](min),
3347 Continuous simulation parameters:
IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3348 *%-----|-----|
3349 ADD HYD NHYDsum=["KB-P2"], NHYDs to
add=["KB-Pond1"+"KB-07-S"+"KB-08-S"+"KB-09"+"KB-10_1"+"KB-10_2"+"KB-12-S"+"KB-13-S"+"KB-1
4-S"+"KB-16_2"]
3350 *%-----|-----|
3351 ROUTE RESERVOIR NHYDout=["KB-P2R"], NHYDin=["KB-P2"],
3352 RDT=[1](min),
3353 TABLE of ( OUTFLOW-STORAGE ) values
3354 (cms) - (ha-m)
3355 [ 0.0 , 0.0 ]
3356 [0.053,0.005]
3357 [0.132,0.009]
3358 [0.269,0.014]
3359 [0.455,0.023]
3360 [0.699,0.037]
3361 [0.947,0.056]
3362 [1.853,0.09]
3363 [2.712,0.146]
3364 [6.626,0.287]
3365 [11.228,0.515]
3366 [14.885,0.738]
3367 [16.473,0.893]
3368 [17.311,0.998]
3369 [17.633,1.063]
3370 [17.634,1.112]
3371 [ -1 , -1 ] (max twenty pts)
3372 NHYDovf=["KB-P2ovf"]
3373 *%-----|-----|
3374 ADD HYD NHYDsum=["KB-Pond2"], NHYDs to add=["KB-P2R"+"KB-P2ovf"]
3375 *%-----|-----|
3376 SAVE HYD NHYD=["KB-Pond2"], # OF PCYCLES=[-1], ICASEsh=[1]
3377 HYD_COMMENT=["Total Flows at KB second pond"]
3378 *%-----|-----|
3379 CONTINUOUS STANDHYD NHYD=["KB-16_1"], DT=[1]min, AREA=[2.8](ha), XIMP=[0.75],
TIMP=[0.75], DWF=[0](cms), LOSS=[1]:
3380 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3381 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3382 Impervious areas: IAimp=[0.157](mm), SLPI=[0.3](%),
LGI=[136.626](m), MNI=[0.013], SCI=[0](min),
3383 Continuous simulation parameters:
3384 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3385 *%-----|-----|
3386 ADD HYD NHYDsum=["KB-P3"], NHYDs to add=["KB-Pond2"+"KB-16_1"]
3387 *%-----|-----|
3388 *%-----|-----|
3389 * One inflow node from pond 3 is added to the model (ROUTE RESERVOIR)
3390 * Another inflow node from right side of pond 3 is not added to the model
3391 ROUTE RESERVOIR NHYDout=["KB-P3R"], NHYDin=["KB-P3"],
3392 RDT=[1](min),
3393 TABLE of ( OUTFLOW-STORAGE ) values
3394 (cms) - (ha-m)
3395 [ 0.0 , 0.0 ]
3396 [0.051,0.002]
3397 [0.048,0.003]
3398 [0.057,0.029]
3399 [0.089,0.045]
3400 [0.133,0.069]

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3401 [0.199,0.106]
3402 [0.321,0.172]
3403 [1.029,0.306]
3404 [4.036,0.527]
3405 [8.332,0.761]
3406 [11.727,0.941]
3407 [14.125,1.067]
3408 [15.675,1.149]
3409 [16.555,1.196]
3410 [16.911,1.214]
3411 [ -1 , -1 ] (max twenty pts)
3412 NHYDovf=["KB-P3ovf"]
3413 *%-----|-----|
3414 ADD HYD NHYDsum=["KB-Pond3"], NHYDs to add=["KB-P3R"+"KB-P3ovf"]
3415 *%-----|-----|
3416 SAVE HYD NHYD=["KB-Pond3"], # OF PCYCLES=[-1], ICASEsh=[1]
3417 HYD_COMMENT=["Total Flows at KB third pond"]
3418 *%-----|-----|
3419 *#*****|
3420 *# EXISTING / PROPOSED Subcatchments (Kennedy-Burnett SWM Facility (118080), SWM
3421 Modeling Approach, NOVATECH Report June, 2020)
3422 *# - TO FRASER-CLARKE DRAIN
3423 *#*****|
3424 CONTINUOUS STANDHYD NHYD=["FC-01"], DT=[1]min, AREA=[8.03](ha), XIMP=[0.47],
3425 TIMP=[0.47], DWF=[0](cms), LOSS=[1]:
3426 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
3427 F=[0.00](mm),
3428 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
3429 MNP=[0.250], SCP=[0](min),
3430 Impervious areas: IAimp=[1.57](mm), SLPI=[1.0](%),
3431 LGI=[231.373](m), MNI=[0.013], SCI=[0](min),
3432 Continuous simulation parameters:
3433 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
3434 END=-1
3435 *%-----|-----|
3436 COMPUTE DUALHYD NHYDin=["FC-01"], CINLET=[0.756](cms), NINLET=[1],
3437 MajNHYD=["FC-01-MJ"]
3438 MinNHYD=["FC-01-MN"]
3439 TMJSTO=[714](cu-m)
3440 *%-----|-----|
3441 ADD HYD NHYDsum=["FC-01-S"], NHYDs to add=["FC-01-MJ"+"FC-01-MN"]
3442 *%-----|-----|
3443 CONTINUOUS STANDHYD NHYD=["FC-02"], DT=[1]min, AREA=[16.05](ha), XIMP=[0.93],
3444 TIMP=[0.93], DWF=[0](cms), LOSS=[1]:
3445 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
3446 F=[0.00](mm),
3447 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
3448 MNP=[0.250], SCP=[0](min),
3449 Impervious areas: IAimp=[1.57](mm), SLPI=[1.0](%),
3450 LGI=[327.109](m), MNI=[0.013], SCI=[0](min),
3451 Continuous simulation parameters:
3452 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
3453 END=-1
3454 *%-----|-----|
3455 COMPUTE DUALHYD NHYDin=["FC-02"], CINLET=[1.159](cms), NINLET=[1],
3456 MajNHYD=["FC-02-MJ"]
3457 MinNHYD=["FC-02-MN"]
3458 TMJSTO=[2385](cu-m)
3459 *%-----|-----|
3460 ADD HYD NHYDsum=["FC-02-S"], NHYDs to add=["FC-02-MJ"+"FC-02-MN"]
3461 *%-----|-----|
3462 CONTINUOUS STANDHYD NHYD=["FC-03"], DT=[1]min, AREA=[7.37](ha), XIMP=[0.64],
3463 TIMP=[0.64], DWF=[0](cms), LOSS=[1]:
3464 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
3465 F=[0.00](mm),
3466 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),

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3454 MNP=[0.250], SCP=[0](min),
Impervious areas: IAimp=[1.57](mm), SLPI=[1.0](%),
LGI=[221.660](m), MNI=[0.013], SCI=[0](min),
3455 Continuous simulation parameters:
3456 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3457 *%-----|-----|
3458 COMPUTE DUALHYD NHYDin=["FC-03"], CINLET=[0.358](cms), NINLET=[1],
3459 MajNHYD=["FC-03-MJ"]
3460 MinNHYD=["FC-03-MN"]
3461 TMJSTO=[1131](cu-m)
3462 *%-----|-----|
3463 ADD HYD NHYDsum=["FC-03-S"], NHYDs to add=["FC-03-MJ"+"FC-03-MN"]
3464 *%-----|-----|
3465 CONTINUOUS STANDHYD NHYD=["FC-04"], DT=[1]min, AREA=[12.87](ha), XIMP=[0.64],
TIMP=[0.64], DWF=[0](cms), LOSS=[1]:
3466 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3467 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3468 Impervious areas: IAimp=[1.57](mm), SLPI=[1.0](%),
LGI=[292.916](m), MNI=[0.013], SCI=[0](min),
3469 Continuous simulation parameters:
3470 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3471 *%-----|-----|
3472 COMPUTE DUALHYD NHYDin=["FC-04"], CINLET=[0.741](cms), NINLET=[1],
3473 MajNHYD=["FC-04-MJ"]
3474 MinNHYD=["FC-04-MN"]
3475 TMJSTO=[1794](cu-m)
3476 *%-----|-----|
3477 ADD HYD NHYDsum=["FC-04-S"], NHYDs to add=["FC-04-MJ"+"FC-04-MN"]
3478 *%-----|-----|
3479 *#*****
3480 *# PROPOSED Subcatchments (Kennedy-Burnett SWM Facility (118080), SWM Modeling
Approach, NOVATECH Report June, 2020)
3481 *# - TO JOCK RIVER
3482 *#*****
3483 CONTINUOUS STANDHYD NHYD=["JR-01"], DT=[1]min, AREA=[8.24](ha), XIMP=[0.64],
TIMP=[0.64], DWF=[0](cms), LOSS=[1]:
3484 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3485 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3486 Impervious areas: IAimp=[1.57](mm), SLPI=[1.0](%),
LGI=[234.379](m), MNI=[0.013], SCI=[0](min),
3487 Continuous simulation parameters:
3488 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3489 *%-----|-----|
3490 COMPUTE DUALHYD NHYDin=["JR-01"], CINLET=[0.563](cms), NINLET=[1],
3491 MajNHYD=["JR-01-MJ"]
3492 MinNHYD=["JR-01-MN"]
3493 TMJSTO=[1040](cu-m)
3494 *%-----|-----|
3495 ADD HYD NHYDsum=["JR-01-S"], NHYDs to add=["JR-01-MJ"+"JR-01-MN"]
3496 *%-----|-----|
3497 CONTINUOUS STANDHYD NHYD=["JR-02"], DT=[1]min, AREA=[1.59](ha), XIMP=[0.64],
TIMP=[0.64], DWF=[0](cms), LOSS=[1]:
3498 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3499 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3500 Impervious areas: IAimp=[1.57](mm), SLPI=[1.0](%),
LGI=[102.956](m), MNI=[0.013], SCI=[0](min),
3501 Continuous simulation parameters:

```

```

3502 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
      END=-1
3503 *%-----|-----|
3504 COMPUTE DUALHYD NHYDin=["JR-02"], CINLET=[0.153](cms), NINLET=[1],
3505 MajNHYD=["JR-02-MJ"]
3506 MinNHYD=["JR-02-MN"]
3507 TMJSTO=[153](cu-m)
3508 *%-----|-----|
3509 ADD HYD NHYDsum=["JR-02-S"], NHYDs to add=["JR-02-MJ"+"JR-02-MN"]
3510 *%-----|-----|
3511 *#*****|*****|
3512 *# Catchment FRASER
3513 *# - To Fraser-Clarke drain (north of the Jock)
3514 *# - Developed land with assumed 43% imp.
3515 *# - 2020-12-17 Change Fraser area to be 35.1 as measured from QGIS
3516 *# - 2020-12-17 All Fraser is undeveloped (Nashyd)
3517 *#*****|*****|
3518 CONTINUOUS NASHYD NHYD=["FRASER-DRN"], DT=[1]min, AREA=[13.65](ha),
3519 DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
3520 N=[3], TP=[0.4258]hrs,
3521 Continuous simulation parameters:
3522 IaREcper=[4](hrs),
3523 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3524 InterEventTime=[12](hrs)
3525 Baseflow simulation parameters:
3526 BaseFlowOption=[1],
3527 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
3528 VHydCond=[0.055](mm/hr), END=-1
3529 *
3530 CONTINUOUS STANDHYD NHYD=["FRASER-D"], DT=[1]min, AREA=[21.61](ha),
3531 XIMP=[0.585], TIMP=[0.585], DWF=[0](cms), LOSS=[2],
3532 SCS curve number CN=[80],
3533 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3534 LGP=[40](m), MNP=[0.25], SCP=[0](min),
3535 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3536 LGI=[379.561](m), MNI=[0.013], SCI=[0](min),
3537 Continuous simulation parameters:
3538 IaREcper=[4](hrs), IaREcimp=[4](hrs),
3539 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3540 InterEventTime=[18](hrs), END=-1
3541 *%-----|-----|
3542 COMPUTE DUALHYD NHYDin=["FRASER-D"], CINLET=[2.281](cms), NINLET=[1],
3543 MajNHYD=["FRASER-J"]
3544 MinNHYD=["FRASER-N"]
3545 TMJSTO=[9999999](cu-m)
3546 *%-----|-----|
3547 ADD HYD NHYDsum=["FRASER-S"], NHYDs to add=["FRASER-J"+"FRASER-N"]
3548 *%-----|-----|
3549 *ROUTE RESERVOIR NHYDout=["MS_P20"], NHYDin=["FRASER"],
3550 * RDT=[1](min),
3551 * TABLE of ( OUTFLOW-STORAGE ) values
3552 * (cms) - (ha-m)
3553 * [ 0.0 , 0.0 ]
3554 * [ 0.04 , 0.36 ]
3555 * [ -1 , -1 ] (max twenty pts)
3556 * NHYDovf=["P20-OVF"]
3557 *%-----|-----|
3558 ADD HYD NHYDsum=["4241"], NHYDs to
add=["KB-Pond3"+"S-1-B"+"FRASER-DRN"+"FRASER-S"+"N_KB"+"FC-01-S"+"FC-02-S"+"FC-03-S"]
3559 *%-----|-----|
3560 SAVE HYD NHYD=["4241"], # OF PCYCLES=[-1], ICASEsh=[1]
3561 HYD_COMMENT=["Total Flows at Ken-Burnett Outlet"]
3562 *%-----|-----|
3563 *# Hydrograph from Node Ken-Burnett to station 3633
3564 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 4241
3565 *#

```

```

3566 ROUTE CHANNEL      NHYDout=["4241-out"],NHYDin=["4241"], RDT=[1](min),
3567 CHLGTH=[294](m),   CHSLOPE=[0.1088](%), FPSLOPE=[0.1088](%),
3568 SECNUM=[1.0],      NSEG=[3]
3569 ( SEGROUGH, SEGDIST (m))=[0.05, -20.12
3570                               -0.035, 45.26
3571                               0.05, 403.84] NSEG times
3572 ( DISTANCE (m), ELEVATION (m))=[]
3573 [-909.72, 95 ]
3574 [-907.09, 94.5 ]
3575 [-904.65, 94 ]
3576 [-902.26, 93.5 ]
3577 [-44.51, 91.5 ]
3578 [-25.1, 91.5 ]
3579 [-20.98, 91 ]
3580 [-20.61, 90.5 ]
3581 [-20.12, 90 ]
3582 [-6.13, 87.26 ]
3583 [17.51, 86.56 ]
3584 [31.37, 87.2 ]
3585 [45.26, 90 ]
3586 [50.41, 90.5 ]
3587 [63.06, 91 ]
3588 [134.5, 91.5 ]
3589 [190.63, 92 ]
3590 [251.98, 92.5 ]
3591 [321.32, 93.5 ]
3592 [403.84, 95 ]
3593 *%-----|-----
3594 ADD HYD          NHYDsum=["SN_KB"], NHYDs to
add=["4241-out"+"FC-04-S"+"JR-01-S"+"JR-02-S"]
3595 *%-----|-----
3596 SAVE HYD        NHYD=["SN_KB"], # OF PCYCLES=[-1], ICASEsh=[1]
3597 HYD_COMMENT=["Total Flows before Station 3633"]
3598 *%-----|-----
3599 *# Hydrograph from Station 3633 to Node Todd
3600 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 3633
3601 *# JFSA 2021-02-26 change the channel length (at station 3633) from 650m to 608m and
change the slope from 0.0498% to 0.24671%. That is because of adding station 4241
between station 4534 and station 3633
3602 *#
3603 ROUTE CHANNEL   NHYDout=["N_TO"], NHYDin=["SN_KB"], RDT=[1](min),
3604 CHLGTH=[608](m), CHSLOPE=[0.24671](%), FPSLOPE=[0.24671](%),
3605 SECNUM=[1.0],   NSEG=[3]
3606 ( SEGROUGH, SEGDIST (m))=[0.05, -23.74
3607                               -0.035, 23.74
3608                               0.05, 26.50] NSEG times
3609 ( DISTANCE (m), ELEVATION (m))=[]
3610 -29.24, 91.0
3611 -27.41, 90.5
3612 -25.64, 90
3613 -23.74, 89.5
3614 -22, 89.26
3615 -20, 88.51
3616 -19, 88.32
3617 -15, 88.1
3618 -10, 88.11
3619 -5, 88.17
3620 0, 88.27
3621 5, 88.19
3622 10, 88.06
3623 15, 88.48
3624 16, 88.7
3625 23.74, 89.5
3626 24.68, 90
3627 25.57, 90.5
3628 26.50, 91.0

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3629 * [-29.24, 91]
3630 * [-27.41, 90.5]
3631 * [-25.64, 90]
3632 * [-23.74, 89.5]
3633 * [-22, 89.26]
3634 * [-20, 88.51]
3635 * [-19, 88.32]
3636 * [-15, 88.1]
3637 * [-10, 88.11]
3638 * [-5, 88.17]
3639 * [0, 88.27]
3640 * [5, 88.19]
3641 * [10, 88.06]
3642 * [15, 88.48]
3643 * [16, 88.7]
3644 * [23.74, 89.5]
3645 * [24.68, 90]
3646 * [25.57, 90.5]
3647 *%-----|-----|
3648 *#*****|*****|
3649 *# Catchment Greenbank
3650 *# - To Greenbank Drain (south of the Jock)
3651 *# - JFSA 2021-01-18 add Greenbank pond as per JFSA, P598(06)-15, June 2016
3652 *# - JFSA 2021-01-19 update area from 37.479 ha to 36.6 ha based on GIS measurements
3653 *#*****|*****|
3654 CONTINUOUS STANDHYD NHYD=["Greenbank"], DT=[1]min, AREA=[36.6](ha),
3655 XIMP=[0.639], TIMP=[0.682], DWF=[0](cms), LOSS=[2],
3656 SCS curve number CN=[77],
3657 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3658 LGP=[40](m), MNP=[0.25], SCP=[0](min),
3659 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3660 LGI=[493.96](m), MNI=[0.013], SCI=[0](min),
3661 Continuous simulation parameters:
3662 IaRECper=[4](hrs), IaRECimp=[4](hrs),
3663 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3664 InterEventTime=[18](hrs), END=-1
3665 *%-----|-----|
3666 ROUTE RESERVOIR NHYDout=["GreenB_MN"], NHYDin=["Greenbank"],
3667 RDT=[1](min),
3668 TABLE of ( OUTFLOW-STORAGE ) values
3669 (cms) - (ha-m)
3670 [ 0.0 , 0.0 ]
3671 [ 0.033 , 0.084 ]
3672 [ 0.039 , 0.201 ]
3673 [ 0.113 , 0.292 ]
3674 [ 0.237 , 0.386 ]
3675 [ 0.382 , 0.484 ]
3676 [ 0.539 , 0.585 ]
3677 [ 0.7 , 0.692 ]
3678 [ 0.86 , 0.804 ]
3679 [ 4.684 , 0.922 ]
3680 [ 11.539 , 1.052 ]
3681 [ 20.867 , 1.168 ]
3682 [ 103.616 , 1.974 ]
3683 [ -1 , -1 ] (max twenty pts)
3684 NHYDovf=["GreenB_MJ"],
3685 *%-----|-----|
3686 *%-----|-----|
3687 ADD HYD NHYDsum=["GreenB"], NHYDs to add=["N_TO"+"GreenB_MJ"+"GreenB_MN"]
3688 *%-----|-----|
3689 SAVE HYD NHYD=["GreenB"], # OF PCYCLES=[-1], ICASEsh=[1]
3690 HYD_COMMENT=["Total Flows at Greenbank Drain"]
3691 *%-----|-----|
3692 *#*****|*****|
3693 *# Catchment TODD
3694 *# - To Todd Drain (south of the Jock)

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3695 *# - Subdivision with 43% imp. as per Barrhaven South MSS
3696 *# - 2020-11-30 increase imp. based on P598(04)-11
3697 *# - 2020-11-30 update TODD Tributary Drainage Area to = 146.015 ha based on
P598(04)-11
3698 *# - 2020-11-30 split TODD Drainage Area to MAJOR, MINOR, POND and ALL
3699 *#*****
3700 *# - JFSA 2021-01-19 add "TODD_MN1" as part of Clarke("W_CLAR_MJ") and remove it
from Todd
3701 *CONTINUOUS STANDHYD NHYD=["TODD_MN1"], DT=[1]min, AREA=[1.772](ha),
3702 * XIMP=[0.53], TIMP=[0.57], DWF=[0](cms), LOSS=[2],
3703 * SCS curve number CN=[77],
3704 * Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3705 * LGP=[40](m), MNP=[0.25], SCP=[0](min),
3706 * Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3707 * LGI=[108.689](m), MNI=[0.013], SCI=[0](min),
3708 * Continuous simulation parameters:
3709 * IaRECper=[4](hrs), IaRECimp=[4](hrs),
3710 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3711 * InterEventTime=[18](hrs), END=-1
3712 *%-----|-----
3713 CONTINUOUS STANDHYD NHYD=["TODD_MN2"], DT=[1]min, AREA=[2.1](ha),
3714 XIMP=[0.53], TIMP=[0.57], DWF=[0](cms), LOSS=[2],
3715 SCS curve number CN=[77],
3716 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3717 LGP=[40](m), MNP=[0.25], SCP=[0](min),
3718 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3719 LGI=[118.322](m), MNI=[0.013], SCI=[0](min),
3720 Continuous simulation parameters:
3721 IaRECper=[4](hrs), IaRECimp=[4](hrs),
3722 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3723 InterEventTime=[18](hrs), END=-1
3724 *%-----|-----
3725 CONTINUOUS STANDHYD NHYD=["TODD_MN3"], DT=[1]min, AREA=[0.117](ha),
3726 XIMP=[0.53], TIMP=[0.57], DWF=[0](cms), LOSS=[2],
3727 SCS curve number CN=[77],
3728 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3729 LGP=[40](m), MNP=[0.25], SCP=[0](min),
3730 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3731 LGI=[27.928](m), MNI=[0.013], SCI=[0](min),
3732 Continuous simulation parameters:
3733 IaRECper=[4](hrs), IaRECimp=[4](hrs),
3734 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3735 InterEventTime=[18](hrs), END=-1
3736 *%-----|-----
3737 CONTINUOUS STANDHYD NHYD=["TODD_MJ"], DT=[1]min, AREA=[30.230](ha),
3738 XIMP=[0.52], TIMP=[0.64], DWF=[0](cms), LOSS=[2],
3739 SCS curve number CN=[77],
3740 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3741 LGP=[40](m), MNP=[0.25], SCP=[0](min),
3742 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3743 LGI=[448.925](m), MNI=[0.013], SCI=[0](min),
3744 Continuous simulation parameters:
3745 IaRECper=[4](hrs), IaRECimp=[4](hrs),
3746 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3747 InterEventTime=[18](hrs), END=-1
3748 *%-----|-----
3749 * -JFSA, 2021-01-19 update "TODD_ALL" area from 108.741 ha to 112.908 ha based on
GIS measurements (148.41-30.23-0.117-2.1-3.055=112.908 ha)
3750 CONTINUOUS STANDHYD NHYD=["TODD_ALL"], DT=[1]min, AREA=[112.908](ha),
3751 XIMP=[0.52], TIMP=[0.57], DWF=[0](cms), LOSS=[2],
3752 SCS curve number CN=[77],
3753 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3754 LGP=[40](m), MNP=[0.25], SCP=[0](min),
3755 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3756 LGI=[867.594](m), MNI=[0.013], SCI=[0](min),
3757 Continuous simulation parameters:

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3758 IaREcper=[4](hrs), IaREcimp=[4](hrs),
3759 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3760 InterEventTime=[18](hrs), END=-1
3761 *%-----|-----|
3762 CONTINUOUS STANDHYD NHYD=["TODD_P"], DT=[1]min, AREA=[3.055](ha),
3763 XIMP=[0.63], TIMP=[0.63], DWF=[0](cms), LOSS=[2],
3764 SCS curve number CN=[77],
3765 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3766 LGP=[40](m), MNP=[0.25], SCP=[0](min),
3767 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3768 LGI=[142.712](m), MNI=[0.013], SCI=[0](min),
3769 Continuous simulation parameters:
3770 IaREcper=[4](hrs), IaREcimp=[4](hrs),
3771 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3772 InterEventTime=[18](hrs), END=-1
3773 *%-----|-----|
3774 *%-----|-----|
3775 * -JFSA 2021-02-23 "TODD_DEVL" is part of the Corrigan sub-catchment because it
drains to Corrigan SWM as per geoOttawa.ca Feb. 2021. "TODD_DEVL" now is called "corr1"
and its parameters remain the same.
3776 *CONTINUOUS STANDHYD NHYD=["TODD_DEVL"], DT=[1]min, AREA=[15.87](ha),
3777 * XIMP=[0.63], TIMP=[0.63], DWF=[0](cms), LOSS=[2],
3778 * SCS curve number CN=[77],
3779 * Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3780 * LGP=[40](m), MNP=[0.25], SCP=[0](min),
3781 * Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3782 * LGI=[325.27](m), MNI=[0.013], SCI=[0](min),
3783 * Continuous simulation parameters:
3784 * IaREcper=[4](hrs), IaREcimp=[4](hrs),
3785 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3786 * InterEventTime=[18](hrs), END=-1
3787 *%-----|-----|
3788 * -JFSA 2021-02-23 "TODD_UnD" is part of the Corrigan sub-catchment. "TODD_UnD" now
is called "corr2" and its parameters remain the same.
3789 *CONTINUOUS NASHYD NHYD=["TODD_UnD"], DT=[1]min, AREA=[12.47](ha),
3790 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
3791 * N=[3], TP=[1.10]hrs,
3792 * Continuous simulation parameters:
3793 * IaREcper=[4](hrs),
3794 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3795 * InterEventTime=[12](hrs)
3796 * Baseflow simulation parameters:
3797 * BaseFlowOption=[1] ,
3798 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
3799 * VHydCond=[0.055](mm/hr), END=-1
3800 *%-----|-----|
3801 *# 5-Year + 12% Capture
3802 *COMPUTE DUALHYD NHYDin=["TODD_MJ"], CINLET=[3.314](cms), NINLET=[1],
3803 * MajNHYD=["TODD_MJj"]
3804 * MinNHYD=["TODD_MJn"]
3805 * TMJSTO=[0.1](cu-m)
3806 ROUTE RESERVOIR NHYDout=["TODD_MJn"],NHYDin=["TODD_MJ"] ,
3807 RDT=[1](min),
3808 TABLE of ( OUTFLOW-STORAGE ) values
3809 (cms) - (ha-m)
3810 [ 0.0 , 0.0 ]
3811 [ 3.314 , 0.0001 ]
3812 [ -1 , -1 ] (max twenty pts)
3813 NHYDovf=["TODD_MJj"] ,
3814 *%-----|-----|
3815 *# 5-Year + 12% Capture
3816 *COMPUTE DUALHYD NHYDin=["TODD_MN1"], CINLET=[0.227](cms), NINLET=[1],
3817 * MajNHYD=["TODD_MN1j"]
3818 * MinNHYD=["TODD_MN1n"]
3819 * TMJSTO=[0.1](cu-m)
3820 *ROUTE RESERVOIR NHYDout=["TODD_MN1n"],NHYDin=["TODD_MN1"] ,

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3821 *          RDT=[1](min),
3822 *          TABLE of ( OUTFLOW-STORAGE ) values
3823 *              (cms) - (ha-m)
3824 *              [ 0.0 , 0.0 ]
3825 *              [ 0.227 , 0.0001 ]
3826 *              [ -1 , -1 ] (max twenty pts)
3827 *          NHYDovf=["TODD_MN1j"] ,
3828 *%-----|-----
3829 *COMPUTE DUALHYD  NHYDin=["TODD_MN2"], CINLET=[0.268](cms), NINLET=[1],
3830 *              MajNHYD=["TODD_MN2j"]
3831 *              MinNHYD=["TODD_MN2n"]
3832 *              TMJSTO=[0.1](cu-m)
3833 ROUTE RESERVOIR  NHYDout=["TODD_MN2n"] ,NHYDin=["TODD_MN2"] ,
3834 RDT=[1](min),
3835          TABLE of ( OUTFLOW-STORAGE ) values
3836              (cms) - (ha-m)
3837              [ 0.0 , 0.0 ]
3838              [ 0.268 , 0.0001 ]
3839              [ -1 , -1 ] (max twenty pts)
3840          NHYDovf=["TODD_MN2j"] ,
3841 *%-----|-----
3842 *COMPUTE DUALHYD  NHYDin=["TODD_MN3"], CINLET=[0.016](cms), NINLET=[1],
3843 *              MajNHYD=["TODD_MN3j"]
3844 *              MinNHYD=["TODD_MN3n"]
3845 *              TMJSTO=[0.1](cu-m)
3846 ROUTE RESERVOIR  NHYDout=["TODD_MN3n"] ,NHYDin=["TODD_MN3"] ,
3847 RDT=[1](min),
3848          TABLE of ( OUTFLOW-STORAGE ) values
3849              (cms) - (ha-m)
3850              [ 0.0 , 0.0 ]
3851              [ 0.016 , 0.0001 ]
3852              [ -1 , -1 ] (max twenty pts)
3853          NHYDovf=["TODD_MN3j"] ,
3854 *%-----|-----
3855 *          -JFSA 2021-01-19 move A2 from Corrigan sub-catchment to Todd sub-catchment so the
major system from A2 can be added to Todd
3856 CONTINUOUS STANDHYD NHYD=["A2"], DT=[1]min, AREA=[25.5](ha),
3857 XIMP=[0.42], TIMP=[0.52], DWF=[0](cms), LOSS=[2],
3858 SCS curve number CN=[75],
3859 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3860 LGP=[40](m), MNP=[0.25], SCP=[0](min),
3861 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3862 LGI=[566](m), MNI=[0.013], SCI=[0](min),
3863 Continuous simulation parameters:
3864 IaRECper=[4](hrs), IaRECimp=[4](hrs),
3865 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3866 InterEventTime=[18](hrs), END=-1
3867 *%-----|-----
3868 COMPUTE DUALHYD  NHYDin=["A2"], CINLET=[1.818](cms), NINLET=[1],
3869 MajNHYD=["A2-MJ"]
3870 MinNHYD=["A2-MN"]
3871 TMJSTO=[924](cu-m)
3872 *%-----|-----
3873 ADD HYD          NHYDsum=["TODD"], NHYDs to
add=["TODD_MN2n"+"TODD_MN3n"+"TODD_MJj"+"TODD_P"+"TODD_ALL"+"W_CLAR_MJn"]
3874 *%-----|-----
3875 SAVE HYD        NHYD=["TODD"], # OF PCYCLES=[-1], ICASEsh=[1]
3876 HYD_COMMENT=["Total Flows at Todd Drain"]
3877 *%-----|-----
3878 *#*****
3879 *# Todd Pond 3
3880 *# - Rating curve obtained from Barrhaven South MSS modeling
3881 *# - stantec 2007, Tributary Drainage Area to MSS Pond 3 = 193 ha
3882 *#*****
3883 ROUTE RESERVOIR  NHYDout=["MS_P3"], NHYDin=["TODD"],
3884 RDT=[1](min),

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3885             TABLE of ( OUTFLOW-STORAGE ) values
3886                 (cms) - (ha-m)
3887                 [ 0.0 , 0.0 ]
3888                 [ 0.014 , 0.155 ]
3889                 [ 0.048 , 0.394 ]
3890                 [ 0.061 , 0.56 ]
3891                 [ 0.08 , 0.909 ]
3892                 [ 0.088 , 1.089 ]
3893                 [ 0.109 , 1.652 ]
3894                 [ 0.118 , 1.952 ]
3895                 [ 0.122 , 2.099 ]
3896                 [ 1.972 , 2.269 ]
3897                 [ 9.135 , 2.598 ]
3898                 [ 15.608 , 2.826 ]
3899                 [ 19.256 , 2.942 ]
3900                 [ 27.282 , 3.181 ]
3901                 [ 40.957 , 3.55 ]
3902                 [ 56.372 , 3.929 ]
3903                 [ 73.349 , 4.317 ]
3904                 [ 85.469 , 4.579 ]
3905                 [ 104.771 , 4.977 ]
3906                 [ -1 , -1 ] (max twenty pts)
3907             NHYDovf=["P3-OVF"]
3908 *%-----|-----|
3909 ADD HYD           NHYDsum=["SN_TO"], NHYDs to
add=["GreenB"+"MS_P3"+"P3-OVF"+"TODD_MN2j"+"A2-MJ"]
3910 *%-----|-----|
3911 SAVE HYD        NHYD=["SN_TO"], # OF PCYCLES=[-1], ICASEsh=[1]
3912             HYD_COMMENT=["Total Flows at Todd Drain"]
3913 *%-----|-----|
3914 *#
3915 *# Hydrograph from Todd Drain routed to Corrigan Drain
3916 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 2462
3917 *# 2021-02-19 Change the slope from 0.033 % (as per Stantec Report 2007) to 0.05 % so
the model will be more stable and give reasonable results. It is justifiable as ROUTE
CHANNELs aren't well suited to really flat slopes.
3918 *
3919 ROUTE CHANNEL   NHYDout=["N_TO"] ,NHYDin=["SN_TO"] ,
3920             RDT=[1](min),
3921             CHLGTH=[280](m),  CHSLOPE=[0.05](%),
3922             FPSLOPE=[0.05](%),
3923             SECNUM=[1.0],      NSEG=[3]
3924             ( SEGROUGH, SEGDIST (m))=
3925             [0.075,-17.72
3926             -0.045,17.72
3927             0.075,80.62] NSEG times
3928             ( DISTANCE (m), ELEVATION (m))=
3929             [-83.32, 90.00]
3930             [-81.36, 89.50]
3931             [-79.12, 89.00]
3932             [-76.13, 88.50]
3933             [-20.46, 88.00]
3934             [-19.36, 87.50]
3935             [-18.51, 87.00]
3936             [-17.72, 86.50]
3937             [-11.95, 85.24]
3938             [-0.11, 85.12]
3939             [11.49, 85.20]
3940             [17.72, 86.50]
3941             [19.74, 87.00]
3942             [21.22, 87.50]
3943             [22.68, 88.00]
3944             [24.28, 88.50]
3945             [26.79, 89.00]
3946             [71.98, 90.00]
3947             [80.62, 90.50]

```

```

3948 *%-----|-----|
3949 SAVE HYD NHYD=["N_TO"], # OF PCYCLES=[-1], ICASEsh=[1]
3950 HYD_COMMENT=["Total inflows at Station 2462"]
3951 *%-----|-----|
3952 *#*****|-----|
3953 *# Catchment CORRIG
3954 *# - To Corrigan Drain (south of the Jock)
3955 *# - Primarily Developed (medium density)
3956 *# - JFSA JAN 2021, add Corrigan subcatchments as per IBI, July 2008
3957 *#*****|-----|
3958 *ROUTE RESERVOIR NHYDout=["MS_P1"], NHYDin=["CORRIG"],
3959 * RDT=[1](min),
3960 * TABLE of ( OUTFLOW-STORAGE ) values
3961 * (cms) - (ha-m)
3962 * [ 0.0 , 0.0 ]
3963 * [ 0.06 , 0.58]
3964 * [ -1 , -1 ] (max twenty pts)
3965 * NHYDovf=["P1-OVF"]
3966 *%-----|-----|
3967 *ADD HYD NHYDsum=["SN_CO"], NHYDs to add=["N_TO"+"P1-OVF"+"MS_P1"]
3968 *%-----|-----|
3969 *SAVE HYD NHYD=["SN_CO"], # OF PCYCLES=[-1], ICASEsh=[1]
3970 * HYD_COMMENT=["Total Flows at Corrigan Drain"]
3971 *%-----|-----|
3972 * -JFSA 2021-02-23 "TODD_DEVL" is part of the Corrigan sub-catchment because it
drains to Corrigan SWM as per geoOttawa.ca Feb. 2021. "TODD_DEVL" now is called "corr1"
and its parameters remain the same.
3973 CONTINUOUS STANDHYD NHYD=["corr1"], DT=[1]min, AREA=[15.87](ha),
3974 XIMP=[0.63], TIMP=[0.63], DWF=[0](cms), LOSS=[2],
3975 SCS curve number CN=[77],
3976 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3977 LGP=[40](m), MNP=[0.25], SCP=[0](min),
3978 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3979 LGI=[325.27](m), MNI=[0.013], SCI=[0](min),
3980 Continuous simulation parameters:
3981 IaRECper=[4](hrs), IaRECimp=[4](hrs),
3982 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3983 InterEventTime=[18](hrs), END=-1
3984 *%-----|-----|
3985 * -JFSA 2021-02-23 add DUALHYD for "corr1". "corr1" DUALHYD Parameters are the
same as A2 DUALHYD Parameters because A2 is the nearest sub-catchment to "corr1".
3986 * At the same time, Corrigan Report, IBI group 2008 has no DUALHYD Parameters for
Al-Corrig
3987 COMPUTE DUALHYD NHYDin=["corr1"], CINLET=[1.818](cms), NINLET=[1],
3988 MajNHYD=["corr1-MJ"]
3989 MinNHYD=["corr1-MN"]
3990 TMJSTO=[924](cu-m)
3991 *%-----|-----|
3992 * -JFSA 2021-02-23 "TODD_UnD" is part of the Corrigan sub-catchment. "TODD_UnD" now
is called "corr2" and its parameters remain the same.
3993 CONTINUOUS NASHYD NHYD=["corr2"], DT=[1]min, AREA=[12.47](ha),
3994 DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
3995 N=[3], TP=[1.10]hrs,
3996 Continuous simulation parameters:
3997 IaRECper=[4](hrs),
3998 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3999 InterEventTime=[12](hrs)
4000 Baseflow simulation parameters:
4001 BaseFlowOption=[1] ,
4002 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
4003 VHydCond=[0.055](mm/hr), END=-1
4004 *%-----|-----|
4005 * -JFSA 2021-01-19 change Al-Corrig to be developed as per geottawa website and
apply the parameters of A2, the nearest sub-catchment to Al-Corrig, LGI is calculated
based on Al-Corrig area
4006 * -JFSA 2021-01-19 update all Corrigan areas based on GIS measurements, and keep

```

LGI as it is from Corrigan Report, IBI Group, 2008 because LGI calculated is less than LGI from the Corrigan Report

```
4007 CONTINUOUS STANDHYD NHYD=["A1-Corrig"], DT=[1]min, AREA=[15.75](ha),
4008 XIMP=[0.42], TIMP=[0.52], DWF=[0](cms), LOSS=[2],
4009 SCS curve number CN=[75],
4010 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4011 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4012 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4013 LGI=[324.037](m), MNI=[0.013], SCI=[0](min),
4014 Continuous simulation parameters:
4015 IaREcper=[4](hrs), IaREcimp=[4](hrs),
4016 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4017 InterEventTime=[18](hrs), END=-1
4018 *
4019 * -JFSA 2021-01-25 add DUALHYD for A1-Corrig. A1-Corrig DUALHYD Parameters are the
4020 * same as A2 DUALHYD Parameters because A2 is the nearest sub-catchment to A1-Corrig.
4021 * At the same time, Corrigan Report, IBI group 2008 has no DUALHYD Parameters for
4022 A1-Corrig
4023 COMPUTE DUALHYD NHYDin=["A1-Corrig"], CINLET=[1.818](cms), NINLET=[1],
4024 MajNHYD=["A1-MJ"]
4025 MinNHYD=["A1-MN"]
4026 TMJSTO=[924](cu-m)
4027 *%-----|-----|
4028 *CONTINUOUS NASHYD NHYD=["A1-Corrig"], DT=[1]min, AREA=[15.75](ha),
4029 * DWF=[0](cms), CN/C=[66], IA=[2.5](mm),
4030 * N=[3.0], TP=[0.36]hrs,
4031 * Continuous simulation parameters:
4032 * IaREcper=[4](hrs),
4033 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4034 * InterEventTime=[12](hrs)
4035 * Baseflow simulation parameters:
4036 * BaseFlowOption=[1] ,
4037 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
4038 * VHydCond=[0.055](mm/hr), END=-1
4039 *%-----|-----|
4040 CONTINUOUS NASHYD NHYD=["B1"], DT=[1]min, AREA=[2.77](ha),
4041 DWF=[0](cms), CN/C=[56], IA=[2.5](mm),
4042 N=[3.0], TP=[0.23]hrs,
4043 Continuous simulation parameters:
4044 IaREcper=[4](hrs),
4045 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4046 InterEventTime=[12](hrs)
4047 Baseflow simulation parameters:
4048 BaseFlowOption=[1] ,
4049 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
4050 VHydCond=[0.055](mm/hr), END=-1
4051 *%-----|-----|
4052 CONTINUOUS STANDHYD NHYD=["A4"], DT=[1]min, AREA=[1.27](ha),
4053 XIMP=[0.65], TIMP=[0.65], DWF=[0](cms), LOSS=[2],
4054 SCS curve number CN=[75],
4055 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4056 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4057 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4058 LGI=[253](m), MNI=[0.013], SCI=[0](min),
4059 Continuous simulation parameters:
4060 IaREcper=[4](hrs), IaREcimp=[4](hrs),
4061 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4062 InterEventTime=[18](hrs), END=-1
4063 *%-----|-----|
4064 COMPUTE DUALHYD NHYDin=["A4"], CINLET=[0.405](cms), NINLET=[1],
4065 MajNHYD=["A4-MJ"]
4066 MinNHYD=["A4-MN"]
4067 TMJSTO=[68](cu-m)
4068 *%-----|-----|
4069 ADD HYD NHYDsum=["MH101"], NHYDs to
4070 add=["A1-MJ"+"A1-MN"+"corr1-MJ"+"corr1-MN"+"corr2"+"B1"+"A4-MN"]
```

```

4068 *%-----|-----|
4069 SAVE HYD      NHYD=["MH101"], # OF PCYCLES=[-1], ICASEsh=[1]
4070              HYD_COMMENT=["Total Flows at MH101"]
4071 *%-----|-----|
4072 ROUTE PIPE    PTYPE=[1]circ, NHYDout=["101-102"], RNUMBER=[1.0], PDIAM=[1050](mm),
4073              PLNGTH=[368](m), PROUGH=[0.013], PSLOPE=[0.0054](m/m),
              NHYDin=["MH101"], RDT=[1]
4074 *%-----|-----|
4075 *      -JFSA 2021-01-19 move A2 from Corrigan sub-catchment to Todd sub-catchment so the
major system from A2 can be added to Todd
4076 *CONTINUOUS STANDHYD NHYD=["A2"], DT=[1]min, AREA=[25.5](ha),
4077 *              XIMP=[0.42], TIMP=[0.52], DWF=[0](cms), LOSS=[2],
4078 *              SCS curve number CN=[75],
4079 *              Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4080 *              LGP=[40](m), MNP=[0.25], SCP=[0](min),
4081 *              Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4082 *              LGI=[566](m), MNI=[0.013], SCI=[0](min),
4083 *              Continuous simulation parameters:
4084 *              IaRECper=[4](hrs), IaRECimp=[4](hrs),
4085 *              SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4086 *              InterEventTime=[18](hrs), END=-1
4087 *%-----|-----|
4088 *COMPUTE DUALHYD  NHYDin=["A2"], CINLET=[1.818](cms), NINLET=[1],
4089 *              MaJNHYD=["A2-MJ"]
4090 *              MinNHYD=["A2-MN"]
4091 *              TMJSTO=[924](cu-m)
4092 *%-----|-----|
4093 ADD HYD        NHYDsum=["MH102"], NHYDs to add=["A2-MN"+"101-102"]
4094 *%-----|-----|
4095 SAVE HYD      NHYD=["MH102"], # OF PCYCLES=[-1], ICASEsh=[1]
4096              HYD_COMMENT=["Total Flows at MH102"]
4097 *%-----|-----|
4098 CONTINUOUS STANDHYD NHYD=["A5"], DT=[1]min, AREA=[1.6](ha),
4099 *              XIMP=[0.71], TIMP=[0.71], DWF=[0](cms), LOSS=[2],
4100 *              SCS curve number CN=[75],
4101 *              Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4102 *              LGP=[40](m), MNP=[0.25], SCP=[0](min),
4103 *              Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4104 *              LGI=[300](m), MNI=[0.013], SCI=[0](min),
4105 *              Continuous simulation parameters:
4106 *              IaRECper=[4](hrs), IaRECimp=[4](hrs),
4107 *              SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4108 *              InterEventTime=[18](hrs), END=-1
4109 *%-----|-----|
4110 ADD HYD        NHYDsum=["A5T"], NHYDs to add=["A4-MJ"+"A5"]
4111 *%-----|-----|
4112 COMPUTE DUALHYD NHYDin=["A5T"], CINLET=[0.357](cms), NINLET=[1],
4113 *              MaJNHYD=["A5-MJ"]
4114 *              MinNHYD=["A5-MN"]
4115 *              TMJSTO=[60](cu-m)
4116 *%-----|-----|
4117 *      -JFSA Jan. 2021, A3 is a part of Todd so it is removed
4118 *      -JFSA Jan. 2021, "A2-MJ" added to "Todd"
4119 *CONTINUOUS STANDHYD NHYD=["A3"], DT=[1]min, AREA=[18.4](ha),
4120 *              XIMP=[0.58], TIMP=[0.65], DWF=[0](cms), LOSS=[2],
4121 *              SCS curve number CN=[75],
4122 *              Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4123 *              LGP=[40](m), MNP=[0.25], SCP=[0](min),
4124 *              Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4125 *              LGI=[450](m), MNI=[0.013], SCI=[0](min),
4126 *              Continuous simulation parameters:
4127 *              IaRECper=[4](hrs), IaRECimp=[4](hrs),
4128 *              SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4129 *              InterEventTime=[18](hrs), END=-1
4130 *%-----|-----|
4131 *ADD HYD        NHYDsum=["A3-A2MJ"], NHYDs to add=["A2-MJ"+"A3"]

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4132 *%-----|-----|
4133 *COMPUTE DUALHYD   NHYDin=["A3-A2MJ"], CINLET=[2.208](cms), NINLET=[1],
4134 *                   MajNHYD=["A3R-MJ"]
4135 *                   MinNHYD=["A3R-MN"]
4136 *                   TMJSTO=[908](cu-m)
4137 *%-----|-----|
4138 ROUTE PIPE         PTYPE=[1]circ, NHYDout=["102-103"], RNUMBER=[1.0], PDIAM=[1500](mm),
4139                   PLNGTH=[504](m), PROUGH=[0.013], PSLOPE=[0.0028](m/m),
                   NHYDin=["MH102"], RDT=[1]
4140 *%-----|-----|
4141 ADD HYD            NHYDsum=["MH103"], NHYDs to add=["102-103"+"A5-MN"]
4142 *%-----|-----|
4143 SAVE HYD           NHYD=["MH103"], # OF PCYCLES=[-1], ICASEsh=[1]
4144                   HYD_COMMENT=["Total Flows at MH103"]
4145 *%-----|-----|
4146 ROUTE PIPE         PTYPE=[1]circ, NHYDout=["103-104"], RNUMBER=[1.0], PDIAM=[1650](mm),
4147                   PLNGTH=[438](m), PROUGH=[0.013], PSLOPE=[0.0046](m/m),
                   NHYDin=["MH103"], RDT=[1]
4148 *%-----|-----|
4149 CONTINUOUS STANDHYD NHYD=["A6"], DT=[1]min, AREA=[1.56](ha),
4150                   XIMP=[0.71], TIMP=[0.71], DWF=[0](cms), LOSS=[2],
4151                   SCS curve number CN=[75],
4152                   Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4153                   LGP=[40](m), MNP=[0.25], SCP=[0](min),
4154                   Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4155                   LGI=[280](m), MNI=[0.013], SCI=[0](min),
4156                   Continuous simulation parameters:
4157                   IaRECper=[4](hrs), IaRECimp=[4](hrs),
4158                   SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4159                   InterEventTime=[18](hrs), END=-1
4160 *%-----|-----|
4161 ADD HYD            NHYDsum=["A6T"], NHYDs to add=["A5-MJ"+"A6"]
4162 *%-----|-----|
4163 COMPUTE DUALHYD   NHYDin=["A6T"], CINLET=[0.357](cms), NINLET=[1],
4164 *                   MajNHYD=["A6-MJ"]
4165 *                   MinNHYD=["A6-MN"]
4166 *                   TMJSTO=[60](cu-m)
4167 *%-----|-----|
4168 *   -JFSA Jan. 2021, A7-corrig is a part of Todd so it is removed
4169 *CONTINUOUS STANDHYD NHYD=["A7-corrig"], DT=[1]min, AREA=[11.8](ha),
4170 *                   XIMP=[0.41], TIMP=[0.54], DWF=[0](cms), LOSS=[2],
4171 *                   SCS curve number CN=[75],
4172 *                   Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4173 *                   LGP=[40](m), MNP=[0.25], SCP=[0](min),
4174 *                   Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4175 *                   LGI=[438](m), MNI=[0.013], SCI=[0](min),
4176 *                   Continuous simulation parameters:
4177 *                   IaRECper=[4](hrs), IaRECimp=[4](hrs),
4178 *                   SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4179 *                   InterEventTime=[18](hrs), END=-1
4180 *%-----|-----|
4181 *ADD HYD            NHYDsum=["A7-A3RMJ"], NHYDs to add=["A3R-MJ"+"A7-corrig"]
4182 *%-----|-----|
4183 *COMPUTE DUALHYD   NHYDin=["A7-A3RMJ"], CINLET=[1.003](cms), NINLET=[1],
4184 *                   MajNHYD=["A7R-MJ"]
4185 *                   MinNHYD=["A7R-MN"]
4186 *                   TMJSTO=[496](cu-m)
4187 *%-----|-----|
4188 ADD HYD            NHYDsum=["MH104"], NHYDs to add=["A6-MN"+"103-104"+"TODD_MJn"]
4189 *%-----|-----|
4190 SAVE HYD           NHYD=["MH104"], # OF PCYCLES=[-1], ICASEsh=[1]
4191                   HYD_COMMENT=["Total Flows at MH104"]
4192 *%-----|-----|
4193 CONTINUOUS STANDHYD NHYD=["B2"], DT=[1]min, AREA=[12.31](ha),
4194                   XIMP=[0.41], TIMP=[0.54], DWF=[0](cms), LOSS=[2],
4195                   SCS curve number CN=[75],

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4196 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4197 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4198 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4199 LGI=[417](m), MNI=[0.013], SCI=[0](min),
4200 Continuous simulation parameters:
4201 IaREcper=[4](hrs), IaREcimp=[4](hrs),
4202 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4203 InterEventTime=[18](hrs), END=-1
4204 *%-----|
4205 COMPUTE DUALHYD NHYDin=["B2"], CINLET=[1.029](cms), NINLET=[1],
4206 MajNHYD=["B2-MJ"]
4207 MinNHYD=["B2-MN"]
4208 TMJSTO=[508](cu-m)
4209 *%-----|
4210 ROUTE PIPE PTYPE=[1]circ, NHYDout=["315-333"], RNUMBER=[1.0], PDIAM=[1200](mm),
4211 PLNGTH=[254](m), PROUGH=[0.013], PSLOPE=[0.001](m/m),
NHYDin=["B2-MN"], RDT=[1]
4212 *%-----|
4213 CONTINUOUS STANDHYD NHYD=["B3"], DT=[1]min, AREA=[5.59](ha),
4214 XIMP=[0.41], TIMP=[0.54], DWF=[0](cms), LOSS=[2],
4215 SCS curve number CN=[75],
4216 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4217 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4218 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4219 LGI=[345](m), MNI=[0.013], SCI=[0](min),
4220 Continuous simulation parameters:
4221 IaREcper=[4](hrs), IaREcimp=[4](hrs),
4222 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4223 InterEventTime=[18](hrs), END=-1
4224 *%-----|
4225 COMPUTE DUALHYD NHYDin=["B3"], CINLET=[0.459](cms), NINLET=[1],
4226 MajNHYD=["B3-MJ"]
4227 MinNHYD=["B3-MN"]
4228 TMJSTO=[227](cu-m)
4229 *%-----|
4230 ADD HYD NHYDsum=["MH333"], NHYDs to add=["B3-MN"+"315-333"]
4231 *%-----|
4232 SAVE HYD NHYD=["MH333"], # OF PCYCLES=[-1], ICASEsh=[1]
4233 HYD_COMMENT=["Total Flows at MH333"]
4234 *%-----|
4235 ROUTE PIPE PTYPE=[1]circ, NHYDout=["333-335"], RNUMBER=[1.0], PDIAM=[1200](mm),
4236 PLNGTH=[251](m), PROUGH=[0.013], PSLOPE=[0.001](m/m),
NHYDin=["MH333"], RDT=[1]
4237 *%-----|
4238 ROUTE PIPE PTYPE=[1]circ, NHYDout=["335-338"], RNUMBER=[1.0], PDIAM=[1200](mm),
4239 PLNGTH=[185](m), PROUGH=[0.013], PSLOPE=[0.001](m/m),
NHYDin=["333-335"], RDT=[1]
4240 *%-----|
4241 ROUTE PIPE PTYPE=[1]circ, NHYDout=["338-340"], RNUMBER=[1.0], PDIAM=[1350](mm),
4242 PLNGTH=[233](m), PROUGH=[0.013], PSLOPE=[0.001](m/m),
NHYDin=["335-338"], RDT=[1]
4243 *%-----|
4244 CONTINUOUS STANDHYD NHYD=["B4"], DT=[1]min, AREA=[7.6](ha),
4245 XIMP=[0.41], TIMP=[0.54], DWF=[0](cms), LOSS=[2],
4246 SCS curve number CN=[75],
4247 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4248 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4249 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4250 LGI=[388](m), MNI=[0.013], SCI=[0](min),
4251 Continuous simulation parameters:
4252 IaREcper=[4](hrs), IaREcimp=[4](hrs),
4253 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4254 InterEventTime=[18](hrs), END=-1
4255 *%-----|
4256 COMPUTE DUALHYD NHYDin=["B4"], CINLET=[0.655](cms), NINLET=[1],
4257 MajNHYD=["B4-MJ"]

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4258           MinNHYD=["B4-MN"]
4259           TMJSTO=[323](cu-m)
4260 *%-----|-----|
4261 ADD HYD           NHYDsum=["MH340"], NHYDs to add=["338-340"+"B4-MN"]
4262 *%-----|-----|
4263 SAVE HYD        NHYD=["MH340"], # OF PCYCLES=[-1], ICASEsh=[1]
4264           HYD_COMMENT=["Total Flows at MH340"]
4265 *%-----|-----|
4266 ROUTE PIPE      PTYPE=[1]circ, NHYDout=["340-104"], RNUMBER=[1.0], PDIAM=[1650](mm),
4267           PLNGTH=[240](m), PROUGH=[0.013], PSLOPE=[0.0015](m/m),
           NHYDin=["MH340"], RDT=[1]
4268 *%-----|-----|
4269 ADD HYD           NHYDsum=["MH104T"], NHYDs to add=["340-104"+"MH104"]
4270 *%-----|-----|
4271 ROUTE PIPE      PTYPE=[2]rect, NHYDout=["104-105"], RNUMBER=[1.0],
4272           PWIDTH=[2400](mm) by PHEIGHT=[2100](mm),
           PLNGTH=[380](m), PROUGH=[0.013], PSLOPE=[0.001](m/m),
           NHYDin=["MH104T"], RDT=[1]
4273 *%-----|-----|
4274 CONTINUOUS STANDHYD NHYD=["B5"], DT=[1]min, AREA=[2.2](ha),
4275           XIMP=[0.57], TIMP=[0.57], DWF=[0](cms), LOSS=[2],
4276           SCS curve number CN=[75],
4277           Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4278           LGP=[40](m), MNP=[0.25], SCP=[0](min),
4279           Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4280           LGI=[187](m), MNI=[0.013], SCI=[0](min),
4281           Continuous simulation parameters:
4282           IaREcper=[4](hrs), IaREcimp=[4](hrs),
4283           SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4284           InterEventTime=[18](hrs), END=-1
4285 *%-----|-----|
4286 COMPUTE DUALHYD NHYDin=["B5"], CINLET=[0.260](cms), NINLET=[1],
4287           MajNHYD=["B5-MJ"]
4288           MinNHYD=["B5-MN"]
4289           TMJSTO=[250](cu-m)
4290 *%-----|-----|
4291 CONTINUOUS STANDHYD NHYD=["A8"], DT=[1]min, AREA=[0.96](ha),
4292           XIMP=[0.71], TIMP=[0.71], DWF=[0](cms), LOSS=[2],
4293           SCS curve number CN=[75],
4294           Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4295           LGP=[40](m), MNP=[0.25], SCP=[0](min),
4296           Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4297           LGI=[186](m), MNI=[0.013], SCI=[0](min),
4298           Continuous simulation parameters:
4299           IaREcper=[4](hrs), IaREcimp=[4](hrs),
4300           SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4301           InterEventTime=[18](hrs), END=-1
4302 *%-----|-----|
4303 ADD HYD           NHYDsum=["A8T"], NHYDs to add=["A6-MJ"+"A8"]
4304 *%-----|-----|
4305 COMPUTE DUALHYD NHYDin=["A8T"], CINLET=[0.238](cms), NINLET=[1],
4306           MajNHYD=["A8-MJ"]
4307           MinNHYD=["A8-MN"]
4308           TMJSTO=[40](cu-m)
4309 *%-----|-----|
4310 ADD HYD           NHYDsum=["MH105"], NHYDs to
4311           add=["104-105"+"B5-MN"+"A8-MN"+"TODD_MN3j"]
4312 *%-----|-----|
4313 SAVE HYD        NHYD=["MH105"], # OF PCYCLES=[-1], ICASEsh=[1]
4314           HYD_COMMENT=["Total Flows at MH105"]
4315 *%-----|-----|
4316 DIVERT HYD      NHYDin=["A8-MJ"] NIDout=[2]max five,
4317           outflow hydrographs (NHYDs)=["A8-MJ-JR" "A8-MJ-B6"]
4318           flow distribution table: (modify as necessary)
           Note: all flows are in (cms)

```

```

4319          QIDi + QIDii = QTOTAL
4320          [  0 +  0 =  0 ]
4321          [  50 +  50 =  100 ] end
4322  *%-----|-----
|
4323  DIVERT HYD      NHYDin=["MH105"] NIDout=[2]max five,
4324                  outflow hydrographs (NHYDs)=["MH105-JR" "MH105-B6"]
4325                  flow distribution table: (modify as necessary)
4326                  Note: all flows are in (cms)
4327                  QIDi + QIDii = QTOTAL
4328                  [  0 +  0 =  0 ]
4329                  [  0 +  3.0 =  3.0 ]
4330                  [  96.9+ 3.1 =  100 ] end
4331  *%-----|-----
|
4332  CONTINUOUS STANDHYD NHYD=["B7"], DT=[1]min, AREA=[7.19](ha),
4333                  XIMP=[0.41], TIMP=[0.54], DWF=[0](cms), LOSS=[2],
4334                  SCS curve number CN=[75],
4335                  Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4336                  LGP=[40](m), MNP=[0.25], SCP=[0](min),
4337                  Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4338                  LGI=[211](m), MNI=[0.013], SCI=[0](min),
4339                  Continuous simulation parameters:
4340                  IaRECper=[4](hrs), IaRECimp=[4](hrs),
4341                  SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4342                  InterEventTime=[18](hrs), END=-1
4343  *%-----|-----
4344  ADD HYD          NHYDsum=["B7-B4MJ"], NHYDs to add=["B4-MJ"+"B7"]
4345  *%-----|-----
4346  COMPUTE DUALHYD  NHYDin=["B7-B4MJ"], CINLET=[0.629](cms), NINLET=[1],
4347                  MajNHYD=["B7R-MJ"]
4348                  MinNHYD=["B7R-MN"]
4349                  TMJSTO=[311](cu-m)
4350  *%-----|-----
4351  ROUTE PIPE      PTYPE=[1]circ, NHYDout=["360-106A"], RNUMBER=[1.0], PDIAM=[1050](mm),
4352                  PLNGTH=[167](m), PROUGH=[0.013], PSLOPE=[0.001](m/m),
4353                  NHYDin=["B7R-MN"], RDT=[1]
4354  *%-----|-----
4355  * -JFSA 2021-01-19 change B6 to be developed as per geottawa website and apply the
4356  parameters of A7, the nearest sub-catchment to B6, LGI is calculated based on B6 area
4357  CONTINUOUS STANDHYD NHYD=["B6"], DT=[1]min, AREA=[3.29](ha),
4358                  XIMP=[0.41], TIMP=[0.54], DWF=[0](cms), LOSS=[2],
4359                  SCS curve number CN=[75],
4360                  Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4361                  LGP=[40](m), MNP=[0.25], SCP=[0](min),
4362                  Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4363                  LGI=[148.099](m), MNI=[0.013], SCI=[0](min),
4364                  Continuous simulation parameters:
4365                  IaRECper=[4](hrs), IaRECimp=[4](hrs),
4366                  SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4367                  InterEventTime=[18](hrs), END=-1
4368  *%-----|-----
4369  * -JFSA 2021-01-25 add B1 DUALHYD as per Corrigan Report, IBI Group, 2008
4370  COMPUTE DUALHYD  NHYDin=["B6"], CINLET=[0.064](cms), NINLET=[1],
4371                  MajNHYD=["B6-MJ"]
4372                  MinNHYD=["B6-MN"]
4373                  TMJSTO=[5484](cu-m)
4374  *%-----|-----
4375  * CONTINUOUS NASHHYD NHYD=["B6"], DT=[1]min, AREA=[3.29](ha),
4376                  DWF=[0](cms), CN/C=[75], IA=[2.5](mm),
4377                  N=[3.0], TP=[0.36]hrs,
4378                  Continuous simulation parameters:
4379                  IaRECper=[4](hrs),
4380                  SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4381                  InterEventTime=[12](hrs)
4382  *
4383  * Baseflow simulation parameters:

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4381 *           BaseFlowOption=[1] ,
4382 *           InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
4383 *           VHydCond=[0.055](mm/hr),   END=-1
4384 *%-----|-----
4385 *%   -EX-LAND is external land. It is a part of JOCKVA sub-catchment as per Corrigan
Report, IBI Group, 2008
4386 CONTINUOUS STANDHYD NHYD=["EX-LAND"], DT=[1]min, AREA=[32.5](ha),
4387 XIMP=[0.50], TIMP=[0.50], DWF=[0](cms), LOSS=[2],
4388 SCS curve number CN=[74],
4389 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4390 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4391 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4392 LGI=[465.475](m), MNI=[0.013], SCI=[0](min),
4393 Continuous simulation parameters:
4394 IaRECper=[4](hrs), IaRECimp=[4](hrs),
4395 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4396 InterEventTime=[18](hrs),   END=-1
4397 *%-----|-----
4398 COMPUTE DUALHYD NHYDin=["EX-LAND"], CINLET=[2.275](cms), NINLET=[1],
4399 MajNHYD=["EX-LAND-MJ"]
4400 MinNHYD=["EX-LAND-MN"]
4401 TMJSTO=[1365](cu-m)
4402 *%-----|-----
4403 ADD HYD NHYDsum=["B6-B7ExMJ"], NHYDs to
add=["B7R-MJ"+"EX-LAND-MJ"+"B5-MJ"+"B6-MJ"+"B6-MN"+"A8-MJ-B6"]
4404 *%-----|-----
4405 COMPUTE DUALHYD NHYDin=["B6-B7ExMJ"], CINLET=[0.064](cms), NINLET=[1],
4406 MajNHYD=["B6R-MJ"]
4407 MinNHYD=["B6R-MN"]
4408 TMJSTO=[5484](cu-m)
4409 *%-----|-----
4410 ROUTE PIPE PTYPE=[1]circ, NHYDout=["105-106A"], RNUMBER=[1.0], PDIAM=[1800](mm),
4411 PLNGTH=[208](m), PROUGH=[0.013], PSLOPE=[0.001](m/m),
NHYDin=["MH105-B6"], RDT=[1]
4412 *%-----|-----
4413 ADD HYD NHYDsum=["MH106A"], NHYDs to
add=["360-106A"+"105-106A"+"B6R-MN"+"B6R-MJ"]
4414 *%-----|-----
4415 SAVE HYD NHYD=["MH106A"], # OF PCYCLES=[-1], ICASEsh=[1]
4416 HYD_COMMENT=["Total Flows at MH106A"]
4417 *%-----|-----
4418 *%   -JFSA 2021-01-12 THE MANHOLE MH106 is called MH117/106 in Corrigan Report, IBI
Group, July 2008
4419 *%
4420 ROUTE PIPE PTYPE=[1]circ, NHYDout=["106A-106"], RNUMBER=[1.0], PDIAM=[1800](mm),
4421 PLNGTH=[190](m), PROUGH=[0.013], PSLOPE=[0.001](m/m),
NHYDin=["MH106A"], RDT=[1]
4422 *%-----|-----
4423 CONTINUOUS STANDHYD NHYD=["A9"], DT=[1]min, AREA=[2.44](ha),
4424 XIMP=[0.71], TIMP=[0.71], DWF=[0](cms), LOSS=[2],
4425 SCS curve number CN=[75],
4426 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4427 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4428 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4429 LGI=[262](m), MNI=[0.013], SCI=[0](min),
4430 Continuous simulation parameters:
4431 IaRECper=[4](hrs), IaRECimp=[4](hrs),
4432 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4433 InterEventTime=[18](hrs),   END=-1
4434 *%-----|-----
4435 COMPUTE DUALHYD NHYDin=["A9"], CINLET=[0.547](cms), NINLET=[1],
4436 MajNHYD=["A9-MJ"]
4437 MinNHYD=["A9-MN"]
4438 TMJSTO=[0](cu-m)
4439 *%-----|-----
4440 ADD HYD NHYDsum=["MH106"], NHYDs to add=["106A-106"+"A9-MN"]

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```

4441  *%-----|-----|
4442  SAVE HYD      NHYD=["MH106"], # OF PCYCLES=[-1], ICASEsh=[1]
4443              HYD_COMMENT=["Total Flows at MH106"]
4444  *%-----|-----|
4445  *%    -JFSA 2021-01-12 THE MANHOLE MH107 is called MH118/107 in Corrigan Report, IBI
Group, July 2008
4446  *%
4447  ROUTE PIPE    PTYPE=[1]circ, NHYDout=["106-107"], RNUMBER=[1.0], PDIAM=[1800](mm),
4448              PLNGTH=[122.5](m), PROUGH=[0.013], PSLOPE=[0.001](m/m),
              NHYDin=["MH106"], RDT=[1]
4449  *%-----|-----|
4450  CONTINUOUS STANDHYD NHYD=["A10"], DT=[1]min, AREA=[4.14](ha),
4451              XIMP=[0.35], TIMP=[0.47], DWF=[0](cms), LOSS=[2],
4452              SCS curve number CN=[75],
4453              Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4454              LGP=[40](m), MNP=[0.25], SCP=[0](min),
4455              Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4456              LGI=[183](m), MNI=[0.013], SCI=[0](min),
4457              Continuous simulation parameters:
4458              IaRECper=[4](hrs), IaRECimp=[4](hrs),
4459              SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4460              InterEventTime=[18](hrs), END=-1
4461  *%-----|-----|
4462  COMPUTE DUALHYD NHYDin=["A10"], CINLET=[0.310](cms), NINLET=[1],
4463              MajNHYD=["A10-MJ"]
4464              MinNHYD=["A10-MN"]
4465              TMJSTO=[228](cu-m)
4466  *%-----|-----|
4467  CONTINUOUS STANDHYD NHYD=["A11"], DT=[1]min, AREA=[10.61](ha),
4468              XIMP=[0.53], TIMP=[0.62], DWF=[0](cms), LOSS=[2],
4469              SCS curve number CN=[75],
4470              Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4471              LGP=[40](m), MNP=[0.25], SCP=[0](min),
4472              Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4473              LGI=[379](m), MNI=[0.013], SCI=[0](min),
4474              Continuous simulation parameters:
4475              IaRECper=[4](hrs), IaRECimp=[4](hrs),
4476              SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4477              InterEventTime=[18](hrs), END=-1
4478  *%-----|-----|
4479  COMPUTE DUALHYD NHYDin=["A11"], CINLET=[0.993](cms), NINLET=[1],
4480              MajNHYD=["A11-MJ"]
4481              MinNHYD=["A11-MN"]
4482              TMJSTO=[556](cu-m)
4483  *%-----|-----|
4484  ADD HYD       NHYDsum=["MH107"], NHYDs to add=["106-107"+"A10-MN"+"A11-MN"]
4485  *%-----|-----|
4486  SAVE HYD      NHYD=["MH107"], # OF PCYCLES=[-1], ICASEsh=[1]
4487              HYD_COMMENT=["Total Flows at MH107"]
4488  *%-----|-----|
4489  ROUTE PIPE    PTYPE=[1]circ, NHYDout=["107-119"], RNUMBER=[1.0], PDIAM=[1800](mm),
4490              PLNGTH=[114](m), PROUGH=[0.013], PSLOPE=[0.0012](m/m),
              NHYDin=["MH107"], RDT=[1]
4491  *%-----|-----|
4492  *%    -JFSA 2021-01-12 THE MANHOLE MH108 is called MH120/108 in Corrigan Report, IBI
Group, July 2008
4493  *%
4494  ROUTE PIPE    PTYPE=[1]circ, NHYDout=["119-108"], RNUMBER=[1.0], PDIAM=[1800](mm),
4495              PLNGTH=[65.8](m), PROUGH=[0.013], PSLOPE=[0.0012](m/m),
              NHYDin=["107-119"], RDT=[1]
4496  *%-----|-----|
4497  CONTINUOUS STANDHYD NHYD=["A12"], DT=[1]min, AREA=[12.29](ha),
4498              XIMP=[0.41], TIMP=[0.54], DWF=[0](cms), LOSS=[2],
4499              SCS curve number CN=[75],
4500              Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4501              LGP=[40](m), MNP=[0.25], SCP=[0](min),

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4502      Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4503          LGI=[183](m), MNI=[0.013], SCI=[0](min),
4504      Continuous simulation parameters:
4505      IaREcper=[4](hrs), IaREcimp=[4](hrs),
4506      SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4507      InterEventTime=[18](hrs), END=-1
4508  *%-----|-----
4509  COMPUTE DUALHYD  NHYDin=["A12"], CINLET=[1.029](cms), NINLET=[1],
4510      MajNHYD=["A12-MJ"]
4511      MinNHYD=["A12-MN"]
4512      TMJSTO=[672](cu-m)
4513  *%-----|-----
4514  CONTINUOUS STANDHYD  NHYD=["A13"], DT=[1]min, AREA=[2.59](ha),
4515      XIMP=[0.71], TIMP=[0.71], DWF=[0](cms), LOSS=[2],
4516      SCS curve number CN=[75],
4517      Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4518          LGP=[40](m), MNP=[0.25], SCP=[0](min),
4519      Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4520          LGI=[379](m), MNI=[0.013], SCI=[0](min),
4521      Continuous simulation parameters:
4522      IaREcper=[4](hrs), IaREcimp=[4](hrs),
4523      SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4524      InterEventTime=[18](hrs), END=-1
4525  *%-----|-----
4526  COMPUTE DUALHYD  NHYDin=["A13"], CINLET=[0.571](cms), NINLET=[1],
4527      MajNHYD=["A13-MJ"]
4528      MinNHYD=["A13-MN"]
4529      TMJSTO=[0](cu-m)
4530  *%-----|-----
4531  *   -JFSA 2021-01-22 add the Corrigan pond area ("Pond-Block")
4532  CONTINUOUS STANDHYD  NHYD=["Pond-Block"], DT=[1]min, AREA=[2.94](ha),
4533      XIMP=[0.415], TIMP=[0.415], DWF=[0](cms), LOSS=[2],
4534      SCS curve number CN=[75],
4535      Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4536          LGP=[40](m), MNP=[0.25], SCP=[0](min),
4537      Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4538          LGI=[183](m), MNI=[0.013], SCI=[0](min),
4539      Continuous simulation parameters:
4540      IaREcper=[4](hrs), IaREcimp=[4](hrs),
4541      SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4542      InterEventTime=[18](hrs), END=-1
4543  *%-----|-----
4544  ADD HYD          NHYDsum=["MH108"], NHYDs to add=["119-108"+"A13-MN"+"A12-MN"]
4545  *%-----|-----
4546  SAVE HYD        NHYD=["MH108"], # OF PCYCLES=[-1], ICASEsh=[1]
4547      HYD_COMMENT=["Total Flows at MH108"]
4548  *%-----|-----
4549  ROUTE PIPE      PTYPE=[1]circ, NHYDout=["108-116"], RNUMBER=[1.0], PDIAM=[1800](mm),
4550      PLNGTH=[76.6](m), PROUGH=[0.013], PSLOPE=[0.0013](m/m),
      NHYDin=["MH108"], RDT=[1]
4551  *%-----|-----
4552  ROUTE PIPE      PTYPE=[1]circ, NHYDout=["116-corrig"], RNUMBER=[1.0],
      PDIAM=[1800](mm),
4553      PLNGTH=[79.5](m), PROUGH=[0.013], PSLOPE=[0.0013](m/m),
      NHYDin=["108-116"], RDT=[1]
4554  *%-----|-----
4555  ADD HYD        NHYDsum=["Corrigan"], NHYDs to add=["116-corrig"+"Pond-Block"]
4556  *%-----|-----
4557  SAVE HYD      NHYD=["Corrigan"], # OF PCYCLES=[-1], ICASEsh=[1]
4558      HYD_COMMENT=["Total Flows at Corrigan Pond"]
4559  *%-----|-----
4560  ROUTE RESERVOIR  NHYDout=["Co-P"], NHYDin=["Corrigan"],
4561      RDT=[1](min),
4562      TABLE of ( OUTFLOW-STORAGE ) values
4563          (cms) - (ha-m)
4564          [ 0.0 , 0.0 ]

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```

4565 [ 0.015 , 0.04118]
4566 [ 0.030 , 0.08297]
4567 [ 0.045 , 0.12537]
4568 [ 0.060 , 0.16837]
4569 [ 0.075 , 0.21199]
4570 [ 0.090 , 0.27545]
4571 [ 0.105 , 0.34650]
4572 [ 0.120 , 0.42049]
4573 [ 0.135 , 0.50188]
4574 [ 0.186 , 0.60307]
4575 [ 2.110 , 0.79083]
4576 [ 5.874 , 1.00271]
4577 [ 11.395 , 1.29643]
4578 [ 18.770 , 1.62054]
4579 [ 28.143 , 1.97516]
4580 [ -1 , -1 ] (max twenty pts)
4581 NHYDovf=[ "Co-P-OVF" ]
4582 *%-----|-----|
4583 ADD HYD NHYDsum=["corrig"], NHYDs to
add=["Co-P-OVF"+"Co-P"+"N_TO"+"MH105-JR"+"A8-MJ-JR"+"A9-MJ"+"A10-MJ"+"A11-MJ"+"A12-MJ"+"A
13-MJ" ]
4584 *%-----|-----|
4585 SAVE HYD NHYD=["corrig"], # OF PCYCLES=[-1], ICASEsh=[1]
4586 HYD_COMMENT=["Total Flows at Corrigan Pond"]
4587 *%-----|-----|
4588 *#*****|
4589 *# Corrigan Pond 1
4590 *# - Rating curve obtained from Barrhaven South MSS modeling
4591 *# - Tributary Drainage Area to MSS Pond 1 = 145 ha
4592 *#*****|
4593 *ROUTE RESERVOIR NHYDout=["MS_P1"], NHYDin=["CORRIG"],
4594 * RDT=[1](min),
4595 * TABLE of ( OUTFLOW-STORAGE ) values
4596 * (cms) - (ha-m)
4597 * [ 0.0 , 0.0 ]
4598 * [ 0.06 , 0.58]
4599 * [ -1 , -1 ] (max twenty pts)
4600 * NHYDovf=["P1-OVF" ]
4601 *%-----|-----|
4602 *ADD HYD NHYDsum=["SN_CO"], NHYDs to add=["N_TO"+"P1-OVF"+"MS_P1"]
4603 *%-----|-----|
4604 *SAVE HYD NHYD=["SN_CO"], # OF PCYCLES=[-1], ICASEsh=[1]
4605 * HYD_COMMENT=["Total Flows at Corrigan Drain"]
4606 *%-----|-----|
4607 *#
4608 *# Hydrograph from Corrigan Drain routed to Jockvale Road
4609 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 2462
4610 *#
4611 ROUTE CHANNEL NHYDout=["N_MI"] ,NHYDin=["corrig"] ,
4612 RDT=[1](min),
4613 CHLGTH=[580](m), CHSLOPE=[0.4448](%),
4614 FPSLOPE=[0.4448](%),
4615 SECNUM=[1.0], NSEG=[3]
4616 ( SEGROUGH, SEGDIST (m))=
4617 [0.075,-17.72
4618 -0.045,17.72
4619 0.075,80.62] NSEG times
4620 ( DISTANCE (m), ELEVATION (m))=
4621 [-83.32, 90.00]
4622 [-81.36, 89.50]
4623 [-79.12, 89.00]
4624 [-76.13, 88.50]
4625 [-20.46, 88.00]
4626 [-19.36, 87.50]
4627 [-18.51, 87.00]
4628 [-17.72, 86.50]

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4629 [-11.95, 85.24]  
4630 [-0.11, 85.12]  
4631 [11.49, 85.20]  
4632 [17.72, 86.50]  
4633 [19.74, 87.00]  
4634 [21.22, 87.50]  
4635 [22.68, 88.00]  
4636 [24.28, 88.50]  
4637 [26.79, 89.00]  
4638 [71.98, 90.00]  
4639 [80.62, 90.50]

4640 \*%-----|-----|  
4641 \*#\*\*\*\*\*|  
4642 \*# Catchment MILLS  
4643 \*# - To SWM Facility north of the Jock  
4644 \*# - Primarily residential development  
4645 \*#\*\*\*\*\*|

4646 **CONTINUOUS STANDHYD** NHYD=["MILLS"], DT=[1]min, AREA=[175.99](ha),  
4647 XIMP=[0.38], TIMP=[0.38], DWF=[0](cms), LOSS=[2],  
4648 SCS curve number CN=[74],  
4649 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),  
4650 LGP=[40](m), MNP=[0.25], SCP=[0](min),  
4651 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),  
4652 LGI=[1118.123](m), MNI=[0.013], SCI=[0](min),  
4653 Continuous simulation parameters:  
4654 IaRECper=[4](hrs), IaRECimp=[4](hrs),  
4655 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),  
4656 InterEventTime=[18](hrs), END=-1

4657 \*%-----|-----|  
4658 \*#\*\*\*\*\*|  
4659 \*# Chapman Mills SWM Pond  
4660 \*# - Rating curve obtained from CCL hydraulic modeling  
4661 \*#\*\*\*\*\*|

4662 **ROUTE RESERVOIR** NHYDout=["MILL\_P"], NHYDin=["MILLS"],  
4663 RDT=[1](min),  
4664 TABLE of ( OUTFLOW-STORAGE ) values  
4665 (cms) - (ha-m)  
4666 [ 0.0 , 0.0 ]  
4667 [ 0.01 , 0.01 ]  
4668 [ 0.05 , 0.06 ]  
4669 [ 0.09 , 0.11 ]  
4670 [ 0.13 , 0.15 ]  
4671 [ 0.18 , 0.19 ]  
4672 [ 0.28 , 0.28 ]  
4673 [ 0.37 , 0.34 ]  
4674 [ 0.45 , 0.40 ]  
4675 [ 0.51 , 0.44 ]  
4676 [ 0.56 , 0.47 ]  
4677 [ 0.64 , 0.52 ]  
4678 [ 0.76 , 0.59 ]  
4679 [ 0.86 , 0.65 ]  
4680 [ 1.09 , 0.78 ]  
4681 [ 1.44 , 0.96 ]  
4682 [ 3.18 , 1.84 ]  
4683 [ 4.05 , 2.31 ]  
4684 [ -1 , -1 ] (max twenty pts)

4685 NHYDovf=["MIL-OV"]  
4686 \*%-----|-----|  
4687 **ADD HYD** NHYDsum=["SN\_MI"], NHYDs to add=["N\_MI"+"MIL-OV"+"MILL\_P"]  
4688 \*%-----|-----|  
4689 **SAVE HYD** NHYD=["SN\_MI"], # OF PCYCLES=[-1], ICASEsh=[1]  
4690 HYD\_COMMENT=["Total Flows at Jockvale Road"]  
4691 \*%-----|-----|  
4692 \*#  
4693 \*# Hydrograph from Jockvale Road routed to Heart's Desire  
4694 \*# Channel X-Section obtained from RVCA Hydraulic Model - Station 689



```

4695 *#
4696 ROUTE CHANNEL NHYDout=["N_DE"] ,NHYDin=["SN_MI"] ,
4697 RDT=[1](min),
4698 CHLGTH=[1962](m), CHSLOPE=[0.2227](%),
4699 FPSLOPE=[0.2227](%),
4700 SECNUM=[1.0], NSEG=[3]
4701 ( SEGROUGH, SEGDIST (m))=
4702 [0.075,-17.56
4703 -0.045,18.27
4704 0.075,32.51] NSEG times
4705 ( DISTANCE (m), ELEVATION (m))=
4706 [-54.07, 85.00]
4707 [-39.43, 84.50]
4708 [-28.30, 84.00]
4709 [-24.12, 83.50]
4710 [-22.30, 83.00]
4711 [-20.55, 82.50]
4712 [-17.56, 82.00]
4713 [-12.63, 81.22]
4714 [-0.11, 80.75]
4715 [11.55, 81.22]
4716 [18.27, 82.00]
4717 [19.82, 82.50]
4718 [22.48, 83.00]
4719 [27.90, 83.50]
4720 [29.31, 84.00]
4721 [30.81, 84.50]
4722 [32.51, 85.00]
4723 *%-----|-----|
4724 *#*****|
4725 *# Catchment DESIRE
4726 *# - To Jock River (north of the Jock)
4727 *# - Rural-estate subdivision (Heart's Desire Community)
4728 *#*****|
4729 CONTINUOUS STANDHYD NHYD=["DESIRE"], DT=[1]min, AREA=[23.78](ha),
4730 XIMP=[0.25], TIMP=[0.25], DWF=[0](cms), LOSS=[2],
4731 SCS curve number CN=[77],
4732 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4733 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4734 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4735 LGI=[400](m), MNI=[0.013], SCI=[0](min),
4736 Continuous simulation parameters:
4737 IaRECper=[4](hrs), IaRECimp=[4](hrs),
4738 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4739 InterEventTime=[18](hrs), END=-1
4740 *%-----|-----|
4741 *#*****|
4742 *# Catchment JOCKVA
4743 *# - To Jockvale SWM Facility
4744 *# - Residential development & golf course
4745 *# - JFSA 2021-01-11 update JOCKVA after updating CORRIG as per IBI GROUP, July 2008.
4746 *# JOCKVA area became 225.13 ha instead of 257.63 ha. JOCKVA separated into two
areas JOCKVA and EX-LAND 32.5 ha as per IBI GROUP, July 2008.
4747 *#*****|
4748 CONTINUOUS STANDHYD NHYD=["JOCKVA"], DT=[1]min, AREA=[225.13](ha),
4749 XIMP=[0.50], TIMP=[0.50], DWF=[0](cms), LOSS=[2],
4750 SCS curve number CN=[74],
4751 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4752 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4753 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4754 LGI=[1310.55](m), MNI=[0.013], SCI=[0](min),
4755 Continuous simulation parameters:
4756 IaRECper=[4](hrs), IaRECimp=[4](hrs),
4757 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4758 InterEventTime=[18](hrs), END=-1
4759 *%-----|-----|

```

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4760 ADD HYD          NHYDsum=["JOCKVA-TO"], NHYDs to
add=["EX-LAND-MN"+"JOCKVA"+"B2-MJ"+"B3-MJ"]
4761 *%-----|-----|
4762 SAVE HYD          NHYD=["JOCKVA-TO"], # OF PCYCLES=[-1], ICASEsh=[1]
4763 HYD_COMMENT=["Total Flows at KB first pond"]
4764 *%-----|-----|
4765 *#*****|
4766 *#   Jockvale SWM Facility
4767 *#   - Rating curve obtained from Jockvale Servicing Study (CCL 1999)
4768 *#*****|
4769 ROUTE RESERVOIR  NHYDout=["JOCK_P"], NHYDin=["JOCKVA-TO"],
4770 RDT=[1](min),
4771             TABLE of ( OUTFLOW-STORAGE ) values
4772             (cms) - (ha-m)
4773             [ 0.0 , 0.0 ]
4774             [ 0.27 , 0.03]
4775             [ 0.28 , 0.55]
4776             [ 0.29 , 1.14]
4777             [ 0.30 , 1.80]
4778             [ 0.31 , 2.32]
4779             [ 1.12 , 2.87]
4780             [ 2.92 , 3.45]
4781             [ 4.64 , 4.07]
4782             [ 6.69 , 4.72]
4783             [ 9.02 , 5.39]
4784             [ 11.62 , 6.10]
4785             [ 14.42 , 6.85]
4786             [ 17.45 , 7.62]
4787             [ 20.69 , 8.44]
4788             [ 24.08 , 9.28]
4789             [ 27.68 , 10.17]
4790             [ -1 , -1 ] (max twenty pts)
4791             NHYDovf=["JO-OVF"]
4792 *%-----|-----|
4793 ADD HYD          NHYDsum=["SN_DE"], NHYDs to add=["N_DE"+"DESIRE"+"JO-OVF"+"JOCK_P"]
4794 *%-----|-----|
4795 SAVE HYD          NHYD=["SN_DE"], # OF PCYCLES=[-1], ICASEsh=[1]
4796 HYD_COMMENT=["Total Flows at Heart's Desire"]
4797 *%-----|-----|
4798 *#
4799 *# Hydrograph from Heart's Desire routed to Rideau River
4800 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 0
4801 *#
4802 ROUTE CHANNEL    NHYDout=["N1"] ,NHYDin=["SN_DE"] ,
4803 RDT=[1](min),
4804 CHLGTH=[563](m), CHSLOPE=[0.9668](%),
4805             FPSLOPE=[0.9668](%),
4806 SECNUM=[1.0], NSEG=[3]
4807 ( SEGROUGH, SEGDIST (m))=
4808 [0.075,-30.20
4809 -0.045,30.20
4810 0.075,48.48] NSEG times
4811 ( DISTANCE (m), ELEVATION (m))=
4812 [-98.46, 81.50]
4813 [-92.24, 81.00]
4814 [-86.88, 80.50]
4815 [-81.54, 80.00]
4816 [-74.36, 79.50]
4817 [-63.54, 79.00]
4818 [-39.23, 78.50]
4819 [-34.51, 78.00]
4820 [-33.01, 77.50]
4821 [-30.20, 77.00]
4822 [-13.42, 76.18]
4823 [-1.14, 76.09]
4824 [17.06, 76.18]

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4825         [30.20, 77.00]
4826         [32.95, 77.50]
4827         [34.06, 78.00]
4828         [35.11, 78.50]
4829         [36.32, 79.00]
4830         [37.74, 79.50]
4831         [48.48, 81.50]
4832 *%-----|-----|
4833 *#*****|*****|
4834 *#   Catchment S-2
4835 *#   - To Jock River (north and south)
4836 *#   - Undeveloped floodplain and river
4837 *#*****|*****|
4838 CONTINUOUS NASHYD  NHYD=["S-2"], DT=[1]min, AREA=[102.94](ha),
4839                   DWF=[0](cms), CN/C=[72], IA=[4.67](mm),
4840                   N=[3], TP=[0.40]hrs,
4841                   Continuous simulation parameters:
4842                   IaREcper=[4](hrs),
4843                   SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4844                   InterEventTime=[12](hrs)
4845                   Baseflow simulation parameters:
4846                   BaseFlowOption=[1] ,
4847                   InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
4848                   VHydCond=[0.055](mm/hr),   END=-1
4849 *%-----|-----|
4850 ADD HYD           NHYDsum=["SN_N1"], NHYDs to add=["N1"+"S-2"]
4851 *%-----|-----|
4852 SAVE HYD        NHYD=["SN_N1"], # OF PCYCLES=[-1], ICASEsh=[1]
4853                   HYD_COMMENT=["Total Flows at Rideau River"]
4854 *%-----|-----|
4855 *#####|#####|
4856 *% 5 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
4857 START          TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[5]
4858 *%           ["C24SC005.stm"] <--storm filename, one per line for NSTORM time
4859 *%-----|-----|
4860 *% 10 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
4861 START          TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[10]
4862 *%           ["C24SC010.stm"] <--storm filename, one per line for NSTORM time
4863 *%-----|-----|
4864 *% 25 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
4865 START          TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[25]
4866 *%           ["C24SC025.stm"] <--storm filename, one per line for NSTORM time
4867 *%-----|-----|
4868 *% 50 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
4869 START          TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[50]
4870 *%           ["C24SC050.stm"] <--storm filename, one per line for NSTORM time
4871 *%-----|-----|
4872 *% 100 yr, 3 hr Chicago storm based on OTTAWA CDA IDF Curves
4873 *START          TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[100]
4874 *%           ["100YC3H.STM"] <--storm filename, one per line for NSTORM time
4875 *%-----|-----|
4876 *% 100 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
4877 START          TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[100]
4878 *%           ["C24SC100.stm"] <--storm filename, one per line for NSTORM time
4879 *%-----|-----|
4880 *% 100 yr, 3 hr Chicago storm based on OTTAWA CDA IDF Curves
4881 *START          TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[100]
4882 *%           ["C24SC100.stm"] <--storm filename, one per line for NSTORM time
4883 *START          TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[101]
4884 *%           ["A24SC100.stm"] <--storm filename, one per line for NSTORM time
4885 *START          TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[102]
4886 *%           ["A24SC100_60.stm"] <--storm filename, one per line for NSTORM time
4887 FINISH
4888

