

2603 NW 13th St, Box 314
Gainesville, FL 32609
Ph. (352) 281-4928

gmuereng.com

Stormwater Management Report

for

Equipment Share - Lake City

US-90 & Price Creek Rd

Lake City, FL 32055

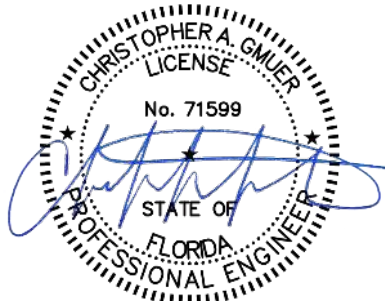
PID# 34-3S-17-06908-001 & 35-3S-17-07380-001

Prepared for
EquipmentShare.com, Inc.

Date: April 4, 2024

Revised: July 2, 2024

Christopher A
Gmuer
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Christopher A. Gmuer, PE, using a *SHA* authentication code.

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(352) 281-4928

Project Description

The proposed equipment rental facility is located on PID# 34-3S-17-06908-001 & 35-3S-17-07380-001 at the northeast corner of the intersection of US-90 & Price Creek Rd in Lake City, FL and proposes to construct the building, parking, outdoor equipment storage area, and associated wet stormwater management facility at the north end of the site and a dry stormwater management facility at the south end of the site.

Pre-Development Drainage Narrative

The existing conditions consist of a wooded site that is generally flat and drains in three directions.

The southeast corner of the site drains south to US90 where it crosses to the south side of US90 via an FDOT crossdrain. Drainage continues south onto the airport property where it continues to the closed drainage area of Alligator Lake.

The southwest corner of the site also drains toward US90, however, the drainage swale adjacent to this area drains west through culverts along the north side of US90, a series of inlets and pipes, along US90, to a depressional area on the north side of US90 approximately 2,700 ft west of the site and east of Bamboo Rd. This is reflected in the FDOT Drainage plans for US90 and a portion of these plans have been attached to this report. Drainage continues north to NE Washinton St and joins with the runoff from the northern portion of the site.

The northern majority of the site drains toward the northwest and is collected in the existing drainage swale along Price Creek Rd where it runs north to NE Washington St and then runs west, joins with the drainage from the southwest corner of the site, and then crosses under NE Washington St and the railroad via a crossdrain to Watertown Lake. The drainage from Watertown Lake is within the Falling Creek continuous Flood Plain and Floodway which continues to the Suwannee River, an open watershed.

The northern drainage area is an open watershed and as such only Pre-vs-Post Runoff Rates must be attenuated and only SRWMD design events will be routed. The southeastern drainage area is a closed watershed and both Pre-vs-Post Runoff Rates and Volumes must be attenuated and both SRWMD and FDOT design events will be routed.

Post-Development Drainage Narrative

The proposed development is divided into two drainage areas, northern and southern, and is split approximately at the proposed main building near the southern portion of the site.

The northern drainage area collects runoff from the building and outdoor storage area via inlets and pipes and directs it to the proposed wet stormwater management facility at the northern end of the site. Runoff is controlled via discharge structure where it continues to the drainage swale along Price Creek Rd, an open watershed.

The southern drainage area collects runoff from the building and parking lot where it sheetflows to the proposed dry stormwater management facility at the southern perimeter of the site. A majority of the design storm events are fully retained and all storm events fully recovered. Runoff is controlled via discharge structure where it continues to the FDOT cross drain along US90 to the closed Alligator Lake watershed.

Both the wet and dry stormwater management facilities provide treatment of the stormwater runoff that is captured from the On-Site Drainage Area and Pre-vs-Post Runoff Rates are attenuated for both systems and Pre-vs-Post Runoff Volumes are attenuated for the dry stormwater facility. See the following analysis for details.

North Open Basin Drainage Area Runoff Calculations

Pre-Dev North (Open)	Hyd Soil	CN	C	Sq Ft	Acres	
Woods	A	39.0	0.20	190,612	4.3758	100.0%
TOTAL (weighted ave)		39.0	0.20	190,612	4.3758	100.0%

Post-Dev North (Open)	Hyd Soil	CN	C	Sq Ft	Acres	
Building		98.0	0.95	7,500	0.1722	3.9%
Pavement / Gravel		98.0	0.95	109,183	2.5065	57.3%
Landscape / Grass	A	39.0	0.20	27,168	0.6237	14.3%
Stormwater Pond		100.0	0.20	46,761	1.0735	24.5%
TOTAL (weighted ave)		90.1	0.66	190,612	4.3758	100.0%

South Closed Basin Drainage Area Runoff Calculations

Pre-Dev South (Closed)	Hyd Soil	CN	C	Sq Ft	Acres	
Woods	A	30.0	0.20	36,201	0.8310	70.0%
Woods	A	30.0	0.20	15,515	0.3562	30.0%
TOTAL (weighted ave)		30.0	0.20	51,715	1.1872	100.0%

Post-Dev South (Closed)	Hyd Soil	CN	C	Sq Ft	Acres	
Building		98.0	0.95	1,275	0.0293	2.5%
Pavement / Gravel		98.0	0.95	24,690	0.5668	47.7%
Landscape / Grass	A	39.0	0.20	5,803	0.1332	11.2%
Stormwater Pond		100.0	0.20	19,947	0.4579	38.6%
TOTAL (weighted ave)		92.2	0.58	51,715	1.1872	100.0%

WQTV (Water Quality Treatment Volume)

DA-North	C	Sq Ft	Acres			
Impervious (Parking, etc)	0.95	116,683	2.6787			
Open / Landscape	0.20	73,929	1.6972			
TOTAL (weighted ave)	0.66	190,612	4.3758			
On-Line WQTV	C	Inch	Sq Ft	Cu Ft	Ac-Ft	Half Volume
SRWMD TOTAL	0.66	2.00	190,612	20,939	0.4807	0.2403

DA-South	C	Sq Ft	Acres			
Impervious (Parking, etc)	0.95	25,965	0.5961			
Open / Landscape	0.20	25,750	0.5911			
TOTAL (weighted ave)	0.58	51,715	1.1872			
On-Line WQTV	C	Inch	Sq Ft	Cu Ft	Safety *	2x Cu Ft
SRWMD TOTAL	0.58	2.00	51,715	4,969	2 *	9,939

* WQTV was Doubled

SMF-North Permanent Pool Volume (PPV)

Wet Season Rainfall =	29 in	Littoral=	No, Provide 150% of Required Vol
Residence Time=	14 days	PPV Req =	41,673 CF 150%
Length of Wet Season=	153 days	Provided=	93,587 CF 337%
Comp. Runoff Coef C =	0.66	PPV Dpth=	3.25 ft (Max 12ft)
DA =	190,612 SF	Ave Dpth=	2.78 ft Average (2 - 8 ft)
Min PPV =	27,782 CF		

Soils Data

	SMF-North		SMF-South		
	Rel Depth	Elev	Rel Depth	Elev	
Ave Ex Ground Elevation	0	197.75	0	197	
Ave SHWT	-1.5	196.25	-1.75	195.25	
Ave Confining Layer	N/A	N/A	-15	182	
Layer Thickness	N/A	N/A	2.00	N/A	
			Ft / Day	Safety *	Ft / Day
Unsat Vert Conductivity	N/A	N/A	1.50	1 *	1.50
Horz Hyd Conductivity	N/A	N/A	1.50	1 *	1.50
Fillable Porosity	N/A		25 %		

* WQTV was Doubled

Stage-Storage

SMF-North		Stage		Area		Cumulative Volume	
Wet Detention		Feet		Sq Ft	Acre	Cu Ft	Ac-Ft
		193		23,887	0.54837	0	0.00000
	PPV	196.25		33,705	0.77376	93,587	2.14846
		196.25		33,705	0.77376	0	0.00000
	WQTV / Control Elev	196.80		35,571	0.81659	20,939	0.48070
		199		43,117	0.98983	105,630	2.42494
	Top	200		46,761	1.07348	150,569	3.45659

24 Hr Half Recvr
72Hr Full Recvr

Control Structure Design	Invert	Width	Height
SMF-North Bleeder Orf.	196.25	2 3/4" Diameter Circular	
SMF-North Circular Orf.	196.80	3 3/4" Diameter Circular	

SMF-South		Stage		Area		Cumulative Volume	
Dry Retention		Feet		Sq Ft	Acre	Cu Ft	Ac-Ft
	Bottom	197.25		7,522	0.17268	0	0.00000
	WQTV	198.05		11,016	0.25288	9,939	0.22817
		199.5		17,362	0.39858	27,995	0.64267
	Top	200.5		19,947	0.45792	46,649	1.07091

13Hr Recovery

Control Structure Design	Invert	Width	Height
SMF-South Rect Window	199.00	6"	2"

Discharge Pre vs Post - SMF North - Open

Storm Event	Pre-Development		Post-Development		
	CFS	Cu Ft	Stage	CFS	Cu Ft
WQTV	N/A	N/A	N/A	None	None
SRWMD100Y001H	0.559	N/A	197.59	0.552	N/A
SRWMD100Y002H	0.785	N/A	197.90	0.635	N/A
SRWMD100Y004H	1.565	N/A	198.21	0.709	N/A
SRWMD100Y008H	1.649	N/A	198.52	0.775	N/A
SRWMD100Y024H	0.921	N/A	198.82	0.835	N/A
SRWMD100Y072H	1.405	N/A	198.49	0.769	N/A
SRWMD100Y168H	1.144	N/A	198.06	0.673	N/A
SRWMD100Y240H	1.510	N/A	198.35	0.740	N/A

Pond Top Elevation 200.00

Design High Water Elev 198.82

Provided Freeboard 14.14 " 12" SRWMD

Discharge Pre vs Post - SMF South - Closed

Storm Event	Pre-Development		Post-Development		
	CFS	Cu Ft	Stage	CFS	Cu Ft
WQTV	N/A	N/A	N/A	None	None
FDOT 002Y001H	0.000	0	197.82	0.000	0
FDOT 002Y002H	0.000	0	197.92	0.000	0
FDOT 002Y004H	0.000	0	197.99	0.000	0
FDOT 002Y008H	0.000	0	197.99	0.000	0
FDOT 002Y024H	0.000	0	197.81	0.000	0
FDOT 002Y072H	0.006	0	197.96	0.000	0
FDOT 002Y168H	0.035	0	198.17	0.000	0
FDOT 002Y240H	0.040	0	198.29	0.000	0
FDOT 005Y001H	0.000	0	197.97	0.000	0
FDOT 005Y002H	0.000	0	198.10	0.000	0
FDOT 005Y004H	0.000	0	198.19	0.000	0
FDOT 005Y008H	0.000	0	198.20	0.000	0
FDOT 005Y024H	0.003	0	198.07	0.000	0
FDOT 005Y072H	0.027	0	198.38	0.000	0
FDOT 005Y168H	0.066	0	198.38	0.000	0
FDOT 005Y240H	0.077	0	198.50	0.000	0
FDOT 010Y001H	0.000	0	198.09	0.000	0
FDOT 010Y002H	0.000	0	198.25	0.000	0
FDOT 010Y004H	0.000	0	198.36	0.000	0
FDOT 010Y008H	0.000	0	198.39	0.000	0
FDOT 010Y024H	0.016	0	198.29	0.000	0
FDOT 010Y072H	0.060	0	198.63	0.000	0
FDOT 010Y168H	0.098	0	198.59	0.000	0
FDOT 010Y240H	0.112	0	198.67	0.000	0

FDOT 025Y001H	0.000	0	198.26	0.000	0	
FDOT 025Y002H	0.000	0	198.45	0.000	0	
FDOT 025Y004H	0.000	0	198.60	0.000	0	
FDOT 025Y008H	0.016	0	198.67	0.000	0	
FDOT 025Y024H	0.046	0	198.61	0.000	0	
FDOT 025Y072H	0.126	0	198.95	0.000	0	
FDOT 025Y168H	0.149	0	198.97	0.000	0	
FDOT 025Y240H	0.172	0	198.93	0.000	0	
FDOT 050Y001H	0.000	0	198.39	0.000	0	
FDOT 050Y002H	0.000	0	198.61	0.000	0	
FDOT 050Y004H	0.022	0	198.79	0.000	0	
FDOT 050Y008H	0.044	0	198.88	0.000	0	
FDOT 050Y024H	0.078	0	198.87	0.000	0	
FDOT 050Y072H	0.189	0.1376	199.15	0.097	0.0579	See attached volume difference graphs
FDOT 050Y168H	0.197	0.2172	199.20	0.138	0.0795	
FDOT 050Y240H	0.223	0.2637	199.06	0.025	0.0561	
FDOT 100Y001H	0.000	0	198.51	0.000	0	
FDOT 100Y002H	0.011	0	198.76	0.000	0	
FDOT 100Y004H	0.080	0	198.97	0.000	0	
FDOT 100Y008H	0.120	0.0243	199.09	0.044	0.0086	See attached volume difference graphs
FDOT 100Y024H	0.119	0.0843	199.10	0.049	0.0188	
FDOT 100Y072H	0.263	0.2039	199.33	0.199	0.1760	
FDOT 100Y168H	0.251	0.2983	199.39	0.223	0.2036	
FDOT 100Y240H	0.283	0.3502	199.24	0.157	0.1902	
SRWMD100Y001H	0.000	0	198.57	0.000	0	
SRWMD100Y002H	0.014	0	198.78	0.000	0	
SRWMD100Y004H	0.083	0	198.98	0.000	0	
SRWMD100Y008H	0.137	0.0274	199.12	0.068	0.0157	See attached volume difference graphs
SRWMD100Y024H	0.128	0.0928	199.13	0.075	0.0336	
SRWMD100Y072H	0.249	0.1902	199.30	0.185	0.1551	
SRWMD100Y168H	0.229	0.2641	199.32	0.194	0.1544	
SRWMD100Y240H	0.298	0.3714	199.28	0.178	0.2233	

Pond Top Elevation 200.50

Design High Water Elev 199.39

Provided Freeboard 13.27 "

12" SRWMD & FDOT

Pre Development Drainage Area



0 50 100 Feet

Price Creek Rd

Northern
Pre-Development
Drainage Area
Open Basin

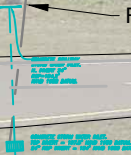
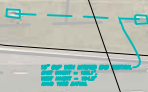
Drainage Divide

Southwest
Pre-Development
Drainage Area
Open Basin

Southeast
Pre-Development
Drainage Area
Closed Basin
Alligator Lake

FDOT Crossdrain

FDOT US 90



FOOTNOTES:
1. ALL DRAINAGE AREAS ARE BASED ON 100% WET WEATHER DATA.
2. ALL DRAINAGE AREAS ARE BASED ON 100% WET WEATHER DATA.

