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September 16, 2024

Project Number: P1355

Robinson Consultants Inc.
210-350 Palladium Drive
Ottawa, ON
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Attention: Brandon MacKechnie, P.Eng.

Subject: Cardel Creekside Ph 2 Subdivision - Conceptual SWM Pond Sizing

Introduction

JFSA Canada Inc. (JFSA) was retained by Robinson Consultants Inc. (RCI) to complete a conceptual stormwater management (SWM) pond sizing for the Cardel Creekside Phase 2 Subdivision located at 2780 Eagleson Road in the City of Ottawa. This memo presents the conceptual sizing of the proposed SWM pond based on the latest proposed development plan provided by RCI.

Site Overview

The subject site is bound by Eagleson Road to the east, existing properties fronting Perth Street to the south, Flowing Creek to the west and agricultural lands to the north. The subject land is predominantly agricultural and is located near the downstream end of Flowing Creek, close to its confluence with the Jock River. **Figure 1** provides an overview of the development site relative to the Flowing Creek and major roads, as well as the location of the conceptual SWM pond block according to RCI's site plan.

Existing Stormwater Conditions

The existing conditions used for this site build on the work completed by Rideau Valley Conservation Authority (RVCA) in their May 8, 2017 report titled ***“Flowing Creek Flood Risk Mapping from Flewellyn Road to Jock River”*** (referred to hereon as RVCA Report). The RVCA Report assessed the Flowing Creek watershed based on land use as well as soil information and determined the peak flows at key locations along the watercourse using a single-event SWMHYMO hydrological model (referred to hereon as Existing SWMHYMO Model) based on various synthetic design storms. These key locations can be found in Figure 13 of the RVCA Report, as well as the peak flows for various return periods.

For the purpose of sizing the SWM pond for the proposed development, additional design storms such as the 25mm Chicago 3hr City of Ottawa design storm, as well as the 2- to 50-year Chicago 3hr events based on City of Ottawa design storms were incorporated into the Existing SWMHYMO Model to determine peak flows for these return periods and allow for a comprehensive analysis of the proposed conceptual SWM pond within the subject site. The 3hr Chicago design storms have been added to the analysis as typically these events result in higher peak runoff for urban lands when compared to the peak runoff generated by the 24hr SCS Type II design storms. Per City guidelines, both design storms need to be used in the Hydraulic Grade Line (HGL) analysis within the proposed development at the detailed design stage.

No other changes were made to the Existing SWMHYMO Model. Modelling input and summary files have been provided in **Attachment A**. Additionally, **Node N28** at Perth Street, just downstream of the subject site has been used in this analysis to compare existing and proposed condition peak flows. **Table 1** below shows the peak flows at **Node N28** under existing/pre-development conditions according to the Existing SWMHYMO Model.

Table 1: Peak Flows at Node N28 under Existing Conditions

Design Storm	Ex. Conditions Peak Flow ⁽¹⁾ (m ³ /s)
25mm CHI 3hr	3.545
2-yr CHI 3hr	6.918
5-yr CHI 3hr	14.213
10-yr CHI 3hr	20.227
25-yr CHI 3hr	27.148
50- yr CHI 3hr	31.977
100-yr CHI 3 hr	39.544
2-yr SCS 24hr	13.815
5-yr SCS 24hr	27.313
10-yr SCS 24hr	35.489
20-yr SCS 24hr	44.308
50-yr SCS 24hr	56.056
100-yr SCS 24hr	65.202

(1) Flows based on existing condition peak flows from the 2017 RVCA SWMHYMO model of Flowing Creek

Proposed Stormwater Conditions

Under proposed condition the site will have a drainage area of approximately **24.63 ha** with an average imperviousness of **63%** based on RCI's design. For this analysis it has been assumed that the full site will drain to the proposed SWM pond, which will outlet into the Flowing Creek. As mentioned earlier, **Node N28** has been used to compare existing and proposed condition flows.

Under proposed conditions, approximately **8.97 ha** of the subject site encroaches subcatchment M4, as shown in the RVCA report. For this reason, the drainage area of subcatchment M4 has reduced from **363.71 ha** to **354.74 ha**. However, the remaining **15.66 ha** of post-development drainage area from the subject site will be directed to Flowing Creek, increasing the total drainage area of its watershed from **5,243.6 ha** to **5,259.26 ha (+0.3%)**. Note that despite this increase in drainage area to Flowing Creek, there will be no increase in the peak flows at **Node N28**, since the peak flows from the proposed development will not coincide with the peak flows from Flowing Creek, as it will be demonstrated in greater detail later in this memo. **Figure 2** shows the proposed development in relation to subcatchment M4.

SWMHYMO Proposed Condition Simulations

A proposed condition SWMHYMO model has been developed to assess the proposed conceptual SWM pond outflows, as well as the total peak flows at **Node N28** under proposed conditions to ensure that the target/existing release rates are not exceeded. The Existing SWMHYMO Model outlined above was the base used to build this proposed condition SWMHYMO model.

The subcatchment **CRK** has been added to the SWMHYMO model to represent the proposed development. The depression storage and infiltration parameters in the model are as per the October 2012 *City of Ottawa Sewer Design Guidelines* and the percent imperviousness of the development as per RCI's subdivision design.

As the site encroaches subcatchment M4, the hydrological parameters for this subcatchment have been updated accordingly, following the same methodology used in the RVCA Report. **Table 2** shows a summary of the updated parameters used in the proposed conditions model. A detailed breakdown of land uses and soil groups, as well as updated CN calculations for subcatchment M4, can be found in **Attachment B**.

Table 2: Subcatchment M4 - Updated Hydrological Parameters

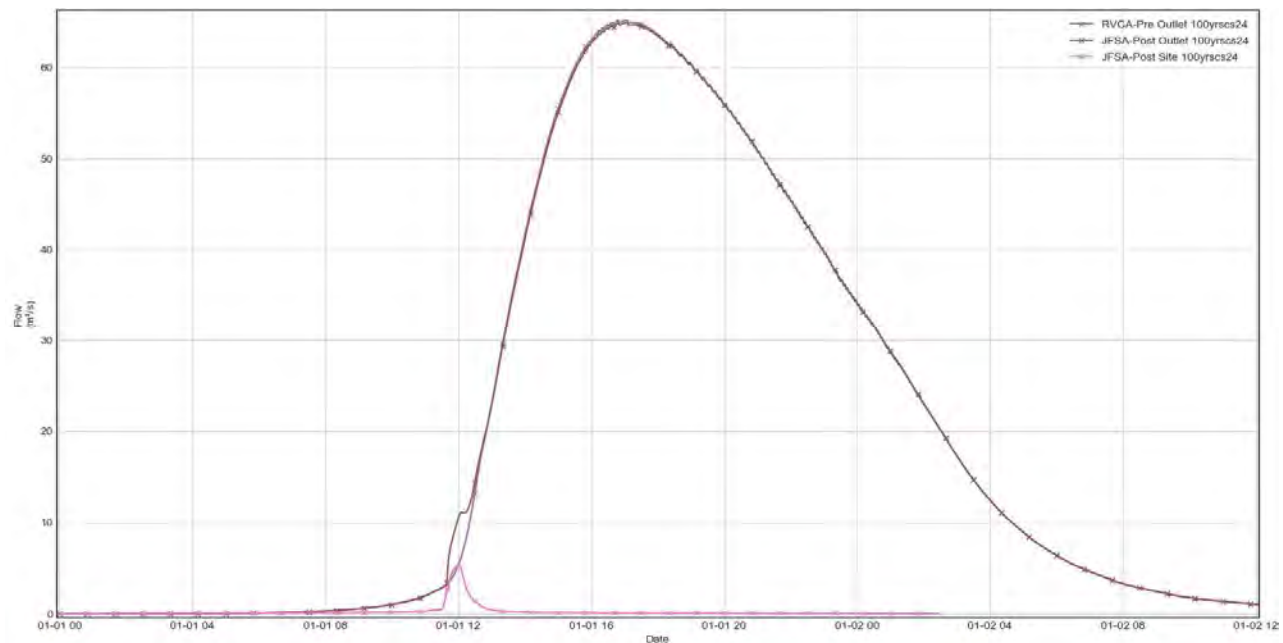
Area (km ²)	CN	CN*	IA (mm)	Channel Slope ⁽²⁾ (%)	Channel Length ⁽²⁾ (m)	TC ⁽²⁾ (hr)	TP ⁽²⁾ (hr)
3.55	84	78	3.62	0.08	4000	3.79	2.27

(1) Calculated using equations $CN^* = 25400/254+S$ and $IA = 0.05 S$

(2) As per the 2017 RVCA Flowing Creek Flood Risk Mapping from Flewellyn Road to Jock River Technical Memorandum

A simulation of the proposed condition SWMHYMO model with the updates described above and without any SWM controls (no SWM pond/site uncontrolled) was run to verify the impacts on Flowing Creek, as well as to verify the time of peak of the proposed development compared to the time of peak of the Flowing Creek at **Node N28** under proposed conditions, with the increase in drainage area to the Flowing Creek watershed. **Excerpt 1** below compares the 100-year peak flow under existing/ conditions (Existing SWMHYMO Model) with the 100-year peak flow from the proposed development without any SWM controls, at Perth Street (**Node N28**) just downstream of the subject site.

Excerpt 1: Flowing Creek – 100-year SCS 24hr Flows



As can be seen from **Excerpt 1**, the peak flow of the proposed development occurs around **12 hours** and the peak flow on the watercourse occurs around **17 hours**. Therefore, it can be concluded that the peak flows in the watercourse can be reduced by getting the runoff from the proposed development out quickly instead of attenuating the flows to existing conditions, which could result in peak flows coinciding with those in the Flowing Creek/watercourse, resulting in increased peak flows under proposed conditions. This is in line with the 2010 AECOM **Cumulative Impact Assessment – Jock River Development** in Richmond, which considered these subject lands as well as other future development sites in Richmond as developed without SWM controls. The analysis of this study concluded that “*Given the size of the watershed and the relatively small amount of development in the foreseeable future, it is apparent that there is no impact from anticipated development on Jock River flows.*” A complete copy of this report has been provided in **Attachment C**.

Based on the above, it has been assumed in this analysis that the proposed development will be treated by a small wet SWM pond that will provide quality control released over **48 hours**, above the permanent pool storage volume. Given the significant difference between the timing of peaks between the proposed site and the watercourse, it can be reasonably assumed that a scenario where there is simultaneously both a 100-year water level in the watercourse and a 100-year rainfall event on the site would not occur. Therefore, the SWM pond active storage could start at around the 2-year water level in Flowing Creek, which would be approximately **91.98m** at cross-section **1015** from RVCA’s HEC-RAS model, part of the RVCA Report. Additionally, that also means that this simultaneity scenario mentioned above may not need to be considered for the site’s HGL analysis in the detailed design stage.

For this analysis, an erosion control volume has been assumed, which was based on matching the proposed condition flows from the proposed development for the 2-year Chicago 3hr design storm to a prorated existing release rate (based on subcatchment **M4** drainage area). For all events greater than the 2-year event, it has been assumed that these flows would pass unattenuated to Flowing Creek. **Table 3** below shows the details of the assumed 2-year target release rate. Based on this, a conceptual outflow-storage curve for the proposed conceptual SWM pond was applied to the proposed condition SWMHYMO model.

Table 3: Conceptual SWM Pond Erosion Control Target Release Rate

Subcatchment M4 Pre-Dev. Area (ha)	Subcatchment M4 Post-Dev. Area (ha)	Difference	2-year CHI 3hr Unitary Flow ⁽¹⁾ (m ³ /s/ha)	2-year CHI 3hr Target Release Rate (m ³ /s)
363.71	354.74	8.97	0.0053	0.047

(1) Unitary Flow calculated by dividing the 2-yr CHI 3hr pre-development peak flow by 363.71 ha (1.931m³ / 363.71ha).

Proposed Conditions Simulation Results

Table 4 below provides a summary of the 100-year peak flows under existing conditions and proposed conditions at **Node N28**. **Table 5** below provides a summary of the maximum 100-year release rates and storage volumes for the proposed conceptual SWM pond. **Attachment B** contains the complete SWMHYMO modelling input and output files, along with a comprehensive summary of the modelling results and calculations.

Table 4: Existing and Proposed Conditions Peak Flows at Node N28

Design Storm	Existing Conditions Peak Flow ⁽¹⁾ (m ³ /s)	Proposed Conditions Peak Flows (m ³ /s)	Difference (m ³ /s)
25mm Chicago 3hr	3.545	3.496	-0.049
2-yr Chicago 3hr	6.918	6.843	-0.075
100-yr Chicago 3hr	39.544	39.291	-0.253
100-yr SCS 24 hr	65.202	64.936	-0.266

(1) Flows based on existing condition peak flows from the 2017 RVCA SWMHYMO model of Flowing Creek.

Table 5: Conceptual SWM Pond Results Summary

Design Storm	Release Rate (m ³ /s)	Volume Used ⁽¹⁾ (m ³)
25mm Chicago 3hr	0.034	3,138
2-yr Chicago 3hr	0.047	4,338
100-yr Chicago 3hr	5.760	4,849
100-yr SCS 24 hr	5.386	4,816

(1) Active storage volume.

As shown in **Table 4**, the 100-year proposed/post-development conditions flows at **Node N28** are less than the existing conditions flows. Additionally, as shown in **Table 5**, the estimated maximum 100-year active storage volume for the conceptual SWM pond would be close to **5,000 m³**. A detailed stage-storage curve will be prepared by RCI and appropriate pond outlet structure controls, to closely match the conceptual release rates, will be determined in the detailed design stage.

Conclusion

Part of the drainage area of the proposed development is located within the Flowing Creek watershed, more specifically within subcatchment M4 detailed in the RVCA Report and the remainder of the site's drainage area will be redirected to Flowing Creek. The hydrological parameters of subcatchment M4 were adjusted accordingly and a proposed conditions SWMHYMO model, based on the Existing SWMHYMO Model, was prepared.

An initial proposed condition simulation without any SWM controls for the subject site was run to verify the impacts on Flowing Creek, as well as to verify the time of peak of the proposed development compared to the time of the peak on Flowing Creek. The result of this analysis showed that due to the difference between the timing of peaks between the proposed site and the Flowing Creek, the peak flows in the Flowing Creek can be reduced by getting the runoff from the proposed development out quickly instead of attenuating the flows to existing conditions, which could result in peak flows coinciding with those in the Flowing Creek. Also, given the significant difference between the timing of peaks between the proposed site and the Flowing Creek, it was reasonably assumed that a scenario where there is simultaneously both a 100-year water level in the watercourse and a 100-year rainfall event on the site would not occur and for this reason, the SWM pond active storage could start at around the 2-year water level in the Flowing Creek. Additionally, this simultaneity scenario may not need to be considered for the HGL analysis of the proposed development in the detailed design stage.

The proposed development will be treated by a small wet SWM pond that will provide quality control released over **48 hours**, above the permanent pool storage volume. Additionally, an erosion control volume has been assumed in this analysis. A detailed stage-storage curve will be prepared in the detailed design stage and appropriate pond outlet controls will be set to closely match the conceptual release rates assumed in this study.

Yours truly,
JFSA Canada Inc.



Paulo Pickart, B.Eng., P.Eng.
Water Resources Project Engineer



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Senior Water Resources Engineer



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

Figures

- Figure 1: Site Overview
- Figure 2: Proposed Conditions Overview

Tables

- Table 1: Peak Flows at Node N28 under Existing Conditions
- Table 2: Subcatchment M4 - Updated Hydrological Parameters
- Table 3: Conceptual SWM Pond Erosion Control Target Release Rate
- Table 4: Existing and Proposed Conditions Peak Flows at Node N28
- Table 5: Conceptual SWM Pond Results Summary

Attachments

- Attachment A: Existing Conditions Simulations
- Attachment B: Proposed Conditions Simulations
- Attachment C: Cumulative Impact Assessment – Jock River Development, AECOM 2010

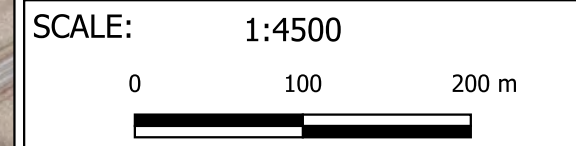
Modelling Files

- SWMHYMO: flowing (refer to Attachment A)
Creek-Post-SWM_Pond (refer to Attachment B)



Legend

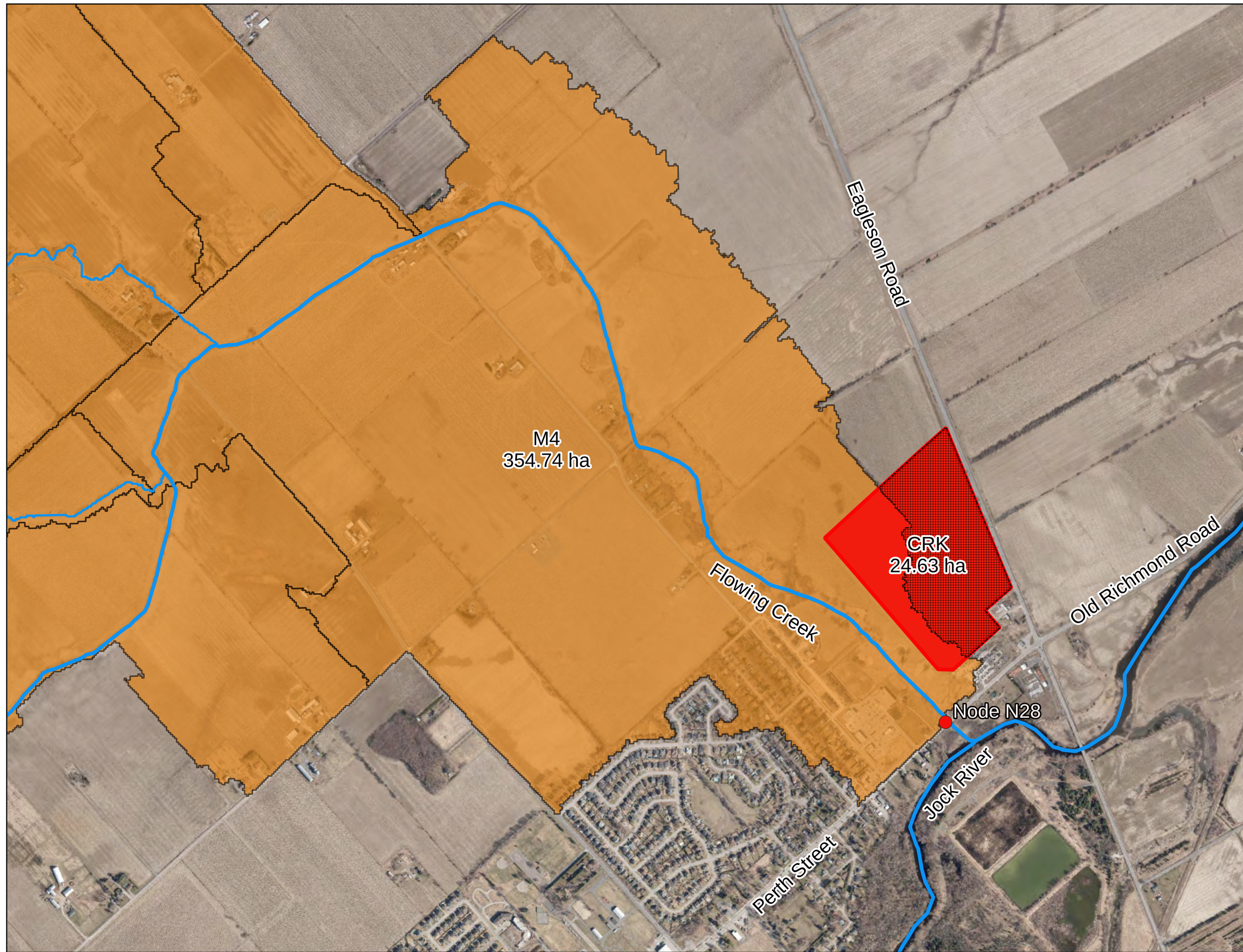
- Development Boundary
- Site Plan
- Conceptual SWM Pond Block
- Watercourses



Creekside Phase 2
Subdivision

Figure 1: Site Overview

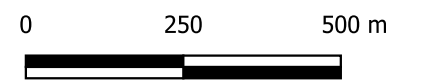
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DATE	AUG 2024



Legend

- RVCA Node N28
- Watercourse
- Subject Site
- Post-Dev. Subcatchment
- External
- Post-Dev. Subcatchments
- Additional Drainage Area to Flowing Creek Watershed

SCALE: 1:12000



Creekside Phase 2
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Figure 2: Proposed Conditions
Overview

PROJECT	1355
DRAWN	PP
DATE	AUG 2024



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Attachment A

Existing Conditions Simulations

```

00001 2 Metric units
00002 *#-----
00003 *# Project Name: [Flowing] Project Number: [M800-200-050-205]
00004 *# Date : [04-03-2017]
00005 *# Modeler : [ J. Ak ]
00006 *# Company : [Rideau Valley Conservation Authority]
00007 *# License # : [S2EM46]
00008 *#-----
00009 *# April 2024 - JB - JFSA Inc
00010 *# Model updated to run just the 3hr Chicago (Per City of Ottawa) and 24hr SCI storms (per RVCA study)
00011 *#-----
00012 START TERNUM(0), NSEGTUM(2), NFORM(1), NFORM(001)
00013 *# ["23MCM3H.sta"] <-storm filename, one per line for NFORM time
00014 *#-----
00015 READ STORM STORM_FILENAME=[storm.001]
00016 *#-----
00017 DEFAULT VALUES ICASEAB=[1], read and print values
00018 DEFVAL_FILENAME=[flowval.val]
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00021 *#-----
00022 *#-----
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00244 ROUTE CHANNEL Idout=[4], NHYD=["R6"], Idin=[3],
00245 RDT=[1] (min),
00246 CHLGTB=[1500] (m), CHSLOPE=[0.48] (%),
00247 FFSLOPE=[0.48] (%),
00248 SECTUM=[1], NSEG=[3]
00249 ( SEGROUGE, SEGDIST (m))=[0.05, 200] NSEG times
00250 *#-----
00251 *#-----
00252 ( DISTANCE (m), ELEVATION (m))=[0.00, 108.10]
00253 *#-----
00254 *#-----
00255 *#-----
00256 *#-----
00257 *#-----
00258 *#-----
00259 *#-----
00260 *#-----
00261 SAVE HYD ID=[4], # OF PCYCLES=[1], ICASEAB=[1]
00262 HYD_COMMENT=["Routing Hydrograph for R6"]
00263 *#-----
00264 CALIB NASHYD ID=[8], NHYD=["B4"], DT=[1]min, AREA=[124.04] (ha),
00265 DWF=[0] (cms), CN/C=[53.66], IA=[10.66] (mm),
00266 N=[3], TFS=[2.60]hrs,
00267 RAINFALL=[ , , , ] (mm/hr), ENDD=1
00268 *#-----
00269 SAVE HYD ID=[8], # OF PCYCLES=[1], ICASEAB=[1]
00270 HYD_COMMENT=["Routing Hydrograph for B4"]
00271 *#-----
00272 ADD HYD Idsum=[8], NHYD=["M5"], Ids to add=[5 + 8]
00273 *#-----
00274 SAVE HYD ID=[8], # OF PCYCLES=[1], ICASEAB=[1]
00275 HYD_COMMENT=["Hydrograph for M5"]
00276 *#-----
00277 ROUTE CHANNEL Idout=[9], NHYD=["R7"], Idin=[8],
00278 RDT=[1] (min),
00279 CHLGTB=[4500] (m), CHSLOPE=[0.24] (%),
00280 FFSLOPE=[0.24] (%),
00281 SECTUM=[1], NSEG=[3]
00282 ( SEGROUGE, SEGDIST (m))=[0.10, 200] NSEG times
00283 *#-----
00284 ( DISTANCE (m), ELEVATION (m))=[0.00, 99.00]
00285 *#-----
00286 *#-----
00287 *#-----
00288 *#-----
00289 *#-----
00290 *#-----
00291 *#-----
00292 *#-----
00293 *#-----
00294 SAVE HYD ID=[9], # OF PCYCLES=[1], ICASEAB=[1]
00295 HYD_COMMENT=["Routing Hydrograph for R7"]
00296 *#-----
00297 CALIB NASHYD ID=[1], NHYD=["C1"], DT=[1]min, AREA=[329.80] (ha),
00298 DWF=[0] (cms), CN/C=[75.44], IA=[4.14] (mm),
00299 N=[3], TFS=[2.46]hrs,
00300 RAINFALL=[ , , , ] (mm/hr), ENDD=1
00301 *#-----
00302 SAVE HYD ID=[1], # OF PCYCLES=[1], ICASEAB=[1]
00303 HYD_COMMENT=["Routing Hydrograph for C1"]
00304 *#-----
00305 ADD HYD Idsum=[2], NHYD=["M6"], Ids to add=[9 + 1]
00306 *#-----
00307 SAVE HYD ID=[2], # OF PCYCLES=[1], ICASEAB=[1]
00308 HYD_COMMENT=["Hydrograph for M6"]
00309 *#-----
00310 *#-----
00311 *#-----
00312 *# Main channel combination with Trib A
00313 *#-----
00314 *#-----
00315 ADD HYD Idsum=[3], NHYD=["M23"], Ids to add=[5 + 7]
00316 *#-----
00317 SAVE HYD ID=[3], # OF PCYCLES=[1], ICASEAB=[1]
00318 HYD_COMMENT=["Hydrograph for M23/M24"]
00319 *#-----
00320 *#-----
00321 *# Main channel combination with Trib B
00322 *#-----
00323 *#-----
00324 *#-----
00325 ADD HYD Idsum=[4], NHYD=["M25"], Ids to add=[3 + 2]
00326 *#-----
00327 SAVE HYD ID=[4], # OF PCYCLES=[1], ICASEAB=[1]
00328 HYD_COMMENT=["Hydrograph for M25/M26"]
00329 *#-----
00330 *#-----
00331 *#-----
00332 *#-----
00333 *# Main channel combination with Catchment C
00334 *#-----
00335 *#-----
00336 *#-----
00337 *#-----
00338 CALIB NASHYD ID=[6], NHYD=["C1"], DT=[1]min, AREA=[1414.40] (ha),
00339 DWF=[0] (cms), CN/C=[65.49], IA=[6.69] (mm),
00340 N=[3], TFS=[3.40]hrs,
00341 RAINFALL=[ , , , ] (mm/hr), ENDD=1
00342 *#-----
00343 SAVE HYD ID=[6], # OF PCYCLES=[1], ICASEAB=[1]
00344 HYD_COMMENT=["Routing Hydrograph for C1"]
00345 *#-----
00346 ADD HYD Idsum=[8], NHYD=["M27"], Ids to add=[4 + 6]
00347 *#-----
00348 SAVE HYD ID=[8], # OF PCYCLES=[1], ICASEAB=[1]
00349 HYD_COMMENT=["Hydrograph for M27"]
00350 *#-----
00351 *#-----
00352 *#-----
00353 *# Main channel
00354 *#-----
00355 *#-----
00356 *#-----
00357 *#-----
00358 *#-----
00359 ROUTE CHANNEL Idout=[9], NHYD=["R8"], Idin=[8],
00360 RDT=[1] (min)

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00361>          CHLGTB=[2700] (m),      CHSLOPE=[0.05] (%),
00362>          FFSLOPE=[0.05] (%),
00363>          SEGNUM=[1],              NSEGS=[3]
00364>          ( SEGROUGH, SEGDIST (m))=[0.10, 200] NSEGS times
00365>          -0.035, 212
00366>          0.10, 412
00367>          ( DISTANCE (m), ELEVATION (m))=[(0.00 ,95.50)
00368>          0.00 ,94.67
00369>          205.00 ,92.67
00370>          201.00 ,90.67
00371>          211.00 ,90.67
00372>          212.00 ,92.67
00373>          412.00 ,94.67
00374>          412.00 ,95.50
00375> |-----|
00376> SAVE HYD ID=[9], # OF FCYCLES=[1], SCASE#=[1]
00377> H2D COMMENT=[Routing Hydrograph for RB]
00378> |-----|
00379> CALIB NASHYD ID=[1], NRUN=[144], DT=[1]min, AREA=[363.71] (ha),
00380> DMF=[0] (cms), CHVIC=[8.17], LAG=[3.24] (min),
00381> N=[9], TP=[2.27] hrs, , 1 (mm/hr), END=-1
00382> |-----|
00383> SAVE HYD ID=[1], # OF FCYCLES=[1], SCASE#=[1]
00384> H2D COMMENT=[Routing Hydrograph for MA]
00385> |-----|
00386> ADD HYD IDnum=[2], NRUN=[128], IDc to add=[ * 9]
00387> |-----|
00388> SAVE HYD ID=[2], # OF FCYCLES=[1], SCASE#=[1]
00389> H2D COMMENT=[Hydrograph for MB]
00390> |-----|
00391> *-----* 3 Hr CH2 Storms - Per RWCA Flowing Creek Study-----*
00392> *-----*
00393> *-----*
00394> * 2-Year, 3-Hour Chicago Storm
00395> START TERMO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[002]
00396> ["002YCH.stm"] <--storm filename, one per line for NSTORM time
00397> |-----|
00398> * 5-Year, 3-Hour Chicago Storm
00399> START TERMO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[005]
00400> ["005YCH.stm"] <--storm filename, one per line for NSTORM time
00401> |-----|
00402> * 10-Year, 3-Hour Chicago Storm
00403> START TERMO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[010]
00404> ["010YCH.stm"] <--storm filename, one per line for NSTORM time
00405> |-----|
00406> * 25-Year, 3-Hour Chicago Storm
00407> START TERMO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[025]
00408> ["025YCH.stm"] <--storm filename, one per line for NSTORM time
00409> |-----|
00410> * 50-Year, 3-Hour Chicago Storm
00411> START TERMO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[050]
00412> ["050YCH.stm"] <--storm filename, one per line for NSTORM time
00413> |-----|
00414> * 100-Year, 3-Hour Chicago Storm
00415> START TERMO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[099]
00416> ["100YCH.stm"] <--storm filename, one per line for NSTORM time
00417> |-----|
00418> *-----* 24 Hr SCS Storms - Per RWCA Flowing Creek Study-----*
00419> *-----*
00420> * 2 Year 24 Hour SCS Design Storm
00421> START TERMO=[0.0]hrs or date, METOUT=[2], NSTORM=[1], NRUN=[102]
00422> ["1Y24.stm"] <--storm filename, one per line for NSTORM time
00423> |-----|
00424> * 5 Year 24 Hour SCS Design Storm
00425> START TERMO=[0.0]hrs or date, METOUT=[2], NSTORM=[1], NRUN=[105]
00426> ["5Y24.stm"] <--storm filename, one per line for NSTORM time
00427> |-----|
00428> * 10 Year 24 Hour SCS Design Storm
00429> START TERMO=[0.0]hrs or date, METOUT=[2], NSTORM=[1], NRUN=[110]
00430> ["10Y24.stm"] <--storm filename, one per line for NSTORM time
00431> |-----|
00432> * 20 Year 24 Hour SCS Design Storm
00433> START TERMO=[0.0]hrs or date, METOUT=[2], NSTORM=[1], NRUN=[120]
00434> ["20Y24.stm"] <--storm filename, one per line for NSTORM time
00435> |-----|
00436> * 50 Year 24 Hour SCS Design Storm
00437> START TERMO=[0.0]hrs or date, METOUT=[2], NSTORM=[1], NRUN=[150]
00438> ["50Y24.stm"] <--storm filename, one per line for NSTORM time
00439> |-----|
00440> * 100 Year 24 Hour SCS Design Storm
00441> START TERMO=[0.0]hrs or date, METOUT=[2], NSTORM=[1], NRUN=[199]
00442> ["100Y24.stm"] <--storm filename, one per line for NSTORM time
00443> |-----|
00444> * 200 Year 24 Hour SCS Design Storm
00445> START TERMO=[0.0]hrs or date, METOUT=[2], NSTORM=[1], NRUN=[200]
00446> ["200Y24.stm"] <--storm filename, one per line for NSTORM time
00447> |-----|
00448> * 350 Year 24 Hour SCS Design Storm
00449> START TERMO=[0.0]hrs or date, METOUT=[2], NSTORM=[1], NRUN=[350]
00450> ["350Y24.stm"] <--storm filename, one per line for NSTORM time
00451> |-----|
00452> * 500 Year 24 Hour SCS Design Storm
00453> START TERMO=[0.0]hrs or date, METOUT=[2], NSTORM=[1], NRUN=[500]
00454> ["500Y24.stm"] <--storm filename, one per line for NSTORM time
00455> |-----|
00456> FINISH

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00001 =====
00002 *****
00003 SSSS M W M M H H Y Y M M O O 222 0 0 11 555 *****
00004 S W M M M M M M H H Y Y M M M M O O 2 0 0 11 5
00005 SSSS M W M M M M H H Y Y M M O O 2 0 0 11 5 Ver 5.500
00006 S W M M M M H H Y Y M M O O 222 0 0 11 555 FEB 2013
00007 SSSS M W M M M M H H Y Y M M O O 2 0 0 11 5 *****
00008 *****
00009 StormWater Management Hydrologic Model 222 000 11 555 *****
00010 *****
00011 *****
00012 ***** SWMM5MP Ver 5.000 *****
00013 A single event and continuous hydrologic simulation model *****
00014 based on the principles of HYMO and its successors *****
00015 ***** CFM2M3 and CFM3M3 *****
00016 *****
00017 ***** Distributed by: J.F. Sabourin and Associates Inc. *****
00018 ***** Ottawa, Ontario: (613) 836-3884 *****
00019 ***** Gatineau, Quebec: (819) 243-6858 *****
00020 ***** EMail: sem@jfsa.com *****
00021 *****
00022 *****
00023 *****
00024 ***** Licensed user: JFSaInc. *****
00025 ***** SERIAL#:2549237 *****
00026 ***** Ottawa *****
00027 *****
00028 *****
00029 ***** PROGRAM ARRAY DIMENSIONS *****
00030 ***** Max. number of flow points: 10 *****
00031 ***** Max. number of rainfall points: 105408 *****
00032 *****
00033 *****
00034 *****
00035 ***** S U M M A R Y O U T P U T *****
00036 ***** IMPORT 2 (Impregial, 2metric output) *****
00037 *****
00038 ***** RUN DATE: 2024-04-24 TIME: 11:55:21 RUN COUNTER: 098119 *****
00039 ***** *****
00040 ***** Input file: C:\Users\JonathanBurnett\OneDrive - J.F. Sabourin and Associates Inc\Temp\Pre Dev *****
00041 ***** Official\Flowing.dwg *****
00042 ***** Output file: C:\Users\JonathanBurnett\OneDrive - J.F. Sabourin and Associates Inc\Temp\Pre Dev *****
00043 ***** Official\Flowing.out *****
00044 ***** Summary file: C:\Users\JonathanBurnett\OneDrive - J.F. Sabourin and Associates Inc\Temp\Pre Dev *****
00045 ***** *****
00046 ***** User comments: *****
00047 ***** 1: *****
00048 ***** 2: *****
00049 ***** 3: *****
00050 *****
00051 *****
00052 *****
00053 *****
00054 ***** # Project Name: [Flowing] Project Number: [M800-200-050-205] *****
00055 ***** # Date [04-05-2024] *****
00056 ***** # Modeller: [AA] *****
00057 ***** # Company: [Rideau Valley Conservation Authority] *****
00058 ***** # License #: [S329846] *****
00059 ***** *****
00060 ***** # April 2024 - JB - JFSa Inc *****
00061 ***** # Model updated to run just the 3hr Chicago (Per City of Ottawa) and 24hr BCE storms (per RWCA study) *****
00062 ***** *****
00063 ***** RUN#COMMAND *****
00064 *****
00065 ***** START *****
00066 ***** (TZERO = .00 hrs on 0) *****
00067 ***** (INFOTM 2 = 1) (Impregial, 2metric output) *****
00068 ***** (INFOTM 1 = 1) *****
00069 ***** (RUNN = 0001) *****
00070 *****
00071 ***** READ STORM *****
00072 ***** Filename = storm.001 *****
00073 ***** Comment = 25 MM BASED ON CHICAGO STORM 2 Year, 3 Hours *****
00074 ***** (SDW1.00:SDUR = 3.00;PT = 25.00) *****
00075 *****
00076 ***** DEFAULT VALUES *****
00077 ***** Filename = C:\Users\JonathanBurnett\OneDrive - J.F. Sabourin and Associates Inc\Temp\Pre Dev Official\Flowing.dwg *****
00078 ***** ICASEDV = 1 (read and print data) *****
00079 ***** FileTitle File comment: [RWCA Flowing Creek FFM] *****
00080 *****
00081 ***** THE FOLLOWING PARAMETERS ARE USED IN THE DESIGN STANDARD COM *****
00082 ***** Horton's infiltration equation parameters: *****
00083 ***** [Pw 16.00 mm/hr] [KCN 4.14 1/h] [P = .00 mm] *****
00084 ***** [Ips 4.67 mm] [ISFA 0.40 mm] [M 250] *****
00085 ***** Parameters for IMPERV surfaces in STANHYD: *****
00086 ***** [Iimp 1.57 mm] [C1 1.50] [M 10] [M 10] *****
00087 ***** Parameters used in *****
00088 ***** [Ia = 1.50 mm] [N = 3.00] *****
00089 ***** Average monthly Pan Evaporation data in (mm) *****
00090 ***** JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC *****
00091 ***** .00 .00 .00 .00 .00 .00 .00 .00 .00 .00 .00 .00 *****
00092 ***** Average monthly Potential Evapotranspiration (mm) *****
00093 ***** JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC *****
00094 ***** .00 .00 .00 .00 .00 .00 .00 .00 .00 .00 .00 .00 *****
00095 ***** *****
00096 ***** # Main Channel *****
00097 *****
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00361  ** END OF RUN : 1
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00367 .....
00368 .....
00369 *****
00370 R0002:CO0001 *****
00371 [ZERO = .00 hrs on 0]
00372 [MTCOUT = 2 (Imperial, 2metric output)]
00373 [NRUN = 0002]
00374 *****
00375 # Project Name: [Flowing] Project Number: [M800-200-050-205]
00376 # Date : 04-03-2017
00377 # Modeler : J A
00378 # Company : Rideau Valley Conservation Authority
00379 # License # : 5329846
00380 *****
00381 # April 2024 - JB - JFSa Inc
00382 # Model updated to run just the 3hr Chicago (Per City of Ottawa) and 24hr SCS storms (per RVCA study)
00383 *****
00384 R0002:CO0002 *****
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00391 R0002:CO0003 *****
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00721J Average monthly Pan Evaporation data in (mm)
00722J JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
00723J .00 .00 .00 .00 .00 .00 .00 .00 .00 .00 .00 .00
00724J Average monthly Potential Evapotranspiration in (mm)
00725J JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
00726J .00 .00 .00 .00 .00 .00 .00 .00 .00 .00 .00 .00
00727J # Main channel
00728R R0005C00004-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00729J CALIB MASHYD 1.0 01M1 136.59 .431 No_date 3119 3.94 .093 .000
00730J [Cm= 52.1; N= 3.00; Tpe= 1.65]
00731R R0005C00005-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00732J SAVE HYD 1.0 01M1 136.59 .431 No_date 3119 3.94 n/a .000
00733J frame :M1.0005
00734J remark:RouteHydrograph for M1
00735R R0005C00006-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00736J ROUTE CHANNEL -> 1.0 01M1 136.59 .431 No_date 3119 3.94 n/a .000
00737J [RD= 1.00] out<- 1.0 02R1 136.59 .296 No_date 4125 3.94 n/a .000
00738J [L/S= 3000 / .550/.035]
00739J [Vmax= .521;Dmax= .441]
00740R R0005C00007-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00741J SAVE HYD 1.0 02R1 136.59 .296 No_date 4125 3.94 n/a .000
00742J frame :R1.0005
00743J remark:Routing Hydrograph for R1
00744R R0005C00008-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00745J CALIB MASHYD 1.0 01M1 372.64 1.075 No_date 3120 3.62 n/a .000
00746J [Cm= 52.1; N= 3.00; Tpe= 1.65]
00747R R0005C00009-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00748J SAVE HYD 1.0 01M1 372.64 1.075 No_date 3120 3.62 n/a .000
00749J frame :M2.0005
00750J remark:Routing Hydrograph for M2
00751R R0005C00010-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00752J ADD HYD + 1.0 01M1 372.64 1.075 No_date 3120 3.62 n/a .000
00753J SUM + 1.0 04R1 509.23 1.313 No_date 3132 3.70 n/a .000
00754R R0005C00011-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00755J SAVE HYD 1.0 04R1 509.23 1.313 No_date 3132 3.70 n/a .000
00756J frame :N1.0005
00757J remark:Hydrograph for N1
00758R R0005C00012-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00759J ROUTE CHANNEL -> 1.0 05R1 509.23 1.313 No_date 3132 3.70 n/a .000
00760J [RD= 1.00] out<- 1.0 05R2 509.23 .737 No_date 5102 3.70 n/a .000
00761J [L/S= 4000 / .180/.035]
00762J [Vmax= .453;Dmax= .257]
00763R R0005C00013-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00764J SAVE HYD 1.0 05R2 509.23 .737 No_date 5102 3.70 n/a .000
00765J frame :R2.0005
00766J remark:Routing Hydrograph for R2
00767R R0005C00014-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00768J CALIB MASHYD 1.0 04R1 533.23 1.409 No_date 4105 4.57 .108 .000
00769J [Cm= 56.0; N= 3.00; Tpe= 2.47]
00770R R0005C00015-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00771J SAVE HYD 1.0 04R1 533.23 1.409 No_date 4105 4.57 n/a .000
00772J frame :M3.0005
00773J remark:Routing Hydrograph for M3
00774R R0005C00016-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00775J ADD HYD + 1.0 01M1 533.23 1.409 No_date 4105 4.57 n/a .000
00776J SUM + 1.0 01M2 1042.46 2.091 No_date 4125 4.15 n/a .000
00777R R0005C00017-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00778J SAVE HYD 1.0 01M2 1042.46 2.091 No_date 4125 4.15 n/a .000
00779J frame :N2.0005
00780J remark:Hydrograph for N2
00781R R0005C00018-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00782J # Trib A
00783R R0005C00019-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00784J CALIB MASHYD 1.0 01M1 86.15 .292 No_date 3128 4.59 .108 .000
00785J [Cm= 56.1; N= 3.00; Tpe= 1.83]
00786R R0005C00020-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00787J SAVE HYD 1.0 01M1 86.15 .292 No_date 3128 4.59 n/a .000
00788J frame :R1.0005
00789J remark:Routing Hydrograph for R1
00790R R0005C00021-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00791J ROUTE CHANNEL -> 1.0 01M1 86.15 .292 No_date 3128 4.59 n/a .000
00792J [RD= 1.00] out<- 1.0 01R3 86.15 .231 No_date 4134 4.59 n/a .000
00793J [L/S= 2500 / .600/.035]
00794J [Vmax= 3.38;Dmax= .107]
00795R R0005C00022-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00796J SAVE HYD 1.0 01R3 86.15 .231 No_date 4134 4.59 n/a .000
00797J frame :R3.0005
00798J remark:Routing Hydrograph for R3
00799R R0005C00023-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00800J CALIB MASHYD 1.0 01A2 246.39 1.027 No_date 3135 6.02 .142 .000
00801J [Cm= 61.0; N= 3.00; Tpe= 1.83]
00802R R0005C00024-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00803J SAVE HYD 1.0 01A2 246.39 1.027 No_date 3135 6.02 n/a .000
00804J frame :A2.0005
00805J remark:Routing Hydrograph for A2
00806R R0005C00025-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00807J ADD HYD + 1.0 01A2 246.39 1.027 No_date 3135 6.02 n/a .000
00808J SUM + 1.0 01R3 86.15 .231 No_date 4134 4.59 n/a .000
00809R R0005C00026-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00810J SAVE HYD 1.0 01R3 332.54 1.226 No_date 3144 5.65 n/a .000
00811R R0005C00027-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00812J SAVE HYD 1.0 02M1 332.54 1.226 No_date 3144 5.65 n/a .000
00813J frame :N1.0005
00814J remark:Hydrograph for N1
00815R R0005C00028-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00816J ROUTE CHANNEL -> 1.0 02M1 332.54 1.226 No_date 3144 5.65 n/a .000
00817J [RD= 1.00] out<- 1.0 02M1 332.54 .958 No_date 4149 5.65 n/a .000
00818J [L/S= 3000 / .200/.035]
00819J [Vmax= .571;Dmax= .323]
00820R R0005C00029-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00821J SAVE HYD 1.0 03R4 332.54 .958 No_date 4149 5.65 n/a .000
00822J frame :R4.0005
00823J remark:Routing Hydrograph for R4
00824R R0005C00030-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00825J CALIB MASHYD 1.0 01M1 316.70 1.282 No_date 3153 6.61 .158 .000
00826J [Cm= 62.8; N= 3.00; Tpe= 2.31]
00827R R0005C00031-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00828J SAVE HYD 1.0 04A3 316.70 1.282 No_date 3153 6.61 n/a .000
00829J frame :A3.0005
00830J remark:Routing Hydrograph for A3
00831R R0005C00032-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00832J ADD HYD + 1.0 01M1 316.70 1.282 No_date 3153 6.61 n/a .000
00833J SUM + 1.0 03R4 332.54 .958 No_date 4149 5.65 n/a .000
00834R R0005C00033-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00835J SAVE HYD 1.0 05M2 649.24 2.161 No_date 4119 6.12 n/a .000
00836J frame :N1.0005
00837J remark:Hydrograph for N1
00838R R0005C00034-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00839J # Trib B
00840R R0005C00035-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00841J CALIB MASHYD 1.0 06R1 627.61 1.223 No_date 4157 4.44 .104 .000
00842J [Cm= 52.5; N= 3.00; Tpe= 1.86]
00843R R0005C00036-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00844J SAVE HYD 1.0 06R1 627.61 1.223 No_date 4157 4.44 n/a .000
00845J frame :R1.0005
00846J remark:RouteHydrograph for R1
00847R R0005C00037-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00848J ROUTE CHANNEL -> 1.0 06R1 627.61 1.223 No_date 4157 4.44 n/a .000
00849J [RD= 1.00] out<- 1.0 08R5 627.61 1.112 No_date 5157 4.44 n/a .000
00850J [L/S= 4800 / .870/.035]
00851J [Vmax= 1.118;Dmax= .324]
00852R R0005C00038-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00853J SAVE HYD 1.0 08R5 627.61 1.112 No_date 5157 4.44 n/a .000
00854J frame :R5.0005
00855J remark:Routing Hydrograph for R5
00856R R0005C00039-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00857J CALIB MASHYD 1.0 01M1 255.45 1.355 No_date 3155 8.31 .210 .000
00858J [Cm= 68.8; N= 3.00; Tpe= 2.39]
00859R R0005C00040-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00860J SAVE HYD 1.0 01M1 255.45 1.355 No_date 3155 8.31 n/a .000
00861J frame :R2.0005
00862J remark:Routing Hydrograph for R2
00863R R0005C00041-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00864J ADD HYD + 1.0 01M1 627.61 1.112 No_date 5157 4.44 n/a .000
00865J SUM + 1.0 01R2 883.06 2.194 No_date 4151 5.73 n/a .000
00866R R0005C00042-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00867J SAVE HYD 1.0 01R2 883.06 2.194 No_date 4151 5.73 n/a .000
00868J frame :M2.0005
00869J remark:Hydrograph for M2
00870R R0005C00043-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00871J CALIB MASHYD 1.0 02R3 336.77 .641 No_date 4142 4.03 .095 .000
00872J [Cm= 39.8; N= 3.00; Tpe= 3.10]
00873R R0005C00044-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00874J SAVE HYD 1.0 02R3 336.77 .641 No_date 4142 4.03 n/a .000
00875J frame :R3.0005
00876J remark:Routing Hydrograph for R3
00877R R0005C00045-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00878J ADD HYD + 1.0 01R2 883.06 2.194 No_date 4151 5.73 n/a .000
00879R SUM + 1.0 01R3 336.77 .641 No_date 4142 4.03 n/a .000
00880R R0005C00046-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00881J SAVE HYD 1.0 03R4 1219.83 2.834 No_date 4146 5.26 n/a .000
00882R R0005C00047-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00883J SAVE HYD 1.0 03R4 1219.83 2.834 No_date 4146 5.26 n/a .000
00884J frame :N4.0005
00885R R0005C00048-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00886R # Trib A
00887R R0005C00049-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00888J ROUTE CHANNEL -> 1.0 04R6 1219.83 2.807 No_date 5103 5.26 n/a .000
00889J [RD= 1.00] out<- 1.0 04R6 1219.83 2.807 No_date 5103 5.26 n/a .000
00890J [L/S= 1500 / .480/.035]
00891R R0005C00050-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00892J SAVE HYD 1.0 04R6 1219.83 2.807 No_date 5103 5.26 n/a .000
00893J frame :R6.0005
00894J remark:Routing Hydrograph for R6
00895R R0005C00051-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00896J CALIB MASHYD 1.0 06R5 224.06 .491 No_date 4113 3.97 .093 .000
00897J [Cm= 52.7; N= 3.00; Tpe= 1.86]
00898R R0005C00052-----DtmIn-ID:HYD-----AREAhA-OPEARAgns-TpeaDate_hhm-----Rvm-R-C-----DMFms
00899J SAVE HYD 1.0 06R5 224.06 .491 No_date 4113 3.97 n/a .000
00900J frame :R5.0005

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Table with columns for ID, description, and numerical data. Includes various routing hydrograph entries for different catchments and structures, such as 'Routing Hydrograph for R4', 'Routing Hydrograph for R5', etc.


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02161 [C# 53.7: N# 3.00: T# 2.60] -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02162 R0999:C00044 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02163 SAVE HYD 1.0 01:06:55 224.06 1.759 No_date 4:12 14.24 n/a .000
02164 *****
02165 remark:Routing Hydrograph for R5
02166 R0999:C00044 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02167 ADD HYD + 1.0 01:06:56 1219.83 9.483 No_date 5:10 17.29 n/a .000
02168 *****
02169 SUM# 1.0 01:06:55 1443.89 11.068 No_date 5:06 16.82 n/a .000
02170 R0999:C00049 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02171 SAVE HYD 1.0 01:08:15 1443.89 11.068 No_date 5:06 16.82 n/a .000
02172 *****
02173 frame :N5.0099 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02174 remark:Routing Hydrograph for N5
02175 R0999:C00050 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02176 ROUTE CHANNEL -> 1.0 01:09:87 1443.89 10.329 No_date 5:52 16.82 n/a .000
02177 [R/S# 450.0 / 240.0/035]
02178 [Vmax: 1.282;Dmax: 1.091]
02179 R0999:C00051 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02180 SAVE HYD 1.0 01:08:15 1443.89 10.329 No_date 5:52 16.82 n/a .000
02181 *****
02182 frame :R7.0099 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02183 remark:Routing Hydrograph for R7
02184 R0999:C00052 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02185 CALIB NASHYD 1.0 01:01:86 329.90 6.176 No_date 3:57 32.29 4.34 .000
02186 [C# 75.4: N# 3.00: T# 2.461]
02187 R0999:C00053 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02188 SAVE HYD 1.0 01:01:86 329.90 6.176 No_date 3:57 32.29 n/a .000
02189 *****
02190 frame :B6.0099 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02191 remark:Routing Hydrograph for R6
02192 R0999:C00054 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02193 ADD HYD + 1.0 01:09:87 1443.89 10.329 No_date 5:52 16.82 n/a .000
02194 *****
02195 SUM# 1.0 01:09:87 1773.79 15.104 No_date 5:09 19.70 n/a .000
02196 R0999:C00055 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02197 SAVE HYD 1.0 01:09:87 1773.79 15.104 No_date 5:09 19.70 n/a .000
02198 *****
02199 frame :N6.0099 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02200 remark:Routing Hydrograph for N6
02201 R0999:C00056 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02202 Aco HYD + 1.0 01:09:87 1443.89 10.329 No_date 5:52 16.82 n/a .000
02203 *****
02204 SUM# 1.0 01:09:87 1042.46 8.694 No_date 4:14 14.89 n/a .000
02205 R0999:C00057 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02206 SAVE HYD 1.0 03:03:23 1691.70 16.133 No_date 4:11 16.51 n/a .000
02207 *****
02208 frame :N23.0099 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02209 remark:Hydrograph for N23/N24
02210 R0999:C00058 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02211 Aco HYD + 1.0 01:09:87 1691.70 16.133 No_date 4:11 16.51 n/a .000
02212 *****
02213 SUM# 1.0 01:09:87 3465.49 30.419 No_date 4:36 18.14 n/a .000
02214 R0999:C00059 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02215 SAVE HYD 1.0 01:09:87 3465.49 30.419 No_date 4:36 18.14 n/a .000
02216 *****
02217 frame :N25.0099 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02218 remark:Routing Hydrograph for N25/N26
02219 R0999:C00060 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02220 # Main channel combination with Catchment C
02221 CALIB NASHYD 1.0 01:06:01 1414.40 13.962 No_date 4:55 22.76 3.06 .000
02222 [C# 65.5: N# 3.00: T# 3.40]
02223 R0999:C00061 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02224 SAVE HYD 1.0 01:06:01 1414.40 13.962 No_date 4:55 22.76 n/a .000
02225 *****
02226 frame :C1.0099 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02227 remark:Routing Hydrograph for C1
02228 R0999:C00062 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02229 Aco HYD + 1.0 01:09:87 1443.89 10.329 No_date 5:52 16.82 n/a .000
02230 *****
02231 SUM# 1.0 01:09:87 1414.40 13.962 No_date 4:55 22.76 n/a .000
02232 R0999:C00063 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02233 SAVE HYD 1.0 01:09:87 1414.40 13.962 No_date 4:55 22.76 n/a .000
02234 *****
02235 frame :N27.0099 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02236 remark:Routing Hydrograph for N27
02237 R0999:C00064 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02238 ROUTE CHANNEL -> 1.0 01:09:87 4879.89 44.282 No_date 4:38 19.48 n/a .000
02239 [R/S# 1.001 outc: 1.0 01:09:87 4879.89 44.282 No_date 4:38 19.48 n/a .000]
02240 [L/S# 2700.0 / 450.0/035]
02241 [Vmax: 4.25;Dmax: 1.091]
02242 R0999:C00065 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02243 SAVE HYD 1.0 01:09:87 4879.89 44.282 No_date 4:38 19.48 n/a .000
02244 *****
02245 frame :R8.0099 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02246 remark:Routing Hydrograph for R8
02247 R0999:C00066 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02248 CALIB NASHYD 1.0 01:01:84 363.71 8.278 No_date 3:44 36.64 4.92 .000
02249 [C# 79.2: N# 3.00: T# 2.271]
02250 R0999:C00067 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02251 SAVE HYD 1.0 01:01:84 363.71 8.278 No_date 3:44 36.64 n/a .000
02252 *****
02253 frame :N4.0099 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02254 remark:Routing Hydrograph for N4
02255 R0999:C00068 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02256 Aco HYD + 1.0 01:09:87 4879.89 44.282 No_date 4:38 19.48 n/a .000
02257 *****
02258 SUM# 1.0 01:09:87 4879.89 44.282 No_date 4:38 19.48 n/a .000
02259 R0999:C00069 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02260 SAVE HYD 1.0 02:02:28 5243.60 39.544 No_date 5:44 20.67 n/a .000
02261 *****
02262 frame :N28.0099 -----AREAhA-OPEARcns-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
02263 remark:Hydrograph for N28
02264 *** end of RUN : 101
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02521> filename: N23.0102
02522> remark:Hydrograph for N23/N24
02523> ** Main channel combination with Trib B
02524> R0102.C00058 -----DtmIn-ID:INHYD-----AREAhA-OPEARcMs-TPeakDate_hh:mm-----RvMm-R.C-----DWfmsM
02525> ADD HYD + 1.0 01:21:21 1691.70 3.963 No_date 15:23 7.15 n/a .000
02526> SUM = 1.0 02:18:26 1773.79 4.348 No_date 16:29 9.03 n/a .000
02527> [L/S/m 3000./ /550./035]
02528> R0102.C00059 -----DtmIn-ID:INHYD-----AREAhA-OPEARcMs-TPeakDate_hh:mm-----RvMm-R.C-----DWfmsM
02529> SAVE HYD 1.0 04:21:25 3465.49 8.130 No_date 16:02 8.11 n/a .000
02530> filename: IN25.0102
02531> remark:Hydrograph for N25/N26
02532> ** Main channel combination with Catchment C
02533> R0102.C00060 -----DtmIn-ID:INHYD-----AREAhA-OPEARcMs-TPeakDate_hh:mm-----RvMm-R.C-----DWfmsM
02534> CALIB MASHYD 1.0 04:01:1 1414.40 4.487 No_date 16:06 10.62 212 .000
02535> [Cm 65.41 Nm 3.001 Tpe 1.47]
02536> R0102.C00061 -----DtmIn-ID:INHYD-----AREAhA-OPEARcMs-TPeakDate_hh:mm-----RvMm-R.C-----DWfmsM
02537> SAVE HYD 1.0 04:01:1 1414.40 4.487 No_date 16:06 10.62 n/a .000
02538> filename: IC1.0102
02539> remark:Routing Hydrograph for C1
02540> R0102.C00062 -----DtmIn-ID:INHYD-----AREAhA-OPEARcMs-TPeakDate_hh:mm-----RvMm-R.C-----DWfmsM
02541> ADD HYD + 1.0 04:18:25 3465.49 8.130 No_date 16:02 8.11 n/a .000
02542> SUM = 1.0 05:01:1 1414.40 4.487 No_date 16:06 10.62 n/a .000
02543> [R/S/m 3000./ /550./035]
02544> R0102.C00063 -----DtmIn-ID:INHYD-----AREAhA-OPEARcMs-TPeakDate_hh:mm-----RvMm-R.C-----DWfmsM
02545> SAVE HYD 1.0 04:18:27 4879.89 12.616 No_date 16:02 8.84 n/a .000
02546> filename: IN27.0102
02547> remark:Hydrograph for N27
02548> ** Main channel
02549> R0102.C00064 -----DtmIn-ID:INHYD-----AREAhA-OPEARcMs-TPeakDate_hh:mm-----RvMm-R.C-----DWfmsM
02550> ROUTE CHANNEL -> 1.0 09:18:27 4879.89 12.616 No_date 16:02 8.84 n/a .000
02551> [R/S/m 3000./ /550./035]
02552> [R/S/m 3000./ /550./035]
02553> [Cm 55.51 Nm 3.001 Tpe 3.36]
02554> R0102.C00065 -----DtmIn-ID:INHYD-----AREAhA-OPEARcMs-TPeakDate_hh:mm-----RvMm-R.C-----DWfmsM
02555> SAVE HYD 1.0 09:18:27 4879.89 12.616 No_date 16:02 8.84 n/a .000
02556> filename: I88.0102
02557> remark:Routing Hydrograph for 88
02558> R0102.C00066 -----DtmIn-ID:INHYD-----AREAhA-OPEARcMs-TPeakDate_hh:mm-----RvMm-R.C-----DWfmsM
02559> CALIB MASHYD 1.0 01:18:4 363.71 2.964 No_date 14:29 19.23 284 .000
02560> [Cm 79.21 Nm 3.001 Tpe 1.47]
02561> R0102.C00067 -----DtmIn-ID:INHYD-----AREAhA-OPEARcMs-TPeakDate_hh:mm-----RvMm-R.C-----DWfmsM
02562> SAVE HYD 1.0 01:18:4 363.71 2.964 No_date 14:29 19.23 n/a .000
02563> filename: I44.0102
02564> remark:Routing Hydrograph for N4
02565> R0102.C00068 -----DtmIn-ID:INHYD-----AREAhA-OPEARcMs-TPeakDate_hh:mm-----RvMm-R.C-----DWfmsM
02566> ADD HYD + 1.0 01:18:4 363.71 2.964 No_date 14:29 19.23 n/a .000
02567> SUM = 1.0 01:18:4 4879.89 12.616 No_date 16:02 8.84 n/a .000
02568> [R/S/m 3000./ /550./035]
02569> R0102.C00069 -----DtmIn-ID:INHYD-----AREAhA-OPEARcMs-TPeakDate_hh:mm-----RvMm-R.C-----DWfmsM
02570> SAVE HYD 1.0 01:18:4 363.71 2.964 No_date 14:29 19.23 n/a .000
02571> filename: IN28.0102
02572> remark:Hydrograph for N28
02573> ** END OF RUN : 104
02574>
02575>
02576>
02577>
02578>
02579>
02580> RUN COMMANDS
02581> R0105.C00001 -----DtmIn-ID:INHYD-----AREAhA-OPEARcMs-TPeakDate_hh:mm-----RvMm-R.C-----DWfmsM
02582> START
02583> [TZERO = 0.0 hrs on 01]
02584> [MTCOEF = 2 (Empirical, 2 metric output)]
02585> [MTCOEF = 1]
02586> [MTCOEF = 1]
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02881# R0105:C00068-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
02882# ADD HYD + 1.0 09:82 5243.60 27.13 No_date 14:14 18.44 n/a .000
02883# SUM# 1.0 02:18 5243.60 27.13 No_date 16:44 18.44 n/a .000
02884# R0105:C00069-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
02885# SAVE HYD + 1.0 02:18 5243.60 27.13 No_date 16:44 18.44 n/a .000
02886# frame :N28.0105
02887# remark:Hydrograph for N28
02888# ** END OF RUN : 109
02889#
02890#
02891#
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02894#
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02896#
02897# RUN:COMMANDS
02898#
02899# R0110:C00001-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
02900# START
02901# (TZERO = .00 hrs on 0)
02902# (MTCOEF = 2 (Imperial, Zmetric output))
02903# (NSTORM = 1)
02904# (NSUN = 0110)
02905# # Project Name: [Flowing] Project Number: [M800-200-050-205]
02906# # Date : 04-03-2017
02907# # Modeler : [ JFS ]
02908# # Company : Rideau Valley Conservation Authority
02909# # License # : 532884
02910# *****
02911# # April 2024 - JB - JFSa Inc
02912# # model updated to run just the 3hr Chicago (Per City of Ottawa) and 24hr SCS storms (per RWCA study)
02913# *****
02914# R0110:C00002-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
02915# READ STORM
02916# Filename = storm.001
02917# Comment = 10 Year 24 Hour SCS storm
02918# (SDT=30.00;SDUR= 24.00;PFC= 82.59)
02919# R0110:C00003-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
02920# DEFAULT VALUES
02921# Filename = C:\Users\JonathanBurnett\OneDrive - J.F. Sabourin and Associates Inc\Temp\Pre Dev Official\Flowing\val
02922# ICASEV = 1 (read and print data)
02923# FileTitle= File comment: [RWCA Flowing Creek FFM]
02924# The FOLLOWING PARAMETERS ARE USED IN THE DESIGN STANDBYD COM
02925# Horton's infiltration equation parameters:
02926# [Fov 76.20 mm/hr] [Fov11.20 mm/hr] [DCAV= 4.14 ]/hr [F= .00 mm]
02927# Parameters for PERVIOUS surfaces in STANBYD:
02928# [Iperm= 4.67 mm] [LDP=40.00 mm] [MFS=.250]
02929# Parameters for IMPERVIOUS surfaces in STANBYD:
02930# [Iperm= 1.67 mm] [Cfil= 1.50] [DPR= .03]
02931# Parameters used in NAWHDY:
02932# [Ia= 1.50 mm] [M]
02933# Average Monthly Pan Evaporation data in (mm)
02934# JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
02935# .00 .00 .00 .00 .00 .00 .00 .00 .00 .00 .00 .00
02936# Average monthly Potential Evapotranspiration in (mm)
02937# JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
02938# .00 .00 .00 .00 .00 .00 .00 .00 .00 .00 .00 .00
02939# # Main Channel
02940# R0110:C00044-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
02941# CALIB NASHYD 1.0 01:18 136.59 1.235 No_date 13:50 17.54 212 .000
02942# [Cm= 51.1; N= 3.00; Tpe= 1.64]
02943# R0110:C00045-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
02944# SAVE HYD 1.0 01:18 136.59 1.235 No_date 13:50 17.54 n/a .000
02945# frame :M1.0110
02946# remark:Routing Hydrograph for M1
02947# R0110:C00046-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
02948# ROUTE CHANNEL -> 1.0 01:18 136.59 1.235 No_date 13:50 17.54 n/a .000
02949# (RFS= 1.00) out<- 1.0 02:18 136.59 1.032 No_date 14:42 17.54 n/a .000
02950# [L/S= 300.7 / 600 / 035]
02951# [Vmax= .82;Dmax= .74]
02952# R0110:C00047-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
02953# SAVE HYD 1.0 02:18 136.59 1.032 No_date 14:42 17.54 n/a .000
02954# frame :R1.0110
02955# remark:Routing Hydrograph for R1
02956# R0110:C00048-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
02957# CALIB NASHYD 1.0 01:18 372.64 3.152 No_date 13:51 16.37 201 .000
02958# [Cm= 52.2; N= 3.00; Tpe= 1.65]
02959# R0110:C00049-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
02960# SAVE HYD 1.0 01:18 372.64 3.152 No_date 13:51 16.37 n/a .000
02961# frame :M2.0110
02962# remark:Routing Hydrograph for M2
02963# R0110:C00050-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
02964# ADD HYD + 1.0 02:18 136.59 1.032 No_date 14:42 17.54 n/a .000
02965# SUM# 1.0 01:18 509.23 4.073 No_date 14:05 16.83 n/a .000
02966# R0110:C00051-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
02967# SAVE HYD 1.0 04:18 509.23 4.073 No_date 14:05 16.83 n/a .000
02968# frame :N21.0110
02969# remark:Hydrograph for N21
02970# R0110:C00052-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
02971# ROUTE CHANNEL -> 1.0 01:18 509.23 4.073 No_date 14:05 16.83 n/a .000
02972# (RFS= 1.00) out<- 1.0 05:18 509.23 3.098 No_date 15:11 16.83 n/a .000
02973# [L/S= 400.7 / 800 / 035]
02974# [Vmax= 748;Dmax= 721]
02975# R0110:C00053-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
02976# SAVE HYD 1.0 05:18 509.23 3.098 No_date 15:11 16.83 n/a .000
02977# frame :R2.0110
02978# remark:Routing Hydrograph for R2
02979# R0110:C00054-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
02980# CALIB NASHYD 1.0 06:18 533.23 3.957 No_date 14:50 19.40 235 .000
02981# [Cm= 51.1; N= 3.00; Tpe= 1.99]
02982# R0110:C00055-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
02983# SAVE HYD 1.0 06:18 533.23 3.957 No_date 14:50 19.40 n/a .000
02984# frame :M3.0110
02985# remark:Routing Hydrograph for M3
02986# R0110:C00056-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
02987# ADD HYD + 1.0 06:18 533.23 3.957 No_date 14:50 19.40 n/a .000
02988# SUM# 1.0 05:18 509.23 3.098 No_date 15:11 16.83 n/a .000
02989# R0110:C00057-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
02990# SAVE HYD 1.0 07:18 1042.46 7.023 No_date 15:05 18.15 n/a .000
02991# R0110:C00058-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
02992# SAVE HYD 1.0 07:18 1042.46 7.023 No_date 15:05 18.15 n/a .000
02993# frame :N22.0110
02994# remark:Hydrograph for N22
02995# # Tril A
02996# R0110:C00059-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
02997# CALIB NASHYD 1.0 01:18 86.15 .804 No_date 14:03 19.46 236 .000
02998# [Cm= 56.1; N= 3.00; Tpe= 1.83]
02999# R0110:C00060-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
03000# SAVE HYD 1.0 01:18 86.15 .804 No_date 14:03 19.46 n/a .000
03001# frame :A1.0110
03002# remark:Hydrograph for A1
03003# R0110:C00061-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
03004# ROUTE CHANNEL -> 1.0 08:18 86.15 .804 No_date 14:03 19.46 n/a .000
03005# (RFS= 1.00) out<- 1.0 09:18 86.15 .684 No_date 14:57 19.46 n/a .000
03006# [L/S= 250.7 / 600 / 035]
03007# [Vmax= 692;Dmax= 603]
03008# R0110:C00062-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
03009# SAVE HYD 1.0 09:18 86.15 .684 No_date 14:57 19.46 n/a .000
03010# frame :R3.0110
03011# remark:Routing Hydrograph for R3
03012# R0110:C00063-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
03013# CALIB NASHYD 1.0 01:18 246.39 2.640 No_date 14:13 23.43 284 .000
03014# [Cm= 61.0; N= 3.00; Tpe= 1.99]
03015# R0110:C00064-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
03016# SAVE HYD 1.0 01:18 246.39 2.640 No_date 14:13 23.43 n/a .000
03017# frame :A2.0110
03018# remark:Routing Hydrograph for A2
03019# R0110:C00065-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
03020# ADD HYD + 1.0 01:18 246.39 2.640 No_date 14:13 23.43 n/a .000
03021# SUM# 1.0 09:18 86.15 .684 No_date 14:57 19.46 n/a .000
03022# R0110:C00066-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
03023# SAVE HYD 1.0 02:18 332.54 3.273 No_date 14:23 22.40 n/a .000
03024# frame :M1.0110
03025# remark:Hydrograph for M1
03026# R0110:C00067-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
03027# ROUTE CHANNEL -> 1.0 02:18 332.54 3.273 No_date 14:23 22.40 n/a .000
03028# (RFS= 1.00) out<- 1.0 03:18 332.54 2.874 No_date 15:15 22.40 n/a .000
03029# [L/S= 300.7 / 200 / 035]
03030# [Vmax= .82;Dmax= .603]
03031# R0110:C00068-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
03032# SAVE HYD 1.0 03:18 332.54 2.874 No_date 15:15 22.40 n/a .000
03033# frame :R4.0110
03034# remark:Routing Hydrograph for R4
03035# R0110:C00069-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
03036# CALIB NASHYD 1.0 01:18 316.70 3.250 No_date 14:35 25.00 303 .000
03037# [Cm= 62.8; N= 3.00; Tpe= 2.31]
03038# R0110:C00070-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
03039# SAVE HYD 1.0 01:18 316.70 3.250 No_date 14:35 25.00 n/a .000
03040# frame :A3.0110
03041# remark:Routing Hydrograph for A3
03042# R0110:C00071-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
03043# ADD HYD + 1.0 04:18 316.70 3.250 No_date 14:35 25.00 n/a .000
03044# SUM# 1.0 05:18 649.24 6.044 No_date 14:55 23.67 n/a .000
03045# R0110:C00072-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
03046# SAVE HYD 1.0 05:18 649.24 6.044 No_date 14:55 23.67 n/a .000
03047# frame :M2.0110
03048# remark:Routing Hydrograph for M2
03049# R0110:C00073-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
03050# CALIB NASHYD 1.0 06:18 627.61 3.614 No_date 16:01 19.02 230 .000
03051# [Cm= 35.5; N= 3.00; Tpe= 3.36]
03052# R0110:C00074-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
03053# SAVE HYD 1.0 06:18 627.61 3.614 No_date 16:01 19.02 n/a .000
03054# frame :R1.0110
03055# remark:Routing Hydrograph for R1
03056# R0110:C00075-----DtmIn-ID:HYD-----AREA#A-OPEAR#S-TPeakDate_hh:mm-----RvM-R-C-----DWfms
03057# ROUTE CHANNEL -> 1.0 06:18 627.61 3.614 No_date 16:01 19.02 n/a .000

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03241> Horton's infiltration equation parameters:
03242> [Pw = 16.0 mm/hr] [Fw = 12.0 mm/hr] [DCA5 = 4.14] [Fw / (Pw - .00 mm)]
03243> Parameters for IMPVIOUS surfaces in STANDHYD:
03244> [Slope = 4.67 mm] [SDFW=40.00 m] [IMPS = 250]
03245> Parameters for IMPVIOUS surfaces in STANDHYD:
03246> [Slope = 1.57 mm] [C11= 1.50] [MHI = .013]
03247> Parameters used in HAWTRN:
03248> [Iaw = 1.50 mm] [N = 3.00]
03249> Average monthly Pan Evaporation data in (mm)
03250> JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
03251> .00 .00 .00 .00 .00 .00 .00 .00 .00 .00 .00 .00
03252> Average monthly Potential Evapotranspiration in (mm)
03253> JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
03254> .00 .00 .00 .00 .00 .00 .00 .00 .00 .00 .00 .00
03255> # Main Channel
03256> R0120:CO0004-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03257> CALIB NASHYD 1.0 01:01:81 136.59 1.455 No_date 13:48 23.20 /n/a .000
03258> [Cm = 59.5; N = 3.00; Tpe = 1.64]
03259> R0120:CO0005-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03260> SAVE HYD 1.0 01:01:81 136.59 1.455 No_date 13:48 23.20 /n/a .000
03261> frame IM1.0120
03262> remark:Runoff Hydrograph for M1
03263> R0120:CO0006-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03264> ROUTE CHANNEL -> 1.0 01:01:81 136.59 1.455 No_date 13:48 23.20 /n/a .000
03265> [RD7 = 1.00] outc----- 1.0 01:01:81 136.59 1.455 No_date 14:35 23.00 /n/a .000
03266> [L/S = 3000 / .550 / .035]
03267> [Vmax = .902; Dmax = .288]
03268> R0120:CO0007-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03269> SAVE HYD 1.0 02:01:81 136.59 1.445 No_date 14:35 23.20 /n/a .000
03270> frame IR1.0120
03271> remark:Routing Hydrograph for R1
03272> R0120:CO0008-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03273> CALIB NASHYD 1.0 03:01:82 372.64 4.245 No_date 13:50 22.01 /n/a .000
03274> [Cm = 52.1; N = 3.00; Tpe = 1.65]
03275> R0120:CO0009-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03276> SAVE HYD 1.0 03:01:82 372.64 4.245 No_date 13:50 22.01 /n/a .000
03277> frame IM2.0120
03278> remark:Routing Hydrograph for M2
03279> R0120:CO0010-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03280> ASD HYD 1.0 03:01:82 372.64 4.245 No_date 13:50 22.01 /n/a .000
03281> [Cm = 52.1; N = 3.00; Tpe = 1.65]
03282> SUMM 1.0 03:01:82 372.64 4.245 No_date 13:50 22.01 /n/a .000
03283> R0120:CO0011-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03284> SAVE HYD 1.0 04:01:81 509.23 5.555 No_date 14:03 22.33 /n/a .000
03285> frame IM2.0120
03286> remark:Routing Hydrograph for M1
03287> R0120:CO0012-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03288> ROUTE CHANNEL -> 1.0 04:01:81 509.23 5.555 No_date 14:03 22.33 /n/a .000
03289> [RD7 = 1.00] outc----- 1.0 04:01:81 509.23 5.555 No_date 15:04 22.33 /n/a .000
03290> [L/S = 4000 / .180 / .035]
03291> [Vmax = .852; Dmax = .432]
03292> R0120:CO0013-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03293> SAVE HYD 1.0 05:01:82 509.23 4.342 No_date 15:04 22.33 /n/a .000
03294> frame IR2.0120
03295> remark:Routing Hydrograph for R2
03296> R0120:CO0014-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03297> CALIB NASHYD 1.0 05:01:82 533.23 5.252 No_date 14:48 25.47 /n/a .000
03298> [Cm = 56.0; N = 3.00; Tpe = 2.47]
03299> R0120:CO0015-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03300> SAVE HYD 1.0 05:01:82 533.23 5.252 No_date 14:48 25.47 /n/a .000
03301> frame IM3.0120
03302> remark:Routing Hydrograph for M3
03303> R0120:CO0016-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03304> ASD HYD 1.0 06:01:83 533.23 5.252 No_date 14:48 25.47 /n/a .000
03305> [Cm = 56.0; N = 3.00; Tpe = 2.47]
03306> SUMM 1.0 07:01:82 1042.46 9.575 No_date 14:57 23.93 /n/a .000
03307> R0120:CO0017-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03308> SAVE HYD 1.0 07:01:82 1042.46 9.575 No_date 14:57 23.93 /n/a .000
03309> frame IM22.0120
03310> remark:Routing Hydrograph for M22
03311> # Tril B
03312> R0120:CO0018-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03313> CALIB NASHYD 1.0 08:01:81 86.15 1.068 No_date 14:02 25.54 /n/a .000
03314> [Cm = 51.1; N = 3.00; Tpe = 1.83]
03315> R0120:CO0019-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03316> SAVE HYD 1.0 08:01:81 86.15 1.068 No_date 14:02 25.54 /n/a .000
03317> frame IM1.0120
03318> remark:Runoff Hydrograph for A1
03319> R0120:CO0020-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03320> ROUTE CHANNEL -> 1.0 09:01:83 86.15 1.068 No_date 14:02 25.54 /n/a .000
03321> [RD7 = 1.00] outc----- 1.0 09:01:83 86.15 1.068 No_date 14:40 25.54 /n/a .000
03322> [L/S = 4000 / .600 / .035]
03323> [Vmax = .828; Dmax = .249]
03324> R0120:CO0021-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03325> SAVE HYD 1.0 09:01:83 86.15 1.068 No_date 14:40 25.54 /n/a .000
03326> frame IM3.0120
03327> remark:Routing Hydrograph for M3
03328> R0120:CO0022-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03329> CALIB NASHYD 1.0 01:01:82 246.39 3.451 No_date 14:11 30.33 /n/a .000
03330> [Cm = 61.0; N = 3.00; Tpe = 1.89]
03331> R0120:CO0023-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03332> SAVE HYD 1.0 01:01:82 246.39 3.451 No_date 14:11 30.33 /n/a .000
03333> frame IM2.0120
03334> remark:Routing Hydrograph for A2
03335> R0120:CO0024-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03336> ASD HYD 1.0 01:01:82 246.39 3.451 No_date 14:11 30.33 /n/a .000
03337> [Cm = 61.0; N = 3.00; Tpe = 1.89]
03338> SUMM 1.0 02:01:81 661.5 7.948 No_date 14:21 29.09 /n/a .000
03339> R0120:CO0025-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03340> SAVE HYD 1.0 02:01:81 661.5 7.948 No_date 14:21 29.09 /n/a .000
03341> frame IM11.0120
03342> remark:Routing Hydrograph for M11
03343> R0120:CO0026-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03344> ROUTE CHANNEL -> 1.0 02:01:81 332.54 4.363 No_date 14:21 29.09 /n/a .000
03345> [RD7 = 1.00] outc----- 1.0 02:01:81 332.54 4.363 No_date 15:06 29.09 /n/a .000
03346> [L/S = 3000 / .200 / .035]
03347> [Vmax = 1.906; Dmax = .729]
03348> R0120:CO0027-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03349> SAVE HYD 1.0 03:01:84 332.54 3.885 No_date 15:06 29.09 /n/a .000
03350> frame IR4.0120
03351> remark:Routing Hydrograph for R4
03352> R0120:CO0028-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03353> CALIB NASHYD 1.0 04:01:83 316.70 4.225 No_date 14:33 32.22 /n/a .000
03354> [Cm = 62.1; N = 3.00; Tpe = 2.31]
03355> R0120:CO0029-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03356> SAVE HYD 1.0 04:01:83 316.70 4.225 No_date 14:33 32.22 /n/a .000
03357> frame IM3.0120
03358> remark:Routing Hydrograph for A3
03359> R0120:CO0030-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03360> ASD HYD 1.0 04:01:83 316.70 4.225 No_date 14:33 32.22 /n/a .000
03361> [Cm = 61.0; N = 3.00; Tpe = 1.89]
03362> SUMM 1.0 05:01:82 332.54 3.885 No_date 15:06 29.09 /n/a .000
03363> R0120:CO0031-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03364> SAVE HYD 1.0 05:01:82 332.54 3.885 No_date 15:06 29.09 /n/a .000
03365> frame IM2.0120
03366> remark:Routing Hydrograph for M12
03367> # Tril B
03368> R0120:CO0032-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03369> CALIB NASHYD 1.0 06:01:81 627.61 4.797 No_date 15:58 25.00 /n/a .000
03370> [Cm = 54.5; N = 3.00; Tpe = 1.86]
03371> R0120:CO0033-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03372> SAVE HYD 1.0 06:01:81 627.61 4.797 No_date 15:58 25.00 /n/a .000
03373> frame IM1.0120
03374> remark:Runoff Hydrograph for B1
03375> R0120:CO0034-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03376> ROUTE CHANNEL -> 1.0 06:01:81 627.61 4.797 No_date 15:58 25.00 /n/a .000
03377> [RD7 = 1.00] outc----- 1.0 06:01:81 627.61 4.797 No_date 16:38 25.00 /n/a .000
03378> [L/S = 4800 / .870 / .035]
03379> [Vmax = 1.758; Dmax = .729]
03380> R0120:CO0035-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03381> SAVE HYD 1.0 08:01:85 627.61 4.671 No_date 16:38 25.00 /n/a .000
03382> frame IR5.0120
03383> remark:Routing Hydrograph for R5
03384> R0120:CO0036-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03385> CALIB NASHYD 1.0 09:01:82 525.45 4.079 No_date 14:36 39.04 /n/a .000
03386> [Cm = 68.1; N = 3.00; Tpe = 2.39]
03387> R0120:CO0037-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03388> SAVE HYD 1.0 09:01:82 525.45 4.079 No_date 14:36 39.04 /n/a .000
03389> frame IM2.0120
03390> remark:Routing Hydrograph for R2
03391> R0120:CO0038-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03392> ASD HYD 1.0 09:01:82 525.45 4.079 No_date 14:36 39.04 /n/a .000
03393> [Cm = 61.0; N = 3.00; Tpe = 1.89]
03394> SUMM 1.0 10:01:82 883.06 8.101 No_date 15:41 29.06 /n/a .000
03395> R0120:CO0039-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
03396> SAVE HYD 1.0 10:01:82 883.06 8.101 No_date 15:41 29.06 /n/a .000
03397> frame IM2.0120
03398> remark:Routing Hydrograph for M2
03399> R0120:CO0040-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
04000> CALIB NASHYD 1.0 01:01:81 336.66 2.563 No_date 15:38 23.53 /n/a .000
04001> [Cm = 59.5; N = 3.00; Tpe = 1.64]
04002> R0120:CO0041-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
04003> SAVE HYD 1.0 02:01:83 336.66 2.563 No_date 15:38 23.53 /n/a .000
04004> frame IM3.0120
04005> remark:Routing Hydrograph for R3
04006> R0120:CO0042-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
04007> ASD HYD 1.0 02:01:83 336.66 2.563 No_date 15:38 23.53 /n/a .000
04008> [Cm = 54.5; N = 3.00; Tpe = 1.86]
04009> SUMM 1.0 03:01:84 1219.83 10.663 No_date 15:41 27.54 /n/a .000
04010> R0120:CO0043-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
04011> SAVE HYD 1.0 03:01:84 1219.83 10.663 No_date 15:41 27.54 /n/a .000
04012> frame IM4.0120
04013> remark:Routing Hydrograph for M4
04014> R0120:CO0044-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
04015> ROUTE CHANNEL -> 1.0 04:01:84 1219.83 10.534 No_date 16:15 27.54 /n/a .000
04016> [RD7 = 1.00] outc----- 1.0 04:01:84 1219.83 10.534 No_date 16:15 27.54 /n/a .000
04017> [L/S = 4800 / .870 / .035]
04018> [Vmax = 1.253; Dmax = 1.117]
04019> R0120:CO0045-----DtmIn-ID:HYD-----AREHA-OPEARCS-TPeakDate_hh:mm-----RvM-R-C-----DWfMS
04020> SAVE HYD 1.0 04:01:84 1219.83 10.534 No_date 16:15 27.54 /n/a .000

036011 # Name: I21.0150
036012 remark:Routing Hydrograph for M2
036013 ROUTE CHANNEL -> 1.0 041821 509.23 7.641 Mo_date 14:01 30.08 n/a .000
036014 [RPT= 1.0] out< 1.0 03182 509.23 6.211 Mo_date 14:57 30.08 n/a .000
036015 (L/S= 4000 / ,180 /,035)
036016 (Vmax =.952;Dmax=)
036017 # Name: I20.0150
036018 # Main channel combination with Trrib A
036019 SAVE HYD 1.0 05182 509.23 6.211 Mo_date 14:57 30.08 n/a .000
036020 remark:Routing Hydrograph for R2
036021 ADD HYD + 1.0 05182 509.23 6.211 Mo_date 14:57 30.08 n/a .000
036022 SUM 1.0 07182 1042.46 13.269 Mo_date 14:52 32.06 n/a .000
036023 # Name: I19.0150
036024 # Main channel combination with Catchment C
036025 SAVE HYD 1.0 06182 1042.46 13.269 Mo_date 14:52 32.06 n/a .000
036026 remark:Hydrograph for N22
036027 # Trib A
036028 # Name: I18.0150
036029 CALIB MASHYD 1.0 08181 86.15 1.438 Mo_date 14:00 34.05 .307 .000
036030 [Cm= 14.1; Nr 3.00; T= 2.47]
036031 # Name: I17.0150
036032 # Main channel combination with Trrib B
036033 SAVE HYD 1.0 08181 86.15 1.438 Mo_date 14:00 34.05 n/a .000
036034 # Name: I16.0150
036035 remark:Runoff Hydrograph for A1
036036 ROUTE CHANNEL -> 1.0 08181 86.15 1.438 Mo_date 14:00 34.05 n/a .000
036037 [RPT= 1.0] out< 1.0 08182 86.15 1.200 Mo_date 14:40 34.05 n/a .000
036038 (L/S= 2500 / ,600 /,035)
036039 (Vmax =.902;Dmax =.941)
036040 # Name: I15.0150
036041 # Main channel combination with Trrib A
036042 SAVE HYD 1.0 09183 86.15 1.310 Mo_date 14:40 34.05 n/a .000
036043 # Name: I14.0150
036044 # Main channel combination with Trrib A
036045 CALIB MASHYD 246.93 4.574 Mo_date 14:10 39.87 n/a .000
036046 [Cm= 61.0; Nr 3.00; T= 1.99]
036047 # Name: I13.0150
036048 # Main channel combination with Trrib A
036049 SAVE HYD 1.0 01182 246.93 4.574 Mo_date 14:10 39.87 n/a .000
036050 # Name: I12.0150
036051 remark:Routing Hydrograph for A2
036052 ADD HYD + 1.0 01182 246.93 4.574 Mo_date 14:10 39.87 n/a .000
036053 + 1.0 09183 86.15 1.310 Mo_date 14:40 34.05 n/a .000
036054 SUM 1.0 02181 332.54 5.839 Mo_date 14:17 38.36 n/a .000
036055 # Name: I11.0150
036056 # Main channel combination with Trrib B
036057 SAVE HYD 1.0 02181 332.54 5.839 Mo_date 14:17 38.36 n/a .000
036058 remark:Hydrograph for M11
036059 ROUTE CHANNEL -> 1.0 03184 332.54 5.301 Mo_date 15:01 38.36 n/a .000
036060 [RPT= 1.0] out< 1.0 03184 332.54 5.301 Mo_date 15:01 38.36 n/a .000
036061 (L/S= 1800 / ,200 /,035)
036062 (Vmax =.999;Dmax =.850)
036063 # Name: I10.0150
036064 # Main channel combination with Trrib A
036065 SAVE HYD 1.0 03184 332.54 5.301 Mo_date 15:01 38.36 n/a .000
036066 # Name: I9.0150
036067 remark:Routing Hydrograph for R4
036068 CALIB MASHYD 316.70 5.569 Mo_date 14:32 42.14 .380 .000
036069 [Cm= 62.4; Nr 3.00; T= 2.31]
036070 # Name: I8.0150
036071 # Main channel combination with Trrib A
036072 SAVE HYD 1.0 04183 316.70 5.569 Mo_date 14:32 42.14 n/a .000
036073 # Name: I7.0150
036074 remark:Routing Hydrograph for A3
036075 # Name: I6.0150
036076 ADD HYD + 1.0 04183 316.70 5.569 Mo_date 14:32 42.14 n/a .000
036077 + 1.0 05182 246.93 4.574 Mo_date 14:10 39.87 n/a .000
036078 SUM 1.0 01182 649.24 10.791 Mo_date 14:49 40.20 n/a .000
036079 # Name: I5.0150
036080 # Main channel combination with Trrib A
036081 SAVE HYD 1.0 05182 649.24 10.791 Mo_date 14:49 40.20 n/a .000
036082 # Name: I4.0150
036083 # Trib B
036084 # Name: I3.0150
036085 CALIB MASHYD 6.460 Mo_date 15:35 33.18 .301 .000
036086 [Cm= 55.5; Nr 3.00; T= 3.36]
036087 # Name: I2.0150
036088 # Main channel combination with Trrib A
036089 SAVE HYD 1.0 06181 6.460 Mo_date 15:55 33.38 n/a .000
036090 # Name: I1.0150
036091 remark:Routing Hydrograph for B1
036092 ROUTE CHANNEL -> 1.0 01182 6.460 Mo_date 15:55 33.38 n/a .000
036093 [RPT= 1.0] out< 1.0 01182 6.460 Mo_date 16:31 33.38 n/a .000
036094 (L/S= 4800 / ,870 /,035)
036095 (Vmax =1.923;Dmax =1.824)
036096 # Name: I0.0150
036097 # Main channel combination with Trrib A
036098 SAVE HYD 1.0 08185 6.460 Mo_date 16:31 33.38 n/a .000
036099 # Name: I15.0150
036100 remark:Routing Hydrograph for R5
036101 CALIB MASHYD 255.45 5.283 Mo_date 14:35 50.25 .453 .000
036102 [Cm= 62.4; Nr 3.00; T= 2.41]
036103 # Name: I14.0150
036104 # Main channel combination with Trrib A
036105 SAVE HYD 1.0 09182 255.45 5.283 Mo_date 14:35 50.25 n/a .000
036106 # Name: I13.0150
036107 # Main channel combination with Trrib A
036108 ADD HYD + 1.0 08185 6.460 Mo_date 16:31 33.38 n/a .000
036109 + 1.0 08185 255.45 5.283 Mo_date 14:35 50.25 n/a .000
036110 SUM 1.0 01182 881.06 10.793 Mo_date 15:35 35.61 n/a .000
036111 # Name: I12.0150
036112 # Main channel combination with Trrib A
036113 SAVE HYD 1.0 01182 881.06 10.793 Mo_date 15:35 35.61 n/a .000
036114 # Name: I11.0150
036115 remark:Hydrograph for M2
036116 CALIB MASHYD 336.77 3.471 Mo_date 15:35 31.57 .285 .000
036117 [Cm= 52.1; Nr 3.00; T= 2.01]
036118 # Name: I10.0150
036119 # Main channel combination with Trrib A
036120 SAVE HYD 1.0 02183 336.77 3.471 Mo_date 15:35 31.57 n/a .000
036121 # Name: I9.0150
036122 remark:Routing Hydrograph for R3
036123 ADD HYD + 1.0 01182 881.06 10.793 Mo_date 15:35 35.61 n/a .000
036124 + 1.0 02183 336.77 3.471 Mo_date 15:35 31.57 n/a .000
036125 SUM 1.0 04186 1219.83 14.264 Mo_date 15:35 36.41 n/a .000
036126 # Name: I8.0150
036127 # Main channel combination with Trrib A
036128 SAVE HYD 1.0 03184 1219.83 14.264 Mo_date 15:35 36.41 n/a .000
036129 # Name: I7.0150
036130 # Main channel combination with Trrib A
036131 ROUTE CHANNEL -> 1.0 03184 1219.83 14.264 Mo_date 15:35 36.41 n/a .000
036132 [RPT= 1.0] out< 1.0 04186 1219.83 13.987 Mo_date 16:23 36.41 n/a .000
036133 (L/S= 1500 / ,480 /,035)
036134 (Vmax =.978;Dmax =1.031)
036135 # Name: I6.0150
036136 # Main channel combination with Trrib A
036137 SAVE HYD 1.0 04186 1219.83 13.987 Mo_date 16:23 36.41 n/a .000
036138 # Name: I5.0150
036139 remark:Routing Hydrograph for R6
036140 CALIB MASHYD 224.06 2.616 Mo_date 14:57 31.29 n/a .000
036141 [Cm= 53.7; Nr 3.00; T= 2.60]
036142 # Name: I4.0150
036143 # Main channel combination with Trrib A
036144 SAVE HYD 1.0 06185 224.06 2.616 Mo_date 14:57 31.29 n/a .000
036145 # Name: I3.0150
036146 remark:Routing Hydrograph for R5
036147 ADD HYD + 1.0 04186 1219.83 13.987 Mo_date 16:23 36.41 n/a .000
036148 + 1.0 04186 224.06 2.616 Mo_date 14:57 31.29 n/a .000
036149 SUM 1.0 08185 1443.89 16.308 Mo_date 16:13 35.62 n/a .000
036150 # Name: I2.0150
036151 # Main channel combination with Trrib A
036152 SAVE HYD 1.0 08185 1443.89 16.308 Mo_date 16:13 35.62 n/a .000
036153 # Name: I1.0150
036154 remark:Hydrograph for M5
036155 ROUTE CHANNEL -> 1.0 09187 1443.89 16.308 Mo_date 17:47 35.62 n/a .000
036156 [RPT= 1.0] out< 1.0 09187 1443.89 15.361 Mo_date 17:47 35.62 n/a .000
036157 (L/S= 1200 / ,420 /,035)
036158 (Vmax =1.095;Dmax =1.339)
036159 # Name: I0.0150
036160 # Main channel combination with Trrib A
036161 SAVE HYD 1.0 09187 1443.89 15.361 Mo_date 17:47 35.62 n/a .000
036162 # Name: I17.0150
036163 remark:Routing Hydrograph for R7
036164 CALIB MASHYD 329.90 8.099 Mo_date 14:37 60.18 .543 .000
036165 [Cm= 75.4; Nr 3.00; T= 4.61]
036166 # Name: I16.0150
036167 # Main channel combination with Trrib A
036168 SAVE HYD 1.0 01186 329.90 8.099 Mo_date 14:37 60.18 n/a .000
036169 # Name: I15.0150
036170 # Main channel combination with Trrib A
036171 # Name: I14.0150
036172 # Main channel combination with Trrib A
036173 # Name: I13.0150
036174 # Name: I12.0150
036175 # Name: I11.0150
036176 # Name: I10.0150
036177 # Main channel combination with Trrib A
036178 # Main channel combination with Trrib A
036179 # Name: I9.0150
036180 # Name: I8.0150