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00001 .....
00002 .....
00003 SSSS W W M M H H Y Y V V M M 000 222 000 11 5555 .....
00004 S W W M H T T MM MM O O 2 0 0 11 5 .....
00005 SSSS W W M M H H H H Y Y M M M O O 2 0 0 11 5 Ver 5.800
00006 S W W M M H H H Y Y M M O O 222 0 0 11 555 PER 2015
00007 SSSS W W M H H Y Y M M O O 222 0 0 11 5 .....
00008 .....
00009 Stormwater Management Hydrologic Model 222 000 11 555.....
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00188 [InterEventTime= 12.00]
00189 #
00190 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
00191 # of 1.3
00192 R0021C00013-----DtnIn-ID:HNVD-----AREHA-OPEARCom-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
00193 CONTINUOUS NASHVD 1.0 01:HM_LK 8376.00 11.072 No_date 39:59 11.98 263 .000
00194 [InterEventTime= 12.00]
00195 [InterEventTime= 12.00]
00196 [InterEventTime= 12.00]
00197 #
00198 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
00199 # of 1.68
00200 R0021C00014-----DtnIn-ID:HNVD-----AREHA-OPEARCom-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
00201 CONTINUOUS NASHVD 1.0 01:HM_L 1132.00 4.434 No_date 39:59 11.98 293 .000
00202 [InterEventTime= 12.00]
00203 [InterEventTime= 12.00]
00204 [InterEventTime= 12.00]
00205 #
00206 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
00207 # of 1.62
00208 R0021C00015-----DtnIn-ID:HNVD-----AREHA-OPEARCom-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
00209 CONTINUOUS NASHVD 1.0 01:HM_LCK 4664.00 5.504 No_date 39:59 10.98 241 .000
00210 [InterEventTime= 12.00]
00211 [InterEventTime= 12.00]
00212 [InterEventTime= 12.00]
00213 #
00214 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
00215 # of 1.80
00216 R0021C00016-----DtnIn-ID:HNVD-----AREHA-OPEARCom-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
00217 CONTINUOUS NASHVD 1.0 01:HM_L 131.00 .805 No_date 28:57 11.22 247 .000
00218 [InterEventTime= 12.00]
00219 [InterEventTime= 12.00]
00220 [InterEventTime= 12.00]
00221 #
00222 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
00223 # of 1.65
00224 R0021C00017-----DtnIn-ID:HNVD-----AREHA-OPEARCom-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
00225 CONTINUOUS NASHVD 1.0 01:HM_L 4.242 No_date 38:46 11.98 263 .000
00226 [InterEventTime= 12.00]
00227 [InterEventTime= 12.00]
00228 [InterEventTime= 12.00]
00229 #
00230 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
00231 # of 1.82
00232 R0021C00018-----DtnIn-ID:HNVD-----AREHA-OPEARCom-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
00233 CONTINUOUS NASHVD 1.0 01:HM_7 1397.00 4.651 No_date 36:31 9.85 217 .000
00234 [InterEventTime= 12.00]
00235 [InterEventTime= 12.00]
00236 [InterEventTime= 12.00]
00237 #
00238 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
00239 # of 1.75
00240 R0021C00019-----DtnIn-ID:HNVD-----AREHA-OPEARCom-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
00241 CONTINUOUS NASHVD 1.0 01:HM_LB 165.00 .413 No_date 33:07 12.24 269 .000
00242 [InterEventTime= 12.00]
00243 [InterEventTime= 12.00]
00244 [InterEventTime= 12.00]
00245 #
00246 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
00247 # of 1.67
00248 R0021C00020-----DtnIn-ID:HNVD-----AREHA-OPEARCom-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
00249 CONTINUOUS NASHVD 1.0 01:VLDR 1332.00 3.146 No_date 35:23 13.94 306 .000
00250 [InterEventTime= 12.00]
00251 [InterEventTime= 12.00]
00252 [InterEventTime= 12.00]
00253 #
00254 R0021C00021-----DtnIn-ID:HNVD-----AREHA-OPEARCom-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
00255 CONTINUOUS NASHVD 1.0 01:HM_5 224.00 2.597 No_date 28:45 15.91 350 .000
00256 [InterEventTime= 12.00]
00257 [InterEventTime= 12.00]
00258 #
00259 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
00260 # of 1.23
00261 R0021C00022-----DtnIn-ID:HNVD-----AREHA-OPEARCom-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
00262 CONTINUOUS NASHVD 1.0 01:F1LCK 4945.00 14.839 No_date 33:25 14.57 320 .000
00263 [InterEventTime= 12.00]
00264 [InterEventTime= 12.00]
00265 [InterEventTime= 12.00]
00266 #
00267 R0021C00023-----DtnIn-ID:HNVD-----AREHA-OPEARCom-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
00268 CONTINUOUS NASHVD 1.0 01:HM_SA2 20.00 .309 No_date 28:36 17.79 391 .000
00269 [InterEventTime= 12.00]
00270 [InterEventTime= 12.00]
00271 #
00272 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
00273 # of 1.61
00274 R0021C00024-----DtnIn-ID:HNVD-----AREHA-OPEARCom-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
00275 CONTINUOUS NASHVD 1.0 01:HM_S 1413.00 3.090 No_date 39:04 15.22 334 .000
00276 [InterEventTime= 12.00]
00277 [InterEventTime= 12.00]
00278 [InterEventTime= 12.00]
00279 #
00280 R0021C00025-----DtnIn-ID:HNVD-----AREHA-OPEARCom-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
00281 CONTINUOUS NASHVD 1.0 01:HM_4 585.00 4.325 No_date 29:58 17.79 391 .000
00282 [InterEventTime= 12.00]
00283 [InterEventTime= 12.00]
00284 [InterEventTime= 12.00]
00285 #
00286 R0021C00026-----DtnIn-ID:HNVD-----AREHA-OPEARCom-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
00287 CONTINUOUS NASHVD 1.0 01:LM_LCK 1021.00 5.747 No_date 30:50 17.39 382 .000
00288 [InterEventTime= 12.00]
00289 [InterEventTime= 12.00]
00290 [InterEventTime= 12.00]
00291 #
00292 R0021C00027-----DtnIn-ID:HNVD-----AREHA-OPEARCom-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
00293 CONTINUOUS NASHVD 1.0 01:HM_2 177.00 2.052 No_date 28:45 15.91 350 .000
00294 [InterEventTime= 12.00]
00295 [InterEventTime= 12.00]
00296 #
00297 R0021C00028-----DtnIn-ID:HNVD-----AREHA-OPEARCom-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
00298 CONTINUOUS NASHVD 1.0 01:HM_L 1322.00 5.337 No_date 31:50 17.79 391 .000
00299 [InterEventTime= 12.00]
00300 [InterEventTime= 12.00]
00301 [InterEventTime= 12.00]
00302 #
00303 R0021C00029-----DtnIn-ID:HNVD-----AREHA-OPEARCom-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
00304 CONTINUOUS NASHVD 1.0 01:HM_LD 2737.00 11.528 No_date 31:35 15.56 342 .000
00305 [InterEventTime= 12.00]
00306 [InterEventTime= 12.00]
00307 #
00308 # Routing hydrographs
00309 # Starting with the addition of Jock River Headwater and Subwatershed 13
00310 #
00311 #
00312 #
00313 #
00314 # Sum of hydrographs from Node 13 routed to Node 13A
00315 # (Approximated cross-section - see cross-section 258)
00316 # Use n=0.04 for summer conditions and n=0.025 for spring conditions
00317 #
00318 R0021C00031-----DtnIn-ID:HNVD-----AREHA-OPEARCom-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
00319 ROUTE CHANNEL -> 1.0 02:R_M13 4651.00 7.871 No_date 39:37 11.32 n/a .000
00320 [InterEventTime= 12.00]
00321 [InterEventTime= 12.00]
00322 [InterEventTime= 12.00]
00323 [InterEventTime= 12.00]
00324 #
00325 #
00326 R0021C00032-----DtnIn-ID:HNVD-----AREHA-OPEARCom-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
00327 CONTINUOUS NASHVD 1.0 02:HM_L 4651.00 6.258 No_date 39:59 11.32 n/a .000
00328 [InterEventTime= 12.00]
00329 [InterEventTime= 12.00]
00330 [InterEventTime= 12.00]
00331 #
00332 #
00333 R0021C00033-----DtnIn-ID:HNVD-----AREHA-OPEARCom-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
00334 ROUTE CHANNEL -> 1.0 02:SM13A 7725.00 9.475 No_date 39:59 10.57 n/a .000
00335 [InterEventTime= 12.00]
00336 [InterEventTime= 12.00]
00337 #
00338 R0021C00034-----DtnIn-ID:HNVD-----AREHA-OPEARCom-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
00339 REMA -> 1.0 02:R_GWM 3074.00 3.218 No_date 39:59 9.43 n/a .000
00340 [InterEventTime= 12.00]
00341 [InterEventTime= 12.00]
00342 [InterEventTime= 12.00]
00343 #
00344 #
00345 R0021C00035-----DtnIn-ID:HNVD-----AREHA-OPEARCom-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
00346 ROUTE CHANNEL -> 1.0 02:SM13 7725.00 9.475 No_date 39:59 10.57 n/a .000
00347 [InterEventTime= 12.00]
00348 [InterEventTime= 12.00]
00349 [InterEventTime= 12.00]
00350 #
00351 #
00352 R0021C00036-----DtnIn-ID:HNVD-----AREHA-OPEARCom-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
00353 CONTINUOUS NASHVD 1.0 02:HM_L 4651.00 6.258 No_date 39:59 11.32 n/a .000
00354 [InterEventTime= 12.00]
00355 [InterEventTime= 12.00]
00356 [InterEventTime= 12.00]
00357 #
00358 #
00359 R0021C00037-----DtnIn-ID:HNVD-----AREHA-OPEARCom-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
00360 REMA -> 1.0 02:SM12 9506.00 7.458 No_date 32:50 11.20 n/a .000
00361 [InterEventTime= 12.00]
00362 [InterEventTime= 12.00]
00363 #
00364 #
00365 R0021C00038-----DtnIn-ID:HNVD-----AREHA-OPEARCom-TpeakDate_hh:mm-----RVm-R.C-----DWFCms
00366 SUM OF HYDROGRAPHS FROM NODE 12 ROUTED TO NODE 11
00367 [InterEventTime= 12.00]
00368 [InterEventTime= 12.00]
00369 [InterEventTime= 12.00]
00370 [InterEventTime= 12.00]
00371 [InterEventTime= 12.00]
00372 [InterEventTime= 12.00]
00373 [InterEventTime= 12.00]
00374 #
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00375# #
00376# R002/C00039-----DtnIn-ID:HYD-----AREAh-QPEARcs-TPeakDate,h:mm-----Rvm-R,C-----DWPFms
00377# ADD HYD + 1.0 02:01M1 9506.00 7.472_MoDate 33:12 11.20 n/a .000
00378# ROUTE CHANNEL -> 1.0 02:01M2 500.00 2.720_MoDate 29:22 11.98 n/a .000
00379# + 1.0 02:01M3 1917.00 10.402_MoDate 34:34 11.98 n/a .000
00380# SUM= 1.0 02:01M1 11923.00 12.077_MoDate 33:14 11.36 n/a .000
00381#
00382# Sum of hydrographs from Node 11 routed to Node 10
00383# Section 1
00384#
00385# R002/C00040-----DtnIn-ID:HYD-----AREAh-QPEARcs-TPeakDate,h:mm-----Rvm-R,C-----DWPFms
00386# ROUTE CHANNEL -> 1.0 02:01M1 11923.00 12.077_MoDate 33:14 11.36 n/a .000
00387# [RDP: 1.00] out-< 1.0 01:01M0 11923.00 8.276_MoDate 39:46 11.36 n/a .000
00388# [L/S= 2429.7 / .057 / .040]
00389# [Vmax: .462/Dmax: .886]
00390#
00391# Addition of Subwatershed 10 to Node 10
00392#
00393# R002/C00041-----DtnIn-ID:HYD-----AREAh-QPEARcs-TPeakDate,h:mm-----Rvm-R,C-----DWPFms
00394# ADD HYD + 1.0 02:01M0 11923.00 8.276_MoDate 39:46 11.36 n/a .000
00395# + 1.0 02:01M1 5666.00 11.228_MoDate 38:07 13.94 n/a .000
00396# + 1.0 01:01M0 17589.00 19.451_MoDate 38:31 12.19 n/a .000
00397# SUM= 1.0 01:01M0 17589.00 19.451_MoDate 38:31 12.19 n/a .000
00398# SAVE HYD + 1.0 01:01M0 17589.00 19.451_MoDate 38:31 12.19 n/a .000
00399# frame: H_SMI0
00400# remark:flow at S_M10: M10 + SW_10
00401# Addition of Kings Creek to S_M10
00402#
00403# R002/C00043-----DtnIn-ID:HYD-----AREAh-QPEARcs-TPeakDate,h:mm-----Rvm-R,C-----DWPFms
00404# ADD HYD + 1.0 02:01M0 17589.00 19.451_MoDate 38:31 12.19 n/a .000
00405# + 1.0 02:01M1 8376.00 11.072_MoDate 39:59 11.98 n/a .000
00406# SUM= 1.0 01:01M0A 25965.00 30.328_MoDate 39:58 12.12 n/a .000
00407#
00408# Sum of hydrographs from Node 10 routed to Node 9
00409# Section 2
00410#
00411# R002/C00044-----DtnIn-ID:HYD-----AREAh-QPEARcs-TPeakDate,h:mm-----Rvm-R,C-----DWPFms
00412# ROUTE CHANNEL -> 1.0 02:01M2A 25965.00 30.328_MoDate 39:58 12.12 n/a .000
00413# [RDP: 1.00] out-< 1.0 01:01M 25965.00 29.579_MoDate 39:59 12.12 n/a .000
00414# [L/S= 3982.9 / .077 / .040]
00415# [Vmax: .595/Dmax: 1.208]
00416#
00417# Addition of Subwatershed 9 and Nichols Creek to Node 9
00418#
00419# R002/C00045-----DtnIn-ID:HYD-----AREAh-QPEARcs-TPeakDate,h:mm-----Rvm-R,C-----DWPFms
00420# ADD HYD + 1.0 02:01M 25965.00 29.579_MoDate 39:59 12.12 n/a .000
00421# + 1.0 02:01M 1132.00 4.484_MoDate 39:59 12.12 n/a .000
00422# + 1.0 02:01M 4464.00 5.504_MoDate 39:59 10.98 n/a .000
00423# SUM= 1.0 01:01M 31561.00 36.313_MoDate 39:59 12.00 n/a .000
00424#
00425# Sum of hydrographs from Node 9 routed to Node 8
00426# Section 3
00427#
00428# R002/C00046-----DtnIn-ID:HYD-----AREAh-QPEARcs-TPeakDate,h:mm-----Rvm-R,C-----DWPFms
00429# ROUTE CHANNEL -> 1.0 02:01M 31561.00 36.313_MoDate 39:59 12.00 n/a .000
00430# [RDP: 1.00] out-< 1.0 01:01M 31561.00 34.713_MoDate 39:59 12.00 n/a .000
00431# [L/S= 4289.7 / .087 / .040]
00432# [Vmax: .418/Dmax: 1.281]
00433#
00434# Addition of Subwatershed 8 and Bobb's Drain to Node 8
00435#
00436# R002/C00047-----DtnIn-ID:HYD-----AREAh-QPEARcs-TPeakDate,h:mm-----Rvm-R,C-----DWPFms
00437# ADD HYD + 1.0 02:01M 31561.00 34.713_MoDate 39:59 12.00 n/a .000
00438# + 1.0 02:01M 13125.00 4.051_MoDate 39:59 11.82 n/a .000
00439# + 1.0 02:01M 3854.00 6.242_MoDate 38:46 11.98 n/a .000
00440# SUM= 1.0 01:01M 38546.00 40.474_MoDate 39:59 12.00 n/a .000
00441#
00442# Sum of hydrographs from Node 8 routed to Node 7
00443# Section 4
00444#
00445# R002/C00048-----DtnIn-ID:HYD-----AREAh-QPEARcs-TPeakDate,h:mm-----Rvm-R,C-----DWPFms
00446# ROUTE CHANNEL -> 1.0 02:01M 38546.00 40.474_MoDate 39:59 12.00 n/a .000
00447# [RDP: 1.00] out-< 1.0 01:01M 38546.00 32.892_MoDate 44:30 12.00 n/a .000
00448# [L/S= 3750.7 / .057 / .070]
00449# [Vmax: .208/Dmax: 1.651]
00450#
00451# Addition of Subwatershed 7 to Node 7
00452#
00453# R002/C00049-----DtnIn-ID:HYD-----AREAh-QPEARcs-TPeakDate,h:mm-----Rvm-R,C-----DWPFms
00454# ADD HYD + 1.0 02:01M 38546.00 32.892_MoDate 44:30 12.00 n/a .000
00455# + 1.0 02:01M 3197.00 6.451_MoDate 36:31 9.45 n/a .000
00456# + 1.0 01:01M 38743.00 35.071_MoDate 43:33 11.82 n/a .000
00457# SUM= 1.0 01:01M 38743.00 35.071_MoDate 43:33 11.82 n/a .000
00458# SAVE HYD + 1.0 01:01M 38743.00 35.071_MoDate 43:33 11.82 n/a .000
00459# frame: H_SHT
00460# remark:flow at R_N7: M7 + SW_7
00461# Insertion of a Reservoir to simulate the effects of the Richmond Fen.
00462# Storage area and volumes were estimated from available topo maps.
00463# Release rate from Fen was assumed to be controlled by the downstream
00464# a river cross-section for which it is assumed that for up to
00465# 0.75 m of water, the main channel of the river provided the storage. Above
00466# this depth, the wetland starts to significantly store water.
00467#
00468# R002/C00051-----DtnIn-ID:HYD-----AREAh-QPEARcs-TPeakDate,h:mm-----Rvm-R,C-----DWPFms
00469# ROUTE CHANNEL -> 1.0 02:01M 38743.00 35.071_MoDate 43:33 11.82 n/a .000
00470# out-< 1.0 01:RES_RF 38743.00 23.265_MoDate 55:09 11.82 n/a .000
00471# [Med:0.000-7.001-0.0]
00472# R002/C00052-----DtnIn-ID:HYD-----AREAh-QPEARcs-TPeakDate,h:mm-----Rvm-R,C-----DWPFms
00473# SAVE HYD + 1.0 01:RES_RF 38743.00 23.265_MoDate 55:09 11.82 n/a .000
00474# frame: H_ResRF
00475# remark:outflow of Richmond Fen
00476#
00477# Sum of hydrographs from Node 7 routed to Node 6
00478# Section 5
00479#
00480# R002/C00053-----DtnIn-ID:HYD-----AREAh-QPEARcs-TPeakDate,h:mm-----Rvm-R,C-----DWPFms
00481# ROUTE CHANNEL -> 1.0 02:01M 38743.00 23.265_MoDate 55:09 11.82 n/a .000
00482# [RDP: 1.00] out-< 1.0 01:01M 38743.00 23.228_MoDate 56:38 11.82 n/a .000
00483# [L/S= 3036.4 / .081 / .040]
00484# [Vmax: .432/Dmax: .408]
00485#
00486# Addition of Subwatershed 6 and Van Gaal Drain to Node 6
00487#
00488# R002/C00054-----DtnIn-ID:HYD-----AREAh-QPEARcs-TPeakDate,h:mm-----Rvm-R,C-----DWPFms
00489# ADD HYD + 1.0 02:01M 38743.00 23.228_MoDate 56:38 11.82 n/a .000
00490# + 1.0 02:01M 1455.00 4.412_MoDate 28:12 11.94 n/a .000
00491# + 1.0 02:01M 1332.00 3.148_MoDate 35:23 13.94 n/a .000
00492# SUM= 1.0 01:01M 40940.00 23.318_MoDate 39:59 11.89 n/a .000
00493#
00494# Sum of hydrographs from Node 6 routed to Node 5
00495# Section 6
00496#
00497# R002/C00055-----DtnIn-ID:HYD-----AREAh-QPEARcs-TPeakDate,h:mm-----Rvm-R,C-----DWPFms
00498# ROUTE CHANNEL -> 1.0 02:01M 40940.00 23.318_MoDate 39:59 11.89 n/a .000
00499# [RDP: 1.00] out-< 1.0 01:01M 40940.00 23.285_MoDate 56:09 11.89 n/a .000
00500# [L/S= 3036.4 / .057 / .040]
00501# [Vmax: .378/Dmax: .917]
00502#
00503# Addition of Subwatershed 5 and Flowing Creek to Node 5
00504#
00505# R002/C00056-----DtnIn-ID:HYD-----AREAh-QPEARcs-TPeakDate,h:mm-----Rvm-R,C-----DWPFms
00506# ADD HYD + 1.0 02:01M 40940.00 23.285_MoDate 56:09 11.89 n/a .000
00507# + 1.0 02:01M 224.94 2.587_MoDate 28:12 11.94 n/a .000
00508# + 1.0 02:01M 4949.00 14.839_MoDate 33:25 14.57 n/a .000
00509# SUM= 1.0 01:01M 45408.00 31.366_MoDate 37:08 12.20 n/a .000
00510#
00511# Sum of hydrographs from Node 5 routed to Node 5A
00512# Section 7
00513#
00514# R002/C00057-----DtnIn-ID:HYD-----AREAh-QPEARcs-TPeakDate,h:mm-----Rvm-R,C-----DWPFms
00515# ROUTE CHANNEL -> 1.0 02:01M 45408.00 31.366_MoDate 37:08 12.20 n/a .000
00516# [RDP: 1.00] out-< 1.0 01:01M 45409.00 31.335_MoDate 37:20 12.20 n/a .000
00517# [L/S= 556.7 / .097 / .040]
00518# [Vmax: .443/Dmax: .937]
00519#
00520# Addition of Subwatershed 5A and Subwatershed 5A2 to Node 5A
00521#
00522# R002/C00058-----DtnIn-ID:HYD-----AREAh-QPEARcs-TPeakDate,h:mm-----Rvm-R,C-----DWPFms
00523# ADD HYD + 1.0 02:01M 45409.00 31.335_MoDate 37:20 12.20 n/a .000
00524# + 1.0 02:01M 20.00 .509_MoDate 28:36 12.20 n/a .000
00525# + 1.0 02:01M 1622.00 3.090_MoDate 38:04 15.22 n/a .000
00526# SUM= 1.0 01:01M 46841.00 36.236_MoDate 37:28 12.30 n/a .000
00527#
00528# Sum of hydrographs from Node 5A routed to Node 4
00529# Section 8
00530#
00531# R002/C00059-----DtnIn-ID:HYD-----AREAh-QPEARcs-TPeakDate,h:mm-----Rvm-R,C-----DWPFms
00532# ROUTE CHANNEL -> 1.0 02:01M 46841.00 36.236_MoDate 37:28 12.30 n/a .000
00533# [RDP: 1.00] out-< 1.0 01:01M 46841.00 35.288_MoDate 39:12 12.30 n/a .000
00534# [L/S= 4630.7 / .047 / .035]
00535# [Vmax: .695/Dmax: 2.444]
00536#
00537# Addition of Subwatershed 4 and Leamy Creek to Node 4
00538#
00539# R002/C00060-----DtnIn-ID:HYD-----AREAh-QPEARcs-TPeakDate,h:mm-----Rvm-R,C-----DWPFms
00540# ADD HYD + 1.0 02:01M 46841.00 35.288_MoDate 39:12 12.30 n/a .000
00541# + 1.0 02:01M 585.00 4.325_MoDate 29:58 17.79 n/a .000
00542# + 1.0 02:01M 1021.00 5.747_MoDate 30:50 17.39 n/a .000
00543# SUM= 1.0 01:01M 48447.00 37.581_MoDate 38:13 12.47 n/a .000
00544# R002/C00061-----DtnIn-ID:HYD-----AREAh-QPEARcs-TPeakDate,h:mm-----Rvm-R,C-----DWPFms
00545# SAVE HYD + 1.0 01:01M 48447.00 37.581_MoDate 38:13 12.47 n/a .000
00546# frame: H_4.0002
00547# remark:flow at R_N4
00548#
00549# Sum of hydrographs from Node 4 routed to Node 2
00550# Section 9
00551#
00552# R002/C00062-----DtnIn-ID:HYD-----AREAh-QPEARcs-TPeakDate,h:mm-----Rvm-R,C-----DWPFms
00553# ROUTE CHANNEL -> 1.0 02:01M 48447.00 37.581_MoDate 38:13 12.47 n/a .000
00554# [RDP: 1.00] out-< 1.0 01:01M 48447.00 37.455_MoDate 38:49 12.47 n/a .000
00555# [L/S= 1467.7 / .067 / .040]
00556# [Vmax: .715/Dmax: 2.485]
00557#
00558# Addition of Subwatershed 2 with Monahan Drain and Smith Drain to Node 2
00559#
00560# R002/C00063-----DtnIn-ID:HYD-----AREAh-QPEARcs-TPeakDate,h:mm-----Rvm-R,C-----DWPFms
00561# ADD HYD + 1.0 02:01M 48447.00 37.455_MoDate 38:49 12.47 n/a .000

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02619 # Catchment DESIRE
02620 # - To Jock River (north of the Jock)
02621 # - Rural-estate subdivision (Heart's Desire Community)
02622 # *****
02623 R0002-C00393-----DtmIn-ID-NHYD-----AREAhA-GPEAKCms-TPeakDate_hh:mm-----RvM-R.C-----DWFCms
02624 CONTINUOUS NASHVD 1.0 01:SR_25 23.78 .936 No_date 28:03 19:26 423 .000
02625 [XMP=50;TMD=50]
02626 [IperV= 4.67;SLP=1.00;LID= 40.0;NMP=250;SCP= .0]
02627 [IperV= 4.00;IAlp= 1.57;SLP=1.00;LID= 40.0;NMI=.013;SCI= .0]
02628 [IAREC= 4.00;SMIN= 39.75;SMA=264.99;SK= .010]
02629 [S/N= 31.15;SMA=264.99;SK= .010]
02630 *****
02631 # Catchment Jockvale
02632 # - To Jockvale RRM Facility
02633 # - Residential development & golf course
02634 # - JPSA 2021-01 update JOCKVA after updating CORRG as per IRI CORRG, July 2008.
02635 # JOCKVA area became 225.13 ha instead of 257.63 ha. JOCKVA separated into two areas JOCKVA and EX-LAND 32.5 ha as
02636 # *****
02637 R0002-C00394-----DtmIn-ID-NHYD-----AREAhA-GPEAKCms-TPeakDate_hh:mm-----RvM-R.C-----DWFCms
02638 CONTINUOUS NASHVD 1.0 01:SR_25 225.13 10.636 No_date 28:10 26:45 430 .000
02639 [XMP=50;TMD=50]
02640 [IperV= 4.67;SLP=1.00;LID= 40.0;NMP=250;SCP= .0]
02641 [IperV= 4.00;IAlp= 1.57;SLP=1.00;LID= 40.0;NMI=.013;SCI= .0]
02642 [IAREC= 4.00;SMIN= 39.75;SMA=264.99;SK= .010]
02643 [S/N= 36.67;SMA=244.49;SK= .010]
02644 *****
02645 R0002-C00395-----DtmIn-ID-NHYD-----AREAhA-GPEAKCms-TPeakDate_hh:mm-----RvM-R.C-----DWFCms
02646 ADD HYD 1.0 02:IR-LAND-NM 32.50 2.093 No_date 28:02 26:85 n/a .000
02647 + 1.0 02:JOCKVA 225.13 10.636 No_date 28:10 26:85 n/a .000
02648 [I/S= 1.0;S/N= .00] 0.00 No_date 0:00 .00 n/a .000
02649 + 1.0 02:IR-NM 0.00 0.000 No_date 0:00 .00 n/a .000
02650 + 1.0 02:IR-NM 0.00 0.000 No_date 0:00 .00 n/a .000
02651 SUM= 31.15;SMA=264.99;SK= .010
02652 R0002-C00396-----DtmIn-ID-NHYD-----AREAhA-GPEAKCms-TPeakDate_hh:mm-----RvM-R.C-----DWFCms
02653 SAVE HYD 1.0 01:JOCKVA-TO_0002 257.63 12.234 No_date 28:07 26:85 n/a .000
02654 #name JOCKVA-TO_0002
02655 #remark Total Flows at KB first pond
02656 *****
02657 # Jockvale RRM Facility
02658 # Rating curve obtained from Jockvale Servicing Study (OCL 1999)
02659 # *****
02660 R0002-C00397-----DtmIn-ID-NHYD-----AREAhA-GPEAKCms-TPeakDate_hh:mm-----RvM-R.C-----DWFCms
02661 ROUTE RESERVOIR -> 1.0 02:JOCKVA-TO 257.63 12.234 No_date 28:07 26:85 n/a .000
02662 out <= 1.0 01:JOCK_P 257.63 2.660 No_date 29:05 26:85 n/a .000
02663 overfill= 1.0 02:OWF 102.94 1.373 No_date 28:20 13:01 n/a .000
02664 [MstUsed= .333AE=0;L3, TotDvVol=,000=0;N3, N=Ov= 0, TotDvOv=,0 hrs]
02665 *****
02666 R0002-C00398-----DtmIn-ID-NHYD-----AREAhA-GPEAKCms-TPeakDate_hh:mm-----RvM-R.C-----DWFCms
02667 ADD HYD 1.0 02:IR_DE 55194.85 49.114 No_date 38:33 13:21 n/a .000
02668 + 1.0 02:DESIRE 23.78 .936 No_date 28:03 19:26 n/a .000
02669 + 1.0 02:OWF 102.94 1.373 No_date 28:20 13:01 n/a .000
02670 + 1.0 02:JOCK_P 257.63 2.660 No_date 29:05 26:85 n/a .000
02671 SUM= 31.15;SMA=264.99;SK= .010
02672 R0002-C00399-----DtmIn-ID-NHYD-----AREAhA-GPEAKCms-TPeakDate_hh:mm-----RvM-R.C-----DWFCms
02673 SAVE HYD 1.0 01:IR_DE 55476.26 49.492 No_date 38:27 13:27 n/a .000
02674 #name IR_DE_0002
02675 #remark Total Flows at Heart's Desire
02676 *****
02677 # Hydrograph from Heart's Desire routed to Rideau River
02678 # Channel X-section obtained from RPS Hydrologic Model - Station 0
02679 # *****
02680 R0002-C00400-----DtmIn-ID-NHYD-----AREAhA-GPEAKCms-TPeakDate_hh:mm-----RvM-R.C-----DWFCms
02681 ROUTE CHANNEL -> 1.0 02:IR_DE 55476.26 49.492 No_date 38:27 13:27 n/a .000
02682 [RPT= 1.0] out<= 1.0 01:NI 55476.26 49.492 No_date 38:33 13:27 n/a .000
02683 [I/S= 563.1;S/N= .967;IAREC= .0]
02684 [Vmax= 1.489;Dmax= .800]
02685 *****
02686 # Catchment S-2
02687 # - To Jock River (north and south)
02688 # - Undeveloped floodplain
02689 # *****
02690 R0002-C00401-----DtmIn-ID-NHYD-----AREAhA-GPEAKCms-TPeakDate_hh:mm-----RvM-R.C-----DWFCms
02691 CONTINUOUS NASHVD 1.0 01:SR_2 102.94 1.373 No_date 28:20 13:01 286 .000
02692 [C= 72.0; N= 3.00; T= 1.5]
02693 [IAREC= 4.00;SMIN= 39.75;SMA=264.99;SK= .010]
02694 [InterVTime= 12.00]
02695 *****
02696 R0002-C00402-----DtmIn-ID-NHYD-----AREAhA-GPEAKCms-TPeakDate_hh:mm-----RvM-R.C-----DWFCms
02697 ADD HYD 1.0 02:NI 55476.26 49.492 No_date 38:33 13:27 n/a .000
02698 + 1.0 02:SR_2 102.94 1.373 No_date 28:20 13:01 n/a .000
02699 + 1.0 02:SR_2 102.94 1.373 No_date 28:20 13:01 n/a .000
02700 + 1.0 02:SR_2 102.94 1.373 No_date 28:20 13:01 n/a .000
02701 SUM= 55.729 No_date 49.578 No_date 38:33 13:27 n/a .000
02702 R0002-C00403-----DtmIn-ID-NHYD-----AREAhA-GPEAKCms-TPeakDate_hh:mm-----RvM-R.C-----DWFCms
02703 SAVE HYD 1.0 01:SR_2 55579.20 49.578 No_date 38:33 13:27 n/a .000
02704 #name SR_2_NI_0002
02705 #remark Total Flows at Rideau River
02706 *****
02707 # *****
02708 *****
02709 *****
02710 *****
02711 RNN-COMMANDS
02712 # *****
02713 # *****
02714 [TZERO = .00 hrs on 0]
02715 [INSTO2 = 1 (Imperial, 2=metric output)]
02716 [INSTO3 = 1]
02717 [NMIN = 0005 ]
02718 # *****
02719 # SMMHYD Ver: 02/Jan 2001 -SETAS / INPUT DATA FILE
02720 # *****
02721 # Project Name [Jock River] Project Number: [1474-16]
02722 # Date [01-01-2021]
02723 # Modeller [M.M.]
02724 # Company [JFSaInc.]
02725 # License # [284923]
02726 # *****
02727 # CALIBRATION & VALIDATION SUMMARY
02728 # USING CONTINUOUS SIMULATIONS
02729 # Rainfall data from FRS rain gauge installed at site + other gauges by City
02730 # See data collect from My list to July 14, 2003
02731 # 2010-11-30 change TMDSTO IN COMPUTE DUALYD (TMDSTO = 0.1 instead of 0.0001)
02732 # 2020-11-01 correct total curve
02733 # 2020-11-01 change WALAR_SBR_XIMP to 0.55, SLP([0.5]) (impervious slope), and LDI up to 70m
02734 # 2021-02-18 change the slope for ROUTE CHANNEL (MSTO= "R_00") (MSTO= "R_00") from 0.033 to 1.0 (as per I)
02735 # 2021-02-19 Change the slope for ROUTE CHANNEL STATION 5002 (NHYD= "N_UM") ,NHYD= "N_UM") from 0.01 to 1.0 (as per I)
02736 # *****
02737 R0005-C00002-----DtmIn-ID-NHYD-----AREAhA-GPEAKCms-TPeakDate_hh:mm-----RvM-R.C-----DWFCms
02738 READ STORM
02739 #name storm_001
02740 # Comment # pluie SCS de 24 hrs 1:5 ans pour Ottawa CDA
02741 [IAREC= 4.00;SMIN= 39.75;SMA=264.99;SK= .010]
02742 [IAREC= 4.00;SMIN= 39.75;SMA=264.99;SK= .010]
02743 *****
02744 # *****
02745 [IAREC= 4.00;SMIN= 39.75;SMA=264.99;SK= .010]
02746 R0005-C00004-----DtmIn-ID-NHYD-----AREAhA-GPEAKCms-TPeakDate_hh:mm-----RvM-R.C-----DWFCms
02747 # *****
02748 # *****
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02764 # *****
02765 # *****
02766 R0005-C00005-----DtmIn-ID-NHYD-----AREAhA-GPEAKCms-TPeakDate_hh:mm-----RvM-R.C-----DWFCms
02767 COMPUTE AP
02768 [IAREC= 4.00;SMIN= 39.75;SMA=264.99;SK= .010]
02769 [IAREC= 4.00;SMIN= 39.75;SMA=264.99;SK= .010]
02770 # *****
02771 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
02772 # of 1.32
02773 R0005-C00006-----DtmIn-ID-NHYD-----AREAhA-GPEAKCms-TPeakDate_hh:mm-----RvM-R.C-----DWFCms
02774 CONTINUOUS NASHVD 1.0 01:SR_RW 3680.00 9.398 No_date 37:02 16:41 287 .000
02775 [C= 64.0; N= 3.00; T= 1.5]
02776 [IAREC= 4.00;SMIN= 39.75;SMA=264.99;SK= .010]
02777 [InterVTime= 12.00]
02778 # *****
02779 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
02780 # of 1.12
02781 R0005-C00007-----DtmIn-ID-NHYD-----AREAhA-GPEAKCms-TPeakDate_hh:mm-----RvM-R.C-----DWFCms
02782 CONTINUOUS NASHVD 1.0 01:SR_RW 3680.00 9.398 No_date 37:02 16:41 287 .000
02783 [C= 61.0; N= 3.00; T= 1.76]
02784 [IAREC= 4.00;SMIN= 39.75;SMA=264.99;SK= .010]
02785 [InterVTime= 12.00]
02786 # *****
02787 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
02788 # of 1.80
02789 R0005-C00008-----DtmIn-ID-NHYD-----AREAhA-GPEAKCms-TPeakDate_hh:mm-----RvM-R.C-----DWFCms
02790 CONTINUOUS NASHVD 1.0 01:SR_RM 3074.00 4.682 No_date 39:59 13:23 232 .000
02791 [C= 57.0; N= 3.00; T= 1.24]
02792 [IAREC= 4.00;SMIN= 39.75;SMA=264.99;SK= .010]
02793 [InterVTime= 12.00]
02794 # *****
02795 R0005-C00009-----DtmIn-ID-NHYD-----AREAhA-GPEAKCms-TPeakDate_hh:mm-----RvM-R.C-----DWFCms
02796 CONTINUOUS NASHVD 1.0 01:SR_RSH 1781.00 8.521 No_date 32:43 20:12 352 .000
02797 [C= 72.0; N= 3.00; T= 1.5]
02798 [IAREC= 4.00;SMIN= 39.75;SMA=264.99;SK= .010]
02799 [InterVTime= 12.00]
02800 # *****
02801 # *****
02802 # *****
02803 # *****
02804 # *****
02805 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)

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Table with columns for ID, description, and numerical values. Includes various engineering notes and data points for different systems and components.











052377 SAVE HYD 1.0 01:SM\_NI 55194.85 70.602 NoDate 37:03 18.87 n/a .000
052378 frame :SM\_NI\_0005 55194.85 70.676 NoDate 27:57 18.87 n/a .000
052379 remark:Total Flows at Jockvale Road
05240 #
05241 # Hydrograph from Jockvale Road routed to Heart's Desire
05242 # Channel X-Section obtained from RWCA Hydraulic Model - Station 689
05243 #
05244 R005:CO0393 -----Dtain-ID:HYD-----AREAh-QPEARcMs-TpaeDate\_hh:mm-----RvM-R-C-----DWFcMs
05245 ROUTE CHANNEL -> 1.0 01:SM\_NI 55194.85 70.676 NoDate 27:57 18.87 n/a .000
05246 [RDT= 1.0] out<- 1.0 01:SM\_DE 55194.85 70.452 NoDate 37:20 18.87 n/a .000
05247 [L/S= 1967. / [S/N= 1.221/ / [Mx= 1.103/Max= 1.891]
05248 [InterVntTime= 12.00]
05249 #
05250 # Catchment DEKREE
05251 # - To Jock River (north of the Jock)
05252 # Rural (Heart's Desire Community)
05253 #
05254 R005:CO0393 -----Dtain-ID:HYD-----AREAh-QPEARcMs-TpaeDate\_hh:mm-----RvM-R-C-----DWFcMs
05255 CONTINUOUS STANNYD
05256 [XIMP= 25 /TMP= 25]
05257 [LRS= 2 CM 77.0] No .0]
05258 [Previous area IArea: 4.67 /SUPL= 1.0 /LDP= 40 /MMD= 250 /RCP= 0]
05259 [Impervious area IArea: 1.57 /SUPL= 1.0 /LDP= 400 /MMD= 213 /RCP= 0]
05260 [IAreaCimp: 4.00 /IAreaCeq: 4.00]
05261 [SMIN: 31.15 /SMAX= 207.66 /SK= .010]
05262 [InterVntTime= 12.00]
05263 #
05264 # Catchment JOCKVA
05265 # - To Jockvale SWS Facility
05266 # - Residential development & golf course
05267 # - JFRA 2021-01-11 update JOCKVA after upgrading CORRID as per IRI GROUP, July 2008.
05268 # JOCKVA area becomes 225.13 ha. Instead of 257.63 ha. JOCKVA separated into two areas JOCKVA and EX-LAND 32.5 ha as
05269 R005:CO0394 -----Dtain-ID:HYD-----AREAh-QPEARcMs-TpaeDate\_hh:mm-----RvM-R-C-----DWFcMs
05270 CONTINUOUS STANNYD 1.0 01:JOCKVA 225.13 14.675 NoDate 28:09 35.73 426 .000
05271 [XIMP= 50 /TMP= 50]
05272 [LRS= 2 CM 74.0] No .0]
05273 [Previous area IArea: 4.67 /SUPL= 1.0 /LDP= 40 /MMD= 250 /RCP= 0]
05274 [Impervious area IArea: 1.57 /SUPL= 1.0 /LDP= 400 /MMD= 213 /RCP= 0]
05275 [IAreaCimp: 4.00 /IAreaCeq: 4.00]
05276 [SMIN: 26.87 /SMAX= 244.93 /SK= .010]
05277 R005:CO0395 -----Dtain-ID:HYD-----AREAh-QPEARcMs-TpaeDate\_hh:mm-----RvM-R-C-----DWFcMs
05278 ADD HYD + 1.0 02:JOCKVA 225.13 14.675 NoDate 28:09 35.73 n/a .000
05279 + 1.0 02:JOCKVA 225.13 14.675 NoDate 28:09 35.73 n/a .000
05280 + 1.0 02:SM\_DE 55194.85 70.452 NoDate 0:00 0.00 n/a .000
05281 + 1.0 02:JOCK\_P 257.63 4.781 NoDate 28:48 35.73 n/a .000
05282 SUM: 1.0 01:JOCKVA 225.13 14.675 NoDate 28:09 35.73 n/a .000
05283 1.0 01:SM\_DE 55194.85 70.452 NoDate 37:17 18.85 n/a .000
05284 R005:CO0396 -----Dtain-ID:HYD-----AREAh-QPEARcMs-TpaeDate\_hh:mm-----RvM-R-C-----DWFcMs
05285 SAVE HYD 1.0 01:JOCKVA 257.63 16.950 NoDate 28:09 35.73 n/a .000
05286 frame :JOCKVA\_TO\_0005
05287 remark:Total Flows at KB first pond
05288 #
05289 # Jockvale SWS Facility
05290 # - Rating curve obtained from Jockvale Servicing Study (CCL 1999)
05291 R005:CO0397 -----Dtain-ID:HYD-----AREAh-QPEARcMs-TpaeDate\_hh:mm-----RvM-R-C-----DWFcMs
05292 ROUTE RESERVOIR -> 1.0 02:JOCKVA 257.63 16.950 NoDate 28:09 35.73 n/a .000
05293 + 1.0 01:JOCK\_P 257.63 4.781 NoDate 28:48 35.73 n/a .000
05294 overflow <- 1.0 03:TO-WFV 0.00 0.00 NoDate 0:00 0.00 n/a .000
05295 [Mx= 1.675 /Max= 1.661 /TotD= 0.0005 /M= 63 /M= 0 /M= 0 /TotD= 0.0005 /M= 63]
05296 R005:CO0398 -----Dtain-ID:HYD-----AREAh-QPEARcMs-TpaeDate\_hh:mm-----RvM-R-C-----DWFcMs
05297 ADD HYD + 1.0 02:SM\_DE 55194.85 70.452 NoDate 37:20 18.87 n/a .000
05298 + 1.0 02:RESER 23.78 1.759 NoDate 28:09 35.73 n/a .000
05299 + 1.0 02:TO-WFV 0.00 0.00 NoDate 0:00 0.00 n/a .000
05300 + 1.0 02:JOCK\_P 257.63 4.781 NoDate 28:48 35.73 n/a .000
05301 SUM: 1.0 01:SM\_DE 55476.26 71.017 NoDate 37:17 18.85 n/a .000
05302 1.0 01:JOCKVA 225.13 14.675 NoDate 28:09 35.73 n/a .000
05303 R005:CO0399 -----Dtain-ID:HYD-----AREAh-QPEARcMs-TpaeDate\_hh:mm-----RvM-R-C-----DWFcMs
05304 SAVE HYD 1.0 01:SM\_NI 55476.26 71.017 NoDate 37:17 18.85 n/a .000
05305 frame :SM\_NI\_0005
05306 remark:Total Flows at Heart's Desire
05307 #
05308 # Hydrograph from Heart's Desire routed to Rideau River
05309 # Channel X-Section obtained from RWCA Hydraulic Model - Station 0
05310 R005:CO0400 -----Dtain-ID:HYD-----AREAh-QPEARcMs-TpaeDate\_hh:mm-----RvM-R-C-----DWFcMs
05311 ROUTE CHANNEL -> 1.0 02:SM\_DE 55476.26 71.017 NoDate 37:17 18.85 n/a .000
05312 [RDT= 1.0] out<- 1.0 01:SM\_DE 55476.26 71.028 NoDate 37:08 18.85 n/a .000
05313 [L/S= 963. / [S/N= 367. / [Mx= 0.967 /Max= 0.967]
05314 [InterVntTime= 12.00]
05315 #
05316 # Catchment G-2
05317 # - To Jock River (north and south)
05318 # Undeveloped floodplain and river
05319 #
05320 R005:CO0401 -----Dtain-ID:HYD-----AREAh-QPEARcMs-TpaeDate\_hh:mm-----RvM-R-C-----DWFcMs
05321 CONTINUOUS STANNYD 1.0 01:SM\_DE 102.94 2.262 NoDate 28:20 19.00 333 .000
05322 [XIMP= 4.00 /TMP= 40]
05323 [LRS= 2 CM 77.0] No .0]
05324 [IAreaCimp: 4.00 /IAreaCeq: 4.00]
05325 [SMIN: 39.75 /SMAX= 264.99 /SK= .010]
05326 R005:CO0402 -----Dtain-ID:HYD-----AREAh-QPEARcMs-TpaeDate\_hh:mm-----RvM-R-C-----DWFcMs
05327 ADD HYD + 1.0 02:SM\_DE 55476.26 71.028 NoDate 37:08 18.85 n/a .000
05328 + 1.0 02:SM\_DE 102.94 2.262 NoDate 28:20 19.00 n/a .000
05329 SUM: 1.0 01:SM\_DE 55476.26 71.018 NoDate 37:08 18.85 n/a .000
05330 1.0 01:SM\_DE 55476.26 71.028 NoDate 37:08 18.85 n/a .000
05331 R005:CO0403 -----Dtain-ID:HYD-----AREAh-QPEARcMs-TpaeDate\_hh:mm-----RvM-R-C-----DWFcMs
05332 SAVE HYD 1.0 01:SM\_NI 55579.20 71.168 NoDate 37:08 18.85 n/a .000
05333 frame :SM\_NI\_0005
05334 remark:Total Flows at Rideau River
05335 \*\*\*\*\*
05336 \*\* END OF RUN \*\*
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06359 # [Impervious area IAlp= 1.575LPI+ .501MI+1473.1MI-.0133ICI-.0]
06360 # [ISRC= 4.00 IAREP= 4.00]
06361 # [SMIN= 36.671 SMAK=244.49; SK= .010]
06362 #
06363 # Poster Pond
06364 # - Rating curve obtained assuming 4003/ha in 24 hours for quality control
06365 # and a ratio of the catchment area to the West Clarke pond rating curve
06366 # from the MSF for the next coordinates
06367 #
06368 #
06369 #
06370 #
06371 #
06372 # [MsfTotAed=.1341E+03, TotVolVol=.0000E+00, N=Of= 0, TotDurDv= 0.hrs]
06373 #
06374 # ADD HYD + 1.0 0218-POD 325.44 6.061 NoDate 29:06 43.99 n/a .000
06375 #
06376 # SUM= 1.0 0218-POD-OUT 325.44 6.061 NoDate 29:06 43.99 n/a .000
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071079 + 1.0 02:FRASER-DRAIN 13.65 447 Mo\_date 28:22 26.85 n/a .000
071080 + 1.0 02:FRASER-DRAIN 21.61 477 Mo\_date 28:22 26.85 n/a .000
071081 + 1.0 02:FRASER-DRAIN 54279.34 85.488 Mo\_date 35:57 22.89 n/a .000
071082 + 1.0 02:FRASER-DRAIN 37.11 477 Mo\_date 28:22 26.85 n/a .000
071111 + 1.0 02:PC-02-5 16.05 1159 Mo\_date 27:46 59.94 n/a .000
071112 + 1.0 02:PC-02-5 37.37 158 Mo\_date 27:45 45.93 n/a .000
071133 SUM 1.0 01:4441 54568.45 86.106 Mo\_date 35:57 22.89 n/a .000
071134 CONTINUOUS STANDBY 0.0 01:4441 54568.45 86.106 Mo\_date 35:57 22.89 n/a .000
071135 SAVE HYD 1.0 01:4441 54568.45 86.106 Mo\_date 35:57 22.89 n/a .000
071136 name 12441.0010
071137 remark:Total Flows at Ken-Barrow Outlet
071138 # Hydrograph from Node Ken-Barrow station 3633
071139 # Channel X-section obtained from RWCA Hydraulic Model - Station 4241
071209 #
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071500 #

Table with columns: ID, Description, Values, Units, Dates, and Status. Contains multiple rows of data for various systems like water management, pumps, and valves.



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07855 # Rating curve obtained from CCL hydraulic modeling
07856 *****
07857 ROUTE COORDINATES *****
07858 ROUTE RESERVOIR out <<= 1.0 01:01:MI 175.99 12.212 Mo.Date 28:07 36.76 n/a .000
07859 overlow <<= 1.0 01:01:MI 175.99 12.212 Mo.Date 28:07 36.76 n/a .000
07860 [MsdtoSd=4673E+01 n3, TotVolVol=0.000E+00 n3, H=ov=0, TotDuvov=0, hurs]
07861 *****
07862 ROUTE COORDINATES *****
07863 ADD HYD + 1.0 02:01:DE 55194.85 85.786 Mo.Date 37:18 23.12 n/a .000
07864 + 1.0 02:01:MI 175.99 12.212 Mo.Date 28:07 36.76 n/a .000
07865 + 1.0 02:01:MI 175.99 12.212 Mo.Date 28:07 36.76 n/a .000
07866 + 1.0 02:01:MI 175.99 12.212 Mo.Date 28:07 36.76 n/a .000
07867 + 1.0 02:01:MI 175.99 12.212 Mo.Date 28:07 36.76 n/a .000
07868 + 1.0 02:01:MI 175.99 12.212 Mo.Date 28:07 36.76 n/a .000
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082229 # (MxTotDmax=.1192E+03)
082230 #
082231 ROUTE2+CO034-----DTrain-ID:HYD-----AREHA-QPEAFCms-TPeakDate_hh:mm-----Rvm-R-C-----DWFCms
082232 SAVE HYD + 1.0 01:RES_DM 7725.00 3.678_MoDate 60:27 23.92 n/a .000
082233 #
082234 #
082235 #
082236 #
082237 #
082238 #
082239 ROUTE CHANNEL --> 1.0 02:RES_DM 7725.00 3.678_MoDate 60:27 23.92 n/a .000
082240 [RPT= 1.00] out<- 1.0 01:RES_DM 7725.00 3.678_MoDate 63:05 23.92 n/a .000
082241 [L/S/n= 5926./ 076./040]
082242 [Vmax=. 982/Dmax= 1.204]
082243 #
082244 #
082245 #
082246 #
082247 #
082248 #
082249 #
082250 ROUTE2+CO037-----DTrain-ID:HYD-----AREHA-QPEAFCms-TPeakDate_hh:mm-----Rvm-R-C-----DWFCms
082251 SAVE HYD + 1.0 01:RES_DM 9506.00 16.182_MoDate 32:43 25.02 n/a .000
082252 #
082253 #
082254 #
082255 #
082256 #
082257 #
082258 #
082259 #
082260 #
082261 ROUTE2+CO038-----DTrain-ID:HYD-----AREHA-QPEAFCms-TPeakDate_hh:mm-----Rvm-R-C-----DWFCms
082262 ROUTE CHANNEL --> 1.0 02:M12 9506.00 16.182_MoDate 32:43 25.02 n/a .000
082263 [RPT= 1.01] out<- 1.0 01:M12 9506.00 16.007_MoDate 33:02 25.02 n/a .000
082264 [L/S/n= 972./ 054./040]
082265 [Vmax=. 721/Dmax= 2.847]
082266 #
082267 #
082268 #
082269 ROUTE2+CO039-----DTrain-ID:HYD-----AREHA-QPEAFCms-TPeakDate_hh:mm-----Rvm-R-C-----DWFCms
082270 ADD HYD + 1.0 02:M12 9506.00 16.007_MoDate 33:02 25.02 n/a .000
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082290 ROUTE2+CO042-----DTrain-ID:HYD-----AREHA-QPEAFCms-TPeakDate_hh:mm-----Rvm-R-C-----DWFCms
082291 SAVE HYD + 1.0 01:M10 17859.00 45.026_MoDate 38:35 27.38 n/a .000
082292 #
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082302 #
082303 #
082304 ROUTE2+CO044-----DTrain-ID:HYD-----AREHA-QPEAFCms-TPeakDate_hh:mm-----Rvm-R-C-----DWFCms
082305 ROUTE CHANNEL --> 1.0 02:M10A 25965.00 70.812_MoDate 39:59 27.26 n/a .000
082306 [RPT= 1.00] out<- 1.0 01:M10A 25965.00 69.032_MoDate 39:59 27.26 n/a .000
082307 [L/S/n= 3982./ 075./040]
082308 [Vmax=. 718/Dmax= 1.889]
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082321 ROUTE2+CO046-----DTrain-ID:HYD-----AREHA-QPEAFCms-TPeakDate_hh:mm-----Rvm-R-C-----DWFCms
082322 ROUTE CHANNEL --> 1.0 02:RES 31561.00 84.884_MoDate 39:59 26.99 n/a .000
082323 [RPT= 1.00] out<- 1.0 01:RES 31561.00 79.245_MoDate 39:59 26.99 n/a .000
082324 [L/S/n= 2269./ 089./045]
082325 [Vmax=. 363/Dmax= 1.743]
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10473 # - To SWM Facility north of the Jock
10474 # Primarily residential development
10475 # *****
10476 # CONTINUOUS STANBYD 1.0 01:JOCKVA 175.99 15.275 No_date 28:07 44.62 600 000
10477 # [XMP= 38.71MP, 38]
10478 # [DSS= 2 (CM 74.0)]
10480 # [Perivous area IArea= 4.67;S1PP1=0.0;IOW= 40.0;NPD=250;RCP= 0]
10481 # [Impervious area IArea= 1.57;S1PP1=0.0;IOW= 40.0;NPD=250;RCP= 0]
10482 # [AreaClmp= 4.00; IAreaCPer= 4.00]
10483 # [SMIN= 1.15; SMAX=207.66; SK= 0]
10484 # *****
10485 # Chapman Mills SWM Pond
10486 # Rating curve obtained from CCL hydraulic modeling
10487 # *****
10488 # ROUTE RESEVOIR -> 1.0 01:JOCKVA 175.99 15.275 No_date 28:07 44.62 n/a 000
10489 # out -> 1.0 01:JOCKVA 162.60 4.050 No_date 28:16 44.62 n/a 000
10490 # overlow <= 1.0 01:JOCKVA 51.39 8.160 No_date 28:16 44.62 n/a 000
10491 # (Mst=0.05e; 2.310E+03; N3_TotVol=Vols=59736.00 n3; N2=0V= 2; TotDur=0.1_hrs)
10492 # *****
10493 # ADD HYD + 1.0 02:JOCKVA 55194.86 104.675 No_date 38:54 29.33 n/a 000
10494 # SUM= + 1.0 02:JOCKVA 162.60 4.050 No_date 28:16 44.62 n/a 000
10495 # *****
10496 # SAVE HYD fname 'SM_M1_0025 55194.86 104.675 No_date 38:54 29.33 n/a 000
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Table with columns for ID, description, parameters, and values. Rows include various system components like 'Major System', 'Minor System', 'ADD HYD', and 'CONTINUOUS STANDBY' with associated numerical data.





```

13091 # Tributary Drainage Area to MSS Pond = 145 ha
13092 #
13093 #
13094 # Hydrograph from Currian Drain routed to Jockvale Road
13095 # Channel X-Section obtained from RWCA Hydraulic Model - Station 2462
13096 #
13097 R050-C00387-----Dtain-ID:HYDV-----AREHAh-GPEARcMs-TpeakDate_hh:mm-----RvM-R-C-----DWPFMS
13098 ROUTE CHANNEL -> 1.0 02:COORIG 55019.59 126.926 NoDate 36:27 34.22 n/a .000
13099 [RDY: 1.00] out< 1.0 01:MI_DE 55019.59 126.908 NoDate 36:31 34.22 n/a .000
13100 [L/S= 580./ 445./ 045.]
13101 [Vmax: 2.065/1.961]
13102 [XIMD= 50./TMD= 50.]
13103 # Catchment MILLS
13104 # To SWM Facility north of the Dock
13105 # - Primarily residential development
13106 #
13107 R050-C00388-----Dtain-ID:HYDV-----AREHAh-GPEARcMs-TpeakDate_hh:mm-----RvM-R-C-----DWPFMS
13108 CONTINUOUS STANDARD 1.0 01:MILLS 175.99 177.956 NoDate 28:06 50.66 .622 .000
13109 [L/S= 2/CM= 74.0]
13110 [Impervious area: IArea= 4.67/SLOP: 0.0/LO: 400./SMD: 250/SCP: .0]
13111 [Impervious area: IArea= 1.97/SLOP: 0.0/LO: 400./SMD: 250/SCP: .0]
13112 [Impervious area: IArea= 1.57/SLOP: 0.0/LO: 1118./SMD: 018/SC1: .0]
13113 [SWM: 4.00./SMA: 244.49./SK: .010]
13114 [SMIN: 36.67./SMA: 244.49./SK: .010]
13115 # Chapman Mills SWM Pond
13116 #
13117 # Rating curve obtained from CCL hydraulic modeling
13118 #
13119 R050-C00389-----Dtain-ID:HYDV-----AREHAh-GPEARcMs-TpeakDate_hh:mm-----RvM-R-C-----DWPFMS
13120 ROUTE RESERVOIR 1.0 02:MILLS 179.99 177.956 NoDate 28:06 50.66 n/a .000
13121 [RDY: 1.00] out< 1.0 01:MI_DE 153.87 4.050 NoDate 28:11 50.66 n/a .000
13122 overflow< 1.0 03:MI-VOV 22.12 12.840 NoDate 28:11 50.66 n/a .000
13123 [MxTotd=58.5928E+01 n3, TotDuvVol=.0000E+00 n3, M-ovr= 2, TotDuvVol= 0 hrs]
13124 R050-C00390-----Dtain-ID:HYDV-----AREHAh-GPEARcMs-TpeakDate_hh:mm-----RvM-R-C-----DWPFMS
13125 ADD HYD + 1.0 02:MI-VOV 55019.59 126.926 NoDate 36:31 34.22 n/a .000
13126 + 1.0 02:MI-VOV 22.12 12.840 NoDate 28:11 50.66 n/a .000
13127 + 1.0 02:MI-VOV 153.87 4.050 NoDate 28:11 50.66 n/a .000
13128 SUM 55195.58 127.513 NoDate 36:30 34.27 n/a .000
13129 R050-C00391-----Dtain-ID:HYDV-----AREHAh-GPEARcMs-TpeakDate_hh:mm-----RvM-R-C-----DWPFMS
13130 SAVE HYD 55195.58 127.513 NoDate 36:30 34.27 n/a .000
13131 #name ISM_MI_0050
13132 #remark:Total Flows at Jockvale Road
13133 #
13134 # Hydrograph from Jockvale Road routed to Heart's Desire
13135 # Channel X-Section obtained from RWCA Hydraulic Model - Station 689
13136 #
13137 R050-C00392-----Dtain-ID:HYDV-----AREHAh-GPEARcMs-TpeakDate_hh:mm-----RvM-R-C-----DWPFMS
13138 ROUTE CHANNEL -> 1.0 02:MI_DE 55195.58 127.513 NoDate 36:30 34.27 n/a .000
13139 [RDY: 1.00] out< 1.0 01:MI_DE 55195.58 127.513 NoDate 36:43 34.27 n/a .000
13140 [L/S= 1282./ 227./ 142.]
13141 [Vmax: 1.577/1.264/ 2.490]
13142 [XIMD= 50./TMD= 50.]
13143 # Catchment DESIRE
13144 # To Jock River (north of the Dock)
13145 # - Rural-estate subdivision (Heart's Desire Community)
13146 #
13147 R050-C00393-----Dtain-ID:HYDV-----AREHAh-GPEARcMs-TpeakDate_hh:mm-----RvM-R-C-----DWPFMS
13148 CONTINUOUS STANDARD 1.0 01:DESIRE 23.78 2.563 NoDate 28:03 46.85 5.75 .000
13149 [L/S= 2/CM= 77.0]
13150 [Impervious area: IArea= 4.67/SLOP: 0.0/LO: 400./SMD: 250/SCP: .0]
13151 [Impervious area: IArea= 1.97/SLOP: 0.0/LO: 400./SMD: 250/SCP: .0]
13152 [Impervious area: IArea= 1.57/SLOP: 0.0/LO: 1118./SMD: 018/SC1: .0]
13153 [SWM: 4.00./SMA: 244.49./SK: .010]
13154 [SMIN: 36.67./SMA: 244.49./SK: .010]
13155 #
13156 # Catchment JOCKVA
13157 # - To Jockvale SWM Facility
13158 # - Residential development & golf course
13159 # - JFSA 2021-01-11 update: After updating CORGIS as per IRI CORGIS, July 2008.
13160 # JOCKVA area became 235.13 ha instead of 257.61 ha. JOCKVA separated into two areas JOCKVA and EX-LAND 32.5 ha as
13161 #
13162 R050-C00394-----Dtain-ID:HYDV-----AREHAh-GPEARcMs-TpeakDate_hh:mm-----RvM-R-C-----DWPFMS
13163 CONTINUOUS STANDARD 1.0 01:JOCKVA 225.13 253.293 NoDate 28:07 56.33 6.91 .000
13164 [XIMD= 50./TMD= 50.]
13165 [L/S= 2/CM= 74.0]
13166 [Impervious area: IArea= 4.67/SLOP: 0.0/LO: 400./SMD: 250/SCP: .0]
13167 [Impervious area: IArea= 1.57/SLOP: 0.0/LO: 1118./SMD: 018/SC1: .0]
13168 [SWM: 4.00./SMA: 244.49./SK: .010]
13169 [SMIN: 36.67./SMA: 244.49./SK: .010]
13170 R050-C00395-----Dtain-ID:HYDV-----AREHAh-GPEARcMs-TpeakDate_hh:mm-----RvM-R-C-----DWPFMS
13171 ADD HYD + 1.0 02:JOCKVA 225.13 253.293 NoDate 28:07 56.33 n/a .000
13172 + 1.0 02:JOCKVA 225.13 253.293 NoDate 28:07 56.33 n/a .000
13173 + 1.0 02:MI-VOV 22.12 12.840 NoDate 28:11 50.66 n/a .000
13174 + 1.0 02:MI-VOV 0.0 0.000 NoDate 28:09 56.26 n/a .000
13175 SUM 55476.26 128.174 NoDate 36:42 34.38 n/a .000
13176 R050-C00396-----Dtain-ID:HYDV-----AREHAh-GPEARcMs-TpeakDate_hh:mm-----RvM-R-C-----DWPFMS
13177 SAVE HYD 55476.26 128.174 NoDate 36:42 34.38 n/a .000
13178 #name ISM_DE_0050
13179 #remark:Total Flows at KB first pond
13180 #
13181 # Jockvale SWM Facility
13182 # Rating curve obtained from Jockvale Servicing Study (CCL 1998)
13183 #
13184 R050-C00397-----Dtain-ID:HYDV-----AREHAh-GPEARcMs-TpeakDate_hh:mm-----RvM-R-C-----DWPFMS
13185 ROUTE CHANNEL 1.0 02:DESIRE 23.78 2.563 NoDate 28:03 46.85 n/a .000
13186 out< 1.0 01:JOCK_P 256.89 10.991 NoDate 28:38 56.36 n/a .000
13187 [MxTotd=58.5928E+01 n3, TotDuvVol=.0000E+00 n3, M-ovr= 0, TotDuvVol= 0 hrs]
13188 [Vmax: 1.577/1.264/ 2.490]
13189 R050-C00398-----Dtain-ID:HYDV-----AREHAh-GPEARcMs-TpeakDate_hh:mm-----RvM-R-C-----DWPFMS
13190 ADD HYD + 1.0 02:DESIRE 23.78 2.563 NoDate 28:03 46.85 n/a .000
13191 + 1.0 02:DESIRE 256.89 10.991 NoDate 28:38 56.36 n/a .000
13192 + 1.0 02:MI-VOV 22.12 12.840 NoDate 28:11 50.66 n/a .000
13193 + 1.0 02:MI-VOV 0.0 0.000 NoDate 28:09 56.26 n/a .000
13194 SUM 55476.26 128.174 NoDate 36:42 34.38 n/a .000
13195 R050-C00399-----Dtain-ID:HYDV-----AREHAh-GPEARcMs-TpeakDate_hh:mm-----RvM-R-C-----DWPFMS
13196 SAVE HYD 55476.26 128.174 NoDate 36:42 34.38 n/a .000
13197 #name ISM_DE_0050
13198 #remark:Total Flows at Heart's Desire
13199 #
13200 # Hydrograph from Heart's Desire routed to Rideau River
13201 # Channel X-Section obtained from RWCA Hydraulic Model - Station 0
13202 #
13203 R050-C00400-----Dtain-ID:HYDV-----AREHAh-GPEARcMs-TpeakDate_hh:mm-----RvM-R-C-----DWPFMS
13204 ROUTE CHANNEL 1.0 02:MI_DE 55476.26 128.174 NoDate 36:42 34.38 n/a .000
13205 [RDY: 1.00] out< 1.0 01:MI 55476.26 128.160 NoDate 36:45 34.38 n/a .000
13206 [L/S= 1567./ 967./ 145.]
13207 [Vmax: 2.123/1.248]
13208 # Catchment S-2
13209 # To Jock River (north and south)
13210 # - Undeveloped flood-prone area
13211 #
13212 R050-C00401-----Dtain-ID:HYDV-----AREHAh-GPEARcMs-TpeakDate_hh:mm-----RvM-R-C-----DWPFMS
13213 CONTINUOUS NASHVDY 1.0 01:S-2 102.94 4.795 NoDate 28:20 35.39 434 .000
13214 [CN: 72.0./N: 3.00./Tp: .40]
13215 [SARC: 4.00./SMD: 39.75./SMA: 264.99./SK: .010]
13216 [InterEventTime= 12.00]
13217 R050-C00402-----Dtain-ID:HYDV-----AREHAh-GPEARcMs-TpeakDate_hh:mm-----RvM-R-C-----DWPFMS
13218 ADD HYD + 1.0 02:MI_DE 55476.26 128.174 NoDate 36:42 34.38 n/a .000
13219 + 1.0 02:MI_DE 102.94 4.795 NoDate 28:20 35.39 n/a .000
13220 SUM 55579.20 128.417 NoDate 36:44 34.38 n/a .000
13221 R050-C00403-----Dtain-ID:HYDV-----AREHAh-GPEARcMs-TpeakDate_hh:mm-----RvM-R-C-----DWPFMS
13222 SAVE HYD 55579.20 128.417 NoDate 36:44 34.38 n/a .000
13223 #name ISM_MI_0050
13224 #remark:Total Flows at Rideau River
13225 *****
13226 *****
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13229 *****
13230 *****
13231 *****
13232 *****
13233 *****
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Table with multiple columns containing alphanumeric codes (e.g., 13839, R0100), dates, and various status indicators. The data is organized into sections separated by 'CONTINUOUS STANDBY' headers.



Table with multiple columns containing technical specifications, system identifiers, and performance metrics. The table is organized into sections based on system IDs (e.g., 145879, 145880, 145881, etc.) and includes various sub-headers like 'CONTINUOUS STANDBY' and 'COMPUTE DUALHD'. Each row contains detailed data including system parameters, status flags, and numerical values.

Table with columns: Line Number, Description, Date, Value 1, Value 2, Value 3, Value 4, Value 5, Value 6, Value 7, Value 8, Value 9, Value 10, Value 11, Value 12, Value 13, Value 14, Value 15, Value 16, Value 17, Value 18, Value 19, Value 20, Value 21, Value 22, Value 23, Value 24, Value 25, Value 26, Value 27, Value 28, Value 29, Value 30, Value 31, Value 32, Value 33, Value 34, Value 35, Value 36, Value 37, Value 38, Value 39, Value 40, Value 41, Value 42, Value 43, Value 44, Value 45, Value 46, Value 47, Value 48, Value 49, Value 50, Value 51, Value 52, Value 53, Value 54, Value 55, Value 56, Value 57, Value 58, Value 59, Value 60, Value 61, Value 62, Value 63, Value 64, Value 65, Value 66, Value 67, Value 68, Value 69, Value 70, Value 71, Value 72, Value 73, Value 74, Value 75, Value 76, Value 77, Value 78, Value 79, Value 80, Value 81, Value 82, Value 83, Value 84, Value 85, Value 86, Value 87, Value 88, Value 89, Value 90, Value 91, Value 92, Value 93, Value 94, Value 95, Value 96, Value 97, Value 98, Value 99, Value 100.





# Attachment E

Model 4B – Jock River Reach One Future Conditions – With SWM controls

JFSA, 2021

SWMHYMO Input & Summary files

```

1  20    Metric units / ID numbers OFF
2  *#*****
3  *# SWMHYMO Ver:5.02/Jan 2001 <BETA> / INPUT DATA FILE
4  *#*****
5  *# Project Name: [Jock River]    Project Number: [1474-16]
6  *# Date       : 04-03-2021
7  *# Modeller   : [M.M.]
8  *# Company    : JFSAinc.
9  *# License #  : 2549237
10 *#*****
11 *# CALIBRATION OF SUMMER MODEL PARAMETERS
12 *# USING CONTINUOUS SIMULATIONS
13 *# Rainfall data from JFSA raingauge installed at site + other gauges by the City
14 *# Use data collected from May 1st to July 14, 2003
15 *# 2020-11-30 change TMJSTO in COMPUTE DUALHYD (TMJSTO = 0.1 instead of 0.0001)
16 *# 2020-12-01 correct pond curve values
17 *# 2020-12-01 change W_CLAR_BRAZ XIMP to 0.55, SLPI=[0.5](%) (impervious slope), and
LGI up to 700m
18 *# 2021-02-19 Change the slope for ROUTE CHANNEL Station 2462 (NHYDout=["N_TO"]
,NHYDin=["SN_TO"]) from 0.033 % (as per Stantec Report 2007) to 0.05 % so the model
will be more stable and give reasonable results. It is justifiable as ROUTE CHANNELs
aren't well suited to really flat slopes.
19 *# 2021-02-19 Change the slope for ROUTE CHANNEL Station 5002 (NHYDout=["N_WC"]
,NHYDin=["SN_CE"]) from 0.01 % (as per Stantec Report 2007) to 0.0255 % so the model
will be more stable and give reasonable results. It is justifiable as ROUTE CHANNELs
aren't well suited to really flat slopes.
20 *
21 * Calibrated parameters for Summer 2003 data:  APII=50, APIK=0.85, CN=varies,
22 *                                               SK=0.01, InterEventTime=12,
23 *                                               GWResk=0.96, VHydCond=0.055
24 *
25 *# -----
26 *
27 *START          TZERO=[2003.0501], METOUT=[2], NSTORM=[1], NRUN=[001]
28 *              ["XAVG0315.STM"] average storm data a 15 minute time step
29 *              The above rainf file is an average of the JFSA gauge data
30 *              with the City of Ottawa rainfall data collected during
31 *              the same period.
32 *% 2 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
33 START          TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[2]
34                ["C24SC002.stm"] <--storm filename, one per line for NSTORM time
35 *%-----|-----|
36 *%-----|-----|
37 READ STORM    STORM_FILENAME=["storm.001"]
38 *%-----|-----|
39 MODIFY STORM  ICASEms=[1], NSHIFT=[96],
40                RedFACT=[1],
41 *%-----|-----|
42 DEFAULT VALUES ICASEdef=[1], read and print values
43                DEFVAL_FILENAME=["CitiGate.DEF"]
44 *%-----|-----|
45 COMPUTE API   APII=[50], APIK=[.85]/day
46 *%-----|-----|
47 *%-----|-----|
48 *#
49 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
50 *# of 1.32
51 *%-----|-----|
52 CONTINUOUS NASHYD NHYD=["JR_HW"], DT=[1]min, AREA=[3680](ha),
53                DWF=[0](cms), CN/C=[64], IA=[2.5](mm),
54                N=[3.0], TP=[7.13]hrs,
55                Continuous simulation parameters:
56                IaRECper=[4](hrs),
57                SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
58                InterEventTime=[12](hrs)
59                Baseflow simulation parameters:

```



```

60         BaseFlowOption=[1] ,
61         InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
62         VHydCond=[0.055](mm/hr),   END=-1
63     *%-----|-----
64     *#
65     *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
66     *# of 1.32
67     *%-----|-----
68     CONTINUOUS NASHYD  NHYD=["SW_13"], DT=[1]min, AREA=[971](ha),
69                        DWF=[0](cms),  CN/C=[61], IA=[2.5](mm),
70                        N=[3.0], TP=[3.76]hrs,
71                        Continuous simulation parameters:
72                        IaRECper=[4](hrs),
73                        SMIN=[-1](mm),  SMAX=[-1](mm), SK=[0.010]/(mm),
74                        InterEventTime=[12](hrs)
75                        Baseflow simulation parameters:
76                        BaseFlowOption=[1] ,
77                        InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
78                        VHydCond=[0.055](mm/hr),   END=-1
79     *%-----|-----
80     *#
81     *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
82     *# of 1.80
83     *%-----|-----
84     CONTINUOUS NASHYD  NHYD=["JR_GWM"], DT=[1]min, AREA=[3074](ha),
85                        DWF=[0](cms),  CN/C=[55], IA=[2.5](mm),
86                        N=[3], TP=[11.33]hrs,
87                        Continuous simulation parameters:
88                        IaRECper=[4](hrs),
89                        SMIN=[-1](mm),  SMAX=[-1](mm), SK=[0.010]/(mm),
90                        InterEventTime=[12](hrs)
91                        Baseflow simulation parameters:
92                        BaseFlowOption=[1] ,
93                        InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
94                        VHydCond=[0.055](mm/hr),   END=-1
95     *%-----|-----
96     CONTINUOUS NASHYD  NHYD=["JR_ASH"], DT=[1]min, AREA=[1781](ha),
97                        DWF=[0](cms),  CN/C=[72], IA=[2.5](mm),
98                        N=[3.0], TP=[3.91]hrs,
99                        Continuous simulation parameters:
100                       IaRECper=[4](hrs),
101                       SMIN=[-1](mm),  SMAX=[-1](mm), SK=[0.010]/(mm),
102                       InterEventTime=[12](hrs)
103                       Baseflow simulation parameters:
104                       BaseFlowOption=[1] ,
105                       InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
106                       VHydCond=[0.055](mm/hr),   END=-1
107     *%-----|-----
108     CONTINUOUS NASHYD  NHYD=["SW_11"], DT=[1]min, AREA=[500](ha),
109                        DWF=[0](cms),  CN/C=[66], IA=[2.5](mm),
110                        N=[3.0], TP=[1.24]hrs,
111                        Continuous simulation parameters:
112                        IaRECper=[4](hrs),
113                        SMIN=[-1](mm),  SMAX=[-1](mm), SK=[0.010]/(mm),
114                        InterEventTime=[12](hrs)
115                        Baseflow simulation parameters:
116                        BaseFlowOption=[1] ,
117                        InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
118                        VHydCond=[0.055](mm/hr),   END=-1
119     *%-----|-----
120     *#
121     *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
122     *# of 1.80
123     *%-----|-----
124     CONTINUOUS NASHYD  NHYD=["NN_CK"], DT=[1]min, AREA=[1917](ha),
125                        DWF=[0](cms),  CN/C=[66], IA=[2.5](mm),

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126 N=[3.0], TP=[5.29]hrs,
127 Continuous simulation parameters:
128 IaRECper=[4](hrs),
129 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
130 InterEventTime=[12](hrs)
131 Baseflow simulation parameters:
132 BaseFlowOption=[1] ,
133 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
134 VHydCond=[0.055](mm/hr), END=-1
135 *%-----|-----
136 *#
137 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
138 *# of 1.52
139 *%-----|-----
140 CONTINUOUS NASHYD NHYD=["SW_10"], DT=[1]min, AREA=[5666](ha),
141 DWF=[0](cms), CN/C=[72], IA=[2.5](mm),
142 N=[3.0], TP=[8.00]hrs,
143 Continuous simulation parameters:
144 IaRECper=[4](hrs),
145 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
146 InterEventTime=[12](hrs)
147 Baseflow simulation parameters:
148 BaseFlowOption=[1] ,
149 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
150 VHydCond=[0.055](mm/hr), END=-1
151 *%-----|-----
152 *#
153 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
154 *# of 1.75
155 *%-----|-----
156 CONTINUOUS NASHYD NHYD=["KG CK"], DT=[1]min, AREA=[8376](ha),
157 DWF=[0](cms), CN/C=[66], IA=[2.5](mm),
158 N=[3.0], TP=[11.66]hrs,
159 Continuous simulation parameters:
160 IaRECper=[4](hrs),
161 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
162 InterEventTime=[12](hrs)
163 Baseflow simulation parameters:
164 BaseFlowOption=[1] ,
165 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
166 VHydCond=[0.055](mm/hr), END=-1
167 *%-----|-----
168 *#
169 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
170 *# of 1.68
171 *%-----|-----
172 CONTINUOUS NASHYD NHYD=["SW_9"], DT=[1]min, AREA=[1132](ha),
173 DWF=[0](cms), CN/C=[70], IA=[2.5](mm),
174 N=[3.0], TP=[2.51]hrs,
175 Continuous simulation parameters:
176 IaRECper=[4](hrs),
177 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
178 InterEventTime=[12](hrs)
179 Baseflow simulation parameters:
180 BaseFlowOption=[1] ,
181 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
182 VHydCond=[0.055](mm/hr), END=-1
183 *%-----|-----
184 *#
185 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
186 *# of 1.82
187 *%-----|-----
188 CONTINUOUS NASHYD NHYD=["NC CK"], DT=[1]min, AREA=[4464](ha),
189 DWF=[0](cms), CN/C=[62], IA=[2.5](mm),
190 N=[3.0], TP=[11.32]hrs,
191 Continuous simulation parameters:

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192 IaREcper=[4](hrs),
193 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
194 InterEventTime=[12](hrs)
195 Baseflow simulation parameters:
196 BaseFlowOption=[1] ,
197 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
198 VHydCond=[0.055](mm/hr), END=-1
199 *%-----|-----
200 *#
201 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
202 *# of 1.80
203 *%-----|-----
204 CONTINUOUS NASHYD NHYD=["SW_8"], DT=[1]min, AREA=[131](ha),
205 DWF=[0](cms), CN/C=[63], IA=[2.5](mm),
206 N=[3.0], TP=[0.90]hrs,
207 Continuous simulation parameters:
208 IaREcper=[4](hrs),
209 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
210 InterEventTime=[12](hrs)
211 Baseflow simulation parameters:
212 BaseFlowOption=[1] ,
213 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
214 VHydCond=[0.055](mm/hr), END=-1
215 *%-----|-----
216 *#
217 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
218 *# of 1.65
219 *%-----|-----
220 CONTINUOUS NASHYD NHYD=["HB_DR"], DT=[1]min, AREA=[3854](ha),
221 DWF=[0](cms), CN/C=[66], IA=[2.5](mm),
222 N=[3.0], TP=[8.42]hrs,
223 Continuous simulation parameters:
224 IaREcper=[4](hrs),
225 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
226 InterEventTime=[12](hrs)
227 Baseflow simulation parameters:
228 BaseFlowOption=[1] ,
229 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
230 VHydCond=[0.055](mm/hr), END=-1
231 *%-----|-----
232 *#
233 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
234 *# of 1.82
235 *%-----|-----
236 CONTINUOUS NASHYD NHYD=["SW_7"], DT=[1]min, AREA=[3197](ha),
237 DWF=[0](cms), CN/C=[57], IA=[2.5](mm),
238 N=[3.0], TP=[6.65]hrs,
239 Continuous simulation parameters:
240 IaREcper=[4](hrs),
241 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
242 InterEventTime=[12](hrs)
243 Baseflow simulation parameters:
244 BaseFlowOption=[1] ,
245 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
246 VHydCond=[0.055](mm/hr), END=-1
247 *%-----|-----
248 *#
249 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
250 *# of 1.75
251 *%-----|-----
252 CONTINUOUS NASHYD NHYD=["SW_6"], DT=[1]min, AREA=[165](ha),
253 DWF=[0](cms), CN/C=[67], IA=[2.5](mm),
254 N=[3.0], TP=[4.18]hrs,
255 Continuous simulation parameters:
256 IaREcper=[4](hrs),
257 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),

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258 InterEventTime=[12](hrs)
259 Baseflow simulation parameters:
260 BaseFlowOption=[1] ,
261 InitGWResVol=[50](mm) , GWResK=[0.96](mm/day/mm)
262 VHydCond=[0.055](mm/hr) , END=-1
263 *%-----|-----
264 *#
265 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
266 *# of 1.67
267 *%-----|-----
268 CONTINUOUS NASHYD NHYD=["VG_DR"] , DT=[1]min , AREA=[1332](ha) ,
269 DWF=[0](cms) , CN/C=[72] , IA=[2.5](mm) ,
270 N=[3.0] , TP=[5.95]hrs ,
271 Continuous simulation parameters:
272 IaREcper=[4](hrs) ,
273 SMIN=[-1](mm) , SMAX=[-1](mm) , SK=[0.010]/(mm) ,
274 InterEventTime=[12](hrs)
275 Baseflow simulation parameters:
276 BaseFlowOption=[1] ,
277 InitGWResVol=[50](mm) , GWResK=[0.96](mm/day/mm)
278 VHydCond=[0.055](mm/hr) , END=-1
279 *%-----|-----
280 CONTINUOUS NASHYD NHYD=["SW_5"] , DT=[1]min , AREA=[224](ha) ,
281 DWF=[0](cms) , CN/C=[77] , IA=[2.5](mm) ,
282 N=[3.0] , TP=[0.75]hrs ,
283 Continuous simulation parameters:
284 IaREcper=[4](hrs) ,
285 SMIN=[-1](mm) , SMAX=[-1](mm) , SK=[0.010]/(mm) ,
286 InterEventTime=[12](hrs)
287 Baseflow simulation parameters:
288 BaseFlowOption=[1] ,
289 InitGWResVol=[50](mm) , GWResK=[0.96](mm/day/mm)
290 VHydCond=[0.055](mm/hr) , END=-1
291 *%-----|-----
292 *#
293 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
294 *# of 1.20
295 *%-----|-----
296 CONTINUOUS NASHYD NHYD=["FL_CK"] , DT=[1]min , AREA=[4945](ha) ,
297 DWF=[0](cms) , CN/C=[74] , IA=[2.5](mm) ,
298 N=[3.0] , TP=[4.45]hrs ,
299 Continuous simulation parameters:
300 IaREcper=[4](hrs) ,
301 SMIN=[-1](mm) , SMAX=[-1](mm) , SK=[0.010]/(mm) ,
302 InterEventTime=[12](hrs)
303 Baseflow simulation parameters:
304 BaseFlowOption=[1] ,
305 InitGWResVol=[50](mm) , GWResK=[0.96](mm/day/mm)
306 VHydCond=[0.055](mm/hr) , END=-1
307 *%-----|-----
308 CONTINUOUS NASHYD NHYD=["SW_5A2"] , DT=[1]min , AREA=[20](ha) ,
309 DWF=[0](cms) , CN/C=[81] , IA=[2.5](mm) ,
310 N=[3.0] , TP=[0.62]hrs ,
311 Continuous simulation parameters:
312 IaREcper=[4](hrs) ,
313 SMIN=[-1](mm) , SMAX=[-1](mm) , SK=[0.010]/(mm) ,
314 InterEventTime=[12](hrs)
315 Baseflow simulation parameters:
316 BaseFlowOption=[1] ,
317 InitGWResVol=[50](mm) , GWResK=[0.96](mm/day/mm)
318 VHydCond=[0.055](mm/hr) , END=-1
319 *%-----|-----
320 *#
321 *# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
322 *# of 1.61
323 *%-----|-----

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324 CONTINUOUS NASHYD NHYD=["SW_5A1"], DT=[1]min, AREA=[1412](ha),
325 DWF=[0](cms), CN/C=[75], IA=[2.5](mm),
326 N=[3.0], TP=[8.00]hrs,
327 Continuous simulation parameters:
328 IaREcper=[4](hrs),
329 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
330 InterEventTime=[12](hrs)
331 Baseflow simulation parameters:
332 BaseFlowOption=[1] ,
333 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
334 VHydCond=[0.055](mm/hr), END=-1
335 *%-----|
336 CONTINUOUS NASHYD NHYD=["SW_4"], DT=[1]min, AREA=[585](ha),
337 DWF=[0](cms), CN/C=[81], IA=[2.5](mm),
338 N=[3.0], TP=[1.75]hrs,
339 Continuous simulation parameters:
340 IaREcper=[4](hrs),
341 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
342 InterEventTime=[12](hrs)
343 Baseflow simulation parameters:
344 BaseFlowOption=[1] ,
345 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
346 VHydCond=[0.055](mm/hr), END=-1
347 *%-----|
348 CONTINUOUS NASHYD NHYD=["LM_CK"], DT=[1]min, AREA=[1021](ha),
349 DWF=[0](cms), CN/C=[80], IA=[2.5](mm),
350 N=[3.0], TP=[2.46]hrs,
351 Continuous simulation parameters:
352 IaREcper=[4](hrs),
353 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
354 InterEventTime=[12](hrs)
355 Baseflow simulation parameters:
356 BaseFlowOption=[1] ,
357 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
358 VHydCond=[0.055](mm/hr), END=-1
359 *%-----|
360 CONTINUOUS NASHYD NHYD=["SW_2"], DT=[1]min, AREA=[177](ha),
361 DWF=[0](cms), CN/C=[77], IA=[2.5](mm),
362 N=[3.0], TP=[0.75]hrs,
363 Continuous simulation parameters:
364 IaREcper=[4](hrs),
365 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
366 InterEventTime=[12](hrs)
367 Baseflow simulation parameters:
368 BaseFlowOption=[1] ,
369 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
370 VHydCond=[0.055](mm/hr), END=-1
371 *%-----|
372 CONTINUOUS NASHYD NHYD=["SM_DR"], DT=[1]min, AREA=[1122](ha),
373 DWF=[0](cms), CN/C=[81], IA=[2.5](mm),
374 N=[3.0], TP=[3.25]hrs,
375 Continuous simulation parameters:
376 IaREcper=[4](hrs),
377 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
378 InterEventTime=[12](hrs)
379 Baseflow simulation parameters:
380 BaseFlowOption=[1] ,
381 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
382 VHydCond=[0.055](mm/hr), END=-1
383 *%-----|
384 CONTINUOUS NASHYD NHYD=["MO_DR"], DT=[1]min, AREA=[2737](ha),
385 DWF=[0](cms), CN/C=[76], IA=[2.5](mm),
386 N=[3.0], TP=[3.03]hrs,
387 Continuous simulation parameters:
388 IaREcper=[4](hrs),
389 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),