Post Development Drainage Area



Discharge to Swale

Price Creek Rd



SMF-North
Wet Stormwater
Management
Facility

Northern
Drainage Area
Open Basin

Drainage Divide

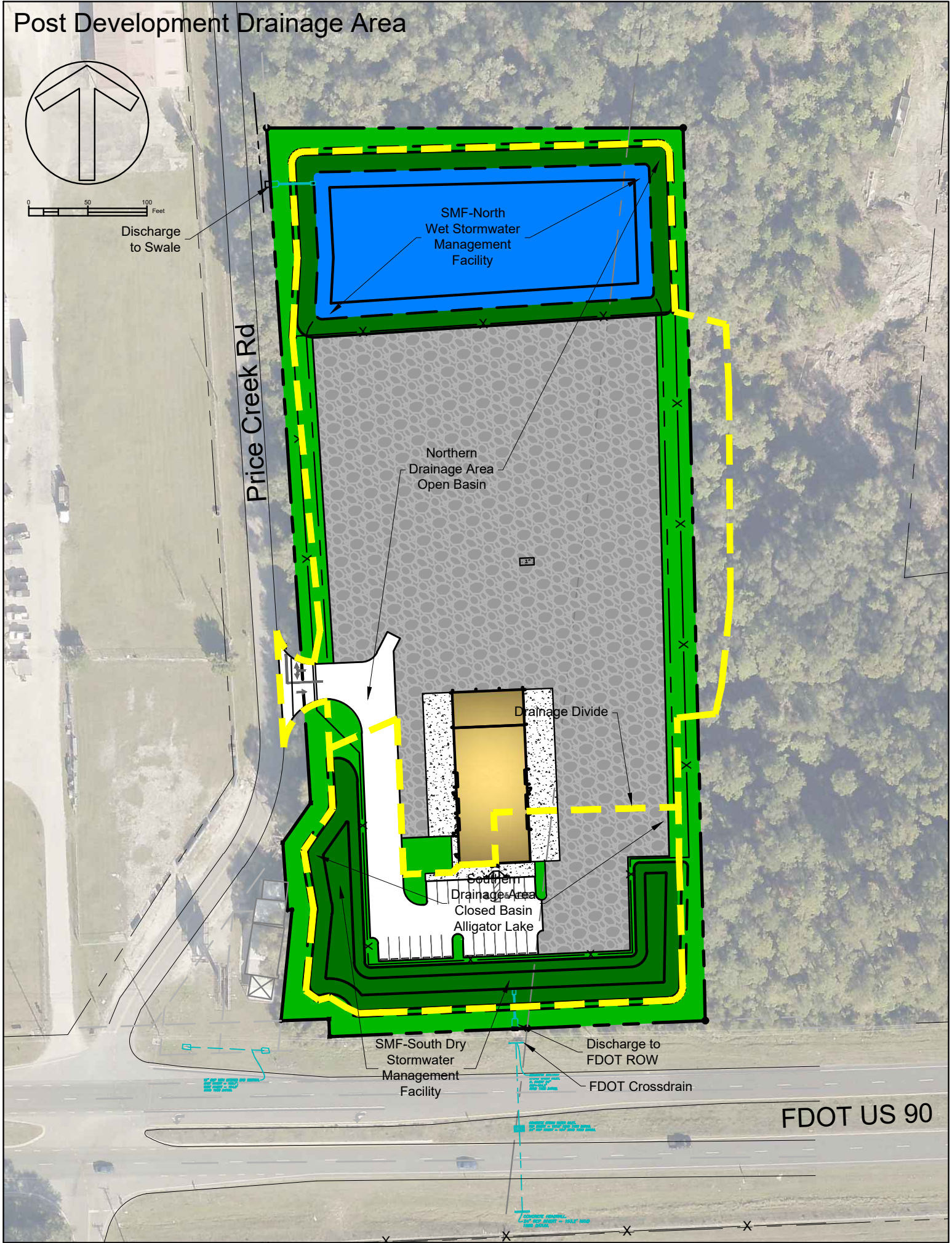
Southern
Drainage Area
Closed Basin
Alligator Lake

SMF-South Dry
Stormwater
Management
Facility

Discharge to
FDOT ROW

FDOT Crossdrain

FDOT US 90



STATE JOB NOS. 29010-3507-5I-23
29010-3511-11-21

FED. AID	STATE	PROJECT NO.	FISCAL YEAR	PROJECT
3	FLA.	FU-006-5(6)	68	1

INDEX OF SHEETS

SHEET NO.

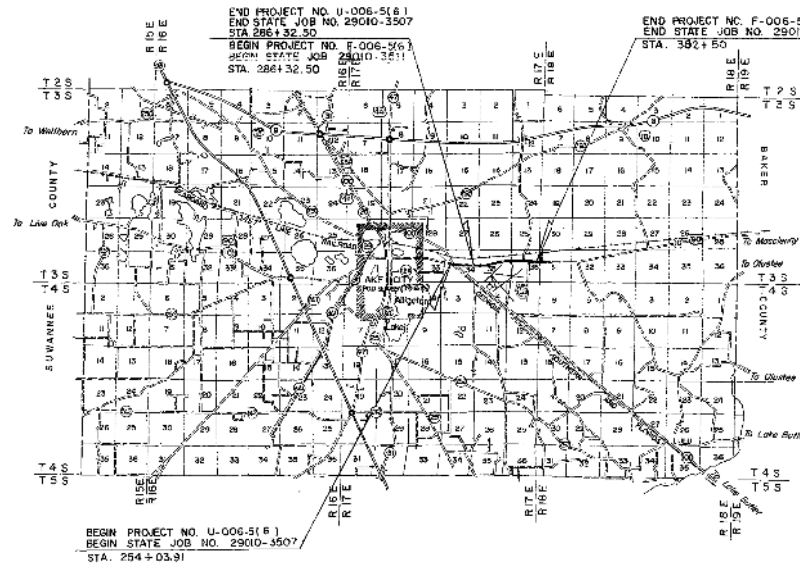
1	KEY MAP
2-4	DRAINAGE MAP
5	TYPICAL SECTIONS
6	SUMMARY OF QUANTITIES
7	SUMMARY OF DRAINAGE STRUCTURES
8	MASS DIAGRAM
9	BACK OF SIDEWALK PROFILE
10-22	PLAN AND PROFILES
23-34	DRAINAGE STRUCTURES
35-40	INTERSECTION DETAILS
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50-51	LATERAL DITCH CROSS SECTIONS
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60-61	UTILITY ADJUSTMENT PLANS
62-63	SIGNALIZATION PLANS
INDEX NO. 200	ENDWALLS
INDEX NO. 1101-S	MSC R'DW'Y CONST'N DETAILS (2 Shts.)
INDEX NO. 1454-B	ENDWALLS
INDEX NO. 2445-A	STD. DITCH BOTTOM INLETS
INDEX NO. 2613-L	STD. WARNING SIGN DETAILS (2 Shts.)
INDEX NO. 2891-C	TYPE "M" MEDIAN INLET
INDEX NO. 5010-G	SUPERELEVATION DETAILS
INDEX NO. 5016-B	TURNOUT DETAILS
INDEX NO. 5046-C	INLETS
INDEX NO. 5047-E	INLETS, MANHOLES & JUNCTION BOXES (2 Shts.)
INDEX NO. 5048	INLET TYPE "X"
INDEX NO. 5048-C	MSC DRAINAGE DETAILS (2 Shts.)
INDEX NO. 5062	DRAINAGE DETAILS FOR MEDIAN OPENINGS
INDEX NO. 5075-A	SUPERELEVATION DETAILS (CURB AND GUTTER) (2 Shts.)
INDEX NO. 5078-E	INFORMATIONAL SIGNS (2 Shts.)
INDEX NO. 5080-C	CURB, CURB & GUTTER AND TRAFFIC SEPARATOR (2 Shts.)
INDEX NO. 5072-F	FENCING DETAILS (2 Shts.)

STATE OF FLORIDA STATE ROAD DEPARTMENT

PLANS OF PROPOSED STATE HIGHWAY

F.A. PROJECT NO. F.U.-006-5(6)

COLUMBIA COUNTY
STATE ROAD NO. 10



CONVENTIONAL SIGNS

COUNTY LINE	TRAVELED WAY
TOWNSHIP LINE	CULVERTS
SECTION LINE	BRIDGES OVER 20 FT. SPAN
UNFENCED PROPERTY	POWER POLE
CITY LINE	TELEPHONE POLE
FENCE LINE	MARSH
RIGHT OF WAY LINE	GROUND ELEV.
BASE OR SURVEY LINE	GRADE ELEV.
RAILROADS	R. R. MILE POST
PROPOSED FENCE	

GOVERNING SPECIFICATIONS: STATE OF FLORIDA, STATE ROAD DEPARTMENT.
STANDARD SPECIFICATIONS, DATED 1966
APPROVED BY BUREAU OF PUBLIC ROADS - DATE

	LENGTH OF		PROJECTS		TOTAL	
	LIN. FT.	MILES	LIN. FT.	MILES	LIN. FT.	MILES
ROADWAY	3,228.59	0.611	9,617.50	1.821	12,846.09	2.432
BRIDGES	0.00	0.000	0.00	0.000	0.00	0.000
NET LENGTH OF PROJECTS	3,228.59	0.611	9,617.50	1.821	12,846.09	2.432
EXCEPTIONS	0.00	0.000	0.00	0.000	0.00	0.000
GROSS LENGTH OF PROJECTS	3,228.59	0.611	9,617.50	1.821	12,846.09	2.432