```

03961 CALIB NASHYD 1.0 01:82 246.39 5.494 No_date 14:09 47.62 .387 .000
03962 [C# 61.0] N= 3.001 T= 2.131
03963 R0199:CO0023-----DtmIn-ID:HYD-----AREAh-QFEARgms-TpeakDate h:hm-----RvM-R-C-----DWfms
03964 SAVE HYD 1.0 01:82 246.39 5.494 No_date 14:09 47.62 n/a .000
03965 frame :A2.0199
03966 remark:Routing Hydrograph for A2
03967 ADD HYD 1.0 01:82 246.39 5.494 No_date 14:09 47.62 n/a .000
03968 SUM 1.0 01:82 86.15 1.602 No_date 14:36 41.03 n/a .000
03969 [C# 62.8: N= 3.001; T= 2.131]
03970 R0199:CO0025-----DtmIn-ID:HYD-----AREAh-QFEARgms-TpeakDate h:hm-----RvM-R-C-----DWfms
03971 SAVE HYD 1.0 02:11 332.54 7.053 No_date 14:17 45.91 n/a .000
03972 frame :N11.0199
03973 remark:Hydrograph for M11
03974 ROUTE CHANNEL -> 1.0 02:11 332.54 7.053 No_date 14:17 45.91 n/a .000
03975 [RDT= 1.00] outc= 1.0 03:84 332.54 6.456 No_date 14:57 45.91 n/a .000
03976 [L/S= 3000 / .200(.035)]
03977 [Vmax= 1.064;Dmax= .951]
03978 R0199:CO0027-----DtmIn-ID:HYD-----AREAh-QFEARgms-TpeakDate h:hm-----RvM-R-C-----DWfms
03981 SAVE HYD 1.0 03:84 332.54 6.456 No_date 14:57 45.91 n/a .000
03982 frame :R4.0199
03983 remark:Routing Hydrograph for R4
03984 CALIB NASHYD 1.0 04:83 316.70 6.666 No_date 14:31 50.18 .408 .000
03985 [C# 62.8: N= 3.001; T= 2.131]
03986 R0199:CO0028-----DtmIn-ID:HYD-----AREAh-QFEARgms-TpeakDate h:hm-----RvM-R-C-----DWfms
03987 SAVE HYD 1.0 04:83 316.70 6.666 No_date 14:31 50.18 n/a .000
03988 frame :A3.0199
03989 remark:Routing Hydrograph for A3
03991 ADD HYD 1.0 04:83 316.70 6.666 No_date 14:31 50.18 n/a .000
03992 SUM 1.0 03:84 332.54 6.456 No_date 14:57 45.91 n/a .000
03993 [C# 62.8: N= 3.001; T= 2.131]
03994 R0199:CO0031-----DtmIn-ID:HYD-----AREAh-QFEARgms-TpeakDate h:hm-----RvM-R-C-----DWfms
03995 SAVE HYD 1.0 05:12 649.24 13.046 No_date 14:45 47.99 n/a .000
03996 frame :N12.0199
03997 remark:Hydrograph for M12
03999 # Trib B
04000 R0199:CO0032-----DtmIn-ID:HYD-----AREAh-QFEARgms-TpeakDate h:hm-----RvM-R-C-----DWfms
04001 CALIB NASHYD 1.0 06:81 627.61 7.836 No_date 15:53 40.27 .327 .000
04002 [C# 55.5: N= 3.001; T= 2.39]
04003 R0199:CO0033-----DtmIn-ID:HYD-----AREAh-QFEARgms-TpeakDate h:hm-----RvM-R-C-----DWfms
04004 SAVE HYD 1.0 06:81 627.61 7.836 No_date 15:53 40.27 n/a .000
04005 frame :B1.0199
04006 remark:Runoff Hydrograph for B1
04007 ROUTE CHANNEL -> 1.0 06:81 627.61 7.836 No_date 15:53 40.27 n/a .000
04008 [RDT= 1.00] outc= 1.0 08:85 627.61 7.677 No_date 16:27 40.27 n/a .000
04009 [L/S= 4800 / .870(.035)]
04010 [Vmax= 2.037;Dmax= .967]
04011 R0199:CO0035-----DtmIn-ID:HYD-----AREAh-QFEARgms-TpeakDate h:hm-----RvM-R-C-----DWfms
04013 SAVE HYD 1.0 08:85 627.61 7.677 No_date 16:27 40.27 n/a .000
04014 frame :R5.0199
04015 remark:Routing Hydrograph for R5
04016 CALIB NASHYD 1.0 08:85 555.45 6.252 No_date 14:34 59.21 .481 .000
04017 [C# 68.8: N= 3.001; T= 2.39]
04018 R0199:CO0037-----DtmIn-ID:HYD-----AREAh-QFEARgms-TpeakDate h:hm-----RvM-R-C-----DWfms
04019 SAVE HYD 1.0 08:85 555.45 6.252 No_date 14:34 59.21 n/a .000
04020 frame :B2.0199
04021 remark:Routing Hydrograph for B2
04022 ADD HYD 1.0 08:85 627.61 7.677 No_date 16:27 40.27 n/a .000
04023 SUM 1.0 08:82 625.45 6.252 No_date 14:34 59.21 n/a .000
04024 [C# 68.8: N= 3.001; T= 2.39]
04025 R0199:CO0039-----DtmIn-ID:HYD-----AREAh-QFEARgms-TpeakDate h:hm-----RvM-R-C-----DWfms
04026 SAVE HYD 1.0 01:32 883.06 13.006 No_date 15:31 45.75 n/a .000
04027 frame :N2.0199
04028 remark:Hydrograph for N2
04031 R0199:CO0040-----DtmIn-ID:HYD-----AREAh-QFEARgms-TpeakDate h:hm-----RvM-R-C-----DWfms
04032 CALIB NASHYD 1.0 08:85 336.77 4.226 No_date 15:33 38.21 .311 .000
04033 [C# 59.5: N= 3.001; T= 3.10]
04034 R0199:CO0041-----DtmIn-ID:HYD-----AREAh-QFEARgms-TpeakDate h:hm-----RvM-R-C-----DWfms
04035 SAVE HYD 1.0 02:81 336.77 4.226 No_date 15:33 38.21 n/a .000
04036 frame :B3.0199
04037 remark:Routing Hydrograph for B3
04038 ADD HYD 1.0 01:32 883.06 13.006 No_date 15:31 45.75 n/a .000
04039 SUM 1.0 02:83 336.77 4.226 No_date 15:33 38.21 n/a .000
04040 [C# 59.5: N= 3.001; T= 3.10]
04041 R0199:CO0043-----DtmIn-ID:HYD-----AREAh-QFEARgms-TpeakDate h:hm-----RvM-R-C-----DWfms
04042 SAVE HYD 1.0 03:14 1219.83 17.231 No_date 15:31 43.67 n/a .000
04043 frame :N4.0199
04044 remark:Routing Hydrograph for N4
04045 ROUTE CHANNEL -> 1.0 04:16 1219.83 17.231 No_date 15:31 43.67 n/a .000
04046 [RDT= 1.00] outc= 1.0 04:16 1219.83 16.839 No_date 16:10 43.67 n/a .000
04047 [L/S= 1500 / .480(.035)]
04048 [Vmax= .894;Dmax= 1.451]
04049 R0199:CO0045-----DtmIn-ID:HYD-----AREAh-QFEARgms-TpeakDate h:hm-----RvM-R-C-----DWfms
04052 SAVE HYD 1.0 04:16 1219.83 16.839 No_date 16:10 43.67 n/a .000
04053 frame :R6.0199
04054 remark:Routing Hydrograph for R6
04055 CALIB NASHYD 1.0 06:85 224.06 3.188 No_date 14:56 37.88 .308 .000
04056 [C# 52.7: N= 3.001; T= 2.51]
04057 R0199:CO0047-----DtmIn-ID:HYD-----AREAh-QFEARgms-TpeakDate h:hm-----RvM-R-C-----DWfms
04058 SAVE HYD 1.0 06:85 224.06 3.188 No_date 14:56 37.88 n/a .000
04059 frame :B5.0199
04060 remark:Routing Hydrograph for B5
04061 ADD HYD 1.0 06:85 224.06 3.188 No_date 14:56 37.88 n/a .000
04062 SUM 1.0 04:16 1219.83 17.231 No_date 15:31 43.67 n/a .000
04063 [C# 52.7: N= 3.001; T= 2.51]
04064 R0199:CO0049-----DtmIn-ID:HYD-----AREAh-QFEARgms-TpeakDate h:hm-----RvM-R-C-----DWfms
04065 SAVE HYD 1.0 08:35 1443.89 19.715 No_date 16:06 42.77 n/a .000
04066 frame :N5.0199
04067 remark:Hydrograph for N5
04068 ROUTE CHANNEL -> 1.0 08:15 1443.89 19.715 No_date 16:06 42.77 n/a .000
04069 [RDT= 1.00] outc= 1.0 08:15 1443.89 18.105 No_date 18:23 42.77 n/a .000
04070 [L/S= 4500 / .240(.035)]
04071 [Vmax= .833;Dmax= 1.443]
04072 R0199:CO0051-----DtmIn-ID:HYD-----AREAh-QFEARgms-TpeakDate h:hm-----RvM-R-C-----DWfms
04073 SAVE HYD 1.0 09:17 1443.89 18.105 No_date 18:23 42.77 n/a .000
04074 frame :R7.0199
04075 remark:Routing Hydrograph for R7
04076 CALIB NASHYD 1.0 01:86 329.90 9.453 No_date 14:36 70.10 .370 .000
04077 [C# 75.4: N= 3.001; T= 2.46]
04078 R0199:CO0053-----DtmIn-ID:HYD-----AREAh-QFEARgms-TpeakDate h:hm-----RvM-R-C-----DWfms
04079 SAVE HYD 1.0 01:86 329.90 9.453 No_date 14:36 70.10 n/a .000
04080 frame :B6.0199
04081 remark:Routing Hydrograph for B6
04082 ADD HYD 1.0 01:86 329.90 9.453 No_date 14:36 70.10 n/a .000
04083 SUM 1.0 02:16 1773.79 23.547 No_date 16:48 47.85 n/a .000
04084 [C# 52.7: N= 3.001; T= 2.46]
04085 R0199:CO0055-----DtmIn-ID:HYD-----AREAh-QFEARgms-TpeakDate h:hm-----RvM-R-C-----DWfms
04086 SAVE HYD 1.0 02:16 1773.79 23.547 No_date 16:48 47.85 n/a .000
04087 frame :N6.0199
04088 remark:Hydrograph for N6
04089 # Main channel combination with Trib A
04090 ADD HYD 1.0 03:12 649.24 13.046 No_date 14:45 47.99 n/a .000
04091 SUM 1.0 03:12 1691.70 29.445 No_date 14:47 42.30 n/a .000
04092 [C# 52.7: N= 3.001; T= 2.46]
04093 R0199:CO0057-----DtmIn-ID:HYD-----AREAh-QFEARgms-TpeakDate h:hm-----RvM-R-C-----DWfms
04094 SAVE HYD 1.0 03:12 1691.70 29.445 No_date 14:47 42.30 n/a .000
04095 frame :N23.0199
04096 remark:Hydrograph for N23/N24
04097 # Main channel combination with Trib B
04100 ADD HYD 1.0 03:12 1691.70 29.445 No_date 14:47 42.30 n/a .000
04101 SUM 1.0 02:16 1773.79 23.547 No_date 16:48 47.85 n/a .000
04102 [C# 52.7: N= 3.001; T= 2.46]
04103 R0199:CO0059-----DtmIn-ID:HYD-----AREAh-QFEARgms-TpeakDate h:hm-----RvM-R-C-----DWfms
04104 SAVE HYD 1.0 04:16 3465.49 51.103 No_date 15:07 45.14 n/a .000
04105 frame :N25.0199
04106 remark:Hydrograph for N25/N26
04107 # Main channel combination with Catchment C
04110 CALIB NASHYD 1.0 06:81 1414.40 23.942 No_date 15:49 54.09 .440 .000
04111 [C# 61.3: N= 3.001; T= 3.40]
04112 R0199:CO0061-----DtmIn-ID:HYD-----AREAh-QFEARgms-TpeakDate h:hm-----RvM-R-C-----DWfms
04113 SAVE HYD 1.0 06:81 1414.40 23.942 No_date 15:49 54.09 n/a .000
04114 frame :C1.0199
04115 remark:Routing Hydrograph for C1
04116 ADD HYD 1.0 04:12 3465.49 51.103 No_date 15:07 45.14 n/a .000
04117 SUM 1.0 06:81 1414.40 23.942 No_date 15:49 54.09 n/a .000
04118 [C# 61.3: N= 3.001; T= 3.40]
04119 R0199:CO0063-----DtmIn-ID:HYD-----AREAh-QFEARgms-TpeakDate h:hm-----RvM-R-C-----DWfms
04120 SAVE HYD 1.0 08:17 4879.89 74.463 No_date 15:16 47.74 n/a .000
04121 frame :N27.0199
04122 remark:Hydrograph for N27
04123 # Main channel
04124 ROUTE CHANNEL -> 1.0 08:17 4879.89 74.463 No_date 15:16 47.74 n/a .000
04125 [RDT= 1.00] outc= 1.0 09:18 4879.89 58.525 No_date 17:36 47.74 n/a .000
04126 [L/S= 2700 / .050(.035)]
04127 [Vmax= .357;Dmax= 3.306]
04128 R0199:CO0065-----DtmIn-ID:HYD-----AREAh-QFEARgms-TpeakDate h:hm-----RvM-R-C-----DWfms
04129 SAVE HYD 1.0 09:18 4879.89 58.525 No_date 17:36 47.74 n/a .000
04130 frame :R8.0199
04131 remark:Routing Hydrograph for R8
04132 CALIB NASHYD 1.0 01:84 363.71 12.209 No_date 14:21 76.79 .624 .000
04133 [C# 79.2: N= 3.001; T= 2.27]

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04141> R0199:CO0067-----DtmIn-ID:HYD-----AREAh-QFEARgms-TpeakDate h:hm-----RvM-R-C-----DWfms
04142> SAVE HYD 1.0 01:84 363.71 12.209 No_date 14:21 76.79 n/a .000
04143> frame :M4.0199
04144> remark:Routing Hydrograph for M4
04145> ADD HYD 1.0 01:84 363.71 12.209 No_date 14:21 76.79 n/a .000
04146> SUM 1.0 09:18 4879.89 58.525 No_date 17:36 47.74 n/a .000
04147> [C# 61.3: N= 3.001; T= 2.27]
04148> R0199:CO0069-----DtmIn-ID:HYD-----AREAh-QFEARgms-TpeakDate h:hm-----RvM-R-C-----DWfms
04149> SAVE HYD 1.0 02:12 5243.60 65.202 No_date 17:05 49.75 n/a .000
04150> frame :N28.0199
04151> remark:Hydrograph for N28
04152> FINISH
04153> R0199:CO0002-----DtmIn-ID:HYD-----AREAh-QFEARgms-TpeakDate h:hm-----RvM-R-C-----DWfms
04154> FINISH
04155> *****
04156> *****
04157> WARNING / ERROR / NOTES
04158> *****
04159> Simulation ended on 2024-04-24 at 11:55:49
04160> *****
04161>

```



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Attachment B

Proposed Conditions Simulations

Table B1: Subcatchment M4 Land Use

Code	Land Use Description	2017 RVCA Report ⁽¹⁾ Area (km²)	August 2024 Update Area (km²)
R1	Single -detached residential	0.18	0.18
C3	Other Commercial	0.01	0.01
UT	Utility	0.01	0.01
ROS	Idle and shrub Land	0.11	0.11
AG	Agriculture	2.80	2.80
V1	Vacant Land	0.37	0.29
FT	Forest	0.02	0.02
ST	Street	0.13	0.13
Total		3.64	3.547

⁽¹⁾ 2017 RVCA Flowing Creek Flood Risk Mapping from Flewellyn Road to Jock River Technical Memorandum

Table B2: Subcatchment M4 Soil Groups

Soil Group	2017 RVCA Report ⁽¹⁾		August 2024 Update	
	Area (km ²)	% of Catchment Area	Area (km ²)	% of Catchment Area
C	0.30	8.17	0.30	8.46
D	2.80	77.05	2.72	76.60
Unclassified	0.54	14.78	0.53	14.94
Total	3.64	100.00	3.55	100.00

⁽¹⁾ 2017 RVCA Flowing Creek Flood Risk Mapping from Flewellyn Road to Jock River Technical Memorandum

Table B3: Subcatchment M4 Updated CN Calculation

Code	Description	Area (km ²)	Soil Group	Indiv. Area (km ²)	CN	% of Catchment	Weighted CN
R1	Single - detached residential	0.18	C	0.01	77	0.3%	0.22
			D	0.09	82	2.5%	2.08
			Unclassified	0.08	82	2.3%	1.85
C3	Other Commercial	0.01	C	0.00	94	0.0%	0.00
			D	0.01	95	0.3%	0.27
			Unclassified	0.00	95	0.0%	0.00
UT	Utility	0.01	C	0.00	91	0.0%	0.00
			D	0.01	93	0.3%	0.26
			Unclassified	0.00	93	0.0%	0.00
ROS	Idle and Shrub Land	0.11	C	0.00	65	0.0%	0.00
			D	0.05	73	1.4%	1.03
			Unclassified	0.06	73	1.7%	1.23
AG	Agriculture	2.80	C	0.26	82	7.3%	6.01
			D	2.30	85	64.8%	55.11
			Unclassified	0.24	85	6.8%	5.75
V1	Vacant Land	0.29	C	0.00	65	0.0%	0.00
			D	0.18	73	5.0%	3.65
			Unclassified	0.11	73	3.1%	2.26
FT	Forest	0.02	C	0.00	70	0.0%	0.00
			D	0.02	77	0.6%	0.43
			Unclassified	0.00	77	0.0%	0.00
ST	Street	0.13	C	0.03	98	0.8%	0.83
			D	0.06	98	1.7%	1.66
			Unclassified	0.04	98	1.1%	1.11
Total	-	3.55	-	3.55	-	100.0%	-
						CN	84
						CN*	78

Notes:

(1) CN value for the unclassified soil group has conservatively been assumed to be equal to the CN value of the Soil Group D for the respective land use.

00001 # Metric units
00002 #
00003 # Project Name: [Creekside Subdivision] Project Number: [1355]
00004 # Date : 2/24/04-18
00005 # Modeler : [JF]
00006 # Company : J.F. Sabourin and Associates
00007 # License # : 284927
00008 #
00009 START TSDR=0.0, WGTDT=2, NSDR=1, NHD=100
00010 # [SWMHYSUB] Catcher (linear) One per line for NFORM time
00011 #
00012 READ STORM STORM FILES=[storm.001]
00013 #
00014 # DEFAULT VALUES ICASub=[1], read and print values
00015 # DEVAL FLANAME=[flowal.vat]
00016 #
00017 SAVE ALL HYD [CH]
00018 #
00019 # Main Channel
00020 #
00021 #
00022 #
00023 #
00024 #
00025 CALIB NASHVD ID=[1], NHD=[M1], DT=[1]min, AREA=[136.59] (ha),
00026 DMF=[0] (cms), CN/CF=[53.54], IA=[11.02] (mm),
00027 N=[3], TFS=[1.64]hrs,
00028 RAINFALL=[, , ,] (mm/hr), ENDD=1
00029 #
00030 SAVE HYD ID=[1], # OF PFCYCLES=[1], ICASub=[1]
00031 HYD COMMENT=[Runoff Hydrograph for M1]
00032 #
00033 ROUTE CHANNEL IDist=[2], NHD=[R1], IDin=[1],
00034 ROT=[1] (min),
00035 CHLGT=[300] (m), CHSLOPE=[0.55] (%),
00036 FFSLOPE=[0.55] (%),
00037 SEGNUM=[1], NSEG=[3]
00038 # (SENGROO, SEGDIST (m))=[0.10, 40] NSEG times
00039 # [-0.05, 47]
00040 # (DISTANCE (m), ELEVATION (m))=[0.00, 113.50]
00041 # [0.10, 89.18]
00042 # 40.00, 112.14
00043 # 41.00, 111.14
00044 # 42.00, 111.14
00045 # 43.00, 112.14
00046 # 44.00, 113.14
00047 # 45.00, 113.50
00048 #
00049 #
00050 SAVE HYD ID=[2], # OF PFCYCLES=[1], ICASub=[1]
00051 HYD COMMENT=[Routing Hydrograph for R1]
00052 #
00053 CALIB NASHVD ID=[3], NHD=[M2], DT=[1]min, AREA=[372.64] (ha),
00054 DMF=[0] (cms), CN/CF=[52.18], IA=[11.64] (mm),
00055 N=[3], TFS=[1.64]hrs,
00056 RAINFALL=[, , ,] (mm/hr), ENDD=1
00057 #
00058 SAVE HYD ID=[3], # OF PFCYCLES=[1], ICASub=[1]
00059 HYD COMMENT=[Routing Hydrograph for M2]
00060 #
00061 ADD HYD ISum=[4], NHD=[M2], IDs to add=[2 + 3]
00062 #
00063 SAVE HYD ID=[4], # OF PFCYCLES=[1], ICASub=[1]
00064 HYD COMMENT=[Hydrograph for M2]
00065 #
00066 ROUTE CHANNEL IDist=[5], NHD=[R2], IDin=[4],
00067 ROT=[1] (min),
00068 CHLGT=[400] (m), CHSLOPE=[0.18] (%),
00069 FFSLOPE=[0.18] (%),
00070 SEGNUM=[1], NSEG=[3]
00071 # (SENGROO, SEGDIST (m))=[0.05, 101] NSEG times
00072 # [-0.05, 112]
00073 # 0.05, 212
00074 # (DISTANCE (m), ELEVATION (m))=[0.00, 99.50]
00075 # [0.00, 99.18]
00076 # 100.00, 98.18
00077 # 101.00, 96.18
00078 # 111.00, 96.18
00079 # 112.00, 98.18
00080 # 212.00, 99.18
00081 # 212.00, 99.50
00082 #
00083 #
00084 SAVE HYD ID=[5], # OF PFCYCLES=[1], ICASub=[1]
00085 HYD COMMENT=[Routing Hydrograph for R2]
00086 #
00087 CALIB NASHVD ID=[6], NHD=[M3], DT=[1]min, AREA=[533.23] (ha),
00088 DMF=[0] (cms), CN/CF=[56.04], IA=[9.36] (mm),
00089 N=[3], TFS=[2.47]hrs,
00090 RAINFALL=[, , ,] (mm/hr), ENDD=1
00091 #
00092 SAVE HYD ID=[6], # OF PFCYCLES=[1], ICASub=[1]
00093 HYD COMMENT=[Routing Hydrograph for M3]
00094 #
00095 ADD HYD ISum=[7], NHD=[M3], IDs to add=[6 + 5]
00096 #
00097 SAVE HYD ID=[7], # OF PFCYCLES=[1], ICASub=[1]
00098 HYD COMMENT=[Hydrograph for M3]
00099 #
00100 # Trib A
00101 #
00102 #
00103 #
00104 #
00105 CALIB NASHVD ID=[8], NHD=[M1], DT=[1]min, AREA=[86.15] (ha),
00106 DMF=[0] (cms), CN/CF=[56.12], IA=[9.93] (mm),
00107 N=[3], TFS=[1.83]hrs,
00108 RAINFALL=[, , ,] (mm/hr), ENDD=1
00109 #
00110 SAVE HYD ID=[8], # OF PFCYCLES=[1], ICASub=[1]
00111 HYD COMMENT=[Routing Hydrograph for M1]
00112 #
00113 ROUTE CHANNEL IDist=[9], NHD=[R3], IDin=[8],
00114 ROT=[1] (min),
00115 CHLGT=[250] (m), CHSLOPE=[0.6] (%),
00116 FFSLOPE=[0.6] (%),
00117 SEGNUM=[1], NSEG=[3]
00118 # (SENGROO, SEGDIST (m))=[0.05, 50] NSEG times
00119 # [-0.05, 57]
00120 # 0.05, 107
00121 # (DISTANCE (m), ELEVATION (m))=[0.00, 108.00]
00122 # [0.00, 107.58]
00123 # 50.00, 106.58
00124 # 100.00, 105.08
00125 # 105.00, 105.08
00126 # 106.00, 106.58
00127 # 107.00, 107.58
00128 # 107.00, 108.00
00129 #
00130 #
00131 #
00132 #
00133 #
00134 #
00135 CALIB NASHVD ID=[1], NHD=[M2], DT=[1]min, AREA=[246.93] (ha),
00136 DMF=[0] (cms), CN/CF=[61.01], IA=[8.11] (mm),
00137 N=[3], TFS=[1.99]hrs,
00138 RAINFALL=[, , ,] (mm/hr), ENDD=1
00139 #
00140 SAVE HYD ID=[1], # OF PFCYCLES=[1], ICASub=[1]
00141 HYD COMMENT=[Routing Hydrograph for A2]
00142 #
00143 ADD HYD ISum=[2], NHD=[M1], IDs to add=[1 + 9]
00144 #
00145 SAVE HYD ID=[2], # OF PFCYCLES=[1], ICASub=[1]
00146 HYD COMMENT=[Hydrograph for M1]
00147 #
00148 ROUTE CHANNEL IDist=[3], NHD=[R4], IDin=[2],
00149 ROT=[1] (min),
00150 CHLGT=[300] (m), CHSLOPE=[0.2] (%),
00151 FFSLOPE=[0.2] (%),
00152 SEGNUM=[1], NSEG=[3]
00153 # (SENGROO, SEGDIST (m))=[0.10, 150] NSEG times
00154 # [-0.05, 158]
00155 # 0.10, 108
00156 # (DISTANCE (m), ELEVATION (m))=[0.00, 100.00]
00157 # [0.00, 99.87]
00158 # 150.00, 98.87
00159 # 151.00, 97.87
00160 # 151.00, 97.87
00161 # 158.00, 98.87
00162 # 159.00, 99.87
00163 # 208.00, 100.00
00164 #
00165 #
00166 SAVE HYD ID=[3], # OF PFCYCLES=[1], ICASub=[1]
00167 HYD COMMENT=[Routing Hydrograph for R4]
00168 #
00169 CALIB NASHVD ID=[4], NHD=[M3], DT=[1]min, AREA=[316.70] (ha),
00170 DMF=[0] (cms), CN/CF=[62.82], IA=[7.52] (mm),
00171 N=[3], TFS=[2.11]hrs,
00172 RAINFALL=[, , ,] (mm/hr), ENDD=1
00173 #
00174 SAVE HYD ID=[4], # OF PFCYCLES=[1], ICASub=[1]
00175 HYD COMMENT=[Routing Hydrograph for A3]
00176 #
00177 ADD HYD ISum=[5], NHD=[M2], IDs to add=[4 + 3]
00178 #
00179 SAVE HYD ID=[5], # OF PFCYCLES=[1], ICASub=[1]
00180 HYD COMMENT=[Hydrograph for M2]
00181 #

00181>
00182>
00183> # Trib B
00184>
00185>
00186>
00187> CALIB NASHVD ID=[6], NHD=[M1], DT=[1]min, AREA=[627.61] (ha),
00188 DMF=[0] (cms), CN/CF=[55.54], IA=[10.17] (mm),
00189 N=[3], TFS=[3.36]hrs,
00190 RAINFALL=[, , ,] (mm/hr), ENDD=1
00191 #
00192 SAVE HYD ID=[6], # OF PFCYCLES=[1], ICASub=[1]
00193 HYD COMMENT=[Runoff Hydrograph for B1]
00194 #
00195 ROUTE CHANNEL IDist=[8], NHD=[R5], IDin=[6],
00196 ROT=[1] (min),
00197 CHLGT=[400] (m), CHSLOPE=[0.87] (%),
00198 FFSLOPE=[0.87] (%),
00199 SEGNUM=[1], NSEG=[3]
00200 # (SENGROO, SEGDIST (m))=[0.05, 100] NSEG times
00201 # [-0.05, 105]
00202 # 0.05, 205
00203 # (DISTANCE (m), ELEVATION (m))=[0.00, 120.50]
00204 # 0.00, 120.29
00205 # 100.00, 118.29
00206 # 101.00, 118.29
00207 # 104.00, 118.29
00208 # 105.00, 119.29
00209 # 205.00, 120.29
00210 # 205.00, 120.50
00211 #
00212 SAVE HYD ID=[8], # OF PFCYCLES=[1], ICASub=[1]
00213 HYD COMMENT=[Routing Hydrograph for B5]
00214 #
00215 CALIB NASHVD ID=[9], NHD=[M2], DT=[1]min, AREA=[255.45] (ha),
00216 DMF=[0] (cms), CN/CF=[68.84], IA=[5.75] (mm),
00217 N=[3], TFS=[2.39]hrs,
00218 RAINFALL=[, , ,] (mm/hr), ENDD=1
00219 #
00220 SAVE HYD ID=[9], # OF PFCYCLES=[1], ICASub=[1]
00221 HYD COMMENT=[Routing Hydrograph for B2]
00222 #
00223 ADD HYD ISum=[1], NHD=[M2], IDs to add=[8 + 9]
00224 #
00225 SAVE HYD ID=[1], # OF PFCYCLES=[1], ICASub=[1]
00226 HYD COMMENT=[Hydrograph for M2]
00227 #
00228 CALIB NASHVD ID=[2], NHD=[M3], DT=[1]min, AREA=[336.77] (ha),
00229 DMF=[0] (cms), CN/CF=[59.92], IA=[10.86] (mm),
00230 N=[3], TFS=[3.10]hrs,
00231 RAINFALL=[, , ,] (mm/hr), ENDD=1
00232 #
00233 SAVE HYD ID=[2], # OF PFCYCLES=[1], ICASub=[1]
00234 HYD COMMENT=[Routing Hydrograph for B3]
00235 #
00236 ADD HYD ISum=[3], NHD=[M3], IDs to add=[1 + 2]
00237 #
00238 SAVE HYD ID=[3], # OF PFCYCLES=[1], ICASub=[1]
00239 HYD COMMENT=[Hydrograph for M3]
00240 #
00241 ROUTE CHANNEL IDist=[4], NHD=[R6], IDin=[3],
00242 ROT=[1] (min),
00243 CHLGT=[1500] (m), CHSLOPE=[0.48] (%),
00244 FFSLOPE=[0.48] (%),
00245 SEGNUM=[1], NSEG=[3]
00246 # (SENGROO, SEGDIST (m))=[0.05, 200] NSEG times
00247 # [-0.05, 206]
00248 # 0.05, 406
00249 # (DISTANCE (m), ELEVATION (m))=[0.00, 108.10]
00250 # 0.00, 107.91
00251 # 200.00, 106.91
00252 # 201.00, 105.91
00253 # 205.00, 105.91
00254 # 206.00, 106.91
00255 # 406.00, 107.91
00256 # 406.00, 108.10
00257 #
00258 #
00259 SAVE HYD ID=[4], # OF PFCYCLES=[1], ICASub=[1]
00260 HYD COMMENT=[Routing Hydrograph for B6]
00261 #
00262 CALIB NASHVD ID=[6], NHD=[M5], DT=[1]min, AREA=[224.06] (ha),
00263 DMF=[0] (cms), CN/CF=[53.66], IA=[10.97] (mm),
00264 N=[3], TFS=[2.60]hrs,
00265 RAINFALL=[, , ,] (mm/hr), ENDD=1
00266 #
00267 SAVE HYD ID=[6], # OF PFCYCLES=[1], ICASub=[1]
00268 HYD COMMENT=[Routing Hydrograph for B7]
00269 #
00270 ADD HYD ISum=[8], NHD=[M5], IDs to add=[6 + 4]
00271 #
00272 SAVE HYD ID=[8], # OF PFCYCLES=[1], ICASub=[1]
00273 HYD COMMENT=[Hydrograph for M5]
00274 #
00275 ROUTE CHANNEL IDist=[9], NHD=[R7], IDin=[8],
00276 ROT=[1] (min),
00277 CHLGT=[4500] (m), CHSLOPE=[0.24] (%),
00278 FFSLOPE=[0.24] (%),
00279 SEGNUM=[1], NSEG=[3]
00280 # (SENGROO, SEGDIST (m))=[0.10, 200] NSEG times
00281 # [-0.05, 209]
00282 # 0.10, 409
00283 # (DISTANCE (m), ELEVATION (m))=[0.00, 99.00]
00284 # 0.00, 98.77
00285 # 200.00, 97.77
00286 # 201.00, 96.77
00287 # 208.00, 96.77
00288 # 209.00, 97.77
00289 # 409.00, 98.77
00290 # 409.00, 99.00
00291 #
00292 #
00293 SAVE HYD ID=[9], # OF PFCYCLES=[1], ICASub=[1]
00294 HYD COMMENT=[Routing Hydrograph for B7]
00295 #
00296 CALIB NASHVD ID=[1], NHD=[M6], DT=[1]min, AREA=[329.90] (ha),
00297 DMF=[0] (cms), CN/CF=[55.44], IA=[4.14] (mm),
00298 N=[3], TFS=[2.46]hrs,
00299 RAINFALL=[, , ,] (mm/hr), ENDD=1
00300 #
00301 SAVE HYD ID=[1], # OF PFCYCLES=[1], ICASub=[1]
00302 HYD COMMENT=[Routing Hydrograph for B8]
00303 #
00304 ADD HYD ISum=[2], NHD=[M6], IDs to add=[9 + 1]
00305 #
00306 SAVE HYD ID=[2], # OF PFCYCLES=[1], ICASub=[1]
00307 HYD COMMENT=[Hydrograph for M6]
00308 #
00309 # Main channel combination with Trib A
00310 #
00311 #
00312 #
00313 #
00314 #
00315 #
00316 #
00317 #
00318 #
00319 # Main channel combination with Trib B
00320 #
00321 #
00322 #
00323 #
00324 #
00325 #
00326 #
00327 #
00328 #
00329 # Main channel combination with Catchment C
00330 #
00331 #
00332 #
00333 #
00334 #
00335 CALIB NASHVD ID=[6], NHD=[C1], DT=[1]min, AREA=[1414.40] (ha),
00336 DMF=[0] (cms), CN/CF=[63.49], IA=[6.69] (mm),
00337 N=[3], TFS=[3.40]hrs,
00338 RAINFALL=[, , ,] (mm/hr), ENDD=1
00339 #
00340 SAVE HYD ID=[6], # OF PFCYCLES=[1], ICASub=[1]
00341 HYD COMMENT=[Routing Hydrograph for C1]
00342 #
00343 ADD HYD ISum=[8], NHD=[M7], IDs to add=[4 + 6]
00344 #
00345 SAVE HYD ID=[8], # OF PFCYCLES=[1], ICASub=[1]
00346 HYD COMMENT=[Hydrograph for M7]
00347 #
00348 #
00349 #
00350 #
00351 # Main channel
00352 #
00353 #
00354 #
00355 #
00356 ROUTE CHANNEL IDist=[9], NHD=[R8], IDin=[8],
00357 ROT=[1] (min),
00358 CHLGT=[2700] (m), CHSLOPE=[0.05] (%),
00359 FFSLOPE=[0.05] (%),
00360 SEGNUM=[1], NSEG=[3]
00361 #

```

00361* ( SEGRROUGH, SEGRDIST (m))=(0.10, 200) NSEG times
00362* -0.035, 212
00363* 0.10, 412
00364* ( DISTANCE (m), ELEVATION (m))=(0.00 ,95.50)
00365* 0.00 ,94.67
00366* 200.00 ,92.67
00367* 201.00 ,90.67
00368* 211.00 ,90.67
00369* 212.00 ,92.67
00370* 412.00 ,94.67
00371* 412.00 ,95.50
00372* *-----|-----|
00373* SAVE HYD ID=[9], # OF FCYCLES=[1], ICASE=[1]
00374* HYD_COMMENT=["Routing Hydrograph for R#"]
00375* *-----|-----|
00376* * Updated catchment M4
00377* CALIB NASHHYD ID=[1], NHYD=["M4"], DT=[1]min, AREA=[354.74] (ha),
00378* DWF=[0] (cms), CM/C=[78], IA=[3.62] (mm),
00379* N=[3], TPE=[2.27] hrs,
00380* RAINFALL[ , , , ] (mm/hr), END=-1
00381* *-----|-----|
00382* SAVE HYD ID=[1], # OF FCYCLES=[1], ICASE=[1]
00383* HYD_COMMENT=["Routing Hydrograph for M4"]
00384* *-----|-----|
00385* * Creekside Subdivision - Post Development
00386* CALIB STANDHYD ID=[2], NHYD=["CRK"], DT=[1]min, AREA=[24.63] (ha),
00387* XCHW=[0.33], TDM=[0.61], DWF=[0] (cms), LQSS=[1],
00388* Horton: Fc=[76.20] (mm/hr), Fc=[13.20] (mm/hr),
00389* DCAP=[4.14] (/hr), F=[0.0] (mm),
00390* Pervious surfaces: IASp=[4.67] (mm), SLFP=[2.0] (%),
00391* LSP=[40] (m), MNP=[0.25], SCP=[0] (min),
00392* Impervious surfaces: IASi=[1.37] (mm), SLIP=[0.3] (%),
00393* LSI=[405] (m), MNI=[0.03], SCI=[0] (min),
00394* RAINFALL[ , , , ] (mm/hr), END=-1
00395* *-----|-----|
00396* * Creekside Subdivision - SWM Pond Routing
00397* ROUTE RESERVOIR IDout=[3], NRC=[ "Pond-Out" ], IDIn=[2], RDT=[1] (min),
00398* *-----|-----|
00399* (cms) (ha-m)
00400* [ 0 , 0 ]
00401* [ 0.01 , 0.0985 ]
00402* [ 0.047 , 0.435 ]
00403* [ 7.5 , 0.500 ]
00404* [ , , , ] (max twenty pts)
00405* IDovf=[4], NHYDovf=["Pond-Ovr"]
00406* *-----|-----|
00407* ADD HYD ID=[5], NHYD=["M2P"], ID to add=[ 3 + 4 + 9 ]
00408* *-----|-----|
00409* SAVE HYD ID=[5], # OF FCYCLES=[1], ICASE=[1]
00410* HYD_COMMENT=["Hydrograph For M2P"]
00411* *-----|-----|
00412* *-----|-----|
00413* *-----|-----|
00414* *-----|-----|
00415* * 2-Year, 3-Hour Chicago Storm
00416* START TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[002]
00417* ["002YCH3.stm"] <--storm filename, one per line for NSTORM time
00418* *-----|-----|
00419* * 5-Year, 3-Hour Chicago Storm
00420* START TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[005]
00421* ["005YCH3.stm"] <--storm filename, one per line for NSTORM time
00422* *-----|-----|
00423* * 10-Year, 3-Hour Chicago Storm
00424* START TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[010]
00425* ["010YCH3.stm"] <--storm filename, one per line for NSTORM time
00426* *-----|-----|
00427* * 25-Year, 3-Hour Chicago Storm
00428* START TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[025]
00429* ["025YCH3.stm"] <--storm filename, one per line for NSTORM time
00430* *-----|-----|
00431* * 50-Year, 3-Hour Chicago Storm
00432* START TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[050]
00433* ["050YCH3.stm"] <--storm filename, one per line for NSTORM time
00434* *-----|-----|
00435* * 100-Year, 3-Hour Chicago Storm
00436* START TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[099]
00437* ["100YCH3.stm"] <--storm filename, one per line for NSTORM time
00438* *-----|-----|
00439* *-----|-----|
00440* *-----|-----|
00441* * 2 Year 24 Hour SCS Design Storm
00442* START TZERO=[0.0]hrs or date, METOUT=[2], NSTORM=[1], NRUN=[102]
00443* ["2Y24.stm"] <--storm filename, one per line for NSTORM time
00444* *-----|-----|
00445* * 5 Year 24 Hour SCS Design Storm
00446* START TZERO=[0.0]hrs or date, METOUT=[2], NSTORM=[1], NRUN=[105]
00447* ["5Y24.stm"] <--storm filename, one per line for NSTORM time
00448* *-----|-----|
00449* * 10 Year 24 Hour SCS Design Storm
00450* START TZERO=[0.0]hrs or date, METOUT=[2], NSTORM=[1], NRUN=[110]
00451* ["10Y24.stm"] <--storm filename, one per line for NSTORM time
00452* *-----|-----|
00453* * 20 Year 24 Hour SCS Design Storm
00454* START TZERO=[0.0]hrs or date, METOUT=[2], NSTORM=[1], NRUN=[120]
00455* ["20Y24.stm"] <--storm filename, one per line for NSTORM time
00456* *-----|-----|
00457* * 50 Year 24 Hour SCS Design Storm
00458* START TZERO=[0.0]hrs or date, METOUT=[2], NSTORM=[1], NRUN=[150]
00459* ["50Y24.stm"] <--storm filename, one per line for NSTORM time
00460* *-----|-----|
00461* * 100 Year 24 Hour SCS Design Storm
00462* START TZERO=[0.0]hrs or date, METOUT=[2], NSTORM=[1], NRUN=[199]
00463* ["100Y24.stm"] <--storm filename, one per line for NSTORM time
00464* *-----|-----|
00465* * 200 Year 24 Hour SCS Design Storm
00466* START TZERO=[0.0]hrs or date, METOUT=[2], NSTORM=[1], NRUN=[200]
00467* ["200Y24.stm"] <--storm filename, one per line for NSTORM time
00468* *-----|-----|
00469* * 350 Year 24 Hour SCS Design Storm
00470* START TZERO=[0.0]hrs or date, METOUT=[2], NSTORM=[1], NRUN=[350]
00471* ["350Y24.stm"] <--storm filename, one per line for NSTORM time
00472* *-----|-----|
00473* * 500 Year 24 Hour SCS Design Storm
00474* START TZERO=[0.0]hrs or date, METOUT=[2], NSTORM=[1], NRUN=[500]
00475* ["500Y24.stm"] <--storm filename, one per line for NSTORM time
00476* *-----|-----|
00477* FINISH

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00001 =====
00002
00003 SSSSS W W M M H H Y Y M M O O 222 000 11 5555
00004 S W W M M M M H H Y Y M M M M O O 2 0 0 11 5
00005 SSSSS W W M M H H Y Y M M M M O O 2 0 0 11 5 Ver 5.500
00006 S W W M M H H Y Y M M O O 222 0 0 11 555 FEB 2013
00007 SSSSS W W M M H H Y Y M M O O 2 0 0 11 5
00008 2 0 0 11 5
00009 Stormwater Management Hydrologic Model 222 000 11 555
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00361 | [Impervious area: IArea=1.5718E+01, Silt=405.1MM, 0.13:IC=1 0]
00362 | # Creekside Subdivision - SWM Pond Routing
00363 | R0001:CO0070 -----DtmIn-ID:HYD-----AREHA-OPEARCs-TPeakDate_hh:mm-----RvM-R-C-----DWfms
00364 | ROUTE RESERVOIR -> 1.0 02:CRK 24.63 1.467 No_date 1:05 13.75 n/a .000
00365 | ROUTE CHANNEL -> 1.0 03:RND 24.63 0.94 No_date 3:12 11.74 n/a .000
00366 | overflow <= 1.0 04:Pond-Ovf 0.00 0.00 No_date 0:00 .00 n/a .000
00367 | (MaxSto=2.138E+00, ForcVol=0.000E+00 m3, TotDvVol= 0, TotDvOvF= 0.0hrs)
00368 | R0001:CO0071 -----DtmIn-ID:HYD-----AREHA-OPEARCs-TPeakDate_hh:mm-----RvM-R-C-----DWfms
00369 | ADD HYD + 1.0 01:RA 354.74 1.084 No_date 3:49 4.91 n/a .000
00370 | + 1.0 03:RND 24.63 0.94 No_date 3:12 11.74 n/a .000
00371 | + 1.0 04:Pond-Ovf 0.00 0.00 No_date 0:00 .00 n/a .000
00372 | SUM= 1.0 05:RND 4974.89 2.773 No_date 6:06 1.71 n/a .000
00373 | R0001:CO0072 -----DtmIn-ID:HYD-----AREHA-OPEARCs-TPeakDate_hh:mm-----RvM-R-C-----DWfms
00374 | SAVE HYD 1.0 05:RND 4974.89 2.773 No_date 6:06 1.71 n/a .000
00375 | # Main channel
00376 | # Main channel
00377 | # Main channel
00378 | ** END OF RUN : 1
00379 |
00380 |
00381 |
00382 |
00383 |
00384 |
00385 |
00386 | RUN:COMMANDS
00387 | R0002:CO0001 -----DtmIn-ID:HYD-----AREHA-OPEARCs-TPeakDate_hh:mm-----RvM-R-C-----DWfms
00388 | START
00389 | (TZERO = 0.0 hrs on 0)
00390 | METOPTS = 1 (Impervial, 2:metric output)
00391 | (MFORMS = 1)
00392 | (MIND = 0002)
00393 |
00394 | # Project Name: [Creekside Subdivision] Project Number: [1355]
00395 | # Date: [2/24/2024]
00396 | # Modeler: [J F S]
00397 | # Company: [J.F. Sabin and Associates]
00398 | # License #: [2549237]
00399 |
00400 | R0002:CO0002 -----DtmIn-ID:HYD-----AREHA-OPEARCs-TPeakDate_hh:mm-----RvM-R-C-----DWfms
00401 | # Main channel
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00721 *****
00722 RUN:COMMANDS
00723 R005:C0001
00724 START
00725 (TZERR = .00 hrs on 0)
00726 (MOUTP = 2 (Imperial, Zmetric output))
00727 (NETOUT = 1)
00728 (NSUN = 0005)
00729 *****
00730 # Project Name: [Creekside Subdivision] Project Number: [1355]
00731 # Date : 2024-04-16
00732 # Modeler : [ JF ]
00733 # Company : J.F. Sabourin and Associates
00734 # License # : 2549237
00735 *****
00736 R005:C0002
00737 READ STORM
00738 File name = storm.001
00739 Comment = CHECK STORM 5 Year, 3 Hours
00740 (STP10:0:SDUR = 3.00;PTOT = 42.31)
00741 R005:C0003
00742 DEFAULT VALUES
00743 File name = C:\Temp\FlowVal.val
00744 ICAElev = 1 (read and print data)
00745 FilletFile comment: RWCA Flowing Creek FPM
00746 THE FOLLOWING PARAMETERS ARE USED IN THE DESIGN STANDARD COM
00747 Horton's infiltration equation parameters:
00748 (Fw = 76.20 mm/hr) [FC=13.20 mm/hr] [DCAV= 4.14 /hr] [F= .00 mm]
00749 Parameters for IMPVIOUS surfaces in STANDARD:
00750 (Imax = 4.67 mm) [CP=40.00 n] [DIMP = .250]
00751 Parameters for PERVIOUS surfaces in STANDARD:
00752 (Imax = 1.57 mm) [CPI= 1.50] [DIMP = .013]
00753 Parameters used in NASHVD:
00754 (Ia = 1.50 mm) [N = 3.00]
00755 Average monthly Pan Evaporation data in (mm)
00756 JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
00757 .00 .00 .00 .00 .00 .00 .00 .00 .00 .00 .00 .00
00758 Average monthly Potential Evapotranspiration in (mm)
00759 JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
00760 .00 .00 .00 .00 .00 .00 .00 .00 .00 .00 .00 .00
00761 R005:C0004
00762 *****
00763 | SAVE HYD | START SAVING ALL SIMULATED HYDROGRAPHS.
00764 *****
00765 *****
00766 *****
00767 *****
00768 # Main Channel
00769 *****
00770 CALIB NASHVD -----DtmIn-ID:HYD-----AREHA-OPEARGS-TpeakDate_hh:mm-----Rvmm-R.C-----DWfms
00771 (CN= 53.5; N= 3.00; Tpe= 1.64) 136.59 .431 Mo_date 3:19 3.94 n/a .000
00772 SAVE HYD 1.0 01:31 136.59 .431 Mo_date 3:19 3.94 n/a .000
00773 *****
00774 remark:Routing Hydrograph for M1
00775 *****
00776 R005:C0007 -----DtmIn-ID:HYD-----AREHA-OPEARGS-TpeakDate_hh:mm-----Rvmm-R.C-----DWfms
00777 ROUTE CHANNEL -> 1.0 01:31 136.59 .431 Mo_date 3:19 3.94 n/a .000
00778 (RDT= 1.00) out<- 1.0 02:31 136.59 .296 Mo_date 4:25 3.94 n/a .000
00779 (L/S= 3000 / .550 / .035)
00780 *****
00781 R005:C0008 -----DtmIn-ID:HYD-----AREHA-OPEARGS-TpeakDate_hh:mm-----Rvmm-R.C-----DWfms
00782 SAVE HYD 1.0 02:31 136.59 .296 Mo_date 4:25 3.94 n/a .000
00783 *****
00784 remark:Routing Hydrograph for R1
00785 *****
00786 CALIB NASHVD -----DtmIn-ID:HYD-----AREHA-OPEARGS-TpeakDate_hh:mm-----Rvmm-R.C-----DWfms
00787 (CN= 53.5; N= 3.00; Tpe= 1.64) 372.64 1.075 Mo_date 3:20 3.62 .085 .000
00788 *****
00789 R005:C0010 -----DtmIn-ID:HYD-----AREHA-OPEARGS-TpeakDate_hh:mm-----Rvmm-R.C-----DWfms
00790 SAVE HYD 1.0 03:32 372.64 1.075 Mo_date 3:20 3.62 n/a .000
00791 *****
00792 remark:Routing Hydrograph for M2
00793 *****
00794 ADD HYD 1.0 02:31 136.59 .296 Mo_date 4:25 3.94 n/a .000
00795 (RDT= 1.00) out<- 1.0 03:32 372.64 1.075 Mo_date 3:20 3.62 n/a .000
00796 (L/S= 3000 / .550 / .035)
00797 *****
00798 R005:C0012 -----DtmIn-ID:HYD-----AREHA-OPEARGS-TpeakDate_hh:mm-----Rvmm-R.C-----DWfms
00799 SAVE HYD 1.0 04:32 509.23 1.313 Mo_date 3:32 3.70 n/a .000
00800 *****
00801 remark:Routing Hydrograph for M1
00802 *****
00803 ROUTE CHANNEL -> 1.0 04:32 509.23 1.313 Mo_date 3:32 3.70 n/a .000
00804 (RDT= 1.00) out<- 1.0 05:32 509.23 .737 Mo_date 5:02 3.70 n/a .000
00805 (L/S= 4000 / .180 / .035)
00806 (Vmax = .453;Dmax = .257)
00807 *****
00808 R005:C0014 -----DtmIn-ID:HYD-----AREHA-OPEARGS-TpeakDate_hh:mm-----Rvmm-R.C-----DWfms
00809 SAVE HYD 1.0 05:32 509.23 .737 Mo_date 5:02 3.70 n/a .000
00810 *****
00811 remark:Routing Hydrograph for R2
00812 *****
00813 CALIB NASHVD -----DtmIn-ID:HYD-----AREHA-OPEARGS-TpeakDate_hh:mm-----Rvmm-R.C-----DWfms
00814 (CN= 56.0; N= 3.00; Tpe= 2.47) 533.23 1.409 Mo_date 4:05 4.57 n/a .000
00815 *****
00816 R005:C0016 -----DtmIn-ID:HYD-----AREHA-OPEARGS-TpeakDate_hh:mm-----Rvmm-R.C-----DWfms
00817 SAVE HYD 1.0 06:33 533.23 1.409 Mo_date 4:05 4.57 n/a .000
00818 *****
00819 remark:Routing Hydrograph for M3
00820 *****
00821 ADD HYD 1.0 05:32 509.23 .737 Mo_date 5:02 3.70 n/a .000
00822 (RDT= 1.00) out<- 1.0 07:32 1042.46 2.091 Mo_date 4:25 4.15 n/a .000
00823 (L/S= 3000 / .600 / .035)
00824 *****
00825 R005:C0018 -----DtmIn-ID:HYD-----AREHA-OPEARGS-TpeakDate_hh:mm-----Rvmm-R.C-----DWfms
00826 SAVE HYD 1.0 07:32 1042.46 2.091 Mo_date 4:25 4.15 n/a .000
00827 *****
00828 # Trif A
00829 *****
00830 CALIB NASHVD -----DtmIn-ID:HYD-----AREHA-OPEARGS-TpeakDate_hh:mm-----Rvmm-R.C-----DWfms
00831 (CN= 56.0; N= 3.00; Tpe= 2.47) 86.15 .292 Mo_date 3:28 4.59 .108 .000
00832 *****
00833 R005:C0020 -----DtmIn-ID:HYD-----AREHA-OPEARGS-TpeakDate_hh:mm-----Rvmm-R.C-----DWfms
00834 SAVE HYD 1.0 08:31 86.15 .292 Mo_date 3:28 4.59 n/a .000
00835 *****
00836 # Main channel combination with Trif A
00837 *****
00838 ROUTE CHANNEL -> 1.0 08:31 86.15 .292 Mo_date 3:28 4.59 n/a .000
00839 (RDT= 1.00) out<- 1.0 09:31 86.15 .292 Mo_date 4:34 4.59 n/a .000
00840 (L/S= 3000 / .600 / .035)
00841 *****
00842 R005:C0022 -----DtmIn-ID:HYD-----AREHA-OPEARGS-TpeakDate_hh:mm-----Rvmm-R.C-----DWfms
00843 SAVE HYD 1.0 09:31 86.15 .292 Mo_date 4:34 4.59 n/a .000
00844 *****
00845 remark:Routing Hydrograph for R3
00846 *****
00847 CALIB NASHVD -----DtmIn-ID:HYD-----AREHA-OPEARGS-TpeakDate_hh:mm-----Rvmm-R.C-----DWfms
00848 (CN= 61.0; N= 3.00; Tpe= 1.99) 246.39 1.027 Mo_date 3:35 6.02 .142 .000
00849 *****
00850 R005:C0024 -----DtmIn-ID:HYD-----AREHA-OPEARGS-TpeakDate_hh:mm-----Rvmm-R.C-----DWfms
00851 SAVE HYD 1.0 10:32 246.39 1.027 Mo_date 3:35 6.02 n/a .000
00852 *****
00853 # Main channel combination with Trif B
00854 *****
00855 ADD HYD 1.0 01:32 246.39 1.027 Mo_date 3:35 6.02 n/a .000
00856 (RDT= 1.00) out<- 1.0 02:32 246.39 1.027 Mo_date 3:35 6.02 n/a .000
00857 (L/S= 3000 / .200 / .035)
00858 *****
00859 R005:C0026 -----DtmIn-ID:HYD-----AREHA-OPEARGS-TpeakDate_hh:mm-----Rvmm-R.C-----DWfms
00860 SAVE HYD 1.0 03:34 332.54 .958 Mo_date 4:49 5.65 n/a .000
00861 *****
00862 remark:Routing Hydrograph for R4
00863 *****
00864 CALIB NASHVD -----DtmIn-ID:HYD-----AREHA-OPEARGS-TpeakDate_hh:mm-----Rvmm-R.C-----DWfms
00865 (CN= 62.0; N= 3.00; Tpe= 1.99) 316.70 1.282 Mo_date 3:53 6.61 .155 .000
00866 *****
00867 R005:C0030 -----DtmIn-ID:HYD-----AREHA-OPEARGS-TpeakDate_hh:mm-----Rvmm-R.C-----DWfms
00868 SAVE HYD 1.0 04:33 316.70 1.282 Mo_date 3:53 6.61 n/a .000
00869 *****
00870 # Main channel combination with Trif B
00871 *****
00872 ROUTE CHANNEL -> 1.0 04:33 316.70 1.282 Mo_date 3:53 6.61 n/a .000
00873 (RDT= 1.00) out<- 1.0 05:33 316.70 1.282 Mo_date 4:49 5.65 n/a .000
00874 (L/S= 3000 / .600 / .035)
00875 *****
00876 R005:C0032 -----DtmIn-ID:HYD-----AREHA-OPEARGS-TpeakDate_hh:mm-----Rvmm-R.C-----DWfms
00877 SAVE HYD 1.0 05:32 649.24 2.161 Mo_date 4:19 6.12 n/a .000
00878 *****
00879 # Main channel combination with Trif B
00880 *****
00881 CALIB NASHVD -----DtmIn-ID:HYD-----AREHA-OPEARGS-TpeakDate_hh:mm-----Rvmm-R.C-----DWfms
00882 (CN= 53.5; N= 3.00; Tpe= 3.36) 627.61 1.223 Mo_date 4:57 4.44 .104 .000
00883 *****
00884 R005:C0034 -----DtmIn-ID:HYD-----AREHA-OPEARGS-TpeakDate_hh:mm-----Rvmm-R.C-----DWfms
00885 SAVE HYD 1.0 06:33 627.61 1.223 Mo_date 4:57 4.44 n/a .000
00886 *****
00887 remark:Routing Hydrograph for B1
00888 *****
00889 ROUTE CHANNEL -> 1.0 06:33 627.61 1.223 Mo_date 4:57 4.44 n/a .000
00890 (RDT= 1.00) out<- 1.0 07:33 627.61 1.223 Mo_date 5:57 4.44 n/a .000
00891 (L/S= 4800 / .870 / .035)
00892 *****
00893 R005:C0036 -----DtmIn-ID:HYD-----AREHA-OPEARGS-TpeakDate_hh:mm-----Rvmm-R.C-----DWfms
00894 SAVE HYD 1.0 08:33 627.61 1.112 Mo_date 5:57 4.44 n/a .000
00895 *****
00896 remark:Routing Hydrograph for R5
00897 *****
00898 CALIB NASHVD -----DtmIn-ID:HYD-----AREHA-OPEARGS-TpeakDate_hh:mm-----Rvmm-R.C-----DWfms
00899 (CN= 61.8; N= 3.00; Tpe= 2.39) 255.45 1.355 Mo_date 3:55 8.91 .210 .000
00900 *****
00901 R005:C0038 -----DtmIn-ID:HYD-----AREHA-OPEARGS-TpeakDate_hh:mm-----Rvmm-R.C-----DWfms
00902 *****
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02161 ADD HYD 1.0 0.0183 533.23 4.845 Mo_date 4:04 15.76 n/a .000
02162 CALIB NASHYD 1.0 0.0183 533.23 4.845 Mo_date 4:04 15.76 n/a .000
02163 SUMM 1.0 0.0183 1042.46 8.694 Mo_date 4:14 14.69 n/a .000
02164 ROUTE CHANNEL -> 1.0 0.0183 86.15 1.002 Mo_date 3:27 15.81 n/a .000
02165 SAVE HYD 1.0 0.0183 1042.46 8.694 Mo_date 4:14 14.69 n/a .000
02166 name IN22.0099
02167 remark:Hydrograph for N22
02168 # Trib A
02169 ROUTE CHANNEL -> 1.0 0.0183 86.15 1.002 Mo_date 3:27 15.81 n/a .000
02170 CALIB NASHYD 1.0 0.0183 86.15 1.002 Mo_date 3:27 15.81 n/a .000
02171 SUMM 1.0 0.0183 1042.46 8.694 Mo_date 4:14 14.69 n/a .000
02172 ROUTE CHANNEL -> 1.0 0.0183 86.15 1.002 Mo_date 3:27 15.81 n/a .000
02173 SAVE HYD 1.0 0.0183 1042.46 8.694 Mo_date 4:14 14.69 n/a .000
02174 name IA1.0099
02175 remark:Runoff Hydrograph for A1
02176 ROUTE CHANNEL -> 1.0 0.0183 86.15 1.002 Mo_date 3:27 15.81 n/a .000
02177 ROUTE CHANNEL -> 1.0 0.0183 86.15 1.002 Mo_date 3:27 15.81 n/a .000
02178 [RDT= 1.00] out<- 1.0 0.0183 86.15 1.002 Mo_date 3:27 15.81 n/a .000
02179 [L/S= 2500 / .450 / .035]
02180 [Vmax = 78.0;Dmax = 1.91]
02181 ROUTE CHANNEL -> 1.0 0.0183 86.15 1.002 Mo_date 3:27 15.81 n/a .000
02182 SAVE HYD 1.0 0.0183 86.15 1.002 Mo_date 3:27 15.81 n/a .000
02183 name R3.0099
02184 remark:Routing Hydrograph for R3
02185 ROUTE CHANNEL -> 1.0 0.0183 86.15 1.002 Mo_date 3:27 15.81 n/a .000
02186 CALIB NASHYD 1.0 0.0183 246.39 3.268 Mo_date 3:14 19.24 2.58 .000
02187 SUMM 1.0 0.0183 1392.54 4.091 Mo_date 3:44 18.35 n/a .000
02188 ROUTE CHANNEL -> 1.0 0.0183 86.15 1.002 Mo_date 3:27 15.81 n/a .000
02189 SAVE HYD 1.0 0.0183 246.39 3.268 Mo_date 3:14 19.24 n/a .000
02190 name IA2.0099
02191 remark:Routing Hydrograph for A2
02192 ROUTE CHANNEL -> 1.0 0.0183 86.15 1.002 Mo_date 3:27 15.81 n/a .000
02193 ADD HYD 1.0 0.0183 246.39 3.268 Mo_date 3:14 19.24 n/a .000
02194 CALIB NASHYD 1.0 0.0183 86.15 1.002 Mo_date 3:27 15.81 n/a .000
02195 SUMM 1.0 0.0183 1392.54 4.091 Mo_date 3:44 18.35 n/a .000
02196 ROUTE CHANNEL -> 1.0 0.0183 86.15 1.002 Mo_date 3:27 15.81 n/a .000
02197 SAVE HYD 1.0 0.0183 246.39 3.268 Mo_date 3:14 19.24 n/a .000
02198 name N11.0099
02199 remark:Hydrograph for M11
02200 ROUTE CHANNEL -> 1.0 0.0183 332.54 4.091 Mo_date 3:44 18.35 n/a .000
02201 ROUTE CHANNEL -> 1.0 0.0183 332.54 4.091 Mo_date 3:44 18.35 n/a .000
02202 [RDT= 1.00] out<- 1.0 0.0183 332.54 4.091 Mo_date 3:44 18.35 n/a .000
02203 [L/S= 3000 / .200 / .035]
02204 [Vmax = .887;Dmax = .488]
02205 ROUTE CHANNEL -> 1.0 0.0183 332.54 4.091 Mo_date 3:44 18.35 n/a .000
02206 SAVE HYD 1.0 0.0183 332.54 4.091 Mo_date 3:44 18.35 n/a .000
02207 name IA4.0099
02208 remark:Routing Hydrograph for R4
02209 ROUTE CHANNEL -> 1.0 0.0183 332.54 4.091 Mo_date 3:44 18.35 n/a .000
02210 CALIB NASHYD 1.0 0.0183 316.70 3.985 Mo_date 3:52 20.61 n/a .000
02211 SUMM 1.0 0.0183 1392.54 4.091 Mo_date 3:44 18.35 n/a .000
02212 ROUTE CHANNEL -> 1.0 0.0183 316.70 3.985 Mo_date 3:52 20.61 n/a .000
02213 SAVE HYD 1.0 0.0183 316.70 3.985 Mo_date 3:52 20.61 n/a .000
02214 name IA3.0099
02215 remark:Routing Hydrograph for A3
02216 ROUTE CHANNEL -> 1.0 0.0183 332.54 4.091 Mo_date 3:44 18.35 n/a .000
02217 ADD HYD 1.0 0.0183 332.54 4.091 Mo_date 3:44 18.35 n/a .000
02218 CALIB NASHYD 1.0 0.0183 332.54 4.091 Mo_date 3:44 18.35 n/a .000
02219 SUMM 1.0 0.0183 1392.54 4.091 Mo_date 3:44 18.35 n/a .000
02220 ROUTE CHANNEL -> 1.0 0.0183 332.54 4.091 Mo_date 3:44 18.35 n/a .000
02221 SAVE HYD 1.0 0.0183 332.54 4.091 Mo_date 3:44 18.35 n/a .000
02222 name N12.0099
02223 remark:Hydrograph for M12
02224 ROUTE CHANNEL -> 1.0 0.0183 627.61 4.244 Mo_date 4:55 15.43 2.07 .000
02225 CALIB NASHYD 1.0 0.0183 627.61 4.244 Mo_date 4:55 15.43 2.07 .000
02226 SUMM 1.0 0.0183 1392.54 4.091 Mo_date 3:44 18.35 n/a .000
02227 ROUTE CHANNEL -> 1.0 0.0183 627.61 4.244 Mo_date 4:55 15.43 2.07 .000
02228 SAVE HYD 1.0 0.0183 627.61 4.244 Mo_date 4:55 15.43 2.07 .000
02229 name IB1.0099
02230 remark:Runoff Hydrograph for B1
02231 ROUTE CHANNEL -> 1.0 0.0183 627.61 4.244 Mo_date 4:55 15.43 2.07 .000
02232 ROUTE CHANNEL -> 1.0 0.0183 627.61 4.244 Mo_date 4:55 15.43 2.07 .000
02233 [RDT= 1.00] out<- 1.0 0.0183 627.61 4.244 Mo_date 4:55 15.43 2.07 .000
02234 [L/S= 4800 / .870 / .035]
02235 [Vmax = 1.693;Dmax = .719]
02236 ROUTE CHANNEL -> 1.0 0.0183 627.61 4.244 Mo_date 4:55 15.43 2.07 .000
02237 SAVE HYD 1.0 0.0183 627.61 4.244 Mo_date 4:55 15.43 2.07 .000
02238 name IB5.0099
02239 remark:Routing Hydrograph for B5
02240 ROUTE CHANNEL -> 1.0 0.0183 627.61 4.244 Mo_date 4:55 15.43 2.07 .000
02241 CALIB NASHYD 1.0 0.0183 255.45 3.895 Mo_date 3:55 25.48 .345 .000
02242 SUMM 1.0 0.0183 1392.54 4.091 Mo_date 3:44 18.35 n/a .000
02243 ROUTE CHANNEL -> 1.0 0.0183 255.45 3.895 Mo_date 3:55 25.48 .345 .000
02244 SAVE HYD 1.0 0.0183 255.45 3.895 Mo_date 3:55 25.48 .345 .000
02245 name IB2.0099
02246 remark:Routing Hydrograph for B2
02247 ROUTE CHANNEL -> 1.0 0.0183 627.61 4.244 Mo_date 4:55 15.43 2.07 .000
02248 ADD HYD 1.0 0.0183 627.61 4.244 Mo_date 4:55 15.43 2.07 .000
02249 CALIB NASHYD 1.0 0.0183 627.61 4.244 Mo_date 4:55 15.43 2.07 .000
02250 SUMM 1.0 0.0183 1392.54 4.091 Mo_date 3:44 18.35 n/a .000
02251 ROUTE CHANNEL -> 1.0 0.0183 627.61 4.244 Mo_date 4:55 15.43 2.07 .000
02252 SAVE HYD 1.0 0.0183 627.61 4.244 Mo_date 4:55 15.43 2.07 .000
02253 name IN2.0099
02254 remark:Hydrograph for N2
02255 ROUTE CHANNEL -> 1.0 0.0183 336.77 2.286 Mo_date 4:41 14.40 1.93 .000
02256 CALIB NASHYD 1.0 0.0183 336.77 2.286 Mo_date 4:41 14.40 1.93 .000
02257 SUMM 1.0 0.0183 1392.54 4.091 Mo_date 3:44 18.35 n/a .000
02258 ROUTE CHANNEL -> 1.0 0.0183 336.77 2.286 Mo_date 4:41 14.40 1.93 .000
02259 SAVE HYD 1.0 0.0183 336.77 2.286 Mo_date 4:41 14.40 1.93 .000
02260 name IB3.0099
02261 remark:Routing Hydrograph for B3
02262 ROUTE CHANNEL -> 1.0 0.0183 627.61 4.244 Mo_date 4:55 15.43 2.07 .000
02263 CALIB NASHYD 1.0 0.0183 883.06 7.335 Mo_date 4:43 18.40 n/a .000
02264 SUMM 1.0 0.0183 1392.54 4.091 Mo_date 3:44 18.35 n/a .000
02265 ROUTE CHANNEL -> 1.0 0.0183 627.61 4.244 Mo_date 4:55 15.43 2.07 .000
02266 SAVE HYD 1.0 0.0183 883.06 7.335 Mo_date 4:43 18.40 n/a .000
02267 name IN4.0099
02268 remark:Routing Hydrograph for B4
02269 ROUTE CHANNEL -> 1.0 0.0183 627.61 4.244 Mo_date 4:55 15.43 2.07 .000
02270 CALIB NASHYD 1.0 0.0183 1219.83 9.621 Mo_date 4:43 17.29 n/a .000
02271 SUMM 1.0 0.0183 1392.54 4.091 Mo_date 3:44 18.35 n/a .000
02272 ROUTE CHANNEL -> 1.0 0.0183 627.61 4.244 Mo_date 4:55 15.43 2.07 .000
02273 SAVE HYD 1.0 0.0183 1219.83 9.621 Mo_date 4:43 17.29 n/a .000
02274 name IN4.0099
02275 remark:Routing Hydrograph for M4
02276 ROUTE CHANNEL -> 1.0 0.0183 1219.83 9.621 Mo_date 4:43 17.29 n/a .000
02277 ROUTE CHANNEL -> 1.0 0.0183 1219.83 9.621 Mo_date 4:43 17.29 n/a .000
02278 [RDT= 1.00] out<- 1.0 0.0183 1219.83 9.621 Mo_date 4:43 17.29 n/a .000
02279 [L/S= 1500 / .480 / .035]
02280 [Vmax = 1.372;Dmax = 1.074]
02281 ROUTE CHANNEL -> 1.0 0.0183 1219.83 9.621 Mo_date 4:43 17.29 n/a .000
02282 SAVE HYD 1.0 0.0183 1219.83 9.621 Mo_date 4:43 17.29 n/a .000
02283 name IR6.0099
02284 remark:Routing Hydrograph for R6
02285 ROUTE CHANNEL -> 1.0 0.0183 224.06 1.759 Mo_date 4:12 14.24 1.91 .000
02286 CALIB NASHYD 1.0 0.0183 224.06 1.759 Mo_date 4:12 14.24 1.91 .000
02287 SUMM 1.0 0.0183 1392.54 4.091 Mo_date 3:44 18.35 n/a .000
02288 ROUTE CHANNEL -> 1.0 0.0183 224.06 1.759 Mo_date 4:12 14.24 1.91 .000
02289 SAVE HYD 1.0 0.0183 224.06 1.759 Mo_date 4:12 14.24 1.91 .000
02290 name IB8.0099
02291 remark:Routing Hydrograph for B8
02292 ROUTE CHANNEL -> 1.0 0.0183 224.06 1.759 Mo_date 4:12 14.24 1.91 .000
02293 ADD HYD 1.0 0.0183 224.06 1.759 Mo_date 4:12 14.24 1.91 .000
02294 CALIB NASHYD 1.0 0.0183 1219.83 9.621 Mo_date 4:43 17.29 n/a .000
02295 SUMM 1.0 0.0183 1392.54 4.091 Mo_date 3:44 18.35 n/a .000
02296 ROUTE CHANNEL -> 1.0 0.0183 224.06 1.759 Mo_date 4:12 14.24 1.91 .000
02297 SAVE HYD 1.0 0.0183 1219.83 9.621 Mo_date 4:43 17.29 n/a .000
02298 name IN2.0099
02299 remark:Routing Hydrograph for N2
02300 ROUTE CHANNEL -> 1.0 0.0183 1443.89 10.329 Mo_date 5:52 16.82 n/a .000
02301 SAVE HYD 1.0 0.0183 1443.89 10.329 Mo_date 5:52 16.82 n/a .000
02302 name IR7.0099
02303 remark:Routing Hydrograph for R7
02304 ROUTE CHANNEL -> 1.0 0.0183 1443.89 10.329 Mo_date 5:52 16.82 n/a .000
02305 CALIB NASHYD 1.0 0.0183 329.90 6.176 Mo_date 3:57 32.29 n/a .000
02306 SUMM 1.0 0.0183 1392.54 4.091 Mo_date 3:44 18.35 n/a .000
02307 ROUTE CHANNEL -> 1.0 0.0183 1443.89 10.329 Mo_date 5:52 16.82 n/a .000
02308 SAVE HYD 1.0 0.0183 329.90 6.176 Mo_date 3:57 32.29 n/a .000
02309 name IB6.0099
02310 remark:Routing Hydrograph for B6
02311 ROUTE CHANNEL -> 1.0 0.0183 1443.89 10.329 Mo_date 5:52 16.82 n/a .000
02312 ADD HYD 1.0 0.0183 1443.89 10.329 Mo_date 5:52 16.82 n/a .000
02313 CALIB NASHYD 1.0 0.0183 1443.89 10.329 Mo_date 5:52 16.82 n/a .000
02314 SUMM 1.0 0.0183 1392.54 4.091 Mo_date 3:44 18.35 n/a .000
02315 ROUTE CHANNEL -> 1.0 0.0183 1443.89 10.329 Mo_date 5:52 16.82 n/a .000
02316 SAVE HYD 1.0 0.0183 1443.89 10.329 Mo_date 5:52 16.82 n/a .000
02317 name IN6.0099
02318 remark:Hydrograph for N6
02319 # Main channel combination with Trib A
02320 ROUTE CHANNEL -> 1.0 0.0183 1691.70 16.133 Mo_date 4:11 16.51 n/a .000
02321 ADD HYD 1.0 0.0183 1691.70 16.133 Mo_date 4:11 16.51 n/a .000
02322 CALIB NASHYD 1.0 0.0183 1691.70 16.133 Mo_date 4:11 16.51 n/a .000
02323 SUMM 1.0 0.0183 1691.70 16.133 Mo_date 4:11 16.51 n/a .000
02324 ROUTE CHANNEL -> 1.0 0.0183 1691.70 16.133 Mo_date 4:11 16.51 n/a .000
02325 SAVE HYD 1.0 0.0183 1691.70 16.133 Mo_date 4:11 16.51 n/a .000
02326 name IN23.0099
02327 remark:Routing Hydrograph for N23/N26
02328 # Main channel combination with Trib B
02329 ROUTE CHANNEL -> 1.0 0.0183 1443.89 10.329 Mo_date 5:52 16.82 n/a .000
02330 ADD HYD 1.0 0.0183 1443.89 10.329 Mo_date 5:52 16.82 n/a .000
02331 CALIB NASHYD 1.0 0.0183 1443.89 10.329 Mo_date 5:52 16.82 n/a .000
02332 SUMM 1.0 0.0183 1443.89 10.329 Mo_date 5:52 16.82 n/a .000
02333 ROUTE CHANNEL -> 1.0 0.0183 1443.89 10.329 Mo_date 5:52 16.82 n/a .000
02334 SAVE HYD 1.0 0.0183 1443.89 10.329 Mo_date 5:52 16.82 n/a .000
02335 name IN25.0099
02336 remark:Hydrograph for N25/N26
02337 # Main channel combination with Catchment C
02338 ROUTE CHANNEL -> 1.0 0.0183 1443.89 10.329 Mo_date 5:52 16.82 n/a .000
02339 CALIB NASHYD 1.0 0.0183 1443.89 10.329 Mo_date 5:52 16.82 n/a .000
02340 SUMM 1.0 0.0183 1443.89 10.329 Mo_date 5:52 16.82 n/a .000

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Table with columns: ID, Name, Date, Time, etc. The table lists simulation results for various hydrographs and catchments, including parameters like flow rate (m³/s), time (h:m:s), and catchment area (ha). It details results for multiple catchments (e.g., #1, #2, #3, #4, #5, #6, #7, #8, #9, #10, #11, #12, #13, #14, #15, #16, #17, #18, #19, #20, #21, #22, #23, #24, #25, #26, #27, #28, #29, #30, #31, #32, #33, #34, #35, #36, #37, #38, #39, #40, #41, #42, #43, #44, #45, #46, #47, #48, #49, #50, #51, #52, #53, #54, #55, #56, #57, #58, #59, #60, #61, #62, #63, #64, #65, #66, #67, #68, #69, #70, #71, #72, #73, #74, #75, #76, #77, #78, #79, #80, #81, #82, #83, #84, #85, #86, #87, #88, #89, #90, #91, #92, #93, #94, #95, #96, #97, #98, #99, #100) and includes simulation parameters and output data for each.