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390         InterEventTime=[12](hrs)
391         Baseflow simulation parameters:
392         BaseFlowOption=[1] ,
393         InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
394         VHydCond=[0.055](mm/hr),     END=-1
395  *%-----|-----
396  *   -JFSA 2020 replaced SW_1 with a detailed model from Stantec Report 2007
397  *CONTINUOUS NASHYD  NHYD=["SW_1"], DT=[1]min, AREA=[3176](ha),
398  *                   DWF=[0](cms),  CN/C=[78], IA=[2.5](mm),
399  *                   N=[3.0], TP=[3.56]hrs,
400  *                   Continuous simulation parameters:
401  *                   IaRECper=[4](hrs),
402  *                   SMIN=[-1](mm),  SMAX=[-1](mm), SK=[0.010]/(mm),
403  *                   InterEventTime=[12](hrs)
404  *                   Baseflow simulation parameters:
405  *                   BaseFlowOption=[1] ,
406  *                   InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
407  *                   VHydCond=[0.055](mm/hr),     END=-1
408  *%-----|-----
409  *#
410  *# Routing hydrographs
411  *#
412  *# Starting with the addition of Jock River Headwater and Subwatershed 13
413  *#
414  ADD HYD          NHYDsum=["S_N13"], NHYDs to add=["JR_HW"+"SW_13"]
415  *%-----|-----
416  *#
417  *# Sum of hydrographs from Node 13 routed to Node 13A
418  *# (Approximated cross-section - see cross-section 258)
419  *# Use n=0.04 for summer conditions and n=0.025 for spring conditions
420  *#
421  ROUTE CHANNEL   NHYDout=["N13A"] ,NHYDin=["S_N13"],
422                 RDT=[1](min),
423                 CHLGTH=[9074](m),  CHSLOPE=[0.0220](%),
424                                     FPSLOPE=[0.0220](%),
425                 SECNUM=[1.0],      NSEG=[1]
426                 ( SEGROUGH, SEGDIST (m))=[0.04,15.5] NSEG times
427                 ( DISTANCE (m), ELEVATION (m))=
428                   [-40, 132.5]
429                   [-30, 132]
430                   [-25, 131.5]
431                   [-13, 130]
432                   [-8, 127.00]
433                   [-7, 126.50]
434                   [-6, 126]
435                   [-5.5, 125.50]
436                   [0, 123.75]
437                   [4.5, 125.50]
438                   [6, 126]
439                   [7.5, 126.5]
440                   [9, 127]
441                   [10, 127.5]
442                   [11.5, 128.0]
443                   [15.5, 129.5]
444  *%-----|-----
445  *#
446  *# Addition of Subwatershed Jock River at Goodwood Marsh to Node 13A
447  *#
448  ADD HYD          NHYDsum=["SN13A"], NHYDs to add=["N13A"+"JR_GWM"]
449  *%-----|-----
450  *#
451  *# Insertion of a reservoir to simulate the effects of the Goodwood Marsh
452  *#
453  ROUTE RESERVOIR NHYDout=["RES_GM"] ,NHYDin=["SN13A"],
454                 RDT=[1](min),
455                 TABLE of ( OUTFLOW-STORAGE ) values

```

```

456 (cms) - (ha-m)
457 [ 0.0 , 0.0 ]
458 [1.991, 2.144 ]
459 [2.693, 39.826 ]
460 [3.509, 81.697 ]
461 [4.578, 318.774 ]
462 [5.647, 594.947 ]
463 [7.109, 910.219 ]
464 [8.616, 1264.589 ]
465 [10.371, 1658.057 ]
466 [12.402, 2090.622 ]
467 [22.056, 3462.487 ]
468 [ -1 , -1 ] (max twenty pts)
469
470 NHYDovf=[" " ] ,
471
472 *%-----|-----
473 *#
474 SAVE HYD NHYD=["RES_GM"], # OF PCYCLES=[-1], ICASEsh=[-1]
475 HYD_FILENAME=["H_RESGM"]
476 HYD_COMMENT=["Outflow from Res GM"]
477
478 *%-----|-----
479 *# Output of Reservoir Goodwood Marsh routed from Node 13A to Node 12
480 *# (Approximated cross-section - see cross-section 258)
481 *# Use n=0.04 for summer conditions and n=0.025 for spring conditions
482 ROUTE CHANNEL NHYDout=["N12"] ,NHYDin=["RES_GM"] ,
483 RDT=[1](min),
484 CHLGTH=[5926](m), CHSLOPE=[0.0759](%),
485 FPSLOPE=[0.0759](%),
486 SECNUM=[1.0], NSEG=[1]
487 ( SEGROUGH, SEGDIST (m))=[0.04,15.5] NSEG times
488 ( DISTANCE (m), ELEVATION (m))=
489 [-40, 132.5]
490 [-30, 132]
491 [-25, 131.5]
492 [-13, 130]
493 [-8, 127.00]
494 [-7, 126.50]
495 [-6, 126]
496 [-5.5, 125.50]
497 [0, 123.75]
498 [4.5, 125.50]
499 [6, 126]
500 [7.5, 126.5]
501 [9, 127]
502 [10, 127.5]
503 [11.5, 128.00]
504 [15.5, 129.5]
505
506 *%-----|-----
507 *#
508 *# Addition of Subwatershed Jock River at Ashton to Node 12
509 *#
510 ADD HYD NHYDsum=["S_N12"], NHYDs to add=["N12"+"JR_ASH"]
511 SAVE HYD NHYD=["S_N12"], # OF PCYCLES=[-1], ICASEsh=[-1]
512 HYD_FILENAME=["H_SN12"]
513 HYD_COMMENT=["flow at S_N12 near Ashton"]
514
515 *%-----|-----
516 *#
517 *# Sum of hydrographs from Node 12 routed to Node 11
518 *# (Approximated cross-section - see cross-section 258)
519 *# Use n=0.04 for summer conditions and n=0.025 for spring conditions
520 *# ROUTE CHANNEL NHYDout=["N11"] ,NHYDin=["S_N12"] ,
521 * RDT=[1](min),
522 * CHLGTH=[972](m), CHSLOPE=[0.0514](%),
523 * FPSLOPE=[0.0514](%),
524 * SECNUM=[1.0], NSEG=[1]
525 * ( SEGROUGH, SEGDIST (m))=[0.04,15.5] NSEG times
526 * ( DISTANCE (m), ELEVATION (m))=

```

```

522 * [-40, 132.5]
523 * [-30, 132]
524 * [-25, 131.5]
525 * [-13, 130]
526 * [-8, 127.00]
527 * [-7, 126.50]
528 * [-6, 126]
529 * [-5.5, 125.50]
530 * [0, 123.75]
531 * [4.5, 125.50]
532 * [6, 126]
533 * [7.5, 126.5]
534 * [9, 127]
535 * [10, 127.5]
536 * [11.5, 128.00]
537 * [15.5, 129.5]
538 *%-----|-----
539 *#
540 *# Sum of hydrographs from Node 12 routed to Node 11 with Dummy section 248
541 *#
542 ROUTE CHANNEL NHYDout=["Dum11"] ,NHYDin=["S_N12"] ,
543 RDT=[1](min),
544 CHLGTH=[972](m), CHSLOPE=[0.054](%),
545 FPSLOPE=[0.054](%),
546 SECNUM=[1.0], NSEG=[1]
547 ( SEGROUGH, SEGDIST (m))=[0.04,15.5] NSEG times
548 ( DISTANCE (m), ELEVATION (m))=
549 [-40, 132.5]
550 [-30, 132]
551 [-25, 131.5]
552 [-13, 130]
553 [-8, 127.00]
554 [-7, 126.50]
555 [-6, 126]
556 [-5.5, 125.50]
557 [0, 123.75]
558 [4.5, 125.50]
559 [6, 126]
560 [7.5, 126.5]
561 [9, 127]
562 [10, 127.5]
563 [11.5, 128.00]
564 [15.5, 129.5]
565 *%-----|-----
566 *#
567 *# Addition of Subwatershed 11 and No Name Creek to Node 11
568 *#
569 ADD HYD NHYDsum=["S_N11"], NHYDs to add=["Dum11"+"SW_11"+"NN_CK"]
570 *%-----|-----
571 *#
572 *# Sum of hydrographs from Node 11 routed to Node 10
573 *# Section 1
574 *#
575 ROUTE CHANNEL NHYDout=["N10"] ,NHYDin=["S_N11"] ,
576 RDT=[1](min),
577 CHLGTH=[14028](m), CHSLOPE=[0.1568](%),
578 FPSLOPE=[0.1568](%),
579 SECNUM=[1.0], NSEG=[5]
580 ( SEGROUGH, SEGDIST (m))=
581 [0.04,-52.82
582 0.1,-6.47
583 -0.05,6.47
584 0.1,45.36
585 0.04,423.88] NSEG times
586 ( DISTANCE (m), ELEVATION (m))=
587 [-226.24 ,112.50]

```



```

588 [-167.50 ,111.50]
589 [-106.81 ,111.00]
590 [-92.37 ,110.00]
591 [-52.82 ,109.00]
592 [-24.90, 109.00]
593 [-17.02, 108.50]
594 [-6.47, 108.00]
595 [6.47, 108.00]
596 [15.67, 108.50]
597 [18.95, 109.00]
598 [45.36, 109.50]
599 [120.79, 110.00]
600 [145.72, 111.00]
601 [181.56, 111.50]
602 [423.88, 112.50]
603 *%-----|-----|
604 *#
605 *# Addition of Subwatershed 10 to Node 10
606 *#
607 ADD HYD          NHYDsum=["S_N10"], NHYDs to add=["N10"+"SW_10"]
608 *%-----|-----|
609 SAVE HYD       NHYD=["S_N10"], # OF PCYCLES=[-1], ICASEsh=[-1]
610                   HYD_FILENAME=["H_SN10"]
611                   HYD_COMMENT=["flow at S_N10: N10 + SW_10"]
612 *%-----|-----|
613 *# Addition of Kings Creek to S_N10
614 *#
615 ADD HYD          NHYDsum=["S_N10A"], NHYDs to add=["S_N10"+"KG_CK"]
616 *%-----|-----|
617 *#
618 *# Sum of hydrographs from Node 10 routed to Node 9
619 *# Section 2
620 *#
621 ROUTE CHANNEL   NHYDout=["N9"] ,NHYDin=["S_N10A"] ,
622                   RDT=[1](min),
623                   CHLGTH=[3982](m),  CHSLOPE=[0.0753](%),
624                                           FPSLOPE=[0.0753](%),
625                   SECNUM=[1.0],      NSEG=[4]
626                   ( SEGROUGH, SEGDIST (m))=
627                     [0.04,-30.27
628                      0.05,-18.42
629                      -0.05,18.42
630                      0.04,131.58] NSEG times
631                   ( DISTANCE (m), ELEVATION (m))=
632                     [-446.74, 106.00]
633                     [-415.68, 105.50]
634                     [-285.40, 105.00]
635                     [-173.77, 104.50]
636                     [-144.95, 104.00]
637                     [-111.18, 103.50]
638                     [-94.06, 103.00]
639                     [-71.02, 102.50]
640                     [-30.27, 102.00]
641                     [-19.33, 100.00]
642                     [-18.42, 99.50]
643                     [18.42, 99.50]
644                     [20.77, 100.00]
645                     [27.93, 101.00]
646                     [52.29, 101.00]
647                     [68.80, 101.50]
648                     [79.66, 103.00]
649                     [91.50, 103.50]
650                     [131.58, 104.00]
651 *%-----|-----|
652 *#
653 *# Addition of Subwatershed 9 and Nichols Creek to Node 9

```

```

654  *#
655  ADD HYD          NHYDsum=["S_N9"], NHYDs to add=["N9"+"SW_9"+"NC_CK"]
656  *%-----|-----
657  *#
658  *# Sum of hydrographs from Node 9 routed to Node 8
659  *# Section 3
660  *#
661  ROUTE CHANNEL    NHYDout=["N8"] ,NHYDin=["S_N9"] ,
662                  RDT=[1](min),
663                  CHLGTH=[2269](m),  CHSLOPE=[0.0882](%),
664                                          FPSLOPE=[0.0882](%),
665                  SECNUM=[1.0],      NSEG=[3]
666                  ( SEGROUGH, SEGDIST (m))=
667                    [0.1,-17.99
668                    -0.045,17.31
669                    0.1,456.58] NSEG times
670                  ( DISTANCE (m), ELEVATION (m))=
671                    [-201.19,100.50]
672                    [-135.21, 100.00]
673                    [-94.83, 99.50]
674                    [-67.05, 99.00]
675                    [-17.99, 98.50]
676                    [-16.02, 98.00]
677                    [-13.95, 97.50]
678                    [13.95, 97.50]
679                    [15.64, 98.00]
680                    [17.31, 98.50]
681                    [162.02, 98.50]
682                    [172.89 ,99.00]
683                    [314.38, 99.00]
684                    [343.78, 99.50]
685                    [365.67, 100.00]
686                    [376.68, 100.00 ]
687                    [393.11, 99.50]
688                    [404.97, 99.50]
689                    [431.70, 100.00]
690                    [456.58, 100.50 ]
691  *%-----|-----
692  *#
693  *# Addition of Subwatershed 8 and Hobb's Drain to Node 8
694  *#
695  ADD HYD          NHYDsum=["S_N8"], NHYDs to add=["N8"+"SW_8"+"HB_DR"]
696  *%-----|-----
697  *#
698  *# Sum of hydrographs from Node 8 routed to Node 7
699  *# Section 4
700  *#
701  ROUTE CHANNEL    NHYDout=["N7"] ,NHYDin=["S_N8"],
702                  RDT=[1](min),
703                  CHLGTH=[3750](m),  CHSLOPE=[0.0533](%),
704                                          FPSLOPE=[0.0533](%),
705                  SECNUM=[1.0],      NSEG=[3]
706                  ( SEGROUGH, SEGDIST (m))=
707                    [0.12,-18.11
708                    -0.07,17.22
709                    0.12,590.05] NSEG times
710                  ( DISTANCE (m), ELEVATION (m))=
711                    [-433.21, 102.00]
712                    [-425.34, 101.50]
713                    [-377.56, 101.50]
714                    [-366.23, 101.00]
715                    [-202.60, 100.50]
716                    [-96.25, 99.50]
717                    [-68.36 99.00]
718                    [-18.11, 98.50]
719                    [-13.81, 97.50]

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720             [13.81, 97.50]
721             [17.22, 98.50]
722             [161.95, 98.50]
723             [173.11, 99.00]
724             [314.05, 99.00]
725             [365.52, 100.00]
726             [404.70, 99.50]
727             [476.74, 100.50]
728             [502.31, 101.00]
729             [584.69, 101.00]
730             [585.79, 101.00]
731             [590.05, 102.00]
732 *%-----|-----
733 *#
734 *# Addition of Subwatershed 7 to Node 7
735 *#
736 ADD HYD           NHYDsum=["S_N7"], NHYDs to add=["N7"+"SW_7"]
737 *%-----|-----
738 SAVE HYD        NHYD=["S_N7"], # OF PCYCLES=[-1], ICASEsh=[-1]
739                   HYD_FILENAME=["H_SN7"]
740                   HYD_COMMENT=["flow at S_N7: N7 + SW_7"]
741 *%-----|-----
742 *# Insertion of a reservoir to simulate the effects of the Richmond Fen.
743 *# Storage area and volumes were estimated from available topo maps.
744 *# Release rate from fen was assumed to be controlled by the downstream
745 *# river cross-section for summer conditions. It is was assumed that for up to
746 *# 0.75 m of water, the main channel of the river provided the storage. Above
747 *# this depth, the wetland starts to signigicantly store water.
748 *#
749 ROUTE RESERVOIR  NHYDout=["RES_RF"] ,NHYDin=["S_N7"] ,
750                   RDT=[1](min),
751                   TABLE of ( OUTFLOW-STORAGE ) values
752                             (cms) - (ha-m)
753                   TABLE of ( OUTFLOW-STORAGE ) values
754                             (cms) - (ha-m)
755                             [ 0.0 , 0.0 ]
756                             [0.9051, 2.40]
757                             [2.907, 4.13]
758                             [9.744, 9.18]
759                             [20.304, 14.96]
760                             [34.167, 310.21]
761                             [74.993, 605.46]
762                             [104.876, 900.71]
763                             [140.56, 2892.00]
764                             [225.00, 3615.63]
765                             [ -1 , -1 ] (max twenty pts)
766                   NHYDovf=[" " ] ,
767 *%-----|-----
768 SAVE HYD        NHYD=["RES_RF"], # OF PCYCLES=[-1], ICASEsh=[-1]
769                   HYD_FILENAME=["H_ResRF"]
770                   HYD_COMMENT=["outflow of Richmond Fen"]
771 *%-----|-----
772 *#
773 *# Sum of hydrographs from Node 7 routed to Node 6
774 *# Section 5
775 *#
776 ROUTE CHANNEL  NHYDout=["N6"] ,NHYDin=["RES_RF"] ,
777                   RDT=[1](min),
778                   CHLGTH=[3056](m), CHSLOPE=[0.0818](%),
779                   FPSLOPE=[0.0818](%),
780                   SECNUM=[1.0], NSEG=[5]
781                   ( SEGROUGH, SEGDIST (m))=
782                   [0.025,-70.8
783                   0.1,-23.9
784                   -0.05,23.9
785                   0.06,39.8

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786             0.05,96.3] NSEG times
787             ( DISTANCE (m), ELEVATION (m))=
788                 [-100.8, 97.00]
789                 [-70.8, 96.50]
790                 [-52.0, 96.00]
791                 [-35.1, 95.50]
792                 [-30.6, 95.00]
793                 [-23.9, 94.54]
794                 [23.9, 94.54]
795                 [39.8, 95.00]
796                 [50.4, 95.50]
797                 [93.5, 96.00]
798                 [94.9, 96.50]
799                 [96.3, 97.00]
800 *%-----|-----
801 *#
802 *# Addition of Subwatershed 6 and Van Gaal Drain to Node 6
803 *#
804 ADD HYD           NHYDsum=["S_N6"], NHYDs to add=["N6"+"SW_6"+"VG_DR"]
805 *%-----|-----
806 *#
807 *# Sum of hydrographs from Node 6 routed to Node 5
808 *# Section 6
809 *#
810 ROUTE CHANNEL   NHYDout=["N5"] ,NHYDin=["S_N6"] ,
811                   RDT=[1](min),
812                   CHLGTH=[1852](m),   CHSLOPE=[0.0540](%),
813                                       FPSLOPE=[0.0540](%),
814                   SECNUM=[1.0],       NSEG=[3]
815                   ( SEGROUGH, SEGDIST (m))=
816                       [0.035,-131.59
817                       -0.045,48.96
818                       0.1,239.04] NSEG times
819                   ( DISTANCE (m), ELEVATION (m))=
820                       [-686.30, 94.50]
821                       [-675.70, 94.00]
822                       [-492.52, 93.00]
823                       [-467.28, 94.00]
824                       [-131.59, 94.00]
825                       [-92.79, 92.50]
826                       [-18.06, 91.00]
827                       [18.06, 91.00]
828                       [43.47, 92.50]
829                       [48.96, 94.00]
830                       [177.43, 94.00]
831                       [239.04,94.50]
832 *%-----|-----
833 *#
834 *# Addition of Subwatershed 5 and Flowing Creek to Node 5
835 *#
836 ADD HYD           NHYDsum=["S_N5"], NHYDs to add=["N5"+"SW_5"+"FL_CK"]
837 *%-----|-----
838 *#
839 *# Sum of hydrographs from Node 5 routed to Node 5A
840 *# Section 7
841 *#
842 ROUTE CHANNEL   NHYDout=["N5A"] ,NHYDin=["S_N5"] ,
843                   RDT=[1](min),
844                   CHLGTH=[556](m),   CHSLOPE=[0.0900](%),
845                                       FPSLOPE=[0.0900](%),
846                   SECNUM=[1.0],       NSEG=[4]
847                   ( SEGROUGH, SEGDIST (m))=
848                       [0.04,-41.5
849                       0.1,-14.0
850                       -0.045,14.0
851                       0.1,41.1] NSEG times

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```

852          ( DISTANCE (m), ELEVATION (m))=
853              [-275.8, 93.00]
854              [-248.6, 92.50]
855              [-237.0, 92.00]
856              [-219.3, 91.50]
857              [-202.1, 91.50]
858              [-186.0, 92.00]
859              [-129.2, 92.00]
860              [-117.6, 91.50]
861              [-100.6, 91.00]
862              [-41.5, 91.00]
863              [-20.0, 91.00]
864              [-14.0, 90.54]
865              [14.0, 90.54]
866              [15.3, 91.00]
867              [17.3, 91.50]
868              [38.4, 92.00]
869              [39.8, 92.50]
870              [41.1, 93.00]
871  *%-----|-----
872  *#
873  *# Addition of Subwatershed 5A1 and Subwatershed 5A2 to Node 5A
874  *#
875  ADD HYD          NHYDsum=["S_N5A"], NHYDs to add=["N5A"+"SW_5A2"+"SW_5A1"]
876  *%-----|-----
877  *#
878  *# Sum of hydrographs from Node 5A routed to Node 4
879  *# Section 8
880  *#
881  ROUTE CHANNEL    NHYDout=["N4"] ,NHYDin=["S_N5A"] ,
882                  RDT=[1](min),
883                  CHLGTH=[4630](m),  CHSLOPE=[0.0432](%),
884                                          FPSLOPE=[0.0432](%),
885                  SECNUM=[1.0],      NSEG=[3]
886                  ( SEGROUGH, SEGDIST (m))=
887                      [0.05,-28.2
888                      -0.035,28.2
889                      0.05,173.1] NSEG times
890                  ( DISTANCE (m), ELEVATION (m))=
891                      [-38.9, 92.00]
892                      [-35.8, 91.50]
893                      [-33.3, 91.00]
894                      [-28.2, 90.50]
895                      [-15.0, 87.48]
896                      [-5.0, 88.34]
897                      [5.0, 86.20]
898                      [15.0, 88.55]
899                      [28.2, 90.50]
900                      [29.7, 91.00]
901                      [46.5, 91.00]
902                      [127.8, 91.00]
903                      [148.7, 91.50]
904                      [173.1, 92.00]
905  *%-----|-----
906  *#
907  *# Addition of Subwatershed 4 and Leamy Creek to Node 4
908  *#
909  ADD HYD          NHYDsum=["S_N4"], NHYDs to add=["N4"+"SW_4"+"LM_CK"]
910  SAVE HYD        NHYD=["S_N4"], # OF PCYCLES=[-1], ICASEsh=[1]
911                  HYD_COMMENT=["flow at S_N4"]
912  *%-----|-----
913  *#
914  *# Sum of hydrographs from Node 4 routed to Node 2
915  *# Section 9
916  *#
917  ROUTE CHANNEL    NHYDout=["N2"] ,NHYDin=["S_N4"] ,

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918 RDT=[1](min),
919 CHLGTH=[1667](m), CHSLOPE=[0.0600](%),
920 FPSLOPE=[0.0600](%),
921 SECNUM=[1.0], NSEG=[4]
922 ( SEGROUGH, SEGDIST (m))=
923 [0.1,-28.0
924 -0.04,28.4
925 0.06,31.7
926 0.04,80.2] NSEG times
927 ( DISTANCE (m), ELEVATION (m))=
928 [-36.3, 92.00]
929 [-32.6, 91.50]
930 [-30.2, 91.00]
931 [-28.0, 90.45]
932 [-15.0, 87.48]
933 [-5.0, 88.34]
934 [5.0, 86.20]
935 [15.0, 88.55]
936 [28.0, 90.45]
937 [28.4, 90.50]
938 [30.4, 91.00]
939 [31.7, 91.50]
940 [80.2, 92.00]
941 *%-----|-----
942 *#
943 *# Addition of Subwatershed 2 with Monohan Drain and Smith Drain to Node 2
944 *#
945 ADD HYD NHYDsum=["S_N2"], NHYDs to add=["N2"+"SW_2"+"SM_DR"+"MO_DR"]
946 *%-----|-----
947 SAVE HYD NHYD=["S_N2"], # OF PCYCLES=[-1], ICASEsh=[-1]
948 HYD_FILENAME=["H_SN2"]
949 HYD_COMMENT=["flow at S_N2 Jock River Gauge at Moodie Dr."]
950 *%-----|-----
951 *#
952 *# Sum of hydrographs from Node 2 routed to Node 1
953 *# Section 10
954 *#
955 *#*****
956 *%READ HYD NHYD=["S_N2"],
957 *% HYD_FILENAME=["H-S_N2"]
958 *%-----|-----
959 *#
960 *# Hydrograph from Node 2 routed to Node 416
961 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 9025
962 *#
963 ROUTE CHANNEL NHYDout=["N_416"] ,NHYDin=["S_N2"] ,
964 RDT=[1](min),
965 CHLGTH=[2327](m), CHSLOPE=[0.0498](%),
966 FPSLOPE=[0.0498](%),
967 SECNUM=[1.0], NSEG=[3]
968 ( SEGROUGH, SEGDIST (m))=
969 [0.075,-23.96
970 -0.055,23.96
971 0.075,157.38] NSEG times
972 ( DISTANCE (m), ELEVATION (m))=
973 [-336.97,93.5]
974 [-318.85,93]
975 [-259,92.5]
976 [-133.18,92]
977 [-33.17,92]
978 [-27.21,92]
979 [-26.14,91.5]
980 [-24.99,91]
981 [-23.96,90.5]
982 [-14.33,88.26]
983 [-0.68,88.12]

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984 [14.33,88.26]
985 [23.96,90.5]
986 [32.12,91]
987 [43.74,91.5]
988 [57.09,92]
989 [73.53,92.5]
990 [108.27,93]
991 [125.88,93.5]
992 [144.81,94]
993 [157.38,94.5]
994 *%-----|-----|
995 *#*****|
996 *# Catchment SW-1a
997 *# - Portion of RVCA catchment SW_1 outside of Reach 1 subwatershed
998 *# - Undeveloped agricultural land
999 *#*****|
1000 CONTINUOUS NASHYD NHYD=["SW_1a"], DT=[1]min, AREA=[536.42](ha),
1001 DWF=[0](cms), CN/C=[72], IA=[4.67](mm),
1002 N=[3], TP=[2.79]hrs,
1003 Continuous simulation parameters:
1004 IaREcper=[4](hrs),
1005 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1006 InterEventTime=[12](hrs)
1007 Baseflow simulation parameters:
1008 BaseFlowOption=[1],
1009 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1010 VHydCond=[0.055](mm/hr), END=-1
1011 *%-----|-----|
1012 * -JFSA 2021-02-25 "S-1-Okeefe" is a part of S-1 sub-catchment. It is moved to drain
before station 7245 on Jock River
1013 CONTINUOUS STANDHYD NHYD=["S-1-Okeefe"], DT=[1](min), AREA=[44.93](ha), XIMP=[0.65],
TIMP=[0.65], DWF=[0](cms),
1014 LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
IAPER=[4.67](mm), SLPP=[2.0](%),
1015 LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:
IAimp=[1.57](mm), SLPI=[0.75](%),
1016 LGI=[547.296](m), MNI=[0.013], SCI=[0](min),
1017 Continuous simulation parameters:
1018 IaREcper=[4](hrs), IaREcimp=[4](hrs),
1019 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1020 InterEventTime=[12](hrs), END=-1
1021 *%-----|-----|
1022 COMPUTE DUALHYD NHYDin=["S-1-Okeefe"], CINLET=[4.591](cms), NINLET=[1],
1023 MajNHYD=["S-1-OkMJ"]
1024 MinNHYD=["S-1-OkMN"]
1025 TMJSTO=[9999999](cu-m)
1026 *%-----|-----|
1027 ADD HYD NHYDsum=["S-1-OkS"], NHYDs to add=["S-1-OkMJ"+"S-1-OkMN"]
1028 *%-----|-----|
1029 ROUTE RESERVOIR NHYDout=["S-1-OkSR"],NHYDin=["S-1-OkS"],
1030 RDT=[1](min),
1031 TABLE of ( OUTFLOW-STORAGE ) values
1032 (cms) - (ha-m)
1033 [ 0.0 , 0.0 ]
1034 [ 0.5370, 1.7917 ]
1035 [ -1 , -1 ] (max twenty pts)
1036 NHYDovf=["S-1-OkSovf"]
1037 *%-----|-----|
1038 ADD HYD NHYDsum=["SN_416"], NHYDs to
add=["N_416"+"SW_1a"+"S-1-OkSR"+"S-1-OkSovf"]
1039 *%-----|-----|
1040 SAVE HYD NHYD=["SN_416"], # OF PCYCLES=[-1], ICASEsh=[1]
1041 HYD_COMMENT=["Total Flows at Highway 416 before Station 7245"]
1042 *%-----|-----|
1043 *#
1044 *# Hydrograph from Node 416 routed to Node at Okeefe drain

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1045  *# Channel X-Section obtained from RVCA Hydraulic Model - Station 7245
1046  *#
1047  ROUTE CHANNEL      NHYDout=["N_OK"] ,NHYDin=["SN_416"] ,
1048                    RDT=[1](min),
1049                    CHLGTH=[497](m),  CHSLOPE=[0.3018](%),
1050                    FPSLOPE=[0.3018](%),
1051                    SECNUM=[1.0],      NSEG=[3]
1052                    ( SEGROUGH, SEGDIST (m))=
1053                    [0.075,-19.40
1054                    -0.055,19.40
1055                    0.075,377.02] NSEG times
1056                    ( DISTANCE (m), ELEVATION (m))=
1057                    [-1061.41, 92.50]
1058                    [-945.91, 92.00]
1059                    [-783.64, 91.50]
1060                    [-136.74, 91.00]
1061                    [-86.04, 91.00]
1062                    [-20.86, 91.00]
1063                    [-20.18, 90.50]
1064                    [-19.40, 90.00]
1065                    [-11.68, 86.89]
1066                    [0.00, 86.10]
1067                    [12.09, 86.81]
1068                    [19.40, 90.00]
1069                    [34.68, 90.50]
1070                    [60.56, 91.00]
1071                    [170.14, 91.00]
1072                    [175.05, 90.50]
1073                    [180.29, 90.00]
1074                    [193.41, 90.00]
1075                    [195.98, 90.50]
1076                    [377.02, 92.50]
1077  *%-----|-----|
1078  *#*****|
1079  *# Catchment OKEEFE
1080  *# - To O'Keefe drain (north of the Jock)
1081  *# - Developed with assumed 43% imp.
1082  *# - 2020-12-01 add Okeefe model (Area 513.02 HA) instead of current Okeefe (Area
1083  *# - 2020-11-20 Okeefe detailed model was added as per the NOVATECH SWMHYMO model
1084  *# - Citi-Gate 2014).
1085  *%-----|-----|
1086  *#*****|
1087  *#*****|
1088  CONTINUOUS NASHYD  NHYD=["O-1"], DT=[1]min, AREA=[63.72](ha),
1089                    DWF=[0](cms), CN/C=[61], IA=[6.2](mm), N=[3], TP=[.9]hrs,
1090                    Continuous simulation parameters:
1091                    IaREcper=[4](hrs),
1092                    SMIN=[-1](mm),  SMAX=[-1](mm), SK=[0.010]/(mm),
1093                    InterEventTime=[12](hrs)
1094                    Baseflow simulation parameters:
1095                    BaseFlowOption=[1] ,
1096                    InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1097                    VHydCond=[0.055](mm/hr),  END=-1
1098  *%-----|-----|
1099  *#*****|
1100  *#*****|
1101  ROUTE CHANNEL      NHYDout=["O-1R"], NHYDin=["O-1"], RDT=[1](min),
1102                    CHLGTH=[960](m), CHSLOPE=[0.63](%), FPSLOPE=[0.63](%),
1103                    SECNUM=[1], NSEG=[3]
1104                    ( SEGROUGH, SEGDIST (m))=[0.06,4 -.043,6 0.06,10] NSEG times
1105                    ( DISTANCE (m), ELEVATION (m))=[0.00, 2.0]
1106                    [0.0, 2.0]
1107                    [4.0, 0.0]
1108                    [6.0, 0.0]

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1108         [10.0, 2.0]
1109 *%-----|-----|
1110 CONTINUOUS NASHYD NHYD=["O-2"], DT=[1]min, AREA=[28.61](ha),
1111 DWF=[0](cms), CN/C=[57], IA=[5.2](mm), N=[3], TP=[1.1]hrs,
1112 Continuous simulation parameters:
1113 IaREcper=[4](hrs),
1114 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1115 InterEventTime=[12](hrs)
1116 Baseflow simulation parameters:
1117 BaseFlowOption=[1] ,
1118 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1119 VHydCond=[0.055](mm/hr), END=-1
1120 *%-----|-----|
1121 CONTINUOUS NASHYD NHYD=["O-4"], DT=[1]min, AREA=[46.94](ha),
1122 DWF=[0](cms), CN/C=[49], IA=[9.2](mm), N=[3], TP=[0.9]hrs,
1123 Continuous simulation parameters:
1124 IaREcper=[4](hrs),
1125 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1126 InterEventTime=[12](hrs)
1127 Baseflow simulation parameters:
1128 BaseFlowOption=[1] ,
1129 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1130 VHydCond=[0.055](mm/hr), END=-1
1131 *%-----|-----|
1132 *TOTAL EXTERNAL FLOW NORTH OF O'KEEFE CT. CROSSING
1133 ADD HYD NHYDsum=["OKF-N"], NHYDs to add=["O-1R"+"O-2"+"O-4"]
1134 *%-----|-----|
1135 *ROUTE FLOW THROUGH AREA O-6
1136 ROUTE CHANNEL ROUTE CHANNEL NHYDout=["OKF-NR"], NHYDin=["OKF-N"], RDT=[1](min),
1137 CHLGTH=[210](m), CHSLOPE=[.81](%), FPSLOPE=[.81](%),
1138 SECNUM=[1], NSEG=[3]
1139 ( SEGRROUGH, SEGDIST (m))=[0.043,22.43 -0.043,25.07
1140 0.043,45.54] NSEG times
1141 ( DISTANCE (m), ELEVATION (m))=[0.00, 3.73]
1142 (14.62, 1.56)
1143 (18.41, 1.44)
1144 (22.43, 0.00)
1145 (25.07, 0.70)
1146 (29.10, 1.79)
1147 (33.73, 2.71)
1148 (45.54, 3.58)
1149 *%-----|-----|
1150 CONTINUOUS NASHYD NHYD=["O-6"], DT=[1]min, AREA=[16.46](ha),
1151 DWF=[0](cms), CN/C=[43], IA=[9.2](mm), N=[3], TP=[0.7]hrs,
1152 Continuous simulation parameters:
1153 IaREcper=[4](hrs),
1154 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1155 InterEventTime=[12](hrs)
1156 Baseflow simulation parameters:
1157 BaseFlowOption=[1] ,
1158 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1159 VHydCond=[0.055](mm/hr), END=-1
1160 *%-----|-----|
1161 CONTINUOUS STANDHYD NHYD=["O-3"], DT=[1](min), AREA=[39.67](ha), XIMP=[0.15],
1162 TIMP=[0.30], DWF=[0](cms),
1163 LOSS=[2], SCS curve number CN=[50], Pervious surfaces:
1164 IAper=[4.67](mm), SLPP=[0.32](%),
1165 LGP=[440](m), MNP=[0.035], SCP=[0](min), Impervious surfaces:
1166 IAimp=[1.57](mm), SLPI=[0.32](%),
1167 LGI=[1880](m), MNI=[0.013], SCI=[0](min),
1168 Continuous simulation parameters:
1169 IaREcper=[4](hrs), IaREcimp=[4](hrs),
1170 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1171 InterEventTime=[12](hrs), END=-1
1172 *%-----|-----|
1173 CONTINUOUS STANDHYD NHYD=["O-5"], DT=[1](min), AREA=[60.63](ha), XIMP=[0.13],

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TIMP=[0.26], DWF=[0](cms),
1171      LOSS=[2], SCS curve number CN=[61],
1172      Pervious surfaces: IAper=[4.67](mm), SLPP=[1.38](%),
1173      LGP=[550](m), MNP=[0.035], SCP=[0](min), Impervious surfaces:
      IAimp=[1.57](mm), SLPI=[1.38](%),
1174      LGI=[1450](m), MNI=[0.013], SCI=[0](min),
1175      Continuous simulation parameters:
1176      IaRECper=[4](hrs), IaRECimp=[4](hrs),
1177      SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1178      InterEventTime=[12](hrs), END=-1
1179  *%-----|-----|
1180  *TOTAL EXTERNAL FLOWS WEST OF THE SITE AND NORTH OF O'KEEFE CRT
1181  *%-----|-----|
1182  ADD HYD      NHYDsum=["PT1"], NHYDs to add=["OKF-NR"+"O-3"+"O-5"+"O-6"]
1183  *%-----|-----|
1184  CONTINUOUS NASHYD  NHYD=["O-7"], DT=[1]min, AREA=[5.28](ha),
1185      DWF=[0](cms), CN/C=[54], IA=[7.5](mm), N=[3], TP=[0.6]hrs,
1186      Continuous simulation parameters:
1187      IaRECper=[4](hrs),
1188      SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1189      InterEventTime=[12](hrs)
1190      Baseflow simulation parameters:
1191      BaseFlowOption=[1] ,
1192      InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1193      VHydCond=[0.055](mm/hr), END=-1
1194  *%-----|-----|
1195  *ANALYSIS POINT 1 - TOTAL FLOW NORTH OF FALLOWFIELD DR. AND O'KEEFE CRT.
1196  ADD HYD      NHYDsum=["FF"], NHYDs to add=["PT1"+"O-7"]
1197  *%-----|-----|
1198  *ROUTE FLOW through O'Keefe Drain 1
1199  ROUTE CHANNEL  NHYDout=["DRAIN1"], NHYDin=["FF"], RDT=[1](min),
1200      CHLGTH=[302]{m}, CHSLOPE=[1.00](%), FPSLOPE=[1.00](%),
1201      SECNUM=[1], NSEG=[3]
1202      ( SEGROUGH, SEGDIST (m))=[0.07,13.45 -0.043,16.55 0.07,30.00] NSEG
      times
1203      ( DISTANCE (m), ELEVATION (m))=[0.00, 1.70]
1204      (3.45, 0.60)
1205      (13.45, 0.50)
1206      (14.45, 0.00)
1207      (15.55, 0.00)
1208      (16.55, 0.50)
1209      (26.55, 0.60)
1210      (30.00, 1.70)
1211  *%-----|-----|
1212  CONTINUOUS NASHYD  NHYD=["D1"], DT=[1]min, AREA=[1.17](ha),
1213      DWF=[0](cms), CN/C=[84], IA=[9.0](mm), N=[3], TP=[0.28]hrs,
1214      Continuous simulation parameters:
1215      IaRECper=[4](hrs),
1216      SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1217      InterEventTime=[12](hrs)
1218      Baseflow simulation parameters:
1219      BaseFlowOption=[1] ,
1220      InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1221      VHydCond=[0.055](mm/hr), END=-1
1222  *%-----|-----|
1223  CONTINUOUS STANDHYD  NHYD=["A1"], DT=[1]min, AREA=[2.50](ha), XIMP=[0.68], TIMP=[0.85],
      DWF=[0](cms), LOSS=[1]:
1224      Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
      F=[0.00](mm),
1225      Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
      MNP=[0.250], SCP=[0](min),
1226      Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
      LGI=[223.607](m), MNI=[0.013], SCI=[0](min),
1227      Continuous simulation parameters:
1228      IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
      END=-1

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1229 *%-----|-----|
1230 ROUTE RESERVOIR NHYDout=["A1-STR"], NHYDin=["A1"], RDT=[1](min),
1231 TABLE of ( OUTFLOW-STORAGE ) values
1232 (cms) - (ha-m)
1233 [ 0.000 , 0.000 ]
1234 [ 0.035 , 0.038 ]
1235 [ 0.072 , 0.051 ]
1236 [ 0.100 , 0.059 ]
1237 [ 0.125 , 0.070 ]
1238 [ 0.160 , 0.074 ]
1239 [ 0.185 , 0.081 ]
1240 [ -1 , -1 ] (max twenty pts)
1241 NHYDovf=["A1-OVF"]
1242 *%-----|-----|
1243 CONTINUOUS STANDHYD NHYD=["ST-2"], DT=[1]min, AREA=[0.59](ha), XIMP=[0.46],
TIMP=[0.57], DWF=[0](cms), LOSS=[1]:
1244 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
1245 Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
MNP=[0.250], SCP=[0](min),
1246 Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
LGI=[108.628](m), MNI=[0.013], SCI=[0](min),
1247 Continuous simulation parameters:
1248 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
1249 *%-----|-----|
1250 ROUTE RESERVOIR NHYDout=["ST2STR"], NHYDin=["ST-2"], RDT=[1](min),
1251 TABLE of ( OUTFLOW-STORAGE ) values
1252 (cms) - (ha-m)
1253 [ 0.000 , 0.0000 ]
1254 [ 0.052 , 0.0010 ]
1255 [ 0.053 , 0.0080 ]
1256 [ -1 , -1 ] (max twenty pts)
1257 NHYDovf=["ST2OVF"]
1258 *%-----|-----|
1259 *%-----|-----|
1260 *TOTAL FLOW NORTH OF STRANDHERD DR. (EAST BRANCH) CROSSING
1261 *%-----|-----|
1262 CONTINUOUS NASHYD NHYD=["O-8"], DT=[1]min, AREA=[60.55](ha),
1263 DWF=[0](cms), CN/C=[69], IA=[4.0](mm), N=[3], TP=[1.0]hrs,
1264 Continuous simulation parameters:
1265 IaREcper=[4](hrs),
1266 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1267 InterEventTime=[12](hrs)
1268 Baseflow simulation parameters:
1269 BaseFlowOption=[1] ,
1270 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1271 VHydCond=[0.055](mm/hr), END=-1
1272 *%-----|-----|
1273 ROUTE PIPE PTYPE=[2]rect, NHYDout=["O8PIPE"], RNUMBER=[1], PWIDTH=[1800](mm),
PHEIGHT=[1200](mm), PLNGTH=[335.1](m),
1274 PROUGH=[0.013], PSLOPE=[0.001](m/m), NHYDin=["O-8"], RDT=[1](min)
1275 *%-----|-----|
1276 *%-----|-----|
1277 ADD HYD NHYDsum=["ST2-IN"], NHYDs to
add=["DRAIN1"+"D1"+"A1-STR"+"A1-OVF"+"ST2STR"+"ST2OVF"+"O8PIPE"]
1278 *%-----|-----|
1279 CONTINUOUS STANDHYD NHYD=["A7"], DT=[1]min, AREA=[3.51](ha), XIMP=[0.68], TIMP=[0.85],
DWF=[0](cms), LOSS=[1]:
1280 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
1281 Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
MNP=[0.250], SCP=[0](min),
1282 Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
LGI=[264.953](m), MNI=[0.013], SCI=[0](min),
1283 Continuous simulation parameters:

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1284 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
      END=-1
1285 *%-----|-----|
1286 ROUTE RESERVOIR NHYDout=["A7-STR"], NHYDin=["A7"], RDT=[1](min),
1287                TABLE of ( OUTFLOW-STORAGE ) values
1288                    (cms) - (ha-m)
1289                    [ 0.000 , 0.000 ]
1290                    [ 0.049 , 0.054 ]
1291                    [ 0.102 , 0.072 ]
1292                    [ 0.140 , 0.082 ]
1293                    [ 0.175 , 0.099 ]
1294                    [ 0.225 , 0.105 ]
1295                    [ 0.260 , 0.114 ]
1296                    [ -1 , -1 ] (max twenty pts)
1297                    NHYDovf=["A7-OVF"]
1298 *%-----|-----|
1299 CONTINUOUS STANDHYD NHYD=["ST-3"], DT=[1]min, AREA=[0.71](ha), XIMP=[0.46],
      TIMP=[0.57], DWF=[0](cms), LOSS=[1]:
1300 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
      F=[0.00](mm),
1301 Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
      MNP=[0.250], SCP=[0](min),
1302 Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
      LGI=[119.164](m), MNI=[0.013], SCI=[0](min),
1303 Continuous simulation parameters:
1304 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
      END=-1
1305 *%-----|-----|
1306 ROUTE RESERVOIR NHYDout=["ST3STR"], NHYDin=["ST-3"], RDT=[1](min),
1307                TABLE of ( OUTFLOW-STORAGE ) values
1308                    (cms) - (ha-m)
1309                    [ 0.000 , 0.0000 ]
1310                    [ 0.063 , 0.0010 ]
1311                    [ 0.064 , 0.0094 ]
1312                    [ -1 , -1 ] (max twenty pts)
1313                    NHYDovf=["ST3OVF"]
1314 *%-----|-----|
1315 *ANALYSIS POINT 2 - TOTAL FLOW AT OUTLET OF STREET 2/3 INTERSECTION
1316 *%-----|-----|
1317 ADD HYD NHYDsum=["PT2ST3"], NHYDs to
      add=["ST2-IN"+"A7-STR"+"A7-OVF"+"ST3STR"+"ST3OVF"]
1318 *%-----|-----|
1319 *ROUTE FLOW through O'Keefe Drain 2
1320 ROUTE CHANNEL NHYDout=["DRAIN2"], NHYDin=["PT2ST3"], RDT=[1](min),
1321                CHLGTH=[592]{m}, CHSLOPE=[.23](%), FPSLOPE=[.23](%),
1322                SECNUM=[1], NSEG=[3]
1323                ( SEGROUGH, SEGDIST (m))=[0.07,12.60 -0.043,17.40 0.07,30.00] NSEG
      times
1324                ( DISTANCE (m), ELEVATION (m))=[0.00, 1.70]
1325                (2.60, 0.95)
1326                (12.60, 0.75)
1327                (14.10, 0.00)
1328                (15.90, 0.00)
1329                (17.40, 0.75)
1330                (27.40, 0.95)
1331                (30.00, 1.70)
1332 *%-----|-----|
1333 CONTINUOUS NASHYD NHYD=["D2"], DT=[1]min, AREA=[2.28](ha), DWF=[0](cms), CN/C=[84],
      IA=[9.0](mm),
1334 N=[3], TP=[0.99]hrs,
1335 Continuous simulation parameters:
1336 IaREcper=[4](hrs),
1337 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1338 InterEventTime=[12](hrs)
1339 Baseflow simulation parameters:
1340 BaseFlowOption=[1] ,

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1341          InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1342          VHydCond=[0.055](mm/hr),   END=-1
1343  *%-----|-----|
1344  CONTINUOUS STANDHYD NHYD=["A17"], DT=[1]min, AREA=[12.04](ha), XIMP=[0.68],
TIMP=[0.85], DWF=[0](cms), LOSS=[1]:
1345          Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
1346          Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
MNP=[0.250], SCP=[0](min),
1347          Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
LGI=[490.714](m), MNI=[0.013], SCI=[0](min),
1348          Continuous simulation parameters:
1349          IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
1350  *%-----|-----|
1351  ROUTE RESERVOIR NHYDout=["A17STR"], NHYDin=["A17"], RDT=[1](min),
1352          TABLE of ( OUTFLOW-STORAGE ) values
1353          (cms) - (ha-m)
1354          [ 0.000 , 0.000 ]
1355          [ 0.169 , 0.185 ]
1356          [ 0.349 , 0.248 ]
1357          [ 0.482 , 0.283 ]
1358          [ 0.602 , 0.338 ]
1359          [ 0.771 , 0.359 ]
1360          [ 0.891 , 0.391 ]
1361          [ -1 , -1 ] (max twenty pts)
1362          NHYDovf=["A17OVF"]
1363  *%-----|-----|
1364  CONTINUOUS STANDHYD NHYD=["ST-4"], DT=[1]min, AREA=[0.35](ha), XIMP=[0.46],
TIMP=[0.57], DWF=[0](cms), LOSS=[1]:
1365          Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
1366          Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
MNP=[0.250], SCP=[0](min),
1367          Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%), LGI=[83.666](m),
MNI=[0.013], SCI=[0](min),
1368          Continuous simulation parameters:
1369          IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
1370  *%-----|-----|
1371  ROUTE RESERVOIR NHYDout=["ST4STR"], NHYDin=["ST-4"], RDT=[1](min),
1372          TABLE of ( OUTFLOW-STORAGE ) values
1373          (cms) - (ha-m)
1374          [ 0.000 , 0.0000 ]
1375          [ 0.031 , 0.0010 ]
1376          [ 0.032 , 0.0050 ]
1377          [ -1 , -1 ] (max twenty pts)
1378          NHYDovf=["ST4OVF"]
1379  *%-----|-----|
1380  CONTINUOUS STANDHYD NHYD=["A18"], DT=[1]min, AREA=[5.30](ha), XIMP=[0.68], TIMP=[0.85],
DWF=[0](cms), LOSS=[1]:
1381          Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
1382          Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
MNP=[0.250], SCP=[0](min),
1383          Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
LGI=[325.576](m), MNI=[0.013], SCI=[0](min),
1384          Continuous simulation parameters:
1385          IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
1386  *%-----|-----|
1387  ROUTE RESERVOIR NHYDout=["A18STR"], NHYDin=["A18"], RDT=[1](min),
1388          TABLE of ( OUTFLOW-STORAGE ) values
1389          (cms) - (ha-m)
1390          [ 0.000 , 0.000 ]
1391          [ 0.074 , 0.082 ]

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1392         [ 0.154 , 0.109 ]
1393         [ 0.212 , 0.125 ]
1394         [ 0.265 , 0.149 ]
1395         [ 0.339 , 0.158 ]
1396         [ 0.392 , 0.172 ]
1397         [ -1 , -1 ] (max twenty pts)
1398         NHYDovf=["A18OVF"]
1399 *%-----|-----|
1400 *ANALYSIS POINT 3 - TOTAL FLOW AT OUTLET OF STREET 4
1401 *%-----|-----|
1402 ADD HYD          NHYDsum=["PT3ST4"], NHYDs to
add=["DRAIN2"+"D2"+"A17STR"+"A17OVF"+"ST4STR"+"ST4OVF"+"A18STR"+"A18OVF"]
1403 *%-----|-----|
1404 *ROUTE FLOW through O'Keefe Drain 3
1405 ROUTE CHANNEL   NHYDout=["DRAIN3"], NHYDin=["PT3ST4"], RDT=[1](min),
1406                CHLGTH=[525]{m}, CHSLOPE=[.23](%), FPSLOPE=[.23](%),
1407                SECNUM=[1], NSEG=[3]
1408                ( SEGROUGH, SEGDIST (m))=[0.07,12.50 -0.043,17.50 0.07,30.00] NSEG
1409                times
1410                ( DISTANCE (m), ELEVATION (m))=[0.00, 1.70]
1411                (2.50, 1.00)
1412                (12.50, 0.80)
1413                (14.10, 0.00)
1414                (15.90, 0.00)
1415                (17.50, 0.80)
1416                (27.50, 1.00)
1417                (30.00, 1.70)
1418 *%-----|-----|
1419 CONTINUOUS NASHYD NHYD=["D3"], DT=[1]min, AREA=[2.51](ha),
1420                DWF=[0](cms), CN/C=[86], IA=[8.7](mm), N=[3], TP=[0.73]hrs,
1421                Continuous simulation parameters:
1422                IaREcper=[4](hrs),
1423                SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1424                InterEventTime=[12](hrs)
1425                Baseflow simulation parameters:
1426                BaseFlowOption=[1] ,
1427                InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1428                VHydCond=[0.055](mm/hr), END=-1
1429 *%-----|-----|
1430 CONTINUOUS STANDHYD NHYD=["C1"], DT=[1]min, AREA=[3.41](ha), XIMP=[0.68], TIMP=[0.85],
1431                DWF=[0](cms), LOSS=[1]:
1432                Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
1433                F=[0.00](mm),
1434                Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
1435                MNP=[0.250], SCP=[0](min),
1436                Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
1437                LGI=[261.151](m), MNI=[0.013], SCI=[0](min),
1438                Continuous simulation parameters:
1439                IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
1440                END=-1
1441 *%-----|-----|
1442 ROUTE RESERVOIR NHYDout=["C1-STR"], NHYDin=["C1"], RDT=[1](min),
1443                TABLE of ( OUTFLOW-STORAGE ) values
1444                (cms) - (ha-m)
1445                [ 0.000 , 0.000 ]
1446                [ 0.048 , 0.052 ]
1447                [ 0.099 , 0.070 ]
1448                [ 0.136 , 0.080 ]
1449                [ 0.170 , 0.096 ]
1450                [ 0.218 , 0.102 ]
1451                [ 0.252 , 0.111 ]
1452                [ -1 , -1 ] (max twenty pts)
1453                NHYDovf=["C1-OVF"]
1454 *%-----|-----|
1455 CONTINUOUS STANDHYD NHYD=["ST-5"], DT=[1]min, AREA=[0.45](ha), XIMP=[0.46],
1456                TIMP=[0.57], DWF=[0](cms), LOSS=[1]:

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1450 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
      F=[0.00](mm),
1451 Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
      MNP=[0.250], SCP=[0](min),
1452 Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%), LGI=[94.868](m),
      MNI=[0.013], SCI=[0](min),
1453 Continuous simulation parameters:
1454 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
      END=-1
1455 *%-----|-----|
1456 ROUTE RESERVOIR NHYDout=["ST5STR"], NHYDin=["ST-5"], RDT=[1](min),
1457 TABLE of ( OUTFLOW-STORAGE ) values
1458 (cms) - (ha-m)
1459 [ 0.000 , 0.0000 ]
1460 [ 0.040 , 0.0010 ]
1461 [ 0.041 , 0.0062 ]
1462 [ -1 , -1 ] (max twenty pts)
1463 NHYDovf=["ST5OVF"]
1464 *%-----|-----|
1465 ADD HYD NHYDsum=["ST5-E"], NHYDs to
add=["DRAIN3"+"D3"+"C1-STR"+"C1-OVF"+"ST5STR"+"ST5OVF"]
1466 *%-----|-----|
1467 CONTINUOUS STANDHYD NHYD=["STRAND"], DT=[1](min), AREA=[7.59](ha),
1468 XIMP=[0.64], TIMP=[0.85], DWF=[0](cms), LOSS=[1]:
1469 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
      F=[0.00](mm),
1470 Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[40](m),
      MNP=[0.250], SCP=[0](min),
1471 Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%), LGI=[1230](m),
      MNI=[0.013], SCI=[0](min),
1472 Continuous simulation parameters:
1473 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
      END=-1
1474 *%-----|-----|
1475 ROUTE RESERVOIR NHYDout=["S-POND"], NHYDin=["STRAND"], RDT=[1](min),
1476 TABLE of ( OUTFLOW-STORAGE ) values
1477 (cms) - (ha-m)
1478 [ 0.000 , 0.000 ]
1479 [ 0.033 , 0.188 ]
1480 [ 0.057 , 0.253 ]
1481 [ 0.104 , 0.287 ]
1482 [ 0.160 , 0.336 ]
1483 [ 0.340 , 0.346 ]
1484 [ 0.471 , 0.360 ]
1485 [ 0.824 , 0.390 ]
1486 [ -1 , -1 ] (max twenty pts)
1487 NHYDovf=["S-OVF"]
1488 *%-----|-----|
1489 ADD HYD NHYDsum=["SSAOUT"], NHYDs to add=["ST5-E"+"S-POND"+"S-OVF"]
1490 *%-----|-----|
1491 SAVE HYD NHYD=["SSAOUT"], # OF PCYCLES=[5], ICASEsh=[1]
1492 HYD_COMMENT=["SSAOUT"]
1493 *%-----|-----|
1494 CONTINUOUS STANDHYD NHYD=["Area-A"], DT=[1]min, AREA=[66.75](ha), XIMP=[0.64],
1495 TIMP=[0.80], DWF=[0](cms), LOSS=[1]:
1496 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
      F=[0.00](mm),
1497 Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
      MNP=[0.250], SCP=[0](min),
1498 Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
      LGI=[1155.422](m), MNI=[0.013], SCI=[0](min),
1499 Continuous simulation parameters:
IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
1500 *%-----|-----|
1501 SAVE HYD NHYD=["Area-A"], # OF PCYCLES=[1], ICASEsh=[1]

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1502 HYD_COMMENT=["SMWF-A Inflow"]
1503 *%-----|-----|
1504 ROUTE RESERVOIR NHYDout=["SMWF-A"], NHYDin=["Area-A"], RDT=[1](min),
1505 TABLE of ( OUTFLOW-STORAGE ) values
1506 (cms) - (ha-m)
1507 [ 0.000 , 0.000 ]
1508 [ 0.103 , 1.077 ]
1509 [ 0.128 , 1.749 ]
1510 [ 0.382 , 2.282 ]
1511 [ 0.703 , 2.582 ]
1512 [ 1.256 , 2.978 ]
1513 [ 1.567 , 3.202 ]
1514 [ 1.955 , 3.493 ]
1515 [ 2.100 , 3.600 ]
1516 [ -1 , -1 ] (max twenty pts)
1517 NHYDovf=["SWMAOV"]
1518 *%-----|-----|
1519 SAVE HYD NHYD=["SMWF-A"], # OF PCYCLES=[1], ICASEsh=[1]
1520 HYD_COMMENT=["SMWF-A Outflow"]
1521 *%-----|-----|
1522 *ANALYSIS POINT 4 - TOTAL FLOW AT OUTLET OF STREET 5
1523 *%-----|-----|
1524 ADD HYD NHYDsum=["PT4ST5"], NHYDs to add=["SSAOUT"+"SMWF-A"+"SWMAOV"]
1525 *%-----|-----|
1526 CONTINUOUS STANDHYD NHYD=["C6"], DT=[1]min, AREA=[1.87](ha), XIMP=[0.68], TIMP=[0.85],
DWF=[0](cms), LOSS=[1]:
1527 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
1528 Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
MNP=[0.250], SCP=[0](min),
1529 Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
LGI=[193.391](m), MNI=[0.013], SCI=[0](min),
1530 Continuous simulation parameters:
1531 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
1532 *%-----|-----|
1533 ROUTE RESERVOIR NHYDout=["C6-STR"], NHYDin=["C6"], RDT=[1](min),
1534 TABLE of ( OUTFLOW-STORAGE ) values
1535 (cms) - (ha-m)
1536 [ 0.000 , 0.000 ]
1537 [ 0.026 , 0.029 ]
1538 [ 0.054 , 0.038 ]
1539 [ 0.075 , 0.044 ]
1540 [ 0.093 , 0.052 ]
1541 [ 0.120 , 0.056 ]
1542 [ 0.138 , 0.061 ]
1543 [ -1 , -1 ] (max twenty pts)
1544 NHYDovf=["C6-OVF"]
1545 *%-----|-----|
1546 CONTINUOUS STANDHYD NHYD=["C7"], DT=[1]min, AREA=[1.62](ha), XIMP=[0.68], TIMP=[0.85],
DWF=[0](cms), LOSS=[1]:
1547 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
1548 Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
MNP=[0.250], SCP=[0](min),
1549 Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
LGI=[180.000](m), MNI=[0.013], SCI=[0](min),
1550 Continuous simulation parameters:
1551 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
1552 *%-----|-----|
1553 ROUTE RESERVOIR NHYDout=["C7-STR"], NHYDin=["C7"], RDT=[1](min),
1554 TABLE of ( OUTFLOW-STORAGE ) values
1555 (cms) - (ha-m)
1556 [ 0.000 , 0.000 ]
1557 [ 0.023 , 0.025 ]

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1558         [ 0.047 , 0.033 ]
1559         [ 0.065 , 0.038 ]
1560         [ 0.081 , 0.045 ]
1561         [ 0.104 , 0.048 ]
1562         [ 0.120 , 0.053 ]
1563         [ -1 , -1 ] (max twenty pts)
1564         NHYDovf=["C7-OVF"]
1565 *%-----|-----|
1566 CONTINUOUS STANDHYD NHYD=["ST-6"], DT=[1]min, AREA=[0.41](ha),XIMP=[0.46], TIMP=[0.57],
DWF=[0](cms), LOSS=[1]:
1567         Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
1568         Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[50](m),
MNP=[0.250], SCP=[0](min),
1569         Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%), LGI=[90.554](m),
MNI=[0.013], SCI=[0](min),
1570         Continuous simulation parameters:
1571         IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
1572 *%-----|-----|
1573 ROUTE RESERVOIR NHYDout=["ST6STR"], NHYDin=["ST-6"], RDT=[1](min),
1574         TABLE of ( OUTFLOW-STORAGE ) values
1575         (cms) - (ha-m)
1576         [ 0.000 , 0.0000 ]
1577         [ 0.036 , 0.0010 ]
1578         [ 0.037 , 0.0058 ]
1579         [ -1 , -1 ] (max twenty pts)
1580         NHYDovf=["ST6OVF"]
1581 *%-----|-----|
1582 *ANALYSIS POINT 5 - TOTAL FLOW AT OUTLET OF STREET 6
1583 *%-----|-----|
1584 ADD HYD NHYDsum=["PT5ST6"], NHYDs to
add=["PT4ST5"+"C6-STR"+"C6-OVF"+"C7-STR"+"C7-OVF"+"ST6STR"+"ST6OVF"]
1585 *%-----|-----|
1586 *ROUTE FLOW through O'Keefe Drain 4
1587 ROUTE CHANNEL NHYDout=["DRAIN4"], NHYDin=["PT5ST6"], RDT=[1](min),
1588         CHLGTH=[324]{m}, CHSLOPE=[.10](%), FPSLOPE=[.10](%),
1589         SECNUM=[1], NSEG=[3]
1590         ( SEGROUGH, SEGDIST (m))=[0.07,12.00 -0.043,18.00 0.07,30.00] NSEG
times
1591         ( DISTANCE (m), ELEVATION (m))=[0.00, 2.00]
1592         (2.00, 1.20)
1593         (12.00, 1.00)
1594         (14.00, 0.00)
1595         (16.00, 0.00)
1596         (18.00, 1.00)
1597         (28.00, 1.20)
1598         (30.00, 2.00)
1599 *%-----|-----|
1600 CONTINUOUS NASHYD NHYD=["D4"], DT=[1]min, AREA=[1.73](ha), DWF=[0](cms), CN/C=[88],
IA=[8.4](mm),
1601         N=[3], TP=[0.60]hrs,
1602         Continuous simulation parameters:
1603         IaRECper=[4](hrs),
1604         SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1605         InterEventTime=[12](hrs)
1606         Baseflow simulation parameters:
1607         BaseFlowOption=[1] ,
1608         InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1609         VHydCond=[0.055](mm/hr), END=-1
1610 *%-----|-----|
1611 CONTINUOUS STANDHYD NHYD=["Area-B"], DT=[1]min, AREA=[24.04](ha), XIMP=[0.62],
TIMP=[0.77], DWF=[0](cms), LOSS=[1]:
1612         Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
1613         Pervious areas: IAper=[4.67](mm), SLPP=[1.4](%), LGP=[50](m),

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MNP=[0.250], SCP=[0](min),
1614 Impervious areas: IAimp=[1.57](mm), SLPI=[1.4](%),
LGI=[693.397](m), MNI=[0.013], SCI=[0](min),
1615 Continuous simulation parameters:
1616 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1

1617 *%-----|-----|
1618 ROUTE RESERVOIR NHYDout=["SWMF-B"], NHYDin=["Area-B"], RDT=[1](min),
1619 TABLE of ( OUTFLOW-STORAGE ) values
1620 (cms) - (ha-m)
1621 [ 0.000 , 0.000 ]
1622 [ 0.025 , 0.090 ]
1623 [ 0.175 , 0.510 ]
1624 [ 0.350 , 0.710 ]
1625 [ 0.495 , 0.820 ]
1626 [ 0.648 , 0.980 ]
1627 [ 0.965 , 1.045 ]
1628 [ 1.072 , 1.140 ]
1629 [ -1 , -1 ] (max twenty pts)
1630 NHYDovf=["SWMBOVF"]

1631 *%-----|-----|
1632 ADD HYD NHYDsum=["D4-EX"], NHYDs to add=["DRAIN4"+"D4"+"SWMF-B"+"SWMBOVF"]
1633 *%-----|-----|
1634 *ROUTE FLOW THROUGH O'Keefe Drain 5
1635 * JFSA: Nov. 2020, added en points to close X-Section
1636 ROUTE CHANNEL NHYDout=["DRAIN5"], NHYDin=["D4-EX"], RDT=[1](min),
1637 CHLGTH=[413.0](m), CHSLOPE=[0.16](%), FPSLOPE=[0.16](%),
1638 SECNUM=[1], NSEG=[3]
1639 ( SEGROUGH, SEGDIST (m))=[0.043,12.29 -0.033,17.97
1640 0.043,32.84] NSEG times
1641 ( DISTANCE (m), ELEVATION (m))=(-0.01, 2.50)
1642 [0.00, 1.41]
1643 [6.13, 0.97]
1644 [12.29, 0.89]
1645 [15.71, 0.00]
1646 [17.97, 0.39]
1647 [23.04, 0.35]
1648 [32.83, 0.96]
1649 (32.84, 2.50)

1650 *%-----|-----|
1651 CONTINUOUS NASHYD NHYD=["D5"], DT=[1]min, AREA=[1.90](ha),
1652 DWF=[0](cms), CN/C=[86], IA=[8.7](mm), N=[3], TP=[0.69]hrs,
1653 Continuous simulation parameters:
1654 IaREcper=[4](hrs),
1655 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1656 InterEventTime=[12](hrs)
1657 Baseflow simulation parameters:
1658 BaseFlowOption=[1] ,
1659 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1660 VHydCond=[0.055](mm/hr), END=-1

1661 *%-----|-----|
1662 *EXTERNAL FLOWS SOUTHEAST OF THE SITE NORTH OF McKENNA CASEY DR.
1663 CONTINUOUS NASHYD NHYD=["O-13SDF"], DT=[1]min, AREA=[9.74](ha),
1664 DWF=[0](cms), CN/C=[81], IA=[4.0](mm), N=[3], TP=[.43]hrs,
1665 Continuous simulation parameters:
1666 IaREcper=[4](hrs),
1667 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1668 InterEventTime=[12](hrs)
1669 Baseflow simulation parameters:
1670 BaseFlowOption=[1] ,
1671 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1672 VHydCond=[0.055](mm/hr), END=-1

1673 *%-----|-----|
1674 *SNOW DISPOSAL FACILITY
1675 *PARAMETERS BASED ON ROBINSON 2006 MODEL
1676 ROUTE RESERVOIR NHYDout=["SDF"], NHYDin=["O-13SDF"], RDT=[1](min),

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1677             TABLE of ( OUTFLOW-STORAGE ) values
1678                 (cms) - (ha-m)
1679                 [0.000,0.000]
1680                 [0.150,0.600]
1681                 (0.200,1.500)
1682                 [ -1 , -1 ] (max twenty pts)
1683                 NHYDovf=["OVFSDF"]
1684 *%-----|-----|
1685 *ANALYSIS POINT 6 - McKenna Casey Dr.
1686 *%-----|-----|
1687 ADD HYD      NHYDsum=["PT6MC"], NHYDs to add=["DRAIN5"+"D5"+"SDF"]
1688 *%-----|-----|
1689 CONTINUOUS NASHYD  NHYD=["O-15"], DT=[1]min, AREA=[10.67](ha),
1690                   DWF=[0](cms), CN/C=[82], IA=[7.5](mm), N=[3], TP=[0.30]hrs,
1691                   Continuous simulation parameters:
1692                   IaREcper=[4](hrs),
1693                   SMIN=[-1](mm),  SMAX=[-1](mm), SK=[0.010]/(mm),
1694                   InterEventTime=[12](hrs)
1695                   Baseflow simulation parameters:
1696                   BaseFlowOption=[1] ,
1697                   InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1698                   VHydCond=[0.055](mm/hr),  END=-1
1699 *%-----|-----|
1700 *TOTAL FLOW NORTH OF McKENNA CASEY DR.
1701 ADD HYD      NHYDsum=["M-C"], NHYDs to add=["PT6MC"+"O-15"]
1702 *%-----|-----|
1703 *ROUTE FLOW THROUGH AREA O-14
1704 * JFSA: Nov. 2020, added end points to close X-section
1705 ROUTE CHANNEL  NHYDout=["O-14Ch"], NHYDin=["M-C"], RDT=[1](min),
1706                CHLGTH=[845.3](m), CHSLOPE=[0.10](%), FPSLOPE=[0.10](%),
1707                SECNUM=[1], NSEG=[3]
1708                ( SEGROUGH, SEGDIST (m))=[0.06,15.00 -0.033,18.04 0.06,31.85] NSEG
1709                times
1710                ( DISTANCE (m), ELEVATION (m))=[-0.01, 2.5
1711                (0.00, 1.53]
1712                (5.56, 1.47)
1713                (9.21, 1.45)
1714                (12.45, 1.53)
1715                (13.70, 1.50)
1716                (15.00, 0.69)
1717                (15.34, 0.00)
1718                (16.51, 0.05)
1719                (17.30, 0.17)
1720                (18.04, 0.74)
1721                (19.29, 1.32)
1722                (22.73, 1.47)
1723                (31.84, 1.41)
1724                (31.85, 2.50)
1725 *%-----|-----|
1726 *% -Change O-14 from NASHYD to STANDHYD, name it "S-1-Okeefe" and add it to S-1
1727 *% -JFSA 2021-02-16, add detailed subcatchment drainage area for each subcatchment
1728 *% in Corrigan sub-catchment. After adding part of O-14 to S_1 sub-catchment so O-14
1729 *% becomes 5 ha instead of 30.02 ha and TP becomes 0.133 (5*0.8/30.02) instead of 0.8
1730 CONTINUOUS NASHYD  NHYD=["O-14"], DT=[1]min, AREA=[5](ha),
1731                   DWF=[0](cms), CN/C=[82], IA=[7.5](mm), N=[3], TP=[0.133]hrs,
1732                   Continuous simulation parameters:
1733                   IaREcper=[4](hrs),
1734                   SMIN=[-1](mm),  SMAX=[-1](mm), SK=[0.010]/(mm),
1735                   InterEventTime=[12](hrs)
1736                   Baseflow simulation parameters:
1737                   BaseFlowOption=[1] ,
1738                   InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1739                   VHydCond=[0.055](mm/hr),  END=-1
1740 *
1741 *%-----|-----|

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1739 *ANALYSIS POINT 7 - JOCK RIVER
1740 * 2020-12-01 To Foster Drain
1741 * 2020-12-01 replace ("PT7JR") by ("OKEEFE")
1742 *%-----|-----
1743 ADD HYD          NHYDsum=["OKEEFE"], NHYDs to add=["O-14Ch"+"O-14"]
1744 *%-----|-----
1745 *CONTINUOUS STANDHYD NHYD=["OKEEFE"], DT=[1](min), AREA=[448](ha),
1746 *                XIMP=[0.65], TIMP=[0.65], DWF=[0](cms), LOSS=[2],
1747 *                SCS curve number CN=[77],
1748 *                Pervious surfaces: IAper=[4.67](mm), SLPP=[0.5](%),
1749 *                LGP=[40](m), MNP=[0.25], SCP=[0](min),
1750 *                Impervious surfaces: IAimp=[1.57](mm), SLPI=[0.5](%),
1751 *                LGI=[1728](m), MNI=[0.013], SCI=[0](min),
1752 *                Continuous simulation parameters:
1753 *                IaRECper=[4](hrs), IaRECimp=[4](hrs),
1754 *                SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1755 *                InterEventTime=[18](hrs), END=-1
1756 *#*****
1757 *#      Okeefe Pond
1758 *#      - Rating curve obtained assuming 40m3/ha in 24 hours for quality control
1759 *#      and a ratio of the catchment area to the West Clarke pond rating curve
1760 *#      from the MSS for the next coordinates
1761 *#*****
1762 *ROUTE RESERVOIR  NHYDout=["P_OKE"], NHYDin=["OKEEFE"],
1763 *                RDT=[1](min),
1764 *                TABLE of ( OUTFLOW-STORAGE ) values
1765 *                (cms) - (ha-m)
1766 *                [ 0.0 , 0.0]
1767 *                [ 14.13 , 13.0]
1768 *                [ -1 , -1 ] (maximum one hundred pairs of points)
1769 *                NHYDovf=["ok-OVF"],
1770 *%-----|-----
1771 * -JFSA 2021-02-25 "S-1-D2" and "S-1-D3" are part of S-1 sub-catchment. They are
1772 * moved to drain before station 6215 on Jock River
1773 *CONTINUOUS STANDHYD NHYD=["S-1-D2"], DT=[1](min), AREA=[18.67](ha), XIMP=[0.65],
1774 *                TIMP=[0.65], DWF=[0](cms),
1775 *                LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
1776 *                IAper=[4.67](mm), SLPP=[2.0](%),
1777 *                LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:
1778 *                IAimp=[1.57](mm), SLPI=[0.75](%),
1779 *                LGI=[352.798](m), MNI=[0.013], SCI=[0](min),
1780 *                Continuous simulation parameters:
1781 *                IaRECper=[4](hrs), IaRECimp=[4](hrs),
1782 *                SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1783 *                InterEventTime=[12](hrs), END=-1
1784 *%-----|-----
1785 *CONTINUOUS NASHYD  NHYD=["S-1-D2"], DT=[1]min, AREA=[18.67](ha),
1786 *                DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
1787 *                N=[3], TP=[1.120]hrs,
1788 *                Continuous simulation parameters:
1789 *                IaRECper=[4](hrs),
1790 *                SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1791 *                InterEventTime=[12](hrs)
1792 *                Baseflow simulation parameters:
1793 *                BaseFlowOption=[1] ,
1794 *                InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1795 *                VHydCond=[0.055](mm/hr), END=-1
1796 *%-----|-----
1797 *COMPUTE DUALHYD  NHYDin=["S-1-D2"], CINLET=[2.097](cms), NINLET=[1],
1798 *                MajNHYD=["S-1-D2J"]
1799 *                MinNHYD=["S-1-D2N"]
1800 *                TMJSTO=[9999999](cu-m)
1801 *%-----|-----
1802 *ADD HYD          NHYDsum=["S-1-D2S"], NHYDs to add=["S-1-D2J"+"S-1-D2N"]
1803 *%-----|-----

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1800 ROUTE RESERVOIR      NHYDout=["S-1-D2R"] ,NHYDin=["S-1-D2S"] ,
1801                      RDT=[1](min),
1802                      TABLE of ( OUTFLOW-STORAGE ) values
1803                          (cms) - (ha-m)
1804                          [ 0.0      , 0.0 ]
1805                          [ 0.2231, 0.7445 ]
1806                          [   -1   ,  -1   ] (max twenty pts)
1807                      NHYDovf=["S-1-D2Rovf"]
1808 *%-----|-----|
1809 CONTINUOUS STANDHYD NHYD=["S-1-D3"], DT=[1](min), AREA=[6.79](ha), XIMP=[0.65],
1810 TIMP=[0.65], DWF=[0](cms),
1811 LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
1812 IAper=[4.67](mm), SLPP=[2.0](%),
1813 LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:
1814 IAimp=[1.57](mm), SLPI=[0.75](%),
1815 LGI=[212.760](m), MNI=[0.013], SCI=[0](min),
1816 Continuous simulation parameters:
1817 IaREcper=[4](hrs), IaREcimp=[4](hrs),
1818 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1819 InterEventTime=[12](hrs), END=-1
1820 *%-----|-----|
1821 *CONTINUOUS NASHYD  NHYD=["S-1-D3"], DT=[1]min, AREA=[6.79](ha),
1822 *                    DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
1823 *                    N=[3], TP=[1.281]hrs,
1824 *                    Continuous simulation parameters:
1825 *                    IaREcper=[4](hrs),
1826 *                    SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1827 *                    InterEventTime=[12](hrs)
1828 *                    Baseflow simulation parameters:
1829 *                    BaseFlowOption=[1] ,
1830 *                    InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
1831 *                    VHydCond=[0.055](mm/hr), END=-1
1832 *%-----|-----|
1833 COMPUTE DUALHYD     NHYDin=["S-1-D3"], CINLET=[0.831](cms), NINLET=[1],
1834 MaJNHYD=["S-1-D3J"]
1835 MinNHYD=["S-1-D3N"]
1836 TMJSTO=[9999999](cu-m)
1837 *%-----|-----|
1838 ADD HYD              NHYDsum=["S-1-D3S"], NHYDs to add=["S-1-D3J"+"S-1-D3N"]
1839 *%-----|-----|
1840 ROUTE RESERVOIR      NHYDout=["S-1-D3R"] ,NHYDin=["S-1-D3S"] ,
1841                      RDT=[1](min),
1842                      TABLE of ( OUTFLOW-STORAGE ) values
1843                          (cms) - (ha-m)
1844                          [ 0.0      , 0.0 ]
1845                          [ 0.0811, 0.2708 ]
1846                          [   -1   ,  -1   ] (max twenty pts)
1847                      NHYDovf=["S-1-D3Rovf"]
1848 *%-----|-----|
1849 ADD HYD              NHYDsum=["SN_OK"], NHYDs to
1850 add=["N_OK"+"OKEEFE"+"S-1-D2R"+"S-1-D3R"+"S-1-D2Rovf"+"S-1-D3Rovf"]
1851 *%-----|-----|
1852 SAVE HYD             NHYD=["SN_OK"], # OF PCYCLES=[-1], ICASEsh=[1]
1853 HYD_COMMENT=["Total Flows at Okeefe Drain"]
1854 *%-----|-----|
1855 ROUTE CHANNEL        NHYDout=["N_FO"] ,NHYDin=["SN_OK"] ,
1856                      RDT=[1](min),
1857                      CHLGTH=[1183](m), CHSLOPE=[0.0761](%),
1858                      FPSLOPE=[0.0761](%),
1859                      SECNUM=[1.0], NSEG=[3]
1860                      ( SEGROUGH, SEGDIST (m))=
1861                      [0.050,-33.89

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1862         -0.035,31.59
1863         0.050,34.41] NSEG times
1864         ( DISTANCE (m), ELEVATION (m))=
1865         [-794.18, 91.00]
1866         [-775.41, 91.50]
1867         [-702.63, 91.50]
1868         [-546.19, 91.50]
1869         [-529.54, 91.50]
1870         [-323.44, 91.00]
1871         [-320.71, 91.00]
1872         [-183.59, 91.00]
1873         [-182.54, 90.50]
1874         [-181.36, 90.00]
1875         [-177.37, 90.00]
1876         [-87.70, 90.00]
1877         [-33.89, 90.00]
1878         [-18.52, 86.88]
1879         [0.00,85.20]
1880         [16.20, 86.83]
1881         [31.59, 90.00]
1882         [33.03, 90.50]
1883         [34.41, 91.00]
1884 *%-----|-----|
1885 *#*****
1886 *#   Catchment FOSTER
1887 *#   - To Foster ditch (north of the Jock)
1888 *#   - Partially developed (medium density); remaining agricultural
1889 *#   - 2020-12-01 JFSA Foster area is 332 as per Foster SWMF Environmental Study
1890 *#   - 2020-12-01 decrease Foster drainage area from (373 HA) to (307.98 HA) after
1891 *#   - 2021-02-12 update Foster area to 325.44 ha as measured from QGIS
1892 *#*****
1893 CONTINUOUS STANDHYD NHYD=["FOSTER"], DT=[1]min, AREA=[325.44](ha),
1894 XIMP=[0.55], TIMP=[0.55], DWF=[0](cms), LOSS=[2],
1895 SCS curve number CN=[74],
1896 Pervious surfaces: IAper=[4.67](mm), SLPP=[0.5](%),
1897 LGP=[40](m), MNP=[0.25], SCP=[0](min),
1898 Impervious surfaces: IAimp=[1.57](mm), SLPI=[0.5](%),
1899 LGI=[1472.956](m), MNI=[0.013], SCI=[0](min),
1900 Continuous simulation parameters:
1901 IaRECper=[4](hrs), IaRECimp=[4](hrs),
1902 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
1903 InterEventTime=[18](hrs), END=-1
1904 *#*****
1905 *#   Foster Pond
1906 *#   - Rating curve obtained assuming 40m3/ha in 24 hours for quality control
1907 *#   and a ratio of the catchment area to the West Clarke pond rating curve
1908 *#   from the MSS for the next coordinates
1909 *#*****
1910 ROUTE RESERVOIR NHYDout=["P_FOS"], NHYDin=["FOSTER"],
1911 RDT=[1](min),
1912 TABLE of ( OUTFLOW-STORAGE ) values
1913 (cms) - (ha-m)
1914 [ 0.0 , 0.0 ]
1915 [ 10.34 , 10]
1916 [ -1 , -1 ] (max twenty pts)
1917 NHYDovf=["FO-OVF"]
1918 *%-----|-----|
1919 ADD HYD NHYDsum=["FOSTER-OUT"], NHYDs to add=["P_FOS"+"FO-OVF"]
1920 *%-----|-----|
1921 *#*****
1922 * -Brazeau area from P 1800-19 =[71.751], change to 63.59 ha based on GIS measurements
1923 * -JFSA, 2021-01-19 update "W_CLAR_BRAZ" to 73.29 ha based on GIS measurements
1924 * -JFSA, 2021-01-22 Brazeau ("MS_P10"+"P10-OVF")brazeau pond discharges directly

```

to the jock river through a road side ditch on the west side of Borrisokane road (station 6016)

1925 **CONTINUOUS STANDHYD** NHYD=["W\_CLAR\_BRAZ"], DT=[1]min, AREA=[73.29](ha),  
1926 XIMP=[0.6], TIMP=[0.65], DWF=[0](cms), LOSS=[2],  
1927 SCS curve number CN=[77],  
1928 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),  
1929 LGP=[40](m), MNP=[0.25], SCP=[0](min),  
1930 Impervious surfaces: IAimp=[1.57](mm), SLPI=[0.5](%),  
1931 LGI=[699.00](m), MNI=[0.013], SCI=[0](min),  
1932 Continuous simulation parameters:  
1933 IaRECPper=[4](hrs), IaRECImp=[4](hrs),  
1934 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),  
1935 InterEventTime=[18](hrs), END=-1

\*%-----|-----  
\* 2020-12-01 correct pond curve values

1938 **ROUTE RESERVOIR** NHYDout=["MS\_P10"], NHYDin=["W\_CLAR\_BRAZ"],  
1939 RDT=[1](min),

1940 TABLE of ( OUTFLOW-STORAGE ) values  
1941 (cms) - (ha-m)  
1942 [ 0.0 , 0.0 ]  
1943 [ 0.068 , 0.001 ]  
1944 [ 0.271 , 0.022 ]  
1945 [ 0.379 , 0.051 ]  
1946 [ 0.48 , 0.091 ]  
1947 [ 0.853 , 0.341 ]  
1948 [ 1.005 , 0.61 ]  
1949 [ 1.128 , 1.231 ]  
1950 [ 1.155 , 1.592 ]  
1951 [ 1.194 , 1.876 ]  
1952 [ 1.2 , 1.921 ]  
1953 [ 1.259 , 2.369 ]  
1954 [ 1.3 , 2.665 ]  
1955 [ 1.349 , 2.813 ]  
1956 [ -1 , -1 ] (max twenty pts)  
1957 NHYDovf=["P10-OVF"]

\*%-----|-----  
\* -JFSA 2021-02-26 "S-1-FO-D2" is a part of S-1 sub-catchment. It is moved to drain before station 980 on Foster Drain

1960 **CONTINUOUS STANDHYD** NHYD=["S-1-FO-D2"], DT=[1]min, AREA=[4.94](ha),  
1961 XIMP=[0.55], TIMP=[0.55], DWF=[0](cms), LOSS=[2],  
1962 SCS curve number CN=[74],  
1963 Pervious surfaces: IAper=[4.67](mm), SLPP=[0.5](%),  
1964 LGP=[40](m), MNP=[0.25], SCP=[0](min),  
1965 Impervious surfaces: IAimp=[1.57](mm), SLPI=[0.5](%),  
1966 LGI=[181.475](m), MNI=[0.013], SCI=[0](min),  
1967 Continuous simulation parameters:  
1968 IaRECPper=[4](hrs), IaRECImp=[4](hrs),  
1969 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),  
1970 InterEventTime=[18](hrs), END=-1

\*%-----|-----  
\*CONTINUOUS NASHYD

1972 NHYD=["S-1-FO-D2"], DT=[1]min, AREA=[4.94](ha),  
1973 \* DWF=[0](cms), CN/C=[77], IA=[4.67](mm),  
1974 \* N=[3], TP=[1.10]hrs,  
1975 \* Continuous simulation parameters:  
1976 \* IaRECPper=[4](hrs),  
1977 \* SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),  
1978 \* InterEventTime=[12](hrs)  
1979 \* Baseflow simulation parameters:  
1980 \* BaseFlowOption=[1] ,  
1981 \* InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)  
1982 \* VHydCond=[0.055](mm/hr), END=-1

\*%-----|-----  
**COMPUTE DUALHYD**

1984 NHYDin=["S-1-FO-D2"], CINLET=[0.508](cms), NINLET=[1],  
1985 MajNHYD=["S-1-FO-D2J"]  
1986 MinNHYD=["S-1-FO-D2N"]  
1987 TMJSTO=[9999999](cu-m)

```

1988  *%-----|-----|
1989  ADD HYD      NHYDsum=["S-1-FO-D2S"], NHYDs to add=["S-1-FO-D2J"+"S-1-FO-D2N"]
1990  *%-----|-----|
1991  ROUTE RESERVOIR  NHYDout=["S-1-FO-D2R"] ,NHYDin=["S-1-FO-D2S"] ,
1992  RDT=[1](min),
1993  TABLE of ( OUTFLOW-STORAGE ) values
1994  (cms) - (ha-m)
1995  [ 0.0      , 0.0 ]
1996  [ 0.0590, 0.1970 ]
1997  [      -1 , -1      ] (max twenty pts)
1998  NHYDovf=["S-1FOD2ovf"]
1999  *%-----|-----|
2000  ADD HYD      NHYDsum=["980"], NHYDs to
2001  add=["FOSTER-OUT"+"S-1-FO-D2R"+"S-1FOD2ovf"]
2002  *%-----|-----|
2003  SAVE HYD     NHYD=["980"], # OF PCYCLES=[-1], ICASEsh=[1]
2004  HYD_COMMENT=["Total Flows at Station 980 on Foster Drain"]
2005  *%-----|-----|
2006  *#
2007  *# Hydrograph from Node Foster SWM (Station 980)to Node at station 520
2008  *# Channel X-Section obtained from RVCA Hydraulic Model - Station 980
2009  *#
2010  ROUTE CHANNEL  NHYDout=["980-out"] ,NHYDin=["980"] ,
2011  RDT=[1](min),
2012  CHLGTH=[460](m),  CHSLOPE=[0.04348](%),
2013  FPSLOPE=[0.04348](%),
2014  SECNUM=[1.0],      NSEG=[3]
2015  ( SEGROUGH, SEGDIST (m))=
2016  [0.050,45.90
2017  -0.035,53.30
2018  0.050,100] NSEG times
2019  ( DISTANCE (m), ELEVATION (m))=
2020  [0, 91.75 ]
2021  [42.4, 92.18 ]
2022  [43.5, 92.16 ]
2023  [44.1, 92.1 ]
2024  [44.6, 92 ]
2025  [44.8, 91.86 ]
2026  [45.9, 91.04 ]
2027  [46.4, 90.65 ]
2028  [46.8, 90.36 ]
2029  [47.9, 90.32 ]
2030  [48.7, 90.35 ]
2031  [50.7, 90.33 ]
2032  [52.2, 90.38 ]
2033  [52.5, 90.59 ]
2034  [53.3, 91.28 ]
2035  [54, 91.83 ]
2036  [54.3, 92 ]
2037  [54.8, 92.08 ]
2038  [55.4, 92.12 ]
2039  [100, 91.84 ]
2040  *%-----|-----|
2041  * -JFSA 2021-02-26 "S-1-FO-D1" is a part of S-1 sub-catchment. It is moved to drain
2042  before station 520 on Foster Drain
2043  CONTINUOUS STANDHYD  NHYD=["S-1-FO-D1"], DT=[1]min, AREA=[5.11](ha),
2044  XIMP=[0.65], TIMP=[0.65], DWF=[0](cms), LOSS=[2],
2045  SCS curve number CN=[74],
2046  Pervious surfaces: IAper=[4.67](mm), SLPP=[0.5](%),
2047  LGP=[40](m), MNP=[0.25], SCP=[0](min),
2048  Impervious surfaces: IAimp=[1.57](mm), SLPI=[0.5](%),
2049  LGI=[184.572](m), MNI=[0.013], SCI=[0](min),
2050  Continuous simulation parameters:
2051  IaRECper=[4](hrs), IaRECimp=[4](hrs),
2052  SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2053  InterEventTime=[18](hrs), END=-1