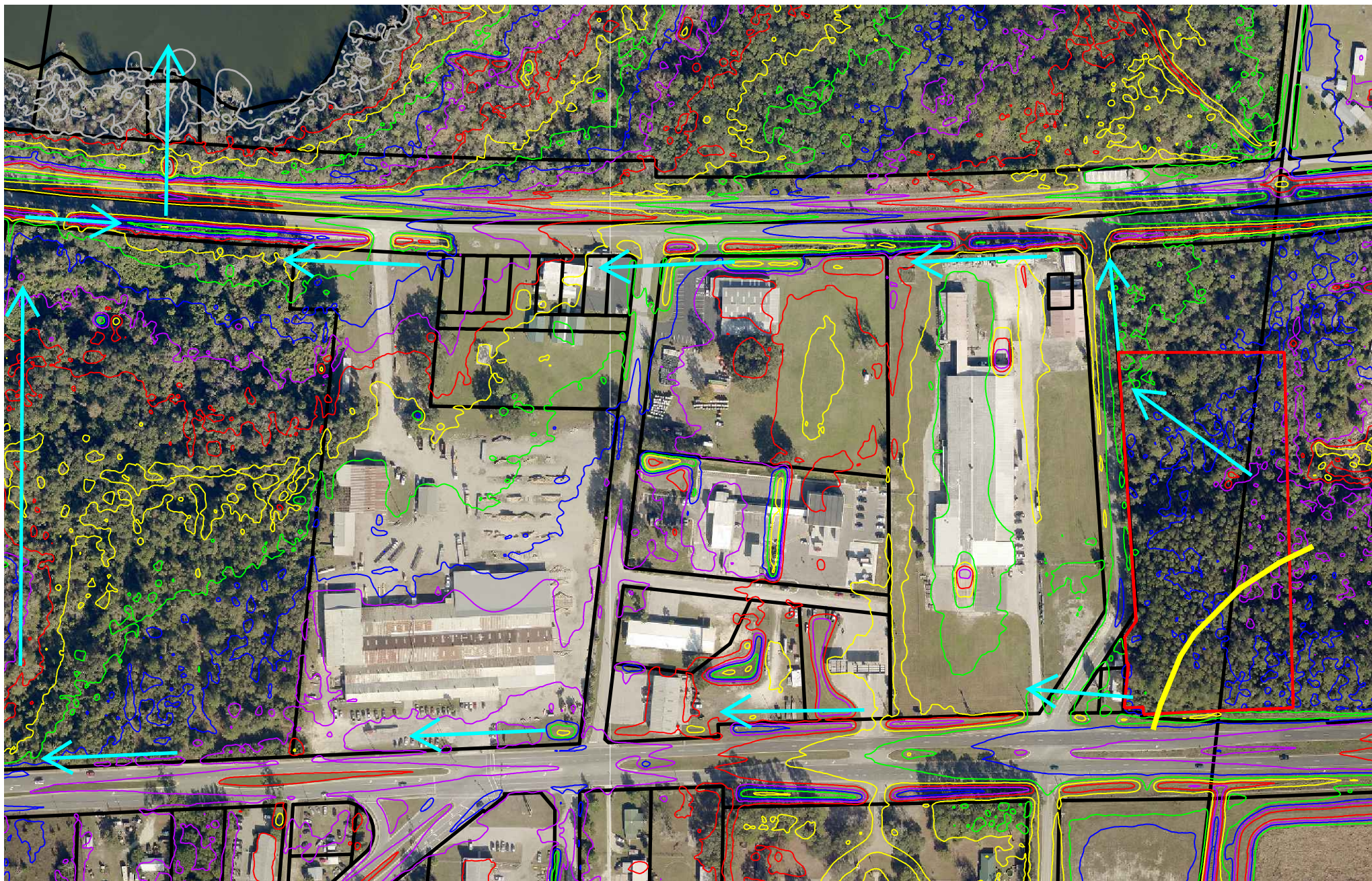
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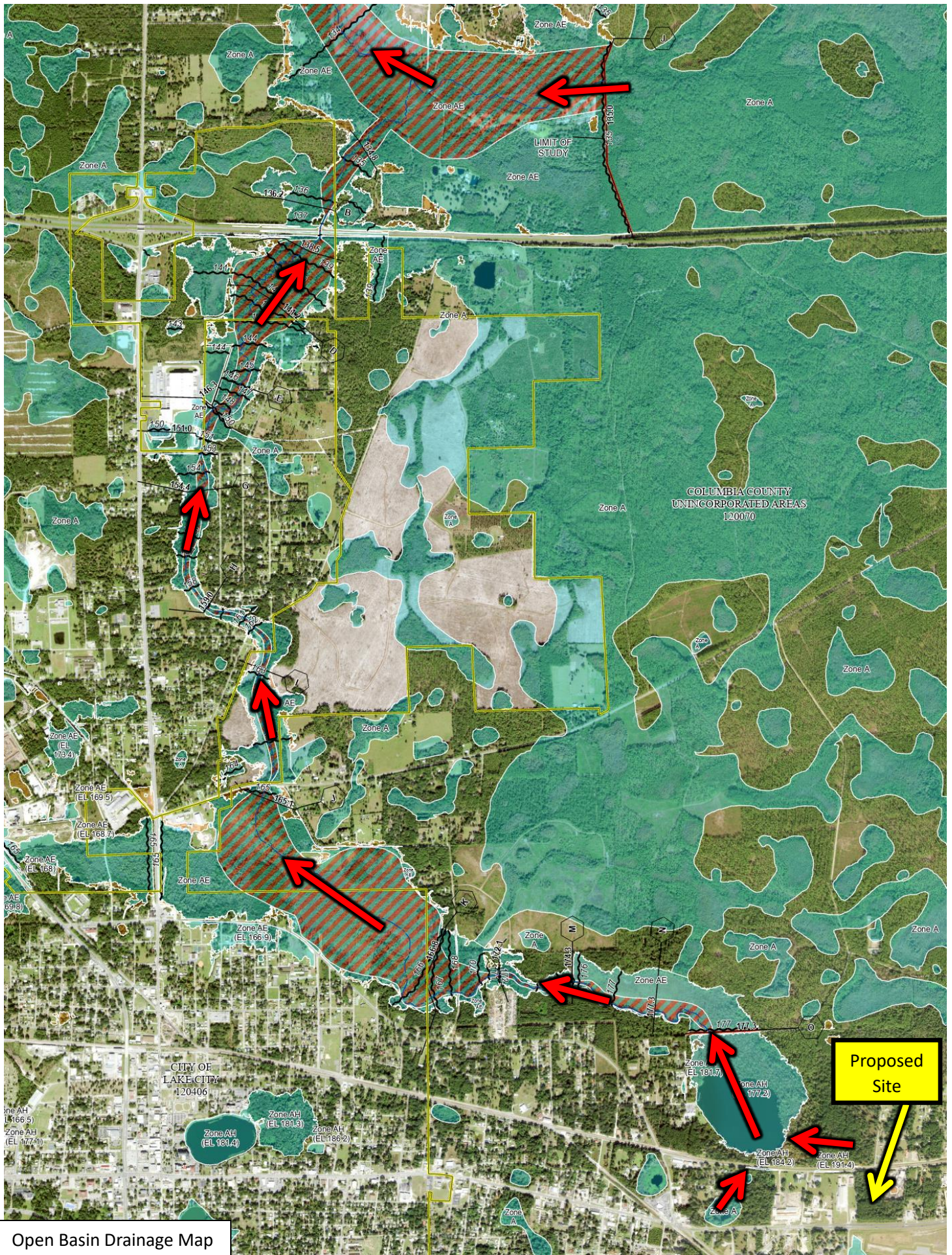
STATE HIGHWAY ENGINEER

PLANS PREPARED BY
W. K. DAUGHERTY, CONSULTING ENGINEERS

ATTENTION IS DIRECTED TO THE FACT THAT
THESE PLANS MAY HAVE BEEN REDUCED IN
SIZE BY REPRODUCTION. THIS MUST BE
CONSIDERED WHEN OBTAINING SCALED DATA

APPROVED DATE
DIVISION ENGINEER
BUREAU OF PUBLIC ROADS





Open Basin Drainage Map



Station ID: 08-4731
 Location name: Lake City, Florida, USA*
 Latitude: 30.1853°, Longitude: -82.5942°
 Elevation:
 Elevation (station metadata): 195 ft**



* source: ESRI Maps

** source: USGS

POINT PRECIPITATION FREQUENCY ESTIMATES

Sanja Perica, Deborah Martin, Sandra Pavlovic, Ishani Roy, Michael St. Laurent, Carl Trypaluk, Dale Unruh, Michael Yekta, Geoffery Bonnin

NOAA, National Weather Service, Silver Spring, Maryland

[PF_tabular](#) | [PF_graphical](#) | [Maps & aeriels](#)

PF tabular

PDS-based point precipitation frequency estimates with 90% confidence intervals (in inches) ¹										
Duration	Average recurrence interval (years)									
	1	2	5	10	25	50	100	200	500	1000
5-min	0.528 (0.432-0.646)	0.598 (0.489-0.731)	0.712 (0.581-0.873)	0.808 (0.656-0.993)	0.940 (0.746-1.18)	1.04 (0.814-1.32)	1.14 (0.873-1.48)	1.25 (0.926-1.65)	1.39 (1.00-1.87)	1.50 (1.06-2.03)
10-min	0.774 (0.633-0.945)	0.876 (0.716-1.07)	1.04 (0.851-1.28)	1.18 (0.961-1.45)	1.38 (1.09-1.73)	1.53 (1.19-1.94)	1.68 (1.28-2.16)	1.83 (1.36-2.41)	2.04 (1.47-2.73)	2.19 (1.55-2.98)
15-min	0.943 (0.772-1.15)	1.07 (0.873-1.31)	1.27 (1.04-1.56)	1.44 (1.17-1.77)	1.68 (1.33-2.11)	1.86 (1.45-2.36)	2.04 (1.56-2.64)	2.23 (1.65-2.94)	2.48 (1.79-3.33)	2.67 (1.89-3.63)
30-min	1.38 (1.13-1.69)	1.57 (1.28-1.92)	1.87 (1.53-2.29)	2.12 (1.72-2.61)	2.47 (1.96-3.10)	2.74 (2.14-3.48)	3.01 (2.30-3.89)	3.29 (2.43-4.33)	3.65 (2.63-4.91)	3.93 (2.78-5.35)
60-min	1.76 (1.44-2.15)	2.01 (1.64-2.45)	2.41 (1.97-2.96)	2.76 (2.24-3.39)	3.25 (2.58-4.09)	3.63 (2.84-4.62)	4.02 (3.07-5.21)	4.43 (3.28-5.84)	4.98 (3.59-6.70)	5.41 (3.82-7.36)
2-hr	2.14 (1.77-2.58)	2.44 (2.02-2.95)	2.96 (2.44-3.58)	3.40 (2.79-4.12)	4.02 (3.23-5.02)	4.52 (3.57-5.70)	5.04 (3.88-6.47)	5.58 (4.17-7.30)	6.31 (4.58-8.44)	6.88 (4.90-9.30)
3-hr	2.33 (1.94-2.79)	2.66 (2.21-3.19)	3.23 (2.68-3.89)	3.74 (3.08-4.50)	4.46 (3.62-5.56)	5.06 (4.02-6.35)	5.68 (4.40-7.27)	6.33 (4.76-8.28)	7.24 (5.29-9.67)	7.96 (5.69-10.7)
6-hr	2.70 (2.27-3.20)	3.07 (2.58-3.64)	3.73 (3.12-4.43)	4.33 (3.61-5.16)	5.23 (4.30-6.47)	5.98 (4.81-7.47)	6.79 (5.32-8.65)	7.66 (5.82-9.97)	8.90 (6.56-11.8)	9.91 (7.12-13.3)
12-hr	3.19 (2.71-3.73)	3.58 (3.04-4.19)	4.31 (3.65-5.05)	4.99 (4.21-5.88)	6.06 (5.05-7.46)	6.98 (5.68-8.66)	7.98 (6.33-10.1)	9.08 (6.97-11.8)	10.7 (7.94-14.1)	12.0 (8.67-15.9)
24-hr	3.70 (3.18-4.28)	4.18 (3.59-4.84)	5.08 (4.34-5.88)	5.92 (5.04-6.88)	7.22 (6.08-8.80)	8.34 (6.86-10.2)	9.57 (7.65-12.0)	10.9 (8.44-14.0)	12.8 (9.62-16.9)	14.4 (10.5-19.1)
2-day	4.25 (3.69-4.84)	4.90 (4.25-5.59)	6.08 (5.26-6.96)	7.16 (6.16-8.22)	8.79 (7.45-10.6)	10.2 (8.42-12.3)	11.6 (9.38-14.4)	13.3 (10.3-16.9)	15.5 (11.7-20.2)	17.4 (12.8-22.8)
3-day	4.70 (4.11-5.32)	5.41 (4.72-6.13)	6.68 (5.81-7.59)	7.85 (6.80-8.95)	9.62 (8.20-11.5)	11.1 (9.26-13.4)	12.7 (10.3-15.7)	14.5 (11.3-18.3)	17.0 (12.9-22.0)	19.0 (14.0-24.8)
4-day	5.11 (4.49-5.76)	5.84 (5.12-6.58)	7.15 (6.25-8.08)	8.36 (7.27-9.48)	10.2 (8.72-12.1)	11.7 (9.82-14.1)	13.4 (10.9-16.5)	15.2 (11.9-19.2)	17.8 (13.5-23.0)	19.9 (14.7-25.9)
7-day	6.17 (5.47-6.88)	6.95 (6.15-7.75)	8.33 (7.35-9.32)	9.58 (8.41-10.8)	11.4 (9.85-13.4)	13.0 (10.9-15.4)	14.7 (12.0-17.8)	16.4 (13.0-20.5)	19.0 (14.5-24.3)	21.0 (15.6-27.2)
10-day	7.07 (6.30-7.82)	7.90 (7.03-8.75)	9.34 (8.29-10.4)	10.6 (9.38-11.8)	12.5 (10.8-14.5)	14.0 (11.9-16.5)	15.7 (12.8-18.9)	17.4 (13.8-21.6)	19.8 (15.1-25.3)	21.7 (16.2-28.1)
20-day	9.55 (8.60-10.4)	10.6 (9.50-11.5)	12.2 (11.0-13.4)	13.7 (12.2-15.0)	15.7 (13.6-17.9)	17.3 (14.7-20.0)	18.9 (15.6-22.5)	20.6 (16.4-25.2)	22.9 (17.6-28.8)	24.6 (18.5-31.6)
30-day	11.7 (10.6-12.7)	12.9 (11.7-14.0)	14.9 (13.4-16.2)	16.5 (14.8-18.0)	18.7 (16.3-21.1)	20.4 (17.5-23.4)	22.1 (18.4-26.1)	23.9 (19.0-29.0)	26.1 (20.1-32.7)	27.8 (20.9-35.5)
45-day	14.5 (13.2-15.6)	16.1 (14.6-17.3)	18.5 (16.8-20.0)	20.5 (18.5-22.2)	23.1 (20.2-25.7)	25.0 (21.4-28.3)	26.8 (22.3-31.3)	28.6 (22.9-34.5)	30.9 (23.9-38.4)	32.5 (24.6-41.3)
60-day	17.0 (15.6-18.2)	18.9 (17.3-20.2)	21.8 (20.0-23.4)	24.1 (21.9-26.0)	27.1 (23.8-30.0)	29.2 (25.1-32.9)	31.2 (26.0-36.2)	33.1 (26.6-39.6)	35.4 (27.4-43.7)	36.9 (28.0-46.8)

¹ Precipitation frequency (PF) estimates in this table are based on frequency analysis of partial duration series (PDS).

Numbers in parenthesis are PF estimates at lower and upper bounds of the 90% confidence interval. The probability that precipitation frequency estimates (for a given duration and average recurrence interval) will be greater than the upper bound (or less than the lower bound) is 5%. Estimates at upper bounds are not checked against probable maximum precipitation (PMP) estimates and may be higher than currently valid PMP values.

