



JFSA Canada Inc.
52 Springbrook Drive,
Ottawa, ON K2S 1B9
T 613-836-3884 F 613-836-0332

jfsa.com

September 19, 2024

Project Number: P1355

Robinson Consultants Inc.
210-350 Palladium Drive
Ottawa, ON
K2V 1A8

Attention: Brandon MacKechnie, P.Eng

Subject: Cardel Creekside Ph 2 Subdivision – Water Balance Analysis

Introduction

JFSA Canada Inc. (JFSA) was retained by Robinson Consultants Inc. (RCI) to complete a water balance analysis for the Cardel Creekside Phase 2 Subdivision located at 2780 Eagleson Road in the City of Ottawa. This memo presents the water balance analysis under pre- and post-development conditions based on the latest proposed development plan and information provided by RCI.

The Creekside Phase 2 Subdivision is approximately **24.63 ha** and will be a mix of residential units and parklands. 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. The following memo outlines the assumptions made and the results of this hydrologic water balance analysis.

Water Budget Modelling

To assess the water budget for the site under both pre- and post-development conditions, a continuous SWMHYMO model was developed. This model was run using 39 years of hourly rainfall data from the Ottawa International Airport from 1967 to 2007 (excluding missing 2001 rainfall data), the average annual evaporation, infiltration and runoff volumes from the subject site were computed and compared. Note that this rain gauge is generally only operational for the months of April-November. Outside of this window precipitation is more likely to be in the form of snowfall and the soils are also more likely to be frozen, making it difficult to simulate such conditions with a hydrologic model using conventional City parameters, as such, this period has not been considered in the analysis. Note that the same simulation window has been applied for both pre- and post-development conditions, so although this is not a complete annual analysis of the site's water budget, it is a reasonable quantification of the development impacts during a period when the hydrologic operations of the site are well understood.

Continuous hydrologic simulations were also performed with a CN of 99.99, to simulate the runoff from the subject site if no infiltration occurs. The difference between the runoff simulated with the actual CN and the runoff simulated with the CN of 99.99, is equal to the infiltrated volume over the subject site. The remaining volume (total rainfall – infiltration & runoff) was then calculated to determine the evaporation that occurs annually within the site. Note that “evaporation” in this memo refers to all losses that return to the atmosphere and includes both evapotranspiration and wetting losses (e.g. initial abstraction).

Model Parameters

Typical model parameters have been applied to the model as per the City of Ottawa Guidelines, for example, Initial Abstraction (IA) values for pervious and impervious surfaces have been considered **4.67mm** and **1.57 mm** respectively under post-development conditions. Although, there are additional simulation parameters required to complete continuous simulations using SWMMHYO that are not specified in the City of Ottawa Storm Sewer Guidelines. The following tables outline these parameters and the justification for the values selected.

Table 1: Continuous Simulation Parameters

Parameter(s) & Value(s)	Description
APII=[50], APIK=[0.90]/day	Used to compute the Antecedent Precipitation Index during the continuous simulation. Without model calibration, these are the default values.
SMIN=[-1], SMAX=[-1](mm)	The negative values indicate that the storage volume in the SCS procedure will vary between the "S" determined for AMC I and AMC III conditions of the entered CN value in undeveloped and urban areas.
SK=[0.3]/(mm);	A calibration coefficient that can typically vary from 0.01 to 0.3 for undeveloped and urban areas. The higher the value, the more runoff is generated.
IaRECper=[6](hrs);	The time that it takes for the Initial Abstraction over pervious areas to recover during a dry period in urban areas.
IaRECimp=[3](hrs);	The time that it takes for the Initial Abstraction over impervious areas to recover during a dry period in urban areas.
InterEventTime=[12](hrs)	The continuous dry time is required to reset the parameters in the SCS procedure to their initial values.

Soil Infiltration Rate

Based on the Soil Survey Complex Data produced by OMAFRA and publicly available on Land Information Ontario (LIO), the soil within the site is considered to be a **Type D** SCS hydrologic soil group, which is characterized by soils that have a very slow infiltration rate when thoroughly wet. These soils have a high runoff potential and are typically composed of clay soils. A soil infiltration rate of **15 mm/hr** with a reduction factor of **2.5**, which results in an adjusted infiltration rate of **6 mm/hr** has been assumed in this study and applied to the rear yard infiltration trenches/LIDs under post-development conditions.

Pre-Development Conditions

Soil data within the study area has been taken from Soil Survey Complex Data produced by OMAFRA. **Figures A1** and **A2** in **Attachment A** provides a visual overview of the various drainage areas within the site under existing conditions. **Figure A3** in **Attachment A** outlines soil type data for the study area. The underlying Land Use for the respective areas was extracted from the Southern Ontario Land Resource Information System (SOLRIS) GIS layer, also publicly available on Land Information Ontario (LIO). **Figure A4** in **Attachment A** was merged with the underlying soil types to derive a Curve Number (CN), based on applicable values outlined in **Tables A2** and **A3** of the SWMHYMO Manual. Each Curve Number was then weighted based on the total area within a given subcatchment to determine the weighted CN for that subcatchment, see **Table A1** in **Attachment A**.

The time-to-peak values have been calculated based on existing topography using the City of Ottawa LiDAR publicly available on Land Information Ontario (LIO). Flow paths have been discretized based on the topographic data using GIS tools and the longest major flow path was identified; **Figure A5** in **Attachment A** outlines the flow path discretization. The upstream and downstream topographic elevations and flow lengths were identified and used in the calculations. For these natural subcatchments, the Federal Aviation Administration (FAA) Method was used to calculate the Time to Peak (t_p). **Table A2** in **Attachment A** provides full details of these calculations, along with other time-to-peak values using alternative t_p calculation methods.

An initial abstraction (IA) value of **7mm** (IA ~ 0.10 S) and typical continuous simulation parameters were applied to the pre-development conditions model. The model was run using 39 years of continuous rainfall data and the average annual evaporation infiltration and runoff volumes were calculated. Based on the pre-development simulation results shown in **Table 2** below, it was found that under pre-development conditions this site will evaporate/evapotranspire **58% (297 mm/year)** of the annual precipitation, infiltrate **25% (125 mm/year)** of the annual precipitation, with the remaining **17% (89 mm/year)** of the precipitation running off the site. The full SWMHYMO input and summary modelling files, as well as annual water budget breakdowns have also been provided in **Attachment A**.

Post-Development Conditions - With Rear Yard Swales/Infiltration Trenches

The increase in the impervious area due to the proposed development will decrease annual infiltration volume. To help offset this deficit, several of the residential lots will have rear yard swales/infiltration trenches, which will return clean runoff into the soils.

City of Ottawa default initial abstraction values and typical continuous simulation parameters were applied to the post-development conditions model. As the rear yard swales operate with a free outlet, the percentage of runoff volume that is captured by these trenches and that can pass through the perforations within the subdrain has been calculated per **Equation 4.18** of the MECP March 2003 Stormwater Management Planning and Design Manual. Based on this analysis, **37%** of the total flow captured by these rear yard ditches will be conveyed to the trench, with the rest free passing to the outlet of the pipe. A **DIVERT HYD** command has been implemented in the post-development conditions model to simulate this flow split. The proposed rear yard trenches have been represented in the SWMHYMO model using a **ROUTE RESERVOIR** command. These commands represent the total storage volume within the proposed trenches and the exfiltration through the trenches. See **Table B1** in **Attachment B** for full details of the trench representation in the model. The full SWMHYMO input and summary modelling files, as well as annual water budget breakdowns have also been provided in **Attachment B**.

Based on the post-development simulation results shown in **Table 4** below, it was found that under post-development conditions with consideration for the infiltration trenches, the site will evaporate/evapotranspire **31% (158 mm/year)** of the annual precipitation, infiltrate **22% (112 mm/year)** of the annual precipitation, with the remaining **47% (241 mm/year)** of the precipitation running off the site. As can be seen, evaporation reduces under post-development conditions when compared to pre-development conditions, which is expected due to the increase in impervious surfaces, reduction in vegetation, etc. that occurs under post-development conditions. This is in line with the information shown in Table 1.1 of the March 2003 **Ontario Ministry of the Environment (MOE) Stormwater Management Planning and Design Manual**. By comparing the post-development conditions with and without the infiltration trenches, it is seen that they increase the annual infiltration volume for the site by **31 mm/year**, which equates to an additional **7,635m³** of runoff volume per year infiltrated.

Development Water Balance Scenario Summary

Tables 2, 3 & 4 summarize the annual average water balance under pre-development/existing conditions and post-development conditions for the proposed development lands without and with rear yards swales in place, as m³/year, mm/year and % of total annual rainfall.

Table 2: Pre-Development Water Balance

Annual Average Volume	Precipitation	Evapotranspiration	Infiltration	Runoff
mm	511	297	125	89
m ³	125,766	73,064	30,790	21,913
%	100%	58%	25%	17%

Table 3: Post-Development Water Balance – Without Rear Yard Swales

Annual Average Volume	Precipitation	Evapotranspiration	Infiltration	Runoff
mm	511	158	81	272
m ³	125,766	38,834	19,973	66,959
%	100%	31%	16%	53%

Table 4: Post-Development Water Balance – With Rear Yard Swales

Annual Average Volume	Precipitation	Evapotranspiration	Infiltration	Runoff
mm	511	158	112	241
m ³	125,766	38,834	27,563	59,369
%	100%	31%	22%	47%

Based on this analysis, under pre-development conditions this site will evaporate **58%**, infiltrate **25%** and runoff **17%** of all annual rainfall. Under post-development conditions with consideration of rear yard swales, this site will evaporate **31%**, infiltrate **22%** and runoff **47%** of all annual rainfall. Under post-development conditions with consideration for the rear yard swales, the annual infiltration volume will on average be **112 mm/year**, representing a reduction of approximately **10%** when compared to the pre-development conditions.

Conclusion

A detailed water balance analysis of the existing site was completed to determine pre-development infiltration rates. A post-development analysis for the site showed that the percentage of annual rainfall infiltrated would decrease by **10%** compared to the volume infiltrated under pre-development conditions. Based on this analysis, the impact of the proposed development on groundwater recharge has been quantified.

Yours truly,
JFSA Canada Inc.



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



Jonathon Burnett, B.Eng., P.Eng.
Senior Water Resources Engineer



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

Tables

- Table 1: Continuous Simulation Parameters
- Table 2: Pre-Development Water Balance
- Table 3: Post-Development Water Balance – Without Rear Yard Swales
- Table 4: Post-Development Water Balance – With Rear Yard Swales

Attachments

- Attachment A: Pre-Development Tables, SWMHYMO Model & Figures
- Attachment B: Post-Development Tables, SWMHYMO Model & Figures

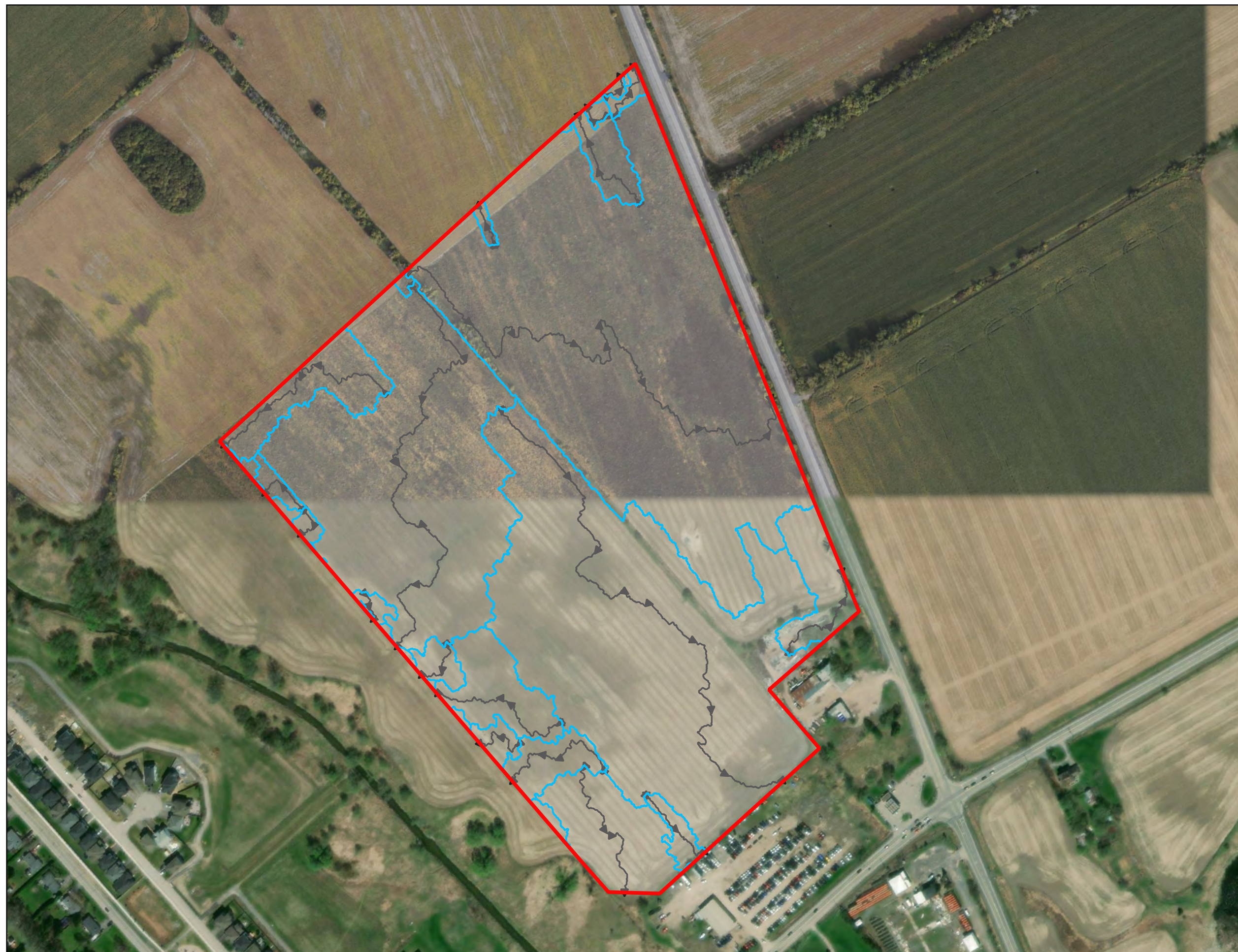


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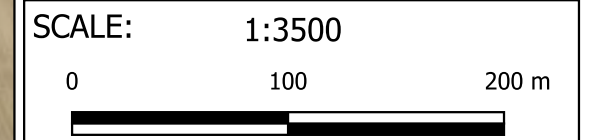
Attachment A

Pre-Development Tables, SWMHYMO Model & Figures



Legend

- Site Boundary
- Pre-Development Drainage Patterns
- Flow Paths



Creekside Phase 2 Subdivision

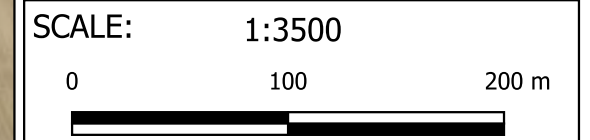
Figure A1: Pre-Development Drainage Pattern

PROJECT	1355
DRAWN	PP
DATE	SEP 2024



Legend

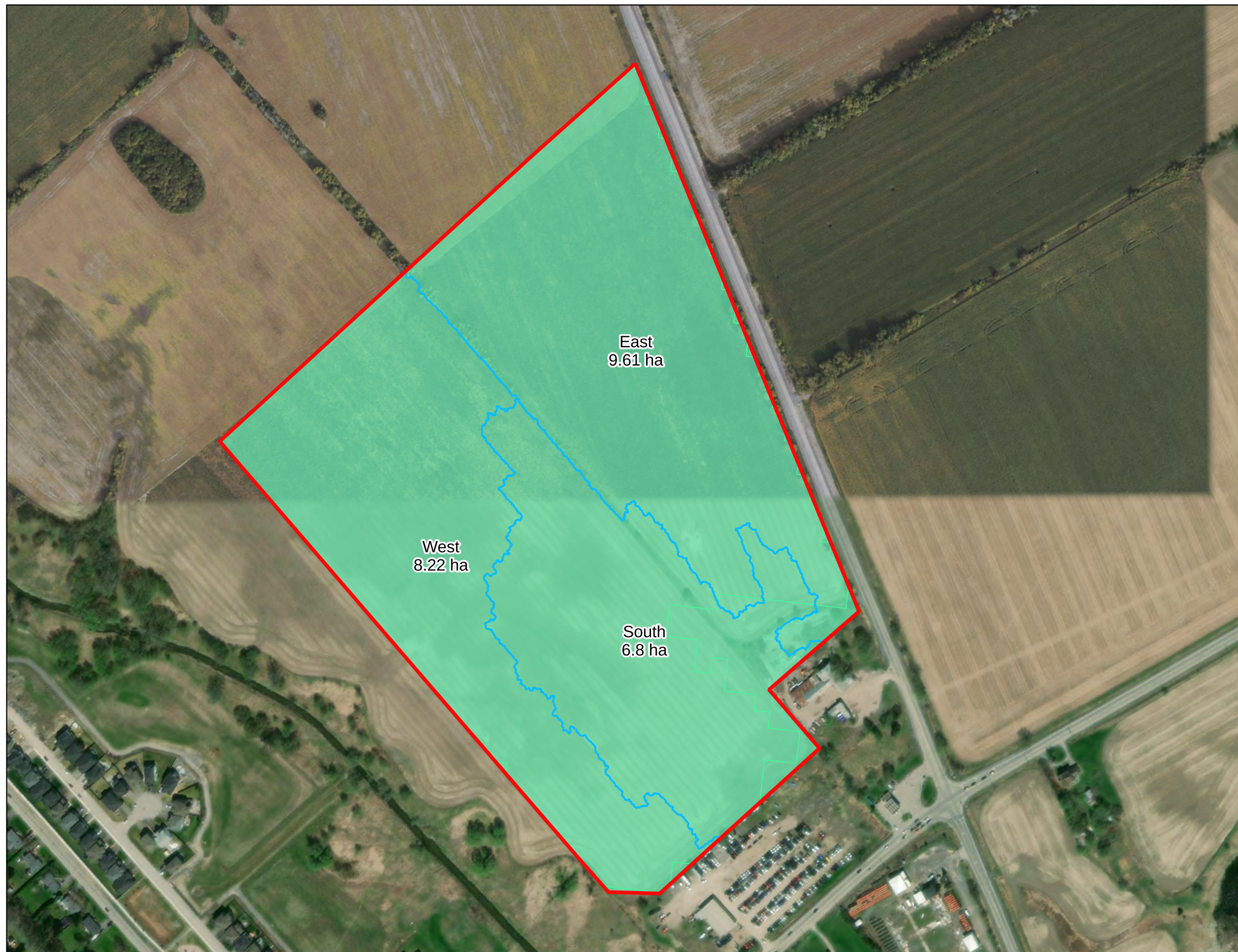
- Site Boundary
- Pre-Development Drainage Areas



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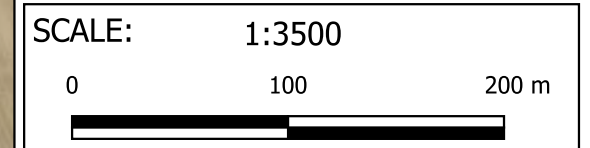
Figure A2: Pre-Development
Drainage Areas

PROJECT	1355
DRAWN	PP
DATE	SEP 2024



Legend

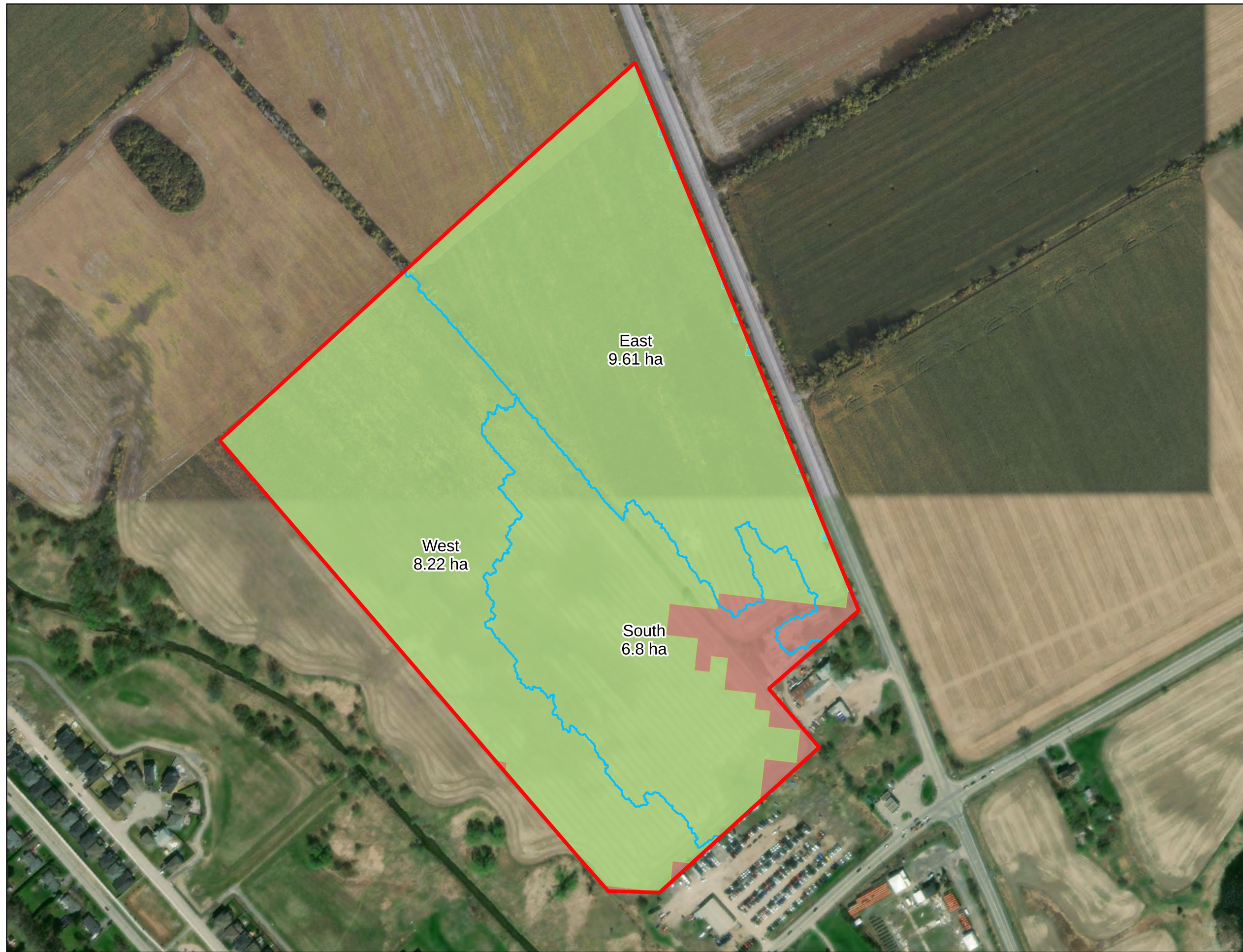
- Site Boundary
- Pre-Development Drainage Areas
- Soil Name: Brandon (Type D)



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Figure A3: Soils

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DATE	SEP 2024



Legend

- Site Boundary
- Pre-Development Drainage Areas
- Land Use**
- Tilled
- Transportation
- Gravel

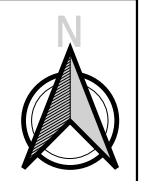
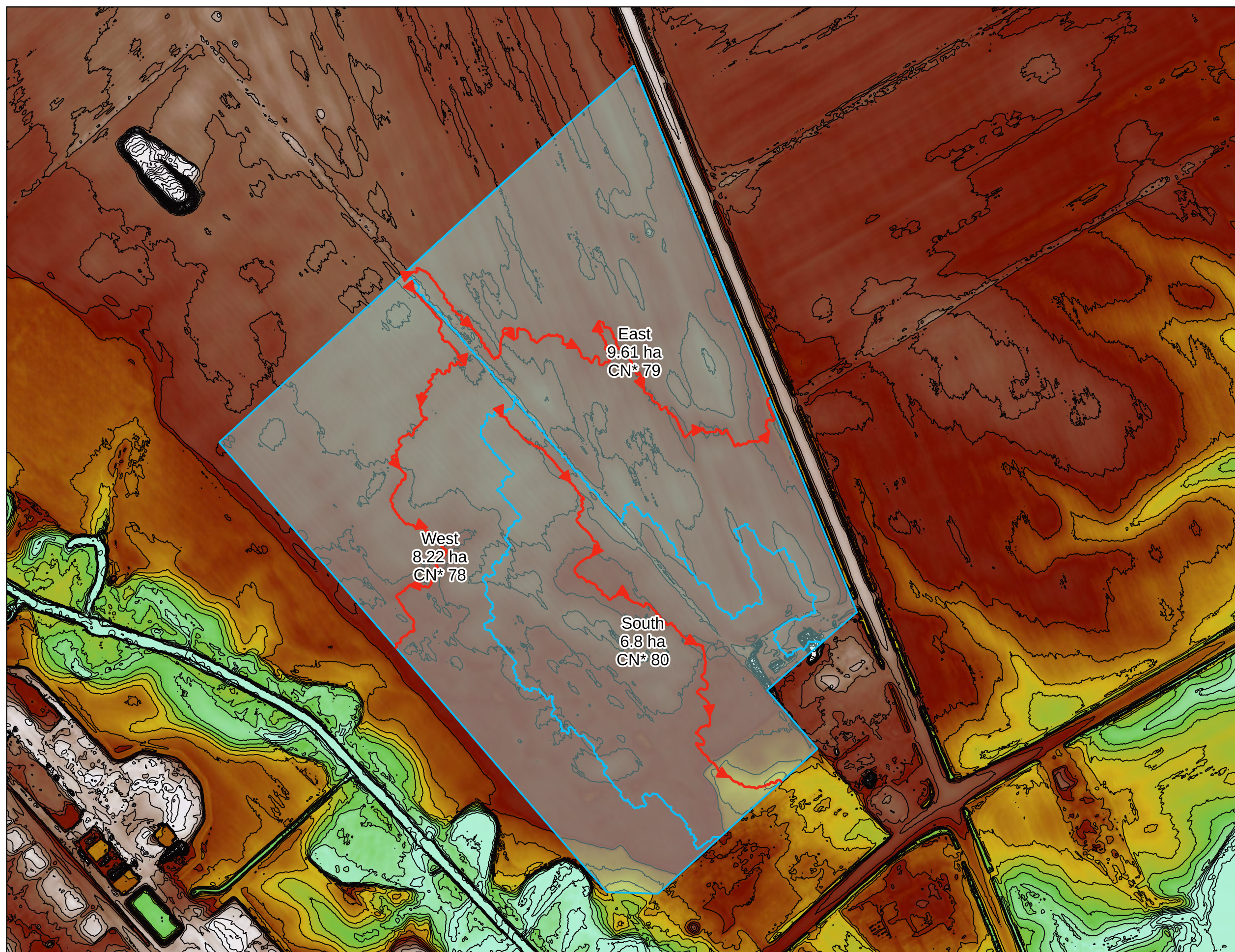
SCALE: 1:3500
 0 100 200 m



Creekside Phase 2
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Figure A4: Land Use

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DATE	SEP 2024



Legend

- Pre-Development Drainage Areas
- Flow Paths
- Contours (0.5 m)
Elevation (m)
- 91.50
- 92.20
- 92.90
- 93.60
- 94.30
- 95.00

SCALE: 1:3500

0 100 200 m



Creekside Phase 2 Subdivision

Figure A5: Flow Paths

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Table A1: Calculation of SCS Curve Number (CN) and Modified Curve Number (CN*)

East (9.608 ha)								
Area (ha)	Land Type	Soil Name	Soil Type	Soil Condition	CN	% of Catchment	Weighted CN	
0.243	Gravel	BRANDON	D	Fair	91	2.5%	2.3	
0.052	Transportation	BRANDON	D	Fair	98	0.5%	0.5	
9.313	Tilled	BRANDON	D	Fair	84	96.9%	81.4	
							CN	84.3
							CN*	79

South (6.799 ha)								
Area (ha)	Land Type	Soil Name	Soil Type	Soil Condition	CN	% of Catchment	Weighted CN	
0.933	Gravel	BRANDON	D	Fair	91	13.7%	12.5	
5.866	Tilled	BRANDON	D	Fair	84	86.3%	72.5	
							CN	85.0
							CN*	80

West (8.22 ha)								
Area (ha)	Land Type	Soil Name	Soil Type	Soil Condition	CN	% of Catchment	Weighted CN	
0.041	Gravel	BRANDON	D	Fair	91	0.5%	0.5	
8.179	Tilled	BRANDON	D	Fair	84	99.5%	83.6	
							CN	84.0
							CN*	78

Table A2: Time to Peak Calculations

Parameter	Units	East	South	West
Area	ha	9.61	6.80	8.22
CN*	-	79	80	78
Ptotal to calc C from CN, use 2 yr 24 hr SCS stom	P(mm)	48.5	48.5	48.5
	Ia(mm)	7.00	7.00	7.00
	RV(mm)	15.5	16.1	15.4
C	-	0.32	0.33	0.32
Ptotal to calc C from CN, use 2 yr 3 hr CHI stom	P(mm)	31.9	31.9	31.9
	Ia(mm)	7.00	7.00	7.00
	RV(mm)	6.6	6.9	6.5
C	-	0.21	0.22	0.20
Length of Channel	m	750	671	595
	ft	2460	2203	1952
Elevation of Head Water	m	94.30	94.14	94.26
	ft	309	309	309
Elevation of Outlet	m	93.61	92.99	93.64
	ft	307	305	307
Average Slope	m/m	0.09%	0.17%	0.10%
	ft/ft	0.09%	0.17%	0.10%
Kirpich				
Time of Concentration	mins	47	34	38
Time to Peak	min	31	23	25
Time to Peak	Hours	0.52	0.38	0.42
FAA (SCS)				
Time of Concentration	mins	154	117	133
Time to Peak	mins	103	78	88
Time to Peak	Hours	1.72	1.30	1.47
FAA (CHI)				
Time of Concentration	mins	177	134	152
Time to Peak	mins	118	90	101
Time to Peak	Hours	1.97	1.49	1.69
Bransby Williams				
Time of Concentration	mins	55	45	44
Time to Peak	mins	37	30	29
Time to Peak	Hours	0.62	0.50	0.48
SCS				
Time of Concentration	mins	226	146	178
Time to Peak	mins	150	97	119
Time to Peak	Hours	2.51	1.62	1.98
Selected Method				
FAA (SCS)				
Time to Peak	min	103	78	88
Time to Peak	Hours	1.72	1.30	1.47

Note:

All methods calculated as per Appendix A of the SWMHYMO manual

Time to Peak calculated as 2/3 Time of concentration

Table A3: Pre-Development Water Budget Summary

Year	Rainfall (mm)	Evaporation		Infiltration		Runoff	
		(mm)	(%)	(mm)	(%)	(mm)	(%)
1967	27	11	41%	10	38%	6	21%
1968	499	267	54%	132	26%	100	20%
1969	418	266	64%	90	21%	62	15%
1970	478	292	61%	114	24%	72	15%
1971	481	307	64%	114	24%	60	13%
1972	722	398	55%	178	25%	147	20%
1973	619	312	50%	178	29%	128	21%
1974	332	246	74%	61	18%	25	8%
1975	430	243	57%	110	26%	76	18%
1976	465	313	67%	98	21%	54	12%
1977	532	309	58%	140	26%	83	16%
1978	511	315	62%	130	25%	66	13%
1979	670	312	47%	200	30%	158	24%
1980	541	336	62%	134	25%	71	13%
1981	818	419	51%	188	23%	211	26%
1982	461	286	62%	119	26%	56	12%
1983	502	329	66%	106	21%	66	13%
1984	349	185	53%	104	30%	60	17%
1985	456	247	54%	138	30%	71	16%
1986	791	418	53%	195	25%	178	22%
1987	565	350	62%	122	22%	92	16%
1988	555	338	61%	125	22%	92	17%
1989	459	277	60%	113	25%	69	15%
1990	603	334	55%	154	26%	115	19%
1991	482	317	66%	101	21%	64	13%
1992	552	310	56%	141	26%	100	18%
1993	557	385	69%	119	21%	53	9%
1994	515	296	58%	132	26%	86	17%
1995	415	161	39%	94	23%	160	39%
1996	427	286	67%	93	22%	48	11%
1997	332	214	64%	89	27%	29	9%
1998	440	286	65%	105	24%	49	11%
1999	424	259	61%	112	26%	54	13%
2000	536	330	62%	124	23%	82	15%
2002	551	262	48%	153	28%	136	25%
2003	555	310	56%	134	24%	110	20%
2004	573	293	51%	111	19%	170	30%
2006	723	400	55%	196	27%	128	18%
2007	551	350	64%	118	21%	83	15%
Average	511	297	58%	125	25%	89	17%

```

00001 20 Metric units / ID Numbers OFF
00002 #*****
00003 # SWMHYMO Ver:5.02/Jan 2001 <BETA> / INPDT DATA FILE
00004 #*****
00005 # Project Name: Creekside Subdivision
00006 # Project Number: 1355
00007 # Date : 2021-09-16
00008 # Modeler : JFSA
00009 # Company : JFSA Ottawa
00010 # License # : 234923
00011 #*****
00012 START TERNO=1967.0401, METOUT=2, NSTORM=0, NRUN=67
00013 # [**] <- storm filename, one per line for NSTORM time
00014 #*****
00015 # Ottawa International Airport - April 1st to October 31st
00016 READ AFS DATA AFS_FILENAME="YOW_1967_2007.L3*",
00017 TELE=1323, STARTDATE=0, END_DATE="213"
00018 #*****
00019 COMPUTE AFI AFI=50, AFI=0.90/day
00020 #*****
00021 #*****
00022 # Pre Development Condition - Using NASHHYD and CN
00023 #*****
00024 CONTINUOUS NASHYD NHYD="EastPre", DT=5min, AREA=9.61(ha),
00025 DWF=0(cms), CN/C=78, IA=7.00(mm),
00026 N=3, TP=1.72(hrs),
00027 Continuous simulation parameters:
00028 IARECpar=6(hrs),
00029 SMIN=-1(mm), SMAX=-1(mm), SK=0.3/(mm),
00030 InterEventTime=12(hrs), END=1
00031 #*****
00032 CONTINUOUS NASHYD NHYD="SouthPre", DT=5min, AREA=6.80(ha),
00033 DWF=0(cms), CN/C=80, IA=7.00(mm),
00034 N=3, TP=1.30(hrs),
00035 Continuous simulation parameters:
00036 IARECpar=6(hrs),
00037 SMIN=-1(mm), SMAX=-1(mm), SK=0.3/(mm),
00038 InterEventTime=12(hrs), END=1
00039 #*****
00040 CONTINUOUS NASHYD NHYD="WestPre", DT=5min, AREA=6.22(ha),
00041 DWF=0(cms), CN/C=78, IA=7.00(mm),
00042 N=3, TP=1.47(hrs),
00043 Continuous simulation parameters:
00044 IARECpar=6(hrs),
00045 SMIN=-1(mm), SMAX=-1(mm), SK=0.3/(mm),
00046 InterEventTime=12(hrs), END=1
00047 #*****
00048 ADD HYD NHYDsum="Pre", NHYDs to add="EastPre"+"SouthPre"+"WestPre"
00049 #*****
00050 # Pre Development Condition - Using NASHHYD and CN = NO INFILTRATION
00051 # Set infiltration to 0 (CN = 99.99 / Pc Fo = 0.00) for water balance analysis
00052 #*****
00053 CONTINUOUS NASHYD NHYD="InfEastPre", DT=5min, AREA=9.61(ha),
00054 DWF=0(cms), CN/C=99.99, IA=7.00(mm),
00055 N=3, TP=1.72(hrs),
00056 Continuous simulation parameters:
00057 IARECpar=6(hrs),
00058 SMIN=0(mm), SMAX=0(mm), SK=0/(mm),
00059 InterEventTime=12(hrs), END=1
00060 #*****
00061 CONTINUOUS NASHYD NHYD="InfSouthPre", DT=5min, AREA=6.80(ha),
00062 DWF=0(cms), CN/C=99.99, IA=7.00(mm),
00063 N=3, TP=1.30(hrs),
00064 Continuous simulation parameters:
00065 IARECpar=6(hrs),
00066 SMIN=0(mm), SMAX=0(mm), SK=0/(mm),
00067 InterEventTime=12(hrs), END=1
00068 #*****
00069 CONTINUOUS NASHYD NHYD="InfWestPre", DT=5min, AREA=8.22(ha),
00070 DWF=0(cms), CN/C=99.99, IA=7.00(mm),
00071 N=3, TP=1.47(hrs),
00072 Continuous simulation parameters:
00073 IARECpar=6(hrs),
00074 SMIN=0(mm), SMAX=0(mm), SK=0/(mm),
00075 InterEventTime=12(hrs), END=1
00076 #*****
00077 ADD HYD NHYDsum="Pre", NHYDs to add="InfEastPre"+"InfSouthPre"+"InfWestPre"
00078 #*****
00079 #*****
00080 # CONTINUOUS RAINFALL DATA
00081 #*****
00082 #*****
00083 # STORMS
00084 #*****
00085 START TERNO=1968.0401, METOUT=2, NSTORM=0, NRUN=1968
00086 #*****
00087 START TERNO=1969.0401, METOUT=2, NSTORM=0, NRUN=1969
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00089 START TERNO=1970.0401, METOUT=2, NSTORM=0, NRUN=1970
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00115 START TERNO=1983.0401, METOUT=2, NSTORM=0, NRUN=1983
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00117 START TERNO=1984.0401, METOUT=2, NSTORM=0, NRUN=1984
00118 #*****
00119 START TERNO=1985.0401, METOUT=2, NSTORM=0, NRUN=1985
00120 #*****
00121 START TERNO=1986.0401, METOUT=2, NSTORM=0, NRUN=1986
00122 #*****
00123 START TERNO=1987.0401, METOUT=2, NSTORM=0, NRUN=1987
00124 #*****
00125 START TERNO=1988.0401, METOUT=2, NSTORM=0, NRUN=1988
00126 #*****
00127 START TERNO=1989.0401, METOUT=2, NSTORM=0, NRUN=1989
00128 #*****
00129 START TERNO=1990.0401, METOUT=2, NSTORM=0, NRUN=1990
00130 #*****
00131 START TERNO=1991.0401, METOUT=2, NSTORM=0, NRUN=1991
00132 #*****
00133 START TERNO=1992.0401, METOUT=2, NSTORM=0, NRUN=1992
00134 #*****
00135 START TERNO=1993.0401, METOUT=2, NSTORM=0, NRUN=1993
00136 #*****
00137 START TERNO=1994.0401, METOUT=2, NSTORM=0, NRUN=1994
00138 #*****
00139 START TERNO=1995.0401, METOUT=2, NSTORM=0, NRUN=1995
00140 #*****
00141 START TERNO=1996.0401, METOUT=2, NSTORM=0, NRUN=1996
00142 #*****
00143 START TERNO=1997.0401, METOUT=2, NSTORM=0, NRUN=1997
00144 #*****
00145 START TERNO=1998.0401, METOUT=2, NSTORM=0, NRUN=1998
00146 #*****
00147 START TERNO=1999.0401, METOUT=2, NSTORM=0, NRUN=1999
00148 #*****
00149 START TERNO=2000.0401, METOUT=2, NSTORM=0, NRUN=2000
00150 #*****
00151 START TERNO=2002.0401, METOUT=2, NSTORM=0, NRUN=2002
00152 #*****
00153 START TERNO=2003.0401, METOUT=2, NSTORM=0, NRUN=2003
00154 #*****
00155 START TERNO=2004.0401, METOUT=2, NSTORM=0, NRUN=2004
00156 #*****
00157 START TERNO=2006.0401, METOUT=2, NSTORM=0, NRUN=2006
00158 #*****
00159 START TERNO=2007.0401, METOUT=2, NSTORM=0, NRUN=2007
00160 #*****
00161 FINISH

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```

00001 =====
00002 SSSS W W M M H H Y Y M M O O 222 000 11 5555
00003 S W W M M M H H Y Y M M O O 2 0 0 11 5
00004 S W W M M M H H Y Y M M O O 2 0 0 11 5 Ver 5.500
00005 SSSS W W M M H H Y Y M M O O 222 0 0 11 5 FFB 2013
00006 S W W M M M H H Y Y M M O O 222 0 0 11 555 FFB 2013
00007 SSSS W W M M H H Y Y M M O O 2 0 0 11 5
00008 2 0 0 11 5 # 2549237
00009 StormWater Management Hydrologic Model 222 000 11 555
00010 =====
00011 SWMHYMO Ver:5.02/Jan 2001 <BETA> / INPUT DATA FILE
00012 *****
00013 A single event and continuous hydrologic simulation model
00014 based on the principles of HYMO and its successors
00015 CTRMNO=3 and CTRMNO=89.
00016 Distributed by: J.P. Sabourin and Associates Inc.
00017 *****
00018 Ottawa, Ontario: (613) 836-3884
00019 Gatineau, Quebec: (819) 243-6858
00020 EMail: ssm@jfsa.com
00021 *****
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Main body of the report containing model parameters, rainfall data, and simulation results. Includes sections like 'CONTINUOUS RAINFALL DATA', 'SWMHYMO Ver:5.02\Jan 2001 CEBTA / INPUT DATA FILE', and various numerical outputs.