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2052 *%-----|-----|
2053 COMPUTE DUALHYD NHYDin=["S-1-FO-D1"], CINLET=[0.605](cms), NINLET=[1],
2054 MajNHYD=["S-1-FO-D1J"]
2055 MinNHYD=["S-1-FO-D1N"]
2056 TMJSTO=[9999999](cu-m)
2057 *%-----|-----|
2058 ADD HYD NHYDsum=["S-1-FO-D1S"], NHYDs to add=["S-1-FO-D1N"+"S-1-FO-D1J"]
2059 *%-----|-----|
2060 ROUTE RESERVOIR NHYDout=["S-1-FO-D1R"], NHYDin=["S-1-FO-D1S"],
2061 RDT=[1](min),
2062 TABLE of ( OUTFLOW-STORAGE ) values
2063 (cms) - (ha-m)
2064 [ 0.0 , 0.0 ]
2065 [ 0.0611, 0.2038 ]
2066 [ -1 , -1 ] (max twenty pts)
2067 NHYDovf=["S-1FODlovf"]
2068 *%-----|-----|
2069 ADD HYD NHYDsum=["520"], NHYDs to add=["980-out"+"S-1-FO-D1R"+"S-1FODlovf"]
2070 *%-----|-----|
2071 SAVE HYD NHYD=["520"], # OF PCYCLES=[-1], ICASEsh=[1]
2072 HYD_COMMENT=["Total Flows at Sation 520 on Foster Drain"]
2073 *%-----|-----|
2074 *# Hydrograph from Node at Station 520 (Foster Drain) to Node at station 6016 (Jock
River)
2075 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 520
2076 *#
2077 ROUTE CHANNEL NHYDout=["520-out"], NHYDin=["520"],
2078 RDT=[1](min),
2079 CHLGTH=[860](m), CHSLOPE=[0.5872](%),
2080 FPSLOPE=[0.5872](%),
2081 SECNUM=[1.0], NSEG=[3]
2082 ( SEGROUGH, SEGDIST (m))=
2083 [0.050,45.90
2084 -0.035,54.3
2085 0.050,100.1097] NSEG times
2086 ( DISTANCE (m), ELEVATION (m))=
2087 [0, 91.26 ]
2088 [44.9, 91.46 ]
2089 [45.1, 91.37 ]
2090 [45.9, 90.84 ]
2091 [47, 90.32 ]
2092 [47.5, 90.22 ]
2093 [48, 90.17 ]
2094 [50.7, 90.19 ]
2095 [51.5, 90.17 ]
2096 [52.2, 90.13 ]
2097 [52.7, 90.12 ]
2098 [53.3, 90.14 ]
2099 [53.5, 90.31 ]
2100 [53.9, 90.59 ]
2101 [54.3, 90.87 ]
2102 [54.7, 91.04 ]
2103 [55.3, 91.24 ]
2104 [55.5, 91.26 ]
2105 [63.7, 91.37 ]
2106 [100.1097, 91.43 ]
2107 *%-----|-----|
2108 * -JFSA 2021-02-26 "S-1-FO-F-D" is a part of S-1 sub-catchment. It is moved to drain
before station 6016 on Jock River
2109 CONTINUOUS STANDHYD NHYD=["S-1-FO-F-D"], DT=[1]min, AREA=[14.96](ha),
2110 XIMP=[0.65], TIMP=[0.65], DWF=[0](cms), LOSS=[2],
2111 SCS curve number CN=[74],
2112 Pervious surfaces: IAper=[4.67](mm), SLPP=[0.5](%),
2113 LGP=[40](m), MNP=[0.25], SCP=[0](min),
2114 Impervious surfaces: IAimp=[1.57](mm), SLPI=[0.5](%),
2115 LGI=[315.806](m), MNI=[0.013], SCI=[0](min),

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2116 Continuous simulation parameters:
2117 IaREcper=[4](hrs), IaREcimp=[4](hrs),
2118 SMIN=[-1](mm), SMAx=[-1](mm), SK=[0.010]/(mm),
2119 InterEventTime=[18](hrs), END=-1
2120 *%-----|-----|
2121 *CONTINUOUS NASHYD NHYD=["S-1-FO-F-D"], DT=[1]min, AREA=[14.96](ha),
2122 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2123 * N=[3], TP=[1.007]hrs,
2124 * Continuous simulation parameters:
2125 * IaREcper=[4](hrs),
2126 * SMIN=[-1](mm), SMAx=[-1](mm), SK=[0.010]/(mm),
2127 * InterEventTime=[12](hrs)
2128 * Baseflow simulation parameters:
2129 * BaseFlowOption=[1] ,
2130 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2131 * VHydCond=[0.055](mm/hr), END=-1
2132 *%-----|-----|
2133 COMPUTE DUALHYD NHYDin=["S-1-FO-F-D"], CINLET=[1.615](cms), NINLET=[1],
2134 MajNHYD=["S-1FO-F-DJ"]
2135 MinNHYD=["S-1FO-F-DN"]
2136 TMJSTO=[9999999](cu-m)
2137 *%-----|-----|
2138 ADD HYD NHYDsum=["S-1FO-F-DS"], NHYDs to add=["S-1FO-F-DJ"+"S-1FO-F-DN"]
2139 *%-----|-----|
2140 ROUTE RESERVOIR NHYDout=["S-1FO-F-DR"],NHYDin=["S-1FO-F-DS"] ,
2141 RDT=[1](min),
2142 TABLE of ( OUTFLOW-STORAGE ) values
2143 (cms) - (ha-m)
2144 [ 0.0 , 0.0 ]
2145 [ 0.1788, 0.5966 ]
2146 [ -1 , -1 ] (max twenty pts)
2147 NHYDovf=["S-1FoFDovf"]
2148 *%-----|-----|
2149 * -JFSA 2021-02-26 "S-1-D8" is a part of S-1 sub-catchment. It is moved to drain
before station 6016 on Jock River
2150 CONTINUOUS STANDHYD NHYD=["S-1-D8"], DT=[1]min, AREA=[5.27](ha), XIMP=[0.325],
TIMP=[0.65], DWF=[0](cms), LOSS=[1]:
2151 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
2152 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
2153 Impervious areas: IAimp=[0.785](mm), SLPI=[0.75](%),
LGI=[187.439](m), MNI=[0.013], SCI=[0](min),
2154 Continuous simulation parameters:
2155 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
2156 *%-----|-----|
2157 *CONTINUOUS NASHYD NHYD=["S-1-D8"], DT=[1]min, AREA=[5.27](ha),
2158 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2159 * N=[3], TP=[1.10]hrs,
2160 * Continuous simulation parameters:
2161 * IaREcper=[4](hrs),
2162 * SMIN=[-1](mm), SMAx=[-1](mm), SK=[0.010]/(mm),
2163 * InterEventTime=[12](hrs)
2164 * Baseflow simulation parameters:
2165 * BaseFlowOption=[1] ,
2166 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2167 * VHydCond=[0.055](mm/hr), END=-1
2168 *%-----|-----|
2169 COMPUTE DUALHYD NHYDin=["S-1-D8"], CINLET=[0.672](cms), NINLET=[1],
2170 MajNHYD=["S-1-D8J"]
2171 MinNHYD=["S-1-D8N"]
2172 TMJSTO=[9999999](cu-m)
2173 *%-----|-----|
2174 ADD HYD NHYDsum=["S-1-D8S"], NHYDs to add=["S-1-D8J"+"S-1-D8N"]
2175 *%-----|-----|

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2176 *ADD HYD          NHYDsum=["S-1-D"], NHYDs to add=["S-1-Okeefe"+"S-1"+"S-1-Post"]
2177 *%-----|-----|
2178 *COMPUTE DUALHYD  NHYDin=["S-1-D"], CINLET=[11.616](cms), NINLET=[1],
2179 *                MajNHYD=["S-1-D-MJ"]
2180 *                MinNHYD=["S-1-D-MN"]
2181 *                TMJSTO=[5974](cu-m)
2182 *%-----|-----|
2183 *ADD HYD          NHYDsum=["S-1-DEV"], NHYDs to add=["S-1-D-MJ"+"S-1-D-MN"]
2184 *%-----|-----|
2185 ROUTE RESERVOIR NHYDout=["S-1-D8R"] ,NHYDin=["S-1-D8S"] ,
2186 RDT=[1](min),
2187             TABLE of ( OUTFLOW-STORAGE ) values
2188                   (cms) - (ha-m)
2189                   [ 0.0      , 0.0 ]
2190                   [ 0.0630, 0.2102 ]
2191                   [    -1    ,  -1    ] (max twenty pts)
2192             NHYDovf=["S-1-D8Rovf"]
2193 *%-----|-----|
2194 *   -JFSA 2021-02-26 "S-1-A" is a part of S-1 sub-catchment. It is moved to drain
before station 6016 on Jock River
2195 CONTINUOUS NASHYD NHYD=["S-1-A"], DT=[1]min, AREA=[75.88](ha),
2196 DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2197 N=[3], TP=[0.619]hrs,
2198 Continuous simulation parameters:
2199 IaREcper=[4](hrs),
2200 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2201 InterEventTime=[12](hrs)
2202 Baseflow simulation parameters:
2203 BaseFlowOption=[1] ,
2204 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2205 VHydCond=[0.055](mm/hr), END=-1
2206 *%-----|-----|
2207 *   -JFSA, 2021-01-22 "W_CLAR_UNDE" (west of Clarke sub-catchment) discharges
directly to the jock river through a road side ditch on the west side of Borrisokane
road (station 6016)
2208 CONTINUOUS NASHYD NHYD=["W_CLAR_UNDE"], DT=[1]min, AREA=[35.65](ha),
2209 DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2210 N=[3], TP=[1.10]hrs,
2211 Continuous simulation parameters:
2212 IaREcper=[4](hrs),
2213 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2214 InterEventTime=[12](hrs)
2215 Baseflow simulation parameters:
2216 BaseFlowOption=[1] ,
2217 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2218 VHydCond=[0.055](mm/hr), END=-1
2219 *%-----|-----|
2220 ADD HYD          NHYDsum=["SN_FO"], NHYDs to
add=["N_FO"+"520-out"+"MS_P10"+"P10-OVF"+"W_CLAR_UNDE"+"S-1FoFDovf"+"S-1FO-F-DR"+"S-1-D8R
ovf"+"S-1-D8R"+"S-1-A"]
2221 *%-----|-----|
2222 SAVE HYD        NHYD=["SN_FO"], # OF PCYCLES=[-1], ICASEsh=[1]
2223 HYD_COMMENT=["Total Flows at Foster Drain"]
2224 *%-----|-----|
2225 *# Hydrograph from Node Foster routed to Node at Cedarview Road
2226 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 6016
2227 *#
2228 ROUTE CHANNEL  NHYDout=["N_CE"] ,NHYDin=["SN_FO"] ,
2229 RDT=[1](min),
2230 CHLGTH=[159](m), CHSLOPE=[0.0818](%),
2231                   FPSLOPE=[0.0818](%),
2232 SECNUM=[1.0], NSEG=[3]
2233 ( SEGROUGH, SEGDIST (m))=
2234 [0.050,-15.46
2235 -0.035,26.55
2236 0.050,116.76] NSEG times

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2237      ( DISTANCE (m), ELEVATION (m))=
2238      [-645.23, 91.50]
2239      [-391.20, 91.50]
2240      [-91.00, 91.50]
2241      [-85.52, 91.50]
2242      [-15.46, 89.40]
2243      [-9.79, 89.31]
2244      [-3.22, 86.24]
2245      [3.22, 85.07]
2246      [10.96, 85.79]
2247      [16.44, 86.49]
2248      [26.55, 89.45]
2249      [29.03, 90.27]
2250      [35.76, 90.67]
2251      [36.67, 91.00]
2252      [108.08, 91.00]
2253      [109.82, 90.50]
2254      [112.04, 90.50]
2255      [114.62, 91.00]
2256      [116.76, 91.50]
2257      *%-----|-----|
2258      *#*****|*****|
2259      *#      Catchment S-1
2260      *#      - To Jock River (north and south of Jock)
2261      *#      - Primarily agricultural fields; portion of sand quarry
2262      *%-----|-----|
2263      *%      -2020-12-17 "S-1-Undev" and "S-1-Fost" was a part of Foster drain, they are below
the foster pond. Now they are added to S-1 subcatchment based on Project 1474-BCDC,
JFSA, Nov. 2020
2264      *%      -2020-12-17 Change O-14 (it was part of Okeefe drain) to "S-1-Okeefe" and add it
to S-1 subcatchment based on Project 1474-BCDC, JFSA, Nov. 2020
2265      *%      -2020-12-17 Add "S-1-BCDC" as NASHYD
2266      *%      -2020-12-17 all other S-1 subcatchment as STANDHYD with DUALHYD and ROUTE RESERVOIR
2267      *%-----|-----|
2268      *#*****|*****|
2269      *      -JFSA 2021-02-26 "S-1-A" is a part of S-1 sub-catchment. It is moved to drain
before station 6016 on Jock River
2270      *CONTINUOUS NASHYD      NHYD=["S-1-A"], DT=[1]min, AREA=[75.88](ha),
2271      *      DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2272      *      N=[3], TP=[0.619]hrs,
2273      *      Continuous simulation parameters:
2274      *      IaRECper=[4](hrs),
2275      *      SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2276      *      InterEventTime=[12](hrs)
2277      *      Baseflow simulation parameters:
2278      *      BaseFlowOption=[1] ,
2279      *      InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2280      *      VHydCond=[0.055](mm/hr), END=-1
2281      *%-----|-----|
2282      CONTINUOUS NASHYD      NHYD=["S-1-B"], DT=[1]min, AREA=[55.36](ha),
2283      DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2284      N=[3], TP=[0.451]hrs,
2285      Continuous simulation parameters:
2286      IaRECper=[4](hrs),
2287      SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2288      InterEventTime=[12](hrs)
2289      Baseflow simulation parameters:
2290      BaseFlowOption=[1] ,
2291      InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2292      VHydCond=[0.055](mm/hr), END=-1
2293      *%-----|-----|
2294      *#      - JFSA 2021-02-24 change the name from S-1-BCDC to S-1-A and S-1-B. Change their
TP values based on the new areas compared to the old ones.
2295      *CONTINUOUS NASHYD      NHYD=["S-1-BCDC"], DT=[1]min, AREA=[134.9](ha),
2296      *      DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2297      *      N=[3], TP=[1.10]hrs,

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2298 * Continuous simulation parameters:
2299 * IaRECper=[4](hrs),
2300 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2301 * InterEventTime=[12](hrs)
2302 * Baseflow simulation parameters:
2303 * BaseFlowOption=[1] ,
2304 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2305 * VHydCond=[0.055](mm/hr), END=-1
2306 *%-----|-----
2307 *# - JFSA 2021-02-24 "S-1-BCDC-1" and "S-1-BCDC-2" are not existing anymore.
    "S-1-BCDC-1" is part of "S-1-FO-D2" and "S-1-BCDC-2" is part of "S-1-D2" and "S-1-D3"
2308 *CONTINUOUS NASHYD NHYD=["S-1-BCDC-1"], DT=[1]min, AREA=[0.3](ha),
2309 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2310 * N=[3], TP=[1.10]hrs,
2311 * Continuous simulation parameters:
2312 * IaRECper=[4](hrs),
2313 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2314 * InterEventTime=[12](hrs)
2315 * Baseflow simulation parameters:
2316 * BaseFlowOption=[1] ,
2317 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2318 * VHydCond=[0.055](mm/hr), END=-1
2319 *%-----|-----
2320 *CONTINUOUS NASHYD NHYD=["S-1-BCDC-2"], DT=[1]min, AREA=[1.3](ha),
2321 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2322 * N=[3], TP=[1.10]hrs,
2323 * Continuous simulation parameters:
2324 * IaRECper=[4](hrs),
2325 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2326 * InterEventTime=[12](hrs)
2327 * Baseflow simulation parameters:
2328 * BaseFlowOption=[1] ,
2329 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2330 * VHydCond=[0.055](mm/hr), END=-1
2331 *%-----|-----
2332 *# - JFSA 2021-01-19, after adding Greenbank pond, "S-1-BCDC-3" is not existing
    anymore
2333 *CONTINUOUS NASHYD NHYD=["S-1-BCDC-3"], DT=[1]min, AREA=[3.9](ha),
2334 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2335 * N=[3], TP=[1.10]hrs,
2336 * Continuous simulation parameters:
2337 * IaRECper=[4](hrs),
2338 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2339 * InterEventTime=[12](hrs)
2340 * Baseflow simulation parameters:
2341 * BaseFlowOption=[1] ,
2342 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2343 * VHydCond=[0.055](mm/hr), END=-1
2344 *%-----|-----
2345 * -JFSA 2021-02-25 "S-1-Okeefe" is a part of S-1 sub-catchment. It is moved to drain
    before station 7245 on Jock River
2346 *CONTINUOUS STANDHYD NHYD=["S-1-Okeefe"], DT=[1](min), AREA=[44.93](ha), XIMP=[0.65],
    TIMP=[0.65], DWF=[0](cms),
2347 * LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
    IAper=[4.67](mm), SLPP=[2.0](%),
2348 * LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:
    IAimp=[1.57](mm), SLPI=[0.75](%),
2349 * LGI=[547.296](m), MNI=[0.013], SCI=[0](min),
2350 * Continuous simulation parameters:
2351 * IaRECper=[4](hrs), IaRECimp=[4](hrs),
2352 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2353 * InterEventTime=[12](hrs), END=-1
2354 *%-----|-----
2355 *COMPUTE DUALHYD NHYDin=["S-1-Okeefe"], CINLET=[4.796](cms), NINLET=[1],
2356 * MajNHYD=["S-1-OkMJ"]
2357 * MinNHYD=["S-1-OkMN"]

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2358 * TMJSTO=[9999999](cu-m)
2359 *%-----|-----|
2360 *ADD HYD NHYDsum=["S-1-OkS"], NHYDs to add=["S-1-OkMJ"+"S-1-OkMN"]
2361 *%-----|-----|
2362 *ROUTE RESERVOIR NHYDout=["S-1-OkSR"] ,NHYDin=["S-1-OkS"] ,
2363 * RDT=[1](min),
2364 * TABLE of ( OUTFLOW-STORAGE ) values
2365 * (cms) - (ha-m)
2366 * [ 0.0 , 0.0 ]
2367 * [ 0.5370, 1.7917 ]
2368 * [ -1 , -1 ] (max twenty pts)
2369 * NHYDovf=["S-1-OkSovf"]
2370 *%-----|-----|
2371 *CONTINUOUS NASHYD NHYD=["S-1-Okeefe"], DT=[1]min, AREA=[44.93](ha),
2372 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2373 * N=[3], TP=[1.049]hrs,
2374 * Continuous simulation parameters:
2375 * IaRECper=[4](hrs),
2376 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2377 * InterEventTime=[12](hrs)
2378 * Baseflow simulation parameters:
2379 * BaseFlowOption=[1] ,
2380 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2381 * VHydCond=[0.055](mm/hr), END=-1
2382 *%-----|-----|
2383 * -JFSA 2021-02-26 "S-1-FO-D1" is a part of S-1 sub-catchment. It is moved to drain
before station 520 on Foster Drain
2384 *CONTINUOUS STANDHYD NHYD=["S-1-FO-D1"], DT=[1]min, AREA=[5.11](ha),
2385 * XIMP=[0.65], TIMP=[0.65], DWF=[0](cms), LOSS=[2],
2386 * SCS curve number CN=[74],
2387 * Pervious surfaces: IAper=[4.67](mm), SLPP=[0.5](%),
2388 * LGP=[40](m), MNP=[0.25], SCP=[0](min),
2389 * Impervious surfaces: IAimp=[1.57](mm), SLPI=[0.5](%),
2390 * LGI=[184.572](m), MNI=[0.013], SCI=[0](min),
2391 * Continuous simulation parameters:
2392 * IaRECper=[4](hrs), IaRECimp=[4](hrs),
2393 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2394 * InterEventTime=[18](hrs), END=-1
2395 *%-----|-----|
2396 *COMPUTE DUALHYD NHYDin=["S-1-FO-D1"], CINLET=[0.605](cms), NINLET=[1],
2397 * MajNHYD=["S-1-FO-D1J"]
2398 * MinNHYD=["S-1-FO-D1N"]
2399 * TMJSTO=[9999999](cu-m)
2400 *%-----|-----|
2401 *ADD HYD NHYDsum=["S-1-FO-D1S"], NHYDs to add=["S-1-FO-D1N"+"S-1-FO-D1J"]
2402 *%-----|-----|
2403 *ROUTE RESERVOIR NHYDout=["S-1-FO-D1R"] ,NHYDin=["S-1-FO-D1S"] ,
2404 * RDT=[1](min),
2405 * TABLE of ( OUTFLOW-STORAGE ) values
2406 * (cms) - (ha-m)
2407 * [ 0.0 , 0.0 ]
2408 * [ 0.0611, 0.2038 ]
2409 * [ -1 , -1 ] (max twenty pts)
2410 * NHYDovf=["S-1FOD1ovf"]
2411 *%-----|-----|
2412 *CONTINUOUS NASHYD NHYD=["S-1-FO-D1"], DT=[1]min, AREA=[5.11](ha),
2413 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2414 * N=[3], TP=[1.10]hrs,
2415 * Continuous simulation parameters:
2416 * IaRECper=[4](hrs),
2417 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2418 * InterEventTime=[12](hrs)
2419 * Baseflow simulation parameters:
2420 * BaseFlowOption=[1] ,
2421 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2422 * VHydCond=[0.055](mm/hr), END=-1

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2423 *%-----|-----|
2424 *   -JFSA 2021-02-26 "S-1-FO-D2" is a part of S-1 sub-catchment. It is moved to drain
before station 980 on Foster Drain
2425 *CONTINUOUS STANDHYD NHYD=["S-1-FO-D2"], DT=[1]min, AREA=[4.94](ha),
2426 *   XIMP=[0.55], TIMP=[0.55], DWF=[0](cms), LOSS=[2],
2427 *   SCS curve number CN=[74],
2428 *   Pervious surfaces: IAper=[4.67](mm), SLPP=[0.5](%),
2429 *   LGP=[40](m), MNP=[0.25], SCP=[0](min),
2430 *   Impervious surfaces: IAimp=[1.57](mm), SLPI=[0.5](%),
2431 *   LGI=[181.475](m), MNI=[0.013], SCI=[0](min),
2432 *   Continuous simulation parameters:
2433 *   IaRECper=[4](hrs), IaRECimp=[4](hrs),
2434 *   SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2435 *   InterEventTime=[18](hrs), END=-1
2436 *%-----|-----|
2437 *CONTINUOUS NASHYD NHYD=["S-1-FO-D2"], DT=[1]min, AREA=[4.94](ha),
2438 *   DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2439 *   N=[3], TP=[1.10]hrs,
2440 *   Continuous simulation parameters:
2441 *   IaRECper=[4](hrs),
2442 *   SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2443 *   InterEventTime=[12](hrs)
2444 *   Baseflow simulation parameters:
2445 *   BaseFlowOption=[1] ,
2446 *   InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2447 *   VHydCond=[0.055](mm/hr), END=-1
2448 *%-----|-----|
2449 *COMPUTE DUALHYD NHYDin=["S-1-FO-D2"], CINLET=[0.508](cms), NINLET=[1],
2450 *   MajNHYD=["S-1-FO-D2J"]
2451 *   MinNHYD=["S-1-FO-D2N"]
2452 *   TMJSTO=[9999999](cu-m)
2453 *%-----|-----|
2454 *ADD HYD NHYDsum=["S-1-FO-D2S"], NHYDs to add=["S-1-FO-D2J"+"S-1-FO-D2N"]
2455 *%-----|-----|
2456 *ROUTE RESERVOIR NHYDout=["S-1-FO-D2R"], NHYDin=["S-1-FO-D2S"] ,
2457 *   RDT=[1](min),
2458 *   TABLE of ( OUTFLOW-STORAGE ) values
2459 *   (cms) - (ha-m)
2460 *   [ 0.0 , 0.0 ]
2461 *   [ 0.0590, 0.1970 ]
2462 *   [ -1 , -1 ] (max twenty pts)
2463 *   NHYDovf=["S-1FOD2ovf"]
2464 *%-----|-----|
2465 *   -JFSA 2021-02-26 "S-1-FO-F-D" is a part of S-1 sub-catchment. It is moved to drain
before station 6016 on Jock River
2466 *CONTINUOUS STANDHYD NHYD=["S-1-FO-F-D"], DT=[1]min, AREA=[14.96](ha),
2467 *   XIMP=[0.65], TIMP=[0.65], DWF=[0](cms), LOSS=[2],
2468 *   SCS curve number CN=[74],
2469 *   Pervious surfaces: IAper=[4.67](mm), SLPP=[0.5](%),
2470 *   LGP=[40](m), MNP=[0.25], SCP=[0](min),
2471 *   Impervious surfaces: IAimp=[1.57](mm), SLPI=[0.5](%),
2472 *   LGI=[315.806](m), MNI=[0.013], SCI=[0](min),
2473 *   Continuous simulation parameters:
2474 *   IaRECper=[4](hrs), IaRECimp=[4](hrs),
2475 *   SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2476 *   InterEventTime=[18](hrs), END=-1
2477 *%-----|-----|
2478 *CONTINUOUS NASHYD NHYD=["S-1-FO-F-D"], DT=[1]min, AREA=[14.96](ha),
2479 *   DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2480 *   N=[3], TP=[1.007]hrs,
2481 *   Continuous simulation parameters:
2482 *   IaRECper=[4](hrs),
2483 *   SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2484 *   InterEventTime=[12](hrs)
2485 *   Baseflow simulation parameters:
2486 *   BaseFlowOption=[1] ,

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2487 *          InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2488 *          VHydCond=[0.055](mm/hr),   END=-1
2489 *%-----|-----|
2490 *COMPUTE DUALHYD  NHYDin=["S-1-FO-F-D"], CINLET=[1.749](cms), NINLET=[1],
2491 *                MajNHYD=["S-1FO-F-DJ"]
2492 *                MinNHYD=["S-1FO-F-DN"]
2493 *                TMJSTO=[9999999](cu-m)
2494 *%-----|-----|
2495 *ADD HYD          NHYDsum=["S-1FO-F-DS"], NHYDs to add=["S-1FO-F-DJ"+"S-1FO-F-DN"]
2496 *%-----|-----|
2497 *ROUTE RESERVOIR NHYDout=["S-1FO-F-DR"],NHYDin=["S-1FO-F-DS"],
2498 *                RDT=[1](min),
2499 *                TABLE of ( OUTFLOW-STORAGE ) values
2500 *                    (cms) - (ha-m)
2501 *                    [ 0.0      , 0.0 ]
2502 *                    [ 0.1788, 0.5966 ]
2503 *                    [   -1   , -1   ] (max twenty pts)
2504 *                NHYDovf=["S-1FoFDovf"]
2505 *%-----|-----|
2506 CONTINUOUS STANDHYD NHYD=["S-1-D1"], DT=[1](min), AREA=[21.67](ha), XIMP=[0.65],
TIMP=[0.65], DWF=[0](cms),
2507 LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
2508 IAper=[4.67](mm), SLPP=[2.0](%),
LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:
2509 IAimp=[1.57](mm), SLPI=[0.75](%),
2510 LGI=[380.088](m), MNI=[0.013], SCI=[0](min),
2511 Continuous simulation parameters:
2512 IaRECper=[4](hrs), IaRECimp=[4](hrs),
2513 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2514 InterEventTime=[12](hrs),   END=-1
2515 *%-----|-----|
2516 *CONTINUOUS NASHYD NHYD=["S-1-D1"], DT=[1]min, AREA=[21.67](ha),
2517 *                DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2518 *                N=[3], TP=[1.066]hrs,
2519 *                Continuous simulation parameters:
2520 *                IaRECper=[4](hrs),
2521 *                SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2522 *                InterEventTime=[12](hrs)
2523 *                Baseflow simulation parameters:
2524 *                BaseFlowOption=[1],
2525 *                InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2526 *                VHydCond=[0.055](mm/hr),   END=-1
2527 *%-----|-----|
2528 COMPUTE DUALHYD NHYDin=["S-1-D1"], CINLET=[2.409](cms), NINLET=[1],
2529 *                MajNHYD=["S-1-D1J"]
2530 *                MinNHYD=["S-1-D1N"]
2531 *                TMJSTO=[9999999](cu-m)
2532 *%-----|-----|
2533 ADD HYD          NHYDsum=["S-1-D1S"], NHYDs to add=["S-1-D1J"+"S-1-D1N"]
2534 *%-----|-----|
2535 ROUTE RESERVOIR NHYDout=["S-1-D1R"],NHYDin=["S-1-D1S"],
2536 *                RDT=[1](min),
2537 *                TABLE of ( OUTFLOW-STORAGE ) values
2538 *                    (cms) - (ha-m)
2539 *                    [ 0.0      , 0.0 ]
2540 *                    [ 0.2590, 0.8642 ]
2541 *                    [   -1   , -1   ] (max twenty pts)
2542 *                NHYDovf=["S-1-D1Rovf"]
2543 *%-----|-----|
2544 *          -JFSA 2021-02-25 "S-1-D2" and "S-1-D3" are part of S-1 sub-catchment. They are
moved to drain before station 6215 on Jock River
2545 *CONTINUOUS STANDHYD NHYD=["S-1-D2"], DT=[1](min), AREA=[18.67](ha), XIMP=[0.65],
TIMP=[0.65], DWF=[0](cms),
2546 *                LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
IAper=[4.67](mm), SLPP=[2.0](%),
2547 *                LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:

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IAimp=[1.57](mm), SLPI=[0.75](%),
2547 *          LGI=[352.798](m), MNI=[0.013], SCI=[0](min),
2548 *          Continuous simulation parameters:
2549 *          IaRECper=[4](hrs), IaRECimp=[4](hrs),
2550 *          SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2551 *          InterEventTime=[12](hrs), END=-1
2552 *%-----|-----
2553 *CONTINUOUS NASHYD  NHYD=["S-1-D2"], DT=[1]min, AREA=[18.67](ha),
2554 *          DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2555 *          N=[3], TP=[1.120]hrs,
2556 *          Continuous simulation parameters:
2557 *          IaRECper=[4](hrs),
2558 *          SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2559 *          InterEventTime=[12](hrs)
2560 *          Baseflow simulation parameters:
2561 *          BaseFlowOption=[1] ,
2562 *          InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2563 *          VHydCond=[0.055](mm/hr), END=-1
2564 *%-----|-----
2565 *COMPUTE DUALHYD  NHYDin=["S-1-D2"], CINLET=[2.062](cms), NINLET=[1],
2566 *          MajNHYD=["S-1-D2J"]
2567 *          MinNHYD=["S-1-D2N"]
2568 *          TMJSTO=[9999999](cu-m)
2569 *%-----|-----
2570 *ADD HYD          NHYDsum=["S-1-D2S"], NHYDs to add=["S-1-D2J"+"S-1-D2N"]
2571 *%-----|-----
2572 *ROUTE RESERVOIR  NHYDout=["S-1-D2R"], NHYDin=["S-1-D2S"],
2573 *          RDT=[1](min),
2574 *          TABLE of ( OUTFLOW-STORAGE ) values
2575 *                   (cms) - (ha-m)
2576 *                   [ 0.0      , 0.0 ]
2577 *                   [ 0.2231, 0.7445 ]
2578 *                   [   -1   ,  -1   ] (max twenty pts)
2579 *          NHYDovf=["S-1-D2Rovf"]
2580 *%-----|-----
2581 *CONTINUOUS STANDHYD NHYD=["S-1-D3"], DT=[1](min), AREA=[6.79](ha), XIMP=[0.65],
TIMP=[0.65], DWF=[0](cms),
2582 *          LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
IAper=[4.67](mm), SLPP=[2.0](%),
2583 *          LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:
IAimp=[1.57](mm), SLPI=[0.75](%),
2584 *          LGI=[212.760](m), MNI=[0.013], SCI=[0](min),
2585 *          Continuous simulation parameters:
2586 *          IaRECper=[4](hrs), IaRECimp=[4](hrs),
2587 *          SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2588 *          InterEventTime=[12](hrs), END=-1
2589 *%-----|-----
2590 *CONTINUOUS NASHYD  NHYD=["S-1-D3"], DT=[1]min, AREA=[6.79](ha),
2591 *          DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2592 *          N=[3], TP=[1.281]hrs,
2593 *          Continuous simulation parameters:
2594 *          IaRECper=[4](hrs),
2595 *          SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2596 *          InterEventTime=[12](hrs)
2597 *          Baseflow simulation parameters:
2598 *          BaseFlowOption=[1] ,
2599 *          InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2600 *          VHydCond=[0.055](mm/hr), END=-1
2601 *%-----|-----
2602 *COMPUTE DUALHYD  NHYDin=["S-1-D3"], CINLET=[0.719](cms), NINLET=[1],
2603 *          MajNHYD=["S-1-D3J"]
2604 *          MinNHYD=["S-1-D3N"]
2605 *          TMJSTO=[9999999](cu-m)
2606 *%-----|-----
2607 *ADD HYD          NHYDsum=["S-1-D3S"], NHYDs to add=["S-1-D3J"+"S-1-D3N"]
2608 *%-----|-----

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2609 *ROUTE RESERVOIR      NHYDout=["S-1-D3R"] ,NHYDin=["S-1-D3S"] ,
2610 *                      RDT=[1](min),
2611 *                      TABLE of ( OUTFLOW-STORAGE ) values
2612 *                      (cms) - (ha-m)
2613 *                      [ 0.0      , 0.0 ]
2614 *                      [ 0.0811, 0.2708 ]
2615 *                      [   -1   ,  -1   ] (max twenty pts)
2616 *                      NHYDovf=["S-1-D3Rovf"]
2617 *%-----|-----
2618 CONTINUOUS STANDHYD NHYD=["S-1-D4"], DT=[1](min), AREA=[3.28](ha), XIMP=[0.65],
TIMP=[0.65], DWF=[0](cms),
2619 LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
IAper=[4.67](mm), SLPP=[2.0](%),
2620 LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:
IAimp=[1.57](mm), SLPI=[0.75](%),
2621 LGI=[147.874](m), MNI=[0.013], SCI=[0](min),
2622 Continuous simulation parameters:
2623 IaRECper=[4](hrs), IaRECimp=[4](hrs),
2624 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2625 InterEventTime=[12](hrs), END=-1
2626 *%-----|-----
2627 *CONTINUOUS NASHYD    NHYD=["S-1-D4"], DT=[1]min, AREA=[3.28](ha),
2628 *                      DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2629 *                      N=[3], TP=[1.10]hrs,
2630 *                      Continuous simulation parameters:
2631 *                      IaRECper=[4](hrs),
2632 *                      SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2633 *                      InterEventTime=[12](hrs)
2634 *                      Baseflow simulation parameters:
2635 *                      BaseFlowOption=[1] ,
2636 *                      InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2637 *                      VHydCond=[0.055](mm/hr), END=-1
2638 *%-----|-----
2639 COMPUTE DUALHYD    NHYDin=["S-1-D4"], CINLET=[0.421](cms), NINLET=[1],
2640 *                      MajNHYD=["S-1-D4J"]
2641 *                      MinNHYD=["S-1-D4N"]
2642 *                      TMJSTO=[9999999](cu-m)
2643 *%-----|-----
2644 ADD HYD           NHYDsum=["S-1-D4S"], NHYDs to add=["S-1-D4J"+"S-1-D4N"]
2645 *%-----|-----
2646 ROUTE RESERVOIR  NHYDout=["S-1-D4R"] ,NHYDin=["S-1-D4S"] ,
2647 *                      RDT=[1](min),
2648 *                      TABLE of ( OUTFLOW-STORAGE ) values
2649 *                      (cms) - (ha-m)
2650 *                      [ 0.0      , 0.0 ]
2651 *                      [ 0.0392, 0.1308 ]
2652 *                      [   -1   ,  -1   ] (max twenty pts)
2653 *                      NHYDovf=["S-1-D4Rovf"]
2654 *%-----|-----
2655 CONTINUOUS STANDHYD NHYD=["S-1-D5"], DT=[1](min), AREA=[12.84](ha), XIMP=[0.65],
TIMP=[0.65], DWF=[0](cms),
2656 LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
IAper=[4.67](mm), SLPP=[2.0](%),
2657 LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:
IAimp=[1.57](mm), SLPI=[0.75](%),
2658 LGI=[292.57](m), MNI=[0.013], SCI=[0](min),
2659 Continuous simulation parameters:
2660 IaRECper=[4](hrs), IaRECimp=[4](hrs),
2661 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2662 InterEventTime=[12](hrs), END=-1
2663 *%-----|-----
2664 *CONTINUOUS NASHYD    NHYD=["S-1-D5"], DT=[1]min, AREA=[12.84](ha),
2665 *                      DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2666 *                      N=[3], TP=[1.10]hrs,
2667 *                      Continuous simulation parameters:
2668 *                      IaRECper=[4](hrs),

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2669 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2670 * InterEventTime=[12](hrs)
2671 * Baseflow simulation parameters:
2672 * BaseFlowOption=[1] ,
2673 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2674 * VHydCond=[0.055](mm/hr), END=-1
2675 *%-----|-----
2676 COMPUTE DUALHYD NHYDin=["S-1-D5"], CINLET=[1.5](cms), NINLET=[1],
2677 MajNHYD=["S-1-D5J"]
2678 MinNHYD=["S-1-D5N"]
2679 TMJSTO=[9999999](cu-m)
2680 *%-----|-----
2681 ADD HYD NHYDsum=["S-1-D5S"], NHYDs to add=["S-1-D5J"+"S-1-D5N"]
2682 *%-----|-----
2683 ROUTE RESERVOIR NHYDout=["S-1-D5R"],NHYDin=["S-1-D5S"] ,
2684 RDT=[1](min),
2685 TABLE of ( OUTFLOW-STORAGE ) values
2686 (cms) - (ha-m)
2687 [ 0.0 , 0.0 ]
2688 [ 0.1535, 0.5120 ]
2689 [ -1 , -1 ] (max twenty pts)
2690 NHYDovf=["S-1-D5Rovf"]
2691 *%-----|-----
2692 CONTINUOUS STANDHYD NHYD=["S-1-D6"], DT=[1](min), AREA=[1.75](ha), XIMP=[0.65],
TIMP=[0.65], DWF=[0](cms),
2693 LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
2694 IAper=[4.67](mm), SLPP=[2.0](%),
LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:
2695 IAimp=[1.57](mm), SLPI=[0.75](%),
2696 LGI=[108.01](m), MNI=[0.013], SCI=[0](min),
2697 Continuous simulation parameters:
2698 IaREcper=[4](hrs), IaREcimp=[4](hrs),
2699 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
InterEventTime=[12](hrs), END=-1
2700 *%-----|-----
2701 *CONTINUOUS NASHYD NHYD=["S-1-D6"], DT=[1]min, AREA=[1.75](ha),
2702 DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2703 N=[3], TP=[1.10]hrs,
2704 Continuous simulation parameters:
2705 IaREcper=[4](hrs),
2706 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2707 InterEventTime=[12](hrs)
2708 Baseflow simulation parameters:
2709 BaseFlowOption=[1] ,
2710 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2711 VHydCond=[0.055](mm/hr), END=-1
2712 *%-----|-----
2713 COMPUTE DUALHYD NHYDin=["S-1-D6"], CINLET=[0.232](cms), NINLET=[1],
2714 MajNHYD=["S-1-D6J"]
2715 MinNHYD=["S-1-D6N"]
2716 TMJSTO=[9999999](cu-m)
2717 *%-----|-----
2718 ADD HYD NHYDsum=["S-1-D6S"], NHYDs to add=["S-1-D6J"+"S-1-D6N"]
2719 *%-----|-----
2720 ROUTE RESERVOIR NHYDout=["S-1-D6R"],NHYDin=["S-1-D6S"] ,
2721 RDT=[1](min),
2722 TABLE of ( OUTFLOW-STORAGE ) values
2723 (cms) - (ha-m)
2724 [ 0.0 , 0.0 ]
2725 [ 0.0209, 0.0698 ]
2726 [ -1 , -1 ] (max twenty pts)
2727 NHYDovf=["S-1-D6Rovf"]
2728 *%-----|-----
2729 CONTINUOUS STANDHYD NHYD=["S-1-D7"], DT=[1](min), AREA=[2.03](ha), XIMP=[0.65],
TIMP=[0.65], DWF=[0](cms),
2730 LOSS=[2], SCS curve number CN=[75], Pervious surfaces:

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2731 IAper=[4.67](mm), SLPP=[2.0](%),
LGP=[40](m), MNP=[0.25], SCP=[0](min), Impervious surfaces:
2732 IAimp=[1.57](mm), SLPI=[0.75](%),
2733 LGI=[116.33](m), MNI=[0.013], SCI=[0](min),
2734 Continuous simulation parameters:
2735 IaREcper=[4](hrs), IaREcimp=[4](hrs),
2736 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2737 InterEventTime=[12](hrs), END=-1
2738 *%-----|-----
2738 *CONTINUOUS NASHYD NHYD=["S-1-D7"], DT=[1]min, AREA=[2.03](ha),
2739 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2740 * N=[3], TP=[1.10]hrs,
2741 * Continuous simulation parameters:
2742 * IaREcper=[4](hrs),
2743 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2744 * InterEventTime=[12](hrs)
2745 * Baseflow simulation parameters:
2746 * BaseFlowOption=[1] ,
2747 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2748 * VHydCond=[0.055](mm/hr), END=-1
2749 *%-----|-----
2750 COMPUTE DUALHYD NHYDin=["S-1-D7"], CINLET=[0.265](cms), NINLET=[1],
2751 MajNHYD=["S-1-D7J"]
2752 MinNHYD=["S-1-D7N"]
2753 TMJSTO=[9999999](cu-m)
2754 *%-----|-----
2755 ADD HYD NHYDsum=["S-1-D7S"], NHYDs to add=["S-1-D7J"+"S-1-D7N"]
2756 *%-----|-----
2757 ROUTE RESERVOIR NHYDout=["S-1-D7R"] ,NHYDin=["S-1-D7S"] ,
2758 RDT=[1](min),
2759 TABLE of ( OUTFLOW-STORAGE ) values
2760 (cms) - (ha-m)
2761 [ 0.0 , 0.0 ]
2762 [ 0.0243, 0.0810 ]
2763 [ -1 , -1 ] (max twenty pts)
2764 NHYDovf=["S-1-D7Rovf"]
2765 *%-----|-----
2766 * -JFSA 2021-02-26 "S-1-D8" is a part of S-1 sub-catchment. It is moved to drain
before station 6016 on Jock River
2767 *CONTINUOUS STANDHYD NHYD=["S-1-D8"], DT=[1](min), AREA=[5.27](ha), XIMP=[0.65],
TIMP=[0.65], DWF=[0](cms),
2768 * LOSS=[2], SCS curve number CN=[75], Pervious surfaces:
2769 IAper=[4.67](mm), SLPP=[2.0](%),
2770 * LGI=[187.439](m), MNI=[0.013], SCI=[0](min),
2771 * Continuous simulation parameters:
2772 * IaREcper=[4](hrs), IaREcimp=[4](hrs),
2773 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2774 * InterEventTime=[12](hrs), END=-1
2775 *%-----|-----
2776 *CONTINUOUS NASHYD NHYD=["S-1-D8"], DT=[1]min, AREA=[5.27](ha),
2777 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2778 * N=[3], TP=[1.10]hrs,
2779 * Continuous simulation parameters:
2780 * IaREcper=[4](hrs),
2781 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2782 * InterEventTime=[12](hrs)
2783 * Baseflow simulation parameters:
2784 * BaseFlowOption=[1] ,
2785 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2786 * VHydCond=[0.055](mm/hr), END=-1
2787 *%-----|-----
2788 *COMPUTE DUALHYD NHYDin=["S-1-D8"], CINLET=[2.279](cms), NINLET=[1],
2789 * MajNHYD=["S-1-D8J"]
2790 * MinNHYD=["S-1-D8N"]

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2791 * TMJSTO=[9999999](cu-m)
2792 *%-----|-----|
2793 *ADD HYD NHYDsum=["S-1-D8S"], NHYDs to add=["S-1-D8J"+"S-1-D8N"]
2794 *%-----|-----|
2795 *ADD HYD NHYDsum=["S-1-D"], NHYDs to add=["S-1-Okeefe"+"S-1"+"S-1-Fost"]
2796 *%-----|-----|
2797 *COMPUTE DUALHYD NHYDin=["S-1-D"], CINLET=[11.616](cms), NINLET=[1],
2798 * MajNHYD=["S-1-D-MJ"]
2799 * MinNHYD=["S-1-D-MN"]
2800 * TMJSTO=[5974](cu-m)
2801 *%-----|-----|
2802 *ADD HYD NHYDsum=["S-1-DEV"], NHYDs to add=["S-1-D-MJ"+"S-1-D-MN"]
2803 *%-----|-----|
2804 *ROUTE RESERVOIR NHYDout=["S-1-D8R"], NHYDin=["S-1-D8S"],
2805 * RDT=[1](min),
2806 * TABLE of ( OUTFLOW-STORAGE ) values
2807 * (cms) - (ha-m)
2808 * [ 0.0 , 0.0 ]
2809 * [ 0.0630, 0.2102 ]
2810 * [ -1 , -1 ] (max twenty pts)
2811 * NHYDovf=["S-1-D8Rovf"]
2812 *%-----|-----|
2813 *%-----|-----|
2814 * -JFSA 2021-02-08 Clarke (MS_P2 and P2-OVF) and Clarke Undeveloped area
(W_CLAR_UNDE) drain to Jock River at Station 5002 instead of Station 4534
2815 *# Catchment W_CLAR
2816 *# - To West Clarke Drain (south of the Jock)
2817 *# - Subdivision with 43% imp. as per Barrhaven South MSS
2818 *# - 2020-11-30 update CLARKE Tributary Drainage Area to = 121 ha based on
P598(04)-11
2819 *# - 2020-11-30 split CLARKE Drainage Area to MAJOR and ALL
2820 *#*****
2821 CONTINUOUS STANDHYD NHYD=["W_CLAR_MJ"], DT=[1]min, AREA=[1.772](ha),
2822 XIMP=[0.46], TIMP=[0.59], DWF=[0](cms), LOSS=[2],
2823 SCS curve number CN=[77],
2824 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
2825 LGP=[40](m), MNP=[0.25], SCP=[0](min),
2826 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
2827 LGI=[109](m), MNI=[0.013], SCI=[0](min),
2828 Continuous simulation parameters:
2829 IaRECper=[4](hrs), IaRECimp=[4](hrs),
2830 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2831 InterEventTime=[18](hrs), END=-1
2832 *%-----|-----|
2833 *COMPUTE DUALHYD NHYDin=["W_CLAR_MJ"], CINLET=[0.213](cms), NINLET=[1],
2834 * MajNHYD=["W_CLAR_MJj"]
2835 * MinNHYD=["W_CLAR_MJn"]
2836 * TMJSTO=[0.1](cu-m)
2837 *%-----|-----|
2838 *# 5-Year + 12% Capture
2839 ROUTE RESERVOIR NHYDout=["W_CLAR_MJn"], NHYDin=["W_CLAR_MJ"],
2840 RDT=[1](min),
2841 TABLE of ( OUTFLOW-STORAGE ) values
2842 (cms) - (ha-m)
2843 [ 0.0 , 0.0 ]
2844 [ 0.213 , 0.0001 ]
2845 [ -1 , -1 ] (max twenty pts)
2846 NHYDovf=["W_CLAR_MJj"],
2847 *%-----|-----|
2848 * -Clarke_All area from P 598(04)-11 = 120.207 ha, change to 127.298 ha based on
GIS measurements,
2849 * -JFSA, 2021-01-19 update W_CLAR_ALL to (121.17-1.772=119.398) ha based on GIS
measurements W_CLAR is 121.17 ha and W_CLAR_MJ is 1.772 ha
2850 CONTINUOUS STANDHYD NHYD=["W_CLAR_ALL"], DT=[1]min, AREA=[119.398](ha),
2851 XIMP=[0.60], TIMP=[0.65], DWF=[0](cms), LOSS=[2],
2852 SCS curve number CN=[77],

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2853 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
2854 LGP=[40](m), MNP=[0.25], SCP=[0](min),
2855 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
2856 LGI=[892.18](m), MNI=[0.013], SCI=[0](min),
2857 Continuous simulation parameters:
2858 IaREcper=[4](hrs), IaREcimp=[4](hrs),
2859 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2860 InterEventTime=[18](hrs), END=-1
2861 *%-----|-----|
2862 ADD HYD NHYDsum=["W_CLAR"], NHYDs to add=["W_CLAR_ALL"+"W_CLAR_MJj"]
2863 *%-----|-----|
2864 SAVE HYD NHYD=["W_CLAR"], # OF PCYCLES=[-1], ICASEsh=[1]
2865 HYD_COMMENT=["Total Flows to West Clarke"]
2866 *#*****
2867 *# West Clarke Pond 2
2868 *# - Rating curve obtained from Barrhaven South MSS modeling
2869 *# - Tributary Drainage Area to MSS Pond 2 = 241 ha
2870 *#*****
2871 ROUTE RESERVOIR NHYDout=["MS_P2"], NHYDin=["W_CLAR"],
2872 RDT=[1](min),
2873 TABLE of ( OUTFLOW-STORAGE ) values
2874 (cms) - (ha-m)
2875 [ 0.0 , 0.0 ]
2876 [ 0.128 , 0.161 ]
2877 [ 0.138 , 0.409 ]
2878 [ 0.148 , 0.68 ]
2879 [ 0.227 , 0.931 ]
2880 [ 0.354 , 1.223 ]
2881 [ 0.505 , 1.52 ]
2882 [ 0.666 , 1.821 ]
2883 [ 0.831 , 2.123 ]
2884 [ 0.995 , 2.434 ]
2885 [ 1.069 , 2.583 ]
2886 [ 1.51 , 2.647 ]
2887 [ 4.904 , 2.861 ]
2888 [ 13.048 , 3.188 ]
2889 [ 23.745 , 3.523 ]
2890 [ 36.474 , 3.871 ]
2891 [ 45.938 , 4.127 ]
2892 [ 61.652 , 4.539 ]
2893 [ -1 , -1 ] (max twenty pts)
2894 NHYDovf=["P2-OVF"]
2895 *%-----|-----|
2896 *#*****
2897 * -JFSA, 2021-01-22 "W_CLAR_UNDE" (west of Clarke sub-catchment) discharges
directly to the jock river through a road side ditch on the west side of Borrisokane
road (station 6016)
2898 *CONTINUOUS NASHYD NHYD=["W_CLAR_UNDE"], DT=[1]min, AREA=[35.65](ha),
2899 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
2900 * N=[3], TP=[1.10]hrs,
2901 * Continuous simulation parameters:
2902 * IaREcper=[4](hrs),
2903 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
2904 * InterEventTime=[12](hrs)
2905 * Baseflow simulation parameters:
2906 * BaseFlowOption=[1] ,
2907 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
2908 * VHydCond=[0.055](mm/hr), END=-1
2909 *%-----|-----|
2910 ADD HYD NHYDsum=["SN_CE"], NHYDs to
add=["N_CE"+"S-1-D4R"+"S-1-D5R"+"S-1-D4Rovf"+"S-1-D5Rovf"+"MS_P2"+"P2-OVF"]
2911 *%-----|-----|
2912 SAVE HYD NHYD=["SN_CE"], # OF PCYCLES=[-1], ICASEsh=[1]
2913 HYD_COMMENT=["Total Flows before Station 5737 on Jock River"]
2914 *%-----|-----|
2915 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 5737

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2916  *# 2021-02-25 add station 5737 before station 5002. Station 5737 was extracted from the
      HEC-RAS model
      T:\PROJ\1474-16\Design\20201026-QuantityControlAnalysis\HEC-RAS\JockLidar2005
2917  *# JFSA 2021-03-02  change the slope to 0.0175% instead of 0.02593 to stabilize the model
2918  ROUTE CHANNEL      NHYDout=["5737"] ,NHYDin=["SN_CE"] ,
2919                    RDT=[1](min),
2920                    CHLGTH=[270](m),   CHSLOPE=[0.0175](%),
2921                    FPSLOPE=[0.0175](%),
2922                    SECNUM=[1.0],      NSEG=[3]
2923                    ( SEGROUGH, SEGDIST (m))=
2924                      [0.050,-24.04
2925                      -0.035,23.92
2926                      0.050,1130.8] NSEG times
2927                    ( DISTANCE (m), ELEVATION (m))=
2928                      [-1060.52, 94 ]
2929                      [-268.6, 91.5 ]
2930                      [-259.43, 91.5 ]
2931                      [-179.48, 91.5 ]
2932                      [-67.9, 91.5 ]
2933                      [-59.21, 91.5 ]
2934                      [-33.19, 91 ]
2935                      [-26.08, 90.5 ]
2936                      [-24.04, 90 ]
2937                      [-13.14, 86.77 ]
2938                      [0, 85 ]
2939                      [14.68, 86.74 ]
2940                      [23.92, 90 ]
2941                      [25.78, 90.5 ]
2942                      [31.91, 91 ]
2943                      [91.95, 91.5 ]
2944                      [772.15, 92 ]
2945                      [961.49, 92.5 ]
2946                      [1044.69, 93 ]
2947                      [1130.8, 95 ]
2948  *%-----|-----|
2949  ADD HYD      NHYDsum=["5002"], NHYDs to
      add=["5737"+"S-1-D1R"+"S-1-D6R"+"S-1-D7R"+"S-1-D1Rovf"+"S-1-D6Rovf"+"S-1-D7Rovf"]
2950  *%-----|-----|
2951  SAVE HYD     NHYD=["5002"],   # OF PCYCLES=[-1],   ICASEsh=[1]
2952              HYD_COMMENT=["Total Flows before Station 5002 on Jock River"]
2953  *%-----|-----|
2954  *# Hydrograph from Node Cedarview Road routed to Node at West Clarke Drain
2955  *# Channel X-Section obtained from RVCA Hydraulic Model - Station 5002
2956  *# JFSA 2021-02-19 Change the slope from 0.01 % (as per Stantec Report 2007) to 0.0255
      % so the model will be more stable and give reasonable results. It is justifiable as
      ROUTE CHANNELs aren't well suited to really flat slopes.
2957  *# JFSA 2021-02-19 Change to three ROUTE CHANNEL with length 275 m each instead of one
      with 825 m length so the model will be more stable
2958  *# JFSA 2021-02-26 change the length of 5002 route channel from 825 m to 736 m. That is
      because of adding station 5737 between station 6016 and station 5002. Then the length
      from station 5737 to station 5002 is 736 m. Change the slope from 0.0255 % to 0.09511 %
2959  *
2960  ROUTE CHANNEL      NHYDout=["N_WCa"] ,NHYDin=["5002"] ,
2961                    RDT=[1](min),
2962                    CHLGTH=[245.33333](m),   CHSLOPE=[0.09511](%),
2963                    FPSLOPE=[0.09511](%),
2964                    SECNUM=[1.0],      NSEG=[3]
2965                    ( SEGROUGH, SEGDIST (m))=
2966                      [0.050,-37.5
2967                      -0.035,37.50
2968                      0.050,157.05] NSEG times
2969                    ( DISTANCE (m), ELEVATION (m))=
2970                      [-601.81, 91.5]
2971                      [-37.50, 90.00]
2972                      [-19.61, 87.04]
2973                      [0.00, 85.70]

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```

2974      [14.87, 86.93]
2975      [37.50, 90.00]
2976      [38.54, 90.50]
2977      [42.23, 91]
2978      [157.05,91.50]
2979      *      [161.44, 91.50]
2980      *      [236.48, 93.00]
2981      *      [385.47, 92.50]
2982      *      [390.78, 92.50]
2983      *%-----|-----
2984      ROUTE CHANNEL      NHYDout=["N_WCb"] ,NHYDin=["N_WCa"] ,
2985      RDT=[1](min),
2986      CHLGTH=[245.33333](m),   CHSLOPE=[0.09511](%),
2987      FPSLOPE=[0.09511](%),
2988      SECNUM=[1.0],          NSEG=[3]
2989      ( SEGROUGH, SEGDIST (m))=
2990      [0.050,-37.5
2991      -0.035,37.50
2992      0.050,157.05] NSEG times
2993      ( DISTANCE (m), ELEVATION (m))=
2994      [-601.81, 91.5]
2995      [-37.50, 90.00]
2996      [-19.61, 87.04]
2997      [0.00, 85.70]
2998      [14.87, 86.93]
2999      [37.50, 90.00]
3000      [38.54, 90.50]
3001      [42.23, 91]
3002      [157.05,91.50]
3003      *%-----|-----
3004      ROUTE CHANNEL      NHYDout=["N_WC"] ,NHYDin=["N_WCb"] ,
3005      RDT=[1](min),
3006      CHLGTH=[245.33333](m),   CHSLOPE=[0.09511](%),
3007      FPSLOPE=[0.09511](%),
3008      SECNUM=[1.0],          NSEG=[3]
3009      ( SEGROUGH, SEGDIST (m))=
3010      [0.050,-37.5
3011      -0.035,37.50
3012      0.050,157.05] NSEG times
3013      ( DISTANCE (m), ELEVATION (m))=
3014      [-601.81, 91.5]
3015      [-37.50, 90.00]
3016      [-19.61, 87.04]
3017      [0.00, 85.70]
3018      [14.87, 86.93]
3019      [37.50, 90.00]
3020      [38.54, 90.50]
3021      [42.23, 91]
3022      [157.05,91.50]
3023      *#*****
3024      *      -JFSA 2021-02-08 Clarke (MS_P2 and P2-OVF) and Clarke Undeveloped area
(W_CLAR_UNDE) drain to Jock River at Station 5002 instead of Station 4534
3025      *ADD HYD      NHYDsum=["SN_WC"], NHYDs to
add=["MS_P2"+"P2-OVF"+"N_WC"+"W_CLAR_UNDE"]
3026      *%-----|-----
3027      *SAVE HYD      NHYD=["SN_WC"], # OF PCYCLES=[-1], ICASEsh=[1]
3028      *      HYD_COMMENT=["Total Flows at West Clarke Pond Outlet"]
3029      *%-----|-----
3030      *# Hydrograph from Node West Clarke routed to Node at Kennedy - Burnett Drain
3031      *# Channel X-Section obtained from RVCA Hydraulic Model - Station 4534
3032      *#
3033      ROUTE CHANNEL      NHYDout=["N_KB"] ,NHYDin=["N_WC"] ,
3034      RDT=[1](min),
3035      CHLGTH=[1020](m),   CHSLOPE=[0.0498](%),
3036      FPSLOPE=[0.0498](%),
3037      SECNUM=[1.0],          NSEG=[3]

```



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3038      ( SEGROUGH, SEGDIST (m))=
3039      [0.050,-23.63
3040      -0.035,23.63
3041      0.050,728.3] NSEG times
3042      ( DISTANCE (m), ELEVATION (m))=
3043      [-1082.01,94]
3044      [-1028.17,92.5]
3045      [-992.3,93.5]
3046      [-279.34,90]
3047      [-23.63,90]
3048      [-13.45,87.13]
3049      [-0.07,86.24]
3050      [10.54,87.15]
3051      [23.63,90]
3052      [24.86,90.5]
3053      [26.72,91]
3054      [45.07,91.5]
3055      [128.17,91.5]
3056      [270.7,92.5]
3057      [728.3,95]
3058      *%-----|-----|
3059      *#*****|*****|
3060      *#      Catchment KEN_BU
3061      *#      - To Kennedy-Burnett SWM Facility
3062      *#      - Outlets to Fraser-Clarke drain (north of the Jock)
3063      *#      - Medium density residential subdivision
3064      *      - Add Kennedy Burnett model (Convert PCSWMM from NOVATECH June, 2020 to SWMHYMO)
3065      *#*****|*****|
3066      *CONTINUOUS STANDHYD NHYD=["KEN_BU"], DT=[1]min, AREA=[281](ha),
3067      *          XIMP=[0.55], TIMP=[0.55], DWF=[0](cms), LOSS=[2],
3068      *          SCS curve number CN=[71],
3069      *          Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3070      *          LGP=[40](m), MNP=[0.25], SCP=[0](min),
3071      *          Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3072      *          LGI=[1369](m), MNI=[0.013], SCI=[0](min),
3073      *          Continuous simulation parameters:
3074      *          IaRECper=[4](hrs), IaRECimp=[4](hrs),
3075      *          SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3076      *          InterEventTime=[18](hrs), END=-1
3077      *%-----|-----|
3078      *#*****|*****|
3079      *#      Existing Kennedy-Burnett SWM Facility
3080      *#      - Rating curve obtained from URTKBP
3081      *#      - Tributary Drainage Area to Pond = 160 ha
3082      *#*****|*****|
3083      *ROUTE RESERVOIR      NHYDout=["KEN_P"], NHYDin=["KEN_BU"],
3084      *          RDT=[1](min),
3085      *          TABLE of ( OUTFLOW-STORAGE ) values
3086      *          (cms) - (ha-m)
3087      *          [ 0.0 , 0.0 ]
3088      *          [ 0.13 , 0.26]
3089      *          [ 0.43 , 0.56]
3090      *          [ 0.67 , 0.90]
3091      *          [ 0.86 , 1.32]
3092      *          [ 1.01 , 1.79]
3093      *          [ 1.15 , 2.33]
3094      *          [ -1 , -1 ] (max twenty pts)
3095      *          NHYDovf=["KEN-OV"]
3096      *%-----|-----|
3097      *      -JFSA, 2021-01-19 update all KEN_BU areas based on GIS measurements
3098      CONTINUOUS STANDHYD NHYD=["KB-01A"], DT=[1]min, AREA=[40.82](ha), XIMP=[0.097],
3099      TIMP=[0.4], DWF=[0](cms), LOSS=[1]:
3099      Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
3100      F=[0.00](mm),
3100      Pervious areas: IAper=[4.67](mm), SLPP=[0.5](%), LGP=[40](m),
3100      MNP=[0.250], SCP=[0](min),

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3101      Impervious areas: IAimp=[0.785](mm), SLPI=[0.5](%),
3102      LGI=[521.664](m), MNI=[0.013], SCI=[0](min),
3103      Continuous simulation parameters:
3103      IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
3103      END=-1
3104      *%-----|-----|
3105      COMPUTE DUALHYD      NHYDin=["KB-01A"], CINLET=[3.6](cms), NINLET=[1],
3106      MajNHYD=["KB-01A-MJ"]
3107      MinNHYD=["KB-01A-MN"]
3108      TMJSTO=[4995](cu-m)
3109      *%-----|-----|
3110      ADD HYD              NHYDsum=["KB-01A-S"], NHYDs to add=["KB-01A-MJ"+"KB-01A-MN"]
3111      *%-----|-----|
3112      CONTINUOUS STANDHYD NHYD=["KB-01B"], DT=[1]min, AREA=[31.1](ha), XIMP=[0.1875],
3112      TIMP=[0.375], DWF=[0](cms), LOSS=[1]:
3113      Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
3113      F=[0.00](mm),
3114      Pervious areas: IAper=[4.67](mm), SLPP=[0.42](%), LGP=[40](m),
3114      MNP=[0.250], SCP=[0](min),
3115      Impervious areas: IAimp=[0.785](mm), SLPI=[0.42](%),
3115      LGI=[455.339](m), MNI=[0.013], SCI=[0](min),
3116      Continuous simulation parameters:
3117      IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
3117      END=-1
3118      *%-----|-----|
3119      COMPUTE DUALHYD      NHYDin=["KB-01B"], CINLET=[1.585](cms), NINLET=[1],
3120      MajNHYD=["KB-01B-MJ"]
3121      MinNHYD=["KB-01B-MN"]
3122      TMJSTO=[6075](cu-m)
3123      *%-----|-----|
3124      ADD HYD              NHYDsum=["KB-01B-S"], NHYDs to add=["KB-01B-MJ"+"KB-01B-MN"]
3125      *%-----|-----|
3126      CONTINUOUS STANDHYD NHYD=["KB-01C"], DT=[1]min, AREA=[13.78](ha), XIMP=[0.2045],
3126      TIMP=[0.409], DWF=[0](cms), LOSS=[1]:
3127      Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
3127      F=[0.00](mm),
3128      Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
3128      MNP=[0.250], SCP=[0](min),
3129      Impervious areas: IAimp=[0.785](mm), SLPI=[0.5](%),
3129      LGI=[303.095](m), MNI=[0.013], SCI=[0](min),
3130      Continuous simulation parameters:
3131      IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
3131      END=-1
3132      *%-----|-----|
3133      COMPUTE DUALHYD      NHYDin=["KB-01C"], CINLET=[1.35](cms), NINLET=[1],
3134      MajNHYD=["KB-01C-MJ"]
3135      MinNHYD=["KB-01C-MN"]
3136      TMJSTO=[1880](cu-m)
3137      *%-----|-----|
3138      ADD HYD              NHYDsum=["KB-01C-S"], NHYDs to add=["KB-01C-MJ"+"KB-01C-MN"]
3139      *%-----|-----|
3140      CONTINUOUS STANDHYD NHYD=["KB-03"], DT=[1]min, AREA=[84.78](ha), XIMP=[0.197],
3140      TIMP=[0.394], DWF=[0](cms), LOSS=[1]:
3141      Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
3141      F=[0.00](mm),
3142      Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
3142      MNP=[0.250], SCP=[0](min),
3143      Impervious areas: IAimp=[0.785](mm), SLPI=[0.63](%),
3143      LGI=[751.798](m), MNI=[0.013], SCI=[0](min),
3144      Continuous simulation parameters:
3145      IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
3145      END=-1
3146      *%-----|-----|
3147      COMPUTE DUALHYD      NHYDin=["KB-03"], CINLET=[5.27](cms), NINLET=[1],
3148      MajNHYD=["KB-03-MJ"]
3149      MinNHYD=["KB-03-MN"]

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3150          TMJSTO=[15500](cu-m)
3151  *%-----|-----|
3152  ADD HYD      NHYDsum=["KB-03-S"], NHYDs to add=["KB-03-MJ"+"KB-03-MN"]
3153  *%-----|-----|
3154  CONTINUOUS STANDHYD NHYD=["KB-04"], DT=[1]min, AREA=[6.95](ha), XIMP=[0.85],
TIMP=[0.85], DWF=[0](cms), LOSS=[1]:
3155          Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3156          Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3157          Impervious areas: IAimp=[0.942](mm), SLPI=[0.5](%),
LGI=[215.252](m), MNI=[0.013], SCI=[0](min),
3158          Continuous simulation parameters:
3159          IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3160  *%-----|-----|
3161  COMPUTE DUALHYD NHYDin=["KB-04"], CINLET=[0.503](cms), NINLET=[1],
3162          MajNHYD=["KB-04-MJ"]
3163          MinNHYD=["KB-04-MN"]
3164          TMJSTO=[1972](cu-m)
3165  *%-----|-----|
3166  ADD HYD      NHYDsum=["KB-04-S"], NHYDs to add=["KB-04-MJ"+"KB-04-MN"]
3167  *%-----|-----|
3168  CONTINUOUS STANDHYD NHYD=["KB-05"], DT=[1]min, AREA=[5.19](ha), XIMP=[0.93],
TIMP=[0.93], DWF=[0](cms), LOSS=[1]:
3169          Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3170          Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3171          Impervious areas: IAimp=[1.57](mm), SLPI=[0.5](%),
LGI=[186.011](m), MNI=[0.013], SCI=[0](min),
3172          Continuous simulation parameters:
3173          IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3174  *%-----|-----|
3175  *%-----|-----|
3176  CONTINUOUS STANDHYD NHYD=["KB-06"], DT=[1]min, AREA=[12.93](ha), XIMP=[0.873],
TIMP=[0.873], DWF=[0](cms), LOSS=[1]:
3177          Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3178          Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3179          Impervious areas: IAimp=[0.942](mm), SLPI=[4.75](%),
LGI=[293.598](m), MNI=[0.013], SCI=[0](min),
3180          Continuous simulation parameters:
3181          IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3182  *%-----|-----|
3183  COMPUTE DUALHYD NHYDin=["KB-06"], CINLET=[2.262](cms), NINLET=[1],
3184          MajNHYD=["KB-06-MJ"]
3185          MinNHYD=["KB-06-MN"]
3186          TMJSTO=[1950](cu-m)
3187  *%-----|-----|
3188  ADD HYD      NHYDsum=["KB-06-S"], NHYDs to add=["KB-06-MJ"+"KB-06-MN"]
3189  *%-----|-----|
3190  CONTINUOUS STANDHYD NHYD=["KB-11"], DT=[1]min, AREA=[4.03](ha), XIMP=[0.675],
TIMP=[0.675], DWF=[0](cms), LOSS=[1]:
3191          Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3192          Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3193          Impervious areas: IAimp=[0.785](mm), SLPI=[2.0](%),
LGI=[163.911](m), MNI=[0.013], SCI=[0](min),
3194          Continuous simulation parameters:
3195          IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1

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3196 *%-----|-----|
3197 COMPUTE DUALHYD NHYDin=["KB-11"], CINLET=[0.5773](cms), NINLET=[1],
3198 MajNHYD=["KB-11-MJ"]
3199 MinNHYD=["KB-11-MN"]
3200 TMJSTO=[597](cu-m)
3201 *%-----|-----|
3202 ADD HYD NHYDsum=["KB-11-S"], NHYDs to add=["KB-11-MJ"+"KB-11-MN"]
3203 *%-----|-----|
3204 CONTINUOUS STANDHYD NHYD=["S1"], DT=[1]min, AREA=[4.99](ha), XIMP=[0.93], TIMP=[0.93],
DWF=[0](cms), LOSS=[1]:
3205 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3206 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3207 Impervious areas: IAimp=[1.57](mm), SLPI=[2.0](%),
LGI=[182.392](m), MNI=[0.013], SCI=[0](min),
3208 Continuous simulation parameters:
3209 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3210 *%-----|-----|
3211 CONTINUOUS STANDHYD NHYD=["KB-15"], DT=[1]min, AREA=[2.15](ha), XIMP=[0.79],
TIMP=[0.79], DWF=[0](cms), LOSS=[1]:
3212 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3213 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3214 Impervious areas: IAimp=[0.157](mm), SLPI=[0.3](%),
LGI=[119.722](m), MNI=[0.013], SCI=[0](min),
3215 Continuous simulation parameters:
3216 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3217 *%-----|-----|
3218 *%-----|-----|
3219 ADD HYD NHYDsum=["KB-P1"], NHYDs to
add=["KB-01A-S"+"KB-01B-S"+"KB-01C-S"+"KB-03-S"+"KB-04-S"+"KB-05"+"KB-06-S"+"KB-11-S"+"KB
-15"+"S1"]
3220 *%-----|-----|
3221 ROUTE RESERVOIR NHYDout=["KB-P1R"], NHYDin=["KB-P1"],
3222 RDT=[1](min),
3223 TABLE of ( OUTFLOW-STORAGE ) values
3224 (cms) - (ha-m)
3225 [ 0.0 , 0.0 ]
3226 [0.076,0.003]
3227 [0.088,0.006]
3228 [0.136,0.011]
3229 [0.301,0.017]
3230 [0.454,0.027]
3231 [0.631,0.041]
3232 [1.173,0.068]
3233 [1.91,0.111]
3234 [4.847,0.231]
3235 [9.813,0.436]
3236 [12.134,0.617]
3237 [12.438,0.732]
3238 [12.424,0.811]
3239 [12.425,0.894]
3240 [ -1 , -1 ] (max twenty pts)
3241 NHYDovf=["KB-P1ovf"]
3242 *%-----|-----|
3243 ADD HYD NHYDsum=["KB-Pond1"], NHYDs to add=["KB-P1R"+"KB-P1ovf"]
3244 *%-----|-----|
3245 SAVE HYD NHYD=["KB-Pond1"], # OF PCYCLES=[-1], ICASEsh=[1]
3246 HYD_COMMENT=["Total Flows at KB first pond"]
3247 *%-----|-----|
3248 CONTINUOUS STANDHYD NHYD=["KB-07"], DT=[1]min, AREA=[10.86](ha), XIMP=[0.86],
TIMP=[0.86], DWF=[0](cms), LOSS=[1]:

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3249 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3250 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3251 Impervious areas: IAimp=[0.785](mm), SLPI=[2.0](%),
LGI=[269.072](m), MNI=[0.013], SCI=[0](min),
3252 Continuous simulation parameters:
3253 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3254 *%-----|-----|
3255 COMPUTE DUALHYD NHYDin=["KB-07"], CINLET=[2.094](cms), NINLET=[1],
3256 MaJNHYD=["KB-07-MJ"]
3257 MinNHYD=["KB-07-MN"]
3258 TMJSTO=[1378](cu-m)
3259 *%-----|-----|
3260 ADD HYD NHYDsum=["KB-07-S"], NHYDs to add=["KB-07-MJ"+"KB-07-MN"]
3261 *%-----|-----|
3262 CONTINUOUS STANDHYD NHYD=["KB-08"], DT=[1]min, AREA=[6.61](ha), XIMP=[0.64],
TIMP=[0.64], DWF=[0](cms), LOSS=[1]:
3263 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3264 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3265 Impervious areas: IAimp=[0.785](mm), SLPI=[2.0](%),
LGI=[209.921](m), MNI=[0.013], SCI=[0](min),
3266 Continuous simulation parameters:
3267 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3268 *%-----|-----|
3269 COMPUTE DUALHYD NHYDin=["KB-08"], CINLET=[1.058](cms), NINLET=[1],
3270 MaJNHYD=["KB-08-MJ"]
3271 MinNHYD=["KB-08-MN"]
3272 TMJSTO=[787](cu-m)
3273 *%-----|-----|
3274 ADD HYD NHYDsum=["KB-08-S"], NHYDs to add=["KB-08-MJ"+"KB-08-MN"]
3275 *%-----|-----|
3276 CONTINUOUS STANDHYD NHYD=["KB-09"], DT=[1]min, AREA=[2.6](ha), XIMP=[0.86],
TIMP=[0.86], DWF=[0](cms), LOSS=[1]:
3277 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3278 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3279 Impervious areas: IAimp=[1.57](mm), SLPI=[2.0](%),
LGI=[131.656](m), MNI=[0.013], SCI=[0](min),
3280 Continuous simulation parameters:
3281 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3282 *%-----|-----|
3283 *%-----|-----|
3284 CONTINUOUS STANDHYD NHYD=["KB-10_1"], DT=[1]min, AREA=[2.37](ha), XIMP=[0.86],
TIMP=[0.86], DWF=[0](cms), LOSS=[1]:
3285 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3286 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3287 Impervious areas: IAimp=[1.57](mm), SLPI=[2.0](%),
LGI=[125.698](m), MNI=[0.013], SCI=[0](min),
3288 Continuous simulation parameters:
3289 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3290 *%-----|-----|
3291 CONTINUOUS STANDHYD NHYD=["KB-10_2"], DT=[1]min, AREA=[1.14](ha), XIMP=[0.86],
TIMP=[0.86], DWF=[0](cms), LOSS=[1]:
3292 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3293 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),

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3294 MNP=[0.250], SCP=[0](min),
Impervious areas: IAimp=[1.57](mm), SLPI=[2.0](%), LGI=[87.178](m),
3295 MNI=[0.013], SCI=[0](min),
3296 Continuous simulation parameters:
IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3297 *%-----|-----|
3298 *%-----|-----|
3299 CONTINUOUS STANDHYD NHYD=["KB-12"], DT=[1]min, AREA=[4.86](ha), XIMP=[0.79],
TIMP=[0.79], DWF=[0](cms), LOSS=[1]:
3300 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3301 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3302 Impervious areas: IAimp=[1.099](mm), SLPI=[2.0](%),
LGI=[180.000](m), MNI=[0.013], SCI=[0](min),
3303 Continuous simulation parameters:
3304 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3305 *%-----|-----|
3306 COMPUTE DUALHYD NHYDin=["KB-12"], CINLET=[0.8665](cms), NINLET=[1],
3307 MajNHYD=["KB-12-MJ"]
3308 MinNHYD=["KB-12-MN"]
3309 TMJSTO=[632](cu-m)
3310 *%-----|-----|
3311 ADD HYD NHYDsum=["KB-12-S"], NHYDs to add=["KB-12-MJ"+"KB-12-MN"]
3312 *%-----|-----|
3313 CONTINUOUS STANDHYD NHYD=["KB-13"], DT=[1]min, AREA=[10.19](ha), XIMP=[0.64],
TIMP=[0.64], DWF=[0](cms), LOSS=[1]:
3314 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3315 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3316 Impervious areas: IAimp=[0.785](mm), SLPI=[2.0](%),
LGI=[260.640](m), MNI=[0.013], SCI=[0](min),
3317 Continuous simulation parameters:
3318 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3319 *%-----|-----|
3320 COMPUTE DUALHYD NHYDin=["KB-13"], CINLET=[1.722](cms), NINLET=[1],
3321 MajNHYD=["KB-13-MJ"]
3322 MinNHYD=["KB-13-MN"]
3323 TMJSTO=[1077](cu-m)
3324 *%-----|-----|
3325 ADD HYD NHYDsum=["KB-13-S"], NHYDs to add=["KB-13-MJ"+"KB-13-MN"]
3326 *%-----|-----|
3327 CONTINUOUS STANDHYD NHYD=["KB-14"], DT=[1]min, AREA=[5.47](ha), XIMP=[0.64],
TIMP=[0.64], DWF=[0](cms), LOSS=[1]:
3328 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3329 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3330 Impervious areas: IAimp=[0.785](mm), SLPI=[2.0](%),
LGI=[190.962](m), MNI=[0.013], SCI=[0](min),
3331 Continuous simulation parameters:
3332 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3333 *%-----|-----|
3334 COMPUTE DUALHYD NHYDin=["KB-14"], CINLET=[0.8734](cms), NINLET=[1],
3335 MajNHYD=["KB-14-MJ"]
3336 MinNHYD=["KB-14-MN"]
3337 TMJSTO=[631](cu-m)
3338 *%-----|-----|
3339 ADD HYD NHYDsum=["KB-14-S"], NHYDs to add=["KB-14-MJ"+"KB-14-MN"]
3340 *%-----|-----|
3341 *%-----|-----|

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```

3342 CONTINUOUS STANDHYD NHYD=["KB-16_2"], DT=[1]min, AREA=[3.42](ha), XIMP=[0.71],
TIMP=[0.71], DWF=[0](cms), LOSS=[1]:
3343 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3344 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3345 Impervious areas: IAimp=[0.157](mm), SLPI=[0.3](%),
LGI=[150.997](m), MNI=[0.013], SCI=[0](min),
3346 Continuous simulation parameters:
3347 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3348 *%-----|-----|
3349 ADD HYD NHYDsum=["KB-P2"], NHYDs to
add=["KB-Pond1"+"KB-07-S"+"KB-08-S"+"KB-09"+"KB-10_1"+"KB-10_2"+"KB-12-S"+"KB-13-S"+"KB-14-S"+"KB-16_2"]
3350 *%-----|-----|
3351 ROUTE RESERVOIR NHYDout=["KB-P2R"], NHYDin=["KB-P2"],
3352 RDT=[1](min),
3353 TABLE of ( OUTFLOW-STORAGE ) values
3354 (cms) - (ha-m)
3355 [ 0.0 , 0.0 ]
3356 [0.053,0.005]
3357 [0.132,0.009]
3358 [0.269,0.014]
3359 [0.455,0.023]
3360 [0.699,0.037]
3361 [0.947,0.056]
3362 [1.853,0.09]
3363 [2.712,0.146]
3364 [6.626,0.287]
3365 [11.228,0.515]
3366 [14.885,0.738]
3367 [16.473,0.893]
3368 [17.311,0.998]
3369 [17.633,1.063]
3370 [17.634,1.112]
3371 [ -1 , -1 ] (max twenty pts)
3372 NHYDovf=["KB-P2ovf"]
3373 *%-----|-----|
3374 ADD HYD NHYDsum=["KB-Pond2"], NHYDs to add=["KB-P2R"+"KB-P2ovf"]
3375 *%-----|-----|
3376 SAVE HYD NHYD=["KB-Pond2"], # OF PCYCLES=[-1], ICASEsh=[1]
3377 HYD_COMMENT=["Total Flows at KB second pond"]
3378 *%-----|-----|
3379 CONTINUOUS STANDHYD NHYD=["KB-16_1"], DT=[1]min, AREA=[2.8](ha), XIMP=[0.75],
TIMP=[0.75], DWF=[0](cms), LOSS=[1]:
3380 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3381 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3382 Impervious areas: IAimp=[0.157](mm), SLPI=[0.3](%),
LGI=[136.626](m), MNI=[0.013], SCI=[0](min),
3383 Continuous simulation parameters:
3384 IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3385 *%-----|-----|
3386 ADD HYD NHYDsum=["KB-P3"], NHYDs to add=["KB-Pond2"+"KB-16_1"]
3387 *%-----|-----|
3388 *%-----|-----|
3389 * One inflow node from pond 3 is added to the model (ROUTE RESERVOIR)
3390 * Another inflow node from right side of pond 3 is not added to the model
3391 ROUTE RESERVOIR NHYDout=["KB-P3R"], NHYDin=["KB-P3"],
3392 RDT=[1](min),
3393 TABLE of ( OUTFLOW-STORAGE ) values
3394 (cms) - (ha-m)
3395 [ 0.0 , 0.0 ]