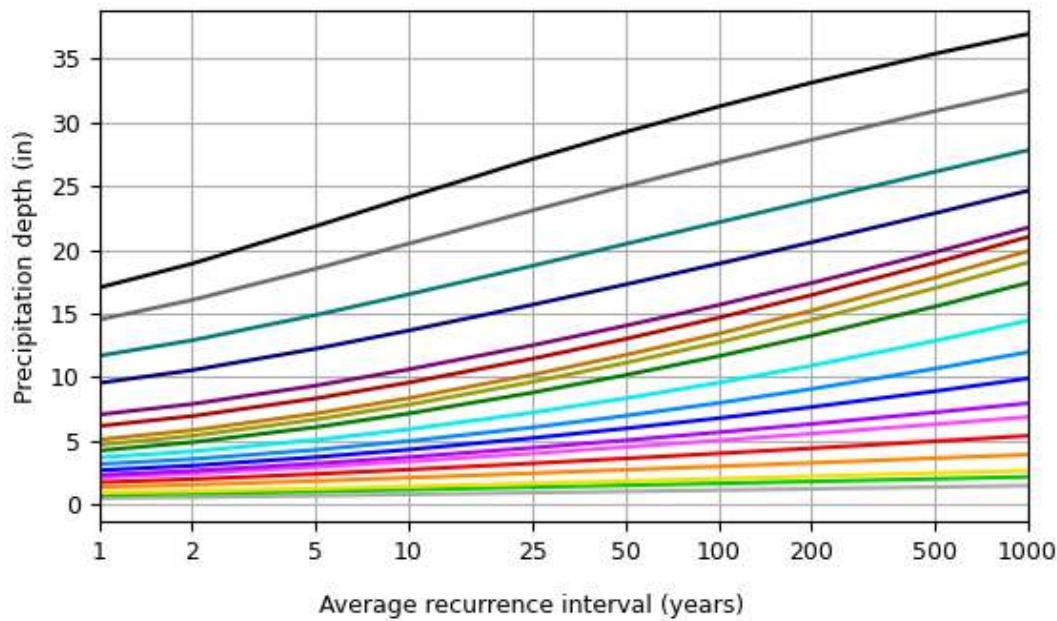
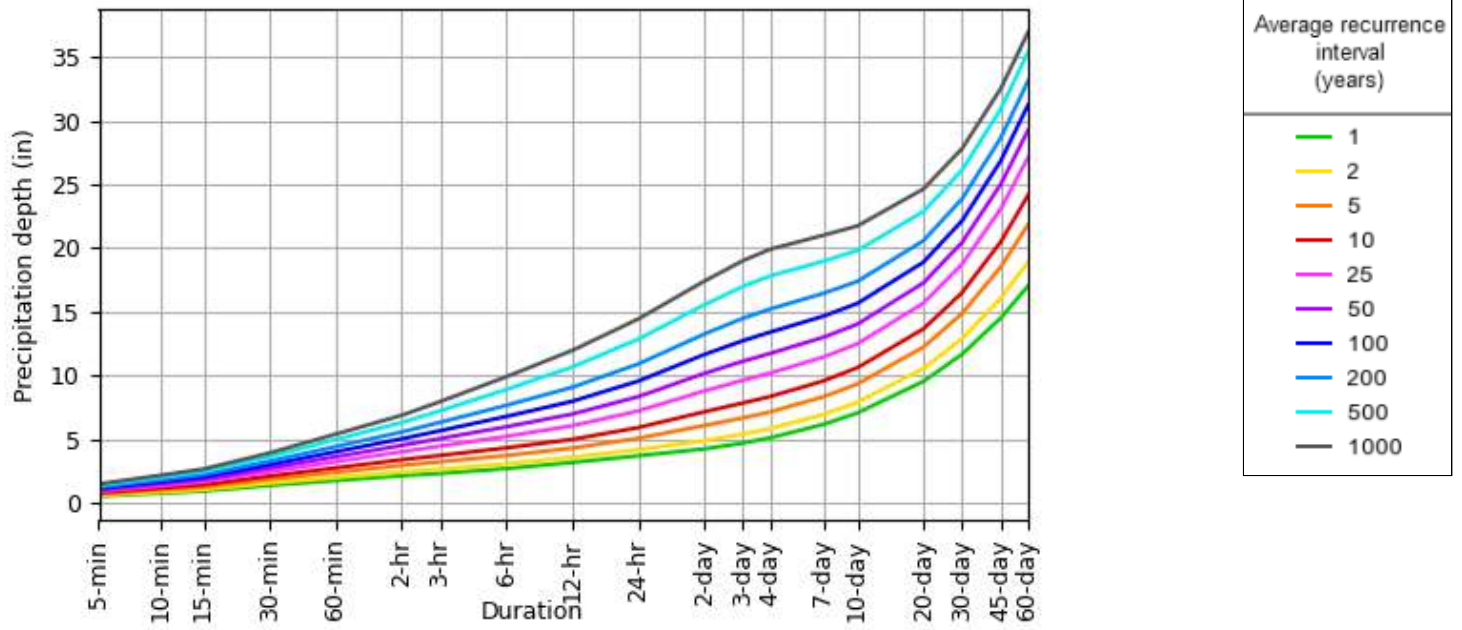
Please refer to NOAA Atlas 14 document for more information.

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PF graphical

PDS-based depth-duration-frequency (DDF) curves

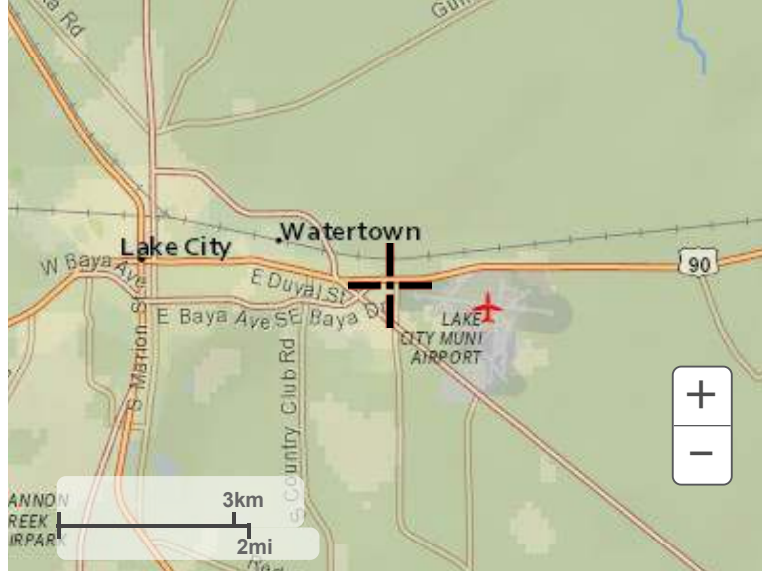
Latitude: 30.1853°, Longitude: -82.5942°



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Maps & aerials

Small scale terrain



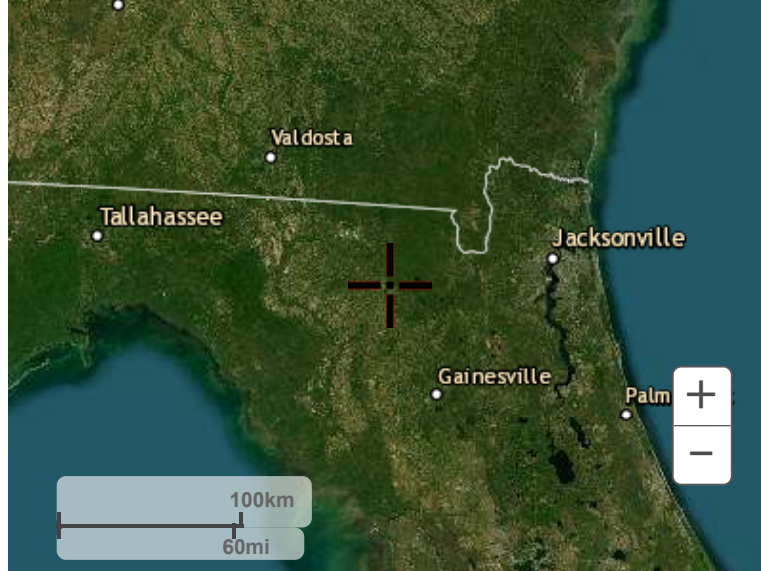
Large scale terrain



Large scale map



Large scale aerial



[Back to Top](#)

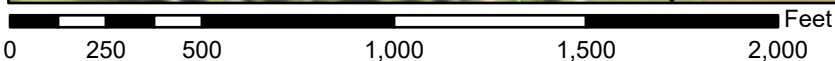
[US Department of Commerce](#)
[National Oceanic and Atmospheric Administration](#)
[National Weather Service](#)
[National Water Center](#)
1325 East West Highway
Silver Spring, MD 20910
Questions?: HDSC.Questions@noaa.gov

[Disclaimer](#)

National Flood Hazard Layer FIRMMette



82°35'51"W 30°11'29"N



1:6,000

82°35'13"W 30°10'58"N

Basemap Imagery Source: USGS National Map 2023

Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

SPECIAL FLOOD HAZARD AREAS		Without Base Flood Elevation (BFE) Zone A, V, A99
		With BFE or Depth Zone AE, AO, AH, VE, AR
		Regulatory Floodway
OTHER AREAS OF FLOOD HAZARD		0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile Zone X
		Future Conditions 1% Annual Chance Flood Hazard Zone X
		Area with Reduced Flood Risk due to Levee. See Notes. Zone X
		Area with Flood Risk due to Levee Zone D
OTHER AREAS		NO SCREEN Area of Minimal Flood Hazard Zone X
		Effective LOMRs
GENERAL STRUCTURES		Area of Undetermined Flood Hazard Zone D
		Channel, Culvert, or Storm Sewer
		Levee, Dike, or Floodwall
OTHER FEATURES		20.2 Cross Sections with 1% Annual Chance Water Surface Elevation
		17.5 Cross Sections with 1% Annual Chance Water Surface Elevation
		Coastal Transect
		Base Flood Elevation Line (BFE)
		Limit of Study
		Jurisdiction Boundary
MAP PANELS		Coastal Transect Baseline
		Profile Baseline
		Hydrographic Feature
		Digital Data Available
		No Digital Data Available
		Unmapped



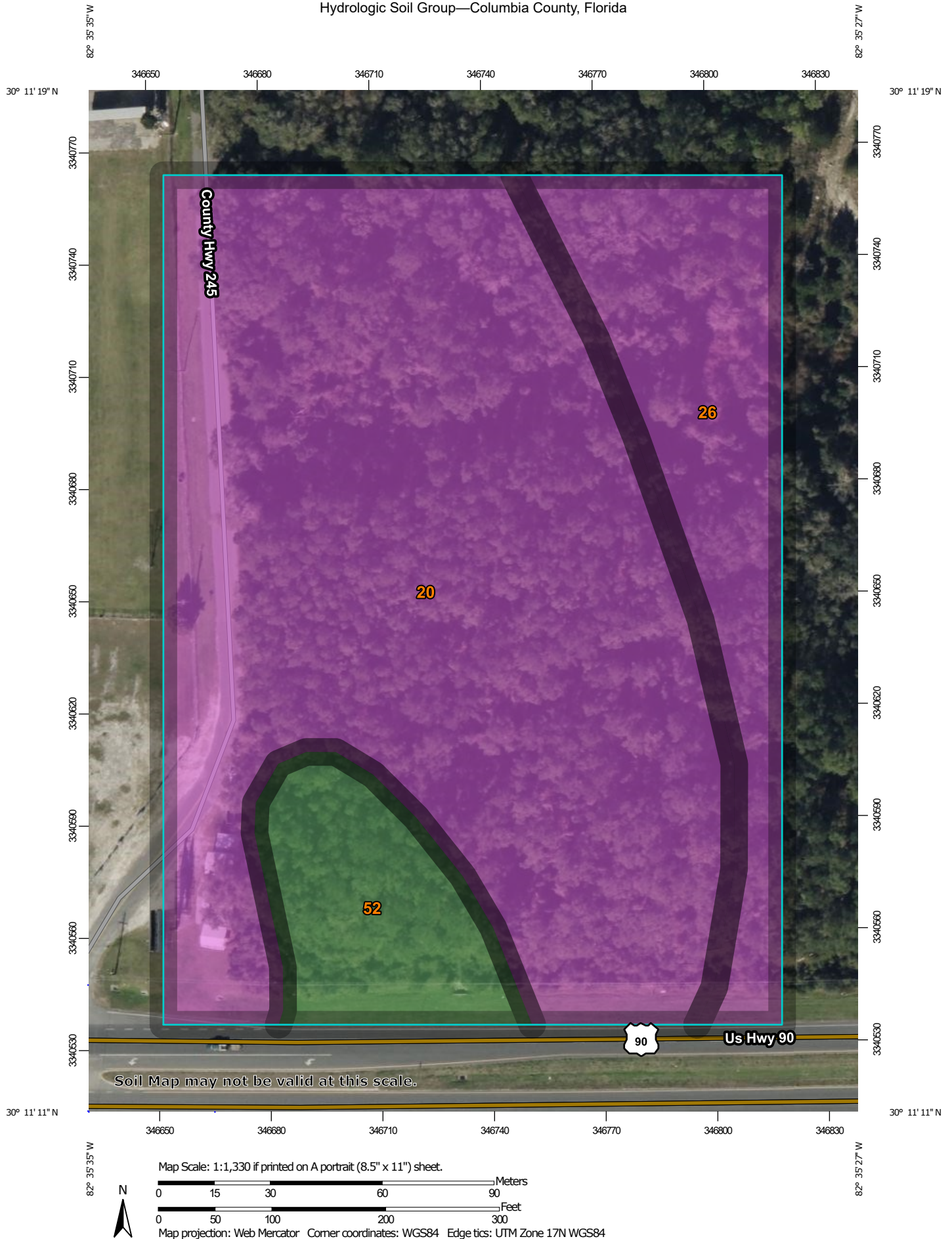
The pin displayed on the map is an approximate point selected by the user and does not represent an authoritative property location.

This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap accuracy standards

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 2/26/2024 at 2:23 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.

Hydrologic Soil Group—Columbia County, Florida



MAP LEGEND

Area of Interest (AOI)

 Area of Interest (AOI)

Soils

Soil Rating Polygons

 A
 A/D
 B
 B/D
 C
 C/D
 D
 Not rated or not available

Soil Rating Lines

 A
 A/D
 B
 B/D
 C
 C/D
 D
 Not rated or not available

Soil Rating Points

 A
 A/D
 B
 B/D

 C
 C/D
 D
 Not rated or not available

Water Features

 Streams and Canals

Transportation

 Rails
 Interstate Highways
 US Routes
 Major Roads
 Local Roads

Background

 Aerial Photography

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:24,000.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service
 Web Soil Survey URL:
 Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Columbia County, Florida
 Survey Area Data: Version 19, Sep 1, 2023

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.