```

01801 [InterEventTime: 12.00]
01802 R1984.C00000-----DtmIn-ID:INHWY-----AREHA-A-PEAKCms-TPeakDate hh:mm-----RvM-R-C-----DMFMS
01803 CONTINUOUS NASHVD 5.0 01:InWestFr 8.22 .060 1984.0806.23:40 57.17 164 .000
01804 [Cm: 79.0; Nm: 3.00; Tpe: 1.47]
01805 [IARC: 6.0; EMIN: 29.22; SMAX: 199.22; SK: 300]
01806 [InterEventTime: 12.00]
01807 R1984.C00000-----DtmIn-ID:INHWY-----AREHA-A-PEAKCms-TPeakDate hh:mm-----RvM-R-C-----DMFMS
01808 ADD HYD + 5.0 02:EastFr 9.61 .066 1984.0806.23:50 60.07 n/a .000
01809 + 5.0 02:InWestFr 6.80 .058 1984.0806.23:30 61.56 n/a .000
01810 + 5.0 02:WestFr 8.22 .060 1984.0806.23:40 57.17 n/a .000
01811 SUM: 5.0 01:InFr 24.63 .182 1984.0806.23:40 59.51 n/a .000
01812 [Cm: 100.0; Nm: 3.00; Tpe: 1.72]
01813 [IARC: 6.0; EMIN: 26.32; SMAX: 175.50; SK: 300]
01814 # Pre Development Condition - Using NASHVD and CN - NO INFILTRATION
01815 # Set infiltration to 0 (CN = 99.99 / P: Fo = 0.00) for water balance analysis
01816 R1984.C00000-----DtmIn-ID:INHWY-----AREHA-A-PEAKCms-TPeakDate hh:mm-----RvM-R-C-----DMFMS
01817 CONTINUOUS NASHVD 5.0 01:InEastFr 9.61 .134 1984.0811.01:20 163.90 .469 .000
01818 [Cm: 100.0; Nm: 3.00; Tpe: 1.72]
01819 [IARC: 6.0; EMIN: .00; SMAX: .00; SK: 000]
01820 [InterEventTime: 12.00]
01821 R1984.C00000-----DtmIn-ID:INHWY-----AREHA-A-PEAKCms-TPeakDate hh:mm-----RvM-R-C-----DMFMS
01822 CONTINUOUS NASHVD 5.0 01:InWestFr 6.80 .123 1984.0811.7:55 163.90 .469 .000
01823 [Cm: 100.0; Nm: 3.00; Tpe: 1.30]
01824 [IARC: 6.0; EMIN: .00; SMAX: .00; SK: 000]
01825 [InterEventTime: 12.00]
01826 R1984.C00000-----DtmIn-ID:INHWY-----AREHA-A-PEAKCms-TPeakDate hh:mm-----RvM-R-C-----DMFMS
01827 CONTINUOUS NASHVD 5.0 01:InWestFr 6.82 .133 1984.0811.8:05 163.90 .469 .000
01828 [Cm: 100.0; Nm: 3.00; Tpe: 1.47]
01829 [IARC: 6.0; EMIN: .00; SMAX: .00; SK: 000]
01830 [InterEventTime: 12.00]
01831 R1984.C0001-----DtmIn-ID:INHWY-----AREHA-A-PEAKCms-TPeakDate hh:mm-----RvM-R-C-----DMFMS
01832 ADD HYD + 5.0 02:InWestFr 6.80 .123 1984.0811.7:55 163.90 n/a .000
01833 + 5.0 02:InWestFr 6.80 .123 1984.0811.8:05 163.90 n/a .000
01834 + 5.0 01:InWestFr 8.22 .133 1984.0811.8:05 163.90 n/a .000
01835 SUM: 24.63 186 1984.0811.8:05 163.90 n/a .000
01836 #####
01837 # CONTINUOUS RAINFALL DATA
01838 #####
01839 # STORMS
01840 #####
01841 ** END OF RUN : 1984
01842
01843
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01849
01850 RUN:COMMAND#
01851 R1985.C0001-----DtmIn-ID:INHWY-----AREHA-A-PEAKCms-TPeakDate hh:mm-----RvM-R-C-----DMFMS
01852 START
01853 [TZERO = .00 hrs on 19850401]
01854 [MTCOUT = 2 (Imperial, 2-metric output)]
01855 [MTCIN = 0]
01856 [NRUN = 1985]
01857 #####
01858 # SWMHYMO Ver:5.02/Jan 2001 C:\SETA / INPUT DATA FILE
01859 #####
01860 # Project Name: Creekside Subdivision
01861 # Project Number: 1355
01862 # Date : 2024-09-16
01863 # Modeler : JFS
01864 # Company : JFS Octava
01865 # License # : 2549237
01866 #####
01867 # Ottawa International Airport - April 1st to October 31st
01868 R1985.C0002-----DtmIn-ID:INHWY-----AREHA-A-PEAKCms-TPeakDate hh:mm-----RvM-R-C-----DMFMS
01869 # HEAD AES DATA
01870 [FileName = YOM 1967 2007.123 ]
01871 [Start date: 1985.0401; End date: 1985.1031]
01872 [DTF: 60,min; Length: 518,Hz; WetRes: 279; DryRes: 485; PTOF: 456.00]
01873 Maximum average rainfall intensities over:
01874 1 hr 2 hrs 3 hrs 6 hrs 12 hrs 24 hrs 36 hrs 48 hrs 72 hrs
01875 15.00 31.60 47.73 60.00 73.80 87.60 101.40 115.20 129.00 mm/hr
01876 19.00 27.20 35.20 39.60 43.60 48.00 52.40 56.80 61.20 date
01877 19850729 19850729 19850729 19850729 19850729 19850729 19850729 19850729 19850729 date
01878 Number of rainfall events per following interevent time
01879 1 hr 2 hrs 3 hrs 6 hrs 12 hrs 24 hrs 36 hrs 48 hrs 72 hrs
01880 84 79 76 66 61 44 38 27 21
01881 Number of events with at least the following durations
01882 1 hr 2 hrs 3 hrs 6 hrs 12 hrs 24 hrs 36 hrs 48 hrs 72 hrs
01883 93 62 35 10 3 0 0 0 0
01884 R1985.C0003-----DtmIn-ID:INHWY-----AREHA-A-PEAKCms-TPeakDate hh:mm-----RvM-R-C-----DMFMS
01885 COMPUTE API
01886 [APIIn: 50.00; APIKey: 9000; APIKey: 9956]
01887 [APIIn: 57.00; APIKey: 9000; APIKey: 9956]
01888 #####
01889 # Pre Development Condition - Using NASHVD and CN
01890 #####
01891 R1985.C0004-----DtmIn-ID:INHWY-----AREHA-A-PEAKCms-TPeakDate hh:mm-----RvM-R-C-----DMFMS
01892 CONTINUOUS NASHVD 5.0 01:InWestFr 9.61 .111 1985.0811.1:00 71.86 .158 .000
01893 [Cm: 79.0; Nm: 3.00; Tpe: 1.72]
01894 [IARC: 6.0; EMIN: 27.47; SMAX: 183.15; SK: 300]
01895 [InterEventTime: 12.00]
01896 R1985.C0005-----DtmIn-ID:INHWY-----AREHA-A-PEAKCms-TPeakDate hh:mm-----RvM-R-C-----DMFMS
01897 CONTINUOUS NASHVD 5.0 01:InWestFr 6.80 .096 1985.0811.0:30 73.78 .162 .000
01898 [Cm: 80.0; Nm: 3.00; Tpe: 1.30]
01899 [IARC: 6.0; EMIN: 26.32; SMAX: 175.50; SK: 300]
01900 [InterEventTime: 12.00]
01901 R1985.C0006-----DtmIn-ID:INHWY-----AREHA-A-PEAKCms-TPeakDate hh:mm-----RvM-R-C-----DMFMS
01902 CONTINUOUS NASHVD 5.0 01:InWestFr 8.22 .101 1985.0811.0:40 68.16 .149 .000
01903 [Cm: 78.0; Nm: 3.00; Tpe: 1.47]
01904 [IARC: 6.0; EMIN: 29.88; SMAX: 199.22; SK: 300]
01905 [InterEventTime: 12.00]
01906 R1985.C0007-----DtmIn-ID:INHWY-----AREHA-A-PEAKCms-TPeakDate hh:mm-----RvM-R-C-----DMFMS
01907 ADD HYD + 5.0 02:EastFr 9.61 .111 1985.0811.1:00 71.86 n/a .000
01908 + 5.0 02:InWestFr 6.80 .096 1985.0811.0:30 73.78 n/a .000
01909 + 5.0 02:WestFr 8.22 .101 1985.0811.0:40 68.16 n/a .000
01910 SUM: 24.63 186 1985.0811.0:40 71.16 n/a .000
01911 # Pre Development Condition - Using NASHVD and CN - NO INFILTRATION
01912 # Set infiltration to 0 (CN = 99.99 / P: Fo = 0.00) for water balance analysis
01913 R1985.C0008-----DtmIn-ID:INHWY-----AREHA-A-PEAKCms-TPeakDate hh:mm-----RvM-R-C-----DMFMS
01914 CONTINUOUS NASHVD 5.0 01:InEastFr 9.61 .207 1985.0818.0:40 209.42 459 .000
01915 [Cm: 100.0; Nm: 3.00; Tpe: 1.47]
01916 [IARC: 6.0; EMIN: .00; SMAX: .00; SK: 000]
01917 [InterEventTime: 12.00]
01918 R1985.C0009-----DtmIn-ID:INHWY-----AREHA-A-PEAKCms-TPeakDate hh:mm-----RvM-R-C-----DMFMS
01919 CONTINUOUS NASHVD 5.0 01:InWestFr 6.80 .173 1985.0818.0:15 209.42 459 .000
01920 [Cm: 100.0; Nm: 3.00; Tpe: 1.30]
01921 [IARC: 6.0; EMIN: .00; SMAX: .00; SK: 000]
01922 [InterEventTime: 12.00]
01923 R1985.C0010-----DtmIn-ID:INHWY-----AREHA-A-PEAKCms-TPeakDate hh:mm-----RvM-R-C-----DMFMS
01924 CONTINUOUS NASHVD 5.0 01:InWestFr 8.22 .196 1985.0818.0:15 209.42 459 .000
01925 [Cm: 100.0; Nm: 3.00; Tpe: 1.47]
01926 [IARC: 6.0; EMIN: .00; SMAX: .00; SK: 000]
01927 [InterEventTime: 12.00]
01928 R1985.C0011-----DtmIn-ID:INHWY-----AREHA-A-PEAKCms-TPeakDate hh:mm-----RvM-R-C-----DMFMS
01929 ADD HYD + 5.0 02:InEastFr 9.61 .207 1985.0818.0:40 209.42 n/a .000
01930 + 5.0 02:InWestFr 6.80 .173 1985.0818.0:15 209.42 n/a .000
01931 + 5.0 02:WestFr 8.22 .196 1985.0818.0:15 209.42 n/a .000
01932 SUM: 24.63 186 1985.0818.0:15 209.42 n/a .000
01933 #####
01934 # CONTINUOUS RAINFALL DATA
01935 #####
01936 # STORMS
01937 #####
01938 ** END OF RUN : 1985
01939
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01946
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01948
01949 RUN:COMMAND#
01950 R1986.C0001-----DtmIn-ID:INHWY-----AREHA-A-PEAKCms-TPeakDate hh:mm-----RvM-R-C-----DMFMS
01951 START
01952 [TZERO = .00 hrs on 19860401]
01953 [MTCOUT = 2 (Imperial, 2-metric output)]
01954 [MTCIN = 0]
01955 [NRUN = 1986]
01956 #####
01957 # SWMHYMO Ver:5.02/Jan 2001 C:\SETA / INPUT DATA FILE
01958 #####
01959 # Project Name: Creekside Subdivision
01960 # Project Number: 1355
01961 # Date : 2024-09-16
01962 # Modeler : JFS
01963 # Company : JFS Octava
01964 # License # : 2549237
01965 #####
01966 # Ottawa International Airport - April 1st to October 31st
01967 R1986.C0002-----DtmIn-ID:INHWY-----AREHA-A-PEAKCms-TPeakDate hh:mm-----RvM-R-C-----DMFMS
01968 # HEAD AES DATA
01969 [FileName = YOM 1967 2007.123 ]
01970 [Start date: 1985.0401; End date: 1986.1031]
01971 [DTF: 60,min; Length: 518,Hz; WetRes: 454; DryRes: 482; PTOF: 790.80]
01972 Maximum average rainfall intensities over:
01973 1 hr 2 hrs 3 hrs 6 hrs 12 hrs 24 hrs 36 hrs 48 hrs 72 hrs
01974 18.30 37.80 56.70 70.70 84.84 98.98 113.12 127.26 141.40 mm/hr
01975 18.30 31.60 45.40 59.40 73.40 87.40 101.40 115.40 129.40 date
01976 19860729 19860729 19860729 19860729 19860729 19860729 19860729 19860729 19860729 date
01977 Number of rainfall events per following interevent time
01978 1 hr 2 hrs 3 hrs 6 hrs 12 hrs 24 hrs 36 hrs 48 hrs 72 hrs
01979 158 129 117 91 76 58 43 38 26
01980 Number of events with at least the following durations

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02161j # Company : JFSA Ottawa
02162j # License # : 2249237
02163j *****
02164j # Ottawa International Airport - April 1st to October 31st
02165j R1989:CO002-----D-----AREBA-OPEARMS-TpeaDate:h:mm-----RvM-R-C-----DWfms
02166j # READ AHS DATA
02167j (Filename = YOM 1967 2007.123
02168j (Start_date = 1988.0401; End_date = 1988.1031)
02169j (DTW: 60.min; Length= 5136.hrs; WetHrs= 397; DryHrs= 4739; PTOT= 555.40)
02170j Maximum average rainfall intensities over
02171j 1 hr 2 hrs 3 hrs 6 hrs 12 hrs 24 hrs 36 hrs 48 hrs 72 hrs
02172j 25.50 36.40 38.30 44.20 45.40 45.80 45.80 47.40 67.40 mm/hr
02173j 25.50 36.40 38.30 44.20 45.40 45.80 45.80 47.40 67.40 mm/hr
02174j Number of rainfall events per following interval time
02175j 1 hr 2 hrs 3 hrs 6 hrs 12 hrs 24 hrs 36 hrs 48 hrs 72 hrs
02176j 140 110 90 54 45 40 34 20
02177j Number of events with at least the following durations
02178j 1 hr 2 hrs 3 hrs 6 hrs 12 hrs 24 hrs 36 hrs 48 hrs 72 hrs
02179j 138 119 90 54 45 40 34 20
02180j *****
02181j R1988:CO003-----D-----AREBA-OPEARMS-TpeaDate:h:mm-----RvM-R-C-----DWfms
02182j # COMPUTE API
02183j (APIIn: 50.00; APiDky: 9000; APiDkz: 9956)
02184j (APIMax: 66.04; APiAve: 26.11; APiMin: 1.98)
02185j *****
02186j # Pre Development Condition - Using SWASHYD and CN
02187j R1988:CO004-----D-----AREBA-OPEARMS-TpeaDate:h:mm-----RvM-R-C-----DWfms
02188j CONTINUOUS NASHYD 5.0 0.1:EastFre 9.61 .164 1988.0625:14:00 93.12 .168 .000
02189j [CN: 79.0; N: 3.00; Tpe: 1.47]
02190j [AREC= 6.00; EMIN= 27.47; SMAX=183.15; SKE= 3.00]
02191j [InterEventTime= 12.00]
02192j *****
02193j R1988:CO005-----D-----AREBA-OPEARMS-TpeaDate:h:mm-----RvM-R-C-----DWfms
02194j CONTINUOUS NASHYD 5.0 0.1:SouthFre 6.80 .147 1988.0625:13:40 95.26 .172 .000
02195j [CN: 80.0; N: 3.00; Tpe: 1.30]
02196j [AREC= 6.00; EMIN= 26.32; SMAX=175.50; SKE= 3.00]
02197j [InterEventTime= 12.00]
02198j *****
02199j R1988:CO006-----D-----AREBA-OPEARMS-TpeaDate:h:mm-----RvM-R-C-----DWfms
02200j CONTINUOUS NASHYD 5.0 0.1:WestFre 8.22 .154 1988.0625:13:50 88.94 .160 .000
02201j [CN: 78.0; N: 3.00; Tpe: 1.47]
02202j [AREC= 6.00; EMIN= 29.88; SMAX=199.22; SKE= 3.00]
02203j [InterEventTime= 12.00]
02204j *****
02205j R1988:CO007-----D-----AREBA-OPEARMS-TpeaDate:h:mm-----RvM-R-C-----DWfms
02206j ADD HYD 5.0 0.2:EastFre 9.61 .164 1988.0625:14:00 93.12 n/a .000
02207j [AREC= 6.00; EMIN= .00; SMAX= .00; SKE= .000]
02208j *****
02209j # Pre Development Condition - Using SWASHYD and CN - NO INFILTRATION
02210j # Set infiltration to 0 (CN = 99.99 / FC Pz = 0.00) for water balance analysis
02211j *****
02212j R1988:CO008-----D-----AREBA-OPEARMS-TpeaDate:h:mm-----RvM-R-C-----DWfms
02213j CONTINUOUS NASHYD 5.0 0.1:EastFre 9.61 .270 1988.0625:13:50 217.10 .391 .000
02214j [CN:100.0; N: 3.00; Tpe: 1.72]
02215j [AREC= 6.00; EMIN= .00; SMAX= .00; SKE= .000]
02216j [InterEventTime= 12.00]
02217j *****
02218j R1988:CO009-----D-----AREBA-OPEARMS-TpeaDate:h:mm-----RvM-R-C-----DWfms
02219j CONTINUOUS NASHYD 5.0 0.1:SouthFre 6.80 .232 1988.0625:13:30 217.10 .391 .000
02220j [CN:100.0; N: 3.00; Tpe: 1.30]
02221j [AREC= 6.00; EMIN= .00; SKE= .000]
02222j [InterEventTime= 12.00]
02223j *****
02224j R1988:CO010-----D-----AREBA-OPEARMS-TpeaDate:h:mm-----RvM-R-C-----DWfms
02225j CONTINUOUS NASHYD 5.0 0.1:WestFre 8.22 .259 1988.0625:13:40 217.10 .391 .000
02226j [CN:100.0; N: 3.00; Tpe: 1.47]
02227j [AREC= 6.00; EMIN= .00; SKE= .000]
02228j [InterEventTime= 12.00]
02229j *****
02229j R1988:CO011-----D-----AREBA-OPEARMS-TpeaDate:h:mm-----RvM-R-C-----DWfms
02230j ADD HYD 5.0 0.2:EastFre 9.61 .270 1988.0625:13:50 217.10 n/a .000
02231j + 5.0 0.2:SouthFre 6.80 .232 1988.0625:13:30 217.10 n/a .000
02232j *****
02233j SUM= 5.0 0.1:Fre 24.63 .756 1988.0625:13:40 217.10 n/a .000
02234j *****
02235j # CONTINUOUS RAINFALL DATA
02236j *****
02237j # STORMS
02238j *****
02239j ** END OF RUN : 1988
02240j *****
02241j *****
02242j *****
02243j *****
02244j *****
02245j *****
02246j *****
02247j *****
02248j *****
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02336j *****
02337j *****
02338j *****
02339j *****
02340j *****
    
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025211 [CM=100.0; N= 3.00; Tpe= 1.47]
025212 [IARC= 6.00; SMIN= .00; SMAX= .00; SE= .000]
025223 # CONTINUOUS RAINFALL DATA
025230 # STORMS
025231 ** END OF RUN : 1991
025232
025233 # STORMS
025234 ** END OF RUN : 1991
025235
025236
025237
025238
025239
025240
025241
025242
025243 RUN:COMMAND#
025244 START
025245 [ZERO = .00 hrs on 1990401]
025246 [METOUT= 2 (Imperial, 2metric output)]
025247 [NFORM= 0]
025248 [NRUN = 1991]
025249
025250 # SWMHYD Ver:5.02/Jan 2001 <BETA> / INPUT DATA FILE
025251 # Project Name: Creekside Subdivision
025252 # Date : 2024-09-16
025253 # Modeller : JFSA Ottawa
025254 # License # : 2549237
025255 # Ottawa International Airport - April list to October 31st
025256 # HEAD ASE DATA
025257 [Filename = YOM 1967.2007.123]
025258 [Start_date = 1992.0401; End_date = 1992.1031]
025259 [DTP 60.min; Length= 516.Nrs; WetRes= 981; DryRes= 4745; PTOF= 552.00]
025260 Maximum average rainfall intensities over
025261 1 hr 2 hrs 3 hrs 6 hrs 12 hrs 24 hrs 36 hrs 48 hrs 72 hrs
025262 31.50 18.00 13.30 7.22 4.14 2.26 1.51 1.51 1.02 mm/hr
025263 31.50 36.00 39.90 43.30 49.70 54.20 54.22 60.40 71.60 mm/hr
025264 19920703 19920703 19920703 19920718 19920718 19920718 19920718 19920720 date
025265 Number of rainfall events per following interval time
025266 1 hr 2 hrs 3 hrs 6 hrs 12 hrs 24 hrs 36 hrs 48 hrs 72 hrs
025267 148 119 105 79 64 49 41 34 26
025268 Number of events with at least the following durations
025269 1 hr 2 hrs 3 hrs 6 hrs 12 hrs 24 hrs 36 hrs 48 hrs 72 hrs
025270 147 83 49 12 3 0 0 0 0
025271 # CONTINUOUS RAINFALL DATA
025272 # STORMS
025273 ** END OF RUN : 1991
025274
025275
025276
025277 # CONTINUOUS RAINFALL DATA
025278 # STORMS
025279 ** END OF RUN : 1991
025280
025281
025282
025283 # STORMS
025284 ** END OF RUN : 1991
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025286
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025291
025292
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027101 [CM=100.0; N= 3.00; Tpe= 1.47]
027102 [IARC= 6.00; SMIN= .00; SMAX= .00; SE= .000]
027103 # CONTINUOUS RAINFALL DATA
027104 # STORMS
027105 ** END OF RUN : 1991
027106
027107
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03241  [INFOFORM = 0 ]
03242  [INRUN = 1999 ]
03243  # SWMHYMO Ver:5.02/Jan 2001 CEMTA / INPUT DATA FILE
03244  # Project Name: Creekside Subdivision
03245  # Project Number: 1355
03246  # Date : 2024-09-16
03247  # Modeller : PP
03248  # Company : JFSA Ottawa
03249  # License # : 2549237
03250  # *****
03251  # Ottawa International Airport - April list to October 31st
03252  # *****
03253  # READ AES DATA
03254  [FILENAME = YOW 1967 2007.123 ]
03255  [START_DATE = 1999.0401; END_DATE = 1999.1031]
03256  [DTF 60;MIN:Length= 4416;Hrs:WetHrs= 247;DryHrs= 4169; PTOF= 424.40]
03257  Maximum average rainfall intensities over
03258  1 hr 2 hrs 3 hrs 6 hrs 12 hrs 24 hrs 36 hrs 48 hrs 72 hrs
03259  15.10 10.10 9.03 6.57 3.31 1.65 1.22 .97 mm/hr
03260  17.50 20.20 18.10 39.40 39.70 39.70 52.20 56.60 69.50
03261  19990717 19990717 19990906 19990906 19990906 19990907 19990908 date
03262  Number of rainfall events per following interval time
03263  1 hr 2 hrs 3 hrs 6 hrs 12 hrs 24 hrs 36 hrs 48 hrs 72 hrs
03264  102 80 70 63 56 38 30 28 18
03265  Number of events with at least the following durations
03266  1 hr 2 hrs 3 hrs 6 hrs 12 hrs 24 hrs 36 hrs 48 hrs 72 hrs
03267  101 57 31 10 1 0 0 0 0
03268  1 0 0 0 0 0 0 0 0
03269  # *****
03270  # COMPUTE API
03271  [APIINL= 50.00; APIKIDY= 9000; APIKIDZ= 9956]
03272  [APIFAX= 69.51; APIFAY= 24.05; APIFIM= 1.93]
03273  # *****
03274  # Pre Development Condition - Using NASHHYD and CN
03275  # *****
03276  # R2001C0004-----DtmIn:ID:HYD-----AREA#A#-GPEAR#m-TPeakDate:hh:mm-----R#Wm-R,C-----DW#ms
03277  R2001C0004-----DtmIn:ID:HYD-----AREA#A#-GPEAR#m-TPeakDate:hh:mm-----R#Wm-R,C-----DW#ms
03278  CONTINUOUS NASHYD 5.0 0.1:EastFree 9.61 .105 1999.0906:10:15 54.42 138 .000
03279  [CN= 79.0; N= 3.00; Tpe= 1.72]
03280  [IAREC= 6.00; SMINH= 21.47; SMAX=183.15; SK= 300]
03281  [InterEventTime= 12.00]
03282  # *****
03283  # R2001C0005-----DtmIn:ID:HYD-----AREA#A#-GPEAR#m-TPeakDate:hh:mm-----R#Wm-R,C-----DW#ms
03284  R2001C0005-----DtmIn:ID:HYD-----AREA#A#-GPEAR#m-TPeakDate:hh:mm-----R#Wm-R,C-----DW#ms
03285  CONTINUOUS NASHYD 5.0 0.1:SouthFree 6.80 .085 1999.0906:9:40 55.87 132 .000
03286  [CN= 80.0; N= 3.00; Tpe= 1.30]
03287  [IAREC= 6.00; SMINH= 175.50; SK= 300]
03288  [InterEventTime= 12.00]
03289  # *****
03290  # R2001C0006-----DtmIn:ID:HYD-----AREA#A#-GPEAR#m-TPeakDate:hh:mm-----R#Wm-R,C-----DW#ms
03291  R2001C0006-----DtmIn:ID:HYD-----AREA#A#-GPEAR#m-TPeakDate:hh:mm-----R#Wm-R,C-----DW#ms
03292  CONTINUOUS NASHYD 5.0 0.1:WestFree 8.22 .092 1999.0906:10:00 51.61 122 .000
03293  [CN= 79.0; N= 3.00; Tpe= 1.47]
03294  [IAREC= 6.00; SMINH= 199.22; SK= 300]
03295  [InterEventTime= 12.00]
03296  # *****
03297  # R2001C0007-----DtmIn:ID:HYD-----AREA#A#-GPEAR#m-TPeakDate:hh:mm-----R#Wm-R,C-----DW#ms
03298  R2001C0007-----DtmIn:ID:HYD-----AREA#A#-GPEAR#m-TPeakDate:hh:mm-----R#Wm-R,C-----DW#ms
03299  ADD HYD 5.0 0.2:EastFree 9.61 .105 1999.0906:10:15 54.42 n/a .000
03300  + 5.0 0.2:SouthFree 6.80 .085 1999.0906:9:40 55.87 n/a .000
03301  + 5.0 0.2:WestFree 8.22 .092 1999.0906:10:00 51.61 n/a .000
03302  SUM= 5.0 0.1:Free 24.63 .279 1999.0906:10:05 53.88 n/a .000
03303  # *****
03304  # Pre Development Condition - Using NASHHYD and CN - NO INFILTRATION
03305  # Set infiltration to 0 (CN = 99.99 / P Co = 0.00) for water balance analysis
03306  # *****
03307  # R2001C0008-----DtmIn:ID:HYD-----AREA#A#-GPEAR#m-TPeakDate:hh:mm-----R#Wm-R,C-----DW#ms
03308  R2001C0008-----DtmIn:ID:HYD-----AREA#A#-GPEAR#m-TPeakDate:hh:mm-----R#Wm-R,C-----DW#ms
03309  CONTINUOUS NASHYD 5.0 0.1:EastFree 9.61 .193 1999.0906:9:40 165.75 .191 .000
03310  [CN=100.0; N= 3.00; Tpe= 1.72]
03311  [IAREC= 6.00; SMINH= .00; SMAX= .00; SK= 000]
03312  [InterEventTime= 12.00]
03313  # *****
03314  # R2001C0009-----DtmIn:ID:HYD-----AREA#A#-GPEAR#m-TPeakDate:hh:mm-----R#Wm-R,C-----DW#ms
03315  R2001C0009-----DtmIn:ID:HYD-----AREA#A#-GPEAR#m-TPeakDate:hh:mm-----R#Wm-R,C-----DW#ms
03316  CONTINUOUS NASHYD 5.0 0.1:SouthFree 6.80 .148 1999.0906:9:05 165.75 .191 .000
03317  [CN=100.0; N= 3.00; Tpe= 1.30]
03318  [IAREC= 6.00; SMINH= .00; SMAX= .00; SK= 000]
03319  [InterEventTime= 12.00]
03320  # *****
03321  # R2001C0010-----DtmIn:ID:HYD-----AREA#A#-GPEAR#m-TPeakDate:hh:mm-----R#Wm-R,C-----DW#ms
03322  R2001C0010-----DtmIn:ID:HYD-----AREA#A#-GPEAR#m-TPeakDate:hh:mm-----R#Wm-R,C-----DW#ms
03323  CONTINUOUS NASHYD 5.0 0.1:WestFree 8.22 .170 1999.0906:9:20 165.75 .191 .000
03324  [CN=100.0; N= 3.00; Tpe= 1.47]
03325  [IAREC= 6.00; SMINH= .00; SMAX= .00; SK= 000]
03326  [InterEventTime= 12.00]
03327  # *****
03328  # R2001C0011-----DtmIn:ID:HYD-----AREA#A#-GPEAR#m-TPeakDate:hh:mm-----R#Wm-R,C-----DW#ms
03329  R2001C0011-----DtmIn:ID:HYD-----AREA#A#-GPEAR#m-TPeakDate:hh:mm-----R#Wm-R,C-----DW#ms
03330  ADD HYD 5.0 0.2:InfiltrationFree 6.80 .148 1999.0906:9:05 165.75 n/a .000
03331  + 5.0 0.2:InfiltrationFree 8.22 .170 1999.0906:9:20 165.75 n/a .000
03332  SUM= 5.0 0.1:Free 24.63 .279 1999.0906:9:25 165.75 n/a .000
03333  # *****
03334  # *****
03335  # STORMS
03336  # *****
03337  # *****
03338  # *****
03339  # *****
03340  # *****
03341  # *****
03342  # *****
03343  # *****
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03419  # *****
03420  # *****