```

```

3396 [0.051,0.002]
3397 [0.048,0.003]
3398 [0.057,0.029]
3399 [0.089,0.045]
3400 [0.133,0.069]
3401 [0.199,0.106]
3402 [0.321,0.172]
3403 [1.029,0.306]
3404 [4.036,0.527]
3405 [8.332,0.761]
3406 [11.727,0.941]
3407 [14.125,1.067]
3408 [15.675,1.149]
3409 [16.555,1.196]
3410 [16.911,1.214]
3411 [ -1 , -1 ] (max twenty pts)
3412 NHYDovf=["KB-P3ovf"]
3413 *%-----|-----|
3414 ADD HYD NHYDsum=["KB-Pond3"], NHYDs to add=["KB-P3R"+"KB-P3ovf"]
3415 *%-----|-----|
3416 SAVE HYD NHYD=["KB-Pond3"], # OF PCYCLES=[-1], ICASEsh=[1]
3417 HYD_COMMENT=["Total Flows at KB third pond"]
3418 *%-----|-----|
3419 *#*****|
3420 *# EXISTING / PROPOSED Subcatchments (Kennedy-Burnett SWM Facility (118080), SWM
3421 Modeling Approach, NOVATECH Report June, 2020)
3422 *# - TO FRASER-CLARKE DRAIN
3423 *#*****|
3424 CONTINUOUS STANDHYD NHYD=["FC-01"], DT=[1]min, AREA=[8.03](ha), XIMP=[0.47],
3425 TIMP=[0.47], DWF=[0](cms), LOSS=[1]:
3426 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
3427 F=[0.00](mm),
3428 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
3429 MNP=[0.250], SCP=[0](min),
3430 Impervious areas: IAimp=[1.57](mm), SLPI=[1.0](%),
3431 LGI=[231.373](m), MNI=[0.013], SCI=[0](min),
3432 Continuous simulation parameters:
3433 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
3434 END=-1
3435 *%-----|-----|
3436 COMPUTE DUALHYD NHYDin=["FC-01"], CINLET=[0.756](cms), NINLET=[1],
3437 MajNHYD=["FC-01-MJ"]
3438 MinNHYD=["FC-01-MN"]
3439 TMJSTO=[714](cu-m)
3440 *%-----|-----|
3441 ADD HYD NHYDsum=["FC-01-S"], NHYDs to add=["FC-01-MJ"+"FC-01-MN"]
3442 *%-----|-----|
3443 CONTINUOUS STANDHYD NHYD=["FC-02"], DT=[1]min, AREA=[16.05](ha), XIMP=[0.93],
3444 TIMP=[0.93], DWF=[0](cms), LOSS=[1]:
3445 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
3446 F=[0.00](mm),
3447 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
3448 MNP=[0.250], SCP=[0](min),
3449 Impervious areas: IAimp=[1.57](mm), SLPI=[1.0](%),
3450 LGI=[327.109](m), MNI=[0.013], SCI=[0](min),
3451 Continuous simulation parameters:
3452 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
3453 END=-1
3454 *%-----|-----|
3455 COMPUTE DUALHYD NHYDin=["FC-02"], CINLET=[1.159](cms), NINLET=[1],
3456 MajNHYD=["FC-02-MJ"]
3457 MinNHYD=["FC-02-MN"]
3458 TMJSTO=[2385](cu-m)
3459 *%-----|-----|
3460 ADD HYD NHYDsum=["FC-02-S"], NHYDs to add=["FC-02-MJ"+"FC-02-MN"]
3461 *%-----|-----|

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3451 CONTINUOUS STANDHYD NHYD=["FC-03"], DT=[1]min, AREA=[7.37](ha), XIMP=[0.64],
TIMP=[0.64], DWF=[0](cms), LOSS=[1]:
3452 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3453 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3454 Impervious areas: IAimp=[1.57](mm), SLPI=[1.0](%),
LGI=[221.660](m), MNI=[0.013], SCI=[0](min),
3455 Continuous simulation parameters:
3456 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3457 *%-----|-----|
3458 COMPUTE DUALHYD NHYDin=["FC-03"], CINLET=[0.358](cms), NINLET=[1],
3459 MajNHYD=["FC-03-MJ"]
3460 MinNHYD=["FC-03-MN"]
3461 TMJSTO=[1131](cu-m)
3462 *%-----|-----|
3463 ADD HYD NHYDsum=["FC-03-S"], NHYDs to add=["FC-03-MJ"+"FC-03-MN"]
3464 *%-----|-----|
3465 CONTINUOUS STANDHYD NHYD=["FC-04"], DT=[1]min, AREA=[12.87](ha), XIMP=[0.64],
TIMP=[0.64], DWF=[0](cms), LOSS=[1]:
3466 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3467 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3468 Impervious areas: IAimp=[1.57](mm), SLPI=[1.0](%),
LGI=[292.916](m), MNI=[0.013], SCI=[0](min),
3469 Continuous simulation parameters:
3470 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3471 *%-----|-----|
3472 COMPUTE DUALHYD NHYDin=["FC-04"], CINLET=[0.741](cms), NINLET=[1],
3473 MajNHYD=["FC-04-MJ"]
3474 MinNHYD=["FC-04-MN"]
3475 TMJSTO=[1794](cu-m)
3476 *%-----|-----|
3477 ADD HYD NHYDsum=["FC-04-S"], NHYDs to add=["FC-04-MJ"+"FC-04-MN"]
3478 *%-----|-----|
3479 *#*****
3480 *# PROPOSED Subcatchments (Kennedy-Burnett SWM Facility (118080), SWM Modeling
Approach, NOVATECH Report June, 2020)
3481 *# - TO JOCK RIVER
3482 *#*****
3483 CONTINUOUS STANDHYD NHYD=["JR-01"], DT=[1]min, AREA=[8.24](ha), XIMP=[0.64],
TIMP=[0.64], DWF=[0](cms), LOSS=[1]:
3484 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),
3485 Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
MNP=[0.250], SCP=[0](min),
3486 Impervious areas: IAimp=[1.57](mm), SLPI=[1.0](%),
LGI=[234.379](m), MNI=[0.013], SCI=[0](min),
3487 Continuous simulation parameters:
3488 IaRECper=[4](hrs), IaRECimp=[4](hrs), InterEventTime=[12](hrs),
END=-1
3489 *%-----|-----|
3490 COMPUTE DUALHYD NHYDin=["JR-01"], CINLET=[0.563](cms), NINLET=[1],
3491 MajNHYD=["JR-01-MJ"]
3492 MinNHYD=["JR-01-MN"]
3493 TMJSTO=[1040](cu-m)
3494 *%-----|-----|
3495 ADD HYD NHYDsum=["JR-01-S"], NHYDs to add=["JR-01-MJ"+"JR-01-MN"]
3496 *%-----|-----|
3497 CONTINUOUS STANDHYD NHYD=["JR-02"], DT=[1]min, AREA=[1.59](ha), XIMP=[0.64],
TIMP=[0.64], DWF=[0](cms), LOSS=[1]:
3498 Horton: Fo=[76.20](mm/hr), Fc=[13.20](mm/hr), DCAY=[4.14](/hr),
F=[0.00](mm),

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3499          Pervious areas: IAper=[4.67](mm), SLPP=[2.0](%), LGP=[40](m),
3500          MNP=[0.250], SCP=[0](min),
3501          Impervious areas: IAimp=[1.57](mm), SLPI=[1.0](%),
3502          LGI=[102.956](m), MNI=[0.013], SCI=[0](min),
3503          Continuous simulation parameters:
3504          IaREcper=[4](hrs), IaREcimp=[4](hrs), InterEventTime=[12](hrs),
3505          END=-1
3506
3507 *%-----|-----|
3508 COMPUTE DUALHYD NHYDin=["JR-02"], CINLET=[0.153](cms), NINLET=[1],
3509          MajNHYD=["JR-02-MJ"]
3510          MinNHYD=["JR-02-MN"]
3511          TMJSTO=[153](cu-m)
3512
3513 *%-----|-----|
3514 ADD HYD NHYDsum=["JR-02-S"], NHYDs to add=["JR-02-MJ"+"JR-02-MN"]
3515
3516 *%-----|-----|
3517 *#*****|*****|
3518 *# Catchment FRASER
3519 *# - To Fraser-Clarke drain (north of the Jock)
3520 *# - Developed land with assumed 43% imp.
3521 *# - 2020-12-17 Change Fraser area to be 35.1 as measured from QGIS
3522 *# - 2020-12-17 All Fraser is undeveloped (Nashyd)
3523 *#*****|*****|
3524 CONTINUOUS NASHYD NHYD=["FRASER-DRN"], DT=[1]min, AREA=[13.65](ha),
3525          DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
3526          N=[3], TP=[0.4258]hrs,
3527          Continuous simulation parameters:
3528          IaREcper=[4](hrs),
3529          SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3530          InterEventTime=[12](hrs)
3531          Baseflow simulation parameters:
3532          BaseFlowOption=[1],
3533          InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
3534          VHydCond=[0.055](mm/hr), END=-1
3535
3536 *
3537 CONTINUOUS STANDHYD NHYD=["FRASER-D"], DT=[1]min, AREA=[21.61](ha),
3538          XIMP=[0.585], TIMP=[0.585], DWF=[0](cms), LOSS=[2],
3539          SCS curve number CN=[80],
3540          Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3541          LGP=[40](m), MNP=[0.25], SCP=[0](min),
3542          Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3543          LGI=[379.561](m), MNI=[0.013], SCI=[0](min),
3544          Continuous simulation parameters:
3545          IaREcper=[4](hrs), IaREcimp=[4](hrs),
3546          SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3547          InterEventTime=[18](hrs), END=-1
3548
3549 *%-----|-----|
3550 COMPUTE DUALHYD NHYDin=["FRASER-D"], CINLET=[2.281](cms), NINLET=[1],
3551          MajNHYD=["FRASER-J"]
3552          MinNHYD=["FRASER-N"]
3553          TMJSTO=[9999999](cu-m)
3554
3555 *%-----|-----|
3556 ADD HYD NHYDsum=["FRASER-S"], NHYDs to add=["FRASER-J"+"FRASER-N"]
3557
3558 *%-----|-----|
3559 *ROUTE RESERVOIR NHYDout=["MS_P20"], NHYDin=["FRASER"],
3560          *
3561          RDT=[1](min),
3562          *
3563          TABLE of ( OUTFLOW-STORAGE ) values
3564          *
3565          (cms) - (ha-m)
3566          *
3567          [ 0.0 , 0.0 ]
3568          *
3569          [ 0.04 , 0.36 ]
3570          *
3571          [ -1 , -1 ] (max twenty pts)
3572          *
3573          NHYDovf=["P20-OVF"]
3574
3575 *%-----|-----|
3576 ADD HYD NHYDsum=["4241"], NHYDs to
3577          add=["KB-Pond3"+"S-1-B"+"FRASER-DRN"+"FRASER-S"+"N_KB"+"FC-01-S"+"FC-02-S"+"FC-03-S"]
3578
3579 *%-----|-----|
3580 SAVE HYD NHYD=["4241"], # OF PCYCLES=[-1], ICASEsh=[1]

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3561 HYD_COMMENT=["Total Flows at Ken-Burnett Outlet"]
3562 *%-----|-----|
3563 *# Hydrograph from Node Ken-Burnett to station 3633
3564 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 4241
3565 *#
3566 ROUTE CHANNEL NHYDout=["4241-out"], NHYDin=["4241"], RDT=[1](min),
3567 CHLGTH=[294](m), CHSLOPE=[0.1088](%), FPSLOPE=[0.1088](%),
3568 SECNUM=[1.0], NSEG=[3]
3569 ( SEGROUGH, SEGDIST (m))=[0.05, -20.12
3570 -0.035, 45.26
3571 0.05, 403.84] NSEG times
3572 ( DISTANCE (m), ELEVATION (m))=[]
3573 [-909.72, 95 ]
3574 [-907.09, 94.5 ]
3575 [-904.65, 94 ]
3576 [-902.26, 93.5 ]
3577 [-44.51, 91.5 ]
3578 [-25.1, 91.5 ]
3579 [-20.98, 91 ]
3580 [-20.61, 90.5 ]
3581 [-20.12, 90 ]
3582 [-6.13, 87.26 ]
3583 [17.51, 86.56 ]
3584 [31.37, 87.2 ]
3585 [45.26, 90 ]
3586 [50.41, 90.5 ]
3587 [63.06, 91 ]
3588 [134.5, 91.5 ]
3589 [190.63, 92 ]
3590 [251.98, 92.5 ]
3591 [321.32, 93.5 ]
3592 [403.84, 95 ]
3593 *%-----|-----|
3594 ADD HYD NHYDsum=["SN_KB"], NHYDs to
add=["4241-out"+"FC-04-S"+"JR-01-S"+"JR-02-S"]
3595 *%-----|-----|
3596 SAVE HYD NHYD=["SN_KB"], # OF PCYCLES=[-1], ICASEsh=[1]
3597 HYD_COMMENT=["Total Flows before Station 3633"]
3598 *%-----|-----|
3599 *# Hydrograph from Station 3633 to Node Todd
3600 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 3633
3601 *# JFSA 2021-02-26 change the channel length (at station 3633) from 650m to 608m and
change the slope from 0.0498% to 0.24671%. That is because of adding station 4241
between station 4534 and station 3633
3602 *#
3603 ROUTE CHANNEL NHYDout=["N_TO"], NHYDin=["SN_KB"], RDT=[1](min),
3604 CHLGTH=[608](m), CHSLOPE=[0.24671](%), FPSLOPE=[0.24671](%),
3605 SECNUM=[1.0], NSEG=[3]
3606 ( SEGROUGH, SEGDIST (m))=[0.05, -23.74
3607 -0.035, 23.74
3608 0.05, 26.50] NSEG times
3609 ( DISTANCE (m), ELEVATION (m))=[]
3610 -29.24, 91.0
3611 -27.41, 90.5
3612 -25.64, 90
3613 -23.74, 89.5
3614 -22, 89.26
3615 -20, 88.51
3616 -19, 88.32
3617 -15, 88.1
3618 -10, 88.11
3619 -5, 88.17
3620 0, 88.27
3621 5, 88.19
3622 10, 88.06
3623 15, 88.48

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3624      16, 88.7
3625      23.74, 89.5
3626      24.68, 90
3627      25.57, 90.5
3628      26.50, 91.0
3629      *                [-29.24, 91]
3630      *                [-27.41, 90.5]
3631      *                [-25.64, 90]
3632      *                [-23.74, 89.5]
3633      *                [-22, 89.26]
3634      *                [-20, 88.51]
3635      *                [-19, 88.32]
3636      *                [-15, 88.1]
3637      *                [-10, 88.11]
3638      *                [-5, 88.17]
3639      *                [0, 88.27]
3640      *                [5, 88.19]
3641      *                [10, 88.06]
3642      *                [15, 88.48]
3643      *                [16, 88.7]
3644      *                [23.74, 89.5]
3645      *                [24.68, 90]
3646      *                [25.57, 90.5]
3647      *%-----|-----|
3648      *#*****|
3649      *#   Catchment Greenbank
3650      *#   - To Greenbank Drain (south of the Jock)
3651      *#   - JFSA 2021-01-18 add Greenbank pond as per JFSA, P598(06)-15, June 2016
3652      *#   - JFSA 2021-01-19 update area from 37.479 ha to 36.6 ha based on GIS measurements
3653      *#*****|
3654      CONTINUOUS STANDHYD NHYD=["Greenbank"], DT=[1]min, AREA=[36.6](ha),
3655      XIMP=[0.639], TIMP=[0.682], DWF=[0](cms), LOSS=[2],
3656      SCS curve number CN=[77],
3657      Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3658      LGP=[40](m), MNP=[0.25], SCP=[0](min),
3659      Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3660      LGI=[493.96](m), MNI=[0.013], SCI=[0](min),
3661      Continuous simulation parameters:
3662      IaREcper=[4](hrs), IaREcimp=[4](hrs),
3663      SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3664      InterEventTime=[18](hrs), END=-1
3665      *%-----|-----|
3666      ROUTE RESERVOIR NHYDout=["GreenB_MN"], NHYDin=["Greenbank"],
3667      RDT=[1](min),
3668      TABLE of ( OUTFLOW-STORAGE ) values
3669      (cms) - (ha-m)
3670      [ 0.0 , 0.0 ]
3671      [ 0.033 , 0.084 ]
3672      [ 0.039 , 0.201 ]
3673      [ 0.113 , 0.292 ]
3674      [ 0.237 , 0.386 ]
3675      [ 0.382 , 0.484 ]
3676      [ 0.539 , 0.585 ]
3677      [ 0.7 , 0.692 ]
3678      [ 0.86 , 0.804 ]
3679      [ 4.684 , 0.922 ]
3680      [ 11.539 , 1.052 ]
3681      [ 20.867 , 1.168 ]
3682      [ 103.616 , 1.974 ]
3683      [ -1 , -1 ] (max twenty pts)
3684      NHYDovf=["GreenB_MJ"],
3685      *%-----|-----|
3686      *%-----|-----|
3687      ADD HYD NHYDsum=["GreenB"], NHYDs to add=["N_TO"+"GreenB_MJ"+"GreenB_MN"]
3688      *%-----|-----|
3689      SAVE HYD NHYD=["GreenB"], # OF PCYCLES=[-1], ICASEsh=[1]

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3690 HYD_COMMENT=["Total Flows at Greenbank Drain"]
3691 *%-----|-----|
3692 *#*****|
3693 *# Catchment TODD
3694 *# - To Todd Drain (south of the Jock)
3695 *# - Subdivision with 43% imp. as per Barrhaven South MSS
3696 *# - 2020-11-30 increase imp. based on P598(04)-11
3697 *# - 2020-11-30 update TODD Tributary Drainage Area to = 146.015 ha based on
P598(04)-11
3698 *# - 2020-11-30 split TODD Drainage Area to MAJOR, MINOR, POND and ALL
3699 *#*****|
3700 *# - JFSA 2021-01-19 add "TODD_MN1" as part of Clarke("W_CLAR_MJ") and remove it
from Todd
3701 *CONTINUOUS STANDHYD NHYD=["TODD_MN1"], DT=[1]min, AREA=[1.772](ha),
3702 * XIMP=[0.53], TIMP=[0.57], DWF=[0](cms), LOSS=[2],
3703 * SCS curve number CN=[77],
3704 * Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3705 * LGP=[40](m), MNP=[0.25], SCP=[0](min),
3706 * Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3707 * LGI=[108.689](m), MNI=[0.013], SCI=[0](min),
3708 * Continuous simulation parameters:
3709 * IaRECper=[4](hrs), IaRECimp=[4](hrs),
3710 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3711 * InterEventTime=[18](hrs), END=-1
3712 *%-----|-----|
3713 CONTINUOUS STANDHYD NHYD=["TODD_MN2"], DT=[1]min, AREA=[2.1](ha),
3714 XIMP=[0.53], TIMP=[0.57], DWF=[0](cms), LOSS=[2],
3715 SCS curve number CN=[77],
3716 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3717 LGP=[40](m), MNP=[0.25], SCP=[0](min),
3718 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3719 LGI=[118.322](m), MNI=[0.013], SCI=[0](min),
3720 Continuous simulation parameters:
3721 IaRECper=[4](hrs), IaRECimp=[4](hrs),
3722 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3723 InterEventTime=[18](hrs), END=-1
3724 *%-----|-----|
3725 CONTINUOUS STANDHYD NHYD=["TODD_MN3"], DT=[1]min, AREA=[0.117](ha),
3726 XIMP=[0.53], TIMP=[0.57], DWF=[0](cms), LOSS=[2],
3727 SCS curve number CN=[77],
3728 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3729 LGP=[40](m), MNP=[0.25], SCP=[0](min),
3730 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3731 LGI=[27.928](m), MNI=[0.013], SCI=[0](min),
3732 Continuous simulation parameters:
3733 IaRECper=[4](hrs), IaRECimp=[4](hrs),
3734 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3735 InterEventTime=[18](hrs), END=-1
3736 *%-----|-----|
3737 CONTINUOUS STANDHYD NHYD=["TODD_MJ"], DT=[1]min, AREA=[30.230](ha),
3738 XIMP=[0.52], TIMP=[0.64], DWF=[0](cms), LOSS=[2],
3739 SCS curve number CN=[77],
3740 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3741 LGP=[40](m), MNP=[0.25], SCP=[0](min),
3742 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3743 LGI=[448.925](m), MNI=[0.013], SCI=[0](min),
3744 Continuous simulation parameters:
3745 IaRECper=[4](hrs), IaRECimp=[4](hrs),
3746 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3747 InterEventTime=[18](hrs), END=-1
3748 *%-----|-----|
3749 * -JFSA, 2021-01-19 update "TODD_ALL" area from 108.741 ha to 112.908 ha based on
GIS measurements (148.41-30.23-0.117-2.1-3.055=112.908 ha)
3750 CONTINUOUS STANDHYD NHYD=["TODD_ALL"], DT=[1]min, AREA=[112.908](ha),
3751 XIMP=[0.52], TIMP=[0.57], DWF=[0](cms), LOSS=[2],
3752 SCS curve number CN=[77],

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3753 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3754 LGP=[40](m), MNP=[0.25], SCP=[0](min),
3755 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3756 LGI=[867.594](m), MNI=[0.013], SCI=[0](min),
3757 Continuous simulation parameters:
3758 IaRECper=[4](hrs), IaRECimp=[4](hrs),
3759 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3760 InterEventTime=[18](hrs), END=-1
3761 *%-----|-----
3762 CONTINUOUS STANDHYD NHYD=["TODD_P"], DT=[1]min, AREA=[3.055](ha),
3763 XIMP=[0.63], TIMP=[0.63], DWF=[0](cms), LOSS=[2],
3764 SCS curve number CN=[77],
3765 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3766 LGP=[40](m), MNP=[0.25], SCP=[0](min),
3767 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3768 LGI=[142.712](m), MNI=[0.013], SCI=[0](min),
3769 Continuous simulation parameters:
3770 IaRECper=[4](hrs), IaRECimp=[4](hrs),
3771 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3772 InterEventTime=[18](hrs), END=-1
3773 *%-----|-----
3774 *%-----|-----
3775 * -JFSA 2021-02-23 "TODD_DEVL" is part of the Corrigan sub-catchment because it
drains to Corrigan SWM as per geoOttawa.ca Feb. 2021. "TODD_DEVL" now is called "corr1"
and its parameters remain the same.
3776 *CONTINUOUS STANDHYD NHYD=["TODD_DEVL"], DT=[1]min, AREA=[15.87](ha),
3777 * XIMP=[0.63], TIMP=[0.63], DWF=[0](cms), LOSS=[2],
3778 * SCS curve number CN=[77],
3779 * Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3780 * LGP=[40](m), MNP=[0.25], SCP=[0](min),
3781 * Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3782 * LGI=[325.27](m), MNI=[0.013], SCI=[0](min),
3783 * Continuous simulation parameters:
3784 * IaRECper=[4](hrs), IaRECimp=[4](hrs),
3785 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3786 * InterEventTime=[18](hrs), END=-1
3787 *%-----|-----
3788 * -JFSA 2021-02-23 "TODD_UnD" is part of the Corrigan sub-catchment. "TODD_UnD" now
is called "corr2" and its parameters remain the same.
3789 *CONTINUOUS NASHYD NHYD=["TODD_UnD"], DT=[1]min, AREA=[12.47](ha),
3790 * DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
3791 * N=[3], TP=[1.10]hrs,
3792 * Continuous simulation parameters:
3793 * IaRECper=[4](hrs),
3794 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3795 * InterEventTime=[12](hrs)
3796 * Baseflow simulation parameters:
3797 * BaseFlowOption=[1] ,
3798 * InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
3799 * VHydCond=[0.055](mm/hr), END=-1
3800 *%-----|-----
3801 *# 5-Year + 12% Capture
3802 *COMPUTE DUALHYD NHYDin=["TODD_MJ"], CINLET=[3.314](cms), NINLET=[1],
3803 * MajNHYD=["TODD_MJj"]
3804 * MinNHYD=["TODD_MJn"]
3805 * TMJSTO=[0.1](cu-m)
3806 ROUTE RESERVOIR NHYDout=["TODD_MJn"],NHYDin=["TODD_MJ"],
3807 RDT=[1](min),
3808 TABLE of ( OUTFLOW-STORAGE ) values
3809 (cms) - (ha-m)
3810 [ 0.0 , 0.0 ]
3811 [ 3.314 , 0.0001 ]
3812 [ -1 , -1 ] (max twenty pts)
3813 NHYDovf=["TODD_MJj"],
3814 *%-----|-----
3815 *# 5-Year + 12% Capture

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3816 *COMPUTE DUALHYD      NHYDin=["TODD_MN1"], CINLET=[0.227](cms), NINLET=[1],
3817 *                      MajNHYD=["TODD_MN1j"]
3818 *                      MinNHYD=["TODD_MN1n"]
3819 *                      TMJSTO=[0.1](cu-m)
3820 *ROUTE RESERVOIR      NHYDout=["TODD_MN1n"], NHYDin=["TODD_MN1"],
3821 *                      RDT=[1](min),
3822 *                      TABLE of ( OUTFLOW-STORAGE ) values
3823 *                      (cms) - (ha-m)
3824 *                      [ 0.0 , 0.0 ]
3825 *                      [ 0.227 , 0.0001 ]
3826 *                      [ -1 , -1 ] (max twenty pts)
3827 *                      NHYDovf=["TODD_MN1j"],
3828 *%-----|-----|
3829 *COMPUTE DUALHYD      NHYDin=["TODD_MN2"], CINLET=[0.268](cms), NINLET=[1],
3830 *                      MajNHYD=["TODD_MN2j"]
3831 *                      MinNHYD=["TODD_MN2n"]
3832 *                      TMJSTO=[0.1](cu-m)
3833 ROUTE RESERVOIR      NHYDout=["TODD_MN2n"], NHYDin=["TODD_MN2"],
3834 *                      RDT=[1](min),
3835 *                      TABLE of ( OUTFLOW-STORAGE ) values
3836 *                      (cms) - (ha-m)
3837 *                      [ 0.0 , 0.0 ]
3838 *                      [ 0.268 , 0.0001 ]
3839 *                      [ -1 , -1 ] (max twenty pts)
3840 *                      NHYDovf=["TODD_MN2j"],
3841 *%-----|-----|
3842 *COMPUTE DUALHYD      NHYDin=["TODD_MN3"], CINLET=[0.016](cms), NINLET=[1],
3843 *                      MajNHYD=["TODD_MN3j"]
3844 *                      MinNHYD=["TODD_MN3n"]
3845 *                      TMJSTO=[0.1](cu-m)
3846 ROUTE RESERVOIR      NHYDout=["TODD_MN3n"], NHYDin=["TODD_MN3"],
3847 *                      RDT=[1](min),
3848 *                      TABLE of ( OUTFLOW-STORAGE ) values
3849 *                      (cms) - (ha-m)
3850 *                      [ 0.0 , 0.0 ]
3851 *                      [ 0.016 , 0.0001 ]
3852 *                      [ -1 , -1 ] (max twenty pts)
3853 *                      NHYDovf=["TODD_MN3j"],
3854 *%-----|-----|
3855 * -JFSA 2021-01-19 move A2 from Corrigan sub-catchment to Todd sub-catchment so the
major system from A2 can be added to Todd
3856 CONTINUOUS STANDHYD NHYD=["A2"], DT=[1]min, AREA=[25.5](ha),
3857 *                      XIMP=[0.42], TIMP=[0.52], DWF=[0](cms), LOSS=[2],
3858 *                      SCS curve number CN=[75],
3859 *                      Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3860 *                      LGP=[40](m), MNP=[0.25], SCP=[0](min),
3861 *                      Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3862 *                      LGI=[566](m), MNI=[0.013], SCI=[0](min),
3863 *                      Continuous simulation parameters:
3864 *                      IaREcper=[4](hrs), IaREcimp=[4](hrs),
3865 *                      SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3866 *                      InterEventTime=[18](hrs), END=-1
3867 *%-----|-----|
3868 COMPUTE DUALHYD      NHYDin=["A2"], CINLET=[1.818](cms), NINLET=[1],
3869 *                      MajNHYD=["A2-MJ"]
3870 *                      MinNHYD=["A2-MN"]
3871 *                      TMJSTO=[924](cu-m)
3872 *%-----|-----|
3873 ADD HYD              NHYDsum=["TODD"], NHYDs to
add=["TODD_MN2n"+"TODD_MN3n"+"TODD_MJj"+"TODD_P"+"TODD_ALL"+"W_CLAR_MJn"]
3874 *%-----|-----|
3875 SAVE HYD            NHYD=["TODD"], # OF PCYCLES=[-1], ICASEsh=[1]
3876 *                      HYD_COMMENT=["Total Flows at Todd Drain"]
3877 *%-----|-----|
3878 *#*****
3879 *# Todd Pond 3

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3880 *# - Rating curve obtained from Barrhaven South MSS modeling
3881 *# - stantec 2007, Tributary Drainage Area to MSS Pond 3 = 193 ha
3882 *#*****
3883 ROUTE RESERVOIR      NHYDout=["MS_P3"],  NHYDin=["TODD"],
3884                      RDT=[1](min),
3885                      TABLE of ( OUTFLOW-STORAGE ) values
3886                      (cms) - (ha-m)
3887                      [ 0.0 , 0.0 ]
3888                      [ 0.014 , 0.155 ]
3889                      [ 0.048 , 0.394 ]
3890                      [ 0.061 , 0.56 ]
3891                      [ 0.08 , 0.909 ]
3892                      [ 0.088 , 1.089 ]
3893                      [ 0.109 , 1.652 ]
3894                      [ 0.118 , 1.952 ]
3895                      [ 0.122 , 2.099 ]
3896                      [ 1.972 , 2.269 ]
3897                      [ 9.135 , 2.598 ]
3898                      [ 15.608 , 2.826 ]
3899                      [ 19.256 , 2.942 ]
3900                      [ 27.282 , 3.181 ]
3901                      [ 40.957 , 3.55 ]
3902                      [ 56.372 , 3.929 ]
3903                      [ 73.349 , 4.317 ]
3904                      [ 85.469 , 4.579 ]
3905                      [ 104.771 , 4.977 ]
3906                      [ -1 , -1 ] (max twenty pts)
3907                      NHYDovf=["P3-OVF"]
3908 *%-----|-----
3909 ADD HYD          NHYDsum=["SN_TO"], NHYDs to
add=["GreenB"+"MS_P3"+"P3-OVF"+"TODD_MN2j"+"A2-MJ"]
3910 *%-----|-----
3911 SAVE HYD        NHYD=["SN_TO"], # OF PCYCLES=[-1], ICASEsh=[1]
3912                HYD_COMMENT=["Total Flows at Todd Drain"]
3913 *%-----|-----
3914 *#
3915 *# Hydrograph from Todd Drain routed to Corrigan Drain
3916 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 2462
3917 *# 2021-02-19 Change the slope from 0.033 % (as per Stantec Report 2007) to 0.05 % so
the model will be more stable and give reasonable results. It is justifiable as ROUTE
CHANNELs aren't well suited to really flat slopes.
3918 *
3919 ROUTE CHANNEL    NHYDout=["N_TO"] ,NHYDin=["SN_TO"] ,
3920                RDT=[1](min),
3921                CHLGTH=[280](m),  CHSLOPE=[0.05](%),
3922                FPSLOPE=[0.05](%),
3923                SECNUM=[1.0],      NSEG=[3]
3924                ( SEGROUGH, SEGDIST (m))=
3925                [0.075,-17.72
3926                -0.045,17.72
3927                0.075,80.62] NSEG times
3928                ( DISTANCE (m), ELEVATION (m))=
3929                [-83.32, 90.00]
3930                [-81.36, 89.50]
3931                [-79.12, 89.00]
3932                [-76.13, 88.50]
3933                [-20.46, 88.00]
3934                [-19.36, 87.50]
3935                [-18.51, 87.00]
3936                [-17.72, 86.50]
3937                [-11.95, 85.24]
3938                [-0.11, 85.12]
3939                [11.49, 85.20]
3940                [17.72, 86.50]
3941                [19.74, 87.00]
3942                [21.22, 87.50]

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3943 [22.68, 88.00]
3944 [24.28, 88.50]
3945 [26.79, 89.00]
3946 [71.98, 90.00]
3947 [80.62, 90.50]
3948 *%-----|-----|
3949 SAVE HYD NHYD=["N_TO"], # OF PCYCLES=[-1], ICASEsh=[1]
3950 HYD_COMMENT=["Total inflows at Station 2462"]
3951 *%-----|-----|
3952 *#*****|*****|
3953 *# Catchment CORRIG
3954 *# - To Corrigan Drain (south of the Jock)
3955 *# - Primarily Developed (medium density)
3956 *# - JFSA JAN 2021, add Corrigan subcatchments as per IBI, July 2008
3957 *#*****|*****|
3958 *ROUTE RESERVOIR NHYDout=["MS_P1"], NHYDin=["CORRIG"],
3959 * RDT=[1](min),
3960 * TABLE of ( OUTFLOW-STORAGE ) values
3961 * (cms) - (ha-m)
3962 * [ 0.0 , 0.0 ]
3963 * [ 0.06 , 0.58]
3964 * [ -1 , -1 ] (max twenty pts)
3965 * NHYDovf=["P1-OVF"]
3966 *%-----|-----|
3967 *ADD HYD NHYDsum=["SN_CO"], NHYDs to add=["N_TO"+"P1-OVF"+"MS_P1"]
3968 *%-----|-----|
3969 *SAVE HYD NHYD=["SN_CO"], # OF PCYCLES=[-1], ICASEsh=[1]
3970 * HYD_COMMENT=["Total Flows at Corrigan Drain"]
3971 *%-----|-----|
3972 * -JFSA 2021-02-23 "TODD_DEVL" is part of the Corrigan sub-catchment because it
drains to Corrigan SWM as per geoOttawa.ca Feb. 2021. "TODD_DEVL" now is called "corr1"
and its parameters remain the same.
3973 CONTINUOUS STANDHYD NHYD=["corr1"], DT=[1]min, AREA=[15.87](ha),
3974 XIMP=[0.63], TIMP=[0.63], DWF=[0](cms), LOSS=[2],
3975 SCS curve number CN=[77],
3976 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
3977 LGP=[40](m), MNP=[0.25], SCP=[0](min),
3978 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
3979 LGI=[325.27](m), MNI=[0.013], SCI=[0](min),
3980 Continuous simulation parameters:
3981 IaRECper=[4](hrs), IaRECimp=[4](hrs),
3982 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3983 InterEventTime=[18](hrs), END=-1
3984 *%-----|-----|
3985 * -JFSA 2021-02-23 add DUALHYD for "corr1". "corr1" DUALHYD Parameters are the
same as A2 DUALHYD Parameters because A2 is the nearest sub-catchment to "corr1".
3986 * At the same time, Corrigan Report, IBI group 2008 has no DUALHYD Parameters for
A1-Corrig
3987 COMPUTE DUALHYD NHYDin=["corr1"], CINLET=[1.818](cms), NINLET=[1],
3988 MajNHYD=["corr1-MJ"]
3989 MinNHYD=["corr1-MN"]
3990 TMJSTO=[924](cu-m)
3991 *%-----|-----|
3992 * -JFSA 2021-02-23 "TODD_UnD" is part of the Corrigan sub-catchment. "TODD_UnD" now
is called "corr2" and its parameters remain the same.
3993 CONTINUOUS NASHHYD NHYD=["corr2"], DT=[1]min, AREA=[12.47](ha),
3994 DWF=[0](cms), CN/C=[77], IA=[4.67](mm),
3995 N=[3], TP=[1.10]hrs,
3996 Continuous simulation parameters:
3997 IaRECper=[4](hrs),
3998 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
3999 InterEventTime=[12](hrs)
4000 Baseflow simulation parameters:
4001 BaseFlowOption=[1] ,
4002 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
4003 VHydCond=[0.055](mm/hr), END=-1

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4004 *%-----|-----|
4005 * -JFSA 2021-01-19 change A1-Corrig to be developed as per geottawa website and
apply the parameters of A2, the nearest sub-catchment to A1-Corrig, LGI is calculated
based on A1-Corrig area
4006 * -JFSA 2021-01-19 update all Corrigan areas based on GIS measurements, and keep
LGI as it is from Corrigan Report, IBI Group, 2008 because LGI calculated is less than
LGI from the Corrigan Report
4007 CONTINUOUS STANDHYD NHYD=["A1-Corrig"], DT=[1]min, AREA=[15.75](ha),
4008 XIMP=[0.42], TIMP=[0.52], DWF=[0](cms), LOSS=[2],
4009 SCS curve number CN=[75],
4010 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4011 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4012 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4013 LGI=[324.037](m), MNI=[0.013], SCI=[0](min),
4014 Continuous simulation parameters:
4015 IaRECper=[4](hrs), IaRECimp=[4](hrs),
4016 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4017 InterEventTime=[18](hrs), END=-1
4018 *
4019 * -JFSA 2021-01-25 add DUALHYD for A1-Corrig. A1-Corrig DUALHYD Parameters are the
same as A2 DUALHYD Parameters because A2 is the nearest sub-catchment to A1-Corrig.
4020 * At the same time, Corrigan Report, IBI group 2008 has no DUALHYD Parameters for
A1-Corrig
4021 COMPUTE DUALHYD NHYDin=["A1-Corrig"], CINLET=[1.818](cms), NINLET=[1],
4022 MajNHYD=["A1-MJ"]
4023 MinNHYD=["A1-MN"]
4024 TMJSTO=[924](cu-m)
4025 *%-----|-----|
4026 *CONTINUOUS NASHYD NHYD=["A1-Corrig"], DT=[1]min, AREA=[15.75](ha),
4027 DWF=[0](cms), CN/C=[66], IA=[2.5](mm),
4028 N=[3.0], TP=[0.36]hrs,
4029 * Continuous simulation parameters:
4030 IaRECper=[4](hrs),
4031 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4032 InterEventTime=[12](hrs)
4033 * Baseflow simulation parameters:
4034 BaseFlowOption=[1] ,
4035 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
4036 VHydCond=[0.055](mm/hr), END=-1
4037 *%-----|-----|
4038 CONTINUOUS NASHYD NHYD=["B1"], DT=[1]min, AREA=[2.77](ha),
4039 DWF=[0](cms), CN/C=[56], IA=[2.5](mm),
4040 N=[3.0], TP=[0.23]hrs,
4041 Continuous simulation parameters:
4042 IaRECper=[4](hrs),
4043 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4044 InterEventTime=[12](hrs)
4045 Baseflow simulation parameters:
4046 BaseFlowOption=[1] ,
4047 InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
4048 VHydCond=[0.055](mm/hr), END=-1
4049 *%-----|-----|
4050 CONTINUOUS STANDHYD NHYD=["A4"], DT=[1]min, AREA=[1.27](ha),
4051 XIMP=[0.65], TIMP=[0.65], DWF=[0](cms), LOSS=[2],
4052 SCS curve number CN=[75],
4053 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4054 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4055 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4056 LGI=[253](m), MNI=[0.013], SCI=[0](min),
4057 Continuous simulation parameters:
4058 IaRECper=[4](hrs), IaRECimp=[4](hrs),
4059 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4060 InterEventTime=[18](hrs), END=-1
4061 *%-----|-----|
4062 COMPUTE DUALHYD NHYDin=["A4"], CINLET=[0.405](cms), NINLET=[1],
4063 MajNHYD=["A4-MJ"]

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4064 MinNHYD=["A4-MN"]
4065 TMJSTO=[68](cu-m)
4066 *%-----|-----|
4067 ADD HYD NHYDsum=["MH101"], NHYDs to
add=["A1-MJ"+"A1-MN"+"corr1-MJ"+"corr1-MN"+"corr2"+"B1"+"A4-MN"]
4068 *%-----|-----|
4069 SAVE HYD NHYD=["MH101"], # OF PCYCLES=[-1], ICASEsh=[1]
4070 HYD_COMMENT=["Total Flows at MH101"]
4071 *%-----|-----|
4072 ROUTE PIPE PTYPE=[1]circ, NHYDout=["101-102"], RNUMBER=[1.0], PDIAM=[1050](mm),
4073 PLNGTH=[368](m), PROUGH=[0.013], PSLOPE=[0.0054](m/m),
NHYDin=["MH101"], RDT=[1]
4074 *%-----|-----|
4075 * -JFSA 2021-01-19 move A2 from Corrigan sub-catchment to Todd sub-catchment so the
major system from A2 can be added to Todd
4076 *CONTINUOUS STANDHYD NHYD=["A2"], DT=[1]min, AREA=[25.5](ha),
4077 * XIMP=[0.42], TIMP=[0.52], DWF=[0](cms), LOSS=[2],
4078 * SCS curve number CN=[75],
4079 * Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4080 * LGP=[40](m), MNP=[0.25], SCP=[0](min),
4081 * Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4082 * LGI=[566](m), MNI=[0.013], SCI=[0](min),
4083 * Continuous simulation parameters:
4084 * IaRECper=[4](hrs), IaRECimp=[4](hrs),
4085 * SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4086 * InterEventTime=[18](hrs), END=-1
4087 *%-----|-----|
4088 *COMPUTE DUALHYD NHYDin=["A2"], CINLET=[1.818](cms), NINLET=[1],
4089 * MajNHYD=["A2-MJ"]
4090 * MinNHYD=["A2-MN"]
4091 * TMJSTO=[924](cu-m)
4092 *%-----|-----|
4093 ADD HYD NHYDsum=["MH102"], NHYDs to add=["A2-MN"+"101-102"]
4094 *%-----|-----|
4095 SAVE HYD NHYD=["MH102"], # OF PCYCLES=[-1], ICASEsh=[1]
4096 HYD_COMMENT=["Total Flows at MH102"]
4097 *%-----|-----|
4098 CONTINUOUS STANDHYD NHYD=["A5"], DT=[1]min, AREA=[1.6](ha),
4099 XIMP=[0.71], TIMP=[0.71], DWF=[0](cms), LOSS=[2],
4100 SCS curve number CN=[75],
4101 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4102 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4103 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4104 LGI=[300](m), MNI=[0.013], SCI=[0](min),
4105 Continuous simulation parameters:
4106 IaRECper=[4](hrs), IaRECimp=[4](hrs),
4107 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4108 InterEventTime=[18](hrs), END=-1
4109 *%-----|-----|
4110 ADD HYD NHYDsum=["A5T"], NHYDs to add=["A4-MJ"+"A5"]
4111 *%-----|-----|
4112 COMPUTE DUALHYD NHYDin=["A5T"], CINLET=[0.357](cms), NINLET=[1],
4113 MajNHYD=["A5-MJ"]
4114 MinNHYD=["A5-MN"]
4115 TMJSTO=[60](cu-m)
4116 *%-----|-----|
4117 * -JFSA Jan. 2021, A3 is a part of Todd so it is removed
4118 * -JFSA Jan. 2021, "A2-MJ" added to "Todd"
4119 *CONTINUOUS STANDHYD NHYD=["A3"], DT=[1]min, AREA=[18.4](ha),
4120 * XIMP=[0.58], TIMP=[0.65], DWF=[0](cms), LOSS=[2],
4121 * SCS curve number CN=[75],
4122 * Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4123 * LGP=[40](m), MNP=[0.25], SCP=[0](min),
4124 * Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4125 * LGI=[450](m), MNI=[0.013], SCI=[0](min),
4126 * Continuous simulation parameters:

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4127 *           IaRECper=[4](hrs), IaRECimp=[4](hrs),
4128 *           SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4129 *           InterEventTime=[18](hrs), END=-1
4130 *%-----|-----
4131 *ADD HYD           NHYDsum=["A3-A2MJ"], NHYDs to add=["A2-MJ"+"A3"]
4132 *%-----|-----
4133 *COMPUTE DUALHYD  NHYDin=["A3-A2MJ"], CINLET=[2.208](cms), NINLET=[1],
4134 *                 MajNHYD=["A3R-MJ"]
4135 *                 MinNHYD=["A3R-MN"]
4136 *                 TMJSTO=[908](cu-m)
4137 *%-----|-----
4138 ROUTE PIPE        PTYPE=[1]circ, NHYDout=["102-103"], RNUMBER=[1.0], PDIAM=[1500](mm),
4139                 PLNGTH=[504](m), PROUGH=[0.013], PSLOPE=[0.0028](m/m),
                 NHYDin=["MH102"], RDT=[1]
4140 *%-----|-----
4141 ADD HYD           NHYDsum=["MH103"], NHYDs to add=["102-103"+"A5-MN"]
4142 *%-----|-----
4143 SAVE HYD          NHYD=["MH103"], # OF PCYCLES=[-1], ICASEsh=[1]
4144                 HYD_COMMENT=["Total Flows at MH103"]
4145 *%-----|-----
4146 ROUTE PIPE        PTYPE=[1]circ, NHYDout=["103-104"], RNUMBER=[1.0], PDIAM=[1650](mm),
4147                 PLNGTH=[438](m), PROUGH=[0.013], PSLOPE=[0.0046](m/m),
                 NHYDin=["MH103"], RDT=[1]
4148 *%-----|-----
4149 CONTINUOUS STANDHYD NHYD=["A6"], DT=[1]min, AREA=[1.56](ha),
4150                 XIMP=[0.71], TIMP=[0.71], DWF=[0](cms), LOSS=[2],
4151                 SCS curve number CN=[75],
4152                 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4153                 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4154                 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4155                 LGI=[280](m), MNI=[0.013], SCI=[0](min),
4156                 Continuous simulation parameters:
4157                 IaRECper=[4](hrs), IaRECimp=[4](hrs),
4158                 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4159                 InterEventTime=[18](hrs), END=-1
4160 *%-----|-----
4161 ADD HYD           NHYDsum=["A6T"], NHYDs to add=["A5-MJ"+"A6"]
4162 *%-----|-----
4163 COMPUTE DUALHYD  NHYDin=["A6T"], CINLET=[0.357](cms), NINLET=[1],
4164                 MajNHYD=["A6-MJ"]
4165                 MinNHYD=["A6-MN"]
4166                 TMJSTO=[60](cu-m)
4167 *%-----|-----
4168 * -JFSA Jan. 2021, A7-corrig is a part of Todd so it is removed
4169 *CONTINUOUS STANDHYD NHYD=["A7-corrig"], DT=[1]min, AREA=[11.8](ha),
4170 *                 XIMP=[0.41], TIMP=[0.54], DWF=[0](cms), LOSS=[2],
4171 *                 SCS curve number CN=[75],
4172 *                 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4173 *                 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4174 *                 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4175 *                 LGI=[438](m), MNI=[0.013], SCI=[0](min),
4176 *                 Continuous simulation parameters:
4177 *                 IaRECper=[4](hrs), IaRECimp=[4](hrs),
4178 *                 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4179 *                 InterEventTime=[18](hrs), END=-1
4180 *%-----|-----
4181 *ADD HYD           NHYDsum=["A7-A3RMJ"], NHYDs to add=["A3R-MJ"+"A7-corrig"]
4182 *%-----|-----
4183 *COMPUTE DUALHYD  NHYDin=["A7-A3RMJ"], CINLET=[1.003](cms), NINLET=[1],
4184 *                 MajNHYD=["A7R-MJ"]
4185 *                 MinNHYD=["A7R-MN"]
4186 *                 TMJSTO=[496](cu-m)
4187 *%-----|-----
4188 ADD HYD           NHYDsum=["MH104"], NHYDs to add=["A6-MN"+"103-104"+"TODD_MJn"]
4189 *%-----|-----
4190 SAVE HYD          NHYD=["MH104"], # OF PCYCLES=[-1], ICASEsh=[1]

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4191 HYD_COMMENT=["Total Flows at MH104"]
4192 *%-----|-----|
4193 CONTINUOUS STANDHYD NHYD=["B2"], DT=[1]min, AREA=[12.31](ha),
4194 XIMP=[0.41], TIMP=[0.54], DWF=[0](cms), LOSS=[2],
4195 SCS curve number CN=[75],
4196 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4197 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4198 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4199 LGI=[417](m), MNI=[0.013], SCI=[0](min),
4200 Continuous simulation parameters:
4201 IaREcper=[4](hrs), IaREcimp=[4](hrs),
4202 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4203 InterEventTime=[18](hrs), END=-1
4204 *%-----|-----|
4205 COMPUTE DUALHYD NHYDin=["B2"], CINLET=[1.029](cms), NINLET=[1],
4206 MajNHYD=["B2-MJ"]
4207 MinNHYD=["B2-MN"]
4208 TMJSTO=[508](cu-m)
4209 *%-----|-----|
4210 ROUTE PIPE PTYPE=[1]circ, NHYDout=["315-333"], RNUMBER=[1.0], PDIAM=[1200](mm),
4211 PLNGTH=[254](m), PROUGH=[0.013], PSLOPE=[0.001](m/m),
NHYDin=["B2-MN"], RDT=[1]
4212 *%-----|-----|
4213 CONTINUOUS STANDHYD NHYD=["B3"], DT=[1]min, AREA=[5.59](ha),
4214 XIMP=[0.41], TIMP=[0.54], DWF=[0](cms), LOSS=[2],
4215 SCS curve number CN=[75],
4216 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4217 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4218 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4219 LGI=[345](m), MNI=[0.013], SCI=[0](min),
4220 Continuous simulation parameters:
4221 IaREcper=[4](hrs), IaREcimp=[4](hrs),
4222 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4223 InterEventTime=[18](hrs), END=-1
4224 *%-----|-----|
4225 COMPUTE DUALHYD NHYDin=["B3"], CINLET=[0.459](cms), NINLET=[1],
4226 MajNHYD=["B3-MJ"]
4227 MinNHYD=["B3-MN"]
4228 TMJSTO=[227](cu-m)
4229 *%-----|-----|
4230 ADD HYD NHYDsum=["MH333"], NHYDs to add=["B3-MN"+"315-333"]
4231 *%-----|-----|
4232 SAVE HYD NHYD=["MH333"], # OF PCYCLES=[-1], ICASEsh=[1]
4233 HYD_COMMENT=["Total Flows at MH333"]
4234 *%-----|-----|
4235 ROUTE PIPE PTYPE=[1]circ, NHYDout=["333-335"], RNUMBER=[1.0], PDIAM=[1200](mm),
4236 PLNGTH=[251](m), PROUGH=[0.013], PSLOPE=[0.001](m/m),
NHYDin=["MH333"], RDT=[1]
4237 *%-----|-----|
4238 ROUTE PIPE PTYPE=[1]circ, NHYDout=["335-338"], RNUMBER=[1.0], PDIAM=[1200](mm),
4239 PLNGTH=[185](m), PROUGH=[0.013], PSLOPE=[0.001](m/m),
NHYDin=["333-335"], RDT=[1]
4240 *%-----|-----|
4241 ROUTE PIPE PTYPE=[1]circ, NHYDout=["338-340"], RNUMBER=[1.0], PDIAM=[1350](mm),
4242 PLNGTH=[233](m), PROUGH=[0.013], PSLOPE=[0.001](m/m),
NHYDin=["335-338"], RDT=[1]
4243 *%-----|-----|
4244 CONTINUOUS STANDHYD NHYD=["B4"], DT=[1]min, AREA=[7.6](ha),
4245 XIMP=[0.41], TIMP=[0.54], DWF=[0](cms), LOSS=[2],
4246 SCS curve number CN=[75],
4247 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4248 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4249 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4250 LGI=[388](m), MNI=[0.013], SCI=[0](min),
4251 Continuous simulation parameters:
4252 IaREcper=[4](hrs), IaREcimp=[4](hrs),

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4253 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4254 InterEventTime=[18](hrs), END=-1
4255 *%-----|-----|
4256 COMPUTE DUALHYD NHYDin=["B4"], CINLET=[0.655](cms), NINLET=[1],
4257 MajNHYD=["B4-MJ"]
4258 MinNHYD=["B4-MN"]
4259 TMJSTO=[323](cu-m)
4260 *%-----|-----|
4261 ADD HYD NHYDsum=["MH340"], NHYDs to add=["338-340"+"B4-MN"]
4262 *%-----|-----|
4263 SAVE HYD NHYD=["MH340"], # OF PCYCLES=[-1], ICASEsh=[1]
4264 HYD_COMMENT=["Total Flows at MH340"]
4265 *%-----|-----|
4266 ROUTE PIPE PTYPE=[1]circ, NHYDout=["340-104"], RNUMBER=[1.0], PDIAM=[1650](mm),
4267 PLNGTH=[240](m), PROUGH=[0.013], PSLOPE=[0.0015](m/m),
NHYDin=["MH340"], RDT=[1]
4268 *%-----|-----|
4269 ADD HYD NHYDsum=["MH104T"], NHYDs to add=["340-104"+"MH104"]
4270 *%-----|-----|
4271 ROUTE PIPE PTYPE=[2]rect, NHYDout=["104-105"], RNUMBER=[1.0],
PWIDTTH=[2400](mm) by PHEIGHT=[2100](mm),
4272 PLNGTH=[380](m), PROUGH=[0.013], PSLOPE=[0.001](m/m),
NHYDin=["MH104T"], RDT=[1]
4273 *%-----|-----|
4274 CONTINUOUS STANDHYD NHYD=["B5"], DT=[1]min, AREA=[2.2](ha),
4275 XIMP=[0.57], TIMP=[0.57], DWF=[0](cms), LOSS=[2],
4276 SCS curve number CN=[75],
4277 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4278 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4279 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4280 LGI=[187](m), MNI=[0.013], SCI=[0](min),
4281 Continuous simulation parameters:
4282 IaRECper=[4](hrs), IaRECimp=[4](hrs),
4283 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4284 InterEventTime=[18](hrs), END=-1
4285 *%-----|-----|
4286 COMPUTE DUALHYD NHYDin=["B5"], CINLET=[0.260](cms), NINLET=[1],
4287 MajNHYD=["B5-MJ"]
4288 MinNHYD=["B5-MN"]
4289 TMJSTO=[250](cu-m)
4290 *%-----|-----|
4291 CONTINUOUS STANDHYD NHYD=["A8"], DT=[1]min, AREA=[0.96](ha),
4292 XIMP=[0.71], TIMP=[0.71], DWF=[0](cms), LOSS=[2],
4293 SCS curve number CN=[75],
4294 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4295 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4296 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4297 LGI=[186](m), MNI=[0.013], SCI=[0](min),
4298 Continuous simulation parameters:
4299 IaRECper=[4](hrs), IaRECimp=[4](hrs),
4300 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4301 InterEventTime=[18](hrs), END=-1
4302 *%-----|-----|
4303 ADD HYD NHYDsum=["A8T"], NHYDs to add=["A6-MJ"+"A8"]
4304 *%-----|-----|
4305 COMPUTE DUALHYD NHYDin=["A8T"], CINLET=[0.238](cms), NINLET=[1],
4306 MajNHYD=["A8-MJ"]
4307 MinNHYD=["A8-MN"]
4308 TMJSTO=[40](cu-m)
4309 *%-----|-----|
4310 ADD HYD NHYDsum=["MH105"], NHYDs to
add=["104-105"+"B5-MN"+"A8-MN"+"TODD_MN3j"]
4311 *%-----|-----|
4312 SAVE HYD NHYD=["MH105"], # OF PCYCLES=[-1], ICASEsh=[1]
4313 HYD_COMMENT=["Total Flows at MH105"]

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4314 *%-----|-----|
4315 DIVERT HYD NHYDin=["A8-MJ"] NIDout=[2]max five,
4316 outflow hydrographs (NHYDs)=["A8-MJ-JR" "A8-MJ-B6"]
4317 flow distribution table: (modify as necessary)
4318 Note: all flows are in (cms)
4319 QIDi + QIDii = QTOTAL
4320 [ 0 + 0 = 0 ]
4321 [ 50 + 50 = 100 ] end
4322 *%-----|-----|
-----|-----|
4323 DIVERT HYD NHYDin=["MH105"] NIDout=[2]max five,
4324 outflow hydrographs (NHYDs)=["MH105-JR" "MH105-B6"]
4325 flow distribution table: (modify as necessary)
4326 Note: all flows are in (cms)
4327 QIDi + QIDii = QTOTAL
4328 [ 0 + 0 = 0 ]
4329 [ 0 + 3.0 = 3.0 ]
4330 [ 96.9+ 3.1 = 100 ] end
4331 *%-----|-----|
-----|-----|
4332 CONTINUOUS STANDHYD NHYD=["B7"], DT=[1]min, AREA=[7.19](ha),
4333 XIMP=[0.41], TIMP=[0.54], DWF=[0](cms), LOSS=[2],
4334 SCS curve number CN=[75],
4335 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4336 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4337 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4338 LGI=[211](m), MNI=[0.013], SCI=[0](min),
4339 Continuous simulation parameters:
4340 IaREcper=[4](hrs), IaREcimp=[4](hrs),
4341 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4342 InterEventTime=[18](hrs), END=-1
4343 *%-----|-----|
4344 ADD HYD NHYDsum=["B7-B4MJ"], NHYDs to add=["B4-MJ"+"B7"]
4345 *%-----|-----|
4346 COMPUTE DUALHYD NHYDin=["B7-B4MJ"], CINLET=[0.629](cms), NINLET=[1],
4347 MajNHYD=["B7R-MJ"]
4348 MinNHYD=["B7R-MN"]
4349 TMJSTO=[311](cu-m)
4350 *%-----|-----|
4351 ROUTE PIPE PTYPE=[1]circ, NHYDout=["360-106A"], RNUMBER=[1.0], PDIAM=[1050](mm),
4352 PLNGTH=[167](m), PROUGH=[0.013], PSLOPE=[0.001](m/m),
NHYDin=["B7R-MN"], RDT=[1]
4353 *%-----|-----|
4354 * -JFSA 2021-01-19 change B6 to be developed as per geottawa website and apply the
parameters of A7, the nearest sub-catchment to B6, LGI is calculated based on B6 area
4355 CONTINUOUS STANDHYD NHYD=["B6"], DT=[1]min, AREA=[3.29](ha),
4356 XIMP=[0.41], TIMP=[0.54], DWF=[0](cms), LOSS=[2],
4357 SCS curve number CN=[75],
4358 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4359 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4360 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4361 LGI=[148.099](m), MNI=[0.013], SCI=[0](min),
4362 Continuous simulation parameters:
4363 IaREcper=[4](hrs), IaREcimp=[4](hrs),
4364 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4365 InterEventTime=[18](hrs), END=-1
4366 *%-----|-----|
4367 * -JFSA 2021-01-25 add B1 DUALHYD as per Corrigan Report, IBI Group, 2008
4368 COMPUTE DUALHYD NHYDin=["B6"], CINLET=[0.064](cms), NINLET=[1],
4369 MajNHYD=["B6-MJ"]
4370 MinNHYD=["B6-MN"]
4371 TMJSTO=[5484](cu-m)
4372 *%-----|-----|
4373 *CONTINUOUS NASHYD NHYD=["B6"], DT=[1]min, AREA=[3.29](ha),
4374 * DWF=[0](cms), CN/C=[75], IA=[2.5](mm),
4375 * N=[3.0], TP=[0.36]hrs,

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4376 *           Continuous simulation parameters:
4377 *           IaRECper=[4](hrs),
4378 *           SMIN=[-1](mm),  SMAX=[-1](mm), SK=[0.010]/(mm),
4379 *           InterEventTime=[12](hrs)
4380 *           Baseflow simulation parameters:
4381 *           BaseFlowOption=[1] ,
4382 *           InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
4383 *           VHydCond=[0.055](mm/hr),  END=-1
4384 *%-----|-----|
4385 *%   -EX-LAND is external land. It is a part of JOCKVA sub-catchment as per Corrigan
Report, IBI Group, 2008
4386 CONTINUOUS STANDHYD NHYD=["EX-LAND"], DT=[1]min, AREA=[32.5](ha),
4387 XIMP=[0.50], TIMP=[0.50], DWF=[0](cms), LOSS=[2],
4388 SCS curve number CN=[74],
4389 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4390 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4391 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4392 LGI=[465.475](m), MNI=[0.013], SCI=[0](min),
4393 Continuous simulation parameters:
4394 IaRECper=[4](hrs),  IaRECimp=[4](hrs),
4395 SMIN=[-1](mm),  SMAX=[-1](mm), SK=[0.010]/(mm),
4396 InterEventTime=[18](hrs),  END=-1
4397 *%-----|-----|
4398 COMPUTE DUALHYD NHYDin=["EX-LAND"], CINLET=[2.275](cms), NINLET=[1],
4399 MajNHYD=["EX-LAND-MJ"]
4400 MinNHYD=["EX-LAND-MN"]
4401 TMJSTO=[1365](cu-m)
4402 *%-----|-----|
4403 ADD HYD NHYDsum=["B6-B7ExMJ"], NHYDs to
add=["B7R-MJ"+"EX-LAND-MJ"+"B5-MJ"+"B6-MJ"+"B6-MN"+"A8-MJ-B6"]
4404 *%-----|-----|
4405 COMPUTE DUALHYD NHYDin=["B6-B7ExMJ"], CINLET=[0.064](cms), NINLET=[1],
4406 MajNHYD=["B6R-MJ"]
4407 MinNHYD=["B6R-MN"]
4408 TMJSTO=[5484](cu-m)
4409 *%-----|-----|
4410 ROUTE PIPE PTYPE=[1]circ, NHYDout=["105-106A"], RNUMBER=[1.0], PDIAM=[1800](mm),
4411 PLNGTH=[208](m), PROUGH=[0.013], PSLOPE=[0.001](m/m),
NHYDin=["MH105-B6"], RDT=[1]
4412 *%-----|-----|
4413 ADD HYD NHYDsum=["MH106A"], NHYDs to
add=["360-106A"+"105-106A"+"B6R-MN"+"B6R-MJ"]
4414 *%-----|-----|
4415 SAVE HYD NHYD=["MH106A"], # OF PCYCLES=[-1], ICASEsh=[1]
4416 HYD_COMMENT=["Total Flows at MH106A"]
4417 *%-----|-----|
4418 *%   -JFSA 2021-01-12 THE MANHOLE MH106 is called MH117/106 in Corrigan Report, IBI
Group, July 2008
4419 *%
4420 ROUTE PIPE PTYPE=[1]circ, NHYDout=["106A-106"], RNUMBER=[1.0], PDIAM=[1800](mm),
4421 PLNGTH=[190](m), PROUGH=[0.013], PSLOPE=[0.001](m/m),
NHYDin=["MH106A"], RDT=[1]
4422 *%-----|-----|
4423 CONTINUOUS STANDHYD NHYD=["A9"], DT=[1]min, AREA=[2.44](ha),
4424 XIMP=[0.71], TIMP=[0.71], DWF=[0](cms), LOSS=[2],
4425 SCS curve number CN=[75],
4426 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4427 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4428 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4429 LGI=[262](m), MNI=[0.013], SCI=[0](min),
4430 Continuous simulation parameters:
4431 IaRECper=[4](hrs),  IaRECimp=[4](hrs),
4432 SMIN=[-1](mm),  SMAX=[-1](mm), SK=[0.010]/(mm),
4433 InterEventTime=[18](hrs),  END=-1
4434 *%-----|-----|
4435 COMPUTE DUALHYD NHYDin=["A9"], CINLET=[0.547](cms), NINLET=[1],

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4436      MajNHYD=["A9-MJ"]
4437      MinNHYD=["A9-MN"]
4438      TMJSTO=[0](cu-m)
4439  *%-----|-----|
4440  ADD HYD      NHYDsum=["MH106"], NHYDs to add=["106A-106"+"A9-MN"]
4441  *%-----|-----|
4442  SAVE HYD     NHYD=["MH106"], # OF PCYCLES=[-1], ICASEsh=[1]
4443      HYD_COMMENT=["Total Flows at MH106"]
4444  *%-----|-----|
4445  *%      -JFSA 2021-01-12 THE MANHOLE MH107 is called MH118/107 in Corrigan Report, IBI
Group, July 2008
4446  *%-----|-----|
4447  ROUTE PIPE   PTYPE=[1]circ, NHYDout=["106-107"], RNUMBER=[1.0], PDIAM=[1800](mm),
4448      PLNGTH=[122.5](m), PROUGH=[0.013], PSLOPE=[0.001](m/m),
NHYDin=["MH106"], RDT=[1]
4449  *%-----|-----|
4450  CONTINUOUS STANDHYD NHYD=["A10"], DT=[1]min, AREA=[4.14](ha),
4451      XIMP=[0.35], TIMP=[0.47], DWF=[0](cms), LOSS=[2],
4452      SCS curve number CN=[75],
4453      Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4454          LGP=[40](m), MNP=[0.25], SCP=[0](min),
4455      Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4456          LGI=[183](m), MNI=[0.013], SCI=[0](min),
4457      Continuous simulation parameters:
4458      IaREcper=[4](hrs), IaREcimp=[4](hrs),
4459      SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4460      InterEventTime=[18](hrs), END=-1
4461  *%-----|-----|
4462  COMPUTE DUALHYD NHYDin=["A10"], CINLET=[0.310](cms), NINLET=[1],
4463      MajNHYD=["A10-MJ"]
4464      MinNHYD=["A10-MN"]
4465      TMJSTO=[228](cu-m)
4466  *%-----|-----|
4467  CONTINUOUS STANDHYD NHYD=["A11"], DT=[1]min, AREA=[10.61](ha),
4468      XIMP=[0.53], TIMP=[0.62], DWF=[0](cms), LOSS=[2],
4469      SCS curve number CN=[75],
4470      Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4471          LGP=[40](m), MNP=[0.25], SCP=[0](min),
4472      Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4473          LGI=[379](m), MNI=[0.013], SCI=[0](min),
4474      Continuous simulation parameters:
4475      IaREcper=[4](hrs), IaREcimp=[4](hrs),
4476      SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4477      InterEventTime=[18](hrs), END=-1
4478  *%-----|-----|
4479  COMPUTE DUALHYD NHYDin=["A11"], CINLET=[0.993](cms), NINLET=[1],
4480      MajNHYD=["A11-MJ"]
4481      MinNHYD=["A11-MN"]
4482      TMJSTO=[556](cu-m)
4483  *%-----|-----|
4484  ADD HYD      NHYDsum=["MH107"], NHYDs to add=["106-107"+"A10-MN"+"A11-MN"]
4485  *%-----|-----|
4486  SAVE HYD     NHYD=["MH107"], # OF PCYCLES=[-1], ICASEsh=[1]
4487      HYD_COMMENT=["Total Flows at MH107"]
4488  *%-----|-----|
4489  ROUTE PIPE   PTYPE=[1]circ, NHYDout=["107-119"], RNUMBER=[1.0], PDIAM=[1800](mm),
4490      PLNGTH=[114](m), PROUGH=[0.013], PSLOPE=[0.0012](m/m),
NHYDin=["MH107"], RDT=[1]
4491  *%-----|-----|
4492  *%      -JFSA 2021-01-12 THE MANHOLE MH108 is called MH120/108 in Corrigan Report, IBI
Group, July 2008
4493  *%-----|-----|
4494  ROUTE PIPE   PTYPE=[1]circ, NHYDout=["119-108"], RNUMBER=[1.0], PDIAM=[1800](mm),
4495      PLNGTH=[65.8](m), PROUGH=[0.013], PSLOPE=[0.0012](m/m),
NHYDin=["107-119"], RDT=[1]
4496  *%-----|-----|

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4497 CONTINUOUS STANDHYD NHYD=["A12"], DT=[1]min, AREA=[12.29](ha),
4498 XIMP=[0.41], TIMP=[0.54], DWF=[0](cms), LOSS=[2],
4499 SCS curve number CN=[75],
4500 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4501 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4502 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4503 LGI=[183](m), MNI=[0.013], SCI=[0](min),
4504 Continuous simulation parameters:
4505 IaRECPper=[4](hrs), IaRECImp=[4](hrs),
4506 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4507 InterEventTime=[18](hrs), END=-1
4508 *%-----|
4509 COMPUTE DUALHYD NHYDin=["A12"], CINLET=[1.029](cms), NINLET=[1],
4510 MajNHYD=["A12-MJ"]
4511 MinNHYD=["A12-MN"]
4512 TMJSTO=[672](cu-m)
4513 *%-----|
4514 CONTINUOUS STANDHYD NHYD=["A13"], DT=[1]min, AREA=[2.59](ha),
4515 XIMP=[0.71], TIMP=[0.71], DWF=[0](cms), LOSS=[2],
4516 SCS curve number CN=[75],
4517 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4518 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4519 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4520 LGI=[379](m), MNI=[0.013], SCI=[0](min),
4521 Continuous simulation parameters:
4522 IaRECPper=[4](hrs), IaRECImp=[4](hrs),
4523 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4524 InterEventTime=[18](hrs), END=-1
4525 *%-----|
4526 COMPUTE DUALHYD NHYDin=["A13"], CINLET=[0.571](cms), NINLET=[1],
4527 MajNHYD=["A13-MJ"]
4528 MinNHYD=["A13-MN"]
4529 TMJSTO=[0](cu-m)
4530 *%-----|
4531 * -JFSA 2021-01-22 add the Corrigan pond area ("Pond-Block")
4532 CONTINUOUS STANDHYD NHYD=["Pond-Block"], DT=[1]min, AREA=[2.94](ha),
4533 XIMP=[0.415], TIMP=[0.415], DWF=[0](cms), LOSS=[2],
4534 SCS curve number CN=[75],
4535 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4536 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4537 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4538 LGI=[183](m), MNI=[0.013], SCI=[0](min),
4539 Continuous simulation parameters:
4540 IaRECPper=[4](hrs), IaRECImp=[4](hrs),
4541 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4542 InterEventTime=[18](hrs), END=-1
4543 *%-----|
4544 ADD HYD NHYDsum=["MH108"], NHYDs to add=["119-108"+"A13-MN"+"A12-MN"]
4545 *%-----|
4546 SAVE HYD NHYD=["MH108"], # OF PCYCLES=[-1], ICASEsh=[1]
4547 HYD_COMMENT=["Total Flows at MH108"]
4548 *%-----|
4549 ROUTE PIPE PTYPE=[1]circ, NHYDout=["108-116"], RNUMBER=[1.0], PDIAM=[1800](mm),
4550 PLNGTH=[76.6](m), PROUGH=[0.013], PSLOPE=[0.0013](m/m),
NHYDin=["MH108"], RDT=[1]
4551 *%-----|
4552 ROUTE PIPE PTYPE=[1]circ, NHYDout=["116-corrig"], RNUMBER=[1.0],
4553 PDIAM=[1800](mm),
PLNGTH=[79.5](m), PROUGH=[0.013], PSLOPE=[0.0013](m/m),
NHYDin=["108-116"], RDT=[1]
4554 *%-----|
4555 ADD HYD NHYDsum=["Corrigan"], NHYDs to add=["116-corrig"+"Pond-Block"]
4556 *%-----|
4557 SAVE HYD NHYD=["Corrigan"], # OF PCYCLES=[-1], ICASEsh=[1]
4558 HYD_COMMENT=["Total Flows at Corrigan Pond"]
4559 *%-----|

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4560 ROUTE RESERVOIR      NHYDout=["Co-P"],  NHYDin=["Corrigan"],
4561 RDT=[1](min),
4562          TABLE of ( OUTFLOW-STORAGE ) values
4563                    (cms) - (ha-m)
4564                    [ 0.0 , 0.0 ]
4565                    [ 0.015 , 0.04118]
4566                    [ 0.030 , 0.08297]
4567                    [ 0.045 , 0.12537]
4568                    [ 0.060 , 0.16837]
4569                    [ 0.075 , 0.21199]
4570                    [ 0.090 , 0.27545]
4571                    [ 0.105 , 0.34650]
4572                    [ 0.120 , 0.42049]
4573                    [ 0.135 , 0.50188]
4574                    [ 0.186 , 0.60307]
4575                    [ 2.110 , 0.79083]
4576                    [ 5.874 , 1.00271]
4577                    [ 11.395 , 1.29643]
4578                    [ 18.770 , 1.62054]
4579                    [ 28.143 , 1.97516]
4580                    [ -1 , -1 ] (max twenty pts)
4581          NHYDovf=["Co-P-OVF"]
4582 *%-----|-----|
4583 ADD HYD      NHYDsum=["corrig"], NHYDs to
add=["Co-P-OVF"+"Co-P"+"N_TO"+"MH105-JR"+"A8-MJ-JR"+"A9-MJ"+"A10-MJ"+"A11-MJ"+"A12-MJ"+"A
13-MJ"]
4584 *%-----|-----|
4585 SAVE HYD     NHYD=["corrig"], # OF PCYCLES=[-1], ICASEsh=[1]
4586             HYD_COMMENT=["Total Flows at Corrigan Pond"]
4587 *%-----|-----|
4588 *#*****|*****|
4589 *#   Corrigan Pond 1
4590 *#   - Rating curve obtained from Barrhaven South MSS modeling
4591 *#   - Tributary Drainage Area to MSS Pond 1 = 145 ha
4592 *#*****|*****|
4593 *ROUTE RESERVOIR      NHYDout=["MS_P1"],  NHYDin=["CORRIG"],
4594 * RDT=[1](min),
4595 *          TABLE of ( OUTFLOW-STORAGE ) values
4596 *                    (cms) - (ha-m)
4597 *                    [ 0.0 , 0.0 ]
4598 *                    [ 0.06 , 0.58]
4599 *                    [ -1 , -1 ] (max twenty pts)
4600 *          NHYDovf=["P1-OVF"]
4601 *%-----|-----|
4602 *ADD HYD      NHYDsum=["SN_CO"], NHYDs to add=["N_TO"+"P1-OVF"+"MS_P1"]
4603 *%-----|-----|
4604 *SAVE HYD     NHYD=["SN_CO"], # OF PCYCLES=[-1], ICASEsh=[1]
4605 *             HYD_COMMENT=["Total Flows at Corrigan Drain"]
4606 *%-----|-----|
4607 *#
4608 *# Hydrograph from Corrigan Drain routed to Jockvale Road
4609 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 2462
4610 *#
4611 ROUTE CHANNEL      NHYDout=["N_MI"] ,NHYDin=["corrig"] ,
4612 RDT=[1](min),
4613 CHLGTH=[580](m),  CHSLOPE=[0.4448](%),
4614                    FPSLOPE=[0.4448](%),
4615 SECNUM=[1.0],      NSEG=[3]
4616 ( SEGROUGH, SEGDIST (m))=
4617 [0.075,-17.72
4618 -0.045,17.72
4619 0.075,80.62] NSEG times
4620 ( DISTANCE (m), ELEVATION (m))=
4621 [-83.32, 90.00]
4622 [-81.36, 89.50]
4623 [-79.12, 89.00]

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4624 [-76.13, 88.50]  
4625 [-20.46, 88.00]  
4626 [-19.36, 87.50]  
4627 [-18.51, 87.00]  
4628 [-17.72, 86.50]  
4629 [-11.95, 85.24]  
4630 [-0.11, 85.12]  
4631 [11.49, 85.20]  
4632 [17.72, 86.50]  
4633 [19.74, 87.00]  
4634 [21.22, 87.50]  
4635 [22.68, 88.00]  
4636 [24.28, 88.50]  
4637 [26.79, 89.00]  
4638 [71.98, 90.00]  
4639 [80.62, 90.50]

4640 \*%-----|-----|  
4641 \*#\*\*\*\*\*|\*\*\*\*\*|

4642 \*# Catchment MILLS  
4643 \*# - To SWM Facility north of the Jock  
4644 \*# - Primarily residential development  
4645 \*#\*\*\*\*\*|\*\*\*\*\*|

4646 **CONTINUOUS STANDHYD** NHYD=["MILLS"], DT=[1]min, AREA=[175.99](ha),  
4647 XIMP=[0.38], TIMP=[0.38], DWF=[0](cms), LOSS=[2],  
4648 SCS curve number CN=[74],  
4649 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),  
4650 LGP=[40](m), MNP=[0.25], SCP=[0](min),  
4651 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),  
4652 LGI=[1118.123](m), MNI=[0.013], SCI=[0](min),  
4653 Continuous simulation parameters:  
4654 IaRECper=[4](hrs), IaRECimp=[4](hrs),  
4655 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),  
4656 InterEventTime=[18](hrs), END=-1

4657 \*%-----|-----|  
4658 \*#\*\*\*\*\*|\*\*\*\*\*|

4659 \*# Chapman Mills SWM Pond  
4660 \*# - Rating curve obtained from CCL hydraulic modeling  
4661 \*#\*\*\*\*\*|\*\*\*\*\*|

4662 **ROUTE RESERVOIR** NHYDout=["MILL\_P"], NHYDin=["MILLS"],  
4663 RDT=[1](min),

4664 TABLE of ( OUTFLOW-STORAGE ) values

	(cms)	(ha-m)
4666	[ 0.0 ,	0.0 ]
4667	[ 0.01 ,	0.01 ]
4668	[ 0.05 ,	0.06 ]
4669	[ 0.09 ,	0.11 ]
4670	[ 0.13 ,	0.15 ]
4671	[ 0.18 ,	0.19 ]
4672	[ 0.28 ,	0.28 ]
4673	[ 0.37 ,	0.34 ]
4674	[ 0.45 ,	0.40 ]
4675	[ 0.51 ,	0.44 ]
4676	[ 0.56 ,	0.47 ]
4677	[ 0.64 ,	0.52 ]
4678	[ 0.76 ,	0.59 ]
4679	[ 0.86 ,	0.65 ]
4680	[ 1.09 ,	0.78 ]
4681	[ 1.44 ,	0.96 ]
4682	[ 3.18 ,	1.84 ]
4683	[ 4.05 ,	2.31 ]
4684	[ -1 ,	-1 ] (max twenty pts)

4685 NHYDovf=["MIL-OV"]

4686 \*%-----|-----|  
4687 **ADD HYD** NHYDsum=["SN\_MI"], NHYDs to add=["N\_MI"+"MIL-OV"+"MILL\_P"]

4688 \*%-----|-----|

4689 **SAVE HYD** NHYD=["SN\_MI"], # OF PCYCLES=[-1], ICASEsh=[1]

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4690 HYD_COMMENT=["Total Flows at Jockvale Road"]
4691 *%-----|-----|
4692 *#
4693 *# Hydrograph from Jockvale Road routed to Heart's Desire
4694 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 689
4695 *#
4696 ROUTE CHANNEL NHYDout=["N_DE"] ,NHYDin=["SN_MI"] ,
4697 RDT=[1](min),
4698 CHLGTH=[1962](m), CHSLOPE=[0.2227](%),
4699 FPSLOPE=[0.2227](%),
4700 SECNUM=[1.0], NSEG=[3]
4701 ( SEGROUGH, SEGDIST (m))=
4702 [0.075,-17.56
4703 -0.045,18.27
4704 0.075,32.51] NSEG times
4705 ( DISTANCE (m), ELEVATION (m))=
4706 [-54.07, 85.00]
4707 [-39.43, 84.50]
4708 [-28.30, 84.00]
4709 [-24.12, 83.50]
4710 [-22.30, 83.00]
4711 [-20.55, 82.50]
4712 [-17.56, 82.00]
4713 [-12.63, 81.22]
4714 [-0.11, 80.75]
4715 [11.55, 81.22]
4716 [18.27, 82.00]
4717 [19.82, 82.50]
4718 [22.48, 83.00]
4719 [27.90, 83.50]
4720 [29.31, 84.00]
4721 [30.81, 84.50]
4722 [32.51, 85.00]
4723 *%-----|-----|
4724 *#*****
4725 *# Catchment DESIRE
4726 *# - To Jock River (north of the Jock)
4727 *# - Rural-estate subdivision (Heart's Desire Community)
4728 *#*****
4729 CONTINUOUS STANDHYD NHYD=["DESIRE"], DT=[1]min, AREA=[23.78](ha),
4730 XIMP=[0.25], TIMP=[0.25], DWF=[0](cms), LOSS=[2],
4731 SCS curve number CN=[77],
4732 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4733 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4734 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4735 LGI=[400](m), MNI=[0.013], SCI=[0](min),
4736 Continuous simulation parameters:
4737 IaREcper=[4](hrs), IaREcimp=[4](hrs),
4738 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4739 InterEventTime=[18](hrs), END=-1
4740 *%-----|-----|
4741 *#*****
4742 *# Catchment JOCKVA
4743 *# - To Jockvale SWM Facility
4744 *# - Residential development & golf course
4745 *# - JFSA 2021-01-11 update JOCKVA after updating CORRIG as per IBI GROUP, July 2008.
4746 *# JOCKVA area became 225.13 ha instead of 257.63 ha. JOCKVA separated into two
4747 *# areas JOCKVA and EX-LAND 32.5 ha as per IBI GROUP, July 2008.
4748 *#*****
4749 CONTINUOUS STANDHYD NHYD=["JOCKVA"], DT=[1]min, AREA=[225.13](ha),
4750 XIMP=[0.50], TIMP=[0.50], DWF=[0](cms), LOSS=[2],
4751 SCS curve number CN=[74],
4752 Pervious surfaces: IAper=[4.67](mm), SLPP=[1](%),
4753 LGP=[40](m), MNP=[0.25], SCP=[0](min),
4754 Impervious surfaces: IAimp=[1.57](mm), SLPI=[1](%),
4755 LGI=[1310.55](m), MNI=[0.013], SCI=[0](min),

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4755 Continuous simulation parameters:
4756 IaREcper=[4](hrs), IaREcimp=[4](hrs),
4757 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4758 InterEventTime=[18](hrs), END=-1
4759 *%-----|-----|
4760 ADD HYD NHYDsum=["JOCKVA-TO"], NHYDs to
add=["EX-LAND-MN"+"JOCKVA"+"B2-MJ"+"B3-MJ"]
4761 *%-----|-----|
4762 SAVE HYD NHYD=["JOCKVA-TO"], # OF PCYCLES=[-1], ICASEsh=[1]
4763 HYD_COMMENT=["Total Flows at KB first pond"]
4764 *%-----|-----|
4765 *#*****|*****|
4766 *# Jockvale SWM Facility
4767 *# - Rating curve obtained from Jockvale Servicing Study (CCL 1999)
4768 *#*****|*****|
4769 ROUTE RESERVOIR NHYDout=["JOCK_P"], NHYDin=["JOCKVA-TO"],
4770 RDT=[1](min),
4771 TABLE of ( OUTFLOW-STORAGE ) values
4772 (cms) - (ha-m)
4773 [ 0.0 , 0.0 ]
4774 [ 0.27 , 0.03]
4775 [ 0.28 , 0.55]
4776 [ 0.29 , 1.14]
4777 [ 0.30 , 1.80]
4778 [ 0.31 , 2.32]
4779 [ 1.12 , 2.87]
4780 [ 2.92 , 3.45]
4781 [ 4.64 , 4.07]
4782 [ 6.69 , 4.72]
4783 [ 9.02 , 5.39]
4784 [ 11.62 , 6.10]
4785 [ 14.42 , 6.85]
4786 [ 17.45 , 7.62]
4787 [ 20.69 , 8.44]
4788 [ 24.08 , 9.28]
4789 [ 27.68 , 10.17]
4790 [ -1 , -1 ] (max twenty pts)
4791 NHYDovf=["JO-OVF"]
4792 *%-----|-----|
4793 ADD HYD NHYDsum=["SN_DE"], NHYDs to add=["N_DE"+"DESIRE"+"JO-OVF"+"JOCK_P"]
4794 *%-----|-----|
4795 SAVE HYD NHYD=["SN_DE"], # OF PCYCLES=[-1], ICASEsh=[1]
4796 HYD_COMMENT=["Total Flows at Heart's Desire"]
4797 *%-----|-----|
4798 *#
4799 *# Hydrograph from Heart's Desire routed to Rideau River
4800 *# Channel X-Section obtained from RVCA Hydraulic Model - Station 0
4801 *#
4802 ROUTE CHANNEL NHYDout=["N1"] ,NHYDin=["SN_DE"] ,
4803 RDT=[1](min),
4804 CHLGTH=[563](m), CHSLOPE=[0.9668](%),
4805 FPSLOPE=[0.9668](%),
4806 SECNUM=[1.0], NSEG=[3]
4807 ( SEGROUGH, SEGDIST (m))=
4808 [0.075,-30.20
4809 -0.045,30.20
4810 0.075,48.48] NSEG times
4811 ( DISTANCE (m), ELEVATION (m))=
4812 [-98.46, 81.50]
4813 [-92.24, 81.00]
4814 [-86.88, 80.50]
4815 [-81.54, 80.00]
4816 [-74.36, 79.50]
4817 [-63.54, 79.00]
4818 [-39.23, 78.50]
4819 [-34.51, 78.00]

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4820          [-33.01, 77.50]
4821          [-30.20, 77.00]
4822          [-13.42, 76.18]
4823          [-1.14, 76.09]
4824          [17.06, 76.18]
4825          [30.20, 77.00]
4826          [32.95, 77.50]
4827          [34.06, 78.00]
4828          [35.11, 78.50]
4829          [36.32, 79.00]
4830          [37.74, 79.50]
4831          [48.48, 81.50]
4832  *%-----|-----|
4833  *#*****|*****|
4834  *#      Catchment S-2
4835  *#      - To Jock River (north and south)
4836  *#      - Undeveloped floodplain and river
4837  *#*****|*****|
4838  CONTINUOUS NASHYD  NHYD=["S-2"], DT=[1]min, AREA=[102.94](ha),
4839                    DWF=[0](cms), CN/C=[72], IA=[4.67](mm),
4840                    N=[3], TP=[0.40]hrs,
4841                    Continuous simulation parameters:
4842                    IaREcper=[4](hrs),
4843                    SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
4844                    InterEventTime=[12](hrs)
4845                    Baseflow simulation parameters:
4846                    BaseFlowOption=[1] ,
4847                    InitGWResVol=[50](mm), GWResK=[0.96](mm/day/mm)
4848                    VHydCond=[0.055](mm/hr), END=-1
4849  *%-----|-----|
4850  ADD HYD            NHYDsum=["SN_N1"], NHYDs to add=["N1"+"S-2"]
4851  *%-----|-----|
4852  SAVE HYD          NHYD=["SN_N1"], # OF PCYCLES=[-1], ICASEsh=[1]
4853                    HYD_COMMENT=["Total Flows at Rideau River"]
4854  *%-----|-----|
4855  *#####|#####|
4856  *% 5 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
4857  START            TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[5]
4858  *%              ["C24SC005.stm"] <--storm filename, one per line for NSTORM time
4859  *%-----|-----|
4860  *% 10 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
4861  START            TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[10]
4862  *%              ["C24SC010.stm"] <--storm filename, one per line for NSTORM time
4863  *%-----|-----|
4864  *% 25 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
4865  START            TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[25]
4866  *%              ["C24SC025.stm"] <--storm filename, one per line for NSTORM time
4867  *%-----|-----|
4868  *% 50 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
4869  START            TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[50]
4870  *%              ["C24SC050.stm"] <--storm filename, one per line for NSTORM time
4871  *%-----|-----|
4872  *% 100 yr, 3 hr Chicago storm based on OTTAWA CDA IDF Curves
4873  *START          TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[100]
4874  *%              ["100YC3H.STM"] <--storm filename, one per line for NSTORM time
4875  *%-----|-----|
4876  *% 100 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
4877  START            TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[100]
4878  *%              ["C24SC100.stm"] <--storm filename, one per line for NSTORM time
4879  *%-----|-----|
4880  *% 100 yr, 3 hr Chicago storm based on OTTAWA CDA IDF Curves
4881  *START          TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[100]
4882  *%              ["C24SC100.stm"] <--storm filename, one per line for NSTORM time
4883  *START          TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[101]
4884  *%              ["A24SC100.stm"] <--storm filename, one per line for NSTORM time
4885  *START          TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[102]

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4886  *% ["A24SC100_60.stm"] <--storm filename, one per line for NSTORM time
4887  FINISH
4888
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00001 .....
00002 .....
00003 SSSS W W M M H H Y Y V V M M 000 222 000 11 5555 .....
00004 S W W M H T Y M M M O O 2 0 0 11 5 .....
00005 SSSS W W M M M H H H H Y Y M M M O O 2 0 0 11 5 Ver 5.800 .....
00006 S W W M M H H Y Y M M O O 222 0 0 11 555 PRS 2015 .....
00007 SSSS W W M H Y Y M M O O 2 0 0 11 5 .....
00008 .....
00009 Stormwater Management Hydrologic Model .....
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00188 [InterEventTime= 12.00]
00189 #
00190 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
00191 # of 1.32
00192 R0002:CO0013-----DtnIn-ID:HNVD-----AREHAh-OPeAFCms-TpPeakDate_hh:mm-----RvM-R.C-----DWFCms
00193 CONTINUOUS NASHVD 1.0 01:BN_3 1332.00 4.434 No.date 39:59 11.98 263 .000
00194 [InterEventTime= 12.00]
00195 [AREC= 4.00; SMIN= 52.62; SMAX=350.79; SK= .010]
00196 [InterEventTime= 12.00]
00197 #
00198 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
00199 # of 1.68
00200 R0002:CO0014-----DtnIn-ID:HNVD-----AREHAh-OPeAFCms-TpPeakDate_hh:mm-----RvM-R.C-----DWFCms
00201 CONTINUOUS NASHVD 1.0 01:BN_3 1332.00 4.434 No.date 39:59 11.98 263 .000
00202 [Cm= 70.0; H= 3.00; Tp= 2.51]
00203 [AREC= 4.00; SMIN= 43.07; SMAX=287.10; SK= .010]
00204 [InterEventTime= 12.00]
00205 #
00206 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
00207 # of 1.62
00208 R0002:CO0015-----DtnIn-ID:HNVD-----AREHAh-OPeAFCms-TpPeakDate_hh:mm-----RvM-R.C-----DWFCms
00209 CONTINUOUS NASHVD 1.0 01:BN_CK 4464.00 5.504 No.date 39:59 10.98 241 .000
00210 [Cm= 62.0; H= 3.00; Tp= 41.32]
00211 [AREC= 4.00; SMIN= 61.90; SMAX=412.66; SK= .010]
00212 [InterEventTime= 12.00]
00213 #
00214 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
00215 # of 1.60
00216 R0002:CO0016-----DtnIn-ID:HNVD-----AREHAh-OPeAFCms-TpPeakDate_hh:mm-----RvM-R.C-----DWFCms
00217 CONTINUOUS NASHVD 1.0 01:BN_8 131.00 .805 No.date 28:57 11.22 247 .000
00218 [Cm= 63.0; H= 3.00; Tp= .80]
00219 [AREC= 4.00; SMIN= 59.42; SMAX=396.11; SK= .010]
00220 [InterEventTime= 12.00]
00221 #
00222 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
00223 # of 1.65
00224 R0002:CO0017-----DtnIn-ID:HNVD-----AREHAh-OPeAFCms-TpPeakDate_hh:mm-----RvM-R.C-----DWFCms
00225 CONTINUOUS NASHVD 1.0 01:BN_8 383.00 4.242 No.date 38:46 11.98 263 .000
00226 [Cm= 66.0; H= 3.00; Tp= 8.42]
00227 [AREC= 4.00; SMIN= 61.31; SMAX=350.79; SK= .010]
00228 [InterEventTime= 12.00]
00229 #
00230 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
00231 # of 1.82
00232 R0002:CO0018-----DtnIn-ID:HNVD-----AREHAh-OPeAFCms-TpPeakDate_hh:mm-----RvM-R.C-----DWFCms
00233 CONTINUOUS NASHVD 1.0 01:BN_7 1397.00 4.651 No.date 36:31 9.85 217 .000
00234 [Cm= 70.0; H= 3.00; Tp= .90]
00235 [AREC= 4.00; SMIN= 76.32; SMAX=508.81; SK= .010]
00236 [InterEventTime= 12.00]
00237 #
00238 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
00239 # of 1.35
00240 R0002:CO0019-----DtnIn-ID:HNVD-----AREHAh-OPeAFCms-TpPeakDate_hh:mm-----RvM-R.C-----DWFCms
00241 CONTINUOUS NASHVD 1.0 01:BN_6 165.00 .413 No.date 33:07 12.24 269 .000
00242 [Cm= 67.0; H= 3.00; Tp= 4.18]
00243 [AREC= 4.00; SMIN= 60.55; SMAX=336.97; SK= .010]
00244 [InterEventTime= 12.00]
00245 #
00246 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
00247 # of 1.67
00248 R0002:CO0020-----DtnIn-ID:HNVD-----AREHAh-OPeAFCms-TpPeakDate_hh:mm-----RvM-R.C-----DWFCms
00249 CONTINUOUS NASHVD 1.0 01:VLD_R 1332.00 3.146 No.date 35:23 13.94 306 .000
00250 [Cm= 72.0; H= 3.00; Tp= 5.93]
00251 [AREC= 4.00; SMIN= 39.75; SMAX=264.99; SK= .010]
00252 [InterEventTime= 12.00]
00253 R0002:CO0021-----DtnIn-ID:HNVD-----AREHAh-OPeAFCms-TpPeakDate_hh:mm-----RvM-R.C-----DWFCms
00254 CONTINUOUS NASHVD 1.0 01:BN_5 224.00 2.597 No.date 28:45 15.91 350 .000
00255 [Cm= 77.0; H= 3.00; Tp= .75]
00256 [AREC= 4.00; SMIN= 31.31; SMAX=207.66; SK= .010]
00257 [InterEventTime= 12.00]
00258 #
00259 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
00260 # of 1.23
00261 R0002:CO0022-----DtnIn-ID:HNVD-----AREHAh-OPeAFCms-TpPeakDate_hh:mm-----RvM-R.C-----DWFCms
00262 CONTINUOUS NASHVD 1.0 01:PL_CK 4945.00 14.839 No.date 33:25 14.57 320 .000
00263 [Cm= 74.0; H= 3.00; Tp= 4.63]
00264 [AREC= 4.00; SMIN= 36.67; SMAX=244.49; SK= .010]
00265 [InterEventTime= 12.00]
00266 R0002:CO0023-----DtnIn-ID:HNVD-----AREHAh-OPeAFCms-TpPeakDate_hh:mm-----RvM-R.C-----DWFCms
00267 CONTINUOUS NASHVD 1.0 01:BN_SJ2 20.00 .309 No.date 28:36 17.79 391 .000
00268 [Cm= 81.0; H= 3.00; Tp= 1.21]
00269 [AREC= 4.00; SMIN= 25.21; SMAX=168.09; SK= .010]
00270 [InterEventTime= 12.00]
00271 #
00272 # The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
00273 # of 1.61
00274 R0002:CO0024-----DtnIn-ID:HNVD-----AREHAh-OPeAFCms-TpPeakDate_hh:mm-----RvM-R.C-----DWFCms
00275 CONTINUOUS NASHVD 1.0 01:BN_SJ1 1413.00 3.090 No.date 31:04 15.22 334 .000
00276 [Cm= 75.0; H= 3.00; Tp= 8.00]
00277 [AREC= 4.00; SMIN= 32.81; SMAX=225.43; SK= .010]
00278 [InterEventTime= 12.00]
00279 R0002:CO0025-----DtnIn-ID:HNVD-----AREHAh-OPeAFCms-TpPeakDate_hh:mm-----RvM-R.C-----DWFCms
00280 CONTINUOUS NASHVD 1.0 01:BN_4 585.00 4.325 No.date 29:58 17.79 391 .000
00281 [Cm= 81.0; H= 3.00; Tp= 1.75]
00282 [AREC= 4.00; SMIN= 45.21; SMAX=168.09; SK= .010]
00283 [InterEventTime= 12.00]
00284 R0002:CO0026-----DtnIn-ID:HNVD-----AREHAh-OPeAFCms-TpPeakDate_hh:mm-----RvM-R.C-----DWFCms
00285 CONTINUOUS NASHVD 1.0 01:ML_CK 1021.00 5.747 No.date 30:50 17.39 382 .000
00286 [Cm= 80.0; H= 3.00; Tp= .85]
00287 [AREC= 4.00; SMIN= 38.32; SMAX=175.50; SK= .010]
00288 [InterEventTime= 12.00]
00289 R0002:CO0027-----DtnIn-ID:HNVD-----AREHAh-OPeAFCms-TpPeakDate_hh:mm-----RvM-R.C-----DWFCms
00290 CONTINUOUS NASHVD 1.0 01:BN_2 177.00 2.052 No.date 28:45 15.91 350 .000
00291 [Cm= 77.0; H= 3.00; Tp= .75]
00292 [AREC= 4.00; SMIN= 31.15; SMAX=207.66; SK= .010]
00293 [InterEventTime= 12.00]
00294 R0002:CO0028-----DtnIn-ID:HNVD-----AREHAh-OPeAFCms-TpPeakDate_hh:mm-----RvM-R.C-----DWFCms
00295 CONTINUOUS NASHVD 1.0 01:BN_LK 1322.00 5.337 No.date 31:50 17.79 391 .000
00296 [Cm= 81.0; H= 3.00; Tp= 3.25]
00297 [AREC= 4.00; SMIN= 25.21; SMAX=168.09; SK= .010]
00298 [InterEventTime= 12.00]
00299 R0002:CO0029-----DtnIn-ID:HNVD-----AREHAh-OPeAFCms-TpPeakDate_hh:mm-----RvM-R.C-----DWFCms
00300 CONTINUOUS NASHVD 1.0 01:BN_LD 2737.00 11.528 No.date 31:35 15.56 342 .000
00301 [Cm= 76.0; H= 3.00; Tp= 1.02]
00302 [AREC= 4.00; SMIN= 32.46; SMAX=216.39; SK= .010]
00303 [InterEventTime= 12.00]
00304 #
00305 # Routing hydrographs
00306 #
00307 # Starting with the addition of Jock River Headwater and Subwatershed 13
00308 #
00309 R0002:CO0030-----DtnIn-ID:HNVD-----AREHAh-OPeAFCms-TpPeakDate_hh:mm-----RvM-R.C-----DWFCms
00310 ADD HYD SUM= 1.0 02:SR_SJ 6650.00 6.204 No.date 37:06 11.47 n/a .000
00311 [AREC= 4.00; SMIN= 1.97; SMAX= 971.00 2.187 No.date 32:37 11.75 n/a .000]
00312 [AREC= 4.00; SMIN= 1.01:BN_SJ3 4651.00 7.871 No.date 39:37 10.98 n/a .000]
00313 #
00314 # Sum of hydrographs from Node 13 routed to Node 13A
00315 # (Approximated cross-section - see cross-section 258)
00316 # Use n=0.04 for summer conditions and n=0.025 for spring conditions
00317 #
00318 R0002:CO0031-----DtnIn-ID:HNVD-----AREHAh-OPeAFCms-TpPeakDate_hh:mm-----RvM-R.C-----DWFCms
00319 ROUTE CHANNEL -> 1.0 02:SR_SJ3 4651.00 7.871 No.date 39:37 11.92 n/a .000
00320 [AREC= 4.00; SMIN= 1.01:SR_SJ2 4651.00 6.258 No.date 39:59 11.92 n/a .000]
00321 [S/N= 8074. / .022 / .040]
00322 [Wmax= 429;Dmax= 2.557]
00323 #
00324 # Addition of Subwatershed Jock River at Goodwood Marsh to Node 13A
00325 #
00326 R0002:CO0032-----DtnIn-ID:HNVD-----AREHAh-OPeAFCms-TpPeakDate_hh:mm-----RvM-R.C-----DWFCms
00327 ADD HYD SUM= 1.0 02:SR_GM 3074.00 3.218 No.date 39:59 9.43 n/a .000
00328 [AREC= 4.00; SMIN= 1.01:SR_GM 3074.00 3.218 No.date 39:59 9.43 n/a .000]
00329 [AREC= 4.00; SMIN= 1.01:SR_SJ3 4651.00 7.871 No.date 39:59 10.97 n/a .000]
00330 #
00331 # Insertion of a reservoir to simulate the effects of the Goodwood Marsh
00332 #
00333 R0002:CO0033-----DtnIn-ID:HNVD-----AREHAh-OPeAFCms-TpPeakDate_hh:mm-----RvM-R.C-----DWFCms
00334 ROUTE CHANNEL -> 1.0 02:SR_SJ3 4651.00 7.871 No.date 39:59 10.97 n/a .000
00335 [AREC= 4.00; SMIN= 1.01:RES_GM 7725.00 2.619 No.date 55:07 10.57 n/a .000]
00336 [MstOfUse= .5588;-02 m]
00337 #
00338 R0002:CO0034-----DtnIn-ID:HNVD-----AREHAh-OPeAFCms-TpPeakDate_hh:mm-----RvM-R.C-----DWFCms
00339 frane H_RESUM 1.0 01:RES_GM 7725.00 2.619 No.date 55:07 10.97 n/a .000
00340 frane H_RESUM
00341 remark:outflow from Res GM
00342 # Output of Reservoir Goodwood Marsh routed from Node 13A to Node 12
00343 # (Approximated cross-section - see cross-section 258)
00344 # Use n=0.04 for summer conditions and n=0.025 for spring conditions
00345 R0002:CO0035-----DtnIn-ID:HNVD-----AREHAh-OPeAFCms-TpPeakDate_hh:mm-----RvM-R.C-----DWFCms
00346 ROUTE CHANNEL -> 1.0 01:BN_SJ 7725.00 2.619 No.date 55:07 11.92 n/a .000
00347 [AREC= 4.00; SMIN= 1.01:BN_SJ 7725.00 2.609 No.date 58:09 10.57 n/a .000]
00348 [S/N= 8268. / .016 / .040]
00349 [Wmax= 501;Dmax= 1.329]
00350 #
00351 # Addition of Subwatershed Jock River at Ashton to Node 12
00352 #
00353 R0002:CO0036-----DtnIn-ID:HNVD-----AREHAh-OPeAFCms-TpPeakDate_hh:mm-----RvM-R.C-----DWFCms
00354 ADD HYD SUM= 1.0 02:HN_SJ 7725.00 2.609 No.date 58:08 10.57 n/a .000
00355 [AREC= 4.00; SMIN= 1.01:SR_GM 3074.00 3.218 No.date 39:59 10.97 n/a .000]
00356 [AREC= 4.00; SMIN= 1.01:SR_SJ3 4651.00 7.871 No.date 39:59 11.92 n/a .000]
00357 #
00358 R0002:CO0037-----DtnIn-ID:HNVD-----AREHAh-OPeAFCms-TpPeakDate_hh:mm-----RvM-R.C-----DWFCms
00359 frane H_SJ12 8906.00 7.458 No.date 39:59 11.20 n/a .000
00360 remark:flow at S_SJ12 near Ashton
00361 #
00362 # Sum of hydrographs from Node 12 routed to Node 11
00363 # (Approximated cross-section - see cross-section 258)
00364 # Use n=0.04 for summer conditions and n=0.025 for spring conditions
00365 #
00366 # Sum of hydrographs from Node 12 routed to Node 11 with Dummy section 248
00367 #
00368 R0002:CO0038-----DtnIn-ID:HNVD-----AREHAh-OPeAFCms-TpPeakDate_hh:mm-----RvM-R.C-----DWFCms
00369 ROUTE CHANNEL -> 1.0 02:SR_SJ 9506.00 7.458 No.date 32:50 11.20 n/a .000
00370 [AREC= 4.00; SMIN= 1.01:SR_SJ12 8906.00 7.458 No.date 39:59 11.20 n/a .000]
00371 [S/N= 972. / .014 / .040]
00372 [Wmax= 591;Dmax= 2.108]
00373 #
00374 # Addition of Subwatershed 11 and No Name Creek to Node 11

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00375# #
00376# R002/C00039-----DtnIn-ID:HYD-----AREHA-QPEARcm-TPeakDate,hh:mm-----RvM-R,C-----DWPFms
00377# ADD HYD + 1.0 02:01M1 9506.00 7.379_MDate 33:12 11.20 n/a .000
00378# ROUTE CHANNEL -> 1.0 02:01M1 500.00 2.720_MDate 29:22 11.98 n/a .000
00379# + 1.0 02:01M2 1917.00 4.042_MDate 34:34 11.98 n/a .000
00380# SUM= 1.0 01:01M1 11923.00 12.077_MDate 33:14 11.36 n/a .000
00381#
00382# Sum of hydrographs from Node 11 routed to Node 10
00383# Section 1
00384#
00385# R002/C00040-----DtnIn-ID:HYD-----AREHA-QPEARcm-TPeakDate,hh:mm-----RvM-R,C-----DWPFms
00386# ROUTE CHANNEL -> 1.0 02:01M1 11923.00 12.077_MDate 33:14 11.36 n/a .000
00387# [RPT= 1.00] out<- 1.0 01:01M0 11923.00 8.276_MDate 39:46 11.36 n/a .000
00388# [L/S/N= 3982 / .057 / .040]
00389# [Vmax= .462;Dmax= .886]
00390#
00391# Addition of Subwatershed 10 to Node 10
00392#
00393# R002/C00041-----DtnIn-ID:HYD-----AREHA-QPEARcm-TPeakDate,hh:mm-----RvM-R,C-----DWPFms
00394# ADD HYD + 1.0 02:01M0 17859.00 19.451_MDate 38:31 12.19 n/a .000
00395# + 1.0 02:01M1 6566.00 11.228_MDate 38:07 13.94 n/a .000
00396# SUM= 1.0 01:01M0 17859.00 19.451_MDate 38:31 12.19 n/a .000
00397# R002/C00042-----DtnIn-ID:HYD-----AREHA-QPEARcm-TPeakDate,hh:mm-----RvM-R,C-----DWPFms
00398# SAVE HYD + 1.0 01:01M0 17859.00 19.451_MDate 38:31 12.19 n/a .000
00399# fname :H_SMI0
00400# remark:flow at N10: M10 + SK_10
00401# Addition of Kings Creek to S_M10
00402#
00403# R002/C00043-----DtnIn-ID:HYD-----AREHA-QPEARcm-TPeakDate,hh:mm-----RvM-R,C-----DWPFms
00404# ADD HYD + 1.0 02:01M0 17859.00 19.451_MDate 38:31 12.19 n/a .000
00405# + 1.0 02:01M1 8376.00 11.072_MDate 39:59 11.98 n/a .000
00406# SUM= 1.0 01:01M0A 25965.00 30.328_MDate 39:58 12.12 n/a .000
00407#
00408# Sum of hydrographs from Node 10 routed to Node 9
00409# Section 2
00410#
00411# R002/C00044-----DtnIn-ID:HYD-----AREHA-QPEARcm-TPeakDate,hh:mm-----RvM-R,C-----DWPFms
00412# ROUTE CHANNEL -> 1.0 02:01M0A 25965.00 29.579_MDate 39:59 12.12 n/a .000
00413# [RPT= 1.00] out<- 1.0 01:01M 25965.00 29.579_MDate 39:59 12.12 n/a .000
00414# [L/S/N= 3982 / .075 / .040]
00415# [Vmax= .595;Dmax= 1.208]
00416#
00417# Addition of Subwatershed 9 and Nichols Creek to Node 9
00418#
00419# R002/C00045-----DtnIn-ID:HYD-----AREHA-QPEARcm-TPeakDate,hh:mm-----RvM-R,C-----DWPFms
00420# ADD HYD + 1.0 02:01M 25965.00 29.579_MDate 39:59 12.12 n/a .000
00421# + 1.0 02:01M 4132.00 4.484_MDate 39:56 12.25 n/a .000
00422# + 1.0 02:01M2 4464.00 5.504_MDate 39:59 10.98 n/a .000
00423# SUM= 1.0 01:01M 35561.00 36.313_MDate 39:59 12.00 n/a .000
00424#
00425# Sum of hydrographs from Node 9 routed to Node 8
00426# Section 3
00427#
00428# R002/C00046-----DtnIn-ID:HYD-----AREHA-QPEARcm-TPeakDate,hh:mm-----RvM-R,C-----DWPFms
00429# ROUTE CHANNEL -> 1.0 02:01M 35561.00 36.313_MDate 39:59 12.00 n/a .000
00430# [RPT= 1.00] out<- 1.0 01:01M 35561.00 34.173_MDate 39:59 12.00 n/a .000
00431# [L/S/N= 3982 / .087 / .040]
00432# [Vmax= .418;Dmax= 1.281]
00433#
00434# Addition of Subwatershed 8 and Bobb's Drain to Node 8
00435#
00436# R002/C00047-----DtnIn-ID:HYD-----AREHA-QPEARcm-TPeakDate,hh:mm-----RvM-R,C-----DWPFms
00437# ADD HYD + 1.0 02:01M 35561.00 34.173_MDate 39:59 12.00 n/a .000
00438# + 1.0 02:01M 405.00 0.435_MDate 39:59 11.22 n/a .000
00439# + 1.0 02:01M2 3854.00 6.242_MDate 38:46 11.98 n/a .000
00440# SUM= 1.0 01:01M 35966.00 40.474_MDate 39:59 12.00 n/a .000
00441#
00442# Sum of hydrographs from Node 8 routed to Node 7
00443# Section 4
00444#
00445# R002/C00048-----DtnIn-ID:HYD-----AREHA-QPEARcm-TPeakDate,hh:mm-----RvM-R,C-----DWPFms
00446# ROUTE CHANNEL -> 1.0 02:01M 35966.00 40.474_MDate 39:59 12.00 n/a .000
00447# [RPT= 1.00] out<- 1.0 01:01M 35966.00 32.892_MDate 44:30 12.00 n/a .000
00448# [L/S/N= 3750 / .053 / .070]
00449# [Vmax= .208;Dmax= 1.651]
00450#
00451# Addition of Subwatershed 7 to Node 7
00452#
00453# R002/C00049-----DtnIn-ID:HYD-----AREHA-QPEARcm-TPeakDate,hh:mm-----RvM-R,C-----DWPFms
00454# ADD HYD + 1.0 02:01M 35966.00 32.892_MDate 44:30 12.00 n/a .000
00455# + 1.0 02:01M 3197.00 3.422_MDate 46:31 9.45 n/a .000
00456# SUM= 1.0 01:01M 37873.00 35.071_MDate 43:33 11.82 n/a .000
00457# R002/C00050-----DtnIn-ID:HYD-----AREHA-QPEARcm-TPeakDate,hh:mm-----RvM-R,C-----DWPFms
00458# SAVE HYD + 1.0 01:01M 37873.00 35.071_MDate 43:33 11.82 n/a .000
00459# fname :H_SHT
00460# remark:flow at R_N7: M7 + SK_7
00461# Insertion of a Reservoir to simulate the effects of the Richmond Fen.
00462# Storage area and volumes were estimated from available topo maps.
00463# Release rate from Fen was assumed to be controlled by the downstream
00464# river cross-section for storage. If it was assumed that for up to
00465# 0.75 m of water, the main channel of the river provided the storage. Above
00466# this depth, the wetland stored water.
00467#
00468# R002/C00051-----DtnIn-ID:HYD-----AREHA-QPEARcm-TPeakDate,hh:mm-----RvM-R,C-----DWPFms
00469# ROUTE CHANNEL -> 1.0 02:01M 37873.00 35.071_MDate 43:33 11.82 n/a .000
00470# out<- 1.0 01:RES_RP 37873.00 23.265_MDate 55:09 11.82 n/a .000
00471# [Med:0.000; 7.001; 0.000]
00472# R002/C00052-----DtnIn-ID:HYD-----AREHA-QPEARcm-TPeakDate,hh:mm-----RvM-R,C-----DWPFms
00473# SAVE HYD + 1.0 01:RES_RP 37873.00 23.265_MDate 55:09 11.82 n/a .000
00474# fname :H_RESF
00475# remark:outflow of Richmond Fen
00476#
00477# Sum of hydrographs from Node 7 routed to Node 6
00478# Section 5
00479#
00480# R002/C00053-----DtnIn-ID:HYD-----AREHA-QPEARcm-TPeakDate,hh:mm-----RvM-R,C-----DWPFms
00481# ROUTE CHANNEL -> 1.0 02:01M 37873.00 23.265_MDate 55:09 11.82 n/a .000
00482# [RPT= 1.00] out<- 1.0 01:01M 37873.00 23.228_MDate 56:38 11.82 n/a .000
00483# [L/S/N= 3066 / .083 / .040]
00484# [Vmax= .432;Dmax= .808]
00485#
00486# Addition of Subwatershed 6 and Van Gaal Drain to Node 6
00487#
00488# R002/C00054-----DtnIn-ID:HYD-----AREHA-QPEARcm-TPeakDate,hh:mm-----RvM-R,C-----DWPFms
00489# ADD HYD + 1.0 02:01M 37873.00 23.228_MDate 56:38 11.82 n/a .000
00490# + 1.0 02:01M 1455.00 1.552_MDate 56:38 12.24 n/a .000
00491# + 1.0 02:01M2 1332.00 3.148_MDate 35:23 13.94 n/a .000
00492# SUM= 1.0 01:01M 40240.00 23.188_MDate 39:59 11.89 n/a .000
00493#
00494# Sum of hydrographs from Node 6 routed to Node 5
00495# Section 6
00496#
00497# R002/C00055-----DtnIn-ID:HYD-----AREHA-QPEARcm-TPeakDate,hh:mm-----RvM-R,C-----DWPFms
00498# ROUTE CHANNEL -> 1.0 02:01M 40240.00 23.188_MDate 39:59 11.89 n/a .000
00499# [RPT= 1.00] out<- 1.0 01:01M 40240.00 23.218_MDate 56:09 11.89 n/a .000
00500# [L/S/N= 3066 / .050 / .040]
00501# [Vmax= .378;Dmax= .917]
00502#
00503# Addition of Subwatershed 5 and Flowing Creek to Node 5
00504#
00505# R002/C00056-----DtnIn-ID:HYD-----AREHA-QPEARcm-TPeakDate,hh:mm-----RvM-R,C-----DWPFms
00506# ADD HYD + 1.0 02:01M 40240.00 23.285_MDate 56:09 11.89 n/a .000
00507# + 1.0 02:01M 224.94 2.587_MDate 56:31 11.94 n/a .000
00508# + 1.0 02:01M2 4945.00 14.839_MDate 33:25 14.57 n/a .000
00509# SUM= 1.0 01:01M 45409.01 33.166_MDate 37:08 12.20 n/a .000
00510#
00511# Sum of hydrographs from Node 5 routed to Node 5A
00512# Section 7
00513#
00514# R002/C00057-----DtnIn-ID:HYD-----AREHA-QPEARcm-TPeakDate,hh:mm-----RvM-R,C-----DWPFms
00515# ROUTE CHANNEL -> 1.0 02:01M 45409.01 33.166_MDate 37:08 12.20 n/a .000
00516# [RPT= 1.00] out<- 1.0 01:01M 45409.01 33.125_MDate 37:20 12.20 n/a .000
00517# [L/S/N= 556 / .090 / .040]
00518# [Vmax= .443;Dmax= .937]
00519#
00520# Addition of Subwatershed 5A and Subwatershed 5A2 to Node 5A
00521#
00522# R002/C00058-----DtnIn-ID:HYD-----AREHA-QPEARcm-TPeakDate,hh:mm-----RvM-R,C-----DWPFms
00523# ADD HYD + 1.0 02:01M 45409.01 33.125_MDate 37:20 12.20 n/a .000
00524# + 1.0 02:01M 464.01 0.501_MDate 28:36 12.24 n/a .000
00525# + 1.0 02:01M2 1622.00 3.090_MDate 38:04 15.22 n/a .000
00526# SUM= 1.0 01:01M 46484.01 36.216_MDate 37:28 12.30 n/a .000
00527#
00528# Sum of hydrographs from Node 5A routed to Node 4
00529# Section 8
00530#
00531# R002/C00059-----DtnIn-ID:HYD-----AREHA-QPEARcm-TPeakDate,hh:mm-----RvM-R,C-----DWPFms
00532# ROUTE CHANNEL -> 1.0 02:01M 46484.01 36.216_MDate 37:28 12.30 n/a .000
00533# [RPT= 1.00] out<- 1.0 01:01M 46484.01 35.288_MDate 39:22 12.30 n/a .000
00534# [L/S/N= 4630 / .041 / .035]
00535# [Vmax= .695;Dmax= 2.444]
00536#
00537# Addition of Subwatershed 4 and Leamy Creek to Node 4
00538#
00539# R002/C00060-----DtnIn-ID:HYD-----AREHA-QPEARcm-TPeakDate,hh:mm-----RvM-R,C-----DWPFms
00540# ADD HYD + 1.0 02:01M 46484.01 35.288_MDate 39:22 12.30 n/a .000
00541# + 1.0 02:01M 585.00 4.325_MDate 29:58 17.79 n/a .000
00542# + 1.0 02:01M2 1021.00 5.747_MDate 30:50 17.39 n/a .000
00543# SUM= 1.0 01:01M 48090.01 37.581_MDate 38:13 12.47 n/a .000
00544# R002/C00061-----DtnIn-ID:HYD-----AREHA-QPEARcm-TPeakDate,hh:mm-----RvM-R,C-----DWPFms
00545# SAVE HYD + 1.0 01:01M 48090.01 37.581_MDate 38:13 12.47 n/a .000
00546# fname :H_4M.0002
00547# remark:flow at R_N4
00548#
00549# Sum of hydrographs from Node 4 routed to Node 2
00550# Section 9
00551#
00552# R002/C00062-----DtnIn-ID:HYD-----AREHA-QPEARcm-TPeakDate,hh:mm-----RvM-R,C-----DWPFms
00553# ROUTE CHANNEL -> 1.0 02:01M 48090.01 37.581_MDate 38:13 12.47 n/a .000
00554# [RPT= 1.00] out<- 1.0 01:01M 48090.01 37.455_MDate 38:19 12.47 n/a .000
00555# [L/S/N= 1467 / .060 / .040]
00556# [Vmax= .715;Dmax= 2.485]
00557#
00558# Addition of Subwatershed 2 with Monahan Drain and Smith Drain to Node 2
00559#
00560# R002/C00063-----DtnIn-ID:HYD-----AREHA-QPEARcm-TPeakDate,hh:mm-----RvM-R,C-----DWPFms
00561# ADD HYD + 1.0 02:01M 48090.01 37.455_MDate 38:19 12.47 n/a .000

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Table with multiple columns containing technical data, parameters, and annotations for various systems and components. The table is organized into rows with numerical identifiers (e.g., 01123, 01124) and descriptive text including system names, coordinates, and performance metrics.

Table with multiple columns containing technical data, including flow rates, dates, and system identifiers. The table is organized into sections with headers like '014977', '014978', etc., and contains detailed numerical and text-based information for each entry.





026139 [Impervious area IAImp=1.57;SLP=1.00;LGI= 183.1MM;013;BC1= 0]

026239 [AREAS 4.00; IAImp= 4.00]

026231 [SMIN= 33.81; SMAX=225.43; SK= 0.010]

026232 R0002 CO0412 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026223 COMPUTE DUALHD 1.0 0.01A10 4.14 .246 NoDate 28:01 23.49 n/a .000

026224 Major System / 1.0 0.02A10-MJ 0.00 .000 NoDate 0:00 .00 n/a .000

026225 Minor System \ 1.0 0.01A11-MJ 4.14 .246 NoDate 28:01 23.49 n/a .000

026226 [MjSysSto= .0000E+00; TotOfVol= 0.0000E+00; N-ovf= 0; TotDurOfV= 0 hrs]

026237 R0002 CO0413 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026228 CONTINUOUS STANHDVD 1.0 0.01A11 10.61 .781 NoDate 28:02 29.20 1442 .000

026229 [XMP= 53;TIMP= 4]

026230 [L/S= 2 CM/ 75.0]

026231 [Impervious area IAImp=4.67;SLP=1.00;LGI= 40.1MM;250;SCP= 0]

026232 [AREAS 4.00; IAImp= 4.00]

026233 [SMIN= 33.81; SMAX=225.43; SK= 0.010]

026234 R0002 CO0404 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026235 COMPUTE DUALHD 1.0 0.01A10 10.61 .781 NoDate 28:02 29.20 n/a .000

026236 Major System / 1.0 0.02A11-MJ 0.00 .000 NoDate 0:00 .00 n/a .000

026237 Minor System \ 1.0 0.03A11-MJ 10.61 .781 NoDate 28:02 29.20 n/a .000

026238 [MjSysSto= .0000E+00; TotOfVol= 0.0000E+00; N-ovf= 0; TotDurOfV= 0 hrs]

026240 R0002 CO0405 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026241 ADD HYD + 1.0 0.0210E-107 132.01 3.022 NoDate 28:06 26.40 n/a .000

026242 + 1.0 0.02A10-MJ 4.14 .246 NoDate 28:01 23.49 n/a .000

026243 + 1.0 0.02A11-MJ 10.61 .781 NoDate 28:02 29.20 n/a .000

026244 SUM + 1.0 0.01SM107 146.76 4.589 NoDate 28:02 26.52 n/a .000

026245 R0002 CO0406 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026246 SAVE HYD 1.0 0.01SM107 146.76 4.589 NoDate 28:02 26.52 n/a .000

026247 fname :MHI07.0002

026248 remark:Total Flow at MHI07

026249 R0002 CO0411 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026250 ROUTE PIPE -> 1.0 0.02MHI07 146.76 4.589 NoDate 28:02 26.52 n/a .000

026251 [RDP= 1.00] out-> 1.0 0.01127-119 146.76 4.589 NoDate 28:07 26.52 n/a .000

026252 [L/S= 114. / 1207.013]

026253 [Vmax= 1.80;Dmax= 1.93]

026254 R0002 CO0408 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026255 ROUTE PIPE -> 1.0 0.02MHI07 146.76 4.589 NoDate 28:07 26.52 n/a .000

026256 [RDP= 1.00] out-> 1.0 0.01119-108 146.76 4.589 NoDate 28:07 26.52 n/a .000

026257 [L/S= 127. / 1033.131]

026258 [Vmax= 1.83;Dmax= 1.546]

026259 [Intr= 1.80;Dused= 1.58]

026260 R0002 CO0409 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026261 CONTINUOUS STANHDVD 1.0 0.01A12 12.29 .834 NoDate 28:01 25.66 1564 .000

026262 [XMP= 53;TIMP= 4]

026263 [Impervious area IAImp=4.67;SLP=1.00;LGI= 40.1MM;250;SCP= 0]

026264 [AREAS 4.00; IAImp= 4.00]

026265 [SMIN= 33.81; SMAX=225.43; SK= 0.010]

026266 R0002 CO0410 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026267 COMPUTE DUALHD 1.0 0.01A13 12.29 .834 NoDate 28:01 25.66 n/a .000

026268 Major System / 1.0 0.02A12-MJ 0.00 .000 NoDate 0:00 .00 n/a .000

026269 Minor System \ 1.0 0.03A12-MJ 12.29 .834 NoDate 28:01 25.66 n/a .000

026270 [MjSysSto= .0000E+00; TotOfVol= 0.0000E+00; N-ovf= 0; TotDurOfV= 0 hrs]

026272 R0002 CO0411 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026273 CONTINUOUS STANHDVD 1.0 0.01A12 2.94 .190 NoDate 28:02 34.21 752 .000

026274 [XMP= 71;TIMP= 71]

026275 [Impervious area IAImp=4.67;SLP=1.00;LGI= 40.1MM;250;SCP= 0]

026276 [AREAS 4.00; IAImp= 4.00]

026277 [SMIN= 33.81; SMAX=225.43; SK= 0.010]

026278 R0002 CO0412 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026279 COMPUTE DUALHD 1.0 0.01A13 2.94 .190 NoDate 28:02 34.21 n/a .000

026280 Major System / 1.0 0.02A12-MJ 0.00 .000 NoDate 0:00 .00 n/a .000

026281 Minor System \ 1.0 0.03A12-MJ 2.94 .190 NoDate 28:02 34.21 n/a .000

026282 [MjSysSto= .0000E+00; TotOfVol= 0.0000E+00; N-ovf= 0; TotDurOfV= 0 hrs]

026284 R0002 CO0413 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026285 CONTINUOUS STANHDVD 1.0 0.01A12 2.94 .190 NoDate 28:01 34.21 834 .000

026286 [XMP= 41;TIMP= 41]

026287 [Impervious area IAImp=4.67;SLP=1.00;LGI= 40.1MM;250;SCP= 0]

026288 [AREAS 4.00; IAImp= 4.00]

026289 [SMIN= 33.81; SMAX=225.43; SK= 0.010]

026290 R0002 CO0414 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026291 COMPUTE DUALHD 1.0 0.01A13 2.94 .190 NoDate 28:02 34.21 n/a .000

026292 Major System / 1.0 0.02A12-MJ 0.00 .000 NoDate 0:00 .00 n/a .000

026293 Minor System \ 1.0 0.03A12-MJ 2.94 .190 NoDate 28:02 34.21 n/a .000

026294 [MjSysSto= .0000E+00; TotOfVol= 0.0000E+00; N-ovf= 0; TotDurOfV= 0 hrs]

026296 R0002 CO0415 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026297 SAVE HYD 1.0 0.01SM108 161.64 5.363 NoDate 28:04 26.58 n/a .000

026298 fname :MHI08.0002

026299 remark:Total Flow at MHI08

026300 R0002 CO0416 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026301 ROUTE PIPE -> 1.0 0.02MHI08 161.64 5.363 NoDate 28:03 26.58 n/a .000

026302 [RDP= 1.00] out-> 1.0 0.01108-116 161.64 5.363 NoDate 28:04 26.58 n/a .000

026303 [L/S= 71. / 1313.113]

026304 [Vmax= 1.97;Dmax= 1.637]

026305 [Intr= 1.80;Dused= 1.58]

026306 R0002 CO0417 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026307 ROUTE PIPE -> 1.0 0.02MHI08 161.64 5.363 NoDate 28:04 26.58 n/a .000

026308 [RDP= 1.00] out-> 1.0 0.01108-116 161.64 5.363 NoDate 28:04 26.58 n/a .000

026309 [L/S= 80. / 1359.013]

026310 [Vmax= 1.93;Dmax= 1.58]

026311 [Intr= 1.80;Dused= 1.58]

026312 R0002 CO0418 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026313 ADD HYD + 1.0 0.02116-corrigr 161.64 5.363 NoDate 28:04 26.58 n/a .000

026314 + 1.0 0.02Pond-Block 2.94 .190 NoDate 28:01 24.31 n/a .000

026315 SUM + 1.0 0.01CORR19 164.58 5.522 NoDate 28:04 26.54 n/a .000

026316 R0002 CO0419 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026317 SAVE HYD 1.0 0.01SM109 164.58 5.522 NoDate 28:04 26.54 n/a .000

026318 fname :Corrigr.0002

026319 remark:Total Flow at Corrigr.Pond

026320 R0002 CO0420 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026321 ROUTE RESERVOIR -> 1.0 0.02CORR19 164.58 5.522 NoDate 28:04 26.54 n/a .000

026322 [RDP= 1.00] out-> 1.0 0.01109-118 164.58 5.522 NoDate 28:04 26.54 n/a .000

026323 [L/S= 160. / 4448.845]

026324 [Vmax= 1.85;Dmax= 1.224]

026325 [Intr= 1.80;Dused= 1.58]

026326 R0002 CO0421 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026327 ADD HYD + 1.0 0.0210E-OV 164.58 5.522 NoDate 28:02 26.54 n/a .000

026328 + 1.0 0.02MHI10 54937.69 48.890 NoDate 38:55 13.25 n/a .000

026329 + 1.0 0.02A10-MJ 0.00 .000 NoDate 0:00 .00 n/a .000

026330 + 1.0 0.02A11-MJ 0.00 .000 NoDate 0:00 .00 n/a .000

026331 + 1.0 0.02A12-MJ 0.00 .000 NoDate 0:00 .00 n/a .000

026332 + 1.0 0.02A13-MJ 0.00 .000 NoDate 0:00 .00 n/a .000

026333 + 1.0 0.02A14-MJ 0.00 .000 NoDate 0:00 .00 n/a .000

026334 + 1.0 0.02A15-MJ 0.00 .000 NoDate 0:00 .00 n/a .000

026335 + 1.0 0.02A16-MJ 0.00 .000 NoDate 0:00 .00 n/a .000

026336 + 1.0 0.02A17-MJ 0.00 .000 NoDate 0:00 .00 n/a .000

026337 + 1.0 0.02A18-MJ 0.00 .000 NoDate 0:00 .00 n/a .000

026338 + 1.0 0.02A19-MJ 0.00 .000 NoDate 0:00 .00 n/a .000

026339 + 1.0 0.02A20-MJ 0.00 .000 NoDate 0:00 .00 n/a .000

026340 + 1.0 0.02A21-MJ 0.00 .000 NoDate 0:00 .00 n/a .000

026341 + 1.0 0.02A22-MJ 0.00 .000 NoDate 0:00 .00 n/a .000

026342 SUM + 1.0 0.01CORR19 55018.86 49.095 NoDate 38:55 13.18 n/a .000

026343 R0002 CO0422 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026344 SAVE HYD 1.0 0.01SM110 55018.86 49.095 NoDate 38:55 13.18 n/a .000

026345 fname :Corrigr.0002

026346 remark:Total Flow at Corrigr.Pond

026347 R0002 CO0423 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026348 ROUTE CHANNEL -> 1.0 0.02CORR19 55018.86 49.095 NoDate 38:55 13.18 n/a .000

026349 [RDP= 1.00] out-> 1.0 0.01SM109 55018.86 49.095 NoDate 38:55 13.18 n/a .000

026350 [L/S= 580. / 4448.845]

026351 [Vmax= 1.45;Dmax= 1.224]

026352 [Intr= 1.80;Dused= 1.58]

026353 R0002 CO0424 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026354 CATCHMENT DESIRE

026355 - To Joek River (north of the Joek)

026356 # Rationale: substation at Heart's Desire Community

026357 #

026358 # Hydrograph from Corrigr.Drain routed to Joekvale Road

026359 # Channel X-Section obtained from RVECA Hydraulic Model - Station 2462

026360 #

026361 R0002 CO0425 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026362 ROUTE CHANNEL -> 1.0 0.02CORR19 55018.86 49.095 NoDate 38:55 13.18 n/a .000

026363 [RDP= 1.00] out-> 1.0 0.01SM109 55018.86 49.095 NoDate 38:55 13.18 n/a .000

026364 [L/S= 580. / 4448.845]

026365 [Vmax= 1.45;Dmax= 1.224]

026366 [Intr= 1.80;Dused= 1.58]

026367 R0002 CO0426 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026368 CONTINUOUS STANHDVD 1.0 0.01MILLS 175.99 7.048 NoDate 28:08 22.75 1500 .000

026369 [XMP= 38;TIMP= 38]

026370 [Impervious area IAImp=4.67;SLP=1.00;LGI= 40.1MM;250;SCP= 0]

026371 [AREAS 4.00; IAImp= 4.00]

026372 [SMIN= 36.67; SMAX=244.49; SK= 0.010]

026373 R0002 CO0427 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026374 COMPUTE DUALHD 1.0 0.01M11 175.99 7.048 NoDate 28:08 22.75 n/a .000

026375 Major System / 1.0 0.02MILLS 0.00 .000 NoDate 0:00 .00 n/a .000

026376 Minor System \ 1.0 0.03M11-MJ 175.99 7.048 NoDate 28:08 22.75 n/a .000

026377 [MjSysSto= .0000E+00; TotOfVol= 0.0000E+00; N-ovf= 0; TotDurOfV= 0 hrs]

026379 R0002 CO0428 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026380 ADD HYD + 1.0 0.02M11\_P 55194.85 49.213 NoDate 38:56 13.21 n/a .000

026381 + 1.0 0.02M12\_P 175.99 7.048 NoDate 28:08 22.75 n/a .000

026382 SUM + 1.0 0.01SM110 55194.85 49.213 NoDate 38:56 13.21 n/a .000

026383 R0002 CO0429 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026384 SAVE HYD 1.0 0.01SM110 55194.85 49.213 NoDate 38:56 13.21 n/a .000

026385 fname :SM\_M1.0002

026386 remark:Total Flow at Joekvale Road

026387 R0002 CO0430 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026388 Hydrograph from Joekvale Road routed to Heart's Desire

026389 # Channel X-Section obtained from RVECA Hydraulic Model - Station 699

026390 #

026391 R0002 CO0431 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026392 ROUTE CHANNEL -> 1.0 0.02CORR19 55194.85 49.213 NoDate 38:56 13.21 n/a .000

026393 [RDP= 1.00] out-> 1.0 0.01SM109 55194.85 49.213 NoDate 38:56 13.21 n/a .000

026394 [L/S= 221. / 221.194]

026395 [Vmax= 1.14;Dmax= 1.611]

026396 [Intr= 1.80;Dused= 1.58]

026397 R0002 CO0432 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026398 CATCHMENT DESIRE

026399 - To Joek River (north of the Joek)

026400 # Rationale: substation at Heart's Desire Community

026401 #

026402 # Hydrograph from Joekvale Road routed to Heart's Desire

026403 # Channel X-Section obtained from RVECA Hydraulic Model - Station 699

026404 #

026405 R0002 CO0433 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026406 CONTINUOUS STANHDVD 1.0 0.01DESIRE 23.78 .936 NoDate 28:03 19.26 1423 .000

026407 [XMP= 25;TIMP= 25]

026408 [Impervious area IAImp=1.57;SLP=1.00;LGI= 183.1MM;013;BC1= 0]

026409 [AREAS 4.00; IAImp= 4.00]

026410 [SMIN= 31.81; SMAX=207.66; SK= 0.010]

026411 R0002 CO0434 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026412 CATCHMENT JOCKVA

026413 - To Joekvale SSM Facility

026414 # Rationale: development of golf course

026415 #

026416 # JFSA 2021-01-11 update JOCKVA after updating CORRIG as per IBI GROUP, July 2008.

026417 #

026418 # [Impervious area IAImp=4.67;SLP=1.00;LGI= 1311.1MM;013;BC1= 0]

026419 [AREAS 4.00; IAImp= 4.00]

026420 [SMIN= 31.81; SMAX=207.66; SK= 0.010]

026421 R0002 CO0435 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026422 CONTINUOUS STANHDVD 1.0 0.01JOCKVA 251.23 10.436 NoDate 28:10 26.85 190 .000

026423 [XMP= 50;TIMP= 50]

026424 [Impervious area IAImp=4.67;SLP=1.00;LGI= 40.1MM;250;SCP= 0]

026425 [AREAS 4.00; IAImp= 4.00]

026426 [SMIN= 36.67; SMAX=244.49; SK= 0.010]

026427 R0002 CO0436 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026428 ADD HYD + 1.0 0.02JOCKVA 32.50 2.093 NoDate 28:02 26.85 n/a .000

026429 + 1.0 0.01EX-LAND-MN 32.50 2.093 NoDate 28:02 26.85 n/a .000

026430 + 1.0 0.02J12-MJ 0.00 .000 NoDate 0:00 .00 n/a .000

026431 + 1.0 0.02J13-MJ 0.00 .000 NoDate 0:00 .00 n/a .000

026432 + 1.0 0.02J14-MJ 0.00 .000 NoDate 0:00 .00 n/a .000

026433 + 1.0 0.02J15-MJ 0.00 .000 NoDate 0:00 .00 n/a .000

026434 + 1.0 0.02J16-MJ 0.00 .000 NoDate 0:00 .00 n/a .000

026435 + 1.0 0.02J17-MJ 0.00 .000 NoDate 0:00 .00 n/a .000

026436 + 1.0 0.02J18-MJ 0.00 .000 NoDate 0:00 .00 n/a .000

026437 + 1.0 0.02J19-MJ 0.00 .000 NoDate 0:00 .00 n/a .000

026438 + 1.0 0.02J20-MJ 0.00 .000 NoDate 0:00 .00 n/a .000

026439 + 1.0 0.02J21-MJ 0.00 .000 NoDate 0:00 .00 n/a .000

026440 + 1.0 0.02J22-MJ 0.00 .000 NoDate 0:00 .00 n/a .000

026441 + 1.0 0.02J23-MJ 0.00 .000 NoDate 0:00 .00 n/a .000

026442 + 1.0 0.02J24-MJ 0.00 .000 NoDate 0:00 .00 n/a .000

026443 + 1.0 0.02J25-MJ 0.00 .000 NoDate 0:00 .00 n/a .000

026444 SUM + 1.0 0.01JOCKVA 257.63 12.234 NoDate 28:07 26.85 n/a .000

026445 R0002 CO0437 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026446 SAVE HYD 1.0 0.01SM109 257.63 12.234 NoDate 28:07 26.85 n/a .000

026447 fname :JOCKVA-TD.0002

026448 remark:Total Flow at SB first pond

026449 R0002 CO0438 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026450 Hydrograph from Heart's Desire routed to Rideau River

026451 # Channel X-Section obtained from RVECA Hydraulic Model - Station 0

026452 #

026453 R0002 CO0439 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026454 ROUTE RESERVOIR -> 1.0 0.02JOCKVA 257.63 12.234 NoDate 28:07 26.85 n/a .000

026455 [RDP= 1.00] out-> 1.0 0.01JOCKVA 257.63 12.234 NoDate 28:06 26.85 n/a .000

026456 [L/S= 561. / 957.474]

026457 [Vmax= 1.60;Dmax= 1.523]

026458 [Intr= 1.80;Dused= 1.523]

026459 R0002 CO0440 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026460 ADD HYD + 1.0 0.02M12\_DE 55194.85 49.213 NoDate 38:57 13.21 n/a .000

026461 + 1.0 0.01SM109 175.99 7.048 NoDate 28:08 22.75 n/a .000

026462 SUM + 1.0 0.02JOCKVA 257.63 12.234 NoDate 28:07 26.85 n/a .000

026463 R0002 CO0441 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026464 CONTINUOUS STANHDVD 1.0 0.01SM109 55194.85 49.213 NoDate 38:57 13.21 n/a .000

026465 [XMP= 54;TIMP= 54]

026466 [Impervious area IAImp=4.67;SLP=1.00;LGI= 183.1MM;013;BC1= 0]

026467 [AREAS 4.00; IAImp= 4.00]

026468 [SMIN= 31.81; SMAX=207.66; SK= 0.010]

026469 R0002 CO0442 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026470 COMPUTE DUALHD 1.0 0.01SM109 55194.85 49.213 NoDate 38:57 13.21 n/a .000

026471 Major System / 1.0 0.02SM109 0.00 .000 NoDate 0:00 .00 n/a .000

026472 Minor System \ 1.0 0.03SM109 55194.85 49.213 NoDate 38:57 13.21 n/a .000

026473 [MjSysSto= .0000E+00; TotOfVol= 0.0000E+00; N-ovf= 0; TotDurOfV= 0 hrs]

026475 R0002 CO0443 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026476 CONTINUOUS STANHDVD 1.0 0.01SM109 2.94 .190 NoDate 28:01 34.21 834 .000

026477 [XMP= 41;TIMP= 41]

026478 [Impervious area IAImp=4.67;SLP=1.00;LGI= 40.1MM;250;SCP= 0]

026479 [AREAS 4.00; IAImp= 4.00]

026480 [SMIN= 33.81; SMAX=225.43; SK= 0.010]

026481 R0002 CO0444 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026482 COMPUTE DUALHD 1.0 0.01SM109 2.94 .190 NoDate 28:02 34.21 n/a .000

026483 Major System / 1.0 0.02SM109 0.00 .000 NoDate 0:00 .00 n/a .000

026484 Minor System \ 1.0 0.03SM109 2.94 .190 NoDate 28:02 34.21 n/a .000

026485 [MjSysSto= .0000E+00; TotOfVol= 0.0000E+00; N-ovf= 0; TotDurOfV= 0 hrs]

026487 R0002 CO0445 -----DtmIn-ID=HYDR-----AREHA-OPEAFCms-TpeakDate\_hh:mm-----Rvm-R-C-----DWFCms

026488 CONTINUOUS STANHDVD 1.0 0.01SM109 2.94 .190 NoDate 28:01 34.21 834



02993 # The Tp was modified according to a Peak Reduction factor (MFO-Chart B2-4)  
02994 # of 1.52  
02995 ROD5/C0012 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
02996 CONTINUOUS NASHYD 1.0 01:PM\_CK 4664.00 8.129 No.Date 38:02 20.12 .352 .000  
02997 [Cm 72.0l No 3.00l Tp=8.00l  
02998 [IAREC 4.00l SMIN= 39.75l SMAK=264.99l EK= .010l  
02999 [InterVTime= 12.00l  
03000 #  
03001 # The Tp was modified according to a Peak Reduction factor (MFO-Chart B2-4)  
03002 # of 1.75  
03003 ROD5/C0011 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03004 CONTINUOUS NASHYD 1.0 01:PM\_CK 8376.00 16.342 No.Date 39:59 17.18 .301 .000  
03005 [Cm 66.0l No 3.00l Tp=11.66l  
03006 [IAREC 4.00l SMIN= 52.62l SMAK=350.79l EK= .010l  
03007 [InterVTime= 12.00l  
03008 #  
03009 # The Tp was modified according to a Peak Reduction factor (MFO-Chart B2-4)  
03010 # of 1.68  
03011 ROD5/C0014 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03012 CONTINUOUS NASHYD 1.0 01:SM\_9 1132.00 6.963 No.Date 30:55 19.24 .137 .000  
03013 [Cm 70.0l No 3.00l Tp=2.51l  
03014 [IAREC 4.00l SMIN= 43.07l SMAK=287.10l EK= .010l  
03015 [InterVTime= 12.00l  
03016 #  
03017 # The Tp was modified according to a Peak Reduction factor (MFO-Chart B2-4)  
03018 # of 1.82  
03019 ROD5/C0015 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03020 CONTINUOUS NASHYD 1.0 01:PM\_CK 4464.00 8.129 No.Date 38:02 20.12 .352 .000  
03021 [Cm 62.0l No 3.00l Tp=11.32l  
03022 [IAREC 4.00l SMIN= 61.90l SMAK=412.66l EK= .010l  
03023 [InterVTime= 12.00l  
03024 #  
03025 # The Tp was modified according to a Peak Reduction factor (MFO-Chart B2-4)  
03026 # of 1.80  
03027 ROD5/C0016 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03028 CONTINUOUS NASHYD 1.0 01:SM\_8 131.00 1.298 No.Date 28:57 16.03 .281 .000  
03029 [Cm 61.0l No 3.00l Tp=.90l  
03030 [IAREC 4.00l SMIN= 59.42l SMAK=396.11l EK= .010l  
03031 [InterVTime= 12.00l  
03032 #  
03033 # The Tp was modified according to a Peak Reduction factor (MFO-Chart B2-4)  
03034 # of 1.81  
03035 ROD5/C0017 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03036 CONTINUOUS NASHYD 1.0 01:SM\_DR 3854.00 9.385 No.Date 38:41 17.18 .301 .000  
03037 [Cm 67.0l No 3.00l Tp=1.81l  
03038 [IAREC 4.00l SMIN= 52.62l SMAK=350.79l EK= .010l  
03039 [InterVTime= 12.00l  
03040 #  
03041 # The Tp was modified according to a Peak Reduction factor (MFO-Chart B2-4)  
03042 # of 1.82  
03043 ROD5/C0018 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03044 CONTINUOUS NASHYD 1.0 01:PM\_CK 4977.00 7.027 No.Date 36:28 13.49 .243 .000  
03045 [Cm 57.0l No 3.00l Tp=6.51l  
03046 [IAREC 4.00l SMIN= 59.42l SMAK=509.81l EK= .010l  
03047 [InterVTime= 12.00l  
03048 #  
03049 # The Tp was modified according to a Peak Reduction factor (MFO-Chart B2-4)  
03050 # of 1.75  
03051 ROD5/C0019 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03052 CONTINUOUS NASHYD 1.0 01:SM\_6 165.00 .641 No.Date 33:06 17.58 .308 .000  
03053 [Cm 47.0l No 3.00l Tp=1.81l  
03054 [IAREC 4.00l SMIN= 50.55l SMAK=336.97l EK= .010l  
03055 [InterVTime= 12.00l  
03056 #  
03057 # The Tp was modified according to a Peak Reduction factor (MFO-Chart B2-4)  
03058 # of 1.81  
03059 ROD5/C0020 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03060 CONTINUOUS NASHYD 1.0 01:SM\_DR 1332.00 4.803 No.Date 35:19 20.12 .352 .000  
03061 [Cm 72.0l No 3.00l Tp=8.00l  
03062 [IAREC 4.00l SMIN= 39.75l SMAK=264.99l EK= .010l  
03063 [InterVTime= 12.00l  
03064 ROD5/C0021 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03065 CONTINUOUS NASHYD 1.0 01:SM\_7 224.00 4.100 No.Date 28:45 22.97 .402 .000  
03066 [Cm 77.0l No 3.00l Tp=.75l  
03067 [IAREC 4.00l SMIN= 31.15l SMAK=207.66l EK= .010l  
03068 [InterVTime= 12.00l  
03069 #  
03070 # The Tp was modified according to a Peak Reduction factor (MFO-Chart B2-4)  
03071 # of 1.50  
03072 ROD5/C0022 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03073 CONTINUOUS NASHYD 1.0 01:PM\_CK 4945.00 22.837 No.Date 33:22 21.04 .368 .000  
03074 [Cm 74.0l No 3.00l Tp=4.45l  
03075 [IAREC 4.00l SMIN= 53.67l SMAK=244.49l EK= .010l  
03076 [InterVTime= 12.00l  
03077 ROD5/C0023 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03078 CONTINUOUS NASHYD 1.0 01:SM\_S2 20.00 .483 No.Date 28:36 25.62 .448 .000  
03079 [Cm 81.0l No 3.00l Tp=.62l  
03080 [IAREC 4.00l SMIN= 25.21l SMAK=168.09l EK= .010l  
03081 [InterVTime= 12.00l  
03082 #  
03083 # The Tp was modified according to a Peak Reduction factor (MFO-Chart B2-4)  
03084 # of 1.61  
03085 ROD5/C0024 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03086 CONTINUOUS NASHYD 1.0 01:SM\_S1 1412.00 4.646 No.Date 37:58 21.98 .385 .000  
03087 [Cm 70.0l No 3.00l Tp=8.90l  
03088 [IAREC 4.00l SMIN= 31.81l SMAK=225.43l EK= .010l  
03089 [InterVTime= 12.00l  
03090 ROD5/C0025 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03091 CONTINUOUS NASHYD 1.0 01:SM\_4 585.00 6.888 No.Date 29:57 25.62 .448 .000  
03092 [Cm 61.0l No 3.00l Tp=3.00l  
03093 [IAREC 4.00l SMIN= 25.21l SMAK=168.09l EK= .010l  
03094 [InterVTime= 12.00l  
03095 ROD5/C0026 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03096 CONTINUOUS NASHYD 1.0 01:PM\_CK 1021.00 8.861 No.Date 30:48 25.07 .439 .000  
03097 [Cm 80.0l No 3.00l Tp=2.46l  
03098 [IAREC 4.00l SMIN= 26.32l SMAK=175.50l EK= .010l  
03099 [InterVTime= 12.00l  
03100 ROD5/C0027 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03101 CONTINUOUS NASHYD 1.0 01:PM\_CK 177.00 3.240 No.Date 28:45 22.97 .402 .000  
03102 [Cm 77.0l No 3.00l Tp=.75l  
03103 [IAREC 4.00l SMIN= 31.15l SMAK=207.66l EK= .010l  
03104 [InterVTime= 12.00l  
03105 ROD5/C0028 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03106 CONTINUOUS NASHYD 1.0 01:PM\_CK 1122.00 8.265 No.Date 31:48 25.62 .448 .000  
03107 [Cm 81.0l No 3.00l Tp=3.25l  
03108 [IAREC 4.00l SMIN= 53.67l SMAK=168.09l EK= .010l  
03109 [InterVTime= 12.00l  
03110 ROD5/C0029 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03111 CONTINUOUS NASHYD 1.0 01:PM\_CK 2737.00 17.459 No.Date 31:33 22.47 .393 .000  
03112 [Cm 76.0l No 3.00l Tp=3.03l  
03113 [IAREC 4.00l SMIN= 41.00l SMAK=216.39l EK= .010l  
03114 [InterVTime= 12.00l  
03115 #  
03116 Routing Hydrographs  
03117 #  
03118 Starting with the addition of Jock River Headwater and Subwatershed 13  
03119 #  
03120 ROD5/C0030 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03121 ADD HYD + 1.0 02:SM\_JR 3680.00 9.398 No.Date 37:02 16.41 n/a .000  
03122 SUM+ 1.0 02:SM\_CK 1122.00 8.405 No.Date 32:36 15.29 n/a .000  
03123 SUM+ 1.0 01:SM\_13 4651.00 11.949 No.Date 35:33 16.37 n/a .000  
03124 #  
03125 Sum of Hydrographs from Node 13 routed to Node 13A  
03126 [Approximated cross-section - see cross-section 258]  
03127 # Use n=0.04 for summer conditions and n=0.025 for spring conditions  
03128 #  
03129 ROD5/C0031 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03130 ROUTE CHANNEL -> 1.0 01:SM\_13 4651.00 11.949 No.Date 35:33 16.37 n/a .000  
03131 [RFD= 1.00l out<- 1.0 01:SM\_13A 4651.00 9.514 No.Date 39:57 16.17 n/a .000  
03132 [L/S= 9074./ .027/.040l  
03133 [Vmax= .478l Dmax= 3.020l  
03134 #  
03135 Addition of Subwatershed Jock River at Goodwood Marsh to Node 13A  
03136 #  
03137 ROD5/C0032 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03138 ADD HYD + 1.0 02:SM\_13A 4651.00 9.514 No.Date 39:57 16.17 n/a .000  
03139 SUM+ 1.0 02:SM\_CK 3674.00 4.682 No.Date 39:59 13.23 n/a .000  
03140 SUM+ 1.0 01:SM\_13A 7725.00 14.196 No.Date 39:59 15.00 n/a .000  
03141 #  
03142 Insertion of a reservoir to simulate the effects of the Goodwood Marsh  
03143 #  
03144 ROD5/C0033 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03145 ROUTE RESERVOIR -> 1.0 02:SM\_13A 7725.00 14.196 No.Date 39:59 15.00 n/a .000  
03146 [Mdt=0.0e+00l 631E+02 m3l  
03147 [IAREC 4.00l SMIN= 1.00l SMAK=0.00l EK= .000l  
03148 #  
03149 ROD5/C0034 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03150 SAVE HYD + 1.0 01:SM\_CK 7725.00 3.149 No.Date 57:25 15.00 n/a .000  
03151 [IAREC 4.00l SMIN= 1.00l SMAK=0.00l EK= .000l  
03152 frame\_H\_RESUM  
03153 remark:flow at Res  
03154 #  
03155 Output of Reservoir Goodwood Marsh routed from Node 13A to Node 12  
03156 [Approximated cross-section - see cross-section 258]  
03157 # Use n=0.04 for summer conditions and n=0.025 for spring conditions  
03158 ROD5/C0035 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03159 ROUTE CHANNEL -> 1.0 02:SM\_12 7725.00 3.149 No.Date 57:25 15.00 n/a .000  
03160 [RFD= 1.00l out<- 1.0 01:SM\_12 7725.00 1.277 No.Date 60:12 15.00 n/a .000  
03161 [L/S= 5926./ .076/.040l  
03162 [Vmax= .527l Dmax= 1.429l  
03163 #  
03164 Addition of Subwatershed Jock River at Ashton to Node 12  
03165 #  
03166 ROD5/C0036 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03167 ADD HYD + 1.0 02:SM\_ASH 1781.00 8.521 No.Date 32:43 20.12 n/a .000  
03168 SUM+ 1.0 02:SM\_MK 9506.00 10.498 No.Date 32:46 15.96 n/a .000  
03169 #  
03170 ROD5/C0037 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03171 SAVE HYD + 1.0 01:SM\_MK 9506.00 10.498 No.Date 32:46 15.96 n/a .000  
03172 [IAREC 4.00l SMIN= 1.00l SMAK=0.00l EK= .000l  
03173 frame\_H\_RESUM  
03174 remark:flow at S\_MK near Ashton  
03175 #  
03176 Sum of hydrographs from Node 12 routed to Node 11  
03177 [Approximated cross-section - see cross-section 258]  
03178 # Use n=0.04 for summer conditions and n=0.025 for spring conditions  
03179 #  
03180 Sum of hydrographs from Node 12 routed to Node 11 with Dummy section 248  
03181 #  
03182 ROD5/C0038 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03183 ROUTE CHANNEL -> 1.0 02:SM\_11 9506.00 10.498 No.Date 32:46 15.96 n/a .000  
03184 [RFD= 1.00l out<- 1.0 01:SM\_11 9506.00 10.383 No.Date 33:07 15.96 n/a .000  
03185 [L/S= 972./ .054/.040l  
03186 [Vmax= .648l Dmax= 2.406l  
03187 #  
03188 Addition of Subwatershed 11 and No Name Creek to Node 11  
03189 #  
03190 ROD5/C0039 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03191 ADD HYD + 1.0 02:SM\_L1 500.00 4.354 No.Date 29:22 17.18 n/a .000  
03192 SUM+ 1.0 01:SM\_11 1923.00 12.008 No.Date 38:17 16.21 n/a .000  
03193 #  
03194 SUM+ 1.0 01:SM\_11 1923.00 12.008 No.Date 38:17 16.21 n/a .000  
03195 #  
03196 Sum of Hydrographs from Node 11 routed to Node 10  
03197 # Section 1  
03198 #  
03199 ROD5/C0040 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03200 ROUTE CHANNEL -> 1.0 02:SM\_10 11923.00 17.560 No.Date 33:09 16.21 n/a .000  
03201 [RFD= 1.00l out<- 1.0 01:SM\_10 11923.00 12.008 No.Date 38:17 16.21 n/a .000  
03202 [L/S= 14028./ .157/.040l  
03203 #  
03204 Addition of Subwatershed 10 to Node 10  
03205 #  
03206 ROD5/C0041 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03207 ADD HYD + 1.0 02:SM\_10 5666.00 16.924 No.Date 38:02 20.12 n/a .000  
03208 SUM+ 1.0 01:SM\_10 17899.00 28.927 No.Date 38:09 17.47 n/a .000  
03209 #  
03210 ROD5/C0042 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03211 SAVE HYD + 1.0 01:SM\_10 17899.00 28.927 No.Date 38:09 17.47 n/a .000  
03212 [IAREC 4.00l SMIN= 1.00l SMAK=0.00l EK= .000l  
03213 frame\_H\_RESUM  
03214 remark:flow at S\_MK10 N10 + SM\_10  
03215 #  
03216 Addition of Kings Creek to S\_MK10  
03217 #  
03218 ROD5/C0043 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03219 ADD HYD + 1.0 02:SM\_10 29663.00 43.934 No.Date 39:57 15.96 n/a .000  
03220 SUM+ 1.0 02:SM\_10 17899.00 28.927 No.Date 38:09 17.47 n/a .000  
03221 #  
03222 SUM+ 1.0 02:SM\_CK 8376.00 16.342 No.Date 39:59 17.18 n/a .000  
03223 #  
03224 SUM+ 1.0 01:SM\_10A 29663.00 43.934 No.Date 39:59 15.96 n/a .000  
03225 #  
03226 Sum of Hydrographs from Node 10 routed to Node 9  
03227 # Section 2  
03228 #  
03229 ROD5/C0044 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03230 ROUTE CHANNEL -> 1.0 02:SM\_9A 29663.00 44.722 No.Date 39:36 17.37 n/a .000  
03231 [RFD= 1.00l out<- 1.0 02:SM\_9 29663.00 44.722 No.Date 39:59 17.37 n/a .000  
03232 [L/S= 3982./ .075/.040l  
03233 [Vmax= .664l Dmax= 1.502l  
03234 #  
03235 Addition of Subwatershed 9 and Nichols Creek to Node 9  
03236 #  
03237 ROD5/C0045 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03238 ADD HYD + 1.0 02:SM\_9 1332.00 6.963 No.Date 30:55 19.24 n/a .000  
03239 SUM+ 1.0 02:SM\_9A 29663.00 44.722 No.Date 39:59 15.96 n/a .000  
03240 SUM+ 1.0 01:SM\_9 31561.00 53.366 No.Date 39:59 17.20 n/a .000  
03241 #  
03242 Sum of Hydrographs from Node 9 routed to Node 8  
03243 # Section 3  
03244 #  
03245 ROD5/C0046 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03246 ROUTE CHANNEL -> 1.0 02:SM\_8 31561.00 53.366 No.Date 39:59 17.20 n/a .000  
03247 [RFD= 1.00l out<- 1.0 01:SM\_8 31561.00 49.404 No.Date 39:59 17.20 n/a .000  
03248 [L/S= 2269./ .088/.045l  
03249 [Vmax= .370l Dmax= 1.500l  
03250 #  
03251 Addition of Subwatershed 8 and Hobb's Drain to Node 8  
03252 #  
03253 ROD5/C0047 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03254 ADD HYD + 1.0 02:SM\_8 31561.00 49.404 No.Date 39:59 17.20 n/a .000  
03255 SUM+ 1.0 02:SM\_8 31561.00 49.404 No.Date 39:59 17.20 n/a .000  
03256 SUM+ 1.0 02:SM\_CK 133.00 1.298 No.Date 28:57 16.03 n/a .000  
03257 SUM+ 1.0 01:SM\_8 3854.00 9.385 No.Date 38:41 17.18 n/a .000  
03258 #  
03259 Sum of Hydrographs from Node 8 routed to Node 7  
03260 # Section 4  
03261 #  
03262 ROD5/C0048 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03263 ROUTE CHANNEL -> 1.0 02:SM\_7A 35846.00 58.845 No.Date 45:08 17.19 n/a .000  
03264 [RFD= 1.00l out<- 1.0 01:SM\_7 35846.00 48.127 No.Date 45:08 17.19 n/a .000  
03265 [L/S= 3740./ .053/.040l  
03266 [Vmax= .208l Dmax= 1.955l  
03267 #  
03268 Addition of Subwatershed 7 to Node 7  
03269 #  
03270 ROD5/C0049 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03271 ADD HYD + 1.0 02:SM\_7 35846.00 48.127 No.Date 45:08 17.19 n/a .000  
03272 SUM+ 1.0 02:SM\_7 35846.00 48.127 No.Date 45:08 17.19 n/a .000  
03273 SUM+ 1.0 02:SM\_CK 133.00 1.298 No.Date 28:57 16.03 n/a .000  
03274 SUM+ 1.0 01:SM\_7 3854.00 9.385 No.Date 38:41 17.18 n/a .000  
03275 #  
03276 Insertion of a reservoir to simulate the effects of the Richmond Fen  
03277 #  
03278 ROUTE RESERVOIR -> 1.0 02:SM\_7 38743.00 29.976 No.Date 59:12 16.92 n/a .000  
03279 [Mdt=0.0e+00l 1748E+03 m3l  
03280 [IAREC 4.00l SMIN= 1.00l SMAK=0.00l EK= .000l  
03281 #  
03282 SAVE HYD + 1.0 01:RES\_RP 38743.00 29.976 No.Date 59:12 16.92 n/a .000  
03283 [IAREC 4.00l SMIN= 1.00l SMAK=0.00l EK= .000l  
03284 frame\_H\_RESUM  
03285 remark:outflow of Richmond Fen  
03286 #  
03287 Sum of Hydrographs from Node 7 routed to Node 6  
03288 # Section 5  
03289 #  
03290 ROD5/C0050 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03291 ADD HYD + 1.0 02:RES\_RP 38743.00 29.976 No.Date 59:12 16.92 n/a .000  
03292 SUM+ 1.0 02:SM\_7 38743.00 29.976 No.Date 59:12 16.92 n/a .000  
03293 SUM+ 1.0 01:RES\_RP 38743.00 29.976 No.Date 59:12 16.92 n/a .000  
03294 #  
03295 Addition of Subwatershed 6 and Van Gaal Drain to Node 6  
03296 #  
03297 ROD5/C0051 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03298 ADD HYD + 1.0 02:SM\_6 165.00 .641 No.Date 33:06 17.58 n/a .000  
03299 SUM+ 1.0 02:SM\_6 165.00 .641 No.Date 33:06 17.58 n/a .000  
03300 SUM+ 1.0 01:SM\_6 165.00 .641 No.Date 33:06 17.58 n/a .000  
03301 SUM+ 1.0 01:SM\_36 40240.01 27.944 No.Date 60:06 17.03 n/a .000  
03302 #  
03303 Sum of Hydrographs from Node 6 routed to Node 5  
03304 # Section 6  
03305 #  
03306 ROD5/C0052 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03307 ROUTE CHANNEL -> 1.0 02:SM\_5A 46841.01 47.876 No.Date 35:47 17.89 n/a .000  
03308 [RFD= 1.00l out<- 1.0 01:SM\_5A 46841.01 47.876 No.Date 35:47 17.89 n/a .000  
03309 [L/S= 1852./ .054/.035l  
03310 [Vmax= .397l Dmax= 1.002l  
03311 #  
03312 Addition of Subwatershed 5 and Flowing Creek to Node 5  
03313 #  
03314 #  
03315 ROD5/C0053 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03316 ADD HYD + 1.0 02:SM\_5 4240.01 27.944 No.Date 60:06 17.03 n/a .000  
03317 SUM+ 1.0 02:SM\_5 4240.01 27.944 No.Date 60:06 17.03 n/a .000  
03318 SUM+ 1.0 01:SM\_5 4240.01 27.944 No.Date 60:06 17.03 n/a .000  
03319 #  
03320 Sum of Hydrographs from Node 5 routed to Node 4  
03321 # Section 7  
03322 #  
03323 ROD5/C0054 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03324 ROUTE CHANNEL -> 1.0 02:SM\_4 46841.01 47.876 No.Date 35:47 17.89 n/a .000  
03325 [RFD= 1.00l out<- 1.0 01:SM\_4 46841.01 47.876 No.Date 35:47 17.89 n/a .000  
03326 [L/S= 3056./ .082/.028l  
03327 [Vmax= .460l Dmax= .895l  
03328 #  
03329 Addition of Subwatershed 6 and Van Gaal Drain to Node 6  
03330 #  
03331 ROD5/C0055 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03332 ADD HYD + 1.0 02:SM\_4 46841.01 47.876 No.Date 35:47 17.89 n/a .000  
03333 SUM+ 1.0 02:SM\_4 46841.01 47.876 No.Date 35:47 17.89 n/a .000  
03334 SUM+ 1.0 02:SM\_CK 1021.00 8.861 No.Date 29:57 25.62 n/a .000  
03335 SUM+ 1.0 02:SM\_5A 46841.01 47.876 No.Date 35:47 17.89 n/a .000  
03336 #  
03337 SUM+ 1.0 01:SM\_4 46841.01 47.876 No.Date 35:47 17.89 n/a .000  
03338 #  
03339 Sum of Hydrographs from Node 5A routed to Node 4  
03340 # Section 8  
03341 #  
03342 ROD5/C0056 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03343 ROUTE CHANNEL -> 1.0 02:SM\_3A 46841.01 47.876 No.Date 35:47 17.89 n/a .000  
03344 [RFD= 1.00l out<- 1.0 01:SM\_3A 46841.01 46.217 No.Date 37:26 17.63 n/a .000  
03345 [L/S= 4633./ .043/.038l  
03346 [Vmax= .756l Dmax= 3.116l  
03347 #  
03348 Addition of Subwatershed 4 and Leamy Creek to Node 4  
03349 #  
03350 ROD5/C0057 -----DTrain-ID:HYD-----AREaha-QPEAcms-TpeakDate\_hh:mm-----RvM-R.C-----DWFCms  
03351 ADD HYD + 1.0 02:SM\_4 46841.01 46.217 No.Date 37:26 17.63 n/a .000  
03352 SUM+ 1.0 02:SM\_4 46841.01 46.217 No.Date 37:26 17.63 n/a .000  
03353 SUM+ 1.0 02:SM\_CK 1021.00 8.861 No.Date 29:57 25.62 n/a .000  
03354 SUM+ 1.0 01:SM\_3A 46841.01 46.217 No.Date 37:26 17.89 n/a .000  
0335







Table with columns: ID, Description, Parameters, Values, Units. Contains a large number of rows detailing various system parameters and calculations.



Table containing model components such as ROUTE PIPES, COMPUTE DUALHYD, MAJOR SYSTEM, MINOR SYSTEM, ADD HYD, and CONTINUOUS STANDHYD, with columns for ID, description, date, and various numerical values.