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02881 R0105:CO0029-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
02882 CALIB NASHYD + 1.0 05182 316.70 2.360 No_date 14:37 18.35 2.62 .000
02883 [Cm: 62.8; N: 3.00; Tpe: 2.31]
02884 R0105:CO0030-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
02885 SAVE HYD + 1.0 05182 316.70 2.360 No_date 14:37 18.35 n/a .000
02886 frame :A3.0105
02887 remark:Routing Hydrograph for A3
02888 R0105:CO0031-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
02889 ADD HYD + 1.0 04183 316.70 2.360 No_date 14:37 18.35 n/a .000
02890 [Cm: 62.8; N: 3.00; Tpe: 2.31]
02891 SUM = 1.0 05182 649.24 4.275 No_date 15:00 17.29 n/a .000
02892 R0105:CO0032-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
02893 SAVE HYD + 1.0 05182 649.24 4.275 No_date 15:00 17.29 n/a .000
02894 frame :N12.0105
02895 remark:Hydrograph for N12
02896 # Trib B
02897 R0105:CO0033-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
02898 CALIB NASHYD + 1.0 06181 627.61 2.554 No_date 16:05 13.60 1.94 .000
02899 [Cm: 35.5; N: 3.00; Tpe: 3.36]
02900 R0105:CO0034-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
02901 SAVE HYD + 1.0 06181 627.61 2.554 No_date 16:05 13.60 n/a .000
02902 frame :B1.0105
02903 remark:Runoff Hydrograph for B1
02904 R0105:CO0035-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
02905 ROUTE CHANNEL -> 1.0 05182 627.61 2.554 No_date 16:05 13.60 n/a .000
02906 [RDr: 1.00] outc = 1.0 05185 627.61 2.559 No_date 16:51 13.60 n/a .000
02907 [L/S/m: 4002 / .870 / .035]
02908 [Vmax: 1.444; Dmax: .504]
02909 R0105:CO0036-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
02910 SAVE HYD + 1.0 05185 627.61 2.559 No_date 16:51 13.60 n/a .000
02911 frame :R5.0105
02912 remark:Routing Hydrograph for R5
02913 R0105:CO0037-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
02914 CALIB NASHYD + 1.0 09182 255.45 2.369 No_date 14:39 23.04 3.29 .000
02915 [Cm: 64.4; N: 3.00; Tpe: 3.39]
02916 R0105:CO0038-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
02917 SAVE HYD + 1.0 09182 255.45 2.369 No_date 14:39 23.04 n/a .000
02918 frame :B2.0105
02919 remark:Routing Hydrograph for B2
02920 R0105:CO0039-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
02921 ADD HYD + 1.0 08185 627.61 2.459 No_date 16:51 13.60 n/a .000
02922 [Cm: 64.4; N: 3.00; Tpe: 3.39]
02923 SUM = 1.0 01182 883.06 4.402 No_date 15:47 16.33 n/a .000
02924 R0105:CO0040-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
02925 SAVE HYD + 1.0 01182 883.06 4.402 No_date 15:47 16.33 n/a .000
02926 frame :N2.0105
02927 remark:Routing Hydrograph for N2
02928 R0105:CO0041-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
02929 CALIB NASHYD + 1.0 02183 336.77 1.346 No_date 15:45 12.66 1.81 .000
02930 [Cm: 53.4; N: 3.00; Tpe: 3.40]
02931 R0105:CO0042-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
02932 SAVE HYD + 1.0 02183 336.77 1.346 No_date 15:45 12.66 n/a .000
02933 frame :B3.0105
02934 remark:Routing Hydrograph for B3
02935 R0105:CO0043-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
02936 ADD HYD + 1.0 01182 883.06 4.402 No_date 15:47 16.33 n/a .000
02937 [Cm: 53.4; N: 3.00; Tpe: 3.40]
02938 SUM = 1.0 03184 1219.83 5.748 No_date 15:47 15.32 n/a .000
02939 R0105:CO0044-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
02940 SAVE HYD + 1.0 03184 1219.83 5.748 No_date 15:47 15.32 n/a .000
02941 frame :N4.0105
02942 remark:Routing Hydrograph for N4
02943 R0105:CO0045-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
02944 ROUTE CHANNEL -> 1.0 03184 1219.83 5.748 No_date 15:47 15.32 n/a .000
02945 [RDr: 1.0] outc = 1.0 03186 1219.83 5.728 No_date 16:01 15.32 n/a .000
02946 [L/S/m: 1500 / .480 / .035]
02947 [Vmax: 1.444; Dmax: .504]
02948 R0105:CO0046-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
02949 SAVE HYD + 1.0 04186 1219.83 5.728 No_date 16:01 15.32 n/a .000
02950 frame :R6.0105
02951 remark:Routing Hydrograph for R6
02952 R0105:CO0047-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
02953 CALIB NASHYD + 1.0 06185 224.06 1.008 No_date 15:05 12.52 1.79 .000
02954 [Cm: 33.7; N: 3.00; Tpe: 2.60]
02955 R0105:CO0048-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
02956 SAVE HYD + 1.0 06185 224.06 1.008 No_date 15:05 12.52 n/a .000
02957 frame :R5.0105
02958 remark:Routing Hydrograph for R5
02959 R0105:CO0049-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
02960 ADD HYD + 1.0 04186 1219.83 5.728 No_date 16:01 15.32 n/a .000
02961 [Cm: 53.4; N: 3.00; Tpe: 3.40]
02962 SUM = 1.0 01182 1443.89 6.881 No_date 15:59 14.89 n/a .000
02963 R0105:CO0050-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
02964 SAVE HYD + 1.0 08185 1443.89 6.881 No_date 15:59 14.89 n/a .000
02965 frame :N5.0105
02966 remark:Routing Hydrograph for N5
02967 R0105:CO0051-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
02968 ROUTE CHANNEL -> 1.0 08185 1443.89 6.881 No_date 15:59 14.89 n/a .000
02969 [RDr: 1.0] outc = 1.0 09187 1443.89 6.196 No_date 16:57 14.89 n/a .000
02970 [L/S/m: 1000 / .240 / .035]
02971 [Vmax: 1.078; Dmax: .504]
02972 R0105:CO0052-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
02973 SAVE HYD + 1.0 09187 1443.89 6.196 No_date 16:57 14.89 n/a .000
02974 frame :R7.0105
02975 remark:Routing Hydrograph for R7
02976 R0105:CO0053-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
02977 CALIB NASHYD + 1.0 09187 329.90 3.857 No_date 14:41 23.20 4.17 .000
02978 [Cm: 75.4; N: 3.00; Tpe: 2.46]
02979 R0105:CO0054-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
02980 SAVE HYD + 1.0 09187 329.90 3.857 No_date 14:41 23.20 n/a .000
02981 frame :B6.0105
02982 remark:Routing Hydrograph for R6
02983 R0105:CO0055-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
02984 ADD HYD + 1.0 09187 1443.89 6.196 No_date 16:57 14.89 n/a .000
02985 [Cm: 75.4; N: 3.00; Tpe: 2.46]
02986 SUM = 1.0 02186 1773.79 9.212 No_date 16:13 17.55 n/a .000
02987 R0105:CO0056-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
02988 SAVE HYD + 1.0 02186 1773.79 9.212 No_date 16:13 17.55 n/a .000
02989 frame :N6.0105
02990 remark:Routing Hydrograph for N6
02991 # Main channel combination with Trib A
02992 R0105:CO0057-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
02993 ADD HYD + 1.0 05182 649.24 4.275 No_date 15:00 17.29 n/a .000
02994 [Cm: 62.8; N: 3.00; Tpe: 2.31]
02995 SUM = 1.0 07182 1042.46 4.753 No_date 15:09 12.93 n/a .000
02996 R0105:CO0058-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
02997 SAVE HYD + 1.0 07182 1042.46 4.753 No_date 15:09 12.93 n/a .000
02998 frame :N23.0105
02999 remark:Hydrograph for N23/N26
03000 # Main channel combination with Trib B
03001 R0105:CO0059-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
03002 ADD HYD + 1.0 02186 1773.79 9.212 No_date 16:13 17.55 n/a .000
03003 [Cm: 62.8; N: 3.00; Tpe: 2.31]
03004 SUM = 1.0 04185 3465.49 17.797 No_date 15:38 16.11 n/a .000
03005 R0105:CO0060-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
03006 SAVE HYD + 1.0 04185 3465.49 17.797 No_date 15:38 16.11 n/a .000
03007 frame :N25.0105
03008 remark:Hydrograph for N25/N26
03009 # Main channel combination with Catchment C
03010 R0105:CO0061-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
03011 CALIB NASHYD + 1.0 06111 1414.40 8.770 No_date 15:59 20.33 2.90 .000
03012 [Cm: 62.8; N: 3.00; Tpe: 3.40]
03013 R0105:CO0062-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
03014 SAVE HYD + 1.0 06111 1414.40 8.770 No_date 15:59 20.33 n/a .000
03015 frame :I1.0105
03016 remark:Routing Hydrograph for I1
03017 R0105:CO0063-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
03018 ADD HYD + 1.0 04185 3465.49 17.797 No_date 15:38 16.11 n/a .000
03019 [Cm: 62.8; N: 3.00; Tpe: 2.31]
03020 SUM = 1.0 08187 4879.89 26.529 No_date 15:44 17.33 n/a .000
03021 R0105:CO0064-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
03022 SAVE HYD + 1.0 08187 4879.89 26.529 No_date 15:44 17.33 n/a .000
03023 frame :N27.0105
03024 remark:Hydrograph for N27
03025 # Main channel
03026 R0105:CO0065-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
03027 ROUTE CHANNEL -> 1.0 09188 4879.89 26.529 No_date 15:44 17.33 n/a .000
03028 [RDr: 1.0] outc = 1.0 09188 4879.89 24.092 No_date 17:07 17.33 n/a .000
03029 [L/S/m: 2700 / .050 / .035]
03030 [Vmax: 646; Dmax: 2.0]
03031 R0105:CO0066-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
03032 SAVE HYD + 1.0 09188 4879.89 24.092 No_date 17:07 17.33 n/a .000
03033 frame :R8.0105
03034 remark:Routing Hydrograph for R8
03035 # Updated catchment M
03036 R0105:CO0067-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
03037 CALIB NASHYD + 1.0 02186 1773.79 9.212 No_date 16:13 17.55 n/a .000
03038 [Cm: 78.0; N: 3.00; Tpe: 2.27]
03039 R0105:CO0068-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
03040 SAVE HYD + 1.0 02186 1773.79 9.212 No_date 16:13 17.55 n/a .000
03041 frame :M4.0105
03042 remark:Routing Hydrograph for M4
03043 # Creekside Subdivision - Post Development
03044 R0105:CO0069-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
03045 CALIB STANHYD + 2.0 02186 1773.79 9.212 No_date 16:13 17.55 n/a .000
03046 [XIMP: 53; TIMP: 63]
03047 [RDr: 1.0] outc = 1.0 02186 1773.79 9.212 No_date 16:13 17.55 n/a .000
03048 [Impervious area: Iimp = 4.67; SImp = 0.50; Iimp = 405; Iimp = 01; SImp = 0]
03049 # Creekside Subdivision - Storm Pond
03050 R0105:CO0070-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
03051 ROUTE RESERVOIR -> 1.0 02186 1773.79 9.212 No_date 16:13 17.55 n/a .000
03052 [RDr: 1.0] outc = 1.0 04185 3465.49 17.797 No_date 15:38 16.11 n/a .000
03053 [L/S/m: 2700 / .050 / .035]
03054 [Vmax: 646; Dmax: 2.0]
03055 [Msd: 0.0]
03056 R0105:CO0071-----DtmIn-ID:HYD-----AREAh-QFEARs-TpeakDate hh:mm-----RvM-R-C-----DWfms
03057 ADD HYD + 1.0 01182 883.06 4.402 No_date 15:47 16.33 n/a .000
03058 [Cm: 62.8; N: 3.00; Tpe: 2.31]
03059 SUM = 1.0 04185 3465.49 17.797 No_date 15:38 16.11 n/a .000
03060 [L/S/m: 2700 / .050 / .035]
03061 [Vmax: 646; Dmax: 2.0]
03062 [Msd: 0.0]

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032411 ROUTE CHANNEL -> 1.0 01861 627.61 3.614 No_date 16:01 19.02 n/a .000
032420 ROUTE CHANNEL -> 1.0 01825 627.61 3.505 No_date 16:45 19.02 n/a .000
032430 [L/S= 4800 / .870/.035]
032440 [Vmax = 1.610;Dmax = 418]
032450 R0110:CO010039-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
032460 SAVE HYD 1.0 01885 627.61 3.505 No_date 16:45 19.02 n/a .000
032470 frame r85.0110
032480 remark:Routing Hydrograph for R5
032490 R0110:CO010039-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
032500 CALIB NASHYD 1.0 018281 629.45 3.192 No_date 14:38 20.78 n/a .000
032510 [Cm = 68.5; N = 3.00; Tp = 2.39]
032520 R0110:CO010039-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
032530 SAVE HYD 1.0 01982 255.45 3.192 No_date 14:38 20.78 n/a .000
032540 frame r82.0110
032550 remark:Routing Hydrograph for R2
032560 R0110:CO010039-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
032570 ADD HYD + 1.0 01985 255.45 3.192 No_date 14:38 20.78 n/a .000
032580 SUM + 1.0 01982 255.45 3.192 No_date 14:38 20.78 n/a .000
032590 SUM = 1.0 018281 629.45 3.192 No_date 14:38 20.78 n/a .000
032600 R0110:CO010040-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
032610 SAVE HYD 1.0 01182 883.06 6.159 No_date 15:44 22.42 n/a .000
032620 frame rN2.0110
032630 remark:Hydrograph for N2
032640 R0110:CO010041-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
032650 CALIB NASHYD 1.0 02183 336.77 1.919 No_date 15:41 17.82 n/a .000
032660 [Cm = 59.5; N = 3.00; Tp = 3.10]
032670 R0110:CO010041-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
032680 SAVE HYD 1.0 02183 336.77 1.919 No_date 15:41 17.82 n/a .000
032690 frame r83.0110
032700 remark:Routing Hydrograph for R3
032710 R0110:CO010043-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
032720 ADD HYD + 1.0 02183 336.77 1.919 No_date 15:41 17.82 n/a .000
032730 SUM + 1.0 02183 336.77 1.919 No_date 15:41 17.82 n/a .000
032740 SUM = 1.0 02183 336.77 1.919 No_date 15:41 17.82 n/a .000
032750 R0110:CO010044-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
032760 SAVE HYD 1.0 01384 1219.83 8.078 No_date 15:44 21.15 n/a .000
032770 frame rN4.0110
032780 remark:Hydrograph for M4
032790 R0110:CO010045-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
032800 ROUTE CHANNEL -> 1.0 01825 1219.83 8.062 No_date 15:59 21.15 n/a .000
032810 [RFS = 1.001 outc = 1.0 04186 1219.83 8.062 No_date 15:59 21.15 n/a .000
032820 [L/S= 4800 / .870/.035]
032830 [Vmax = 1.602;Dmax = 1.002]
032840 R0110:CO010046-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
032850 SAVE HYD 1.0 01825 1219.83 8.062 No_date 15:59 21.15 n/a .000
032860 frame r86.0110
032870 remark:Routing Hydrograph for R6
032880 R0110:CO010047-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
032890 CALIB NASHYD 1.0 018685 224.06 1.442 No_date 15:02 17.63 21.3 n/a .000
032900 [Cm = 51.18; N = 3.00; Tp = 2.60]
032910 R0110:CO010048-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
032920 SAVE HYD 1.0 018685 224.06 1.442 No_date 15:02 17.63 21.3 n/a .000
032930 frame r85.0110
032940 remark:Routing Hydrograph for R5
032950 R0110:CO010049-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
032960 ADD HYD + 1.0 01865 224.06 1.442 No_date 15:02 17.63 21.3 n/a .000
032970 SUM + 1.0 01865 224.06 1.442 No_date 15:02 17.63 21.3 n/a .000
032980 SUM = 1.0 01865 224.06 1.442 No_date 15:02 17.63 21.3 n/a .000
032990 R0110:CO010050-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
033000 SAVE HYD 1.0 01865 224.06 1.442 No_date 15:02 17.63 21.3 n/a .000
033010 frame rN5.0110
033020 remark:Hydrograph for N5
033030 R0110:CO010051-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
033040 ROUTE CHANNEL -> 1.0 01885 1443.89 9.426 No_date 15:51 20.40 n/a .000
033050 [RFS = 1.001 outc = 1.0 04187 1443.89 9.426 No_date 15:51 20.40 n/a .000
033060 [L/S= 4800 / .870/.035]
033070 [Vmax = 1.225;Dmax = 1.002]
033080 R0110:CO010052-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
033090 SAVE HYD 1.0 01987 1443.89 9.426 No_date 15:51 20.40 n/a .000
033100 frame r87.0110
033110 remark:Routing Hydrograph for R7
033120 R0110:CO010053-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
033130 CALIB NASHYD 1.0 01186 329.90 5.078 No_date 14:39 38.19 4.62 n/a .000
033140 [Cm = 75.4; N = 3.00; Tp = 2.46]
033150 R0110:CO010054-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
033160 SAVE HYD 1.0 01186 329.90 5.078 No_date 14:39 38.19 4.62 n/a .000
033170 frame r86.0110
033180 remark:Routing Hydrograph for R6
033190 R0110:CO010055-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
033200 ADD HYD + 1.0 01186 329.90 5.078 No_date 14:39 38.19 4.62 n/a .000
033210 SUM + 1.0 01186 329.90 5.078 No_date 14:39 38.19 4.62 n/a .000
033220 SUM = 1.0 01186 329.90 5.078 No_date 14:39 38.19 4.62 n/a .000
033230 R0110:CO010056-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
033240 SAVE HYD 1.0 02186 1773.79 12.928 No_date 16:07 23.88 n/a .000
033250 frame r86.0110
033260 remark:Hydrograph for N6
033270 # Main channel combination with Trib A
033280 R0110:CO010057-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
033290 ADD HYD + 1.0 05812 649.24 6.044 No_date 14:55 23.67 n/a .000
033300 SUM + 1.0 05812 649.24 6.044 No_date 14:55 23.67 n/a .000
033310 SUM = 1.0 03182 1691.70 13.052 No_date 15:05 20.27 n/a .000
033320 R0110:CO010058-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
033330 SAVE HYD 1.0 03182 1691.70 13.052 No_date 15:05 20.27 n/a .000
033340 frame rN23.0110
033350 remark:Hydrograph for N23/N24
033360 # Main channel combination with Trib B
033370 R0110:CO010059-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
033380 ADD HYD + 1.0 03182 1691.70 13.052 No_date 15:05 20.27 n/a .000
033390 SUM + 1.0 02186 1773.79 12.928 No_date 16:07 23.88 n/a .000
033400 SUM = 1.0 03182 1691.70 13.052 No_date 15:05 20.27 n/a .000
033410 R0110:CO010060-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
033420 SAVE HYD 1.0 01825 3465.49 25.353 No_date 15:29 22.11 n/a .000
033430 frame rN25.0110
033440 remark:Hydrograph for N25/N26
033450 # Main channel combination with Trib C
033460 R0110:CO010061-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
033470 CALIB NASHYD 1.0 05621 1434.40 11.945 No_date 15:56 27.47 23.3 n/a .000
033480 [Cm = 65.5; N = 3.00; Tp = 3.40]
033490 R0110:CO010062-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
033500 SAVE HYD 1.0 05621 1434.40 11.945 No_date 15:56 27.47 23.3 n/a .000
033510 frame rC1.0110
033520 remark:Routing Hydrograph for C1
033530 R0110:CO010063-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
033540 ADD HYD + 1.0 04825 3465.49 25.353 No_date 15:29 22.11 n/a .000
033550 SUM + 1.0 05621 1434.40 11.945 No_date 15:56 27.47 23.3 n/a .000
033560 SUM = 1.0 01827 4879.89 37.194 No_date 15:34 23.67 n/a .000
033570 R0110:CO010064-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
033580 SAVE HYD 1.0 01827 4879.89 37.194 No_date 15:34 23.67 n/a .000
033590 frame rN27.0110
033600 remark:Hydrograph for N27
033610 # Main channel
033620 R0110:CO010065-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
033630 ROUTE CHANNEL -> 1.0 01827 4879.89 37.194 No_date 15:34 23.67 n/a .000
033640 [RFS = 1.001 outc = 1.0 01828 4879.89 37.194 No_date 15:34 23.67 n/a .000
033650 [L/S= 4800 / .870/.035]
033660 [Vmax = .473;Dmax = 2.94]
033670 R0110:CO010066-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
033680 SAVE HYD 1.0 01988 4879.89 37.194 No_date 15:34 23.67 n/a .000
033690 frame r88.0110
033700 remark:Routing Hydrograph for R8
033710 # Updated catchment M4
033720 R0110:CO010067-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
033730 CALIB NASHYD 1.0 01384 354.74 6.333 No_date 14:25 41.41 5.01 n/a .000
033740 [Cm = 78.0; N = 3.00; Tp = 2.27]
033750 R0110:CO010068-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
033760 SAVE HYD 1.0 01384 354.74 6.333 No_date 14:25 41.41 5.01 n/a .000
033770 frame rN4.0110
033780 remark:Routing Hydrograph for M4
033790 # Creekside Subdivision - Post Development
033800 R0110:CO010069-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
033810 CALIB STANDHYD 1.0 021CRK 24.63 3.340 No_date 12:02 55.44 67.1 n/a .000
033820 [X=NM; S3;T=MP; G3]
033830 [Routen parameters: Fw = 76.20; Fcn = 13.20; DCA=4.14; Fw = .00]
033840 [Perovous area: JApex = 4.67;SHPF= .00;LDP= .40;SMP= .250;RCP= .0]
033850 [Imperious area: I= 51.81;R= .50;L=16.18; O=5; MH= 0;I=18;R= 0]
033860 # Creekside Subdivision - SWM Pond Routing
033870 R0110:CO010070-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
033880 ROUTE RESERVOIR -> 1.0 021CRK 24.63 3.340 No_date 12:02 55.44 n/a .000
033890 out <= 1.0 01827 4879.89 37.194 No_date 15:34 23.67 n/a .000
033900 overflow <= 1.0 01827 4879.89 37.194 No_date 15:34 23.67 n/a .000
033910 [M=0.0;S=46.36E+00; N3; TotDvVol=0.000E+00; N3; N=Dv= 0; TotDv=0.0; h=9]
033920 R0110:CO010071-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
033930 ADD HYD + 1.0 01384 354.74 6.333 No_date 14:25 41.41 5.01 n/a .000
033940 SUM + 1.0 01827 4879.89 37.194 No_date 15:34 23.67 n/a .000
033950 SUM = 1.0 01827 4879.89 37.194 No_date 15:34 23.67 n/a .000
033960 R0110:CO010072-----DtmIn-ID:HYD-----AREAA-OPEARCS-TpeakDate_hh:mm-----RvM-R-C-----DWfMS
033970 SAVE HYD 1.0 01988 883.06 6.159 No_date 15:44 22.42 n/a .000
033980 frame rN28.0110
033990 remark:Hydrograph for N28
034000 # END OF RUN : 119
034010
034020
034030
034040
034050
034060
034070
034080
034090
034100 RNF:COMMANDE
034110 R0120:CO0001
034120 START
034130 [TZERO = .0 hrs on 0]
034140 [MFORM= 2] (Imperial, 2-metric output)
034150 [MFORM= 1]
034160 [INUN = 0]
034170 *****
034180 # Project Name: [Creekside Subdivision] Project Number: [1355]
034190 # Date : 2024-04-16
034200 # Modeler : JFS


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03961 CALIB NASHVD 1.0 0.0685 224.06 2.616 No date 14:57 31.29 n/a .000
03962 [Cm: 5.0; N: 3.00; T: 1.99]
03963 ROUTE CHANNEL -> 1.0 03182 AREHA-A-FPEARns-TpeakDate hh:mm--Rvnm-R-C--DWfms
03964 SAVE HYD 1.0 0.0685 224.06 2.616 No date 14:57 31.29 n/a .000
03965 frame r85.0150
03966 remark:Routing Hydrograph for R5
03967 R0150-C00048 -----Dtm-ID-INHYD-----AREHA-A-FPEARns-TpeakDate hh:mm--Rvnm-R-C--DWfms
03968 ADD HYD + 1.0 0.0685 224.06 2.616 No date 14:57 31.29 n/a .000
03969 SUM + 1.0 04186 1219.83 19.987 No date 16:23 36.41 n/a .000
03970 R0150-C00049 -----Dtm-ID-INHYD-----AREHA-A-FPEARns-TpeakDate hh:mm--Rvnm-R-C--DWfms
03971 SAVE HYD 1.0 0.0685 1443.89 16.308 No date 16:13 35.62 n/a .000
03972 R0150-C00050 -----Dtm-ID-INHYD-----AREHA-A-FPEARns-TpeakDate hh:mm--Rvnm-R-C--DWfms
03973 ADD HYD + 1.0 0.0685 1443.89 16.308 No date 16:13 35.62 n/a .000
03974 SUM + 1.0 04186 1443.89 16.308 No date 16:13 35.62 n/a .000
03975 R0150-C00051 -----Dtm-ID-INHYD-----AREHA-A-FPEARns-TpeakDate hh:mm--Rvnm-R-C--DWfms
03976 ROUTE CHANNEL -> 1.0 03182 1443.89 16.308 No date 16:13 35.62 n/a .000
03977 [RDF= 1.00] out<- 1.0 03182 1443.89 16.308 No date 16:13 35.62 n/a .000
03978 [L/S/= 4500./ .240./035]
03979 [Vmax= 1.091;Dmax= 1.139]
03980 R0150-C00052 -----Dtm-ID-INHYD-----AREHA-A-FPEARns-TpeakDate hh:mm--Rvnm-R-C--DWfms
03981 SAVE HYD 1.0 0.0987 1443.89 15.361 No date 17:47 35.62 n/a .000
03982 frame r87.0150
03983 remark:Routing Hydrograph for R7
03984 R0150-C00053 -----Dtm-ID-INHYD-----AREHA-A-FPEARns-TpeakDate hh:mm--Rvnm-R-C--DWfms
03985 CALIB NASHVD 1.0 0.0987 1443.89 15.361 No date 17:47 35.62 n/a .000
03986 [Cm: 75.4; N: 3.00; T: 2.46]
03987 R0150-C00054 -----Dtm-ID-INHYD-----AREHA-A-FPEARns-TpeakDate hh:mm--Rvnm-R-C--DWfms
03988 SAVE HYD 1.0 0.0987 1443.89 15.361 No date 17:47 35.62 n/a .000
03989 frame r86.0150
03990 remark:Routing Hydrograph for R6
03991 R0150-C00055 -----Dtm-ID-INHYD-----AREHA-A-FPEARns-TpeakDate hh:mm--Rvnm-R-C--DWfms
03992 ADD HYD + 1.0 0.0987 1443.89 15.361 No date 17:47 35.62 n/a .000
03993 SUM + 1.0 01816 329.90 8.089 No date 14:37 60.18 n/a .000
03994 R0150-C00056 -----Dtm-ID-INHYD-----AREHA-A-FPEARns-TpeakDate hh:mm--Rvnm-R-C--DWfms
03995 SAVE HYD 1.0 0.0987 1773.79 20.726 No date 16:36 40.19 n/a .000
03996 frame r86.0150
03997 remark:Hydrograph for Trib A
03998 # Main channel combination with Trib A
03999 ADD HYD + 1.0 05122 649.24 10.791 No date 14:49 40.20 n/a .000
04000 [Cm: 61.5; N: 3.00; T: 1.99]
04001 SUM + 1.0 03182 1443.89 15.361 No date 16:13 35.62 n/a .000
04002 R0150-C00058 -----Dtm-ID-INHYD-----AREHA-A-FPEARns-TpeakDate hh:mm--Rvnm-R-C--DWfms
04003 SAVE HYD 1.0 0.0987 1691.70 24.057 No date 14:50 35.19 n/a .000
04004 frame r82.0150
04005 remark:Hydrograph for W3/W2
04006 # Main channel combination with Trib B
04007 ADD HYD + 1.0 05122 1691.70 24.057 No date 14:50 35.19 n/a .000
04008 [Cm: 61.5; N: 3.00; T: 1.99]
04009 SUM + 1.0 03182 1691.70 24.057 No date 14:50 35.19 n/a .000
04010 R0150-C00059 -----Dtm-ID-INHYD-----AREHA-A-FPEARns-TpeakDate hh:mm--Rvnm-R-C--DWfms
04011 SAVE HYD 1.0 0.0987 3465.49 43.512 No date 15:19 37.75 n/a .000
04012 frame r82.0150
04013 remark:Hydrograph for W3/W2
04014 # Main channel combination with Trib C
04015 ADD HYD + 1.0 05122 1414.40 20.114 No date 15:51 45.63 n/a .000
04016 [Cm: 61.5; N: 3.00; T: 1.99]
04017 SUM + 1.0 03182 1414.40 20.114 No date 15:51 45.63 n/a .000
04018 R0150-C00060 -----Dtm-ID-INHYD-----AREHA-A-FPEARns-TpeakDate hh:mm--Rvnm-R-C--DWfms
04019 SAVE HYD 1.0 0.0987 1414.40 20.114 No date 15:51 45.63 n/a .000
04020 frame r81.0150
04021 remark:Routing Hydrograph for C1
04022 R0150-C00061 -----Dtm-ID-INHYD-----AREHA-A-FPEARns-TpeakDate hh:mm--Rvnm-R-C--DWfms
04023 ADD HYD + 1.0 04182 3465.49 43.512 No date 15:19 37.75 n/a .000
04024 SUM + 1.0 05122 1414.40 20.114 No date 15:51 45.63 n/a .000
04025 R0150-C00062 -----Dtm-ID-INHYD-----AREHA-A-FPEARns-TpeakDate hh:mm--Rvnm-R-C--DWfms
04026 SAVE HYD 1.0 0.0987 4879.89 63.374 No date 15:29 40.03 n/a .000
04027 frame r82.0150
04028 remark:Routing Hydrograph for W3
04029 # Main channel
04030 R0150-C00063 -----Dtm-ID-INHYD-----AREHA-A-FPEARns-TpeakDate hh:mm--Rvnm-R-C--DWfms
04031 ROUTE CHANNEL -> 1.0 09188 4879.89 50.355 No date 17:29 40.03 n/a .000
04032 [RDF= 1.00] out<- 1.0 09188 4879.89 50.355 No date 17:29 40.03 n/a .000
04033 [L/S/= 2700./ .3161]
04034 [Vmax= .370;Dmax= 3.141]
04035 R0150-C00064 -----Dtm-ID-INHYD-----AREHA-A-FPEARns-TpeakDate hh:mm--Rvnm-R-C--DWfms
04036 SAVE HYD 1.0 0.0988 4879.89 50.355 No date 17:29 40.03 n/a .000
04037 frame r88.0150
04038 remark:Routing Hydrograph for R8
04039 # Updated catchment M4
04040 R0150-C00065 -----Dtm-ID-INHYD-----AREHA-A-FPEARns-TpeakDate hh:mm--Rvnm-R-C--DWfms
04041 CALIB NASHVD 1.0 0.0988 4879.89 50.355 No date 17:29 40.03 n/a .000
04042 [Cm: 78.0; N: 3.00; T: 2.27]
04043 R0150-C00066 -----Dtm-ID-INHYD-----AREHA-A-FPEARns-TpeakDate hh:mm--Rvnm-R-C--DWfms
04044 SAVE HYD 1.0 0.0984 354.74 9.936 No date 14:23 64.34 n/a .000
04045 frame r84.0150
04046 remark:Routing Hydrograph for M4
04047 R0150-C00067 -----Dtm-ID-INHYD-----AREHA-A-FPEARns-TpeakDate hh:mm--Rvnm-R-C--DWfms
04048 HORTON parameters: Fm= 76.20;Fm2= 13.20;DCA+C+1.4; Fm= .00]
04049 [Previous area: IAPR= 4.67;SIFP=.00;IAPF= 20.7Mm;250;SFC= .0]
04050 [Imperv: area: IIMP= 1.37;SIFP=.50;IAPF= 40.7Mm;110;SFC= .0]
04051 # Creekline Subdivision - Post Development
04052 R0150-C00068 -----Dtm-ID-INHYD-----AREHA-A-FPEARns-TpeakDate hh:mm--Rvnm-R-C--DWfms
04053 CALIB STANDHYD 1.0 0.02186 24.63 4.787 No date 12:01 76.70 n/a .000
04054 [XHP= 53.7Mm=.63]
04055 [Horton parameters: Fm= 76.20;Fm2= 13.20;DCA+C+1.4; Fm= .00]
04056 [Previous area: IAPR= 4.67;SIFP=.00;IAPF= 20.7Mm;250;SFC= .0]
04057 [Imperv: area: IIMP= 1.37;SIFP=.50;IAPF= 40.7Mm;110;SFC= .0]
04058 # Creekline Subdivision - SWM Pond Routing
04059 R0150-C00069 -----Dtm-ID-INHYD-----AREHA-A-FPEARns-TpeakDate hh:mm--Rvnm-R-C--DWfms
04060 ROUTE RESERVOIR -> 1.0 02186 24.63 4.787 No date 12:02 76.70 n/a .000
04061 out<- 1.0 03182 24.63 4.786 No date 12:02 76.70 n/a .000
04062 overflow= 0.00 No date 0:00 .00 n/a .000
04063 [MxTolSehd=.4761E+00 n3, TolDvVol=.0000E+00 n3, MvDv= .0, TolDvDv= 0.0hrs]
04064 R0150-C00070 -----Dtm-ID-INHYD-----AREHA-A-FPEARns-TpeakDate hh:mm--Rvnm-R-C--DWfms
04065 ADD HYD + 1.0 01816 354.74 9.936 No date 14:23 64.34 n/a .000
04066 out<- 1.0 03182 24.63 4.786 No date 12:02 76.70 n/a .000
04067 overflow= 0.00 No date 0:00 .00 n/a .000
04068 + 1.0 09188 4879.89 50.355 No date 17:29 40.03 n/a .000
04069 SUM + 1.0 05122 5259.26 55.812 No date 17:03 41.84 n/a .000
04070 R0150-C00072 -----Dtm-ID-INHYD-----AREHA-A-FPEARns-TpeakDate hh:mm--Rvnm-R-C--DWfms
04071 SAVE HYD 1.0 0.0988 5259.26 55.812 No date 17:03 41.84 n/a .000
04072 frame r88.0150
04073 remark:Hydrograph for R28
04074 ** END OF RUN : 198

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04221 CALIB NASHVD 1.0 01:86 329.90 9.453 No_date 14:36 70.10 .570 .000
04222 [Cm= 78.0; N= 3.00; Tp= 2.48]
04223 R0199:CO0054-----DtmIn-ID:HYD-----AREAb-QFEARgms-TpeakDate hh:mm-----RvMm-R.C-----DWFCms
04224 SAVE HYD 1.0 01:86 329.90 9.453 No_date 14:36 70.10 n/a .000
04225 frame :B6.0199
04226 remark:Routing Hydrograph for B6
04227 R0199:CO0055-----DtmIn-ID:HYD-----AREAb-QFEARgms-TpeakDate hh:mm-----RvMm-R.C-----DWFCms
04228 ADD HYD 1.0 09:87 1443.89 18.105 No_date 18:23 42.77 n/a .000
04229 + 1.0 01:86 329.90 9.453 No_date 14:36 70.10 n/a .000
04230 SUM= 1.0 02:86 1773.79 23.547 No_date 16:48 47.85 n/a .000
04231 R0199:CO0056-----DtmIn-ID:HYD-----AREAb-QFEARgms-TpeakDate hh:mm-----RvMm-R.C-----DWFCms
04232 SAVE HYD 1.0 02:86 1773.79 23.547 No_date 16:48 47.85 n/a .000
04233 frame :N6.0199
04234 remark:Hydrograph for N6
04235 # Main channel combination with Tr1b A
04236 R0199:CO0057-----DtmIn-ID:HYD-----AREAb-QFEARgms-TpeakDate hh:mm-----RvMm-R.C-----DWFCms
04237 ADD HYD 1.0 03:22 649.24 13.046 No_date 14:45 47.99 n/a .000
04238 + 1.0 07:22 1042.46 16.403 No_date 14:49 38.76 n/a .000
04239 SUM= 1.0 03:22 1691.70 29.445 No_date 14:47 42.30 n/a .000
04240 R0199:CO0058-----DtmIn-ID:HYD-----AREAb-QFEARgms-TpeakDate hh:mm-----RvMm-R.C-----DWFCms
04241 SAVE HYD 1.0 03:22 1691.70 29.445 No_date 14:47 42.30 n/a .000
04242 frame :N23.0199
04243 remark:Hydrograph for N23/N24
04244 # Main channel combination with Tr1b B
04245 R0199:CO0059-----DtmIn-ID:HYD-----AREAb-QFEARgms-TpeakDate hh:mm-----RvMm-R.C-----DWFCms
04246 ADD HYD 1.0 03:23 1691.70 29.445 No_date 14:47 42.30 n/a .000
04247 + 1.0 02:86 1773.79 23.547 No_date 16:48 47.85 n/a .000
04248 SUM= 1.0 04:23 3465.49 51.103 No_date 15:07 45.14 n/a .000
04249 R0199:CO0060-----DtmIn-ID:HYD-----AREAb-QFEARgms-TpeakDate hh:mm-----RvMm-R.C-----DWFCms
04250 SAVE HYD 1.0 04:23 3465.49 51.103 No_date 15:07 45.14 n/a .000
04251 frame :N25.0199
04252 remark:Hydrograph for N25/N26
04253 # Main channel combination with Catchment C
04254 R0199:CO0061-----DtmIn-ID:HYD-----AREAb-QFEARgms-TpeakDate hh:mm-----RvMm-R.C-----DWFCms
04255 CALIB NASHVD 1.0 06:C1 1414.40 23.942 No_date 15:49 54.09 440 .000
04256 [Cm= 65.5; N= 3.00; Tp= 3.40]
04257 R0199:CO0062-----DtmIn-ID:HYD-----AREAb-QFEARgms-TpeakDate hh:mm-----RvMm-R.C-----DWFCms
04258 SAVE HYD 1.0 06:C1 1414.40 23.942 No_date 15:49 54.09 n/a .000
04259 frame :C1.0199
04260 remark:Routing Hydrograph for C1
04261 R0199:CO0063-----DtmIn-ID:HYD-----AREAb-QFEARgms-TpeakDate hh:mm-----RvMm-R.C-----DWFCms
04262 ADD HYD 1.0 04:25 3465.49 51.103 No_date 15:07 45.14 n/a .000
04263 + 1.0 06:C1 1414.40 23.942 No_date 15:49 54.09 n/a .000
04264 SUM= 1.0 08:27 4879.89 74.463 No_date 15:16 47.74 n/a .000
04265 R0199:CO0064-----DtmIn-ID:HYD-----AREAb-QFEARgms-TpeakDate hh:mm-----RvMm-R.C-----DWFCms
04266 SAVE HYD 1.0 08:27 4879.89 74.463 No_date 15:16 47.74 n/a .000
04267 frame :N27.0199
04268 remark:Hydrograph for N27
04269 # Main channel
04270 R0199:CO0065-----DtmIn-ID:HYD-----AREAb-QFEARgms-TpeakDate hh:mm-----RvMm-R.C-----DWFCms
04271 ROUTE CHANNEL -> 1.0 08:27 4879.89 74.463 No_date 15:16 47.74 n/a .000
04272 [Dm= 1.00] outC= 1.0 09:88 4879.89 58.525 No_date 17:36 47.74 n/a .000
04273 [L/S= 2700. / .050/.035]
04274 [Vmax= .357;Dmax= 3.306]
04275 R0199:CO0066-----DtmIn-ID:HYD-----AREAb-QFEARgms-TpeakDate hh:mm-----RvMm-R.C-----DWFCms
04276 SAVE HYD 1.0 09:88 4879.89 58.525 No_date 17:36 47.74 n/a .000
04277 frame :R8.0199
04278 remark:Routing Hydrograph for R8
04279 # Updated catchment M4
04280 R0199:CO0067-----DtmIn-ID:HYD-----AREAb-QFEARgms-TpeakDate hh:mm-----RvMm-R.C-----DWFCms
04281 CALIB NASHVD 1.0 01:M4 354.74 11.554 No_date 14:22 74.62 607 .000
04282 [Cm= 78.0; N= 3.00; Tp= 2.27]
04283 R0199:CO0068-----DtmIn-ID:HYD-----AREAb-QFEARgms-TpeakDate hh:mm-----RvMm-R.C-----DWFCms
04284 SAVE HYD 1.0 01:M4 354.74 11.554 No_date 14:22 74.62 n/a .000
04285 frame :M4.0199
04286 remark:Routing Hydrograph for M4
04287 # Creekside Subdivision - Post Development
04288 R0199:CO0069-----DtmIn-ID:HYD-----AREAb-QFEARgms-TpeakDate hh:mm-----RvMm-R.C-----DWFCms
04289 CALIB STAROVD 1.0 02:CRK 24.63 5.419 No_date 12:01 85.98 699 .000
04290 [KIMP= 53;IMP= 63]
04291 [Horton parameters: Fm= 76.20;Fm= 13.20;OCAY= 1.14; Fm =.00]
04292 [Impervious area: IImp= 4.07;SLP= 2.00;IDF= 40.0MFI= 25.0;SCF= .0]
04293 [Impervious area: IAlp= 1.57;SLP= .50;LGI= 405.0MFI= 0.13;SCI= .0]
04294 # Creekside Subdivision - SWM Pond Routing
04295 R0199:CO0070-----DtmIn-ID:HYD-----AREAb-QFEARgms-TpeakDate hh:mm-----RvMm-R.C-----DWFCms
04296 ROUTE RESERVOIR -> 1.0 02:CRK 24.63 5.419 No_date 12:01 85.98 n/a .000
04297 out C= 1.0 03:Pond-Out 24.63 5.286 No_date 12:02 85.97 n/a .000
04298 overflow C= 1.0 04:Pond-Ovf .00 .000 No_date 0:00 .00 n/a .000
04299 [Mx2toSeedr.48162+00 m3, TotDvVol=.00002+00 m3, N-Ovf= 0, TotDurOvf= 0 hrs]
04300 R0199:CO0071-----DtmIn-ID:HYD-----AREAb-QFEARgms-TpeakDate hh:mm-----RvMm-R.C-----DWFCms
04301 ADD HYD 1.0 01:M4 354.74 11.554 No_date 14:22 74.62 n/a .000
04302 + 1.0 03:Pond-Out 24.63 5.286 No_date 12:02 85.97 n/a .000
04303 + 1.0 04:Pond-Ovf .00 .000 No_date 0:00 .00 n/a .000
04304 SUM= 1.0 09:88 4879.89 58.525 No_date 17:36 47.74 n/a .000
04305 R0199:CO0072-----DtmIn-ID:HYD-----AREAb-QFEARgms-TpeakDate hh:mm-----RvMm-R.C-----DWFCms
04306 SAVE HYD 1.0 05:28 5259.26 64.936 No_date 17:05 49.73 n/a .000
04307 frame :N28.0199
04308 remark:Hydrograph for N28
04309 R0199:CO0073-----DtmIn-ID:HYD-----AREAb-QFEARgms-TpeakDate hh:mm-----RvMm-R.C-----DWFCms
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```

Table B1: SWM Pond Criteria for Required Storage Volumes

Pond	Area ⁽¹⁾ (ha)	Imperviousness (%)	Storage Volume for Impervious Level ⁽²⁾ (m ³ /ha)
N/A	N/A	55	190
East SWM Pond	24.63	63	209
N/A	N/A	70	225

⁽¹⁾ Based on drainage area provided by Robinson Consultants Inc. (RCI); Assumes that the entire development (total drainage area) drains to the SWM facility.

⁽²⁾ Protection Level for Wet Pond: Enhanced 80% long-term S.S. removal.
SWM Planning & Design Manual, Table 3.2, p.3-10 (March 2003).

Table B2: Required Storage Volumes for SWM Facility

Pond Component	Required Volume (m ³)	Allowable Release Rate (m ³ /s)
Permanent Pool (PP) ⁽¹⁾	4,162	-
Quality Control ⁽²⁾	985	0.011
Forebay (20% PP)	832	-
PP - Forebay	3,330	-

⁽¹⁾ Required PP volume based on Table B-1 (209 - 40).

⁽²⁾ Required quality control volume based on 40 m³/ha

⁽³⁾ Quality control release rate based on 48 hour drawdown time

Table B3: Summary of Preliminary SWM Pond - Operating Characteristics

Pond Components	Node N28 Ex. Condition Peak Flows ⁽¹⁾ (m ³ /s)	Node N28 Prop. Condition Peak Flows (m ³ /s)	Difference (m ³ /s)	Site Uncontrolled (no SWM Pond) (m ³ /s)	SWM Pond Release Rate (m ³ /s)	Pond Volume (m ³)
Permanent Pool ⁽²⁾	-	-	-	-	-	4,162
Quality Control ⁽³⁾	-	-	-	-	0.011	985
25mmCHI3Hr	3.545	3.496	-0.049	1.467	0.034	3,138
2YrCHI3Hr	6.918	6.843	-0.075	2.076	0.047	4,338
5YrCHI3Hr	14.213	14.068	-0.145	3.254	1.393	4,467
10YrCHI3Hr	20.227	20.027	-0.200	4.160	2.577	4,572
25YrCHI3Hr	27.148	26.935	-0.213	5.252	3.937	4,692
50YrCHI3Hr	31.977	31.752	-0.225	6.194	5.000	4,783
100YrCHI3Hr	39.544	39.291	-0.253	6.678	5.760	4,849
2YrSCS24Hr	13.815	13.705	-0.110	1.641	0.860	4,421
5-yr SCS 24hr	27.313	27.144	-0.169	2.693	2.634	4,576
10-yr SCS 24hr	35.489	35.304	-0.185	3.340	3.320	4,636
20-yr SCS 24hr	44.308	44.102	-0.206	3.981	3.954	4,691
50-yr SCS 24hr	56.056	55.812	-0.244	4.787	4.756	4,761
100-yr SCS 24hr	65.202	64.936	-0.266	5.419	5.386	4,816

⁽¹⁾ Flows based on existing condition peak flows from 2017 RVCA SWMHYMO model of Flowing Creek

⁽²⁾ Required permanent pool volume based on MOE SWMPD Manual Table 3.2, enhanced 80% TSS Removal for wet pond.

⁽³⁾ Required quality control volume based on 40 m³/ha released over 48 hours



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Attachment C

Cumulative Impact Assessment – Jock River Development,
AECOM 2010

Memorandum

To	Susan Murphy, Mattamy Homes	Page	1
CC			
Subject	Cumulative Impact Assessment – Jock River Development		
From	Paul Frigon, AECOM		
Date	March 3, 2010	Project Number	60117455

We have completed a cumulative impact assessment of future development in the Jock River Watershed upstream of Eagleson Road, on peak flows in the Jock River. As detailed below, it is evident that there is no cumulative impact on peak flows in the Jock River from foreseeable development.

The ten (10) development areas, as identified by the RVCA, are located in **Figure 1** and detailed in **Figure 2**, for Richmond, and for the remaining nine areas in the attached **Appendix A**. It is assumed that the ten areas provide a reasonable estimate of potential urbanisation within the watershed. The hydrologic model for summer flow estimates, prepared for the Jock River Flood Risk Mapping Study (PSR Group/JFSA 2004), was used to assess both existing and future (developed) flows.

The comparison of existing and developed flows was achieved by modifying the Curve Numbers (CN) utilised in the hydrologic model for those catchments that contained proposed development. There was no stormwater management (SWM) component considered: the intent was to gain understanding of the magnitude and timing of development flows and their potential to impact downstream areas. The addition of SWM would reduce flow magnitude but potentially increase the duration of the reduced peak flow.

There was no modification to the Time to Peak (Tp) since development areas typically ranged between 2% and 15% of the total drainage area, in the given subcatchments, and it was assumed this small change in landuse would not impact the overall Tp.

The modified CN are found in **Table 1** and were developed by using area weighted averages for the existing CN and the CN for the proposed development. CN for existing conditions are found in **Table 2** extracted from the Hydrologic Study prepared for the Jock River Flood Risk Mapping Study: the CN identified for proposed development assumed, conservatively, that most rural lot sizes would be ¼ acre with a CN of 83 while lots within Richmond would be less than 1/8 acre with a CN of 90.

A review of the watershed boundaries determined for the hydrologic model and a review of the location of the proposed development (confirmed through detailed engineering analysis

in preparation of subdivision stormwater management plans) suggested that the drainage area of the watershed would have to be increased, as related to developments 4, 5 and 6. This was achieved by adding those development areas (87 ha in total) to the area of the subcatchment identified as JR_GWM ie, the Goodwood Marsh: so JR_GWM increased from 3074 ha to 3161 ha.

The review also identified that the 260 hectares of development in Richmond, as identified in **Figure 2**, would be split between the following catchments: VG_DR, SW_5, SW_6, FL_CK, and SW_5A1 in the following ratios: 51%, 14%, 9%, 14% and 12%.

The result from the modelling of existing and future landuses and their resultant 1:100 Year flows are summarised in **Table 3** and illustrated in **Figure 3** for several significant points along the Jock River. These points include: upstream of Richmond (N6), downstream of the Van Gaal Drain (VG_DR), downstream of Richmond at Eagleson Road (S_N5A) and at the outlet which is the confluence with the Rideau River (N1). As well, the peak flows from several subcatchments (s/c) in Richmond are reported. The modelling input and output are summarised in **Appendix B**.

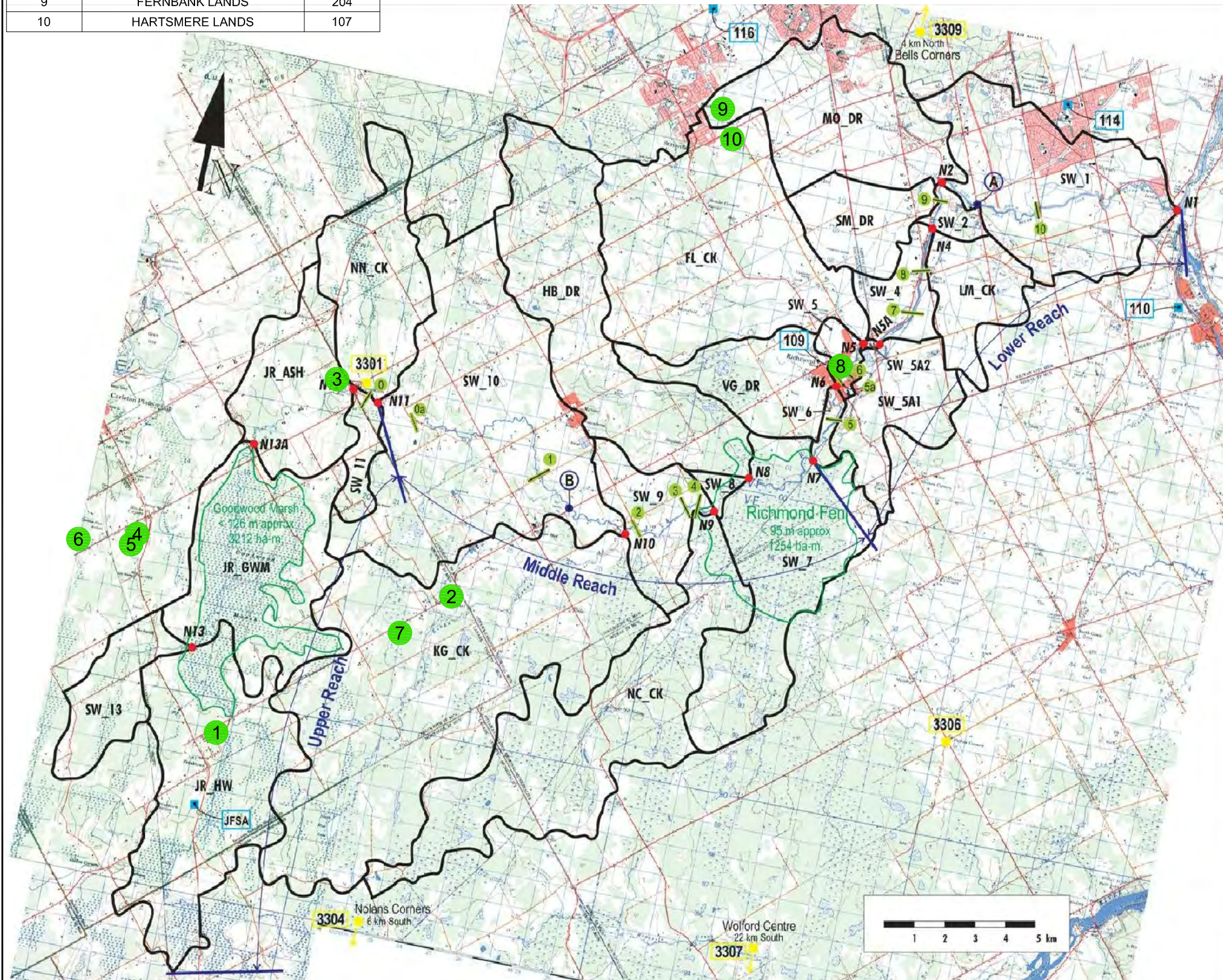
It is apparent that, given the Time to Peak assumptions in the model, coupled with routing characteristics including channel routing for various reaches and reservoir routing for Goodwood Marsh and the Richmond Fen, there are two major peaks in the system separated by approximately 30 hours.

The first peak is due to lands upstream of Richmond and occurs at roughly 60 hours into the 1:100 Year rainfall event. It is estimated at 60.3 m³/s, upstream of Richmond, for existing conditions and reflects peak flow and timing attenuation from the Goodwood Marsh and the Richmond Fen. This is illustrated in **Figure 3** by the hydrograph upstream (u/s) of Richmond. Review of the peak flow considering development, at this point in the system – 60.3m³/s, suggests that development upstream of Richmond has no impact on peak flows – see **Table 2** for peak flow estimates at node N6 upstream of Richmond.

The second peak occurs downstream of Richmond and is illustrated by review, in **Figure 3**, of the hydrograph at Eagleson Road (S_N5). The peak occurs at roughly 30 hours and is estimated at 88.6m³/s at this location under existing conditions. The hydrograph is heavily influenced by Flowing Creek (FL_CK) interaction with the rising limb of the flows from upstream of Richmond. Review of the peak flow considering development, at this point in the system, suggests that development through Richmond has little or no impact on peak flows: **Table 2** indicates an increase to 89.0m³/s under future conditions which is less than a 0.5% increase and well within the accuracy and limitations of the model and its current assumptions: for example, no SWM has been accounted for in the Mattamy development in Richmond (subcatchments VG_DR and SW_6).

In conclusion, a simplistic approach has been used to identify the cumulative impact of development on peak flows in the Jock River watershed. Given the size of the watershed and the relatively small amount of development in the foreseeable future, it is apparent that there is no impact from anticipated development on Jock River flows.

LOCATION #	DEVELOPMENT NAME	AREA (Ha)
1	FRANKTOWN	106
2	PROSPECT	129
3	ASHTON	54
4	RICHARDSON	26
5	AMT GROUP	22
6	HAY FAMILY DEVELOPMENTS	15
7	1343791 ONTARIO LTD.	32
8	VILLAGE OF RICHMOND	413
9	FERNBANK LANDS	204
10	HARTSMERE LANDS	107



- 1** LOCATION NUMBER VACANT DEVELOPMENT
- 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**
- (A) 02LA007- Jock River near Richmond
 - (B) Jock River at Franktown Rd
- Rain gauges ID**
- 109 Richmond
 - 110 Manotick
 - 114 Barrhaven
 - 116 Maple Grove
 - JFSA JFSA Inc, Temporary Rain Gauge 2003
- Snow course stations ID**
- 3301 Ashton
 - 3304 Nolans Corners
 - 3306 Pierces Corners
 - 3307 Bells Corners
 - 3309 Wolford Centre

Client: **RIDEAU VALLEY CONSERVATION AUTHORITY**

Project: **Jock River Flood Plain Mapping Study**

Title: **Watershed Delineation**

J.F. Sabourin & Associates Inc.
 WATER RESOURCES AND ENVIRONMENTAL CONSULTANTS
 OTTAWA (613) 727-5199
 GATINEAU (819) 243-6858

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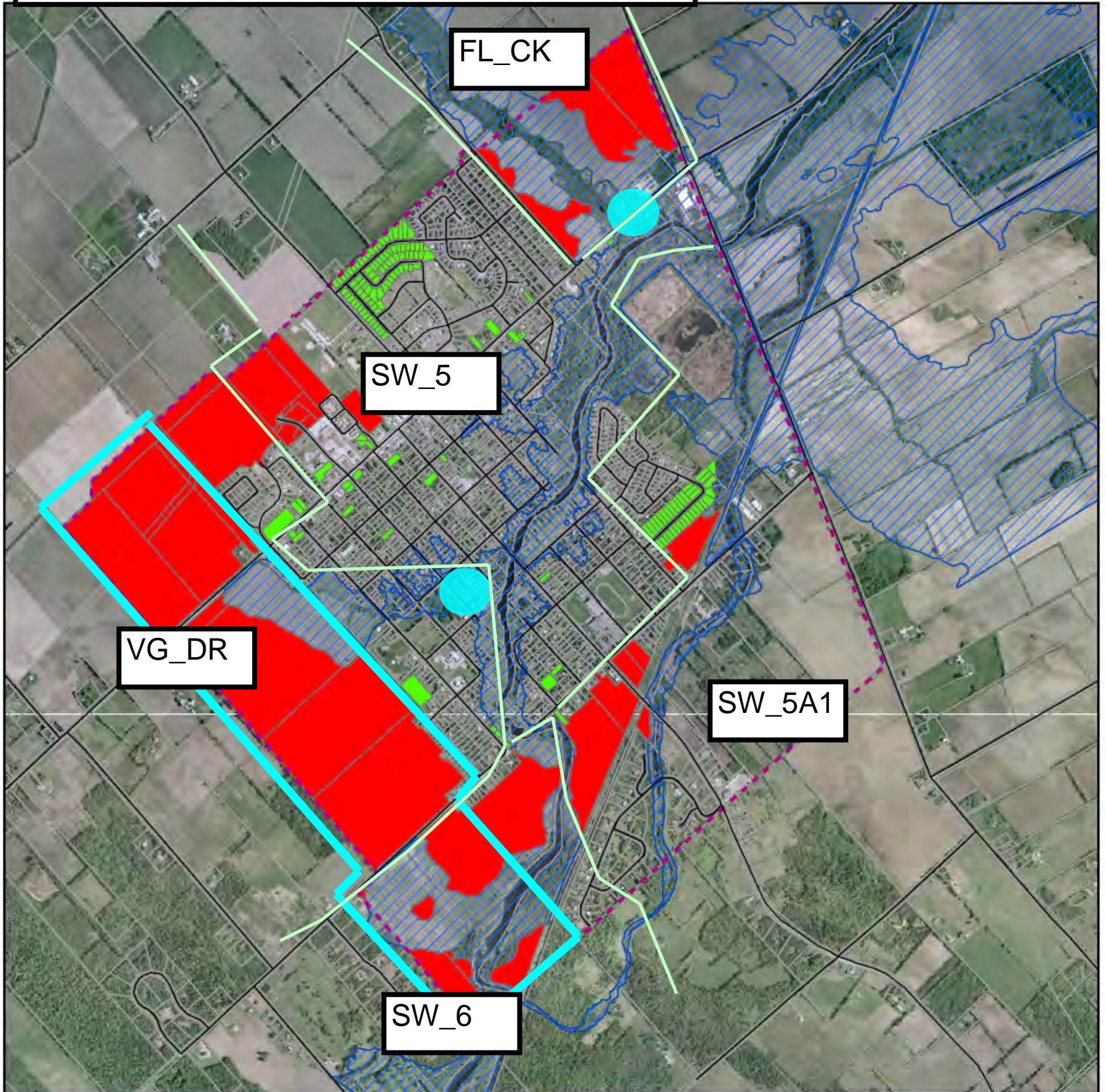
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 1701 Hollis Street, Halifax, Nova Scotia, Canada B3J 3M8
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PROJECT:	RICHMOND				
DRAWING:	VACANT DEVELOPMENT LANDS IN BECKWITH AND OTTAWA UPSTREAM OF EAGLESON ROAD				
DRAWN BY:	S.A.E.	CHECKED BY:		PROJECT No.:	60117455
DESIGNED BY:		APPROVED BY:		DRAWING No.:	
SCALE:	N.T.S.	DATE:	Jan, 2010	Fig. 1	

ID - C:\Projects\1818-10000\100072 - Mattamy - Jock River\Cumulative Impact Analysis\development areas\0117455_Fig_1.dwg - Pl, 29 Jan 2010 - 11:24

Figure 2
Development in Richmond



0 250 500 1,000
Meters

Legend

-  Infill Parcels
-  Larger Parcels
-  Floodplain

Figure 3 1:100 Year Hydrographs for selected catchments and locations on the Jock River

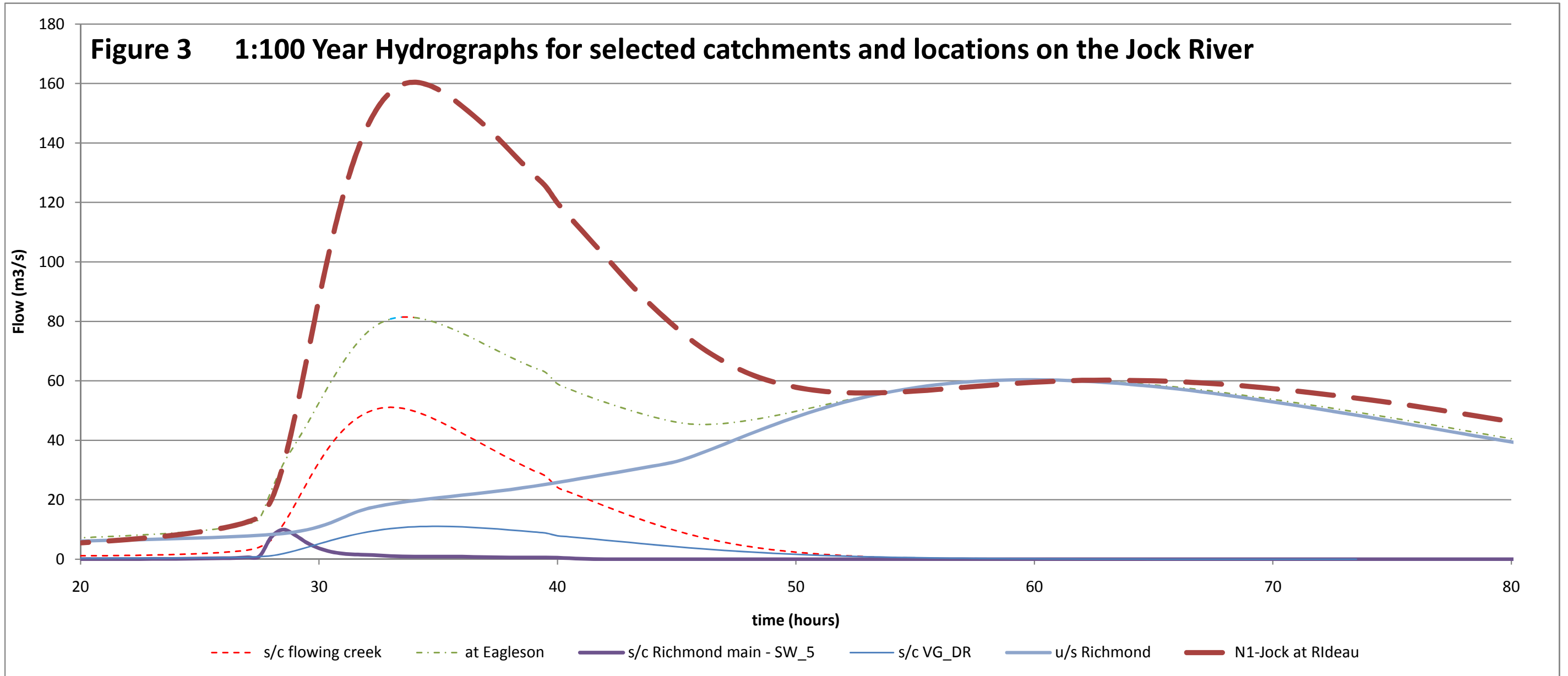
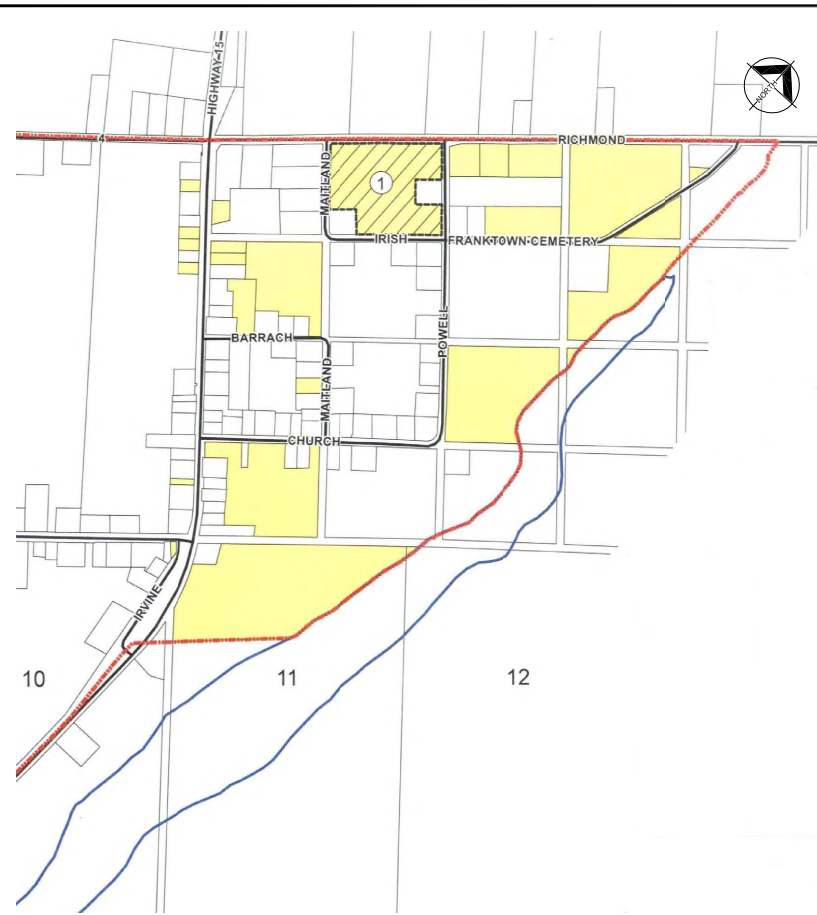


Table 1: CN determination based on future development							
development				sub-catchment			
location	area (ha)	CN	id	area (ha)	CN	revised CN	
1	106	83	JR_HW	3680	64	64.5	
2	129	83	KG_CK	8376	66	66.3	
7	32	83	KG_CK				
3	54	83	JR_ASH	1781	72	72.3	
4	26	83	JR_GWM	3161	55	55.8	
5	22	83	JR_GWM				
6	39	83	JR_GWM				
8d	36	90	SW_5	224	77	79.1	
8c	132	90	VG_DR	1332	72	73.8	
10	107	83	FL_CK	4945	74	74.6	
9	204	83	FL_CK				
8a	36	90	FL_CK				
8e	24.0	90	SW_6	165	67	70.3	
8b	30	90	SW_5A1	1412	75	75.3	
In Richmond			% of remaining	remaining			
			development	development area (ha)			
8a	FL_CK		14%	36			
8b	SW_5A1		12%	30			
8c	VG_DR		51%	132			
8d	SW_5		14%	36			
8e	SW_6		9%	24			
		TOTAL	100%	258			
				<i>(From Figure 2)</i>			

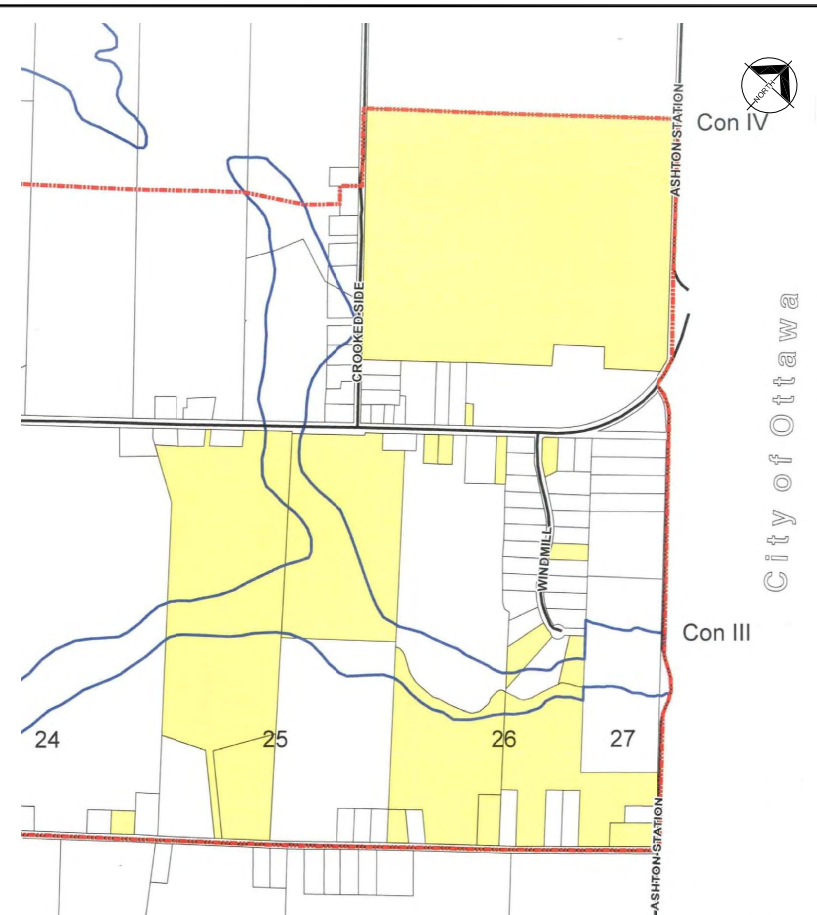
Table 2: 1:100 Year Peak Flow Comparisons - Selected Locations - Existing and Future Conditions

Location	Existing		Future			
	peak (m3/s)	time (hrs)	peak (m3/s)	time (hrs)		
	u/s Richmond (N6)	60.3	60:00:00	60.3		
s/c SW-6	1.5	33:00:00	1.6	32:30:00		
s/c VG_DR	10.6	35:00:00	10.9	35:00:00		
s/c SW_5	9.3	28:30:00	10.0	28:30:00		
s/c FL_CK	51.1	33:00:00	51.1	33:00:00		
d/s Eagleson (S_N5A)	88.6	34:30:00	89.0	34:30:00		
Confluence with Rideau (N1)	158.3	34:00:00	158.8	34:00:00		

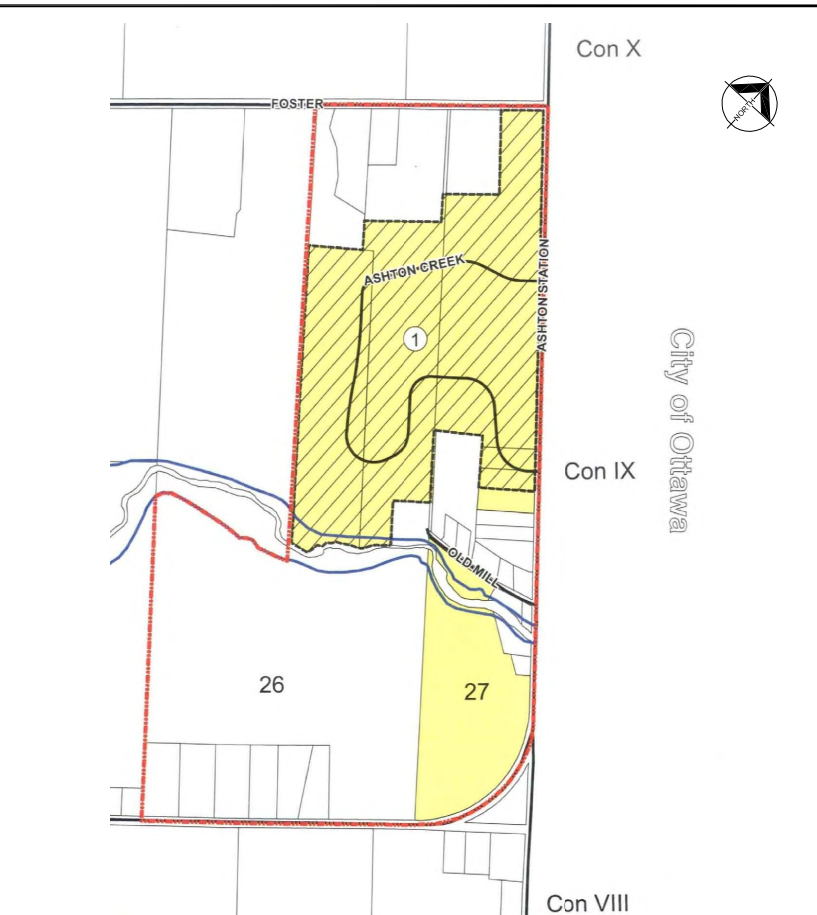
APPENDIX A
Location of Future Development
Jock River Watershed
Drainage Areas
Upstream of Eagleson Road



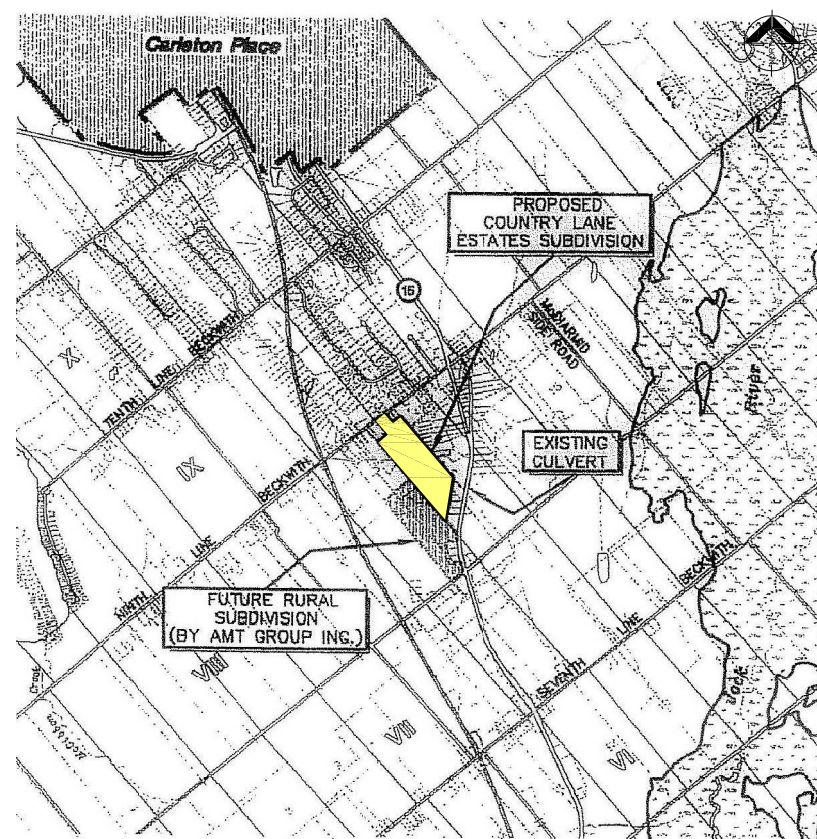
1 FRANKTOWN



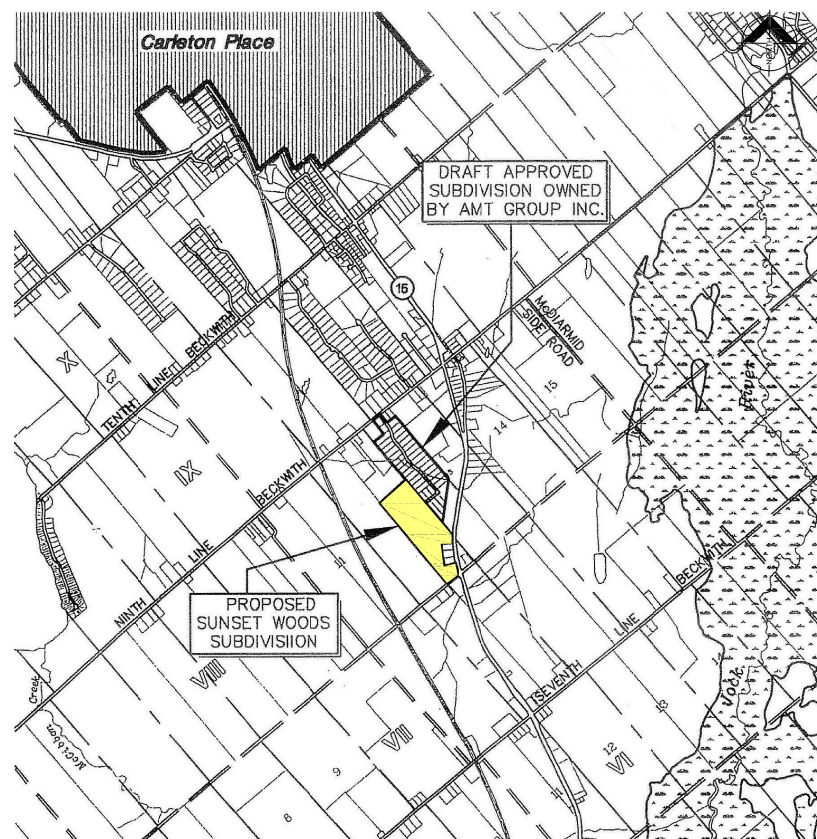
2 PROSPECT



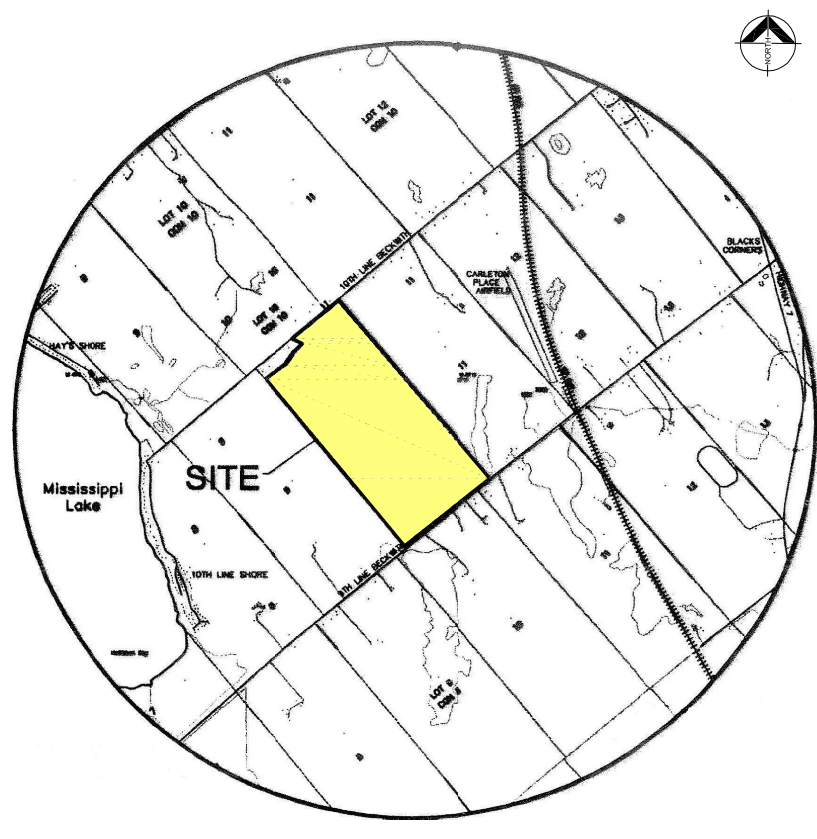
3 ASHTON



4 RICHARDSON



5 AMT GROUP

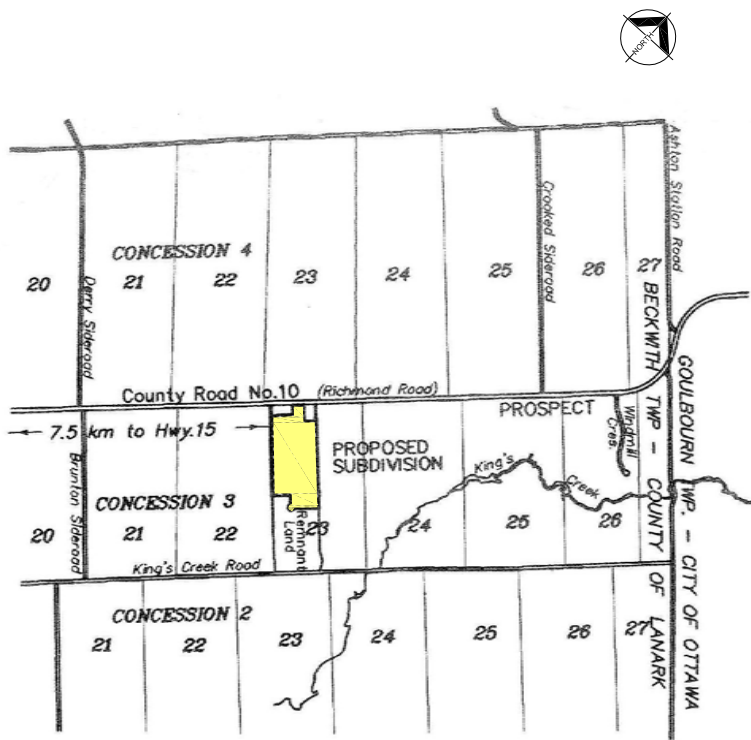


6 HAY FAMILY DEVELOPMENTS

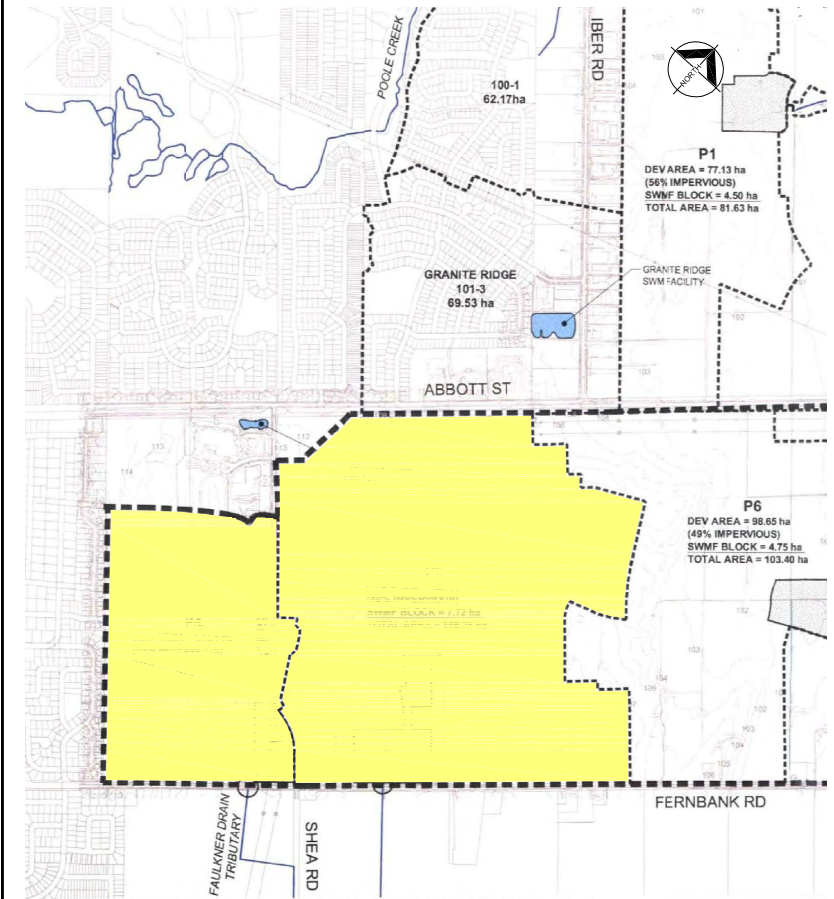
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S.A.E.		60117455	
DESIGNED BY:	APPROVED BY:	DRAWING No.	
N.T.S.			

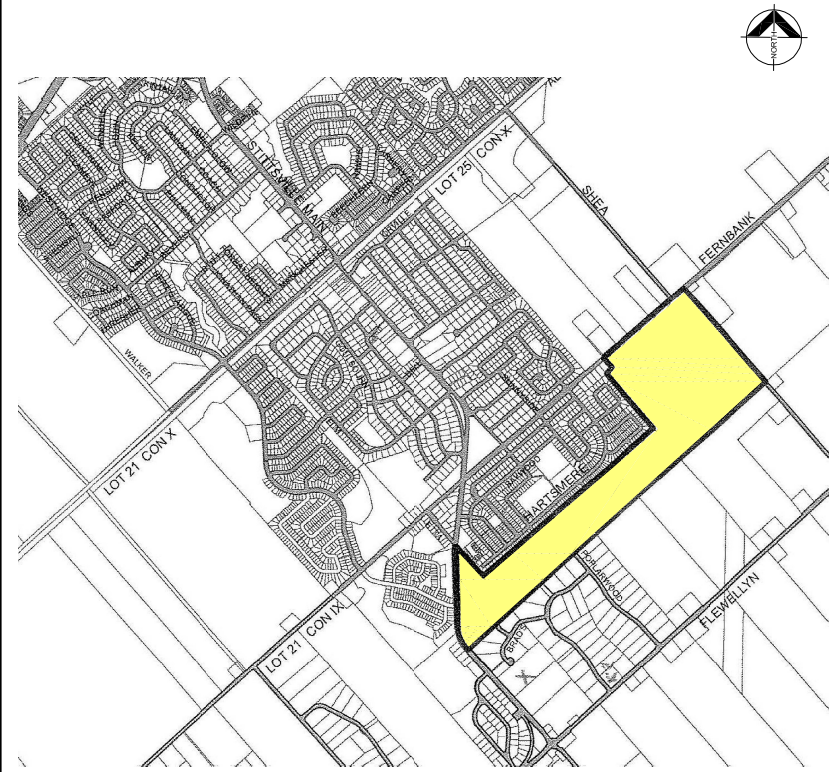
Fig. A1



7 1343791 ONTARIO LTD.