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03601 [IARC=6.0; SMIN= .00; SMAX= .00; SK= .000]
03602 [InterEventTime= 12.00]
03603 R2003:CO0009-----DtmIn-ID:INHYD-----AREAh-QFEARms-TpaeDate hh:mm-----RvM-R-C-----DWFFms
03604 CONTINUOUS NASHYD 5.0 0.01In:SouthFr 6.80 .144 2003.0711.1740 244.54 441 .000
03605 [CN=100.0; N= 3.00; Tpe= 1.47]
03606 [IARC=6.0; SMIN= .00; SMAX= .00; SK= .000]
03607 [InterEventTime= 12.00]
03608 R2003:CO0010-----DtmIn-ID:INHYD-----AREAh-QFEARms-TpaeDate hh:mm-----RvM-R-C-----DWFFms
03609 CONTINUOUS NASHYD 5.0 0.01In:WestFr 8.22 .158 2003.0711.1750 244.54 441 .000
03610 [CN=100.0; N= 3.00; Tpe= 1.47]
03611 [IARC=6.0; SMIN= .00; SMAX= .00; SK= .000]
03612 [InterEventTime= 12.00]
03613 R2003:CO0011-----DtmIn-ID:INHYD-----AREAh-QFEARms-TpaeDate hh:mm-----RvM-R-C-----DWFFms
03614 ADD HYD + 5.0 0.02In:SouthFr 9.61 .164 2003.0711.1800 244.54 n/a .000
03615 + 5.0 0.02In:WestFr 6.80 .144 2003.0711.1740 244.54 n/a .000
03616 + 5.0 0.02In:WestFr 8.22 .158 2003.0711.1750 244.54 n/a .000
03617 SUM 24.63 .462 2003.0711.1750 244.54 n/a .000
03618 #####
03619 # CONTINUOUS RAINFALL DATA
03620 #####
03621 # STORMS
03622 ** END OF RUN : 2003
03623
03624
03625
03626
03627
03628
03629
03630
03631
03632 RUN:COMMANDS
03633 R2004:CO0001-----DtmIn-ID:INHYD-----AREAh-QFEARms-TpaeDate hh:mm-----RvM-R-C-----DWFFms
03634 START
03635 [TZ=0 = .00 hrs on 20040401]
03636 [METOUT= 2 (=Imperial, Z=metric output)]
03637 [NFORM= 0]
03638 [NRUN = 2004]
03639 #####
03640 # SWMHYD Ver:02/Jan 2001 <BETA> / INPUT DATA FILE
03641 # Project Name: Creekside Subdivision
03642 # Project Number: 1355
03643 # Date : 2024-09-16
03644 # Modeler : JFSa Inc.
03645 # Company : JFSa Inc.
03646 # License # : 2549237
03647 # Project Name: Creekside Subdivision
03648 # Project Number: 1355
03649 # Date : 2024-09-16
03650 # Modeler : JFSa Inc.
03651 # Company : JFSa Inc.
03652 # License # : 2549237
03653 # Project Name: Creekside Subdivision
03654 # Project Number: 1355
03655 # Date : 2024-09-16
03656 # Modeler : JFSa Inc.
03657 # Company : JFSa Inc.
03658 # License # : 2549237
03659 # Project Name: Creekside Subdivision
03660 # Project Number: 1355
03661 # Date : 2024-09-16
03662 # Modeler : JFSa Inc.
03663 # Company : JFSa Inc.
03664 # License # : 2549237
03665 # Project Name: Creekside Subdivision
03666 # Project Number: 1355
03667 # Date : 2024-09-16
03668 # Modeler : JFSa Inc.
03669 # Company : JFSa Inc.
03670 # License # : 2549237
03671 # Project Name: Creekside Subdivision
03672 # Project Number: 1355
03673 # Date : 2024-09-16
03674 # Modeler : JFSa Inc.
03675 # Company : JFSa Inc.
03676 # License # : 2549237
03677 # Project Name: Creekside Subdivision
03678 # Project Number: 1355
03679 # Date : 2024-09-16
03680 # Modeler : JFSa Inc.
03681 # Company : JFSa Inc.
03682 # License # : 2549237
03683 # Project Name: Creekside Subdivision
03684 # Project Number: 1355
03685 # Date : 2024-09-16
03686 # Modeler : JFSa Inc.
03687 # Company : JFSa Inc.
03688 # License # : 2549237
03689 # Project Name: Creekside Subdivision
03690 # Project Number: 1355
03691 # Date : 2024-09-16
03692 # Modeler : JFSa Inc.
03693 # Company : JFSa Inc.
03694 # License # : 2549237
03695 # Project Name: Creekside Subdivision
03696 # Project Number: 1355
03697 # Date : 2024-09-16
03698 # Modeler : JFSa Inc.
03699 # Company : JFSa Inc.
03700 # License # : 2549237
03701 # Project Name: Creekside Subdivision
03702 # Project Number: 1355
03703 # Date : 2024-09-16
03704 # Modeler : JFSa Inc.
03705 # Company : JFSa Inc.
03706 # License # : 2549237
03707 # Project Name: Creekside Subdivision
03708 # Project Number: 1355
03709 # Date : 2024-09-16
03710 # Modeler : JFSa Inc.
03711 # Company : JFSa Inc.
03712 # License # : 2549237
03713 # Project Name: Creekside Subdivision
03714 # Project Number: 1355
03715 # Date : 2024-09-16
03716 # Modeler : JFSa Inc.
03717 # Company : JFSa Inc.
03718 # License # : 2549237
03719 # Project Name: Creekside Subdivision
03720 # Project Number: 1355
03721 # Date : 2024-09-16
03722 # Modeler : JFSa Inc.
03723 # Company : JFSa Inc.
03724 # License # : 2549237
03725 # Project Name: Creekside Subdivision
03726 # Project Number: 1355
03727 # Date : 2024-09-16
03728 # Modeler : JFSa Inc.
03729 # Company : JFSa Inc.
03730 # License # : 2549237
03731 # Project Name: Creekside Subdivision
03732 # Project Number: 1355
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03996 # Project Number: 1355
03997 # Date : 2024-09-16
03998 # Modeler : JFSa Inc.
03999 # Company : JFSa Inc.
04000 # License # : 2549237

03961> *** WARNING: Requested start date is less than start date in file.
03962> *** WARNING: Missing rainfall increments were set to 0.
03963> *** WARNING: Requested start date is less than start date in file.
03964> *** WARNING: Missing rainfall increments were set to 0.
03965> *** WARNING: Requested start date is less than start date in file.
03966> *** WARNING: Missing rainfall increments were set to 0.
03967> *** WARNING: Missing rainfall increments were set to 0.
03968> Simulation ended on 2024-09-17 at 09:34:22
03969> =====
03970>



JFSA Canada Inc.
52 Springbrook Drive,
Ottawa, ON K2S 1B9
T 613-836-3884 F 613-836-0332

jfsa.com

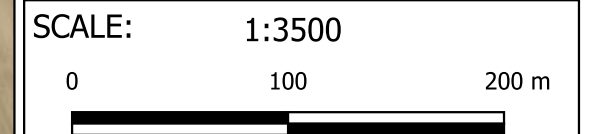
Attachment B

Post-Development Tables, SWMHYMO Model & Figures



Legend

- Infiltration Trenches
- Subcatchments
- Rear Yards
- Other Areas



Creekside Phase 2
Subdivision

Figure B1: Post-Development
Subcatchments

PROJECT	1355
DRAWN	PP
DATE	SEP 2024

Table B1: Infiltration Trench Summary

Parameter	A206	A211a	A213	A215a	A215d	A216	A222b	A222c	A223a
Width (m)	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85
Depth (m)	1	1	1	1	1	1	1	1	1
Length (m)	51	146	241	173	92	72	96	22	153
Porosity	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4
Subdrain Diameter (mm)	250	250	250	250	250	250	250	250	250
Subdrain perforations (m ² /m)	0.0024	0.0024	0.0024	0.0024	0.0024	0.0024	0.0024	0.0024	0.0024
Subdrain slope	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%
Orifice Coefficient	0.62	0.62	0.62	0.62	0.62	0.62	0.62	0.62	0.62
Flow through subdrain perforations	37%	37%	37%	37%	37%	37%	37%	37%	37%
Total Subdrain Volume (m ³)	2.5	7.2	11.8	8.5	4.5	3.5	4.7	1.1	7.5
Total Trench Volume (m ³)	19	54	89	64	34	27	35	8	57
Surface Area (m ²)	43	124	205	147	78	61	82	19	130
Infiltration Rate (mm/Hr)	15	15	15	15	15	15	15	15	15
Reduction Factor	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
Adjusted Infiltration Rate (mm/Hr)	6	6	6	6	6	6	6	6	6
Infiltration Rate (m ³ /s)	0.00007	0.00021	0.00034	0.00025	0.00013	0.00010	0.00014	0.00003	0.00022

Table B1: Infiltration Trench Summary (Cont'd)

Parameter	A223b	A224b	A224c	A225	A228	A232a	A232b	A232c	A235
Width (m)	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85
Depth (m)	1	1	1	1	1	1	1	1	1
Length (m)	215	139	113	156	73	123	51	18	224
Porosity	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4
Subdrain Diameter (mm)	250	250	250	250	250	250	250	250	250
Subdrain perforations (m ² /m)	0.0024	0.0024	0.0024	0.0024	0.0024	0.0024	0.0024	0.0024	0.0024
Subdrain slope	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%
Orifice Coefficient	0.62	0.62	0.62	0.62	0.62	0.62	0.62	0.62	0.62
Flow through subdrain perforations	37%	37%	37%	37%	37%	37%	37%	37%	37%
Total Subdrain Volume (m ³)	10.6	6.8	5.5	7.7	3.6	6.0	2.5	0.9	11.0
Total Trench Volume (m ³)	79	51	42	58	27	45	19	7	83
Surface Area (m ²)	183	118	96	133	62	105	43	15	190
Infiltration Rate (mm/Hr)	15	15	15	15	15	15	15	15	15
Reduction Factor	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
Adjusted Infiltration Rate (mm/Hr)	6	6	6	6	6	6	6	6	6
Infiltration Rate (m ³ /s)	0.00030	0.00020	0.00016	0.00022	0.00010	0.00017	0.00007	0.00003	0.00032

Table B1: Infiltration Trench Summary (Cont'd)

Parameter	A236a	A237a	A242	A245	A249a	A249c	A256	A257b	AOGS2
Width (m)	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85
Depth (m)	1	1	1	1	1	1	1	1	1
Length (m)	127	239	16	108	211	68	70	108	95
Porosity	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4
Subdrain Diameter (mm)	250	250	250	250	250	250	250	250	250
Subdrain perforations (m ² /m)	0.0024	0.0024	0.0024	0.0024	0.0024	0.0024	0.0024	0.0024	0.0024
Subdrain slope	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%
Orifice Coefficient	0.62	0.62	0.62	0.62	0.62	0.62	0.62	0.62	0.62
Flow through subdrain perforations	37%	37%	37%	37%	37%	37%	37%	37%	37%
Total Subdrain Volume (m ³)	6.2	11.7	0.8	5.3	10.4	3.3	3.4	5.3	4.7
Total Trench Volume (m ³)	47	88	6	40	78	25	26	40	35
Surface Area (m ²)	108	203	14	92	179	58	60	92	81
Infiltration Rate (mm/Hr)	15	15	15	15	15	15	15	15	15
Reduction Factor	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
Adjusted Infiltration Rate (mm/Hr)	6	6	6	6	6	6	6	6	6
Infiltration Rate (m ³ /s)	0.00018	0.00034	0.00002	0.00015	0.00030	0.00010	0.00010	0.00015	0.00013

Table B2: Post-Development Water Budget Summary - No Infiltration Trenches

Year	Rainfall (mm)	Evaporation		Infiltration		Runoff	
		(mm)	(%)	(mm)	(%)	(mm)	(%)
1967	27	5	20%	5	19%	16	61%
1968	499	140	28%	81	16%	278	56%
1969	418	153	37%	59	14%	206	49%
1970	478	159	33%	76	16%	243	51%
1971	481	169	35%	77	16%	235	49%
1972	722	203	28%	113	16%	405	56%
1973	619	167	27%	102	16%	350	57%
1974	332	138	41%	51	15%	143	43%
1975	430	130	30%	70	16%	230	54%
1976	465	171	37%	72	15%	222	48%
1977	532	161	30%	91	17%	280	53%
1978	511	171	34%	84	17%	255	50%
1979	670	162	24%	111	17%	397	59%
1980	541	174	32%	90	17%	276	51%
1981	818	215	26%	120	15%	483	59%
1982	461	145	31%	83	18%	233	51%
1983	502	166	33%	81	16%	254	51%
1984	349	93	27%	61	18%	194	56%
1985	456	131	29%	81	18%	244	53%
1986	791	209	26%	122	15%	459	58%
1987	565	187	33%	86	15%	292	52%
1988	555	192	35%	81	15%	282	51%
1989	459	153	33%	74	16%	232	51%
1990	603	186	31%	95	16%	322	53%
1991	482	162	34%	78	16%	242	50%
1992	552	170	31%	88	16%	294	53%
1993	557	204	37%	87	16%	265	48%
1994	515	160	31%	82	16%	272	53%
1995	415	85	20%	53	13%	278	67%
1996	427	147	34%	69	16%	211	49%
1997	332	109	33%	61	18%	161	49%
1998	440	155	35%	71	16%	215	49%
1999	424	132	31%	76	18%	217	51%
2000	536	187	35%	80	15%	270	50%
2002	551	132	24%	91	16%	328	60%
2003	555	171	31%	84	15%	300	54%
2004	573	162	28%	71	12%	340	59%
2006	723	199	28%	122	17%	402	56%
2007	551	192	35%	83	15%	276	50%
Average	511	158	31%	81	16%	272	53%

Table B3: Post-Development Water Budget Summary - With Infiltration Trenches

Year	Rainfall (mm)	Evaporation		Infiltration		Runoff	
		(mm)	(%)	(mm)	(%)	(mm)	(%)
1967	27	5	20%	7	26%	15	54%
1968	499	140	28%	114	23%	245	49%
1969	418	153	37%	83	20%	182	44%
1970	478	159	33%	104	22%	215	45%
1971	481	169	35%	104	22%	208	43%
1972	722	203	28%	159	22%	359	50%
1973	619	167	27%	143	23%	309	50%
1974	332	138	41%	68	20%	127	38%
1975	430	130	30%	97	23%	203	47%
1976	465	171	37%	97	21%	197	42%
1977	532	161	30%	123	23%	247	47%
1978	511	171	34%	114	22%	226	44%
1979	670	162	24%	157	23%	351	52%
1980	541	174	32%	122	23%	244	45%
1981	818	215	26%	170	21%	433	53%
1982	461	145	31%	110	24%	206	45%
1983	502	166	33%	111	22%	225	45%
1984	349	93	27%	84	24%	172	49%
1985	456	131	29%	109	24%	215	47%
1986	791	209	26%	174	22%	408	52%
1987	565	187	33%	119	21%	259	46%
1988	555	192	35%	113	20%	249	45%
1989	459	153	33%	101	22%	205	45%
1990	603	186	31%	132	22%	285	47%
1991	482	162	34%	106	22%	214	44%
1992	552	170	31%	122	22%	260	47%
1993	557	204	37%	117	21%	235	42%
1994	515	160	31%	114	22%	241	47%
1995	415	85	20%	79	19%	251	61%
1996	427	147	34%	93	22%	186	44%
1997	332	109	33%	80	24%	143	43%
1998	440	155	35%	96	22%	190	43%
1999	424	132	31%	101	24%	192	45%
2000	536	187	35%	111	21%	238	44%
2002	551	132	24%	128	23%	290	53%
2003	555	171	31%	119	21%	265	48%
2004	573	162	28%	101	18%	310	54%
2006	723	199	28%	169	23%	355	49%
2007	551	192	35%	114	21%	245	45%
Average	511	158	31%	112	22%	241	47%

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00003 # SWMMHYMO Ver:5.02/Jan 2001 @BETA / INPUT DATA FILE
00004 #
00005 # Project Name: Creekside Subdivision
00006 # Project Number: 1335
00007 # Date: 2021/03/17
00008 # Modeler: P. Pickett, P.Eng.
00009 # Company: J.F. Sabourin and Associates
00010 # License #: 2382434
00011 *****
00012 START
00013 # *****
00014 # *****
00015 # *****
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00136 CONTINUOUS STANDBY NHYD="A213*", DT=5 (min), AREA=[0.713] (ha),
00137 # *****
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00191 CONTINUOUS STANDBY NHYD="A215a*", DT=5 (min), AREA=[0.508] (ha),
00192 # *****
00193 # *****
00194 # *****
00195 # *****
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00245 CONTINUOUS STANDBY NHYD="A215a*", DT=5 (min), AREA=[0.209] (ha),
00246 # *****
00247 # *****
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00300 # *****
00301 CONTINUOUS STANDBY NHYD="A216*", DT=5 (min), AREA=[0.276] (ha),
00302 # *****
00303 # *****
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00355 # *****
00356 CONTINUOUS STANDBY NHYD="A222b*", DT=5 (min), AREA=[0.303] (ha),
00357 # *****
00358 # *****
00359 # *****
00360 # *****

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070223 [ 0.045 + 0.079 + 0.124 ]
070224 [ 0.047 + 0.081 + 0.128 ]
070225 [ 0.048 + 0.083 + 0.131 ]
070226 [ 0.049 + 0.086 + 0.135 ]
070227 ROUTE RESERVOIR NHYDOut["A225-Inf"], NHYDIn["A225-Subd"], RDT=5(min),
      * Rear Yards Swale/Infiltration Depth = 1.0 m, Porosity = 0.4 Infil= 15 mm/hr (with 2.5 SF)
070228 * Length = 156 m, Width = 1.0 m
070229 TABLE of (OUTFLOW-STOREGE) values
070230 (cms) (ha-m)
070231 [ 0.0, 0.0 ]
070232 [ 0.0001, 0.0001 ]
070233 [ 0.00023, 0.0008 ]
070234 -1, -1 (maximum one hundred pairs of points)
070235 NHYDOver["A225-Over"]
070236 *
070237 ADD HYD NHYDIn["A225-Inf"], NHYDOut["A225-Subd"], NHYDIn["A225-Subd"], NHYDOut["A225-Subd"]
070238 *
070239 * Rear Yard Subcatchment A228
070240 *
070241 CONTINUOUS STANDHYD NHYD=["A228"], DT=5(min), AREA=[0.245](ha),
      XIMS=[0.44], TIME=[0.54], SWP=[0.0](cms),
      LOSS=[2]; SC5 curve number CH=78,
      Pervious areas: IAPER=[4.67](mm), SLPF=[2.0](%), LGF=[40](mm), MNP=[0.250], SCF=[0](min),
      Impervious areas: IAPM=[1.97](mm), SLPF=[0.3](%), LGR=[42](mm), MNP=[0.13], SCF=[0](min),
      Continous simulation parameters:
      IARCCmp=[3](hrs), IARCClmp=[3](hrs),
      SMIN=[-1](mm), SMAX=[-1](mm), SK=[0.3](mm), InterEventTime=[12](hrs), EMD=1
070242 *
070243 * Rear Yard Trench (A228)
070244 *
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01441 * Rear Yard Swale/Infiltration
01442 * Length = 18 m, Width = 0.6 m, Depth = 1.0 m, Porosity = 0.4 Infil= 15 mm/hr (with 2.5 SF)
01443 ROUTE RESERVOIR NHDWout="A225Tn-Inf", NHDWIn="A225Tn-Sub", RDI=5(m),
01444 * TABLE of OUTFLOW-STORE values

01621 *Rear Yard Subcatchment A222c - No Infiltration
01622 CONTINUOUS STANDRD NHDW="INF-A222c", DT=5(min), AREA=(0.099)(ha),
01623 XIMP=(0.44), TIMP=(0.54), DWF=(0.0)(cm),
01624 LOSS[2]: SSC curve number CH(99.99),
01625 Fervious areas: IArea=(4.67)(mm), SLPF=(2.0)(%), LGF=(40)(mm), MNP=(0.250), SCP=(0)(min),
01626 Impervious areas: IAlp=(1.57)(mm), SLP=(0.5)(%), LGI=(16)(mm), MNI=(0.013), SCT=(0)(min),
01627 Continuous simulation parameters:
01628 IARECLimp=(6)(hrs), IARECLimp3=(3)(hrs),
01629 SMIN=(0)(mm), SMAX=(0)(mm), SE=(0.00)(mm), InterEventTime=(12)(hrs), END=1


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01801* LOSS=2: SCS curve number CN=99.99,
01802* Previous areas: Iaper=4.67(mm), SLPF=2.0(%), LGP=40(m), MNF=0.250, SCP=0(min),
01803* Impervious areas: IAlmp=1.57(mm), SLPF=0.5(%), LGI=45(m), MNF=0.013, SCI=0(min),
01804* Continuous simulation parameters:
01805* IARECPer=6(hrs), IaRECLmp=3(hrs),
01806* SMIN=0(mm), SMAX=0(mm), SK=0.001(mm), InterEventTime=12(hrs), ENM=1
01807* -----
01808* Rear Yard Subcatchment A256 - No Infiltration
01809* -----
01810* CONTINUOUS STANDHYD NHYD="INF-A256*", DT=5(min), AREA=0.237(ha),
01811* XIMP=0.44, ZIMP=0.54, DMF=0.0(cms),
01812* LOSS=2: SCS curve number CN=99.99,
01813* Previous areas: Iaper=4.67(mm), SLPF=2.0(%), LGP=40(m), MNF=0.250, SCP=0(min),
01814* Impervious areas: IAlmp=1.57(mm), SLPF=0.5(%), LGI=45(m), MNF=0.013, SCI=0(min),
01815* Continuous simulation parameters:
01816* IARECPer=6(hrs), IaRECLmp=3(hrs),
01817* SMIN=0(mm), SMAX=0(mm), SK=0.001(mm), InterEventTime=12(hrs), ENM=1
01818* -----
01819* Rear Yard Subcatchment A257b - No Infiltration
01820* -----
01821* CONTINUOUS STANDHYD NHYD="INF-A257b*", DT=5(min), AREA=0.348(ha),
01822* XIMP=0.44, ZIMP=0.54, DMF=0.0(cms),
01823* LOSS=2: SCS curve number CN=99.99,
01824* Previous areas: Iaper=4.67(mm), SLPF=2.0(%), LGP=40(m), MNF=0.250, SCP=0(min),
01825* Impervious areas: IAlmp=1.57(mm), SLPF=0.5(%), LGI=45(m), MNF=0.013, SCI=0(min),
01826* Continuous simulation parameters:
01827* IARECPer=6(hrs), IaRECLmp=3(hrs),
01828* SMIN=0(mm), SMAX=0(mm), SK=0.001(mm), InterEventTime=12(hrs), ENM=1
01829* -----
01830* Rear Yard Subcatchment A052 - No Infiltration
01831* -----
01832* CONTINUOUS STANDHYD NHYD="INF-A052*", DT=5(min), AREA=0.181(ha),
01833* XIMP=0.44, ZIMP=0.54, DMF=0.0(cms),
01834* LOSS=2: SCS curve number CN=99.99,
01835* Previous areas: Iaper=4.67(mm), SLPF=2.0(%), LGP=40(m), MNF=0.250, SCP=0(min),
01836* Impervious areas: IAlmp=1.57(mm), SLPF=0.5(%), LGI=35(m), MNF=0.013, SCI=0(min),
01837* Continuous simulation parameters:
01838* IARECPer=6(hrs), IaRECLmp=3(hrs),
01839* SMIN=0(mm), SMAX=0(mm), SK=0.001(mm), InterEventTime=12(hrs), ENM=1
01840* -----
01841* Subcatchment S1 - No Infiltration
01842* -----
01843* CONTINUOUS STANDHYD NHYD="INF-S1*", DT=5(min), AREA=16.006(ha),
01844* XIMP=0.57, ZIMP=0.67, DMF=0.0(cms),
01845* LOSS=2: SCS curve number CN=99.99,
01846* Previous areas: Iaper=4.67(mm), SLPF=2.0(%), LGP=40(m), MNF=0.250, SCP=0(min),
01847* Impervious areas: IAlmp=1.57(mm), SLPF=0.5(%), LGI=32(m), MNF=0.013, SCI=0(min),
01848* Continuous simulation parameters:
01849* IARECPer=6(hrs), IaRECLmp=3(hrs),
01850* SMIN=0(mm), SMAX=0(mm), SK=0.001(mm), InterEventTime=12(hrs), ENM=1
01851* -----
01852* #
01853* #
01854* ADD HYD NHYDsum="Post-Inf1", NHYDs to add:"INF-A208"*"INF-A21a"*"INF-A213"*"INF-A215a"*"INF-A215d"*"INF-
01855* ADD HYD NHYDsum="Post-Inf2", NHYDs to add:"INF-A232a"*"INF-A232b"*"INF-A232c"*"INF-A235a"*"INF-A236a"*"INF
01856* ADD HYD NHYDsum="Post-InfT", NHYDs to add:"Post-Inf1"*"Post-Inf2"
01857* #
01858* #
01859* #
01860* #####
01861* #####
01862* # CONTINUOUS RAINFALL DATA
01863* #####
01864* #####
01865* # STORM#
01866* #
01867* START TERRG=1968.0401, METOUT=2, NSTORM=0, NRUN=1968
01868* #
01869* START TERRG=1969.0401, METOUT=2, NSTORM=0, NRUN=1969
01870* #
01871* START TERRG=1970.0401, METOUT=2, NSTORM=0, NRUN=1970
01872* #
01873* START TERRG=1971.0401, METOUT=2, NSTORM=0, NRUN=1971
01874* #
01875* START TERRG=1972.0401, METOUT=2, NSTORM=0, NRUN=1972
01876* #
01877* START TERRG=1973.0401, METOUT=2, NSTORM=0, NRUN=1973
01878* #
01879* START TERRG=1974.0401, METOUT=2, NSTORM=0, NRUN=1974
01880* #
01881* START TERRG=1975.0401, METOUT=2, NSTORM=0, NRUN=1975
01882* #
01883* START TERRG=1976.0401, METOUT=2, NSTORM=0, NRUN=1976
01884* #
01885* START TERRG=1977.0401, METOUT=2, NSTORM=0, NRUN=1977
01886* #
01887* START TERRG=1978.0401, METOUT=2, NSTORM=0, NRUN=1978
01888* #
01889* START TERRG=1979.0401, METOUT=2, NSTORM=0, NRUN=1979
01890* #
01891* START TERRG=1980.0401, METOUT=2, NSTORM=0, NRUN=1980
01892* #
01893* START TERRG=1981.0401, METOUT=2, NSTORM=0, NRUN=1981
01894* #
01895* START TERRG=1982.0401, METOUT=2, NSTORM=0, NRUN=1982
01896* #
01897* START TERRG=1983.0401, METOUT=2, NSTORM=0, NRUN=1983
01898* #
01899* START TERRG=1984.0401, METOUT=2, NSTORM=0, NRUN=1984
01900* #
01901* START TERRG=1985.0401, METOUT=2, NSTORM=0, NRUN=1985
01902* #
01903* START TERRG=1986.0401, METOUT=2, NSTORM=0, NRUN=1986
01904* #
01905* START TERRG=1987.0401, METOUT=2, NSTORM=0, NRUN=1987
01906* #
01907* START TERRG=1988.0401, METOUT=2, NSTORM=0, NRUN=1988
01908* #
01909* START TERRG=1989.0401, METOUT=2, NSTORM=0, NRUN=1989
01910* #
01911* START TERRG=1990.0401, METOUT=2, NSTORM=0, NRUN=1990
01912* #
01913* START TERRG=1991.0401, METOUT=2, NSTORM=0, NRUN=1991
01914* #
01915* START TERRG=1992.0401, METOUT=2, NSTORM=0, NRUN=1992
01916* #
01917* START TERRG=1993.0401, METOUT=2, NSTORM=0, NRUN=1993
01918* #
01919* START TERRG=1994.0401, METOUT=2, NSTORM=0, NRUN=1994
01920* #
01921* START TERRG=1995.0401, METOUT=2, NSTORM=0, NRUN=1995
01922* #
01923* START TERRG=1996.0401, METOUT=2, NSTORM=0, NRUN=1996
01924* #
01925* START TERRG=1997.0401, METOUT=2, NSTORM=0, NRUN=1997
01926* #
01927* START TERRG=1998.0401, METOUT=2, NSTORM=0, NRUN=1998
01928* #
01929* START TERRG=1999.0401, METOUT=2, NSTORM=0, NRUN=1999
01930* #
01931* START TERRG=2000.0401, METOUT=2, NSTORM=0, NRUN=2000
01932* #
01933* START TERRG=2002.0401, METOUT=2, NSTORM=0, NRUN=2002
01934* #
01935* START TERRG=2003.0401, METOUT=2, NSTORM=0, NRUN=2003
01936* #
01937* START TERRG=2004.0401, METOUT=2, NSTORM=0, NRUN=2004
01938* #
01939* START TERRG=2006.0401, METOUT=2, NSTORM=0, NRUN=2006
01940* #
01941* START TERRG=2007.0401, METOUT=2, NSTORM=0, NRUN=2007
01942* #
01943* FINISH

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00001 =====
00002
00003 SSSS W M M M H H Y Y M M O O 222 000 11 5555
00004 S W W M M M H H Y Y M M O O 2 0 0 11 5
00005 SSSS W M M M H H Y Y M M O O 2 0 0 11 5 Ver 5.000
00006 S W W M M M H H Y Y M M O O 222 0 0 11 555 FEB 2013
00007 SSSS W M 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
00010 =====
00011
00012 ***** SWMHYMO Ver 5.000 *****
00013 A single event and continuous hydrologic simulation model
00014 based on the principles of HYMO and its successors
00015 *****
00016 *****
00017 ***** Distributed by: J.F. Sabourin and Associates Inc. *****
00018 ***** Ottawa, Ontario: (613) 836-3884 *****
00019 ***** Gatineau, Quebec: (819) 243-6858 *****
00020 ***** Email: ssm@jfsa.com *****
00021 *****
00022 *****
00023 *****
00024 ***** Licensed user: JFSaInc. *****
00025 ***** SERIAL:2549237 *****
00026 ***** *****
00027 *****
00028 *****
00029 ***** PROGRAM ARRAY DIMENSIONS *****
00030 ***** Maximum Value For ID numbers: 11 *****
00031 ***** Max. number of rainfall points: 105408 *****
00032 *****
00033 *****
00034 *****
00035 *****
00036 ***** S U M M A R Y O U T P U T *****
00037 *****
00038 ***** RUN DATE: 2024-09-17 TIME: 09:40:54 RUN COUNTER: 011339 *****
00039 *****
00040 ***** Input file: C:\Temp\SWMHYMO\Post-Dev\Creek-PostWB v02.dat *****
00041 ***** Output file: C:\Temp\SWMHYMO\Post-Dev\Creek-PostWB v02.out *****
00042 ***** Summary file: C:\Temp\SWMHYMO\Post-Dev\Creek-PostWB v02.sum *****
00043 ***** User comments: *****
00044 *****
00045 *****
00046 *****
00047 *****
00048 *****
00049 *****
00050 *****
00051 ***** SWMHYMO Ver:02/Jan 001 <BETA> / INPUT DATA FILE *****
00052 *****
00053 ***** Project Name: Creekside Subdivision *****
00054 ***** Project Number: 1355 *****
00055 ***** Date : 2024/09/17 *****
00056 ***** Modeller : F. Pickart, P.Eng. *****
00057 ***** Company : J.F. Sabourin and Associates *****
00058 ***** License #: 2382634 *****
00059 ***** *****
00060 ***** END OF RUN : 66 *****
00061 *****
00062 *****
00063 *****
00064 *****
00065 *****
00066 *****
00067 *****
00068 ***** RUN COMMAND *****
00069 *****
00070 *****
00071 ***** [TZERO = .00 hrs on 19670101] *****
00072 ***** [INFORM= 2 (Impervious), 2 (Metric output)] *****
00073 ***** [INFORM= 0] *****
00074 ***** [NUN = 007] *****
00075 *****
00076 ***** SWMHYMO Ver:02/Jan 001 <BETA> / INPUT DATA FILE *****
00077 *****
00078 ***** Project Name: Creekside Subdivision *****
00079 ***** Project Number: 1355 *****
00080 ***** Date : 2024/09/17 *****
00081 ***** Modeller : F. Pickart, P.Eng. *****
00082 ***** Company : J.F. Sabourin and Associates *****
00083 ***** License #: 2382634 *****
00084 ***** *****
00085 ***** Ottawa International Airport - April 1st to October 31st *****
00086 *****
00087 *****
00088 ***** [Filename = Y09 1967 2007_123 ] *****
00089 *****
00090 ***** [Start date= 1967.0101; End date= 1967.0802] *****
00091 ***** [DTE day= Length: 365 hrs; Minutes: 41 Days= 356; PDOT= 27.000] *****
00092 ***** Maximum average rainfall intensities over *****
00093 ***** 1 hr 12 hrs 24 hrs 48 hrs 72 hrs *****
00094 ***** 17.30 11.45 7.60 3.87 1.93 .97 .64 4.8 37 mm/hr *****
00095 ***** 23.90 22.90 22.90 23.20 23.20 23.20 23.20 27.00 *****
00096 ***** 1967025 1967025 1967025 1967025 1967025 1967025 1967025 date *****
00097 *****
00098 ***** Number of rainfall events per following interval *****
00099 ***** 1 hr 2 hrs 3 hrs 6 hrs 12 hrs 24 hrs 36 hrs 48 hrs 72 hrs *****
00100 ***** 4 4 4 3 3 3 3 3 3 2 *****
00101 *****
00102 ***** Number of events with at least the following durations *****
00103 ***** 1 hr 2 hrs 3 hrs 6 hrs 12 hrs 24 hrs 36 hrs 48 hrs 72 hrs *****
00104 ***** 1 0 0 0 0 0 0 0 0 0 *****
00105 *****
00106 *****
00107 *****
00108 *****
00109 *****
00110 *****
00111 *****
00112 *****
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00360 *****