```

05611 # - To Jock River (north of the Jock)
05612 # Rural/area subwatershed (Desire Community)
05613 #*****
05614 #*****
05615 CONTINUOUS STANBYD 1.0 01:DESIRE 23.78 1.359 No.Date 28:03 27.22 477 000
05616 [XMP= 25;TVP= 25]
05617 [LQSS= 2;CN= 77.0]
05618 [Previous area Iaper= 4.67;SLP1=0.0;LID= 4.0;MND= 250;RCP= 0]
05619 [Impervious area Iaper= 1.57;SLP1=0.0;LID= 4.0;MND= 0;RCP= 0]
05620 [IareClmp= 4.00;IareKper= 4.00]
05621 [SMN= 15.0]
05622 [Iare= 1.0]
05623 # Catchment JOCKVA
05624 # To Jockvale SWM Facility
05625 # - Residential development & golf course
05626 # - JFSA 2021-11-11 updated JOCKVA area updating CONRID as per IRI GROUP, July 2008.
05627 # JOCKVA area became 225.13 ha instead of 257.63 ha. JOCKVA separated into two areas JOCKVA and EX-LAND 32.5 ha as
05628 #*****
05629 #*****
05630 CONTINUOUS STANBYD 1.0 01:JOCKVA 225.13 14.675 No.Date 28:09 35.73 626 000
05631 [XMP= 50;TVP= 50]
05632 [LQSS= 2;CN= 74.0]
05633 [Previous area Iaper= 4.67;SLP1=0.0;LID= 4.0;MND= 250;RCP= 0]
05634 [Impervious area Iaper= 1.57;SLP1=0.0;LID= 4.0;MND= 0;RCP= 0]
05635 [IareClmp= 4.00;IareKper= 4.00]
05636 [SMN= 35.0;SMAX=241.95;SK= 0]
05637 #*****
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09589# # [Approximated cross-section - see cross-section 258]

09590# # Use tw/4 for summer conditions and tw/2 for spring conditions

09591# #

09592# # Sum of hydrographs from Node 12 routed to Node 11 with Dummy section 248

09593# #

09594# #

09595# # ROUTE CHANNEL -> 1.0 02:18\_M12 9506.00 12.434 No.Date 32:48 19.65 n/a .000

09596# # [RPT= 1.00] out<- 1.0 01:DM11 9506.00 12.710 No.Date 33:02 19.65 n/a .000

09597# # [L/S= 14028./ .157/ .582]

09598# # [Vmax= .680;Dmax= 2.598]

09599# #

09600# # Addition of Subwatershed 11 and No Name Creek to Node 11

09601# #

09602# #

09603# #

09604# # Sum of hydrographs from Node 11 routed to Node 10

09605# #

09606# #

09607# # ROUTE CHANNEL -> 1.0 02:18\_M11 11923.00 21.813 No.Date 33:05 19.96 n/a .000

09608# # [RPT= 1.00] out<- 1.0 01:M10 11923.00 14.761 No.Date 39:58 19.96 n/a .000

09609# # [L/S= 14028./ .157/ .582]

09610# # [Vmax= .452;Dmax= 1.212]

09611# #

09612# #

09613# # Addition of Subwatershed 10 to Node 10

09614# #

09615# #

09616# #

09617# #

09618# #

09619# # ROUTE CHANNEL -> 1.0 02:18\_M10 17889.00 35.808 No.Date 38:35 21.52 n/a .000

09620# # [RPT= 1.00] out<- 1.0 01:M10 17889.00 35.808 No.Date 38:35 21.52 n/a .000

09621# # [L/S= 1382./ .157/ .582]

09622# # [Vmax= .680;Dmax= 2.598]

09623# #

09624# # Addition of Subwatershed 9 and Kings Creek to Node 10

09625# #

09626# #

09627# #

09628# #

09629# #

09630# # Sum of hydrographs from Node 10 routed to Node 9

09631# #

09632# #

09633# #

09634# # ROUTE CHANNEL -> 1.0 02:18\_M09A 25965.00 54.076 No.Date 39:59 21.41 n/a .000

09635# # [RPT= 1.00] out<- 1.0 01:M8 25965.00 54.076 No.Date 39:59 21.41 n/a .000

09636# # [L/S= 14028./ .157/ .582]

09637# # [Vmax= .682;Dmax= 1.695]

09638# #

09639# # Addition of Subwatershed 9 and Nichols Creek to Node 9

09640# #

09641# #

09642# #

09643# #

09644# #

09645# #

09646# #

09647# # Sum of hydrographs from Node 9 routed to Node 8

09648# #

09649# #

09650# #

09651# # ROUTE CHANNEL -> 1.0 02:18\_M8 31661.00 66.284 No.Date 39:59 21.20 n/a .000

09652# # [RPT= 1.00] out<- 1.0 01:M8 31661.00 66.284 No.Date 39:59 21.20 n/a .000

09653# # [L/S= 1382./ .157/ .582]

09654# # [Vmax= .363;Dmax= 1.619]