9 FERNBANK LANDS



10 HARTSMERE LANDS

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MATTAMY HOMES

PROJECT:

RICHMOND

DRAWING:
VACANT DEVELOPMENT LANDS IN BECKWITH AND OTTAWA UPSTREAM OF EAGLESON ROAD

DRAWN BY:	CHECKED BY:	PROJECT No.:
S.A.E.		60117455
DESIGNED BY:	APPROVED BY:	DRAWING No.
N.T.S.	DATE: Jan. 2010	Fig. A2

APPENDIX B
Hydrologic Model
Input and Output files

SWMHYMO – INPUT - EXISTING

```

20 Metric units / ID numbers OFF
*****
*# SWMHYMO Ver:5.02/Jan 2001 <BETA> / INPUT DATA FILE
*****
*# Project Name: [Jock River] Project Number: [411-02]
*# Date : 06-06-2003
*# Modeller : [JoF]
*# Company : JFSAinc.
*# License # : 2549237
*****
*# CALIBRATION OF SUMMER MODEL PARAMETERS
*# USING CONTINUOUS SIMULATIONS
*# Rainfall data from JFSA rainauge installed at site + other gauges by the City
*# Use data collected from May 1st to July 14, 2003
*
* Calibrated parameters for Summer 2003 data: APII=50, APIK=0.85, CN=varies,
* SK=0.01, InterEventTime=12,
* GWResk=0.96, VHydCond=0.055
*
*# -----
*#
*# EXISING SUMMER
*#
*#
*#
*START TZERO=[2003.0501], METOUT=[2], NSTORM=[1], NRUN=[001]
* ["XAVG0315.STM"] average storm data a 15 minute time step
* The above rainf file is an average of the JFSA gauge data
* with the City of Ottawa rainfall data collected during
* the same period.
*% 2 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
START TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[1]
["C:\STORMS-PF\C24SC002.stm"]
*%-----|-----
*%-----|-----
READ STORM STORM_FILENAME=["storm.001"]
*%-----|-----
MODIFY STORM ICASEms=[1], NSHIFT=[96],
RedFACT=[1],
*%-----|-----
COMPUTE API APII=[50], APIK=[.85]/day
*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.32
*%-----|-----
CONTINUOUS NASHYD 1 NHYD=["JR_HW"], DT=[30]min, AREA=[3680] (ha),
DWF=[0] (cms), CN/C=[64], IA=[2.5] (mm),
N=[3.0], TP=[7.13]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr), END=-1
*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.32
*%-----|-----
CONTINUOUS NASHYD 2 NHYD=["SW_13"], DT=[30]min, AREA=[971] (ha),
DWF=[0] (cms), CN/C=[61], IA=[2.5] (mm),
N=[3.0], TP=[3.76]hrs,
Continuous simulation parameters:

```

```

IaRECper=[4] (hrs),
SMIN=[-1] (mm),  SMAX=[-1] (mm),  SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm),  GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr),  END=-1
*%-----|-----
*#
*# Starting with the addition of Jock River Headwater and Subwatershed 13
*#
ADD HYD          1  NHYDsum=["S_N13"] NHYDs to add=1 2
*#
*# Sum of hydrographs from Node 13 routed to Node 13A
*# (Approximated cross-section - see cross-section 258)
*# Use n=0.04 for summer conditions and n=0.025 for spring conditions
*#
ROUTE CHANNEL    NHYDout=2  ["N13A"] ,  NHYDin=1 ,
RDT=[30] (min),
CHLGTH=[9074] (m),  CHSLOPE=[0.0220] (%),
                    FPSLOPE=[0.0220] (%),
SECNUM=[1.0],      NSEG=[1]
( SEGROUGH, SEGDIST (m))=[0.04,15.5] NSEG times
( DISTANCE (m), ELEVATION (m))=
    [-40, 132.5]
    [-30, 132]
    [-25, 131.5]
    [-13, 130]
    [-8, 127.00]
    [-7, 126.50]
    [-6, 126]
    [-5.5, 125.50]
    [0, 123.75]
    [4.5, 125.50]
    [6, 126]
    [7.5, 126.5]
    [9, 127]
    [10, 127.5]
    [11.5, 128.0]
    [15.5, 129.5]
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.80
*%-----|-----
CONTINUOUS NASHYD  NHYD=1  ["JR_GWM"],  DT=[30]min,  AREA=[3161] (ha),
DWF=[0] (cms),  CN/C=[55],  IA=[2.5] (mm),
N=[3],  TP=[11.33]hrs,
Continuou simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm),  SMAX=[-1] (mm),  SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm),  GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr),  END=-1
*%-----|-----
*#
*# Addition of Subwatershed Jock River at Goodwood Marsh to Node 13A
*#
ADD HYD          NHYDsum=1  ["SN13A"],  NHYDs to add= 2 1  ["N13A"+"JR_GWM"]
*%-----|-----
*#
*# Insertion of a reservoir to simulate the effects of the Goodwood Marsh
*#
ROUTE RESERVOIR  NHYDout= 2  ["RES_GM"] ,NHYDin= 1 ,
RDT=[30] (min),

```

TABLE of (OUTFLOW-STORAGE) values
 (cms) - (ha-m)
 [0.0 , 0.0]
 [1.991, 2.144]
 [2.693, 39.826]
 [3.509, 81.697]
 [4.578, 318.774]
 [5.647, 594.947]
 [7.109, 910.219]
 [8.616, 1264.589]
 [10.371, 1658.057]
 [12.402, 2090.622]
 [22.056, 3462.487]
 [-1 , -1] (max twenty pts)
 NHYDovf=[" " ,

*%-----|-----

*#
 SAVE HYD NHYD= 2 , # OF PCYCLES=[-1], ICASEsh=[-1]
 HYD_FILENAME=["H_RESGM"]
 HYD_COMMENT=["Outflow from Res GM"]

*%-----|-----

*# Output of Reservoir Goodwood Marsh routed from Node 13A to Node 12
 *# (Approximated cross-section - see cross-section 258)
 *# Use n=0.04 for summer conditions and n=0.025 for spring conditions
 ROUTE CHANNEL NHYDout=1 ["N12"] ,NHYDin=2,

RDT=[30] (min),
 CHLGTH=[5926] (m), CHSLOPE=[0.0759] (%),
 FPSLOPE=[0.0759] (%),
 SECNUM=[1.0], NSEG=[1]
 (SEGROUGH, SEGDIST (m))=[0.04,15.5] NSEG times
 (DISTANCE (m), ELEVATION (m))=
 [-40, 132.5]
 [-30, 132]
 [-25, 131.5]
 [-13, 130]
 [-8, 127.00]
 [-7, 126.50]
 [-6, 126]
 [-5.5, 125.50]
 [0, 123.75]
 [4.5, 125.50]
 [6, 126]
 [7.5, 126.5]
 [9, 127]
 [10, 127.5]
 [11.5, 128.00]
 [15.5, 129.5]

*%-----|-----

CONTINUOUS NASHYD NHYD=4 ["SW_11"], DT=[30]min, AREA=[500] (ha),
 DWF=[0] (cms), CN/C=[66], IA=[2.5] (mm),
 N=[3.0], TP=[1.24]hrs,
 Continuous simulation parameters:
 IaRECper=[4] (hrs),
 SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
 InterEventTime=[12] (hrs)
 Baseflow simulation parameters:
 BaseFlowOption=[1] ,
 InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
 VHydCond=[0.055] (mm/hr), END=-1

*%-----|-----

CONTINUOUS NASHYD NHYD= 2 ["JR_ASH"], DT=[30]min, AREA=[1781] (ha),
 DWF=[0] (cms), CN/C=[72], IA=[2.5] (mm),
 N=[3.0], TP=[3.91]hrs,
 Continuous simulation parameters:
 IaRECper=[4] (hrs),
 SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
 InterEventTime=[12] (hrs)

Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm) , GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr) , END=-1

*%-----|-----

*#

*# Addition of Subwatershed Jock River at Ashton to Node 12

*#

ADD HYD NHYDsum=1 ["S_N12"], NHYDs to add= 1 2 ["N12"+"JR_ASH"]
SAVE HYD NHYD=1 , # OF PCYCLES=[-1], ICASEsh=[-1]
HYD_FILENAME=["H_SN12"]
HYD_COMMENT=["flow at S_N12 near Ashton"]

*%-----|-----

*#

*# Sum of hydrographs from Node 12 routed to Node 11

*# (Approximated cross-section - see cross-section 258)

*# Use n=0.04 for summer conditions and n=0.025 for spring conditions

ROUTE CHANNEL NHYDout= 2 ["N11"] ,NHYDin= 1 ,
RDT=[30] (min),
CHLGTH=[972] (m), CHSLOPE=[0.0514] (%),
FPSLOPE=[0.0514] (%),
SECNUM=[1.0], NSEG=[1]
(SEGROUGH, SEGDIST (m))=[0.04,15.5] NSEG times
(DISTANCE (m), ELEVATION (m))=
[-40, 132.5]
[-30, 132]
[-25, 131.5]
[-13, 130]
[-8, 127.00]
[-7, 126.50]
[-6, 126]
[-5.5, 125.50]
[0, 123.75]
[4.5, 125.50]
[6, 126]
[7.5, 126.5]
[9, 127]
[10, 127.5]
[11.5, 128.00]
[15.5, 129.5]

*%-----|-----

*#

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

*#

ROUTE CHANNEL NHYDout= 3 ["Dum11"] ,NHYDin= 1,
RDT=[30] (min),
CHLGTH=[972] (m), CHSLOPE=[0.054] (%),
FPSLOPE=[0.054] (%),
SECNUM=[1.0], NSEG=[1]
(SEGROUGH, SEGDIST (m))=[0.04,15.5] NSEG times
(DISTANCE (m), ELEVATION (m))=
[-40, 132.5]
[-30, 132]
[-25, 131.5]
[-13, 130]
[-8, 127.00]
[-7, 126.50]
[-6, 126]
[-5.5, 125.50]
[0, 123.75]
[4.5, 125.50]
[6, 126]
[7.5, 126.5]
[9, 127]
[10, 127.5]
[11.5, 128.00]
[15.5, 129.5]

```

*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.80
*%-----|-----
CONTINUOUS NASHYD  NHYD= 5 ["NN_CK"], DT=[30]min, AREA=[1917] (ha),
                   DWF=[0] (cms),  CN/C=[66], IA=[2.5] (mm),
                   N=[3.0], TP=[5.29]hrs,
                   Continuous simulation parameters:
                   IaRECper=[4] (hrs),
                   SMIN=[-1] (mm),  SMAX=[-1] (mm), SK=[0.010]/(mm),
                   InterEventTime=[12] (hrs)
                   Baseflow simulation parameters:
                   BaseFlowOption=[1] ,
                   InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
                   VHydCond=[0.055] (mm/hr),  END=-1
*%-----|-----
*%-----|-----
*#
*# Addition of Subwatershed 11 and No Name Creek to Node 11
*#
ADD HYD            NHYDsum=1 ["S_N11"], NHYDs to add= 3 4 5 ["Dum11"+"SW_11"+"NN_CK"]
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.52
*%-----|-----
*%-----|-----
*#
*# Sum of hydrographs from Node 11 routed to Node 10
*# Section 1
*#
ROUTE CHANNEL      NHYDout= 2 ["N10"] ,NHYDin= 1 ,
                   RDT=[30] (min),
                   CHLGTH=[14028] (m),  CHSLOPE=[0.1568] (%),
                                           FPSLOPE=[0.1568] (%),
                   SECNUM=[1.0],        NSEG=[5]
                   ( SEGROUGH, SEGDIST (m))=
                   [0.04,-52.82
                    0.1,-6.47
                    -0.05,6.47
                    0.1,45.36
                    0.04,423.88] NSEG times
                   ( DISTANCE (m), ELEVATION (m))=
                   [-226.24 ,112.50]
                   [-167.50 ,111.50]
                   [-106.81 ,111.00]
                   [-92.37 ,110.00]
                   [-52.82 ,109.00]
                   [-24.90 ,109.00]
                   [-17.02 ,108.50]
                   [-6.47 ,108.00]
                   [6.47 ,108.00]
                   [15.67 ,108.50]
                   [18.95 ,109.00]
                   [45.36 ,109.50]
                   [120.79 ,110.00]
                   [145.72 ,111.00]
                   [181.56 ,111.50]
                   [423.88 ,112.50]
CONTINUOUS NASHYD  NHYD= 4 ["SW_10"], DT=[30]min, AREA=[5666] (ha),
                   DWF=[0] (cms),  CN/C=[72], IA=[2.5] (mm),
                   N=[3.0], TP=[8.00]hrs,
                   Continuous simulation parameters:
                   IaRECper=[4] (hrs),
                   SMIN=[-1] (mm),  SMAX=[-1] (mm), SK=[0.010]/(mm),
                   InterEventTime=[12] (hrs)
                   Baseflow simulation parameters:

```

```

BaseFlowOption=[1] ,
InitGWResVol=[50](mm) , GWResK=[0.96](mm/day/mm)
VHydCond=[0.055](mm/hr) , END=-1
*%-----|-----
*#
*# Addition of Subwatershed 10 to Node 10
*#
ADD HYD          NHYDsum= 1 ["S_N10"], NHYDs to add= 2 4 ["N10"+"SW_10"]
*%-----|-----
SAVE HYD        NHYD=1, # OF PCYCLES=[-1], ICASEsh=[-1]
                HYD_FILENAME=["H_SN10"]
                HYD_COMMENT=["flow at S_N10: N10 + SW_10"]
*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.75
*%-----|-----
CONTINUOUS NASHYD NHYD= 3 ["KG_CK"], DT=[30]min, AREA=[8376](ha),
                 DWF=[0](cms), CN/C=[66], IA=[2.5](mm),
                 N=[3.0], TP=[11.66]hrs,
                 Continuous simulation parameters:
                 IaRECper=[4](hrs),
                 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
                 InterEventTime=[12](hrs)
                 Baseflow simulation parameters:
                 BaseFlowOption=[1] ,
                 InitGWResVol=[50](mm) , GWResK=[0.96](mm/day/mm)
                 VHydCond=[0.055](mm/hr) , END=-1
*%-----|-----
*# Addition of Kings Creek to S_N10
*#
ADD HYD          NHYDsum=2 ["S_N10A"], NHYDs to add= 1 3 ["S_N10"+"KG_CK"]
*%-----|-----
*#
*# Sum of hydrographs from Node 10 routed to Node 9
*# Section 2
*#
ROUTE CHANNEL   NHYDout= 1 ["N9"] ,NHYDin= 2
                RDT=[30](min) ,
                CHLGTH=[3982](m) , CHSLOPE=[0.0753](%) ,
                FPSLOPE=[0.0753](%) ,
                SECNUM=[1.0], NSEG=[4]
                ( SEGROUGH, SEGDIST (m) )=
                [0.04,-30.27
                0.05,-18.42
                -0.05,18.42
                0.04,131.58] NSEG times
                ( DISTANCE (m), ELEVATION (m) )=
                [-446.74, 106.00]
                [-415.68, 105.50]
                [-285.40, 105.00]
                [-173.77, 104.50]
                [-144.95, 104.00]
                [-111.18, 103.50]
                [-94.06, 103.00]
                [-71.02, 102.50]
                [-30.27, 102.00]
                [-19.33, 100.00]
                [-18.42, 99.50]
                [18.42, 99.50]
                [20.77, 100.00]
                [27.93, 101.00]
                [52.29, 101.00]
                [68.80, 101.50]
                [79.66, 103.00]
                [91.50, 103.50]
                [131.58, 104.00]

```

```

*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.68
*%-----|-----
CONTINUOUS NASHYD  NHYD= 3 ["SW_9"], DT=[30]min, AREA=[1132] (ha),
                   DWF=[0] (cms), CN/C=[70], IA=[2.5] (mm),
                   N=[3.0], TP=[2.51]hrs,
                   Continuous simulation parameters:
                   IaRECper=[4] (hrs),
                   SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
                   InterEventTime=[12] (hrs)
                   Baseflow simulation parameters:
                   BaseFlowOption=[1] ,
                   InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
                   VHydCond=[0.055] (mm/hr), END=-1
*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.82
*%-----|-----
CONTINUOUS NASHYD  NHYD= 4 ["NC_CK"], DT=[30]min, AREA=[4464] (ha),
                   DWF=[0] (cms), CN/C=[62], IA=[2.5] (mm),
                   N=[3.0], TP=[11.32]hrs,
                   Continuous simulation parameters:
                   IaRECper=[4] (hrs),
                   SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
                   InterEventTime=[12] (hrs)
                   Baseflow simulation parameters:
                   BaseFlowOption=[1] ,
                   InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
                   VHydCond=[0.055] (mm/hr), END=-1
*%-----|-----
*#
*# Addition of Subwatershed 9 and Nichols Creek to Node 9
*#
ADD HYD              NHYDsum= 2 ["S_N9"], NHYDs to add= 1 3 4 ["N9"+"SW_9"+"NC_CK"]
*%-----|-----
*#
*# Sum of hydrographs from Node 9 routed to Node 8
*# Section 3
*#
ROUTE CHANNEL        NHYDout= 1 ["N8"] ,NHYDin= 2
                   RDT=[30] (min),
                   CHLGTH=[2269] (m), CHSLOPE=[0.0882] (%),
                                       FPSLOPE=[0.0882] (%),
                   SECNUM=[1.0], NSEG=[3]
                   ( SEGROUGH, SEGDIST (m))=
                     [0.1,-17.99
                      -0.045,17.31
                      0.1,456.58] NSEG times
                   ( DISTANCE (m), ELEVATION (m))=
                     [-201.19,100.50]
                     [-135.21, 100.00]
                     [-94.83, 99.50]
                     [-67.05, 99.00]
                     [-17.99, 98.50]
                     [-16.02, 98.00]
                     [-13.95, 97.50]
                     [13.95, 97.50]
                     [15.64, 98.00]
                     [17.31, 98.50]
                     [162.02, 98.50]
                     [172.89 ,99.00]
                     [314.38, 99.00]
                     [343.78, 99.50]

```


[365.67, 100.00]
[376.68, 100.00]
[393.11, 99.50]
[404.97, 99.50]
[431.70, 100.00]
[456.58, 100.50]

```
*%-----|-----  
*#  
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)  
*# of 1.80  
*%-----|-----  
CONTINUOUS NASHYD  NHYD= 3 ["SW_8"], DT=[30]min, AREA=[131] (ha),  
DWF=[0] (cms), CN/C=[63], IA=[2.5] (mm),  
N=[3.0], TP=[0.90]hrs,  
Continuous simulation parameters:  
IaRECper=[4] (hrs),  
SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),  
InterEventTime=[12] (hrs)  
Baseflow simulation parameters:  
BaseFlowOption=[1] ,  
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)  
VHydCond=[0.055] (mm/hr), END=-1  
*%-----|-----  
*#  
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)  
*# of 1.65  
*%-----|-----  
CONTINUOUS NASHYD  NHYD= 4 ["HB_DR"], DT=[30]min, AREA=[3854] (ha),  
DWF=[0] (cms), CN/C=[66], IA=[2.5] (mm),  
N=[3.0], TP=[8.42]hrs,  
Continuous simulation parameters:  
IaRECper=[4] (hrs),  
SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),  
InterEventTime=[12] (hrs)  
Baseflow simulation parameters:  
BaseFlowOption=[1] ,  
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)  
VHydCond=[0.055] (mm/hr), END=-1  
*%-----|-----  
*#  
*# Addition of Subwatershed 8 and Hobb's Drain to Node 8  
*#  
ADD HYD          NHYDsum= 2 ["S_N8"], NHYDs to add= 1 3 4 ["N8"+"SW_8"+"HB_DR"]  
*%-----|-----  
*#  
*# Sum of hydrographs from Node 8 routed to Node 7  
*# Section 4  
*#  
ROUTE CHANNEL   NHYDout= 1 ["N7"] ,NHYDin= 2  
RDT=[30] (min),  
CHLGTH=[3750] (m), CHSLOPE=[0.0533] (%),  
FPSLOPE=[0.0533] (%),  
SECNUM=[1.0], NSEG=[3]  
( SEGROUGH, SEGDIST (m))=  
[0.12,-18.11  
-0.07,17.22  
0.12,590.05] NSEG times  
( DISTANCE (m), ELEVATION (m))=  
[-433.21, 102.00]  
[-425.34, 101.50]  
[-377.56, 101.50]  
[-366.23, 101.00]  
[-202.60, 100.50]  
[-96.25, 99.50]
```

```

[-68.36 99.00]
[-18.11, 98.50]
[-13.81, 97.50]
[13.81, 97.50]
[17.22, 98.50]
[161.95, 98.50]
[173.11, 99.00]
[314.05, 99.00]
[365.52, 100.00]
[404.70, 99.50]
[476.74, 100.50]
[502.31, 101.00]
[584.69, 101.00]
[585.79, 101.00]
[590.05, 102.00]

```

```

*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.82
*%-----|-----
CONTINUOUS NASHYD  NHYD= 3 ["SW_7"], DT=[30]min, AREA=[3197] (ha),
                   DWF=[0] (cms), CN/C=[57], IA=[2.5] (mm),
                   N=[3.0], TP=[6.65]hrs,
                   Continuous simulation parameters:
                   IaRECper=[4] (hrs),
                   SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
                   InterEventTime=[12] (hrs)
                   Baseflow simulation parameters:
                   BaseFlowOption=[1] ,
                   InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
                   VHydCond=[0.055] (mm/hr), END=-1
*%-----|-----
*#
*# Addition of Subwatershed 7 to Node 7
*#
ADD HYD            NHYDsum= 2 ["S_N7"], NHYDs to add= 1 3 ["N7"+"SW_7"]
*%-----|-----
SAVE HYD          NHYD=2, # OF PCYCLES=[-1], ICASEsh=[-1]
                   HYD_FILENAME=["H_SN7"]
                   HYD_COMMENT=["flow at S_N7: N7 + SW_7"]
*%-----|-----
*# Insertion of a reservoir to simulate the effects of the Richmond Fen.
*# Storage area and volumes were estimated from available topo maps.
*# Release rate from fen was assumed to be controlled by the downstream
*# river cross-section for summer conditions. It is was assumed that for up to
*# 0.75 m of water, the main channel of the river provided the storage. Above
*# this depth, the wetland starts to significantly store water.
*#
ROUTE RESERVOIR  NHYDout= 1 ["RES_RF"] ,NHYDin= 2
                   RDT=[30] (min),
                   TABLE of ( OUTFLOW-STORAGE ) values
                   (cms) - (ha-m)
                   TABLE of ( OUTFLOW-STORAGE ) values
                   (cms) - (ha-m)
                   [ 0.0 , 0.0 ]
                   [0.9051, 2.40]
                   [2.907, 4.13]
                   [9.744, 9.18]
                   [20.304, 14.96]
                   [34.167, 310.21]
                   [74.993, 605.46]
                   [104.876, 900.71]
                   [140.56, 2892.00]
                   [225.00, 3615.63]
                   [ -1 , -1 ] (max twenty pts)
                   NHYDovf=[" " ] ,

```

```

*%-----|-----
SAVE HYD      NHYD=1, # OF PCYCLES=[-1], ICASEsh=[-1]
              HYD_FILENAME=["H_ResRF"]
              HYD_COMMENT=["outflow of Richmond Fen"]
*%-----|-----
*#
*# Sum of hydrographs from Node 7 routed to Node 6
*# Section 5
*#
ROUTE CHANNEL  NHYDout= 2["N6"] ,NHYDin= 1
               RDT=[30] (min),
               CHLGTH=[3056] (m),  CHSLOPE=[0.0818] (%),
                                   FPSLOPE=[0.0818] (%),
               SECNUM=[1.0],      NSEG=[5]
               ( SEGROUGH, SEGDIST (m))=
                 [0.025,-70.8
                 0.1,-23.9
                 -0.05,23.9
                 0.06,39.8
                 0.05,96.3] NSEG times
               ( DISTANCE (m), ELEVATION (m))=
                 [-100.8, 97.00]
                 [-70.8, 96.50]
                 [-52.0, 96.00]
                 [-35.1, 95.50]
                 [-30.6, 95.00]
                 [-23.9, 94.54]
                 [23.9, 94.54]
                 [39.8, 95.00]
                 [50.4, 95.50]
                 [93.5, 96.00]
                 [94.9, 96.50]
                 [96.3, 97.00]

*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.75
*%-----|-----
CONTINUOUS NASHYD  NHYD= 3 ["SW_6"], DT=[30]min, AREA=[165] (ha),
                  DWF=[0] (cms),  CN/C=[67], IA=[2.5] (mm),
                  N=[3.0], TP=[4.18]hrs,
                  Continuous simulation parameters:
                  IaRECper=[4] (hrs),
                  SMIN=[-1] (mm),  SMAX=[-1] (mm), SK=[0.010]/(mm),
                  InterEventTime=[12] (hrs)
                  Baseflow simulation parameters:
                  BaseFlowOption=[1] ,
                  InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
                  VHydCond=[0.055] (mm/hr),  END=-1

*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.67
*%-----|-----
CONTINUOUS NASHYD  NHYD= 4 ["VG_DR"], DT=[30]min, AREA=[1332] (ha),
                  DWF=[0] (cms),  CN/C=[72], IA=[2.5] (mm),
                  N=[3.0], TP=[5.95]hrs,
                  Continuous simulation parameters:
                  IaRECper=[4] (hrs),
                  SMIN=[-1] (mm),  SMAX=[-1] (mm), SK=[0.010]/(mm),
                  InterEventTime=[12] (hrs)
                  Baseflow simulation parameters:
                  BaseFlowOption=[1] ,
                  InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
                  VHydCond=[0.055] (mm/hr),  END=-1
SAVE HYD      NHYD=4, # OF PCYCLES=[-1], ICASEsh=[-1]

```

HYD_FILENAME=["H-VG_DR"]
HYD_COMMENT=["flow at Van Gaal Drain"]

*%-----|-----
*#
*# Addition of Subwatershed 6 and Van Gaal Drain to Node 6
*#
ADD HYD NHYDsum= 1 ["S_N6"], NHYDs to add= 2 3 4 ["N6"+"SW_6"+"VG_DR"]
*%-----|-----

*#
*# Sum of hydrographs from Node 6 routed to Node 5
*# Section 6
*#

ROUTE CHANNEL NHYDout= 2 ["N5"] ,NHYDin= 1
 RDT=[30] (min),
 CHLGTH=[1852] (m), CHSLOPE=[0.0540] (%),
 FPSLOPE=[0.0540] (%),
 SECNUM=[1.0], NSEG=[3]
 (SEGROUGH, SEGDIST (m))=
 [0.035,-131.59
 -0.045,48.96
 0.1,239.04] NSEG times
 (DISTANCE (m), ELEVATION (m))=
 [-686.30, 94.50]
 [-675.70, 94.00]
 [-492.52, 93.00]
 [-467.28, 94.00]
 [-131.59, 94.00]
 [-92.79, 92.50]
 [-18.06, 91.00]
 [18.06, 91.00]
 [43.47, 92.50]
 [48.96, 94.00]
 [177.43, 94.00]
 [239.04,94.50]

*%-----|-----
CONTINUOUS NASHYD NHYD= 3 ["SW_5"], DT=[30]min, AREA=[224] (ha),
 DWF=[0] (cms), CN/C=[77], IA=[2.5] (mm),
 N=[3.0], TP=[0.75]hrs,
 Continuous simulation parameters:
 IaRECper=[4] (hrs),
 SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
 InterEventTime=[12] (hrs)
 Baseflow simulation parameters:
 BaseFlowOption=[1] ,
 InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
 VHydCond=[0.055] (mm/hr), END=-1
*%-----|-----

*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.20
*%-----|-----

CONTINUOUS NASHYD NHYD= 4 ["FL_CK"], DT=[30]min, AREA=[4945] (ha),
 DWF=[0] (cms), CN/C=[74], IA=[2.5] (mm),
 N=[3.0], TP=[4.45]hrs,
 Continuous simulation parameters:
 IaRECper=[4] (hrs),
 SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
 InterEventTime=[12] (hrs)
 Baseflow simulation parameters:
 BaseFlowOption=[1] ,
 InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
 VHydCond=[0.055] (mm/hr), END=-1
*%-----|-----

*#
*# Addition of Subwatershed 5 and Flowing Creek to Node 5

```

*#
ADD HYD          NHYDsum= 1 ["S_N5"], NHYDs to add= 2 3 4 ["N5"+"SW_5"+"FL_CK"]
SAVE HYD        NHYD=2, # OF PCYCLES=[-1], ICASEsh=[-1]
                HYD_FILENAME=["N5ex"]
                HYD_COMMENT=["flow at N5"]
SAVE HYD        NHYD=3, # OF PCYCLES=[-1], ICASEsh=[-1]
                HYD_FILENAME=["SW_5ex"]
                HYD_COMMENT=["flow at SW_5"]
SAVE HYD        NHYD=4, # OF PCYCLES=[-1], ICASEsh=[-1]
                HYD_FILENAME=["FL_CKex"]
                HYD_COMMENT=["flow at FL_CK"]
SAVE HYD        NHYD=1, # OF PCYCLES=[-1], ICASEsh=[-1]
                HYD_FILENAME=["S_N5ex"]
                HYD_COMMENT=["flow at S_N5"]
*%-----|-----

```

```

*#
*# Sum of hydrographs from Node 5 routed to Node 5A
*# Section 7
*#

```

```

ROUTE CHANNEL   NHYDout= 2 ["N5A"], NHYDin= 1
                RDT=[30] (min),
                CHLGTH=[556] (m), CHSLOPE=[0.0900] (%),
                FPSLOPE=[0.0900] (%),
                SECNUM=[1.0], NSEG=[4]
                ( SEGROUGH, SEGDIST (m))=
                  [0.04,-41.5
                  0.1,-14.0
                  -0.045,14.0
                  0.1,41.1] NSEG times
                ( DISTANCE (m), ELEVATION (m))=
                  [-275.8, 93.00]
                  [-248.6, 92.50]
                  [-237.0, 92.00]
                  [-219.3, 91.50]
                  [-202.1, 91.50]
                  [-186.0, 92.00]
                  [-129.2, 92.00]
                  [-117.6, 91.50]
                  [-100.6, 91.00]
                  [-41.5, 91.00]
                  [-20.0, 91.00]
                  [-14.0, 90.54]
                  [14.0, 90.54]
                  [15.3, 91.00]
                  [17.3, 91.50]
                  [38.4, 92.00]
                  [39.8, 92.50]
                  [41.1, 93.00]
*%-----|-----

```

```

CONTINUOUS NASHYD NHYD= 3 ["SW_5A2"], DT=[30]min, AREA=[20] (ha),
                 DWF=[0] (cms), CN/C=[81], IA=[2.5] (mm),
                 N=[3.0], TP=[0.62]hrs,
                 Continuous simulation parameters:
                 IaRECper=[4] (hrs),
                 SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
                 InterEventTime=[12] (hrs)
                 Baseflow simulation parameters:
                 BaseFlowOption=[1] ,
                 InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
                 VHydCond=[0.055] (mm/hr), END=-1
*%-----|-----

```

```

*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.61
*%-----|-----

```

```

CONTINUOUS NASHYD NHYD= 4 ["SW_5A1"], DT=[30]min, AREA=[1412] (ha),
                 DWF=[0] (cms), CN/C=[75], IA=[2.5] (mm),

```

```

N=[3.0], TP=[8.00]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr), END=-1
*%-----|-----
*#
*# Addition of Subwatershed 5A1 and Subwatershed 5A2 to Node 5A
*#
ADD HYD NHYDsum= 1 ["S_N5A"], NHYDs to add= 2 3 4 ["N5A"+"SW_5A2"+"SW_5A1"]
*%-----|-----
*#
*# Sum of hydrographs from Node 5A routed to Node 4
*# Section 8
*#
ROUTE CHANNEL NHYDout= 2["N4"] ,NHYDin= 1
RDT=[30] (min),
CHLGTH=[4630] (m), CHSLOPE=[0.0432] (%),
FPSLOPE=[0.0432] (%),
SECTUM=[1.0], NSEG=[3]
( SEGROUGH, SEGDIST (m))=
[0.05,-28.2
-0.035,28.2
0.05,173.1] NSEG times
( DISTANCE (m), ELEVATION (m))=
[-38.9, 92.00]
[-35.8, 91.50]
[-33.3, 91.00]
[-28.2, 90.50]
[-15.0, 87.48]
[-5.0, 88.34]
[5.0, 86.20]
[15.0, 88.55]
[28.2, 90.50]
[29.7, 91.00]
[46.5, 91.00]
[127.8, 91.00]
[148.7, 91.50]
[173.1, 92.00]

*%-----|-----
CONTINUOUS NASHYD NHYD= 3["SW_4"], DT=[30]min, AREA=[585] (ha),
DWF=[0] (cms), CN/C=[81], IA=[2.5] (mm),
N=[3.0], TP=[1.75]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr), END=-1
*%-----|-----
CONTINUOUS NASHYD NHYD= 4 ["LM_CK"], DT=[30]min, AREA=[1021] (ha),
DWF=[0] (cms), CN/C=[80], IA=[2.5] (mm),
N=[3.0], TP=[2.46]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)

```

VHydCond=[0.055] (mm/hr), END=-1

```
*%-----|-----  
*#  
*# Addition of Subwatershed 4 and Leamy Creek to Node 4  
*#  
ADD HYD          NHYDsum= 1 ["S_N4"], NHYDs to add= 2 3 4 ["N4"+"SW_4"+"LM_CK"]  
SAVE HYD         NHYD=1, # OF PCYCLES=[-1], ICASEsh=[1]  
                 HYD_COMMENT=["flow at S_N4"]  
*%-----|-----
```

```
*#  
*# Sum of hydrographs from Node 4 routed to Node 2  
*# Section 9  
*#
```

```
ROUTE CHANNEL   NHYDout= 2 ["N2"] ,NHYDin= 1  
                 RDT=[30] (min),  
                 CHLGTH=[1667] (m),  CHSLOPE=[0.0600] (%),  
                                     FPSLOPE=[0.0600] (%),  
                 SECNUM=[1.0],      NSEG=[4]  
                 ( SEGROUGH, SEGDIST (m))=  
                   [0.1,-28.0  
                   -0.04,28.4  
                   0.06,31.7  
                   0.04,80.2] NSEG times  
                 ( DISTANCE (m), ELEVATION (m))=  
                   [-36.3, 92.00]  
                   [-32.6, 91.50]  
                   [-30.2, 91.00]  
                   [-28.0, 90.45]  
                   [-15.0, 87.48]  
                   [-5.0, 88.34]  
                   [5.0, 86.20]  
                   [15.0, 88.55]  
                   [28.0, 90.45]  
                   [28.4, 90.50]  
                   [30.4, 91.00]  
                   [31.7, 91.50]  
                   [80.2, 92.00]
```

```
*%-----|-----  
CONTINUOUS NASHYD NHYD= 3 ["SW_2"], DT=[30]min, AREA=[177] (ha),  
                  DWF=[0] (cms),  CN/C=[77], IA=[2.5] (mm),  
                  N=[3.0], TP=[0.75]hrs,  
                  Continuous simulation parameters:  
                  IaRECper=[4] (hrs),  
                  SMIN=[-1] (mm),  SMAX=[-1] (mm), SK=[0.010]/(mm),  
                  InterEventTime=[12] (hrs)  
                  Baseflow simulation parameters:  
                  BaseFlowOption=[1] ,  
                  InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)  
                  VHydCond=[0.055] (mm/hr),  END=-1  
*%-----|-----
```

```
CONTINUOUS NASHYD NHYD= 4 ["SM_DR"], DT=[30]min, AREA=[1122] (ha),  
                  DWF=[0] (cms),  CN/C=[81], IA=[2.5] (mm),  
                  N=[3.0], TP=[3.25]hrs,  
                  Continuous simulation parameters:  
                  IaRECper=[4] (hrs),  
                  SMIN=[-1] (mm),  SMAX=[-1] (mm), SK=[0.010]/(mm),  
                  InterEventTime=[12] (hrs)  
                  Baseflow simulation parameters:  
                  BaseFlowOption=[1] ,  
                  InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)  
                  VHydCond=[0.055] (mm/hr),  END=-1  
*%-----|-----
```

```
CONTINUOUS NASHYD NHYD= 5 ["MO_DR"], DT=[30]min, AREA=[2737] (ha),  
                  DWF=[0] (cms),  CN/C=[76], IA=[2.5] (mm),  
                  N=[3.0], TP=[3.03]hrs,  
                  Continuous simulation parameters:
```

```

IaRECper=[4] (hrs),
SMIN=[-1] (mm),  SMAX=[-1] (mm),  SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm),  GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr),  END=-1
*%-----|-----
*#
*# Addition of Subwatershed 2 with Monohan Drain and Smith Drain to Node 2
*#
ADD HYD          NHYDsum= 1 ["S_N2"], NHYDs to add= 2 3 4 5
                  ["N2"+"SW_2"+"SM_DR"+"MO_DR"]
*%-----|-----
SAVE HYD         NHYD=1, # OF PCYCLES=[-1], ICASEsh=[-1]
                  HYD_FILENAME=["H_SN2"]
                  HYD_COMMENT=["flow at S_N2 Jock River Gauge at Moodie Dr."]
*%-----|-----
*#
*# Sum of hydrographs from Node 2 routed to Node 1
*# Section 10
*#
ROUTE CHANNEL   NHYDout= 2 ["N1"] ,NHYDin= 1
                  RDT=[30] (min),
                  CHLGTH=[10046] (m),  CHSLOPE=[0.0498] (%),
                                      FPSLOPE=[0.0498] (%),
                  SECNUM=[1.0],        NSEG=[5]
                  ( SEGROUGH, SEGDIST (m))=
                    [0.04,-27.6
                     0.06,-15.0
                    -0.045,15.0
                     0.06,25.4
                    0.04,122.6] NSEG times
                  ( DISTANCE (m), ELEVATION (m))=
                    [-87.0, 91.50]
                    [-32.4, 91.00]
                    [-27.6, 90.50]
                    [-25.0, 90.00]
                    [-22.9, 89.57]
                    [-15.0, 86.20]
                    [-5.0, 84.83]
                    [5.0, 84.83]
                    [15.0, 88.11]
                    [22.9, 89.57]
                    [25.4, 90.00]
                    [27.9, 90.50]
                    [38.0, 91.00]
                    [112.5, 91.00]
                    [114.3, 90.50]
                    [115.1, 90.26]
                    [116.3, 90.50]
                    [119.0, 91.00]
                    [121.0, 91.50]
                    [122.6, 92.00]
*%-----|-----
CONTINUOUS NASHYD  NHYD= 3 ["SW_1"], DT=[30]min, AREA=[3176] (ha),
                   DWF=[0] (cms),  CN/C=[78], IA=[2.5] (mm),
                   N=[3.0], TP=[3.56]hrs,
                   Continuous simulation parameters:
                   IaRECper=[4] (hrs),
                   SMIN=[-1] (mm),  SMAX=[-1] (mm),  SK=[0.010]/(mm),
                   InterEventTime=[12] (hrs)
                   Baseflow simulation parameters:
                   BaseFlowOption=[1] ,
                   InitGWResVol=[50] (mm),  GWResK=[0.96] (mm/day/mm)
                   VHydCond=[0.055] (mm/hr),  END=-1
*%-----|-----

```



```

*#
*# Addition of Subwatershed 1 to Node 1
*#
ADD HYD          NHYDsum= 1["N1"], NHYDs to add= 2 3 ["N1"+"SW_1"]
SAVE HYD        NHYD=1, # OF PCYCLES=[-1], ICASEsh=[1]
                HYD_FILENAME=["N1-ex"]
                HYD_COMMENT=["total outflow of Jock River"]
#####
*% 5 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
START          TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[5]
*%            ["C24SC005.stm"] <--storm filename, one per line for NSTORM time
*%-----|-----|
*% 100 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
START          TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[100]
*%            ["C24SC100.stm"] <--storm filename, one per line for NSTORM time
FINISH

```

SWMHYMO – OUTPUT - EXISTING

```

*****
# Project Name: [Jock River]      Project Number: [411-02]
# Date       : 06-06-2003
# Modeller   : [JoF]
# Company    : JFSAinc.
# License #   : 2549237
*****
# CALIBRATION OF SUMMER MODEL PARAMETERS
# USING CONTINUOUS SIMULATIONS
# Rainfall data from JFSA rainauge installed at site + other gauges by the Cit
# Use data collected from May 1st to July 14, 2003
# -----
#
#   EXISING SUMMER
#
#
RUN:COMMAND#
001:0001-----
START
  [TZERO =   .00 hrs on      0]
  [METOUT=  2   (1=imperial, 2=metric output)]
  [NSTORM=  1 ]
  [NRUN =  1 ]
001:0002-----
READ STORM
  Filename = storm.001
  Comment = Pluie SCS de 24 hres 1:2 ans pour Ottawa CDA
  [SDT=10.00:SDUR= 24.00:PTOT= 45.51]
001:0003-----
MODIFY STORM
  [RFACT=  1.00:TSHIFT= 960.00 min]
  [SDT=10.00:SDUR= 40.00:PTOT= 45.51]
001:0004-----
COMPUTE API
  [APIini= 50.00: APIkdy= .8500: APIkdt= .9989]
  {APIimax= 80.12: APIavg= 56.74: APIimin= 44.87}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.32
001:0005-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 01:JR_HW  3680.00  6.065 No_date  37:00  11.44 .251
  [CN= 64.0: N= 3.00]
  [Tp= 7.13:DT=30.00]
  [IaREC= 4.00: SMIN= 57.05: SMAX=380.32: SK= .010]
  [InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.32
001:0006-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 02:SW_13  971.00  2.154 No_date  32:30  10.72 .236
  [CN= 61.0: N= 3.00]
  [Tp= 3.76:DT=30.00]
  [IaREC= 4.00: SMIN= 64.50: SMAX=430.01: SK= .010]
  [InterEventTime= 12.00]
#
# Starting with the addition of Jock River Headwater and Subwatershed 13
#
001:0007-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:S_N13  3680.00  6.065 No_date  37:00  11.44 n/a
                + 02:SW_13  971.00  2.154 No_date  32:30  10.72 n/a
  [DT=30.00] SUM= 01:S_N13  4651.00  7.713 No_date  35:30  11.29 n/a
#
# Sum of hydrographs from Node 13 routed to Node 13A
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions
#

```

```

001:0008-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N13 4651.00 7.713 No_date 35:30 11.29 n/a
[RDT=30.00] out<- 02:N13A 4651.00 6.154 No_date 39:30 11.29 n/a
[L/S/n= 9074./ .022/.040]
{Vmax= .427:Dmax= 2.537}

#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
001:0009-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 01:JR_GWM 3161.00 3.203 No_date 39:30 9.41 .207
[CN= 55.0: N= 3.00]
[Tp=11.33:DT=30.00]
[IaREC= 4.00: SMIN= 83.24: SMAX=554.96: SK= .010]
[InterEventTime= 12.00]

#
# Addition of Subwatershed Jock River at Goodwood Marsh to Node 13A
#
001:0010-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N13A 4651.00 6.154 No_date 39:30 11.29 n/a
+ 01:SN13A 3161.00 3.203 No_date 39:30 9.41 n/a
[DT=30.00] SUM= 01:SN13A 7812.00 9.357 No_date 39:30 10.53 n/a

#
# Insertion of a reservoir to simulate the effects of the Goodwood Marsh
#
001:0011-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE RESERVOIR -> 01:SN13A 7812.00 9.357 No_date 39:30 10.53 n/a
[RDT=30.00] out<- 02:RES_GM 7812.00 2.612 No_date 55:30 10.53 n/a
{MxStoUsed=.3547E+02}

#
001:0012-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 02:RES_GM 7812.00 2.612 No_date 55:30 10.53 n/a
fname :C:\STORMS~1\H_RESGM.001
remark:Outflow from Res GM
# Output of Reservoir Goodwood Marsh routed from Node 13A to Node 12
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions
001:0013-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 02:RES_GM 7812.00 2.612 No_date 55:30 10.53 n/a
[RDT=30.00] out<- 01:N12 7812.00 2.604 No_date 58:00 10.53 n/a
[L/S/n= 5926./ .076/.040]
{Vmax= .501:Dmax= 1.328}

001:0014-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_11 500.00 2.663 No_date 29:00 11.95 .263
[CN= 66.0: N= 3.00]
[Tp= 1.24:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]

001:0015-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 02:JR_ASH 1781.00 5.417 No_date 32:30 13.91 .306
[CN= 72.0: N= 3.00]
[Tp= 3.91:DT=30.00]
[IaREC= 4.00: SMIN= 39.75: SMAX=264.99: SK= .010]
[InterEventTime= 12.00]

#
# Addition of Subwatershed Jock River at Ashton to Node 12
#
001:0016-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 01:S_N12 7812.00 2.604 No_date 58:00 10.53 n/a
+ 02:JR_ASH 1781.00 5.417 No_date 32:30 13.91 n/a
[DT=30.00] SUM= 01:S_N12 9593.00 7.377 No_date 32:30 11.16 n/a

001:0017-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 01:S_N12 9593.00 7.377 No_date 32:30 11.16 n/a
fname :C:\STORMS~1\H_SN12.001
remark:flow at S_N12 near Ashton

#
# Sum of hydrographs from Node 12 routed to Node 11
# (Approximated cross-section - see cross-section 258)

```

```

# Use n=0.04 for summer conditions and n=0.025 for spring conditions
001:0018-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N12  9593.00  7.377 No_date  32:30  11.16  n/a
[RDT=30.00] out<- 02:N11  9593.00  7.323 No_date  33:00  11.16  n/a
[L/S/n= 972./ .051/.040]
{Vmax= .580:Dmax= 2.120}

#
# Sum of hydrographs from Node 12 routed to Node 11 with Dummy section 248
#
001:0019-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N12  9593.00  7.377 No_date  32:30  11.16  n/a
[RDT=30.00] out<- 03:Dum11 9593.00  7.326 No_date  33:00  11.16  n/a
[L/S/n= 972./ .054/.040]
{Vmax= .589:Dmax= 2.098}

#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
001:0020-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 05:NN_CK  1917.00  3.966 No_date  34:30  11.95  .263
[CN= 66.0: N= 3.00]
[Tp= 5.29:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]

#
# Addition of Subwatershed 11 and No Name Creek to Node 11
#
001:0021-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          03:Dum11  9593.00  7.326 No_date  33:00  11.16  n/a
                + 04:SW_11   500.00  2.663 No_date  29:00  11.95  n/a
                + 05:NN_CK  1917.00  3.966 No_date  34:30  11.95  n/a
[DT=30.00] SUM= 01:S_N11 12010.00 11.957 No_date  33:00  11.32  n/a

#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.52
#
# Sum of hydrographs from Node 11 routed to Node 10
# Section 1
#
001:0022-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N11 12010.00 11.957 No_date  33:00  11.32  n/a
[RDT=30.00] out<- 02:N10  12010.00  8.226 No_date  39:30  11.32  n/a
[L/S/n=14028./ .157/.040]
{Vmax= .460:Dmax= .881}

001:0023-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_10  5666.00 10.936 No_date  38:00  13.91  .306
[CN= 72.0: N= 3.00]
[Tp= 8.00:DT=30.00]
[IaREC= 4.00: SMIN= 39.75: SMAX=264.99: SK= .010]
[InterEventTime= 12.00]

#
# Addition of Subwatershed 10 to Node 10
#
001:0024-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N10  12010.00  8.226 No_date  39:30  11.32  n/a
                + 04:SW_10  5666.00 10.936 No_date  38:00  13.91  n/a
[DT=30.00] SUM= 01:S_N10 17676.00 19.109 No_date  38:30  12.15  n/a

001:0025-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         01:S_N10 17676.00 19.109 No_date  38:30  12.15  n/a
fname :C:\STORMS~1\H_SN10.001
remark:flow at S_N10: N10 + SW_10

#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.75
001:0026-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:KG_CK  8376.00 10.656 No_date  39:30  11.95  .263
[CN= 66.0: N= 3.00]
[Tp=11.66:DT=30.00]

```

```

[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
# Addition of Kings Creek to S_N10
#
001:0027-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:S_N10 17676.00 19.109 No_date 38:30 12.15 n/a
                + 03:KG CK 8376.00 10.656 No_date 39:30 11.95 n/a
                [DT=30.00] SUM= 02:S_N10A 26052.00 29.632 No_date 39:30 12.08 n/a
#
# Sum of hydrographs from Node 10 routed to Node 9
# Section 2
#
001:0028-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 02:S_N10A 26052.00 29.632 No_date 39:30 12.08 n/a
[RDT=30.00] out<- 01:N9 26052.00 28.892 No_date 39:30 12.08 n/a
[L/S/n= 3982./ .075/.040]
{Vmax= .591:Dmax= 1.193}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.68
001:0029-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_9 1132.00 4.365 No_date 30:30 13.32 .293
[CN= 70.0: N= 3.00]
[Tp= 2.51:DT=30.00]
[IaREC= 4.00: SMIN= 43.07: SMAX=287.10: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.82
001:0030-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:NC CK 4464.00 5.312 No_date 39:30 10.96 .241
[CN= 62.0: N= 3.00]
[Tp=11.32:DT=30.00]
[IaREC= 4.00: SMIN= 61.90: SMAX=412.66: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 9 and Nichols Creek to Node 9
#
001:0031-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:N9 26052.00 28.892 No_date 39:30 12.08 n/a
                + 03:SW_9 1132.00 4.365 No_date 30:30 13.32 n/a
                + 04:NC CK 4464.00 5.312 No_date 39:30 10.96 n/a
                [DT=30.00] SUM= 02:S_N9 31648.00 35.499 No_date 39:30 11.97 n/a
#
# Sum of hydrographs from Node 9 routed to Node 8
# Section 3
#
001:0032-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 02:S_N9 31648.00 35.499 No_date 39:30 11.97 n/a
[RDT=30.00] out<- 01:N8 31648.00 33.315 No_date 40:00 11.97 n/a
[L/S/n= 2269./ .088/.045]
{Vmax= .420:Dmax= 1.270}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
001:0033-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_8 131.00 .770 No_date 28:30 11.20 .246
[CN= 63.0: N= 3.00]
[Tp= .90:DT=30.00]
[IaREC= 4.00: SMIN= 59.42: SMAX=396.11: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.65
001:0034-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:HB_DR 3854.00 6.083 No_date 38:30 11.95 .263
[CN= 66.0: N= 3.00]

```

```

[TP= 8.42:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 8 and Hobb's Drain to Node 8
#
001:0035-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:N8      31648.00  33.315 No_date  40:00  11.97  n/a
                + 03:SW_8    131.00    .770 No_date  28:30  11.20  n/a
                + 04:HB_DR   3854.00   6.083 No_date  38:30  11.95  n/a
[DT=30.00] SUM= 02:S_N8  35633.00  39.371 No_date  39:30  11.96  n/a
#
# Sum of hydrographs from Node 8 routed to Node 7
# Section 4
#
001:0036-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 02:S_N8  35633.00  39.371 No_date  39:30  11.96  n/a
[RDT=30.00] out<- 01:N7    35633.00  32.183 No_date  44:00  11.96  n/a
[L/S/n= 3750./ .053/.070]
{Vmax= .209:Dmax= 1.635}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.82
001:0037-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_7    3197.00   4.557 No_date  36:30   9.83  .216
[CN= 57.0: N= 3.00]
[TP= 6.65:DT=30.00]
[IaREC= 4.00: SMIN= 76.32: SMAX=508.81: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 7 to Node 7
#
001:0038-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:N7      35633.00  32.183 No_date  44:00  11.96  n/a
                + 03:SW_7    3197.00   4.557 No_date  36:30   9.83  n/a
[DT=30.00] SUM= 02:S_N7  38830.00  34.359 No_date  43:00  11.79  n/a
001:0039-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         02:S_N7   38830.00  34.359 No_date  43:00  11.79  n/a
fname :C:\STORMS~1\H_SN7.001
remark:flow at S_N7: N7 + SW_7
# Insertion of a reservoir to simulate the effects of the Richmond Fen.
# Storage area and volumes were estimated from available topo maps.
# Release rate from fen was assumed to be controlled by the downstream
# river cross-section for summer conditions. It is was assumed that for up to
# 0.75 m of water, the main channel of the river provided the storage. Above
# this depth, the wetland starts to significantly store water.
#
001:0040-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE RESERVOIR -> 02:S_N7  38830.00  34.359 No_date  43:00  11.79  n/a
[RDT=30.00] out<- 01:RES_RF 38830.00  23.079 No_date  54:30  11.79  n/a
{MxStoUsed=.7407E+02}
001:0041-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         01:RES_RF 38830.00  23.079 No_date  54:30  11.79  n/a
fname :C:\STORMS~1\H_ResRF.001
remark:outflow of Richmond Fen
#
# Sum of hydrographs from Node 7 routed to Node 6
# Section 5
#
001:0042-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:RES_RF 38830.00  23.079 No_date  54:30  11.79  n/a
[RDT=30.00] out<- 02:N6    38830.00  23.056 No_date  56:00  11.79  n/a
[L/S/n= 3056./ .082/.025]
{Vmax= .431:Dmax= .805}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.75

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```

001:0043-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_6      165.00      .407 No_date   33:00   12.21 .268
[CN= 67.0: N= 3.00]
[Tp= 4.18:DT=30.00]
[IaREC= 4.00: SMIN= 50.55: SMAX=336.97: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.67
001:0044-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:VG_DR     1332.00     3.083 No_date   35:00   13.91 .306
[CN= 72.0: N= 3.00]
[Tp= 5.95:DT=30.00]
[IaREC= 4.00: SMIN= 39.75: SMAX=264.99: SK= .010]
[InterEventTime= 12.00]
001:0045-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD          04:VG_DR     1332.00     3.083 No_date   35:00   13.91 n/a
fname :C:\STORMS~1\H-VG_DR.001
remark:flow at Van Gaal Drain
#
# Addition of Subwatershed 6 and Van Gaal Drain to Node 6
#
001:0046-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD           02:N6         38830.00    23.056 No_date   56:00   11.79 n/a
                + 03:SW_6      165.00      .407 No_date   33:00   12.21 n/a
                + 04:VG_DR     1332.00     3.083 No_date   35:00   13.91 n/a
[DT=30.00] SUM= 01:S_N6    40327.01    23.227 No_date   39:30   11.86 n/a
#
# Sum of hydrographs from Node 6 routed to Node 5
# Section 6
#
001:0047-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N6    40327.01    23.227 No_date   39:30   11.86 n/a
[RDT=30.00] out<- 02:N5     40327.01    23.175 No_date   55:00   11.86 n/a
[L/S/n= 1852./ .054/.035]
{Vmax= .378:Dmax= .915}
001:0048-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_5      224.00      2.527 No_date   28:30   15.88 .349
[CN= 77.0: N= 3.00]
[Tp= .75:DT=30.00]
[IaREC= 4.00: SMIN= 31.15: SMAX=207.66: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.20
001:0049-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:FL_CK     4945.00    14.579 No_date   33:00   14.54 .319
[CN= 74.0: N= 3.00]
[Tp= 4.45:DT=30.00]
[IaREC= 4.00: SMIN= 36.67: SMAX=244.49: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 5 and Flowing Creek to Node 5
#
001:0050-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD           02:N5         40327.01    23.175 No_date   55:00   11.86 n/a
                + 03:SW_5      224.00      2.527 No_date   28:30   15.88 n/a
                + 04:FL_CK     4945.00    14.579 No_date   33:00   14.54 n/a
[DT=30.00] SUM= 01:S_N5    45496.01    32.982 No_date   37:00   12.17 n/a
001:0051-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD          02:N5         40327.01    23.175 No_date   55:00   11.86 n/a
fname :C:\STORMS~1\N5ex.001
remark:flow at N5
001:0052-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD          03:SW_5      224.00      2.527 No_date   28:30   15.88 n/a
fname :C:\STORMS~1\SW_5ex.001
remark:flow at SW_5

```


001:0053-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 04:FL_CK 4945.00 14.579 No_date 33:00 14.54 n/a
fname :C:\STORMS~1\FL_CKex.001
remark:flow at FL_CK

001:0054-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 01:S_N5 45496.01 32.982 No_date 37:00 12.17 n/a
fname :C:\STORMS~1\S_N5ex.001
remark:flow at S_N5

Sum of hydrographs from Node 5 routed to Node 5A
Section 7

001:0055-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N5 45496.01 32.982 No_date 37:00 12.17 n/a
[RDT=30.00] out<- 02:N5A 45496.01 32.930 No_date 37:00 12.17 n/a
[L/S/n= 556./ .090/.040]
{Vmax= .443:Dmax= .935}

001:0056-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_5A2 20.00 .287 No_date 28:30 17.76 .390
[CN= 81.0: N= 3.00]
[Tp= .62:DT=30.00]
[IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
[InterEventTime= 12.00]

The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
of 1.61

001:0057-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_5A1 1412.00 3.007 No_date 38:00 15.19 .334
[CN= 75.0: N= 3.00]
[Tp= 8.00:DT=30.00]
[IaREC= 4.00: SMIN= 33.81: SMAX=225.43: SK= .010]
[InterEventTime= 12.00]

Addition of Subwatershed 5A1 and Subwatershed 5A2 to Node 5A
#

001:0058-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N5A 45496.01 32.930 No_date 37:00 12.17 n/a
+ 03:SW_5A2 20.00 .287 No_date 28:30 17.76 n/a
+ 04:SW_5A1 1412.00 3.007 No_date 38:00 15.19 n/a
[DT=30.00] SUM= 01:S_N5A 46928.01 35.948 No_date 37:00 12.26 n/a

Sum of hydrographs from Node 5A routed to Node 4
Section 8

001:0059-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N5A 46928.01 35.948 No_date 37:00 12.26 n/a
[RDT=30.00] out<- 02:N4 46928.01 35.073 No_date 39:00 12.26 n/a
[L/S/n= 4630./ .043/.035]
{Vmax= .693:Dmax= 2.837}

001:0060-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_4 585.00 4.232 No_date 29:30 17.76 .390
[CN= 81.0: N= 3.00]
[Tp= 1.75:DT=30.00]
[IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
[InterEventTime= 12.00]

001:0061-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:LM_CK 1021.00 5.667 No_date 30:30 17.36 .382
[CN= 80.0: N= 3.00]
[Tp= 2.46:DT=30.00]
[IaREC= 4.00: SMIN= 26.32: SMAX=175.50: SK= .010]
[InterEventTime= 12.00]

Addition of Subwatershed 4 and Leamy Creek to Node 4
#

001:0062-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N4 46928.01 35.073 No_date 39:00 12.26 n/a
+ 03:SW_4 585.00 4.232 No_date 29:30 17.76 n/a

```

+ 04:LM_CK 1021.00 5.667 No_date 30:30 17.36 n/a
[DT=30.00] SUM= 01:S_N4 48534.01 37.407 No_date 38:30 12.44 n/a
001:0063-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 01:S_N4 48534.01 37.407 No_date 38:30 12.44 n/a
fname :C:\STORMS~1\H-S_N4.001
remark:flow at S_N4

```

```

#
# Sum of hydrographs from Node 4 routed to Node 2
# Section 9
#

```

```

001:0064-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N4 48534.01 37.407 No_date 38:30 12.44 n/a
[RDT=30.00] out<- 02:N2 48534.01 37.307 No_date 39:00 12.44 n/a
[L/S/n= 1667./ .060/.040]
{Vmax= .714:Dmax= 2.841}
001:0065-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_2 177.00 1.996 No_date 28:30 15.88 .349
[CN= 77.0: N= 3.00]
[Tp= .75:DT=30.00]
[IaREC= 4.00: SMIN= 31.15: SMAX=207.66: SK= .010]
[InterEventTime= 12.00]
001:0066-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SM_DR 1122.00 5.257 No_date 31:30 17.76 .390
[CN= 81.0: N= 3.00]
[Tp= 3.25:DT=30.00]
[IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
[InterEventTime= 12.00]
001:0067-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 05:MO_DR 2737.00 11.338 No_date 31:30 15.53 .341
[CN= 76.0: N= 3.00]
[Tp= 3.03:DT=30.00]
[IaREC= 4.00: SMIN= 32.46: SMAX=216.39: SK= .010]
[InterEventTime= 12.00]

```

```

#
# Addition of Subwatershed 2 with Monohan Drain and Smith Drain to Node 2
#

```

```

001:0068-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N2 48534.01 37.307 No_date 39:00 12.44 n/a
+ 03:SW_2 177.00 1.996 No_date 28:30 15.88 n/a
+ 04:SM_DR 1122.00 5.257 No_date 31:30 17.76 n/a
+ 05:MO_DR 2737.00 11.338 No_date 31:30 15.53 n/a
[DT=30.00] SUM= 01:S_N2 52570.01 45.692 No_date 33:30 12.72 n/a
001:0069-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 01:S_N2 52570.01 45.692 No_date 33:30 12.72 n/a
fname :C:\STORMS~1\H_SN2.001
remark:flow at S_N2 Jock River Gauge at Moodie Dr.

```

```

#
# Sum of hydrographs from Node 2 routed to Node 1
# Section 10
#

```

```

001:0070-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N2 52570.01 45.692 No_date 33:30 12.72 n/a
[RDT=30.00] out<- 02:N1 52570.01 42.616 No_date 39:30 12.72 n/a
[L/S/n=10046./ .050/.040]
{Vmax= .767:Dmax= 2.662}
001:0071-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_1 3176.00 12.490 No_date 32:00 16.23 .357
[CN= 78.0: N= 3.00]
[Tp= 3.56:DT=30.00]
[IaREC= 4.00: SMIN= 29.88: SMAX=199.22: SK= .010]
[InterEventTime= 12.00]

```

```

#
# Addition of Subwatershed 1 to Node 1
#

```

```

001:0072-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N1 52570.01 42.616 No_date 39:30 12.72 n/a
+ 03:SW_1 3176.00 12.490 No_date 32:00 16.23 n/a

```

```
[DT=30.00] SUM= 01:N1 55746.00 49.180 No_date 36:30 12.92 n/a
001:0073-----ID:NHYD-----AREA---QPEAK-TpeakDate_hh:mm---R.V.-R.C.-
SAVE HYD 01:N1 55746.00 49.180 No_date 36:30 12.92 n/a
fname :C:\STORMS~1\H-N1.001
remark:N1-ex
```

```
#####
** END OF RUN : 4
```

```
*****
```

```
RUN:COMMAND#
```

```
005:0001-----
```

```
START
```

```
[TZERO = .00 hrs on 0]
[METOUT= 2 (1=imperial, 2=metric output)]
[NSTORM= 1 ]
[NRUN = 5 ]
```

```
*****
```

```
# SWMHYMO Ver:5.02/Jan 2001 <BETA> / INPUT DATA FILE
```

```
*****
```

```
# Project Name: [Jock River] Project Number: [411-02]
```

```
# Date : 06-06-2003
```

```
# Modeller : [JoF]
```

```
# Company : JFSAinc.
```

```
# License # : 2549237
```

```
*****
```

```
# CALIBRATION OF SUMMER MODEL PARAMETERS
```

```
# USING CONTINUOUS SIMULATIONS
```

```
# Rainfall data from JFSA rainauge installed at site + other gauges by the Cit
```

```
# Use data collected from May 1st to July 14, 2003
```

```
# -----
```

```
#
```

```
# EXISING SUMMER
```

```
#
```

```
#
```

```
005:0002-----
```

```
READ STORM
```

```
Filename = storm.001
Comment = Pluie SCS de 24 hres 1:5 ans pour Ottawa CDA
[SDT=10.00:SDUR= 24.00:PTOT= 57.12]
```

```
005:0003-----
```

```
MODIFY STORM
```

```
[RFAC= 1.00:TSHIFT= 960.00 min]
[SDT=10.00:SDUR= 40.00:PTOT= 57.12]
```

```
005:0004-----
```

```
COMPUTE API
```

```
[APIini= 50.00: APIkdy= .8500: APIkdt= .9989]
{APIimax= 90.83: APIavg= 60.09: APIimin= 44.87}
```

```
#
```

```
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
```

```
# of 1.32
```

```
005:0005-----ID:NHYD-----AREA---QPEAK-TpeakDate_hh:mm---R.V.-R.C.-
```

```
CONTINUOUS NASHYD 01:JR_HW 3680.00 9.169 No_date 37:00 16.38 .287
```

```
[CN= 64.0: N= 3.00]
```

```
[Tp= 7.13:DT=30.00]
```

```
[IaREC= 4.00: SMIN= 57.05: SMAX=380.32: SK= .010]
```

```
[InterEventTime= 12.00]
```

```
#
```

```
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
```

```
# of 1.32
```

```
005:0006-----ID:NHYD-----AREA---QPEAK-TpeakDate_hh:mm---R.V.-R.C.-
```

```
CONTINUOUS NASHYD 02:SW_13 971.00 3.350 No_date 32:30 15.27 .267
```

```
[CN= 61.0: N= 3.00]
```

```

[Tp= 3.76:DT=30.00]
[IaREC= 4.00: SMIN= 64.50: SMAX=430.01: SK= .010]
[InterEventTime= 12.00]
#
# Starting with the addition of Jock River Headwater and Subwatershed 13
#
005:0007-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:S_N13   3680.00   9.169 No_date   37:00   16.38 n/a
                + 02:SW_13    971.00    3.350 No_date   32:30   15.27 n/a
[DT=30.00] SUM= 01:S_N13   4651.00   11.688 No_date   35:30   16.15 n/a
#
# Sum of hydrographs from Node 13 routed to Node 13A
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions
#
005:0008-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N13   4651.00   11.688 No_date   35:30   16.15 n/a
[RDT=30.00] out<- 02:N13A   4651.00    9.343 No_date   39:30   16.15 n/a
[L/S/n= 9074./ .022/.040]
{Vmax= .475:Dmax= 2.992}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
005:0009-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 01:JR_GWM  3161.00    4.639 No_date   39:30   13.20 .231
[CN= 55.0: N= 3.00]
[Tp=11.33:DT=30.00]
[IaREC= 4.00: SMIN= 83.24: SMAX=554.96: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed Jock River at Goodwood Marsh to Node 13A
#
005:0010-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N13A    4651.00    9.343 No_date   39:30   16.15 n/a
                + 01:SN13A   3161.00    4.639 No_date   39:30   13.20 n/a
[DT=30.00] SUM= 01:SN13A   7812.00   13.982 No_date   39:30   14.96 n/a
#
# Insertion of a reservoir to simulate the effects of the Goodwood Marsh
#
005:0011-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE RESERVOIR -> 01:SN13A   7812.00   13.982 No_date   39:30   14.96 n/a
[RDT=30.00] out<- 02:RES_GM  7812.00    3.139 No_date   58:00   14.96 n/a
{MxStoUsed=.6269E+02}
#
005:0012-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         02:RES_GM  7812.00    3.139 No_date   58:00   14.96 n/a
fname :C:\STORMS~1\H_RESGM.005
remark:Outflow from Res GM
# Output of Reservoir Goodwood Marsh routed from Node 13A to Node 12
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions
005:0013-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 02:RES_GM  7812.00    3.139 No_date   58:00   14.96 n/a
[RDT=30.00] out<- 01:N12    7812.00    3.129 No_date   60:30   14.96 n/a
[L/S/n= 5926./ .076/.040]
{Vmax= .526:Dmax= 1.427}
005:0014-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_11    500.00    4.260 No_date   29:00   17.15 .300
[CN= 66.0: N= 3.00]
[Tp= 1.24:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
005:0015-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 02:JR_ASH  1781.00    8.382 No_date   32:30   20.09 .352
[CN= 72.0: N= 3.00]
[Tp= 3.91:DT=30.00]
[IaREC= 4.00: SMIN= 39.75: SMAX=264.99: SK= .010]

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[InterEventTime= 12.00]
#
# Addition of Subwatershed Jock River at Ashton to Node 12
#
005:0016-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:S_N12  7812.00   3.129 No_date  60:30  14.96 n/a
                + 02:JR_ASH  1781.00   8.382 No_date  32:30  20.09 n/a
                [DT=30.00] SUM= 01:S_N12  9593.00  10.366 No_date  32:30  15.91 n/a
005:0017-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         01:S_N12  9593.00  10.366 No_date  32:30  15.91 n/a
fname :C:\STORMS~1\H_SN12.005
remark:flow at S_N12 near Ashton
#
# Sum of hydrographs from Node 12 routed to Node 11
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions
005:0018-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL   -> 01:S_N12  9593.00  10.366 No_date  32:30  15.91 n/a
[RDT=30.00] out<- 02:N11  9593.00  10.235 No_date  33:00  15.91 n/a
[L/S/n= 972./ .051/.040]
{Vmax= .634:Dmax= 2.418}
#
# Sum of hydrographs from Node 12 routed to Node 11 with Dummy section 248
#
005:0019-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL   -> 01:S_N12  9593.00  10.366 No_date  32:30  15.91 n/a
[RDT=30.00] out<- 03:Dum11  9593.00  10.246 No_date  33:00  15.91 n/a
[L/S/n= 972./ .054/.040]
{Vmax= .645:Dmax= 2.393}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
005:0020-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 05:NN_CK  1917.00   6.085 No_date  34:00  17.15 .300
[CN= 66.0: N= 3.00]
[Tp= 5.29:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 11 and No Name Creek to Node 11
#
005:0021-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          03:Dum11  9593.00  10.246 No_date  33:00  15.91 n/a
                + 04:SW_11   500.00   4.260 No_date  29:00  17.15 n/a
                + 05:NN_CK  1917.00   6.085 No_date  34:00  17.15 n/a
                [DT=30.00] SUM= 01:S_N11 12010.00 17.319 No_date  33:00  16.16 n/a
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.52
#
# Sum of hydrographs from Node 11 routed to Node 10
# Section 1
#
005:0022-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL   -> 01:S_N11 12010.00 17.319 No_date  33:00  16.16 n/a
[RDT=30.00] out<- 02:N10  12010.00 11.909 No_date  38:30  16.16 n/a
[L/S/n=14028./ .157/.040]
{Vmax= .462:Dmax= 1.078}
005:0023-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_10  5666.00  16.454 No_date  38:00  20.09 .352
[CN= 72.0: N= 3.00]
[Tp= 8.00:DT=30.00]
[IaREC= 4.00: SMIN= 39.75: SMAX=264.99: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 10 to Node 10
#

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005:0024-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N10    12010.00   11.909 No_date   38:30   16.16  n/a
          + 04:SW_10    5666.00   16.454 No_date   38:00   20.09  n/a
[DT=30.00] SUM= 01:S_N10  17676.00   28.349 No_date   38:00   17.42  n/a
005:0025-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         01:S_N10  17676.00   28.349 No_date   38:00   17.42  n/a
fname :C:\STORMS~1\H_SN10.005
remark:flow at S_N10: N10 + SW_10
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.75
005:0026-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:KG_CK   8376.00   15.668 No_date   39:30   17.15  .300
[CN= 66.0: N= 3.00]
[Tp=11.66:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
# Addition of Kings Creek to S_N10
#
005:0027-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:S_N10  17676.00   28.349 No_date   38:00   17.42  n/a
          + 03:KG_CK   8376.00   15.668 No_date   39:30   17.15  n/a
[DT=30.00] SUM= 02:S_N10A 26052.00   43.598 No_date   39:30   17.33  n/a
#
# Sum of hydrographs from Node 10 routed to Node 9
# Section 2
#
005:0028-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 02:S_N10A 26052.00   43.598 No_date   39:30   17.33  n/a
[RDT=30.00] out<- 01:N9    26052.00   42.453 No_date   39:30   17.33  n/a
[L/S/n= 3982./ .075/.040]
{Vmax= .663:Dmax= 1.480}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.68
005:0029-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_9    1132.00    6.854 No_date   30:30   19.22  .336
[CN= 70.0: N= 3.00]
[Tp= 2.51:DT=30.00]
[IaREC= 4.00: SMIN= 43.07: SMAX=287.10: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.82
005:0030-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:NC_CK   4464.00    7.795 No_date   39:30   15.63  .274
[CN= 62.0: N= 3.00]
[Tp=11.32:DT=30.00]
[IaREC= 4.00: SMIN= 61.90: SMAX=412.66: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 9 and Nichols Creek to Node 9
#
005:0031-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:N9     26052.00   42.453 No_date   39:30   17.33  n/a
          + 03:SW_9    1132.00    6.854 No_date   30:30   19.22  n/a
          + 04:NC_CK   4464.00    7.795 No_date   39:30   15.63  n/a
[DT=30.00] SUM= 02:S_N9    31648.00   52.078 No_date   39:30   17.16  n/a
#
# Sum of hydrographs from Node 9 routed to Node 8
# Section 3
#
005:0032-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 02:S_N9    31648.00   52.078 No_date   39:30   17.16  n/a
[RDT=30.00] out<- 01:N8    31648.00   48.443 No_date   40:00   17.16  n/a
[L/S/n= 2269./ .088/.045]
{Vmax= .371:Dmax= 1.510}

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#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
005:0033-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_8      131.00    1.239 No_date  28:30   16.00 .280
  [CN= 63.0: N= 3.00]
  [Tp= .90:DT=30.00]
  [IaREC= 4.00: SMIN= 59.42: SMAX=396.11: SK= .010]
  [InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.65
005:0034-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:HB_DR      3854.00    9.126 No_date  38:30   17.15 .300
  [CN= 66.0: N= 3.00]
  [Tp= 8.42:DT=30.00]
  [IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
  [InterEventTime= 12.00]
#
# Addition of Subwatershed 8 and Hobb's Drain to Node 8
#
005:0035-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:N8      31648.00    48.443 No_date  40:00   17.16 n/a
                + 03:SW_8      131.00    1.239 No_date  28:30   16.00 n/a
                + 04:HB_DR      3854.00    9.126 No_date  38:30   17.15 n/a
  [DT=30.00] SUM= 02:S_N8      35633.00    57.182 No_date  39:30   17.16 n/a
#
# Sum of hydrographs from Node 8 routed to Node 7
# Section 4
#
005:0036-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 02:S_N8      35633.00    57.182 No_date  39:30   17.16 n/a
  [RDT=30.00] out<- 01:N7      35633.00    46.901 No_date  45:00   17.16 n/a
  [L/S/n= 3750./ .053/.070]
  {Vmax= .207:Dmax= 1.840}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.82
005:0037-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_7      3197.00    6.873 No_date  36:00   13.87 .243
  [CN= 57.0: N= 3.00]
  [Tp= 6.65:DT=30.00]
  [IaREC= 4.00: SMIN= 76.32: SMAX=508.81: SK= .010]
  [InterEventTime= 12.00]
#
# Addition of Subwatershed 7 to Node 7
#
005:0038-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:N7      35633.00    46.901 No_date  45:00   17.16 n/a
                + 03:SW_7      3197.00    6.873 No_date  36:00   13.87 n/a
  [DT=30.00] SUM= 02:S_N7      38830.00    50.132 No_date  43:30   16.89 n/a
005:0039-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         02:S_N7      38830.00    50.132 No_date  43:30   16.89 n/a
  fname :C:\STORMS~1\H_SN7.005
  remark:flow at S_N7: N7 + SW_7
# Insertion of a reservoir to simulate the effects of the Richmond Fen.
# Storage area and volumes were estimated from available topo maps.
# Release rate from fen was assumed to be controlled by the downstream
# river cross-section for summer conditions. It is was assumed that for up to
# 0.75 m of water, the main channel of the river provided the storage. Above
# this depth, the wetland starts to significantly store water.
#
005:0040-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE RESERVOIR -> 02:S_N7      38830.00    50.132 No_date  43:30   16.89 n/a
  [RDT=30.00] out<- 01:RES_RF 38830.00    27.650 No_date  59:00   16.89 n/a
  {MxStoUsed=.1714E+03}
005:0041-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-

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SAVE HYD          01:RES_RF 38830.00  27.650 No_date  59:00  16.89  n/a
fname :C:\STORMS~1\H_ResRF.005
remark:outflow of Richmond Fen
#
# Sum of hydrographs from Node 7 routed to Node 6
# Section 5
#
005:0042-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:RES_RF 38830.00  27.650 No_date  59:00  16.89  n/a
[RDT=30.00] out<- 02:N6   38830.00  27.619 No_date  60:00  16.89  n/a
[L/S/n= 3056./ .082/.025]
{Vmax= .458:Dmax= .889}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.75
005:0043-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_6   165.00   .630 No_date  33:00  17.55  .307
[CN= 67.0: N= 3.00]
[Tp= 4.18:DT=30.00]
[IaREC= 4.00: SMIN= 50.55: SMAX=336.97: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.67
005:0044-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:VG_DR  1332.00  4.700 No_date  35:00  20.09  .352
[CN= 72.0: N= 3.00]
[Tp= 5.95:DT=30.00]
[IaREC= 4.00: SMIN= 39.75: SMAX=264.99: SK= .010]
[InterEventTime= 12.00]
005:0045-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD          04:VG_DR  1332.00  4.700 No_date  35:00  20.09  n/a
fname :C:\STORMS~1\H-VG_DR.005
remark:flow at Van Gaal Drain
#
# Addition of Subwatershed 6 and Van Gaal Drain to Node 6
#
005:0046-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N6   38830.00  27.619 No_date  60:00  16.89  n/a
+ 03:SW_6   165.00   .630 No_date  33:00  17.55  n/a
+ 04:VG_DR  1332.00  4.700 No_date  35:00  20.09  n/a
[DT=30.00] SUM= 01:S_N6  40327.01  27.692 No_date  59:30  16.99  n/a
#
# Sum of hydrographs from Node 6 routed to Node 5
# Section 6
#
005:0047-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N6  40327.01  27.692 No_date  59:30  16.99  n/a
[RDT=30.00] out<- 02:N5   40327.01  27.656 No_date  59:30  16.99  n/a
[L/S/n= 1852./ .054/.035]
{Vmax= .396:Dmax= .997}
005:0048-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_5   224.00  3.985 No_date  28:30  22.94  .402
[CN= 77.0: N= 3.00]
[Tp= .75:DT=30.00]
[IaREC= 4.00: SMIN= 31.15: SMAX=207.66: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.20
005:0049-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:FL_CK  4945.00  22.432 No_date  33:00  21.01  .368
[CN= 74.0: N= 3.00]
[Tp= 4.45:DT=30.00]
[IaREC= 4.00: SMIN= 36.67: SMAX=244.49: SK= .010]
[InterEventTime= 12.00]
#

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# Addition of Subwatershed 5 and Flowing Creek to Node 5
#
005:0050-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  ADD HYD          02:N5      40327.01  27.656 No_date  59:30  16.99 n/a
                + 03:SW_5    224.00   3.985 No_date  28:30  22.94 n/a
                + 04:FL_CK   4945.00  22.432 No_date  33:00  21.01 n/a
  [DT=30.00] SUM= 01:S_N5    45496.01  43.205 No_date  35:00  17.46 n/a
005:0051-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  SAVE HYD         02:N5      40327.01  27.656 No_date  59:30  16.99 n/a
  fname :C:\STORMS~1\N5ex.005
  remark:flow at N5
005:0052-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  SAVE HYD         03:SW_5    224.00   3.985 No_date  28:30  22.94 n/a
  fname :C:\STORMS~1\SW_5ex.005
  remark:flow at SW_5
005:0053-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  SAVE HYD         04:FL_CK   4945.00  22.432 No_date  33:00  21.01 n/a
  fname :C:\STORMS~1\FL_CKex.005
  remark:flow at FL_CK
005:0054-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  SAVE HYD         01:S_N5    45496.01  43.205 No_date  35:00  17.46 n/a
  fname :C:\STORMS~1\S_N5ex.005
  remark:flow at S_N5
#
# Sum of hydrographs from Node 5 routed to Node 5A
# Section 7
#
005:0055-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  ROUTE CHANNEL   -> 01:S_N5    45496.01  43.205 No_date  35:00  17.46 n/a
  [RDT=30.00] out<- 02:N5A    45496.01  43.167 No_date  35:30  17.46 n/a
  [L/S/n= 556./ .090/.040]
  {Vmax= .464:Dmax= 1.057}
005:0056-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  * CONTINUOUS NASHYD 03:SW_5A2    20.00   .448 No_date  28:30  25.59 .448
  [CN= 81.0: N= 3.00]
  [Tp= .62:DT=30.00]
  [IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
  [InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.61
005:0057-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  CONTINUOUS NASHYD 04:SW_5A1  1412.00  4.515 No_date  37:30  21.96 .384
  [CN= 75.0: N= 3.00]
  [Tp= 8.00:DT=30.00]
  [IaREC= 4.00: SMIN= 33.81: SMAX=225.43: SK= .010]
  [InterEventTime= 12.00]
#
# Addition of Subwatershed 5A1 and Subwatershed 5A2 to Node 5A
#
005:0058-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  ADD HYD          02:N5A    45496.01  43.167 No_date  35:30  17.46 n/a
                + 03:SW_5A2    20.00   .448 No_date  28:30  25.59 n/a
                + 04:SW_5A1  1412.00  4.515 No_date  37:30  21.96 n/a
  [DT=30.00] SUM= 01:S_N5A    46928.01  47.522 No_date  35:30  17.60 n/a
#
# Sum of hydrographs from Node 5A routed to Node 4
# Section 8
#
005:0059-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  ROUTE CHANNEL   -> 01:S_N5A    46928.01  47.522 No_date  35:30  17.60 n/a
  [RDT=30.00] out<- 02:N4     46928.01  45.859 No_date  37:30  17.60 n/a
  [L/S/n= 4630./ .043/.035]
  {Vmax= .753:Dmax= 3.105}
005:0060-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  CONTINUOUS NASHYD 03:SW_4     585.00   6.551 No_date  29:30  25.59 .448
  [CN= 81.0: N= 3.00]

```

[Tp= 1.75:DT=30.00]
[IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
[InterEventTime= 12.00]
005:0061-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:LM_CK 1021.00 8.738 No_date 30:30 25.04 .438
[CN= 80.0: N= 3.00]
[Tp= 2.46:DT=30.00]
[IaREC= 4.00: SMIN= 26.32: SMAX=175.50: SK= .010]
[InterEventTime= 12.00]

Addition of Subwatershed 4 and Leamy Creek to Node 4

005:0062-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N4 46928.01 45.859 No_date 37:30 17.60 n/a
+ 03:SW_4 585.00 6.551 No_date 29:30 25.59 n/a
+ 04:LM_CK 1021.00 8.738 No_date 30:30 25.04 n/a
[DT=30.00] SUM= 01:S_N4 48534.01 50.003 No_date 36:30 17.85 n/a
005:0063-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 01:S_N4 48534.01 50.003 No_date 36:30 17.85 n/a
fname :C:\STORMS~1\H-S_N4.005
remark:flow at S_N4

Sum of hydrographs from Node 4 routed to Node 2
Section 9

005:0064-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N4 48534.01 50.003 No_date 36:30 17.85 n/a
[RDT=30.00] out<- 02:N2 48534.01 49.892 No_date 37:00 17.85 n/a
[L/S/n= 1667./ .060/.040]
{Vmax= .780:Dmax= 3.124}

005:0065-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_2 177.00 3.149 No_date 28:30 22.94 .402
[CN= 77.0: N= 3.00]
[Tp= .75:DT=30.00]
[IaREC= 4.00: SMIN= 31.15: SMAX=207.66: SK= .010]
[InterEventTime= 12.00]

005:0066-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SM_DR 1122.00 8.043 No_date 31:30 25.59 .448
[CN= 81.0: N= 3.00]
[Tp= 3.25:DT=30.00]
[IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
[InterEventTime= 12.00]

005:0067-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 05:MO_DR 2737.00 17.548 No_date 31:30 22.44 .393
[CN= 76.0: N= 3.00]
[Tp= 3.03:DT=30.00]
[IaREC= 4.00: SMIN= 32.46: SMAX=216.39: SK= .010]
[InterEventTime= 12.00]

Addition of Subwatershed 2 with Monohan Drain and Smith Drain to Node 2

005:0068-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N2 48534.01 49.892 No_date 37:00 17.85 n/a
+ 03:SW_2 177.00 3.149 No_date 28:30 22.94 n/a
+ 04:SM_DR 1122.00 8.043 No_date 31:30 25.59 n/a
+ 05:MO_DR 2737.00 17.548 No_date 31:30 22.44 n/a
[DT=30.00] SUM= 01:S_N2 52570.01 66.308 No_date 33:00 18.27 n/a

005:0069-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 01:S_N2 52570.01 66.308 No_date 33:00 18.27 n/a
fname :C:\STORMS~1\H_SN2.005
remark:flow at S_N2 Jock River Gauge at Moodie Dr.

Sum of hydrographs from Node 2 routed to Node 1
Section 10

005:0070-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N2 52570.01 66.308 No_date 33:00 18.27 n/a

```
[RDT=30.00] out<- 02:N1      52570.01  59.710 No_date  37:00  18.27  n/a
[L/S/n=10046./ .050/.040]
{Vmax= .861:Dmax= 3.202}
005:0071-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_1    3176.00  19.206 No_date  32:00  23.45  .411
[CN= 78.0: N= 3.00]
[Tp= 3.56:DT=30.00]
[IaREC= 4.00: SMIN= 29.88: SMAX=199.22: SK= .010]
[InterEventTime= 12.00]
```

```
#
# Addition of Subwatershed 1 to Node 1
#
```

```
005:0072-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N1      52570.01  59.710 No_date  37:00  18.27  n/a
      + 03:SW_1    3176.00  19.206 No_date  32:00  23.45  n/a
[DT=30.00] SUM= 01:N1    55746.00  72.094 No_date  35:00  18.57  n/a
005:0073-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD        01:N1    55746.00  72.094 No_date  35:00  18.57  n/a
fname :C:\STORMS~1\H-N1.005
remark:N1-ex
```

```
#####
** END OF RUN : 99
```

```
*****
```

```
RUN:COMMAND#
```

```
100:0001-----
START
[TZERO = .00 hrs on 0]
[METOUT= 2 (1=imperial, 2=metric output)]
[NSTORM= 1 ]
[NRUN = 100 ]
```

```
*****
```

```
# SWMHYMO Ver:5.02/Jan 2001 <BETA> / INPUT DATA FILE
#####
# Project Name: [Jock River] Project Number: [411-02]
# Date : 06-06-2003
# Modeller : [JoF]
# Company : JFSAinc.
# License # : 2549237
```

```
*****
```

```
# CALIBRATION OF SUMMER MODEL PARAMETERS
# USING CONTINUOUS SIMULATIONS
# Rainfall data from JFSA rainauge installed at site + other gauges by the Cit
# Use data collected from May 1st to July 14, 2003
```

```
# -----
```

```
#
# EXISING SUMMER
#
```

```
#
```

```
100:0002-----
READ STORM
Filename = storm.001
Comment = Pluie SCS de 24 hres 1:100 ans pour Ottawa CDA
[SDT=10.00:SDUR= 24.00:PTOT= 88.57]
```

```
100:0003-----
MODIFY STORM
[RFACT= 1.00:TSHIFT= 960.00 min]
[SDT=10.00:SDUR= 40.00:PTOT= 88.57]
```

```
100:0004-----
COMPUTE API
[APIini= 50.00: APIkdy= .8500: APIkdt= .9989]
{APIimax=119.84: APIavg= 69.19: APIimin= 44.87}
```

```

#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.32
100:0005-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 01:JR_HW 3680.00 21.054 No_date 36:30 35.15 .397
[CN= 64.0: N= 3.00]
[Tp= 7.13:DT=30.00]
[IaREC= 4.00: SMIN= 57.05: SMAX=380.32: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.32
100:0006-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 02:SW_13 971.00 8.058 No_date 32:30 32.81 .370
[CN= 61.0: N= 3.00]
[Tp= 3.76:DT=30.00]
[IaREC= 4.00: SMIN= 64.50: SMAX=430.01: SK= .010]
[InterEventTime= 12.00]
#
# Starting with the addition of Jock River Headwater and Subwatershed 13
#
100:0007-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 01:S_N13 3680.00 21.054 No_date 36:30 35.15 n/a
+ 02:SW_13 971.00 8.058 No_date 32:30 32.81 n/a
[DT=30.00] SUM= 01:S_N13 4651.00 27.020 No_date 35:00 34.66 n/a
#
# Sum of hydrographs from Node 13 routed to Node 13A
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions
#
100:0008-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N13 4651.00 27.020 No_date 35:00 34.66 n/a
[RDT=30.00] out<- 02:N13A 4651.00 22.149 No_date 38:30 34.66 n/a
[L/S/n= 9074./ .022/.040]
{Vmax= .594:Dmax= 4.138}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
100:0009-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 01:JR_GWM 3161.00 10.266 No_date 39:30 28.27 .319
[CN= 55.0: N= 3.00]
[Tp=11.33:DT=30.00]
[IaREC= 4.00: SMIN= 83.24: SMAX=554.96: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed Jock River at Goodwood Marsh to Node 13A
#
100:0010-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N13A 4651.00 22.149 No_date 38:30 34.66 n/a
+ 01:SN13A 3161.00 10.266 No_date 39:30 28.27 n/a
[DT=30.00] SUM= 01:SN13A 7812.00 32.270 No_date 39:30 32.08 n/a
#
# Insertion of a reservoir to simulate the effects of the Goodwood Marsh
#
100:0011-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE RESERVOIR -> 01:SN13A 7812.00 32.270 No_date 39:30 32.08 n/a
[RDT=30.00] out<- 02:RES_GM 7812.00 3.947 No_date 63:30 32.08 n/a
{MxStoUsed=.1788E+03}
#
100:0012-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 02:RES_GM 7812.00 3.947 No_date 63:30 32.08 n/a
fname :C:\STORMS~1\H_RESGM.100
remark:Outflow from Res GM
# Output of Reservoir Goodwood Marsh routed from Node 13A to Node 12
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions
100:0013-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-

```

```

ROUTE CHANNEL  -> 02:RES_GM  7812.00    3.947 No_date  63:30  32.08  n/a
[RDT=30.00] out<- 01:N12    7812.00    3.943 No_date  66:30  32.08  n/a
[L/S/n= 5926./ .076/.040]
{Vmax= .560:Dmax= 1.559}
100:0014-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_11    500.00    10.499 No_date  29:00  36.74  .415
[CN= 66.0: N= 3.00]
[Tp= 1.24:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
100:0015-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 02:JR_ASH  1781.00    19.356 No_date  32:30  42.46  .479
[CN= 72.0: N= 3.00]
[Tp= 3.91:DT=30.00]
[IaREC= 4.00: SMIN= 39.75: SMAX=264.99: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed Jock River at Ashton to Node 12
#
100:0016-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:S_N12    7812.00    3.943 No_date  66:30  32.08  n/a
+ 02:JR_ASH    1781.00    19.356 No_date  32:30  42.46  n/a
[DT=30.00] SUM= 01:S_N12    9593.00    21.415 No_date  32:30  34.00  n/a
100:0017-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         01:S_N12    9593.00    21.415 No_date  32:30  34.00  n/a
fname :C:\STORMS~1\H_SN12.100
remark:flow at S_N12 near Ashton
#
# Sum of hydrographs from Node 12 routed to Node 11
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions
100:0018-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N12    9593.00    21.415 No_date  32:30  34.00  n/a
[RDT=30.00] out<- 02:N11    9593.00    21.120 No_date  33:00  34.00  n/a
[L/S/n= 972./ .051/.040]
{Vmax= .760:Dmax= 3.206}
#
# Sum of hydrographs from Node 12 routed to Node 11 with Dummy section 248
#
100:0019-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N12    9593.00    21.415 No_date  32:30  34.00  n/a
[RDT=30.00] out<- 03:Dum11  9593.00    21.116 No_date  32:30  34.00  n/a
[L/S/n= 972./ .054/.040]
{Vmax= .774:Dmax= 3.175}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
100:0020-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 05:NN_CK    1917.00    14.197 No_date  34:00  36.74  .415
[CN= 66.0: N= 3.00]
[Tp= 5.29:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 11 and No Name Creek to Node 11
#
100:0021-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          03:Dum11    9593.00    21.116 No_date  32:30  34.00  n/a
+ 04:SW_11     500.00    10.499 No_date  29:00  36.74  n/a
+ 05:NN_CK    1917.00    14.197 No_date  34:00  36.74  n/a
[DT=30.00] SUM= 01:S_N11  12010.00    37.438 No_date  33:00  34.55  n/a
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.52
#
# Sum of hydrographs from Node 11 routed to Node 10
# Section 1

```

```

#
100:0022-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N11  12010.00  37.438 No_date  33:00  34.55 n/a
[RDT=30.00] out<- 02:N10   12010.00  23.324 No_date  39:00  34.55 n/a
[L/S/n=14028./ .157/.040]
{Vmax= .484:Dmax= 1.483}
100:0023-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_10  5666.00  36.560 No_date  37:30  42.46 .479
[CN= 72.0: N= 3.00]
[Tp= 8.00:DT=30.00]
[IaREC= 4.00: SMIN= 39.75: SMAX=264.99: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 10 to Node 10
#
100:0024-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N10   12010.00  23.324 No_date  39:00  34.55 n/a
                + 04:SW_10  5666.00  36.560 No_date  37:30  42.46 n/a
[DT=30.00] SUM= 01:S_N10  17676.00  59.680 No_date  38:00  37.09 n/a
100:0025-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         01:S_N10  17676.00  59.680 No_date  38:00  37.09 n/a
fname :C:\STORMS~1\H_SN10.100
remark:flow at S_N10: N10 + SW_10
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.75
100:0026-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:KG_CK  8376.00  34.456 No_date  39:30  36.74 .415
[CN= 66.0: N= 3.00]
[Tp=11.66:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
# Addition of Kings Creek to S_N10
#
100:0027-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:S_N10  17676.00  59.680 No_date  38:00  37.09 n/a
                + 03:KG_CK  8376.00  34.456 No_date  39:30  36.74 n/a
[DT=30.00] SUM= 02:S_N10A 26052.00  93.257 No_date  39:30  36.98 n/a
#
# Sum of hydrographs from Node 10 routed to Node 9
# Section 2
#
100:0028-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 02:S_N10A 26052.00  93.257 No_date  39:30  36.98 n/a
[RDT=30.00] out<- 01:N9    26052.00  91.386 No_date  39:30  36.98 n/a
[L/S/n= 3982./ .075/.040]
{Vmax= .769:Dmax= 2.125}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.68
100:0029-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_9   1132.00  16.257 No_date  30:30  40.80 .461
[CN= 70.0: N= 3.00]
[Tp= 2.51:DT=30.00]
[IaREC= 4.00: SMIN= 43.07: SMAX=287.10: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.82
100:0030-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:NC_CK  4464.00  17.270 No_date  39:30  33.59 .379
[CN= 62.0: N= 3.00]
[Tp=11.32:DT=30.00]
[IaREC= 4.00: SMIN= 61.90: SMAX=412.66: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 9 and Nichols Creek to Node 9

```

```

#
100:0031-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  ADD HYD          01:N9      26052.00  91.386 No_date  39:30  36.98 n/a
                   + 03:SW_9    1132.00   16.257 No_date  30:30  40.80 n/a
                   + 04:NC_CK   4464.00   17.270 No_date  39:30  33.59 n/a
                   [DT=30.00] SUM= 02:S_N9  31648.00  112.276 No_date  39:30  36.63 n/a
#
# Sum of hydrographs from Node 9 routed to Node 8
# Section 3
#
100:0032-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  ROUTE CHANNEL  -> 02:S_N9  31648.00  112.276 No_date  39:30  36.63 n/a
                   [RDT=30.00] out<- 01:N8  31648.00  106.477 No_date  40:00  36.63 n/a
                   [L/S/n= 2269./ .088/.045]
                   {Vmax= .372:Dmax= 1.905}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
100:0033-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  * CONTINUOUS NASHYD 03:SW_8    131.00    3.096 No_date  28:30  34.37 .388
                   [CN= 63.0: N= 3.00]
                   [Tp= .90:DT=30.00]
                   [IaREC= 4.00: SMIN= 59.42: SMAX=396.11: SK= .010]
                   [InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.65
100:0034-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  CONTINUOUS NASHYD 04:HB_DR   3854.00   20.590 No_date  38:00  36.74 .415
                   [CN= 66.0: N= 3.00]
                   [Tp= 8.42:DT=30.00]
                   [IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
                   [InterEventTime= 12.00]
#
# Addition of Subwatershed 8 and Hobb's Drain to Node 8
#
100:0035-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  ADD HYD          01:N8      31648.00  106.477 No_date  40:00  36.63 n/a
                   + 03:SW_8    131.00    3.096 No_date  28:30  34.37 n/a
                   + 04:HB_DR   3854.00   20.590 No_date  38:00  36.74 n/a
                   [DT=30.00] SUM= 02:S_N8  35633.00  126.247 No_date  39:30  36.64 n/a
#
# Sum of hydrographs from Node 8 routed to Node 7
# Section 4
#
100:0036-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  ROUTE CHANNEL  -> 02:S_N8  35633.00  126.247 No_date  39:30  36.64 n/a
                   [RDT=30.00] out<- 01:N7  35633.00  108.774 No_date  44:30  36.64 n/a
                   [L/S/n= 3750./ .053/.070]
                   {Vmax= .236:Dmax= 2.384}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.82
100:0037-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  CONTINUOUS NASHYD 03:SW_7    3197.00   16.027 No_date  36:00  29.76 .336
                   [CN= 57.0: N= 3.00]
                   [Tp= 6.65:DT=30.00]
                   [IaREC= 4.00: SMIN= 76.32: SMAX=508.81: SK= .010]
                   [InterEventTime= 12.00]
#
# Addition of Subwatershed 7 to Node 7
#
100:0038-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  ADD HYD          01:N7      35633.00  108.774 No_date  44:30  36.64 n/a
                   + 03:SW_7    3197.00   16.027 No_date  36:00  29.76 n/a
                   [DT=30.00] SUM= 02:S_N7  38830.00  117.367 No_date  43:30  36.07 n/a
100:0039-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-