Date(s) aerial images were photographed: Jan 7, 2022—Feb 14, 2022

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Hydrologic Soil Group

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
20	Chipley fine sand, 0 to 5 percent slopes	A	6.7	71.6%
26	Hurricane fine sand	A	1.8	18.7%
52	Plummer fine sand, depressional	A/D	0.9	9.7%
Totals for Area of Interest			9.4	100.0%

Description

Hydrologic soil groups are based on estimates of runoff potential. Soils are assigned to one of four groups according to the rate of water infiltration when the soils are not protected by vegetation, are thoroughly wet, and receive precipitation from long-duration storms.

The soils in the United States are assigned to four groups (A, B, C, and D) and three dual classes (A/D, B/D, and C/D). The groups are defined as follows:

Group A. Soils having a high infiltration rate (low runoff potential) when thoroughly wet. These consist mainly of deep, well drained to excessively drained sands or gravelly sands. These soils have a high rate of water transmission.

Group B. Soils having a moderate infiltration rate when thoroughly wet. These consist chiefly of moderately deep or deep, moderately well drained or well drained soils that have moderately fine texture to moderately coarse texture. These soils have a moderate rate of water transmission.

Group C. Soils having a slow infiltration rate when thoroughly wet. These consist chiefly of soils having a layer that impedes the downward movement of water or soils of moderately fine texture or fine texture. These soils have a slow rate of water transmission.

Group D. Soils having a very slow infiltration rate (high runoff potential) when thoroughly wet. These consist chiefly of clays that have a high shrink-swell potential, soils that have a high water table, soils that have a claypan or clay layer at or near the surface, and soils that are shallow over nearly impervious material. These soils have a very slow rate of water transmission.

If a soil is assigned to a dual hydrologic group (A/D, B/D, or C/D), the first letter is for drained areas and the second is for undrained areas. Only the soils that in their natural condition are in group D are assigned to dual classes.

Nodes

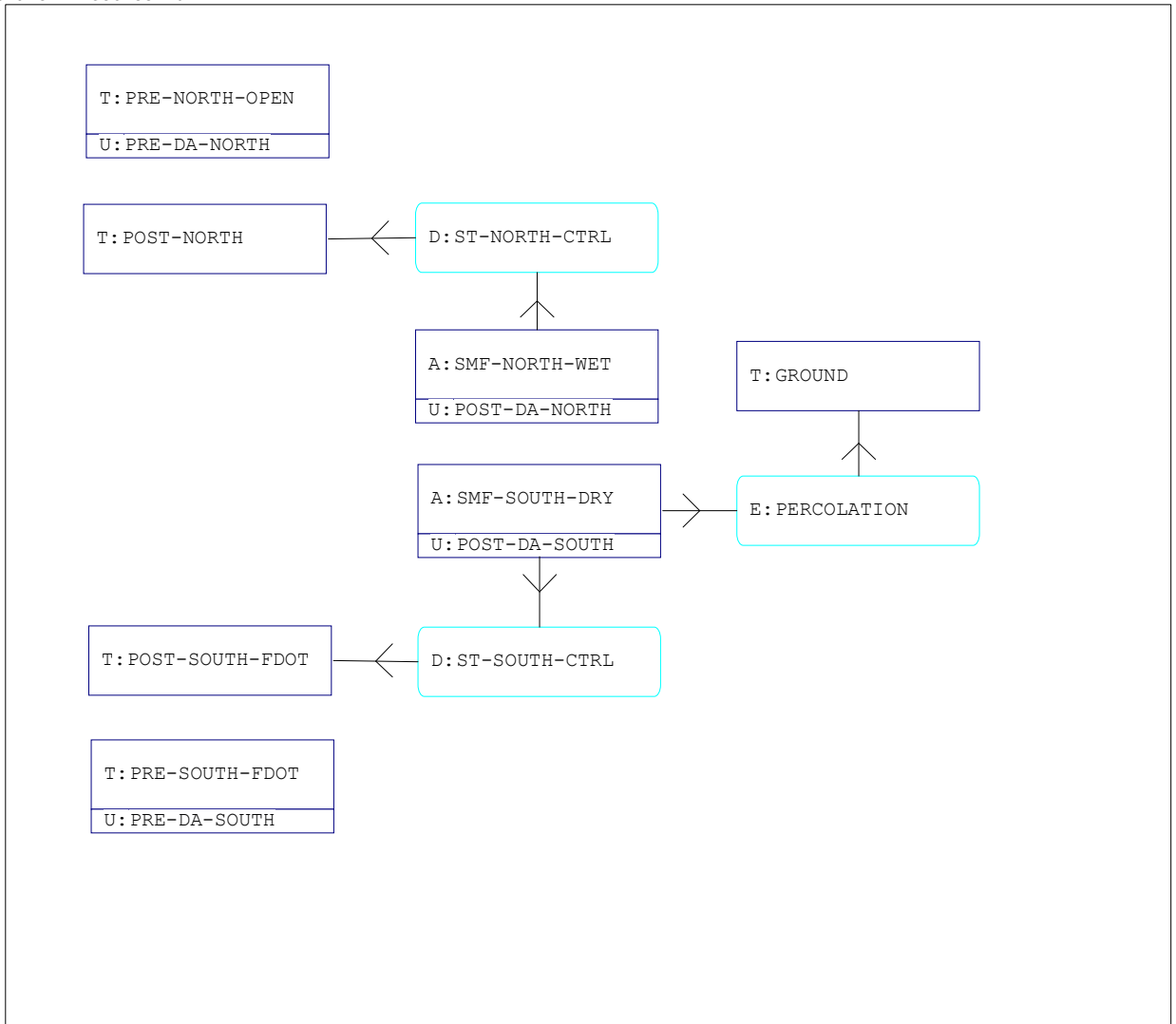
A Stage/Area
V Stage/Volume
T Time/Stage
M Manhole

Basins

O Overland Flow
U SCS Unit CN
S SBUH CN
Y SCS Unit GA
Z SBUH GA

Links

P Pipe
W Weir
C Channel
D Drop Structure
B Bridge
R Rating Curve
H Breach
E Percolation
F Filter
X Exfil Trench



==== Basins =====

Name: POST-DA-NORTH Node: SMF-NORTH-WET Status: Onsite
Group: BASE Type: SCS Unit Hydrograph CN

Unit Hydrograph: Uh484 Peaking Factor: 484.0
Rainfall File: Storm Duration(hrs): 0.00
Rainfall Amount(in): 0.000 Time of Conc(min): 6.00
Area(ac): 4.376 Time Shift(hrs): 0.00
Curve Number: 90.10 Max Allowable Q(cfs): 999999.000
DCIA(%): 0.00

Name: POST-DA-SOUTH Node: SMF-SOUTH-DRY Status: Onsite
Group: BASE Type: SCS Unit Hydrograph CN

Unit Hydrograph: Uh484 Peaking Factor: 484.0
Rainfall File: Storm Duration(hrs): 0.00
Rainfall Amount(in): 0.000 Time of Conc(min): 6.00
Area(ac): 1.187 Time Shift(hrs): 0.00
Curve Number: 92.20 Max Allowable Q(cfs): 999999.000
DCIA(%): 0.00

Name: PRE-DA-NORTH Node: PRE-NORTH-OPEN Status: Onsite
Group: BASE Type: SCS Unit Hydrograph CN

Unit Hydrograph: Uh323 Peaking Factor: 323.0
Rainfall File: Storm Duration(hrs): 0.00
Rainfall Amount(in): 0.000 Time of Conc(min): 20.00
Area(ac): 4.376 Time Shift(hrs): 0.00
Curve Number: 39.00 Max Allowable Q(cfs): 999999.000
DCIA(%): 0.00

Name: PRE-DA-SOUTH Node: PRE-SOUTH-FDOT Status: Onsite
Group: BASE Type: SCS Unit Hydrograph CN

Unit Hydrograph: Uh323 Peaking Factor: 323.0
Rainfall File: Storm Duration(hrs): 0.00
Rainfall Amount(in): 0.000 Time of Conc(min): 20.00
Area(ac): 1.187 Time Shift(hrs): 0.00
Curve Number: 30.00 Max Allowable Q(cfs): 999999.000
DCIA(%): 0.00

==== Nodes =====

Name: GROUND Base Flow(cfs): 0.000 Init Stage(ft): 0.000
Group: BASE Warn Stage(ft): 0.000
Type: Time/Stage

Time(hrs)	Stage(ft)
0.00	0.000
999.00	0.000

Name: POST-NORTH Base Flow(cfs): 0.000 Init Stage(ft): 196.250
Group: BASE Warn Stage(ft): 196.250
Type: Time/Stage

Time(hrs)	Stage(ft)
0.00	196.250
999.00	196.250

Name: POST-SOUTH-FDOT Base Flow(cfs): 0.000 Init Stage(ft): 197.000
Group: BASE Warn Stage(ft): 197.000
Type: Time/Stage

Time(hrs)	Stage(ft)
0.00	197.000
999.00	197.000

Name: PRE-NORTH-OPEN	Base Flow(cfs): 0.000	Init Stage(ft): 0.000
Group: BASE		Warn Stage(ft): 0.000
Type: Time/Stage		

Time(hrs)	Stage(ft)
0.00	0.000
999.00	0.000

Name: PRE-SOUTH-FDOT	Base Flow(cfs): 0.000	Init Stage(ft): 0.000
Group: BASE		Warn Stage(ft): 0.000
Type: Time/Stage		

Time(hrs)	Stage(ft)
0.00	0.000
999.00	0.000

Name: SMF-NORTH-WET	Base Flow(cfs): 0.000	Init Stage(ft): 196.250
Group: BASE		Warn Stage(ft): 199.000
Type: Stage/Area		

Stage(ft)	Area(ac)
196.250	0.7738
199.000	0.9898
200.000	1.0735

Name: SMF-SOUTH-DRY	Base Flow(cfs): 0.000	Init Stage(ft): 197.250
Group: BASE		Warn Stage(ft): 199.500
Type: Stage/Area		

Stage(ft)	Area(ac)
197.250	0.1727
199.500	0.3986
200.500	0.4579

==== Drop Structures =====

Name: ST-NORTH-CTRL	From Node: SMF-NORTH-WET	Length(ft): 30.00
Group: BASE	To Node: POST-NORTH	Count: 1
UPSTREAM	DOWNSTREAM	Friction Equation: Automatic
Geometry: Circular	Circular	Solution Algorithm: Most Restrictive
Span(in): 24.00	24.00	Flow: Both
Rise(in): 24.00	24.00	Entrance Loss Coef: 0.000
Invert(ft): 195.900	195.750	Exit Loss Coef: 1.000
Manning's N: 0.015000	0.015000	Outlet Ctrl Spec: Use dc or tw
Top Clip(in): 0.000	0.000	Inlet Ctrl Spec: Use dc
Bot Clip(in): 0.000	0.000	Solution Incs: 10

Upstream FHWA Inlet Edge Description:
Circular Concrete: Square edge w/ headwall

Downstream FHWA Inlet Edge Description:
Circular Concrete: Square edge w/ headwall

*** Weir 1 of 2 for Drop Structure ST-NORTH-CTRL ***

Count: 1	Bottom Clip(in): 0.000	TABLE
Type: Horizontal	Top Clip(in): 0.000	
Flow: Both	Weir Disc Coef: 3.200	
Geometry: Circular	Orifice Disc Coef: 0.600	
Span(in): 2.75	Invert(ft): 196.250	
Rise(in): 2.75	Control Elev(ft): 196.250	

*** Weir 2 of 2 for Drop Structure ST-NORTH-CTRL ***

TABLE

Count: 1	Bottom Clip(in): 0.000
Type: Horizontal	Top Clip(in): 0.000
Flow: Both	Weir Disc Coef: 3.200
Geometry: Circular	Orifice Disc Coef: 0.600
Span(in): 3.75	Invert(ft): 196.800
Rise(in): 3.75	Control Elev(ft): 196.800

```

-----
Name: ST-SOUTH-CTRL      From Node: SMF-SOUTH-DRY      Length(ft): 50.00
Group: BASE              To Node: POST-SOUTH-FDOT      Count: 1

UPSTREAM      DOWNSTREAM      Friction Equation: Automatic
Geometry: Circular      Circular      Solution Algorithm: Most Restrictive
Span(in): 15.00      15.00      Flow: Both
Rise(in): 15.00      15.00      Entrance Loss Coef: 0.000
Invert(ft): 197.000      197.000      Exit Loss Coef: 1.000
Manning's N: 0.015000      0.015000      Outlet Ctrl Spec: Use dc or tw
Top Clip(in): 0.000      0.000      Inlet Ctrl Spec: Use dc
Bot Clip(in): 0.000      0.000      Solution Incs: 10

```

Upstream FHWA Inlet Edge Description:
Circular Concrete: Square edge w/ headwall

Downstream FHWA Inlet Edge Description:
Circular Concrete: Square edge w/ headwall

*** Weir 1 of 1 for Drop Structure ST-SOUTH-CTRL ***

TABLE

Count: 1	Bottom Clip(in): 0.000
Type: Vertical: Mavis	Top Clip(in): 0.000
Flow: Both	Weir Disc Coef: 3.200
Geometry: Rectangular	Orifice Disc Coef: 0.600
Span(in): 6.00	Invert(ft): 199.000
Rise(in): 2.00	Control Elev(ft): 199.000

```

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==== Percolation Links =====
=====

```

```

Name: PERCOLATION      From Node: SMF-SOUTH-DRY      Flow: Both
Group: BASE            To Node: GROUND              Count: 1

```

```

Surface Area Option: Vary based on Stage/Area Table
Vertical Flow Termination: Horizontal Flow Algorithm
Aquifer Base Elev(ft): 182.000      Perimeter 1(ft): 1166.000
Water Table Elev(ft): 195.250      Perimeter 2(ft): 1439.000
Ann Recharge Rate(in/year): 0.000      Perimeter 3(ft): 4395.000
Horiz Conductivity(ft/day): 1.500      Distance 1 to 2(ft): 50.000
Vert Conductivity(ft/day): 1.500      Distance 2 to 3(ft): 500.000
Effective Porosity(dec): 0.250      Num Cells 1 to 2: 10
Suction Head(in): 5.000      Num Cells 2 to 3: 50
Layer Thickness(ft): 2.000