09655# #

09656# # Addition of Subwatershed 8 and Robb's Drain to Node 8

09657# #

09658# #

09659# #

09660# #

09661# #

09662# #

09663# #

09664# # Sum of hydrographs from Node 8 routed to Node 7

09665# #

09666# #

09667# #

09668# #

09669# #

09670# #

09671# #

09672# #

09673# # Addition of Subwatershed 7 to Node 7

09674# #

09675# #

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06733 + 1.0 02:1-P-DBR 18.67 .163 No.Date 29:23 48.63 n/a .000
06734 + 1.0 02:1-P-DBR 6.79 .050 No.Date 29:23 48.63 n/a .000
06735 + 1.0 02:1-P-DBR 0.00 .000 No.Date 0:00 .00 n/a .000
06736 + 1.0 02:1-P-DBR 0.00 .000 No.Date 0:00 .00 n/a .000
06737 SUM 1.0 01:SN-OK 53577.82 86.110 No.Date 33:41 22.63 n/a .000
06738 ROUTE CHANNEL -> 1.0 02:SN-OK 53577.82 86.110 No.Date 33:41 22.63 n/a .000
06739 # [R/S= 1.0] out< 1.0 01:SN-OK 53577.82 86.110 No.Date 33:41 22.63 n/a .000
06740 # [Vmax =1.104;Dmax =2.866]
06741 # [SIN= 36.67; SMAK=244.49; SK= .010]
06742 # remark:Total Flows at Okeefe Drain
06743 #
06744 # Hydrograph from Node Chaefer routed to Node at Foster Drain
06745 # Channel X-Section obtained from RWCA Hydraulic Model Station 6215
06746 #
06747 ROUTE CHANNEL -> 1.0 02:SN-OK 53577.82 86.110 No.Date 33:41 22.63 n/a .000
06748 # [R/S= 1.0] out< 1.0 01:SN-OK 53577.82 86.110 No.Date 33:41 22.63 n/a .000
06749 # [Vmax =1.104;Dmax =2.866]
06750 # [SIN= 36.67; SMAK=244.49; SK= .010]
06751 #
06752 # Catchment POSTER
06753 # To Foster ditch (north of the Lock)
06754 # - Partially developed (medium density); remaining agricultural
06755 # - 2020-12-01 USDA Foster area is 332 ac per Foster SMP Environmental Study Report, CHMILLI, Aug 2013.
06756 # - 2020-12-01 decrease Foster drainage area from (373 HA) to (307.58 HA) after increasing Okeefe drainage area to (5
06757 # - 2021-02-12 update Foster area to 328.44 ac as measured from GIS
06758 #
06759 ROUTE CHANNEL -> 1.0 02:POSTER 328.44 22.870 No.Date 28:13 43.99 .680 .000
06760 # [LOSS= 55;TIMP=.65]
06761 # [LQSS= 2;CN= 74.0]
06762 # [Previous area: IArea= 4.67;SLP= 50;LQD= 40;MND= 250;SCP= .0]
06763 # [Impervious area: IArea= 1.57;SLP= 50;LQD= 1473;MNI= .013;ICI= .0]
06764 # [IARECLIP= 4.00; IARECPER= 4.00]
06765 # [SIN= 36.67; SMAK=244.49; SK= .010]
06766 #
06767 # Foster Pond
06768 # - Rating curve obtained assuming 40m3/ha in 24 hours for quality control
06769 # and a ratio of the catchment area to the West Clark pond rating curve
06770 # from the MSF for the next coordinates
06771 #
06772 #
06773 ROUTE CHANNEL -> 1.0 02:POSTER 328.44 22.870 No.Date 29:06 43.99 n/a .000
06774 # out< 1.0 02:POSTER 328.44 22.870 No.Date 29:06 43.99 n/a .000
06775 # overflow <= 1.0 03:PO-DFW 0.00 .000 No.Date 0:00 .00 n/a .000
06776 # [MStoVol= .1341E+03; M3; TotVolVol= .0000E+00; N-Ov= 0; TotDurVol= 0. hrs]
06777 # ADD HYD 1.0 02:PO-DFW 328.44 6.062 No.Date 29:06 43.99 n/a .000
06778 # SUM 1.0 02:PO-DFW 0.00 .000 No.Date 0:00 n/a .000
06779 #
06780 #
06781 #
06782 #
06783 ROUTE CHANNEL -> 1.0 02:POSTER-OUT 328.44 6.061 No.Date 29:06 43.99 n/a .000
06784 # [LOSS= 2;CN= 74.0]
06785 # [Previous area: IArea= 4.67;SLP= 50;LQD= 40;MND= 250;SCP= .0]
06786 # [Impervious area: IArea= 1.57;SLP= 50;LQD= 1473;MNI= .013;ICI= .0]
06787 # [IARECLIP= 4.00; IARECPER= 4.00]
06788 # [SIN= 36.67; SMAK=244.49; SK= .010]
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Table with columns for station ID, flow type, parameters, and various flow/depth values. The table contains detailed data for numerous stations including flow rates, depths, and model outputs.





```

08603# [Cm 66.0 N# 3.00 T# 1.24]
08604# [AREK 4.00 SMIN: 52.62: SMAK=350.79: SK= .010]
08605# [InterVntTime= 12.00]
08606# #
08607# # The Tp was modified according to a Peak Reduction Factor (MTO-Chart B2-4)
08608# # of 1.80
08609# ROD25:C00011-----DTrain-ID:HYD-----AREHA-OPEAKCS-TpeakDate_hh:mm-----RvM-R.C-----DWFCS
08610# CONTINUOUS NASHVD 1.0 01:03M_CK 1917.00 10.351 No.Date 34:27 27.01 363 .000
08611# [Cm 66.0 N# 3.00 T# 1.29]
08612# [AREK 4.00 SMIN: 52.62: SMAK=350.79: SK= .010]
08613# [InterVntTime= 12.00]
08614# #
08615# # The Tp was modified according to a Peak Reduction Factor (MTO-Chart B2-4)
08616# # of 1.52
08617# ROD25:C00012-----DTrain-ID:HYD-----AREHA-OPEAKCS-TpeakDate_hh:mm-----RvM-R.C-----DWFCS
08618# CONTINUOUS NASHVD 1.0 01:03M_CK 5666.00 27.457 No.Date 37:54 31.50 423 .000
08619# [Cm 72.0 N# 3.00 T# 8.00]
08620# [AREK 4.00 SMIN: 39.75: SMAK=264.99: SK= .010]
08621# [InterVntTime= 12.00]
08622# #
08623# # The Tp was modified according to a Peak Reduction Factor (MTO-Chart B2-4)
08624# # of 1.75
08625# ROD25:C00013-----DTrain-ID:HYD-----AREHA-OPEAKCS-TpeakDate_hh:mm-----RvM-R.C-----DWFCS
08626# CONTINUOUS NASHVD 1.0 01:02M_CK 8376.00 26.276 No.Date 39:59 27.01 363 .000
08627# [Cm 66.0 N# 3.00 T# 11.66]
08628# [AREK 4.00 SMIN: 52.62: SMAK=350.79: SK= .010]
08629# [InterVntTime= 12.00]
08630# #
08631# # The Tp was modified according to a Peak Reduction Factor (MTO-Chart B2-4)
08632# # of 1.82
08633# ROD25:C00014-----DTrain-ID:HYD-----AREHA-OPEAKCS-TpeakDate_hh:mm-----RvM-R.C-----DWFCS
08634# CONTINUOUS NASHVD 1.0 01:05M_9 1132.00 11.752 No.Date 30:54 30.18 406 .000
08635# [Cm 72.0 N# 3.00 T# 20.31]
08636# [AREK 4.00 SMIN: 41.07: SMAK=287.10: SK= .010]
08637# [InterVntTime= 12.00]
08638# #
08639# # The Tp was modified according to a Peak Reduction Factor (MTO-Chart B2-4)
08640# # of 1.82
08641# ROD25:C00015-----DTrain-ID:HYD-----AREHA-OPEAKCS-TpeakDate_hh:mm-----RvM-R.C-----DWFCS
08642# CONTINUOUS NASHVD 1.0 01:06M_9 3197.00 11.663 No.Date 36:24 21.75 492 .000
08643# [Cm 62.0 N# 3.00 T# 11.32]
08644# [AREK 4.00 SMIN: 52.62: SMAK=412.66: SK= .010]
08645# [InterVntTime= 12.00]
08646# #
08647# # The Tp was modified according to a Peak Reduction Factor (MTO-Chart B2-4)
08648# # of 1.80
08649# ROD25:C00016-----DTrain-ID:HYD-----AREHA-OPEAKCS-TpeakDate_hh:mm-----RvM-R.C-----DWFCS
08650# CONTINUOUS NASHVD 1.0 01:05M_8 131.00 2.266 No.Date 28:57 25.20 139 .000
08651# [Cm 61.0 N# 3.00 T# .90]
08652# [AREK 4.00 SMIN: 52.62: SMAK=396.11: SK= .010]
08653# [InterVntTime= 12.00]
08654# #
08655# # The Tp was modified according to a Peak Reduction Factor (MTO-Chart B2-4)
08656# # of 1.81
08657# ROD25:C00017-----DTrain-ID:HYD-----AREHA-OPEAKCS-TpeakDate_hh:mm-----RvM-R.C-----DWFCS
08658# CONTINUOUS NASHVD 1.0 01:05M_DR 3854.00 15.333 No.Date 38:34 27.01 363 .000
08659# [Cm 64.0 N# 3.00 T# 1.18]
08660# [AREK 4.00 SMIN: 52.62: SMAK=350.79: SK= .010]
08661# [InterVntTime= 12.00]
08662# #
08663# # The Tp was modified according to a Peak Reduction Factor (MTO-Chart B2-4)
08664# # of 1.82
08665# ROD25:C00018-----DTrain-ID:HYD-----AREHA-OPEAKCS-TpeakDate_hh:mm-----RvM-R.C-----DWFCS
08666# CONTINUOUS NASHVD 1.0 01:05M_DR 3197.00 11.663 No.Date 36:24 21.75 492 .000
08667# [Cm 57.0 N# 3.00 T# 6.65]
08668# [AREK 4.00 SMIN: 52.62: SMAK=508.81: SK= .010]
08669# [InterVntTime= 12.00]
08670# #
08671# # The Tp was modified according to a Peak Reduction Factor (MTO-Chart B2-4)
08672# # of 1.79
08673# ROD25:C00019-----DTrain-ID:HYD-----AREHA-OPEAKCS-TpeakDate_hh:mm-----RvM-R.C-----DWFCS
08674# CONTINUOUS NASHVD 1.0 01:05M_6 165.00 1.076 No.Date 33:03 27.63 371 .000
08675# [Cm 46.0 N# 3.00 T# 1.18]
08676# [AREK 4.00 SMIN: 55.55: SMAK=357.97: SK= .010]
08677# [InterVntTime= 12.00]
08678# #
08679# # The Tp was modified according to a Peak Reduction Factor (MTO-Chart B2-4)
08680# # of 1.51
08681# ROD25:C00020-----DTrain-ID:HYD-----AREHA-OPEAKCS-TpeakDate_hh:mm-----RvM-R.C-----DWFCS
08682# CONTINUOUS NASHVD 1.0 01:05M_DR 1322.00 7.892 No.Date 35:14 31.50 423 .000
08683# [Cm 72.0 N# 3.00 T# 20.31]
08684# [AREK 4.00 SMIN: 39.75: SMAK=264.99: SK= .010]
08685# [InterVntTime= 12.00]
08686# #
08687# # The Tp was modified according to a Peak Reduction Factor (MTO-Chart B2-4)
08688# # of 1.82
08689# ROD25:C00021-----DTrain-ID:HYD-----AREHA-OPEAKCS-TpeakDate_hh:mm-----RvM-R.C-----DWFCS
08690# CONTINUOUS NASHVD 1.0 01:05M_8 224.00 6.892 No.Date 28:45 35.66 479 .000
08691# [Cm 77.0 N# 3.00 T# .75]
08692# [AREK 4.00 SMIN: 31.15: SMAK=207.66: SK= .010]
08693# [InterVntTime= 12.00]
08694# #
08695# # The Tp was modified according to a Peak Reduction Factor (MTO-Chart B2-4)
08696# # of 1.10
08697# ROD25:C00022-----DTrain-ID:HYD-----AREHA-OPEAKCS-TpeakDate_hh:mm-----RvM-R.C-----DWFCS
08698# CONTINUOUS NASHVD 1.0 01:05M_8 4945.00 37.664 No.Date 33:18 32.85 442 .000
08699# [Cm 74.0 N# 3.00 T# 4.45]
08700# [AREK 4.00 SMIN: 55.55: SMAK=444.89: SK= .010]
08701# [InterVntTime= 12.00]
08702# #
08703# # The Tp was modified according to a Peak Reduction Factor (MTO-Chart B2-4)
08704# # of 1.80
08705# ROD25:C00023-----DTrain-ID:HYD-----AREHA-OPEAKCS-TpeakDate_hh:mm-----RvM-R.C-----DWFCS
08706# CONTINUOUS NASHVD 1.0 01:05M_S2 20.00 .798 No.Date 28:35 39.36 529 .000
08707# [Cm 57.0 N# 3.00 T# .62]
08708# [AREK 4.00 SMIN: 25.21: SMAK=168.09: SK= .010]
08709# [InterVntTime= 12.00]
08710# #
08711# # The Tp was modified according to a Peak Reduction Factor (MTO-Chart B2-4)
08712# # of 1.41
08713# ROD25:C00024-----DTrain-ID:HYD-----AREHA-OPEAKCS-TpeakDate_hh:mm-----RvM-R.C-----DWFCS
08714# CONTINUOUS NASHVD 1.0 01:05M_S1 1412.00 7.480 No.Date 37:50 34.24 460 .000
08715# [Cm 72.0 N# 3.00 T# 20.31]
08716# [AREK 4.00 SMIN: 31.81: SMAK=225.43: SK= .010]
08717# [InterVntTime= 12.00]
08718# #
08719# # The Tp was modified according to a Peak Reduction Factor (MTO-Chart B2-4)
08720# # of 1.80
08721# ROD25:C00025-----DTrain-ID:HYD-----AREHA-OPEAKCS-TpeakDate_hh:mm-----RvM-R.C-----DWFCS
08722# CONTINUOUS NASHVD 1.0 01:05M_4 585.00 10.942 No.Date 29:56 39.36 529 .000
08723# [Cm 81.0 N# 3.00 T# 11.00]
08724# [AREK 4.00 SMIN: 25.21: SMAK=168.09: SK= .010]
08725# [InterVntTime= 12.00]
08726# #
08727# # The Tp was modified according to a Peak Reduction Factor (MTO-Chart B2-4)
08728# # of 1.80
08729# ROD25:C00026-----DTrain-ID:HYD-----AREHA-OPEAKCS-TpeakDate_hh:mm-----RvM-R.C-----DWFCS
08730# CONTINUOUS NASHVD 1.0 01:05M_CK 1022.00 14.476 No.Date 30:46 38.03 519 .000
08731# [Cm 80.0 N# 3.00 T# 2.46]
08732# [AREK 4.00 SMIN: 26.32: SMAK=175.50: SK= .010]
08733# [InterVntTime= 12.00]
08734# #
08735# # The Tp was modified according to a Peak Reduction Factor (MTO-Chart B2-4)
08736# # of 1.80
08737# ROD25:C00027-----DTrain-ID:HYD-----AREHA-OPEAKCS-TpeakDate_hh:mm-----RvM-R.C-----DWFCS
08738# CONTINUOUS NASHVD 1.0 01:05M_CK 1771.00 5.438 No.Date 28:45 35.66 479 .000
08739# [Cm 77.0 N# 3.00 T# .75]
08740# [AREK 4.00 SMIN: 31.15: SMAK=207.66: SK= .010]
08741# [InterVntTime= 12.00]
08742# #
08743# # The Tp was modified according to a Peak Reduction Factor (MTO-Chart B2-4)
08744# # of 1.80
08745# ROD25:C00028-----DTrain-ID:HYD-----AREHA-OPEAKCS-TpeakDate_hh:mm-----RvM-R.C-----DWFCS
08746# CONTINUOUS NASHVD 1.0 01:05M_DR 1122.00 11.229 No.Date 31:45 39.36 529 .000
08747# [Cm 81.0 N# 3.00 T# 1.25]
08748# [AREK 4.00 SMIN: 31.81: SMAK=225.43: SK= .010]
08749# [InterVntTime= 12.00]
08750# #
08751# # The Tp was modified according to a Peak Reduction Factor (MTO-Chart B2-4)
08752# # of 1.80
08753# ROD25:C00029-----DTrain-ID:HYD-----AREHA-OPEAKCS-TpeakDate_hh:mm-----RvM-R.C-----DWFCS
08754# CONTINUOUS NASHVD 1.0 01:06M_DR 2737.00 49.508 No.Date 31:30 34.94 470 .000
08755# [Cm 76.0 N# 3.00 T# 9.30]
08756# [AREK 4.00 SMIN: 31.15: SMAK=207.66: SK= .010]
08757# [InterVntTime= 12.00]
08758# #
08759# #
08760# # Routing hydrographs
08761# #
08762# # Starting with the addition of Jock River Headwater and Subwatershed 13
08763# #
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Line	Description	Value	Units	Date	Time	Status
09351	[IaBcImp 4.00: IaBcPw 4.00]					
09352	ARESHA-QP&RACS-P&T&eDate_hh:mm--Rvm-R-C--DWPFM	66.75	7.879 M <sub>date</sub>	28:09	56.06 n/a	.000
09353	SAVE HYD					
09354	frame Area: A-0025					
09355	remark: SMNF-A Inflow					
09356	ROUTER RESERVOIR >>	1.0 02:18-D3R				
09357	out <<	1.0 02:18-D3R				
09358	overFlow <<	0.0 02:18-D3R				
09359	[MstToVol=2643E+01 n3, TotVolVol=0.000E+00 n3, N-Ofv= 0, TotDurOfv= 0.hrs]					
09360	ARESHA-QP&RACS-P&T&eDate_hh:mm--Rvm-R-C--DWPFM	66.75	7.880 M <sub>date</sub>	29:28	56.05 n/a	.000
09361	ROUTER RESERVOIR >>	1.0 02:18-D3R				
09362	out <<	1.0 02:18-D3R				
09363	overFlow <<	0.0 02:18-D3R				
09364	[MstToVol=2643E+01 n3, TotVolVol=0.000E+00 n3, N-Ofv= 0, TotDurOfv= 0.hrs]					
09365	SAVE HYD					
09366	frame I&Pw: A-0025					
09367	remark: SMNF-A Outflow					
09368	ROUTER RESERVOIR >>	1.0 02:18-D3R				
09369	out <<	1.0 02:18-D3R				
09370	overFlow <<	0.0 02:18-D3R				
09371	[MstToVol=2643E+01 n3, TotVolVol=0.000E+00 n3, N-Ofv= 0, TotDurOfv= 0.hrs]					
09372	CONTINUOUS STANDBYD	1.0 01:18-D02				
09373	[I&Pw 66:TIMP=57]					
09374	[Bottom parameters: Fw= 76.20:Fc= 13.20:DCAY=4.14 F= 0]					
09375	[Previous area: I&Pw 4.67:SLP=4.40:ID= 40.IMP= 250:SD= 0]					
09376	[Impervious area: I&Pw 1.57:SLP= 1.50:ID= 193.IMP= 013:SD= 0]					
09377	[I&RcImp 4.00: IaBcPw 4.00]					
09378	ROUTER RESERVOIR >>	1.0 02:18-D3R				
09379	out <<	1.0 02:18-D3R				
09380	overFlow <<	0.0 02:18-D3R				
09381	[MstToVol=4013E+01 n3, TotVolVol=0.000E+00 n3, N-Ofv= 0, TotDurOfv= 0.hrs]					
09382	ROUTER RESERVOIR >>	1.0 02:18-D3R				
09383	out <<	1.0 02:18-D3R				
09384	overFlow <<	0.0 02:18-D3R				
09385	[MstToVol=4013E+01 n3, TotVolVol=0.000E+00 n3, N-Ofv= 0, TotDurOfv= 0.hrs]					
09386	CONTINUOUS STANDBYD	1.0 01:18-D02				
09387	[I&Pw 66:TIMP=57]					
09388	[Bottom parameters: Fw= 76.20:Fc= 13.20:DCAY=4.14 F= 0]					
09389	[Previous area: I&Pw 4.67:SLP=4.40:ID= 50.IMP= 250:SD= 0]					
09390	[Impervious area: I&Pw 1.57:SLP= 1.50:ID= 180.IMP= 013:SD= 0]					
09391	[I&RcImp 4.00: IaBcPw 4.00]					
09392	ROUTER RESERVOIR >>	1.0 02:18-D3R				
09393	out <<	1.0 02:18-D3R				
09394	overFlow <<	0.0 02:18-D3R				
09395	[MstToVol=431E+01 n3, TotVolVol=0.000E+00 n3, N-Ofv= 0, TotDurOfv= 0.hrs]					
09396	ROUTER RESERVOIR >>	1.0 02:18-D3R				
09397	out <<	1.0 02:18-D3R				
09398	overFlow <<	0.0 02:18-D3R				
09399	[MstToVol=431E+01 n3, TotVolVol=0.000E+00 n3, N-Ofv= 0, TotDurOfv= 0.hrs]					
09400	CONTINUOUS STANDBYD	1.0 01:18-D02				
09401	[I&Pw 66:TIMP=57]					
09402	[Bottom parameters: Fw= 76.20:Fc= 13.20:DCAY=4.14 F= 0]					
09403	[Previous area: I&Pw 4.67:SLP=4.40:ID= 91.IMP= 250:SD= 0]					
09404	[Impervious area: I&Pw 1.57:SLP= 1.50:ID= 91.IMP= 013:SD= 0]					
09405	[I&RcImp 4.00: IaBcPw 4.00]					
09406	ROUTER RESERVOIR >>	1.0 02:18-D3R				
09407	out <<	1.0 02:18-D3R				
09408	overFlow <<	0.0 02:18-D3R				
09409	[MstToVol=2350E+02 n3, TotVolVol=0.000E+00 n3, N-Ofv= 0, TotDurOfv= 0.hrs]					
09410	ROUTER RESERVOIR >>	1.0 02:18-D3R				
09411	out <<	1.0 02:18-D3R				
09412	overFlow <<	0.0 02:18-D3R				
09413	[MstToVol=2350E+02 n3, TotVolVol=0.000E+00 n3, N-Ofv= 0, TotDurOfv= 0.hrs]					
09414	ROUTER RESERVOIR >>	1.0 02:18-D3R				
09415	out <<	1.0 02:18-D3R				
09416	overFlow <<	0.0 02:18-D3R				
09417	[MstToVol=2350E+02 n3, TotVolVol=0.000E+00 n3, N-Ofv= 0, TotDurOfv= 0.hrs]					
09418	ROUTER RESERVOIR >>	1.0 02:18-D3R				
09419	out <<	1.0 02:18-D3R				
09420	overFlow <<	0.0 02:18-D3R				
09421	[MstToVol=2350E+02 n3, TotVolVol=0.000E+00 n3, N-Ofv= 0, TotDurOfv= 0.hrs]					
09422	[I&Rc 80.0 N 3.00 Tpe = 60]					
09423	[I&Rc 4.00 SMIN: 24.1: SMAX: 99.61: SK= 010]					
09424	InterVTime= 12.00					
09425	ROUTER RESERVOIR >>	1.0 02:18-D3R				
09426	out <<	1.0 02:18-D3R				
09427	overFlow <<	0.0 02:18-D3R				
09428	[Bottom parameters: Fw= 76.20:Fc= 13.20:DCAY=4.14 F= 0]					
09429	[Previous area: I&Pw 4.67:SLP=4.40:ID= 50.IMP= 250:SD= 0]					
09430	[Impervious area: I&Pw 1.57:SLP= 1.50:ID= 693.IMP= 013:SD= 0]					
09431	[I&RcImp 4.00: IaBcPw 4.00]					
09432	ROUTER RESERVOIR >>	1.0 02:18-D3R				
09433	out <<	1.0 02:18-D3R				
09434	overFlow <<	0.0 02:18-D3R				
09435	[MstToVol=8178E+00 n3, TotVolVol=0.000E+00 n3, N-Ofv= 0, TotDurOfv= 0.hrs]					
09436	ROUTER RESERVOIR >>	1.0 02:18-D3R				
09437	out <<	1.0 02:18-D3R				
09438	overFlow <<	0.0 02:18-D3R				
09439	[MstToVol=8178E+00 n3, TotVolVol=0.000E+00 n3, N-Ofv= 0, TotDurOfv= 0.hrs]					
09440	ROUTER RESERVOIR >>	1.0 02:18-D3R				
09441	out <<	1.0 02:18-D3R				
09442	overFlow <<	0.0 02:18-D3R				
09443	[MstToVol=2061E+03 n3, TotVolVol=0.000E+00 n3, N-Ofv= 0, TotDurOfv= 0.hrs]					
09444	ROUTER RESERVOIR >>	1.0 02:18-D3R				
09445	out <<	1.0 02:18-D3R				
09446	overFlow <<	0.0 02:18-D3R				
09447	[MstToVol=2061E+03 n3, TotVolVol=0.000E+00 n3, N-Ofv= 0, TotDurOfv= 0.hrs]					
09448	ROUTER RESERVOIR >>	1.0 02:18-D3R				
09449	out <<	1.0 02:18-D3R				
09450	overFlow <<	0.0 02:18-D3R				
09451	[MstToVol=2061E+03 n3, TotVolVol=0.000E+00 n3, N-Ofv= 0, TotDurOfv= 0.hrs]					
09452	CONTINUOUS STANDBYD	1.0 01:18-D02				
09453	[I&Pw 80.0 N 3.00 Tpe = 60]					
09454	[I&Rc 4.00 SMIN: 24.1: SMAX: 168.09: SK= 010]					
09455	InterVTime= 12.00					
09456	ROUTER RESERVOIR >>	1.0 02:18-D3R				
09457	out <<	1.0 02:18-D3R				
09458	overFlow <<	0.0 02:18-D3R				
09459	[MstToVol=2061E+03 n3, TotVolVol=0.000E+00 n3, N-Ofv= 0, TotDurOfv= 0.hrs]					
09460	ROUTER RESERVOIR >>	1.0 02:18-D3R				
09461	out <<	1.0 02:18-D3R				
09462	overFlow <<	0.0 02:18-D3R				
09463	[MstToVol=2061E+03 n3, TotVolVol=0.000E+00 n3, N-Ofv= 0, TotDurOfv= 0.hrs]					
09464	ROUTER RESERVOIR >>	1.0 02:18-D3R				
09465	out <<	1.0 02:18-D3R				
09466	overFlow <<	0.0 02:18-D3R				
09467	[MstToVol=2061E+03 n3, TotVolVol=0.000E+00 n3, N-Ofv= 0, TotDurOfv= 0.hrs]					
09468	ROUTER RESERVOIR >>	1.0 02:18-D3R				
09469	out <<	1.0 02:18-D3R				
09470	overFlow <<	0.0 02:18-D3R				
09471	[MstToVol=2061E+03 n3, TotVolVol=0.000E+00 n3, N-Ofv= 0, TotDurOfv= 0.hrs]					
09472	CONTINUOUS STANDBYD	1.0 01:18-D02				
09473	[I&Pw 80.0 N 3.00 Tpe = 60]					
09474	[I&Rc 4.00 SMIN: 24.1: SMAX: 153.94: SK= 010]					
09475	InterVTime= 12.00					
09476	ROUTER RESERVOIR >>	1.0 02:18-D3R				
09477	out <<	1.0 02:18-D3R				
09478	overFlow <<	0.0 02:18-D3R				
09479	[MstToVol=2061E+03 n3, TotVolVol=0.000E+00 n3, N-Ofv= 0, TotDurOfv= 0.hrs]					
09480	ROUTER RESERVOIR >>	1.0 02:18-D3R				
09481	out <<	1.0 02:18-D3R				
09482	overFlow <<	0.0 02:18-D3R				
09483	[MstToVol=2061E+03 n3, TotVolVol=0.000E+00 n3, N-Ofv= 0, TotDurOfv= 0.hrs]					
09484	ROUTER RESERVOIR >>	1.0 02:18-D3R				
09485	out <<	1.0 02:18-D3R				
09486	overFlow <<	0.0 02:18-D3R				
09487	[MstToVol=2061E+03 n3, TotVolVol=0.000E+00 n3, N-Ofv= 0, TotDurOfv= 0.hrs]					
09488	ROUTER RESERVOIR >>	1.0 02:18-D3R				
09489	out <<	1.0 02:18-D3R				
09490	overFlow <<	0.0 02:18-D3R				
09491	[MstToVol=2061E+03 n3, TotVolVol=0.000E+00 n3, N-Ofv= 0, TotDurOfv= 0.hrs]					
09492	CONTINUOUS STANDBYD	1.0 01:18-D02				
09493	[I&Pw 80.0 N 3.00 Tpe = 60]					
09494	[I&Rc 4.00 SMIN: 24.1: SMAX: 168.09: SK= 010]					
09495	InterVTime= 12.00					
09496	ROUTER RESERVOIR >>	1.0 02:18-D3R				
09497	out <<	1.0 02:18-D3R				
09498	overFlow <<	0.0 02:18-D3R				
09499	[MstToVol=2061E+03 n3, TotVolVol=0.000E+00 n3, N-Ofv= 0, TotDurOfv= 0.hrs]					
09500	CONTINUOUS STANDBYD	1.0 01:18-D02				
09501	[I&Pw 66:TIMP=57]					
09502	[Bottom parameters: Fw= 76.20:Fc= 13.20:DCAY=4.14 F= 0]					
09503	[Previous area: I&Pw 4.67:SLP=4.40:ID= 40.IMP= 250:SD= 0]					
09504	[Impervious area: I&Pw 1.57:SLP= 1.50:ID= 351.IMP= 013:SD= 0]					
09505	[I&RcImp 4.00: IaBcPw 4.00]					
09506	ROUTER RESERVOIR >>	1.0 02:18-D3R				
09507	out <<	1.0 02:18-D3R				
09508	overFlow <<	0.0 02:18-D3R				
09509	[MstToVol=4431E+01 n3, TotVolVol=0.000E+00 n3, N-Ofv= 0, TotDurOfv= 0.hrs]					
09510	ROUTER RESERVOIR >>	1.0 02:18-D3R				
09511	out <<	1.0 02:18-D3R				
09512	overFlow <<	0.0 02:18-D3R				
09513	[MstToVol					



Table with multiple columns containing alphanumeric codes, descriptive text, and numerical values. The table is organized into vertical sections, with the left side (rows 1-650) and the right side (rows 10286-10474) displaying similar data. The text includes parameters like 'Inpervious area', 'Major System', and 'Minor System', along with various dates and flow-related terms.

10473#	ROUTE CHANNEL	1.0	021421	54858.49	103.518	Node Date	38157	29.12	n/a	.000
10474#	[R/S/N = 294 / 109 / 035]	54858.49	103.664	Node Date	38136	29.12	n/a	.000		
10475#	[S/N = 253 / 63]									
10476#	RO225-CO0307	-----	-----	ARESHA-QPEARMS-TpeakDate_hh:mm-----	RVm-R-C-----	DNFPMs				
10477#	ADD HYD	1.0	021421-out	54858.49	103.664	Node Date	38136	29.12	n/a	.000
10478#	ROUTERESERVEVR	1.0	021421-out	54858.49	103.664	Node Date	38136	29.12	n/a	.000
10479#	overflow <=>	1.0	021421-out	54858.49	103.664	Node Date	38136	29.12	n/a	.000
10480#	[MtdtoSeed=197.950-0.43, TotVolV=0.0000E+00, N=0V=0, TotDurV=0.0 hrs]									
10481#	overflow <=>	1.0	021421-out	54858.49	103.664	Node Date	38136	29.12	n/a	.000
10482#	overflow <=>	1.0	021421-out	54858.49	103.664	Node Date	38136	29.12	n/a	.000
10483#	SUM=	1.0	021421-out	54858.49	103.664	Node Date	38136	29.12	n/a	.000
10484#	SAVE HYD	1.0	021421-out	54858.49	103.664	Node Date	38136	29.12	n/a	.000
10485#	fname [SN_KB_0225									
10486#	remark:Total Flows at Station 3633									
10487#	Hydrograph from Station 3633 to Node Todd									
10488#	Channel X-section obtained from RWIS Hydraulic Model - Station 3633									
10489#	JFSA 2021-02-24 change the channel length (at station 3633) from 60m to 60m and change the slope from the 0.0498 to 0.2									
10490#	-----	-----	-----	ARESHA-QPEARMS-TpeakDate_hh:mm-----	RVm-R-C-----	DNFPMs				
10491#	RO225-CO0309	-----	-----	ARESHA-QPEARMS-TpeakDate_hh:mm-----	RVm-R-C-----	DNFPMs				
10492#	ROUTE CHANNEL	1.0	021421	54861.18	103.700	Node Date	38136	29.13	n/a	.000
10493#	[R/S/N = 608 / 247 / 035]	54861.18	103.546	Node Date	3910	29.13	n/a	.000		
10494#	[S/N = 167 / 55]									
10495#	RO225-CO0310	-----	-----	ARESHA-QPEARMS-TpeakDate_hh:mm-----	RVm-R-C-----	DNFPMs				
10496#	CONTINUOUS STANDHYD	1.0	011COR1	15.87	2.535	Node Date	28101	57.01	766	.000
10497#	[LOSS: 2 CN= 75.0]									
10498#	[Previous area: IArea= 4.67:SLDP=1.00:LD= 40. HNP= 250:SCP= .0]									
10499#	[Impervious area: IAImp= 1.57:SLDI=1.00:LD=1= 494. MN= 013:SC1= .0]									
10500#	[IARClamp= 4.00: IARCPD= 4.00]									
10501#	[SMN= 31.15: SMAK=207.64: SK= .010]									
10502#	ROUTERESERVEVR	1.0	021421-out	54861.18	103.546	Node Date	28102	58.33	n/a	.000
10503#	overflow <=>	1.0	021421-out	54861.18	103.546	Node Date	28102	58.33	n/a	.000
10504#	[MtdtoSeed=.7939E+04, TotVolV=0.0000E+00, N=0V=0, TotDurV=0.0 hrs]									
10505#	overflow <=>	1.0	021421-out	54861.18	103.546	Node Date	28102	58.33	n/a	.000
10506#	overflow <=>	1.0	021421-out	54861.18	103.546	Node Date	28102	58.33	n/a	.000
10507#	SUM=	1.0	021421-out	54861.18	103.546	Node Date	28102	58.33	n/a	.000
10508#	SAVE HYD	1.0	021421-out	54861.18	103.546	Node Date	28102	58.33	n/a	.000
10509#	fname Green.0225									
10510#	remark:Total Flows at Greenbank Drain									
10511#	-----	-----	-----	ARESHA-QPEARMS-TpeakDate_hh:mm-----	RVm-R-C-----	DNFPMs				
10512#	RO225-CO0311	-----	-----	ARESHA-QPEARMS-TpeakDate_hh:mm-----	RVm-R-C-----	DNFPMs				
10513#	CONTINUOUS STANDHYD	1.0	011COR1	15.87	2.535	Node Date	28101	57.01	766	.000
10514#	[LOSS: 2 CN= 77.0]									
10515#	[Previous area: IArea= 4.67:SLDP=1.00:LD= 40. HNP= 250:SCP= .0]									
10516#	[Impervious area: IAImp= 1.57:SLDI=1.00:LD=1= 494. MN= 013:SC1= .0]									
10517#	[IARClamp= 4.00: IARCPD= 4.00]									
10518#	[SMN= 31.15: SMAK=207.64: SK= .010]									
10519#	ROUTERESERVEVR	1.0	021421-out	54861.18	103.546	Node Date	28102	58.33	n/a	.000
10520#	overflow <=>	1.0	021421-out	54861.18	103.546	Node Date	28102	58.33	n/a	.000
10521#	[MtdtoSeed=.7939E+04, TotVolV=0.0000E+00, N=0V=0, TotDurV=0.0 hrs]									
10522#	overflow <=>	1.0	021421-out	54861.18	103.546	Node Date	28102	58.33	n/a	.000
10523#	overflow <=>	1.0	021421-out	54861.18	103.546	Node Date	28102	58.33	n/a	.000
10524#	SUM=	1.0	021421-out	54861.18	103.546	Node Date	28102	58.33	n/a	.000
10525#	SAVE HYD	1.0	021421-out	54861.18	103.546	Node Date	28102	58.33	n/a	.000
10526#	fname M010.0225									
10527#	remark:Total Flows at Todd Drain									
10528#	-----	-----	-----	ARESHA-QPEARMS-TpeakDate_hh:mm-----	RVm-R-C-----	DNFPMs				
10529#	RO225-CO0312	-----	-----	ARESHA-QPEARMS-TpeakDate_hh:mm-----	RVm-R-C-----	DNFPMs				
10530#	CONTINUOUS STANDHYD	1.0	011COR1	15.87	2.535	Node Date	28101	57.01	766	.000
10531#	[LOSS: 2 CN= 77.0]									
10532#	[Previous area: IArea= 4.67:SLDP=1.00:LD= 40. HNP= 250:SCP= .0]									
10533#	[Impervious area: IAImp= 1.57:SLDI=1.00:LD=1= 494. MN= 013:SC1= .0]									
10534#	[IARClamp= 4.00: IARCPD= 4.00]									
10535#	[SMN= 31.15: SMAK=207.64: SK= .010]									
10536#	ROUTERESERVEVR	1.0	021421-out	54861.18	103.546	Node Date	28102	58.33	n/a	.000
10537#	overflow <=>	1.0	021421-out	54861.18	103.546	Node Date	28102	58.33	n/a	.000
10538#	[MtdtoSeed=.7939E+04, TotVolV=0.0000E+00, N=0V=0, TotDurV=0.0 hrs]									
10539#	overflow <=>	1.0	021421-out	54861.18	103.546	Node Date	28102	58.33	n/a	.000
10540#	overflow <=>	1.0	021421-out	54861.18	103.546	Node Date	28102	58.33	n/a	.000
10541#	SUM=	1.0	021421-out	54861.18	103.546	Node Date	28102	58.33	n/a	.000
10542#	SAVE HYD	1.0	021421-out	54861.18	103.546	Node Date	28102	58.33	n/a	.000
10543#	fname TODD.0225									
10544#	remark:Total Flows at Todd Drain									
10545#	-----	-----	-----	ARESHA-QPEARMS-TpeakDate_hh:mm-----	RVm-R-C-----	DNFPMs				
10546#	RO225-CO0313	-----	-----	ARESHA-QPEARMS-TpeakDate_hh:mm-----	RVm-R-C-----	DNFPMs				
10547#	CONTINUOUS STANDHYD	1.0	011COR1	15.87	2.535	Node Date	28101	57.01	766	.000
10548#	[LOSS: 2 CN= 77.0]									
10549#	[Previous area: IArea= 4.67:SLDP=1.00:LD= 40. HNP= 250:SCP= .0]									
10550#	[Impervious area: IAImp= 1.57:SLDI=1.00:LD=1= 494. MN= 013:SC1= .0]									
10551#	[IARClamp= 4.00: IARCPD= 4.00]									
10552#	[SMN= 31.15: SMAK=207.64: SK= .010]									
10553#	ROUTERESERVEVR	1.0	021421-out	54861.18	103.546	Node Date	28102	58.33	n/a	.000
10554#	overflow <=>	1.0	021421-out	54861.18	103.546	Node Date	28102	58.33	n/a	.000
10555#	[MtdtoSeed=.7939E+04, TotVolV=0.0000E+00, N=0V=0, TotDurV=0.0 hrs]									
10556#	overflow <=>	1.0	021421-out	54861.18	103.546	Node Date	28102	58.33	n/a	.000
10557#	overflow <=>	1.0	021421-out	54861.18	103.546	Node Date	28102	58.33	n/a	.000
10558#	SUM=	1.0	021421-out	54861.18	103.546	Node Date	28102	58.33	n/a	.000
10559#	SAVE HYD	1.0	021421-out	54861.18	103.546	Node Date	28102	58.33	n/a	.000
10560#	fname TODD.0225									
10561#	remark:Total Flows at Todd Drain									
10562#	-----	-----	-----	ARESHA-QPEARMS-TpeakDate_hh:mm-----	RVm-R-C-----	DNFPMs				
10563#	RO225-CO0314	-----	-----	ARESHA-QPEARMS-TpeakDate_hh:mm-----	RVm-R-C-----	DNFPMs				
10564#	CONTINUOUS STANDHYD	1.0	011COR1	15.87	2.535	Node Date	28101	57.01	766	.000
10565#	[LOSS: 2 CN= 77.0]									
10566#	[Previous area: IArea= 4.67:SLDP=1.00:LD= 40. HNP= 250:SCP= .0]									
10567#	[Impervious area: IAImp= 1.57:SLDI=1.00:LD=1= 494. MN= 013:SC1= .0]									
10568#	[IARClamp= 4.00: IARCPD= 4.00]									
10569#	[SMN= 31.15: SMAK=207.64: SK= .010]									
10570#	ROUTERESERVEVR	1.0	021421-out	54861.18	103.546	Node Date	28102	58.33	n/a	.000
10571#	overflow <=>	1.0	021421-out	54861.18	103.546	Node Date	28102	58.33	n/a	.000
10572#	[MtdtoSeed=.7939E+04, TotVolV=0.0000E+00, N=0V=0, TotDurV=0.0 hrs]									
10573#	overflow <=>	1.0	021421-out	54861.18	103.546	Node Date	28102	58.33	n/a	.000
10574#	overflow <=>	1.0	021421-out	54861.18	103.546	Node Date	28102	58.33	n/a	.000
10575#	SUM=	1.0	021421-out	54861.18	103.546	Node Date	28102	58.33	n/a	.000
10576#	SAVE HYD	1.0	021421-out	54861.18	103.546	Node Date	28102	58.33	n/a	.000
10577#	fname TODD.0225									
10578#	remark:Total Flows at Todd Drain									
10579#	-----	-----	-----	ARESHA-QPEARMS-TpeakDate_hh:mm-----	RVm-R-C-----	DNFPMs				
10580#	RO225-CO0315	-----	-----	ARESHA-QPEARMS-TpeakDate_hh:mm-----	RVm-R-C-----	DNFPMs				
10581#	CONTINUOUS STANDHYD	1.0	011COR1	15.87	2.535	Node Date	28101	57.01	766	.000
10582#	[LOSS: 2 CN= 77.0]									
10583#	[Previous area: IArea= 4.67:SLDP=1.00:LD= 40. HNP= 250:SCP= .0]									
10584#	[Impervious area: IAImp= 1.57:SLDI=1.00:LD=1= 494. MN= 013:SC1= .0]									
10585#	[IARClamp= 4.00: IARCPD= 4.00]									
10586#	[SMN= 31.15: SMAK=207.64: SK= .010]									
10587#	ROUTERESERVEVR	1.0	021421-out	54861.18	103.546	Node Date	28102	58.33	n/a	.000
10588#	overflow <=>	1.0								



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12121 # remark/Total Flows at Jockvale Road
12122 #
12123 # Hydrograph from Jockvale Road routed to Heart's Desire
12124 # Channel X-Section obtained from RWCA Hydraulic Model - Station 689
12125 #
12126 #
12127 ROUTE CHANNE1 1.0 01:RN_DE 55194.86 104.140 No.Date 39:45 29.33 n/a .000
12128 [RFD= 1.00] out<= 1.0 01:RN_DE 55194.86 104.140 No.Date 39:45 29.33 n/a .000
12129 [L/S/m= 221.5]
12130 [Vmax= 1.483;Dmax= 2.264]
12131 #
12132 # Catchment DESIRE
12133 # - To Jock River (north of the Jock)
12134 # Rural-estate subdivision Heart's Desire Community)
12135 #
12136 #
12137 CONTINUOUS STANHYD 1.0 01:DESIRE 23.78 2.161 No.Date 28:03 40.77 1548 .000
12138 [XMP= 25;TIMP= 25]
12139 [L/S/m= 1;CN= 77.0]
12140 [Perivous area IArea= 4.67;SLOP= 0.0;LID= 4.0;MND= 250;SCPI= 0]
12141 [Impervious area IArea= 1.57;SLOP= 1.0;LID= 4.0;MND= 250;SCPI= 0]
12142 [SArea= 4.00; IArea= 4.00]
12143 [SArea= 4.00; IArea= 4.00]
12144 #
12145 # Catchment JOCKVA
12146 # - To Jockvale SWM Facility
12147 # - Residential development & golf course
12148 # - JFSA 2021-01-11 update JOCKVA after updating CORRSJ as per IRII SWMP, July 2008.
12149 # JOCKVA area became 225.13 ha instead of 257.63 ha. JOCKVA separated into two areas JOCKVA and EX-LAND 12.5 ha as
12150 #
12151 #
12152 CONTINUOUS STANHYD 1.0 01:JOCKVA 225.13 21.797 No.Date 28:07 50.08 673 .000
12153 [XMP= 40;TIMP= 50]
12154 [L/S/m= 1;CN= 74.0]
12155 [Perivous area IArea= 4.67;SLOP= 0.0;LID= 4.0;MND= 250;SCPI= 0]
12156 [Impervious area IArea= 1.57;SLOP= 1.0;LID= 4.0;MND= 250;SCPI= 0]
12157 [SArea= 4.00; IArea= 4.00]
12158 [SArea= 4.00; IArea= 4.00]
12159 #
12160 #
12161 ADD RVD + 1.0 01:JOCKVA 225.13 21.797 No.Date 28:07 50.08 n/a .000
12162 + 1.0 01:JOCKVA 225.13 21.797 No.Date 28:07 50.08 n/a .000
12163 + 1.0 01:RN_DE 257.63 24.072 No.Date 28:07 50.10 n/a .000
12164 + 1.0 01:RN_DE 257.63 24.072 No.Date 28:07 50.10 n/a .000
12165 SUM= 1.0 01:JOCKVA-T0 257.63 24.072 No.Date 28:07 50.10 n/a .000
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14008 CONTINUOUS NASHYD 1.0 01:RASH 1781.00 16.834 No.Date 32:39 36.85 452 .000
14009 [CN= 81.0; Tp= 1.0]
14010 [IAREC= 4.00; DMIR= 39.75; SMAX=264.99; SK= .010]
14011 [InterEventTime= 12.00]
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13091	+	1.0 01:18-12.0	4.86	.667 No.Date	28:09	68.93 n/a	.000
13092	+	1.0 01:18-13.0	4.86	1.722 No.Date	28:09	68.93 n/a	.000
13093	+	1.0 01:18-14.0	5.47	.873 No.Date	27:53	60.02 n/a	.000
13094	+	1.0 01:18-15.0	7.42	.724 No.Date	28:09	66.87 n/a	.000
13095	+	1.0 01:18-16.0	254.24	26.339 No.Date	28:02	46.87 n/a	.000
13096	ROUTERESERVOIR	0.0 01:18-17.0					
13097	out <	1.0 01:18-17.0	253.10	17.634 No.Date	28:09	46.87 n/a	.000
13098	overflo	1.0 01:18-17.0	1.4	5.257 No.Date	28:09	46.87 n/a	.000
13100	[NotSized=11098=0] n3, TotVolVol=5351E-01 n3, N-Over= 1, TotDurV=0.0 hrs]						
13101	ADD HYD	1.0 01:18-17.0	253.10	17.634 No.Date	28:09	46.87 n/a	.000
13102	overflo <	1.0 01:18-17.0	1.4	5.257 No.Date	28:09	46.87 n/a	.000
13103	overflo <	1.0 01:18-17.0	1.4	5.257 No.Date	28:09	46.87 n/a	.000
13104	overflo <	1.0 01:18-17.0	1.4	5.257 No.Date	28:09	46.87 n/a	.000
13105	ROUTERESERVOIR	0.0 01:18-18.0					
13106	out <	1.0 01:18-18.0	254.24	22.892 No.Date	28:09	46.87 n/a	.000
13107	overflo <	1.0 01:18-18.0	254.24	22.892 No.Date	28:09	46.87 n/a	.000
13108	name KB-Pond2.000						
13109	remark:Total Flows at KB second pond						
13110	CONTINUOUS STANDBY	1.0 01:18-16.1	2.80	.624 No.Date	28:00	66.65 818	.000
13111	[XMP=75 TMDP=75]						
13112	[Horton parameters] For 76.20°F= 13.20/DCW4=1.414 Pa .00]						
13113	[Previous area: IArea=4.67/SLDP=1.00/LDG= 40.0MD=250/SCP= 0]						
13114	[Impervious area: IAImp= 16.5SLP= 30/LGI= 137.0MI= 013/SCT= 0]						
13115	[IScimp= 4.00: IAScP= 4.00]						
13116	CONTINUOUS STANDBY	1.0 01:18-17.0					
13117	ADD HYD	1.0 01:18-17.0	254.24	22.892 No.Date	28:09	46.87 n/a	.000
13118	overflo <	1.0 01:18-17.0	2.80	.624 No.Date	28:00	66.65 n/a	.000
13119	SUM	1.0 01:18-17.0	257.04	23.247 No.Date	28:09	47.08 n/a	.000
13120	ROUTERESERVOIR	0.0 01:18-18.0					
13121	out <	1.0 01:18-18.0	257.04	23.247 No.Date	28:09	47.08 n/a	.000
13122	overflo <	1.0 01:18-18.0	257.04	23.247 No.Date	28:09	47.08 n/a	.000
13124	[NotSized=1998=0] n3, TotVolVol=1166E-02 n3, N-Over= 1, TotDurV=21.7 hrs]						
13125	CONTINUOUS STANDBY	1.0 01:18-18.0					
13126	ADD HYD	1.0 01:18-18.0	257.04	23.247 No.Date	28:09	47.08 n/a	.000
13127	overflo <	1.0 01:18-18.0	257.04	23.247 No.Date	28:09	47.08 n/a	.000
13128	SUM	1.0 01:18-18.0	257.04	23.247 No.Date	28:09	47.08 n/a	.000
13129	ROUTERESERVOIR	0.0 01:18-19.0					
13130	out <	1.0 01:18-19.0	257.04	23.247 No.Date	28:09	47.08 n/a	.000
13131	overflo <	1.0 01:18-19.0	257.04	23.247 No.Date	28:09	47.08 n/a	.000
13132	name KB-Pond3.000						
13133	remark:Total Flows at KB third pond						
13134	EXISTING / PROPOSED Subcatchments (Kennedy-Burnett SWM Facility (118080), SWM Modeling Approach, NOVATECH Report Ju						
13135	TO FRASER	1.0 01:18-16.1	2.80	.624 No.Date	28:00	66.65 818	.000
13136	TO TODD DRAIN	1.0 01:18-17.0					
13137	CONTINUOUS STANDBY	1.0 01:18-17.0					
13138	[XMP=47 TMDP=47]						
13139	[Horton parameters] For 76.20°F= 13.20/DCW4=1.414 Pa .00]						
13140	[Previous area: IArea=4.67/SLDP=1.00/LDG= 40.0MD=250/SCP= 0]						
13141	[Impervious area: IArea=4.67/SLDP=1.00/LDG= 40.0MD=250/SCP= 0]						
13142	[IScimp= 4.00: IAScP= 4.00]						
13143	CONTINUOUS STANDBY	1.0 01:18-17.0					
13144	ADD HYD	1.0 01:18-17.0	254.24	22.892 No.Date	28:09	46.87 n/a	.000
13145	overflo <	1.0 01:18-17.0	2.80	.624 No.Date	28:00	66.65 n/a	.000
13146	SUM	1.0 01:18-17.0	257.04	23.247 No.Date	28:09	47.08 n/a	.000
13147	ROUTERESERVOIR	0.0 01:18-18.0					
13148	out <	1.0 01:18-18.0	257.04	23.247 No.Date	28:09	47.08 n/a	.000
13149	overflo <	1.0 01:18-18.0	257.04	23.247 No.Date	28:09	47.08 n/a	.000
13150	CONTINUOUS STANDBY	1.0 01:18-18.0					
13151	[XMP=93 TMDP=93]						
13152	[Horton parameters] For 76.20°F= 13.20/DCW4=1.414 Pa .00]						
13153	[Previous area: IArea=4.67/SLDP=1.00/LDG= 40.0MD=250/SCP= 0]						
13154	[Impervious area: IArea=4.67/SLDP=1.00/LDG= 40.0MD=250/SCP= 0]						
13155	[IScimp= 4.00: IAScP= 4.00]						
13156	CONTINUOUS STANDBY	1.0 01:18-18.0					
13157	ADD HYD	1.0 01:18-18.0	254.24	22.892 No.Date	28:09	46.87 n/a	.000
13158	overflo <	1.0 01:18-18.0	2.80	.624 No.Date	28:00	66.65 n/a	.000
13159	SUM	1.0 01:18-18.0	257.04	23.247 No.Date	28:09	47.08 n/a	.000
13160	ROUTERESERVOIR	0.0 01:18-19.0					
13161	out <	1.0 01:18-19.0	257.04	23.247 No.Date	28:09	47.08 n/a	.000
13162	overflo <	1.0 01:18-19.0	257.04	23.247 No.Date	28:09	47.08 n/a	.000
13163	CONTINUOUS STANDBY	1.0 01:18-19.0					
13164	[XMP=2348E=04, TotVolVol=1.00E=00, N-Over= 1, TotDurV=0.0 hrs]						
13165	CONTINUOUS STANDBY	1.0 01:18-19.0					
13166	ADD HYD	1.0 01:18-19.0	254.24	22.892 No.Date	28:09	46.87 n/a	.000
13167	overflo <	1.0 01:18-19.0	2.80	.624 No.Date	28:00	66.65 n/a	.000
13168	SUM	1.0 01:18-19.0	257.04	23.247 No.Date	28:09	47.08 n/a	.000
13169	ROUTERESERVOIR	0.0 01:18-20.0					
13170	out <	1.0 01:18-20.0	257.04	23.247 No.Date	28:09	47.08 n/a	.000
13171	overflo <	1.0 01:18-20.0	257.04	23.247 No.Date	28:09	47.08 n/a	.000
13172	CONTINUOUS STANDBY	1.0 01:18-20.0					
13173	[XMP=64 TMDP=64]						
13174	[Horton parameters] For 76.20°F= 13.20/DCW4=1.414 Pa .00]						
13175	[Previous area: IArea=4.67/SLDP=1.00/LDG= 40.0MD=250/SCP= 0]						
13176	[Impervious area: IArea=4.67/SLDP=1.00/LDG= 40.0MD=250/SCP= 0]						
13177	[IScimp= 4.00: IAScP= 4.00]						
13178	CONTINUOUS STANDBY	1.0 01:18-20.0					
13179	ADD HYD	1.0 01:18-20.0	254.24	22.892 No.Date	28:09	46.87 n/a	.000
13180	overflo <	1.0 01:18-20.0	2.80	.624 No.Date	28:00	66.65 n/a	.000
13181	SUM	1.0 01:18-20.0	257.04	23.247 No.Date	28:09	47.08 n/a	.000
13182	ROUTERESERVOIR	0.0 01:18-21.0					
13183	out <	1.0 01:18-21.0	257.04	23.247 No.Date	28:09	47.08 n/a	.000
13184	overflo <	1.0 01:18-21.0	257.04	23.247 No.Date	28:09	47.08 n/a	.000
13185	CONTINUOUS STANDBY	1.0 01:18-21.0					
13186	[XMP=64 TMDP=64]						
13187	[Horton parameters] For 76.20°F= 13.20/DCW4=1.414 Pa .00]						
13188	[Previous area: IArea=4.67/SLDP=1.00/LDG= 40.0MD=250/SCP= 0]						
13189	[Impervious area: IArea=4.67/SLDP=1.00/LDG= 40.0MD=250/SCP= 0]						
13190	[IScimp= 4.00: IAScP= 4.00]						
13191	CONTINUOUS STANDBY	1.0 01:18-21.0					
13192	ADD HYD	1.0 01:18-21.0	254.24	22.892 No.Date	28:09	46.87 n/a	.000
13193	overflo <	1.0 01:18-21.0	2.80	.624 No.Date	28:00	66.65 n/a	.000
13194	SUM	1.0 01:18-21.0	257.04	23.247 No.Date	28:09	47.08 n/a	.000
13195	ROUTERESERVOIR	0.0 01:18-22.0					
13196	out <	1.0 01:18-22.0	257.04	23.247 No.Date	28:09	47.08 n/a	.000
13197	overflo <	1.0 01:18-22.0	257.04	23.247 No.Date	28:09	47.08 n/a	.000
13198	CONTINUOUS STANDBY	1.0 01:18-22.0					
13199	[XMP=64 TMDP=64]						
13200	[Horton parameters] For 76.20°F= 13.20/DCW4=1.414 Pa .00]						
13201	[Previous area: IArea=4.67/SLDP=1.00/LDG= 40.0MD=250/SCP= 0]						
13202	[Impervious area: IArea=4.67/SLDP=1.00/LDG= 40.0MD=250/SCP= 0]						
13203	[IScimp= 4.00: IAScP= 4.00]						
13204	CONTINUOUS STANDBY	1.0 01:18-22.0					
13205	ADD HYD	1.0 01:18-22.0	254.24	22.892 No.Date	28:09	46.87 n/a	.000
13206	overflo <	1.0 01:18-22.0	2.80	.624 No.Date	28:00	66.65 n/a	.000
13207	SUM	1.0 01:18-22.0	257.04	23.247 No.Date	28:09	47.08 n/a	.000
13208	ROUTERESERVOIR	0.0 01:18-23.0					
13209	out <	1.0 01:18-23.0	257.04	23.247 No.Date	28:09	47.08 n/a	.000
13210	overflo <	1.0 01:18-23.0	257.04	23.247 No.Date	28:09	47.08 n/a	.000
13211	CONTINUOUS STANDBY	1.0 01:18-23.0					
13212	[XMP=64 TMDP=64]						
13213	[Horton parameters] For 76.20°F= 13.20/DCW4=1.414 Pa .00]						
13214	[Previous area: IArea=4.67/SLDP=1.00/LDG= 40.0MD=250/SCP= 0]						
13215	[Impervious area: IArea=4.67/SLDP=1.00/LDG= 40.0MD=250/SCP= 0]						
13216	[IScimp= 4.00: IAScP= 4.00]						
13217	CONTINUOUS STANDBY	1.0 01:18-23.0					
13218	ADD HYD	1.0 01:18-23.0	254.24	22.892 No.Date	28:09	46.87 n/a	.000
13219	overflo <	1.0 01:18-23.0	2.80	.624 No.Date	28:00	66.65 n/a	.000
13220	SUM	1.0 01:18-23.0	257.04	23.247 No.Date	28:09	47.08 n/a	.000
13221	ROUTERESERVOIR	0.0 01:18-24.0					
13222	out <	1.0 01:18-24.0	257.04	23.247 No.Date	28:09	47.08 n/a	.000
13223	overflo <	1.0 01:18-24.0	257.04	23.247 No.Date	28:09	47.08 n/a	.000
13224	CONTINUOUS STANDBY	1.0 01:18-24.0					
13225	[XMP=64 TMDP=64]						
13226	[Horton parameters] For 76.20°F= 13.20/DCW4=1.414 Pa .00]						
13227	[Previous area: IArea=4.67/SLDP=1.00/LDG= 40.0MD=250/SCP= 0]						
13228	[Impervious area: IArea=4.67/SLDP=1.00/LDG= 40.0MD=250/SCP= 0]						
13229	[IScimp= 4.00: IAScP= 4.00]						

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13665 *****
13666 ROUTE PIPE -> 1.0 02:333-335 17.88 1.478 n/a.Date 28:19 56.46 n/a 000
13667 [RPT/ 1.0] out- 1.0 01:338-338 17.88 1.478 n/a.Date 28:18 56.46 n/a 000
13668 [L/S/N= 185./ 100./013]
13669 [Vmax 1.30:Dused=1.05]
13670 [Min 1.20:Dused=1.28]
13671 *****
13672 ROUTE PIPE -> *****-AREA-A-OPEA-CM-TepeDate_hh:mm-----RvM-R-C-----DWFFMS
13673 [RPT/ 1.0] out- 1.0 01:338-340 17.88 1.454 n/a.Date 28:18 56.46 n/a 000
13674 [L/S/N= 231./ 100./013]
13675 [Vmax 1.330:Dused=1.878]
13676 *****
13677 ROUTE PIPE -> *****-AREA-A-OPEA-CM-TepeDate_hh:mm-----RvM-R-C-----DWFFMS
13678 [RPT/ 1.0] out- 1.0 01:338-340 17.88 1.454 n/a.Date 28:18 56.46 n/a 000
13679 [L/S/N= 231./ 100./013]
13680 *****
13681 CONTINUOUS STANDBY *****-AREA-A-OPEA-CM-TepeDate_hh:mm-----RvM-R-C-----DWFFMS
13682 [L/S/N= 2 CN= 75.0]
13683 *****
13684 [Impervious area: IAImp: 4.67:SLIP:1.00:LDL: 40:IMP: 250:SCP: 0]
13685 [Impervious area: IAImp: 1.57:SLIP:1.00:LDL: 324:IMP: 013:SCP: 0]
13686 [IARCLimp: 4.00: IARCP: 4.00]
13687 [SMIN: 33.81: SMAX:225.43: SK: 010]
13688 *****
13689 COMPUTE DUALRD *****-AREA-A-OPEA-CM-TepeDate_hh:mm-----RvM-R-C-----DWFFMS
13690 Major System / 1.0 02:184-MJ 0.00 0.00 n/a.Date 0:00 0.00 n/a 000
13691 Minor System / 1.0 03:024-MN 15.75 1.818 n/a.Date 28:09 56.67 n/a 000
13692 [MjSysTot: 4793E+03, TotVolVoi: 0.000E+00, N-Ofv: 0, TotDuvrVoi: 0 hrs]
13693 *****
13694 CONTINUOUS STANDBY *****-AREA-A-OPEA-CM-TepeDate_hh:mm-----RvM-R-C-----DWFFMS
13695 [L/S/N= 2 CN= 75.0]
13696 *****
13697 [Impervious area: IAImp: 4.67:SLIP:1.00:LDL: 40:IMP: 250:SCP: 0]
13698 [Impervious area: IAImp: 1.57:SLIP:1.00:LDL: 388:IMP: 013:SCP: 0]
13699 [IARCLimp: 4.00: IARCP: 4.00]
13700 [SMIN: 33.81: SMAX:225.43: SK: 010]
13701 *****
13702 CONTINUOUS STANDBY *****-AREA-A-OPEA-CM-TepeDate_hh:mm-----RvM-R-C-----DWFFMS
13703 [L/S/N= 2 CN= 75.0]
13704 *****
13705 [Impervious area: IAImp: 4.67:SLIP:1.00:LDL: 40:IMP: 250:SCP: 0]
13706 [Impervious area: IAImp: 1.57:SLIP:1.00:LDL: 187:IMP: 013:SCP: 0]
13707 [IARCLimp: 4.00: IARCP: 4.00]
13708 *****
13709 COMPUTE DUALRD *****-AREA-A-OPEA-CM-TepeDate_hh:mm-----RvM-R-C-----DWFFMS
13710 Major System / 1.0 01:185-SM 2.20 0.350 n/a.Date 28:00 60.29 n/a 000
13711 Minor System / 1.0 03:185-MN 17.00 1.818 n/a.Date 28:00 56.67 n/a 000
13712 [MjSysTot: 4793E+03, TotVolVoi: 0.000E+00, N-Ofv: 0, TotDuvrVoi: 0 hrs]
13713 *****
13714 ROUTE PIPE -> *****-AREA-A-OPEA-CM-TepeDate_hh:mm-----RvM-R-C-----DWFFMS
13715 [RPT/ 1.0] out- 1.0 01:185-105 130.52 11.198 n/a.Date 28:07 56.48 n/a 000
13716 [L/S/N= 380./ 100./013]
13717 [Vmax 1.441:Dused=1.0]
13718 *****
13719 CONTINUOUS STANDBY *****-AREA-A-OPEA-CM-TepeDate_hh:mm-----RvM-R-C-----DWFFMS
13720 [L/S/N= 2 CN= 75.0]
13721 *****
13722 [Impervious area: IAImp: 4.67:SLIP:1.00:LDL: 40:IMP: 250:SCP: 0]
13723 [Impervious area: IAImp: 1.57:SLIP:1.00:LDL: 186:IMP: 013:SCP: 0]
13724 [IARCLimp: 4.00: IARCP: 4.00]
13725 *****
13726 CONTINUOUS STANDBY *****-AREA-A-OPEA-CM-TepeDate_hh:mm-----RvM-R-C-----DWFFMS
13727 [L/S/N= 2 CN= 75.0]
13728 *****
13729 [Impervious area: IAImp: 4.67:SLIP:1.00:LDL: 40:IMP: 250:SCP: 0]
13730 [Impervious area: IAImp: 1.57:SLIP:1.00:LDL: 186:IMP: 013:SCP: 0]
13731 [IARCLimp: 4.00: IARCP: 4.00]
13732 *****
13733 CONTINUOUS STANDBY *****-AREA-A-OPEA-CM-TepeDate_hh:mm-----RvM-R-C-----DWFFMS
13734 [L/S/N= 2 CN= 75.0]
13735 *****
13736 [Impervious area: IAImp: 4.67:SLIP:1.00:LDL: 40:IMP: 250:SCP: 0]
13737 [Impervious area: IAImp: 1.57:SLIP:1.00:LDL: 186:IMP: 013:SCP: 0]
13738 [IARCLimp: 4.00: IARCP: 4.00]
13739 *****
13740 CONTINUOUS STANDBY *****-AREA-A-OPEA-CM-TepeDate_hh:mm-----RvM-R-C-----DWFFMS
13741 [L/S/N= 2 CN= 75.0]
13742 *****
13743 [Impervious area: IAImp: 4.67:SLIP:1.00:LDL: 40:IMP: 250:SCP: 0]
13744 [Impervious area: IAImp: 1.57:SLIP:1.00:LDL: 186:IMP: 013:SCP: 0]
13745 [IARCLimp: 4.00: IARCP: 4.00]
13746 *****
13747 CONTINUOUS STANDBY *****-AREA-A-OPEA-CM-TepeDate_hh:mm-----RvM-R-C-----DWFFMS
13748 [L/S/N= 2 CN= 75.0]
13749 *****
13750 [Impervious area: IAImp: 4.67:SLIP:1.00:LDL: 40:IMP: 250:SCP: 0]
13751 [Impervious area: IAImp: 1.57:SLIP:1.00:LDL: 186:IMP: 013:SCP: 0]
13752 [IARCLimp: 4.00: IARCP: 4.00]
13753 *****
13754 CONTINUOUS STANDBY *****-AREA-A-OPEA-CM-TepeDate_hh:mm-----RvM-R-C-----DWFFMS
13755 [L/S/N= 2 CN= 75.0]
13756 *****
13757 [Impervious area: IAImp: 4.67:SLIP:1.00:LDL: 40:IMP: 250:SCP: 0]
13758 [Impervious area: IAImp: 1.57:SLIP:1.00:LDL: 186:IMP: 013:SCP: 0]
13759 [IARCLimp: 4.00: IARCP: 4.00]
13760 *****
13761 CONTINUOUS STANDBY *****-AREA-A-OPEA-CM-TepeDate_hh:mm-----RvM-R-C-----DWFFMS
13762 [L/S/N= 2 CN= 75.0]
13763 *****
13764 [Impervious area: IAImp: 4.67:SLIP:1.00:LDL: 40:IMP: 250:SCP: 0]
13765 [Impervious area: IAImp: 1.57:SLIP:1.00:LDL: 186:IMP: 013:SCP: 0]
13766 [IARCLimp: 4.00: IARCP: 4.00]
13767 *****
13768 CONTINUOUS STANDBY *****-AREA-A-OPEA-CM-TepeDate_hh:mm-----RvM-R-C-----DWFFMS
13769 [L/S/N= 2 CN= 75.0]
13770 *****
13771 [Impervious area: IAImp: 4.67:SLIP:1.00:LDL: 40:IMP: 250:SCP: 0]
13772 [Impervious area: IAImp: 1.57:SLIP:1.00:LDL: 186:IMP: 013:SCP: 0]
13773 [IARCLimp: 4.00: IARCP: 4.00]
13774 *****
13775 CONTINUOUS STANDBY *****-AREA-A-OPEA-CM-TepeDate_hh:mm-----RvM-R-C-----DWFFMS
13776 [L/S/N= 2 CN= 75.0]
13777 *****
13778 [Impervious area: IAImp: 4.67:SLIP:1.00:LDL: 40:IMP: 250:SCP: 0]
13779 [Impervious area: IAImp: 1.57:SLIP:1.00:LDL: 186:IMP: 013:SCP: 0]
13780 [IARCLimp: 4.00: IARCP: 4.00]
13781 *****
13782 CONTINUOUS STANDBY *****-AREA-A-OPEA-CM-TepeDate_hh:mm-----RvM-R-C-----DWFFMS
13783 [L/S/N= 2 CN= 75.0]
13784 *****
13785 [Impervious area: IAImp: 4.67:SLIP:1.00:LDL: 40:IMP: 250:SCP: 0]
13786 [Impervious area: IAImp: 1.57:SLIP:1.00:LDL: 186:IMP: 013:SCP: 0]
13787 [IARCLimp: 4.00: IARCP: 4.00]
13788 *****
13789 CONTINUOUS STANDBY *****-AREA-A-OPEA-CM-TepeDate_hh:mm-----RvM-R-C-----DWFFMS
13790 [L/S/N= 2 CN= 75.0]
13791 *****
13792 [Impervious area: IAImp: 4.67:SLIP:1.00:LDL: 40:IMP: 250:SCP: 0]
13793 [Impervious area: IAImp: 1.57:SLIP:1.00:LDL: 186:IMP: 013:SCP: 0]
13794 [IARCLimp: 4.00: IARCP: 4.00]
13795 *****
13796 CONTINUOUS STANDBY *****-AREA-A-OPEA-CM-TepeDate_hh:mm-----RvM-R-C-----DWFFMS
13797 [L/S/N= 2 CN= 75.0]
13798 *****
13799 [Impervious area: IAImp: 4.67:SLIP:1.00:LDL: 40:IMP: 250:SCP: 0]
13800 [Impervious area: IAImp: 1.57:SLIP:1.00:LDL: 186:IMP: 013:SCP: 0]
13801 [IARCLimp: 4.00: IARCP: 4.00]
13802 *****
13803 CONTINUOUS STANDBY *****-AREA-A-OPEA-CM-TepeDate_hh:mm-----RvM-R-C-----DWFFMS
13804 [L/S/N= 2 CN= 75.0]
13805 *****
13806 [Impervious area: IAImp: 4.67:SLIP:1.00:LDL: 40:IMP: 250:SCP: 0]
13807 [Impervious area: IAImp: 1.57:SLIP:1.00:LDL: 186:IMP: 013:SCP: 0]
13808 [IARCLimp: 4.00: IARCP: 4.00]
13809 *****
13810 CONTINUOUS STANDBY *****-AREA-A-OPEA-CM-TepeDate_hh:mm-----RvM-R-C-----DWFFMS
13811 [L/S/N= 2 CN= 75.0]
13812 *****
13813 [Impervious area: IAImp: 4.67:SLIP:1.00:LDL: 40:IMP: 250:SCP: 0]
13814 [Impervious area: IAImp: 1.57:SLIP:1.00:LDL: 186:IMP: 013:SCP: 0]
13815 [IARCLimp: 4.00: IARCP: 4.00]
13816 *****
13817 CONTINUOUS STANDBY *****-AREA-A-OPEA-CM-TepeDate_hh:mm-----RvM-R-C-----DWFFMS
13818 [L/S/N= 2 CN= 75.0]
13819 *****
13820 [Impervious area: IAImp: 4.67:SLIP:1.00:LDL: 40:IMP: 250:SCP: 0]
13821 [Impervious area: IAImp: 1.57:SLIP:1.00:LDL: 186:IMP: 013:SCP: 0]
13822 [IARCLimp: 4.00: IARCP: 4.00]
13823 *****
13824 CONTINUOUS STANDBY *****-AREA-A-OPEA-CM-TepeDate_hh:mm-----RvM-R-C-----DWFFMS
13825 [L/S/N= 2 CN= 75.0]
13826 *****
13827 [Impervious area: IAImp: 4.67:SLIP:1.00:LDL: 40:IMP: 250:SCP: 0]
13828 [Impervious area: IAImp: 1.57:SLIP:1.00:LDL: 186:IMP: 013:SCP: 0]
13829 [IARCLimp: 4.00: IARCP: 4.00]
13830 *****
13831 CONTINUOUS STANDBY *****-AREA-A-OPEA-CM-TepeDate_hh:mm-----RvM-R-C-----DWFFMS
13832 [L/S/N= 2 CN= 75.0]
13833 *****
13834 [Impervious area: IAImp: 4.67:SLIP:1.00:LDL: 40:IMP: 250:SCP: 0]
13835 [Impervious area: IAImp: 1.57:SLIP:1.00:LDL: 186:IMP: 013:SCP: 0]
13836 [IARCLimp: 4.00: IARCP: 4.00]
13837 *****
13838 CONTINUOUS STANDBY *****-AREA-A-OPEA-CM-TepeDate_hh:mm-----RvM-R-C-----DWFFMS
13839 [L/S/N= 2 CN= 75.0]
13840 *****
13841 [Impervious area: IAImp: 4.67:SLIP:1.00:LDL: 40:IMP: 250:SCP: 0]
13842 [Impervious area: IAImp: 1.57:SLIP:1.00:LDL: 186:IMP: 013:SCP: 0]
13843 [IARCLimp: 4.00: IARCP: 4.00]
13844 *****
13845 CONTINUOUS STANDBY *****-AREA-A-OPEA-CM-TepeDate_hh:mm-----RvM-R-C-----DWFFMS
13846 [L/S/N= 2 CN= 75.0]
13847 *****
13848 [Impervious area: IAImp: 4.67:SLIP:1.00:LDL: 40:IMP: 250:SCP: 0]
13849 [Impervious area: IAImp: 1.57:SLIP:1.00:LDL: 186:IMP: 013:SCP: 0]
13850 [IARCLimp: 4.00: IARCP: 4.00]
13851 *****
13852 CONTINUOUS STANDBY *****-AREA-A-OPEA-CM-TepeDate_hh:mm-----RvM-R-C-----DWFFMS
13853 [L/S/N= 2 CN= 75.0]
13854 *****
13855 [Impervious area: IAImp: 4.67:SLIP:1.00:LDL: 40:IMP: 250:SCP: 0]
13856 [Impervious area: IAImp: 1.57:SLIP:1.00:LDL: 186:IMP: 013:SCP: 0]
13857 [IARCLimp: 4.00: IARCP: 4.00]
13858 *****
13859 CONTINUOUS STANDBY *****-AREA-A-OPEA-CM-TepeDate_hh:mm-----RvM-R-C-----DWFFMS
13860 [L/S/N= 2 CN= 75.0]
13861 *****
13862 [Impervious area: IAImp: 4.67:SLIP:1.00:LDL: 40:IMP: 250:SCP: 0]
13863 [Impervious area: IAImp: 1.57:SLIP:1.00:LDL: 186:IMP: 013:SCP: 0]
13864 [IARCLimp: 4.00: IARCP: 4.00]
13865 *****
13866 CONTINUOUS STANDBY *****-AREA-A-OPEA-CM-TepeDate_hh:mm-----RvM-R-C-----DWFFMS
13867 [L/S/N= 2 CN= 75.0]
13868 *****
13869 [Impervious area: IAImp: 4.67:SLIP:1.00:LDL: 40:IMP: 250:SCP: 0]
13870 [Impervious area: IAImp: 1.57:SLIP:1.00:LDL: 186:IMP: 013:SCP: 0]
13871 [IARCLimp: 4.00: IARCP: 4.00]
13872 *****
13873 CONTINUOUS STANDBY *****-AREA-A-OPEA-CM-TepeDate_hh:mm-----RvM-R-C-----DWFFMS
13874 [L/S/N= 2 CN= 75.0]
13875 *****
13876 [Impervious area: IAImp: 4.67:SLIP:1.00:LDL: 40:IMP: 250:SCP: 0]
13877 [Impervious area: IAImp: 1.57:SLIP:1.00:LDL: 186:IMP: 013:SCP: 0]
13878 [IARCLimp: 4.00: IARCP: 4.00]
13879 *****
13880 CONTINUOUS STANDBY *****-AREA-A-OPEA-CM-TepeDate_hh:mm-----RvM-R-C-----DWFFMS
13881 [L/S/N= 2 CN= 75.0]
13882 *****
13883 [Impervious area: IAImp: 4.67:SLIP:1.00:LDL: 40:IMP: 250:SCP: 0]
13884 [Impervious area: IAImp: 1.57:SLIP:1.00:LDL: 186:IMP: 013:SCP: 0]
13885 [IARCLimp: 4.00: IARCP: 4.00]

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13839 [SMIN: 33.81; SMAX:225.43; SK = .010] -----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
13840 R0505C00419 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
13841 COMPUTE DUALHDY 1.0 01:19 2.44 4.81 No.Date 28:00 66.69 n/a .000  
13842 Major System / 1.0 02:A12:MM 0.00 0.00 No.Date 0:00 0.0 n/a .000  
13843 Minor System \ 1.0 03:A19:MM 2.44 4.81 No.Date 28:00 66.69 n/a .000  
13844 R0505C00398 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
13845 ADD HYD + 1.0 02:19:MM 109.50 4.17 No.Date 27:59 56.59 n/a .000  
13846 [Perivious area] IArea= 4.67:SLP=1.00:LD= 40.0MP=250:SCP= 0  
13847 [IARClamp= 4.00: IARCP= 4.00] [L/S= 114. / 120(.013)]  
13848 [Vmax: 1.89:Imax= 1.55] [Din: 1.80:Dused= 2.02]  
13849 R0505C00419 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
13850 SAVE HYD + 1.0 01:MM:08 111.94 4.17 No.Date 28:00 56.81 n/a .000  
13851 name MH106.0050  
13852 remark:Total Flows at MH106  
13853 ROUTE PIPE -> 1.0 02:MH106 111.94 4.17 No.Date 28:00 56.81 n/a .000  
13854 [RDY: 1.00] out-> 1.0 01:19:10-107 111.94 4.17 No.Date 28:00 56.81 n/a .000  
13855 [L/S= 123. / 100(.013)]  
13856 [Vmax: 1.89:Imax= 1.55] [Din: 1.80:Dused= 1.80]  
13857 R0505C00401 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
13858 CONTINUOUS STANDBY 1.0 01:A10 4.14 4.02 No.Date 28:01 53.20 453 .000  
13859 [XIMP: 35:TIMP= 47]  
13860 [LOGS: 2 CM: 75.0]  
13861 [Perivious area] IArea= 4.67:SLP=1.00:LD= 40.0MP=250:SCP= 0  
13862 [IARClamp= 4.00: IARCP= 4.00] [L/S= 183. / 101(.013)]  
13863 [Vmax: 1.89:Imax= 1.55] [Din: 1.80:Dused= 4.00]  
13864 R0505C00428 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
13865 COMPUTE DUALHDY 1.0 01:A10 4.14 4.02 No.Date 28:01 53.20 n/a .000  
13866 Major System / 1.0 02:A10:MM 0.00 0.00 No.Date 0:00 0.0 n/a .000  
13867 Minor System \ 1.0 03:A19:MM 4.14 4.02 No.Date 27:50 53.25 n/a .000  
13868 [MYSyst= .1897e+03; TotOfVol= .0000e+00; N-Ov= 0; TotOfDur= 0 hrs]  
13869 R0505C00403 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
13870 CONTINUOUS STANDBY 1.0 01:A11 10.61 1.70 No.Date 28:02 60.69 745 .000  
13871 [XIMP: 53:TIMP= 61]  
13872 [LOGS: 2 CM: 75.0]  
13873 [Perivious area] IArea= 4.67:SLP=1.00:LD= 40.0MP=250:SCP= 0  
13874 [IARClamp= 4.00: IARCP= 4.00] [L/S= 378. / 98(.013)]  
13875 [Vmax: 1.89:Imax= 1.55] [Din: 33.81; SMAX:225.43; SK = .010]  
13876 R0505C00404 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
13877 COMPUTE DUALHDY 1.0 01:A11 10.61 1.70 No.Date 28:01 60.69 n/a .000  
13878 Major System / 1.0 02:A11:MM 0.00 0.00 No.Date 0:00 0.0 n/a .000  
13879 Minor System \ 1.0 03:A11:MM 10.61 1.93 No.Date 27:52 60.86 n/a .000  
13880 [MYSyst= .4540e+03; TotOfVol= .0000e+00; N-Ov= 0; TotOfDur= 0 hrs]  
13881 R0505C00405 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
13882 ADD HYD + 1.0 02:A11:MM 10.61 1.93 No.Date 27:52 60.86 n/a .000  
13883 [Perivious area] IArea= 4.67:SLP=1.00:LD= 40.0MP=250:SCP= 0  
13884 [IARClamp= 4.00: IARCP= 4.00] [L/S= 310. / 100(.013)]  
13885 [Vmax: 1.89:Imax= 1.55] [Din: 1.80:Dused= 2.02]  
13886 R0505C00406 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
13887 CONTINUOUS STANDBY 1.0 01:MM:07 126.69 5.43 No.Date 28:00 57.03 n/a .000  
13888 SAVE HYD + 1.0 02:MM:17 126.69 5.43 No.Date 28:00 57.03 n/a .000  
13889 name MH107.0050  
13890 remark:Total Flows at MH107  
13891 ROUTE PIPE -> 1.0 02:MH107 126.69 5.43 No.Date 28:00 57.03 n/a .000  
13892 [RDY: 1.00] out-> 1.0 01:19:10-119 126.69 5.43 No.Date 28:00 57.03 n/a .000  
13893 [L/S= 114. / 120(.013)]  
13894 [Vmax: 1.89:Imax= 1.55] [Din: 1.80:Dused= 2.02]  
13895 R0505C00409 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
13896 CONTINUOUS STANDBY 1.0 01:A12 12.29 1.98 No.Date 28:01 56.26 490 .000  
13897 [XIMP: 41:TIMP= 41]  
13898 [LOGS: 2 CM: 75.0]  
13899 [Perivious area] IArea= 4.67:SLP=1.00:LD= 40.0MP=250:SCP= 0  
13900 [IARClamp= 4.00: IARCP= 4.00] [L/S= 183. / 101(.013)]  
13901 [Vmax: 1.89:Imax= 1.55] [Din: 33.81; SMAX:225.43; SK = .010]  
13902 R0505C00410 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
13903 COMPUTE DUALHDY 1.0 01:A12 12.29 1.98 No.Date 28:01 56.26 n/a .000  
13904 Major System / 1.0 02:A12:MM 0.00 0.00 No.Date 0:00 0.0 n/a .000  
13905 Minor System \ 1.0 03:A19:MM 12.29 1.98 No.Date 28:01 56.44 n/a .000  
13906 [MYSyst= .5548e+03; TotOfVol= .0000e+00; N-Ov= 0; TotOfDur= 0 hrs]  
13907 R0505C00411 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
13908 CONTINUOUS STANDBY 1.0 01:MM:08 141.57 6.80 No.Date 28:01 57.16 n/a .000  
13909 SAVE HYD + 1.0 01:MM:08 141.57 6.80 No.Date 28:01 57.16 n/a .000  
13910 name MH108.0050  
13911 remark:Total Flows at MH108  
13912 ROUTE PIPE -> 1.0 02:MM:08 141.57 6.80 No.Date 28:01 57.16 n/a .000  
13913 [RDY: 1.00] out-> 1.0 01:19:10-116 141.57 6.80 No.Date 28:02 57.16 n/a .000  
13914 [L/S= 77. / 130(.013)]  
13915 [Vmax: 2.104:Imax= 1.784] [Din: 1.80:Dused= 2.17]  
13916 R0505C00412 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
13917 CONTINUOUS STANDBY 1.0 01:A12 141.57 6.80 No.Date 28:01 57.16 n/a .000  
13918 [XIMP: 71:TIMP= 71]  
13919 [LOGS: 2 CM: 75.0]  
13920 [Perivious area] IArea= 4.67:SLP=1.00:LD= 40.0MP=250:SCP= 0  
13921 [IARClamp= 4.00: IARCP= 4.00] [L/S= 378. / 98(.013)]  
13922 [Vmax: 1.89:Imax= 1.55] [Din: 33.81; SMAX:225.43; SK = .010]  
13923 R0505C00413 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
13924 COMPUTE DUALHDY 1.0 01:A13 2.59 4.87 No.Date 28:01 66.69 n/a .000  
13925 Major System / 1.0 02:A13:MM 2.59 4.87 No.Date 28:01 66.69 n/a .000  
13926 Minor System \ 1.0 03:A19:MM 2.59 4.87 No.Date 28:01 66.69 n/a .000  
13927 [MYSyst= .5548e+03; TotOfVol= .0000e+00; N-Ov= 0; TotOfDur= 0 hrs]  
13928 R0505C00414 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
13929 CONTINUOUS STANDBY 1.0 01:MM:08 141.57 6.80 No.Date 28:01 57.16 n/a .000  
13930 SAVE HYD + 1.0 01:MM:08 141.57 6.80 No.Date 28:01 57.16 n/a .000  
13931 name MH109.0050  
13932 remark:Total Flows at MH109  
13933 ROUTE PIPE -> 1.0 02:MM:08 141.57 6.80 No.Date 28:01 57.16 n/a .000  
13934 [RDY: 1.00] out-> 1.0 01:19:10-116 141.57 6.80 No.Date 28:02 57.16 n/a .000  
13935 [L/S= 77. / 130(.013)]  
13936 [Vmax: 2.104:Imax= 1.784] [Din: 1.80:Dused= 2.17]  
13937 R0505C00415 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
13938 CONTINUOUS STANDBY 1.0 01:MM:08 141.57 6.80 No.Date 28:01 57.16 n/a .000  
13939 SAVE HYD + 1.0 01:MM:08 141.57 6.80 No.Date 28:01 57.16 n/a .000  
13940 name MH108.0050  
13941 remark:Total Flows at MH108  
13942 ROUTE PIPE -> 1.0 02:MM:08 141.57 6.80 No.Date 28:01 57.16 n/a .000  
13943 [RDY: 1.00] out-> 1.0 01:19:10-116 141.57 6.80 No.Date 28:02 57.16 n/a .000  
13944 [L/S= 77. / 130(.013)]  
13945 [Vmax: 2.104:Imax= 1.784] [Din: 1.80:Dused= 2.17]  
13946 R0505C00416 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
13947 CONTINUOUS STANDBY 1.0 01:MM:08 141.57 6.80 No.Date 28:01 57.16 n/a .000  
13948 SAVE HYD + 1.0 01:MM:08 141.57 6.80 No.Date 28:01 57.16 n/a .000  
13949 name MH108.0050  
13950 remark:Total Flows at MH108  
13951 ROUTE PIPE -> 1.0 02:MM:08 141.57 6.80 No.Date 28:01 57.16 n/a .000  
13952 [RDY: 1.00] out-> 1.0 01:19:10-116 141.57 6.80 No.Date 28:02 57.16 n/a .000  
13953 [L/S= 80. / 130(.013)]  
13954 [Vmax: 2.104:Imax= 1.784] [Din: 1.80:Dused= 2.17]  
13955 R0505C00417 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
13956 CONTINUOUS STANDBY 1.0 01:MM:08 141.57 6.80 No.Date 28:02 57.16 n/a .000  
13957 SAVE HYD + 1.0 01:MM:08 141.57 6.80 No.Date 28:02 57.16 n/a .000  
13958 name MH108.0050  
13959 remark:Total Flows at MH108  
13960 ROUTE PIPE -> 1.0 02:MM:08 141.57 6.80 No.Date 28:01 57.16 n/a .000  
13961 [RDY: 1.00] out-> 1.0 01:19:10-116 141.57 6.80 No.Date 28:02 57.16 n/a .000  
13962 [L/S= 80. / 130(.013)]  
13963 [Vmax: 2.104:Imax= 1.784] [Din: 1.80:Dused= 2.17]  
13964 R0505C00418 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
13965 CONTINUOUS STANDBY 1.0 01:MM:08 141.57 6.80 No.Date 28:02 57.16 n/a .000  
13966 SAVE HYD + 1.0 01:MM:08 141.57 6.80 No.Date 28:02 57.16 n/a .000  
13967 name MH108.0050  
13968 remark:Total Flows at MH108  
13969 ROUTE PIPE -> 1.0 02:MM:08 141.57 6.80 No.Date 28:01 57.16 n/a .000  
13970 [RDY: 1.00] out-> 1.0 01:19:10-116 141.57 6.80 No.Date 28:02 57.16 n/a .000  
13971 [L/S= 80. / 130(.013)]  
13972 [Vmax: 2.104:Imax= 1.784] [Din: 1.80:Dused= 2.17]  
13973 R0505C00421 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
13974 ADD HYD + 1.0 02:CP=OV 0.00 0.00 No.Date 0:00 0.0 n/a .000  
13975 + 1.0 02:CP=OV 144.51 6.33 No.Date 28:26 57.08 n/a .000  
13976 + 1.0 02:CP=OV 5439.66 126.54 No.Date 36:50 34.25 n/a .000  
13977 [XIMP: 21:CM: 38] + 1.0 02:IM:5:JR 95.42 8.52 No.Date 28:10 56.62 n/a .000  
13978 + 1.0 02:IM:5:JR 0.00 0.00 No.Date 0:00 0.0 n/a .000  
13979 + 1.0 02:IM:5:JR 0.00 0.00 No.Date 0:00 0.0 n/a .000  
13980 + 1.0 02:IM:5:JR 0.00 0.00 No.Date 0:00 0.0 n/a .000  
13981 + 1.0 02:IM:5:JR 0.00 0.00 No.Date 0:00 0.0 n/a .000  
13982 + 1.0 02:IM:5:JR 0.00 0.00 No.Date 0:00 0.0 n/a .000  
13983 + 1.0 02:IM:5:JR 0.00 0.00 No.Date 0:00 0.0 n/a .000  
13984 R0505C00422 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
13985 CONTINUOUS STANDBY 1.0 01:CORR 5509.59 127.07 No.Date 36:49 34.22 n/a .000  
13986 SAVE HYD + 1.0 01:CORR 5509.59 127.07 No.Date 36:49 34.22 n/a .000  
13987 name CORRIG.0050  
13988 remark:Total Flows at Corrigan Pond  
13989 CORRIGAN POND 1  
13990 # Rating curve obtained from Barvenhousen MSE modeling  
13991 # Tributary Drainage Area to MSE Pond = 145 ha  
13992 #  
13993 #  
13994 # Hydrograph from Corrigan drain routed to Jockvale Road  
13995 # Channel X-Section obtained from RWCA Hydraulic Model - Station 2462  
13996 R0505C00423 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
13997 ROUTE CHANNEL -> 1.0 02:CORRIG 5509.59 127.07 No.Date 36:49 34.22 n/a .000  
13998 [RDY: 1.00] out-> 1.0 01:SM:MI 5509.59 127.06 No.Date 36:52 34.22 n/a .000  
13999 [L/S= 80. / 445(.045)]  
14000 [Vmax: 2.066:Imax= 1.982] [Din: 1.80:Dused= 2.17]  
14001 R0505C00424 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
14002 CONTINUOUS STANDBY 1.0 01:MILLS 175.99 17.76 No.Date 28:06 50.66 622 .000  
14003 [LOGS: 2 CM: 74.0]  
14004 [Perivious area] IArea= 4.67:SLP=1.00:LD= 40.0MP=250:SCP= 0  
14005 [IARClamp= 4.00: IARCP= 4.00] [L/S= 1118. / 81(.013)]  
14006 [Vmax: 1.89:Imax= 1.55] [Din: 33.81; SMAX:225.43; SK = .010]  
14007 R0505C00425 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
14008 CONTINUOUS STANDBY 1.0 01:MILLS 175.99 17.76 No.Date 28:06 50.66 622 .000  
14009 [XIMP: 21:CM: 38]  
14010 [LOGS: 2 CM: 74.0]  
14011 [Perivious area] IArea= 4.67:SLP=1.00:LD= 40.0MP=250:SCP= 0  
14012 [IARClamp= 4.00: IARCP= 4.00] [L/S= 1118. / 81(.013)]  
14013 [Vmax: 1.89:Imax= 1.55] [Din: 33.81; SMAX:225.43; SK = .010]  
14014 # Chapman Mills SWM pond  
14015 # Rating curve obtained from CCL hydraulic modeling  
14016 #  
14017 # Rating curve obtained from CCL hydraulic modeling  
14018 #  
14019 R0505C00426 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
14020 ROUTE RESEVOIR -> 1.0 02:MILLS 175.99 17.76 No.Date 28:06 50.66 n/a .000  
14021 [RDY: 1.00] out-> 1.0 02:MILLS 175.99 17.76 No.Date 28:06 50.66 n/a .000  
14022 [RDY: 1.00] out-> 1.0 02:MILLS 175.99 17.76 No.Date 28:06 50.66 n/a .000  
14023 [RDY: 1.00] out-> 1.0 02:MILLS 175.99 17.76 No.Date 28:06 50.66 n/a .000  
14024 R0505C00427 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
14025 ADD HYD + 1.0 02:RM:MI 5509.59 127.06 No.Date 36:52 34.22 n/a .000  
14026 [RDY: 1.00] out-> 1.0 02:RM:MI 5509.59 127.06 No.Date 36:52 34.22 n/a .000  
14027 [L/S= 80. / 445(.045)]  
14028 [Vmax: 2.066:Imax= 1.982] [Din: 1.80:Dused= 2.17]  
14029 R0505C00428 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
14030 CONTINUOUS STANDBY 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14031 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14032 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14033 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14034 R0505C00429 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
14035 ADD HYD + 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14036 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14037 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14038 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14039 R0505C00430 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
14040 CONTINUOUS STANDBY 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14041 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14042 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14043 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14044 R0505C00431 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
14045 CONTINUOUS STANDBY 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14046 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14047 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14048 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14049 R0505C00432 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
14050 CONTINUOUS STANDBY 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14051 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14052 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14053 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14054 R0505C00433 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
14055 CONTINUOUS STANDBY 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14056 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14057 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14058 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14059 R0505C00434 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
14060 CONTINUOUS STANDBY 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14061 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14062 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14063 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14064 R0505C00435 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
14065 CONTINUOUS STANDBY 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14066 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14067 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14068 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14069 R0505C00436 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
14070 CONTINUOUS STANDBY 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14071 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14072 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14073 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14074 R0505C00437 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
14075 CONTINUOUS STANDBY 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14076 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14077 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14078 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14079 R0505C00438 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
14080 CONTINUOUS STANDBY 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14081 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14082 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14083 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14084 R0505C00439 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
14085 CONTINUOUS STANDBY 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14086 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14087 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14088 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14089 R0505C00440 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
14090 CONTINUOUS STANDBY 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14091 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14092 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14093 [RDY: 1.00] out-> 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14094 R0505C00441 -----DTRAIN-ID:HYDV-----AREBA-QPEAFCS=PeakDate\_hh:mm-----RvM=R.C.-DWFPCS  
14095 CONTINUOUS STANDBY 1.0 02:MI:OV 22.12 12.50 No.Date 28:11 50.66 n/a .000  
14096 [RDY: 1.00] out->



Table with multiple columns containing technical data, including line numbers, descriptions, coordinates, and flow rates. The table is organized into sections separated by asterisks and contains a wide range of alphanumeric data.





15335 [Impervious area IALimp = 79.5SLP1 = 75.1SLI = 187. NMI = 013:IC1 = 0]
15336 [Impervious area IALimp = 79.5SLP1 = 75.1SLI = 187. NMI = 013:IC1 = 0]
15337 [Impervious area IALimp = 79.5SLP1 = 75.1SLI = 187. NMI = 013:IC1 = 0]
15338 COMPUTE DUALHYD 1.0 01:01-1-D58 2.03 245.80 Date 28:01 70.58 n/a .000
15339 Major System / 1.0 02:01-1-D83 0.00 0.00 Date 0:00 0.00 n/a .000
15340 Minor System / 1.0 03:01-1-D08 5.27 672.00 Date 27:52 51.52 n/a .000
15341 [MjSysTot=1397E+03, TotVolVol=0.000E+00, N-Over= 0, TotDurVol= 0 hrs]

15709	R0100C00241	-----Dtn:ID:INVD-----	AREHA-GPEARMS-TpeakDate_hh:mm	-----Rvm-R-C-----	DWFCMS	15709	ADD HYD	+	1.0	02:FB-Pond1	206.72	18.500	Ma.Date	28:00	46.99	n/a	000	
15710	CONTINUOUS STANDBY	1.0	01:FR-11	4.03	1.012	Ma.Date	28:00	67.54	763	000								
15711	[XMP: 93:TIMP: 93]																	
15712	[Horton parameters: Fw: 76.20:Frc: 13.20:DCAV:4.14: Fw: P= 0]																	
15713	[Previous area: IApex: 4.67:SLP2:2.00:LDP: 40:IMPV: 250:ISCP: 0]																	
15714	[Impervious area: IAlmp: 1.57:SLP1:1.00:LGI: 231:MHV: 0:13:ICT: 0]																	
15715	[ISysVol: 4.00: TotVol: 0.00:0:0, N-DvF: 0, TotDurV: 0 hrs]																	
15716	15716	-----Dtn:ID:INVD-----	AREHA-GPEARMS-TpeakDate_hh:mm	-----Rvm-R-C-----	DWFCMS	15716	ADD HYD	+	1.0	02:FB-Pond2	254.24	24.544	Ma.Date	28:06	51.59	n/a	000	
15717	CONTINUOUS STANDBY	1.0	01:FR-11	4.03	1.012	Ma.Date	28:00	67.54	763	000								
15718	[XMP: 87:TIMP: 87]																	
15719	[Horton parameters: Fw: 76.20:Frc: 13.20:DCAV:4.14: Fw: P= 0]																	
15720	[Previous area: IApex: 4.67:SLP2:2.00:LDP: 40:IMPV: 250:ISCP: 0]																	
15721	[Impervious area: IAlmp: .94:SLP1:1.75:LGI: 294:MHV: 0:13:ICT: 0]																	
15722	[ISysVol: 4.00: TotVol: 0.00:0:0, N-DvF: 0, TotDurV: 0 hrs]																	
15723	15723	-----Dtn:ID:INVD-----	AREHA-GPEARMS-TpeakDate_hh:mm	-----Rvm-R-C-----	DWFCMS	15723	ADD HYD	+	1.0	02:FB-Pond3	254.24	24.544	Ma.Date	28:06	51.59	n/a	000	
15724	CONTINUOUS STANDBY	1.0	01:FR-11	4.03	1.012	Ma.Date	28:00	67.54	763	000								
15725	[XMP: 93:TIMP: 93]																	
15726	[Horton parameters: Fw: 76.20:Frc: 13.20:DCAV:4.14: Fw: P= 0]																	
15727	[Previous area: IApex: 4.67:SLP2:2.00:LDP: 40:IMPV: 250:ISCP: 0]																	
15728	[Impervious area: IAlmp: 1.57:SLP1:1.00:LGI: 231:MHV: 0:13:ICT: 0]																	
15729	[ISysVol: 4.00: TotVol: 0.00:0:0, N-DvF: 0, TotDurV: 0 hrs]																	
15730	15730	-----Dtn:ID:INVD-----	AREHA-GPEARMS-TpeakDate_hh:mm	-----Rvm-R-C-----	DWFCMS	15730	ADD HYD	+	1.0	02:FB-Pond2	254.24	24.544	Ma.Date	28:06	51.59	n/a	000	
15731	CONTINUOUS STANDBY	1.0	01:FR-11	4.03	1.012	Ma.Date	28:00	67.54	763	000								
15732	[XMP: 68:TIMP: 68]																	
15733	[Horton parameters: Fw: 76.20:Frc: 13.20:DCAV:4.14: Fw: P= 0]																	
15734	[Previous area: IApex: 4.67:SLP2:2.00:LDP: 40:IMPV: 250:ISCP: 0]																	
15735	[Impervious area: IAlmp: .94:SLP1:1.75:LGI: 294:MHV: 0:13:ICT: 0]																	
15736	[ISysVol: 4.00: TotVol: 0.00:0:0, N-DvF: 0, TotDurV: 0 hrs]																	
15737	15737	-----Dtn:ID:INVD-----	AREHA-GPEARMS-TpeakDate_hh:mm	-----Rvm-R-C-----	DWFCMS	15737	ADD HYD	+	1.0	02:FB-Pond2	254.24	24.544	Ma.Date	28:06	51.59	n/a	000	
15738	CONTINUOUS STANDBY	1.0	01:FR-11	4.03	1.012	Ma.Date	28:00	67.54	763	000								
15739	[XMP: 93:TIMP: 93]																	
15740	[Horton parameters: Fw: 76.20:Frc: 13.20:DCAV:4.14: Fw: P= 0]																	
15741	[Previous area: IApex: 4.67:SLP2:2.00:LDP: 40:IMPV: 250:ISCP: 0]																	
15742	[Impervious area: IAlmp: 1.57:SLP1:1.00:LGI: 231:MHV: 0:13:ICT: 0]																	
15743	[ISysVol: 4.00: TotVol: 0.00:0:0, N-DvF: 0, TotDurV: 0 hrs]																	
15744	15744	-----Dtn:ID:INVD-----	AREHA-GPEARMS-TpeakDate_hh:mm	-----Rvm-R-C-----	DWFCMS	15744	ADD HYD	+	1.0	02:FB-Pond2	254.24	24.544	Ma.Date	28:06	51.59	n/a	000	
15745	CONTINUOUS STANDBY	1.0	01:FR-11	4.03	1.012	Ma.Date	28:00	67.54	763	000								
15746	[XMP: 93:TIMP: 93]																	
15747	[Horton parameters: Fw: 76.20:Frc: 13.20:DCAV:4.14: Fw: P= 0]																	
15748	[Previous area: IApex: 4.67:SLP2:2.00:LDP: 40:IMPV: 250:ISCP: 0]																	
15749	[Impervious area: IAlmp: 1.57:SLP1:1.00:LGI: 231:MHV: 0:13:ICT: 0]																	
15750	[ISysVol: 4.00: TotVol: 0.00:0:0, N-DvF: 0, TotDurV: 0 hrs]																	
15751	15751	-----Dtn:ID:INVD-----	AREHA-GPEARMS-TpeakDate_hh:mm	-----Rvm-R-C-----	DWFCMS	15751	ADD HYD	+	1.0	02:FB-Pond2	254.24	24.544	Ma.Date	28:06	51.59	n/a	000	
15752	CONTINUOUS STANDBY	1.0	01:FR-11	4.03	1.012	Ma.Date	28:00	67.54	763	000								
15753	[XMP: 93:TIMP: 93]																	
15754	[Horton parameters: Fw: 76.20:Frc: 13.20:DCAV:4.14: Fw: P= 0]																	
15755	[Previous area: IApex: 4.67:SLP2:2.00:LDP: 40:IMPV: 250:ISCP: 0]																	
15756	[Impervious area: IAlmp: 1.57:SLP1:1.00:LGI: 231:MHV: 0:13:ICT: 0]																	
15757	[ISysVol: 4.00: TotVol: 0.00:0:0, N-DvF: 0, TotDurV: 0 hrs]																	
15758	15758	-----Dtn:ID:INVD-----	AREHA-GPEARMS-TpeakDate_hh:mm	-----Rvm-R-C-----	DWFCMS	15758	ADD HYD	+	1.0	02:FB-Pond2	254.24	24.544	Ma.Date	28:06	51.59	n/a	000	
15759	CONTINUOUS STANDBY	1.0	01:FR-11	4.03	1.012	Ma.Date	28:00	67.54	763	000								
15760	[XMP: 93:TIMP: 93]																	
15761	[Horton parameters: Fw: 76.20:Frc: 13.20:DCAV:4.14: Fw: P= 0]																	
15762	[Previous area: IApex: 4.67:SLP2:2.00:LDP: 40:IMPV: 250:ISCP: 0]																	
15763	[Impervious area: IAlmp: 1.57:SLP1:1.00:LGI: 231:MHV: 0:13:ICT: 0]																	
15764	[ISysVol: 4.00: TotVol: 0.00:0:0, N-DvF: 0, TotDurV: 0 hrs]																	
15765	15765	-----Dtn:ID:INVD-----	AREHA-GPEARMS-TpeakDate_hh:mm	-----Rvm-R-C-----	DWFCMS	15765	ADD HYD	+	1.0	02:FB-Pond2	254.24	24.544	Ma.Date	28:06	51.59	n/a	000	
15766	CONTINUOUS STANDBY	1.0	01:FR-11	4.03	1.012	Ma.Date	28:00	67.54	763	000								
15767	[XMP: 93:TIMP: 93]																	
15768	[Horton parameters: Fw: 76.20:Frc: 13.20:DCAV:4.14: Fw: P= 0]																	
15769	[Previous area: IApex: 4.67:SLP2:2.00:LDP: 40:IMPV: 250:ISCP: 0]																	
15770	[Impervious area: IAlmp: 1.57:SLP1:1.00:LGI: 231:MHV: 0:13:ICT: 0]																	
15771	[ISysVol: 4.00: TotVol: 0.00:0:0, N-DvF: 0, TotDurV: 0 hrs]																	
15772	15772	-----Dtn:ID:INVD-----	AREHA-GPEARMS-TpeakDate_hh:mm	-----Rvm-R-C-----	DWFCMS	15772	ADD HYD	+	1.0	02:FB-Pond2	254.24	24.544	Ma.Date	28:06	51.59	n/a	000	
15773	CONTINUOUS STANDBY	1.0	01:FR-11	4.03	1.012	Ma.Date	28:00	67.54	763	000								
15774	[XMP: 93:TIMP: 93]																	
15775	[Horton parameters: Fw: 76.20:Frc: 13.20:DCAV:4.14: Fw: P= 0]																	
15776	[Previous area: IApex: 4.67:SLP2:2.00:LDP: 40:IMPV: 250:ISCP: 0]																	
15777	[Impervious area: IAlmp: 1.57:SLP1:1.00:LGI: 231:MHV: 0:13:ICT: 0]																	
15778	[ISysVol: 4.00: TotVol: 0.00:0:0, N-DvF: 0, TotDurV: 0 hrs]																	
15779	15779	-----Dtn:ID:INVD-----	AREHA-GPEARMS-TpeakDate_hh:mm	-----Rvm-R-C-----	DWFCMS	15779	ADD HYD	+	1.0	02:FB-Pond2	254.24	24.544	Ma.Date	28:06	51.59	n/a	000	
15780	CONTINUOUS STANDBY	1.0	01:FR-11	4.03	1.012	Ma.Date	28:00	67.54	763	000								
15781	[XMP: 93:TIMP: 93]																	
15782	[Horton parameters: Fw: 76.20:Frc: 13.20:DCAV:4.14: Fw: P= 0]																	
15783	[Previous area: IApex: 4.67:SLP2:2.00:LDP: 40:IMPV: 250:ISCP: 0]																	
15784	[Impervious area: IAlmp: 1.57:SLP1:1.00:LGI: 231:MHV: 0:13:ICT: 0]																	
15785	[ISysVol: 4.00: TotVol: 0.00:0:0, N-DvF: 0, TotDurV: 0 hrs]																	
15786	15786	-----Dtn:ID:INVD-----	AREHA-GPEARMS-TpeakDate_hh:mm	-----Rvm-R-C-----	DWFCMS	15786	ADD HYD	+	1.0	02:FB-Pond2	254.24	24.544	Ma.Date	28:06	51.59	n/a	000	
15787	CONTINUOUS STANDBY	1.0	01:FR-11	4.03	1.012	Ma.Date	28:00	67.54	763	000								
15788	[XMP: 93:TIMP: 93]																	

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16083+ 1.0 02:PC-01-S 8.03 .756 No.Date 2749 54.46 n/a .000
16084+ 1.0 02:PC-01-S 16.75 2.877 No.Date 2805 62.87 n/a .000
16085+ 1.0 02:PC-03-S 7.37 1.019 No.Date 2806 64.90 n/a .000
16086+ SUM= 5458.51 144.704 No.Date 3648 39.28 n/a .000
16087 R0100-C03035 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16088 SAVE HYD 1.0 01:4241 5458.51 144.704 No.Date 3648 39.28 n/a .000
16089 fname I_2010.0100
16090 remark:Total Flows at Ken-Burrett Outlet
16091 # Hydrograph from Node to station 3633
16092 # Channel X-Section obtained from RWCA Hydraulic Model - Station 4241
16093 -----
16094 R0100-C03036 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16095 ROUTE CHANNEL -> 1.0 02:4241 5458.51 144.704 No.Date 3648 39.28 n/a .000
16096+ [RDP= 1.0] out<= 1.0 02:4241 5458.51 144.744 No.Date 3648 39.28 n/a .000
16097+ [S/N= 294./109./035]
16098+ [Max= 1.396/Imax= 3.198]
16099 R0100-C03037 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16100 ADD HYD 1.0 02:4241-out 5458.51 144.744 No.Date 3644 39.28 n/a .000
16101+ 1.0 02:TR-01-S 36.87 1.139 No.Date 2807 65.29 n/a .000
16102+ 1.0 02:TR-01-S 8.24 1.036 No.Date 2806 64.95 n/a .000
16103+ 1.0 02:TR-02-S 8.59 1.040 No.Date 2803 65.23 n/a .000
16104+ 1.0 01:SM_FB 54681.20 144.787 No.Date 3644 39.29 n/a .000
16105 R0100-C03038 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16106 SAVE HYD 1.0 01:SM_FB 54681.20 144.787 No.Date 3644 39.29 n/a .000
16107+ fname I_SM_FB_0100
16108 remark:Total Flows before Station 3633
16109 # Hydrograph from Station 3633 to Node Todd
16110 # Channel X-Section obtained from RWCA Hydraulic Model - Station 3633
16111 # JFSA 2021-02-26 change the channel length (at station 3633) from 650m to 608m and change the slope from 0.0489 to 0.2
16112 -----
16113 R0100-C03039 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16114 ROUTE CHANNEL -> 1.0 02:SM_FB 54681.20 144.787 No.Date 3644 39.29 n/a .000
16115+ [RDP= 1.0] out<= 1.0 01:SM_FB 54681.20 144.732 No.Date 3650 39.29 n/a .000
16116+ [S/N= 608./247./035]
16117+ [Max= 1.906/Imax= 3.198]
16118+ -----
16119 # Catchment Drenbank
16120 # To Greensbank Drain (south of the Jack)
16121+ # JFSA 2021-01-19 add TDDM_M2 as part of Clarke's W_CLEAR_M1 and remove it from Todd
16122+ # JFSA 2021-01-19 update area from 37.479 ha to 36.1 ha based on GIS measurements
16123+ -----
16124 R0100-C03110 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16125 CONTINUOUS STANDBY 36.60 7.069 No.Date 2801 70.81 811 .000
16126+ [XIMP= 64.TIMP= 68]
16127+ [LOSS= 2 C/M= 77.0]
16128+ [Previous area: IAPER= 4.67:SLP=1.00:LDP= 40.0:MP= 250:SCP= 0]
16129+ [Impervious area: IALMP= 1.57:SLP=1.00:LDI= 494.0:MI= 013:ICI= 0]
16130+ [IARECLIP= 4.00: IARECBE= 4.00]
16131+ [SMIN= 31.15: SMAX=207.66: SK= 010]
16132 R0100-C03111 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16133 ROUTE RESERVOIR -> 1.0 02:DRENBM 36.60 7.069 No.Date 2801 71.80 n/a .000
16134+ 1.0 02:DRENBM 36.60 5.350 No.Date 2807 71.80 n/a .000
16135+ overflow <= 1.0 03:DRENBM 0.00 0.00 No.Date 0.00 0.00 n/a .000
16136+ [MStoDev= 9808E-04 n3, TotVolVol=1094E-03 n3, N-Ofv= 1, TotDurDv= 0.hrs]
16137 R0100-C03112 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16138 ADD HYD 1.0 02:TO 54681.20 144.732 No.Date 3650 39.29 n/a .000
16139+ 1.0 02:DRENBM 36.60 5.350 No.Date 2807 71.80 n/a .000
16140+ 1.0 02:DRENBM 36.60 5.350 No.Date 2807 71.80 n/a .000
16141+ SUM= 54717.80 144.894 No.Date 3650 39.32 n/a .000
16142 R0100-C03113 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16143 SAVE HYD 1.0 01:DREN 54717.80 144.894 No.Date 3650 39.32 n/a .000
16144 fname I_Greens_0100
16145 remark:Total Flows at Greensbank Drain
16146 # To Todd Drain (south of the Jack)
16147 # Subdivision with 43% imp. as per Barhaven South MSS
16148+ # 2020-11-30 increase imp. based on P998(04)-11
16149+ # 2020-11-30 update Tributary Drainage area to = 146.015 ha based on P998(04)-11
16150+ # 2020-11-30 split TDDM_Drain Area to WATOR, MINOR, POOD and ALL
16151+ -----
16152 # JFSA 2021-01-19 add TDDM_M2 as part of Clarke's W_CLEAR_M1 and remove it from Todd
16153+ -----
16154 R0100-C03114 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16155 CONTINUOUS STANDBY 1.0 01:TDDM_M2 2.10 12.828 No.Date 2800 66.78 754 .000
16156+ [XIMP= 53.TIMP= 57]
16157+ [LOSS= 2 C/M= 77.0]
16158+ [Previous area: IAPER= 4.67:SLP=1.00:LDP= 40.0:MP= 250:SCP= 0]
16159+ [Impervious area: IALMP= 1.57:SLP=1.00:LDI= 118.0:MI= 013:ICI= 0]
16160+ [IARECLIP= 4.00: IARECBE= 4.00]
16161+ [SMIN= 31.15: SMAX=207.66: SK= 010]
16162 R0100-C03115 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16163 CONTINUOUS STANDBY 1.0 01:TDDM_M3 1.2 0.025 No.Date 2800 66.78 754 .000
16164+ [XIMP= 53.TIMP= 57]
16165+ [LOSS= 2 C/M= 77.0]
16166+ [Previous area: IAPER= 4.67:SLP=1.00:LDP= 40.0:MP= 250:SCP= 0]
16167+ [Impervious area: IALMP= 1.57:SLP=1.00:LDI= 28.0:MI= 013:ICI= 0]
16168+ [IARECLIP= 4.00: IARECBE= 4.00]
16169+ [SMIN= 31.15: SMAX=207.66: SK= 010]
16170 R0100-C03116 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16171 CONTINUOUS STANDBY 1.0 01:TDDM_M4 30.23 5.210 No.Date 2802 68.65 779 .000
16172+ [XIMP= 52.TIMP= 64]
16173+ [LOSS= 2 C/M= 77.0]
16174+ [Previous area: IAPER= 4.67:SLP=1.00:LDP= 40.0:MP= 250:SCP= 0]
16175+ [Impervious area: IALMP= 1.57:SLP=1.00:LDI= 449.0:MI= 013:ICI= 0]
16176+ [IARECLIP= 4.00: IARECBE= 4.00]
16177+ [SMIN= 31.15: SMAX=207.66: SK= 010]
16178 R0100-C03117 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16179 CONTINUOUS STANDBY 1.0 01:TDDM_M5 112.91 37.286 No.Date 2804 66.60 752 .000
16180+ [XIMP= 52.TIMP= 57]
16181+ [LOSS= 2 C/M= 77.0]
16182+ [Previous area: IAPER= 4.67:SLP=1.00:LDP= 40.0:MP= 250:SCP= 0]
16183+ [Impervious area: IALMP= 1.57:SLP=1.00:LDI= 868.0:MI= 013:ICI= 0]
16184+ [IARECLIP= 4.00: IARECBE= 4.00]
16185+ [SMIN= 31.15: SMAX=207.66: SK= 010]
16186 R0100-C03118 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16187 CONTINUOUS STANDBY 1.0 01:TDDM_P 3.06 0.669 No.Date 2800 70.28 794 .000
16188+ [XIMP= 63.TIMP= 63]
16189+ [LOSS= 2 C/M= 77.0]
16190+ [Previous area: IAPER= 4.67:SLP=1.00:LDP= 40.0:MP= 250:SCP= 0]
16191+ [Impervious area: IALMP= 1.57:SLP=1.00:LDI= 143.0:MI= 013:ICI= 0]
16192+ [IARECLIP= 4.00: IARECBE= 4.00]
16193+ [SMIN= 31.15: SMAX=207.66: SK= 010]
16194 # 50 Year + 12% Capture
16195 R0100-C03119 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16196 ROUTE RESERVOIR -> 1.0 02:TDDM_P 30.23 5.210 No.Date 2802 68.65 n/a .000
16197+ 1.0 02:TDDM_P 30.23 5.210 No.Date 2804 66.78 n/a .000
16198+ overflow <= 1.0 03:TDDM_P 1.59 1.889 No.Date 2802 68.65 n/a .000
16199+ [MStoDev= 112E-03 n3, TotVolVol=1094E-03 n3, N-Ofv= 1, TotDurDv= 0.hrs]
16200+ [S/N= 294./109./035]
16201 # 5 Year + 12% Capture
16202 R0100-C0320 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16203 ROUTE RESERVOIR -> 1.0 02:TDDM_M2n 2.10 12.828 No.Date 2800 66.78 n/a .000
16204+ 1.0 01:TDDM_M2n 1.99 2.688 No.Date 2752 66.78 n/a .000
16205+ 1.0 01:TDDM_M2n 1.99 2.688 No.Date 2800 66.78 n/a .000
16206+ [MStoDev= 1204E-03 n3, TotVolVol= 728E-02 n3, N-Ofv= 1, TotDurDv= 0.hrs]
16207+ -----
16208 # Todd Drain
16209 # To Todd Drain (south of the Jack)
16210+ # 2020-11-30 update Tributary Drainage area to = 146.015 ha based on P998(04)-11
16211+ -----
16212 R0100-C0322 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16213 CONTINUOUS STANDBY 1.0 01:TDDM_M3 121.38 20.000 No.Date 2803 66.72 n/a .000
16214+ [XIMP= 42.TIMP= 52]
16215+ [LOSS= 2 C/M= 77.0]
16216+ [Previous area: IAPER= 4.67:SLP=1.00:LDP= 40.0:MP= 250:SCP= 0]
16217+ [Impervious area: IALMP= 1.57:SLP=1.00:LDI= 566.0:MI= 013:ICI= 0]
16218+ [IARECLIP= 4.00: IARECBE= 4.00]
16219+ [SMIN= 31.15: SMAX=225.43: SK= 010]
16220 R0100-C0323 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16221 COMPUTE DUALHYD 1.0 01:AT 25.50 3.888 No.Date 2803 62.46 n/a .000
16222+ Major System / 1.0 02:AT_M 1.43 2.026 No.Date 2804 62.46 n/a .000
16223+ Minor System \ 1.0 03:AT_OV 24.07 1.818 No.Date 2750 62.71 n/a .000
16224+ [MStoDev= 940E-03, TotVolVol= 227E-03, N-Ofv= 1, TotDurDv= 0.hrs]
16225 R0100-C0324 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16226 ADD HYD 1.0 02:TDDM_M3n 1.99 2.688 No.Date 2752 66.78 n/a .000
16227+ 1.0 02:TDDM_M3n 1.1 0.616 No.Date 2752 66.78 n/a .000
16228+ 1.0 02:TDDM_M3n 1.59 1.889 No.Date 2802 68.65 n/a .000
16229+ 1.0 02:TDDM_P 3.06 0.669 No.Date 2800 66.78 n/a .000
16230+ 1.0 02:TDDM_ALL 132.91 37.286 No.Date 2804 66.60 n/a .000
16231+ 1.0 02:W_CLEAR_M2 1.69 2.113 No.Date 2752 66.72 n/a .000
16232+ SUM= 121.38 20.000 No.Date 2803 66.72 n/a .000
16233 R0100-C0325 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16234 SAVE HYD 1.0 01:TDDM 121.38 20.000 No.Date 2803 66.72 n/a .000
16235 fname I_TDDM_0100
16236 remark:Total Flows at Todd Drain
16237 # Todd Pond 3
16238 # Rating curve obtained from Barhaven South MSS modeling
16239 # stantec 2007, Tributary Drainage Area to M2 Pond 3 = 193 ha
16240+ -----
16241 R0100-C0326 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16242 ROUTE RESERVOIR -> 1.0 02:AT_M 121.38 20.000 No.Date 2803 66.72 n/a .000
16243+ 1.0 01:AT_OV 121.38 15.844 No.Date 2809 66.71 n/a .000
16244+ overflow <= 1.0 03:AT_OV 0.00 0.00 No.Date 0.00 0.00 n/a .000
16245+ [MStoDev= 9808E-04 n3, TotVolVol= 1094E-03 n3, N-Ofv= 1, TotDurDv= 0.hrs]
16246 R0100-C0327 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16247 ADD HYD 1.0 02:AT_M 121.38 20.000 No.Date 2803 66.72 n/a .000
16248+ 1.0 02:AT_OV 121.38 15.844 No.Date 2809 66.71 n/a .000
16249+ 1.0 02:AT_OV 0.00 0.00 No.Date 0.00 0.00 n/a .000
16250+ 1.0 02:AT_OV 1.1 1.158 No.Date 2804 66.78 n/a .000
16251+ 1.0 02:AT_M 1.43 2.026 No.Date 2804 62.46 n/a .000
16252+ SUM= 54840 145.243 No.Date 3658 39.38 n/a .000
16253 R0100-C0328 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16254 SAVE HYD 1.0 01:SM_TO 54840.00 145.243 No.Date 3649 39.38 n/a .000
16255 fname I_SM_TO_0100
16256 remark:Total Flows at Todd Drain
16257 # Hydrograph from Todd Drain routed to Corrigan Drain
16258 # Channel X-Section obtained from RWCA Hydraulic Model - Station 2462
16259 # 2021-02-19 Change the slope from 0.033 % (as per Stantec Report 2007) to 0.05 % so the model will be more stable and g
16260+ -----
16261 R0100-C0329 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16262 ROUTE CHANNEL -> 1.0 02:SM_TO 54840.00 145.243 No.Date 3658 39.38 n/a .000
16263+ [RDP= 1.0] out<= 1.0 01:SM_TO 54840.00 145.243 No.Date 3658 39.38 n/a .000
16264+ [S/N= 801./out./054./183]
16265+ [Max= 1.881/Imax= 3.184]
16266 R0100-C0330 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16267 SAVE HYD 1.0 01:SM_TO 54840.00 145.243 No.Date 3649 39.38 n/a .000
16268 fname I_SM_TO_0100
16269 remark:Total inflows at Station 2462
16270+ -----
16271 # Catchment CORRIG
16272+ # To Corrigan Drain (south of the Jack)
16273+ # JFSA JAN 2021, add Corrigan subcatchments as per IPI, July 2008
16274+ # Primarily Developed (medium density)
16275+ -----
16276 R0100-C0331 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16277 CONTINUOUS STANDBY 1.0 01:CORR 15.87 3.185 No.Date 2801 70.28 794 .000
16278+ [XIMP= 63.TIMP= 63]
16279+ [LOSS= 2 C/M= 77.0]
16280+ [Previous area: IAPER= 4.67:SLP=1.00:LDP= 40.0:MP= 250:SCP= 0]
16281+ [Impervious area: IALMP= 1.57:SLP=1.00:LDI= 325.0:MI= 013:ICI= 0]
16282+ [IARECLIP= 4.00: IARECBE= 4.00]
16283+ [SMIN= 31.15: SMAX=207.66: SK= 010]
16284 R0100-C0332 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16285 COMPUTE DUALHYD 1.0 01:CORR 15.87 3.185 No.Date 2801 70.28 n/a .000
16286+ Major System / 1.0 02:AT_M 1.43 2.026 No.Date 2804 62.46 n/a .000
16287+ Minor System \ 1.0 03:AT_OV 14.44 1.818 No.Date 2750 62.46 n/a .000
16288+ [MStoDev= 787E-03, TotVolVol= 0.000E+00, N-Ofv= 0, TotDurDv= 0.hrs]
16289 R0100-C0333 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16290 CONTINUOUS STANDBY 1.0 01:CORR 12.47 3.888 No.Date 2910 45.95 519 .000
16291+ [XIMP= 64.TIMP= 68]
16292+ [LOSS= 2 C/M= 77.0]
16293+ [Previous area: IAPER= 4.67:SLP=1.00:LDP= 40.0:MP= 250:SCP= 0]
16294+ [Impervious area: IALMP= 1.57:SLP=1.00:LDI= 175.0 2.624 No.Date 2801 62.46 705 .000
16295+ [IARECLIP= 4.00: IARECBE= 4.00]
16296+ [SMIN= 31.15: SMAX=225.43: SK= 010]
16297 R0100-C0334 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16298 CONTINUOUS STANDBY 1.0 01:CORR 15.75 2.624 No.Date 2801 62.46 705 .000
16299+ [XIMP= 42.TIMP= 52]
16300+ [LOSS= 2 C/M= 75.0]
16301+ [Previous area: IAPER= 4.67:SLP=1.00:LDP= 40.0:MP= 250:SCP= 0]
16302+ [Impervious area: IALMP= 1.57:SLP=1.00:LDI= 324.0:MI= 013:ICI= 0]
16303+ [IARECLIP= 4.00: IARECBE= 4.00]
16304+ [SMIN= 31.81: SMAX=215.43: SK= 010]
16305 R0100-C0335 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16306 COMPUTE DUALHYD 1.0 01:CORR 15.75 2.624 No.Date 2800 70.58 n/a .000
16307+ Major System / 1.0 02:AT_M 1.43 2.026 No.Date 2804 62.46 n/a .000
16308+ Minor System \ 1.0 03:AT_OV 11.32 1.818 No.Date 2750 62.48 n/a .000
16309+ [MStoDev= 389E-03, TotVolVol= 0.000E+00, N-Ofv= 0, TotDurDv= 0.hrs]
16310 R0100-C0336 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16311 CONTINUOUS STANDBY 1.0 01:CORR 15.87 3.185 No.Date 2801 70.28 n/a .000
16312+ [XIMP= 56.0: IM= 3.00: TP= 23]
16313+ [S/N= 254./109./035]
16314+ [Max= 531.24: SK= 010]
16315+ [S/N= 254./109./035]
16316+ [Max= 531.24: SK= 010]
16317 R0100-C0337 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16318 CONTINUOUS STANDBY 1.0 01:CORR 15.75 2.624 No.Date 2800 70.58 797 .000
16319+ [XIMP= 65.TIMP= 65]
16320+ [LOSS= 2 C/M= 75.0]
16321+ [Previous area: IAPER= 4.67:SLP=1.00:LDP= 40.0:MP= 250:SCP= 0]
16322+ [Impervious area: IALMP= 1.57:SLP=1.00:LDI= 293.0:MI= 013:ICI= 0]
16323+ [IARECLIP= 4.00: IARECBE= 4.00]
16324+ [SMIN= 31.81: SMAX=215.43: SK= 010]
16325 R0100-C0338 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16326 COMPUTE DUALHYD 1.0 01:CORR 15.75 2.624 No.Date 2800 70.58 n/a .000
16327+ Major System / 1.0 02:AT_M 1.43 2.026 No.Date 2804 62.46 n/a .000
16328+ Minor System \ 1.0 03:AT_OV 11.32 1.818 No.Date 2750 62.48 n/a .000
16329+ [MStoDev= 389E-03, TotVolVol= 0.000E+00, N-Ofv= 0, TotDurDv= 0.hrs]
16330 R0100-C0339 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16331 CONTINUOUS STANDBY 1.0 01:CORR 12.47 3.888 No.Date 2910 45.95 n/a .000
16332+ [XIMP= 56.0: IM= 3.00: TP= 23]
16333+ [S/N= 254./109./035]
16334+ [Max= 531.24: SK= 010]
16335 R0100-C0340 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16336 ADD HYD 1.0 02:CORR 2.77 1.493 No.Date 2809 29.25 n/a .000
16337+ 1.0 02:CORR 2.77 1.493 No.Date 2809 29.25 n/a .000
16338+ 1.0 02:CORR 2.77 1.493 No.Date 2809 29.25 n/a .000
16339+ 1.0 02:CORR 2.77 1.493 No.Date 2809 29.25 n/a .000
16340+ 1.0 02:CORR 2.77 1.493 No.Date 2809 29.25 n/a .000
16341+ SUM= 48.13 4.085 No.Date 2802 59.20 n/a .000
16342+ [S/N= 254./109./035]
16343+ [Max= 531.24: SK= 010]
16344 R0100-C0341 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16345 SAVE HYD 1.0 01:MH101 48.13 4.085 No.Date 2802 59.20 n/a .000
16346+ fname I_MH101_0100
16347 remark:Total Flows at MH101
16348 R0100-C0342 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16349 CONTINUOUS STANDBY 1.0 01:CORR 2.77 1.493 No.Date 2809 29.25 n/a .000
16350+ [XIMP= 71.TIMP= 71]
16351+ [LOSS= 2 C/M= 75.0]
16352+ [Previous area: IAPER= 4.67:SLP=1.00:LDP= 40.0:MP= 250:SCP= 0]
16353+ [Impervious area: IALMP= 1.57:SLP=1.00:LDI= 300.0:MI= 013:ICI= 0]
16354+ [IARECLIP= 4.00: IARECBE= 4.00]
16355+ [SMIN= 31.81: SMAX=215.43: SK= 010]
16356 R0100-C0343 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16357 CONTINUOUS STANDBY 1.0 01:CORR 2.77 1.493 No.Date 2809 29.25 n/a .000
16358+ [XIMP= 71.TIMP= 71]
16359+ [LOSS= 2 C/M= 75.0]
16360+ [Previous area: IAPER= 4.67:SLP=1.00:LDP= 40.0:MP= 250:SCP= 0]
16361+ [Impervious area: IALMP= 1.57:SLP=1.00:LDI= 300.0:MI= 013:ICI= 0]
16362+ [IARECLIP= 4.00: IARECBE= 4.00]
16363+ [SMIN= 31.81: SMAX=215.43: SK= 010]
16364 R0100-C0344 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16365 ADD HYD 1.0 02:AT_M 1.43 2.026 No.Date 2804 62.46 n/a .000
16366+ 1.0 02:AT_M 1.43 2.026 No.Date 2804 62.46 n/a .000
16367+ 1.0 02:AT_M 1.43 2.026 No.Date 2804 62.46 n/a .000
16368+ 1.0 02:AT_M 1.43 2.026 No.Date 2804 62.46 n/a .000
16369+ 1.0 02:AT_M 1.43 2.026 No.Date 2804 62.46 n/a .000
16370+ 1.0 02:AT_M 1.43 2.026 No.Date 2804 62.46 n/a .000
16371+ SUM= 8.583 No.Date 2803 60.37 n/a .000
16372+ [S/N= 254./109./035]
16373+ [Max= 531.24: SK= 010]
16374 R0100-C0345 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16375 CONTINUOUS STANDBY 1.0 01:CORR 2.77 1.493 No.Date 2809 29.25 n/a .000
16376+ [XIMP= 71.TIMP= 71]
16377+ [LOSS= 2 C/M= 75.0]
16378+ [Previous area: IAPER= 4.67:SLP=1.00:LDP= 40.0:MP= 250:SCP= 0]
16379+ [Impervious area: IALMP= 1.57:SLP=1.00:LDI= 300.0:MI= 013:ICI= 0]
16380+ [IARECLIP= 4.00: IARECBE= 4.00]
16381+ [SMIN= 31.81: SMAX=215.43: SK= 010]
16382 R0100-C0346 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16383 CONTINUOUS STANDBY 1.0 01:CORR 2.77 1.493 No.Date 2809 29.25 n/a .000
16384+ [XIMP= 71.TIMP= 71]
16385+ [LOSS= 2 C/M= 75.0]
16386+ [Previous area: IAPER= 4.67:SLP=1.00:LDP= 40.0:MP= 250:SCP= 0]
16387+ [Impervious area: IALMP= 1.57:SLP=1.00:LDI= 300.0:MI= 013:ICI= 0]
16388+ [IARECLIP= 4.00: IARECBE= 4.00]
16389+ [SMIN= 31.81: SMAX=215.43: SK= 010]
16390 R0100-C0347 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16391 CONTINUOUS STANDBY 1.0 01:CORR 2.77 1.493 No.Date 2809 29.25 n/a .000
16392+ [XIMP= 71.TIMP= 71]
16393+ [LOSS= 2 C/M= 75.0]
16394+ [Previous area: IAPER= 4.67:SLP=1.00:LDP= 40.0:MP= 250:SCP= 0]
16395+ [Impervious area: IALMP= 1.57:SLP=1.00:LDI= 300.0:MI= 013:ICI= 0]
16396+ [IARECLIP= 4.00: IARECBE= 4.00]
16397+ [SMIN= 31.81: SMAX=215.43: SK= 010]
16398 R0100-C0348 -----Dtn-ID:HYD-----AREHA-QPEARcs-TpeaDate_hh:mm-----Rvm-R-C-----DWPCms
16399 CONTINUOUS STANDBY 1.0 01:CORR 2.77 1.493 No.Date 2809 29.25 n/a .000
16400+
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16831 ROUTE RESERVOIR -> 1.0 01:MI_L_P 175.99 20.390 No_date 28:06 56.87 n/a .000
16832 out <= 1.0 01:MI_L_P 146.22 4.050 No_date 28:08 56.87 n/a .000
16833 overflow <= 1.0 01:MI_COV 29.77 16.228 No_date 28:08 56.87 n/a .000
16834 (MxdToBsdm=4.00E+01, R=0.01, S=1.693E+01, B=0.0, T=1, TsdToBsdm=1.1n/a)
16835 R0100:CO0426-----Dhain-ID:BNVD-----AREha-QPRACms-TpeakDate,hh:mm-----RvMm-R.C-----DWPFms
16836 ADD HYD + 1.0 02:MI_M 5520.07 145.768 No_date 36:59 39.46 n/a .000
16837 + 1.0 02:MI_L_P 29.77 16.228 No_date 28:08 56.87 n/a .000
16838 SUM+ 1.0 02:MI_L_P 146.22 4.050 No_date 28:08 56.87 n/a .000
16839 SMM+ 55196.05 146.199 No_date 36:59 39.51 n/a .000
16840 R0100:CO0427-----Dhain-ID:BNVD-----AREha-QPRACms-TpeakDate,hh:mm-----RvMm-R.C-----DWPFms
16841 SAVE HYD 1.0 01:SN_MI 55196.05 146.199 No_date 36:58 39.51 n/a .000
16842 frame :SN_MI.0100
16843 remark:Total Flows at Jockvale Road
16844 #
16845 # Hydrograph from Jockvale Road routed to Heart's Desire
16846 # Channel X-Section obtained from RVCA Hydraulic Model - Station 689
16847 #
16848 R0100:CO0428-----Dhain-ID:BNVD-----AREha-QPRACms-TpeakDate,hh:mm-----RvMm-R.C-----DWPFms
16849 ROUTE CHANNEL + 1.0 02:SN_DE 55196.05 146.199 No_date 36:58 39.51 n/a .000
16850 [RDT= 1.00] out<= 1.0 01:RI_DE 55196.05 146.071 No_date 37:13 39.51 n/a .000
16851 [L/S= 1962 / 227.045]
16852 [Vmax= 1.642: Dmax= 2.661]
16853 *****
16854 # Catchment DESIRE
16855 # - To Jock River (north of the Jock)
16856 # Rural-suburbs subdivision (Heart's Desire Community)
16857 *****
16858 R0100:CO0429-----Dhain-ID:BNVD-----AREha-QPRACms-TpeakDate,hh:mm-----RvMm-R.C-----DWPFms
16859 CONTINUOUS STANDHYD 1.0 01:DESIRE 23.78 3.004 No_date 28:03 53.11 .600 .000
16860 [XIMP= 25:TIMP= 25]
16861 [LOSS= 2 :CM= 77.0]
16862 [Previous area IArea= 4.67:SLP=1.00:LD= 40.0:MPD= 250:SCP= 0]
16863 [Impervious area IArea= 1.57:SLP=1.00:LD=1.0:MI= 013:SI= 0]
16864 [IAREClimp= 4.00: IAREKPer= 4.00]
16865 [SMM= 31.35: SMMX=44.49: SK= 010]
16866 *****
16867 # Catchment JOCKVA
16868 # - To Jockvale SMM Facility
16869 # - Residential development & golf course
16870 # JESA 2021-01-11 update JOCKVA only after updating COBJO as per IRI (GROU, July 2008.
16871 # JOCKVA area became 235.13 ha instead of 257.63 ha. JOCKVA separated into two areas JOCKVA and EX-LAND 32.5 ha as
16872 *****
16873 R0100:CO0430-----Dhain-ID:BNVD-----AREha-QPRACms-TpeakDate,hh:mm-----RvMm-R.C-----DWPFms
16874 CONTINUOUS STANDHYD 1.0 01:JOCKVA 225.13 28.623 No_date 28:07 62.70 .708 .000
16875 [XIMP= 25:TIMP= 50]
16876 [LOSS= 2 :CM= 74.0]
16877 [Previous area IArea= 4.67:SLP=1.00:LD= 40.0:MPD= 250:SCP= 0]
16878 [Impervious area IArea= 1.57:SLP=1.00:LD=1.0:MI= 013:SI= 0]
16879 [IAREClimp= 4.00: IAREKPer= 4.00]
16880 [SMM= 36.47: SMMX=44.49: SK= 010]
16881 R0100:CO0431-----Dhain-ID:BNVD-----AREha-QPRACms-TpeakDate,hh:mm-----RvMm-R.C-----DWPFms
16882 ADD HYD + 1.0 02:SN_DE 55196.05 146.071 No_date 37:13 39.51 n/a .000
16883 + 1.0 02:JOCKVA 225.13 28.623 No_date 28:07 62.70 n/a .000
16884 + 1.0 02:RI_DE 36.47 12.850 No_date 28:05 62.71 n/a .000
16885 + 1.0 02:RI_MJ 19.402 No_date 28:04 62.88 n/a .000
16886 SMM+ 1.0 01:JOCKVA_T 256.41 31.850 No_date 28:06 62.71 n/a .000
16887 R0100:CO0432-----Dhain-ID:BNVD-----AREha-QPRACms-TpeakDate,hh:mm-----RvMm-R.C-----DWPFms
16888 SAVE HYD 1.0 01:JOCKVA_T 256.41 31.850 No_date 28:06 62.71 n/a .000
16889 frame :JOCKVA_T.0100
16890 remark:Total Flows at KB first pond
16891 *****
16892 # Jockvale SMM Facility
16893 # Rating curve obtained from Jockvale Servicing Study (CC, 1999)
16894 *****
16895 R0100:CO0433-----Dhain-ID:BNVD-----AREha-QPRACms-TpeakDate,hh:mm-----RvMm-R.C-----DWPFms
16896 ROUTE RESERVOIR -> 1.0 01:RI_DE 256.41 31.850 No_date 28:06 62.71 n/a .000
16897 out <= 1.0 01:JOCK_P 256.41 12.850 No_date 28:35 62.71 n/a .000
16898 overflow <= 1.0 01:COV_OVF 0.00 0.00 No_date 0:00 .00 n/a .000
16899 (MxdToBsdm=4.00E+01, R=0.01, S=1.693E+01, B=0.0, T=1, TsdToBsdm=1.1n/a)
16900 R0100:CO0434-----Dhain-ID:BNVD-----AREha-QPRACms-TpeakDate,hh:mm-----RvMm-R.C-----DWPFms
16901 ADD HYD + 1.0 02:SN_DE 55196.05 146.071 No_date 37:13 39.51 n/a .000
16902 + 1.0 01:DESIRE 23.78 3.004 No_date 28:03 53.11 n/a .000
16903 + 1.0 02:COV_OVF 0.00 0.00 No_date 0:00 .00 n/a .000
16904 + 1.0 02:JOCK_P 256.41 12.850 No_date 28:35 62.71 n/a .000
16905 SMM+ 1.0 01:SN_DE 55476.25 147.027 No_date 37:12 39.63 n/a .000
16906 R0100:CO0435-----Dhain-ID:BNVD-----AREha-QPRACms-TpeakDate,hh:mm-----RvMm-R.C-----DWPFms
16907 SAVE HYD 1.0 01:SN_DE 55476.25 147.027 No_date 37:12 39.63 n/a .000
16908 frame :SN_DE.0100
16909 remark:Total Flows at Heart's Desire
16910 #
16911 # Hydrograph from Heart's Desire routed to Rideau River
16912 # Channel X-Section obtained from RVCA Hydraulic Model - Station 0
16913 #
16914 R0100:CO0436-----Dhain-ID:BNVD-----AREha-QPRACms-TpeakDate,hh:mm-----RvMm-R.C-----DWPFms
16915 ROUTE CHANNEL + 1.0 02:SN_DE 55476.25 147.027 No_date 37:12 39.63 n/a .000
16916 [RDT= 1.00] out<= 1.0 01:RI 55476.25 147.014 No_date 37:15 39.63 n/a .000
16917 [L/S= 563 / 367.045]
16918 [Vmax= 2.219: Dmax= 1.78]
16919 *****
16920 # Catchment 0 - 0
16921 # - To Jock River (north and south)
16922 # Undeveloped floodplain and river
16923 *****
16924 R0100:CO0437-----Dhain-ID:BNVD-----AREha-QPRACms-TpeakDate,hh:mm-----RvMm-R.C-----DWPFms
16925 CONTINUOUS STANDHYD 1.0 01:2-2 102.94 5.685 No_date 28:20 40.95 .462 .000
16926 [Cm= 72.0: N= 3.00: Tpe= 40]
16927 [IAREC= 4.00: SMM= 25.75: SMMX= 264.99: SK= 010]
16928 [InterEventTime= 12.00]
16929 R0100:CO0438-----Dhain-ID:BNVD-----AREha-QPRACms-TpeakDate,hh:mm-----RvMm-R.C-----DWPFms
16930 ADD HYD + 1.0 02:RI 102.94 5.685 No_date 28:20 40.95 n/a .000
16931 SMM+ 1.0 01:SN_MI 55579.19 147.276 No_date 37:15 39.63 n/a .000
16932 R0100:CO0439-----Dhain-ID:BNVD-----AREha-QPRACms-TpeakDate,hh:mm-----RvMm-R.C-----DWPFms
16933 SAVE HYD 1.0 01:SN_MI 55579.19 147.276 No_date 37:15 39.63 n/a .000
16934 frame :SN_MI.0100
16935 remark:Total Flows at Rideau River
16936 *****
16937 *****
16938 R0100:CO0502-----Dhain-ID:BNVD-----AREha-QPRACms-TpeakDate,hh:mm-----RvMm-R.C-----DWPFms
16939 FINISH
16940 *****
16941 *****
16942 *****
16943 *****
16944 R0202:CO0319 ROUTE RESERVOIR ->
16945 *** WARNING: Inflow peak was not reduced! Check OUTFLOW/STORAGE table or reduce DT.
16946 R0202:CO0341 ROUTE PIPE ->
16947 *** WARNING: New pipe size used for routing.
16948 R0202:CO0347 ROUTE PIPE ->
16949 *** WARNING: New pipe size used for routing.
16950 R0202:CO0386 DIVERT HYD ->
16951 *** NOTE: Inflow hyd. is dry and cannot be diverted.
16952 R0202:CO0400 ROUTE PIPE ->
16953 *** WARNING: New pipe size used for routing.
16954 R0202:CO0407 ROUTE PIPE ->
16955 *** WARNING: New pipe size used for routing.
16956 R0202:CO0408 ROUTE PIPE ->
16957 *** WARNING: New pipe size used for routing.
16958 R0202:CO0416 ROUTE PIPE ->
16959 *** WARNING: New pipe size used for routing.
16960 R0202:CO0417 ROUTE PIPE ->
16961 *** WARNING: New pipe size used for routing.
16962 R0205:CO0319 ROUTE RESERVOIR ->
16963 *** WARNING: Inflow peak was not reduced! Check OUTFLOW/STORAGE table or reduce DT.
16964 R0205:CO0341 ROUTE PIPE ->
16965 *** WARNING: New pipe size used for routing.
16966 R0205:CO0347 ROUTE PIPE ->
16967 *** WARNING: New pipe size used for routing.
16968 R0205:CO0363 ROUTE PIPE ->
16969 *** WARNING: New pipe size used for routing.
16970 R0205:CO0364 ROUTE PIPE ->
16971 *** WARNING: New pipe size used for routing.
16972 R0205:CO0372 ROUTE PIPE ->
16973 *** WARNING: New pipe size used for routing.
16974 R0205:CO0386 DIVERT HYD ->
16975 *** NOTE: Inflow hyd. is dry and cannot be diverted.
16976 R0205:CO0395 ROUTE PIPE ->
16977 *** WARNING: New pipe size used for routing.
16978 R0205:CO0400 ROUTE PIPE ->
16979 *** WARNING: New pipe size used for routing.
16980 R0205:CO0407 ROUTE PIPE ->
16981 *** WARNING: New pipe size used for routing.
16982 R0205:CO0408 ROUTE PIPE ->
16983 *** WARNING: New pipe size used for routing.
16984 R0205:CO0416 ROUTE PIPE ->
16985 *** WARNING: New pipe size used for routing.
16986 R0205:CO0417 ROUTE PIPE ->
16987 *** WARNING: New pipe size used for routing.
16988 R0101:CO0341 ROUTE PIPE ->
16989 *** WARNING: New pipe size used for routing.
16990 R0101:CO0347 ROUTE PIPE ->
16991 *** WARNING: New pipe size used for routing.
16992 R0101:CO0363 ROUTE PIPE ->
16993 *** WARNING: New pipe size used for routing.
16994 R0101:CO0364 ROUTE PIPE ->
16995 *** WARNING: New pipe size used for routing.
16996 R0101:CO0372 ROUTE PIPE ->
16997 *** WARNING: New pipe size used for routing.
16998 R0101:CO0386 DIVERT HYD ->
16999 *** NOTE: Inflow hyd. is dry and cannot be diverted.
17000 R0101:CO0395 ROUTE PIPE ->
17001 *** WARNING: New pipe size used for routing.
17002 R0101:CO0400 ROUTE PIPE ->
17003 *** WARNING: New pipe size used for routing.
17004 R0101:CO0407 ROUTE PIPE ->
17005 *** WARNING: New pipe size used for routing.
17006 R0101:CO0408 ROUTE PIPE ->
17007 *** WARNING: New pipe size used for routing.
17008 R0101:CO0416 ROUTE PIPE ->
17009 *** WARNING: New pipe size used for routing.
17010 R0101:CO0417 ROUTE PIPE ->
17011 *** WARNING: New pipe size used for routing.
17012 R0205:CO0341 ROUTE PIPE ->
17013 *** WARNING: New pipe size used for routing.
17014 R0205:CO0347 ROUTE PIPE ->
17015 *** WARNING: New pipe size used for routing.
17016 R0205:CO0363 ROUTE PIPE ->
17017 *** WARNING: New pipe size used for routing.