```

```

SAVE HYD          02:S_N7   38830.00  117.367 No_date   43:30   36.07  n/a
  fname :C:\STORMS~1\H_SN7.100
  remark:flow at S_N7: N7 + SW_7
# Insertion of a reservoir to simulate the effects of the Richmond Fen.
# Storage area and volumes were estimated from available topo maps.
# Release rate from fen was assumed to be controlled by the downstream
# river cross-section for summer conditions. It is was assumed that for up to
# 0.75 m of water, the main channel of the river provided the storage. Above
# this depth, the wetland starts to significantly store water.
#
100:0040-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE RESERVOIR -> 02:S_N7   38830.00  117.367 No_date   43:30   36.07  n/a
[RDT=30.00] out<- 01:RES_RF 38830.00   60.603 No_date   58:30   36.07  n/a
{MxStoUsed=.5014E+03}
100:0041-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD          01:RES_RF 38830.00   60.603 No_date   58:30   36.07  n/a
  fname :C:\STORMS~1\H_ResRF.100
  remark:outflow of Richmond Fen
#
# Sum of hydrographs from Node 7 routed to Node 6
# Section 5
#
100:0042-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL    -> 01:RES_RF 38830.00   60.603 No_date   58:30   36.07  n/a
[RDT=30.00] out<- 02:N6     38830.00   60.346 No_date   60:00   36.07  n/a
[L/S/n= 3056./ .082/.025]
{Vmax= .553:Dmax= 1.353}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.75
100:0043-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_6    165.00    1.482 No_date   33:00   37.54  .424
[CN= 67.0: N= 3.00]
[Tp= 4.18:DT=30.00]
[IaREC= 4.00: SMIN= 50.55: SMAX=336.97: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.67
100:0044-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:VG_DR   1332.00   10.635 No_date   35:00   42.46  .479
[CN= 72.0: N= 3.00]
[Tp= 5.95:DT=30.00]
[IaREC= 4.00: SMIN= 39.75: SMAX=264.99: SK= .010]
[InterEventTime= 12.00]
100:0045-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD          04:VG_DR   1332.00   10.635 No_date   35:00   42.46  n/a
  fname :C:\STORMS~1\H-VG_DR.100
  remark:flow at Van Gaal Drain
#
# Addition of Subwatershed 6 and Van Gaal Drain to Node 6
#
100:0046-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N6     38830.00   60.346 No_date   60:00   36.07  n/a
+ 03:SW_6        165.00    1.482 No_date   33:00   37.54  n/a
+ 04:VG_DR       1332.00   10.635 No_date   35:00   42.46  n/a
[DT=30.00] SUM= 01:S_N6  40327.01  60.507 No_date   59:30   36.29  n/a
#
# Sum of hydrographs from Node 6 routed to Node 5
# Section 6
#
100:0047-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL    -> 01:S_N6  40327.01  60.507 No_date   59:30   36.29  n/a
[RDT=30.00] out<- 02:N5     40327.01  60.393 No_date   60:30   36.29  n/a
[L/S/n= 1852./ .054/.035]
{Vmax= .490:Dmax= 1.451}
100:0048-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-

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* CONTINUOUS NASHYD 03:SW_5      224.00    9.294 No_date  28:30  47.59 .537
  [CN= 77.0: N= 3.00]
  [Tp=  .75:DT=30.00]
  [IaREC= 4.00: SMIN= 31.15: SMAX=207.66: SK= .010]
  [InterEventTime= 12.00]

#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.20
100:0049-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:FL_CK    4945.00    51.121 No_date  33:00  44.15 .498
  [CN= 74.0: N= 3.00]
  [Tp= 4.45:DT=30.00]
  [IaREC= 4.00: SMIN= 36.67: SMAX=244.49: SK= .010]
  [InterEventTime= 12.00]

#
# Addition of Subwatershed 5 and Flowing Creek to Node 5
#
100:0050-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N5         40327.01    60.393 No_date  60:30  36.29 n/a
                + 03:SW_5      224.00     9.294 No_date  28:30  47.59 n/a
                + 04:FL_CK    4945.00    51.121 No_date  33:00  44.15 n/a
  [DT=30.00] SUM= 01:S_N5    45496.01    79.896 No_date  34:00  37.20 n/a
100:0051-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         02:N5         40327.01    60.393 No_date  60:30  36.29 n/a
  fname :C:\STORMS~1\N5ex.100
  remark:flow at N5
100:0052-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         03:SW_5      224.00     9.294 No_date  28:30  47.59 n/a
  fname :C:\STORMS~1\SW_5ex.100
  remark:flow at SW_5
100:0053-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         04:FL_CK    4945.00    51.121 No_date  33:00  44.15 n/a
  fname :C:\STORMS~1\FL_CKex.100
  remark:flow at FL_CK
100:0054-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         01:S_N5     45496.01    79.896 No_date  34:00  37.20 n/a
  fname :C:\STORMS~1\S_N5ex.100
  remark:flow at S_N5

#
# Sum of hydrographs from Node 5 routed to Node 5A
# Section 7
#
100:0055-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL   -> 01:S_N5     45496.01    79.896 No_date  34:00  37.20 n/a
  [RDT=30.00] out<- 02:N5A     45496.01    79.822 No_date  34:00  37.20 n/a
  [L/S/n= 556./ .090/.040]
  {Vmax= .544:Dmax= 1.346}
100:0056-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_5A2    20.00     1.014 No_date  28:30  52.03 .587
  [CN= 81.0: N= 3.00]
  [Tp=  .62:DT=30.00]
  [IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
  [InterEventTime= 12.00]

#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.61
100:0057-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_5A1   1412.00     9.884 No_date  37:30  45.85 .518
  [CN= 75.0: N= 3.00]
  [Tp= 8.00:DT=30.00]
  [IaREC= 4.00: SMIN= 33.81: SMAX=225.43: SK= .010]
  [InterEventTime= 12.00]

#
# Addition of Subwatershed 5A1 and Subwatershed 5A2 to Node 5A
#
100:0058-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N5A     45496.01    79.822 No_date  34:00  37.20 n/a

```

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+ 03:SW_5A2      20.00      1.014 No_date   28:30   52.03 n/a
+ 04:SW_5A1     1412.00     9.884 No_date   37:30   45.85 n/a
[DT=30.00] SUM= 01:S_N5A 46928.01 88.624 No_date 34:30 37.46 n/a
#
# Sum of hydrographs from Node 5A routed to Node 4
# Section 8
#
100:0059-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N5A 46928.01 88.624 No_date 34:30 37.46 n/a
[RDT=30.00] out<- 02:N4 46928.01 84.961 No_date 36:00 37.46 n/a
[L/S/n= 4630./ .043/.035]
{Vmax= .901:Dmax= 3.849}
100:0060-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_4 585.00 14.684 No_date 29:30 52.03 .587
[CN= 81.0: N= 3.00]
[Tp= 1.75:DT=30.00]
[IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
[InterEventTime= 12.00]
100:0061-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:LM_CK 1021.00 19.515 No_date 30:30 51.13 .577
[CN= 80.0: N= 3.00]
[Tp= 2.46:DT=30.00]
[IaREC= 4.00: SMIN= 26.32: SMAX=175.50: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 4 and Leamy Creek to Node 4
#
100:0062-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N4 46928.01 84.961 No_date 36:00 37.46 n/a
+ 03:SW_4 585.00 14.684 No_date 29:30 52.03 n/a
+ 04:LM_CK 1021.00 19.515 No_date 30:30 51.13 n/a
[DT=30.00] SUM= 01:S_N4 48534.01 95.703 No_date 34:30 37.93 n/a
100:0063-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         01:S_N4 48534.01 95.703 No_date 34:30 37.93 n/a
fname :C:\STORMS~1\H-S_N4.100
remark:flow at S_N4
#
# Sum of hydrographs from Node 4 routed to Node 2
# Section 9
#
100:0064-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N4 48534.01 95.703 No_date 34:30 37.93 n/a
[RDT=30.00] out<- 02:N2 48534.01 95.351 No_date 35:00 37.93 n/a
[L/S/n= 1667./ .060/.040]
{Vmax= .942:Dmax= 3.915}
100:0065-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_2 177.00 7.344 No_date 28:30 47.59 .537
[CN= 77.0: N= 3.00]
[Tp= .75:DT=30.00]
[IaREC= 4.00: SMIN= 31.15: SMAX=207.66: SK= .010]
[InterEventTime= 12.00]
100:0066-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SM_DR 1122.00 17.710 No_date 31:30 52.03 .587
[CN= 81.0: N= 3.00]
[Tp= 3.25:DT=30.00]
[IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
[InterEventTime= 12.00]
100:0067-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 05:MO_DR 2737.00 40.026 No_date 31:00 46.72 .527
[CN= 76.0: N= 3.00]
[Tp= 3.03:DT=30.00]
[IaREC= 4.00: SMIN= 32.46: SMAX=216.39: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 2 with Monohan Drain and Smith Drain to Node 2
#
100:0068-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-

```

```

ADD HYD          02:N2      48534.01   95.351 No_date   35:00   37.93  n/a
                + 03:SW_2    177.00    7.344 No_date   28:30   47.59  n/a
                + 04:SM_DR   1122.00   17.710 No_date   31:30   52.03  n/a
                + 05:MO_DR   2737.00   40.026 No_date   31:00   46.72  n/a
[DT=30.00] SUM= 01:S_N2    52570.01  141.440 No_date   32:30   38.72  n/a
100:0069-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD        01:S_N2    52570.01  141.440 No_date   32:30   38.72  n/a
fname :C:\STORMS~1\H_SN2.100
remark:flow at S_N2 Jock River Gauge at Moodie Dr.

```

```

#
# Sum of hydrographs from Node 2 routed to Node 1
# Section 10
#

```

```

100:0070-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N2    52570.01  141.440 No_date   32:30   38.72  n/a
[RDT=30.00] out<- 02:N1    52570.01  124.317 No_date   35:00   38.72  n/a
[L/S/n=10046./ .050/.040]
{Vmax= 1.091:Dmax= 4.554}

```

```

100:0071-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_1    3176.00   43.079 No_date   32:00   48.46  .547
[CN= 78.0: N= 3.00]
[Tp= 3.56:DT=30.00]
[IaREC= 4.00: SMIN= 29.88: SMAX=199.22: SK= .010]
[InterEventTime= 12.00]

```

```

#
# Addition of Subwatershed 1 to Node 1
#

```

```

100:0072-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N1      52570.01  124.317 No_date   35:00   38.72  n/a
                + 03:SW_1    3176.00   43.079 No_date   32:00   48.46  n/a
[DT=30.00] SUM= 01:N1      55746.00  158.436 No_date   34:00   39.27  n/a

```

```

100:0073-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD        01:N1      55746.00  158.436 No_date   34:00   39.27  n/a
fname :C:\STORMS~1\H-N1.100
remark:N1-ex

```

```

#####
100:0002-----
FINISH

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*****

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SWMHYMO – INPUT - FUTURE

```

20 Metric units / ID numbers OFF
*#*****
*# SWMHYMO Ver:5.02/Jan 2001 <BETA> / INPUT DATA FILE
*#*****
*# Project Name: [Jock River] Project Number: [411-02]
*# Date : 06-06-2003
*# Modeller : [JoF]
*# Company : JFSAinc.
*# License # : 2549237
*#*****
*# CALIBRATION OF SUMMER MODEL PARAMETERS
*# USING CONTINUOUS SIMULATIONS
*# Rainfall data from JFSA rainauge installed at site + other gauges by the City
*# Use data collected from May 1st to July 14, 2003
*
* Calibrated parameters for Summer 2003 data: APII=50, APIK=0.85, CN=varies,
* SK=0.01, InterEventTime=12,
* GWResk=0.96, VHydCond=0.055
*
*# -----
*#
*# FUTURE SUMMER - Cumulative Development
*#
*#
*
*START TZERO=[2003.0501], METOUT=[2], NSTORM=[1], NRUN=[001]
* ["XAVG0315.STM"] average storm data a 15 minute time step
* The above rainf file is an average of the JFSA gauge data
* with the City of Ottawa rainfall data collected during
* the same period.
*% 2 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
START TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[1]
["C:\STORMS-PF\C24SC002.stm"]
*%-----|-----
*%-----|-----
READ STORM STORM_FILENAME=["storm.001"]
*%-----|-----
MODIFY STORM ICASEms=[1], NSHIFT=[96],
RedFACT=[1],
*%-----|-----
COMPUTE API APII=[50], APIK=[.85]/day
*%-----|-----
*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.32
*# mod CN
*%-----|-----
CONTINUOUS NASHYD 1 NHYD=["JR_HW"], DT=[30]min, AREA=[3680] (ha),
DWF=[0] (cms), CN/C=[64.5], IA=[2.5] (mm),
N=[3.0], TP=[7.13]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1],
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr), END=-1
*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.32
*%-----|-----
CONTINUOUS NASHYD 2 NHYD=["SW_13"], DT=[30]min, AREA=[971] (ha),
DWF=[0] (cms), CN/C=[61], IA=[2.5] (mm),
N=[3.0], TP=[3.76]hrs,

```

```

Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm),  SMAX=[-1] (mm),  SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm),  GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr),  END=-1
*%-----|-----
*#
*# Starting with the addition of Jock River Headwater and Subwatershed 13
*#
ADD HYD          1  NHYDsum=["S_N13"] NHYDs to add=1 2
*#
*# Sum of hydrographs from Node 13 routed to Node 13A
*# (Approximated cross-section - see cross-section 258)
*# Use n=0.04 for summer conditions and n=0.025 for spring conditions
*#
ROUTE CHANNEL    NHYDout=2  ["N13A"] ,  NHYDin=1 ,
RDT=[30] (min),
CHLGTH=[9074] (m),  CHSLOPE=[0.0220] (%),
FPSLOPE=[0.0220] (%),
SECNUM=[1.0],      NSEG=[1]
( SEGROUGH, SEGDIST (m))=[0.04,15.5] NSEG times
( DISTANCE (m), ELEVATION (m))=
    [-40, 132.5]
    [-30, 132]
    [-25, 131.5]
    [-13, 130]
    [-8, 127.00]
    [-7, 126.50]
    [-6, 126]
    [-5.5, 125.50]
    [0, 123.75]
    [4.5, 125.50]
    [6, 126]
    [7.5, 126.5]
    [9, 127]
    [10, 127.5]
    [11.5, 128.0]
    [15.5, 129.5]
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.80
*#mod CN
*%-----|-----
CONTINUOUS NASHYD  NHYD=1  ["JR_GWM"], DT=[30]min, AREA=[3161] (ha),
DWF=[0] (cms),  CN/C=[55.8],  IA=[2.5] (mm),
N=[3],  TP=[11.33]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm),  SMAX=[-1] (mm),  SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm),  GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr),  END=-1
*%-----|-----
*#
*# Addition of Subwatershed Jock River at Goodwood Marsh to Node 13A
*#
ADD HYD          NHYDsum=1  ["SN13A"], NHYDs to add= 2 1  ["N13A"+"JR_GWM"]
*%-----|-----
*%-----|-----
*#
*# Insertion of a reservoir to simulate the effects of the Goodwood Marsh
*#

```



```

IaRECper=[4] (hrs),
SMIN=[-1] (mm),  SMAX=[-1] (mm),  SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm),  GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr),  END=-1
*%-----|-----
*#
*# Addition of Subwatershed Jock River at Ashton to Node 12
*#
ADD HYD          NHYDsum=1 ["S_N12"], NHYDs to add= 1 2 ["N12"+"JR_ASH"]
SAVE HYD         NHYD=1 , # OF PCYCLES=[-1], ICASEsh=[-1]
                 HYD_FILENAME=["H_SN12"]
                 HYD_COMMENT=["flow at S_N12 near Ashton"]
*%-----|-----
*#
*# Sum of hydrographs from Node 12 routed to Node 11
*# (Approximated cross-section - see cross-section 258)
*# Use n=0.04 for summer conditions and n=0.025 for spring conditions
ROUTE CHANNEL   NHYDout= 2 ["N11"] ,NHYDin= 1 ,
                RDT=[30] (min),
                CHLGTH=[972] (m),  CHSLOPE=[0.0514] (%),
                                FPSLOPE=[0.0514] (%),
                SECNUM=[1.0],      NSEG=[1]
                ( SEGROUGH, SEGDIST (m))=[0.04,15.5] NSEG times
                ( DISTANCE (m), ELEVATION (m))=
                [-40, 132.5]
                [-30, 132]
                [-25, 131.5]
                [-13, 130]
                [-8, 127.00]
                [-7, 126.50]
                [-6, 126]
                [-5.5, 125.50]
                [0, 123.75]
                [4.5, 125.50]
                [6, 126]
                [7.5, 126.5]
                [9, 127]
                [10, 127.5]
                [11.5, 128.00]
                [15.5, 129.5]
*%-----|-----
*#
*# Sum of hydrographs from Node 12 routed to Node 11 with Dummy section 248
*#
ROUTE CHANNEL   NHYDout= 3 ["Dum11"] ,NHYDin= 1,
                RDT=[30] (min),
                CHLGTH=[972] (m),  CHSLOPE=[0.054] (%),
                                FPSLOPE=[0.054] (%),
                SECNUM=[1.0],      NSEG=[1]
                ( SEGROUGH, SEGDIST (m))=[0.04,15.5] NSEG times
                ( DISTANCE (m), ELEVATION (m))=
                [-40, 132.5]
                [-30, 132]
                [-25, 131.5]
                [-13, 130]
                [-8, 127.00]
                [-7, 126.50]
                [-6, 126]
                [-5.5, 125.50]
                [0, 123.75]
                [4.5, 125.50]
                [6, 126]
                [7.5, 126.5]
                [9, 127]

```


[10, 127.5]
[11.5, 128.00]
[15.5, 129.5]

*%-----|-----
*#

*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.80

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

NHYD= 5 ["NN_CK"], DT=[30]min, AREA=[1917] (ha),
DWF=[0] (cms), CN/C=[66], IA=[2.5] (mm),
N=[3.0], TP=[5.29]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr), END=-1

*%-----|-----
*%-----|-----

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

ADD HYD NHYDsum=1 ["S_N11"], NHYDs to add= 3 4 5 ["Dum11"+"SW_11"+"NN_CK"]

*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.52

*%-----|-----
*%-----|-----

*#
*# Sum of hydrographs from Node 11 routed to Node 10
*# Section 1
*#

ROUTE CHANNEL NHYDout= 2 ["N10"], NHYDin= 1 ,
RDT=[30] (min),
CHLGTH=[14028] (m), CHSLOPE=[0.1568] (%),
FPSLOPE=[0.1568] (%),
SECNUM=[1.0], NSEG=[5]
(SEGROUGH, SEGDIST (m))=
[0.04,-52.82
0.1,-6.47
-0.05,6.47
0.1,45.36
0.04,423.88] NSEG times
(DISTANCE (m), ELEVATION (m))=
[-226.24 ,112.50]
[-167.50 ,111.50]
[-106.81 ,111.00]
[-92.37 ,110.00]
[-52.82 ,109.00]
[-24.90, 109.00]
[-17.02, 108.50]
[-6.47, 108.00]
[6.47, 108.00]
[15.67, 108.50]
[18.95, 109.00]
[45.36, 109.50]
[120.79, 110.00]
[145.72, 111.00]
[181.56, 111.50]
[423.88, 112.50]

CONTINUOUS NASHYD NHYD= 4 ["SW_10"], DT=[30]min, AREA=[5666] (ha),
DWF=[0] (cms), CN/C=[72], IA=[2.5] (mm),
N=[3.0], TP=[8.00]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),

```

SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr), END=-1
*%-----|-----
*#
*# Addition of Subwatershed 10 to Node 10
*#
ADD HYD          NHYDsum= 1 ["S_N10"], NHYDs to add= 2 4 ["N10"+"SW_10"]
*%-----|-----
SAVE HYD         NHYD=1, # OF PCYCLES=[-1], ICASEsh=[-1]
                 HYD_FILENAME=["H_SN10"]
                 HYD_COMMENT=["flow at S_N10: N10 + SW_10"]
*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.75
*#mod CN
*%-----|-----
CONTINUOUS NASHYD NHYD= 3 ["KG_CK"], DT=[30]min, AREA=[8376] (ha),
                 DWF=[0] (cms), CN/C=[66.3], IA=[2.5] (mm),
                 N=[3.0], TP=[11.66]hrs,
                 Continuous simulation parameters:
                 IaRECper=[4] (hrs),
                 SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
                 InterEventTime=[12] (hrs)
                 Baseflow simulation parameters:
                 BaseFlowOption=[1] ,
                 InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
                 VHydCond=[0.055] (mm/hr), END=-1
*%-----|-----
*# Addition of Kings Creek to S_N10
*#
ADD HYD          NHYDsum=2 ["S_N10A"], NHYDs to add= 1 3 ["S_N10"+"KG_CK"]
*%-----|-----
*#
*# Sum of hydrographs from Node 10 routed to Node 9
*# Section 2
*#
ROUTE CHANNEL    NHYDout= 1 ["N9"] ,NHYDin= 2
                 RDT=[30] (min),
                 CHLGTH=[3982] (m), CHSLOPE=[0.0753] (%),
                                     FPSLOPE=[0.0753] (%),
                 SECNUM=[1.0], NSEG=[4]
                 ( SEGROUGH, SEGDIST (m))=
                 [0.04,-30.27
                  0.05,-18.42
                  -0.05,18.42
                  0.04,131.58] NSEG times
                 ( DISTANCE (m), ELEVATION (m))=
                 [-446.74, 106.00]
                 [-415.68, 105.50]
                 [-285.40, 105.00]
                 [-173.77, 104.50]
                 [-144.95, 104.00]
                 [-111.18, 103.50]
                 [-94.06, 103.00]
                 [-71.02, 102.50]
                 [-30.27, 102.00]
                 [-19.33, 100.00]
                 [-18.42, 99.50]
                 [18.42, 99.50]
                 [20.77, 100.00]
                 [27.93, 101.00]
                 [52.29, 101.00]

```

[68.80, 101.50]
[79.66, 103.00]
[91.50, 103.50]
[131.58, 104.00]

```
*%-----|-----|
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.68
*%-----|-----|
CONTINUOUS NASHYD  NHYD= 3 ["SW_9"], DT=[30]min, AREA=[1132] (ha),
                   DWF=[0] (cms),  CN/C=[70], IA=[2.5] (mm),
                   N=[3.0], TP=[2.51]hrs,
                   Continuous simulation parameters:
                   IaRECper=[4] (hrs),
                   SMIN=[-1] (mm),  SMAX=[-1] (mm), SK=[0.010]/(mm),
                   InterEventTime=[12] (hrs)
                   Baseflow simulation parameters:
                   BaseFlowOption=[1] ,
                   InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
                   VHydCond=[0.055] (mm/hr),  END=-1
*%-----|-----|
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.82
*%-----|-----|
CONTINUOUS NASHYD  NHYD= 4 ["NC_CK"], DT=[30]min, AREA=[4464] (ha),
                   DWF=[0] (cms),  CN/C=[62], IA=[2.5] (mm),
                   N=[3.0], TP=[11.32]hrs,
                   Continuous simulation parameters:
                   IaRECper=[4] (hrs),
                   SMIN=[-1] (mm),  SMAX=[-1] (mm), SK=[0.010]/(mm),
                   InterEventTime=[12] (hrs)
                   Baseflow simulation parameters:
                   BaseFlowOption=[1] ,
                   InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
                   VHydCond=[0.055] (mm/hr),  END=-1
*%-----|-----|
*#
*# Addition of Subwatershed 9 and Nichols Creek to Node 9
*#
ADD HYD            NHYDsum= 2 ["S_N9"], NHYDs to add= 1 3 4 ["N9"+"SW_9"+"NC_CK"]
*%-----|-----|
*#
*# Sum of hydrographs from Node 9 routed to Node 8
*# Section 3
*#
ROUTE CHANNEL     NHYDout= 1 ["N8"] ,NHYDin= 2
                   RDT=[30] (min),
                   CHLGTH=[2269] (m),  CHSLOPE=[0.0882] (%),
                                       FPSLOPE=[0.0882] (%),
                   SECNUM=[1.0],      NSEG=[3]
                   ( SEGROUGH, SEGDIST (m) )=
                   [0.1,-17.99
                   -0.045,17.31
                   0.1,456.58] NSEG times
                   ( DISTANCE (m), ELEVATION (m) )=
                   [-201.19,100.50]
                   [-135.21, 100.00]
                   [-94.83, 99.50]
                   [-67.05, 99.00]
                   [-17.99, 98.50]
                   [-16.02, 98.00]
                   [-13.95, 97.50]
                   [13.95, 97.50]
                   [15.64, 98.00]
                   [17.31, 98.50]
```

[162.02, 98.50]
[172.89 ,99.00]
[314.38, 99.00]
[343.78, 99.50]
[365.67, 100.00]
[376.68, 100.00]
[393.11, 99.50]
[404.97, 99.50]
[431.70, 100.00]
[456.58, 100.50]

*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.80

*%-----|-----
CONTINUOUS NASHYD NHYD= 3 ["SW_8"], DT=[30]min, AREA=[131] (ha),
DWF=[0] (cms), CN/C=[63], IA=[2.5] (mm),
N=[3.0], TP=[0.90]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr), END=-1

*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.65

*%-----|-----
CONTINUOUS NASHYD NHYD= 4 ["HB_DR"], DT=[30]min, AREA=[3854] (ha),
DWF=[0] (cms), CN/C=[66], IA=[2.5] (mm),
N=[3.0], TP=[8.42]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr), END=-1

*%-----|-----
*#
*# Addition of Subwatershed 8 and Hobb's Drain to Node 8
*#

ADD HYD NHYDsum= 2 ["S_N8"], NHYDs to add= 1 3 4 ["N8"+"SW_8"+"HB_DR"]

*%-----|-----
*#
*# Sum of hydrographs from Node 8 routed to Node 7
*# Section 4
*#

ROUTE CHANNEL NHYDout= 1 ["N7"] ,NHYDin= 2
RDT=[30] (min),
CHLGTH=[3750] (m), CHSLOPE=[0.0533] (%),
FPSLOPE=[0.0533] (%),
SECNUM=[1.0], NSEG=[3]
(SEGROUGH, SEGDIST (m))=
[0.12,-18.11
-0.07,17.22
0.12,590.05] NSEG times
(DISTANCE (m), ELEVATION (m))=
[-433.21, 102.00]
[-425.34, 101.50]

```

[-377.56, 101.50]
[-366.23, 101.00]
[-202.60, 100.50]
[-96.25, 99.50]
[-68.36 99.00]
[-18.11, 98.50]
[-13.81, 97.50]
[13.81, 97.50]
[17.22, 98.50]
[161.95, 98.50]
[173.11, 99.00]
[314.05, 99.00]
[365.52, 100.00]
[404.70, 99.50]
[476.74, 100.50]
[502.31, 101.00]
[584.69, 101.00]
[585.79, 101.00]
[590.05, 102.00]

```

```

*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.82
*%-----|-----

```

```

CONTINUOUS NASHYD  NHYD= 3 ["SW_7"], DT=[30]min, AREA=[3197] (ha),
DWF=[0] (cms), CN/C=[57], IA=[2.5] (mm),
N=[3.0], TP=[6.65]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr), END=-1

```

```

*%-----|-----
*#
*# Addition of Subwatershed 7 to Node 7
*#

```

```

ADD HYD          NHYDsum= 2 ["S_N7"], NHYDs to add= 1 3 ["N7"+"SW_7"]

```

```

*%-----|-----
SAVE HYD        NHYD=2, # OF PCYCLES=[-1], ICASEsh=[-1]
HYD_FILENAME=["H_SN7"]
HYD_COMMENT=["flow at S_N7: N7 + SW_7"]

```

```

*%-----|-----
*# Insertion of a reservoir to simulate the effects of the Richmond Fen.
*# Storage area and volumes were estimated from available topo maps.
*# Release rate from fen was assumed to be controlled by the downstream
*# river cross-section for summer conditions. It is was assumed that for up to
*# 0.75 m of water, the main channel of the river provided the storage. Above
*# this depth, the wetland starts to signigicantly store water.
*#

```

```

ROUTE RESERVOIR  NHYDout= 1 ["RES_RF"] ,NHYDin= 2
RDT=[30] (min),
TABLE of ( OUTFLOW-STORAGE ) values
(cms) - (ha-m)
TABLE of ( OUTFLOW-STORAGE ) values
(cms) - (ha-m)
[ 0.0 , 0.0 ]
[0.9051, 2.40]
[2.907, 4.13]
[9.744, 9.18]
[20.304, 14.96]
[34.167, 310.21]
[74.993, 605.46]
[104.876, 900.71]

```

```

[140.56, 2892.00]
[225.00, 3615.63]
[ -1 , -1 ] (max twenty pts)
NHYDovf=[" " ] ,
*%-----|-----|
SAVE HYD      NHYD=1, # OF PCYCLES=[-1], ICASEsh=[-1]
              HYD_FILENAME=["H_ResRF"]
              HYD_COMMENT=["outflow of Richmond Fen"]
*%-----|-----|
*#
*# Sum of hydrographs from Node 7 routed to Node 6
*# Section 5
*#
ROUTE CHANNEL  NHYDout= 2["N6"] ,NHYDin= 1
               RDT=[30] (min),
               CHLGTH=[3056] (m),  CHSLOPE=[0.0818] (%),
                                   FPSLOPE=[0.0818] (%),
               SECNUM=[1.0],      NSEG=[5]
               ( SEGROUGH, SEGDIST (m))=
                 [0.025,-70.8
                  0.1,-23.9
                  -0.05,23.9
                  0.06,39.8
                  0.05,96.3] NSEG times
               ( DISTANCE (m), ELEVATION (m))=
                 [-100.8, 97.00]
                 [-70.8, 96.50]
                 [-52.0, 96.00]
                 [-35.1, 95.50]
                 [-30.6, 95.00]
                 [-23.9, 94.54]
                 [23.9, 94.54]
                 [39.8, 95.00]
                 [50.4, 95.50]
                 [93.5, 96.00]
                 [94.9, 96.50]
                 [96.3, 97.00]
SAVE HYD      NHYD=2, # OF PCYCLES=[-1], ICASEsh=[-1]
              HYD_FILENAME=["N6"]
              HYD_COMMENT=["flow at N6 u/s of Richmond"]
*%-----|-----|
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.75
*#mod CN - Tp reduced by 25%
*%-----|-----|
CONTINUOUS NASHYD  NHYD= 3 ["SW_6"], DT=[30]min, AREA=[165] (ha),
                  DWF=[0] (cms),  CN/C=[70.3], IA=[2.5] (mm),
                  N=[3.0], TP=[4.18]hrs,
                  Continuous simulation parameters:
                  IaRECper=[4] (hrs),
                  SMIN=[-1] (mm),  SMAX=[-1] (mm), SK=[0.010]/(mm),
                  InterEventTime=[12] (hrs)
                  Baseflow simulation parameters:
                  BaseFlowOption=[1] ,
                  InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
                  VHydCond=[0.055] (mm/hr),  END=-1
*%-----|-----|
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.67
*# mod CN
*%-----|-----|
CONTINUOUS NASHYD  NHYD= 4 ["VG_DR"], DT=[30]min, AREA=[1332] (ha),
                  DWF=[0] (cms),  CN/C=[73.8], IA=[2.5] (mm),
                  N=[3.0], TP=[5.95]hrs,

```

```

Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm),  SMAX=[-1] (mm),  SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm),  GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr),  END=-1
SAVE HYD      NHYD=4,  # OF PCYCLES=[-1],  ICASEsh=[-1]
              HYD_FILENAME=["H-VG_DR"]
              HYD_COMMENT=["flow at Van Gaal Drain"]

*%-----|-----
*#
*# Addition of Subwatershed 6 and Van Gaal Drain to Node 6
*#
ADD HYD      NHYDsum= 1 ["S_N6"], NHYDs to add= 2 3 4 ["N6"+"SW_6"+"VG_DR"]
SAVE HYD      NHYD=3,  # OF PCYCLES=[-1],  ICASEsh=[-1]
              HYD_FILENAME=["SW_6"]
              HYD_COMMENT=["flow from SW_6"]
SAVE HYD      NHYD=4,  # OF PCYCLES=[-1],  ICASEsh=[-1]
              HYD_FILENAME=["VG_DR"]
              HYD_COMMENT=["flow from VG_DR"]

*%-----|-----
*#
*# Sum of hydrographs from Node 6 routed to Node 5
*# Section 6
*#
ROUTE CHANNEL      NHYDout= 2 ["N5"] ,NHYDin= 1
                  RDT=[30] (min),
                  CHLGTH=[1852] (m),  CHSLOPE=[0.0540] (%),
                                      FPSLOPE=[0.0540] (%),
                  SECNUM=[1.0],      NSEG=[3]
                  ( SEGROUGH, SEGDIST (m))=
                    [0.035,-131.59
                    -0.045,48.96
                    0.1,239.04] NSEG times
                  ( DISTANCE (m), ELEVATION (m))=
                    [-686.30, 94.50]
                    [-675.70, 94.00]
                    [-492.52, 93.00]
                    [-467.28, 94.00]
                    [-131.59, 94.00]
                    [-92.79, 92.50]
                    [-18.06, 91.00]
                    [18.06, 91.00]
                    [43.47, 92.50]
                    [48.96, 94.00]
                    [177.43, 94.00]
                    [239.04,94.50]

*%-----|-----
*# mod CN
CONTINUOUS NASHYD  NHYD= 3 ["SW_5"], DT=[30]min, AREA=[224] (ha),
                  DWF=[0] (cms),  CN/C=[79.1],  IA=[2.5] (mm),
                  N=[3.0],  TP=[0.75]hrs,
                  Continuous simulation parameters:
                  IaRECper=[4] (hrs),
                  SMIN=[-1] (mm),  SMAX=[-1] (mm),  SK=[0.010]/(mm),
                  InterEventTime=[12] (hrs)
                  Baseflow simulation parameters:
                  BaseFlowOption=[1] ,
                  InitGWResVol=[50] (mm),  GWResK=[0.96] (mm/day/mm)
                  VHydCond=[0.055] (mm/hr),  END=-1

*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.20

```

```

*# mod CN
*%-----|-----
CONTINUOUS NASHYD  NHYD= 4 ["FL_CK"], DT=[30]min, AREA=[4945] (ha),
DWF=[0] (cms), CN/C=[74.6], IA=[2.5] (mm),
N=[3.0], TP=[4.45]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010] / (mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr), END=-1

*%-----|-----
*#
*# Addition of Subwatershed 5 and Flowing Creek to Node 5
*#
ADD HYD          NHYDsum= 1 ["S_N5"], NHYDs to add= 2 3 4 ["N5"+"SW_5"+"FL_CK"]
SAVE HYD        NHYD=2, # OF PCYCLES=[-1], ICASEsh=[-1]
HYD_FILENAME=["N5"]
HYD_COMMENT=["flow at N5"]
SAVE HYD        NHYD=3, # OF PCYCLES=[-1], ICASEsh=[-1]
HYD_FILENAME=["SW_5"]
HYD_COMMENT=["flow at SW_5"]
SAVE HYD        NHYD=4, # OF PCYCLES=[-1], ICASEsh=[-1]
HYD_FILENAME=["FL_CK"]
HYD_COMMENT=["flow at FL_CK"]
SAVE HYD        NHYD=1, # OF PCYCLES=[-1], ICASEsh=[-1]
HYD_FILENAME=["S_N5"]
HYD_COMMENT=["flow at S_N5"]

*%-----|-----
*#
*# Sum of hydrographs from Node 5 routed to Node 5A
*# Section 7
*#
ROUTE CHANNEL   NHYDout= 2 ["N5A"], NHYDin= 1
RDT=[30] (min),
CHLGTH=[556] (m), CHSLOPE=[0.0900] (%),
FPSLOPE=[0.0900] (%),
SECNUM=[1.0], NSEG=[4]
( SEGROUGH, SEGDIST (m))=
  [0.04,-41.5
   0.1,-14.0
  -0.045,14.0
   0.1,41.1] NSEG times
( DISTANCE (m), ELEVATION (m))=
  [-275.8, 93.00]
  [-248.6, 92.50]
  [-237.0, 92.00]
  [-219.3, 91.50]
  [-202.1, 91.50]
  [-186.0, 92.00]
  [-129.2, 92.00]
  [-117.6, 91.50]
  [-100.6, 91.00]
  [-41.5, 91.00]
  [-20.0, 91.00]
  [-14.0, 90.54]
  [14.0, 90.54]
  [15.3, 91.00]
  [17.3, 91.50]
  [38.4, 92.00]
  [39.8, 92.50]
  [41.1, 93.00]

*%-----|-----
CONTINUOUS NASHYD  NHYD= 3 ["SW_5A2"], DT=[30]min, AREA=[20] (ha),

```



```

DWF=[0] (cms), CN/C=[81], IA=[2.5] (mm),
N=[3.0], TP=[0.62]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr), END=-1
*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.61
*# mod CN
*%-----|-----
CONTINUOUS NASHYD NHYD= 4 ["SW_5A1"], DT=[30]min, AREA=[1412] (ha),
DWF=[0] (cms), CN/C=[75.3], IA=[2.5] (mm),
N=[3.0], TP=[8.00]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr), END=-1
*%-----|-----
*#
*# Addition of Subwatershed 5A1 and Subwatershed 5A2 to Node 5A
*#
ADD HYD NHYDsum= 1 ["S_N5A"], NHYDs to add= 2 3 4 ["N5A"+"SW_5A2"+"SW_5A1"]
*%-----|-----
*#
*# Sum of hydrographs from Node 5A routed to Node 4
*# Section 8
*#
ROUTE CHANNEL NHYDout= 2["N4"] ,NHYDin= 1
RDT=[30] (min),
CHLGTH=[4630] (m), CHSLOPE=[0.0432] (%),
FPSLOPE=[0.0432] (%),
SECNUM=[1.0], NSEG=[3]
( SEGROUGH, SEGDIST (m))=
[0.05,-28.2
-0.035,28.2
0.05,173.1] NSEG times
( DISTANCE (m), ELEVATION (m))=
[-38.9, 92.00]
[-35.8, 91.50]
[-33.3, 91.00]
[-28.2, 90.50]
[-15.0, 87.48]
[-5.0, 88.34]
[5.0, 86.20]
[15.0, 88.55]
[28.2, 90.50]
[29.7, 91.00]
[46.5, 91.00]
[127.8, 91.00]
[148.7, 91.50]
[173.1, 92.00]
*%-----|-----
CONTINUOUS NASHYD NHYD= 3["SW_4"], DT=[30]min, AREA=[585] (ha),
DWF=[0] (cms), CN/C=[81], IA=[2.5] (mm),
N=[3.0], TP=[1.75]hrs,
Continuous simulation parameters:

```

```

IaRECper=[4] (hrs),
SMIN=[-1] (mm),  SMAX=[-1] (mm),  SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm),  GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr),  END=-1
*%-----|-----
CONTINUOUS NASHYD  NHYD= 4 ["LM_CK"], DT=[30]min, AREA=[1021] (ha),
DWF=[0] (cms),  CN/C=[80], IA=[2.5] (mm),
N=[3.0], TP=[2.46]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm),  SMAX=[-1] (mm),  SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm),  GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr),  END=-1

*%-----|-----
*#
*# Addition of Subwatershed 4 and Leamy Creek to Node 4
*#
ADD HYD          NHYDsum= 1 ["S_N4"], NHYDs to add= 2 3 4 ["N4"+"SW_4"+"LM_CK"]
SAVE HYD        NHYD=1, # OF PCYCLES=[-1], ICASEsh=[1]
                HYD_COMMENT=["flow at S_N4"]
*%-----|-----
*#
*# Sum of hydrographs from Node 4 routed to Node 2
*# Section 9
*#
ROUTE CHANNEL   NHYDout= 2 ["N2"] ,NHYDin= 1
                RDT=[30] (min),
                CHLGTH=[1667] (m),  CHSLOPE=[0.0600] (%),
                                FPSLOPE=[0.0600] (%),
                SECNUM=[1.0],      NSEG=[4]
                ( SEGROUGH, SEGDIST (m))=
                  [0.1,-28.0
                  -0.04,28.4
                  0.06,31.7
                  0.04,80.2] NSEG times
                ( DISTANCE (m), ELEVATION (m))=
                  [-36.3, 92.00]
                  [-32.6, 91.50]
                  [-30.2, 91.00]
                  [-28.0, 90.45]
                  [-15.0, 87.48]
                  [-5.0, 88.34]
                  [5.0, 86.20]
                  [15.0, 88.55]
                  [28.0, 90.45]
                  [28.4, 90.50]
                  [30.4, 91.00]
                  [31.7, 91.50]
                  [80.2, 92.00]
*%-----|-----
CONTINUOUS NASHYD  NHYD= 3 ["SW_2"], DT=[30]min, AREA=[177] (ha),
DWF=[0] (cms),  CN/C=[77], IA=[2.5] (mm),
N=[3.0], TP=[0.75]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm),  SMAX=[-1] (mm),  SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm),  GWResK=[0.96] (mm/day/mm)

```

```

VHydCond=[0.055] (mm/hr),   END=-1
*%-----|
CONTINUOUS NASHYD  NHYD= 4 ["SM_DR"], DT=[30]min, AREA=[1122] (ha),
DWF=[0] (cms),   CN/C=[81], IA=[2.5] (mm),
N=[3.0], TP=[3.25]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm),   SMAX=[-1] (mm), SK=[0.010] / (mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr),   END=-1
*%-----|
CONTINUOUS NASHYD  NHYD= 5 ["MO_DR"], DT=[30]min, AREA=[2737] (ha),
DWF=[0] (cms),   CN/C=[76], IA=[2.5] (mm),
N=[3.0], TP=[3.03]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm),   SMAX=[-1] (mm), SK=[0.010] / (mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr),   END=-1
*%-----|
*#
*# Addition of Subwatershed 2 with Monohan Drain and Smith Drain to Node 2
*#
ADD HYD           NHYDsum= 1 ["S_N2"], NHYDs to add= 2 3 4 5
                  ["N2"+"SW_2"+"SM_DR"+"MO_DR"]
*%-----|
SAVE HYD         NHYD=1, # OF PCYCLES=[-1], ICASEsh=[-1]
HYD_FILENAME=["H_SN2"]
HYD_COMMENT=["flow at S_N2 Jock River Gauge at Moodie Dr."]
*%-----|
*#
*# Sum of hydrographs from Node 2 routed to Node 1
*# Section 10
*#
ROUTE CHANNEL   NHYDout= 2 ["N1"] ,NHYdin= 1
RDT=[30] (min),
CHLGTH=[10046] (m),   CHSLOPE=[0.0498] (%),
                    FPSLOPE=[0.0498] (%),
SECNUM=[1.0],        NSEG=[5]
( SEGROUGH, SEGDIST (m))=
  [0.04,-27.6
  0.06,-15.0
  -0.045,15.0
  0.06,25.4
  0.04,122.6] NSEG times
( DISTANCE (m), ELEVATION (m))=
  [-87.0, 91.50]
  [-32.4, 91.00]
  [-27.6, 90.50]
  [-25.0, 90.00]
  [-22.9, 89.57]
  [-15.0, 86.20]
  [-5.0, 84.83]
  [5.0, 84.83]
  [15.0, 88.11]
  [22.9, 89.57]
  [25.4, 90.00]
  [27.9, 90.50]
  [38.0, 91.00]
  [112.5, 91.00]
  [114.3, 90.50]

```

[115.1, 90.26]
[116.3, 90.50]
[119.0, 91.00]
[121.0, 91.50]
[122.6, 92.00]

```
*%-----|-----  
CONTINUOUS NASHYD  NHYD= 3 ["SW_1"], DT=[30]min, AREA=[3176] (ha),  
                   DWF=[0] (cms), CN/C=[78], IA=[2.5] (mm),  
                   N=[3.0], TP=[3.56]hrs,  
                   Continuous simulation parameters:  
                   IaRECper=[4] (hrs),  
                   SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),  
                   InterEventTime=[12] (hrs)  
                   Baseflow simulation parameters:  
                   BaseFlowOption=[1] ,  
                   InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)  
                   VHydCond=[0.055] (mm/hr), END=-1  
*%-----|-----  
*#  
*# Addition of Subwatershed 1 to Node 1  
*#  
ADD HYD             NHYDsum= 1["N1"], NHYDs to add= 2 3 ["N1"+"SW_1"]  
SAVE HYD            NHYD=1, # OF PCYCLES=[-1], ICASEsh=[1]  
                   HYD_FILENAME=["N1-fut"]  
                   HYD_COMMENT=["total outflow of Jock River"]  
#####  
*% 5 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves  
START              TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[5]  
*%                 ["C24SC005.stm"] <--storm filename, one per line for NSTORM time  
*%-----|-----  
  
*% 100 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves  
START              TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[100]  
*%                 ["C24SC100.stm"] <--storm filename, one per line for NSTORM time  
FINISH
```

SWMHYMO – OUTPUT - FUTURE

```

=====
SSSSS W W M M H H Y Y M M OOO      999  999  ======
S     W W W MM MM H H Y Y MM MM O O      9  9  9  9
SSSSS W W W M M M HHHHHH Y M M M O O ##  9  9  9  9 Ver. 4.02
S     W W M M H H Y M M O O      9999  9999  July 1999
SSSSS W W M M H H Y M M OOO          9    9  ======
                    9  9  9  9 # 1915185
StormWater Management HYdrologic Model          999  999  ======

```

```

*****
***** SWMHYMO-99 Ver/4.02 *****
***** A single event and continuous hydrologic simulation model *****
***** based on the principles of HYMO and its successors *****
***** OTTHYMO-83 and OTTHYMO-89. *****
***** Distributed by: J.F. Sabourin and Associates Inc. *****
***** Ottawa, Ontario: (613) 727-5199 *****
***** Gatineau, Quebec: (819) 243-6858 *****
***** E-Mail: swmhymo@jfsa.Com *****
*****

```

```

+++++
+++++ Licensed user: TSH Ottawa +++++
+++++ Ottawa SERIAL#:1915185 +++++
+++++

```

```

*****
***** +++++ PROGRAM ARRAY DIMENSIONS +++++ *****
***** Maximum value for ID numbers : 10 *****
***** Max. number of rainfall points: 15000 *****
***** Max. number of flow points : 15000 *****
*****

```

```

*** DESCRIPTION SUMMARY TABLE HEADERS (units depend on METOUT in START) ***
***-----***
*** ID: Hydrograph IDentification numbers, (1-10). ***
*** NYHD: Hydrograph reference numbers, (6 digits or characters). ***
*** AREA: Drainage area associated with hydrograph, (ac.) or (ha.). ***
*** QPEAK: Peak flow of simulated hydrograph, (ft^3/s) or (m^3/s). ***
*** TpeakDate_hh:mm is the date and time of the peak flow. ***
*** R.V.: Runoff Volume of simulated hydrograph, (in) or (mm). ***
*** R.C.: Runoff Coefficient of simulated hydrograph, (ratio). ***
*** *: see WARNING or NOTE message printed at end of run. ***
*** **: see ERROR message printed at end of run. ***
***-----***

```

```

:.....:

```

```

*****
***** S U M M A R Y O U T P U T *****
*****
* DATE: 2010-03-07 TIME: 14:11:29 RUN COUNTER: 000645 *
*****
* Input filename: C:\STORMS~1\R2V2-A~1.DAT *
* Output filename: C:\STORMS~1\R2V2-A~1.out *
* Summary filename: C:\STORMS~1\R2V2-A~1.sum *
* User comments: *
* 1: _____ *
* 2: _____ *
* 3: _____ *
*****

```

```

#*****

```

```

# SWMHYMO Ver:5.02/Jan 2001 <BETA> / INPUT DATA FILE
#*****
# Project Name: [Jock River]      Project Number: [411-02]
# Date       : 06-06-2003
# Modeller   : [JoF]
# Company    : JFSAinc.
# License #   : 2549237
#*****
# CALIBRATION OF SUMMER MODEL PARAMETERS
# USING CONTINUOUS SIMULATIONS
# Rainfall data from JFSA rainauge installed at site + other gauges by the Cit
# Use data collected from May 1st to July 14, 2003
# -----
#
# FUTURE SUMMER - Cumulative Development
#
#
RUN:COMMAND#
001:0001-----
START
  [TZERO = .00 hrs on 0]
  [METOUT= 2 (1=imperial, 2=metric output)]
  [NSTORM= 1 ]
  [NRUN = 1 ]
001:0002-----
READ STORM
  Filename = storm.001
  Comment = Pluie SCS de 24 hres 1:2 ans pour Ottawa CDA
  [SDT=10.00:SDUR= 24.00:PTOT= 45.51]
001:0003-----
MODIFY STORM
  [RFAC= 1.00:TSHIFT= 960.00 min]
  [SDT=10.00:SDUR= 40.00:PTOT= 45.51]
001:0004-----
COMPUTE API
  [APIini= 50.00: APIkdy= .8500: APIkdt= .9989]
  {APIimax= 80.12: APIavg= 56.74: APIimin= 44.87}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.32
# mod CN
001:0005-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 01:JR_HW 3680.00 6.065 No_date 37:00 11.44 .251
  [CN= 64.5: N= 3.00]
  [Tp= 7.13:DT=30.00]
  [IaREC= 4.00: SMIN= 57.05: SMAX=380.32: SK= .010]
  [InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.32
001:0006-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 02:SW_13 971.00 2.154 No_date 32:30 10.72 .236
  [CN= 61.0: N= 3.00]
  [Tp= 3.76:DT=30.00]
  [IaREC= 4.00: SMIN= 64.50: SMAX=430.01: SK= .010]
  [InterEventTime= 12.00]
#
# Starting with the addition of Jock River Headwater and Subwatershed 13
#
001:0007-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 01:S_N13 3680.00 6.065 No_date 37:00 11.44 n/a
      + 02:SW_13 971.00 2.154 No_date 32:30 10.72 n/a
  [DT=30.00] SUM= 01:S_N13 4651.00 7.713 No_date 35:30 11.29 n/a
#
# Sum of hydrographs from Node 13 routed to Node 13A
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions

```

```

#
001:0008-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N13  4651.00  7.713 No_date  35:30  11.29  n/a
[RDT=30.00] out<- 02:N13A  4651.00  6.154 No_date  39:30  11.29  n/a
[L/S/n= 9074./ .022/.040]
{Vmax= .427:Dmax= 2.537}

#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
#mod CN
001:0009-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 01:JR_GWM 3161.00  3.203 No_date  39:30  9.41  .207
[CN= 55.8: N= 3.00]
[Tp=11.33:DT=30.00]
[IaREC= 4.00: SMIN= 83.24: SMAX=554.96: SK= .010]
[InterEventTime= 12.00]

#
# Addition of Subwatershed Jock River at Goodwood Marsh to Node 13A
#
001:0010-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N13A  4651.00  6.154 No_date  39:30  11.29  n/a
+ 01:SN13A  3161.00  3.203 No_date  39:30  9.41  n/a
[DT=30.00] SUM= 01:SN13A  7812.00  9.357 No_date  39:30  10.53  n/a

#
# Insertion of a reservoir to simulate the effects of the Goodwood Marsh
#
001:0011-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE RESERVOIR -> 01:SN13A  7812.00  9.357 No_date  39:30  10.53  n/a
[RDT=30.00] out<- 02:RES_GM  7812.00  2.612 No_date  55:30  10.53  n/a
{MxStoUsed=.3547E+02}

#
001:0012-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD          02:RES_GM  7812.00  2.612 No_date  55:30  10.53  n/a
fname :C:\STORMS~1\H_RESGM.001
remark:Outflow from Res GM
# Output of Reservoir Goodwood Marsh routed from Node 13A to Node 12
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions
001:0013-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 02:RES_GM  7812.00  2.612 No_date  55:30  10.53  n/a
[RDT=30.00] out<- 01:N12  7812.00  2.604 No_date  58:00  10.53  n/a
[L/S/n= 5926./ .076/.040]
{Vmax= .501:Dmax= 1.328}

001:0014-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_11  500.00  2.663 No_date  29:00  11.95  .263
[CN= 66.0: N= 3.00]
[Tp= 1.24:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
#mod CN
001:0015-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 02:JR_ASH 1781.00  5.417 No_date  32:30  13.91  .306
[CN= 72.3: N= 3.00]
[Tp= 3.91:DT=30.00]
[IaREC= 4.00: SMIN= 39.75: SMAX=264.99: SK= .010]
[InterEventTime= 12.00]

#
# Addition of Subwatershed Jock River at Ashton to Node 12
#
001:0016-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:S_N12  7812.00  2.604 No_date  58:00  10.53  n/a
+ 02:JR_ASH 1781.00  5.417 No_date  32:30  13.91  n/a
[DT=30.00] SUM= 01:S_N12  9593.00  7.377 No_date  32:30  11.16  n/a
001:0017-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD          01:S_N12  9593.00  7.377 No_date  32:30  11.16  n/a
fname :C:\STORMS~1\H_SN12.001
remark:flow at S_N12 near Ashton

```



```

#
# Sum of hydrographs from Node 12 routed to Node 11
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions
001:0018-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N12  9593.00   7.377 No_date  32:30  11.16  n/a
[RDT=30.00] out<- 02:N11   9593.00   7.323 No_date  33:00  11.16  n/a
[L/S/n= 972./ .051/.040]
{Vmax= .580:Dmax= 2.120}
#
# Sum of hydrographs from Node 12 routed to Node 11 with Dummy section 248
#
001:0019-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N12  9593.00   7.377 No_date  32:30  11.16  n/a
[RDT=30.00] out<- 03:Dum11  9593.00   7.326 No_date  33:00  11.16  n/a
[L/S/n= 972./ .054/.040]
{Vmax= .589:Dmax= 2.098}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
001:0020-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 05:NN_CK  1917.00   3.966 No_date  34:30  11.95  .263
[CN= 66.0: N= 3.00]
[Tp= 5.29:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 11 and No Name Creek to Node 11
#
001:0021-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          03:Dum11  9593.00   7.326 No_date  33:00  11.16  n/a
+ 04:SW_11      500.00   2.663 No_date  29:00  11.95  n/a
+ 05:NN_CK      1917.00   3.966 No_date  34:30  11.95  n/a
[DT=30.00] SUM= 01:S_N11 12010.00  11.957 No_date  33:00  11.32  n/a
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.52
#
# Sum of hydrographs from Node 11 routed to Node 10
# Section 1
#
001:0022-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N11 12010.00  11.957 No_date  33:00  11.32  n/a
[RDT=30.00] out<- 02:N10  12010.00  8.226 No_date  39:30  11.32  n/a
[L/S/n=14028./ .157/.040]
{Vmax= .460:Dmax= .881}
001:0023-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_10  5666.00  10.936 No_date  38:00  13.91  .306
[CN= 72.0: N= 3.00]
[Tp= 8.00:DT=30.00]
[IaREC= 4.00: SMIN= 39.75: SMAX=264.99: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 10 to Node 10
#
001:0024-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N10  12010.00  8.226 No_date  39:30  11.32  n/a
+ 04:SW_10      5666.00  10.936 No_date  38:00  13.91  n/a
[DT=30.00] SUM= 01:S_N10 17676.00  19.109 No_date  38:30  12.15  n/a
001:0025-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         01:S_N10 17676.00  19.109 No_date  38:30  12.15  n/a
fname :C:\STORMS~1\H_SN10.001
remark:flow at S_N10: N10 + SW_10
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.75
#mod CN

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001:0026-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:KG_CK 8376.00 10.656 No_date 39:30 11.95 .263
[CN= 66.3: N= 3.00]
[Tp=11.66:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
# Addition of Kings Creek to S_N10
#
001:0027-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 01:S_N10 17676.00 19.109 No_date 38:30 12.15 n/a
+ 03:KG_CK 8376.00 10.656 No_date 39:30 11.95 n/a
[DT=30.00] SUM= 02:S_N10A 26052.00 29.632 No_date 39:30 12.08 n/a
#
# Sum of hydrographs from Node 10 routed to Node 9
# Section 2
#
001:0028-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 02:S_N10A 26052.00 29.632 No_date 39:30 12.08 n/a
[RDT=30.00] out<- 01:N9 26052.00 28.892 No_date 39:30 12.08 n/a
[L/S/n= 3982./ .075/.040]
{Vmax= .591:Dmax= 1.193}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.68
001:0029-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_9 1132.00 4.365 No_date 30:30 13.32 .293
[CN= 70.0: N= 3.00]
[Tp= 2.51:DT=30.00]
[IaREC= 4.00: SMIN= 43.07: SMAX=287.10: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.82
001:0030-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:NC_CK 4464.00 5.312 No_date 39:30 10.96 .241
[CN= 62.0: N= 3.00]
[Tp=11.32:DT=30.00]
[IaREC= 4.00: SMIN= 61.90: SMAX=412.66: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 9 and Nichols Creek to Node 9
#
001:0031-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 01:N9 26052.00 28.892 No_date 39:30 12.08 n/a
+ 03:SW_9 1132.00 4.365 No_date 30:30 13.32 n/a
+ 04:NC_CK 4464.00 5.312 No_date 39:30 10.96 n/a
[DT=30.00] SUM= 02:S_N9 31648.00 35.499 No_date 39:30 11.97 n/a
#
# Sum of hydrographs from Node 9 routed to Node 8
# Section 3
#
001:0032-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 02:S_N9 31648.00 35.499 No_date 39:30 11.97 n/a
[RDT=30.00] out<- 01:N8 31648.00 33.315 No_date 40:00 11.97 n/a
[L/S/n= 2269./ .088/.045]
{Vmax= .420:Dmax= 1.270}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
001:0033-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_8 131.00 .770 No_date 28:30 11.20 .246
[CN= 63.0: N= 3.00]
[Tp= .90:DT=30.00]
[IaREC= 4.00: SMIN= 59.42: SMAX=396.11: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)

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# of 1.65
001:0034-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:HB_DR 3854.00 6.083 No_date 38:30 11.95 .263
[CN= 66.0: N= 3.00]
[Tp= 8.42:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 8 and Hobb's Drain to Node 8
#
001:0035-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 01:N8 31648.00 33.315 No_date 40:00 11.97 n/a
+ 03:SW_8 131.00 .770 No_date 28:30 11.20 n/a
+ 04:HB_DR 3854.00 6.083 No_date 38:30 11.95 n/a
[DT=30.00] SUM= 02:S_N8 35633.00 39.371 No_date 39:30 11.96 n/a
#
# Sum of hydrographs from Node 8 routed to Node 7
# Section 4
#
001:0036-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 02:S_N8 35633.00 39.371 No_date 39:30 11.96 n/a
[RDT=30.00] out<- 01:N7 35633.00 32.183 No_date 44:00 11.96 n/a
[L/S/n= 3750./ .053/.070]
{Vmax= .209:Dmax= 1.635}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.82
001:0037-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_7 3197.00 4.557 No_date 36:30 9.83 .216
[CN= 57.0: N= 3.00]
[Tp= 6.65:DT=30.00]
[IaREC= 4.00: SMIN= 76.32: SMAX=508.81: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 7 to Node 7
#
001:0038-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 01:N7 35633.00 32.183 No_date 44:00 11.96 n/a
+ 03:SW_7 3197.00 4.557 No_date 36:30 9.83 n/a
[DT=30.00] SUM= 02:S_N7 38830.00 34.359 No_date 43:00 11.79 n/a
001:0039-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 02:S_N7 38830.00 34.359 No_date 43:00 11.79 n/a
fname :C:\STORMS~1\H_SN7.001
remark:flow at S_N7: N7 + SW_7
# Insertion of a reservoir to simulate the effects of the Richmond Fen.
# Storage area and volumes were estimated from available topo maps.
# Release rate from fen was assumed to be controlled by the downstream
# river cross-section for summer conditions. It is was assumed that for up to
# 0.75 m of water, the main channel of the river provided the storage. Above
# this depth, the wetland starts to signigicantly store water.
#
001:0040-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE RESERVOIR -> 02:S_N7 38830.00 34.359 No_date 43:00 11.79 n/a
[RDT=30.00] out<- 01:RES_RF 38830.00 23.079 No_date 54:30 11.79 n/a
{MxStoUsed=.7407E+02}
001:0041-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 01:RES_RF 38830.00 23.079 No_date 54:30 11.79 n/a
fname :C:\STORMS~1\H_ResRF.001
remark:outflow of Richmond Fen
#
# Sum of hydrographs from Node 7 routed to Node 6
# Section 5
#
001:0042-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:RES_RF 38830.00 23.079 No_date 54:30 11.79 n/a
[RDT=30.00] out<- 02:N6 38830.00 23.056 No_date 56:00 11.79 n/a
[L/S/n= 3056./ .082/.025]

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      {Vmax= .431:Dmax= .805}
001:0043-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD          02:N6          38830.00   23.056 No_date   56:00   11.79 n/a
  fname :C:\STORMS~1\N6.001
  remark:flow at N6 u/s of Richmond
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.75
#mod CN - Tp reduced by 25%
001:0044-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_6          165.00    .454 No_date   33:00   13.32 .293
  [CN= 70.3: N= 3.00]
  [Tp= 4.18:DT=30.00]
  [IaREC= 4.00: SMIN= 43.07: SMAX=287.10: SK= .010]
  [InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.67
# mod CN
001:0045-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:VG_DR          1332.00   3.164 No_date   35:00   14.22 .312
  [CN= 73.8: N= 3.00]
  [Tp= 5.95:DT=30.00]
  [IaREC= 4.00: SMIN= 38.18: SMAX=254.55: SK= .010]
  [InterEventTime= 12.00]
001:0046-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD          04:VG_DR          1332.00   3.164 No_date   35:00   14.22 n/a
  fname :C:\STORMS~1\H-VG_DR.001
  remark:flow at Van Gaal Drain
#
# Addition of Subwatershed 6 and Van Gaal Drain to Node 6
#
001:0047-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD           02:N6          38830.00   23.056 No_date   56:00   11.79 n/a
                + 03:SW_6          165.00    .454 No_date   33:00   13.32 n/a
                + 04:VG_DR          1332.00   3.164 No_date   35:00   14.22 n/a
  [DT=30.00] SUM= 01:S_N6          40327.01  23.312 No_date   39:30   11.88 n/a
001:0048-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD          03:SW_6          165.00    .454 No_date   33:00   13.32 n/a
  fname :C:\STORMS~1\SW_6.001
  remark:flow from SW_6
001:0049-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD          04:VG_DR          1332.00   3.164 No_date   35:00   14.22 n/a
  fname :C:\STORMS~1\VG_DR.001
  remark:flow from VG_DR
#
# Sum of hydrographs from Node 6 routed to Node 5
# Section 6
#
001:0050-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N6          40327.01  23.312 No_date   39:30   11.88 n/a
  [RDT=30.00] out<- 02:N5          40327.01  23.176 No_date   55:30   11.88 n/a
  {L/S/n= 1852./ .054/.035}
  {Vmax= .378:Dmax= .916}
# mod CN
001:0051-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_5          224.00   2.773 No_date   28:30   16.98 .373
  [CN= 79.1: N= 3.00]
  [Tp= .75:DT=30.00]
  [IaREC= 4.00: SMIN= 27.47: SMAX=183.15: SK= .010]
  [InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.20
# mod CN
001:0052-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:FL_CK          4945.00  14.579 No_date   33:00   14.54 .319

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[CN= 74.6: N= 3.00]
[Tp= 4.45:DT=30.00]
[IaREC= 4.00: SMIN= 36.67: SMAX=244.49: SK= .010]
[InterEventTime= 12.00]

Addition of Subwatershed 5 and Flowing Creek to Node 5
#

001:0053-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N5 40327.01 23.176 No_date 55:30 11.88 n/a
 + 03:SW_5 224.00 2.773 No_date 28:30 16.98 n/a
 + 04:FL_CK 4945.00 14.579 No_date 33:00 14.54 n/a
 [DT=30.00] SUM= 01:S_N5 45496.01 33.109 No_date 37:00 12.19 n/a
001:0054-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 02:N5 40327.01 23.176 No_date 55:30 11.88 n/a
fname :C:\STORMS~1\N5.001
remark:flow at N5
001:0055-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 03:SW_5 224.00 2.773 No_date 28:30 16.98 n/a
fname :C:\STORMS~1\SW_5.001
remark:flow at SW_5
001:0056-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 04:FL_CK 4945.00 14.579 No_date 33:00 14.54 n/a
fname :C:\STORMS~1\FL_CK.001
remark:flow at FL_CK
001:0057-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 01:S_N5 45496.01 33.109 No_date 37:00 12.19 n/a
fname :C:\STORMS~1\S_N5.001
remark:flow at S_N5

Sum of hydrographs from Node 5 routed to Node 5A
Section 7
#

001:0058-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N5 45496.01 33.109 No_date 37:00 12.19 n/a
 [RD=30.00] out<- 02:N5A 45496.01 33.059 No_date 37:00 12.19 n/a
 [L/S/n= 556./ .090/.040]
 {Vmax= .443:Dmax= .937}
001:0059-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_5A2 20.00 .287 No_date 28:30 17.76 .390
 [CN= 81.0: N= 3.00]
 [Tp= .62:DT=30.00]
 [IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
 [InterEventTime= 12.00]

The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
of 1.61
mod CN

001:0060-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_5A1 1412.00 3.007 No_date 38:00 15.19 .334
 [CN= 75.3: N= 3.00]
 [Tp= 8.00:DT=30.00]
 [IaREC= 4.00: SMIN= 33.81: SMAX=225.43: SK= .010]
 [InterEventTime= 12.00]

Addition of Subwatershed 5A1 and Subwatershed 5A2 to Node 5A
#

001:0061-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N5A 45496.01 33.059 No_date 37:00 12.19 n/a
 + 03:SW_5A2 20.00 .287 No_date 28:30 17.76 n/a
 + 04:SW_5A1 1412.00 3.007 No_date 38:00 15.19 n/a
 [DT=30.00] SUM= 01:S_N5A 46928.01 36.077 No_date 37:00 12.28 n/a

Sum of hydrographs from Node 5A routed to Node 4
Section 8
#

001:0062-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N5A 46928.01 36.077 No_date 37:00 12.28 n/a

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[RDT=30.00] out<- 02:N4      46928.01  35.195 No_date  39:00  12.28  n/a
[L/S/n= 4630./ .043/.035]
{Vmax= .694:Dmax= 2.840}
001:0063-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_4      585.00   4.232 No_date  29:30  17.76  .390
[CN= 81.0: N= 3.00]
[Tp= 1.75:DT=30.00]
[IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
[InterEventTime= 12.00]
001:0064-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:LM_CK     1021.00   5.667 No_date  30:30  17.36  .382
[CN= 80.0: N= 3.00]
[Tp= 2.46:DT=30.00]
[IaREC= 4.00: SMIN= 26.32: SMAX=175.50: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 4 and Leamy Creek to Node 4
#
001:0065-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N4      46928.01  35.195 No_date  39:00  12.28  n/a
                + 03:SW_4      585.00   4.232 No_date  29:30  17.76  n/a
                + 04:LM_CK     1021.00   5.667 No_date  30:30  17.36  n/a
                [DT=30.00] SUM= 01:S_N4  48534.01  37.533 No_date  38:30  12.46  n/a
001:0066-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         01:S_N4  48534.01  37.533 No_date  38:30  12.46  n/a
fname :C:\STORMS~1\H-S_N4.001
remark:flow at S_N4
#
# Sum of hydrographs from Node 4 routed to Node 2
# Section 9
#
001:0067-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N4  48534.01  37.533 No_date  38:30  12.46  n/a
[RDT=30.00] out<- 02:N2      48534.01  37.433 No_date  39:00  12.46  n/a
[L/S/n= 1667./ .060/.040]
{Vmax= .715:Dmax= 2.844}
001:0068-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_2      177.00   1.996 No_date  28:30  15.88  .349
[CN= 77.0: N= 3.00]
[Tp= .75:DT=30.00]
[IaREC= 4.00: SMIN= 31.15: SMAX=207.66: SK= .010]
[InterEventTime= 12.00]
001:0069-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SM_DR     1122.00   5.257 No_date  31:30  17.76  .390
[CN= 81.0: N= 3.00]
[Tp= 3.25:DT=30.00]
[IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
[InterEventTime= 12.00]
001:0070-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 05:MO_DR     2737.00  11.338 No_date  31:30  15.53  .341
[CN= 76.0: N= 3.00]
[Tp= 3.03:DT=30.00]
[IaREC= 4.00: SMIN= 32.46: SMAX=216.39: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 2 with Monohan Drain and Smith Drain to Node 2
#
001:0071-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N2      48534.01  37.433 No_date  39:00  12.46  n/a
                + 03:SW_2      177.00   1.996 No_date  28:30  15.88  n/a
                + 04:SM_DR     1122.00   5.257 No_date  31:30  17.76  n/a
                + 05:MO_DR     2737.00  11.338 No_date  31:30  15.53  n/a
                [DT=30.00] SUM= 01:S_N2  52570.01  45.832 No_date  33:30  12.74  n/a
001:0072-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         01:S_N2  52570.01  45.832 No_date  33:30  12.74  n/a
fname :C:\STORMS~1\H_SN2.001
remark:flow at S_N2 Jock River Gauge at Moodie Dr.

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#
# Sum of hydrographs from Node 2 routed to Node 1
# Section 10
#
001:0073-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N2 52570.01 45.832 No_date 33:30 12.74 n/a
[RDt=30.00] out<- 02:N1 52570.01 42.743 No_date 39:30 12.74 n/a
[L/S/n=10046./ .050/.040]
{Vmax= .768:Dmax= 2.667}
001:0074-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_1 3176.00 12.490 No_date 32:00 16.23 .357
[CN= 78.0: N= 3.00]
[Tp= 3.56:DT=30.00]
[IaREC= 4.00: SMIN= 29.88: SMAX=199.22: SK= .010]
[InterEventTime= 12.00]

#
# Addition of Subwatershed 1 to Node 1
#
001:0075-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N1 52570.01 42.743 No_date 39:30 12.74 n/a
+ 03:SW_1 3176.00 12.490 No_date 32:00 16.23 n/a
[DT=30.00] SUM= 01:N1 55746.00 49.310 No_date 36:30 12.94 n/a
001:0076-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 01:N1 55746.00 49.310 No_date 36:30 12.94 n/a
fname :C:\STORMS~1\H-N1.001
remark:N1-fut
#####
** END OF RUN : 4

```

RUN:COMMAND#

```

005:0001-----
START
[TZERO = .00 hrs on 0]
[METOUT= 2 (1=imperial, 2=metric output)]
[NSTORM= 1 ]
[NRUN = 5 ]

```

```

# SWMHYMO Ver:5.02/Jan 2001 <BETA> / INPUT DATA FILE
# Project Name: [Jock River] Project Number: [411-02]
# Date : 06-06-2003
# Modeller : [JoF]
# Company : JFSAinc.
# License # : 2549237

```

```

# CALIBRATION OF SUMMER MODEL PARAMETERS
# USING CONTINUOUS SIMULATIONS
# Rainfall data from JFSA raingauge installed at site + other gauges by the Cit
# Use data collected from May 1st to July 14, 2003
# -----
#
# FUTURE SUMMER - Cumulative Development
#
#

```

```

005:0002-----
READ STORM
Filename = storm.001
Comment = Pluie SCS de 24 hres 1:5 ans pour Ottawa CDA
[SDT=10.00:SDUR= 24.00:PTOT= 57.12]

```

```

005:0003-----
MODIFY STORM

```

```

[RFAC= 1.00:TSHIFT= 960.00 min]
[SDT=10.00:SDUR= 40.00:PTOT= 57.12]
005:0004-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
COMPUTE API
[APIini= 50.00: APIkdy= .8500: APIkdt= .9989]
{APImax= 90.83: APIavg= 60.09: APImin= 44.87}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.32
# mod CN
005:0005-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 01:JR_HW 3680.00 9.169 No_date 37:00 16.38 .287
[CN= 64.5: N= 3.00]
[Tp= 7.13:DT=30.00]
[IaREC= 4.00: SMIN= 57.05: SMAX=380.32: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.32
005:0006-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 02:SW_13 971.00 3.350 No_date 32:30 15.27 .267
[CN= 61.0: N= 3.00]
[Tp= 3.76:DT=30.00]
[IaREC= 4.00: SMIN= 64.50: SMAX=430.01: SK= .010]
[InterEventTime= 12.00]
#
# Starting with the addition of Jock River Headwater and Subwatershed 13
#
005:0007-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 01:S_N13 3680.00 9.169 No_date 37:00 16.38 n/a
+ 02:SW_13 971.00 3.350 No_date 32:30 15.27 n/a
[DT=30.00] SUM= 01:S_N13 4651.00 11.688 No_date 35:30 16.15 n/a
#
# Sum of hydrographs from Node 13 routed to Node 13A
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions
#
005:0008-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N13 4651.00 11.688 No_date 35:30 16.15 n/a
[RDT=30.00] out<- 02:N13A 4651.00 9.343 No_date 39:30 16.15 n/a
[L/S/n= 9074./ .022/.040]
{Vmax= .475:Dmax= 2.992}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
#mod CN
005:0009-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 01:JR_GWM 3161.00 4.639 No_date 39:30 13.20 .231
[CN= 55.8: N= 3.00]
[Tp=11.33:DT=30.00]
[IaREC= 4.00: SMIN= 83.24: SMAX=554.96: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed Jock River at Goodwood Marsh to Node 13A
#
005:0010-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N13A 4651.00 9.343 No_date 39:30 16.15 n/a
+ 01:SN13A 3161.00 4.639 No_date 39:30 13.20 n/a
[DT=30.00] SUM= 01:SN13A 7812.00 13.982 No_date 39:30 14.96 n/a
#
# Insertion of a reservoir to simulate the effects of the Goodwood Marsh
#
005:0011-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE RESERVOIR -> 01:SN13A 7812.00 13.982 No_date 39:30 14.96 n/a
[RDT=30.00] out<- 02:RES_GM 7812.00 3.139 No_date 58:00 14.96 n/a
{MxStoUsed=.6269E+02}
#

```



```

005:0012-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD          02:RES_GM  7812.00   3.139 No_date   58:00   14.96 n/a
fname :C:\STORMS~1\H_RESGM.005
remark:Outflow from Res GM
# Output of Reservoir Goodwood Marsh routed from Node 13A to Node 12
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions
005:0013-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL    -> 02:RES_GM  7812.00   3.139 No_date   58:00   14.96 n/a
[RDT=30.00] out<- 01:N12    7812.00   3.129 No_date   60:30   14.96 n/a
[L/S/n= 5926./ .076/.040]
{Vmax= .526:Dmax= 1.427}
005:0014-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_11   500.00   4.260 No_date   29:00   17.15 .300
[CN= 66.0: N= 3.00]
[Tp= 1.24:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
#mod CN
005:0015-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 02:JR_ASH  1781.00   8.382 No_date   32:30   20.09 .352
[CN= 72.3: N= 3.00]
[Tp= 3.91:DT=30.00]
[IaREC= 4.00: SMIN= 39.75: SMAX=264.99: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed Jock River at Ashton to Node 12
#
005:0016-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:S_N12   7812.00   3.129 No_date   60:30   14.96 n/a
+ 02:JR_ASH     1781.00   8.382 No_date   32:30   20.09 n/a
[DT=30.00] SUM= 01:S_N12  9593.00  10.366 No_date   32:30   15.91 n/a
005:0017-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD          01:S_N12  9593.00  10.366 No_date   32:30   15.91 n/a
fname :C:\STORMS~1\H_SN12.005
remark:flow at S_N12 near Ashton
#
# Sum of hydrographs from Node 12 routed to Node 11
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions
005:0018-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL    -> 01:S_N12  9593.00  10.366 No_date   32:30   15.91 n/a
[RDT=30.00] out<- 02:N11   9593.00  10.235 No_date   33:00   15.91 n/a
[L/S/n= 972./ .051/.040]
{Vmax= .634:Dmax= 2.418}
#
# Sum of hydrographs from Node 12 routed to Node 11 with Dummy section 248
#
005:0019-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL    -> 01:S_N12  9593.00  10.366 No_date   32:30   15.91 n/a
[RDT=30.00] out<- 03:Dum11  9593.00  10.246 No_date   33:00   15.91 n/a
[L/S/n= 972./ .054/.040]
{Vmax= .645:Dmax= 2.393}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
005:0020-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 05:NN_CK  1917.00   6.085 No_date   34:00   17.15 .300
[CN= 66.0: N= 3.00]
[Tp= 5.29:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 11 and No Name Creek to Node 11
#
005:0021-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          03:Dum11   9593.00  10.246 No_date   33:00   15.91 n/a

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+ 04:SW_11    500.00    4.260 No_date    29:00    17.15 n/a
+ 05:NN_CK    1917.00    6.085 No_date    34:00    17.15 n/a
[DT=30.00] SUM= 01:S_N11 12010.00    17.319 No_date    33:00    16.16 n/a
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.52
#
# Sum of hydrographs from Node 11 routed to Node 10
# Section 1
#
005:0022-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N11 12010.00    17.319 No_date    33:00    16.16 n/a
[RDT=30.00] out<- 02:N10 12010.00    11.909 No_date    38:30    16.16 n/a
[L/S/n=14028./ .157/.040]
{Vmax= .462:Dmax= 1.078}
005:0023-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_10 5666.00    16.454 No_date    38:00    20.09 .352
[CN= 72.0: N= 3.00]
[Tp= 8.00:DT=30.00]
[IaREC= 4.00: SMIN= 39.75: SMAX=264.99: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 10 to Node 10
#
005:0024-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N10 12010.00    11.909 No_date    38:30    16.16 n/a
+ 04:SW_10      5666.00    16.454 No_date    38:00    20.09 n/a
[DT=30.00] SUM= 01:S_N10 17676.00    28.349 No_date    38:00    17.42 n/a
005:0025-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         01:S_N10 17676.00    28.349 No_date    38:00    17.42 n/a
fname :C:\STORMS~1\H_SN10.005
remark:flow at S_N10: N10 + SW_10
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.75
#mod CN
005:0026-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:KG_CK 8376.00    15.668 No_date    39:30    17.15 .300
[CN= 66.3: N= 3.00]
[Tp=11.66:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
# Addition of Kings Creek to S_N10
#
005:0027-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:S_N10 17676.00    28.349 No_date    38:00    17.42 n/a
+ 03:KG_CK      8376.00    15.668 No_date    39:30    17.15 n/a
[DT=30.00] SUM= 02:S_N10A 26052.00    43.598 No_date    39:30    17.33 n/a
#
# Sum of hydrographs from Node 10 routed to Node 9
# Section 2
#
005:0028-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 02:S_N10A 26052.00    43.598 No_date    39:30    17.33 n/a
[RDT=30.00] out<- 01:N9 26052.00    42.453 No_date    39:30    17.33 n/a
[L/S/n= 3982./ .075/.040]
{Vmax= .663:Dmax= 1.480}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.68
005:0029-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_9 1132.00    6.854 No_date    30:30    19.22 .336
[CN= 70.0: N= 3.00]
[Tp= 2.51:DT=30.00]
[IaREC= 4.00: SMIN= 43.07: SMAX=287.10: SK= .010]
[InterEventTime= 12.00]
#

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# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.82
005:0030-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:NC_CK 4464.00 7.795 No_date 39:30 15.63 .274
[CN= 62.0: N= 3.00]
[Tp=11.32:DT=30.00]
[IaREC= 4.00: SMIN= 61.90: SMAX=412.66: SK= .010]
[InterEventTime= 12.00]

#
# Addition of Subwatershed 9 and Nichols Creek to Node 9
#
005:0031-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 01:N9 26052.00 42.453 No_date 39:30 17.33 n/a
+ 03:SW_9 1132.00 6.854 No_date 30:30 19.22 n/a
+ 04:NC_CK 4464.00 7.795 No_date 39:30 15.63 n/a
[DT=30.00] SUM= 02:S_N9 31648.00 52.078 No_date 39:30 17.16 n/a

#
# Sum of hydrographs from Node 9 routed to Node 8
# Section 3
#
005:0032-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 02:S_N9 31648.00 52.078 No_date 39:30 17.16 n/a
[RT=30.00] out<- 01:N8 31648.00 48.443 No_date 40:00 17.16 n/a
[L/S/n= 2269./ .088/.045]
{Vmax= .371:Dmax= 1.510}

#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
005:0033-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_8 131.00 1.239 No_date 28:30 16.00 .280
[CN= 63.0: N= 3.00]
[Tp= .90:DT=30.00]
[IaREC= 4.00: SMIN= 59.42: SMAX=396.11: SK= .010]
[InterEventTime= 12.00]

#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.65
005:0034-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:HB_DR 3854.00 9.126 No_date 38:30 17.15 .300
[CN= 66.0: N= 3.00]
[Tp= 8.42:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]

#
# Addition of Subwatershed 8 and Hobb's Drain to Node 8
#
005:0035-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 01:N8 31648.00 48.443 No_date 40:00 17.16 n/a
+ 03:SW_8 131.00 1.239 No_date 28:30 16.00 n/a
+ 04:HB_DR 3854.00 9.126 No_date 38:30 17.15 n/a
[DT=30.00] SUM= 02:S_N8 35633.00 57.182 No_date 39:30 17.16 n/a

#
# Sum of hydrographs from Node 8 routed to Node 7
# Section 4
#
005:0036-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 02:S_N8 35633.00 57.182 No_date 39:30 17.16 n/a
[RT=30.00] out<- 01:N7 35633.00 46.901 No_date 45:00 17.16 n/a
[L/S/n= 3750./ .053/.070]
{Vmax= .207:Dmax= 1.840}

#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.82
005:0037-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_7 3197.00 6.873 No_date 36:00 13.87 .243
[CN= 57.0: N= 3.00]
[Tp= 6.65:DT=30.00]

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```

[IaREC= 4.00: SMIN= 76.32: SMAX=508.81: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 7 to Node 7
#
005:0038-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:N7      35633.00   46.901 No_date   45:00   17.16 n/a
                + 03:SW_7   3197.00    6.873 No_date   36:00   13.87 n/a
[DT=30.00] SUM= 02:S_N7   38830.00   50.132 No_date   43:30   16.89 n/a
005:0039-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         02:S_N7   38830.00   50.132 No_date   43:30   16.89 n/a
fname :C:\STORMS~1\H_SN7.005
remark:flow at S_N7: N7 + SW_7
# Insertion of a reservoir to simulate the effects of the Richmond Fen.
# Storage area and volumes were estimated from available topo maps.
# Release rate from fen was assumed to be controlled by the downstream
# river cross-section for summer conditions. It is was assumed that for up to
# 0.75 m of water, the main channel of the river provided the storage. Above
# this depth, the wetland starts to significantly store water.
#
005:0040-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE RESERVOIR -> 02:S_N7   38830.00   50.132 No_date   43:30   16.89 n/a
[RTD=30.00] out<- 01:RES_RF 38830.00   27.650 No_date   59:00   16.89 n/a
{MxStoUsed=.1714E+03}
005:0041-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         01:RES_RF 38830.00   27.650 No_date   59:00   16.89 n/a
fname :C:\STORMS~1\H_ResRF.005
remark:outflow of Richmond Fen
#
# Sum of hydrographs from Node 7 routed to Node 6
# Section 5
#
005:0042-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL   -> 01:RES_RF 38830.00   27.650 No_date   59:00   16.89 n/a
[RTD=30.00] out<- 02:N6      38830.00   27.619 No_date   60:00   16.89 n/a
[L/S/n= 3056./ .082/.025]
{Vmax= .458:Dmax= .889}
005:0043-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         02:N6      38830.00   27.619 No_date   60:00   16.89 n/a
fname :C:\STORMS~1\N6.005
remark:flow at N6 u/s of Richmond
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.75
#mod CN - Tp reduced by 25%
005:0044-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_6   165.00    .702 No_date   33:00   19.22 .336
[CN= 70.3: N= 3.00]
[Tp= 4.18:DT=30.00]
[IaREC= 4.00: SMIN= 43.07: SMAX=287.10: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.67
# mod CN
005:0045-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:VG_DR   1332.00   4.821 No_date   35:00   20.55 .360
[CN= 73.8: N= 3.00]
[Tp= 5.95:DT=30.00]
[IaREC= 4.00: SMIN= 38.18: SMAX=254.55: SK= .010]
[InterEventTime= 12.00]
005:0046-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         04:VG_DR   1332.00   4.821 No_date   35:00   20.55 n/a
fname :C:\STORMS~1\H-VG_DR.005
remark:flow at Van Gaal Drain
#
# Addition of Subwatershed 6 and Van Gaal Drain to Node 6

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#
005:0047-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  ADD HYD          02:N6      38830.00  27.619 No_date  60:00  16.89 n/a
                + 03:SW_6      165.00   .702 No_date  33:00  19.22 n/a
                + 04:VG_DR     1332.00  4.821 No_date  35:00  20.55 n/a
  [DT=30.00] SUM= 01:S_N6    40327.01  27.694 No_date  59:30  17.02 n/a
005:0048-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  SAVE HYD          03:SW_6      165.00   .702 No_date  33:00  19.22 n/a
  fname :C:\STORMS~1\SW_6.005
  remark:flow from SW_6
005:0049-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  SAVE HYD          04:VG_DR     1332.00  4.821 No_date  35:00  20.55 n/a
  fname :C:\STORMS~1\VG_DR.005
  remark:flow from VG_DR
#
# Sum of hydrographs from Node 6 routed to Node 5
# Section 6
#
005:0050-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  ROUTE CHANNEL  -> 01:S_N6    40327.01  27.694 No_date  59:30  17.02 n/a
  [RDT=30.00] out<- 02:N5     40327.01  27.667 No_date  60:30  17.02 n/a
  [L/S/n= 1852./ .054/.035]
  {Vmax= .396:Dmax= .997}
# mod CN
005:0051-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_5      224.00   4.345 No_date  28:30  24.50 .429
  [CN= 79.1: N= 3.00]
  [Tp= .75:DT=30.00]
  [IaREC= 4.00: SMIN= 27.47: SMAX=183.15: SK= .010]
  [InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.20
# mod CN
005:0052-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  CONTINUOUS NASHYD 04:FL_CK     4945.00  22.432 No_date  33:00  21.01 .368
  [CN= 74.6: N= 3.00]
  [Tp= 4.45:DT=30.00]
  [IaREC= 4.00: SMIN= 36.67: SMAX=244.49: SK= .010]
  [InterEventTime= 12.00]
#
# Addition of Subwatershed 5 and Flowing Creek to Node 5
#
005:0053-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  ADD HYD          02:N5      40327.01  27.667 No_date  60:30  17.02 n/a
                + 03:SW_5      224.00   4.345 No_date  28:30  24.50 n/a
                + 04:FL_CK     4945.00  22.432 No_date  33:00  21.01 n/a
  [DT=30.00] SUM= 01:S_N5    45496.01  43.412 No_date  35:00  17.49 n/a
005:0054-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  SAVE HYD          02:N5      40327.01  27.667 No_date  60:30  17.02 n/a
  fname :C:\STORMS~1\N5.005
  remark:flow at N5
005:0055-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  SAVE HYD          03:SW_5      224.00   4.345 No_date  28:30  24.50 n/a
  fname :C:\STORMS~1\SW_5.005
  remark:flow at SW_5
005:0056-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  SAVE HYD          04:FL_CK     4945.00  22.432 No_date  33:00  21.01 n/a
  fname :C:\STORMS~1\FL_CK.005
  remark:flow at FL_CK
005:0057-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  SAVE HYD          01:S_N5    45496.01  43.412 No_date  35:00  17.49 n/a
  fname :C:\STORMS~1\S_N5.005
  remark:flow at S_N5
#
# Sum of hydrographs from Node 5 routed to Node 5A
# Section 7

```

```

#
005:0058-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N5  45496.01  43.412 No_date  35:00  17.49  n/a
[RDT=30.00] out<- 02:N5A  45496.01  43.373 No_date  35:30  17.49  n/a
[L/S/n= 556./ .090/.040]
{Vmax= .464:Dmax= 1.059}
005:0059-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_5A2  20.00  .448 No_date  28:30  25.59  .448
[CN= 81.0: N= 3.00]
[Tp= .62:DT=30.00]
[IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.61
# mod CN
005:0060-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_5A1  1412.00  4.515 No_date  37:30  21.96  .384
[CN= 75.3: N= 3.00]
[Tp= 8.00:DT=30.00]
[IaREC= 4.00: SMIN= 33.81: SMAX=225.43: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 5A1 and Subwatershed 5A2 to Node 5A
#
005:0061-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N5A  45496.01  43.373 No_date  35:30  17.49  n/a
                + 03:SW_5A2  20.00  .448 No_date  28:30  25.59  n/a
                + 04:SW_5A1  1412.00  4.515 No_date  37:30  21.96  n/a
[DT=30.00] SUM= 01:S_N5A  46928.01  47.728 No_date  35:30  17.62  n/a
#
# Sum of hydrographs from Node 5A routed to Node 4
# Section 8
#
005:0062-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N5A  46928.01  47.728 No_date  35:30  17.62  n/a
[RDT=30.00] out<- 02:N4  46928.01  46.060 No_date  37:00  17.62  n/a
[L/S/n= 4630./ .043/.035]
{Vmax= .754:Dmax= 3.110}
005:0063-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_4  585.00  6.551 No_date  29:30  25.59  .448
[CN= 81.0: N= 3.00]
[Tp= 1.75:DT=30.00]
[IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
[InterEventTime= 12.00]
005:0064-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:LM_CK  1021.00  8.738 No_date  30:30  25.04  .438
[CN= 80.0: N= 3.00]
[Tp= 2.46:DT=30.00]
[IaREC= 4.00: SMIN= 26.32: SMAX=175.50: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 4 and Leamy Creek to Node 4
#
005:0065-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N4  46928.01  46.060 No_date  37:00  17.62  n/a
                + 03:SW_4  585.00  6.551 No_date  29:30  25.59  n/a
                + 04:LM_CK  1021.00  8.738 No_date  30:30  25.04  n/a
[DT=30.00] SUM= 01:S_N4  48534.01  50.229 No_date  36:30  17.88  n/a
005:0066-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         01:S_N4  48534.01  50.229 No_date  36:30  17.88  n/a
fname :C:\STORMS~1\H-S_N4.005
remark:flow at S_N4
#
# Sum of hydrographs from Node 4 routed to Node 2
# Section 9
#

```

005:0067-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N4 48534.01 50.229 No_date 36:30 17.88 n/a
[RDT=30.00] out<- 02:N2 48534.01 50.109 No_date 37:00 17.88 n/a
[L/S/n= 1667./ .060/.040]
{Vmax= .781:Dmax= 3.129}

005:0068-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_2 177.00 3.149 No_date 28:30 22.94 .402
[CN= 77.0: N= 3.00]
[Tp= .75:DT=30.00]
[IaREC= 4.00: SMIN= 31.15: SMAX=207.66: SK= .010]
[InterEventTime= 12.00]

005:0069-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SM_DR 1122.00 8.043 No_date 31:30 25.59 .448
[CN= 81.0: N= 3.00]
[Tp= 3.25:DT=30.00]
[IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
[InterEventTime= 12.00]

005:0070-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 05:MO_DR 2737.00 17.548 No_date 31:30 22.44 .393
[CN= 76.0: N= 3.00]
[Tp= 3.03:DT=30.00]
[IaREC= 4.00: SMIN= 32.46: SMAX=216.39: SK= .010]
[InterEventTime= 12.00]

Addition of Subwatershed 2 with Monohan Drain and Smith Drain to Node 2
#

005:0071-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N2 48534.01 50.109 No_date 37:00 17.88 n/a
+ 03:SW_2 177.00 3.149 No_date 28:30 22.94 n/a
+ 04:SM_DR 1122.00 8.043 No_date 31:30 25.59 n/a
+ 05:MO_DR 2737.00 17.548 No_date 31:30 22.44 n/a
[DT=30.00] SUM= 01:S_N2 52570.01 66.504 No_date 33:00 18.30 n/a

005:0072-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 01:S_N2 52570.01 66.504 No_date 33:00 18.30 n/a
fname :C:\STORMS~1\H_SN2.005
remark:flow at S_N2 Jock River Gauge at Moodie Dr.