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007221 + 5.0 02:Post-Run2 19.73 .614 1967.0725 1:00 16.81 n/a .000
007222 SUM= 24.63 .009 1967.0725 1:00 16.46 n/a .000
007223 *****
007224 *****
007225 *****
007226 ADD HYD + 5.0 02:AD20e-Out .06 .002 1967.0725 1:00 15.03 n/a .000
007227 [IMPERVIOUS AREA: IALIMP=2.00;LSLFP= 40.0MNF;250;ISCF= .0]
007228 + 5.0 02:AD21a-Out .45 .013 1967.0725 1:00 15.03 n/a .000
007229 [IMPERVIOUS AREA: IALIMP=1.57;LSLFP= 50;LSLGT= 52.0MNF;.013;ISCF= .0]
007230 + 5.0 02:AD21a-Out .32 .010 1967.0725 1:00 15.03 n/a .000
007231 + 5.0 02:AD21e-Out .17 .005 1967.0725 1:00 15.03 n/a .000
007232 + 5.0 02:AD22a-Out .19 .006 1967.0725 1:00 15.03 n/a .000
007233 + 5.0 02:AD22c-Out .06 .002 1967.0725 1:00 15.02 n/a .000
007234 + 5.0 02:AD22a-Out .34 .010 1967.0725 1:00 15.03 n/a .000
007235 + 5.0 02:AD23a-Out .28 .008 1967.0725 1:00 15.03 n/a .000
007236 + 5.0 02:AD24a-Out .23 .007 1967.0725 1:00 15.03 n/a .000
007237 + 5.0 02:AD23a-Out .22 .006 1967.0725 1:00 15.03 n/a .000
007238 + 5.0 02:AD25a-Out .16 .005 1967.0725 1:00 15.03 n/a .000
007239 + 5.0 02:AD24a-Out .16 .005 1967.0725 1:00 15.03 n/a .000
007240 SUM= 5.0 01:Post-L101 3.10 .000 1967.0725 1:00 15.03 n/a .000
007241 R067iC0011 *****DTMIn-ID:HYD *****AREHA-OPFARcms-TPeakDate hh:mm-----RvM-R.C-----DMFms
007242 ADD HYD + 5.0 02:AD22a-Out .17 .005 1967.0725 1:00 15.03 n/a .000
007243 + 5.0 02:AD23a-Out .11 .003 1967.0725 1:00 15.03 n/a .000
007244 + 5.0 02:AD23c-Out .03 .001 1967.0725 1:00 15.03 n/a .000
007245 + 5.0 02:AD23a-Out .26 .008 1967.0725 1:00 15.03 n/a .000
007246 + 5.0 02:AD24a-Out .23 .007 1967.0725 1:00 15.03 n/a .000
007247 + 5.0 02:AD23a-Out .22 .006 1967.0725 1:00 15.03 n/a .000
007248 + 5.0 02:AD24a-Out .05 .002 1967.0725 1:00 15.03 n/a .000
007249 + 5.0 02:AD25a-Out .18 .005 1967.0725 1:00 15.03 n/a .000
007250 + 5.0 02:AD23a-Out .28 .008 1967.0725 1:00 15.03 n/a .000
007251 + 5.0 02:AD24a-Out .19 .006 1967.0725 1:00 15.03 n/a .000
007252 + 5.0 02:AD25a-Out .15 .004 1967.0725 1:00 15.03 n/a .000
007253 + 5.0 02:AD25b-Out .22 .007 1967.0725 1:00 15.03 n/a .000
007254 + 5.0 02:AD25c-Out .11 .003 1967.0725 1:00 15.03 n/a .000
007255 + 5.0 01:Post-L102 16.01 .573 1967.0725 1:00 16.94 n/a .000
007256 SUM= 5.0 01:Post-L102 18.37 .573 1967.0725 1:00 16.94 n/a .000
007257 *****
007258 R067iC00118 *****DTMIn-ID:HYD *****AREHA-OPFARcms-TPeakDate hh:mm-----RvM-R.C-----DMFms
007259 ADD HYD + 5.0 02:Post-L101 3.10 .002 1967.0725 1:00 15.03 n/a .000
007260 + 5.0 01:Post-L102 16.01 .573 1967.0725 1:00 16.94 n/a .000
007261 SUM= 5.0 01:Post-L102 21.47 .695 1967.0725 1:00 16.67 n/a .000
007262 *****
007263 *****
007264 # Creekside Post Development (WITHOUT INFILTRATION)
007265 # Set infiltration to 0 (CM = 50.0 / Ft. E = 0.0) for water balance analysis
007266 *****
007267 R067iC00119 *****DTMIn-ID:HYD *****AREHA-OPFARcms-TPeakDate hh:mm-----RvM-R.C-----DMFms
007268 * CONTINUOUS STANDBY 5.0 01:INF-A206 .10 .004 1967.0725 1:00 21.03 .779 .000
007269 [XIMP=44;TIMP=54]
007270 [LOGS 2 :CN=100.0]
007271 [Previous area: IALIMP=4.67;SLFP=2.00;LSGF= 40.0MNF;250;ISCF= .0]
007272 [Impervious area: IALIMP=1.57;SLFP= 50;LSLGT= 23.0MNF;.013;ISCF= .0]
007273 [IARCSLIP= 3.00;ISMAK= 6.00]
007274 [SMIN= .00;SMAX= .00;SK= 000]
007275 R067iC00120 *****DTMIn-ID:HYD *****AREHA-OPFARcms-TPeakDate hh:mm-----RvM-R.C-----DMFms
007276 * CONTINUOUS STANDBY 5.0 01:INF-A211a .48 .022 1967.0725 1:00 21.04 .779 .000
007277 [XIMP=44;TIMP=54]
007278 [LOGS 2 :CN=100.0]
007279 [Previous area: IALIMP=4.67;SLFP=2.00;LSGF= 40.0MNF;250;ISCF= .0]
007280 [Impervious area: IALIMP=1.57;SLFP= 50;LSLGT= 45.0MNF;.013;ISCF= .0]
007281 [IARCSLIP= 3.00;ISMAK= 6.00]
007282 [SMIN= .00;SMAX= .00;SK= 000]
007283 R067iC00121 *****DTMIn-ID:HYD *****AREHA-OPFARcms-TPeakDate hh:mm-----RvM-R.C-----DMFms
007284 * CONTINUOUS STANDBY 5.0 01:INF-A213 .71 .032 1967.0725 1:00 21.04 .779 .000
007285 [XIMP=44;TIMP=54]
007286 [LOGS 2 :CN=100.0]
007287 [Previous area: IALIMP=4.67;SLFP=2.00;LSGF= 40.0MNF;250;ISCF= .0]
007288 [Impervious area: IALIMP=1.57;SLFP= 50;LSLGT= 69.0MNF;.013;ISCF= .0]
007289 [IARCSLIP= 3.00;ISMAK= 6.00]
007290 [SMIN= .00;SMAX= .00;SK= 000]
007291 R067iC00122 *****DTMIn-ID:HYD *****AREHA-OPFARcms-TPeakDate hh:mm-----RvM-R.C-----DMFms
007292 * CONTINUOUS STANDBY 5.0 01:INF-A215a .51 .023 1967.0725 1:00 21.04 .779 .000
007293 [XIMP=44;TIMP=54]
007294 [LOGS 2 :CN=100.0]
007295 [Previous area: IALIMP=4.67;SLFP=2.00;LSGF= 40.0MNF;250;ISCF= .0]
007296 [Impervious area: IALIMP=1.57;SLFP= 50;LSLGT= 58.0MNF;.013;ISCF= .0]
007297 [IARCSLIP= 3.00;ISMAK= 6.00]
007298 [SMIN= .00;SMAX= .00;SK= 000]
007299 R067iC00123 *****DTMIn-ID:HYD *****AREHA-OPFARcms-TPeakDate hh:mm-----RvM-R.C-----DMFms
007300 * CONTINUOUS STANDBY 5.0 01:INF-A215d .21 .010 1967.0725 1:00 21.04 .779 .000
007301 [XIMP=44;TIMP=54]
007302 [LOGS 2 :CN=100.0]
007303 [Previous area: IALIMP=4.67;SLFP=2.00;LSGF= 40.0MNF;250;ISCF= .0]
007304 [Impervious area: IALIMP=1.57;SLFP= 50;LSLGT= 43.0MNF;.013;ISCF= .0]
007305 [IARCSLIP= 3.00;ISMAK= 6.00]
007306 [SMIN= .00;SMAX= .00;SK= 000]
007307 R067iC00124 *****DTMIn-ID:HYD *****AREHA-OPFARcms-TPeakDate hh:mm-----RvM-R.C-----DMFms
007308 * CONTINUOUS STANDBY 5.0 01:INF-A216 .28 .013 1967.0725 1:00 21.04 .779 .000
007309 [XIMP=44;TIMP=54]
007310 [LOGS 2 :CN=100.0]
007311 [Previous area: IALIMP=4.67;SLFP=2.00;LSGF= 40.0MNF;250;ISCF= .0]
007312 [Impervious area: IALIMP=1.57;SLFP= 50;LSLGT= 43.0MNF;.013;ISCF= .0]
007313 [IARCSLIP= 3.00;ISMAK= 6.00]
007314 [SMIN= .00;SMAX= .00;SK= 000]
007315 R067iC00125 *****DTMIn-ID:HYD *****AREHA-OPFARcms-TPeakDate hh:mm-----RvM-R.C-----DMFms
007316 * CONTINUOUS STANDBY 5.0 01:INF-A222b .30 .014 1967.0725 1:00 21.04 .779 .000
007317 [XIMP=44;TIMP=54]
007318 [LOGS 2 :CN=100.0]
007319 [Previous area: IALIMP=4.67;SLFP=2.00;LSGF= 40.0MNF;250;ISCF= .0]
007320 [Impervious area: IALIMP=1.57;SLFP= 50;LSLGT= 45.0MNF;.013;ISCF= .0]
007321 [IARCSLIP= 3.00;ISMAK= 6.00]
007322 [SMIN= .00;SMAX= .00;SK= 000]
007323 R067iC00126 *****DTMIn-ID:HYD *****AREHA-OPFARcms-TPeakDate hh:mm-----RvM-R.C-----DMFms
007324 * CONTINUOUS STANDBY 5.0 01:INF-A222c .10 .005 1967.0725 1:00 21.03 .779 .000
007325 [XIMP=44;TIMP=54]
007326 [LOGS 2 :CN=100.0]
007327 [Previous area: IALIMP=4.67;SLFP=2.00;LSGF= 40.0MNF;250;ISCF= .0]
007328 [Impervious area: IALIMP=1.57;SLFP= 50;LSLGT= 26.0MNF;.013;ISCF= .0]
007329 [IARCSLIP= 3.00;ISMAK= 6.00]
007330 [SMIN= .00;SMAX= .00;SK= 000]
007331 R067iC00127 *****DTMIn-ID:HYD *****AREHA-OPFARcms-TPeakDate hh:mm-----RvM-R.C-----DMFms
007332 * CONTINUOUS STANDBY 5.0 01:INF-A223a .53 .024 1967.0725 1:00 21.04 .779 .000
007333 [XIMP=44;TIMP=54]
007334 [LOGS 2 :CN=100.0]
007335 [Previous area: IALIMP=4.67;SLFP=2.00;LSGF= 40.0MNF;250;ISCF= .0]
007336 [Impervious area: IALIMP=1.57;SLFP= 50;LSLGT= 59.0MNF;.013;ISCF= .0]
007337 [IARCSLIP= 3.00;ISMAK= 6.00]
007338 [SMIN= .00;SMAX= .00;SK= 000]
007339 R067iC00128 *****DTMIn-ID:HYD *****AREHA-OPFARcms-TPeakDate hh:mm-----RvM-R.C-----DMFms
007340 * CONTINUOUS STANDBY 5.0 01:INF-A233b .47 .021 1967.0725 1:00 21.04 .779 .000
007341 [XIMP=44;TIMP=54]
007342 [LOGS 2 :CN=100.0]
007343 [Previous area: IALIMP=4.67;SLFP=2.00;LSGF= 40.0MNF;250;ISCF= .0]
007344 [Impervious area: IALIMP=1.57;SLFP= 50;LSLGT= 56.0MNF;.013;ISCF= .0]
007345 [IARCSLIP= 3.00;ISMAK= 6.00]
007346 [SMIN= .00;SMAX= .00;SK= 000]
007347 R067iC00129 *****DTMIn-ID:HYD *****AREHA-OPFARcms-TPeakDate hh:mm-----RvM-R.C-----DMFms
007348 * CONTINUOUS STANDBY 5.0 01:INF-A224b .37 .017 1967.0725 1:00 21.04 .779 .000
007349 [XIMP=44;TIMP=54]
007350 [LOGS 2 :CN=100.0]
007351 [Previous area: IALIMP=4.67;SLFP=2.00;LSGF= 40.0MNF;250;ISCF= .0]
007352 [Impervious area: IALIMP=1.57;SLFP= 50;LSLGT= 50.0MNF;.013;ISCF= .0]
007353 [IARCSLIP= 3.00;ISMAK= 6.00]
007354 [SMIN= .00;SMAX= .00;SK= 000]
007355 R067iC00130 *****DTMIn-ID:HYD *****AREHA-OPFARcms-TPeakDate hh:mm-----RvM-R.C-----DMFms
007356 * CONTINUOUS STANDBY 5.0 01:INF-A224c .34 .016 1967.0725 1:00 21.04 .779 .000
007357 [XIMP=44;TIMP=54]
007358 [LOGS 2 :CN=100.0]
007359 [Previous area: IALIMP=4.67;SLFP=2.00;LSGF= 40.0MNF;250;ISCF= .0]
007360 [Impervious area: IALIMP=1.57;SLFP= 50;LSLGT= 48.0MNF;.013;ISCF= .0]
007361 [IARCSLIP= 3.00;ISMAK= 6.00]
007362 [SMIN= .00;SMAX= .00;SK= 000]
007363 R067iC00131 *****DTMIn-ID:HYD *****AREHA-OPFARcms-TPeakDate hh:mm-----RvM-R.C-----DMFms
007364 * CONTINUOUS STANDBY 5.0 01:INF-A225 .25 .011 1967.0725 1:00 21.04 .779 .000
007365 [XIMP=44;TIMP=54]
007366 [LOGS 2 :CN=100.0]
007367 [Previous area: IALIMP=4.67;SLFP=2.00;LSGF= 40.0MNF;250;ISCF= .0]
007368 [Impervious area: IALIMP=1.57;SLFP= 50;LSLGT= 50.0MNF;.013;ISCF= .0]
007369 [IARCSLIP= 3.00;ISMAK= 6.00]
007370 [SMIN= .00;SMAX= .00;SK= 000]
007371 R067iC00132 *****DTMIn-ID:HYD *****AREHA-OPFARcms-TPeakDate hh:mm-----RvM-R.C-----DMFms
007372 * CONTINUOUS STANDBY 5.0 01:INF-A228 .25 .011 1967.0725 1:00 21.04 .779 .000
007373 [XIMP=44;TIMP=54]
007374 [LOGS 2 :CN=100.0]
007375 [Previous area: IALIMP=4.67;SLFP=2.00;LSGF= 40.0MNF;250;ISCF= .0]
007376 [Impervious area: IALIMP=1.57;SLFP= 50;LSLGT= 40.0MNF;.013;ISCF= .0]
007377 [IARCSLIP= 3.00;ISMAK= 6.00]
007378 [SMIN= .00;SMAX= .00;SK= 000]
007379 R067iC00133 *****DTMIn-ID:HYD *****AREHA-OPFARcms-TPeakDate hh:mm-----RvM-R.C-----DMFms
007380 * CONTINUOUS STANDBY 5.0 01:INF-A230 .27 .012 1967.0725 1:00 21.04 .779 .000
007381 [XIMP=44;TIMP=54]
007382 [LOGS 2 :CN=100.0]
007383 [Previous area: IALIMP=4.67;SLFP=2.00;LSGF= 40.0MNF;250;ISCF= .0]
007384 [Impervious area: IALIMP=1.57;SLFP= 50;LSLGT= 42.0MNF;.013;ISCF= .0]
007385 [IARCSLIP= 3.00;ISMAK= 6.00]
007386 [SMIN= .00;SMAX= .00;SK= 000]
007387 R067iC00134 *****DTMIn-ID:HYD *****AREHA-OPFARcms-TPeakDate hh:mm-----RvM-R.C-----DMFms
007388 * CONTINUOUS STANDBY 5.0 01:INF-A232b .17 .008 1967.0725 1:00 21.04 .779 .000
007389 [XIMP=44;TIMP=54]
007390 [LOGS 2 :CN=100.0]
007391 [Previous area: IALIMP=4.67;SLFP=2.00;LSGF= 40.0MNF;250;ISCF= .0]
007392 [Impervious area: IALIMP=1.57;SLFP= 50;LSLGT= 34.0MNF;.013;ISCF= .0]
007393 [IARCSLIP= 3.00;ISMAK= 6.00]
007394 [SMIN= .00;SMAX= .00;SK= 000]
007395 R067iC00135 *****DTMIn-ID:HYD *****AREHA-OPFARcms-TPeakDate hh:mm-----RvM-R.C-----DMFms
007396 * CONTINUOUS STANDBY 5.0 01:INF-A232c .05 .003 1967.0725 1:00 21.04 .779 .000
007397 [XIMP=44;TIMP=54]
007398 [LOGS 2 :CN=100.0]
007399 [Previous area: IALIMP=4.67;SLFP=2.00;LSGF= 40.0MNF;250;ISCF= .0]
007400 [Impervious area: IALIMP=1.57;SLFP= 50;LSLGT= 19.0MNF;.013;ISCF= .0]
007401 *****
008010 [IARCSLIP= 3.00;ISMAK= 6.00]
008011 [SMIN= .00;SMAX= .00;SK= 000]
008012 *****
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01081 (AFmax= 67.52; APLay= 23.84; APmin= 6.45)
01082 *****
01083 # Post Development Water Budget Model
01084 *****
01085 R1968.C0004 -----Utn:ID:HYND-----AREAh-QFEARm-TPeakDate h:mm--RvM-R.C-----DWfmM

01261 R1968.C00037-----Utn:ID:HYND-----AREAh-QFEARm-TPeakDate h:mm--RvM-R.C-----DWfmM
01262 DIVERST HYD > 5.0 01:42:23B-Subd .39 .016 1968.0817 5:00 254.32 n/a .000
01263 diverted <= 5.0 01:42:23A-Subd .19 .015 1968.0817 5:00 254.32 n/a .000
01264 ROUTE RESERVOIR > 5.0 01:42:23B-Subd .19 .015 1968.0817 5:00 254.32 n/a .000
01265 R1968.C00038-----Utn:ID:HYND-----AREAh-QFEARm-TPeakDate h:mm--RvM-R.C-----DWfmM


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02881 [X]M=44:TIMP=54
02882 [I]M=2 [CN]=100.0]
02883 [P]erious area: IApex= 4.67:SLPFP=2.00:LGF= 40.0:MPF=250:SCF= .0]
02884 [I]mperious area: IAlpex= 1.57:SLPFP= 50:LGI= 25.0:MI= .01:SC1= .0]
02885 [I]ARCSlps 3.00: IARECPE= 6.00]
02886 [S]M= .00: SMAX= .00: SFC= .000]
02887 # 1969:COI44-----UTrain-ID:HYND-----AREA-A-FPEARGS-TpaeDate h:hm-----RvM-R-C-----DWfms
02888 * CONTINUOUS STANDYD 5.0 01:INP=A245 29 .018 1969.0812:2100 256.20 613 .000
02889 [X]M=44:TIMP=54]
02890 [I]M=2 [CN]=100.0]
02891 [P]erious area: IApex= 4.67:SLPFP=2.00:LGF= 40.0:MPF=250:SCF= .0]
02892 [I]mperious area: IAlpex= 1.57:SLPFP= 50:LGI= 44.0:MI= .01:SC1= .0]
02893 [I]ARCSlps 3.00: IARECPE= 6.00]
02894 [S]M= .00: SMAX= .00: SFC= .000]
02895 # 1969:COI44-----UTrain-ID:HYND-----AREA-A-FPEARGS-TpaeDate h:hm-----RvM-R-C-----DWfms
02896 * CONTINUOUS STANDYD 5.0 01:INP=A249a 55 .032 1969.0812:2100 256.19 613 .000
02897 [X]M=44:TIMP=54]
02898 [I]M=2 [CN]=100.0]
02899 [P]erious area: IApex= 4.67:SLPFP=2.00:LGF= 40.0:MPF=250:SCF= .0]
02900 [I]mperious area: IAlpex= 1.57:SLPFP= 50:LGI= 61.0:MI= .01:SC1= .0]
02901 [I]ARCSlps 3.00: IARECPE= 6.00]
02902 [S]M= .00: SMAX= .00: SFC= .000]
02903 # 1969:COI42-----UTrain-ID:HYND-----AREA-A-FPEARGS-TpaeDate h:hm-----RvM-R-C-----DWfms
02904 * CONTINUOUS STANDYD 5.0 01:INP=A249a 30 .018 1969.0812:2100 256.20 613 .000
02905 [X]M=44:TIMP=54]
02906 [I]M=2 [CN]=100.0]
02907 [P]erious area: IApex= 4.67:SLPFP=2.00:LGF= 40.0:MPF=250:SCF= .0]
02908 [I]mperious area: IAlpex= 1.57:SLPFP= 50:LGI= 45.0:MI= .01:SC1= .0]
02909 [I]ARCSlps 3.00: IARECPE= 6.00]
02910 [S]M= .00: SMAX= .00: SFC= .000]
02911 # 1969:COI43-----UTrain-ID:HYND-----AREA-A-FPEARGS-TpaeDate h:hm-----RvM-R-C-----DWfms
02912 * CONTINUOUS STANDYD 5.0 01:INP=A256 24 .014 1969.0812:2100 256.21 613 .000
02913 [X]M=44:TIMP=54]
02914 [I]M=2 [CN]=100.0]
02915 [P]erious area: IApex= 4.67:SLPFP=2.00:LGF= 40.0:MPF=250:SCF= .0]
02916 [I]mperious area: IAlpex= 1.57:SLPFP= 50:LGI= 40.0:MI= .01:SC1= .0]
02917 [I]ARCSlps 3.00: IARECPE= 6.00]
02918 [S]M= .00: SMAX= .00: SFC= .000]
02919 # 1969:COI44-----UTrain-ID:HYND-----AREA-A-FPEARGS-TpaeDate h:hm-----RvM-R-C-----DWfms
02920 * CONTINUOUS STANDYD 5.0 01:INP=A37b 35 .020 1969.0812:2100 256.19 613 .000
02921 [X]M=44:TIMP=54]
02922 [I]M=2 [CN]=100.0]
02923 [P]erious area: IApex= 4.67:SLPFP=2.00:LGF= 40.0:MPF=250:SCF= .0]
02924 [I]ARCSlps 3.00: IARECPE= 6.00]
02925 [S]M= .00: SMAX= .00: SFC= .000]
02926 # 1969:COI43-----UTrain-ID:HYND-----AREA-A-FPEARGS-TpaeDate h:hm-----RvM-R-C-----DWfms
02927 * CONTINUOUS STANDYD 5.0 01:INP=A052 18 .011 1969.0812:2100 256.19 613 .000
02928 [X]M=44:TIMP=54]
02929 [I]M=2 [CN]=100.0]
02930 [P]erious area: IApex= 4.67:SLPFP=2.00:LGF= 40.0:MPF=250:SCF= .0]
02931 [I]mperious area: IAlpex= 1.57:SLPFP= 50:LGI= 48.0:MI= .01:SC1= .0]
02932 [I]ARCSlps 3.00: IARECPE= 6.00]
02933 [S]M= .00: SMAX= .00: SFC= .000]
02934 # 1969:COI46-----UTrain-ID:HYND-----AREA-A-FPEARGS-TpaeDate h:hm-----RvM-R-C-----DWfms
02935 * CONTINUOUS STANDYD 5.0 01:INP=11 16.01 .906 1969.0812:2100 269.57 645 .000
02936 [X]M=44:TIMP=54]
02937 [I]M=2 [CN]=100.0]
02938 [P]erious area: IApex= 4.67:SLPFP=2.00:LGF= 40.0:MPF=250:SCF= .0]
02939 [I]mperious area: IAlpex= 1.57:SLPFP= 50:LGI= 37.0:MI= .01:SC1= .0]
02940 [I]ARCSlps 3.00: IARECPE= 6.00]
02941 [S]M= .00: SMAX= .00: SFC= .000]
02942 #-----
02943 #-----
02944 #-----
02945 # 1969:COI47-----UTrain-ID:HYND-----AREA-A-FPEARGS-TpaeDate h:hm-----RvM-R-C-----DWfms
02946 * ADD HYD 5.0 02:INP=A206 10 .006 1969.0812:2100 256.18 n/a .000
02947 + 5.0 02:INP=A207 48 .028 1969.0812:2100 256.20 n/a .000
02948 + 5.0 02:INP=A210 71 .041 1969.0812:2100 256.21 n/a .000
02949 + 5.0 02:INP=A213a 51 .029 1969.0812:2100 256.20 n/a .000
02950 + 5.0 02:INP=A213b 07 .002 1969.0812:2100 256.18 n/a .000
02951 + 5.0 02:INP=A216 28 .018 1969.0812:2100 256.21 n/a .000
02952 + 5.0 02:INP=A220 20 .010 1969.0812:2100 256.20 n/a .000
02953 + 5.0 02:INP=A222c 10 .006 1969.0812:2100 256.17 n/a .000
02954 + 5.0 02:INP=A223a 53 .031 1969.0812:2100 256.20 n/a .000
02955 + 5.0 02:INP=A223b 47 .027 1969.0812:2100 256.20 n/a .000
02956 + 5.0 02:INP=A224b 37 .022 1969.0812:2100 256.22 n/a .000
02957 + 5.0 02:INP=A224c 34 .020 1969.0812:2100 256.19 n/a .000
02958 + 5.0 02:INP=A225 25 .014 1969.0812:2100 256.21 n/a .000
02959 + 5.0 02:INP=A228 25 .014 1969.0812:2100 256.22 n/a .000
02960 SUM= 184 1969.0812:2100 256.20 n/a .000
02961 # 1969:COI48-----UTrain-ID:HYND-----AREA-A-FPEARGS-TpaeDate h:hm-----RvM-R-C-----DWfms
02962 * ADD HYD 5.0 02:INP=A232a 27 .016 1969.0812:2100 256.21 n/a .000
02963 + 5.0 02:INP=A232b 17 .010 1969.0812:2100 256.20 n/a .000
02964 + 5.0 02:INP=A232c 05 .003 1969.0812:2100 256.22 n/a .000
02965 + 5.0 02:INP=A233a 02 .002 1969.0812:2100 256.21 n/a .000
02966 + 5.0 02:INP=A233a 40 .023 1969.0812:2100 256.21 n/a .000
02967 + 5.0 02:INP=A234 44 .025 1969.0812:2100 256.22 n/a .000
02968 + 5.0 02:INP=A242 08 .005 1969.0812:2100 256.20 n/a .000
02969 + 5.0 02:INP=A245 29 .017 1969.0812:2100 256.20 n/a .000
02970 + 5.0 02:INP=A246 28 .018 1969.0812:2100 256.20 n/a .000
02971 + 5.0 02:INP=A249 24 .014 1969.0812:2100 256.20 n/a .000
02972 + 5.0 02:INP=A250 19 .010 1969.0812:2100 256.19 n/a .000
02973 + 5.0 02:INP=A052 35 .020 1969.0812:2100 256.19 n/a .000
02974 + 5.0 02:INP=A052 18 .011 1969.0812:2100 256.19 n/a .000
02975 + 5.0 02:INP=A213 16.01 .906 1969.0812:2100 267.04 n/a .000
02976 SUM= 511 1969.0812:2100 267.04 n/a .000
02977 #-----
02978 # 1969:COI49-----UTrain-ID:HYND-----AREA-A-FPEARGS-TpaeDate h:hm-----RvM-R-C-----DWfms
02979 * ADD HYD 5.0 02:Post-Infl 4.90 .284 1969.0812:2100 256.20 n/a .000
02980 + 5.0 02:Post-Infl 19.73 1.123 1969.0812:2100 267.04 n/a .000
02981 SUM= 24.63 1.407 1969.0812:2100 264.89 n/a .000
02982 #-----
02983 # CONTINUOUS RAINFALL DATA
02984 #-----
02985 #-----
02986 # STORMS
02987 #-----
02988 * END OF RUN : 1969
02989 #-----
02990 #-----
02991 #-----
02992 #-----
02993 #-----
02994 #-----
02995 #-----
02996 #-----
02997 #-----
02998 #-----
02999 [T]ER=0 : 0.00 hrs on 19700401]
03000 [M]ET=2 [L]imperial [S]tatic output]
03001 [N]FORM= 0]
03002 [S]M= 1970]
03003 #-----
03004 # SWMHYD Ver: 02/Jan 2000. QWETA / INPUT DATA FILE
03005 #-----
03006 # Project Name: Creekside Subdivision
03007 # Project Number: 1185
03008 # Date: 1/2024/09/17
03009 # Modeler: P. Pickart, P. Eng.
03010 # Company: J.F. Rabinovitch & Associates
03011 # License #: 2382634
03012 #-----
03013 # Ottawa International Airport - April 1st to October 31st
03014 # 1970:COI002-----
03015 [R]EAD ASB DATA
03016 [F]ileName = YOW 1967.0077.123
03017 [S]tart date= 1970.0401: End date= 1970.1031
03018 [D]TW: G: min: Length= 5136; hrs: Meth: 281; Dv: 4855; P: 77; 477.80]
03019 [M]aximum average rainfall intensities over
03020 1 hr 2 hrs 3 hrs 6 hrs 12 hrs 24 hrs 36 hrs 48 hrs 72 hrs
03021 35.30 38.30 38.20 32.10 3.63 3.11 1.21 1.46 99 mm/hr
03022 35.30 36.60 36.60 36.60 43.50 43.50 69.90 71.20 mm
03023 1970926 1970926 1970926 1970927 1970927 1970928 1970928 1970929 1970929 date
03024 [N]umber of rainfall events per following interval time
03025 1 hr 2 hrs 3 hrs 6 hrs 12 hrs 24 hrs 36 hrs 48 hrs 72 hrs
03026 118 99 86 69 59 49 44 33 22
03027 [N]umber of events with at least the following durations
03028 1 hr 2 hrs 3 hrs 6 hrs 12 hrs 24 hrs 36 hrs 48 hrs 72 hrs
03029 117 66 30 9 2 0 0 0 0
03030 # 1970:COI003-----
03031 [C]OMPUTE API
03032 [A]PIIN: 50.00: APIOut: 9000: APIInlet: 9956]
03033 [A]PImax: 76.00: APIWave: 22.75: APImin: 2.66]
03034 [M] = Post Development Water Budget Model
03035 #-----
03036 # 1970:COI004-----UTrain-ID:HYND-----AREA-A-FPEARGS-TpaeDate h:hm-----RvM-R-C-----DWfms
03037 * CONTINUOUS STANDYD 5.0 01:A206 10 .008 1970.0926:2100 220.51 462 .000
03038 [X]M=44:TIMP=54]
03039 [I]M=2 [CN]=100.0]
03040 [P]erious area: IApex= 4.67:SLPFP=2.00:LGF= 40.0:MPF=250:SCF= .0]
03041 [I]mperious area: IAlpex= 1.57:SLPFP= 50:LGI= 25.0:MI= .01:SC1= .0]
03042 [I]ARCSlps 3.00: IARECPE= 6.00]
03043 [S]M= 29.88: SMAX=199.22: SFC= .300]
03044 # 1970:COI005-----UTrain-ID:HYND-----AREA-A-FPEARGS-TpaeDate h:hm-----RvM-R-C-----DWfms
03045 * DIVERG HYD 5.0 01:A206 10 .008 1970.0926:2100 220.51 n/a .000
03046 + 5.0 01:A206 10 .008 1970.0926:2100 220.51 n/a .000
03047 + 5.0 01:A206 10 .008 1970.0926:2100 220.51 n/a .000
03048 + 5.0 01:A206 10 .008 1970.0926:2100 220.51 n/a .000
03049 + 5.0 01:A206 10 .008 1970.0926:2100 220.51 n/a .000
03050 [M]ax: 88776:-03 n3, TotVol=Vol=1.0000E+000 n3, N=Over= 0, TotDn=0v= 0 hrs]
03051 # 1970:COI006-----UTrain-ID:HYND-----AREA-A-FPEARGS-TpaeDate h:hm-----RvM-R-C-----DWfms
03052 * ROUTE RESERVOR 5.0 01:A206 10 .008 1970.0926:2100 220.51 n/a .000
03053 + 5.0 01:A206-Inf 04 .000 1970.0926:2100 220.51 n/a .000
03054 + 5.0 01:A206-Inf 04 .000 1970.0926:2100 220.51 n/a .000
03055 + 5.0 01:A206-Over 06 .005 1970.0926:2100 220.51 n/a .000
03056 [M]ax: 88776:-03 n3, TotVol=Vol=1.0000E+000 n3, N=Over= 0, TotDn=0v= 0 hrs]
03057 # 1970:COI008-----UTrain-ID:HYND-----AREA-A-FPEARGS-TpaeDate h:hm-----RvM-R-C-----DWfms
03058 * CONTINUOUS STANDYD 5.0 01:A11a 48 .038 1970.0926:2100 220.51 462 .000
03059 [X]M=44:TIMP=54]

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032411 overflow <= 5.0 0.012323-Over .00 .000 1970.0401 0.00 .00 n/a .000
032412 [MSToSeed=4401E-02 m3, TotVolVol=0.000E+00 m3, N-Over= 0, TotDurOver= 0 hrs]

034211 [iARBClmp= 3.00; iARBCPE= 6.00]
034212 [SMN= 29.88; SMAX=199.22; SR= 300]
034243 R1970C0077 -----Dmln:ID:HYDV-----AREAa-QFEARc-TPeaDate hhm----Rvm-R-C-----DWfms
034244 DIVERV HYD -> 5.0 0.012323-Over .00 .000 1970.0401 0.00 .00 n/a .000


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03961 *****
03962 # STORM
03963 *****
03964 ** END OF RUN : 1970
03965 *****
03966 *****
03967 *****
03968 *****
03969 *****
03970 *****
03971 *****
03972 RINF:COMMANDS
03973 R191:IC0001
03974 START
03975 [FISSE = .00 hrs on 19710401]
03976 [METROU = 2 (Imperial, 2=metric output)]
03977 [METROU = 0]
03978 [NUN = 1971]
03979 *****
03980 # SWM:V01:02/Jan 2001 <BETA> / INPUT DATA FILE
03981 *****
03982 # Project Name: Creek-PostWB Subdivison
03983 # Project Number: 1355
03984 # Date : 2/24/09/17
03985 # Modeler : P. Eckert, P. King
03986 # Company : J.F. Sabourin and Associates
03987 # License # : 262624
03988 *****
03989 # Ottawa International Airport - April to October 31st
03990 R191:IC0002
03991 READ AREA DATA
03992 [Filename = YOM 1967-2007.123 ]
03993 [Start date: 1971.0401; End date: 1971.1031]
03994 [DFR 60.min: Length=516.Nri: Wetness: 970 Dryhrs= 4766; PTOF= 480.90]
03995 Maximum average rainfall intensity over
03996 1 hr 2 hrs 3 hrs 6 hrs 12 hrs 24 hrs 36 hrs 48 hrs 72 hrs
03997 24.60 31.60 31.67 6.13 2.09 1.36 1.06 .79 .54 mm/hr
03998 24.60 33.20 35.00 36.80 37.10 37.40 38.00 38.00 39.00 mm/hr
03999 19710810 19710810 19710810 19710810 19710810 19710810 19710810 19710812 19710830 date
04000 Number of rainfall events per following interval time
04001 1 hr 2 hrs 3 hrs 6 hrs 12 hrs 24 hrs 36 hrs 48 hrs 72 hrs
04002 136 107 97 60 41 42 33 25
04003 Number of events with at least the following durations
04004 1 hr 2 hrs 3 hrs 6 hrs 12 hrs 24 hrs 36 hrs 48 hrs 72 hrs
04005 135 74 54 2 0 0
04006 R191:IC0003
04007 COMMENTS
04008 [AFInk= 50.00; APkdy= 9000; APkdx= 9956]
04009 [AFInk= 62.22; APkdy= 23.19; APkdx= 8.21]
04010 *****
04011 # Post Development Water Budget Model
04012 *****
04013 R191:IC0004 *****
04014 *****
04015 [LOSS 2 :CN= 78.0]
04016 [Previous area: IArea= 4.67;SLF=2.00;LGF= 40.0MNF=250;SFC= .0]
04017 [Impervious area: IArea= 1.57;SLF= .50;LGF= 25.0MNF= .01;SFC= .0]
04018 [SWM= 29.88; SMAK=199.22; SK= 300]
04019 *****
04020 R191:IC0005 *****
04021 *****
04022 *****
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04140 *****

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050413 diverted <= 5.0 0.01213-Subd .26 .022 1972.0712 4:00 371.87 n/a .000
050420 ADD HYD + 5.0 0.01213-Subd .26 .022 1972.0712 4:00 371.87 n/a .000
050443 ROUTE RESERVOIR -> 5.0 0.01213-Subd .26 .022 1972.0712 4:00 371.87 n/a .000
050445 out <= 5.0 0.01213-Subd .26 .022 1972.0712 4:00 371.87 n/a .000
050446 overflow <= 5.0 0.01213-Over .01 .005 1972.0713 17:00 371.87 n/a .000
050447 (MstToSeed=31178-02 m3, TotDvVol=1.4848-02 m3, NvOv= 6, TotDvDv= 6 hrs)