```

# Attachment F

Updated Subcatchment Schematics & Tables









- Legend**
- Channel Cross Sections
  - S-1 Sub-catchments and Fraser Sub-catchments
  - S-1 Sub-catchments
  - FRASER-DRN
  - FRASER-D
- Google Hybrid

File name: Figure 4A - S-1 & Fraser Clarke Sub-catchments.pdf

XS 3633 Cross Section at station 3633

- S-1-A Area ID
- 90.84 ha Area (ha)
- Ref. 1 Reference Number

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**DSEL**  
 david schaeffer engineering ltd

PROJECT :  
 BCDC - Quantity Control Study

TITLE :  
 Figure 4A - S-1 & Fraser Clarke Sub-catchments  
 Table 4A - S-1 & Fraser Clarke Sub-catchments

PROJECT NO. 1474-16

DRAWN: MM

DATE: Mar. 2021

Station	Area (ha)	Reference	Channel Cross Section	Channel Width (m)	Channel Depth (m)	Channel Slope	Channel Material	Channel Type	Channel Status	Channel Location	Channel Elevation (m)	Channel Area (ha)	Channel Perimeter (m)	Channel Velocity (m/s)	Channel Discharge (m³/s)	Channel Capacity (m³/s)	Channel Design	Channel Construction	Channel Maintenance	Channel Inspection	Channel Assessment	Channel Recommendation
320	44.93	14	Channel Cross Section	10.0	1.5	0.001	Grass	Channel	Active	Channel	320.0	44.93	100.0	1.5	100.0	100.0	Channel	Channel	Channel	Channel	Channel	
321	5.11	11	Channel Cross Section	5.0	1.0	0.001	Grass	Channel	Active	Channel	321.0	5.11	50.0	1.0	50.0	50.0	Channel	Channel	Channel	Channel	Channel	
322	4.94	12	Channel Cross Section	5.0	1.0	0.001	Grass	Channel	Active	Channel	322.0	4.94	50.0	1.0	50.0	50.0	Channel	Channel	Channel	Channel	Channel	
323	14.96	13	Channel Cross Section	10.0	1.5	0.001	Grass	Channel	Active	Channel	323.0	14.96	100.0	1.5	100.0	100.0	Channel	Channel	Channel	Channel	Channel	
324	21.61	16	Channel Cross Section	10.0	1.5	0.001	Grass	Channel	Active	Channel	324.0	21.61	100.0	1.5	100.0	100.0	Channel	Channel	Channel	Channel	Channel	
325	21.67	3	Channel Cross Section	10.0	1.5	0.001	Grass	Channel	Active	Channel	325.0	21.67	100.0	1.5	100.0	100.0	Channel	Channel	Channel	Channel	Channel	
326	55.36	2	Channel Cross Section	10.0	1.5	0.001	Grass	Channel	Active	Channel	326.0	55.36	100.0	1.5	100.0	100.0	Channel	Channel	Channel	Channel	Channel	
327	2.03	9	Channel Cross Section	2.0	1.0	0.001	Grass	Channel	Active	Channel	327.0	2.03	20.0	1.0	20.0	20.0	Channel	Channel	Channel	Channel	Channel	
328	1.75	8	Channel Cross Section	1.5	1.0	0.001	Grass	Channel	Active	Channel	328.0	1.75	15.0	1.0	15.0	15.0	Channel	Channel	Channel	Channel	Channel	
329	75.88	1	Channel Cross Section	10.0	1.5	0.001	Grass	Channel	Active	Channel	329.0	75.88	100.0	1.5	100.0	100.0	Channel	Channel	Channel	Channel	Channel	
330	18.67	4	Channel Cross Section	10.0	1.5	0.001	Grass	Channel	Active	Channel	330.0	18.67	100.0	1.5	100.0	100.0	Channel	Channel	Channel	Channel	Channel	
331	6.79	5	Channel Cross Section	5.0	1.0	0.001	Grass	Channel	Active	Channel	331.0	6.79	50.0	1.0	50.0	50.0	Channel	Channel	Channel	Channel	Channel	
332	3.28	6	Channel Cross Section	3.0	1.0	0.001	Grass	Channel	Active	Channel	332.0	3.28	30.0	1.0	30.0	30.0	Channel	Channel	Channel	Channel	Channel	
333	12.84	7	Channel Cross Section	10.0	1.5	0.001	Grass	Channel	Active	Channel	333.0	12.84	100.0	1.5	100.0	100.0	Channel	Channel	Channel	Channel	Channel	
334	13.65	15	Channel Cross Section	10.0	1.5	0.001	Grass	Channel	Active	Channel	334.0	13.65	100.0	1.5	100.0	100.0	Channel	Channel	Channel	Channel	Channel	







- Legend**
- Channel Cross Sections
  - S-1 Sub-catchments and Fraser Sub-catchments
  - S-1 Sub-catchments
  - FRASER-DRN
  - FRASER-D
  - Google Hybrid

File name: Figure 4B - S-1 & Fraser Clarke Sub-catchments.pdf

XS 3633 Cross Section at station 3633

S-1-A	▼ Area ID
90.84 ha	► Area (ha)
Ref. 1	► Reference Number

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PROJECT : BCDC - Quantity Control Study

TITLE : Figure 4B - S-1 & Fraser Clarke Sub-catchments  
 Table 4B - S-1 & Fraser Clarke Sub-catchments

PROJECT NO. 1474-16

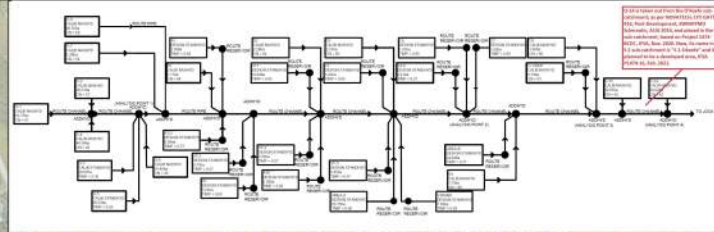
DRAWN: MM

DATE: Mar. 2021

Station	Channel	Area (ha)	Reference	Notes
320	S-1-Okeefe	44.93	14	
321	S-1-FO-D1	5.11	11	
322	S-1-FO-D2	4.94	12	
323	S-1-FO-F-D	14.96	13	
324	S-1-A	75.88	1	
325	S-1-D1	21.67	3	
326	S-1-D2	18.67	4	
327	S-1-D3	6.79	5	
328	S-1-D4	3.28	6	
329	S-1-D5	12.84	7	
330	S-1-D6	1.75	8	
331	S-1-D7	2.03	9	
332	S-1-D8	5.27	10	
333	S-1-B	55.36	2	
334	FRASER-D	21.61	16	
335	FRASER-DRN	13.65	15	

SCALE : 0 500 1,000 1,500 m





Area ID	Area (ha)	Reference Number	Area ID	Area (ha)	Reference Number
O-1	47.34	1	O-14	5	31
O-2	26.61	2	O-15	11.76	30
O-3	43.68	5	O-16	0.44	16
O-4	43	3	O-17	11.99	15
O-5	64.2	6	O-18	0.72	10
O-6	16.14	4	O-19	3.42	19
O-7	3.67	7	O-20	0.59	20
O-8	48.69	11	O-21	5.69	21
O-9	2.6	9	O-22	68.04	22
O-10	0.99	13	O-23	1.98	23
O-11	3.51	12	O-24	1.78	24
O-12	0.72	10	O-25	0.42	25
O-13	0.99	13	O-26	1.56	26
O-14	5	31	O-27	23.18	27
O-15	11.99	15	O-28	1.94	28
O-16	0.44	16	O-29	8.68	29
O-17	11.99	15	O-30	11.76	30
O-18	0.72	10	O-31	5	31
O-19	3.42	19			
O-20	0.59	20			
O-21	5.69	21			
O-22	68.04	22			
O-23	1.98	23			
O-24	1.78	24			
O-25	0.42	25			
O-26	1.56	26			
O-27	23.18	27			
O-28	1.94	28			
O-29	8.68	29			
O-30	11.76	30			
O-31	5	31			



SCALE :

File name: Figure F1 - O'Keefe Sub-catchments.pdf

**Legend**

20210129-O'Keefe Sub-catchment Boundaries XS 7245 Cross Section at station 7245

O'Keefe Sub-catchment Boundaries

Google Hybrid

**Legend**

HYDROLOGIC MODELING (SWHYMO) ANALYSIS POINT ENVIRONMENTAL MANAGEMENT (EMP) ANALYSIS POINT

Area ID  
Area (ha)  
Reference Number

STA. 1840.6 CROSS SECTION AND STATION

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PROJECT : BCDC - Quantity Control Study

TITLE : Figure F1 - O'Keefe Sub-catchments  
Table F1 - O'Keefe Sub-catchments  
Schematic F1 - O'Keefe Sub-catchments

PROJECT NO.	1474
DRAWN:	MM
DATE:	Mar. 2021







Ref.	Name ID	Area (ha)	Major System To	Minor System To	T. Imperv.	XIMP	CN	LGI: Length (m) =SQRT (Area*10000/1.5)	Slope (%)		ROUTE RESERVOIR					ROUTE CHANNEL (Station 6016)					
									SLPP (Pervious)	SLPI (Impervious)	NHYDin	NHYDout	NHYDovf (OVERFLOW)	Outflow (cms)	Storage (ha-m)	NHYDin	NHYDout	LENGTH (m)	SLOPE (%)	DISTANCE (m)	ELEVATION (m)
1	FOSTER	325.44	FOSTER-OUT = ["P_FOS"+"FO-OVF"]		0.55	0.55	74	1472.956211	0.5	0.5	FOSTER	P_FOS	FO-OVF	10.34	10	SN_FO (Total Flows at Foster Drain)	N_CE	159	0.0818	-645.23	91.5
																				-391.2	91.5
																				-91	91.5
																				-85.52	91.5
																				-15.46	89.4
																				-9.79	89.31
																				-3.22	86.24
																				3.22	85.07
																				10.96	85.79
																				16.44	86.49
																				26.55	89.45
																				29.03	90.27
																				35.76	90.67
																				36.67	91
																				108.08	91
																				109.82	90.5
																				112.04	90.5
																				114.62	91
																				116.76	91.5



Ref.	Route ID (Link Sub-catchment)	Area (ha)	Major System To	Minor System To	T. Imperv. FIP (%)	XIMP	C.R.	Slope (%)	ROUTE RESERVOIR			ROUTE CHANNEL (Station #348)							
									WYDIn	WYDOut	WYDDef (OVERFLOW)	WYDIn	WYDOut	WYDDef (m)					
1	W_CLAR_MJ	1,772	Clarke	Todd	0.50	0.80	77	109		W_CLAR_MJ	W_CLAR_MJ	W_CLAR_MJ							
2	W_CLAR_MJ	119,398	Clarke		0.05	0.4	77	802.38	1	W_CLAR = W_CLAR_MJ	MS_P2	P2-OVF							
3	W_CLAR_UNDE	35.65	Jock River (Station 4534)		1.30		77												

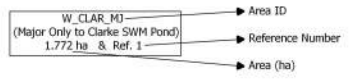
\* Small storage was assumed to allow overflow and direct the flow towards minor and major systems  
 \*\* N\_WC is INFLOW from ROUTE CHANNEL at Channel X-Section obtained from RICA Hydraulic Model - Station 5062 (Hydrograph from Node Cedarview Road routed to Node at West Clarke Drain)

**Legend**

- Channel Cross Sections
- SWMF Drains
  - Brazeau & Clarke Undeveloped
  - Clarke
- SWMF ponds
  - West Clarke
  - Brazeau
- Clarke Sub-catchment & Brazeau Sub-catchment
  - W\_CLAR\_MJ
  - W\_CLAR\_MJ (Major Only to Clarke SWM Pond)
  - W\_CLAR\_M
  - W\_CLAR\_BRAZ
  - W\_CLAR\_UNDE
  - Clarke-Brazeau-CAD
- Google Hybrid

File name: Figure F3 - Clarke & Brazeau Sub-catchments.pdf

XS 4534 Cross Section at station 4534 Minor System



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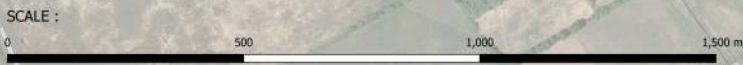


PROJECT : BCDC - Quantity Control Study

TITLE : Figure F3 - Clarke & Brazeau Sub-catchments  
 Table F3-1 - Clarke Sub-catchments  
 Figure F3-2 - Brazeau Sub-catchment

PROJECT NO. 1474-16  
 DRAWN: MM  
 DATE: Mar. 2021

Ref.	Route ID (Link Sub-catchment)	Area (ha)	Major System To	Minor System To	T. Imperv. FIP (%)	XIMP	C.R.	Slope (%)	ROUTE RESERVOIR			ROUTE CHANNEL (Station #348)							
									WYDIn	WYDOut	WYDDef (OVERFLOW)	WYDIn	WYDOut	WYDDef (m)					
4	W_CLAR_BRAZ	73.29	Clarke	Jock River	0.05	0.8	77	809	1	W_CLAR_BRAZ	MS_P2	P2-OVF							



\* Review pond discharge directly to the Jock River through a road side ditch on the west side of Bonaventure Road (Station #800)

Ref.	Name ID (Clarke Sub-catchment)	Area (ha)	Major System To	Minor System To	T. Imperv. [TP (hr)]	XIMP	CN	LGI: Length (m) =SQRT (Area*10000/1.5)	Slope (%)	ROUTE RESERVOIR					ROUTE CHANNEL (Station 4534)						
										NHYDin	NHYDout	NHYDovf (OVERFLOW)	Outflow (cms)	Storage (ha-m)	NHYDin	NHYDout	LENGTH (m)	SLOPE (%)	DISTANCE (m)	ELEVATION (m)	
1	W_CLAR_MJ	1.772	Clarke	Todd	0.59	0.46	77	109	1	W_CLAR_MJ	W_CLAR_MJn	W_CLAR_MJj	0.213	0.0001*							
2	W_CLAR_ALL	119.398	Clarke		0.65	0.6	77	892.18	1	W_CLAR = W_CLAR_ALL + W_CLAR_MJj	MS_P2	P2-OVF	0.128	0.161	N_WC**	N_KB	1020	0.0498			
													0.138	0.409					-1082.01	94	
													0.148	0.68					-1028.17	92.5	
													0.227	0.931					-992.3	93.5	
													0.354	1.223					-279.34	90	
													0.505	1.52					-23.63	90	
													0.666	1.821					-13.45	87.13	
													0.831	2.123					-0.07	86.24	
													0.995	2.434					10.54	87.15	
													1.069	2.583					23.63	90	
													1.51	2.647					24.86	90.5	
													4.904	2.861					26.72	91	
													13.048	3.188					45.07	91.5	
													23.745	3.523					128.17	91.5	
36.474	3.871	270.7	92.5																		
45.938	4.127	728.3	95																		
61.652	4.539																				
3	W_CLAR_UNDE	35.65	Jock River (Station		[1.10]		77														
Total		156.82																			

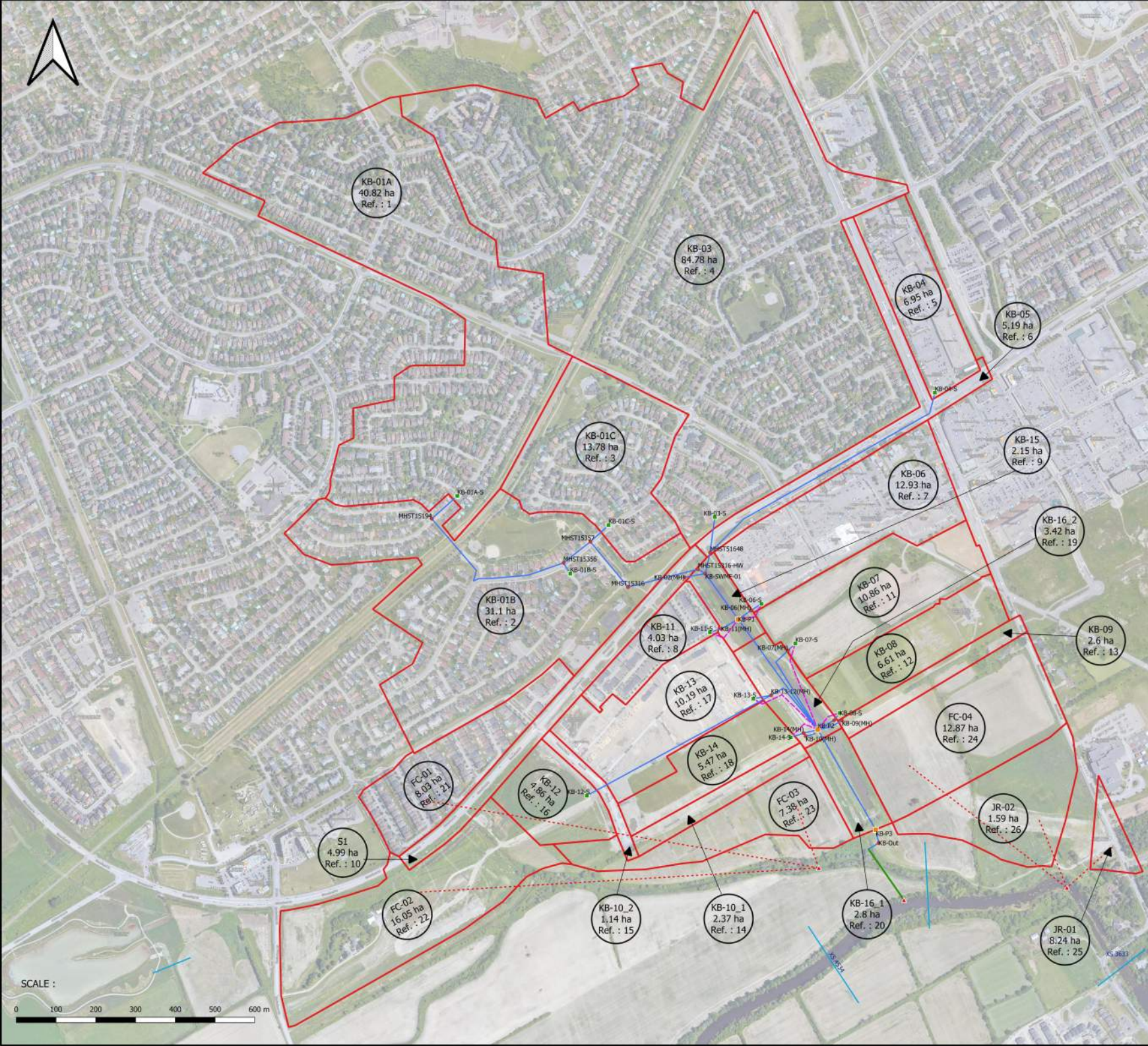
\* Small storage was assumed to allow overflow and direct the flow towards minor and major systems

\*\* N\_WC is NHYDout from ROUTE CHANNEL at Channel X-Section obtained from RVCA Hydraulic Model - Station 5002 (Hydrograph from Node Cedarview Road routed to Node at West Clarke Drain)

Ref.	ID (Brazeau Sub-catchment)	Area (ha)	Major System To	Minor System To	T. Imperv. [TP (hr)]	XIMP	CN	LGI: Length (m) =SQRT (Area*10000/1.5)	Slope (%)		ROUTE RESERVOIR					ROUTE CHANNEL (Station 6016)					
									SLPP (Pervious)	SLPI (Impervious)	NHYDin	NHYDout	NHYDovf (OVERFLOW)	Outflow (cms)	Storage (ha-m)	NHYDin	NHYDout	LENGTH (m)	SLOPE (%)	DISTANCE (m)	ELEVATION (m)
4	W_CLAR_BRAZ	73.29	Pond in Brazeau which drains to Jock River (station 6016)*		0.65	0.6	77	699	1	0.5	W_CLAR_BRAZ	MS_P10	P10-OVF	0.068	0.001	SN_FO (Total Flows at Foster Drain)	N_CE**	159	0.0818	-645.23	91.5
														0.271	0.022					-391.2	91.5
														0.379	0.051					-91	91.5
														0.48	0.091					-85.52	91.5
														0.853	0.341					-15.46	89.4
														1.005	0.61					-9.79	89.31
														1.128	1.231					-3.22	86.24
														1.155	1.592					3.22	85.07
														1.194	1.876					10.96	85.79
														1.2	1.921					16.44	86.49
														1.259	2.369					26.55	89.45
														1.3	2.665					29.03	90.27
														1.349	2.813					35.76	90.67
																				36.67	91
																				108.08	91
		109.82	90.5																		
		112.04	90.5																		
		114.62	91																		
		116.76	91.5																		
Total		73.29																			

\* Brazeau pond discharges directly to the jock river through a road side ditch on the west side of Borrisokane road (station 6016)

\*\* N\_CE is NHYDout from ROUTE CHANNEL at Channel X-Section obtained from RVCA Hydraulic Model - Station 6016 (Hydrograph from Node Foster routed to Node at Cedarview Road)



Area ID	Area (ha)	Reference Number
KB-01A	40.82	1
KB-01B	31.1	2
KB-01C	13.78	3
KB-03	84.78	4
KB-04	6.95	5
KB-05	5.19	6
KB-06	12.93	7
KB-07	10.86	11
KB-08	6.61	12
KB-09	2.6	13
KB-10_1	2.37	14
KB-10_2	1.14	15
KB-11	4.03	8
KB-12	4.86	16
KB-13	10.19	17
KB-14	5.47	18
KB-15	2.15	9
KB-16_1	2.8	20
KB-16_2	3.42	19
FC-01	8.03	21
FC-02	16.05	22
FC-03	7.36	23
FC-04	12.87	24
JR-01	8.24	25
JR-02	1.59	26
S1	4.99	10

- Legend**
- Ken-BU storage
  - Ken-BU MH
  - ▲ Ken-BU Pond
  - ▲ Ken-BU Outfalls
  - Ken-BU Pipe
  - Ken-BU Major System
  - Ken-BU Channel
  - Ken-BU to FC (Fraser Clarke) and JR (Jock River)
  - Kennedy Burnett Sub-catchment
  - Google Hybrid

File name: Figure F4 - Kennedy Burnett Sub-catchments.pdf



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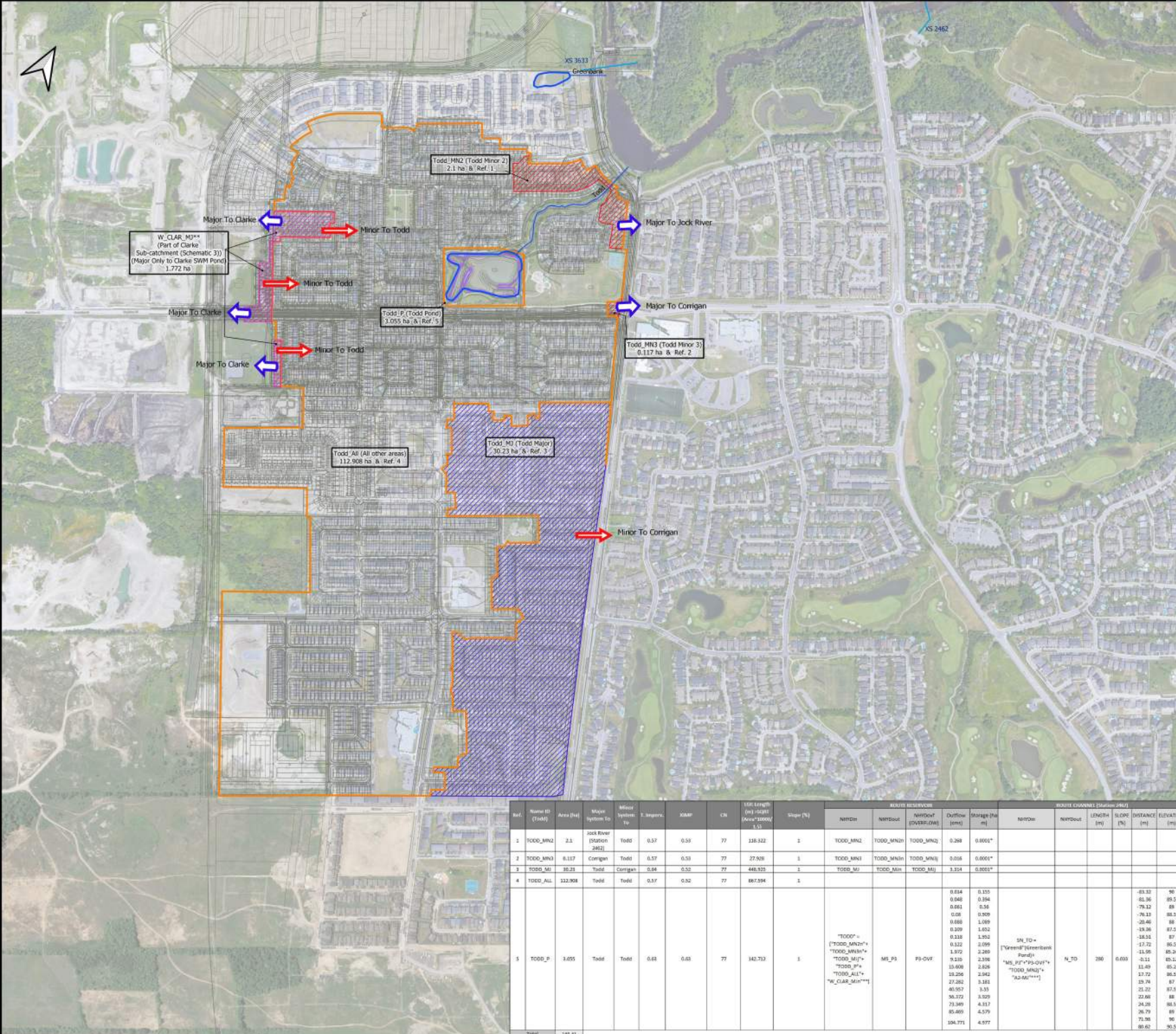
PROJECT :  
 BCDC - Quantity Control Study

TITLE :  
 Figure F4 - Kennedy Burnett Sub-catchments  
 Table F4 - Kennedy Burnett Sub-catchments

PROJECT NO.	1474
DRAWN:	MM
DATE:	Mar. 2021







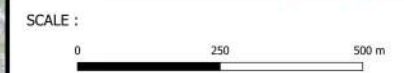
- Legend**
- Channel Cross Sections
  - SWMF Drains
  - SWMF ponds
  - Sub-catchments
  - ▭ Todd
  - ▨ Todd Minor
  - ▩ Todd Major
  - ▭ Todd Pond Boundary
  - ▨ W\_CLAR\_Major
  - ▨ Todd-Greenbank-CAD
  - Google Hybrid

File name: Figure F5 -Todd Sub-catchments.pdf



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PROJECT :  
 BCDC - Quantity Control Study

TITLE :  
 Figure F5 - Todd Sub-catchments  
 Table F5 - Todd Sub-catchments

PROJECT NO.	1474-16
DRAWN:	MM
DATE:	Mar. 2021

Ref.	Name ID (Code)	Area (ha)	Major System To	Minor System To	T. Ingress	XMP	CN	MFC Length (m) - 4015 (Area*10000 L)	Slope (%)	ROUTER RESERVOIR			ROUTE CHANNEL (Sewer/RAZ)					
										NIPIDin	NIPIDout	NIPIDin	NIPIDout	LENGTH (m)	SLOPE (%)	DISTANCE (m)	ELEVATION (m)	
1	TODD_MN2	2.1	Jock River (Station 2462)	Todd	0.57	0.55	77	138.322	1	TODD_MN2	TODD_MN2	TODD_MN2	0.268	0.0001*				
2	TODD_MN3	0.117	Corrigan	Todd	0.57	0.53	77	27.928	1	TODD_MN3	TODD_MN3	TODD_MN3	0.016	0.0001*				
3	TODD_M4	30.23	Todd	Corrigan	0.64	0.52	77	446.925	1	TODD_M4	TODD_Min	TODD_M4	3.314	0.0001*				
4	TODD_All	112.908	Todd	Todd	0.57	0.52	77	667.294	1									
5	TODD_P	3.055	Todd	Todd	0.63	0.63	77	142.713	1									
										0.014	0.155							
										0.040	0.384							
										0.061	0.56							
										0.08	0.769							
										0.088	1.069							
										0.109	1.452							
										0.138	1.952							
										0.122	2.099							
										1.872	2.269							
										5.116	2.596							
										13.408	2.636							
										12.296	2.662							
										27.282	3.161							
										40.957	3.55							
										56.372	3.529							
										73.349	4.117							
										85.469	4.579							
										104.771	4.977							
Total										148.41								

\* Small storage was assumed to allow overflow and direct the flow towards minor and major systems  
 \*\* "W\_CLAR\_Min" is the minor system from the major system: area/Area = 1.772 ha & T.MP = 0.59 & X.MP = 0.46 & CN = 75 & Slope = 1% & Outflow = 0.233 cm/s in Clarke sub-catchment (Schematic 3) to Jock River (Station 2462)  
 \*\*\* "A2\_Min" is the major system from A2 area (Area = 25.3 ha & T.MP = 0.52 & X.MP = 0.42 & CN = 75 & Slope = 1% & Storage = 934 cum & Flow rate = 3.838 cm/s) in Corrigan sub-catchment (Schematic 1) to Todd sub-catchments

Ref.	Name ID (Todd)	Area (ha)	Major System To	Minor System To	T. Imperv.	XIMP	CN	LGI: Length (m) =SQRT (Area*10000/1.5)	Slope (%)	ROUTE RESERVOIR					ROUTE CHANNEL (Station 2462)					
										NHYDin	NHYDout	NHYDovf (OVERFLOW)	Outflow (cms)	Storage (ha-m)	NHYDin	NHYDout	LENGTH (m)	SLOPE (%)	DISTANCE (m)	ELEVATION (m)
1	TODD_MN2	2.1	Jock River (Station 2462)	Todd	0.57	0.53	77	118.322	1	TODD_MN2	TODD_MN2n	TODD_MN2j	0.268	0.0001*						
2	TODD_MN3	0.117	Corrigan	Todd	0.57	0.53	77	27.928	1	TODD_MN3	TODD_MN3n	TODD_MN3j	0.016	0.0001*						
3	TODD_MJ	30.23	Todd	Corrigan	0.64	0.52	77	448.925	1	TODD_MJ	TODD_MJn	TODD_MJj	3.314	0.0001*						
4	TODD_ALL	112.908	Todd	Todd	0.57	0.52	77	867.594	1											
5	TODD_P	3.055	Todd	Todd	0.63	0.63	77	142.712	1	"TODD" = ["TODD_MN2n"+ "TODD_MN3n"+ "TODD_MJj"+ "TODD_P"+ "TODD_ALL"+ "W_CLAR_MJn"***]	MS_P3	P3-OVF	0.014 0.048 0.061 0.08 0.088 0.109 0.118 0.122 1.972 9.135 15.608 19.256 27.282 40.957 56.372 73.349 85.469 104.771	0.155 0.394 0.56 0.909 1.089 1.652 1.952 2.099 2.269 2.598 2.826 2.942 3.181 3.55 3.929 4.317 4.579 4.977	SN_TO = ["GreenB" (Greenbank Pond)+ "MS_P3"+"P3-OVF"+ "TODD_MN2j"+ "A2-MJ"***]	N_TO	280	0.033	-83.32 -81.36 -79.12 -76.13 -20.46 -19.36 -18.51 -17.72 -11.95 -0.11 11.49 17.72 19.74 21.22 22.68 24.28 26.79 71.98 80.62	90 89.5 89 88.5 88 87.5 87 86.5 85.24 85.12 85.2 86.5 87 87.5 88 88.5 89 90 90.5
Total		148.41																		

\* Small storage was assumed to allow overflow and direct the flow towards minor and major systems

\*\* "W\_CLAR\_MJn" is the minor system from the major system area(Area = 1.772 ha & TIMP = 0.59 & XIMP = 0.46 & CN = 75 & Slope = 1% & Outflow = 0.213 cms)in Clarke sub-catchment (Schematic 3) to Jock River (Station 2462)

\*\*\* "A2-MJ" is the major system from A2 area (Area = 25.5 ha & TIMP = 0.52 & XIMP = 0.42 & CN = 75 & Slope = 1% & Storage = 924 cu-m & Flow rate = 1.818 cms ) in Corrigan sub-catchment (Schematic 1) to Todd sub-catchment





Area ID	Area (ha)	Reference Number	Manhole	Area (ha)	Reference Number	Manhole	Area (ha)	Reference Number	Manhole	Area (ha)	Reference Number	Manhole	Area (ha)	Reference Number	Manhole	Area (ha)	Reference Number	Manhole	Area (ha)	Reference Number	Manhole																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
A1	15.75	1	MH101	A2	25.5	6	MH102	A3	1.27	5	MH103	A4	1.6	7	MH104	A5	0.96	13	MH105	A6	1.56	8	MH106	A7	7.19	14	MH107	A8	0.96	13	MH108	A9	2.44	17	MH109	A10	4.14	18	MH110	A11	6.27	19	MH111	A12	12.29	20	MH112	A13	2.59	21	MH113	corr1	15.87	2	MH114	corr2	12.47	3	MH115	corr3	2.94	22	MH116	B1	2.77	4	MH117	B2	12.31	9	MH118	B3	5.59	10	MH119	B4	7.6	11	MH120	B5	2.2	12	MH121	B6	3.29	15	MH122	B7	7.19	14	MH123	MH101	12.31	9	MH124	MH102	1.27	5	MH125	MH103	1.6	7	MH126	MH104	0.96	13	MH127	MH105	1.56	8	MH128	MH106	7.19	14	MH129	MH107	0.96	13	MH130	MH108	2.44	17	MH131	MH109	4.14	18	MH132	MH110	6.27	19	MH133	MH111	12.29	20	MH134	MH112	2.59	21	MH135	MH113	15.87	2	MH136	MH114	12.47	3	MH137	MH115	2.94	22	MH138	MH116	2.77	4	MH139	MH117	12.31	9	MH140	MH118	5.59	10	MH141	MH119	7.6	11	MH142	MH120	2.2	12	MH143	MH121	3.29	15	MH144	MH122	7.19	14	MH145	MH123	0.96	13	MH146	MH124	1.56	8	MH147	MH125	1.6	7	MH148	MH126	0.96	13	MH149	MH127	1.56	8	MH150	MH128	7.19	14	MH151	MH129	0.96	13	MH152	MH130	2.44	17	MH153	MH131	4.14	18	MH154	MH132	6.27	19	MH155	MH133	12.29	20	MH156	MH134	2.59	21	MH157	MH135	15.87	2	MH158	MH136	12.47	3	MH159	MH137	2.94	22	MH160	MH138	2.77	4	MH161	MH139	12.31	9	MH162	MH140	5.59	10	MH163	MH141	7.6	11	MH164	MH142	2.2	12	MH165	MH143	3.29	15	MH166	MH144	7.19	14	MH167	MH145	0.96	13	MH168	MH146	1.56	8	MH169	MH147	1.6	7	MH170	MH148	0.96	13	MH171	MH149	1.56	8	MH172	MH150	7.19	14	MH173	MH151	0.96	13	MH174	MH152	2.44	17	MH175	MH153	4.14	18	MH176	MH154	6.27	19	MH177	MH155	12.29	20	MH178	MH156	2.59	21	MH179	MH157	15.87	2	MH180	MH158	12.47	3	MH181	MH159	2.94	22	MH182	MH160	2.77	4	MH183	MH161	12.31	9	MH184	MH162	5.59	10	MH185	MH163	7.6	11	MH186	MH164	2.2	12	MH187	MH165	3.29	15	MH188	MH166	7.19	14	MH189	MH167	0.96	13	MH190	MH168	1.56	8	MH191	MH169	1.6	7	MH192	MH170	0.96	13	MH193	MH171	1.56	8	MH194	MH172	1.6	7	MH195	MH173	0.96	13	MH196	MH174	1.56	8	MH197	MH175	7.19	14	MH198	MH176	0.96	13	MH199	MH177	2.44	17	MH200	MH178	4.14	18	MH201	MH179	6.27	19	MH202	MH180	12.29	20	MH203	MH181	2.59	21	MH204	MH182	15.87	2	MH205	MH183	12.47	3	MH206	MH184	2.94	22	MH207	MH185	2.77	4	MH208	MH186	12.31	9	MH209	MH187	5.59	10	MH210	MH188	7.6	11	MH211	MH189	2.2	12	MH212	MH190	3.29	15	MH213	MH191	7.19	14	MH214	MH192	0.96	13	MH215	MH193	1.56	8	MH216	MH194	1.6	7	MH217	MH195	0.96	13	MH218	MH196	1.56	8	MH219	MH197	7.19	14	MH220	MH198	0.96	13	MH221	MH199	2.44	17	MH222	MH200	4.14	18	MH223	MH201	6.27	19	MH224	MH202	12.29	20	MH225	MH203	2.59	21	MH226	MH204	15.87	2	MH227	MH205	12.47	3	MH228	MH206	2.94	22	MH229	MH207	2.77	4	MH230	MH208	12.31	9	MH231	MH209	5.59	10	MH232	MH210	7.6	11	MH233	MH211	2.2	12	MH234	MH212	3.29	15	MH235	MH213	7.19	14	MH236	MH214	0.96	13	MH237	MH215	1.56	8	MH238	MH216	1.6	7	MH239	MH217	0.96	13	MH240	MH218	1.56	8	MH241	MH219	7.19	14	MH242	MH220	0.96	13	MH243	MH221	2.44	17	MH244	MH222	4.14	18	MH245	MH223	6.27	19	MH246	MH224	12.29	20	MH247	MH225	2.59	21	MH248	MH226	15.87	2	MH249	MH227	12.47	3	MH250	MH228	2.94	22	MH251	MH229	2.77	4	MH252	MH230	12.31	9	MH253	MH231	5.59	10	MH254	MH232	7.6	11	MH255	MH233	2.2	12	MH256	MH234	3.29	15	MH257	MH235	7.19	14	MH258	MH236	0.96	13	MH259	MH237	1.56	8	MH260	MH238	1.6	7	MH261	MH239	0.96	13	MH262	MH240	1.56	8	MH263	MH241	7.19	14	MH264	MH242	0.96	13	MH265	MH243	2.44	17	MH266	MH244	4.14	18	MH267	MH245	6.27	19	MH268	MH246	12.29	20	MH269	MH247	2.59	21	MH270	MH248	15.87	2	MH271	MH249	12.47	3	MH272	MH250	2.94	22	MH273	MH251	2.77	4	MH274	MH252	12.31	9	MH275	MH253	5.59	10	MH276	MH254	7.6	11	MH277	MH255	2.2	12	MH278	MH256	3.29	15	MH279	MH257	7.19	14	MH280	MH258	0.96	13	MH281	MH259	1.56	8	MH282	MH260	1.6	7	MH283	MH261	0.96	13	MH284	MH262	1.56	8	MH285	MH263	7.19	14	MH286	MH264	0.96	13	MH287	MH265	2.44	17	MH288	MH266	4.14	18	MH289	MH267	6.27	19	MH290	MH268	12.29	20	MH291	MH269	2.59	21	MH292	MH270	15.87	2	MH293	MH271	12.47	3	MH294	MH272	2.94	22	MH295	MH273	2.77	4	MH296	MH274	12.31	9	MH297	MH275	5.59	10	MH298	MH276	7.6	11	MH299	MH277	2.2	12	MH300	MH278	3.29	15	MH301	MH279	7.19	14	MH302	MH280	0.96	13	MH303	MH281	1.56	8	MH304	MH282	1.6	7	MH305	MH283	0.96	13	MH306	MH284	1.56	8	MH307	MH285	7.19	14	MH308	MH286	0.96	13	MH309	MH287	2.44	17	MH310	MH288	4.14	18	MH311	MH289	6.27	19	MH312	MH290	12.29	20	MH313	MH291	2.59	21	MH314	MH292	15.87	2	MH315	MH293	12.47	3	MH316	MH294	2.94	22	MH317	MH295	2.77	4	MH318	MH296	12.31	9	MH319	MH297	5.59	10	MH320	MH298	7.6	11	MH321	MH299	2.2	12	MH322	MH300	3.29	15	MH323	MH301	7.19	14	MH324	MH302	0.96	13	MH325	MH303	1.56	8	MH326	MH304	1.6	7	MH327	MH305	0.96	13	MH328	MH306	1.56	8	MH329	MH307	7.19	14	MH330	MH308	0.96	13	MH331	MH309	2.44	17	MH332	MH310	4.14	18	MH333	MH311	6.27	19	MH334	MH312	12.29	20	MH335	MH313	2.59	21	MH336	MH314	15.87	2	MH337	MH315	12.47	3	MH338	MH316	2.94	22	MH339	MH317	2.77	4	MH340	MH318	12.31	9	MH341	MH319	5.59	10	MH342	MH320	7.6	11	MH343	MH321	2.2	12	MH344	MH322	3.29	15	MH345	MH323	7.19	14	MH346	MH324	0.96	13	MH347	MH325	1.56	8	MH348	MH326	1.6	7	MH349	MH327	0.96	13	MH350	MH328	1.56	8	MH351	MH329	7.19	14	MH352	MH330	0.96	13	MH353	MH331	2.44	17	MH354	MH332	4.14	18	MH355	MH333	6.27	19	MH356	MH334	12.29	20	MH357	MH335	2.59	21	MH358	MH336	15.87	2	MH359	MH337	12.47	3	MH360	MH338	2.94	22	MH361	MH339	2.77	4	MH362	MH340	12.31	9	MH363	MH341	5.59	10	MH364	MH342	7.6	11	MH365	MH343	2.2	12	MH366	MH344	3.29	15	MH367	MH345	7.19	14	MH368	MH346	0.96	13	MH369	MH347	1.56	8	MH370	MH348	1.6	7	MH371	MH349	0.96	13	MH372	MH350	1.56	8	MH373	MH351	7.19	14	MH374	MH352	0.96	13	MH375	MH353	2.44	17	MH376	MH354	4.14	18	MH377	MH355	6.27	19	MH378	MH356	12.29	20	MH379	MH357	2.59	21	MH380	MH358	15.87	2	MH381	MH359	12.47	3	MH382	MH360	2.94	22	MH383	MH361	2.77	4	MH384	MH362	12.31	9	MH385	MH363	5.59	10	MH386	MH364	7.6	11	MH387	MH365	2.2	12	MH388	MH366	3.29	15	MH389	MH367	7.19	14	MH390	MH368	0.96	13	MH391	MH369	1.56	8	MH392	MH370	1.6	7	MH393	MH371	0.96	13	MH394	MH372	1.56	8	MH395	MH373	7.19	14	MH396	MH374	0.96	13	MH397	MH375	2.44	17	MH398	MH376	4.14	18	MH399	MH377	6.27	19	MH400	MH378	12.29	20	MH401	MH379	2.59	21	MH402	MH380	15.87	2	MH403	MH381	12.47	3	MH404	MH382	2.94	22	MH405	MH383	2.77	4	MH406	MH384	12.31	9	MH407	MH385	5.59	10	MH408	MH386	7.6	11	MH409	MH387	2.2	12	MH410	MH388	3.29	15	MH411	MH389	7.19	14	MH412	MH390	0.96	13	MH413	MH391	1.56	8	MH414	MH392	1.6	7	MH415	MH393	0.96	13	MH416	MH394	1.56	8	MH417	MH395	7.19	14	MH418	MH396	0.96	13	MH419	MH397	2.44	17	MH420	MH398	4.14	18	MH421	MH399	6.27	19	MH422	MH400	12.29	20	MH423	MH401	2.59	21	MH424	MH402	15.87	2	MH425	MH403	12.47	3	MH426	MH404	2.94	22	MH427	MH405	2.77	4	MH428	MH406	12.31	9	MH429	MH407	5.59	10	MH430	MH408	7.6	11	MH431	MH409	2.2	12	MH432	MH410	3.29	15	MH433	MH411	7.19	14	MH434	MH412	0.96	13	MH435	MH413	1.56	8	MH436	MH414	1.6	7	MH437	MH415	0.96	13	MH438	MH416	1.56	8	MH439	MH417	7.19	14	MH440	MH418	0.96	13	MH441	MH419	2.44	17	MH442	MH420	4.14	18	MH443	MH421	6.27	19	MH444	MH422	12.29	20	MH445	MH423	2.59	21	MH446	MH424	15.87	2	MH447	MH425	12.47	3	MH448	MH426	2.94	22	MH449	MH427	2.77	4	MH450	MH428	12.31	9	MH451	MH429	5.59	10	MH452	MH430	7.6	11	MH453	MH431	2.2	12	MH454	MH432	3.29	15	MH455	MH433	7.19	14	MH456	MH434	0.96	13	MH457	MH435	1.56	8	MH458	MH43