Sum of hydrographs from Node 2 routed to Node 1
Section 10
#

005:0073-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N2 52570.01 66.504 No_date 33:00 18.30 n/a
[RDT=30.00] out<- 02:N1 52570.01 59.921 No_date 37:00 18.30 n/a
[L/S/n=10046./ .050/.040]
{Vmax= .862:Dmax= 3.206}

005:0074-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_1 3176.00 19.206 No_date 32:00 23.45 .411
[CN= 78.0: N= 3.00]
[Tp= 3.56:DT=30.00]
[IaREC= 4.00: SMIN= 29.88: SMAX=199.22: SK= .010]
[InterEventTime= 12.00]

Addition of Subwatershed 1 to Node 1
#

005:0075-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N1 52570.01 59.921 No_date 37:00 18.30 n/a
+ 03:SW_1 3176.00 19.206 No_date 32:00 23.45 n/a
[DT=30.00] SUM= 01:N1 55746.00 72.279 No_date 35:00 18.59 n/a

005:0076-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 01:N1 55746.00 72.279 No_date 35:00 18.59 n/a
fname :C:\STORMS~1\H-N1.005
remark:N1-fut

** END OF RUN : 99

```

RUN:COMMAND#
100:0001-----
START
  [TZERO = .00 hrs on 0]
  [METOUT= 2 (1=imperial, 2=metric output)]
  [NSTORM= 1 ]
  [NRUN = 100 ]
#*****
# SWMHYMO Ver:5.02/Jan 2001 <BETA> / INPUT DATA FILE
#*****
# Project Name: [Jock River] Project Number: [411-02]
# Date : 06-06-2003
# Modeller : [JoF]
# Company : JFSAinc.
# License # : 2549237
#*****
# CALIBRATION OF SUMMER MODEL PARAMETERS
# USING CONTINUOUS SIMULATIONS
# Rainfall data from JFSA rainauge installed at site + other gauges by the Cit
# Use data collected from May 1st to July 14, 2003
# -----
#
# FUTURE SUMMER - Cumulative Development
#
#
100:0002-----
READ STORM
  Filename = storm.001
  Comment = Pluie SCS de 24 hres 1:100 ans pour Ottawa CDA
  [SDT=10.00:SDUR= 24.00:PTOT= 88.57]
100:0003-----
MODIFY STORM
  [RFAC= 1.00:TSHIFT= 960.00 min]
  [SDT=10.00:SDUR= 40.00:PTOT= 88.57]
100:0004-----
COMPUTE API
  [APIini= 50.00: APIkdy= .8500: APIkdt= .9989]
  {APIimax=119.84: APIavg= 69.19: APIimin= 44.87}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.32
# mod CN
100:0005-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 01:JR_HW 3680.00 21.054 No_date 36:30 35.15 .397
[CN= 64.5: N= 3.00]
[Tp= 7.13:DT=30.00]
[IaREC= 4.00: SMIN= 57.05: SMAX=380.32: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.32
100:0006-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 02:SW_13 971.00 8.058 No_date 32:30 32.81 .370
[CN= 61.0: N= 3.00]
[Tp= 3.76:DT=30.00]
[IaREC= 4.00: SMIN= 64.50: SMAX=430.01: SK= .010]
[InterEventTime= 12.00]
#
# Starting with the addition of Jock River Headwater and Subwatershed 13
#
100:0007-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 01:S_N13 3680.00 21.054 No_date 36:30 35.15 n/a
+ 02:SW_13 971.00 8.058 No_date 32:30 32.81 n/a

```



```

[DT=30.00] SUM= 01:S_N13 4651.00 27.020 No_date 35:00 34.66 n/a
#
# Sum of hydrographs from Node 13 routed to Node 13A
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions
#
100:0008-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N13 4651.00 27.020 No_date 35:00 34.66 n/a
[RDT=30.00] out<- 02:N13A 4651.00 22.149 No_date 38:30 34.66 n/a
[L/S/n= 9074./ .022/.040]
{Vmax= .594:Dmax= 4.138}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
#mod CN
100:0009-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 01:JR_GWM 3161.00 10.266 No_date 39:30 28.27 .319
[CN= 55.8: N= 3.00]
[Tp=11.33:DT=30.00]
[IaREC= 4.00: SMIN= 83.24: SMAX=554.96: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed Jock River at Goodwood Marsh to Node 13A
#
100:0010-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N13A 4651.00 22.149 No_date 38:30 34.66 n/a
+ 01:SN13A 3161.00 10.266 No_date 39:30 28.27 n/a
[DT=30.00] SUM= 01:SN13A 7812.00 32.270 No_date 39:30 32.08 n/a
#
# Insertion of a reservoir to simulate the effects of the Goodwood Marsh
#
100:0011-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE RESERVOIR -> 01:SN13A 7812.00 32.270 No_date 39:30 32.08 n/a
[RDT=30.00] out<- 02:RES_GM 7812.00 3.947 No_date 63:30 32.08 n/a
{MxStoUsed=.1788E+03}
#
100:0012-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 02:RES_GM 7812.00 3.947 No_date 63:30 32.08 n/a
fname :C:\STORMS~1\H_RESGM.100
remark:Outflow from Res GM
# Output of Reservoir Goodwood Marsh routed from Node 13A to Node 12
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions
100:0013-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 02:RES_GM 7812.00 3.947 No_date 63:30 32.08 n/a
[RDT=30.00] out<- 01:N12 7812.00 3.943 No_date 66:30 32.08 n/a
[L/S/n= 5926./ .076/.040]
{Vmax= .560:Dmax= 1.559}
100:0014-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_11 500.00 10.499 No_date 29:00 36.74 .415
[CN= 66.0: N= 3.00]
[Tp= 1.24:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
#mod CN
100:0015-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 02:JR_ASH 1781.00 19.356 No_date 32:30 42.46 .479
[CN= 72.3: N= 3.00]
[Tp= 3.91:DT=30.00]
[IaREC= 4.00: SMIN= 39.75: SMAX=264.99: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed Jock River at Ashton to Node 12
#
100:0016-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 01:S_N12 7812.00 3.943 No_date 66:30 32.08 n/a
+ 02:JR_ASH 1781.00 19.356 No_date 32:30 42.46 n/a

```

```
[DT=30.00] SUM= 01:S_N12 9593.00 21.415 No_date 32:30 34.00 n/a
100:0017-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 01:S_N12 9593.00 21.415 No_date 32:30 34.00 n/a
fname :C:\STORMS~1\H_SN12.100
remark:flow at S_N12 near Ashton
```

```
#
# Sum of hydrographs from Node 12 routed to Node 11
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions
100:0018-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N12 9593.00 21.415 No_date 32:30 34.00 n/a
[RDT=30.00] out<- 02:N11 9593.00 21.120 No_date 33:00 34.00 n/a
[L/S/n= 972./ .051/.040]
{Vmax= .760:Dmax= 3.206}
```

```
#
# Sum of hydrographs from Node 12 routed to Node 11 with Dummy section 248
#
100:0019-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N12 9593.00 21.415 No_date 32:30 34.00 n/a
[RDT=30.00] out<- 03:Dum11 9593.00 21.116 No_date 32:30 34.00 n/a
[L/S/n= 972./ .054/.040]
{Vmax= .774:Dmax= 3.175}
```

```
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
100:0020-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 05:NN_CK 1917.00 14.197 No_date 34:00 36.74 .415
[CN= 66.0: N= 3.00]
[Tp= 5.29:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
```

```
#
# Addition of Subwatershed 11 and No Name Creek to Node 11
#
100:0021-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 03:Dum11 9593.00 21.116 No_date 32:30 34.00 n/a
+ 04:SW_11 500.00 10.499 No_date 29:00 36.74 n/a
+ 05:NN_CK 1917.00 14.197 No_date 34:00 36.74 n/a
[DT=30.00] SUM= 01:S_N11 12010.00 37.438 No_date 33:00 34.55 n/a
```

```
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.52
#
# Sum of hydrographs from Node 11 routed to Node 10
# Section 1
#
```

```
100:0022-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N11 12010.00 37.438 No_date 33:00 34.55 n/a
[RDT=30.00] out<- 02:N10 12010.00 23.324 No_date 39:00 34.55 n/a
[L/S/n=14028./ .157/.040]
{Vmax= .484:Dmax= 1.483}
```

```
100:0023-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_10 5666.00 36.560 No_date 37:30 42.46 .479
[CN= 72.0: N= 3.00]
[Tp= 8.00:DT=30.00]
[IaREC= 4.00: SMIN= 39.75: SMAX=264.99: SK= .010]
[InterEventTime= 12.00]
```

```
#
# Addition of Subwatershed 10 to Node 10
#
```

```
100:0024-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N10 12010.00 23.324 No_date 39:00 34.55 n/a
+ 04:SW_10 5666.00 36.560 No_date 37:30 42.46 n/a
[DT=30.00] SUM= 01:S_N10 17676.00 59.680 No_date 38:00 37.09 n/a
```

```
100:0025-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 01:S_N10 17676.00 59.680 No_date 38:00 37.09 n/a
fname :C:\STORMS~1\H_SN10.100
```

```

    remark:flow at S_N10: N10 + SW_10
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.75
#mod CN
100:0026-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:KG_CK 8376.00 34.456 No_date 39:30 36.74 .415
[CN= 66.3: N= 3.00]
[Tp=11.66:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
# Addition of Kings Creek to S_N10
#
100:0027-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:S_N10 17676.00 59.680 No_date 38:00 37.09 n/a
                + 03:KG_CK 8376.00 34.456 No_date 39:30 36.74 n/a
[DT=30.00] SUM= 02:S_N10A 26052.00 93.257 No_date 39:30 36.98 n/a
#
# Sum of hydrographs from Node 10 routed to Node 9
# Section 2
#
100:0028-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 02:S_N10A 26052.00 93.257 No_date 39:30 36.98 n/a
[RDT=30.00] out<- 01:N9 26052.00 91.386 No_date 39:30 36.98 n/a
[L/S/n= 3982./ .075/.040]
{Vmax= .769:Dmax= 2.125}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.68
100:0029-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_9 1132.00 16.257 No_date 30:30 40.80 .461
[CN= 70.0: N= 3.00]
[Tp= 2.51:DT=30.00]
[IaREC= 4.00: SMIN= 43.07: SMAX=287.10: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.82
100:0030-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:NC_CK 4464.00 17.270 No_date 39:30 33.59 .379
[CN= 62.0: N= 3.00]
[Tp=11.32:DT=30.00]
[IaREC= 4.00: SMIN= 61.90: SMAX=412.66: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 9 and Nichols Creek to Node 9
#
100:0031-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:N9 26052.00 91.386 No_date 39:30 36.98 n/a
                + 03:SW_9 1132.00 16.257 No_date 30:30 40.80 n/a
                + 04:NC_CK 4464.00 17.270 No_date 39:30 33.59 n/a
[DT=30.00] SUM= 02:S_N9 31648.00 112.276 No_date 39:30 36.63 n/a
#
# Sum of hydrographs from Node 9 routed to Node 8
# Section 3
#
100:0032-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 02:S_N9 31648.00 112.276 No_date 39:30 36.63 n/a
[RDT=30.00] out<- 01:N8 31648.00 106.477 No_date 40:00 36.63 n/a
[L/S/n= 2269./ .088/.045]
{Vmax= .372:Dmax= 1.905}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
100:0033-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_8 131.00 3.096 No_date 28:30 34.37 .388
[CN= 63.0: N= 3.00]

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[Tp= .90:DT=30.00]
[IaREC= 4.00: SMIN= 59.42: SMAX=396.11: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.65
100:0034-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:HB_DR 3854.00 20.590 No_date 38:00 36.74 .415
[CN= 66.0: N= 3.00]
[Tp= 8.42:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 8 and Hobb's Drain to Node 8
#
100:0035-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:N8      31648.00 106.477 No_date 40:00 36.63 n/a
                + 03:SW_8      131.00   3.096 No_date 28:30 34.37 n/a
                + 04:HB_DR      3854.00 20.590 No_date 38:00 36.74 n/a
[DT=30.00] SUM= 02:S_N8 35633.00 126.247 No_date 39:30 36.64 n/a
#
# Sum of hydrographs from Node 8 routed to Node 7
# Section 4
#
100:0036-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 02:S_N8 35633.00 126.247 No_date 39:30 36.64 n/a
[RDT=30.00] out<- 01:N7 35633.00 108.774 No_date 44:30 36.64 n/a
[L/S/n= 3750./ .053/.070]
{Vmax= .236:Dmax= 2.384}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.82
100:0037-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_7 3197.00 16.027 No_date 36:00 29.76 .336
[CN= 57.0: N= 3.00]
[Tp= 6.65:DT=30.00]
[IaREC= 4.00: SMIN= 76.32: SMAX=508.81: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 7 to Node 7
#
100:0038-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:N7      35633.00 108.774 No_date 44:30 36.64 n/a
                + 03:SW_7      3197.00 16.027 No_date 36:00 29.76 n/a
[DT=30.00] SUM= 02:S_N7 38830.00 117.367 No_date 43:30 36.07 n/a
100:0039-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         02:S_N7 38830.00 117.367 No_date 43:30 36.07 n/a
fname :C:\STORMS~1\H_SN7.100
remark:flow at S_N7: N7 + SW_7
# Insertion of a reservoir to simulate the effects of the Richmond Fen.
# Storage area and volumes were estimated from available topo maps.
# Release rate from fen was assumed to be controlled by the downstream
# river cross-section for summer conditions. It is assumed that for up to
# 0.75 m of water, the main channel of the river provided the storage. Above
# this depth, the wetland starts to significantly store water.
#
100:0040-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE RESERVOIR -> 02:S_N7 38830.00 117.367 No_date 43:30 36.07 n/a
[RDT=30.00] out<- 01:RES_RF 38830.00 60.603 No_date 58:30 36.07 n/a
{MxStoUsed=.5014E+03}
100:0041-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         01:RES_RF 38830.00 60.603 No_date 58:30 36.07 n/a
fname :C:\STORMS~1\H_ResRF.100
remark:outflow of Richmond Fen
#
# Sum of hydrographs from Node 7 routed to Node 6
# Section 5

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#
100:0042-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:RES_RF 38830.00 60.603 No_date 58:30 36.07 n/a
[RDT=30.00] out<- 02:N6 38830.00 60.346 No_date 60:00 36.07 n/a
[L/S/n= 3056./ .082/.025]
{Vmax= .553:Dmax= 1.353}
100:0043-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 02:N6 38830.00 60.346 No_date 60:00 36.07 n/a
fname :C:\STORMS~1\N6.100
remark:flow at N6 u/s of Richmond
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.75
#mod CN - Tp reduced by 25%
100:0044-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_6 165.00 1.630 No_date 32:30 40.80 .461
[CN= 70.3: N= 3.00]
[Tp= 4.18:DT=30.00]
[IaREC= 4.00: SMIN= 43.07: SMAX=287.10: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.67
# mod CN
100:0045-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:VG_DR 1332.00 10.866 No_date 35:00 43.30 .489
[CN= 73.8: N= 3.00]
[Tp= 5.95:DT=30.00]
[IaREC= 4.00: SMIN= 38.18: SMAX=254.55: SK= .010]
[InterEventTime= 12.00]
100:0046-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 04:VG_DR 1332.00 10.866 No_date 35:00 43.30 n/a
fname :C:\STORMS~1\H-VG_DR.100
remark:flow at Van Gaal Drain
#
# Addition of Subwatershed 6 and Van Gaal Drain to Node 6
#
100:0047-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N6 38830.00 60.346 No_date 60:00 36.07 n/a
+ 03:SW_6 165.00 1.630 No_date 32:30 40.80 n/a
+ 04:VG_DR 1332.00 10.866 No_date 35:00 43.30 n/a
[DT=30.00] SUM= 01:S_N6 40327.01 60.510 No_date 59:30 36.33 n/a
100:0048-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 03:SW_6 165.00 1.630 No_date 32:30 40.80 n/a
fname :C:\STORMS~1\SW_6.100
remark:flow from SW_6
100:0049-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 04:VG_DR 1332.00 10.866 No_date 35:00 43.30 n/a
fname :C:\STORMS~1\VG_DR.100
remark:flow from VG_DR
#
# Sum of hydrographs from Node 6 routed to Node 5
# Section 6
#
100:0050-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N6 40327.01 60.510 No_date 59:30 36.33 n/a
[RDT=30.00] out<- 02:N5 40327.01 60.396 No_date 60:30 36.33 n/a
[L/S/n= 1852./ .054/.035]
{Vmax= .490:Dmax= 1.451}
# mod CN
100:0051-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_5 224.00 9.957 No_date 28:30 50.23 .567
[CN= 79.1: N= 3.00]
[Tp= .75:DT=30.00]
[IaREC= 4.00: SMIN= 27.47: SMAX=183.15: SK= .010]
[InterEventTime= 12.00]
#

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# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.20
# mod CN
100:0052-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:FL_CK 4945.00 51.121 No_date 33:00 44.15 .498
[CN= 74.6: N= 3.00]
[Tp= 4.45:DT=30.00]
[IaREC= 4.00: SMIN= 36.67: SMAX=244.49: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 5 and Flowing Creek to Node 5
#
100:0053-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N5      40327.01 60.396 No_date 60:30 36.33 n/a
                + 03:SW_5    224.00  9.957 No_date 28:30 50.23 n/a
                + 04:FL_CK    4945.00 51.121 No_date 33:00 44.15 n/a
[DT=30.00] SUM= 01:S_N5 45496.01 80.280 No_date 34:00 37.25 n/a
100:0054-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD        02:N5      40327.01 60.396 No_date 60:30 36.33 n/a
fname :C:\STORMS~1\N5.100
remark:flow at N5
100:0055-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD        03:SW_5    224.00  9.957 No_date 28:30 50.23 n/a
fname :C:\STORMS~1\SW_5.100
remark:flow at SW_5
100:0056-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD        04:FL_CK    4945.00 51.121 No_date 33:00 44.15 n/a
fname :C:\STORMS~1\FL_CK.100
remark:flow at FL_CK
100:0057-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD        01:S_N5    45496.01 80.280 No_date 34:00 37.25 n/a
fname :C:\STORMS~1\S_N5.100
remark:flow at S_N5
#
# Sum of hydrographs from Node 5 routed to Node 5A
# Section 7
#
100:0058-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N5    45496.01 80.280 No_date 34:00 37.25 n/a
[RDT=30.00] out<- 02:N5A    45496.01 80.210 No_date 34:00 37.25 n/a
[L/S/n= 556./ .090/.040]
{Vmax= .545:Dmax= 1.349}
100:0059-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_5A2 20.00 1.014 No_date 28:30 52.03 .587
[CN= 81.0: N= 3.00]
[Tp= .62:DT=30.00]
[IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.61
# mod CN
100:0060-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_5A1 1412.00 9.884 No_date 37:30 45.85 .518
[CN= 75.3: N= 3.00]
[Tp= 8.00:DT=30.00]
[IaREC= 4.00: SMIN= 33.81: SMAX=225.43: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 5A1 and Subwatershed 5A2 to Node 5A
#
100:0061-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N5A    45496.01 80.210 No_date 34:00 37.25 n/a
                + 03:SW_5A2 20.00 1.014 No_date 28:30 52.03 n/a
                + 04:SW_5A1 1412.00 9.884 No_date 37:30 45.85 n/a
[DT=30.00] SUM= 01:S_N5A 46928.01 89.005 No_date 34:30 37.51 n/a
#

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# Sum of hydrographs from Node 5A routed to Node 4
# Section 8
#
100:0062-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N5A  46928.01  89.005 No_date  34:30  37.51 n/a
[RDT=30.00] out<- 02:N4    46928.01  85.339 No_date  36:00  37.51 n/a
[L/S/n= 4630./ .043/.035]
{Vmax= .902:Dmax= 3.855}
100:0063-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_4    585.00  14.684 No_date  29:30  52.03 .587
[CN= 81.0: N= 3.00]
[Tp= 1.75:DT=30.00]
[IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
[InterEventTime= 12.00]
100:0064-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:LM_CK   1021.00  19.515 No_date  30:30  51.13 .577
[CN= 80.0: N= 3.00]
[Tp= 2.46:DT=30.00]
[IaREC= 4.00: SMIN= 26.32: SMAX=175.50: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 4 and Leamy Creek to Node 4
#
100:0065-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N4    46928.01  85.339 No_date  36:00  37.51 n/a
                + 03:SW_4    585.00  14.684 No_date  29:30  52.03 n/a
                + 04:LM_CK   1021.00  19.515 No_date  30:30  51.13 n/a
[DT=30.00] SUM= 01:S_N4  48534.01  96.093 No_date  34:30  37.97 n/a
100:0066-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         01:S_N4  48534.01  96.093 No_date  34:30  37.97 n/a
fname :C:\STORMS~1\H-S_N4.100
remark:flow at S_N4
#
# Sum of hydrographs from Node 4 routed to Node 2
# Section 9
#
100:0067-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N4  48534.01  96.093 No_date  34:30  37.97 n/a
[RDT=30.00] out<- 02:N2    48534.01  95.740 No_date  35:00  37.97 n/a
[L/S/n= 1667./ .060/.040]
{Vmax= .943:Dmax= 3.921}
100:0068-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_2    177.00  7.344 No_date  28:30  47.59 .537
[CN= 77.0: N= 3.00]
[Tp= .75:DT=30.00]
[IaREC= 4.00: SMIN= 31.15: SMAX=207.66: SK= .010]
[InterEventTime= 12.00]
100:0069-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SM_DR   1122.00  17.710 No_date  31:30  52.03 .587
[CN= 81.0: N= 3.00]
[Tp= 3.25:DT=30.00]
[IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
[InterEventTime= 12.00]
100:0070-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 05:MO_DR   2737.00  40.026 No_date  31:00  46.72 .527
[CN= 76.0: N= 3.00]
[Tp= 3.03:DT=30.00]
[IaREC= 4.00: SMIN= 32.46: SMAX=216.39: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 2 with Monohan Drain and Smith Drain to Node 2
#
100:0071-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N2    48534.01  95.740 No_date  35:00  37.97 n/a
                + 03:SW_2    177.00  7.344 No_date  28:30  47.59 n/a
                + 04:SM_DR   1122.00  17.710 No_date  31:30  52.03 n/a
                + 05:MO_DR   2737.00  40.026 No_date  31:00  46.72 n/a

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[DT=30.00] SUM= 01:S_N2 52570.01 141.818 No_date 32:30 38.76 n/a
100:0072-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 01:S_N2 52570.01 141.818 No_date 32:30 38.76 n/a
fname :C:\STORMS~1\H_SN2.100
remark:flow at S_N2 Jock River Gauge at Moodie Dr.

Sum of hydrographs from Node 2 routed to Node 1
Section 10

100:0073-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N2 52570.01 141.818 No_date 32:30 38.76 n/a
[RDT=30.00] out<- 02:N1 52570.01 124.692 No_date 35:00 38.76 n/a
[L/S/n=10046./ .050/.040]
{Vmax= 1.092:Dmax= 4.559}

100:0074-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_1 3176.00 43.079 No_date 32:00 48.46 .547
[CN= 78.0: N= 3.00]
[Tp= 3.56:DT=30.00]
[IaREC= 4.00: SMIN= 29.88: SMAX=199.22: SK= .010]
[InterEventTime= 12.00]

Addition of Subwatershed 1 to Node 1

100:0075-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N1 52570.01 124.692 No_date 35:00 38.76 n/a
+ 03:SW_1 3176.00 43.079 No_date 32:00 48.46 n/a
[DT=30.00] SUM= 01:N1 55746.00 158.805 No_date 34:00 39.31 n/a

100:0076-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 01:N1 55746.00 158.805 No_date 34:00 39.31 n/a
fname :C:\STORMS~1\H-N1.100
remark:N1-fut

#####

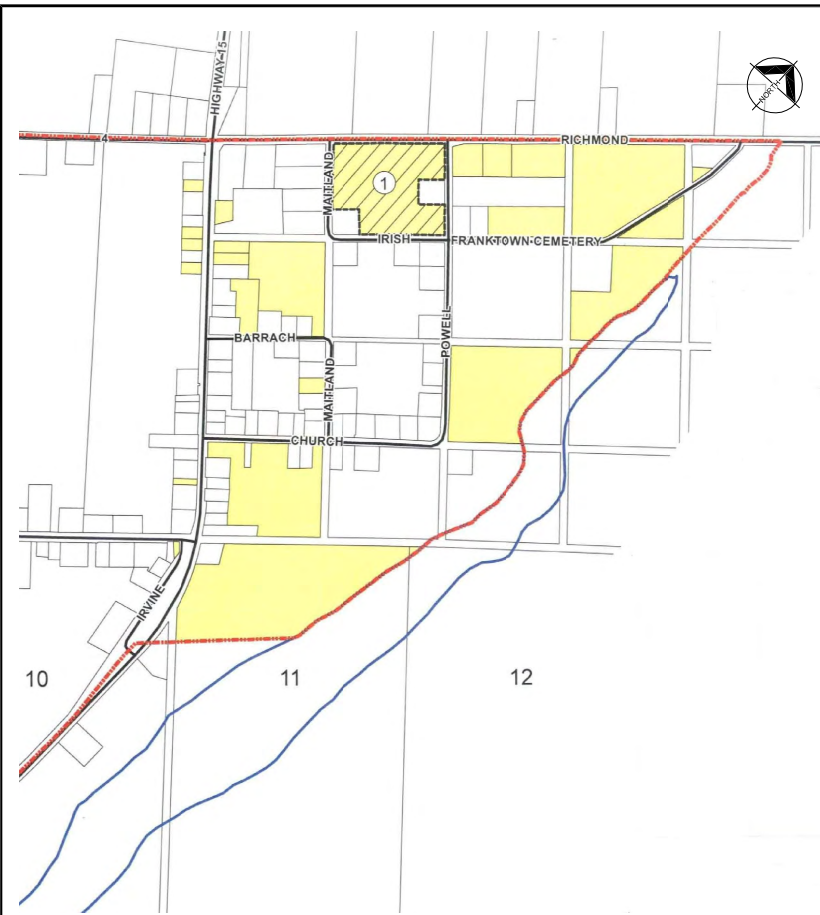
100:0002-----
FINISH

WARNINGS / ERRORS / NOTES

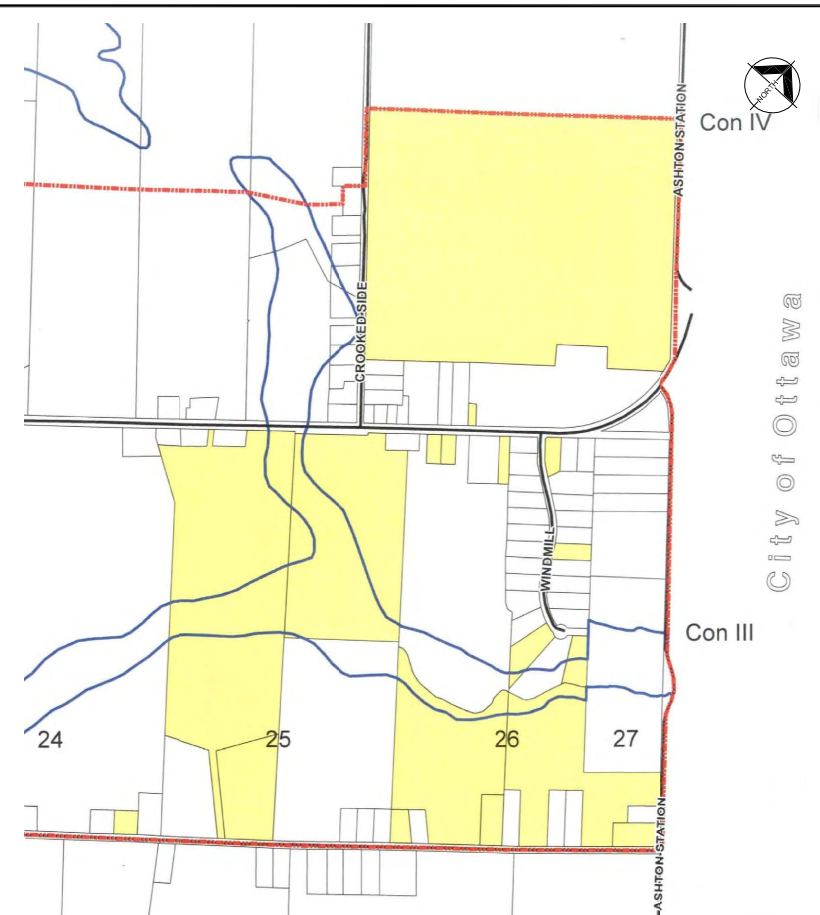
001:0033 CONTINUOUS NASHYD
*** WARNING: Time step is too large for value of TP.
R.V. may be ok. Peak flow could be off.
001:0051 CONTINUOUS NASHYD
*** WARNING: Time step is too large for value of TP.
R.V. may be ok. Peak flow could be off.
001:0059 CONTINUOUS NASHYD
*** WARNING: Time step is too large for value of TP.
R.V. may be ok. Peak flow could be off.
001:0068 CONTINUOUS NASHYD
*** WARNING: Time step is too large for value of TP.
R.V. may be ok. Peak flow could be off.
005:0033 CONTINUOUS NASHYD
*** WARNING: Time step is too large for value of TP.
R.V. may be ok. Peak flow could be off.
005:0051 CONTINUOUS NASHYD
*** WARNING: Time step is too large for value of TP.
R.V. may be ok. Peak flow could be off.
005:0059 CONTINUOUS NASHYD
*** WARNING: Time step is too large for value of TP.
R.V. may be ok. Peak flow could be off.
005:0068 CONTINUOUS NASHYD
*** WARNING: Time step is too large for value of TP.
R.V. may be ok. Peak flow could be off.
100:0033 CONTINUOUS NASHYD
*** WARNING: Time step is too large for value of TP.
R.V. may be ok. Peak flow could be off.
100:0051 CONTINUOUS NASHYD
*** WARNING: Time step is too large for value of TP.

R.V. may be ok. Peak flow could be off.
100:0059 CONTINUOUS NASHYD
*** WARNING: Time step is too large for value of TP.
R.V. may be ok. Peak flow could be off.
100:0068 CONTINUOUS NASHYD
*** WARNING: Time step is too large for value of TP.
R.V. may be ok. Peak flow could be off.
Simulation ended on 2010-03-07 at 14:11:30

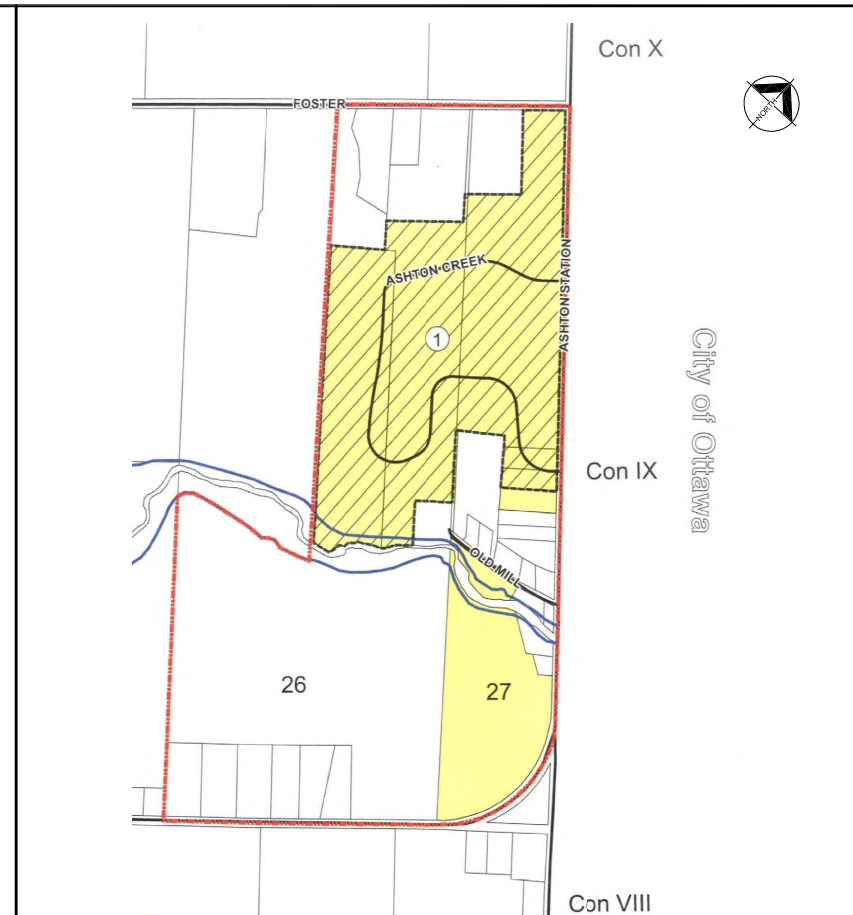
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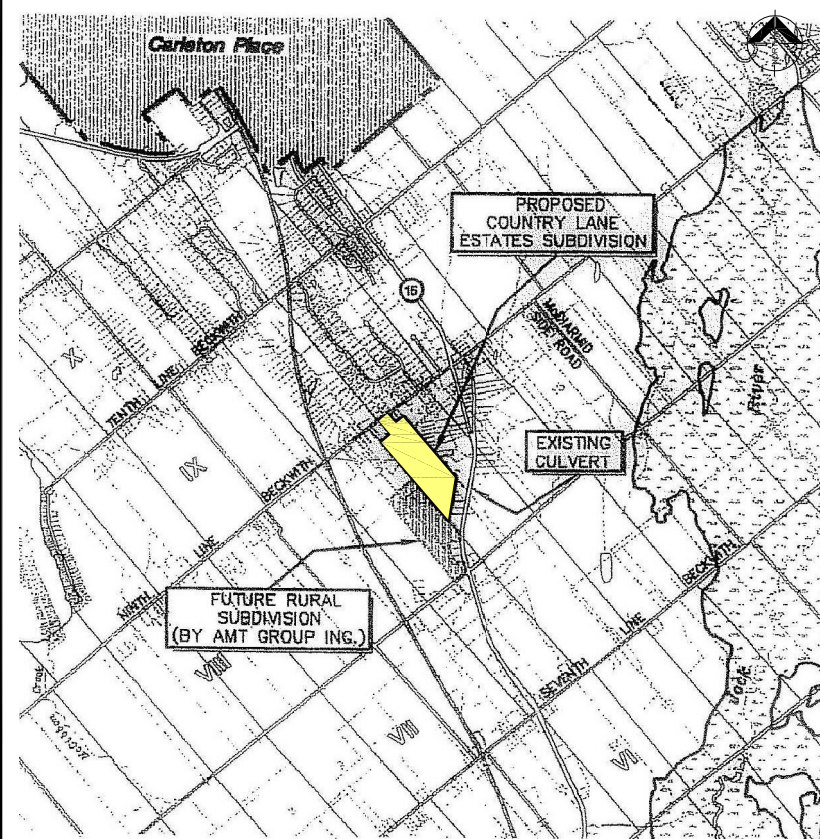
1 FRANKTOWN



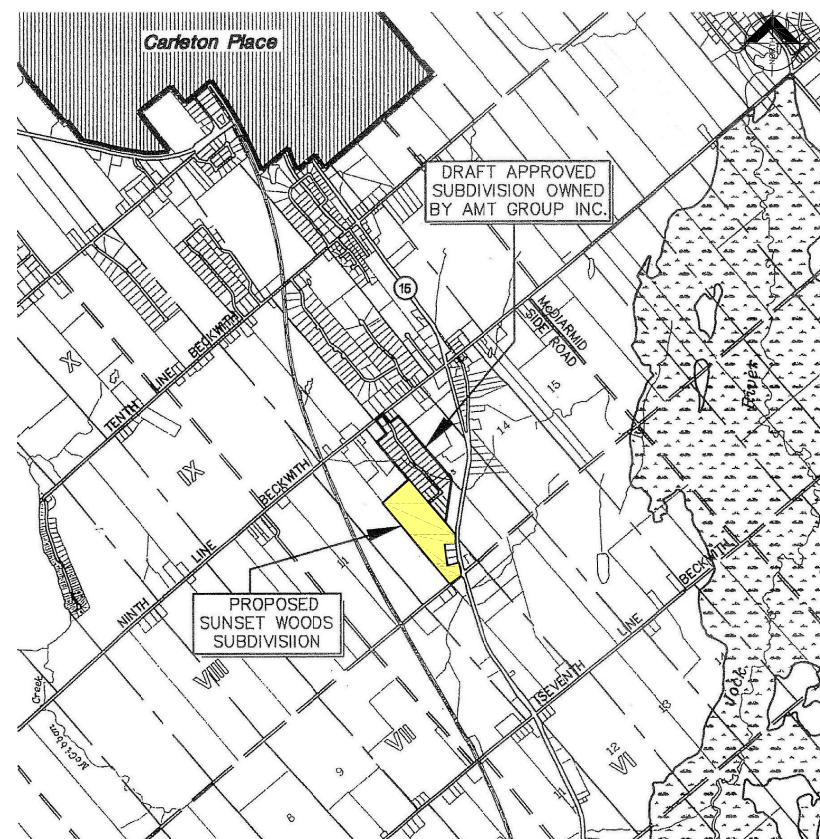
2 PROSPECT



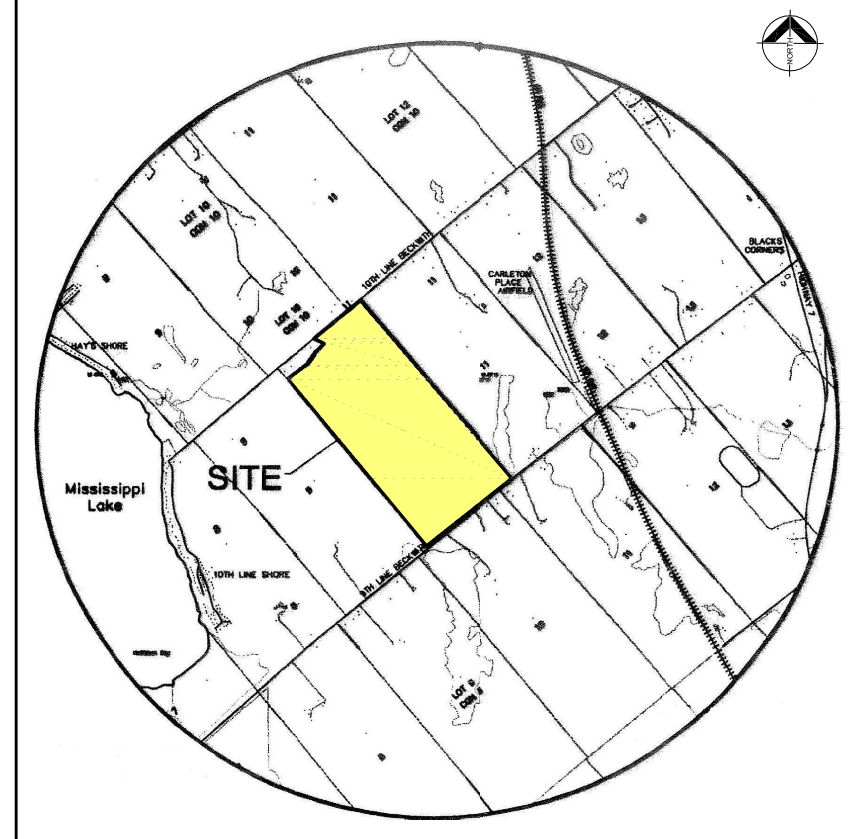
3 ASHTON



4 RICHARDSON



5 AMT GROUP



6 HAY FAMILY DEVELOPMENTS

No.	DATE	BY	ISSUES / REVISIONS
1			

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<p>MATTAMY HOMES</p>			
<p>PROJECT:</p> <p style="text-align: center;">RICHMOND</p>			
<p>DRAWING:</p> <p style="text-align: center;">VACANT DEVELOPMENT LANDS IN BECKWITH AND OTTAWA UPSTREAM OF EAGLESON ROAD</p>			
DRAWN BY:	CHECKED BY:	PROJECT No.:	
S.A.E.		60117455	
DESIGNED BY:	APPROVED BY:	DRAWING No.	
N.T.S.			

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MATTAMY HOMES

PROJECT:

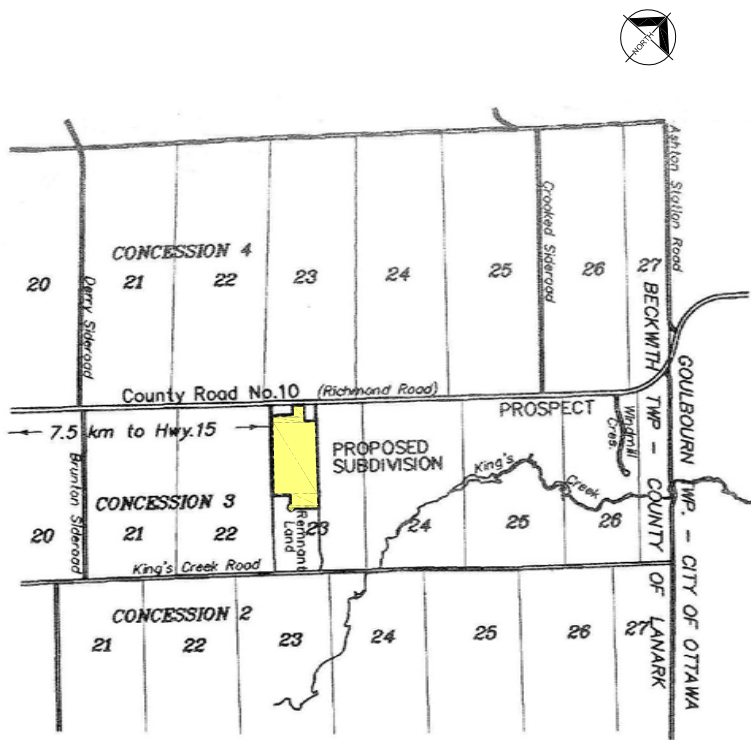
RICHMOND

DRAWING:

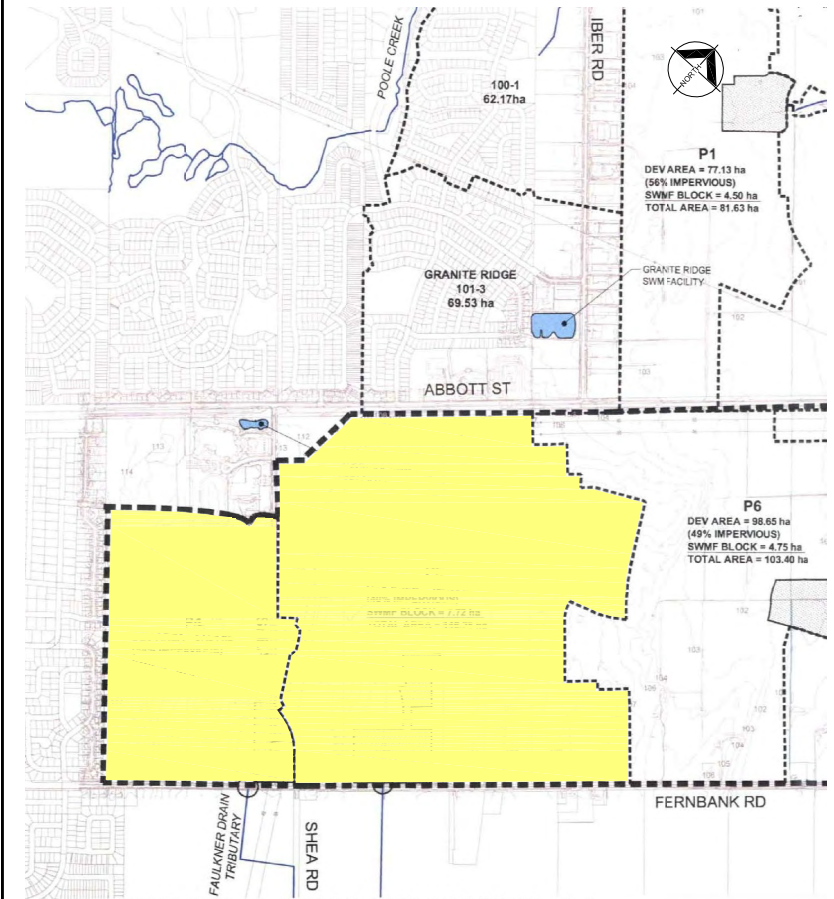
VACANT DEVELOPMENT LANDS IN BECKWITH AND OTTAWA UPSTREAM OF EAGLESON ROAD

DRAWN BY:	CHECKED BY:	PROJECT No.:
S.A.E.		60117455
DESIGNED BY:	APPROVED BY:	DRAWING No.
N.T.S.		

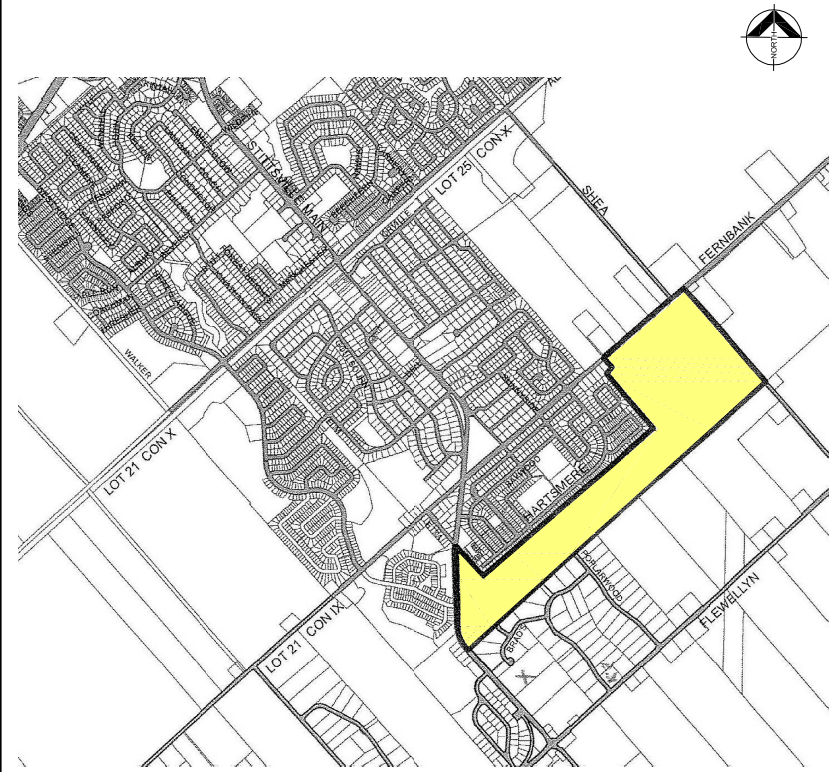
Fig. A1



7 1343791 ONTARIO LTD.



9 FERNBANK LANDS



10 HARTSMERE LANDS

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Do not scale this document. All measurements must be obtained from stated dimensions.

MATTAMY HOMES

PROJECT:

RICHMOND

DRAWING:
VACANT DEVELOPMENT LANDS IN BECKWITH AND OTTAWA UPSTREAM OF EAGLESON ROAD

DRAWN BY:	CHECKED BY:	PROJECT No.:
S.A.E.		60117455
DESIGNED BY:	APPROVED BY:	DRAWING No.
N.T.S.		
DATE:	Jan. 2010	Fig. A2

SWMHYMO – INPUT - EXISTING

```

20 Metric units / ID numbers OFF
*****
*# SWMHYMO Ver:5.02/Jan 2001 <BETA> / INPUT DATA FILE
*****
*# Project Name: [Jock River] Project Number: [411-02]
*# Date : 06-06-2003
*# Modeller : [JoF]
*# Company : JFSAinc.
*# License # : 2549237
*****
*# CALIBRATION OF SUMMER MODEL PARAMETERS
*# USING CONTINUOUS SIMULATIONS
*# Rainfall data from JFSA rainauge installed at site + other gauges by the City
*# Use data collected from May 1st to July 14, 2003
*
* Calibrated parameters for Summer 2003 data: APII=50, APIK=0.85, CN=varies,
* SK=0.01, InterEventTime=12,
* GWResk=0.96, VHydCond=0.055
*
*# -----
*#
*# EXISING SUMMER
*#
*#
*#
*START TZERO=[2003.0501], METOUT=[2], NSTORM=[1], NRUN=[001]
* ["XAVG0315.STM"] average storm data a 15 minute time step
* The above rainf file is an average of the JFSA gauge data
* with the City of Ottawa rainfall data collected during
* the same period.
*% 2 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
START TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[1]
["C:\STORMS-PF\C24SC002.stm"]
*%-----|-----
*%-----|-----
READ STORM STORM_FILENAME=["storm.001"]
*%-----|-----
MODIFY STORM ICASEms=[1], NSHIFT=[96],
RedFACT=[1],
*%-----|-----
COMPUTE API APII=[50], APIK=[.85]/day
*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.32
*%-----|-----
CONTINUOUS NASHYD 1 NHYD=["JR_HW"], DT=[30]min, AREA=[3680] (ha),
DWF=[0] (cms), CN/C=[64], IA=[2.5] (mm),
N=[3.0], TP=[7.13]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr), END=-1
*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.32
*%-----|-----
CONTINUOUS NASHYD 2 NHYD=["SW_13"], DT=[30]min, AREA=[971] (ha),
DWF=[0] (cms), CN/C=[61], IA=[2.5] (mm),
N=[3.0], TP=[3.76]hrs,
Continuous simulation parameters:

```

```

IaRECper=[4] (hrs),
SMIN=[-1] (mm),  SMAX=[-1] (mm),  SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm),  GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr),  END=-1
*%-----|-----
*#
*# Starting with the addition of Jock River Headwater and Subwatershed 13
*#
ADD HYD          1  NHYDsum=["S_N13"] NHYDs to add=1 2
*#
*# Sum of hydrographs from Node 13 routed to Node 13A
*# (Approximated cross-section - see cross-section 258)
*# Use n=0.04 for summer conditions and n=0.025 for spring conditions
*#
ROUTE CHANNEL    NHYDout=2  ["N13A"] ,  NHYDin=1 ,
RDT=[30] (min),
CHLGTH=[9074] (m),  CHSLOPE=[0.0220] (%),
                    FPSLOPE=[0.0220] (%),
SECNUM=[1.0],      NSEG=[1]
( SEGROUGH, SEGDIST (m))=[0.04,15.5] NSEG times
( DISTANCE (m), ELEVATION (m))=
    [-40, 132.5]
    [-30, 132]
    [-25, 131.5]
    [-13, 130]
    [-8, 127.00]
    [-7, 126.50]
    [-6, 126]
    [-5.5, 125.50]
    [0, 123.75]
    [4.5, 125.50]
    [6, 126]
    [7.5, 126.5]
    [9, 127]
    [10, 127.5]
    [11.5, 128.0]
    [15.5, 129.5]
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.80
*%-----|-----
CONTINUOUS NASHYD  NHYD=1  ["JR_GWM"],  DT=[30]min,  AREA=[3161] (ha),
DWF=[0] (cms),  CN/C=[55],  IA=[2.5] (mm),
N=[3],  TP=[11.33]hrs,
Continuou simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm),  SMAX=[-1] (mm),  SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm),  GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr),  END=-1
*%-----|-----
*#
*# Addition of Subwatershed Jock River at Goodwood Marsh to Node 13A
*#
ADD HYD          NHYDsum=1  ["SN13A"],  NHYDs to add= 2 1  ["N13A"+"JR_GWM"]
*%-----|-----
*#
*# Insertion of a reservoir to simulate the effects of the Goodwood Marsh
*#
ROUTE RESERVOIR  NHYDout= 2  ["RES_GM"] ,NHYDin= 1 ,
RDT=[30] (min),

```

TABLE of (OUTFLOW-STORAGE) values
 (cms) - (ha-m)
 [0.0 , 0.0]
 [1.991, 2.144]
 [2.693, 39.826]
 [3.509, 81.697]
 [4.578, 318.774]
 [5.647, 594.947]
 [7.109, 910.219]
 [8.616, 1264.589]
 [10.371, 1658.057]
 [12.402, 2090.622]
 [22.056, 3462.487]
 [-1 , -1] (max twenty pts)
 NHYDovf=[" " ,

*%-----|-----

*#
 SAVE HYD NHYD= 2 , # OF PCYCLES=[-1], ICASEsh=[-1]
 HYD_FILENAME=["H_RESGM"]
 HYD_COMMENT=["Outflow from Res GM"]

*%-----|-----

*# Output of Reservoir Goodwood Marsh routed from Node 13A to Node 12
 *# (Approximated cross-section - see cross-section 258)
 *# Use n=0.04 for summer conditions and n=0.025 for spring conditions
 ROUTE CHANNEL NHYDout=1 ["N12"] ,NHYDin=2,

RDT=[30] (min),
 CHLGTH=[5926] (m), CHSLOPE=[0.0759] (%),
 FPSLOPE=[0.0759] (%),
 SECNUM=[1.0], NSEG=[1]
 (SEGROUGH, SEGDIST (m))=[0.04,15.5] NSEG times
 (DISTANCE (m), ELEVATION (m))=
 [-40, 132.5]
 [-30, 132]
 [-25, 131.5]
 [-13, 130]
 [-8, 127.00]
 [-7, 126.50]
 [-6, 126]
 [-5.5, 125.50]
 [0, 123.75]
 [4.5, 125.50]
 [6, 126]
 [7.5, 126.5]
 [9, 127]
 [10, 127.5]
 [11.5, 128.00]
 [15.5, 129.5]

*%-----|-----

CONTINUOUS NASHYD NHYD=4 ["SW_11"], DT=[30]min, AREA=[500] (ha),
 DWF=[0] (cms), CN/C=[66], IA=[2.5] (mm),
 N=[3.0], TP=[1.24]hrs,
 Continuous simulation parameters:
 IaRECper=[4] (hrs),
 SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
 InterEventTime=[12] (hrs)
 Baseflow simulation parameters:
 BaseFlowOption=[1] ,
 InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
 VHydCond=[0.055] (mm/hr), END=-1

*%-----|-----

CONTINUOUS NASHYD NHYD= 2 ["JR_ASH"], DT=[30]min, AREA=[1781] (ha),
 DWF=[0] (cms), CN/C=[72], IA=[2.5] (mm),
 N=[3.0], TP=[3.91]hrs,
 Continuous simulation parameters:
 IaRECper=[4] (hrs),
 SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
 InterEventTime=[12] (hrs)

Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm) , GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr) , END=-1

*%-----|-----

*#

*# Addition of Subwatershed Jock River at Ashton to Node 12

*#

ADD HYD NHYDsum=1 ["S_N12"], NHYDs to add= 1 2 ["N12"+"JR_ASH"]
SAVE HYD NHYD=1 , # OF PCYCLES=[-1], ICASEsh=[-1]
HYD_FILENAME=["H_SN12"]
HYD_COMMENT=["flow at S_N12 near Ashton"]

*%-----|-----

*#

*# Sum of hydrographs from Node 12 routed to Node 11

*# (Approximated cross-section - see cross-section 258)

*# Use n=0.04 for summer conditions and n=0.025 for spring conditions

ROUTE CHANNEL NHYDout= 2 ["N11"] ,NHYDin= 1 ,
RDT=[30] (min),
CHLGTH=[972] (m), CHSLOPE=[0.0514] (%),
FPSLOPE=[0.0514] (%),
SECNUM=[1.0], NSEG=[1]
(SEGROUGH, SEGDIST (m))=[0.04,15.5] NSEG times
(DISTANCE (m), ELEVATION (m))=
[-40, 132.5]
[-30, 132]
[-25, 131.5]
[-13, 130]
[-8, 127.00]
[-7, 126.50]
[-6, 126]
[-5.5, 125.50]
[0, 123.75]
[4.5, 125.50]
[6, 126]
[7.5, 126.5]
[9, 127]
[10, 127.5]
[11.5, 128.00]
[15.5, 129.5]

*%-----|-----

*#

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

*#

ROUTE CHANNEL NHYDout= 3 ["Dum11"] ,NHYDin= 1,
RDT=[30] (min),
CHLGTH=[972] (m), CHSLOPE=[0.054] (%),
FPSLOPE=[0.054] (%),
SECNUM=[1.0], NSEG=[1]
(SEGROUGH, SEGDIST (m))=[0.04,15.5] NSEG times
(DISTANCE (m), ELEVATION (m))=
[-40, 132.5]
[-30, 132]
[-25, 131.5]
[-13, 130]
[-8, 127.00]
[-7, 126.50]
[-6, 126]
[-5.5, 125.50]
[0, 123.75]
[4.5, 125.50]
[6, 126]
[7.5, 126.5]
[9, 127]
[10, 127.5]
[11.5, 128.00]
[15.5, 129.5]


```

*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.80
*%-----|-----
CONTINUOUS NASHYD  NHYD= 5 ["NN_CK"], DT=[30]min, AREA=[1917] (ha),
                   DWF=[0] (cms),  CN/C=[66], IA=[2.5] (mm),
                   N=[3.0], TP=[5.29]hrs,
                   Continuous simulation parameters:
                   IaRECper=[4] (hrs),
                   SMIN=[-1] (mm),  SMAX=[-1] (mm), SK=[0.010]/(mm),
                   InterEventTime=[12] (hrs)
                   Baseflow simulation parameters:
                   BaseFlowOption=[1] ,
                   InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
                   VHydCond=[0.055] (mm/hr),  END=-1
*%-----|-----
*%-----|-----
*#
*# Addition of Subwatershed 11 and No Name Creek to Node 11
*#
ADD HYD            NHYDsum=1 ["S_N11"], NHYDs to add= 3 4 5 ["Dum11"+"SW_11"+"NN_CK"]
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.52
*%-----|-----
*%-----|-----
*#
*# Sum of hydrographs from Node 11 routed to Node 10
*# Section 1
*#
ROUTE CHANNEL     NHYDout= 2 ["N10"] ,NHYDin= 1 ,
                   RDT=[30] (min),
                   CHLGTH=[14028] (m),  CHSLOPE=[0.1568] (%),
                                           FPSLOPE=[0.1568] (%),
                   SECNUM=[1.0],        NSEG=[5]
                   ( SEGROUGH, SEGDIST (m))=
                   [0.04,-52.82
                    0.1,-6.47
                    -0.05,6.47
                    0.1,45.36
                    0.04,423.88] NSEG times
                   ( DISTANCE (m), ELEVATION (m))=
                   [-226.24 ,112.50]
                   [-167.50 ,111.50]
                   [-106.81 ,111.00]
                   [-92.37 ,110.00]
                   [-52.82 ,109.00]
                   [-24.90 ,109.00]
                   [-17.02 ,108.50]
                   [-6.47 ,108.00]
                   [6.47 ,108.00]
                   [15.67 ,108.50]
                   [18.95 ,109.00]
                   [45.36 ,109.50]
                   [120.79 ,110.00]
                   [145.72 ,111.00]
                   [181.56 ,111.50]
                   [423.88 ,112.50]
CONTINUOUS NASHYD  NHYD= 4 ["SW_10"], DT=[30]min, AREA=[5666] (ha),
                   DWF=[0] (cms),  CN/C=[72], IA=[2.5] (mm),
                   N=[3.0], TP=[8.00]hrs,
                   Continuous simulation parameters:
                   IaRECper=[4] (hrs),
                   SMIN=[-1] (mm),  SMAX=[-1] (mm), SK=[0.010]/(mm),
                   InterEventTime=[12] (hrs)
                   Baseflow simulation parameters:

```

```

BaseFlowOption=[1] ,
InitGWResVol=[50](mm) , GWResK=[0.96](mm/day/mm)
VHydCond=[0.055](mm/hr) , END=-1
*%-----|-----
*#
*# Addition of Subwatershed 10 to Node 10
*#
ADD HYD          NHYDsum= 1 ["S_N10"], NHYDs to add= 2 4 ["N10"+"SW_10"]
*%-----|-----
SAVE HYD        NHYD=1, # OF PCYCLES=[-1], ICASEsh=[-1]
                HYD_FILENAME=["H_SN10"]
                HYD_COMMENT=["flow at S_N10: N10 + SW_10"]
*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.75
*%-----|-----
CONTINUOUS NASHYD NHYD= 3 ["KG_CK"], DT=[30]min, AREA=[8376](ha),
                 DWF=[0](cms), CN/C=[66], IA=[2.5](mm),
                 N=[3.0], TP=[11.66]hrs,
                 Continuous simulation parameters:
                 IaRECper=[4](hrs),
                 SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.010]/(mm),
                 InterEventTime=[12](hrs)
                 Baseflow simulation parameters:
                 BaseFlowOption=[1] ,
                 InitGWResVol=[50](mm) , GWResK=[0.96](mm/day/mm)
                 VHydCond=[0.055](mm/hr) , END=-1
*%-----|-----
*# Addition of Kings Creek to S_N10
*#
ADD HYD          NHYDsum=2 ["S_N10A"], NHYDs to add= 1 3 ["S_N10"+"KG_CK"]
*%-----|-----
*#
*# Sum of hydrographs from Node 10 routed to Node 9
*# Section 2
*#
ROUTE CHANNEL   NHYDout= 1 ["N9"] ,NHYDin= 2
                RDT=[30](min) ,
                CHLGTH=[3982](m) , CHSLOPE=[0.0753](%) ,
                FPSLOPE=[0.0753](%) ,
                SECNUM=[1.0], NSEG=[4]
                ( SEGROUGH, SEGDIST (m))=
                [0.04,-30.27
                0.05,-18.42
                -0.05,18.42
                0.04,131.58] NSEG times
                ( DISTANCE (m), ELEVATION (m))=
                [-446.74, 106.00]
                [-415.68, 105.50]
                [-285.40, 105.00]
                [-173.77, 104.50]
                [-144.95, 104.00]
                [-111.18, 103.50]
                [-94.06, 103.00]
                [-71.02, 102.50]
                [-30.27, 102.00]
                [-19.33, 100.00]
                [-18.42, 99.50]
                [18.42, 99.50]
                [20.77, 100.00]
                [27.93, 101.00]
                [52.29, 101.00]
                [68.80, 101.50]
                [79.66, 103.00]
                [91.50, 103.50]
                [131.58, 104.00]

```

```

*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.68
*%-----|-----
CONTINUOUS NASHYD  NHYD= 3 ["SW_9"], DT=[30]min, AREA=[1132] (ha),
                   DWF=[0] (cms), CN/C=[70], IA=[2.5] (mm),
                   N=[3.0], TP=[2.51]hrs,
                   Continuous simulation parameters:
                   IaRECper=[4] (hrs),
                   SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
                   InterEventTime=[12] (hrs)
                   Baseflow simulation parameters:
                   BaseFlowOption=[1] ,
                   InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
                   VHydCond=[0.055] (mm/hr), END=-1
*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.82
*%-----|-----
CONTINUOUS NASHYD  NHYD= 4 ["NC_CK"], DT=[30]min, AREA=[4464] (ha),
                   DWF=[0] (cms), CN/C=[62], IA=[2.5] (mm),
                   N=[3.0], TP=[11.32]hrs,
                   Continuous simulation parameters:
                   IaRECper=[4] (hrs),
                   SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
                   InterEventTime=[12] (hrs)
                   Baseflow simulation parameters:
                   BaseFlowOption=[1] ,
                   InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
                   VHydCond=[0.055] (mm/hr), END=-1
*%-----|-----
*#
*# Addition of Subwatershed 9 and Nichols Creek to Node 9
*#
ADD HYD              NHYDsum= 2 ["S_N9"], NHYDs to add= 1 3 4 ["N9"+"SW_9"+"NC_CK"]
*%-----|-----
*#
*# Sum of hydrographs from Node 9 routed to Node 8
*# Section 3
*#
ROUTE CHANNEL        NHYDout= 1 ["N8"] ,NHYDin= 2
                   RDT=[30] (min),
                   CHLGTH=[2269] (m), CHSLOPE=[0.0882] (%),
                                       FPSLOPE=[0.0882] (%),
                   SECNUM=[1.0], NSEG=[3]
                   ( SEGROUGH, SEGDIST (m))=
                     [0.1,-17.99
                      -0.045,17.31
                      0.1,456.58] NSEG times
                   ( DISTANCE (m), ELEVATION (m))=
                     [-201.19,100.50]
                     [-135.21, 100.00]
                     [-94.83, 99.50]
                     [-67.05, 99.00]
                     [-17.99, 98.50]
                     [-16.02, 98.00]
                     [-13.95, 97.50]
                     [13.95, 97.50]
                     [15.64, 98.00]
                     [17.31, 98.50]
                     [162.02, 98.50]
                     [172.89 ,99.00]
                     [314.38, 99.00]
                     [343.78, 99.50]

```

[365.67, 100.00]
[376.68, 100.00]
[393.11, 99.50]
[404.97, 99.50]
[431.70, 100.00]
[456.58, 100.50]

```
*%-----|-----  
*#  
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)  
*# of 1.80  
*%-----|-----  
CONTINUOUS NASHYD  NHYD= 3 ["SW_8"], DT=[30]min, AREA=[131] (ha),  
DWF=[0] (cms), CN/C=[63], IA=[2.5] (mm),  
N=[3.0], TP=[0.90]hrs,  
Continuous simulation parameters:  
IaRECper=[4] (hrs),  
SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),  
InterEventTime=[12] (hrs)  
Baseflow simulation parameters:  
BaseFlowOption=[1] ,  
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)  
VHydCond=[0.055] (mm/hr), END=-1  
*%-----|-----  
*#  
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)  
*# of 1.65  
*%-----|-----  
CONTINUOUS NASHYD  NHYD= 4 ["HB_DR"], DT=[30]min, AREA=[3854] (ha),  
DWF=[0] (cms), CN/C=[66], IA=[2.5] (mm),  
N=[3.0], TP=[8.42]hrs,  
Continuous simulation parameters:  
IaRECper=[4] (hrs),  
SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),  
InterEventTime=[12] (hrs)  
Baseflow simulation parameters:  
BaseFlowOption=[1] ,  
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)  
VHydCond=[0.055] (mm/hr), END=-1  
*%-----|-----  
*#  
*# Addition of Subwatershed 8 and Hobb's Drain to Node 8  
*#  
ADD HYD          NHYDsum= 2 ["S_N8"], NHYDs to add= 1 3 4 ["N8"+"SW_8"+"HB_DR"]  
*%-----|-----  
*#  
*# Sum of hydrographs from Node 8 routed to Node 7  
*# Section 4  
*#  
ROUTE CHANNEL   NHYDout= 1 ["N7"] ,NHYDin= 2  
RDT=[30] (min),  
CHLGTH=[3750] (m), CHSLOPE=[0.0533] (%),  
FPSLOPE=[0.0533] (%),  
SECNUM=[1.0], NSEG=[3]  
( SEGROUGH, SEGDIST (m))=  
[0.12,-18.11  
-0.07,17.22  
0.12,590.05] NSEG times  
( DISTANCE (m), ELEVATION (m))=  
[-433.21, 102.00]  
[-425.34, 101.50]  
[-377.56, 101.50]  
[-366.23, 101.00]  
[-202.60, 100.50]  
[-96.25, 99.50]
```

```

[-68.36 99.00]
[-18.11, 98.50]
[-13.81, 97.50]
[13.81, 97.50]
[17.22, 98.50]
[161.95, 98.50]
[173.11, 99.00]
[314.05, 99.00]
[365.52, 100.00]
[404.70, 99.50]
[476.74, 100.50]
[502.31, 101.00]
[584.69, 101.00]
[585.79, 101.00]
[590.05, 102.00]

```

```

*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.82
*%-----|-----
CONTINUOUS NASHYD  NHYD= 3 ["SW_7"], DT=[30]min, AREA=[3197] (ha),
                   DWF=[0] (cms), CN/C=[57], IA=[2.5] (mm),
                   N=[3.0], TP=[6.65]hrs,
                   Continuous simulation parameters:
                   IaRECper=[4] (hrs),
                   SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
                   InterEventTime=[12] (hrs)
                   Baseflow simulation parameters:
                   BaseFlowOption=[1] ,
                   InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
                   VHydCond=[0.055] (mm/hr), END=-1
*%-----|-----
*#
*# Addition of Subwatershed 7 to Node 7
*#
ADD HYD            NHYDsum= 2 ["S_N7"], NHYDs to add= 1 3 ["N7"+"SW_7"]
*%-----|-----
SAVE HYD          NHYD=2, # OF PCYCLES=[-1], ICASEsh=[-1]
                   HYD_FILENAME=["H_SN7"]
                   HYD_COMMENT=["flow at S_N7: N7 + SW_7"]
*%-----|-----
*# Insertion of a reservoir to simulate the effects of the Richmond Fen.
*# Storage area and volumes were estimated from available topo maps.
*# Release rate from fen was assumed to be controlled by the downstream
*# river cross-section for summer conditions. It is was assumed that for up to
*# 0.75 m of water, the main channel of the river provided the storage. Above
*# this depth, the wetland starts to significantly store water.
*#
ROUTE RESERVOIR  NHYDout= 1 ["RES_RF"] ,NHYDin= 2
                   RDT=[30] (min),
                   TABLE of ( OUTFLOW-STORAGE ) values
                   (cms) - (ha-m)
                   TABLE of ( OUTFLOW-STORAGE ) values
                   (cms) - (ha-m)
                   [ 0.0 , 0.0 ]
                   [0.9051, 2.40]
                   [2.907, 4.13]
                   [9.744, 9.18]
                   [20.304, 14.96]
                   [34.167, 310.21]
                   [74.993, 605.46]
                   [104.876, 900.71]
                   [140.56, 2892.00]
                   [225.00, 3615.63]
                   [ -1 , -1 ] (max twenty pts)
                   NHYDovf=[" " ] ,

```

```

*%-----|-----
SAVE HYD      NHYD=1, # OF PCYCLES=[-1], ICASEsh=[-1]
              HYD_FILENAME=["H_ResRF"]
              HYD_COMMENT=["outflow of Richmond Fen"]
*%-----|-----
*#
*# Sum of hydrographs from Node 7 routed to Node 6
*# Section 5
*#
ROUTE CHANNEL  NHYDout= 2["N6"] ,NHYDin= 1
               RDT=[30] (min),
               CHLGTH=[3056] (m),  CHSLOPE=[0.0818] (%),
                                   FPSLOPE=[0.0818] (%),
               SECNUM=[1.0],      NSEG=[5]
               ( SEGROUGH, SEGDIST (m))=
                 [0.025,-70.8
                  0.1,-23.9
                 -0.05,23.9
                  0.06,39.8
                  0.05,96.3] NSEG times
               ( DISTANCE (m), ELEVATION (m))=
                 [-100.8, 97.00]
                 [-70.8, 96.50]
                 [-52.0, 96.00]
                 [-35.1, 95.50]
                 [-30.6, 95.00]
                 [-23.9, 94.54]
                 [23.9, 94.54]
                 [39.8, 95.00]
                 [50.4, 95.50]
                 [93.5, 96.00]
                 [94.9, 96.50]
                 [96.3, 97.00]

*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.75
*%-----|-----
CONTINUOUS NASHYD  NHYD= 3 ["SW_6"], DT=[30]min, AREA=[165] (ha),
                  DWF=[0] (cms),  CN/C=[67], IA=[2.5] (mm),
                  N=[3.0], TP=[4.18]hrs,
                  Continuous simulation parameters:
                  IaRECper=[4] (hrs),
                  SMIN=[-1] (mm),  SMAX=[-1] (mm), SK=[0.010]/(mm),
                  InterEventTime=[12] (hrs)
                  Baseflow simulation parameters:
                  BaseFlowOption=[1] ,
                  InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
                  VHydCond=[0.055] (mm/hr),  END=-1

*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.67
*%-----|-----
CONTINUOUS NASHYD  NHYD= 4 ["VG_DR"], DT=[30]min, AREA=[1332] (ha),
                  DWF=[0] (cms),  CN/C=[72], IA=[2.5] (mm),
                  N=[3.0], TP=[5.95]hrs,
                  Continuous simulation parameters:
                  IaRECper=[4] (hrs),
                  SMIN=[-1] (mm),  SMAX=[-1] (mm), SK=[0.010]/(mm),
                  InterEventTime=[12] (hrs)
                  Baseflow simulation parameters:
                  BaseFlowOption=[1] ,
                  InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
                  VHydCond=[0.055] (mm/hr),  END=-1
SAVE HYD      NHYD=4, # OF PCYCLES=[-1], ICASEsh=[-1]

```

HYD_FILENAME=["H-VG_DR"]
HYD_COMMENT=["flow at Van Gaal Drain"]

*%-----|-----
*#
*# Addition of Subwatershed 6 and Van Gaal Drain to Node 6
*#
ADD HYD NHYDsum= 1 ["S_N6"], NHYDs to add= 2 3 4 ["N6"+"SW_6"+"VG_DR"]
*%-----|-----

*#
*# Sum of hydrographs from Node 6 routed to Node 5
*# Section 6
*#

ROUTE CHANNEL NHYDout= 2 ["N5"] ,NHYDin= 1
 RDT=[30] (min),
 CHLGTH=[1852] (m), CHSLOPE=[0.0540] (%),
 FPSLOPE=[0.0540] (%),
 SECNUM=[1.0], NSEG=[3]
 (SEGROUGH, SEGDIST (m))=
 [0.035,-131.59
 -0.045,48.96
 0.1,239.04] NSEG times
 (DISTANCE (m), ELEVATION (m))=
 [-686.30, 94.50]
 [-675.70, 94.00]
 [-492.52, 93.00]
 [-467.28, 94.00]
 [-131.59, 94.00]
 [-92.79, 92.50]
 [-18.06, 91.00]
 [18.06, 91.00]
 [43.47, 92.50]
 [48.96, 94.00]
 [177.43, 94.00]
 [239.04,94.50]

*%-----|-----
CONTINUOUS NASHYD NHYD= 3 ["SW_5"], DT=[30]min, AREA=[224] (ha),
 DWF=[0] (cms), CN/C=[77], IA=[2.5] (mm),
 N=[3.0], TP=[0.75]hrs,
 Continuous simulation parameters:
 IaRECper=[4] (hrs),
 SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
 InterEventTime=[12] (hrs)
 Baseflow simulation parameters:
 BaseFlowOption=[1] ,
 InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
 VHydCond=[0.055] (mm/hr), END=-1
*%-----|-----

*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.20
*%-----|-----

CONTINUOUS NASHYD NHYD= 4 ["FL_CK"], DT=[30]min, AREA=[4945] (ha),
 DWF=[0] (cms), CN/C=[74], IA=[2.5] (mm),
 N=[3.0], TP=[4.45]hrs,
 Continuous simulation parameters:
 IaRECper=[4] (hrs),
 SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
 InterEventTime=[12] (hrs)
 Baseflow simulation parameters:
 BaseFlowOption=[1] ,
 InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
 VHydCond=[0.055] (mm/hr), END=-1
*%-----|-----

*#
*# Addition of Subwatershed 5 and Flowing Creek to Node 5

```

*#
ADD HYD          NHYDsum= 1 ["S_N5"], NHYDs to add= 2 3 4 ["N5"+"SW_5"+"FL_CK"]
SAVE HYD        NHYD=2, # OF PCYCLES=[-1], ICASEsh=[-1]
                HYD_FILENAME=["N5ex"]
                HYD_COMMENT=["flow at N5"]
SAVE HYD        NHYD=3, # OF PCYCLES=[-1], ICASEsh=[-1]
                HYD_FILENAME=["SW_5ex"]
                HYD_COMMENT=["flow at SW_5"]
SAVE HYD        NHYD=4, # OF PCYCLES=[-1], ICASEsh=[-1]
                HYD_FILENAME=["FL_CKex"]
                HYD_COMMENT=["flow at FL_CK"]
SAVE HYD        NHYD=1, # OF PCYCLES=[-1], ICASEsh=[-1]
                HYD_FILENAME=["S_N5ex"]
                HYD_COMMENT=["flow at S_N5"]
*%-----|-----

```

```

*#
*# Sum of hydrographs from Node 5 routed to Node 5A
*# Section 7
*#

```

```

ROUTE CHANNEL   NHYDout= 2 ["N5A"], NHYDin= 1
                RDT=[30] (min),
                CHLGTH=[556] (m), CHSLOPE=[0.0900] (%),
                FPSLOPE=[0.0900] (%),
                SECNUM=[1.0], NSEG=[4]
                ( SEGROUGH, SEGDIST (m))=
                  [0.04,-41.5
                  0.1,-14.0
                  -0.045,14.0
                  0.1,41.1] NSEG times
                ( DISTANCE (m), ELEVATION (m))=
                  [-275.8, 93.00]
                  [-248.6, 92.50]
                  [-237.0, 92.00]
                  [-219.3, 91.50]
                  [-202.1, 91.50]
                  [-186.0, 92.00]
                  [-129.2, 92.00]
                  [-117.6, 91.50]
                  [-100.6, 91.00]
                  [-41.5, 91.00]
                  [-20.0, 91.00]
                  [-14.0, 90.54]
                  [14.0, 90.54]
                  [15.3, 91.00]
                  [17.3, 91.50]
                  [38.4, 92.00]
                  [39.8, 92.50]
                  [41.1, 93.00]
*%-----|-----

```

```

CONTINUOUS NASHYD NHYD= 3 ["SW_5A2"], DT=[30]min, AREA=[20] (ha),
                 DWF=[0] (cms), CN/C=[81], IA=[2.5] (mm),
                 N=[3.0], TP=[0.62]hrs,
                 Continuous simulation parameters:
                 IaRECper=[4] (hrs),
                 SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
                 InterEventTime=[12] (hrs)
                 Baseflow simulation parameters:
                 BaseFlowOption=[1] ,
                 InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
                 VHydCond=[0.055] (mm/hr), END=-1
*%-----|-----

```

```

*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.61
*%-----|-----

```

```

CONTINUOUS NASHYD NHYD= 4 ["SW_5A1"], DT=[30]min, AREA=[1412] (ha),
                 DWF=[0] (cms), CN/C=[75], IA=[2.5] (mm),

```



```

N=[3.0], TP=[8.00]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr), END=-1
*%-----|-----
*#
*# Addition of Subwatershed 5A1 and Subwatershed 5A2 to Node 5A
*#
ADD HYD NHYDsum= 1 ["S_N5A"], NHYDs to add= 2 3 4 ["N5A"+"SW_5A2"+"SW_5A1"]
*%-----|-----
*#
*# Sum of hydrographs from Node 5A routed to Node 4
*# Section 8
*#
ROUTE CHANNEL NHYDout= 2["N4"] ,NHYDin= 1
RDT=[30] (min),
CHLGTH=[4630] (m), CHSLOPE=[0.0432] (%),
FPSLOPE=[0.0432] (%),
SECNUM=[1.0], NSEG=[3]
( SEGROUGH, SEGDIST (m))=
  [0.05,-28.2
  -0.035,28.2
  0.05,173.1] NSEG times
( DISTANCE (m), ELEVATION (m))=
  [-38.9, 92.00]
  [-35.8, 91.50]
  [-33.3, 91.00]
  [-28.2, 90.50]
  [-15.0, 87.48]
  [-5.0, 88.34]
  [5.0, 86.20]
  [15.0, 88.55]
  [28.2, 90.50]
  [29.7, 91.00]
  [46.5, 91.00]
  [127.8, 91.00]
  [148.7, 91.50]
  [173.1, 92.00]

*%-----|-----
CONTINUOUS NASHYD NHYD= 3["SW_4"], DT=[30]min, AREA=[585] (ha),
DWF=[0] (cms), CN/C=[81], IA=[2.5] (mm),
N=[3.0], TP=[1.75]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr), END=-1
*%-----|-----
CONTINUOUS NASHYD NHYD= 4 ["LM_CK"], DT=[30]min, AREA=[1021] (ha),
DWF=[0] (cms), CN/C=[80], IA=[2.5] (mm),
N=[3.0], TP=[2.46]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)

```

VHydCond=[0.055] (mm/hr), END=-1

```
*%-----|-----  
*#  
*# Addition of Subwatershed 4 and Leamy Creek to Node 4  
*#  
ADD HYD          NHYDsum= 1 ["S_N4"], NHYDs to add= 2 3 4 ["N4"+"SW_4"+"LM_CK"]  
SAVE HYD         NHYD=1, # OF PCYCLES=[-1], ICASEsh=[1]  
                 HYD_COMMENT=["flow at S_N4"]  
*%-----|-----
```

```
*#  
*# Sum of hydrographs from Node 4 routed to Node 2  
*# Section 9  
*#
```

```
ROUTE CHANNEL   NHYDout= 2 ["N2"] ,NHYDin= 1  
                RDT=[30] (min),  
                CHLGTH=[1667] (m),  CHSLOPE=[0.0600] (%),  
                FPSLOPE=[0.0600] (%),  
                SECNUM=[1.0],      NSEG=[4]  
                ( SEGROUGH, SEGDIST (m))=  
                  [0.1,-28.0  
                  -0.04,28.4  
                  0.06,31.7  
                  0.04,80.2] NSEG times  
                ( DISTANCE (m), ELEVATION (m))=  
                  [-36.3, 92.00]  
                  [-32.6, 91.50]  
                  [-30.2, 91.00]  
                  [-28.0, 90.45]  
                  [-15.0, 87.48]  
                  [-5.0, 88.34]  
                  [5.0, 86.20]  
                  [15.0, 88.55]  
                  [28.0, 90.45]  
                  [28.4, 90.50]  
                  [30.4, 91.00]  
                  [31.7, 91.50]  
                  [80.2, 92.00]
```

```
*%-----|-----  
CONTINUOUS NASHYD NHYD= 3 ["SW_2"], DT=[30]min, AREA=[177] (ha),  
                 DWF=[0] (cms),  CN/C=[77], IA=[2.5] (mm),  
                 N=[3.0], TP=[0.75]hrs,  
                 Continuous simulation parameters:  
                 IaRECper=[4] (hrs),  
                 SMIN=[-1] (mm),  SMAX=[-1] (mm), SK=[0.010]/(mm),  
                 InterEventTime=[12] (hrs)  
                 Baseflow simulation parameters:  
                 BaseFlowOption=[1] ,  
                 InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)  
                 VHydCond=[0.055] (mm/hr), END=-1  
*%-----|-----
```

```
CONTINUOUS NASHYD NHYD= 4 ["SM_DR"], DT=[30]min, AREA=[1122] (ha),  
                 DWF=[0] (cms),  CN/C=[81], IA=[2.5] (mm),  
                 N=[3.0], TP=[3.25]hrs,  
                 Continuous simulation parameters:  
                 IaRECper=[4] (hrs),  
                 SMIN=[-1] (mm),  SMAX=[-1] (mm), SK=[0.010]/(mm),  
                 InterEventTime=[12] (hrs)  
                 Baseflow simulation parameters:  
                 BaseFlowOption=[1] ,  
                 InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)  
                 VHydCond=[0.055] (mm/hr), END=-1  
*%-----|-----
```

```
CONTINUOUS NASHYD NHYD= 5 ["MO_DR"], DT=[30]min, AREA=[2737] (ha),  
                 DWF=[0] (cms),  CN/C=[76], IA=[2.5] (mm),  
                 N=[3.0], TP=[3.03]hrs,  
                 Continuous simulation parameters:
```

```

IaRECper=[4] (hrs),
SMIN=[-1] (mm),  SMAX=[-1] (mm),  SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm),  GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr),  END=-1
*%-----|-----
*#
*# Addition of Subwatershed 2 with Monohan Drain and Smith Drain to Node 2
*#
ADD HYD          NHYDsum= 1 ["S_N2"], NHYDs to add= 2 3 4 5
                  ["N2"+"SW_2"+"SM_DR"+"MO_DR"]
*%-----|-----
SAVE HYD         NHYD=1, # OF PCYCLES=[-1], ICASEsh=[-1]
                  HYD_FILENAME=["H_SN2"]
                  HYD_COMMENT=["flow at S_N2 Jock River Gauge at Moodie Dr."]
*%-----|-----
*#
*# Sum of hydrographs from Node 2 routed to Node 1
*# Section 10
*#
ROUTE CHANNEL   NHYDout= 2 ["N1"] ,NHYDin= 1
                  RDT=[30] (min),
                  CHLGTH=[10046] (m),  CHSLOPE=[0.0498] (%),
                                      FPSLOPE=[0.0498] (%),
                  SECNUM=[1.0],        NSEG=[5]
                  ( SEGROUGH, SEGDIST (m))=
                    [0.04,-27.6
                     0.06,-15.0
                    -0.045,15.0
                     0.06,25.4
                    0.04,122.6] NSEG times
                  ( DISTANCE (m), ELEVATION (m))=
                    [-87.0, 91.50]
                    [-32.4, 91.00]
                    [-27.6, 90.50]
                    [-25.0, 90.00]
                    [-22.9, 89.57]
                    [-15.0, 86.20]
                    [-5.0, 84.83]
                    [5.0, 84.83]
                    [15.0, 88.11]
                    [22.9, 89.57]
                    [25.4, 90.00]
                    [27.9, 90.50]
                    [38.0, 91.00]
                    [112.5, 91.00]
                    [114.3, 90.50]
                    [115.1, 90.26]
                    [116.3, 90.50]
                    [119.0, 91.00]
                    [121.0, 91.50]
                    [122.6, 92.00]
*%-----|-----
CONTINUOUS NASHYD  NHYD= 3 ["SW_1"], DT=[30]min, AREA=[3176] (ha),
                   DWF=[0] (cms),  CN/C=[78], IA=[2.5] (mm),
                   N=[3.0], TP=[3.56]hrs,
                   Continuous simulation parameters:
                   IaRECper=[4] (hrs),
                   SMIN=[-1] (mm),  SMAX=[-1] (mm),  SK=[0.010]/(mm),
                   InterEventTime=[12] (hrs)
                   Baseflow simulation parameters:
                   BaseFlowOption=[1] ,
                   InitGWResVol=[50] (mm),  GWResK=[0.96] (mm/day/mm)
                   VHydCond=[0.055] (mm/hr),  END=-1
*%-----|-----

```