```

```

=====
==== Hydrology Simulations =====
=====

```

```

Name: 002Y001H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\003Y001H.R32

```

```

Override Defaults: Yes
Storm Duration(hrs): 1.00
Rainfall File: FDOT-1
Rainfall Amount(in): 2.01

```

```

Time(hrs)      Print Inc(min)
-----
2.000          2.50

```

```

Name: 002Y002H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\003Y002H.R32

```

```

Override Defaults: Yes
Storm Duration(hrs): 2.00
Rainfall File: FDOT-2
Rainfall Amount(in): 2.44

```

Time(hrs)	Print Inc(min)
4.000	2.50

Name: 002Y004H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\003Y004H.R32
Override Defaults: Yes
Storm Duration(hrs): 4.00
Rainfall File: FDOT-4
Rainfall Amount(in): 2.80

Time(hrs)	Print Inc(min)
6.000	2.50

Name: 002Y008H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\003Y008H.R32
Override Defaults: Yes
Storm Duration(hrs): 8.00
Rainfall File: FDOT-8
Rainfall Amount(in): 3.24

Time(hrs)	Print Inc(min)
12.000	2.50

Name: 002Y024H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\003Y024H.R32
Override Defaults: Yes
Storm Duration(hrs): 24.00
Rainfall File: FDOT-24
Rainfall Amount(in): 4.18

Time(hrs)	Print Inc(min)
30.000	5.00

Name: 002Y072H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\003Y072H.R32
Override Defaults: Yes
Storm Duration(hrs): 72.00
Rainfall File: FDOT-72
Rainfall Amount(in): 5.41

Time(hrs)	Print Inc(min)
77.000	5.00

Name: 002Y168H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\003Y168H.R32
Override Defaults: Yes
Storm Duration(hrs): 168.00
Rainfall File: FDOT-168
Rainfall Amount(in): 6.95

Time(hrs)	Print Inc(min)
173.000	5.00

Name: 002Y240H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\003Y240H.R32
Override Defaults: Yes
Storm Duration(hrs): 240.00
Rainfall File: FDOT-240
Rainfall Amount(in): 7.90

Time(hrs)	Print Inc(min)
245.000	5.00

Name: 005Y001H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\005Y001H.R32
Override Defaults: Yes
Storm Duration(hrs): 1.00

Rainfall File: FDOT-1
Rainfall Amount(in): 2.41

Time(hrs)	Print Inc(min)
2.000	2.50

Name: 005Y002H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\005Y002H.R32

Override Defaults: Yes
Storm Duration(hrs): 2.00
Rainfall File: FDOT-2
Rainfall Amount(in): 2.96

Time(hrs)	Print Inc(min)
4.000	2.50

Name: 005Y004H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\005Y004H.R32

Override Defaults: Yes
Storm Duration(hrs): 4.00
Rainfall File: FDOT-4
Rainfall Amount(in): 3.40

Time(hrs)	Print Inc(min)
6.000	2.50

Name: 005Y008H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\005Y008H.R32

Override Defaults: Yes
Storm Duration(hrs): 8.00
Rainfall File: FDOT-8
Rainfall Amount(in): 3.92

Time(hrs)	Print Inc(min)
12.000	2.50

Name: 005Y024H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\005Y024H.R32

Override Defaults: Yes
Storm Duration(hrs): 24.00
Rainfall File: FDOT-24
Rainfall Amount(in): 5.08

Time(hrs)	Print Inc(min)
30.000	5.00

Name: 005Y072H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\005Y072H.R32

Override Defaults: Yes
Storm Duration(hrs): 72.00
Rainfall File: FDOT-72
Rainfall Amount(in): 6.68

Time(hrs)	Print Inc(min)
77.000	5.00

Name: 005Y168H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\005Y168H.R32

Override Defaults: Yes
Storm Duration(hrs): 168.00
Rainfall File: FDOT-168
Rainfall Amount(in): 8.33

Time(hrs)	Print Inc(min)
173.000	5.00

Name: 005Y240H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\005Y240H.R32

Override Defaults: Yes
Storm Duration(hrs): 240.00
Rainfall File: FDOT-240
Rainfall Amount(in): 9.34

Time(hrs)	Print Inc(min)
245.000	5.00

Name: 010Y001H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\010Y001H.R32

Override Defaults: Yes
Storm Duration(hrs): 1.00
Rainfall File: FDOT-1
Rainfall Amount(in): 2.76

Time(hrs)	Print Inc(min)
2.000	2.50

Name: 010Y002H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\010Y002H.R32

Override Defaults: Yes
Storm Duration(hrs): 2.00
Rainfall File: FDOT-2
Rainfall Amount(in): 3.40

Time(hrs)	Print Inc(min)
4.000	2.50

Name: 010Y004H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\010Y004H.R32

Override Defaults: Yes
Storm Duration(hrs): 4.00
Rainfall File: FDOT-4
Rainfall Amount(in): 3.94

Time(hrs)	Print Inc(min)
6.000	2.50

Name: 010Y008H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\010Y008H.R32

Override Defaults: Yes
Storm Duration(hrs): 8.00
Rainfall File: FDOT-8
Rainfall Amount(in): 4.55

Time(hrs)	Print Inc(min)
12.000	2.50

Name: 010Y024H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\010Y024H.R32

Override Defaults: Yes
Storm Duration(hrs): 24.00
Rainfall File: FDOT-24
Rainfall Amount(in): 5.92

Time(hrs)	Print Inc(min)
30.000	5.00

Name: 010Y072H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\010Y072H.R32

Override Defaults: Yes
Storm Duration(hrs): 72.00
Rainfall File: FDOT-72
Rainfall Amount(in): 7.85

Time(hrs)	Print Inc(min)
77.000	5.00

Name: 010Y168H

Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\010Y168H.R32

Override Defaults: Yes
Storm Duration(hrs): 168.00
Rainfall File: FDOT-168
Rainfall Amount(in): 9.58

Time(hrs)	Print Inc(min)
173.000	5.00

Name: 010Y240H

Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\010Y240H.R32

Override Defaults: Yes
Storm Duration(hrs): 240.00
Rainfall File: FDOT-240
Rainfall Amount(in): 10.60

Time(hrs)	Print Inc(min)
245.000	5.00

Name: 025Y001H

Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\025Y001H.R32

Override Defaults: Yes
Storm Duration(hrs): 1.00
Rainfall File: FDOT-1
Rainfall Amount(in): 3.25

Time(hrs)	Print Inc(min)
2.000	2.50

Name: 025Y002H

Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\025Y002H.R32

Override Defaults: Yes
Storm Duration(hrs): 2.00
Rainfall File: FDOT-2
Rainfall Amount(in): 4.02

Time(hrs)	Print Inc(min)
4.000	2.50

Name: 025Y004H

Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\025Y004H.R32

Override Defaults: Yes
Storm Duration(hrs): 4.00
Rainfall File: FDOT-4
Rainfall Amount(in): 4.72

Time(hrs)	Print Inc(min)
6.000	2.50

Name: 025Y008H

Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\025Y008H.R32

Override Defaults: Yes
Storm Duration(hrs): 8.00
Rainfall File: FDOT-8
Rainfall Amount(in): 5.51

Time(hrs)	Print Inc(min)
12.000	2.50

Name: 025Y024H

Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\025Y024H.R32

Override Defaults: Yes
Storm Duration(hrs): 24.00
Rainfall File: FDOT-24
Rainfall Amount(in): 7.22

Time(hrs)	Print Inc(min)
30.000	5.00

Name: 025Y072H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\025Y072H.R32

Override Defaults: Yes
Storm Duration(hrs): 72.00
Rainfall File: FDOT-72
Rainfall Amount(in): 9.62

Time(hrs)	Print	Inc(min)
77.000		5.00

Name: 025Y168H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\025Y168H.R32

Override Defaults: Yes
Storm Duration(hrs): 168.00
Rainfall File: FDOT-168
Rainfall Amount(in): 11.40

Time(hrs)	Print	Inc(min)
173.000		5.00

Name: 025Y240H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\025Y240H.R32

Override Defaults: Yes
Storm Duration(hrs): 240.00
Rainfall File: FDOT-240
Rainfall Amount(in): 12.50

Time(hrs)	Print	Inc(min)
245.000		5.00

Name: 050Y001H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\050Y001H.R32

Override Defaults: Yes
Storm Duration(hrs): 1.00
Rainfall File: FDOT-1
Rainfall Amount(in): 3.63

Time(hrs)	Print	Inc(min)
2.000		2.50

Name: 050Y002H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\050Y002H.R32

Override Defaults: Yes
Storm Duration(hrs): 2.00
Rainfall File: FDOT-2
Rainfall Amount(in): 4.52

Time(hrs)	Print	Inc(min)
4.000		2.50

Name: 050Y004H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\050Y004H.R32

Override Defaults: Yes
Storm Duration(hrs): 4.00
Rainfall File: FDOT-4
Rainfall Amount(in): 5.37

Time(hrs)	Print	Inc(min)
6.000		2.50

Name: 050Y008H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\050Y008H.R32

Override Defaults: Yes
Storm Duration(hrs): 8.00
Rainfall File: FDOT-8
Rainfall Amount(in): 6.31

Time(hrs)	Print	Inc(min)
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12.000 2.50

Name: 050Y024H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\050Y024H.R32
Override Defaults: Yes
Storm Duration(hrs): 24.00
Rainfall File: FDOT-24
Rainfall Amount(in): 8.34

Time(hrs)	Print Inc(min)
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30.000	5.00
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Name: 050Y072H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\050Y072H.R32
Override Defaults: Yes
Storm Duration(hrs): 72.00
Rainfall File: FDOT-72
Rainfall Amount(in): 11.10

Time(hrs)	Print Inc(min)
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77.000	5.00
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Name: 050Y168H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\050Y168H.R32
Override Defaults: Yes
Storm Duration(hrs): 168.00
Rainfall File: FDOT-168
Rainfall Amount(in): 13.00

Time(hrs)	Print Inc(min)
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173.000	5.00
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Name: 050Y240H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\050Y240H.R32
Override Defaults: Yes
Storm Duration(hrs): 240.00
Rainfall File: FDOT-240
Rainfall Amount(in): 14.00

Time(hrs)	Print Inc(min)
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245.000	5.00
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Name: 100Y001H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\100Y001H.R32
Override Defaults: Yes
Storm Duration(hrs): 1.00
Rainfall File: FDOT-1
Rainfall Amount(in): 4.02

Time(hrs)	Print Inc(min)
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2.000	2.50
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Name: 100Y002H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\100Y002H.R32
Override Defaults: Yes
Storm Duration(hrs): 2.00
Rainfall File: FDOT-2
Rainfall Amount(in): 5.04

Time(hrs)	Print Inc(min)
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4.000	2.50
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Name: 100Y004H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\100Y004H.R32
Override Defaults: Yes
Storm Duration(hrs): 4.00
Rainfall File: FDOT-4
Rainfall Amount(in): 6.05

Time(hrs)	Print Inc(min)
6.000	2.50

Name: 100Y008H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\100Y008H.R32

Override Defaults: Yes
Storm Duration(hrs): 8.00
Rainfall File: FDOT-8
Rainfall Amount(in): 7.19

Time(hrs)	Print Inc(min)
12.000	2.50

Name: 100Y024H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\100Y024H.R32

Override Defaults: Yes
Storm Duration(hrs): 24.00
Rainfall File: FDOT-24
Rainfall Amount(in): 9.57

Time(hrs)	Print Inc(min)
30.000	5.00

Name: 100Y072H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\100Y072H.R32

Override Defaults: Yes
Storm Duration(hrs): 72.00
Rainfall File: FDOT-72
Rainfall Amount(in): 12.70

Time(hrs)	Print Inc(min)
77.000	5.00

Name: 100Y168H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\100Y168H.R32

Override Defaults: Yes
Storm Duration(hrs): 168.00
Rainfall File: FDOT-168
Rainfall Amount(in): 14.70

Time(hrs)	Print Inc(min)
173.000	5.00

Name: 100Y240H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\100Y240H.R32

Override Defaults: Yes
Storm Duration(hrs): 240.00
Rainfall File: FDOT-240
Rainfall Amount(in): 15.70

Time(hrs)	Print Inc(min)
245.000	5.00

Name: SRWMD100Y001H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\SRWMD100Y001H.R32

Override Defaults: Yes
Storm Duration(hrs): 1.00
Rainfall File: Fdot-1
Rainfall Amount(in): 4.20

Time(hrs)	Print Inc(min)
2.000	5.00

Name: SRWMD100Y002H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\SRWMD100Y002H.R32

Override Defaults: Yes
Storm Duration(hrs): 2.00
Rainfall File: Fdot-2

Rainfall Amount(in): 5.10

Time(hrs)	Print	Inc(min)
3.000		5.00

Name: SRWMD100Y004H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\SRWMD100Y004H.R32

Override Defaults: Yes
Storm Duration(hrs): 4.00
Rainfall File: Fdot-4
Rainfall Amount(in): 6.08

Time(hrs)	Print	Inc(min)
5.000		5.00

Name: SRWMD100Y008H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\SRWMD100Y008H.R32

Override Defaults: Yes
Storm Duration(hrs): 8.00
Rainfall File: Fdot-8
Rainfall Amount(in): 7.36

Time(hrs)	Print	Inc(min)
9.000		5.00

Name: SRWMD100Y024H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\SRWMD100Y024H.R32

Override Defaults: Yes
Storm Duration(hrs): 24.00
Rainfall File: Fdot-24
Rainfall Amount(in): 9.84

Time(hrs)	Print	Inc(min)
25.000		5.00

Name: SRWMD100Y072H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\SRWMD100Y072H.R32

Override Defaults: Yes
Storm Duration(hrs): 72.00
Rainfall File: Fdot-72
Rainfall Amount(in): 12.40