Table with multiple columns including line numbers, codes, descriptions, and values. The table is split into two columns across the page. The left column contains lines 02001-07880 and the right column contains lines 07881-09600. Each line represents a data entry with various alphanumeric fields.


```

079221 [Previous area: IApex=4.67:SLFFP2.00:IDPF=40.0:MMF=250:SCF=0]
079222 [Impervious area: IApex=1.57:SLFFP=50:IDPF=57.0:MMI=0.13:SCI=0]
079223 [IARECLIPS 3.00: IARECPE=6.00]
079224 [SMMN=29.88: SMAX=199.22: SK=300]
079225 [IARECLIPS 3.00: IARECPE=6.00]
079226 [IARECLIPS 3.00: IARECPE=6.00]
079227 [IARECLIPS 3.00: IARECPE=6.00]
079228 [IARECLIPS 3.00: IARECPE=6.00]
079229 [IARECLIPS 3.00: IARECPE=6.00]
079230 [IARECLIPS 3.00: IARECPE=6.00]
079231 [IARECLIPS 3.00: IARECPE=6.00]
079232 [IARECLIPS 3.00: IARECPE=6.00]
079233 [IARECLIPS 3.00: IARECPE=6.00]
079234 [IARECLIPS 3.00: IARECPE=6.00]
079235 [IARECLIPS 3.00: IARECPE=6.00]
079236 [IARECLIPS 3.00: IARECPE=6.00]
079237 [IARECLIPS 3.00: IARECPE=6.00]
079238 [IARECLIPS 3.00: IARECPE=6.00]
079239 [IARECLIPS 3.00: IARECPE=6.00]
079240 [IARECLIPS 3.00: IARECPE=6.00]
079241 [IARECLIPS 3.00: IARECPE=6.00]
079242 [IARECLIPS 3.00: IARECPE=6.00]
079243 [IARECLIPS 3.00: IARECPE=6.00]
079244 [IARECLIPS 3.00: IARECPE=6.00]
079245 [IARECLIPS 3.00: IARECPE=6.00]
079246 [IARECLIPS 3.00: IARECPE=6.00]
079247 [IARECLIPS 3.00: IARECPE=6.00]
079248 [IARECLIPS 3.00: IARECPE=6.00]
079249 [IARECLIPS 3.00: IARECPE=6.00]
079250 [IARECLIPS 3.00: IARECPE=6.00]
079251 [IARECLIPS 3.00: IARECPE=6.00]
079252 [IARECLIPS 3.00: IARECPE=6.00]
079253 [IARECLIPS 3.00: IARECPE=6.00]
079254 [IARECLIPS 3.00: IARECPE=6.00]
079255 [IARECLIPS 3.00: IARECPE=6.00]
079256 [IARECLIPS 3.00: IARECPE=6.00]
079257 [IARECLIPS 3.00: IARECPE=6.00]
079258 [IARECLIPS 3.00: IARECPE=6.00]
079259 [IARECLIPS 3.00: IARECPE=6.00]
079260 [IARECLIPS 3.00: IARECPE=6.00]
079261 [IARECLIPS 3.00: IARECPE=6.00]
079262 [IARECLIPS 3.00: IARECPE=6.00]
079263 [IARECLIPS 3.00: IARECPE=6.00]
079264 [IARECLIPS 3.00: IARECPE=6.00]
079265 [IARECLIPS 3.00: IARECPE=6.00]
079266 [IARECLIPS 3.00: IARECPE=6.00]
079267 [IARECLIPS 3.00: IARECPE=6.00]
079268 [IARECLIPS 3.00: IARECPE=6.00]
079269 [IARECLIPS 3.00: IARECPE=6.00]
079270 [IARECLIPS 3.00: IARECPE=6.00]
079271 [IARECLIPS 3.00: IARECPE=6.00]
079272 [IARECLIPS 3.00: IARECPE=6.00]
079273 [IARECLIPS 3.00: IARECPE=6.00]
079274 [IARECLIPS 3.00: IARECPE=6.00]
079275 [IARECLIPS 3.00: IARECPE=6.00]
079276 [IARECLIPS 3.00: IARECPE=6.00]
079277 [IARECLIPS 3.00: IARECPE=6.00]
079278 [IARECLIPS 3.00: IARECPE=6.00]
079279 [IARECLIPS 3.00: IARECPE=6.00]
079280 [IARECLIPS 3.00: IARECPE=6.00]
079281 [IARECLIPS 3.00: IARECPE=6.00]
079282 [IARECLIPS 3.00: IARECPE=6.00]
079283 [IARECLIPS 3.00: IARECPE=6.00]
079284 [IARECLIPS 3.00: IARECPE=6.00]
079285 [IARECLIPS 3.00: IARECPE=6.00]
079286 [IARECLIPS 3.00: IARECPE=6.00]
079287 [IARECLIPS 3.00: IARECPE=6.00]
079288 [IARECLIPS 3.00: IARECPE=6.00]
079289 [IARECLIPS 3.00: IARECPE=6.00]
079290 [IARECLIPS 3.00: IARECPE=6.00]
079291 [IARECLIPS 3.00: IARECPE=6.00]
079292 [IARECLIPS 3.00: IARECPE=6.00]
079293 [IARECLIPS 3.00: IARECPE=6.00]
079294 [IARECLIPS 3.00: IARECPE=6.00]
079295 [IARECLIPS 3.00: IARECPE=6.00]
079296 [IARECLIPS 3.00: IARECPE=6.00]
079297 [IARECLIPS 3.00: IARECPE=6.00]
079298 [IARECLIPS 3.00: IARECPE=6.00]
079299 [IARECLIPS 3.00: IARECPE=6.00]
079300 [IARECLIPS 3.00: IARECPE=6.00]

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082811 [SMIN=29.88; SMAX=199.22; SE= 300] -----AREAA-QFEARMS=PeakDate hhm:-----RvM-R-C-----DWFMNS
082812 R1975-C0017 -----DmIn-ID:HVND-----AREAA-QFEARMS=PeakDate hhm:-----RvM-R-C-----DWFMNS
082813 DIVERT HYD -> 5.0 01:2425 +.40 .031 1975.0708 17:00 209.60 n/a .000
082814 diverted <= 5.0 01:2425-Subd 15 .011 1975.0708 17:00 209.60 n/a .000
082815 ROUTE RESERVOIR -> 5.0 01:2425-Inf 15 .011 1975.0708 17:00 209.60 n/a .000
082816 overlow <= 5.0 01:2425-Over 0.0 .000 1975.0601 0:00 .00 n/a .000
082817 [MxStoIse=1.65E+02 m3, TotOvrVol=0.000E+00 m3, N-Ovr= 0, TotDurOvr= 0 hrs]


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10801 diverted <= 5.0 0.01A222b-Subd .11 .009 1978.0618 17:00 229.70 n/a .000
10802 ROUTE RESERVOIR >= 5.0 0.01A222b-Subd .11 .009 1978.0618 17:00 229.70 n/a .000
10803 RWSP-COMMAND#
10804 START
10805 [TERR= 2.00 hrs on 19780401]
10806 [MSTOVS= 2 (15mpiral, 2metric output)]
10807 [INTFORM= 0]
10808 [MNUM= 1978]
10809 *****
10810 *****
10811 *****
10812 *****
10813 *****
10814 # Project Name: Creekside Subdivision
10815 # Project Number: 1305
10816 # Date : 2/24/09/17
10817 # Modeller : P Blunt, P King
10818 # Company : J.F. Sabourin and Associates
10819 # License #: 228234
10820 *****
10821 # Ottawa International Airport - April 1st to October 31st
10822 RWSP-COMMAND#
10823 READ AED DATA
10824 [Filename= YOW 1967 2007 123 ]
10825 [Start date: 1978.0401; End Date= 1978.1031]
10826 [DTW 60,min; Length= 5136,hrs; Wctrans= 340; Drytrans= 4796; PTOF= 511.10]
10827 *****
10828 1 hr 2 hrs 3 hrs 6 hrs 12 hrs 24 hrs 48 hrs 72 hrs
10829 36.00 18.15 12.10 6.05 3.04 1.44 1.13 .88 .58
10830 36.00 36.00 36.00 36.00 39.40 40.60 41.60 41.60
10831 1978018 1978018 1978018 1978018 1978041 1978041 1978062 1978062
10832 *****
10833 1 hr 2 hrs 3 hrs 6 hrs 12 hrs 24 hrs 36 hrs 48 hrs 72 hrs
10834 143 118 109 89 62
10835 Number of events with at least the following durations 43 38 25
10836 1 hr 2 hrs 3 hrs 6 hrs 12 hrs 24 hrs 36 hrs 48 hrs 72 hrs
10837 142 97 87 3 0 0 0 0
10838 RWSP-COMMAND#
10839 COMPUTE AF
10840 [Affine: 50.00; AFpkdy= 9000; AFpkdy= 9956]
10841 [Affmax= 65.37; AFmax= 24.30; AFmin= 7.66]
10842 *****
10843 # Post Development Water Budget Model
10844 *****
10845 RWSP-COMMAND#
10846 * CONTINUOUS STANDYD 5.0 0.01A206 .10 .008 1978.0618 17:00 229.69 449 .000
10847 [XIMP= 44.71IMP,54]
10848 [LOSS= 2 C/M 78.0]
10849 [Impervious area: IArea= 4.67;SIFPF=2.00;LGF= 40.0MNF=250;SICF= .0]
10850 [Impervious area: IArea= 1.57;SIFPF= 50;LGF= 59.0MNF=0.13;SICF= .0]
10851 [IARECimp= 3.00; IARECPE= 6.00]
10852 [SMIN= 29.88; SMAX=199.22; SE= 300]
10853 RWSP-COMMAND#
10854 RWSP-COMMAND#
10855 RWSP-COMMAND#
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10860 RWSP-COMMAND#
10861 RWSP-COMMAND#
10862 RWSP-COMMAND#
10863 RWSP-COMMAND#
10864 RWSP-COMMAND#
10865 RWSP-COMMAND#
10866 RWSP-COMMAND#
10867 * CONTINUOUS STANDYD 5.0 0.01A212a .148 .039 1978.0618 17:00 229.70 449 .000
10868 [XIMP= 44.71IMP,54]
10869 [LOSS= 2 C/M 78.0]
10870 [Impervious area: IArea= 4.67;SIFPF=2.00;LGF= 40.0MNF=250;SICF= .0]
10871 [Impervious area: IArea= 1.57;SIFPF= 50;LGF= 57.0MNF=0.13;SICF= .0]
10872 [IARECimp= 3.00; IARECPE= 6.00]
10873 [SMIN= 29.88; SMAX=199.22; SE= 300]
10874 RWSP-COMMAND#
10875 RWSP-COMMAND#
10876 RWSP-COMMAND#
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11134 RWSP-COMMAND#
11135 RWSP-COMMAND#
11136 RWSP-COMMAND#
11137 RWSP-COMMAND#
11138 RWSP-COMMAND#
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11141 RWSP-COMMAND#
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11152 RWSP-COMMAND#
11153 RWSP-COMMAND#
11154 RWSP-COMMAND#
11155 RWSP-COMMAND#
11156 RWSP-COMMAND#
11157 RWSP-COMMAND#
11158 RWSP-COMMAND#
11159 RWSP-COMMAND#
11160 RWSP-COMMAND#

```


Main data table containing columns for line numbers, area names, flow descriptions, and numerical values. The table is organized in a grid-like format with multiple columns.


```

12601 [XMP# 44:TIMP# 54]
12602 [LOGS 2 :CN#100.0]
12603 [Previous area: IApex= 4.67:SLF#2.00:LG# 40.0MNF:250:SCF# :0]
12604 [IARECimp# 3.00: IAREC#ep# 6.00]
12605 [SMN# :00: SMAX# :00: S#E# :0000]
12606 * CONTINUOUS STANDBYD 5.0 01:INF#A232c .05 .005 1979.0616:14:00 497.56 :743 .000
12607 [XMP# 44:TIMP# 54]
12608 [LOGS 2 :CN#100.0]
12609 [Previous area: IApex= 4.67:SLF#2.00:LG# 40.0MNF:250:SCF# :0]
12610 [IARECimp# 3.00: IAREC#ep# 6.00]
12611 [SMN# :00: SMAX# :00: S#E# :0000]
12612 * CONTINUOUS STANDBYD 5.0 01:INF#A235 .40 .039 1979.0616:14:00 497.59 :743 .000
12613 [XMP# 44:TIMP# 54]
12614 [LOGS 2 :CN#100.0]
12615 [Previous area: IApex= 4.67:SLF#2.00:LG# 40.0MNF:250:SCF# :0]
12616 [IARECimp# 3.00: IAREC#ep# 6.00]
12617 [SMN# :00: SMAX# :00: S#E# :0000]
12618 * CONTINUOUS STANDBYD 5.0 01:INF#A236 .40 .038 1979.0616:14:00 497.59 :743 .000
12619 [XMP# 44:TIMP# 54]
12620 [LOGS 2 :CN#100.0]
12621 [Previous area: IApex= 4.67:SLF#2.00:LG# 40.0MNF:250:SCF# :0]
12622 [IARECimp# 3.00: IAREC#ep# 6.00]
12623 [SMN# :00: SMAX# :00: S#E# :0000]
12624 * CONTINUOUS STANDBYD 5.0 01:INF#A236a .40 .038 1979.0616:14:00 497.59 :743 .000
12625 [XMP# 44:TIMP# 54]
12626 [LOGS 2 :CN#100.0]
12627 [Previous area: IApex= 4.67:SLF#2.00:LG# 40.0MNF:250:SCF# :0]
12628 [IARECimp# 3.00: IAREC#ep# 6.00]
12629 [SMN# :00: SMAX# :00: S#E# :0000]
12630 * CONTINUOUS STANDBYD 5.0 01:INF#A237a .44 .042 1979.0616:14:00 497.58 :743 .000
12631 [XMP# 44:TIMP# 54]
12632 [LOGS 2 :CN#100.0]
12633 [Previous area: IApex= 4.67:SLF#2.00:LG# 40.0MNF:250:SCF# :0]
12634 [IARECimp# 3.00: IAREC#ep# 6.00]
12635 [SMN# :00: SMAX# :00: S#E# :0000]
12636 * CONTINUOUS STANDBYD 5.0 01:INF#A237a .44 .042 1979.0616:14:00 497.58 :743 .000
12637 [XMP# 44:TIMP# 54]
12638 [LOGS 2 :CN#100.0]
12639 [Previous area: IApex= 4.67:SLF#2.00:LG# 40.0MNF:250:SCF# :0]
12640 [IARECimp# 3.00: IAREC#ep# 6.00]
12641 [SMN# :00: SMAX# :00: S#E# :0000]
12642 * CONTINUOUS STANDBYD 5.0 01:INF#A237b .35 .034 1979.0616:14:00 497.60 :743 .000
12643 [XMP# 44:TIMP# 54]
12644 [LOGS 2 :CN#100.0]
12645 [Previous area: IApex= 4.67:SLF#2.00:LG# 40.0MNF:250:SCF# :0]
12646 [IARECimp# 3.00: IAREC#ep# 6.00]
12647 [SMN# :00: SMAX# :00: S#E# :0000]
12648 * CONTINUOUS STANDBYD 5.0 01:INF#A237b .35 .034 1979.0616:14:00 497.60 :743 .000
12649 [XMP# 44:TIMP# 54]
12650 [LOGS 2 :CN#100.0]
12651 [Previous area: IApex= 4.67:SLF#2.00:LG# 40.0MNF:250:SCF# :0]
12652 [IARECimp# 3.00: IAREC#ep# 6.00]
12653 [SMN# :00: SMAX# :00: S#E# :0000]
12654 * CONTINUOUS STANDBYD 5.0 01:INF#A237b .35 .034 1979.0616:14:00 497.60 :743 .000
12655 [XMP# 44:TIMP# 54]
12656 [LOGS 2 :CN#100.0]
12657 [Previous area: IApex= 4.67:SLF#2.00:LG# 40.0MNF:250:SCF# :0]
12658 [IARECimp# 3.00: IAREC#ep# 6.00]
12659 [SMN# :00: SMAX# :00: S#E# :0000]
12660 * CONTINUOUS STANDBYD 5.0 01:INF#A237b .35 .034 1979.0616:14:00 497.60 :743 .000
12661 [XMP# 44:TIMP# 54]
12662 [LOGS 2 :CN#100.0]
12663 [Previous area: IApex= 4.67:SLF#2.00:LG# 40.0MNF:250:SCF# :0]
12664 [IARECimp# 3.00: IAREC#ep# 6.00]
12665 [SMN# :00: SMAX# :00: S#E# :0000]
12666 * CONTINUOUS STANDBYD 5.0 01:INF#A237b .35 .034 1979.0616:14:00 497.60 :743 .000
12667 [XMP# 44:TIMP# 54]
12668 [LOGS 2 :CN#100.0]
12669 [Previous area: IApex= 4.67:SLF#2.00:LG# 40.0MNF:250:SCF# :0]
12670 [IARECimp# 3.00: IAREC#ep# 6.00]
12671 [SMN# :00: SMAX# :00: S#E# :0000]
12672 * CONTINUOUS STANDBYD 5.0 01:INF#A237b .35 .034 1979.0616:14:00 497.60 :743 .000
12673 [XMP# 44:TIMP# 54]
12674 [LOGS 2 :CN#100.0]
12675 [Previous area: IApex= 4.67:SLF#2.00:LG# 40.0MNF:250:SCF# :0]
12676 [IARECimp# 3.00: IAREC#ep# 6.00]
12677 [SMN# :00: SMAX# :00: S#E# :0000]
12678 * CONTINUOUS STANDBYD 5.0 01:INF#A237b .35 .034 1979.0616:14:00 497.60 :743 .000
12679 [XMP# 44:TIMP# 54]
12680 [LOGS 2 :CN#100.0]
12681 [Previous area: IApex= 4.67:SLF#2.00:LG# 40.0MNF:250:SCF# :0]
12682 [IARECimp# 3.00: IAREC#ep# 6.00]
12683 [SMN# :00: SMAX# :00: S#E# :0000]
12684 * CONTINUOUS STANDBYD 5.0 01:INF#A237b .35 .034 1979.0616:14:00 497.60 :743 .000
12685 [XMP# 44:TIMP# 54]
12686 [LOGS 2 :CN#100.0]
12687 [Previous area: IApex= 4.67:SLF#2.00:LG# 40.0MNF:250:SCF# :0]
12688 [IARECimp# 3.00: IAREC#ep# 6.00]
12689 [SMN# :00: SMAX# :00: S#E# :0000]
12690 * CONTINUOUS STANDBYD 5.0 01:INF#A237b .35 .034 1979.0616:14:00 497.60 :743 .000
12691 [XMP# 44:TIMP# 54]
12692 [LOGS 2 :CN#100.0]
12693 [Previous area: IApex= 4.67:SLF#2.00:LG# 40.0MNF:250:SCF# :0]
12694 [IARECimp# 3.00: IAREC#ep# 6.00]
12695 [SMN# :00: SMAX# :00: S#E# :0000]
12696 * CONTINUOUS STANDBYD 5.0 01:INF#A237b .35 .034 1979.0616:14:00 497.60 :743 .000
12697 [XMP# 44:TIMP# 54]
12698 [LOGS 2 :CN#100.0]
12699 [Previous area: IApex= 4.67:SLF#2.00:LG# 40.0MNF:250:SCF# :0]
12700 [IARECimp# 3.00: IAREC#ep# 6.00]
12701 [SMN# :00: SMAX# :00: S#E# :0000]
12702 * CONTINUOUS STANDBYD 5.0 01:INF#A237b .35 .034 1979.0616:14:00 497.60 :743 .000
12703 *****
12704 *****
12705 *****
12706 ADD HYD 5.0 02:INF#A206 10 .009 1979.0616:14:00 497.59 n/a .000
12707 *****
12708 *****
12709 *****
12710 *****
12711 *****
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12780 *****

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13681 R1980\C0014-----DtmIn-ID:HYDV-----AREBA-OPFARCS-TPeakDate h:m:s-----RvM-R-C-----DWfms
13682 ADD HYD + 5.0 0:12:21F-21a 4.0 .004 1980.0830 14:00 354.30 n/a .000
13683 + 5.0 0:12:21F-21a 4.0 .007 1980.0830 14:00 355.05 n/a .000
13684 + 5.0 0:12:21F-21b 7.1 .027 1980.0830 14:00 355.05 n/a .000
13685 + 5.0 0:12:21F-21b 7.1 .027 1980.0830 14:00 355.05 n/a .000
13686 + 5.0 0:12:21F-21c 21.0 .008 1980.0830 14:00 355.04 n/a .000
13687 + 5.0 0:12:21F-21c 21.0 .008 1980.0830 14:00 354.99 n/a .000
13688 + 5.0 0:12:21F-22a 3.0 .012 1980.0830 14:00 354.96 n/a .000
13689 + 5.0 0:12:21F-22a 3.0 .012 1980.0830 14:00 354.87 n/a .000
13690 + 5.0 0:12:21F-22b 4.7 .018 1980.0830 14:00 355.04 n/a .000
13691 + 5.0 0:12:21F-22b 4.7 .018 1980.0830 14:00 355.04 n/a .000
13692 + 5.0 0:12:21F-22b 4.7 .018 1980.0830 14:00 355.03 n/a .000
13693 + 5.0 0:12:21F-22c 3.4 .013 1980.0830 14:00 355.04 n/a .000
13694 + 5.0 0:12:21F-22c 2.5 .010 1980.0830 14:00 355.01 n/a .000
13695 + 5.0 0:12:21F-22c 2.5 .010 1980.0830 14:00 355.03 n/a .000
13696 + 5.0 0:12:21F-22c 2.5 .010 1980.0830 14:00 355.03 n/a .000
13697 R1980\C0014-----DtmIn-ID:HYDV-----AREBA-OPFARCS-TPeakDate h:m:s-----RvM-R-C-----DWfms
13698 ADD HYD + 5.0 0:12:21F-22a 2.7 .010 1980.0830 14:00 355.00 n/a .000
13699 + 5.0 0:12:21F-22b 2.7 .010 1980.0830 14:00 354.95 n/a .000
13700 + 5.0 0:12:21F-22c 2.5 .010 1980.0830 14:00 355.04 n/a .000
13701 + 5.0 0:12:21F-22c 2.5 .010 1980.0830 14:00 355.01 n/a .000
13702 + 5.0 0:12:21F-22c 2.5 .010 1980.0830 14:00 355.01 n/a .000
13703 + 5.0 0:12:21F-22c 2.5 .010 1980.0830 14:00 355.00 n/a .000
13704 + 5.0 0:12:21F-22c 2.5 .010 1980.0830 14:00 354.96 n/a .000
13705 + 5.0 0:12:21F-22c 2.5 .010 1980.0830 14:00 355.04 n/a .000
13706 + 5.0 0:12:21F-22c 2.5 .010 1980.0830 14:00 355.04 n/a .000
13707 + 5.0 0:12:21F-22c 2.5 .010 1980.0830 14:00 355.02 n/a .000
13708 + 5.0 0:12:21F-22c 2.5 .010 1980.0830 14:00 355.02 n/a .000
13709 + 5.0 0:12:21F-22c 2.5 .010 1980.0830 14:00 355.04 n/a .000
13710 + 5.0 0:12:21F-22c 2.5 .010 1980.0830 14:00 354.93 n/a .000
13711 + 5.0 0:12:21F-22c 2.5 .010 1980.0830 14:00 354.84 n/a .000
13712 + 5.0 0:12:21F-22c 2.5 .010 1980.0830 14:00 369.47 n/a .000
13713 + 5.0 0:12:21F-22c 2.5 .010 1980.0830 14:00 369.47 n/a .000
13714 R1980\C0014-----DtmIn-ID:HYDV-----AREBA-OPFARCS-TPeakDate h:m:s-----RvM-R-C-----DWfms
13715 ADD HYD + 5.0 0:12:21F-22c 2.5 .010 1980.0830 14:00 369.47 n/a .000
13716 + 5.0 0:12:21F-22c 2.5 .010 1980.0830 14:00 369.47 n/a .000
13717 + 5.0 0:12:21F-22c 2.5 .010 1980.0830 14:00 369.47 n/a .000
13718 *****
13719 # CONTINUOUS RAINFALL DATA
13720 *****
13721 # *****
13722 # *****
13723 # *****
13724 ** END OF RUN : 1980
13725
13726
13727
13728
13729
13730
13731
13732 RIN#COMMANDS
13733 R1981\C0001-----DtmIn-ID:HYDV-----AREBA-OPFARCS-TPeakDate h:m:s-----RvM-R-C-----DWfms
13734 START
13735 # *****
13736 # *****
13737 # *****
13738 # *****
13739 # *****
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13742 # *****
13743 # *****
13744 # *****
13745 # *****
13746 # *****
13747 # *****
13748 # *****
13749 # *****
13750 R1981\C0001-----DtmIn-ID:HYDV-----AREBA-OPFARCS-TPeakDate h:m:s-----RvM-R-C-----DWfms
13751 # *****
13752 # *****
13753 # *****
13754 # *****
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13759 # *****
13760 # *****
13761 # *****
13762 # *****
13763 # *****
13764 # *****
13765 # *****
13766 R1981\C0001-----DtmIn-ID:HYDV-----AREBA-OPFARCS-TPeakDate h:m:s-----RvM-R-C-----DWfms
13767 # *****
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13860 # *****

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15481 [XMP# 44:TIMP# 54]
15482 [LOGS 2 CNM100.0]
15483 [Previous area: IApex 4.67:SLF#2.00:LOG# 40:MMF:250:SCF# :0]
15484 [Impervious area: IAlmp 1.57:SLF# :50:LOG# 56:MMI:013:SC# :0]
15485 [IARECimp 3.00: IARECPer 6.00]
15486 [SMN# :00: SMAX# :00: S# :000]
15487 R1982:CO0128-----DtmIn-ID:HYDV-----AREHA-QFEARCS-TPeakDate hhm-----RvM-R-C-----DWfMS
15488 * CONTINUOUS STANDYD 5.0 01:INF-A224b .37 .020 1982.0801:1900 306.51 665 .000
15489 [XMP# 44:TIMP# 54]
15490 [LOGS 2 CNM100.0]
15491 [Previous area: IApex 4.67:SLF#2.00:LOG# 40:MMF:250:SCF# :0]
15492 [Impervious area: IAlmp 1.57:SLF# :50:LOG# 50:MMI:013:SC# :0]
15493 [IARECimp 3.00: IARECPer 6.00]
15494 [SMN# :00: SMAX# :00: S# :000]
15495 R1982:CO0130-----DtmIn-ID:HYDV-----AREHA-QFEARCS-TPeakDate hhm-----RvM-R-C-----DWfMS
15496 * CONTINUOUS STANDYD 5.0 01:INF-A224c .34 .018 1982.0801:1900 306.47 665 .000
15497 [XMP# 44:TIMP# 54]
15498 [LOGS 2 CNM100.0]
15499 [Previous area: IApex 4.67:SLF#2.00:LOG# 40:MMF:250:SCF# :0]
15500 [Impervious area: IAlmp 1.57:SLF# :50:LOG# 48:MMI:013:SC# :0]
15501 [IARECimp 3.00: IARECPer 6.00]
15502 [SMN# :00: SMAX# :00: S# :000]
15503 R1982:CO0131-----DtmIn-ID:HYDV-----AREHA-QFEARCS-TPeakDate hhm-----RvM-R-C-----DWfMS
15504 * CONTINUOUS STANDYD 5.0 01:INF-A225 .25 .013 1982.0801:1900 306.50 665 .000
15505 [XMP# 44:TIMP# 54]
15506 [LOGS 2 CNM100.0]
15507 [Previous area: IApex 4.67:SLF#2.00:LOG# 40:MMF:250:SCF# :0]
15508 [Impervious area: IAlmp 1.57:SLF# :50:LOG# 41:MMI:013:SC# :0]
15509 [IARECimp 3.00: IARECPer 6.00]
15510 [SMN# :00: SMAX# :00: S# :000]
15511 R1982:CO0132-----DtmIn-ID:HYDV-----AREHA-QFEARCS-TPeakDate hhm-----RvM-R-C-----DWfMS