```

*#
*# Addition of Subwatershed 1 to Node 1
*#
ADD HYD          NHYDsum= 1["N1"], NHYDs to add= 2 3 ["N1"+"SW_1"]
SAVE HYD        NHYD=1, # OF PCYCLES=[-1], ICASEsh=[1]
                HYD_FILENAME=["N1-ex"]
                HYD_COMMENT=["total outflow of Jock River"]
#####
*% 5 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
START          TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[5]
*%            ["C24SC005.stm"] <--storm filename, one per line for NSTORM time
*%-----|-----|
*% 100 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
START          TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[100]
*%            ["C24SC100.stm"] <--storm filename, one per line for NSTORM time
FINISH

```

SWMHYMO – OUTPUT - EXISTING

```

*****
# Project Name: [Jock River]      Project Number: [411-02]
# Date       : 06-06-2003
# Modeller   : [JoF]
# Company    : JFSAinc.
# License #   : 2549237
*****
# CALIBRATION OF SUMMER MODEL PARAMETERS
# USING CONTINUOUS SIMULATIONS
# Rainfall data from JFSA rainauge installed at site + other gauges by the Cit
# Use data collected from May 1st to July 14, 2003
# -----
#
#   EXISING SUMMER
#
#
RUN:COMMAND#
001:0001-----
START
  [TZERO =   .00 hrs on      0]
  [METOUT=  2   (1=imperial, 2=metric output)]
  [NSTORM=  1 ]
  [NRUN =  1 ]
001:0002-----
READ STORM
  Filename = storm.001
  Comment = Pluie SCS de 24 hres 1:2 ans pour Ottawa CDA
  [SDT=10.00:SDUR= 24.00:PTOT= 45.51]
001:0003-----
MODIFY STORM
  [RFACT=  1.00:TSHIFT= 960.00 min]
  [SDT=10.00:SDUR= 40.00:PTOT= 45.51]
001:0004-----
COMPUTE API
  [APIini= 50.00: APIkdy= .8500: APIkdt= .9989]
  {APIimax= 80.12: APIavg= 56.74: APIimin= 44.87}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.32
001:0005-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 01:JR_HW  3680.00  6.065 No_date  37:00  11.44 .251
  [CN= 64.0: N= 3.00]
  [Tp= 7.13:DT=30.00]
  [IaREC= 4.00: SMIN= 57.05: SMAX=380.32: SK= .010]
  [InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.32
001:0006-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 02:SW_13  971.00  2.154 No_date  32:30  10.72 .236
  [CN= 61.0: N= 3.00]
  [Tp= 3.76:DT=30.00]
  [IaREC= 4.00: SMIN= 64.50: SMAX=430.01: SK= .010]
  [InterEventTime= 12.00]
#
# Starting with the addition of Jock River Headwater and Subwatershed 13
#
001:0007-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:S_N13  3680.00  6.065 No_date  37:00  11.44 n/a
                + 02:SW_13  971.00  2.154 No_date  32:30  10.72 n/a
  [DT=30.00] SUM= 01:S_N13  4651.00  7.713 No_date  35:30  11.29 n/a
#
# Sum of hydrographs from Node 13 routed to Node 13A
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions
#

```

```

001:0008-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N13 4651.00 7.713 No_date 35:30 11.29 n/a
[RDT=30.00] out<- 02:N13A 4651.00 6.154 No_date 39:30 11.29 n/a
[L/S/n= 9074./ .022/.040]
{Vmax= .427:Dmax= 2.537}

#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
001:0009-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 01:JR_GWM 3161.00 3.203 No_date 39:30 9.41 .207
[CN= 55.0: N= 3.00]
[Tp=11.33:DT=30.00]
[IaREC= 4.00: SMIN= 83.24: SMAX=554.96: SK= .010]
[InterEventTime= 12.00]

#
# Addition of Subwatershed Jock River at Goodwood Marsh to Node 13A
#
001:0010-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N13A 4651.00 6.154 No_date 39:30 11.29 n/a
+ 01:SN13A 3161.00 3.203 No_date 39:30 9.41 n/a
[DT=30.00] SUM= 01:SN13A 7812.00 9.357 No_date 39:30 10.53 n/a

#
# Insertion of a reservoir to simulate the effects of the Goodwood Marsh
#
001:0011-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE RESERVOIR -> 01:SN13A 7812.00 9.357 No_date 39:30 10.53 n/a
[RDT=30.00] out<- 02:RES_GM 7812.00 2.612 No_date 55:30 10.53 n/a
{MxStoUsed=.3547E+02}

#
001:0012-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 02:RES_GM 7812.00 2.612 No_date 55:30 10.53 n/a
fname :C:\STORMS~1\H_RESGM.001
remark:Outflow from Res GM
# Output of Reservoir Goodwood Marsh routed from Node 13A to Node 12
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions
001:0013-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 02:RES_GM 7812.00 2.612 No_date 55:30 10.53 n/a
[RDT=30.00] out<- 01:N12 7812.00 2.604 No_date 58:00 10.53 n/a
[L/S/n= 5926./ .076/.040]
{Vmax= .501:Dmax= 1.328}

001:0014-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_11 500.00 2.663 No_date 29:00 11.95 .263
[CN= 66.0: N= 3.00]
[Tp= 1.24:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]

001:0015-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 02:JR_ASH 1781.00 5.417 No_date 32:30 13.91 .306
[CN= 72.0: N= 3.00]
[Tp= 3.91:DT=30.00]
[IaREC= 4.00: SMIN= 39.75: SMAX=264.99: SK= .010]
[InterEventTime= 12.00]

#
# Addition of Subwatershed Jock River at Ashton to Node 12
#
001:0016-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 01:S_N12 7812.00 2.604 No_date 58:00 10.53 n/a
+ 02:JR_ASH 1781.00 5.417 No_date 32:30 13.91 n/a
[DT=30.00] SUM= 01:S_N12 9593.00 7.377 No_date 32:30 11.16 n/a

001:0017-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 01:S_N12 9593.00 7.377 No_date 32:30 11.16 n/a
fname :C:\STORMS~1\H_SN12.001
remark:flow at S_N12 near Ashton

#
# Sum of hydrographs from Node 12 routed to Node 11
# (Approximated cross-section - see cross-section 258)

```

```

# Use n=0.04 for summer conditions and n=0.025 for spring conditions
001:0018-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N12  9593.00  7.377 No_date  32:30  11.16  n/a
[RDT=30.00] out<- 02:N11  9593.00  7.323 No_date  33:00  11.16  n/a
[L/S/n= 972./ .051/.040]
{Vmax= .580:Dmax= 2.120}

#
# Sum of hydrographs from Node 12 routed to Node 11 with Dummy section 248
#
001:0019-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N12  9593.00  7.377 No_date  32:30  11.16  n/a
[RDT=30.00] out<- 03:Dum11 9593.00  7.326 No_date  33:00  11.16  n/a
[L/S/n= 972./ .054/.040]
{Vmax= .589:Dmax= 2.098}

#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
001:0020-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 05:NN_CK  1917.00  3.966 No_date  34:30  11.95  .263
[CN= 66.0: N= 3.00]
[Tp= 5.29:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]

#
# Addition of Subwatershed 11 and No Name Creek to Node 11
#
001:0021-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          03:Dum11  9593.00  7.326 No_date  33:00  11.16  n/a
                + 04:SW_11   500.00  2.663 No_date  29:00  11.95  n/a
                + 05:NN_CK  1917.00  3.966 No_date  34:30  11.95  n/a
[DT=30.00] SUM= 01:S_N11 12010.00 11.957 No_date  33:00  11.32  n/a

#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.52
#
# Sum of hydrographs from Node 11 routed to Node 10
# Section 1
#
001:0022-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N11 12010.00 11.957 No_date  33:00  11.32  n/a
[RDT=30.00] out<- 02:N10  12010.00  8.226 No_date  39:30  11.32  n/a
[L/S/n=14028./ .157/.040]
{Vmax= .460:Dmax= .881}

001:0023-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_10  5666.00 10.936 No_date  38:00  13.91  .306
[CN= 72.0: N= 3.00]
[Tp= 8.00:DT=30.00]
[IaREC= 4.00: SMIN= 39.75: SMAX=264.99: SK= .010]
[InterEventTime= 12.00]

#
# Addition of Subwatershed 10 to Node 10
#
001:0024-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N10  12010.00  8.226 No_date  39:30  11.32  n/a
                + 04:SW_10  5666.00 10.936 No_date  38:00  13.91  n/a
[DT=30.00] SUM= 01:S_N10 17676.00 19.109 No_date  38:30  12.15  n/a

001:0025-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         01:S_N10 17676.00 19.109 No_date  38:30  12.15  n/a
fname :C:\STORMS~1\H_SN10.001
remark:flow at S_N10: N10 + SW_10

#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.75
001:0026-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:KG_CK  8376.00 10.656 No_date  39:30  11.95  .263
[CN= 66.0: N= 3.00]
[Tp=11.66:DT=30.00]

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[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
# Addition of Kings Creek to S_N10
#
001:0027-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:S_N10 17676.00  19.109 No_date  38:30  12.15 n/a
                + 03:KG CK  8376.00  10.656 No_date  39:30  11.95 n/a
                [DT=30.00] SUM= 02:S_N10A 26052.00  29.632 No_date  39:30  12.08 n/a
#
# Sum of hydrographs from Node 10 routed to Node 9
# Section 2
#
001:0028-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 02:S_N10A 26052.00  29.632 No_date  39:30  12.08 n/a
[RDT=30.00] out<- 01:N9  26052.00  28.892 No_date  39:30  12.08 n/a
[L/S/n= 3982./ .075/.040]
{Vmax= .591:Dmax= 1.193}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.68
001:0029-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_9  1132.00  4.365 No_date  30:30  13.32 .293
[CN= 70.0: N= 3.00]
[Tp= 2.51:DT=30.00]
[IaREC= 4.00: SMIN= 43.07: SMAX=287.10: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.82
001:0030-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:NC CK  4464.00  5.312 No_date  39:30  10.96 .241
[CN= 62.0: N= 3.00]
[Tp=11.32:DT=30.00]
[IaREC= 4.00: SMIN= 61.90: SMAX=412.66: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 9 and Nichols Creek to Node 9
#
001:0031-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:N9  26052.00  28.892 No_date  39:30  12.08 n/a
                + 03:SW_9  1132.00  4.365 No_date  30:30  13.32 n/a
                + 04:NC CK  4464.00  5.312 No_date  39:30  10.96 n/a
                [DT=30.00] SUM= 02:S_N9  31648.00  35.499 No_date  39:30  11.97 n/a
#
# Sum of hydrographs from Node 9 routed to Node 8
# Section 3
#
001:0032-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 02:S_N9  31648.00  35.499 No_date  39:30  11.97 n/a
[RDT=30.00] out<- 01:N8  31648.00  33.315 No_date  40:00  11.97 n/a
[L/S/n= 2269./ .088/.045]
{Vmax= .420:Dmax= 1.270}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
001:0033-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_8  131.00  .770 No_date  28:30  11.20 .246
[CN= 63.0: N= 3.00]
[Tp= .90:DT=30.00]
[IaREC= 4.00: SMIN= 59.42: SMAX=396.11: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.65
001:0034-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:HB_DR  3854.00  6.083 No_date  38:30  11.95 .263
[CN= 66.0: N= 3.00]

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[Tp= 8.42:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 8 and Hobb's Drain to Node 8
#
001:0035-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:N8      31648.00  33.315 No_date  40:00  11.97  n/a
                + 03:SW_8    131.00    .770 No_date  28:30  11.20  n/a
                + 04:HB_DR   3854.00   6.083 No_date  38:30  11.95  n/a
[DT=30.00] SUM= 02:S_N8  35633.00  39.371 No_date  39:30  11.96  n/a
#
# Sum of hydrographs from Node 8 routed to Node 7
# Section 4
#
001:0036-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 02:S_N8  35633.00  39.371 No_date  39:30  11.96  n/a
[RDT=30.00] out<- 01:N7    35633.00  32.183 No_date  44:00  11.96  n/a
[L/S/n= 3750./ .053/.070]
{Vmax= .209:Dmax= 1.635}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.82
001:0037-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_7    3197.00   4.557 No_date  36:30   9.83  .216
[CN= 57.0: N= 3.00]
[Tp= 6.65:DT=30.00]
[IaREC= 4.00: SMIN= 76.32: SMAX=508.81: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 7 to Node 7
#
001:0038-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:N7      35633.00  32.183 No_date  44:00  11.96  n/a
                + 03:SW_7    3197.00   4.557 No_date  36:30   9.83  n/a
[DT=30.00] SUM= 02:S_N7  38830.00  34.359 No_date  43:00  11.79  n/a
001:0039-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         02:S_N7   38830.00  34.359 No_date  43:00  11.79  n/a
fname :C:\STORMS~1\H_SN7.001
remark:flow at S_N7: N7 + SW_7
# Insertion of a reservoir to simulate the effects of the Richmond Fen.
# Storage area and volumes were estimated from available topo maps.
# Release rate from fen was assumed to be controlled by the downstream
# river cross-section for summer conditions. It is was assumed that for up to
# 0.75 m of water, the main channel of the river provided the storage. Above
# this depth, the wetland starts to significantly store water.
#
001:0040-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE RESERVOIR -> 02:S_N7  38830.00  34.359 No_date  43:00  11.79  n/a
[RDT=30.00] out<- 01:RES_RF 38830.00  23.079 No_date  54:30  11.79  n/a
{MxStoUsed=.7407E+02}
001:0041-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         01:RES_RF 38830.00  23.079 No_date  54:30  11.79  n/a
fname :C:\STORMS~1\H_ResRF.001
remark:outflow of Richmond Fen
#
# Sum of hydrographs from Node 7 routed to Node 6
# Section 5
#
001:0042-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:RES_RF 38830.00  23.079 No_date  54:30  11.79  n/a
[RDT=30.00] out<- 02:N6    38830.00  23.056 No_date  56:00  11.79  n/a
[L/S/n= 3056./ .082/.025]
{Vmax= .431:Dmax= .805}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.75

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001:0043-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_6      165.00      .407 No_date   33:00   12.21 .268
[CN= 67.0: N= 3.00]
[Tp= 4.18:DT=30.00]
[IaREC= 4.00: SMIN= 50.55: SMAX=336.97: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.67
001:0044-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:VG_DR    1332.00     3.083 No_date   35:00   13.91 .306
[CN= 72.0: N= 3.00]
[Tp= 5.95:DT=30.00]
[IaREC= 4.00: SMIN= 39.75: SMAX=264.99: SK= .010]
[InterEventTime= 12.00]
001:0045-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD          04:VG_DR    1332.00     3.083 No_date   35:00   13.91 n/a
fname :C:\STORMS~1\H-VG_DR.001
remark:flow at Van Gaal Drain
#
# Addition of Subwatershed 6 and Van Gaal Drain to Node 6
#
001:0046-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD           02:N6       38830.00    23.056 No_date   56:00   11.79 n/a
                + 03:SW_6      165.00      .407 No_date   33:00   12.21 n/a
                + 04:VG_DR    1332.00     3.083 No_date   35:00   13.91 n/a
[DT=30.00] SUM= 01:S_N6   40327.01    23.227 No_date   39:30   11.86 n/a
#
# Sum of hydrographs from Node 6 routed to Node 5
# Section 6
#
001:0047-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N6   40327.01    23.227 No_date   39:30   11.86 n/a
[RDT=30.00] out<- 02:N5    40327.01    23.175 No_date   55:00   11.86 n/a
[L/S/n= 1852./ .054/.035]
{Vmax= .378:Dmax= .915}
001:0048-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_5      224.00     2.527 No_date   28:30   15.88 .349
[CN= 77.0: N= 3.00]
[Tp= .75:DT=30.00]
[IaREC= 4.00: SMIN= 31.15: SMAX=207.66: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.20
001:0049-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:FL_CK    4945.00    14.579 No_date   33:00   14.54 .319
[CN= 74.0: N= 3.00]
[Tp= 4.45:DT=30.00]
[IaREC= 4.00: SMIN= 36.67: SMAX=244.49: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 5 and Flowing Creek to Node 5
#
001:0050-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD           02:N5       40327.01    23.175 No_date   55:00   11.86 n/a
                + 03:SW_5      224.00     2.527 No_date   28:30   15.88 n/a
                + 04:FL_CK    4945.00    14.579 No_date   33:00   14.54 n/a
[DT=30.00] SUM= 01:S_N5   45496.01    32.982 No_date   37:00   12.17 n/a
001:0051-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD          02:N5       40327.01    23.175 No_date   55:00   11.86 n/a
fname :C:\STORMS~1\N5ex.001
remark:flow at N5
001:0052-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD          03:SW_5      224.00     2.527 No_date   28:30   15.88 n/a
fname :C:\STORMS~1\SW_5ex.001
remark:flow at SW_5

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001:0053-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 04:FL_CK 4945.00 14.579 No_date 33:00 14.54 n/a
fname :C:\STORMS~1\FL_CKex.001
remark:flow at FL_CK

001:0054-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 01:S_N5 45496.01 32.982 No_date 37:00 12.17 n/a
fname :C:\STORMS~1\S_N5ex.001
remark:flow at S_N5

Sum of hydrographs from Node 5 routed to Node 5A
Section 7

001:0055-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N5 45496.01 32.982 No_date 37:00 12.17 n/a
[RDT=30.00] out<- 02:N5A 45496.01 32.930 No_date 37:00 12.17 n/a
[L/S/n= 556./ .090/.040]
{Vmax= .443:Dmax= .935}

001:0056-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_5A2 20.00 .287 No_date 28:30 17.76 .390
[CN= 81.0: N= 3.00]
[Tp= .62:DT=30.00]
[IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
[InterEventTime= 12.00]

The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
of 1.61

001:0057-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_5A1 1412.00 3.007 No_date 38:00 15.19 .334
[CN= 75.0: N= 3.00]
[Tp= 8.00:DT=30.00]
[IaREC= 4.00: SMIN= 33.81: SMAX=225.43: SK= .010]
[InterEventTime= 12.00]

Addition of Subwatershed 5A1 and Subwatershed 5A2 to Node 5A
#

001:0058-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N5A 45496.01 32.930 No_date 37:00 12.17 n/a
+ 03:SW_5A2 20.00 .287 No_date 28:30 17.76 n/a
+ 04:SW_5A1 1412.00 3.007 No_date 38:00 15.19 n/a
[DT=30.00] SUM= 01:S_N5A 46928.01 35.948 No_date 37:00 12.26 n/a

Sum of hydrographs from Node 5A routed to Node 4
Section 8

001:0059-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N5A 46928.01 35.948 No_date 37:00 12.26 n/a
[RDT=30.00] out<- 02:N4 46928.01 35.073 No_date 39:00 12.26 n/a
[L/S/n= 4630./ .043/.035]
{Vmax= .693:Dmax= 2.837}

001:0060-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_4 585.00 4.232 No_date 29:30 17.76 .390
[CN= 81.0: N= 3.00]
[Tp= 1.75:DT=30.00]
[IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
[InterEventTime= 12.00]

001:0061-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:LM_CK 1021.00 5.667 No_date 30:30 17.36 .382
[CN= 80.0: N= 3.00]
[Tp= 2.46:DT=30.00]
[IaREC= 4.00: SMIN= 26.32: SMAX=175.50: SK= .010]
[InterEventTime= 12.00]

Addition of Subwatershed 4 and Leamy Creek to Node 4
#

001:0062-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N4 46928.01 35.073 No_date 39:00 12.26 n/a
+ 03:SW_4 585.00 4.232 No_date 29:30 17.76 n/a

```

+ 04:LM_CK 1021.00 5.667 No_date 30:30 17.36 n/a
[DT=30.00] SUM= 01:S_N4 48534.01 37.407 No_date 38:30 12.44 n/a
001:0063-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 01:S_N4 48534.01 37.407 No_date 38:30 12.44 n/a
fname :C:\STORMS~1\H-S_N4.001
remark:flow at S_N4

```

```

#
# Sum of hydrographs from Node 4 routed to Node 2
# Section 9
#

```

```

001:0064-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N4 48534.01 37.407 No_date 38:30 12.44 n/a
[RD=30.00] out<- 02:N2 48534.01 37.307 No_date 39:00 12.44 n/a
[L/S/n= 1667./ .060/.040]
{Vmax= .714:Dmax= 2.841}
001:0065-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_2 177.00 1.996 No_date 28:30 15.88 .349
[CN= 77.0: N= 3.00]
[Tp= .75:DT=30.00]
[IaREC= 4.00: SMIN= 31.15: SMAX=207.66: SK= .010]
[InterEventTime= 12.00]
001:0066-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SM_DR 1122.00 5.257 No_date 31:30 17.76 .390
[CN= 81.0: N= 3.00]
[Tp= 3.25:DT=30.00]
[IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
[InterEventTime= 12.00]
001:0067-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 05:MO_DR 2737.00 11.338 No_date 31:30 15.53 .341
[CN= 76.0: N= 3.00]
[Tp= 3.03:DT=30.00]
[IaREC= 4.00: SMIN= 32.46: SMAX=216.39: SK= .010]
[InterEventTime= 12.00]

```

```

#
# Addition of Subwatershed 2 with Monohan Drain and Smith Drain to Node 2
#

```

```

001:0068-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N2 48534.01 37.307 No_date 39:00 12.44 n/a
+ 03:SW_2 177.00 1.996 No_date 28:30 15.88 n/a
+ 04:SM_DR 1122.00 5.257 No_date 31:30 17.76 n/a
+ 05:MO_DR 2737.00 11.338 No_date 31:30 15.53 n/a
[DT=30.00] SUM= 01:S_N2 52570.01 45.692 No_date 33:30 12.72 n/a
001:0069-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 01:S_N2 52570.01 45.692 No_date 33:30 12.72 n/a
fname :C:\STORMS~1\H_SN2.001
remark:flow at S_N2 Jock River Gauge at Moodie Dr.

```

```

#
# Sum of hydrographs from Node 2 routed to Node 1
# Section 10
#

```

```

001:0070-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N2 52570.01 45.692 No_date 33:30 12.72 n/a
[RD=30.00] out<- 02:N1 52570.01 42.616 No_date 39:30 12.72 n/a
[L/S/n=10046./ .050/.040]
{Vmax= .767:Dmax= 2.662}
001:0071-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_1 3176.00 12.490 No_date 32:00 16.23 .357
[CN= 78.0: N= 3.00]
[Tp= 3.56:DT=30.00]
[IaREC= 4.00: SMIN= 29.88: SMAX=199.22: SK= .010]
[InterEventTime= 12.00]

```

```

#
# Addition of Subwatershed 1 to Node 1
#

```

```

001:0072-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N1 52570.01 42.616 No_date 39:30 12.72 n/a
+ 03:SW_1 3176.00 12.490 No_date 32:00 16.23 n/a

```

```
[DT=30.00] SUM= 01:N1 55746.00 49.180 No_date 36:30 12.92 n/a
001:0073-----ID:NHYD-----AREA---QPEAK-TpeakDate_hh:mm---R.V.-R.C.-
SAVE HYD 01:N1 55746.00 49.180 No_date 36:30 12.92 n/a
fname :C:\STORMS~1\H-N1.001
remark:N1-ex
```

```
#####
** END OF RUN : 4
```

```
*****
```

```
RUN:COMMAND#
```

```
005:0001-----
```

```
START
```

```
[TZERO = .00 hrs on 0]
[METOUT= 2 (1=imperial, 2=metric output)]
[NSTORM= 1 ]
[NRUN = 5 ]
```

```
*****
```

```
# SWMHYMO Ver:5.02/Jan 2001 <BETA> / INPUT DATA FILE
```

```
*****
```

```
# Project Name: [Jock River] Project Number: [411-02]
```

```
# Date : 06-06-2003
```

```
# Modeller : [JoF]
```

```
# Company : JFSAinc.
```

```
# License # : 2549237
```

```
*****
```

```
# CALIBRATION OF SUMMER MODEL PARAMETERS
```

```
# USING CONTINUOUS SIMULATIONS
```

```
# Rainfall data from JFSA rainauge installed at site + other gauges by the Cit
```

```
# Use data collected from May 1st to July 14, 2003
```

```
# -----
```

```
#
```

```
# EXISING SUMMER
```

```
#
```

```
#
```

```
005:0002-----
```

```
READ STORM
```

```
Filename = storm.001
Comment = Pluie SCS de 24 hres 1:5 ans pour Ottawa CDA
[SDT=10.00:SDUR= 24.00:PTOT= 57.12]
```

```
005:0003-----
```

```
MODIFY STORM
```

```
[RFAC= 1.00:TSHIFT= 960.00 min]
[SDT=10.00:SDUR= 40.00:PTOT= 57.12]
```

```
005:0004-----
```

```
COMPUTE API
```

```
[APIini= 50.00: APIkdy= .8500: APIkdt= .9989]
{APImax= 90.83: APIavg= 60.09: APImin= 44.87}
```

```
#
```

```
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
```

```
# of 1.32
```

```
005:0005-----ID:NHYD-----AREA---QPEAK-TpeakDate_hh:mm---R.V.-R.C.-
```

```
CONTINUOUS NASHYD 01:JR_HW 3680.00 9.169 No_date 37:00 16.38 .287
```

```
[CN= 64.0: N= 3.00]
```

```
[Tp= 7.13:DT=30.00]
```

```
[IaREC= 4.00: SMIN= 57.05: SMAX=380.32: SK= .010]
```

```
[InterEventTime= 12.00]
```

```
#
```

```
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
```

```
# of 1.32
```

```
005:0006-----ID:NHYD-----AREA---QPEAK-TpeakDate_hh:mm---R.V.-R.C.-
```

```
CONTINUOUS NASHYD 02:SW_13 971.00 3.350 No_date 32:30 15.27 .267
```

```
[CN= 61.0: N= 3.00]
```

```

[Tp= 3.76:DT=30.00]
[IaREC= 4.00: SMIN= 64.50: SMAX=430.01: SK= .010]
[InterEventTime= 12.00]
#
# Starting with the addition of Jock River Headwater and Subwatershed 13
#
005:0007-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:S_N13   3680.00   9.169 No_date   37:00   16.38 n/a
                + 02:SW_13    971.00    3.350 No_date   32:30   15.27 n/a
[DT=30.00] SUM= 01:S_N13   4651.00   11.688 No_date   35:30   16.15 n/a
#
# Sum of hydrographs from Node 13 routed to Node 13A
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions
#
005:0008-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N13   4651.00   11.688 No_date   35:30   16.15 n/a
[RDT=30.00] out<- 02:N13A   4651.00   9.343 No_date   39:30   16.15 n/a
[L/S/n= 9074./ .022/.040]
{Vmax= .475:Dmax= 2.992}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
005:0009-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 01:JR_GWM  3161.00   4.639 No_date   39:30   13.20 .231
[CN= 55.0: N= 3.00]
[Tp=11.33:DT=30.00]
[IaREC= 4.00: SMIN= 83.24: SMAX=554.96: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed Jock River at Goodwood Marsh to Node 13A
#
005:0010-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N13A    4651.00   9.343 No_date   39:30   16.15 n/a
                + 01:SN13A   3161.00   4.639 No_date   39:30   13.20 n/a
[DT=30.00] SUM= 01:SN13A   7812.00   13.982 No_date   39:30   14.96 n/a
#
# Insertion of a reservoir to simulate the effects of the Goodwood Marsh
#
005:0011-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE RESERVOIR -> 01:SN13A   7812.00   13.982 No_date   39:30   14.96 n/a
[RDT=30.00] out<- 02:RES_GM  7812.00   3.139 No_date   58:00   14.96 n/a
{MxStoUsed=.6269E+02}
#
005:0012-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         02:RES_GM  7812.00   3.139 No_date   58:00   14.96 n/a
fname :C:\STORMS~1\H_RESGM.005
remark:Outflow from Res GM
# Output of Reservoir Goodwood Marsh routed from Node 13A to Node 12
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions
005:0013-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 02:RES_GM  7812.00   3.139 No_date   58:00   14.96 n/a
[RDT=30.00] out<- 01:N12    7812.00   3.129 No_date   60:30   14.96 n/a
[L/S/n= 5926./ .076/.040]
{Vmax= .526:Dmax= 1.427}
005:0014-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_11    500.00   4.260 No_date   29:00   17.15 .300
[CN= 66.0: N= 3.00]
[Tp= 1.24:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
005:0015-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 02:JR_ASH  1781.00   8.382 No_date   32:30   20.09 .352
[CN= 72.0: N= 3.00]
[Tp= 3.91:DT=30.00]
[IaREC= 4.00: SMIN= 39.75: SMAX=264.99: SK= .010]

```

```

[InterEventTime= 12.00]
#
# Addition of Subwatershed Jock River at Ashton to Node 12
#
005:0016-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:S_N12   7812.00    3.129 No_date   60:30   14.96  n/a
                + 02:JR_ASH  1781.00    8.382 No_date   32:30   20.09  n/a
                [DT=30.00] SUM= 01:S_N12  9593.00   10.366 No_date   32:30   15.91  n/a
005:0017-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         01:S_N12   9593.00   10.366 No_date   32:30   15.91  n/a
fname :C:\STORMS~1\H_SN12.005
remark:flow at S_N12 near Ashton
#
# Sum of hydrographs from Node 12 routed to Node 11
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions
005:0018-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL   -> 01:S_N12   9593.00   10.366 No_date   32:30   15.91  n/a
[RDT=30.00] out<- 02:N11    9593.00   10.235 No_date   33:00   15.91  n/a
[L/S/n= 972./ .051/.040]
{Vmax= .634:Dmax= 2.418}
#
# Sum of hydrographs from Node 12 routed to Node 11 with Dummy section 248
#
005:0019-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL   -> 01:S_N12   9593.00   10.366 No_date   32:30   15.91  n/a
[RDT=30.00] out<- 03:Dum11   9593.00   10.246 No_date   33:00   15.91  n/a
[L/S/n= 972./ .054/.040]
{Vmax= .645:Dmax= 2.393}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
005:0020-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 05:NN_CK   1917.00    6.085 No_date   34:00   17.15  .300
[CN= 66.0: N= 3.00]
[Tp= 5.29:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 11 and No Name Creek to Node 11
#
005:0021-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          03:Dum11   9593.00   10.246 No_date   33:00   15.91  n/a
                + 04:SW_11    500.00    4.260 No_date   29:00   17.15  n/a
                + 05:NN_CK   1917.00    6.085 No_date   34:00   17.15  n/a
                [DT=30.00] SUM= 01:S_N11  12010.00  17.319 No_date   33:00   16.16  n/a
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.52
#
# Sum of hydrographs from Node 11 routed to Node 10
# Section 1
#
005:0022-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL   -> 01:S_N11  12010.00  17.319 No_date   33:00   16.16  n/a
[RDT=30.00] out<- 02:N10    12010.00  11.909 No_date   38:30   16.16  n/a
[L/S/n=14028./ .157/.040]
{Vmax= .462:Dmax= 1.078}
005:0023-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_10   5666.00   16.454 No_date   38:00   20.09  .352
[CN= 72.0: N= 3.00]
[Tp= 8.00:DT=30.00]
[IaREC= 4.00: SMIN= 39.75: SMAX=264.99: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 10 to Node 10
#

```



```

005:0024-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N10    12010.00   11.909 No_date   38:30   16.16  n/a
          + 04:SW_10    5666.00   16.454 No_date   38:00   20.09  n/a
[DT=30.00] SUM= 01:S_N10  17676.00   28.349 No_date   38:00   17.42  n/a
005:0025-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         01:S_N10  17676.00   28.349 No_date   38:00   17.42  n/a
fname :C:\STORMS~1\H_SN10.005
remark:flow at S_N10: N10 + SW_10
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.75
005:0026-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:KG_CK   8376.00   15.668 No_date   39:30   17.15  .300
[CN= 66.0: N= 3.00]
[Tp=11.66:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
# Addition of Kings Creek to S_N10
#
005:0027-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:S_N10  17676.00   28.349 No_date   38:00   17.42  n/a
          + 03:KG_CK   8376.00   15.668 No_date   39:30   17.15  n/a
[DT=30.00] SUM= 02:S_N10A 26052.00   43.598 No_date   39:30   17.33  n/a
#
# Sum of hydrographs from Node 10 routed to Node 9
# Section 2
#
005:0028-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 02:S_N10A 26052.00   43.598 No_date   39:30   17.33  n/a
[RDT=30.00] out<- 01:N9    26052.00   42.453 No_date   39:30   17.33  n/a
[L/S/n= 3982./ .075/.040]
{Vmax= .663:Dmax= 1.480}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.68
005:0029-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_9    1132.00    6.854 No_date   30:30   19.22  .336
[CN= 70.0: N= 3.00]
[Tp= 2.51:DT=30.00]
[IaREC= 4.00: SMIN= 43.07: SMAX=287.10: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.82
005:0030-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:NC_CK   4464.00    7.795 No_date   39:30   15.63  .274
[CN= 62.0: N= 3.00]
[Tp=11.32:DT=30.00]
[IaREC= 4.00: SMIN= 61.90: SMAX=412.66: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 9 and Nichols Creek to Node 9
#
005:0031-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:N9     26052.00   42.453 No_date   39:30   17.33  n/a
          + 03:SW_9    1132.00    6.854 No_date   30:30   19.22  n/a
          + 04:NC_CK   4464.00    7.795 No_date   39:30   15.63  n/a
[DT=30.00] SUM= 02:S_N9    31648.00   52.078 No_date   39:30   17.16  n/a
#
# Sum of hydrographs from Node 9 routed to Node 8
# Section 3
#
005:0032-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 02:S_N9    31648.00   52.078 No_date   39:30   17.16  n/a
[RDT=30.00] out<- 01:N8    31648.00   48.443 No_date   40:00   17.16  n/a
[L/S/n= 2269./ .088/.045]
{Vmax= .371:Dmax= 1.510}

```

```

#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
005:0033-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_8      131.00    1.239 No_date  28:30   16.00 .280
  [CN= 63.0: N= 3.00]
  [Tp= .90:DT=30.00]
  [IaREC= 4.00: SMIN= 59.42: SMAX=396.11: SK= .010]
  [InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.65
005:0034-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:HB_DR      3854.00    9.126 No_date  38:30   17.15 .300
  [CN= 66.0: N= 3.00]
  [Tp= 8.42:DT=30.00]
  [IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
  [InterEventTime= 12.00]
#
# Addition of Subwatershed 8 and Hobb's Drain to Node 8
#
005:0035-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD           01:N8          31648.00   48.443 No_date  40:00   17.16 n/a
                  + 03:SW_8      131.00    1.239 No_date  28:30   16.00 n/a
                  + 04:HB_DR      3854.00    9.126 No_date  38:30   17.15 n/a
  [DT=30.00] SUM= 02:S_N8      35633.00   57.182 No_date  39:30   17.16 n/a
#
# Sum of hydrographs from Node 8 routed to Node 7
# Section 4
#
005:0036-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 02:S_N8      35633.00   57.182 No_date  39:30   17.16 n/a
  [RDT=30.00] out<- 01:N7      35633.00   46.901 No_date  45:00   17.16 n/a
  [L/S/n= 3750./ .053/.070]
  {Vmax= .207:Dmax= 1.840}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.82
005:0037-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_7      3197.00    6.873 No_date  36:00   13.87 .243
  [CN= 57.0: N= 3.00]
  [Tp= 6.65:DT=30.00]
  [IaREC= 4.00: SMIN= 76.32: SMAX=508.81: SK= .010]
  [InterEventTime= 12.00]
#
# Addition of Subwatershed 7 to Node 7
#
005:0038-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD           01:N7          35633.00   46.901 No_date  45:00   17.16 n/a
                  + 03:SW_7      3197.00    6.873 No_date  36:00   13.87 n/a
  [DT=30.00] SUM= 02:S_N7      38830.00   50.132 No_date  43:30   16.89 n/a
005:0039-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD          02:S_N7      38830.00   50.132 No_date  43:30   16.89 n/a
  fname :C:\STORMS~1\H_SN7.005
  remark:flow at S_N7: N7 + SW_7
# Insertion of a reservoir to simulate the effects of the Richmond Fen.
# Storage area and volumes were estimated from available topo maps.
# Release rate from fen was assumed to be controlled by the downstream
# river cross-section for summer conditions. It is was assumed that for up to
# 0.75 m of water, the main channel of the river provided the storage. Above
# this depth, the wetland starts to significantly store water.
#
005:0040-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE RESERVOIR -> 02:S_N7      38830.00   50.132 No_date  43:30   16.89 n/a
  [RDT=30.00] out<- 01:RES_RF 38830.00   27.650 No_date  59:00   16.89 n/a
  {MxStoUsed=.1714E+03}
005:0041-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-

```

```

SAVE HYD          01:RES_RF 38830.00  27.650 No_date  59:00  16.89  n/a
fname :C:\STORMS~1\H_ResRF.005
remark:outflow of Richmond Fen
#
# Sum of hydrographs from Node 7 routed to Node 6
# Section 5
#
005:0042-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:RES_RF 38830.00  27.650 No_date  59:00  16.89  n/a
[RDT=30.00] out<- 02:N6   38830.00  27.619 No_date  60:00  16.89  n/a
[L/S/n= 3056./ .082/.025]
{Vmax= .458:Dmax= .889}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.75
005:0043-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_6   165.00   .630 No_date  33:00  17.55  .307
[CN= 67.0: N= 3.00]
[Tp= 4.18:DT=30.00]
[IaREC= 4.00: SMIN= 50.55: SMAX=336.97: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.67
005:0044-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:VG_DR  1332.00  4.700 No_date  35:00  20.09  .352
[CN= 72.0: N= 3.00]
[Tp= 5.95:DT=30.00]
[IaREC= 4.00: SMIN= 39.75: SMAX=264.99: SK= .010]
[InterEventTime= 12.00]
005:0045-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD          04:VG_DR  1332.00  4.700 No_date  35:00  20.09  n/a
fname :C:\STORMS~1\H-VG_DR.005
remark:flow at Van Gaal Drain
#
# Addition of Subwatershed 6 and Van Gaal Drain to Node 6
#
005:0046-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N6   38830.00  27.619 No_date  60:00  16.89  n/a
+ 03:SW_6   165.00   .630 No_date  33:00  17.55  n/a
+ 04:VG_DR  1332.00  4.700 No_date  35:00  20.09  n/a
[DT=30.00] SUM= 01:S_N6  40327.01  27.692 No_date  59:30  16.99  n/a
#
# Sum of hydrographs from Node 6 routed to Node 5
# Section 6
#
005:0047-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N6  40327.01  27.692 No_date  59:30  16.99  n/a
[RDT=30.00] out<- 02:N5   40327.01  27.656 No_date  59:30  16.99  n/a
[L/S/n= 1852./ .054/.035]
{Vmax= .396:Dmax= .997}
005:0048-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_5   224.00  3.985 No_date  28:30  22.94  .402
[CN= 77.0: N= 3.00]
[Tp= .75:DT=30.00]
[IaREC= 4.00: SMIN= 31.15: SMAX=207.66: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.20
005:0049-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:FL_CK  4945.00  22.432 No_date  33:00  21.01  .368
[CN= 74.0: N= 3.00]
[Tp= 4.45:DT=30.00]
[IaREC= 4.00: SMIN= 36.67: SMAX=244.49: SK= .010]
[InterEventTime= 12.00]
#

```

```

# Addition of Subwatershed 5 and Flowing Creek to Node 5
#
005:0050-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  ADD HYD          02:N5      40327.01   27.656 No_date   59:30   16.99 n/a
                + 03:SW_5    224.00    3.985 No_date   28:30   22.94 n/a
                + 04:FL_CK   4945.00   22.432 No_date   33:00   21.01 n/a
  [DT=30.00] SUM= 01:S_N5    45496.01  43.205 No_date   35:00   17.46 n/a
005:0051-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  SAVE HYD          02:N5      40327.01   27.656 No_date   59:30   16.99 n/a
  fname :C:\STORMS~1\N5ex.005
  remark:flow at N5
005:0052-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  SAVE HYD          03:SW_5    224.00    3.985 No_date   28:30   22.94 n/a
  fname :C:\STORMS~1\SW_5ex.005
  remark:flow at SW_5
005:0053-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  SAVE HYD          04:FL_CK   4945.00   22.432 No_date   33:00   21.01 n/a
  fname :C:\STORMS~1\FL_CKex.005
  remark:flow at FL_CK
005:0054-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  SAVE HYD          01:S_N5    45496.01  43.205 No_date   35:00   17.46 n/a
  fname :C:\STORMS~1\S_N5ex.005
  remark:flow at S_N5
#
# Sum of hydrographs from Node 5 routed to Node 5A
# Section 7
#
005:0055-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  ROUTE CHANNEL  -> 01:S_N5    45496.01  43.205 No_date   35:00   17.46 n/a
  [RDT=30.00] out<- 02:N5A    45496.01  43.167 No_date   35:30   17.46 n/a
  [L/S/n= 556./ .090/.040]
  {Vmax= .464:Dmax= 1.057}
005:0056-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  * CONTINUOUS NASHYD 03:SW_5A2    20.00    .448 No_date   28:30   25.59 .448
  [CN= 81.0: N= 3.00]
  [Tp= .62:DT=30.00]
  [IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
  [InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.61
005:0057-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  CONTINUOUS NASHYD 04:SW_5A1  1412.00   4.515 No_date   37:30   21.96 .384
  [CN= 75.0: N= 3.00]
  [Tp= 8.00:DT=30.00]
  [IaREC= 4.00: SMIN= 33.81: SMAX=225.43: SK= .010]
  [InterEventTime= 12.00]
#
# Addition of Subwatershed 5A1 and Subwatershed 5A2 to Node 5A
#
005:0058-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  ADD HYD          02:N5A    45496.01  43.167 No_date   35:30   17.46 n/a
                + 03:SW_5A2    20.00    .448 No_date   28:30   25.59 n/a
                + 04:SW_5A1  1412.00   4.515 No_date   37:30   21.96 n/a
  [DT=30.00] SUM= 01:S_N5A  46928.01  47.522 No_date   35:30   17.60 n/a
#
# Sum of hydrographs from Node 5A routed to Node 4
# Section 8
#
005:0059-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  ROUTE CHANNEL  -> 01:S_N5A  46928.01  47.522 No_date   35:30   17.60 n/a
  [RDT=30.00] out<- 02:N4     46928.01  45.859 No_date   37:30   17.60 n/a
  [L/S/n= 4630./ .043/.035]
  {Vmax= .753:Dmax= 3.105}
005:0060-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  CONTINUOUS NASHYD 03:SW_4     585.00    6.551 No_date   29:30   25.59 .448
  [CN= 81.0: N= 3.00]

```

[Tp= 1.75:DT=30.00]
[IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
[InterEventTime= 12.00]
005:0061-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:LM_CK 1021.00 8.738 No_date 30:30 25.04 .438
[CN= 80.0: N= 3.00]
[Tp= 2.46:DT=30.00]
[IaREC= 4.00: SMIN= 26.32: SMAX=175.50: SK= .010]
[InterEventTime= 12.00]

Addition of Subwatershed 4 and Leamy Creek to Node 4

005:0062-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N4 46928.01 45.859 No_date 37:30 17.60 n/a
+ 03:SW_4 585.00 6.551 No_date 29:30 25.59 n/a
+ 04:LM_CK 1021.00 8.738 No_date 30:30 25.04 n/a
[DT=30.00] SUM= 01:S_N4 48534.01 50.003 No_date 36:30 17.85 n/a
005:0063-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 01:S_N4 48534.01 50.003 No_date 36:30 17.85 n/a
fname :C:\STORMS~1\H-S_N4.005
remark:flow at S_N4

Sum of hydrographs from Node 4 routed to Node 2
Section 9

005:0064-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N4 48534.01 50.003 No_date 36:30 17.85 n/a
[RDT=30.00] out<- 02:N2 48534.01 49.892 No_date 37:00 17.85 n/a
[L/S/n= 1667./ .060/.040]
{Vmax= .780:Dmax= 3.124}

005:0065-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_2 177.00 3.149 No_date 28:30 22.94 .402
[CN= 77.0: N= 3.00]
[Tp= .75:DT=30.00]
[IaREC= 4.00: SMIN= 31.15: SMAX=207.66: SK= .010]
[InterEventTime= 12.00]

005:0066-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SM_DR 1122.00 8.043 No_date 31:30 25.59 .448
[CN= 81.0: N= 3.00]
[Tp= 3.25:DT=30.00]
[IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
[InterEventTime= 12.00]

005:0067-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 05:MO_DR 2737.00 17.548 No_date 31:30 22.44 .393
[CN= 76.0: N= 3.00]
[Tp= 3.03:DT=30.00]
[IaREC= 4.00: SMIN= 32.46: SMAX=216.39: SK= .010]
[InterEventTime= 12.00]

Addition of Subwatershed 2 with Monohan Drain and Smith Drain to Node 2

005:0068-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N2 48534.01 49.892 No_date 37:00 17.85 n/a
+ 03:SW_2 177.00 3.149 No_date 28:30 22.94 n/a
+ 04:SM_DR 1122.00 8.043 No_date 31:30 25.59 n/a
+ 05:MO_DR 2737.00 17.548 No_date 31:30 22.44 n/a
[DT=30.00] SUM= 01:S_N2 52570.01 66.308 No_date 33:00 18.27 n/a
005:0069-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 01:S_N2 52570.01 66.308 No_date 33:00 18.27 n/a
fname :C:\STORMS~1\H_SN2.005
remark:flow at S_N2 Jock River Gauge at Moodie Dr.

Sum of hydrographs from Node 2 routed to Node 1
Section 10

005:0070-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N2 52570.01 66.308 No_date 33:00 18.27 n/a

```
[RDT=30.00] out<- 02:N1      52570.01  59.710 No_date  37:00  18.27  n/a
[L/S/n=10046./ .050/.040]
{Vmax= .861:Dmax= 3.202}
005:0071-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_1    3176.00  19.206 No_date  32:00  23.45  .411
[CN= 78.0: N= 3.00]
[Tp= 3.56:DT=30.00]
[IaREC= 4.00: SMIN= 29.88: SMAX=199.22: SK= .010]
[InterEventTime= 12.00]
```

```
#
# Addition of Subwatershed 1 to Node 1
#
```

```
005:0072-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N1      52570.01  59.710 No_date  37:00  18.27  n/a
      + 03:SW_1    3176.00  19.206 No_date  32:00  23.45  n/a
[DT=30.00] SUM= 01:N1    55746.00  72.094 No_date  35:00  18.57  n/a
005:0073-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD        01:N1      55746.00  72.094 No_date  35:00  18.57  n/a
fname :C:\STORMS~1\H-N1.005
remark:N1-ex
```

```
#####
** END OF RUN : 99
```

```
*****
```

```
RUN:COMMAND#
```

```
100:0001-----
START
[TZERO = .00 hrs on 0]
[METOUT= 2 (1=imperial, 2=metric output)]
[NSTORM= 1 ]
[NRUN = 100 ]
```

```
*****
```

```
# SWMHYMO Ver:5.02/Jan 2001 <BETA> / INPUT DATA FILE
# Project Name: [Jock River] Project Number: [411-02]
# Date : 06-06-2003
# Modeller : [JoF]
# Company : JFSAinc.
# License # : 2549237
```

```
*****
```

```
# CALIBRATION OF SUMMER MODEL PARAMETERS
# USING CONTINUOUS SIMULATIONS
# Rainfall data from JFSA rainauge installed at site + other gauges by the Cit
# Use data collected from May 1st to July 14, 2003
```

```
# -----
#
# EXISING SUMMER
#
#
```

```
100:0002-----
READ STORM
Filename = storm.001
Comment = Pluie SCS de 24 hres 1:100 ans pour Ottawa CDA
[SDT=10.00:SDUR= 24.00:PTOT= 88.57]
```

```
100:0003-----
MODIFY STORM
[RFACT= 1.00:TSHIFT= 960.00 min]
[SDT=10.00:SDUR= 40.00:PTOT= 88.57]
```

```
100:0004-----
COMPUTE API
[APIini= 50.00: APIkdy= .8500: APIkdt= .9989]
{APIimax=119.84: APIavg= 69.19: APIimin= 44.87}
```

```

#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.32
100:0005-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 01:JR_HW 3680.00 21.054 No_date 36:30 35.15 .397
[CN= 64.0: N= 3.00]
[Tp= 7.13:DT=30.00]
[IaREC= 4.00: SMIN= 57.05: SMAX=380.32: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.32
100:0006-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 02:SW_13 971.00 8.058 No_date 32:30 32.81 .370
[CN= 61.0: N= 3.00]
[Tp= 3.76:DT=30.00]
[IaREC= 4.00: SMIN= 64.50: SMAX=430.01: SK= .010]
[InterEventTime= 12.00]
#
# Starting with the addition of Jock River Headwater and Subwatershed 13
#
100:0007-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 01:S_N13 3680.00 21.054 No_date 36:30 35.15 n/a
+ 02:SW_13 971.00 8.058 No_date 32:30 32.81 n/a
[DT=30.00] SUM= 01:S_N13 4651.00 27.020 No_date 35:00 34.66 n/a
#
# Sum of hydrographs from Node 13 routed to Node 13A
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions
#
100:0008-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N13 4651.00 27.020 No_date 35:00 34.66 n/a
[RDT=30.00] out<- 02:N13A 4651.00 22.149 No_date 38:30 34.66 n/a
[L/S/n= 9074./ .022/.040]
{Vmax= .594:Dmax= 4.138}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
100:0009-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 01:JR_GWM 3161.00 10.266 No_date 39:30 28.27 .319
[CN= 55.0: N= 3.00]
[Tp=11.33:DT=30.00]
[IaREC= 4.00: SMIN= 83.24: SMAX=554.96: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed Jock River at Goodwood Marsh to Node 13A
#
100:0010-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N13A 4651.00 22.149 No_date 38:30 34.66 n/a
+ 01:SN13A 3161.00 10.266 No_date 39:30 28.27 n/a
[DT=30.00] SUM= 01:SN13A 7812.00 32.270 No_date 39:30 32.08 n/a
#
# Insertion of a reservoir to simulate the effects of the Goodwood Marsh
#
100:0011-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE RESERVOIR -> 01:SN13A 7812.00 32.270 No_date 39:30 32.08 n/a
[RDT=30.00] out<- 02:RES_GM 7812.00 3.947 No_date 63:30 32.08 n/a
{MxStoUsed=.1788E+03}
#
100:0012-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 02:RES_GM 7812.00 3.947 No_date 63:30 32.08 n/a
fname :C:\STORMS~1\H_RESGM.100
remark:Outflow from Res GM
# Output of Reservoir Goodwood Marsh routed from Node 13A to Node 12
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions
100:0013-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-

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ROUTE CHANNEL -> 02:RES_GM 7812.00 3.947 No_date 63:30 32.08 n/a
[RDT=30.00] out<- 01:N12 7812.00 3.943 No_date 66:30 32.08 n/a
[L/S/n= 5926./ .076/.040]
{Vmax= .560:Dmax= 1.559}
100:0014-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_11 500.00 10.499 No_date 29:00 36.74 .415
[CN= 66.0: N= 3.00]
[Tp= 1.24:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
100:0015-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 02:JR_ASH 1781.00 19.356 No_date 32:30 42.46 .479
[CN= 72.0: N= 3.00]
[Tp= 3.91:DT=30.00]
[IaREC= 4.00: SMIN= 39.75: SMAX=264.99: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed Jock River at Ashton to Node 12
#
100:0016-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 01:S_N12 7812.00 3.943 No_date 66:30 32.08 n/a
+ 02:JR_ASH 1781.00 19.356 No_date 32:30 42.46 n/a
[DT=30.00] SUM= 01:S_N12 9593.00 21.415 No_date 32:30 34.00 n/a
100:0017-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 01:S_N12 9593.00 21.415 No_date 32:30 34.00 n/a
fname :C:\STORMS~1\H_SN12.100
remark:flow at S_N12 near Ashton
#
# Sum of hydrographs from Node 12 routed to Node 11
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions
100:0018-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N12 9593.00 21.415 No_date 32:30 34.00 n/a
[RDT=30.00] out<- 02:N11 9593.00 21.120 No_date 33:00 34.00 n/a
[L/S/n= 972./ .051/.040]
{Vmax= .760:Dmax= 3.206}
#
# Sum of hydrographs from Node 12 routed to Node 11 with Dummy section 248
#
100:0019-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N12 9593.00 21.415 No_date 32:30 34.00 n/a
[RDT=30.00] out<- 03:Dum11 9593.00 21.116 No_date 32:30 34.00 n/a
[L/S/n= 972./ .054/.040]
{Vmax= .774:Dmax= 3.175}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
100:0020-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 05:NN_CK 1917.00 14.197 No_date 34:00 36.74 .415
[CN= 66.0: N= 3.00]
[Tp= 5.29:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 11 and No Name Creek to Node 11
#
100:0021-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 03:Dum11 9593.00 21.116 No_date 32:30 34.00 n/a
+ 04:SW_11 500.00 10.499 No_date 29:00 36.74 n/a
+ 05:NN_CK 1917.00 14.197 No_date 34:00 36.74 n/a
[DT=30.00] SUM= 01:S_N11 12010.00 37.438 No_date 33:00 34.55 n/a
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.52
#
# Sum of hydrographs from Node 11 routed to Node 10
# Section 1

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#
100:0022-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N11  12010.00  37.438 No_date  33:00  34.55 n/a
[RDT=30.00] out<- 02:N10   12010.00  23.324 No_date  39:00  34.55 n/a
[L/S/n=14028./ .157/.040]
{Vmax= .484:Dmax= 1.483}
100:0023-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_10  5666.00  36.560 No_date  37:30  42.46 .479
[CN= 72.0: N= 3.00]
[Tp= 8.00:DT=30.00]
[IaREC= 4.00: SMIN= 39.75: SMAX=264.99: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 10 to Node 10
#
100:0024-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N10   12010.00  23.324 No_date  39:00  34.55 n/a
                + 04:SW_10  5666.00  36.560 No_date  37:30  42.46 n/a
[DT=30.00] SUM= 01:S_N10  17676.00  59.680 No_date  38:00  37.09 n/a
100:0025-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         01:S_N10  17676.00  59.680 No_date  38:00  37.09 n/a
fname :C:\STORMS~1\H_SN10.100
remark:flow at S_N10: N10 + SW_10
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.75
100:0026-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:KG_CK  8376.00  34.456 No_date  39:30  36.74 .415
[CN= 66.0: N= 3.00]
[Tp=11.66:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
# Addition of Kings Creek to S_N10
#
100:0027-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:S_N10  17676.00  59.680 No_date  38:00  37.09 n/a
                + 03:KG_CK  8376.00  34.456 No_date  39:30  36.74 n/a
[DT=30.00] SUM= 02:S_N10A 26052.00  93.257 No_date  39:30  36.98 n/a
#
# Sum of hydrographs from Node 10 routed to Node 9
# Section 2
#
100:0028-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 02:S_N10A 26052.00  93.257 No_date  39:30  36.98 n/a
[RDT=30.00] out<- 01:N9    26052.00  91.386 No_date  39:30  36.98 n/a
[L/S/n= 3982./ .075/.040]
{Vmax= .769:Dmax= 2.125}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.68
100:0029-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_9   1132.00  16.257 No_date  30:30  40.80 .461
[CN= 70.0: N= 3.00]
[Tp= 2.51:DT=30.00]
[IaREC= 4.00: SMIN= 43.07: SMAX=287.10: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.82
100:0030-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:NC_CK  4464.00  17.270 No_date  39:30  33.59 .379
[CN= 62.0: N= 3.00]
[Tp=11.32:DT=30.00]
[IaREC= 4.00: SMIN= 61.90: SMAX=412.66: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 9 and Nichols Creek to Node 9

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#
100:0031-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  ADD HYD          01:N9      26052.00  91.386 No_date  39:30  36.98 n/a
                   + 03:SW_9    1132.00   16.257 No_date  30:30  40.80 n/a
                   + 04:NC_CK   4464.00   17.270 No_date  39:30  33.59 n/a
                   [DT=30.00] SUM= 02:S_N9  31648.00  112.276 No_date  39:30  36.63 n/a
#
# Sum of hydrographs from Node 9 routed to Node 8
# Section 3
#
100:0032-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  ROUTE CHANNEL  -> 02:S_N9  31648.00  112.276 No_date  39:30  36.63 n/a
  [RDT=30.00] out<- 01:N8  31648.00  106.477 No_date  40:00  36.63 n/a
  [L/S/n= 2269./ .088/.045]
  {Vmax= .372:Dmax= 1.905}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
100:0033-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  * CONTINUOUS NASHYD 03:SW_8    131.00    3.096 No_date  28:30  34.37 .388
    [CN= 63.0: N= 3.00]
    [Tp= .90:DT=30.00]
    [IaREC= 4.00: SMIN= 59.42: SMAX=396.11: SK= .010]
    [InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.65
100:0034-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  CONTINUOUS NASHYD 04:HB_DR   3854.00   20.590 No_date  38:00  36.74 .415
    [CN= 66.0: N= 3.00]
    [Tp= 8.42:DT=30.00]
    [IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
    [InterEventTime= 12.00]
#
# Addition of Subwatershed 8 and Hobb's Drain to Node 8
#
100:0035-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  ADD HYD          01:N8      31648.00  106.477 No_date  40:00  36.63 n/a
                   + 03:SW_8    131.00    3.096 No_date  28:30  34.37 n/a
                   + 04:HB_DR   3854.00   20.590 No_date  38:00  36.74 n/a
                   [DT=30.00] SUM= 02:S_N8  35633.00  126.247 No_date  39:30  36.64 n/a
#
# Sum of hydrographs from Node 8 routed to Node 7
# Section 4
#
100:0036-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  ROUTE CHANNEL  -> 02:S_N8  35633.00  126.247 No_date  39:30  36.64 n/a
  [RDT=30.00] out<- 01:N7  35633.00  108.774 No_date  44:30  36.64 n/a
  [L/S/n= 3750./ .053/.070]
  {Vmax= .236:Dmax= 2.384}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.82
100:0037-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  CONTINUOUS NASHYD 03:SW_7    3197.00   16.027 No_date  36:00  29.76 .336
    [CN= 57.0: N= 3.00]
    [Tp= 6.65:DT=30.00]
    [IaREC= 4.00: SMIN= 76.32: SMAX=508.81: SK= .010]
    [InterEventTime= 12.00]
#
# Addition of Subwatershed 7 to Node 7
#
100:0038-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  ADD HYD          01:N7      35633.00  108.774 No_date  44:30  36.64 n/a
                   + 03:SW_7    3197.00   16.027 No_date  36:00  29.76 n/a
                   [DT=30.00] SUM= 02:S_N7  38830.00  117.367 No_date  43:30  36.07 n/a
100:0039-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-

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SAVE HYD          02:S_N7   38830.00  117.367 No_date   43:30   36.07  n/a
  fname :C:\STORMS~1\H_SN7.100
  remark:flow at S_N7: N7 + SW_7
# Insertion of a reservoir to simulate the effects of the Richmond Fen.
# Storage area and volumes were estimated from available topo maps.
# Release rate from fen was assumed to be controlled by the downstream
# river cross-section for summer conditions. It is was assumed that for up to
# 0.75 m of water, the main channel of the river provided the storage. Above
# this depth, the wetland starts to significantly store water.
#
100:0040-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE RESERVOIR -> 02:S_N7   38830.00  117.367 No_date   43:30   36.07  n/a
[RDT=30.00] out<- 01:RES_RF 38830.00   60.603 No_date   58:30   36.07  n/a
{MxStoUsed=.5014E+03}
100:0041-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD          01:RES_RF 38830.00   60.603 No_date   58:30   36.07  n/a
  fname :C:\STORMS~1\H_ResRF.100
  remark:outflow of Richmond Fen
#
# Sum of hydrographs from Node 7 routed to Node 6
# Section 5
#
100:0042-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL    -> 01:RES_RF 38830.00   60.603 No_date   58:30   36.07  n/a
[RDT=30.00] out<- 02:N6     38830.00   60.346 No_date   60:00   36.07  n/a
[L/S/n= 3056./ .082/.025]
{Vmax= .553:Dmax= 1.353}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.75
100:0043-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_6    165.00    1.482 No_date   33:00   37.54  .424
[CN= 67.0: N= 3.00]
[Tp= 4.18:DT=30.00]
[IaREC= 4.00: SMIN= 50.55: SMAX=336.97: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.67
100:0044-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:VG_DR   1332.00   10.635 No_date   35:00   42.46  .479
[CN= 72.0: N= 3.00]
[Tp= 5.95:DT=30.00]
[IaREC= 4.00: SMIN= 39.75: SMAX=264.99: SK= .010]
[InterEventTime= 12.00]
100:0045-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD          04:VG_DR   1332.00   10.635 No_date   35:00   42.46  n/a
  fname :C:\STORMS~1\H-VG_DR.100
  remark:flow at Van Gaal Drain
#
# Addition of Subwatershed 6 and Van Gaal Drain to Node 6
#
100:0046-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N6     38830.00   60.346 No_date   60:00   36.07  n/a
+ 03:SW_6        165.00    1.482 No_date   33:00   37.54  n/a
+ 04:VG_DR       1332.00   10.635 No_date   35:00   42.46  n/a
[DT=30.00] SUM= 01:S_N6  40327.01  60.507 No_date   59:30   36.29  n/a
#
# Sum of hydrographs from Node 6 routed to Node 5
# Section 6
#
100:0047-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL    -> 01:S_N6  40327.01  60.507 No_date   59:30   36.29  n/a
[RDT=30.00] out<- 02:N5     40327.01  60.393 No_date   60:30   36.29  n/a
[L/S/n= 1852./ .054/.035]
{Vmax= .490:Dmax= 1.451}
100:0048-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-

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* CONTINUOUS NASHYD 03:SW_5      224.00    9.294 No_date  28:30  47.59 .537
  [CN= 77.0: N= 3.00]
  [Tp=  .75:DT=30.00]
  [IaREC= 4.00: SMIN= 31.15: SMAX=207.66: SK= .010]
  [InterEventTime= 12.00]

#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.20
100:0049-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:FL_CK    4945.00    51.121 No_date  33:00  44.15 .498
  [CN= 74.0: N= 3.00]
  [Tp= 4.45:DT=30.00]
  [IaREC= 4.00: SMIN= 36.67: SMAX=244.49: SK= .010]
  [InterEventTime= 12.00]

#
# Addition of Subwatershed 5 and Flowing Creek to Node 5
#
100:0050-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N5         40327.01    60.393 No_date  60:30  36.29 n/a
                + 03:SW_5      224.00     9.294 No_date  28:30  47.59 n/a
                + 04:FL_CK    4945.00    51.121 No_date  33:00  44.15 n/a
  [DT=30.00] SUM= 01:S_N5    45496.01    79.896 No_date  34:00  37.20 n/a
100:0051-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         02:N5         40327.01    60.393 No_date  60:30  36.29 n/a
  fname :C:\STORMS~1\N5ex.100
  remark:flow at N5
100:0052-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         03:SW_5      224.00     9.294 No_date  28:30  47.59 n/a
  fname :C:\STORMS~1\SW_5ex.100
  remark:flow at SW_5
100:0053-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         04:FL_CK    4945.00    51.121 No_date  33:00  44.15 n/a
  fname :C:\STORMS~1\FL_CKex.100
  remark:flow at FL_CK
100:0054-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         01:S_N5     45496.01    79.896 No_date  34:00  37.20 n/a
  fname :C:\STORMS~1\S_N5ex.100
  remark:flow at S_N5

#
# Sum of hydrographs from Node 5 routed to Node 5A
# Section 7
#
100:0055-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL   -> 01:S_N5     45496.01    79.896 No_date  34:00  37.20 n/a
  [RDT=30.00] out<- 02:N5A     45496.01    79.822 No_date  34:00  37.20 n/a
  [L/S/n= 556./ .090/.040]
  {Vmax= .544:Dmax= 1.346}
100:0056-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_5A2    20.00     1.014 No_date  28:30  52.03 .587
  [CN= 81.0: N= 3.00]
  [Tp=  .62:DT=30.00]
  [IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
  [InterEventTime= 12.00]

#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.61
100:0057-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_5A1   1412.00     9.884 No_date  37:30  45.85 .518
  [CN= 75.0: N= 3.00]
  [Tp= 8.00:DT=30.00]
  [IaREC= 4.00: SMIN= 33.81: SMAX=225.43: SK= .010]
  [InterEventTime= 12.00]

#
# Addition of Subwatershed 5A1 and Subwatershed 5A2 to Node 5A
#
100:0058-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N5A     45496.01    79.822 No_date  34:00  37.20 n/a

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          + 03:SW_5A2    20.00    1.014 No_date    28:30    52.03 n/a
          + 04:SW_5A1   1412.00    9.884 No_date    37:30    45.85 n/a
[DT=30.00] SUM= 01:S_N5A 46928.01  88.624 No_date    34:30    37.46 n/a
#
# Sum of hydrographs from Node 5A routed to Node 4
# Section 8
#
100:0059-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N5A 46928.01  88.624 No_date    34:30    37.46 n/a
[RDT=30.00] out<- 02:N4    46928.01  84.961 No_date    36:00    37.46 n/a
[L/S/n= 4630./ .043/.035]
{Vmax= .901:Dmax= 3.849}
100:0060-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_4    585.00    14.684 No_date    29:30    52.03 .587
[CN= 81.0: N= 3.00]
[Tp= 1.75:DT=30.00]
[IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
[InterEventTime= 12.00]
100:0061-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:LM_CK   1021.00    19.515 No_date    30:30    51.13 .577
[CN= 80.0: N= 3.00]
[Tp= 2.46:DT=30.00]
[IaREC= 4.00: SMIN= 26.32: SMAX=175.50: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 4 and Leamy Creek to Node 4
#
100:0062-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N4    46928.01  84.961 No_date    36:00    37.46 n/a
          + 03:SW_4    585.00    14.684 No_date    29:30    52.03 n/a
          + 04:LM_CK   1021.00    19.515 No_date    30:30    51.13 n/a
[DT=30.00] SUM= 01:S_N4 48534.01  95.703 No_date    34:30    37.93 n/a
100:0063-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         01:S_N4 48534.01  95.703 No_date    34:30    37.93 n/a
fname :C:\STORMS~1\H-S_N4.100
remark:flow at S_N4
#
# Sum of hydrographs from Node 4 routed to Node 2
# Section 9
#
100:0064-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N4 48534.01  95.703 No_date    34:30    37.93 n/a
[RDT=30.00] out<- 02:N2    48534.01  95.351 No_date    35:00    37.93 n/a
[L/S/n= 1667./ .060/.040]
{Vmax= .942:Dmax= 3.915}
100:0065-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_2    177.00    7.344 No_date    28:30    47.59 .537
[CN= 77.0: N= 3.00]
[Tp= .75:DT=30.00]
[IaREC= 4.00: SMIN= 31.15: SMAX=207.66: SK= .010]
[InterEventTime= 12.00]
100:0066-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SM_DR   1122.00    17.710 No_date    31:30    52.03 .587
[CN= 81.0: N= 3.00]
[Tp= 3.25:DT=30.00]
[IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
[InterEventTime= 12.00]
100:0067-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 05:MO_DR   2737.00    40.026 No_date    31:00    46.72 .527
[CN= 76.0: N= 3.00]
[Tp= 3.03:DT=30.00]
[IaREC= 4.00: SMIN= 32.46: SMAX=216.39: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 2 with Monohan Drain and Smith Drain to Node 2
#
100:0068-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-

```

```

ADD HYD          02:N2      48534.01   95.351 No_date   35:00   37.93  n/a
                + 03:SW_2    177.00    7.344 No_date   28:30   47.59  n/a
                + 04:SM_DR   1122.00   17.710 No_date   31:30   52.03  n/a
                + 05:MO_DR   2737.00   40.026 No_date   31:00   46.72  n/a
[DT=30.00] SUM= 01:S_N2    52570.01  141.440 No_date   32:30   38.72  n/a
100:0069-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD        01:S_N2    52570.01  141.440 No_date   32:30   38.72  n/a
fname :C:\STORMS~1\H_SN2.100
remark:flow at S_N2 Jock River Gauge at Moodie Dr.

```

```

#
# Sum of hydrographs from Node 2 routed to Node 1
# Section 10
#

```

```

100:0070-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N2    52570.01  141.440 No_date   32:30   38.72  n/a
[RDT=30.00] out<- 02:N1    52570.01  124.317 No_date   35:00   38.72  n/a
[L/S/n=10046./ .050/.040]
{Vmax= 1.091:Dmax= 4.554}

```

```

100:0071-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_1    3176.00   43.079 No_date   32:00   48.46  .547
[CN= 78.0: N= 3.00]
[Tp= 3.56:DT=30.00]
[IaREC= 4.00: SMIN= 29.88: SMAX=199.22: SK= .010]
[InterEventTime= 12.00]

```

```

#
# Addition of Subwatershed 1 to Node 1
#

```

```

100:0072-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N1      52570.01  124.317 No_date   35:00   38.72  n/a
                + 03:SW_1    3176.00   43.079 No_date   32:00   48.46  n/a
[DT=30.00] SUM= 01:N1      55746.00  158.436 No_date   34:00   39.27  n/a

```

```

100:0073-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD        01:N1      55746.00  158.436 No_date   34:00   39.27  n/a
fname :C:\STORMS~1\H-N1.100
remark:N1-ex

```

```

#####
100:0002-----
FINISH

```

```

*****

```

SWMHYMO – INPUT - FUTURE

```

20 Metric units / ID numbers OFF
*#*****
*# SWMHYMO Ver:5.02/Jan 2001 <BETA> / INPUT DATA FILE
*#*****
*# Project Name: [Jock River] Project Number: [411-02]
*# Date : 06-06-2003
*# Modeller : [JoF]
*# Company : JFSAinc.
*# License # : 2549237
*#*****
*# CALIBRATION OF SUMMER MODEL PARAMETERS
*# USING CONTINUOUS SIMULATIONS
*# Rainfall data from JFSA raingauge installed at site + other gauges by the City
*# Use data collected from May 1st to July 14, 2003
*
* Calibrated parameters for Summer 2003 data: APII=50, APIK=0.85, CN=varies,
* SK=0.01, InterEventTime=12,
* GWResk=0.96, VHydCond=0.055
*
*# -----
*#
*# FUTURE SUMMER - Cumulative Development
*#
*#
*#
*#
*# START TZERO=[2003.0501], METOUT=[2], NSTORM=[1], NRUN=[001]
*# ["XAVG0315.STM"] average storm data a 15 minute time step
*# The above rainf file is an average of the JFSA gauge data
*# with the City of Ottawa rainfall data collected during
*# the same period.
*# 2 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves
*# START TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[1]
*# ["C:\STORMS-PF\C24SC002.stm"]
*#-----|-----
*#-----|-----
*# READ STORM STORM_FILENAME=["storm.001"]
*#-----|-----
*# MODIFY STORM ICASEms=[1], NSHIFT=[96],
*# RedFACT=[1],
*#-----|-----
*# COMPUTE API APII=[50], APIK=[.85]/day
*#-----|-----
*#-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.32
*# mod CN
*#-----|-----
*# CONTINUOUS NASHYD 1 NHYD=["JR_HW"], DT=[30]min, AREA=[3680] (ha),
*# DWF=[0] (cms), CN/C=[64.5], IA=[2.5] (mm),
*# N=[3.0], TP=[7.13]hrs,
*# Continuous simulation parameters:
*# IaRECper=[4] (hrs),
*# SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
*# InterEventTime=[12] (hrs)
*# Baseflow simulation parameters:
*# BaseFlowOption=[1],
*# InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
*# VHydCond=[0.055] (mm/hr), END=-1
*#-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.32
*#-----|-----
*# CONTINUOUS NASHYD 2 NHYD=["SW_13"], DT=[30]min, AREA=[971] (ha),
*# DWF=[0] (cms), CN/C=[61], IA=[2.5] (mm),
*# N=[3.0], TP=[3.76]hrs,

```



```

Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm),  SMAX=[-1] (mm),  SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm),  GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr),  END=-1
*%-----|-----
*#
*# Starting with the addition of Jock River Headwater and Subwatershed 13
*#
ADD HYD          1  NHYDsum=["S_N13"] NHYDs to add=1 2
*#
*# Sum of hydrographs from Node 13 routed to Node 13A
*# (Approximated cross-section - see cross-section 258)
*# Use n=0.04 for summer conditions and n=0.025 for spring conditions
*#
ROUTE CHANNEL    NHYDout=2  ["N13A"] ,  NHYDin=1 ,
RDT=[30] (min),
CHLGTH=[9074] (m),  CHSLOPE=[0.0220] (%),
                                FPSLOPE=[0.0220] (%),
SECNUM=[1.0],      NSEG=[1]
( SEGROUGH, SEGDIST (m))=[0.04,15.5] NSEG times
( DISTANCE (m), ELEVATION (m))=
    [-40, 132.5]
    [-30, 132]
    [-25, 131.5]
    [-13, 130]
    [-8, 127.00]
    [-7, 126.50]
    [-6, 126]
    [-5.5, 125.50]
    [0, 123.75]
    [4.5, 125.50]
    [6, 126]
    [7.5, 126.5]
    [9, 127]
    [10, 127.5]
    [11.5, 128.0]
    [15.5, 129.5]
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.80
*#mod CN
*%-----|-----
CONTINUOUS NASHYD  NHYD=1  ["JR_GWM"], DT=[30]min, AREA=[3161] (ha),
DWF=[0] (cms),  CN/C=[55.8],  IA=[2.5] (mm),
N=[3],  TP=[11.33]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm),  SMAX=[-1] (mm),  SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm),  GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr),  END=-1
*%-----|-----
*#
*# Addition of Subwatershed Jock River at Goodwood Marsh to Node 13A
*#
ADD HYD          NHYDsum=1  ["SN13A"], NHYDs to add= 2 1  ["N13A"+"JR_GWM"]
*%-----|-----
*%-----|-----
*#
*# Insertion of a reservoir to simulate the effects of the Goodwood Marsh
*#

```



```

IaRECper=[4] (hrs),
SMIN=[-1] (mm),  SMAX=[-1] (mm),  SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm),  GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr),  END=-1
*%-----|-----
*#
*# Addition of Subwatershed Jock River at Ashton to Node 12
*#
ADD HYD          NHYDsum=1 ["S_N12"], NHYDs to add= 1 2 ["N12"+"JR_ASH"]
SAVE HYD         NHYD=1 , # OF PCYCLES=[-1], ICASEsh=[-1]
                 HYD_FILENAME=["H_SN12"]
                 HYD_COMMENT=["flow at S_N12 near Ashton"]
*%-----|-----
*#
*# Sum of hydrographs from Node 12 routed to Node 11
*# (Approximated cross-section - see cross-section 258)
*# Use n=0.04 for summer conditions and n=0.025 for spring conditions
ROUTE CHANNEL   NHYDout= 2 ["N11"] ,NHYDin= 1 ,
                RDT=[30] (min),
                CHLGTH=[972] (m),  CHSLOPE=[0.0514] (%),
                                FPSLOPE=[0.0514] (%),
                SECNUM=[1.0],      NSEG=[1]
                ( SEGROUGH, SEGDIST (m))=[0.04,15.5] NSEG times
                ( DISTANCE (m), ELEVATION (m))=
                [-40, 132.5]
                [-30, 132]
                [-25, 131.5]
                [-13, 130]
                [-8, 127.00]
                [-7, 126.50]
                [-6, 126]
                [-5.5, 125.50]
                [0, 123.75]
                [4.5, 125.50]
                [6, 126]
                [7.5, 126.5]
                [9, 127]
                [10, 127.5]
                [11.5, 128.00]
                [15.5, 129.5]
*%-----|-----
*#
*# Sum of hydrographs from Node 12 routed to Node 11 with Dummy section 248
*#
ROUTE CHANNEL   NHYDout= 3 ["Dum11"] ,NHYDin= 1,
                RDT=[30] (min),
                CHLGTH=[972] (m),  CHSLOPE=[0.054] (%),
                                FPSLOPE=[0.054] (%),
                SECNUM=[1.0],      NSEG=[1]
                ( SEGROUGH, SEGDIST (m))=[0.04,15.5] NSEG times
                ( DISTANCE (m), ELEVATION (m))=
                [-40, 132.5]
                [-30, 132]
                [-25, 131.5]
                [-13, 130]
                [-8, 127.00]
                [-7, 126.50]
                [-6, 126]
                [-5.5, 125.50]
                [0, 123.75]
                [4.5, 125.50]
                [6, 126]
                [7.5, 126.5]
                [9, 127]

```

[10, 127.5]
[11.5, 128.00]
[15.5, 129.5]

*%-----|-----
*#

*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.80

*%-----|-----

CONTINUOUS NASHYD NHYD= 5 ["NN_CK"], DT=[30]min, AREA=[1917] (ha),
DWF=[0] (cms), CN/C=[66], IA=[2.5] (mm),
N=[3.0], TP=[5.29]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr), END=-1

*%-----|-----

*%-----|-----

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

*#
ADD HYD NHYDsum=1 ["S_N11"], NHYDs to add= 3 4 5 ["Dum11"+"SW_11"+"NN_CK"]

*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.52

*%-----|-----

*%-----|-----

*#
*# Sum of hydrographs from Node 11 routed to Node 10
*# Section 1

*#
ROUTE CHANNEL NHYDout= 2 ["N10"], NHYDin= 1 ,
RDT=[30] (min),
CHLGTH=[14028] (m), CHSLOPE=[0.1568] (%),
FPSLOPE=[0.1568] (%),
SECNUM=[1.0], NSEG=[5]
(SEGROUGH, SEGDIST (m))=

[0.04, -52.82
0.1, -6.47
-0.05, 6.47
0.1, 45.36
0.04, 423.88] NSEG times
(DISTANCE (m), ELEVATION (m))=
[-226.24 , 112.50]
[-167.50 , 111.50]
[-106.81 , 111.00]
[-92.37 , 110.00]
[-52.82 , 109.00]
[-24.90, 109.00]
[-17.02, 108.50]
[-6.47, 108.00]
[6.47, 108.00]
[15.67, 108.50]
[18.95, 109.00]
[45.36, 109.50]
[120.79, 110.00]
[145.72, 111.00]
[181.56, 111.50]
[423.88, 112.50]

CONTINUOUS NASHYD NHYD= 4 ["SW_10"], DT=[30]min, AREA=[5666] (ha),
DWF=[0] (cms), CN/C=[72], IA=[2.5] (mm),
N=[3.0], TP=[8.00]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),

```

SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr), END=-1
*%-----|-----
*#
*# Addition of Subwatershed 10 to Node 10
*#
ADD HYD          NHYDsum= 1 ["S_N10"], NHYDs to add= 2 4 ["N10"+"SW_10"]
*%-----|-----
SAVE HYD         NHYD=1, # OF PCYCLES=[-1], ICASEsh=[-1]
                 HYD_FILENAME=["H_SN10"]
                 HYD_COMMENT=["flow at S_N10: N10 + SW_10"]
*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.75
*#mod CN
*%-----|-----
CONTINUOUS NASHYD NHYD= 3 ["KG_CK"], DT=[30]min, AREA=[8376] (ha),
                 DWF=[0] (cms), CN/C=[66.3], IA=[2.5] (mm),
                 N=[3.0], TP=[11.66]hrs,
                 Continuous simulation parameters:
                 IaRECper=[4] (hrs),
                 SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
                 InterEventTime=[12] (hrs)
                 Baseflow simulation parameters:
                 BaseFlowOption=[1] ,
                 InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
                 VHydCond=[0.055] (mm/hr), END=-1
*%-----|-----
*# Addition of Kings Creek to S_N10
*#
ADD HYD          NHYDsum=2 ["S_N10A"], NHYDs to add= 1 3 ["S_N10"+"KG_CK"]
*%-----|-----
*#
*# Sum of hydrographs from Node 10 routed to Node 9
*# Section 2
*#
ROUTE CHANNEL   NHYDout= 1 ["N9"] ,NHYDin= 2
                 RDT=[30] (min),
                 CHLGTH=[3982] (m), CHSLOPE=[0.0753] (%),
                                     FPSLOPE=[0.0753] (%),
                 SECNUM=[1.0], NSEG=[4]
                 ( SEGROUGH, SEGDIST (m))=
                 [0.04,-30.27
                  0.05,-18.42
                  -0.05,18.42
                  0.04,131.58] NSEG times
                 ( DISTANCE (m), ELEVATION (m))=
                 [-446.74, 106.00]
                 [-415.68, 105.50]
                 [-285.40, 105.00]
                 [-173.77, 104.50]
                 [-144.95, 104.00]
                 [-111.18, 103.50]
                 [-94.06, 103.00]
                 [-71.02, 102.50]
                 [-30.27, 102.00]
                 [-19.33, 100.00]
                 [-18.42, 99.50]
                 [18.42, 99.50]
                 [20.77, 100.00]
                 [27.93, 101.00]
                 [52.29, 101.00]

```

[68.80, 101.50]
[79.66, 103.00]
[91.50, 103.50]
[131.58, 104.00]

```
*%-----|-----|
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.68
*%-----|-----|
CONTINUOUS NASHYD  NHYD= 3 ["SW_9"], DT=[30]min, AREA=[1132] (ha),
                   DWF=[0] (cms),  CN/C=[70], IA=[2.5] (mm),
                   N=[3.0], TP=[2.51]hrs,
                   Continuous simulation parameters:
                   IaRECper=[4] (hrs),
                   SMIN=[-1] (mm),  SMAX=[-1] (mm), SK=[0.010]/(mm),
                   InterEventTime=[12] (hrs)
                   Baseflow simulation parameters:
                   BaseFlowOption=[1] ,
                   InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
                   VHydCond=[0.055] (mm/hr),  END=-1
*%-----|-----|
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.82
*%-----|-----|
CONTINUOUS NASHYD  NHYD= 4 ["NC_CK"], DT=[30]min, AREA=[4464] (ha),
                   DWF=[0] (cms),  CN/C=[62], IA=[2.5] (mm),
                   N=[3.0], TP=[11.32]hrs,
                   Continuous simulation parameters:
                   IaRECper=[4] (hrs),
                   SMIN=[-1] (mm),  SMAX=[-1] (mm), SK=[0.010]/(mm),
                   InterEventTime=[12] (hrs)
                   Baseflow simulation parameters:
                   BaseFlowOption=[1] ,
                   InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
                   VHydCond=[0.055] (mm/hr),  END=-1
*%-----|-----|
*#
*# Addition of Subwatershed 9 and Nichols Creek to Node 9
*#
ADD HYD              NHYDsum= 2 ["S_N9"], NHYDs to add= 1 3 4 ["N9"+"SW_9"+"NC_CK"]
*%-----|-----|
*#
*# Sum of hydrographs from Node 9 routed to Node 8
*# Section 3
*#
ROUTE CHANNEL       NHYDout= 1 ["N8"] ,NHYDin= 2
                   RDT=[30] (min),
                   CHLGTH=[2269] (m),  CHSLOPE=[0.0882] (%),
                                       FPSLOPE=[0.0882] (%),
                   SECNUM=[1.0],      NSEG=[3]
                   ( SEGROUGH, SEGDIST (m) )=
                   [0.1,-17.99
                   -0.045,17.31
                   0.1,456.58] NSEG times
                   ( DISTANCE (m), ELEVATION (m) )=
                   [-201.19,100.50]
                   [-135.21, 100.00]
                   [-94.83, 99.50]
                   [-67.05, 99.00]
                   [-17.99, 98.50]
                   [-16.02, 98.00]
                   [-13.95, 97.50]
                   [13.95, 97.50]
                   [15.64, 98.00]
                   [17.31, 98.50]
```

[162.02, 98.50]
[172.89 ,99.00]
[314.38, 99.00]
[343.78, 99.50]
[365.67, 100.00]
[376.68, 100.00]
[393.11, 99.50]
[404.97, 99.50]
[431.70, 100.00]
[456.58, 100.50]

*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.80

*%-----|-----
CONTINUOUS NASHYD NHYD= 3 ["SW_8"], DT=[30]min, AREA=[131] (ha),
DWF=[0] (cms), CN/C=[63], IA=[2.5] (mm),
N=[3.0], TP=[0.90]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr), END=-1

*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.65

*%-----|-----
CONTINUOUS NASHYD NHYD= 4 ["HB_DR"], DT=[30]min, AREA=[3854] (ha),
DWF=[0] (cms), CN/C=[66], IA=[2.5] (mm),
N=[3.0], TP=[8.42]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr), END=-1

*%-----|-----
*#
*# Addition of Subwatershed 8 and Hobb's Drain to Node 8
*#

ADD HYD NHYDsum= 2 ["S_N8"], NHYDs to add= 1 3 4 ["N8"+"SW_8"+"HB_DR"]

*%-----|-----
*#
*# Sum of hydrographs from Node 8 routed to Node 7
*# Section 4
*#

ROUTE CHANNEL NHYDout= 1 ["N7"] ,NHYDin= 2
RDT=[30] (min),
CHLGTH=[3750] (m), CHSLOPE=[0.0533] (%),
FPSLOPE=[0.0533] (%),
SECNUM=[1.0], NSEG=[3]
(SEGROUGH, SEGDIST (m))=
[0.12,-18.11
-0.07,17.22
0.12,590.05] NSEG times
(DISTANCE (m), ELEVATION (m))=
[-433.21, 102.00]
[-425.34, 101.50]

```

[-377.56, 101.50]
[-366.23, 101.00]
[-202.60, 100.50]
[-96.25, 99.50]
[-68.36 99.00]
[-18.11, 98.50]
[-13.81, 97.50]
[13.81, 97.50]
[17.22, 98.50]
[161.95, 98.50]
[173.11, 99.00]
[314.05, 99.00]
[365.52, 100.00]
[404.70, 99.50]
[476.74, 100.50]
[502.31, 101.00]
[584.69, 101.00]
[585.79, 101.00]
[590.05, 102.00]

```

```

*%-----|-----|
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.82
*%-----|-----|

```

```

CONTINUOUS NASHYD  NHYD= 3 ["SW_7"], DT=[30]min, AREA=[3197] (ha),
DWF=[0] (cms), CN/C=[57], IA=[2.5] (mm),
N=[3.0], TP=[6.65]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr), END=-1

```

```

*%-----|-----|
*#
*# Addition of Subwatershed 7 to Node 7
*#

```

```

ADD HYD          NHYDsum= 2 ["S_N7"], NHYDs to add= 1 3 ["N7"+"SW_7"]

```

```

*%-----|-----|
SAVE HYD        NHYD=2, # OF PCYCLES=[-1], ICASEsh=[-1]
HYD_FILENAME=["H_SN7"]
HYD_COMMENT=["flow at S_N7: N7 + SW_7"]

```

```

*%-----|-----|
*# Insertion of a reservoir to simulate the effects of the Richmond Fen.
*# Storage area and volumes were estimated from available topo maps.
*# Release rate from fen was assumed to be controlled by the downstream
*# river cross-section for summer conditions. It is was assumed that for up to
*# 0.75 m of water, the main channel of the river provided the storage. Above
*# this depth, the wetland starts to signigicantly store water.
*#

```

```

ROUTE RESERVOIR  NHYDout= 1 ["RES_RF"] ,NHYDin= 2
RDT=[30] (min),
TABLE of ( OUTFLOW-STORAGE ) values
(cms) - (ha-m)
TABLE of ( OUTFLOW-STORAGE ) values
(cms) - (ha-m)
[ 0.0 , 0.0 ]
[0.9051, 2.40]
[2.907, 4.13]
[9.744, 9.18]
[20.304, 14.96]
[34.167, 310.21]
[74.993, 605.46]
[104.876, 900.71]

```



```

[140.56, 2892.00]
[225.00, 3615.63]
[ -1 , -1 ] (max twenty pts)
NHYDovf=[" " ] ,
*%-----|-----
SAVE HYD      NHYD=1, # OF PCYCLES=[-1], ICASEsh=[-1]
              HYD_FILENAME=["H_ResRF"]
              HYD_COMMENT=["outflow of Richmond Fen"]
*%-----|-----
*#
*# Sum of hydrographs from Node 7 routed to Node 6
*# Section 5
*#
ROUTE CHANNEL    NHYDout= 2["N6"] ,NHYDin= 1
                 RDT=[30] (min),
                 CHLGTH=[3056] (m),  CHSLOPE=[0.0818] (%),
                                     FPSLOPE=[0.0818] (%),
                 SECNUM=[1.0],      NSEG=[5]
                 ( SEGROUGH, SEGDIST (m))=
                   [0.025,-70.8
                   0.1,-23.9
                   -0.05,23.9
                   0.06,39.8
                   0.05,96.3] NSEG times
                 ( DISTANCE (m), ELEVATION (m))=
                   [-100.8, 97.00]
                   [-70.8, 96.50]
                   [-52.0, 96.00]
                   [-35.1, 95.50]
                   [-30.6, 95.00]
                   [-23.9, 94.54]
                   [23.9, 94.54]
                   [39.8, 95.00]
                   [50.4, 95.50]
                   [93.5, 96.00]
                   [94.9, 96.50]
                   [96.3, 97.00]
SAVE HYD      NHYD=2, # OF PCYCLES=[-1], ICASEsh=[-1]
              HYD_FILENAME=["N6"]
              HYD_COMMENT=["flow at N6 u/s of Richmond"]
*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.75
*#mod CN - Tp reduced by 25%
*%-----|-----
CONTINUOUS NASHYD  NHYD= 3 ["SW_6"], DT=[30]min, AREA=[165] (ha),
                  DWF=[0] (cms),  CN/C=[70.3], IA=[2.5] (mm),
                  N=[3.0], TP=[4.18]hrs,
                  Continuous simulation parameters:
                  IaRECper=[4] (hrs),
                  SMIN=[-1] (mm),  SMAX=[-1] (mm), SK=[0.010]/(mm),
                  InterEventTime=[12] (hrs)
                  Baseflow simulation parameters:
                  BaseFlowOption=[1] ,
                  InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
                  VHydCond=[0.055] (mm/hr),  END=-1
*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.67
*# mod CN
*%-----|-----
CONTINUOUS NASHYD  NHYD= 4 ["VG_DR"], DT=[30]min, AREA=[1332] (ha),
                  DWF=[0] (cms),  CN/C=[73.8], IA=[2.5] (mm),
                  N=[3.0], TP=[5.95]hrs,