Time(hrs)	Print	Inc(min)
73.000		5.00

Name: SRWMD100Y168H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\SRWMD100Y168H.R32

Override Defaults: Yes
Storm Duration(hrs): 168.00
Rainfall File: Fdot-168
Rainfall Amount(in): 14.00

Time(hrs)	Print	Inc(min)
169.000		5.00

Name: SRWMD100Y240H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\SRWMD100Y240H.R32

Override Defaults: Yes
Storm Duration(hrs): 240.00
Rainfall File: Fdot-240
Rainfall Amount(in): 16.10

Time(hrs)	Print	Inc(min)
241.000		5.00

Name: WQTV-SLUG
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\WQTV.R32

Override Defaults: Yes

Storm Duration(hrs): 72.00
Rainfall File: Fdot-72
Rainfall Amount(in): 0.00

Time(hrs)	Print Inc(min)
73.000	5.00

==== Routing Simulations =====

Name: 002Y001H Hydrology Sim: 002Y001H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\002Y001H.I32

Execute: Yes	Restart: No	Patch: No
Alternative: No		
Max Delta Z(ft): 1.00		Delta Z Factor: 0.00500
Time Step Optimizer: 10.000		
Start Time(hrs): 0.000		End Time(hrs): 2.00
Min Calc Time(sec): 0.2500		Max Calc Time(sec): 60.0000
Boundary Stages:		Boundary Flows:

002 yr / 001 hr

Time(hrs)	Print Inc(min)
999.000	5.000

Group	Run
BASE	Yes

Name: 002Y002H Hydrology Sim: 002Y002H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\002Y002H.I32

Execute: Yes	Restart: No	Patch: No
Alternative: No		
Max Delta Z(ft): 1.00		Delta Z Factor: 0.00500
Time Step Optimizer: 10.000		
Start Time(hrs): 0.000		End Time(hrs): 4.00
Min Calc Time(sec): 0.2500		Max Calc Time(sec): 60.0000
Boundary Stages:		Boundary Flows:

002 yr / 002 hr

Time(hrs)	Print Inc(min)
999.000	5.000

Group	Run
BASE	Yes

Name: 002Y004H Hydrology Sim: 002Y004H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\002Y004H.I32

Execute: Yes	Restart: No	Patch: No
Alternative: No		
Max Delta Z(ft): 1.00		Delta Z Factor: 0.00500
Time Step Optimizer: 10.000		
Start Time(hrs): 0.000		End Time(hrs): 6.00
Min Calc Time(sec): 0.2500		Max Calc Time(sec): 60.0000
Boundary Stages:		Boundary Flows:

002 yr / 004 hr

Time(hrs)	Print Inc(min)
999.000	5.000

Group	Run
BASE	Yes

Name: 002Y008H Hydrology Sim: 002Y008H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\002Y008H.I32

Execute: Yes	Restart: No	Patch: No
Alternative: No		

Max Delta Z(ft): 1.00	Delta Z Factor: 0.00500
Time Step Optimizer: 10.000	
Start Time(hrs): 0.000	End Time(hrs): 12.00
Min Calc Time(sec): 0.2500	Max Calc Time(sec): 60.0000
Boundary Stages:	Boundary Flows:

002 yr / 008 hr

Time(hrs)	Print Inc(min)
-----	-----
999.000	5.000
Group	Run
-----	-----
BASE	Yes

Name: 002Y024H	Hydrology Sim: 002Y024H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\002Y024H.I32	

Execute: Yes	Restart: No	Patch: No
Alternative: No		

Max Delta Z(ft): 1.00	Delta Z Factor: 0.00500
Time Step Optimizer: 10.000	
Start Time(hrs): 0.000	End Time(hrs): 30.00
Min Calc Time(sec): 0.2500	Max Calc Time(sec): 60.0000
Boundary Stages:	Boundary Flows:

002 yr / 024 hr

Time(hrs)	Print Inc(min)
-----	-----
999.000	5.000
Group	Run
-----	-----
BASE	Yes

Name: 002Y072H	Hydrology Sim: 002Y072H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\002Y072H.I32	

Execute: Yes	Restart: No	Patch: No
Alternative: No		

Max Delta Z(ft): 1.00	Delta Z Factor: 0.00500
Time Step Optimizer: 10.000	
Start Time(hrs): 0.000	End Time(hrs): 77.00
Min Calc Time(sec): 0.2500	Max Calc Time(sec): 60.0000
Boundary Stages:	Boundary Flows:

002 yr / 072 hr

Time(hrs)	Print Inc(min)
-----	-----
999.000	5.000
Group	Run
-----	-----
BASE	Yes

Name: 002Y168H	Hydrology Sim: 002Y168H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\002Y168H.I32	

Execute: Yes	Restart: No	Patch: No
Alternative: No		

Max Delta Z(ft): 1.00	Delta Z Factor: 0.00500
Time Step Optimizer: 10.000	
Start Time(hrs): 0.000	End Time(hrs): 173.00
Min Calc Time(sec): 0.2500	Max Calc Time(sec): 60.0000
Boundary Stages:	Boundary Flows:

002 yr / 168 hr

Time(hrs)	Print Inc(min)
-----	-----
999.000	5.000
Group	Run
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BASE	Yes

Name: 002Y240H Hydrology Sim: 002Y240H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\002Y240H.I32
Execute: Yes Restart: No Patch: No
Alternative: No
Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 245.00
Min Calc Time(sec): 0.2500 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:
002 yr / 240 hr
Time(hrs) Print Inc(min)

999.000 5.000
Group Run

BASE Yes

Name: 005Y001H Hydrology Sim: 005Y001H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\005Y001H.I32
Execute: Yes Restart: No Patch: No
Alternative: No
Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 2.00
Min Calc Time(sec): 0.2500 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:
005 yr / 001 hr
Time(hrs) Print Inc(min)

999.000 5.000
Group Run

BASE Yes

Name: 005Y002H Hydrology Sim: 005Y002H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\005Y002H.I32
Execute: Yes Restart: No Patch: No
Alternative: No
Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 4.00
Min Calc Time(sec): 0.2500 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:
005 yr / 002 hr
Time(hrs) Print Inc(min)

999.000 5.000
Group Run

BASE Yes

Name: 005Y004H Hydrology Sim: 005Y004H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\005Y004H.I32
Execute: Yes Restart: No Patch: No
Alternative: No
Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 6.00
Min Calc Time(sec): 0.2500 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:
005 yr / 004 hr
Time(hrs) Print Inc(min)

999.000	5.000
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Group	Run
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BASE	Yes
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Name: 005Y008H Hydrology Sim: 005Y008H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\005Y008H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00	Delta Z Factor: 0.00500
Time Step Optimizer: 10.000	
Start Time(hrs): 0.000	End Time(hrs): 12.00
Min Calc Time(sec): 0.2500	Max Calc Time(sec): 60.0000
Boundary Stages:	Boundary Flows:

005 yr / 008 hr

Time(hrs)	Print Inc(min)
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999.000	5.000
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Group	Run
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BASE	Yes
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Name: 005Y024H Hydrology Sim: 005Y024H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\005Y024H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00	Delta Z Factor: 0.00500
Time Step Optimizer: 10.000	
Start Time(hrs): 0.000	End Time(hrs): 30.00
Min Calc Time(sec): 0.2500	Max Calc Time(sec): 60.0000
Boundary Stages:	Boundary Flows:

005 yr / 024 hr

Time(hrs)	Print Inc(min)
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999.000	5.000
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Group	Run
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BASE	Yes
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Name: 005Y072H Hydrology Sim: 005Y072H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\005Y072H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00	Delta Z Factor: 0.00500
Time Step Optimizer: 10.000	
Start Time(hrs): 0.000	End Time(hrs): 77.00
Min Calc Time(sec): 0.2500	Max Calc Time(sec): 60.0000
Boundary Stages:	Boundary Flows:

005 yr / 072 hr

Time(hrs)	Print Inc(min)
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999.000	5.000
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Group	Run
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BASE	Yes
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Name: 005Y168H Hydrology Sim: 005Y168H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\005Y168H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00	Delta Z Factor: 0.00500
Time Step Optimizer: 10.000	

Start Time(hrs): 0.000	End Time(hrs): 173.00
Min Calc Time(sec): 0.2500	Max Calc Time(sec): 60.0000
Boundary Stages:	Boundary Flows:

005 yr / 168 hr

Time(hrs)	Print Inc(min)
-----	-----
999.000	5.000
Group	Run
-----	-----
BASE	Yes

Name: 005Y240H	Hydrology Sim: 005Y240H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\005Y240H.I32	

Execute: Yes	Restart: No	Patch: No
Alternative: No		

Max Delta Z(ft): 1.00	Delta Z Factor: 0.00500
Time Step Optimizer: 10.000	
Start Time(hrs): 0.000	End Time(hrs): 245.00
Min Calc Time(sec): 0.2500	Max Calc Time(sec): 60.0000
Boundary Stages:	Boundary Flows:

005 yr / 240 hr

Time(hrs)	Print Inc(min)
-----	-----
999.000	5.000
Group	Run
-----	-----
BASE	Yes

Name: 010Y001H	Hydrology Sim: 010Y001H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\010Y001H.I32	

Execute: Yes	Restart: No	Patch: No
Alternative: No		

Max Delta Z(ft): 1.00	Delta Z Factor: 0.00500
Time Step Optimizer: 10.000	
Start Time(hrs): 0.000	End Time(hrs): 2.00
Min Calc Time(sec): 0.2500	Max Calc Time(sec): 60.0000
Boundary Stages:	Boundary Flows:

010 yr / 001 hr

Time(hrs)	Print Inc(min)
-----	-----
999.000	5.000
Group	Run
-----	-----
BASE	Yes

Name: 010Y002H	Hydrology Sim: 010Y002H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\010Y002H.I32	

Execute: Yes	Restart: No	Patch: No
Alternative: No		

Max Delta Z(ft): 1.00	Delta Z Factor: 0.00500
Time Step Optimizer: 10.000	
Start Time(hrs): 0.000	End Time(hrs): 4.00
Min Calc Time(sec): 0.2500	Max Calc Time(sec): 60.0000
Boundary Stages:	Boundary Flows:

010 yr / 002 hr

Time(hrs)	Print Inc(min)
-----	-----
999.000	5.000
Group	Run
-----	-----
BASE	Yes

Name: 010Y004H	Hydrology Sim: 010Y004H
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Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\010Y004H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 6.00
Min Calc Time(sec): 0.2500 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:

010 yr / 004 hr

Time(hrs)	Print Inc(min)
999.000	5.000

Group	Run
BASE	Yes

Name: 010Y008H Hydrology Sim: 010Y008H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\010Y008H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 12.00
Min Calc Time(sec): 0.2500 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:

010 yr / 008 hr

Time(hrs)	Print Inc(min)
999.000	5.000

Group	Run
BASE	Yes

Name: 010Y024H Hydrology Sim: 010Y024H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\010Y024H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 30.00
Min Calc Time(sec): 0.2500 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:

010 yr / 024 hr

Time(hrs)	Print Inc(min)
999.000	5.000

Group	Run
BASE	Yes

Name: 010Y072H Hydrology Sim: 010Y072H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\010Y072H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 77.00
Min Calc Time(sec): 0.2500 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:

010 yr / 072 hr

Time(hrs)	Print Inc(min)
999.000	5.000

Group	Run
-----	-----
BASE	Yes

Name: 010Y168H Hydrology Sim: 010Y168H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\010Y168H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 173.00
Min Calc Time(sec): 0.2500 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:

010 yr / 168 hr

Time(hrs)	Print Inc(min)
-----	-----
999.000	5.000

Group	Run
-----	-----
BASE	Yes

Name: 010Y240H Hydrology Sim: 010Y240H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\010Y240H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 245.00
Min Calc Time(sec): 0.2500 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:

010 yr / 240 hr

Time(hrs)	Print Inc(min)
-----	-----
999.000	5.000

Group	Run
-----	-----
BASE	Yes

Name: 025Y001H Hydrology Sim: 025Y001H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\025Y001H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 2.00
Min Calc Time(sec): 0.2500 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:

025 yr / 001 hr

Time(hrs)	Print Inc(min)
-----	-----
999.000	5.000

Group	Run
-----	-----
BASE	Yes

Name: 025Y002H Hydrology Sim: 025Y002H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\025Y002H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 4.00
Min Calc Time(sec): 0.2500 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:

025 yr / 002 hr

Time(hrs)	Print Inc(min)
999.000	5.000

Group	Run
BASE	Yes

Name: 025Y004H Hydrology Sim: 025Y004H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\025Y004H.I32

Execute: Yes	Restart: No	Patch: No
Alternative: No		
Max Delta Z(ft): 1.00	Delta Z Factor: 0.00500	
Time Step Optimizer: 10.000		
Start Time(hrs): 0.000	End Time(hrs): 6.00	
Min Calc Time(sec): 0.2500	Max Calc Time(sec): 60.0000	
Boundary Stages:	Boundary Flows:	

025 yr / 004 hr

Time(hrs)	Print Inc(min)
999.000	5.000

Group	Run
BASE	Yes

Name: 025Y008H Hydrology Sim: 025Y008H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\025Y008H.I32

Execute: Yes	Restart: No	Patch: No
Alternative: No		
Max Delta Z(ft): 1.00	Delta Z Factor: 0.00500	
Time Step Optimizer: 10.000		
Start Time(hrs): 0.000	End Time(hrs): 12.00	
Min Calc Time(sec): 0.2500	Max Calc Time(sec): 60.0000	
Boundary Stages:	Boundary Flows:	

025 yr / 008 hr

Time(hrs)	Print Inc(min)
999.000	5.000

Group	Run
BASE	Yes

Name: 025Y024H Hydrology Sim: 025Y024H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\025Y024H.I32