15512 * CONTINUOUS STANDYD 5.0 01:INF-A228 .25 .013 1982.0801:1900 306.51 665 .000
15513 [XMP# 44:TIMP# 54]
15514 [LOGS 2 CNM100.0]
15515 [Previous area: IApex 4.67:SLF#2.00:LOG# 40:MMF:250:SCF# :0]
15516 [Impervious area: IAlmp 1.57:SLF# :50:LOG# 40:MMI:013:SC# :0]
15517 [IARECimp 3.00: IARECPer 6.00]
15518 [SMN# :00: SMAX# :00: S# :000]
15519 R1982:CO0133-----DtmIn-ID:HYDV-----AREHA-QFEARCS-TPeakDate hhm-----RvM-R-C-----DWfMS
15520 * CONTINUOUS STANDYD 5.0 01:INF-A232a .27 .014 1982.0801:1900 306.50 665 .000
15521 [XMP# 44:TIMP# 54]
15522 [LOGS 2 CNM100.0]
15523 [Previous area: IApex 4.67:SLF#2.00:LOG# 40:MMF:250:SCF# :0]
15524 [Impervious area: IAlmp 1.57:SLF# :50:LOG# 42:MMI:013:SC# :0]
15525 [IARECimp 3.00: IARECPer 6.00]
15526 [SMN# :00: SMAX# :00: S# :000]
15527 R1982:CO0134-----DtmIn-ID:HYDV-----AREHA-QFEARCS-TPeakDate hhm-----RvM-R-C-----DWfMS
15528 * CONTINUOUS STANDYD 5.0 01:INF-A232b .17 .009 1982.0801:1900 306.48 665 .000
15529 [XMP# 44:TIMP# 54]
15530 [LOGS 2 CNM100.0]
15531 [Previous area: IApex 4.67:SLF#2.00:LOG# 40:MMF:250:SCF# :0]
15532 [Impervious area: IAlmp 1.57:SLF# :50:LOG# 34:MMI:013:SC# :0]
15533 [IARECimp 3.00: IARECPer 6.00]
15534 [SMN# :00: SMAX# :00: S# :000]
15535 R1982:CO0135-----DtmIn-ID:HYDV-----AREHA-QFEARCS-TPeakDate hhm-----RvM-R-C-----DWfMS
15536 * CONTINUOUS STANDYD 5.0 01:INF-A232c .05 .003 1982.0801:1900 306.51 665 .000
15537 [XMP# 44:TIMP# 54]
15538 [LOGS 2 CNM100.0]
15539 [Previous area: IApex 4.67:SLF#2.00:LOG# 40:MMF:250:SCF# :0]
15540 [Impervious area: IAlmp 1.57:SLF# :50:LOG# 19:MMI:013:SC# :0]
15541 [IARECimp 3.00: IARECPer 6.00]
15542 [SMN# :00: SMAX# :00: S# :000]
15543 R1982:CO0136-----DtmIn-ID:HYDV-----AREHA-QFEARCS-TPeakDate hhm-----RvM-R-C-----DWfMS
15544 * CONTINUOUS STANDYD 5.0 01:INF-A235 .40 .021 1982.0801:1900 306.51 665 .000
15545 [XMP# 44:TIMP# 54]
15546 [LOGS 2 CNM100.0]
15547 [Previous area: IApex 4.67:SLF#2.00:LOG# 40:MMF:250:SCF# :0]
15548 [Impervious area: IAlmp 1.57:SLF# :50:LOG# 52:MMI:013:SC# :0]
15549 [IARECimp 3.00: IARECPer 6.00]
15550 [SMN# :00: SMAX# :00: S# :000]
15551 R1982:CO0137-----DtmIn-ID:HYDV-----AREHA-QFEARCS-TPeakDate hhm-----RvM-R-C-----DWfMS
15552 * CONTINUOUS STANDYD 5.0 01:INF-A236a .40 .022 1982.0801:1900 306.51 665 .000
15553 [XMP# 44:TIMP# 54]
15554 [LOGS 2 CNM100.0]
15555 [Previous area: IApex 4.67:SLF#2.00:LOG# 40:MMF:250:SCF# :0]
15556 [Impervious area: IAlmp 1.57:SLF# :50:LOG# 52:MMI:013:SC# :0]
15557 [IARECimp 3.00: IARECPer 6.00]
15558 [SMN# :00: SMAX# :00: S# :000]
15559 R1982:CO0138-----DtmIn-ID:HYDV-----AREHA-QFEARCS-TPeakDate hhm-----RvM-R-C-----DWfMS
15560 * CONTINUOUS STANDYD 5.0 01:INF-A237a .44 .023 1982.0801:1900 306.50 665 .000
15561 [XMP# 44:TIMP# 54]
15562 [LOGS 2 CNM100.0]
15563 [Previous area: IApex 4.67:SLF#2.00:LOG# 40:MMF:250:SCF# :0]
15564 [Impervious area: IAlmp 1.57:SLF# :50:LOG# 54:MMI:013:SC# :0]
15565 [IARECimp 3.00: IARECPer 6.00]
15566 [SMN# :00: SMAX# :00: S# :000]
15567 R1982:CO0139-----DtmIn-ID:HYDV-----AREHA-QFEARCS-TPeakDate hhm-----RvM-R-C-----DWfMS
15568 * CONTINUOUS STANDYD 5.0 01:INF-A242 .08 .004 1982.0801:1900 306.48 665 .000
15569 [XMP# 44:TIMP# 54]
15570 [LOGS 2 CNM100.0]
15571 [Previous area: IApex 4.67:SLF#2.00:LOG# 40:MMF:250:SCF# :0]
15572 [Impervious area: IAlmp 1.57:SLF# :50:LOG# 23:MMI:013:SC# :0]
15573 [IARECimp 3.00: IARECPer 6.00]
15574 [SMN# :00: SMAX# :00: S# :000]
15575 R1982:CO0140-----DtmIn-ID:HYDV-----AREHA-QFEARCS-TPeakDate hhm-----RvM-R-C-----DWfMS
15576 * CONTINUOUS STANDYD 5.0 01:INF-A245 .29 .015 1982.0801:1900 306.49 665 .000
15577 [XMP# 44:TIMP# 54]
15578 [LOGS 2 CNM100.0]
15579 [Previous area: IApex 4.67:SLF#2.00:LOG# 40:MMF:250:SCF# :0]
15580 [Impervious area: IAlmp 1.57:SLF# :50:LOG# 40:MMI:013:SC# :0]
15581 [IARECimp 3.00: IARECPer 6.00]
15582 [SMN# :00: SMAX# :00: S# :000]
15583 R1982:CO0141-----DtmIn-ID:HYDV-----AREHA-QFEARCS-TPeakDate hhm-----RvM-R-C-----DWfMS
15584 * CONTINUOUS STANDYD 5.0 01:INF-A249a .55 .029 1982.0801:1900 306.51 665 .000
15585 [XMP# 44:TIMP# 54]
15586 [LOGS 2 CNM100.0]
15587 [Previous area: IApex 4.67:SLF#2.00:LOG# 40:MMF:250:SCF# :0]
15588 [Impervious area: IAlmp 1.57:SLF# :50:LOG# 61:MMI:013:SC# :0]
15589 [IARECimp 3.00: IARECPer 6.00]
15590 [SMN# :00: SMAX# :00: S# :000]
15591 R1982:CO0142-----DtmIn-ID:HYDV-----AREHA-QFEARCS-TPeakDate hhm-----RvM-R-C-----DWfMS
15592 * CONTINUOUS STANDYD 5.0 01:INF-A249c .30 .016 1982.0801:1900 306.48 665 .000
15593 [XMP# 44:TIMP# 54]
15594 [LOGS 2 CNM100.0]
15595 [Previous area: IApex 4.67:SLF#2.00:LOG# 40:MMF:250:SCF# :0]
15596 [Impervious area: IAlmp 1.57:SLF# :50:LOG# 45:MMI:013:SC# :0]
15597 [IARECimp 3.00: IARECPer 6.00]
15598 [SMN# :00: SMAX# :00: S# :000]
15599 R1982:CO0143-----DtmIn-ID:HYDV-----AREHA-QFEARCS-TPeakDate hhm-----RvM-R-C-----DWfMS
15600 * CONTINUOUS STANDYD 5.0 01:INF-A246 .24 .013 1982.0801:1900 306.51 665 .000
15601 [XMP# 44:TIMP# 54]
15602 [LOGS 2 CNM100.0]
15603 [Previous area: IApex 4.67:SLF#2.00:LOG# 40:MMF:250:SCF# :0]
15604 [Impervious area: IAlmp 1.57:SLF# :50:LOG# 40:MMI:013:SC# :0]
15605 [IARECimp 3.00: IARECPer 6.00]
15606 [SMN# :00: SMAX# :00: S# :000]
15607 R1982:CO0144-----DtmIn-ID:HYDV-----AREHA-QFEARCS-TPeakDate hhm-----RvM-R-C-----DWfMS
15608 * CONTINUOUS STANDYD 5.0 01:INF-A257b .35 .018 1982.0801:1900 306.47 665 .000
15609 [XMP# 44:TIMP# 54]
15610 [LOGS 2 CNM100.0]
15611 [Previous area: IApex 4.67:SLF#2.00:LOG# 40:MMF:250:SCF# :0]
15612 [Impervious area: IAlmp 1.57:SLF# :50:LOG# 48:MMI:013:SC# :0]
15613 [IARECimp 3.00: IARECPer 6.00]
15614 [SMN# :00: SMAX# :00: S# :000]
15615 R1982:CO0145-----DtmIn-ID:HYDV-----AREHA-QFEARCS-TPeakDate hhm-----RvM-R-C-----DWfMS
15616 * CONTINUOUS STANDYD 5.0 01:INF-A262 .18 .010 1982.0801:1900 306.47 665 .000
15617 [XMP# 44:TIMP# 54]
15618 [LOGS 2 CNM100.0]
15619 [Previous area: IApex 4.67:SLF#2.00:LOG# 40:MMF:250:SCF# :0]
15620 [Impervious area: IAlmp 1.57:SLF# :50:LOG# 39:MMI:013:SC# :0]
15621 [IARECimp 3.00: IARECPer 6.00]
15622 [SMN# :00: SMAX# :00: S# :000]
15623 R1982:CO0146-----DtmIn-ID:HYDV-----AREHA-QFEARCS-TPeakDate hhm-----RvM-R-C-----DWfMS
15624 * CONTINUOUS STANDYD 5.0 01:INF-A1 16.01 .789 1982.0801:1900 321.65 698 .000
15625 [XMP# 44:TIMP# 47]
15626 [LOGS 2 CNM100.0]
15627 [Previous area: IApex 4.67:SLF#2.00:LOG# 40:MMF:250:SCF# :0]
15628 [Impervious area: IAlmp 1.57:SLF# :50:LOG# 327:MMI:013:SC# :0]
15629 [IARECimp 3.00: IARECPer 6.00]
15630 [SMN# :00: SMAX# :00: S# :000]
15631 #-----DtmIn-ID:HYDV-----AREHA-QFEARCS-TPeakDate hhm-----RvM-R-C-----DWfMS
15632 # [XMP# 44:TIMP# 54]
15633 R1982:CO0147-----DtmIn-ID:HYDV-----AREHA-QFEARCS-TPeakDate hhm-----RvM-R-C-----DWfMS
15634 ADD HYD + 5.0 02:INF-A206 1.00 .005 1982.0801:1900 306.46 n/a .000
15635 [Impervious area: IAlmp 1.57:SLF# :50:LOG# 37:MMI:013:SC# :0]
15636 + 5.0 02:INF-A213 71 .007 1982.0801:1900 306.49 n/a .000
15637 [IARECimp 3.00: IARECPer 6.00]
15638 + 5.0 02:INF-A215a .21 .011 1982.0801:1900 306.45 n/a .000
15639 + 5.0 02:INF-A215b .21 .011 1982.0801:1900 306.49 n/a .000
15640 + 5.0 02:INF-A216 128 .005 1982.0801:1900 306.49 n/a .000
15641 + 5.0 02:INF-A222c .03 .002 1982.0801:1900 306.48 n/a .000
15642 + 5.0 02:INF-A222e 10 .005 1982.0801:1900 306.44 n/a .000
15643 + 5.0 02:INF-A223b .47 .025 1982.0801:1900 306.49 n/a .000
15644 + 5.0 02:INF-A224b .37 .020 1982.0801:1900 306.51 n/a .000
15645 + 5.0 02:INF-A224c .34 .018 1982.0801:1900 306.47 n/a .000
15646 + 5.0 02:INF-A225 25 .013 1982.0801:1900 306.50 n/a .000
15647 + 5.0 02:INF-A245 29 .012 1982.0801:1900 306.49 n/a .000
15648 + 5.0 02:Post-Inf1 4.90 .258 1982.0801:1900 306.49 n/a .000
15649 R1982:CO0148-----DtmIn-ID:HYDV-----AREHA-QFEARCS-TPeakDate hhm-----RvM-R-C-----DWfMS
15650 ADD HYD + 5.0 02:INF-A232a .37 .009 1982.0801:1900 306.48 n/a .000
15651 + 5.0 02:INF-A232b .17 .009 1982.0801:1900 306.48 n/a .000
15652 [LOGS 2 CNM100.0]
15653 + 5.0 02:INF-A235 40 .021 1982.0801:1900 306.51 n/a .000
15654 + 5.0 02:INF-A236a .40 .021 1982.0801:1900 306.51 n/a .000
15655 + 5.0 02:INF-A237a .44 .023 1982.0801:1900 306.50 n/a .000
15656 + 5.0 02:INF-A242 08 .004 1982.0801:1900 306.48 n/a .000
15657 + 5.0 02:INF-A245 29 .012 1982.0801:1900 306.49 n/a .000
15658 + 5.0 02:INF-A249a .55 .029 1982.0801:1900 306.51 n/a .000
15659 + 5.0 02:INF-A249c .30 .016 1982.0801:1900 306.48 n/a .000
15660 + 5.0 02:INF-A246 .24 .013 1982.0801:1900 306.51 n/a .000

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16561 [XMP# 44:TIMP# 54]
16562 [LQSS 2 ICM# 78.0]
16563 [Previous area: IApex 4.67:SLFPP#2.00:LGP# 40.0MNF#:250:SCF# 0]
16564 [Impervious area: IAlmp 1.57:SLFPI# 50:LSIG# 61.0MNI#:013:IC# 0]
16565 [IARCSlcp# 3.00: IARCSPE# 6.00]
16566 [SMIN# .00: SMAX# .00: SR# .000]
16567 R1983-C00142-----UtmIn-ID#HYD-----ARESHA-OPEARCS-TpeakDate h:mm--RvM-R-C-----DWfMS
16568 * CONTINUOUS STANDYD 5.0 01:1NF-A249c .30 .008 1983.1005.1500 324.18 646 .000
16569 [XMP# 44:TIMP# 54]
16570 [LQSS 2 ICM# 78.0]
16571 [Previous area: IApex 4.67:SLFPP#2.00:LGP# 40.0MNF#:250:SCF# 0]
16572 [Impervious area: IAlmp 1.57:SLFPI# 50:LSIG# 49.0MNI#:013:IC# 0]
16573 [IARCSlcp# 3.00: IARCSPE# 6.00]
16574 [SMIN# .00: SMAX# .00: SR# .000]
16575 R1983-C00143-----UtmIn-ID#HYD-----ARESHA-OPEARCS-TpeakDate h:mm--RvM-R-C-----DWfMS
16576 * CONTINUOUS STANDYD 5.0 01:1NF-A256 .24 .007 1983.1005.1500 324.09 646 .000
16577 [XMP# 44:TIMP# 54]
16578 [LQSS 2 ICM# 78.0]
16579 [Previous area: IApex 4.67:SLFPP#2.00:LGP# 40.0MNF#:250:SCF# 0]
16580 [Impervious area: IAlmp 1.57:SLFPI# 50:LSIG# 40.0MNI#:013:IC# 0]
16581 [IARCSlcp# 3.00: IARCSPE# 6.00]
16582 [SMIN# .00: SMAX# .00: SR# .000]
16583 R1983-C00144-----UtmIn-ID#HYD-----ARESHA-OPEARCS-TpeakDate h:mm--RvM-R-C-----DWfMS
16584 * CONTINUOUS STANDYD 5.0 01:1NF-A257b .35 .010 1983.1005.1500 324.15 646 .000
16585 [XMP# 44:TIMP# 54]
16586 [LQSS 2 ICM# 78.0]
16587 [Previous area: IApex 4.67:SLFPP#2.00:LGP# 40.0MNF#:250:SCF# 0]
16588 [Impervious area: IAlmp 1.57:SLFPI# 50:LSIG# 48.0MNI#:013:IC# 0]
16589 [IARCSlcp# 3.00: IARCSPE# 6.00]
16590 [SMIN# .00: SMAX# .00: SR# .000]
16591 R1983-C00145-----UtmIn-ID#HYD-----ARESHA-OPEARCS-TpeakDate h:mm--RvM-R-C-----DWfMS
16592 * CONTINUOUS STANDYD 5.0 01:1NF-A0622 1.18 .005 1983.1005.1500 324.18 646 .000
16593 [XMP# 44:TIMP# 54]
16594 [LQSS 2 ICM# 78.0]
16595 [Previous area: IApex 4.67:SLFPP#2.00:LGP# 40.0MNF#:250:SCF# 0]
16596 [Impervious area: IAlmp 1.57:SLFPI# 50:LSIG# 35.0MNI#:013:IC# 0]
16597 [IARCSlcp# 3.00: IARCSPE# 6.00]
16598 [SMIN# .00: SMAX# .00: SR# .000]
16599 R1983-C00146-----UtmIn-ID#HYD-----ARESHA-OPEARCS-TpeakDate h:mm--RvM-R-C-----DWfMS
16600 * CONTINUOUS STANDYD 5.0 01:1NF-A21 56.03 .028 1983.0921.1100 341.59 681 .000
16601 [XMP# 57:TIMP# 67]
16602 [LQSS 2 ICM# 78.0]
16603 [Previous area: IApex 4.67:SLFPP#2.00:LGP# 40.0MNF#:250:SCF# 0]
16604 [Impervious area: IAlmp 1.57:SLFPI# 50:LSIG# 327.0MNI#:013:IC# 0]
16605 [IARCSlcp# 3.00: IARCSPE# 6.00]
16606 [SMIN# .00: SMAX# .00: SR# .000]
16607 *****
16608 *****
16609 *****
16610 R1983-C00147-----UtmIn-ID#HYD-----ARESHA-OPEARCS-TpeakDate h:mm--RvM-R-C-----DWfMS
16611 ADD HYD + 5.0 02:1NF-A21a 48 .013 1983.1005.1500 324.18 n/a .000
16612 [Previous area: IApex 4.67:SLFPP#2.00:LGP# 40.0MNF#:250:SCF# 0]
16613 + 5.0 02:1NF-A21a 51 .014 1983.1005.1500 324.17 n/a .000
16614 + 5.0 02:1NF-A21sa 21 .008 1983.1005.1500 324.15 n/a .000
16615 + 5.0 02:1NF-A21sb 28 .008 1983.1005.1500 324.20 n/a .000
16616 + 5.0 02:1NF-A22a 30 .008 1983.1005.1500 324.18 n/a .000
16617 + 5.0 02:1NF-A22b 10 .008 1983.1005.1500 324.18 n/a .000
16618 + 5.0 02:1NF-A22ba 153 .015 1983.1005.1500 324.15 n/a .000
16619 + 5.0 02:1NF-A22bb 47 .017 1983.1005.1500 324.18 n/a .000
16620 + 5.0 02:1NF-A22bc 37 .010 1983.1005.1500 324.12 n/a .000
16621 + 5.0 02:1NF-A22c 34 .009 1983.1005.1500 324.14 n/a .000
16622 + 5.0 02:1NF-A22ca 25 .010 1983.1005.1500 324.07 n/a .000
16623 + 5.0 02:1NF-A22cb 25 .007 1983.1005.1500 324.09 n/a .000
16624 + 5.0 02:1NF-A22cb SUM# 4.90 .315 1983.1005.1500 324.16 n/a .000
16625 R1983-C00148-----UtmIn-ID#HYD-----ARESHA-OPEARCS-TpeakDate h:mm--RvM-R-C-----DWfMS
16626 ADD HYD + 5.0 02:1NF-A22a 27 .007 1983.1005.1500 324.21 n/a .000
16627 [Previous area: IApex 4.67:SLFPP#2.00:LGP# 40.0MNF#:250:SCF# 0]
16628 + 5.0 02:1NF-A22a 27 .007 1983.1005.1500 324.19 n/a .000
16629 + 5.0 02:1NF-A22a 40 .011 1983.1005.1500 324.22 n/a .000
16630 + 5.0 02:1NF-A22ba 40 .013 1983.1005.1500 324.22 n/a .000
16631 + 5.0 02:1NF-A22ba 44 .012 1983.1005.1500 324.20 n/a .000
16632 + 5.0 02:1NF-A22bb 19 .010 1983.1005.1500 323.86 n/a .000
16633 + 5.0 02:1NF-A245 29 .008 1983.1005.1500 324.19 n/a .000
16634 + 5.0 02:1NF-A249a 155 .015 1983.1005.1500 324.13 n/a .000
16635 + 5.0 02:1NF-A249b 28 .010 1983.1005.1500 324.19 n/a .000
16636 + 5.0 02:1NF-A256 24 .007 1983.1005.1500 324.09 n/a .000
16637 + 5.0 02:1NF-A257b 19 .010 1983.1005.1500 324.18 n/a .000
16638 + 5.0 02:1NF-A0622 1.18 .005 1983.1005.1500 324.18 n/a .000
16639 + 5.0 02:1NF-B1 16.01 .428 1983.0921.1100 341.59 n/a .000
16640 + 5.0 02:1NF-B2 16.01 .428 1983.0921.1100 341.59 n/a .000
16641 *****
16642 R1983-C00149-----UtmIn-ID#HYD-----ARESHA-OPEARCS-TpeakDate h:mm--RvM-R-C-----DWfMS
16643 ADD HYD + 5.0 02:1NF-A22c 19.73 .135 1983.1005.1500 324.16 n/a .000
16644 [Previous area: IApex 4.67:SLFPP#2.00:LGP# 40.0MNF#:250:SCF# 0]
16645 + 5.0 02:1NF-A22c 19.73 .135 1983.0921.1100 338.30 n/a .000
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Table with columns: Line number, Description, Date, Time, and Value. It contains a detailed hydrology report with various data points for different areas and parameters.


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187221 [Impervious area: IApex: 4.67:SLFPP:2.00:LSFG: 40.4MNP:250:SCF: 0]
187222 [AREASUM: 3.00: IAREC: 6.00]
187223 [SUM: 29.88: SMAK:199.22: SK: 300]
187224 [CONTINUOUS STANDBYD 5.0 0.0:1A22: 21 .004 1986.0729:15:00 422.97 535 .000
187225 [XMPM: 44:TIMP: 54]
187226 [LOGS: 2 C:CN: 78.0]
187227 [Previous area: IApex: 4.67:SLFPP:2.00:LSFG: 40.4MNP:250:SCF: 0]
187228 [Impervious area: IApex: 1.57:SLFPP: 50:LSFG: 42.2MNP:0:03:SCF: 0]
187229 [AREASUM: 3.00: IAREC: 6.00]
187230 [SUM: 29.88: SMAK:199.22: SK: 300]
187231 [CONTINUOUS STANDBYD 5.0 0.0:1A22: 21 .004 1986.0729:15:00 422.97 535 .000
187232 [XMPM: 44:TIMP: 54]
187233 [LOGS: 2 C:CN: 78.0]
187234 [Previous area: IApex: 4.67:SLFPP:2.00:LSFG: 40.4MNP:250:SCF: 0]
187235 [Impervious area: IApex: 1.57:SLFPP: 50:LSFG: 42.2MNP:0:03:SCF: 0]
187236 [AREASUM: 3.00: IAREC: 6.00]
187237 [SUM: 29.88: SMAK:199.22: SK: 300]
187238 [CONTINUOUS STANDBYD 5.0 0.0:1A22: 21 .004 1986.0729:15:00 422.97 535 .000
187239 [XMPM: 44:TIMP: 54]
187240 [LOGS: 2 C:CN: 78.0]
187241 [Previous area: IApex: 4.67:SLFPP:2.00:LSFG: 40.4MNP:250:SCF: 0]
187242 [Impervious area: IApex: 1.57:SLFPP: 50:LSFG: 42.2MNP:0:03:SCF: 0]
187243 [AREASUM: 3.00: IAREC: 6.00]
187244 [SUM: 29.88: SMAK:199.22: SK: 300]
187245 [CONTINUOUS STANDBYD 5.0 0.0:1A22: 21 .004 1986.0729:15:00 422.97 535 .000
187246 [XMPM: 44:TIMP: 54]
187247 [LOGS: 2 C:CN: 78.0]
187248 [Previous area: IApex: 4.67:SLFPP:2.00:LSFG: 40.4MNP:250:SCF: 0]
187249 [Impervious area: IApex: 1.57:SLFPP: 50:LSFG: 42.2MNP:0:03:SCF: 0]
187250 [AREASUM: 3.00: IAREC: 6.00]
187251 [SUM: 29.88: SMAK:199.22: SK: 300]
187252 [CONTINUOUS STANDBYD 5.0 0.0:1A22: 21 .004 1986.0729:15:00 422.97 535 .000
187253 [XMPM: 44:TIMP: 54]
187254 [LOGS: 2 C:CN: 78.0]
187255 [Previous area: IApex: 4.67:SLFPP:2.00:LSFG: 40.4MNP:250:SCF: 0]
187256 [Impervious area: IApex: 1.57:SLFPP: 50:LSFG: 42.2MNP:0:03:SCF: 0]
187257 [AREASUM: 3.00: IAREC: 6.00]
187258 [SUM: 29.88: SMAK:199.22: SK: 300]
187259 [CONTINUOUS STANDBYD 5.0 0.0:1A22: 21 .004 1986.0729:15:00 422.97 535 .000
187260 [XMPM: 44:TIMP: 54]
187261 [LOGS: 2 C:CN: 78.0]
187262 [Previous area: IApex: 4.67:SLFPP:2.00:LSFG: 40.4MNP:250:SCF: 0]
187263 [Impervious area: IApex: 1.57:SLFPP: 50:LSFG: 42.2MNP:0:03:SCF: 0]
187264 [AREASUM: 3.00: IAREC: 6.00]
187265 [SUM: 29.88: SMAK:199.22: SK: 300]
187266 [CONTINUOUS STANDBYD 5.0 0.0:1A22: 21 .004 1986.0729:15:00 422.97 535 .000
187267 [XMPM: 44:TIMP: 54]
187268 [LOGS: 2 C:CN: 78.0]
187269 [Previous area: IApex: 4.67:SLFPP:2.00:LSFG: 40.4MNP:250:SCF: 0]
187270 [Impervious area: IApex: 1.57:SLFPP: 50:LSFG: 42.2MNP:0:03:SCF: 0]
187271 [AREASUM: 3.00: IAREC: 6.00]
187272 [SUM: 29.88: SMAK:199.22: SK: 300]
187273 [CONTINUOUS STANDBYD 5.0 0.0:1A22: 21 .004 1986.0729:15:00 422.97 535 .000
187274 [XMPM: 44:TIMP: 54]
187275 [LOGS: 2 C:CN: 78.0]
187276 [Previous area: IApex: 4.67:SLFPP:2.00:LSFG: 40.4MNP:250:SCF: 0]
187277 [Impervious area: IApex: 1.57:SLFPP: 50:LSFG: 42.2MNP:0:03:SCF: 0]
187278 [AREASUM: 3.00: IAREC: 6.00]
187279 [SUM: 29.88: SMAK:199.22: SK: 300]
187280 [CONTINUOUS STANDBYD 5.0 0.0:1A22: 21 .004 1986.0729:15:00 422.97 535 .000
187281 [XMPM: 44:TIMP: 54]
187282 [LOGS: 2 C:CN: 78.0]
187283 [Previous area: IApex: 4.67:SLFPP:2.00:LSFG: 40.4MNP:250:SCF: 0]
187284 [Impervious area: IApex: 1.57:SLFPP: 50:LSFG: 42.2MNP:0:03:SCF: 0]
187285 [AREASUM: 3.00: IAREC: 6.00]
187286 [SUM: 29.88: SMAK:199.22: SK: 300]
187287 [CONTINUOUS STANDBYD 5.0 0.0:1A22: 21 .004 1986.0729:15:00 422.97 535 .000
187288 [XMPM: 44:TIMP: 54]
187289 [LOGS: 2 C:CN: 78.0]
187290 [Previous area: IApex: 4.67:SLFPP:2.00:LSFG: 40.4MNP:250:SCF: 0]
187291 [Impervious area: IApex: 1.57:SLFPP: 50:LSFG: 42.2MNP:0:03:SCF: 0]
187292 [AREASUM: 3.00: IAREC: 6.00]
187293 [SUM: 29.88: SMAK:199.22: SK: 300]
187294 [CONTINUOUS STANDBYD 5.0 0.0:1A22: 21 .004 1986.0729:15:00 422.97 535 .000
187295 [XMPM: 44:TIMP: 54]
187296 [LOGS: 2 C:CN: 78.0]
187297 [Previous area: IApex: 4.67:SLFPP:2.00:LSFG: 40.4MNP:250:SCF: 0]
187298 [Impervious area: IApex: 1.57:SLFPP: 50:LSFG: 42.2MNP:0:03:SCF: 0]
187299 [AREASUM: 3.00: IAREC: 6.00]
187300 [SUM: 29.88: SMAK:199.22: SK: 300]