```

```

Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm),  SMAX=[-1] (mm),  SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm),  GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr),  END=-1
SAVE HYD      NHYD=4,  # OF PCYCLES=[-1],  ICASEsh=[-1]
              HYD_FILENAME=["H-VG_DR"]
              HYD_COMMENT=["flow at Van Gaal Drain"]

*%-----|-----
*#
*# Addition of Subwatershed 6 and Van Gaal Drain to Node 6
*#
ADD HYD      NHYDsum= 1 ["S_N6"], NHYDs to add= 2 3 4 ["N6"+"SW_6"+"VG_DR"]
SAVE HYD      NHYD=3,  # OF PCYCLES=[-1],  ICASEsh=[-1]
              HYD_FILENAME=["SW_6"]
              HYD_COMMENT=["flow from SW_6"]
SAVE HYD      NHYD=4,  # OF PCYCLES=[-1],  ICASEsh=[-1]
              HYD_FILENAME=["VG_DR"]
              HYD_COMMENT=["flow from VG_DR"]

*%-----|-----
*#
*# Sum of hydrographs from Node 6 routed to Node 5
*# Section 6
*#
ROUTE CHANNEL      NHYDout= 2 ["N5"] ,NHYDin= 1
                  RDT=[30] (min),
                  CHLGTH=[1852] (m),  CHSLOPE=[0.0540] (%),
                                      FPSLOPE=[0.0540] (%),
                  SECNUM=[1.0],      NSEG=[3]
                  ( SEGROUGH, SEGDIST (m))=
                    [0.035,-131.59
                    -0.045,48.96
                    0.1,239.04] NSEG times
                  ( DISTANCE (m), ELEVATION (m))=
                    [-686.30, 94.50]
                    [-675.70, 94.00]
                    [-492.52, 93.00]
                    [-467.28, 94.00]
                    [-131.59, 94.00]
                    [-92.79, 92.50]
                    [-18.06, 91.00]
                    [18.06, 91.00]
                    [43.47, 92.50]
                    [48.96, 94.00]
                    [177.43, 94.00]
                    [239.04,94.50]

*%-----|-----
*# mod CN
CONTINUOUS NASHYD  NHYD= 3 ["SW_5"], DT=[30]min, AREA=[224] (ha),
                  DWF=[0] (cms),  CN/C=[79.1],  IA=[2.5] (mm),
                  N=[3.0],  TP=[0.75]hrs,
                  Continuous simulation parameters:
                  IaRECper=[4] (hrs),
                  SMIN=[-1] (mm),  SMAX=[-1] (mm),  SK=[0.010]/(mm),
                  InterEventTime=[12] (hrs)
                  Baseflow simulation parameters:
                  BaseFlowOption=[1] ,
                  InitGWResVol=[50] (mm),  GWResK=[0.96] (mm/day/mm)
                  VHydCond=[0.055] (mm/hr),  END=-1

*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.20

```

```

*# mod CN
*%-----|-----
CONTINUOUS NASHYD  NHYD= 4 ["FL_CK"], DT=[30]min, AREA=[4945] (ha),
DWF=[0] (cms), CN/C=[74.6], IA=[2.5] (mm),
N=[3.0], TP=[4.45]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010] / (mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr), END=-1

*%-----|-----
*#
*# Addition of Subwatershed 5 and Flowing Creek to Node 5
*#
ADD HYD          NHYDsum= 1 ["S_N5"], NHYDs to add= 2 3 4 ["N5"+"SW_5"+"FL_CK"]
SAVE HYD        NHYD=2, # OF PCYCLES=[-1], ICASEsh=[-1]
HYD_FILENAME=["N5"]
HYD_COMMENT=["flow at N5"]
SAVE HYD        NHYD=3, # OF PCYCLES=[-1], ICASEsh=[-1]
HYD_FILENAME=["SW_5"]
HYD_COMMENT=["flow at SW_5"]
SAVE HYD        NHYD=4, # OF PCYCLES=[-1], ICASEsh=[-1]
HYD_FILENAME=["FL_CK"]
HYD_COMMENT=["flow at FL_CK"]
SAVE HYD        NHYD=1, # OF PCYCLES=[-1], ICASEsh=[-1]
HYD_FILENAME=["S_N5"]
HYD_COMMENT=["flow at S_N5"]

*%-----|-----
*#
*# Sum of hydrographs from Node 5 routed to Node 5A
*# Section 7
*#
ROUTE CHANNEL   NHYDout= 2 ["N5A"], NHYDin= 1
RDT=[30] (min),
CHLGTH=[556] (m), CHSLOPE=[0.0900] (%),
FPSLOPE=[0.0900] (%),
SECNUM=[1.0], NSEG=[4]
( SEGROUGH, SEGDIST (m))=
  [0.04,-41.5
   0.1,-14.0
  -0.045,14.0
   0.1,41.1] NSEG times
( DISTANCE (m), ELEVATION (m))=
  [-275.8, 93.00]
  [-248.6, 92.50]
  [-237.0, 92.00]
  [-219.3, 91.50]
  [-202.1, 91.50]
  [-186.0, 92.00]
  [-129.2, 92.00]
  [-117.6, 91.50]
  [-100.6, 91.00]
  [-41.5, 91.00]
  [-20.0, 91.00]
  [-14.0, 90.54]
  [14.0, 90.54]
  [15.3, 91.00]
  [17.3, 91.50]
  [38.4, 92.00]
  [39.8, 92.50]
  [41.1, 93.00]

*%-----|-----
CONTINUOUS NASHYD  NHYD= 3 ["SW_5A2"], DT=[30]min, AREA=[20] (ha),

```

```

DWF=[0] (cms), CN/C=[81], IA=[2.5] (mm),
N=[3.0], TP=[0.62]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr), END=-1
*%-----|-----
*#
*# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
*# of 1.61
*# mod CN
*%-----|-----
CONTINUOUS NASHYD NHYD= 4 ["SW_5A1"], DT=[30]min, AREA=[1412] (ha),
DWF=[0] (cms), CN/C=[75.3], IA=[2.5] (mm),
N=[3.0], TP=[8.00]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr), END=-1
*%-----|-----
*#
*# Addition of Subwatershed 5A1 and Subwatershed 5A2 to Node 5A
*#
ADD HYD NHYDsum= 1 ["S_N5A"], NHYDs to add= 2 3 4 ["N5A"+"SW_5A2"+"SW_5A1"]
*%-----|-----
*#
*# Sum of hydrographs from Node 5A routed to Node 4
*# Section 8
*#
ROUTE CHANNEL NHYDout= 2["N4"] ,NHYDin= 1
RDT=[30] (min),
CHLGTH=[4630] (m), CHSLOPE=[0.0432] (%),
FPSLOPE=[0.0432] (%),
SECNUM=[1.0], NSEG=[3]
( SEGROUGH, SEGDIST (m))=
[0.05,-28.2
-0.035,28.2
0.05,173.1] NSEG times
( DISTANCE (m), ELEVATION (m))=
[-38.9, 92.00]
[-35.8, 91.50]
[-33.3, 91.00]
[-28.2, 90.50]
[-15.0, 87.48]
[-5.0, 88.34]
[5.0, 86.20]
[15.0, 88.55]
[28.2, 90.50]
[29.7, 91.00]
[46.5, 91.00]
[127.8, 91.00]
[148.7, 91.50]
[173.1, 92.00]
*%-----|-----
CONTINUOUS NASHYD NHYD= 3["SW_4"], DT=[30]min, AREA=[585] (ha),
DWF=[0] (cms), CN/C=[81], IA=[2.5] (mm),
N=[3.0], TP=[1.75]hrs,
Continuous simulation parameters:

```

```

IaRECper=[4] (hrs),
SMIN=[-1] (mm),  SMAX=[-1] (mm),  SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm),  GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr),  END=-1
*%-----|-----
CONTINUOUS NASHYD  NHYD= 4 ["LM_CK"], DT=[30]min, AREA=[1021] (ha),
DWF=[0] (cms),  CN/C=[80], IA=[2.5] (mm),
N=[3.0], TP=[2.46]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm),  SMAX=[-1] (mm),  SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm),  GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr),  END=-1

*%-----|-----
*#
*# Addition of Subwatershed 4 and Leamy Creek to Node 4
*#
ADD HYD          NHYDsum= 1 ["S_N4"], NHYDs to add= 2 3 4 ["N4"+"SW_4"+"LM_CK"]
SAVE HYD        NHYD=1, # OF PCYCLES=[-1], ICASEsh=[1]
                HYD_COMMENT=["flow at S_N4"]
*%-----|-----
*#
*# Sum of hydrographs from Node 4 routed to Node 2
*# Section 9
*#
ROUTE CHANNEL   NHYDout= 2 ["N2"] ,NHYDin= 1
                RDT=[30] (min),
                CHLGTH=[1667] (m),  CHSLOPE=[0.0600] (%),
                                FPSLOPE=[0.0600] (%),
                SECNUM=[1.0],      NSEG=[4]
                ( SEGROUGH, SEGDIST (m))=
                [0.1,-28.0
                -0.04,28.4
                0.06,31.7
                0.04,80.2] NSEG times
                ( DISTANCE (m), ELEVATION (m))=
                [-36.3, 92.00]
                [-32.6, 91.50]
                [-30.2, 91.00]
                [-28.0, 90.45]
                [-15.0, 87.48]
                [-5.0, 88.34]
                [5.0, 86.20]
                [15.0, 88.55]
                [28.0, 90.45]
                [28.4, 90.50]
                [30.4, 91.00]
                [31.7, 91.50]
                [80.2, 92.00]
*%-----|-----
CONTINUOUS NASHYD  NHYD= 3 ["SW_2"], DT=[30]min, AREA=[177] (ha),
DWF=[0] (cms),  CN/C=[77], IA=[2.5] (mm),
N=[3.0], TP=[0.75]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm),  SMAX=[-1] (mm),  SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm),  GWResK=[0.96] (mm/day/mm)

```

```

VHydCond=[0.055] (mm/hr),   END=-1
*%-----|
CONTINUOUS NASHYD  NHYD= 4 ["SM_DR"], DT=[30]min, AREA=[1122] (ha),
DWF=[0] (cms),   CN/C=[81], IA=[2.5] (mm),
N=[3.0], TP=[3.25]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm),   SMAX=[-1] (mm), SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr),   END=-1
*%-----|
CONTINUOUS NASHYD  NHYD= 5 ["MO_DR"], DT=[30]min, AREA=[2737] (ha),
DWF=[0] (cms),   CN/C=[76], IA=[2.5] (mm),
N=[3.0], TP=[3.03]hrs,
Continuous simulation parameters:
IaRECper=[4] (hrs),
SMIN=[-1] (mm),   SMAX=[-1] (mm), SK=[0.010]/(mm),
InterEventTime=[12] (hrs)
Baseflow simulation parameters:
BaseFlowOption=[1] ,
InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)
VHydCond=[0.055] (mm/hr),   END=-1
*%-----|
*#
*# Addition of Subwatershed 2 with Monohan Drain and Smith Drain to Node 2
*#
ADD HYD           NHYDsum= 1 ["S_N2"], NHYDs to add= 2 3 4 5
                  ["N2"+"SW_2"+"SM_DR"+"MO_DR"]
*%-----|
SAVE HYD         NHYD=1, # OF PCYCLES=[-1], ICASEsh=[-1]
HYD_FILENAME=["H_SN2"]
HYD_COMMENT=["flow at S_N2 Jock River Gauge at Moodie Dr."]
*%-----|
*#
*# Sum of hydrographs from Node 2 routed to Node 1
*# Section 10
*#
ROUTE CHANNEL   NHYDout= 2 ["N1"] ,NHYdin= 1
RDT=[30] (min),
CHLGTH=[10046] (m),   CHSLOPE=[0.0498] (%),
                    FPSLOPE=[0.0498] (%),
SECNUM=[1.0],       NSEG=[5]
( SEGROUGH, SEGDIST (m))=
  [0.04,-27.6
   0.06,-15.0
  -0.045,15.0
   0.06,25.4
   0.04,122.6] NSEG times
( DISTANCE (m), ELEVATION (m))=
  [-87.0, 91.50]
  [-32.4, 91.00]
  [-27.6, 90.50]
  [-25.0, 90.00]
  [-22.9, 89.57]
  [-15.0, 86.20]
  [-5.0, 84.83]
  [5.0, 84.83]
  [15.0, 88.11]
  [22.9, 89.57]
  [25.4, 90.00]
  [27.9, 90.50]
  [38.0, 91.00]
  [112.5, 91.00]
  [114.3, 90.50]

```

[115.1, 90.26]
[116.3, 90.50]
[119.0, 91.00]
[121.0, 91.50]
[122.6, 92.00]

```
*%-----|-----  
CONTINUOUS NASHYD  NHYD= 3 ["SW_1"], DT=[30]min, AREA=[3176] (ha),  
                   DWF=[0] (cms), CN/C=[78], IA=[2.5] (mm),  
                   N=[3.0], TP=[3.56]hrs,  
                   Continuous simulation parameters:  
                   IaRECper=[4] (hrs),  
                   SMIN=[-1] (mm), SMAX=[-1] (mm), SK=[0.010]/(mm),  
                   InterEventTime=[12] (hrs)  
                   Baseflow simulation parameters:  
                   BaseFlowOption=[1] ,  
                   InitGWResVol=[50] (mm), GWResK=[0.96] (mm/day/mm)  
                   VHydCond=[0.055] (mm/hr), END=-1  
*%-----|-----  
*#  
*# Addition of Subwatershed 1 to Node 1  
*#  
ADD HYD             NHYDsum= 1["N1"], NHYDs to add= 2 3 ["N1"+"SW_1"]  
SAVE HYD           NHYD=1, # OF PCYCLES=[-1], ICASEsh=[1]  
                   HYD_FILENAME=["N1-fut"]  
                   HYD_COMMENT=["total outflow of Jock River"]  
*#####  
*% 5 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves  
START              TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[5]  
*%                 ["C24SC005.stm"] <--storm filename, one per line for NSTORM time  
*%-----|-----  
  
*% 100 yr, 24 hr SCS storm based on OTTAWA CDA IDF Curves  
START              TZERO=[0.0], METOUT=[2], NSTORM=[1], NRUN=[100]  
*%                 ["C24SC100.stm"] <--storm filename, one per line for NSTORM time  
FINISH
```

SWMHYMO – OUTPUT - FUTURE


```

=====
SSSSS  W  W  M  M  H  H  Y  Y  M  M  OOO        999  999  =====
S      W W W MM MM H  H  Y Y MM MM O O        9  9  9  9
SSSSS  W W W M M M HHHHH Y  M M M O O ##      9  9  9  9 Ver. 4.02
S      W W M M H H Y M M O O        9999  9999 July 1999
SSSSS  W W M M H H Y M M OOO          9      9  =====
StormWater Management HYdrologic Model      999  999  =====

```

```

*****
***** SWMHYMO-99 Ver/4.02 *****
***** A single event and continuous hydrologic simulation model *****
***** based on the principles of HYMO and its successors *****
***** OTTHYMO-83 and OTTHYMO-89. *****
***** Distributed by: J.F. Sabourin and Associates Inc. *****
***** Ottawa, Ontario: (613) 727-5199 *****
***** Gatineau, Quebec: (819) 243-6858 *****
***** E-Mail: swmhymo@jfsa.Com *****
*****

```

```

+++++ Licensed user: TSH Ottawa +++++
+++++ Ottawa SERIAL#:1915185 +++++
+++++

```

```

*****
***** +++++ PROGRAM ARRAY DIMENSIONS +++++ *****
***** Maximum value for ID numbers : 10 *****
***** Max. number of rainfall points: 15000 *****
***** Max. number of flow points : 15000 *****
*****

```

```

*** DESCRIPTION SUMMARY TABLE HEADERS (units depend on METOUT in START) ***
***-----
*** ID: Hydrograph IDentification numbers, (1-10). ***
*** NYHD: Hydrograph reference numbers, (6 digits or characters). ***
*** AREA: Drainage area associated with hydrograph, (ac.) or (ha.). ***
*** QPEAK: Peak flow of simulated hydrograph, (ft^3/s) or (m^3/s). ***
*** TpeakDate_hh:mm is the date and time of the peak flow. ***
*** R.V.: Runoff Volume of simulated hydrograph, (in) or (mm). ***
*** R.C.: Runoff Coefficient of simulated hydrograph, (ratio). ***
*** *: see WARNING or NOTE message printed at end of run. ***
*** **: see ERROR message printed at end of run. ***
***-----

```

```

:~::~::~::~::~::~::~::~::~::~::~::~::~::~::~::~::~::~::~::~::~::~::~:

```

```

*****
***** SUMMARY OUTPUT *****
*****
* DATE: 2010-03-07 TIME: 14:11:29 RUN COUNTER: 000645 *
*****
* Input filename: C:\STORMS~1\R2V2-A~1.DAT *
* Output filename: C:\STORMS~1\R2V2-A~1.out *
* Summary filename: C:\STORMS~1\R2V2-A~1.sum *
* User comments: *
* 1: _____ *
* 2: _____ *
* 3: _____ *
*****

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#*****

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# SWMHYMO Ver:5.02/Jan 2001 <BETA> / INPUT DATA FILE
#*****
# Project Name: [Jock River]      Project Number: [411-02]
# Date       : 06-06-2003
# Modeller   : [JoF]
# Company    : JFSAinc.
# License #   : 2549237
#*****
# CALIBRATION OF SUMMER MODEL PARAMETERS
# USING CONTINUOUS SIMULATIONS
# Rainfall data from JFSA rainauge installed at site + other gauges by the Cit
# Use data collected from May 1st to July 14, 2003
# -----
#
# FUTURE SUMMER - Cumulative Development
#
#
RUN:COMMAND#
001:0001-----
START
  [TZERO = .00 hrs on 0]
  [METOUT= 2 (1=imperial, 2=metric output)]
  [NSTORM= 1 ]
  [NRUN = 1 ]
001:0002-----
READ STORM
  Filename = storm.001
  Comment = Pluie SCS de 24 hres 1:2 ans pour Ottawa CDA
  [SDT=10.00:SDUR= 24.00:PTOT= 45.51]
001:0003-----
MODIFY STORM
  [RFAC= 1.00:TSHIFT= 960.00 min]
  [SDT=10.00:SDUR= 40.00:PTOT= 45.51]
001:0004-----
COMPUTE API
  [APIini= 50.00: APIkdy= .8500: APIkdt= .9989]
  {APIimax= 80.12: APIavg= 56.74: APIimin= 44.87}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.32
# mod CN
001:0005-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 01:JR_HW 3680.00 6.065 No_date 37:00 11.44 .251
[CN= 64.5: N= 3.00]
[Tp= 7.13:DT=30.00]
[IaREC= 4.00: SMIN= 57.05: SMAX=380.32: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.32
001:0006-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 02:SW_13 971.00 2.154 No_date 32:30 10.72 .236
[CN= 61.0: N= 3.00]
[Tp= 3.76:DT=30.00]
[IaREC= 4.00: SMIN= 64.50: SMAX=430.01: SK= .010]
[InterEventTime= 12.00]
#
# Starting with the addition of Jock River Headwater and Subwatershed 13
#
001:0007-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 01:S_N13 3680.00 6.065 No_date 37:00 11.44 n/a
+ 02:SW_13 971.00 2.154 No_date 32:30 10.72 n/a
[DT=30.00] SUM= 01:S_N13 4651.00 7.713 No_date 35:30 11.29 n/a
#
# Sum of hydrographs from Node 13 routed to Node 13A
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions

```

```

#
001:0008-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N13  4651.00  7.713 No_date  35:30  11.29  n/a
[RDT=30.00] out<- 02:N13A  4651.00  6.154 No_date  39:30  11.29  n/a
[L/S/n= 9074./ .022/.040]
{Vmax= .427:Dmax= 2.537}

#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
#mod CN
001:0009-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 01:JR_GWM 3161.00  3.203 No_date  39:30  9.41  .207
[CN= 55.8: N= 3.00]
[Tp=11.33:DT=30.00]
[IaREC= 4.00: SMIN= 83.24: SMAX=554.96: SK= .010]
[InterEventTime= 12.00]

#
# Addition of Subwatershed Jock River at Goodwood Marsh to Node 13A
#
001:0010-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N13A  4651.00  6.154 No_date  39:30  11.29  n/a
+ 01:SN13A  3161.00  3.203 No_date  39:30  9.41  n/a
[DT=30.00] SUM= 01:SN13A  7812.00  9.357 No_date  39:30  10.53  n/a

#
# Insertion of a reservoir to simulate the effects of the Goodwood Marsh
#
001:0011-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE RESERVOIR -> 01:SN13A  7812.00  9.357 No_date  39:30  10.53  n/a
[RDT=30.00] out<- 02:RES_GM  7812.00  2.612 No_date  55:30  10.53  n/a
{MxStoUsed=.3547E+02}

#
001:0012-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD          02:RES_GM  7812.00  2.612 No_date  55:30  10.53  n/a
fname :C:\STORMS~1\H_RESGM.001
remark:Outflow from Res GM

# Output of Reservoir Goodwood Marsh routed from Node 13A to Node 12
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions
001:0013-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 02:RES_GM  7812.00  2.612 No_date  55:30  10.53  n/a
[RDT=30.00] out<- 01:N12  7812.00  2.604 No_date  58:00  10.53  n/a
[L/S/n= 5926./ .076/.040]
{Vmax= .501:Dmax= 1.328}

001:0014-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_11  500.00  2.663 No_date  29:00  11.95  .263
[CN= 66.0: N= 3.00]
[Tp= 1.24:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]

#mod CN
001:0015-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 02:JR_ASH 1781.00  5.417 No_date  32:30  13.91  .306
[CN= 72.3: N= 3.00]
[Tp= 3.91:DT=30.00]
[IaREC= 4.00: SMIN= 39.75: SMAX=264.99: SK= .010]
[InterEventTime= 12.00]

#
# Addition of Subwatershed Jock River at Ashton to Node 12
#
001:0016-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:S_N12  7812.00  2.604 No_date  58:00  10.53  n/a
+ 02:JR_ASH 1781.00  5.417 No_date  32:30  13.91  n/a
[DT=30.00] SUM= 01:S_N12  9593.00  7.377 No_date  32:30  11.16  n/a
001:0017-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD          01:S_N12  9593.00  7.377 No_date  32:30  11.16  n/a
fname :C:\STORMS~1\H_SN12.001
remark:flow at S_N12 near Ashton

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#
# Sum of hydrographs from Node 12 routed to Node 11
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions
001:0018-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N12  9593.00   7.377 No_date  32:30  11.16  n/a
[RDT=30.00] out<- 02:N11   9593.00   7.323 No_date  33:00  11.16  n/a
[L/S/n= 972./ .051/.040]
{Vmax= .580:Dmax= 2.120}
#
# Sum of hydrographs from Node 12 routed to Node 11 with Dummy section 248
#
001:0019-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N12  9593.00   7.377 No_date  32:30  11.16  n/a
[RDT=30.00] out<- 03:Dum11 9593.00   7.326 No_date  33:00  11.16  n/a
[L/S/n= 972./ .054/.040]
{Vmax= .589:Dmax= 2.098}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
001:0020-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 05:NN_CK  1917.00   3.966 No_date  34:30  11.95  .263
[CN= 66.0: N= 3.00]
[Tp= 5.29:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 11 and No Name Creek to Node 11
#
001:0021-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          03:Dum11  9593.00   7.326 No_date  33:00  11.16  n/a
+ 04:SW_11      500.00   2.663 No_date  29:00  11.95  n/a
+ 05:NN_CK      1917.00   3.966 No_date  34:30  11.95  n/a
[DT=30.00] SUM= 01:S_N11 12010.00  11.957 No_date  33:00  11.32  n/a
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.52
#
# Sum of hydrographs from Node 11 routed to Node 10
# Section 1
#
001:0022-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N11 12010.00  11.957 No_date  33:00  11.32  n/a
[RDT=30.00] out<- 02:N10  12010.00  8.226 No_date  39:30  11.32  n/a
[L/S/n=14028./ .157/.040]
{Vmax= .460:Dmax= .881}
001:0023-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_10  5666.00  10.936 No_date  38:00  13.91  .306
[CN= 72.0: N= 3.00]
[Tp= 8.00:DT=30.00]
[IaREC= 4.00: SMIN= 39.75: SMAX=264.99: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 10 to Node 10
#
001:0024-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N10  12010.00  8.226 No_date  39:30  11.32  n/a
+ 04:SW_10      5666.00  10.936 No_date  38:00  13.91  n/a
[DT=30.00] SUM= 01:S_N10 17676.00  19.109 No_date  38:30  12.15  n/a
001:0025-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         01:S_N10 17676.00  19.109 No_date  38:30  12.15  n/a
fname :C:\STORMS~1\H_SN10.001
remark:flow at S_N10: N10 + SW_10
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.75
#mod CN

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001:0026-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:KG_CK 8376.00 10.656 No_date 39:30 11.95 .263
[CN= 66.3: N= 3.00]
[Tp=11.66:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
# Addition of Kings Creek to S_N10
#
001:0027-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 01:S_N10 17676.00 19.109 No_date 38:30 12.15 n/a
+ 03:KG_CK 8376.00 10.656 No_date 39:30 11.95 n/a
[DT=30.00] SUM= 02:S_N10A 26052.00 29.632 No_date 39:30 12.08 n/a
#
# Sum of hydrographs from Node 10 routed to Node 9
# Section 2
#
001:0028-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 02:S_N10A 26052.00 29.632 No_date 39:30 12.08 n/a
[RDT=30.00] out<- 01:N9 26052.00 28.892 No_date 39:30 12.08 n/a
[L/S/n= 3982./ .075/.040]
{Vmax= .591:Dmax= 1.193}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.68
001:0029-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_9 1132.00 4.365 No_date 30:30 13.32 .293
[CN= 70.0: N= 3.00]
[Tp= 2.51:DT=30.00]
[IaREC= 4.00: SMIN= 43.07: SMAX=287.10: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.82
001:0030-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:NC_CK 4464.00 5.312 No_date 39:30 10.96 .241
[CN= 62.0: N= 3.00]
[Tp=11.32:DT=30.00]
[IaREC= 4.00: SMIN= 61.90: SMAX=412.66: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 9 and Nichols Creek to Node 9
#
001:0031-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 01:N9 26052.00 28.892 No_date 39:30 12.08 n/a
+ 03:SW_9 1132.00 4.365 No_date 30:30 13.32 n/a
+ 04:NC_CK 4464.00 5.312 No_date 39:30 10.96 n/a
[DT=30.00] SUM= 02:S_N9 31648.00 35.499 No_date 39:30 11.97 n/a
#
# Sum of hydrographs from Node 9 routed to Node 8
# Section 3
#
001:0032-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 02:S_N9 31648.00 35.499 No_date 39:30 11.97 n/a
[RDT=30.00] out<- 01:N8 31648.00 33.315 No_date 40:00 11.97 n/a
[L/S/n= 2269./ .088/.045]
{Vmax= .420:Dmax= 1.270}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
001:0033-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_8 131.00 .770 No_date 28:30 11.20 .246
[CN= 63.0: N= 3.00]
[Tp= .90:DT=30.00]
[IaREC= 4.00: SMIN= 59.42: SMAX=396.11: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)

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# of 1.65
001:0034-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:HB_DR 3854.00 6.083 No_date 38:30 11.95 .263
[CN= 66.0: N= 3.00]
[Tp= 8.42:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 8 and Hobb's Drain to Node 8
#
001:0035-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 01:N8 31648.00 33.315 No_date 40:00 11.97 n/a
+ 03:SW_8 131.00 .770 No_date 28:30 11.20 n/a
+ 04:HB_DR 3854.00 6.083 No_date 38:30 11.95 n/a
[DT=30.00] SUM= 02:S_N8 35633.00 39.371 No_date 39:30 11.96 n/a
#
# Sum of hydrographs from Node 8 routed to Node 7
# Section 4
#
001:0036-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 02:S_N8 35633.00 39.371 No_date 39:30 11.96 n/a
[RDT=30.00] out<- 01:N7 35633.00 32.183 No_date 44:00 11.96 n/a
[L/S/n= 3750./ .053/.070]
{Vmax= .209:Dmax= 1.635}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.82
001:0037-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_7 3197.00 4.557 No_date 36:30 9.83 .216
[CN= 57.0: N= 3.00]
[Tp= 6.65:DT=30.00]
[IaREC= 4.00: SMIN= 76.32: SMAX=508.81: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 7 to Node 7
#
001:0038-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 01:N7 35633.00 32.183 No_date 44:00 11.96 n/a
+ 03:SW_7 3197.00 4.557 No_date 36:30 9.83 n/a
[DT=30.00] SUM= 02:S_N7 38830.00 34.359 No_date 43:00 11.79 n/a
001:0039-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 02:S_N7 38830.00 34.359 No_date 43:00 11.79 n/a
fname :C:\STORMS~1\H_SN7.001
remark:flow at S_N7: N7 + SW_7
# Insertion of a reservoir to simulate the effects of the Richmond Fen.
# Storage area and volumes were estimated from available topo maps.
# Release rate from fen was assumed to be controlled by the downstream
# river cross-section for summer conditions. It is was assumed that for up to
# 0.75 m of water, the main channel of the river provided the storage. Above
# this depth, the wetland starts to signigicantly store water.
#
001:0040-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE RESERVOIR -> 02:S_N7 38830.00 34.359 No_date 43:00 11.79 n/a
[RDT=30.00] out<- 01:RES_RF 38830.00 23.079 No_date 54:30 11.79 n/a
{MxStoUsed=.7407E+02}
001:0041-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 01:RES_RF 38830.00 23.079 No_date 54:30 11.79 n/a
fname :C:\STORMS~1\H_ResRF.001
remark:outflow of Richmond Fen
#
# Sum of hydrographs from Node 7 routed to Node 6
# Section 5
#
001:0042-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:RES_RF 38830.00 23.079 No_date 54:30 11.79 n/a
[RDT=30.00] out<- 02:N6 38830.00 23.056 No_date 56:00 11.79 n/a
[L/S/n= 3056./ .082/.025]

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      {Vmax= .431:Dmax= .805}
001:0043-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD          02:N6          38830.00   23.056 No_date   56:00   11.79 n/a
fname :C:\STORMS~1\N6.001
remark:flow at N6 u/s of Richmond
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.75
#mod CN - Tp reduced by 25%
001:0044-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_6          165.00    .454 No_date   33:00   13.32 .293
[CN= 70.3: N= 3.00]
[Tp= 4.18:DT=30.00]
[IaREC= 4.00: SMIN= 43.07: SMAX=287.10: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.67
# mod CN
001:0045-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:VG_DR          1332.00   3.164 No_date   35:00   14.22 .312
[CN= 73.8: N= 3.00]
[Tp= 5.95:DT=30.00]
[IaREC= 4.00: SMIN= 38.18: SMAX=254.55: SK= .010]
[InterEventTime= 12.00]
001:0046-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD          04:VG_DR          1332.00   3.164 No_date   35:00   14.22 n/a
fname :C:\STORMS~1\H-VG_DR.001
remark:flow at Van Gaal Drain
#
# Addition of Subwatershed 6 and Van Gaal Drain to Node 6
#
001:0047-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N6          38830.00   23.056 No_date   56:00   11.79 n/a
          + 03:SW_6          165.00    .454 No_date   33:00   13.32 n/a
          + 04:VG_DR          1332.00   3.164 No_date   35:00   14.22 n/a
[DT=30.00] SUM= 01:S_N6 40327.01 23.312 No_date 39:30 11.88 n/a
001:0048-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD          03:SW_6          165.00    .454 No_date   33:00   13.32 n/a
fname :C:\STORMS~1\SW_6.001
remark:flow from SW_6
001:0049-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD          04:VG_DR          1332.00   3.164 No_date   35:00   14.22 n/a
fname :C:\STORMS~1\VG_DR.001
remark:flow from VG_DR
#
# Sum of hydrographs from Node 6 routed to Node 5
# Section 6
#
001:0050-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N6 40327.01 23.312 No_date 39:30 11.88 n/a
[RDT=30.00] out<- 02:N5 40327.01 23.176 No_date 55:30 11.88 n/a
[L/S/n= 1852./ .054/.035]
{Vmax= .378:Dmax= .916}
# mod CN
001:0051-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_5          224.00   2.773 No_date   28:30   16.98 .373
[CN= 79.1: N= 3.00]
[Tp= .75:DT=30.00]
[IaREC= 4.00: SMIN= 27.47: SMAX=183.15: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.20
# mod CN
001:0052-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:FL_CK          4945.00  14.579 No_date   33:00   14.54 .319

```

[CN= 74.6: N= 3.00]
[Tp= 4.45:DT=30.00]
[IaREC= 4.00: SMIN= 36.67: SMAX=244.49: SK= .010]
[InterEventTime= 12.00]

Addition of Subwatershed 5 and Flowing Creek to Node 5
#

001:0053-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N5 40327.01 23.176 No_date 55:30 11.88 n/a
 + 03:SW_5 224.00 2.773 No_date 28:30 16.98 n/a
 + 04:FL_CK 4945.00 14.579 No_date 33:00 14.54 n/a
 [DT=30.00] SUM= 01:S_N5 45496.01 33.109 No_date 37:00 12.19 n/a
001:0054-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 02:N5 40327.01 23.176 No_date 55:30 11.88 n/a
fname :C:\STORMS~1\N5.001
remark:flow at N5
001:0055-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 03:SW_5 224.00 2.773 No_date 28:30 16.98 n/a
fname :C:\STORMS~1\SW_5.001
remark:flow at SW_5
001:0056-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 04:FL_CK 4945.00 14.579 No_date 33:00 14.54 n/a
fname :C:\STORMS~1\FL_CK.001
remark:flow at FL_CK
001:0057-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 01:S_N5 45496.01 33.109 No_date 37:00 12.19 n/a
fname :C:\STORMS~1\S_N5.001
remark:flow at S_N5

Sum of hydrographs from Node 5 routed to Node 5A
Section 7
#

001:0058-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N5 45496.01 33.109 No_date 37:00 12.19 n/a
 [RD=30.00] out<- 02:N5A 45496.01 33.059 No_date 37:00 12.19 n/a
 [L/S/n= 556./ .090/.040]
 {Vmax= .443:Dmax= .937}
001:0059-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_5A2 20.00 .287 No_date 28:30 17.76 .390
 [CN= 81.0: N= 3.00]
 [Tp= .62:DT=30.00]
 [IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
 [InterEventTime= 12.00]

The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
of 1.61
mod CN

001:0060-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_5A1 1412.00 3.007 No_date 38:00 15.19 .334
 [CN= 75.3: N= 3.00]
 [Tp= 8.00:DT=30.00]
 [IaREC= 4.00: SMIN= 33.81: SMAX=225.43: SK= .010]
 [InterEventTime= 12.00]

Addition of Subwatershed 5A1 and Subwatershed 5A2 to Node 5A
#

001:0061-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N5A 45496.01 33.059 No_date 37:00 12.19 n/a
 + 03:SW_5A2 20.00 .287 No_date 28:30 17.76 n/a
 + 04:SW_5A1 1412.00 3.007 No_date 38:00 15.19 n/a
 [DT=30.00] SUM= 01:S_N5A 46928.01 36.077 No_date 37:00 12.28 n/a

Sum of hydrographs from Node 5A routed to Node 4
Section 8
#

001:0062-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N5A 46928.01 36.077 No_date 37:00 12.28 n/a


```

[RDT=30.00] out<- 02:N4      46928.01  35.195 No_date  39:00  12.28  n/a
[L/S/n= 4630./ .043/.035]
{Vmax= .694:Dmax= 2.840}
001:0063-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_4      585.00   4.232 No_date  29:30  17.76  .390
[CN= 81.0: N= 3.00]
[Tp= 1.75:DT=30.00]
[IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
[InterEventTime= 12.00]
001:0064-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:LM_CK     1021.00   5.667 No_date  30:30  17.36  .382
[CN= 80.0: N= 3.00]
[Tp= 2.46:DT=30.00]
[IaREC= 4.00: SMIN= 26.32: SMAX=175.50: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 4 and Leamy Creek to Node 4
#
001:0065-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N4      46928.01  35.195 No_date  39:00  12.28  n/a
                + 03:SW_4      585.00   4.232 No_date  29:30  17.76  n/a
                + 04:LM_CK     1021.00   5.667 No_date  30:30  17.36  n/a
                [DT=30.00] SUM= 01:S_N4  48534.01  37.533 No_date  38:30  12.46  n/a
001:0066-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD        01:S_N4  48534.01  37.533 No_date  38:30  12.46  n/a
fname :C:\STORMS~1\H-S_N4.001
remark:flow at S_N4
#
# Sum of hydrographs from Node 4 routed to Node 2
# Section 9
#
001:0067-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N4  48534.01  37.533 No_date  38:30  12.46  n/a
[RDT=30.00] out<- 02:N2      48534.01  37.433 No_date  39:00  12.46  n/a
[L/S/n= 1667./ .060/.040]
{Vmax= .715:Dmax= 2.844}
001:0068-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_2      177.00   1.996 No_date  28:30  15.88  .349
[CN= 77.0: N= 3.00]
[Tp= .75:DT=30.00]
[IaREC= 4.00: SMIN= 31.15: SMAX=207.66: SK= .010]
[InterEventTime= 12.00]
001:0069-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SM_DR     1122.00   5.257 No_date  31:30  17.76  .390
[CN= 81.0: N= 3.00]
[Tp= 3.25:DT=30.00]
[IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
[InterEventTime= 12.00]
001:0070-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 05:MO_DR     2737.00  11.338 No_date  31:30  15.53  .341
[CN= 76.0: N= 3.00]
[Tp= 3.03:DT=30.00]
[IaREC= 4.00: SMIN= 32.46: SMAX=216.39: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 2 with Monohan Drain and Smith Drain to Node 2
#
001:0071-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N2      48534.01  37.433 No_date  39:00  12.46  n/a
                + 03:SW_2      177.00   1.996 No_date  28:30  15.88  n/a
                + 04:SM_DR     1122.00   5.257 No_date  31:30  17.76  n/a
                + 05:MO_DR     2737.00  11.338 No_date  31:30  15.53  n/a
                [DT=30.00] SUM= 01:S_N2  52570.01  45.832 No_date  33:30  12.74  n/a
001:0072-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD        01:S_N2  52570.01  45.832 No_date  33:30  12.74  n/a
fname :C:\STORMS~1\H_SN2.001
remark:flow at S_N2 Jock River Gauge at Moodie Dr.

```

```

#
# Sum of hydrographs from Node 2 routed to Node 1
# Section 10
#
001:0073-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N2 52570.01 45.832 No_date 33:30 12.74 n/a
[RDt=30.00] out<- 02:N1 52570.01 42.743 No_date 39:30 12.74 n/a
[L/S/n=10046./ .050/.040]
{Vmax= .768:Dmax= 2.667}
001:0074-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_1 3176.00 12.490 No_date 32:00 16.23 .357
[CN= 78.0: N= 3.00]
[Tp= 3.56:DT=30.00]
[IaREC= 4.00: SMIN= 29.88: SMAX=199.22: SK= .010]
[InterEventTime= 12.00]

#
# Addition of Subwatershed 1 to Node 1
#
001:0075-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N1 52570.01 42.743 No_date 39:30 12.74 n/a
+ 03:SW_1 3176.00 12.490 No_date 32:00 16.23 n/a
[DT=30.00] SUM= 01:N1 55746.00 49.310 No_date 36:30 12.94 n/a
001:0076-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 01:N1 55746.00 49.310 No_date 36:30 12.94 n/a
fname :C:\STORMS~1\H-N1.001
remark:N1-fut
#####
** END OF RUN : 4

```

RUN:COMMAND#

```

005:0001-----
START
[TZERO = .00 hrs on 0]
[METOUT= 2 (1=imperial, 2=metric output)]
[NSTORM= 1 ]
[NRUN = 5 ]

```

```

# SWMHYMO Ver:5.02/Jan 2001 <BETA> / INPUT DATA FILE
# Project Name: [Jock River] Project Number: [411-02]
# Date : 06-06-2003
# Modeller : [JoF]
# Company : JFSAinc.
# License # : 2549237

```

```

# CALIBRATION OF SUMMER MODEL PARAMETERS
# USING CONTINUOUS SIMULATIONS
# Rainfall data from JFSA rainauge installed at site + other gauges by the Cit
# Use data collected from May 1st to July 14, 2003
# -----
#
# FUTURE SUMMER - Cumulative Development
#
#

```

```

005:0002-----
READ STORM
Filename = storm.001
Comment = Pluie SCS de 24 hres 1:5 ans pour Ottawa CDA
[SDT=10.00:SDUR= 24.00:PTOT= 57.12]

```

```

005:0003-----
MODIFY STORM

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[RFAC= 1.00:TSHIFT= 960.00 min]
[SDT=10.00:SDUR= 40.00:PTOT= 57.12]
005:0004-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
COMPUTE API
[APIini= 50.00: APIkdy= .8500: APIkdt= .9989]
{APIimax= 90.83: APIavg= 60.09: APImin= 44.87}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.32
# mod CN
005:0005-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 01:JR_HW 3680.00 9.169 No_date 37:00 16.38 .287
[CN= 64.5: N= 3.00]
[Tp= 7.13:DT=30.00]
[IaREC= 4.00: SMIN= 57.05: SMAX=380.32: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.32
005:0006-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 02:SW_13 971.00 3.350 No_date 32:30 15.27 .267
[CN= 61.0: N= 3.00]
[Tp= 3.76:DT=30.00]
[IaREC= 4.00: SMIN= 64.50: SMAX=430.01: SK= .010]
[InterEventTime= 12.00]
#
# Starting with the addition of Jock River Headwater and Subwatershed 13
#
005:0007-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 01:S_N13 3680.00 9.169 No_date 37:00 16.38 n/a
+ 02:SW_13 971.00 3.350 No_date 32:30 15.27 n/a
[DT=30.00] SUM= 01:S_N13 4651.00 11.688 No_date 35:30 16.15 n/a
#
# Sum of hydrographs from Node 13 routed to Node 13A
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions
#
005:0008-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N13 4651.00 11.688 No_date 35:30 16.15 n/a
[RDT=30.00] out<- 02:N13A 4651.00 9.343 No_date 39:30 16.15 n/a
[L/S/n= 9074./ .022/.040]
{Vmax= .475:Dmax= 2.992}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
#mod CN
005:0009-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 01:JR_GWM 3161.00 4.639 No_date 39:30 13.20 .231
[CN= 55.8: N= 3.00]
[Tp=11.33:DT=30.00]
[IaREC= 4.00: SMIN= 83.24: SMAX=554.96: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed Jock River at Goodwood Marsh to Node 13A
#
005:0010-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N13A 4651.00 9.343 No_date 39:30 16.15 n/a
+ 01:SN13A 3161.00 4.639 No_date 39:30 13.20 n/a
[DT=30.00] SUM= 01:SN13A 7812.00 13.982 No_date 39:30 14.96 n/a
#
# Insertion of a reservoir to simulate the effects of the Goodwood Marsh
#
005:0011-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE RESERVOIR -> 01:SN13A 7812.00 13.982 No_date 39:30 14.96 n/a
[RDT=30.00] out<- 02:RES_GM 7812.00 3.139 No_date 58:00 14.96 n/a
{MxStoUsed=.6269E+02}
#

```

```

005:0012-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD          02:RES_GM  7812.00   3.139 No_date   58:00   14.96 n/a
fname :C:\STORMS~1\H_RESGM.005
remark:Outflow from Res GM
# Output of Reservoir Goodwood Marsh routed from Node 13A to Node 12
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions
005:0013-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL    -> 02:RES_GM  7812.00   3.139 No_date   58:00   14.96 n/a
[RDT=30.00] out<- 01:N12    7812.00   3.129 No_date   60:30   14.96 n/a
[L/S/n= 5926./ .076/.040]
{Vmax= .526:Dmax= 1.427}
005:0014-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_11   500.00   4.260 No_date   29:00   17.15 .300
[CN= 66.0: N= 3.00]
[Tp= 1.24:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
#mod CN
005:0015-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 02:JR_ASH  1781.00   8.382 No_date   32:30   20.09 .352
[CN= 72.3: N= 3.00]
[Tp= 3.91:DT=30.00]
[IaREC= 4.00: SMIN= 39.75: SMAX=264.99: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed Jock River at Ashton to Node 12
#
005:0016-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:S_N12   7812.00   3.129 No_date   60:30   14.96 n/a
+ 02:JR_ASH     1781.00   8.382 No_date   32:30   20.09 n/a
[DT=30.00] SUM= 01:S_N12   9593.00  10.366 No_date   32:30   15.91 n/a
005:0017-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD          01:S_N12   9593.00  10.366 No_date   32:30   15.91 n/a
fname :C:\STORMS~1\H_SN12.005
remark:flow at S_N12 near Ashton
#
# Sum of hydrographs from Node 12 routed to Node 11
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions
005:0018-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL    -> 01:S_N12   9593.00  10.366 No_date   32:30   15.91 n/a
[RDT=30.00] out<- 02:N11   9593.00  10.235 No_date   33:00   15.91 n/a
[L/S/n= 972./ .051/.040]
{Vmax= .634:Dmax= 2.418}
#
# Sum of hydrographs from Node 12 routed to Node 11 with Dummy section 248
#
005:0019-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL    -> 01:S_N12   9593.00  10.366 No_date   32:30   15.91 n/a
[RDT=30.00] out<- 03:Dum11  9593.00  10.246 No_date   33:00   15.91 n/a
[L/S/n= 972./ .054/.040]
{Vmax= .645:Dmax= 2.393}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
005:0020-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 05:NN_CK  1917.00   6.085 No_date   34:00   17.15 .300
[CN= 66.0: N= 3.00]
[Tp= 5.29:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 11 and No Name Creek to Node 11
#
005:0021-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          03:Dum11   9593.00  10.246 No_date   33:00   15.91 n/a

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```

+ 04:SW_11    500.00    4.260 No_date    29:00    17.15 n/a
+ 05:NN_CK    1917.00    6.085 No_date    34:00    17.15 n/a
[DT=30.00] SUM= 01:S_N11 12010.00 17.319 No_date    33:00    16.16 n/a
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.52
#
# Sum of hydrographs from Node 11 routed to Node 10
# Section 1
#
005:0022-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N11 12010.00 17.319 No_date    33:00    16.16 n/a
[RDT=30.00] out<- 02:N10 12010.00 11.909 No_date    38:30    16.16 n/a
[L/S/n=14028./ .157/.040]
{Vmax= .462:Dmax= 1.078}
005:0023-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_10 5666.00 16.454 No_date    38:00    20.09 .352
[CN= 72.0: N= 3.00]
[Tp= 8.00:DT=30.00]
[IaREC= 4.00: SMIN= 39.75: SMAX=264.99: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 10 to Node 10
#
005:0024-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N10 12010.00 11.909 No_date    38:30    16.16 n/a
+ 04:SW_10    5666.00 16.454 No_date    38:00    20.09 n/a
[DT=30.00] SUM= 01:S_N10 17676.00 28.349 No_date    38:00    17.42 n/a
005:0025-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         01:S_N10 17676.00 28.349 No_date    38:00    17.42 n/a
fname :C:\STORMS~1\H_SN10.005
remark:flow at S_N10: N10 + SW_10
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.75
#mod CN
005:0026-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:KG_CK 8376.00 15.668 No_date    39:30    17.15 .300
[CN= 66.3: N= 3.00]
[Tp=11.66:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
# Addition of Kings Creek to S_N10
#
005:0027-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:S_N10 17676.00 28.349 No_date    38:00    17.42 n/a
+ 03:KG_CK    8376.00 15.668 No_date    39:30    17.15 n/a
[DT=30.00] SUM= 02:S_N10A 26052.00 43.598 No_date    39:30    17.33 n/a
#
# Sum of hydrographs from Node 10 routed to Node 9
# Section 2
#
005:0028-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 02:S_N10A 26052.00 43.598 No_date    39:30    17.33 n/a
[RDT=30.00] out<- 01:N9 26052.00 42.453 No_date    39:30    17.33 n/a
[L/S/n= 3982./ .075/.040]
{Vmax= .663:Dmax= 1.480}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.68
005:0029-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_9 1132.00 6.854 No_date    30:30    19.22 .336
[CN= 70.0: N= 3.00]
[Tp= 2.51:DT=30.00]
[IaREC= 4.00: SMIN= 43.07: SMAX=287.10: SK= .010]
[InterEventTime= 12.00]
#

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# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.82
005:0030-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:NC_CK 4464.00 7.795 No_date 39:30 15.63 .274
[CN= 62.0: N= 3.00]
[Tp=11.32:DT=30.00]
[IaREC= 4.00: SMIN= 61.90: SMAX=412.66: SK= .010]
[InterEventTime= 12.00]

#
# Addition of Subwatershed 9 and Nichols Creek to Node 9
#
005:0031-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 01:N9 26052.00 42.453 No_date 39:30 17.33 n/a
+ 03:SW_9 1132.00 6.854 No_date 30:30 19.22 n/a
+ 04:NC_CK 4464.00 7.795 No_date 39:30 15.63 n/a
[DT=30.00] SUM= 02:S_N9 31648.00 52.078 No_date 39:30 17.16 n/a

#
# Sum of hydrographs from Node 9 routed to Node 8
# Section 3
#
005:0032-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 02:S_N9 31648.00 52.078 No_date 39:30 17.16 n/a
[RT=30.00] out<- 01:N8 31648.00 48.443 No_date 40:00 17.16 n/a
[L/S/n= 2269./ .088/.045]
{Vmax= .371:Dmax= 1.510}

#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
005:0033-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_8 131.00 1.239 No_date 28:30 16.00 .280
[CN= 63.0: N= 3.00]
[Tp= .90:DT=30.00]
[IaREC= 4.00: SMIN= 59.42: SMAX=396.11: SK= .010]
[InterEventTime= 12.00]

#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.65
005:0034-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:HB_DR 3854.00 9.126 No_date 38:30 17.15 .300
[CN= 66.0: N= 3.00]
[Tp= 8.42:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]

#
# Addition of Subwatershed 8 and Hobb's Drain to Node 8
#
005:0035-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 01:N8 31648.00 48.443 No_date 40:00 17.16 n/a
+ 03:SW_8 131.00 1.239 No_date 28:30 16.00 n/a
+ 04:HB_DR 3854.00 9.126 No_date 38:30 17.15 n/a
[DT=30.00] SUM= 02:S_N8 35633.00 57.182 No_date 39:30 17.16 n/a

#
# Sum of hydrographs from Node 8 routed to Node 7
# Section 4
#
005:0036-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 02:S_N8 35633.00 57.182 No_date 39:30 17.16 n/a
[RT=30.00] out<- 01:N7 35633.00 46.901 No_date 45:00 17.16 n/a
[L/S/n= 3750./ .053/.070]
{Vmax= .207:Dmax= 1.840}

#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.82
005:0037-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_7 3197.00 6.873 No_date 36:00 13.87 .243
[CN= 57.0: N= 3.00]
[Tp= 6.65:DT=30.00]

```

```

[IaREC= 4.00: SMIN= 76.32: SMAX=508.81: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 7 to Node 7
#
005:0038-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:N7      35633.00   46.901 No_date   45:00   17.16  n/a
                + 03:SW_7   3197.00    6.873 No_date   36:00   13.87  n/a
[DT=30.00] SUM= 02:S_N7   38830.00   50.132 No_date   43:30   16.89  n/a
005:0039-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD        02:S_N7   38830.00   50.132 No_date   43:30   16.89  n/a
fname :C:\STORMS~1\H_SN7.005
remark:flow at S_N7: N7 + SW_7
# Insertion of a reservoir to simulate the effects of the Richmond Fen.
# Storage area and volumes were estimated from available topo maps.
# Release rate from fen was assumed to be controlled by the downstream
# river cross-section for summer conditions. It is was assumed that for up to
# 0.75 m of water, the main channel of the river provided the storage. Above
# this depth, the wetland starts to significantly store water.
#
005:0040-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE RESERVOIR -> 02:S_N7   38830.00   50.132 No_date   43:30   16.89  n/a
[RDt=30.00] out<- 01:RES_RF 38830.00   27.650 No_date   59:00   16.89  n/a
{MxStoUsed=.1714E+03}
005:0041-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD        01:RES_RF 38830.00   27.650 No_date   59:00   16.89  n/a
fname :C:\STORMS~1\H_ResRF.005
remark:outflow of Richmond Fen
#
# Sum of hydrographs from Node 7 routed to Node 6
# Section 5
#
005:0042-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL   -> 01:RES_RF 38830.00   27.650 No_date   59:00   16.89  n/a
[RDt=30.00] out<- 02:N6     38830.00   27.619 No_date   60:00   16.89  n/a
[L/S/n= 3056./ .082/.025]
{Vmax= .458:Dmax= .889}
005:0043-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD        02:N6     38830.00   27.619 No_date   60:00   16.89  n/a
fname :C:\STORMS~1\N6.005
remark:flow at N6 u/s of Richmond
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.75
#mod CN - Tp reduced by 25%
005:0044-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_6   165.00    .702 No_date   33:00   19.22  .336
[CN= 70.3: N= 3.00]
[Tp= 4.18:DT=30.00]
[IaREC= 4.00: SMIN= 43.07: SMAX=287.10: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.67
# mod CN
005:0045-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:VG_DR   1332.00   4.821 No_date   35:00   20.55  .360
[CN= 73.8: N= 3.00]
[Tp= 5.95:DT=30.00]
[IaREC= 4.00: SMIN= 38.18: SMAX=254.55: SK= .010]
[InterEventTime= 12.00]
005:0046-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD        04:VG_DR   1332.00   4.821 No_date   35:00   20.55  n/a
fname :C:\STORMS~1\H-VG_DR.005
remark:flow at Van Gaal Drain
#
# Addition of Subwatershed 6 and Van Gaal Drain to Node 6

```

```

#
005:0047-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  ADD HYD          02:N6      38830.00  27.619 No_date  60:00  16.89 n/a
                + 03:SW_6      165.00    .702 No_date  33:00  19.22 n/a
                + 04:VG_DR     1332.00   4.821 No_date  35:00  20.55 n/a
  [DT=30.00] SUM= 01:S_N6    40327.01  27.694 No_date  59:30  17.02 n/a
005:0048-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  SAVE HYD          03:SW_6      165.00    .702 No_date  33:00  19.22 n/a
  fname :C:\STORMS~1\SW_6.005
  remark:flow from SW_6
005:0049-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  SAVE HYD          04:VG_DR     1332.00   4.821 No_date  35:00  20.55 n/a
  fname :C:\STORMS~1\VG_DR.005
  remark:flow from VG_DR
#
# Sum of hydrographs from Node 6 routed to Node 5
# Section 6
#
005:0050-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  ROUTE CHANNEL  -> 01:S_N6    40327.01  27.694 No_date  59:30  17.02 n/a
  [RDT=30.00] out<- 02:N5      40327.01  27.667 No_date  60:30  17.02 n/a
  [L/S/n= 1852./ .054/.035]
  {Vmax= .396:Dmax= .997}
# mod CN
005:0051-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_5      224.00    4.345 No_date  28:30  24.50 .429
  [CN= 79.1: N= 3.00]
  [Tp= .75:DT=30.00]
  [IaREC= 4.00: SMIN= 27.47: SMAX=183.15: SK= .010]
  [InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.20
# mod CN
005:0052-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  CONTINUOUS NASHYD 04:FL_CK     4945.00   22.432 No_date  33:00  21.01 .368
  [CN= 74.6: N= 3.00]
  [Tp= 4.45:DT=30.00]
  [IaREC= 4.00: SMIN= 36.67: SMAX=244.49: SK= .010]
  [InterEventTime= 12.00]
#
# Addition of Subwatershed 5 and Flowing Creek to Node 5
#
005:0053-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  ADD HYD          02:N5      40327.01  27.667 No_date  60:30  17.02 n/a
                + 03:SW_5      224.00    4.345 No_date  28:30  24.50 n/a
                + 04:FL_CK     4945.00   22.432 No_date  33:00  21.01 n/a
  [DT=30.00] SUM= 01:S_N5    45496.01  43.412 No_date  35:00  17.49 n/a
005:0054-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  SAVE HYD          02:N5      40327.01  27.667 No_date  60:30  17.02 n/a
  fname :C:\STORMS~1\N5.005
  remark:flow at N5
005:0055-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  SAVE HYD          03:SW_5      224.00    4.345 No_date  28:30  24.50 n/a
  fname :C:\STORMS~1\SW_5.005
  remark:flow at SW_5
005:0056-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  SAVE HYD          04:FL_CK     4945.00   22.432 No_date  33:00  21.01 n/a
  fname :C:\STORMS~1\FL_CK.005
  remark:flow at FL_CK
005:0057-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
  SAVE HYD          01:S_N5    45496.01  43.412 No_date  35:00  17.49 n/a
  fname :C:\STORMS~1\S_N5.005
  remark:flow at S_N5
#
# Sum of hydrographs from Node 5 routed to Node 5A
# Section 7

```



```

#
005:0058-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N5  45496.01  43.412 No_date  35:00  17.49  n/a
[RDT=30.00] out<- 02:N5A  45496.01  43.373 No_date  35:30  17.49  n/a
[L/S/n= 556./ .090/.040]
{Vmax= .464:Dmax= 1.059}
005:0059-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_5A2  20.00  .448 No_date  28:30  25.59  .448
[CN= 81.0: N= 3.00]
[Tp= .62:DT=30.00]
[IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.61
# mod CN
005:0060-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_5A1  1412.00  4.515 No_date  37:30  21.96  .384
[CN= 75.3: N= 3.00]
[Tp= 8.00:DT=30.00]
[IaREC= 4.00: SMIN= 33.81: SMAX=225.43: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 5A1 and Subwatershed 5A2 to Node 5A
#
005:0061-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N5A  45496.01  43.373 No_date  35:30  17.49  n/a
                + 03:SW_5A2  20.00  .448 No_date  28:30  25.59  n/a
                + 04:SW_5A1  1412.00  4.515 No_date  37:30  21.96  n/a
[DT=30.00] SUM= 01:S_N5A  46928.01  47.728 No_date  35:30  17.62  n/a
#
# Sum of hydrographs from Node 5A routed to Node 4
# Section 8
#
005:0062-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N5A  46928.01  47.728 No_date  35:30  17.62  n/a
[RDT=30.00] out<- 02:N4  46928.01  46.060 No_date  37:00  17.62  n/a
[L/S/n= 4630./ .043/.035]
{Vmax= .754:Dmax= 3.110}
005:0063-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_4  585.00  6.551 No_date  29:30  25.59  .448
[CN= 81.0: N= 3.00]
[Tp= 1.75:DT=30.00]
[IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
[InterEventTime= 12.00]
005:0064-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:LM_CK  1021.00  8.738 No_date  30:30  25.04  .438
[CN= 80.0: N= 3.00]
[Tp= 2.46:DT=30.00]
[IaREC= 4.00: SMIN= 26.32: SMAX=175.50: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 4 and Leamy Creek to Node 4
#
005:0065-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N4  46928.01  46.060 No_date  37:00  17.62  n/a
                + 03:SW_4  585.00  6.551 No_date  29:30  25.59  n/a
                + 04:LM_CK  1021.00  8.738 No_date  30:30  25.04  n/a
[DT=30.00] SUM= 01:S_N4  48534.01  50.229 No_date  36:30  17.88  n/a
005:0066-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         01:S_N4  48534.01  50.229 No_date  36:30  17.88  n/a
fname :C:\STORMS~1\H-S_N4.005
remark:flow at S_N4
#
# Sum of hydrographs from Node 4 routed to Node 2
# Section 9
#

```

005:0067-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N4 48534.01 50.229 No_date 36:30 17.88 n/a
[RDT=30.00] out<- 02:N2 48534.01 50.109 No_date 37:00 17.88 n/a
[L/S/n= 1667./ .060/.040]
{Vmax= .781:Dmax= 3.129}

005:0068-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_2 177.00 3.149 No_date 28:30 22.94 .402
[CN= 77.0: N= 3.00]
[Tp= .75:DT=30.00]
[IaREC= 4.00: SMIN= 31.15: SMAX=207.66: SK= .010]
[InterEventTime= 12.00]

005:0069-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SM_DR 1122.00 8.043 No_date 31:30 25.59 .448
[CN= 81.0: N= 3.00]
[Tp= 3.25:DT=30.00]
[IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
[InterEventTime= 12.00]

005:0070-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 05:MO_DR 2737.00 17.548 No_date 31:30 22.44 .393
[CN= 76.0: N= 3.00]
[Tp= 3.03:DT=30.00]
[IaREC= 4.00: SMIN= 32.46: SMAX=216.39: SK= .010]
[InterEventTime= 12.00]

Addition of Subwatershed 2 with Monohan Drain and Smith Drain to Node 2
#

005:0071-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N2 48534.01 50.109 No_date 37:00 17.88 n/a
+ 03:SW_2 177.00 3.149 No_date 28:30 22.94 n/a
+ 04:SM_DR 1122.00 8.043 No_date 31:30 25.59 n/a
+ 05:MO_DR 2737.00 17.548 No_date 31:30 22.44 n/a
[DT=30.00] SUM= 01:S_N2 52570.01 66.504 No_date 33:00 18.30 n/a

005:0072-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 01:S_N2 52570.01 66.504 No_date 33:00 18.30 n/a
fname :C:\STORMS~1\H_SN2.005
remark:flow at S_N2 Jock River Gauge at Moodie Dr.

Sum of hydrographs from Node 2 routed to Node 1
Section 10
#

005:0073-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N2 52570.01 66.504 No_date 33:00 18.30 n/a
[RDT=30.00] out<- 02:N1 52570.01 59.921 No_date 37:00 18.30 n/a
[L/S/n=10046./ .050/.040]
{Vmax= .862:Dmax= 3.206}

005:0074-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_1 3176.00 19.206 No_date 32:00 23.45 .411
[CN= 78.0: N= 3.00]
[Tp= 3.56:DT=30.00]
[IaREC= 4.00: SMIN= 29.88: SMAX=199.22: SK= .010]
[InterEventTime= 12.00]

Addition of Subwatershed 1 to Node 1
#

005:0075-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N1 52570.01 59.921 No_date 37:00 18.30 n/a
+ 03:SW_1 3176.00 19.206 No_date 32:00 23.45 n/a
[DT=30.00] SUM= 01:N1 55746.00 72.279 No_date 35:00 18.59 n/a

005:0076-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 01:N1 55746.00 72.279 No_date 35:00 18.59 n/a
fname :C:\STORMS~1\H-N1.005
remark:N1-fut

** END OF RUN : 99

```

RUN:COMMAND#
100:0001-----
START
  [TZERO = .00 hrs on 0]
  [METOUT= 2 (1=imperial, 2=metric output)]
  [NSTORM= 1 ]
  [NRUN = 100 ]
#*****
# SWMHYMO Ver:5.02/Jan 2001 <BETA> / INPUT DATA FILE
#*****
# Project Name: [Jock River] Project Number: [411-02]
# Date : 06-06-2003
# Modeller : [JoF]
# Company : JFSAinc.
# License # : 2549237
#*****
# CALIBRATION OF SUMMER MODEL PARAMETERS
# USING CONTINUOUS SIMULATIONS
# Rainfall data from JFSA rainauge installed at site + other gauges by the Cit
# Use data collected from May 1st to July 14, 2003
# -----
#
# FUTURE SUMMER - Cumulative Development
#
#
100:0002-----
READ STORM
  Filename = storm.001
  Comment = Pluie SCS de 24 hres 1:100 ans pour Ottawa CDA
  [SDT=10.00:SDUR= 24.00:PTOT= 88.57]
100:0003-----
MODIFY STORM
  [RFACT= 1.00:TSHIFT= 960.00 min]
  [SDT=10.00:SDUR= 40.00:PTOT= 88.57]
100:0004-----
COMPUTE API
  [APIini= 50.00: APIkdy= .8500: APIkdt= .9989]
  {APIimax=119.84: APIavg= 69.19: APIimin= 44.87}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.32
# mod CN
100:0005-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 01:JR_HW 3680.00 21.054 No_date 36:30 35.15 .397
[CN= 64.5: N= 3.00]
[Tp= 7.13:DT=30.00]
[IaREC= 4.00: SMIN= 57.05: SMAX=380.32: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.32
100:0006-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 02:SW_13 971.00 8.058 No_date 32:30 32.81 .370
[CN= 61.0: N= 3.00]
[Tp= 3.76:DT=30.00]
[IaREC= 4.00: SMIN= 64.50: SMAX=430.01: SK= .010]
[InterEventTime= 12.00]
#
# Starting with the addition of Jock River Headwater and Subwatershed 13
#
100:0007-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 01:S_N13 3680.00 21.054 No_date 36:30 35.15 n/a
+ 02:SW_13 971.00 8.058 No_date 32:30 32.81 n/a

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[DT=30.00] SUM= 01:S_N13 4651.00 27.020 No_date 35:00 34.66 n/a
#
# Sum of hydrographs from Node 13 routed to Node 13A
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions
#
100:0008-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N13 4651.00 27.020 No_date 35:00 34.66 n/a
[RDT=30.00] out<- 02:N13A 4651.00 22.149 No_date 38:30 34.66 n/a
[L/S/n= 9074./ .022/.040]
{Vmax= .594:Dmax= 4.138}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
#mod CN
100:0009-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 01:JR_GWM 3161.00 10.266 No_date 39:30 28.27 .319
[CN= 55.8: N= 3.00]
[Tp=11.33:DT=30.00]
[IaREC= 4.00: SMIN= 83.24: SMAX=554.96: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed Jock River at Goodwood Marsh to Node 13A
#
100:0010-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N13A 4651.00 22.149 No_date 38:30 34.66 n/a
+ 01:SN13A 3161.00 10.266 No_date 39:30 28.27 n/a
[DT=30.00] SUM= 01:SN13A 7812.00 32.270 No_date 39:30 32.08 n/a
#
# Insertion of a reservoir to simulate the effects of the Goodwood Marsh
#
100:0011-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE RESERVOIR -> 01:SN13A 7812.00 32.270 No_date 39:30 32.08 n/a
[RDT=30.00] out<- 02:RES_GM 7812.00 3.947 No_date 63:30 32.08 n/a
{MxStoUsed=.1788E+03}
#
100:0012-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 02:RES_GM 7812.00 3.947 No_date 63:30 32.08 n/a
fname :C:\STORMS~1\H_RESGM.100
remark:Outflow from Res GM
# Output of Reservoir Goodwood Marsh routed from Node 13A to Node 12
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions
100:0013-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 02:RES_GM 7812.00 3.947 No_date 63:30 32.08 n/a
[RDT=30.00] out<- 01:N12 7812.00 3.943 No_date 66:30 32.08 n/a
[L/S/n= 5926./ .076/.040]
{Vmax= .560:Dmax= 1.559}
100:0014-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_11 500.00 10.499 No_date 29:00 36.74 .415
[CN= 66.0: N= 3.00]
[Tp= 1.24:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
#mod CN
100:0015-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 02:JR_ASH 1781.00 19.356 No_date 32:30 42.46 .479
[CN= 72.3: N= 3.00]
[Tp= 3.91:DT=30.00]
[IaREC= 4.00: SMIN= 39.75: SMAX=264.99: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed Jock River at Ashton to Node 12
#
100:0016-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 01:S_N12 7812.00 3.943 No_date 66:30 32.08 n/a
+ 02:JR_ASH 1781.00 19.356 No_date 32:30 42.46 n/a

```

```
[DT=30.00] SUM= 01:S_N12 9593.00 21.415 No_date 32:30 34.00 n/a
100:0017-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 01:S_N12 9593.00 21.415 No_date 32:30 34.00 n/a
fname :C:\STORMS~1\H_SN12.100
remark:flow at S_N12 near Ashton
```

```
#
# Sum of hydrographs from Node 12 routed to Node 11
# (Approximated cross-section - see cross-section 258)
# Use n=0.04 for summer conditions and n=0.025 for spring conditions
100:0018-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N12 9593.00 21.415 No_date 32:30 34.00 n/a
[RDT=30.00] out<- 02:N11 9593.00 21.120 No_date 33:00 34.00 n/a
[L/S/n= 972./ .051/.040]
{Vmax= .760:Dmax= 3.206}
```

```
#
# Sum of hydrographs from Node 12 routed to Node 11 with Dummy section 248
#
100:0019-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N12 9593.00 21.415 No_date 32:30 34.00 n/a
[RDT=30.00] out<- 03:Dum11 9593.00 21.116 No_date 32:30 34.00 n/a
[L/S/n= 972./ .054/.040]
{Vmax= .774:Dmax= 3.175}
```

```
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
100:0020-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 05:NN_CK 1917.00 14.197 No_date 34:00 36.74 .415
[CN= 66.0: N= 3.00]
[Tp= 5.29:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
```

```
#
# Addition of Subwatershed 11 and No Name Creek to Node 11
#
100:0021-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 03:Dum11 9593.00 21.116 No_date 32:30 34.00 n/a
+ 04:SW_11 500.00 10.499 No_date 29:00 36.74 n/a
+ 05:NN_CK 1917.00 14.197 No_date 34:00 36.74 n/a
[DT=30.00] SUM= 01:S_N11 12010.00 37.438 No_date 33:00 34.55 n/a
```

```
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.52
#
# Sum of hydrographs from Node 11 routed to Node 10
# Section 1
#
```

```
100:0022-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N11 12010.00 37.438 No_date 33:00 34.55 n/a
[RDT=30.00] out<- 02:N10 12010.00 23.324 No_date 39:00 34.55 n/a
[L/S/n=14028./ .157/.040]
{Vmax= .484:Dmax= 1.483}
```

```
100:0023-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_10 5666.00 36.560 No_date 37:30 42.46 .479
[CN= 72.0: N= 3.00]
[Tp= 8.00:DT=30.00]
[IaREC= 4.00: SMIN= 39.75: SMAX=264.99: SK= .010]
[InterEventTime= 12.00]
```

```
#
# Addition of Subwatershed 10 to Node 10
#
```

```
100:0024-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N10 12010.00 23.324 No_date 39:00 34.55 n/a
+ 04:SW_10 5666.00 36.560 No_date 37:30 42.46 n/a
[DT=30.00] SUM= 01:S_N10 17676.00 59.680 No_date 38:00 37.09 n/a
```

```
100:0025-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 01:S_N10 17676.00 59.680 No_date 38:00 37.09 n/a
fname :C:\STORMS~1\H_SN10.100
```

```

    remark:flow at S_N10: N10 + SW_10
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.75
#mod CN
100:0026-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:KG_CK 8376.00 34.456 No_date 39:30 36.74 .415
[CN= 66.3: N= 3.00]
[Tp=11.66:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
# Addition of Kings Creek to S_N10
#
100:0027-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:S_N10 17676.00 59.680 No_date 38:00 37.09 n/a
                + 03:KG_CK 8376.00 34.456 No_date 39:30 36.74 n/a
                [DT=30.00] SUM= 02:S_N10A 26052.00 93.257 No_date 39:30 36.98 n/a
#
# Sum of hydrographs from Node 10 routed to Node 9
# Section 2
#
100:0028-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 02:S_N10A 26052.00 93.257 No_date 39:30 36.98 n/a
[RDT=30.00] out<- 01:N9 26052.00 91.386 No_date 39:30 36.98 n/a
[L/S/n= 3982./ .075/.040]
{Vmax= .769:Dmax= 2.125}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.68
100:0029-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_9 1132.00 16.257 No_date 30:30 40.80 .461
[CN= 70.0: N= 3.00]
[Tp= 2.51:DT=30.00]
[IaREC= 4.00: SMIN= 43.07: SMAX=287.10: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.82
100:0030-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:NC_CK 4464.00 17.270 No_date 39:30 33.59 .379
[CN= 62.0: N= 3.00]
[Tp=11.32:DT=30.00]
[IaREC= 4.00: SMIN= 61.90: SMAX=412.66: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 9 and Nichols Creek to Node 9
#
100:0031-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:N9 26052.00 91.386 No_date 39:30 36.98 n/a
                + 03:SW_9 1132.00 16.257 No_date 30:30 40.80 n/a
                + 04:NC_CK 4464.00 17.270 No_date 39:30 33.59 n/a
                [DT=30.00] SUM= 02:S_N9 31648.00 112.276 No_date 39:30 36.63 n/a
#
# Sum of hydrographs from Node 9 routed to Node 8
# Section 3
#
100:0032-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 02:S_N9 31648.00 112.276 No_date 39:30 36.63 n/a
[RDT=30.00] out<- 01:N8 31648.00 106.477 No_date 40:00 36.63 n/a
[L/S/n= 2269./ .088/.045]
{Vmax= .372:Dmax= 1.905}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.80
100:0033-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_8 131.00 3.096 No_date 28:30 34.37 .388
[CN= 63.0: N= 3.00]

```

```

[Tp= .90:DT=30.00]
[IaREC= 4.00: SMIN= 59.42: SMAX=396.11: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.65
100:0034-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:HB_DR 3854.00 20.590 No_date 38:00 36.74 .415
[CN= 66.0: N= 3.00]
[Tp= 8.42:DT=30.00]
[IaREC= 4.00: SMIN= 52.62: SMAX=350.79: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 8 and Hobb's Drain to Node 8
#
100:0035-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:N8      31648.00 106.477 No_date 40:00 36.63 n/a
                + 03:SW_8    131.00   3.096 No_date 28:30 34.37 n/a
                + 04:HB_DR    3854.00 20.590 No_date 38:00 36.74 n/a
[DT=30.00] SUM= 02:S_N8 35633.00 126.247 No_date 39:30 36.64 n/a
#
# Sum of hydrographs from Node 8 routed to Node 7
# Section 4
#
100:0036-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 02:S_N8 35633.00 126.247 No_date 39:30 36.64 n/a
[RDT=30.00] out<- 01:N7 35633.00 108.774 No_date 44:30 36.64 n/a
[L/S/n= 3750./ .053/.070]
{Vmax= .236:Dmax= 2.384}
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.82
100:0037-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_7 3197.00 16.027 No_date 36:00 29.76 .336
[CN= 57.0: N= 3.00]
[Tp= 6.65:DT=30.00]
[IaREC= 4.00: SMIN= 76.32: SMAX=508.81: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 7 to Node 7
#
100:0038-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          01:N7      35633.00 108.774 No_date 44:30 36.64 n/a
                + 03:SW_7    3197.00 16.027 No_date 36:00 29.76 n/a
[DT=30.00] SUM= 02:S_N7 38830.00 117.367 No_date 43:30 36.07 n/a
100:0039-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         02:S_N7 38830.00 117.367 No_date 43:30 36.07 n/a
fname :C:\STORMS~1\H_SN7.100
remark:flow at S_N7: N7 + SW_7
# Insertion of a reservoir to simulate the effects of the Richmond Fen.
# Storage area and volumes were estimated from available topo maps.
# Release rate from fen was assumed to be controlled by the downstream
# river cross-section for summer conditions. It is assumed that for up to
# 0.75 m of water, the main channel of the river provided the storage. Above
# this depth, the wetland starts to significantly store water.
#
100:0040-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE RESERVOIR -> 02:S_N7 38830.00 117.367 No_date 43:30 36.07 n/a
[RDT=30.00] out<- 01:RES_RF 38830.00 60.603 No_date 58:30 36.07 n/a
{MxStoUsed=.5014E+03}
100:0041-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         01:RES_RF 38830.00 60.603 No_date 58:30 36.07 n/a
fname :C:\STORMS~1\H_ResRF.100
remark:outflow of Richmond Fen
#
# Sum of hydrographs from Node 7 routed to Node 6
# Section 5

```

```

#
100:0042-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:RES_RF 38830.00 60.603 No_date 58:30 36.07 n/a
[RDT=30.00] out<- 02:N6 38830.00 60.346 No_date 60:00 36.07 n/a
[L/S/n= 3056./ .082/.025]
{Vmax= .553:Dmax= 1.353}
100:0043-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 02:N6 38830.00 60.346 No_date 60:00 36.07 n/a
fname :C:\STORMS~1\N6.100
remark:flow at N6 u/s of Richmond
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.75
#mod CN - Tp reduced by 25%
100:0044-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_6 165.00 1.630 No_date 32:30 40.80 .461
[CN= 70.3: N= 3.00]
[Tp= 4.18:DT=30.00]
[IaREC= 4.00: SMIN= 43.07: SMAX=287.10: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.67
# mod CN
100:0045-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:VG_DR 1332.00 10.866 No_date 35:00 43.30 .489
[CN= 73.8: N= 3.00]
[Tp= 5.95:DT=30.00]
[IaREC= 4.00: SMIN= 38.18: SMAX=254.55: SK= .010]
[InterEventTime= 12.00]
100:0046-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 04:VG_DR 1332.00 10.866 No_date 35:00 43.30 n/a
fname :C:\STORMS~1\H-VG_DR.100
remark:flow at Van Gaal Drain
#
# Addition of Subwatershed 6 and Van Gaal Drain to Node 6
#
100:0047-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N6 38830.00 60.346 No_date 60:00 36.07 n/a
+ 03:SW_6 165.00 1.630 No_date 32:30 40.80 n/a
+ 04:VG_DR 1332.00 10.866 No_date 35:00 43.30 n/a
[DT=30.00] SUM= 01:S_N6 40327.01 60.510 No_date 59:30 36.33 n/a
100:0048-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 03:SW_6 165.00 1.630 No_date 32:30 40.80 n/a
fname :C:\STORMS~1\SW_6.100
remark:flow from SW_6
100:0049-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 04:VG_DR 1332.00 10.866 No_date 35:00 43.30 n/a
fname :C:\STORMS~1\VG_DR.100
remark:flow from VG_DR
#
# Sum of hydrographs from Node 6 routed to Node 5
# Section 6
#
100:0050-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N6 40327.01 60.510 No_date 59:30 36.33 n/a
[RDT=30.00] out<- 02:N5 40327.01 60.396 No_date 60:30 36.33 n/a
[L/S/n= 1852./ .054/.035]
{Vmax= .490:Dmax= 1.451}
# mod CN
100:0051-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_5 224.00 9.957 No_date 28:30 50.23 .567
[CN= 79.1: N= 3.00]
[Tp= .75:DT=30.00]
[IaREC= 4.00: SMIN= 27.47: SMAX=183.15: SK= .010]
[InterEventTime= 12.00]
#

```



```

# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.20
# mod CN
100:0052-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:FL_CK 4945.00 51.121 No_date 33:00 44.15 .498
[CN= 74.6: N= 3.00]
[Tp= 4.45:DT=30.00]
[IaREC= 4.00: SMIN= 36.67: SMAX=244.49: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 5 and Flowing Creek to Node 5
#
100:0053-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N5      40327.01 60.396 No_date 60:30 36.33 n/a
                + 03:SW_5    224.00  9.957 No_date 28:30 50.23 n/a
                + 04:FL_CK    4945.00 51.121 No_date 33:00 44.15 n/a
[DT=30.00] SUM= 01:S_N5 45496.01 80.280 No_date 34:00 37.25 n/a
100:0054-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         02:N5      40327.01 60.396 No_date 60:30 36.33 n/a
fname :C:\STORMS~1\N5.100
remark:flow at N5
100:0055-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         03:SW_5    224.00  9.957 No_date 28:30 50.23 n/a
fname :C:\STORMS~1\SW_5.100
remark:flow at SW_5
100:0056-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         04:FL_CK    4945.00 51.121 No_date 33:00 44.15 n/a
fname :C:\STORMS~1\FL_CK.100
remark:flow at FL_CK
100:0057-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         01:S_N5    45496.01 80.280 No_date 34:00 37.25 n/a
fname :C:\STORMS~1\S_N5.100
remark:flow at S_N5
#
# Sum of hydrographs from Node 5 routed to Node 5A
# Section 7
#
100:0058-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N5    45496.01 80.280 No_date 34:00 37.25 n/a
[RDT=30.00] out<- 02:N5A    45496.01 80.210 No_date 34:00 37.25 n/a
[L/S/n= 556./ .090/.040]
{Vmax= .545:Dmax= 1.349}
100:0059-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_5A2 20.00 1.014 No_date 28:30 52.03 .587
[CN= 81.0: N= 3.00]
[Tp= .62:DT=30.00]
[IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
[InterEventTime= 12.00]
#
# The Tp was modified according to a Peak Reduction factor (MTO-Chart B2-4)
# of 1.61
# mod CN
100:0060-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SW_5A1 1412.00 9.884 No_date 37:30 45.85 .518
[CN= 75.3: N= 3.00]
[Tp= 8.00:DT=30.00]
[IaREC= 4.00: SMIN= 33.81: SMAX=225.43: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 5A1 and Subwatershed 5A2 to Node 5A
#
100:0061-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N5A    45496.01 80.210 No_date 34:00 37.25 n/a
                + 03:SW_5A2 20.00 1.014 No_date 28:30 52.03 n/a
                + 04:SW_5A1 1412.00 9.884 No_date 37:30 45.85 n/a
[DT=30.00] SUM= 01:S_N5A 46928.01 89.005 No_date 34:30 37.51 n/a
#

```

```

# Sum of hydrographs from Node 5A routed to Node 4
# Section 8
#
100:0062-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N5A  46928.01  89.005 No_date  34:30  37.51 n/a
[RDT=30.00] out<- 02:N4    46928.01  85.339 No_date  36:00  37.51 n/a
[L/S/n= 4630./ .043/.035]
{Vmax= .902:Dmax= 3.855}
100:0063-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_4    585.00  14.684 No_date  29:30  52.03 .587
[CN= 81.0: N= 3.00]
[Tp= 1.75:DT=30.00]
[IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
[InterEventTime= 12.00]
100:0064-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:LM_CK   1021.00  19.515 No_date  30:30  51.13 .577
[CN= 80.0: N= 3.00]
[Tp= 2.46:DT=30.00]
[IaREC= 4.00: SMIN= 26.32: SMAX=175.50: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 4 and Leamy Creek to Node 4
#
100:0065-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N4    46928.01  85.339 No_date  36:00  37.51 n/a
                + 03:SW_4    585.00  14.684 No_date  29:30  52.03 n/a
                + 04:LM_CK   1021.00  19.515 No_date  30:30  51.13 n/a
[DT=30.00] SUM= 01:S_N4  48534.01  96.093 No_date  34:30  37.97 n/a
100:0066-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD         01:S_N4  48534.01  96.093 No_date  34:30  37.97 n/a
fname :C:\STORMS~1\H-S_N4.100
remark:flow at S_N4
#
# Sum of hydrographs from Node 4 routed to Node 2
# Section 9
#
100:0067-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL  -> 01:S_N4  48534.01  96.093 No_date  34:30  37.97 n/a
[RDT=30.00] out<- 02:N2    48534.01  95.740 No_date  35:00  37.97 n/a
[L/S/n= 1667./ .060/.040]
{Vmax= .943:Dmax= 3.921}
100:0068-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
* CONTINUOUS NASHYD 03:SW_2    177.00  7.344 No_date  28:30  47.59 .537
[CN= 77.0: N= 3.00]
[Tp= .75:DT=30.00]
[IaREC= 4.00: SMIN= 31.15: SMAX=207.66: SK= .010]
[InterEventTime= 12.00]
100:0069-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 04:SM_DR   1122.00  17.710 No_date  31:30  52.03 .587
[CN= 81.0: N= 3.00]
[Tp= 3.25:DT=30.00]
[IaREC= 4.00: SMIN= 25.21: SMAX=168.09: SK= .010]
[InterEventTime= 12.00]
100:0070-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 05:MO_DR   2737.00  40.026 No_date  31:00  46.72 .527
[CN= 76.0: N= 3.00]
[Tp= 3.03:DT=30.00]
[IaREC= 4.00: SMIN= 32.46: SMAX=216.39: SK= .010]
[InterEventTime= 12.00]
#
# Addition of Subwatershed 2 with Monohan Drain and Smith Drain to Node 2
#
100:0071-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD          02:N2    48534.01  95.740 No_date  35:00  37.97 n/a
                + 03:SW_2    177.00  7.344 No_date  28:30  47.59 n/a
                + 04:SM_DR   1122.00  17.710 No_date  31:30  52.03 n/a
                + 05:MO_DR   2737.00  40.026 No_date  31:00  46.72 n/a

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[DT=30.00] SUM= 01:S_N2 52570.01 141.818 No_date 32:30 38.76 n/a
100:0072-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 01:S_N2 52570.01 141.818 No_date 32:30 38.76 n/a
fname :C:\STORMS~1\H_SN2.100
remark:flow at S_N2 Jock River Gauge at Moodie Dr.

Sum of hydrographs from Node 2 routed to Node 1
Section 10

100:0073-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ROUTE CHANNEL -> 01:S_N2 52570.01 141.818 No_date 32:30 38.76 n/a
[RDT=30.00] out<- 02:N1 52570.01 124.692 No_date 35:00 38.76 n/a
[L/S/n=10046./ .050/.040]
{Vmax= 1.092:Dmax= 4.559}
100:0074-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
CONTINUOUS NASHYD 03:SW_1 3176.00 43.079 No_date 32:00 48.46 .547
[CN= 78.0: N= 3.00]
[Tp= 3.56:DT=30.00]
[IaREC= 4.00: SMIN= 29.88: SMAX=199.22: SK= .010]
[InterEventTime= 12.00]

Addition of Subwatershed 1 to Node 1

100:0075-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
ADD HYD 02:N1 52570.01 124.692 No_date 35:00 38.76 n/a
+ 03:SW_1 3176.00 43.079 No_date 32:00 48.46 n/a
[DT=30.00] SUM= 01:N1 55746.00 158.805 No_date 34:00 39.31 n/a
100:0076-----ID:NHYD-----AREA----QPEAK-TpeakDate_hh:mm----R.V.-R.C.-
SAVE HYD 01:N1 55746.00 158.805 No_date 34:00 39.31 n/a
fname :C:\STORMS~1\H-N1.100
remark:N1-fut

100:0002-----
FINISH

WARNINGS / ERRORS / NOTES

001:0033 CONTINUOUS NASHYD
*** WARNING: Time step is too large for value of TP.
R.V. may be ok. Peak flow could be off.
001:0051 CONTINUOUS NASHYD
*** WARNING: Time step is too large for value of TP.
R.V. may be ok. Peak flow could be off.
001:0059 CONTINUOUS NASHYD
*** WARNING: Time step is too large for value of TP.
R.V. may be ok. Peak flow could be off.
001:0068 CONTINUOUS NASHYD
*** WARNING: Time step is too large for value of TP.
R.V. may be ok. Peak flow could be off.
005:0033 CONTINUOUS NASHYD
*** WARNING: Time step is too large for value of TP.
R.V. may be ok. Peak flow could be off.
005:0051 CONTINUOUS NASHYD
*** WARNING: Time step is too large for value of TP.
R.V. may be ok. Peak flow could be off.
005:0059 CONTINUOUS NASHYD
*** WARNING: Time step is too large for value of TP.
R.V. may be ok. Peak flow could be off.
005:0068 CONTINUOUS NASHYD
*** WARNING: Time step is too large for value of TP.
R.V. may be ok. Peak flow could be off.
100:0033 CONTINUOUS NASHYD
*** WARNING: Time step is too large for value of TP.
R.V. may be ok. Peak flow could be off.
100:0051 CONTINUOUS NASHYD
*** WARNING: Time step is too large for value of TP.

R.V. may be ok. Peak flow could be off.
100:0059 CONTINUOUS NASHYD
*** WARNING: Time step is too large for value of TP.
R.V. may be ok. Peak flow could be off.
100:0068 CONTINUOUS NASHYD
*** WARNING: Time step is too large for value of TP.
R.V. may be ok. Peak flow could be off.
Simulation ended on 2010-03-07 at 14:11:30

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