```

Table with columns for project ID (e.g., 19001), description (e.g., DIVERST HYD -> 5.0 01:K245), flow values, and other parameters (e.g., 19.73, 869). The table is organized in vertical columns.

```

194413 [XMP# 44:TIMP# 54]
194420 [LOGS 2 :CNM100.0]
194430 [Previous area: IApex 4.67:SLPFP2.00:LOG# 40:MMF# 250:SCF# 0]
194440 [Impervius area: IAlmp 1.57:SLP# 1.50:LG# 19:MM# 01:31:SC# 0]
194450 [IARClmp# 3.00: IAREC# 6.00]
194460 [SMN# 29.88: SMAX# 199.22: SK# 300]
194470 R1986:C0013#-----DtmIn:ID:HYD-----AREHA#-OFEAR#s-TpeakDate hhm-----Rvm-R-C-----DMFms
194480 * CONTINUOUS STANDYD 5.0 01:INF-A235 40 .021 1986.0729:15:00 567.28 717 .000
194490 [XMP# 44:TIMP# 54]
194500 [LOGS 2 :CNM100.0]
194510 [Previous area: IApex 4.67:SLPFP2.00:LOG# 40:MMF# 250:SCF# 0]
194520 [Impervius area: IAlmp 1.57:SLP# 1.50:LG# 52:MM# 01:31:SC# 0]
194530 [IARClmp# 3.00: IAREC# 6.00]
194540 [SMN# 29.88: SMAX# 199.22: SK# 300]
194550 R1986:C0013#-----DtmIn:ID:HYD-----AREHA#-OFEAR#s-TpeakDate hhm-----Rvm-R-C-----DMFms
194560 * CONTINUOUS STANDYD 5.0 01:INF-A236 40 .020 1986.0729:15:00 567.28 717 .000
194570 [XMP# 44:TIMP# 54]
194580 [LOGS 2 :CNM100.0]
194590 [Previous area: IApex 4.67:SLPFP2.00:LOG# 40:MMF# 250:SCF# 0]
194600 [Impervius area: IAlmp 1.57:SLP# 1.50:LG# 52:MM# 01:31:SC# 0]
194610 [IARClmp# 3.00: IAREC# 6.00]
194620 [SMN# 29.88: SMAX# 199.22: SK# 300]
194630 R1986:C0013#-----DtmIn:ID:HYD-----AREHA#-OFEAR#s-TpeakDate hhm-----Rvm-R-C-----DMFms
194640 * CONTINUOUS STANDYD 5.0 01:INF-A237a 44 .022 1986.0729:15:00 567.26 717 .000
194650 [XMP# 44:TIMP# 54]
194660 [LOGS 2 :CNM100.0]
194670 [Previous area: IApex 4.67:SLPFP2.00:LOG# 40:MMF# 250:SCF# 0]
194680 [Impervius area: IAlmp 1.57:SLP# 1.50:LG# 54:MM# 01:31:SC# 0]
194690 [IARClmp# 3.00: IAREC# 6.00]
194700 [SMN# 29.88: SMAX# 199.22: SK# 300]
194710 R1986:C0013#-----DtmIn:ID:HYD-----AREHA#-OFEAR#s-TpeakDate hhm-----Rvm-R-C-----DMFms
194720 * CONTINUOUS STANDYD 5.0 01:INF-A242 08 .004 1986.0729:15:00 567.23 717 .000
194730 [XMP# 44:TIMP# 54]
194740 [LOGS 2 :CNM100.0]
194750 [Previous area: IApex 4.67:SLPFP2.00:LOG# 40:MMF# 250:SCF# 0]
194760 [Impervius area: IAlmp 1.57:SLP# 1.50:LG# 23:MM# 01:31:SC# 0]
194770 [IARClmp# 3.00: IAREC# 6.00]
194780 [SMN# 29.88: SMAX# 199.22: SK# 300]
194790 R1986:C0014#-----DtmIn:ID:HYD-----AREHA#-OFEAR#s-TpeakDate hhm-----Rvm-R-C-----DMFms
194800 * CONTINUOUS STANDYD 5.0 01:INF-A243 29 .015 1986.0729:15:00 567.24 717 .000
194810 [XMP# 44:TIMP# 54]
194820 [LOGS 2 :CNM100.0]
194830 [Previous area: IApex 4.67:SLPFP2.00:LOG# 40:MMF# 250:SCF# 0]
194840 [Impervius area: IAlmp 1.57:SLP# 1.50:LG# 44:MM# 01:31:SC# 0]
194850 [IARClmp# 3.00: IAREC# 6.00]
194860 [SMN# 29.88: SMAX# 199.22: SK# 300]
194870 R1986:C0014#-----DtmIn:ID:HYD-----AREHA#-OFEAR#s-TpeakDate hhm-----Rvm-R-C-----DMFms
194880 * CONTINUOUS STANDYD 5.0 01:INF-A249a 55 .028 1986.0729:15:00 567.30 717 .000
194890 [XMP# 44:TIMP# 54]
194900 [LOGS 2 :CNM100.0]
194910 [Previous area: IApex 4.67:SLPFP2.00:LOG# 40:MMF# 250:SCF# 0]
194920 [Impervius area: IAlmp 1.57:SLP# 1.50:LG# 61:MM# 01:31:SC# 0]
194930 [IARClmp# 3.00: IAREC# 6.00]
194940 [SMN# 29.88: SMAX# 199.22: SK# 300]
194950 R1986:C0014#-----DtmIn:ID:HYD-----AREHA#-OFEAR#s-TpeakDate hhm-----Rvm-R-C-----DMFms
194960 * CONTINUOUS STANDYD 5.0 01:INF-A249e 30 .015 1986.0729:15:00 567.23 717 .000
194970 [XMP# 44:TIMP# 54]
194980 [LOGS 2 :CNM100.0]
194990 [Previous area: IApex 4.67:SLPFP2.00:LOG# 40:MMF# 250:SCF# 0]
195000 [Impervius area: IAlmp 1.57:SLP# 1.50:LG# 69:MM# 01:31:SC# 0]
195010 [IARClmp# 3.00: IAREC# 6.00]
195020 [SMN# 29.88: SMAX# 199.22: SK# 300]
195030 R1986:C0014#-----DtmIn:ID:HYD-----AREHA#-OFEAR#s-TpeakDate hhm-----Rvm-R-C-----DMFms
195040 * CONTINUOUS STANDYD 5.0 01:INF-A256 24 .012 1986.0729:15:00 567.28 717 .000
195050 [XMP# 44:TIMP# 54]
195060 [LOGS 2 :CNM100.0]
195070 [Previous area: IApex 4.67:SLPFP2.00:LOG# 40:MMF# 250:SCF# 0]
195080 [Impervius area: IAlmp 1.57:SLP# 1.50:LG# 45:MM# 01:31:SC# 0]
195090 [IARClmp# 3.00: IAREC# 6.00]
195100 [SMN# 29.88: SMAX# 199.22: SK# 300]
195110 R1986:C0014#-----DtmIn:ID:HYD-----AREHA#-OFEAR#s-TpeakDate hhm-----Rvm-R-C-----DMFms
195120 * CONTINUOUS STANDYD 5.0 01:INF-A257b 35 .018 1986.0729:15:00 567.30 717 .000
195130 [XMP# 44:TIMP# 54]
195140 [LOGS 2 :CNM100.0]
195150 [Previous area: IApex 4.67:SLPFP2.00:LOG# 40:MMF# 250:SCF# 0]
195160 [Impervius area: IAlmp 1.57:SLP# 1.50:LG# 48:MM# 01:31:SC# 0]
195170 [IARClmp# 3.00: IAREC# 6.00]
195180 [SMN# 29.88: SMAX# 199.22: SK# 300]
195190 R1986:C0014#-----DtmIn:ID:HYD-----AREHA#-OFEAR#s-TpeakDate hhm-----Rvm-R-C-----DMFms
195200 * CONTINUOUS STANDYD 5.0 01:INF-A002e 18 .009 1986.0729:15:00 567.20 717 .000
195210 [XMP# 44:TIMP# 54]
195220 [LOGS 2 :CNM100.0]
195230 [Previous area: IApex 4.67:SLPFP2.00:LOG# 40:MMF# 250:SCF# 0]
195240 [Impervius area: IAlmp 1.57:SLP# 1.50:LG# 35:MM# 01:31:SC# 0]
195250 [IARClmp# 3.00: IAREC# 6.00]
195260 [SMN# 29.88: SMAX# 199.22: SK# 300]
195270 R1986:C0014#-----DtmIn:ID:HYD-----AREHA#-OFEAR#s-TpeakDate hhm-----Rvm-R-C-----DMFms
195280 * CONTINUOUS STANDYD 5.0 01:INF-A1 16.01 804 1986.0729:15:00 589.41 745 .000
195290 [XMP# 57:TIMP# 67]
195300 [LOGS 2 :CNM100.0]
195310 [Previous area: IApex 4.67:SLPFP2.00:LOG# 40:MMF# 250:SCF# 0]
195320 [Impervius area: IAlmp 1.57:SLP# 1.50:LG# 327:MM# 01:31:SC# 1.0]
195330 [IARClmp# 3.00: IAREC# 6.00]
195340 [SMN# 29.88: SMAX# 199.22: SK# 300]
195350 *****
195360 *****
195370 R1986:C0014#-----DtmIn:ID:HYD-----AREHA#-OFEAR#s-TpeakDate hhm-----Rvm-R-C-----DMFms
195380 ADD HYD 5.0 02:INF-A206 10 .005 1986.0729:15:00 567.27 n/a .000
195390 + 5.0 02:INF-A211a 48 .024 1986.0729:15:00 567.24 n/a .000
195400 + 5.0 02:INF-A21 71 .016 1986.0729:15:00 567.23 n/a .000
195410 + 5.0 02:INF-A215a 51 .026 1986.0729:15:00 567.23 n/a .000
195420 + 5.0 02:INF-A215b 21 .011 1986.0729:15:00 567.20 n/a .000
195430 + 5.0 02:INF-A216 28 .014 1986.0729:15:00 567.25 n/a .000
195440 + 5.0 02:INF-A222b 30 .015 1986.0729:15:00 567.23 n/a .000
195450 + 5.0 02:INF-A223 08 .004 1986.0729:15:00 567.14 n/a .000
195460 + 5.0 02:INF-A223a 53 .027 1986.0729:15:00 567.30 n/a .000
195470 + 5.0 02:INF-A223b 47 .024 1986.0729:15:00 567.25 n/a .000
195480 + 5.0 02:INF-A224b 37 .019 1986.0729:15:00 567.29 n/a .000
195490 + 5.0 02:INF-A224c 34 .017 1986.0729:15:00 567.30 n/a .000
195500 + 5.0 02:INF-A228 25 .012 1986.0729:15:00 567.28 n/a .000
195510 + 5.0 02:Post-Inf1 4.90 248 1986.0729:15:00 567.26 n/a .000
195520 *****
195530 R1986:C0014#-----DtmIn:ID:HYD-----AREHA#-OFEAR#s-TpeakDate hhm-----Rvm-R-C-----DMFms
195540 ADD HYD 5.0 02:INF-A232a 27 .014 1986.0729:15:00 567.26 n/a .000
195550 + 5.0 02:INF-A232b 17 .009 1986.0729:15:00 567.22 n/a .000
195560 + 5.0 02:INF-A232c 05 .003 1986.0729:15:00 567.30 n/a .000
195570 + 5.0 02:INF-A232d 08 .004 1986.0729:15:00 567.23 n/a .000
195580 + 5.0 02:INF-A236a 40 .020 1986.0729:15:00 567.28 n/a .000
195590 + 5.0 02:INF-A237a 44 .022 1986.0729:15:00 567.26 n/a .000
195600 + 5.0 02:INF-A242 08 .004 1986.0729:15:00 567.23 n/a .000
195610 + 5.0 02:INF-A245 29 .015 1986.0729:15:00 567.24 n/a .000
195620 + 5.0 02:INF-A249 55 .028 1986.0729:15:00 567.30 n/a .000
195630 + 5.0 02:INF-A249e 30 .015 1986.0729:15:00 567.23 n/a .000
195640 + 5.0 02:INF-A256 24 .012 1986.0729:15:00 567.28 n/a .000
195650 + 5.0 02:Post-Inf2 19.73 593 1986.0729:15:00 589.41 n/a .000
195660 + 5.0 02:Post-Inf2 19.73 593 1986.0729:15:00 589.41 n/a .000
195670 *****
195680 SUM# 5.0 01:Post-Inf1 16.01 804 1986.0729:15:00 585.23 n/a .000
195690 *****
195700 R1986:C0014#-----DtmIn:ID:HYD-----AREHA#-OFEAR#s-TpeakDate hhm-----Rvm-R-C-----DMFms
195710 ADD HYD 5.0 02:Post-Inf1 4.90 248 1986.0729:15:00 567.26 n/a .000
195720 + 5.0 02:Post-Inf2 19.73 593 1986.0729:15:00 585.23 n/a .000
195730 SUM# 5.0 01:Post-Inf1 24.63 1242 1986.0729:15:00 581.66 n/a .000
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196140 *****
196150 *****
196160 *****
196170 *****
196180 *****
196190 *****
196200 *****

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205211 + 5.0 02:INF-A222c 10 .005 1987.0724 1300 365.71 n/a .000
205212 + 5.0 02:INF-A222a 13 .028 1987.0724 1300 365.75 n/a .000
205223 + 5.0 02:INF-A223b 47 .025 1987.0724 1300 365.77 n/a .000
205242 + 5.0 02:INF-A224b 37 .028 1987.0724 1300 365.79 n/a .000
205245 + 5.0 02:INF-A224a 34 .018 1987.0724 1300 365.73 n/a .000
205246 + 5.0 02:INF-A224c 25 .013 1987.0724 1300 365.78 n/a .000
205247 + 5.0 02:INF-A224d 29 .019 1987.0724 1300 365.76 n/a .000
205282 SUM# 5.0 02:Post-Inf2 4.90 .261 1987.0724 1300 365.76 n/a .000
205289 R1987.C0014 -----DtmIn-IDbVdy-----AREAh-QFEARcns-TPeakDate h:m:s-----RvM-R-C-----DWfms
205290 ADD HYD + 5.0 02:INF-A222b 27 .014 1987.0724 1300 365.77 n/a .000
205311 + 5.0 02:INF-A222b 17 .009 1987.0724 1300 365.75 n/a .000
205320 + 5.0 02:INF-A222a 24 .023 1987.0724 1300 365.77 n/a .000
205333 + 5.0 02:INF-A223c 40 .021 1987.0724 1300 365.78 n/a .000
205344 + 5.0 02:INF-A224a 40 .021 1987.0724 1300 365.78 n/a .000
205353 + 5.0 02:INF-A224a 34 .018 1987.0724 1300 365.73 n/a .000
205356 + 5.0 02:INF-A224c 08 .004 1987.0724 1300 365.75 n/a .000
205373 + 5.0 02:INF-A224d 19 .009 1987.0724 1300 365.76 n/a .000
205389 + 5.0 02:INF-A224e 55 .024 1987.0724 1300 365.79 n/a .000
205400 + 5.0 02:INF-A249c 30 .016 1987.0724 1300 365.76 n/a .000
205401 + 5.0 02:INF-A249d 30 .016 1987.0724 1300 365.73 n/a .000
205411 + 5.0 02:INF-A257b 35 .019 1987.0724 1300 365.73 n/a .000
205420 + 5.0 02:INF-A257c 35 .019 1987.0724 1300 365.74 n/a .000
205430 + 5.0 02:INF-S1 16.01 .798 1987.0724 1300 384.43 n/a .000
205443 + 5.0 02:Post-Inf2 19.73 .997 1987.0724 1300 380.91 n/a .000
205449 R1987.C0014 -----DtmIn-IDbVdy-----AREAh-QFEARcns-TPeakDate h:m:s-----RvM-R-C-----DWfms
205450 ADD HYD + 5.0 02:Post-Inf1 4.90 .261 1987.0724 1300 365.76 n/a .000
205489 + 5.0 02:Post-Inf2 19.73 .997 1987.0724 1300 380.91 n/a .000
205499 + 5.0 02:Post-Inf1 24.63 1.258 1987.0724 1300 377.89 n/a .000
205500 SUM# 5.0 02:Post-Inf1 24.63 1.258 1987.0724 1300 377.89 n/a .000
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206089 # *****
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206098 # *****
206099 # *****
207000 # *****


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21421> + 5.0 02:23:30-Out .26 .013 1988.0917 19:00 256.51 n/a .000
21422> + 5.0 02:23:30-Out .26 .013 1988.0917 19:00 256.51 n/a .000
21423> + 5.0 02:23:30-Out .28 .014 1988.0917 19:00 256.51 n/a .000
21424> + 5.0 02:24:00-Out .05 .004 1988.0925 13:00 256.50 n/a .000
21425> + 5.0 02:24:00-Out .18 .010 1988.0917 19:00 256.50 n/a .000
21426> + 5.0 02:24:30-Out .35 .018 1988.0917 19:00 256.49 n/a .000
21427> + 5.0 02:24:30-Out .35 .018 1988.0917 19:00 256.49 n/a .000
21428> + 5.0 02:25:00-Out .15 .008 1988.0917 19:00 256.46 n/a .000
21429> + 5.0 02:25:00-Out .22 .011 1988.0917 19:00 256.49 n/a .000
21430> + 5.0 02:25:00-Out .18 .010 1988.0917 19:00 256.50 n/a .000
21431> + 5.0 02:25:15 16.01 .834 1988.0917 19:00 256.17 n/a .000
21432> + 5.0 02:25:15 16.01 .834 1988.0917 19:00 256.17 n/a .000
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23761 ADD HYD + 5.0 0.0124248-Over 00 .000 1991.0410 0.00 00 n/a .000
23762 IMPERVIOUS area IAlp= 4.67:SLFP=2.00:LG= 48.4MM:01:31:SC1= .01
23763 CONTINUOUS STANDYD 5.0 0.0124248- 23 .006 1991.0410 3.00 218.20 n/a .000

Table with columns for line numbers (e.g., 24841), system names (e.g., R1992:000067), descriptions (e.g., [Previous area: IApex 4.67518P=2.001IGP= 40.0MNP=250.0ICFC= .0]), and values (e.g., 0.0, 0.000). The table contains multiple sections for different systems and includes various data points and status indicators.

25561 ROUTE RESERVOIR -> 5.0 0.01215a-Subd 19 .003 1993.0703 9:00 236.79 n/a .000
25562 out < 5.0 0.01215a-Inf 19 .003 1993.0703 9:00 236.79 n/a .000
25563 overflow < 5.0 0.01215a-Over 0.00 .000 1993.0401 0:00 n/a n/a .000
25564 (MstToUse=2.209e-02 m3, TotDevVol=0.0000e+00 m3, N-Over= 0, TotDurOfV= 0 hrs)

Table with columns for file numbers (e.g., 26641, 26642) and detailed metadata including dates, times, and various system parameters for files named R1994-C00038 through R1994-C00072. The table is organized into two columns of data.

28411 [SMN: 29.88; SMAK:199.22; SR: 300] -----AREAA-FEARS-TpeakDate hh:mm-----Rvm-R.C-----DWfms
28412 R1996-C00009-----DtmIn-IDHW-----AREAA-FEARS-TpeakDate hh:mm-----Rvm-R.C-----DWfms
28413 DIVERV HYD --> 5.0 01:22:11a 48 .018 1996.0731 15:00 189.07 n/a .000
28414 diverted <= 5.0 01:22:11a-Subd 18 .004 1996.0731 15:00 189.07 n/a .000
28415 over <= 5.0 01:22:11a-Inf 18 .004 1996.0731 15:00 189.07 n/a .000
28416 R1996-C00010-----DtmIn-IDHW-----AREAA-FEARS-TpeakDate hh:mm-----Rvm-R.C-----DWfms
28417 ROUTE RESERVOIR --> 5.0 01:22:11a-Subd 18 .004 1996.0731 15:00 189.07 n/a .000
28418 over <= 5.0 01:22:11a-Inf 18 .004 1996.0731 15:00 189.07 n/a .000
28419 overflow <= 5.0 01:22:11a-Over 0.00 .000 1996.0402 0:00 .00 n/a .000
28420 [MktToSed:1.532E-02 m3, TotDurVol:1.000E+00 m3, N-Over: 0, TotDurOvr: 0 hrs]

Table with columns for line number, description (e.g., diverted, overflow, ADD HYD), values, and dates. The table lists various hydrological data points and model outputs across multiple sections.

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29161 [X]M=44;TIMP=54]
29162 [LOS=2;CN=100.0]
29163 [Previous area: Iapex=4.67;SLFPP=2.00;LGP= 40.0MNP:250;SFCP= 0]
29164 [Impervious area: IAlmp=1.57;SLFPI= 50;LIG= 48.0MNI:01;SICI= 0]
29165 [IARECmps 3.00; IARECPE= 6.00]
29166 [SMN= 0.0; SMAX= 0.0; SRE= 0.00]
29167 # CONTINUOUS STANDYD 5.0 01:INF-A225 25 .012 1996.0731;15:00 269.71 632 .000
29168 [X]M=44;TIMP=54]
29169 [LOS=2;CN=100.0]
29170 [Previous area: Iapex=4.67;SLFPP=2.00;LGP= 40.0MNP:250;SFCP= 0]
29171 [Impervious area: IAlmp=1.57;SLFPI= 50;LIG= 41.0MNI:01;SICI= 0]
29172 [IARECmps 3.00; IARECPE= 6.00]
29173 [SMN= 0.0; SMAX= 0.0; SRE= 0.00]
29174 # CONTINUOUS STANDYD 5.0 01:INF-A228 25 .012 1996.0731;15:00 269.71 632 .000
29175 [X]M=44;TIMP=54]
29176 [LOS=2;CN=100.0]
29177 [Previous area: Iapex=4.67;SLFPP=2.00;LGP= 40.0MNP:250;SFCP= 0]
29178 [Impervious area: IAlmp=1.57;SLFPI= 50;LIG= 40.0MNI:01;SICI= 0]
29179 [IARECmps 3.00; IARECPE= 6.00]
29180 [SMN= 0.0; SMAX= 0.0; SRE= 0.00]
29181 # CONTINUOUS STANDYD 5.0 01:INF-A232a 27 .013 1996.0731;15:00 269.71 632 .000
29182 [X]M=44;TIMP=54]
29183 [LOS=2;CN=100.0]
29184 [Previous area: Iapex=4.67;SLFPP=2.00;LGP= 40.0MNP:250;SFCP= 0]
29185 [Impervious area: IAlmp=1.57;SLFPI= 50;LIG= 42.0MNI:01;SICI= 0]
29186 [IARECmps 3.00; IARECPE= 6.00]
29187 [SMN= 0.0; SMAX= 0.0; SRE= 0.00]
29188 # CONTINUOUS STANDYD 5.0 01:INF-A232b 17 .009 1996.0731;15:00 269.69 632 .000
29189 [X]M=44;TIMP=54]
29190 [LOS=2;CN=100.0]
29191 [Previous area: Iapex=4.67;SLFPP=2.00;LGP= 40.0MNP:250;SFCP= 0]
29192 [Impervious area: IAlmp=1.57;SLFPI= 50;LIG= 34.0MNI:01;SICI= 0]
29193 [IARECmps 3.00; IARECPE= 6.00]
29194 [SMN= 0.0; SMAX= 0.0; SRE= 0.00]
29195 # CONTINUOUS STANDYD 5.0 01:INF-A236a 40 .020 1996.0731;15:00 269.71 632 .000
29196 [X]M=44;TIMP=54]
29197 [LOS=2;CN=100.0]
29198 [Previous area: Iapex=4.67;SLFPP=2.00;LGP= 40.0MNP:250;SFCP= 0]
29199 [Impervious area: IAlmp=1.57;SLFPI= 50;LIG= 52.0MNI:01;SICI= 0]
29200 [IARECmps 3.00; IARECPE= 6.00]
29201 [SMN= 0.0; SMAX= 0.0; SRE= 0.00]
29202 # CONTINUOUS STANDYD 5.0 01:INF-A237a 44 .022 1996.0731;15:00 269.71 632 .000
29203 [X]M=44;TIMP=54]
29204 [LOS=2;CN=100.0]
29205 [Previous area: Iapex=4.67;SLFPP=2.00;LGP= 40.0MNP:250;SFCP= 0]
29206 [Impervious area: IAlmp=1.57;SLFPI= 50;LIG= 54.0MNI:01;SICI= 0]
29207 [IARECmps 3.00; IARECPE= 6.00]
29208 [SMN= 0.0; SMAX= 0.0; SRE= 0.00]
29209 # CONTINUOUS STANDYD 5.0 01:INF-A237b 44 .022 1996.0731;15:00 269.71 632 .000
29210 [X]M=44;TIMP=54]
29211 [LOS=2;CN=100.0]
29212 [Previous area: Iapex=4.67;SLFPP=2.00;LGP= 40.0MNP:250;SFCP= 0]
29213 [Impervious area: IAlmp=1.57;SLFPI= 50;LIG= 54.0MNI:01;SICI= 0]
29214 [IARECmps 3.00; IARECPE= 6.00]
29215 [SMN= 0.0; SMAX= 0.0; SRE= 0.00]
29216 # CONTINUOUS STANDYD 5.0 01:INF-A237c 44 .022 1996.0731;15:00 269.71 632 .000
29217 [X]M=44;TIMP=54]
29218 [LOS=2;CN=100.0]
29219 [Previous area: Iapex=4.67;SLFPP=2.00;LGP= 40.0MNP:250;SFCP= 0]
29220 [Impervious area: IAlmp=1.57;SLFPI= 50;LIG= 54.0MNI:01;SICI= 0]
29221 [IARECmps 3.00; IARECPE= 6.00]
29222 [SMN= 0.0; SMAX= 0.0; SRE= 0.00]
29223 # CONTINUOUS STANDYD 5.0 01:INF-A237d 44 .022 1996.0731;15:00 269.71 632 .000
29224 [X]M=44;TIMP=54]
29225 [LOS=2;CN=100.0]
29226 [Previous area: Iapex=4.67;SLFPP=2.00;LGP= 40.0MNP:250;SFCP= 0]
29227 [Impervious area: IAlmp=1.57;SLFPI= 50;LIG= 54.0MNI:01;SICI= 0]
29228 [IARECmps 3.00; IARECPE= 6.00]
29229 [SMN= 0.0; SMAX= 0.0; SRE= 0.00]
29230 # CONTINUOUS STANDYD 5.0 01:INF-A242 08 .004 1996.0731;15:00 269.69 632 .000
29231 [X]M=44;TIMP=54]
29232 [LOS=2;CN=100.0]
29233 [Previous area: Iapex=4.67;SLFPP=2.00;LGP= 40.0MNP:250;SFCP= 0]
29234 [Impervious area: IAlmp=1.57;SLFPI= 50;LIG= 23.0MNI:01;SICI= 0]
29235 [IARECmps 3.00; IARECPE= 6.00]
29236 [SMN= 0.0; SMAX= 0.0; SRE= 0.00]
29237 # CONTINUOUS STANDYD 5.0 01:INF-A243 29 .014 1996.0731;15:00 269.70 632 .000
29238 [X]M=44;TIMP=54]
29239 [LOS=2;CN=100.0]
29240 [Previous area: Iapex=4.67;SLFPP=2.00;LGP= 40.0MNP:250;SFCP= 0]
29241 [Impervious area: IAlmp=1.57;SLFPI= 50;LIG= 40.0MNI:01;SICI= 0]
29242 [IARECmps 3.00; IARECPE= 6.00]
29243 [SMN= 0.0; SMAX= 0.0; SRE= 0.00]
29244 # CONTINUOUS STANDYD 5.0 01:INF-A249a 55 .027 1996.0731;15:00 269.72 632 .000
29245 [X]M=44;TIMP=54]
29246 [LOS=2;CN=100.0]
29247 [Previous area: Iapex=4.67;SLFPP=2.00;LGP= 40.0MNP:250;SFCP= 0]
29248 [Impervious area: IAlmp=1.57;SLFPI= 50;LIG= 61.0MNI:01;SICI= 0]
29249 [IARECmps 3.00; IARECPE= 6.00]
29250 [SMN= 0.0; SMAX= 0.0; SRE= 0.00]
29251 # CONTINUOUS STANDYD 5.0 01:INF-A249c 30 .015 1996.0731;15:00 269.69 632 .000
29252 [X]M=44;TIMP=54]
29253 [LOS=2;CN=100.0]
29254 [Previous area: Iapex=4.67;SLFPP=2.00;LGP= 40.0MNP:250;SFCP= 0]
29255 [Impervious area: IAlmp=1.57;SLFPI= 50;LIG= 61.0MNI:01;SICI= 0]
29256 [IARECmps 3.00; IARECPE= 6.00]
29257 [SMN= 0.0; SMAX= 0.0; SRE= 0.00]
29258 # CONTINUOUS STANDYD 5.0 01:INF-A256 24 .012 1996.0731;15:00 269.71 632 .000
29259 [X]M=44;TIMP=54]
29260 [LOS=2;CN=100.0]
29261 [Previous area: Iapex=4.67;SLFPP=2.00;LGP= 40.0MNP:250;SFCP= 0]
29262 [Impervious area: IAlmp=1.57;SLFPI= 50;LIG= 48.0MNI:01;SICI= 0]
29263 [IARECmps 3.00; IARECPE= 6.00]
29264 [SMN= 0.0; SMAX= 0.0; SRE= 0.00]
29265 # CONTINUOUS STANDYD 5.0 01:INF-A257 24 .012 1996.0731;15:00 269.71 632 .000
29266 [X]M=44;TIMP=54]
29267 [LOS=2;CN=100.0]
29268 [Previous area: Iapex=4.67;SLFPP=2.00;LGP= 40.0MNP:250;SFCP= 0]
29269 [Impervious area: IAlmp=1.57;SLFPI= 50;LIG= 48.0MNI:01;SICI= 0]
29270 [IARECmps 3.00; IARECPE= 6.00]
29271 [SMN= 0.0; SMAX= 0.0; SRE= 0.00]
29272 # CONTINUOUS STANDYD 5.0 01:INF-A237b 15 .011 1996.0731;15:00 269.72 632 .000
29273 [X]M=44;TIMP=54]
29274 [LOS=2;CN=100.0]
29275 [Previous area: Iapex=4.67;SLFPP=2.00;LGP= 40.0MNP:250;SFCP= 0]
29276 [Impervious area: IAlmp=1.57;SLFPI= 50;LIG= 48.0MNI:01;SICI= 0]
29277 [IARECmps 3.00; IARECPE= 6.00]
29278 [SMN= 0.0; SMAX= 0.0; SRE= 0.00]
29279 # CONTINUOUS STANDYD 5.0 01:INF-A222 18 .009 1996.0731;15:00 269.67 632 .000
29280 [X]M=44;TIMP=54]
29281 [LOS=2;CN=100.0]
29282 [Previous area: Iapex=4.67;SLFPP=2.00;LGP= 40.0MNP:250;SFCP= 0]
29283 [Impervious area: IAlmp=1.57;SLFPI= 50;LIG= 35.0MNI:01;SICI= 0]
29284 [IARECmps 3.00; IARECPE= 6.00]
29285 [SMN= 0.0; SMAX= 0.0; SRE= 0.00]
29286 # CONTINUOUS STANDYD 5.0 01:INF-S1 16.01 .729 1996.0731;15:00 284.93 668 .000
29287 [X]M=57;TIMP=67]
29288 [LOS=2;CN=100.0]
29289 [Previous area: Iapex=4.67;SLFPP=2.00;LGP= 40.0MNP:250;SFCP= 0]
29290 [Impervious area: IAlmp=1.57;SLFPI= 50;LIG= 327.0MNI:01;SICI= 0]
29291 [IARECmps 3.00; IARECPE= 6.00]
29292 [SMN= 0.0; SMAX= 0.0; SRE= 0.00]
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295231 [IARECLIPS 3.00: IARECPER 6.00]
295232 [SMIN 29.88: SMAX=199.22: SR= 300]
295233 R1997C00029 -----UTM-IN:ID:HYD-----AREHA-QFEARCS-TPeakDate:hmm-----RvM-R.C-----DWFFMS
295234 DIVERST HYD -> 5.0 0.0:1A222b -0.00 1997.0622 4:00 143.35 n/a 0.00
295235 diverted <= 5.0 0.0:1A222b-Subd 11 .003 1997.0622 4:00 143.35 n/a 0.00
295236 overlow <= 5.0 0.0:1A222b-Over 19 .004 1997.0622 4:00 143.35 n/a 0.00
295237 R1997C00030 -----UTM-IN:ID:HYD-----AREHA-QFEARCS-TPeakDate:hmm-----RvM-R.C-----DWFFMS
295238 ROUTE RESERVOIR -> 5.0 0.0:1A222b-Subd 11 .003 1997.0622 4:00 143.35 n/a 0.00
295239 out <= 5.0 0.0:1A222b-Inf 11 .003 1997.0622 4:00 143.35 n/a 0.00
295240 overlow <= 5.0 0.0:1A222b-Over 11 .003 1997.0622 4:00 143.35 n/a 0.00
295241 [MxStoDes=1.018E-02 m3, TotVolVol=0.000E+00 m3, N-Over= 0, TotDurOvr= 0 hrs]

30241 [XMPF=44;TIMP=54]
30242 [LOGS 2 ;CNM=100.0]
30243 [Previous area: IApex= 4.67;SLFP=2.00;LGF= 40.0MNF=250;SICP= 0]
30244 [Impervious area: IApex= 1.57;SLFP= .50;LGF= 40.0MNF=101;SICP= 0]
30245 [IARECimp 3.00; IARECPE= 6.00]
30246 [SMM= .00; SMAX= .00; SR= .000]
30247 R1997-C00144-----DtmIn-ID:HYND-----AREHA-OFGARMS-TpaeDate hhm-----RvM-R-C-----DNFMS
30248 * CONTINUOUS STANDHYD 5.0 0.1:INF=AG22 1.8 .006 1997.0622 4.00 215.30 648 .000
30249 [XMPF=44;TIMP=54]
30250 [LOGS 2 ;CNM=100.0]
30251 [Previous area: IApex= 4.67;SLFP=2.00;LGF= 40.0MNF=250;SICP= 0]
30252 [Impervious area: IApex= 1.57;SLFP= .50;LGF= 48.0MNF=101;SICP= 0]
30253 [IARECimp 3.00; IARECPE= 6.00]
30254 [SMM= .00; SMAX= .00; SR= .000]
30255 R1997-C00145-----DtmIn-ID:HYND-----AREHA-OFGARMS-TpaeDate hhm-----RvM-R-C-----DNFMS
30256 * CONTINUOUS STANDHYD 5.0 0.1:INF=AG22 1.8 .006 1997.0622 4.00 215.30 648 .000
30257 [XMPF=44;TIMP=54]
30258 [LOGS 2 ;CNM=100.0]
30259 [Previous area: IApex= 4.67;SLFP=2.00;LGF= 40.0MNF=250;SICP= 0]
30260 [Impervious area: IApex= 1.57;SLFP= .50;LGF= 35.0MNF=101;SICP= 0]
30261 [IARECimp 3.00; IARECPE= 6.00]
30262 [SMM= .00; SMAX= .00; SR= .000]
30263 R1997-C00146-----DtmIn-ID:HYND-----AREHA-OFGARMS-TpaeDate hhm-----RvM-R-C-----DNFMS
30264 * CONTINUOUS STANDHYD 5.0 0.1:INF=SI 16.01 .506 1997.0622 4.00 226.61 682 .000
30265 [XMPF=44;TIMP=54]
30266 [LOGS 2 ;CNM=100.0]
30267 [Previous area: IApex= 4.67;SLFP=2.00;LGF= 40.0MNF=250;SICP= 0]
30268 [Impervious area: IApex= 1.57;SLFP= .50;LGF= 327.0MNF=101;SICP= 0]
30269 [IARECimp 3.00; IARECPE= 6.00]
30270 [SMM= .00; SMAX= .00; SR= .000]
30271 *****
30272 *****
30273 R1997-C00147-----DtmIn-ID:HYND-----AREHA-OFGARMS-TpaeDate hhm-----RvM-R-C-----DNFMS
30274 ADD HYD + 5.0 0.1:INF=AG20 1.0 .003 1997.0622 4.00 215.30 n/a .000
30275 + 5.0 0.1:INF=AG21A .84 .016 1997.0622 4.00 215.29 n/a .000
30276 + 5.0 0.1:INF=AG21B .71 .004 1997.0622 4.00 215.29 n/a .000
30277 + 5.0 0.1:INF=AG21C .51 .017 1997.0622 4.00 215.29 n/a .000
30278 + 5.0 0.1:INF=AG21D .21 .007 1997.0622 4.00 215.28 n/a .000
30279 + 5.0 0.1:INF=AG21E .28 .009 1997.0622 4.00 215.28 n/a .000
30280 + 5.0 0.1:INF=AG21F .10 .010 1997.0622 4.00 215.30 n/a .000
30281 + 5.0 0.1:INF=AG22 1.0 .003 1997.0622 4.00 215.29 n/a .000
30282 + 5.0 0.1:INF=AG22A .53 .018 1997.0622 4.00 215.29 n/a .000
30283 + 5.0 0.1:INF=AG22B .47 .016 1997.0622 4.00 215.30 n/a .000
30284 + 5.0 0.1:INF=AG22C .37 .012 1997.0622 4.00 215.27 n/a .000
30285 + 5.0 0.1:INF=AG22D .84 .012 1997.0622 4.00 215.30 n/a .000
30286 + 5.0 0.1:INF=AG22E .25 .008 1997.0622 4.00 215.25 n/a .000
30287 + 5.0 0.1:INF=AG22F .23 .008 1997.0622 4.00 215.26 n/a .000
30288 SUM= 5.0 0.1:Post=Inf1 4.90 .164 1997.0622 4.00 215.28 n/a .000
30289 R1997-C00148-----DtmIn-ID:HYND-----AREHA-OFGARMS-TpaeDate hhm-----RvM-R-C-----DNFMS
30290 ADD HYD + 5.0 0.1:INF=AG22A .27 .009 1997.0622 4.00 215.24 n/a .000
30291 + 5.0 0.1:INF=AG22B .17 .006 1997.0622 4.00 215.19 n/a .000
30292 + 5.0 0.1:INF=AG22C .07 .002 1997.0622 4.00 215.28 n/a .000
30293 + 5.0 0.1:INF=AG23 .40 .014 1997.0622 4.00 215.26 n/a .000
30294 + 5.0 0.1:INF=AG23A .40 .014 1997.0622 4.00 215.26 n/a .000
30295 + 5.0 0.1:INF=AG23B .44 .014 1997.0622 4.00 215.26 n/a .000
30296 + 5.0 0.1:INF=AG24 .08 .003 1997.0622 4.00 215.20 n/a .000
30297 + 5.0 0.1:INF=AG24A .29 .010 1997.0622 4.00 215.29 n/a .000
30298 + 5.0 0.1:INF=AG24B .55 .018 1997.0622 4.00 215.28 n/a .000
30299 + 5.0 0.1:INF=AG24C .30 .010 1997.0622 4.00 215.30 n/a .000
30300 + 5.0 0.1:INF=AG24D .24 .008 1997.0622 4.00 215.26 n/a .000
30301 + 5.0 0.1:INF=AG25 .35 .012 1997.0622 4.00 215.28 n/a .000
30302 + 5.0 0.1:INF=AG26 .18 .006 1997.0622 4.00 215.30 n/a .000
30303 + 5.0 0.1:Post=SI 16.01 .506 1997.0622 4.00 226.61 n/a .000
30304 SUM= 5.0 0.1:Post=Inf2 19.73 .611 1997.0622 4.00 224.47 n/a .000
30305 *****
30306 R1997-C00149-----DtmIn-ID:HYND-----AREHA-OFGARMS-TpaeDate hhm-----RvM-R-C-----DNFMS
30307 ADD HYD + 5.0 0.1:Post=Inf2 19.73 .611 1997.0622 4.00 224.47 n/a .000
30308 + 5.0 0.1:Post=Inf2 19.73 .611 1997.0622 4.00 224.47 n/a .000
30309 + 5.0 0.1:Post=Inf2 19.73 .611 1997.0622 4.00 224.47 n/a .000
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309621 + 5.0 02:2322c .05 .002 1998.0627 1:00 193.07 n/a .000
309622 + 5.0 02:2323a .40 .012 1998.0627 1:00 193.05 n/a .000
309623 + 5.0 02:2326a .40 .012 1998.0627 1:00 193.05 n/a .000
309624 + 5.0 02:2327a .44 .011 1998.0627 1:00 193.04 n/a .000
309625 + 5.0 02:2328a .08 .002 1998.0627 1:00 193.01 n/a .000
309626 + 5.0 02:2425 .29 .009 1998.0627 1:00 193.02 n/a .000
309627 + 5.0 02:2426 .32 .009 1998.0627 1:00 193.02 n/a .000
309628 + 5.0 02:2429c .30 .009 1998.0627 1:00 193.02 n/a .000
309629 + 5.0 02:2426a .24 .007 1998.0627 1:00 193.05 n/a .000
309630 + 5.0 02:2427b .35 .010 1998.0627 1:00 193.07 n/a .000
309712 + 5.0 02:AG052 .18 .005 1998.0627 1:00 192.99 n/a .000
309720 5.0 02:R1 16.01 .490 1998.0627 1:00 226.47 n/a .000
309730 *****
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309734 *****
309735 R1998:CO0111 *****
309736 ADD HYD + 5.0 02:Post-Run1 4.90 .145 1998.0627 1:00 193.06 n/a .000
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309999 *****

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31321 (Start date: 1999.0401; End date: 1999.1031)
31322 (DPI: 60; Length: 247; Digits: 4169; PLOT: 424.40)
31323 Maximum average rainfall intensities over
31324 1 hr 2 hrs 3 hrs 6 hrs 12 hrs 24 hrs 36 hrs 48 hrs 72 hrs
31325 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 mm/hr
31326 17.50 20.20 27.10 39.40 39.70 39.70 52.20 58.60 69.50 mm
31327 1999071 1999071 1999071 1999071 1999071 1999071 1999071 1999071 1999071
31328 Number of rainfall events per following interval
31329 1 hr 2 hrs 3 hrs 6 hrs 12 hrs 24 hrs 36 hrs 48 hrs 72 hrs
31330 180 80 36 18 9 4 2 1 1
31331 Number of events with at least the following durations
31332 1 hr 2 hrs 3 hrs 6 hrs 12 hrs 24 hrs 36 hrs 48 hrs 72 hrs
31333 101 57 31 10 1 0 0 0 0
31334 R1999-C0001 *****
31335 [CONTRIBUTOR] *****
31336 [APRIL: 50.00; APTK: 9000; APTK: 9956]
31337 [APRIL: 3.00; IAPK: 6.00]
31338 *****
31339 # Post Development Water Budget Model *****
31340 *****
31341 R1999-C0004 *****
31342 [CONTINUOUS STANDBY] 5.0 0.012126 10 003 1999.0717 1500 194.82 459 0.000
31343 [XMP: 44;TIMP: 54]
31344 [LOGS: 2;CIN: 78;0]
31345 [Previous area: IAPK= 4.67;SLPF=2.00;LGF= 40.0MNF=250;SFC= 0]
31346 [Impervious area: IALP= 1.57;SLPF= 50;LGF= 57.0MNF=0.0;SFC= 0]
31347 [IAPK: 3.00; IAPK: 6.00]
31348 [SMN: 29.88; SMAX=199.22; SK: 300]
31349 R1999-C0005 *****
31350 [CONTINUOUS STANDBY] 5.0 0.012126 10 003 1999.0717 1500 194.82 459 0.000
31351 [XMP: 44;TIMP: 54]
31352 [LOGS: 2;CIN: 78;0]
31353 [Previous area: IAPK= 4.67;SLPF=2.00;LGF= 40.0MNF=250;SFC= 0]
31354 [Impervious area: IALP= 1.57;SLPF= 50;LGF= 57.0MNF=0.0;SFC= 0]
31355 [IAPK: 3.00; IAPK: 6.00]
31356 [SMN: 29.88; SMAX=199.22; SK: 300]
31357 R1999-C0006 *****
31358 [CONTINUOUS STANDBY] 5.0 0.012126 10 003 1999.0717 1500 194.82 459 0.000
31359 [XMP: 44;TIMP: 54]
31360 [LOGS: 2;CIN: 78;0]
31361 [Previous area: IAPK= 4.67;SLPF=2.00;LGF= 40.0MNF=250;SFC= 0]
31362 [Impervious area: IALP= 1.57;SLPF= 50;LGF= 57.0MNF=0.0;SFC= 0]
31363 [IAPK: 3.00; IAPK: 6.00]
31364 [SMN: 29.88; SMAX=199.22; SK: 300]
31365 R1999-C0007 *****
31366 [CONTINUOUS STANDBY] 5.0 0.012126 10 003 1999.0717 1500 194.82 459 0.000
31367 [XMP: 44;TIMP: 54]
31368 [LOGS: 2;CIN: 78;0]
31369 [Previous area: IAPK= 4.67;SLPF=2.00;LGF= 40.0MNF=250;SFC= 0]
31370 [Impervious area: IALP= 1.57;SLPF= 50;LGF= 57.0MNF=0.0;SFC= 0]
31371 [IAPK: 3.00; IAPK: 6.00]
31372 [SMN: 29.88; SMAX=199.22; SK: 300]
31373 R1999-C0008 *****
31374 [CONTINUOUS STANDBY] 5.0 0.012126 10 003 1999.0717 1500 194.82 459 0.000
31375 [XMP: 44;TIMP: 54]
31376 [LOGS: 2;CIN: 78;0]
31377 [Previous area: IAPK= 4.67;SLPF=2.00;LGF= 40.0MNF=250;SFC= 0]
31378 [Impervious area: IALP= 1.57;SLPF= 50;LGF= 57.0MNF=0.0;SFC= 0]
31379 [IAPK: 3.00; IAPK: 6.00]
31380 [SMN: 29.88; SMAX=199.22; SK: 300]
31381 R1999-C0009 *****
31382 [CONTINUOUS STANDBY] 5.0 0.012126 10 003 1999.0717 1500 194.82 459 0.000
31383 [XMP: 44;TIMP: 54]
31384 [LOGS: 2;CIN: 78;0]
31385 [Previous area: IAPK= 4.67;SLPF=2.00;LGF= 40.0MNF=250;SFC= 0]
31386 [Impervious area: IALP= 1.57;SLPF= 50;LGF= 57.0MNF=0.0;SFC= 0]
31387 [IAPK: 3.00; IAPK: 6.00]
31388 [SMN: 29.88; SMAX=199.22; SK: 300]
31389 R1999-C0010 *****
31390 [CONTINUOUS STANDBY] 5.0 0.012126 10 003 1999.0717 1500 194.82 459 0.000
31391 [XMP: 44;TIMP: 54]
31392 [LOGS: 2;CIN: 78;0]
31393 [Previous area: IAPK= 4.67;SLPF=2.00;LGF= 40.0MNF=250;SFC= 0]
31394 [Impervious area: IALP= 1.57;SLPF= 50;LGF= 57.0MNF=0.0;SFC= 0]
31395 [IAPK: 3.00; IAPK: 6.00]
31396 [SMN: 29.88; SMAX=199.22; SK: 300]
31397 R1999-C0011 *****
31398 [CONTINUOUS STANDBY] 5.0 0.012126 10 003 1999.0717 1500 194.82 459 0.000
31399 [XMP: 44;TIMP: 54]
31400 [LOGS: 2;CIN: 78;0]
31401 [Previous area: IAPK= 4.67;SLPF=2.00;LGF= 40.0MNF=250;SFC= 0]
31402 [Impervious area: IALP= 1.57;SLPF= 50;LGF= 57.0MNF=0.0;SFC= 0]
31403 [IAPK: 3.00; IAPK: 6.00]
31404 [SMN: 29.88; SMAX=199.22; SK: 300]
31405 R1999-C0012 *****
31406 [CONTINUOUS STANDBY] 5.0 0.012126 10 003 1999.0717 1500 194.82 459 0.000
31407 [XMP: 44;TIMP: 54]
31408 [LOGS: 2;CIN: 78;0]
31409 [Previous area: IAPK= 4.67;SLPF=2.00;LGF= 40.0MNF=250;SFC= 0]
31410 [Impervious area: IALP= 1.57;SLPF= 50;LGF= 57.0MNF=0.0;SFC= 0]
31411 [IAPK: 3.00; IAPK: 6.00]
31412 [SMN: 29.88; SMAX=199.22; SK: 300]
31413 R1999-C0013 *****
31414 [CONTINUOUS STANDBY] 5.0 0.012126 10 003 1999.0717 1500 194.82 459 0.000
31415 [XMP: 44;TIMP: 54]
31416 [LOGS: 2;CIN: 78;0]
31417 [Previous area: IAPK= 4.67;SLPF=2.00;LGF= 40.0MNF=250;SFC= 0]
31418 [Impervious area: IALP= 1.57;SLPF= 50;LGF= 57.0MNF=0.0;SFC= 0]
31419 [IAPK: 3.00; IAPK: 6.00]
31420 [SMN: 29.88; SMAX=199.22; SK: 300]
31421 R1999-C0014 *****
31422 [CONTINUOUS STANDBY] 5.0 0.012126 10 003 1999.0717 1500 194.82 459 0.000
31423 [XMP: 44;TIMP: 54]
31424 [LOGS: 2;CIN: 78;0]
31425 [Previous area: IAPK= 4.67;SLPF=2.00;LGF= 40.0MNF=250;SFC= 0]
31426 [Impervious area: IALP= 1.57;SLPF= 50;LGF= 57.0MNF=0.0;SFC= 0]
31427 [IAPK: 3.00; IAPK: 6.00]
31428 [SMN: 29.88; SMAX=199.22; SK: 300]
31429 R1999-C0015 *****
31430 [CONTINUOUS STANDBY] 5.0 0.012126 10 003 1999.0717 1500 194.82 459 0.000
31431 [XMP: 44;TIMP: 54]
31432 [LOGS: 2;CIN: 78;0]
31433 [Previous area: IAPK= 4.67;SLPF=2.00;LGF= 40.0MNF=250;SFC= 0]
31434 [Impervious area: IALP= 1.57;SLPF= 50;LGF= 57.0MNF=0.0;SFC= 0]
31435 [IAPK: 3.00; IAPK: 6.00]
31436 [SMN: 29.88; SMAX=199.22; SK: 300]
31437 R1999-C0016 *****
31438 [CONTINUOUS STANDBY] 5.0 0.012126 10 003 1999.0717 1500 194.82 459 0.000
31439 [XMP: 44;TIMP: 54]
31440 [LOGS: 2;CIN: 78;0]
31441 [Previous area: IAPK= 4.67;SLPF=2.00;LGF= 40.0MNF=250;SFC= 0]
31442 [Impervious area: IALP= 1.57;SLPF= 50;LGF= 57.0MNF=0.0;SFC= 0]
31443 [IAPK: 3.00; IAPK: 6.00]
31444 [SMN: 29.88; SMAX=199.22; SK: 300]
31445 R1999-C0017 *****
31446 [CONTINUOUS STANDBY] 5.0 0.012126 10 003 1999.0717 1500 194.82 459 0.000
31447 [XMP: 44;TIMP: 54]
31448 [LOGS: 2;CIN: 78;0]
31449 [Previous area: IAPK= 4.67;SLPF=2.00;LGF= 40.0MNF=250;SFC= 0]
31450 [Impervious area: IALP= 1.57;SLPF= 50;LGF= 57.0MNF=0.0;SFC= 0]
31451 [IAPK: 3.00; IAPK: 6.00]
31452 [SMN: 29.88; SMAX=199.22; SK: 300]
31453 R1999-C0018 *****
31454 [CONTINUOUS STANDBY] 5.0 0.012126 10 003 1999.0717 1500 194.82 459 0.000
31455 [XMP: 44;TIMP: 54]
31456 [LOGS: 2;CIN: 78;0]
31457 [Previous area: IAPK= 4.67;SLPF=2.00;LGF= 40.0MNF=250;SFC= 0]
31458 [Impervious area: IALP= 1.57;SLPF= 50;LGF= 57.0MNF=0.0;SFC= 0]
31459 [IAPK: 3.00; IAPK: 6.00]
31460 [SMN: 29.88; SMAX=199.22; SK: 300]
31461 R1999-C0019 *****
31462 [CONTINUOUS STANDBY] 5.0 0.012126 10 003 1999.0717 1500 194.82 459 0.000
31463 [XMP: 44;TIMP: 54]
31464 [LOGS: 2;CIN: 78;0]
31465 [Previous area: IAPK= 4.67;SLPF=2.00;LGF= 40.0MNF=250;SFC= 0]
31466 [Impervious area: IALP= 1.57;SLPF= 50;LGF= 57.0MNF=0.0;SFC= 0]
31467 [IAPK: 3.00; IAPK: 6.00]
31468 [SMN: 29.88; SMAX=199.22; SK: 300]
31469 R1999-C0020 *****
31470 [CONTINUOUS STANDBY] 5.0 0.012126 10 003 1999.0717 1500 194.82 459 0.000
31471 [XMP: 44;TIMP: 54]
31472 [LOGS: 2;CIN: 78;0]
31473 [Previous area: IAPK= 4.67;SLPF=2.00;LGF= 40.0MNF=250;SFC= 0]
31474 [Impervious area: IALP= 1.57;SLPF= 50;LGF= 57.0MNF=0.0;SFC= 0]
31475 [IAPK: 3.00; IAPK: 6.00]
31476 [SMN: 29.88; SMAX=199.22; SK: 300]
31477 R1999-C0021 *****
31478 [CONTINUOUS STANDBY] 5.0 0.012126 10 003 1999.0717 1500 194.82 459 0.000
31479 [XMP: 44;TIMP: 54]
31480 [LOGS: 2;CIN: 78;0]
31481 [Previous area: IAPK= 4.67;SLPF=2.00;LGF= 40.0MNF=250;SFC= 0]
31482 [Impervious area: IALP= 1.57;SLPF= 50;LGF= 57.0MNF=0.0;SFC= 0]
31483 [IAPK: 3.00; IAPK: 6.00]
31484 [SMN: 29.88; SMAX=199.22; SK: 300]
31485 R1999-C0022 *****
31486 [CONTINUOUS STANDBY] 5.0 0.012126 10 003 1999.0717 1500 194.82 459 0.000
31487 [XMP: 44;TIMP: 54]
31488 [LOGS: 2;CIN: 78;0]
31489 [Previous area: IAPK= 4.67;SLPF=2.00;LGF= 40.0MNF=250;SFC= 0]
31490 [Impervious area: IALP= 1.57;SLPF= 50;LGF= 57.0MNF=0.0;SFC= 0]
31491 [IAPK: 3.00; IAPK: 6.00]
31492 [SMN: 29.88; SMAX=199.22; SK: 300]
31493 R1999-C0023 *****
31494 [CONTINUOUS STANDBY] 5.0 0.012126 10 003 1999.0717 1500 194.82 459 0.000
31495 [XMP: 44;TIMP: 54]
31496 [LOGS: 2;CIN: 78;0]
31497 [Previous area: IAPK= 4.67;SLPF=2.00;LGF= 40.0MNF=250;SFC= 0]
31498 [Impervious area: IALP= 1.57;SLPF= 50;LGF= 57.0MNF=0.0;SFC= 0]
31499 [IAPK: 3.00; IAPK: 6.00]
31500 [SMN: 29.88; SMAX=199.22; SK: 300]

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32761 [LOGS 2 :CN= 78.0]
32762 [Fervious area: IApex 4.67:SLFP2.00:LGPF= 40.0MNF:250:SCF= 0]
32763 [Impervious area: IApex 1.57:SLFP1.50:LGPF= 44.0MNF:013:SC1= 0]
...
32940 # CONTINUOUS STANDYD 5.0 01:INP-R2 19.73 703 2000.0625 1000 275.72 n/a .000

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33121 [XMP# 44:TIMP# 54]
33122 [LOGS 2 (CM#100.0)]
33123 [Previous area: Iapex 4.67:SLP#2.00:LOG# 40.0MNF:250:SCF# 0]
33124 [Imperious area: Ialmp 1.57:SLP# 50:LOG# 45.0MNF:013:SC# 0]
33125 [IAR#Cimp# 3.00: IAR#ECP# 6.00]
33126 [SMIN# 29.88: SMAX# 199.22: SK# 300]
33127 R2002:CO0138-----DtmIn-ID:HYDV-----AREAA-OPEAR#s-TPeakDate h:m:s-----RvM-R-C-----DWfms
33128 * CONTINUOUS STANDBY 5.0 01:INF:4237a .44 .018 2000.0625:10:00 338.03 .631 .000
33129 [XMP# 44:TIMP# 54]
33130 [LOGS 2 (CM#100.0)]
33131 [Previous area: Iapex 4.67:SLP#2.00:LOG# 40.0MNF:250:SCF# 0]
33132 [Imperious area: Ialmp 1.57:SLP# 50:LOG# 45.0MNF:013:SC# 0]
33133 [IAR#Cimp# 3.00: IAR#ECP# 6.00]
33134 [SMIN# 29.88: SMAX# 199.22: SK# 300]
33135 R2002:CO0139-----DtmIn-ID:HYDV-----AREAA-OPEAR#s-TPeakDate h:m:s-----RvM-R-C-----DWfms
33136 * CONTINUOUS STANDBY 5.0 01:INF:4242 .08 .003 2000.0625:10:00 337.99 .631 .000
33137 [XMP# 44:TIMP# 54]
33138 [LOGS 2 (CM#100.0)]
33139 [Previous area: Iapex 4.67:SLP#2.00:LOG# 40.0MNF:250:SCF# 0]
33140 [Imperious area: Ialmp 1.57:SLP# 50:LOG# 45.0MNF:013:SC# 0]
33141 [IAR#Cimp# 3.00: IAR#ECP# 6.00]
33142 [SMIN# 29.88: SMAX# 199.22: SK# 300]
33143 R2002:CO0140-----DtmIn-ID:HYDV-----AREAA-OPEAR#s-TPeakDate h:m:s-----RvM-R-C-----DWfms
33144 * CONTINUOUS STANDBY 5.0 01:INF:4245 .29 .012 2000.0625:10:00 338.00 .631 .000
33145 [XMP# 44:TIMP# 54]
33146 [LOGS 2 (CM#100.0)]
33147 [Previous area: Iapex 4.67:SLP#2.00:LOG# 40.0MNF:250:SCF# 0]
33148 [Imperious area: Ialmp 1.57:SLP# 50:LOG# 45.0MNF:013:SC# 0]
33149 [IAR#Cimp# 3.00: IAR#ECP# 6.00]
33150 [SMIN# 29.88: SMAX# 199.22: SK# 300]
33151 R2002:CO0141-----DtmIn-ID:HYDV-----AREAA-OPEAR#s-TPeakDate h:m:s-----RvM-R-C-----DWfms
33152 CONTINUOUS STANDBY 5.0 01:INF:4249a .55 .022 2000.0625:10:00 338.06 .631 .000
33153 [XMP# 44:TIMP# 54]
33154 [LOGS 2 (CM#100.0)]
33155 [Previous area: Iapex 4.67:SLP#2.00:LOG# 40.0MNF:250:SCF# 0]
33156 [Imperious area: Ialmp 1.57:SLP# 50:LOG# 61.0MNF:013:SC# 0]
33157 [IAR#Cimp# 3.00: IAR#ECP# 6.00]
33158 [SMIN# 29.88: SMAX# 199.22: SK# 300]
33159 R2002:CO0142-----DtmIn-ID:HYDV-----AREAA-OPEAR#s-TPeakDate h:m:s-----RvM-R-C-----DWfms
33160 CONTINUOUS STANDBY 5.0 01:INF:4249c .30 .012 2000.0625:10:00 337.99 .631 .000
33161 [XMP# 44:TIMP# 54]
33162 [LOGS 2 (CM#100.0)]
33163 [Previous area: Iapex 4.67:SLP#2.00:LOG# 40.0MNF:250:SCF# 0]
33164 [Imperious area: Ialmp 1.57:SLP# 50:LOG# 45.0MNF:013:SC# 0]
33165 [IAR#Cimp# 3.00: IAR#ECP# 6.00]
33166 [SMIN# 29.88: SMAX# 199.22: SK# 300]
33167 R2002:CO0143-----DtmIn-ID:HYDV-----AREAA-OPEAR#s-TPeakDate h:m:s-----RvM-R-C-----DWfms
33168 * CONTINUOUS STANDBY 5.0 01:INF:4256 .24 .009 2000.0625:10:00 338.04 .631 .000
33169 [XMP# 44:TIMP# 54]
33170 [LOGS 2 (CM#100.0)]
33171 [Previous area: Iapex 4.67:SLP#2.00:LOG# 40.0MNF:250:SCF# 0]
33172 [Imperious area: Ialmp 1.57:SLP# 50:LOG# 45.0MNF:013:SC# 0]
33173 [IAR#Cimp# 3.00: IAR#ECP# 6.00]
33174 [SMIN# 29.88: SMAX# 199.22: SK# 300]
33175 R2002:CO0144-----DtmIn-ID:HYDV-----AREAA-OPEAR#s-TPeakDate h:m:s-----RvM-R-C-----DWfms
33176 * CONTINUOUS STANDBY 5.0 01:INF:4257b .35 .014 2000.0625:10:00 338.07 .631 .000
33177 [XMP# 44:TIMP# 54]
33178 [LOGS 2 (CM#100.0)]
33179 [Previous area: Iapex 4.67:SLP#2.00:LOG# 40.0MNF:250:SCF# 0]
33180 [Imperious area: Ialmp 1.57:SLP# 50:LOG# 45.0MNF:013:SC# 0]
33181 [IAR#Cimp# 3.00: IAR#ECP# 6.00]
33182 [SMIN# 29.88: SMAX# 199.22: SK# 300]
33183 R2002:CO0145-----DtmIn-ID:HYDV-----AREAA-OPEAR#s-TPeakDate h:m:s-----RvM-R-C-----DWfms
33184 * CONTINUOUS STANDBY 5.0 01:INF:40252 .18 .007 2000.0625:10:00 337.95 .631 .000
33185 [XMP# 44:TIMP# 54]
33186 [LOGS 2 (CM#100.0)]
33187 [Previous area: Iapex 4.67:SLP#2.00:LOG# 40.0MNF:250:SCF# 0]
33188 [Imperious area: Ialmp 1.57:SLP# 50:LOG# 35.0MNF:013:SC# 0]
33189 [IAR#Cimp# 3.00: IAR#ECP# 6.00]
33190 [SMIN# 29.88: SMAX# 199.22: SK# 300]
33191 R2002:CO0146-----DtmIn-ID:HYDV-----AREAA-OPEAR#s-TPeakDate h:m:s-----RvM-R-C-----DWfms
33192 CONTINUOUS STANDBY 5.0 01:INF:61 .16.01 .614 2000.0625:10:00 335.11 .663 .000
33193 [XMP# 57:TIMP# 67]
33194 [LOGS 2 (CM#100.0)]
33195 [Previous area: Iapex 4.67:SLP#2.00:LOG# 40.0MNF:250:SCF# 0]
33196 [Imperious area: Ialmp 1.57:SLP# 50:LOG# 327.0MNF:013:SC# 0]
33197 [IAR#Cimp# 3.00: IAR#ECP# 6.00]
33198 [SMIN# 29.88: SMAX# 199.22: SK# 300]
33199 *****
33200 *****
33201 R2002:CO0147-----DtmIn-ID:HYDV-----AREAA-OPEAR#s-TPeakDate h:m:s-----RvM-R-C-----DWfms
33202 ADD HYD + 5.0 02:INF:4206 4.10 .004 2000.0625:10:00 337.93 n/a .000
33203 + 5.0 02:INF:4211a .48 .019 2000.0625:10:00 338.08 n/a .000
33204 + 5.0 02:INF:4213 .71 .028 2000.0625:10:00 338.08 n/a .000
33205 + 5.0 02:INF:4215a .29 .002 2000.0625:10:00 338.08 n/a .000
33206 + 5.0 02:INF:4215b .21 .008 2000.0625:10:00 338.07 n/a .000
33207 + 5.0 02:INF:4216 .40 .016 2000.0625:10:00 337.99 n/a .000
33208 + 5.0 02:INF:4222b .30 .012 2000.0625:10:00 337.99 n/a .000
33209 + 5.0 02:INF:4222c .10 .004 2000.0625:10:00 338.08 n/a .000
33210 + 5.0 02:INF:4223a .05 .002 2000.0625:10:00 338.07 n/a .000
33211 + 5.0 02:INF:4223b .47 .019 2000.0625:10:00 338.08 n/a .000
33212 + 5.0 02:INF:4224 .25 .015 2000.0625:10:00 338.04 n/a .000
33213 + 5.0 02:INF:4224a .34 .014 2000.0625:10:00 338.07 n/a .000
33214 + 5.0 02:INF:4225 .25 .010 2000.0625:10:00 338.03 n/a .000
33215 + 5.0 02:INF:4225a .25 .010 2000.0625:10:00 338.04 n/a .000
33216 + 5.0 02:Post:Inf1 4.90 .195 2000.0625:10:00 338.06 n/a .000
33217 R2002:CO0148-----DtmIn-ID:HYDV-----AREAA-OPEAR#s-TPeakDate h:m:s-----RvM-R-C-----DWfms
33218 ADD HYD + 5.0 02:INF:4232a .27 .011 2000.0625:10:00 338.02 n/a .000
33219 + 5.0 02:INF:4232b .17 .007 2000.0625:10:00 337.97 n/a .000
33220 + 5.0 02:INF:4232c .05 .002 2000.0625:10:00 338.07 n/a .000
33221 + 5.0 02:INF:4235 .40 .016 2000.0625:10:00 338.04 n/a .000
33222 + 5.0 02:INF:4235a .40 .016 2000.0625:10:00 337.99 n/a .000
33223 + 5.0 02:INF:4237a .44 .018 2000.0625:10:00 338.03 n/a .000
33224 + 5.0 02:INF:4242 .08 .003 2000.0625:10:00 337.99 n/a .000
33225 + 5.0 02:INF:4243 .29 .012 2000.0625:10:00 337.95 n/a .000
33226 + 5.0 02:INF:4249a .55 .022 2000.0625:10:00 338.06 n/a .000
33227 + 5.0 02:INF:4249b .30 .018 2000.0625:10:00 337.99 n/a .000
33228 + 5.0 02:INF:4256 .24 .009 2000.0625:10:00 338.04 n/a .000
33229 + 5.0 02:INF:4257b .35 .014 2000.0625:10:00 338.07 n/a .000
33230 + 5.0 02:INF:40252 .18 .007 2000.0625:10:00 337.95 n/a .000
33231 + 5.0 02:INF:61 .16.01 .614 2000.0625:10:00 335.11 n/a .000
33232 SUM 5.0 01:INF:Inf2 19.73 .762 2000.0625:10:00 351.88 n/a .000
33233 *****
33234 R2002:CO0149-----DtmIn-ID:HYDV-----AREAA-OPEAR#s-TPeakDate h:m:s-----RvM-R-C-----DWfms
33235 ADD HYD + 5.0 02:Post:Inf1 4.90 .195 2000.0625:10:00 338.06 n/a .000
33236 + 5.0 02:Post:Inf2 19.73 .762 2000.0625:10:00 351.88 n/a .000
33237 SUM 5.0 01:INF:Inf2 24.63 .958 2000.0625:10:00 349.13 n/a .000
33238 *****
33239 # CONTINUOUS RAINFALL DATA
33240 #####
33241 *****
33242 # STORM#
33243 *****
33244 ** END OF RUN : 2001
33245 *****
33246 *****
33247 *****
33248 *****
33249 *****
33250 *****
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Table with columns for ID (e.g., 33841), X/M/Y coordinates, and detailed engineering data including area, slope, and flow calculations. The table lists various flow paths and their characteristics across a site plan.

Table with columns for ID, code, and detailed parameters including area names, coordinates, and various flags. The table is organized into vertical columns with text wrapping and includes a large block of asterisks in the middle section.

Main data block containing simulation parameters, model settings, and output for various components and scenarios, including flow rates, dates, and identifiers.

36001 [XMP# 44:7TMP# 54]
36002 [LOGS 2 ICM#100.0]
36003 [Previous area: IApex 4.67:SLP#2.00:LOG# 40.MNF# 250:SCF# .0]
36004 [Impervious area: IAlpex 1.57:SLP# .50:LOG# 41.MNF#.013:SC1# .0]
36005 [IARECLIP# 3.00: IARECPE# 6.00]
36006 [SMIN# .00: SMAX# .00: S# 000]
36007 R2004:CO0132-----UTM#1-DI#HYD-----AREHA-OPEAR#GNS-TpeaDate hhm-----R#VM-R.C-----DWfms
36008 * CONTINUOUS STANDBYD 5.0 0.11:INF-A228 .25 .021 2004.0909:10:00 400.58 .699 .000
36009 [XMP# 44:7TMP# 54]
36010 [LOGS 2 ICM#100.0]
36011 [Previous area: IApex 4.67:SLP#2.00:LOG# 40.MNF# 250:SCF# .0]
36012 [Impervious area: IAlpex 1.57:SLP# .50:LOG# 42.MNF#.013:SC1# .0]
36013 [IARECLIP# 3.00: IARECPE# 6.00]
36014 [SMIN# .00: SMAX# .00: S# 000]
36015 R2004:CO0133-----UTM#1-DI#HYD-----AREHA-OPEAR#GNS-TpeaDate hhm-----R#VM-R.C-----DWfms
36016 * CONTINUOUS STANDBYD 5.0 0.11:INF-A232a .27 .022 2004.0909:10:00 400.61 .699 .000
36017 [XMP# 44:7TMP# 54]
36018 [LOGS 2 ICM#100.0]
36019 [Previous area: IApex 4.67:SLP#2.00:LOG# 40.MNF# 250:SCF# .0]
36020 [Impervious area: IAlpex 1.57:SLP# .50:LOG# 43.MNF#.013:SC1# .0]
36021 [IARECLIP# 3.00: IARECPE# 6.00]
36022 R2004:CO0134-----UTM#1-DI#HYD-----AREHA-OPEAR#GNS-TpeaDate hhm-----R#VM-R.C-----DWfms
36023 * CONTINUOUS STANDBYD 5.0 0.11:INF-A232b .17 .015 2004.0909:10:00 400.60 .699 .000
36024 [XMP# 44:7TMP# 54]
36025 [LOGS 2 ICM#100.0]
36026 [Previous area: IApex 4.67:SLP#2.00:LOG# 40.MNF# 250:SCF# .0]
36027 [Impervious area: IAlpex 1.57:SLP# .50:LOG# 34.MNF#.013:SC1# .0]
36028 [IARECLIP# 3.00: IARECPE# 6.00]
36029 [SMIN# .00: SMAX# .00: S# 000]
36030 R2004:CO0135-----UTM#1-DI#HYD-----AREHA-OPEAR#GNS-TpeaDate hhm-----R#VM-R.C-----DWfms
36031 * CONTINUOUS STANDBYD 5.0 0.11:INF-A232c .05 .005 2004.0909:10:00 400.55 .699 .000
36032 [XMP# 44:7TMP# 54]
36033 [LOGS 2 ICM#100.0]
36034 [Previous area: IApex 4.67:SLP#2.00:LOG# 40.MNF# 250:SCF# .0]
36035 [Impervious area: IAlpex 1.57:SLP# .50:LOG# 19.MNF#.013:SC1# .0]
36036 [IARECLIP# 3.00: IARECPE# 6.00]
36037 [SMIN# .00: SMAX# .00: S# 000]
36038 R2004:CO0136-----UTM#1-DI#HYD-----AREHA-OPEAR#GNS-TpeaDate hhm-----R#VM-R.C-----DWfms
36039 * CONTINUOUS STANDBYD 5.0 0.11:INF-A242 .40 .034 2004.0909:10:00 400.59 .699 .000
36040 [XMP# 44:7TMP# 54]
36041 [LOGS 2 ICM#100.0]
36042 [Previous area: IApex 4.67:SLP#2.00:LOG# 40.MNF# 250:SCF# .0]
36043 [Impervious area: IAlpex 1.57:SLP# .50:LOG# 52.MNF#.013:SC1# .0]
36044 [IARECLIP# 3.00: IARECPE# 6.00]
36045 [SMIN# .00: SMAX# .00: S# 000]
36046 R2004:CO0137-----UTM#1-DI#HYD-----AREHA-OPEAR#GNS-TpeaDate hhm-----R#VM-R.C-----DWfms
36047 * CONTINUOUS STANDBYD 5.0 0.11:INF-A236a .40 .033 2004.0909:10:00 400.59 .699 .000
36048 [XMP# 44:7TMP# 54]
36049 [LOGS 2 ICM#100.0]
36050 [Previous area: IApex 4.67:SLP#2.00:LOG# 40.MNF# 250:SCF# .0]
36051 [Impervious area: IAlpex 1.57:SLP# .50:LOG# 52.MNF#.013:SC1# .0]
36052 [IARECLIP# 3.00: IARECPE# 6.00]
36053 [SMIN# .00: SMAX# .00: S# 000]
36054 R2004:CO0138-----UTM#1-DI#HYD-----AREHA-OPEAR#GNS-TpeaDate hhm-----R#VM-R.C-----DWfms
36055 * CONTINUOUS STANDBYD 5.0 0.11:INF-A237a .44 .037 2004.0909:10:00 400.58 .699 .000
36056 [XMP# 44:7TMP# 54]
36057 [LOGS 2 ICM#100.0]
36058 [Previous area: IApex 4.67:SLP#2.00:LOG# 40.MNF# 250:SCF# .0]
36059 [Impervious area: IAlpex 1.57:SLP# .50:LOG# 54.MNF#.013:SC1# .0]
36060 [IARECLIP# 3.00: IARECPE# 6.00]
36061 [SMIN# .00: SMAX# .00: S# 000]
36062 R2004:CO0139-----UTM#1-DI#HYD-----AREHA-OPEAR#GNS-TpeaDate hhm-----R#VM-R.C-----DWfms
36063 * CONTINUOUS STANDBYD 5.0 0.11:INF-A242 .08 .007 2004.0909:10:00 400.61 .699 .000
36064 [XMP# 44:7TMP# 54]
36065 [LOGS 2 ICM#100.0]
36066 [Previous area: IApex 4.67:SLP#2.00:LOG# 40.MNF# 250:SCF# .0]
36067 [Impervious area: IAlpex 1.57:SLP# .50:LOG# 23.MNF#.013:SC1# .0]
36068 [IARECLIP# 3.00: IARECPE# 6.00]
36069 [SMIN# .00: SMAX# .00: S# 000]
36070 R2004:CO0140-----UTM#1-DI#HYD-----AREHA-OPEAR#GNS-TpeaDate hhm-----R#VM-R.C-----DWfms
36071 * CONTINUOUS STANDBYD 5.0 0.11:INF-A245 .29 .024 2004.0909:10:00 400.60 .699 .000
36072 [XMP# 44:7TMP# 54]
36073 [LOGS 2 ICM#100.0]
36074 [Previous area: IApex 4.67:SLP#2.00:LOG# 40.MNF# 250:SCF# .0]
36075 [Impervious area: IAlpex 1.57:SLP# .50:LOG# 44.MNF#.013:SC1# .0]
36076 [IARECLIP# 3.00: IARECPE# 6.00]
36077 [SMIN# .00: SMAX# .00: S# 000]
36078 R2004:CO0141-----UTM#1-DI#HYD-----AREHA-OPEAR#GNS-TpeaDate hhm-----R#VM-R.C-----DWfms
36079 * CONTINUOUS STANDBYD 5.0 0.11:INF-A49a .55 .046 2004.0909:10:00 400.60 .699 .000
36080 [XMP# 44:7TMP# 54]
36081 [LOGS 2 ICM#100.0]
36082 [Previous area: IApex 4.67:SLP#2.00:LOG# 40.MNF# 250:SCF# .0]
36083 [Impervious area: IAlpex 1.57:SLP# .50:LOG# 61.MNF#.013:SC1# .0]
36084 [IARECLIP# 3.00: IARECPE# 6.00]
36085 [SMIN# .00: SMAX# .00: S# 000]
36086 R2004:CO0142-----UTM#1-DI#HYD-----AREHA-OPEAR#GNS-TpeaDate hhm-----R#VM-R.C-----DWfms
36087 * CONTINUOUS STANDBYD 5.0 0.11:INF-A249c .30 .025 2004.0909:10:00 400.60 .699 .000
36088 [XMP# 44:7TMP# 54]
36089 [LOGS 2 ICM#100.0]
36090 [Previous area: IApex 4.67:SLP#2.00:LOG# 40.MNF# 250:SCF# .0]
36091 [Impervious area: IAlpex 1.57:SLP# .50:LOG# 45.MNF#.013:SC1# .0]
36092 [IARECLIP# 3.00: IARECPE# 6.00]
36093 [SMIN# .00: SMAX# .00: S# 000]
36094 R2004:CO0143-----UTM#1-DI#HYD-----AREHA-OPEAR#GNS-TpeaDate hhm-----R#VM-R.C-----DWfms
36095 * CONTINUOUS STANDBYD 5.0 0.11:INF-A256 .24 .020 2004.0909:10:00 400.58 .699 .000
36096 [XMP# 44:7TMP# 54]
36097 [LOGS 2 ICM#100.0]
36098 [Previous area: IApex 4.67:SLP#2.00:LOG# 40.MNF# 250:SCF# .0]
36099 [Impervious area: IAlpex 1.57:SLP# .50:LOG# 48.MNF#.013:SC1# .0]
36100 [IARECLIP# 3.00: IARECPE# 6.00]
36101 [SMIN# .00: SMAX# .00: S# 000]
36102 R2004:CO0144-----UTM#1-DI#HYD-----AREHA-OPEAR#GNS-TpeaDate hhm-----R#VM-R.C-----DWfms
36103 * CONTINUOUS STANDBYD 5.0 0.11:INF-A257b .35 .029 2004.0909:10:00 400.60 .699 .000
36104 [XMP# 44:7TMP# 54]
36105 [LOGS 2 ICM#100.0]
36106 [Previous area: IApex 4.67:SLP#2.00:LOG# 40.MNF# 250:SCF# .0]
36107 [Impervious area: IAlpex 1.57:SLP# .50:LOG# 48.MNF#.013:SC1# .0]
36108 [IARECLIP# 3.00: IARECPE# 6.00]
36109 [SMIN# .00: SMAX# .00: S# 000]
36110 R2004:CO0145-----UTM#1-DI#HYD-----AREHA-OPEAR#GNS-TpeaDate hhm-----R#VM-R.C-----DWfms
36111 * CONTINUOUS STANDBYD 5.0 0.11:INF-A062 .18 .015 2004.0909:10:00 400.60 .699 .000
36112 [XMP# 44:7TMP# 54]
36113 [LOGS 2 ICM#100.0]
36114 [Previous area: IApex 4.67:SLP#2.00:LOG# 40.MNF# 250:SCF# .0]
36115 [Impervious area: IAlpex 1.57:SLP# .50:LOG# 35.MNF#.013:SC1# .0]
36116 [IARECLIP# 3.00: IARECPE# 6.00]
36117 [SMIN# .00: SMAX# .00: S# 000]
36118 R2004:CO0146-----UTM#1-DI#HYD-----AREHA-OPEAR#GNS-TpeaDate hhm-----R#VM-R.C-----DWfms
36119 * CONTINUOUS STANDBYD 5.0 0.11:INF-A1 .01 .001 2004.0909:10:00 416.56 .727 .000
36120 [XMP# 57:1TMP# 67]
36121 [LOGS 2 ICM#100.0]
36122 [Previous area: IApex 4.67:SLP#2.00:LOG# 40.MNF# 250:SCF# .0]
36123 [Impervious area: IAlpex 1.57:SLP# .50:LOG# 327.MNF#.013:SC1# .0]
36124 [IARECLIP# 3.00: IARECPE# 6.00]
36125 [SMIN# .00: SMAX# .00: S# 000]
36126 [SMIN# .00: SMAX# .00: S# 000]
36127 *****
36128 *****
36129 R2004:CO0147-----UTM#1-DI#HYD-----AREHA-OPEAR#GNS-TpeaDate hhm-----R#VM-R.C-----DWfms
36130 ADD HYD + 5.0 0.2:INF-A206 1.08 0.08 2004.0909:10:00 400.60 n/a .000
36131 + 5.0 0.2:INF-A211a 48 .040 2004.0909:10:00 400.61 n/a .000
36132 + 5.0 0.2:INF-A219 71 .060 2004.0909:10:00 400.61 n/a .000
36133 + 5.0 0.2:INF-A215a .51 .043 2004.0909:10:00 400.60 n/a .000
36134 + 5.0 0.2:INF-A215d .21 .018 2004.0909:10:00 400.59 n/a .000
36135 + 5.0 0.2:INF-A216 .28 .023 2004.0909:10:00 400.61 n/a .000
36136 + 5.0 0.2:INF-A222b .30 .025 2004.0909:10:00 400.60 n/a .000
36137 + 5.0 0.2:INF-A222c 1.0 .008 2004.0909:10:00 400.59 n/a .000
36138 + 5.0 0.2:INF-A223a .53 .044 2004.0909:10:00 400.60 n/a .000
36139 + 5.0 0.2:INF-A223b .47 .040 2004.0909:10:00 400.61 n/a .000
36140 + 5.0 0.2:INF-A223c .37 .031 2004.0909:10:00 400.59 n/a .000
36141 + 5.0 0.2:INF-A224c .34 .029 2004.0909:10:00 400.60 n/a .000
36142 + 5.0 0.2:INF-A225 .25 .022 2004.0909:10:00 400.57 n/a .000
36143 + 5.0 0.2:INF-A228 .25 .021 2004.0909:10:00 400.58 n/a .000
36144 + 5.0 0.2:Post-Inf1 4.90 .410 2004.0909:10:00 400.60 n/a .000
36145 R2004:CO0148-----UTM#1-DI#HYD-----AREHA-OPEAR#GNS-TpeaDate hhm-----R#VM-R.C-----DWfms
36146 ADD HYD + 5.0 0.2:INF-A232a .27 .022 2004.0909:10:00 400.61 n/a .000
36147 + 5.0 0.2:INF-A232b .17 .015 2004.0909:10:00 400.60 n/a .000
36148 + 5.0 0.2:INF-A232c .05 .005 2004.0909:10:00 400.55 n/a .000
36149 + 5.0 0.2:INF-A235 .40 .034 2004.0909:10:00 400.59 n/a .000
36150 + 5.0 0.2:INF-A242 .08 .007 2004.0909:10:00 400.61 n/a .000
36151 + 5.0 0.2:INF-A245 .29 .024 2004.0909:10:00 400.61 n/a .000
36152 + 5.0 0.2:INF-A249a .55 .046 2004.0909:10:00 400.60 n/a .000
36153 + 5.0 0.2:INF-A249b .55 .046 2004.0909:10:00 400.60 n/a .000
36154 + 5.0 0.2:INF-A256 .24 .020 2004.0909:10:00 400.58 n/a .000
36155 + 5.0 0.2:INF-A257b .25 .022 2004.0909:10:00 400.60 n/a .000
36156 + 5.0 0.2:INF-A062 .18 .015 2004.0909:10:00 400.60 n/a .000
36157 + 5.0 0.2:Post-Inf2 19.73 1.635 2004.0909:10:00 413.54 n/a .000
36158 + 5.0 0.2:Post-Inf1 4.90 .410 2004.0909:10:00 400.60 n/a .000
36159 + 5.0 0.2:Post-Inf2 19.73 1.635 2004.0909:10:00 413.54 n/a .000
36160 + 5.0 0.2:Post-Inf1 4.90 .410 2004.0909:10:00 400.60 n/a .000
36161 *****
36162 R2004:CO0149-----UTM#1-DI#HYD-----AREHA-OPEAR#GNS-TpeaDate hhm-----R#VM-R.C-----DWfms
36163 ADD HYD + 5.0 0.2:Post-Inf1 4.90 .410 2004.0909:10:00 400.60 n/a .000
36164 + 5.0 0.2:Post-Inf2 19.73 1.635 2004.0909:10:00 413.54 n/a .000
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36180 *****
R#VM-R.COMMAND#

37081 [XINF=44;TIME=54]
37082 [LOSS=2 ;CNM=100.0]
37083 [Impervious area: IApex= 4.67;SIFP=2.00;LGF= 40.0MNF=250;SICF= .0]
37084 [Impervious area: IApex= 1.57;SIFP= .50;LGF= 48.0MNF=0.13;SICF= .0]
37085 [IARECimp= 3.00; IARECPE= 6.00]
37086 [SMIN= 29.88; SMAX=199.22; SK= 300]
37087 R2006\CO0148 *****UtnIn-IDHVND*****AREAA-QFEARCS-TpeakDate hhm-----RvM-R-C-----DWfMS
37088 * CONTINUOUS STANDRD 5.0 01:INF-A052 .18 .008 2006.0801 3:00 509.11 704 .000
37089 [XINF=44;TIME=54]
37090 [LOSS=2 ;CNM=100.0]
37091 [Impervious area: IApex= 4.67;SIFP=2.00;LGF= 40.0MNF=250;SICF= .0]
37092 [Impervious area: IApex= 1.57;SIFP= .50;LGF= 39.0MNF=0.13;SICF= .0]
37093 [IARECimp= 3.00; IARECPE= 6.00]
37094 [SMIN= .00; SMAX= .00; SK= 0.00]
37095 R2006\CO0148 *****UtnIn-IDHVND*****AREAA-QFEARCS-TpeakDate hhm-----RvM-R-C-----DWfMS
37096 * CONTINUOUS STANDRD 5.0 01:INF-A1 16.01 .708 2006.0801 3:00 531.93 735 .000
37097 [XINF=44;TIME=54]
37098 [LOSS=2 ;CNM=100.0]
37099 [Impervious area: IApex= 4.67;SIFP=2.00;LGF= 40.0MNF=250;SICF= .0]
37100 [Impervious area: IApex= 1.57;SIFP= .50;LGF= 37.0MNF=0.13;SICF= .0]
37101 [IARECimp= 3.00; IARECPE= 6.00]
37102 [SMIN= .00; SMAX= .00; SK= 0.00]
37103 *****
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374341 ROUTE RESERVOIR -> 5.0 01:2422a-Subd ... 0.06 2007.0829 18:00 249.49 n/a .000
374342 overlow out< 5.0 01:2422a-Over .01 .002 2007.0720 11:00 249.49 n/a .000
374343 Hmst0002sead.4200E-02 m3, TotovVol=1.998E+04 m3, N-Ov=2, ToDurOfV=5 hrs)
374344 R2007.C00105<-----DtnIn-DtInHYD-----AREAA-OPEARMS-TPeakDate hhm-----Rvm-R-C-----DMFms
374345 ADD HYD + 5.0 01:2422a-Over .01 .002 2007.0720 11:00 249.49 n/a .000
374346 overlow out< 5.0 01:2422a-Over .01 .002 2007.0720 11:00 249.49 n/a .000
374347 overlow out< 5.0 01:2422b-2M 16 .007 2007.0829 18:00 249.51 n/a .000
374348 overlow out< 5.0 01:2422c-2M 16 .007 2007.0829 18:00 249.49 n/a .000
374349 overlow out< 5.0 01:2422c-2M 16 .007 2007.0829 18:00 249.51 n/a .000
374350 overlow out< 5.0 01:2422c-2M 16 .007 2007.0829 18:00 249.51 n/a .000
374351 overlow out< 5.0 01:2422c-2M 16 .007 2007.0829 18:00 249.51 n/a .000
374352 overlow out< 5.0 01:2422c-2M 16 .007 2007.0829 18:00 249.51 n/a .000
374353 overlow out< 5.0 01:2422c-2M 16 .007 2007.0829 18:00 249.51 n/a .000
374354 overlow out< 5.0 01:2422c-2M 16 .007 2007.0829 18:00 249.51 n/a .000
374355 overlow out< 5.0 01:2422c-2M 16 .007 2007.0829 18:00 249.51 n/a .000
374356 overlow out< 5.0 01:2422c-2M 16 .007 2007.0829 18:00 249.51 n/a .000
374357 overlow out< 5.0 01:2422c-2M 16 .007 2007.0829 18:00 249.51 n/a .000
374358 overlow out< 5.0 01:2422c-2M 16 .007 2007.0829 18:00 249.51 n/a .000
374359 overlow out< 5.0 01:2422c-2M 16 .007 2007.0829 18:00 249.51 n/a .000
374360 overlow out< 5.0 01:2422c-2M 16 .007 2007.0829 18:00 249.51 n/a .000
374361 overlow out< 5.0 01:2422c-2M 16 .007 2007.0829 18:00 249.51 n/a .000
374362 overlow out< 5.0 01:2422c-2M 16 .007 2007.0829 18:00 249.51 n/a .000
374363 overlow out< 5.0 01:2422c-2M 16 .007 2007.0829 18:00 249.51 n/a .000
374364 overlow out< 5.0 01:2422c-2M 16 .007 2007.0829 18:00 249.51 n/a .000
374365 overlow out< 5.0 01:2422c-2M 16 .007 2007.0829 18:00 249.51 n/a .000
374366 overlow out< 5.0 01:2422c-2M 16 .007 2007.0829 18:00 249.51 n/a .000
374367 overlow out< 5.0 01:2422c-2M 16 .007 2007.0829 18:00 249.51 n/a .000
374368 overlow out< 5.0 01:2422c-2M 16 .007 2007.0829 18:00 249.51 n/a .000
374369 overlow out< 5.0 01:2422c-2M 16 .007 2007.0829 18:00 249.51 n/a .000
374370 overlow out< 5.0 01:2422c-2M 16 .007 2007.0829 18:00 249.51 n/a .000
374371 overlow out< 5.0 01:2422c-2M 16 .007 2007.0829 18:00 249.51 n/a .000
374372 overlow out< 5.0 01:2422c-2M 16 .007 2007.0829 18:00 249.51 n/a .000
374373 overlow out< 5.0 01:2422c-2M 16 .007 2007.0829 18:00 249.51 n/a .000
374374 overlow out< 5.0 01:2422c-2M 16 .007 2007.0829 18:00 249.51 n/a .000
374375 overlow out< 5.0 01:2422c-2M 16 .007 2007.0829 18:00 249.51 n/a .000
374376 overlow out< 5.0 01:2422c-2M 16 .007 2007.0829 18:00 249.51 n/a .000
374377 overlow out< 5.0 01:2422c-2M 16 .007 2007.0829 18:00 249.51 n/a .000
374378 overlow out< 5.0 01:2422c-2M 16 .007 2007.0829 18:00 249.51 n/a .000
374379 overlow out< 5.0 01:2422c-2M 16 .007 2007.0829 18:00 249.51 n/a .000
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