Execute: Yes	Restart: No	Patch: No
Alternative: No		
Max Delta Z(ft): 1.00	Delta Z Factor: 0.00500	
Time Step Optimizer: 10.000		
Start Time(hrs): 0.000	End Time(hrs): 30.00	
Min Calc Time(sec): 0.2500	Max Calc Time(sec): 60.0000	
Boundary Stages:	Boundary Flows:	

025 yr / 024 hr

Time(hrs)	Print Inc(min)
999.000	5.000

Group	Run
BASE	Yes

Name: 025Y072H Hydrology Sim: 025Y072H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\025Y072H.I32

Execute: Yes	Restart: No	Patch: No
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Alternative: No

Max Delta Z(ft): 1.00	Delta Z Factor: 0.00500
Time Step Optimizer: 10.000	
Start Time(hrs): 0.000	End Time(hrs): 77.00
Min Calc Time(sec): 0.2500	Max Calc Time(sec): 60.0000
Boundary Stages:	Boundary Flows:

025 yr / 072 hr

Time(hrs)	Print Inc(min)
-----	-----
999.000	5.000

Group	Run
-----	-----
BASE	Yes

Name: 025Y168H	Hydrology Sim: 025Y168H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\025Y168H.I32	

Execute: Yes	Restart: No	Patch: No
Alternative: No		

Max Delta Z(ft): 1.00	Delta Z Factor: 0.00500
Time Step Optimizer: 10.000	
Start Time(hrs): 0.000	End Time(hrs): 173.00
Min Calc Time(sec): 0.2500	Max Calc Time(sec): 60.0000
Boundary Stages:	Boundary Flows:

025 yr / 168 hr

Time(hrs)	Print Inc(min)
-----	-----
999.000	5.000

Group	Run
-----	-----
BASE	Yes

Name: 025Y240H	Hydrology Sim: 025Y240H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\025Y240H.I32	

Execute: Yes	Restart: No	Patch: No
Alternative: No		

Max Delta Z(ft): 1.00	Delta Z Factor: 0.00500
Time Step Optimizer: 10.000	
Start Time(hrs): 0.000	End Time(hrs): 245.00
Min Calc Time(sec): 0.2500	Max Calc Time(sec): 60.0000
Boundary Stages:	Boundary Flows:

025 yr / 240 hr

Time(hrs)	Print Inc(min)
-----	-----
999.000	5.000

Group	Run
-----	-----
BASE	Yes

Name: 050Y001H	Hydrology Sim: 050Y001H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\050Y001H.I32	

Execute: Yes	Restart: No	Patch: No
Alternative: No		

Max Delta Z(ft): 1.00	Delta Z Factor: 0.00500
Time Step Optimizer: 10.000	
Start Time(hrs): 0.000	End Time(hrs): 2.00
Min Calc Time(sec): 0.2500	Max Calc Time(sec): 60.0000
Boundary Stages:	Boundary Flows:

050 yr / 001 hr

Time(hrs)	Print Inc(min)
-----	-----
999.000	5.000

Group	Run
-----	-----
BASE	Yes

Name: 050Y002H Hydrology Sim: 050Y002H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\050Y002H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 4.00
Min Calc Time(sec): 0.2500 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:

050 yr / 002 hr

Time(hrs)	Print Inc(min)
999.000	5.000

Group	Run
BASE	Yes

Name: 050Y004H Hydrology Sim: 050Y004H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\050Y004H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 6.00
Min Calc Time(sec): 0.2500 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:

050 yr / 004 hr

Time(hrs)	Print Inc(min)
999.000	5.000

Group	Run
BASE	Yes

Name: 050Y008H Hydrology Sim: 050Y008H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\050Y008H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 12.00
Min Calc Time(sec): 0.2500 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:

050 yr / 008 hr

Time(hrs)	Print Inc(min)
999.000	5.000

Group	Run
BASE	Yes

Name: 050Y024H Hydrology Sim: 050Y024H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\050Y024H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 30.00
Min Calc Time(sec): 0.2500 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:

050 yr / 024 hr

Time(hrs)	Print Inc(min)
999.000	5.000

Group	Run
BASE	Yes

Name: 050Y072H Hydrology Sim: 050Y072H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\050Y072H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00	Delta Z Factor: 0.00500
Time Step Optimizer: 10.000	
Start Time(hrs): 0.000	End Time(hrs): 77.00
Min Calc Time(sec): 0.2500	Max Calc Time(sec): 60.0000
Boundary Stages:	Boundary Flows:

050 yr / 072 hr

Time(hrs)	Print Inc(min)
999.000	5.000

Group	Run
BASE	Yes

Name: 050Y168H Hydrology Sim: 050Y168H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\050Y168H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00	Delta Z Factor: 0.00500
Time Step Optimizer: 10.000	
Start Time(hrs): 0.000	End Time(hrs): 173.00
Min Calc Time(sec): 0.2500	Max Calc Time(sec): 60.0000
Boundary Stages:	Boundary Flows:

050 yr / 168 hr

Time(hrs)	Print Inc(min)
999.000	5.000

Group	Run
BASE	Yes

Name: 050Y240H Hydrology Sim: 050Y240H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\050Y240H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00	Delta Z Factor: 0.00500
Time Step Optimizer: 10.000	
Start Time(hrs): 0.000	End Time(hrs): 245.00
Min Calc Time(sec): 0.2500	Max Calc Time(sec): 60.0000
Boundary Stages:	Boundary Flows:

050 yr / 240 hr

Time(hrs)	Print Inc(min)
999.000	5.000

Group	Run
BASE	Yes

Name: 100Y001H Hydrology Sim: 100Y001H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\100Y001H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00	Delta Z Factor: 0.00500
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Time Step Optimizer: 10.000	End Time(hrs): 2.00
Start Time(hrs): 0.000	Max Calc Time(sec): 60.0000
Min Calc Time(sec): 0.2500	Boundary Flows:
Boundary Stages:	

100 yr / 001 hr

Time(hrs)	Print Inc(min)
999.000	5.000
Group	Run
BASE	Yes

Name: 100Y002H	Hydrology Sim: 100Y002H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\100Y002H.I32	

Execute: Yes	Restart: No	Patch: No
Alternative: No		

Max Delta Z(ft): 1.00	Delta Z Factor: 0.00500
Time Step Optimizer: 10.000	End Time(hrs): 4.00
Start Time(hrs): 0.000	Max Calc Time(sec): 60.0000
Min Calc Time(sec): 0.2500	Boundary Flows:
Boundary Stages:	

100 yr / 002 hr

Time(hrs)	Print Inc(min)
999.000	5.000
Group	Run
BASE	Yes

Name: 100Y004H	Hydrology Sim: 100Y004H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\100Y004H.I32	

Execute: Yes	Restart: No	Patch: No
Alternative: No		

Max Delta Z(ft): 1.00	Delta Z Factor: 0.00500
Time Step Optimizer: 10.000	End Time(hrs): 6.00
Start Time(hrs): 0.000	Max Calc Time(sec): 60.0000
Min Calc Time(sec): 0.2500	Boundary Flows:
Boundary Stages:	

100 yr / 004 hr

Time(hrs)	Print Inc(min)
999.000	5.000
Group	Run
BASE	Yes

Name: 100Y008H	Hydrology Sim: 100Y008H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\100Y008H.I32	

Execute: Yes	Restart: No	Patch: No
Alternative: No		

Max Delta Z(ft): 1.00	Delta Z Factor: 0.00500
Time Step Optimizer: 10.000	End Time(hrs): 12.00
Start Time(hrs): 0.000	Max Calc Time(sec): 60.0000
Min Calc Time(sec): 0.2500	Boundary Flows:
Boundary Stages:	

100 yr / 008 hr

Time(hrs)	Print Inc(min)
999.000	5.000
Group	Run
BASE	Yes

Name: 100Y024H Hydrology Sim: 100Y024H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\100Y024H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 30.00
Min Calc Time(sec): 0.2500 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:

100 yr / 024 hr

Time(hrs)	Print Inc(min)
999.000	5.000

Group	Run
BASE	Yes

Name: 100Y072H Hydrology Sim: 100Y072H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\100Y072H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 77.00
Min Calc Time(sec): 0.2500 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:

100 yr / 072 hr

Time(hrs)	Print Inc(min)
999.000	5.000

Group	Run
BASE	Yes

Name: 100Y168H Hydrology Sim: 100Y168H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\100Y168H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 173.00
Min Calc Time(sec): 0.2500 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:

100 yr / 168 hr

Time(hrs)	Print Inc(min)
999.000	5.000

Group	Run
BASE	Yes

Name: 100Y240H Hydrology Sim: 100Y240H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\100Y240H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00 Delta Z Factor: 0.00500
Time Step Optimizer: 10.000
Start Time(hrs): 0.000 End Time(hrs): 245.00
Min Calc Time(sec): 0.2500 Max Calc Time(sec): 60.0000
Boundary Stages: Boundary Flows:

100 yr / 240 hr

Time(hrs)	Print Inc(min)
999.000	5.000

Group	Run

BASE	Yes

Name: SRWMD100Y001H Hydrology Sim: SRWMD100Y001H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\SRWMD100Y001H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00	Delta Z Factor: 0.00500
Time Step Optimizer: 10.000	
Start Time(hrs): 0.000	End Time(hrs): 721.00
Min Calc Time(sec): 0.5000	Max Calc Time(sec): 60.0000
Boundary Stages:	Boundary Flows:

Time(hrs)	Print Inc(min)

999.000	15.000

Group	Run

BASE	Yes

Name: SRWMD100Y002H Hydrology Sim: SRWMD100Y002H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\SRWMD100Y002H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00	Delta Z Factor: 0.00500
Time Step Optimizer: 10.000	
Start Time(hrs): 0.000	End Time(hrs): 722.00
Min Calc Time(sec): 0.2500	Max Calc Time(sec): 60.0000
Boundary Stages:	Boundary Flows:

Time(hrs)	Print Inc(min)

999.000	5.000

Group	Run

BASE	Yes

Name: SRWMD100Y004H Hydrology Sim: SRWMD100Y004H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\SRWMD100Y004H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00	Delta Z Factor: 0.00500
Time Step Optimizer: 10.000	
Start Time(hrs): 0.000	End Time(hrs): 724.00
Min Calc Time(sec): 0.5000	Max Calc Time(sec): 60.0000
Boundary Stages:	Boundary Flows:

Time(hrs)	Print Inc(min)

999.000	15.000

Group	Run

BASE	Yes

Name: SRWMD100Y008H Hydrology Sim: SRWMD100Y008H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\SRWMD100Y008H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00	Delta Z Factor: 0.00500
Time Step Optimizer: 10.000	
Start Time(hrs): 0.000	End Time(hrs): 728.00
Min Calc Time(sec): 0.5000	Max Calc Time(sec): 60.0000

Boundary Stages:

Boundary Flows:

Time(hrs)	Print Inc(min)
999.000	15.000

Group	Run
BASE	Yes

Name: SRWMD100Y024H Hydrology Sim: SRWMD100Y024H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\SRWMD100Y024H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00	Delta Z Factor: 0.00500
Time Step Optimizer: 10.000	
Start Time(hrs): 0.000	End Time(hrs): 744.00
Min Calc Time(sec): 0.5000	Max Calc Time(sec): 60.0000
Boundary Stages:	Boundary Flows:

Time(hrs)	Print Inc(min)
999.000	15.000

Group	Run
BASE	Yes

Name: SRWMD100Y072H Hydrology Sim: SRWMD100Y072H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\SRWMD100Y072H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00	Delta Z Factor: 0.00500
Time Step Optimizer: 10.000	
Start Time(hrs): 0.000	End Time(hrs): 792.00
Min Calc Time(sec): 0.5000	Max Calc Time(sec): 60.0000
Boundary Stages:	Boundary Flows:

Time(hrs)	Print Inc(min)
999.000	15.000

Group	Run
BASE	Yes

Name: SRWMD100Y168H Hydrology Sim: SRWMD100Y168H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\SRWMD100Y168H.I32

Execute: Yes Restart: No Patch: No
Alternative: No

Max Delta Z(ft): 1.00	Delta Z Factor: 0.00500
Time Step Optimizer: 10.000	
Start Time(hrs): 0.000	End Time(hrs): 888.00
Min Calc Time(sec): 0.5000	Max Calc Time(sec): 60.0000
Boundary Stages:	Boundary Flows:

Time(hrs)	Print Inc(min)
999.000	15.000

Group	Run
BASE	Yes

Name: SRWMD100Y240H Hydrology Sim: SRWMD100Y240H
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\ICPR\SRWMD100Y240H.I32

Execute: Yes	Restart: No	Patch: No
Alternative: No		
Max Delta Z(ft): 1.00		Delta Z Factor: 0.00500
Time Step Optimizer: 10.000		
Start Time(hrs): 0.000		End Time(hrs): 960.00
Min Calc Time(sec): 0.5000		Max Calc Time(sec): 60.0000
Boundary Stages:		Boundary Flows:

Time(hrs)	Print Inc(min)
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999.000	15.000
Group	Run
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BASE	Yes

Name: WQTV-SLUG Hydrology Sim: WQTV-SLUG
Filename: G:\Engineering\Projects\23-0049 Equipment Share PriceCreekRd\3 Stormwater\WQTV-SLUG.I32

Execute: No	Restart: No	Patch: No
Alternative: No		
Max Delta Z(ft): 1.00		Delta Z Factor: 0.00500
Time Step Optimizer: 10.000		
Start Time(hrs): 0.000		End Time(hrs): 72.00
Min Calc Time(sec): 0.5000		Max Calc Time(sec): 60.0000
Boundary Stages:		Boundary Flows:

Time(hrs)	Print Inc(min)
-----	-----
999.000	15.000
Group	Run
-----	-----
BASE	Yes

Name	Group	Simulation	Max Time Stage hrs	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Time Inflow hrs	Max Inflow cfs	Max Time Outflow hrs
GROUND	BASE	002Y001H	0.00	0.000	0.000	0.0000	0	1.00	0.174	0.00
GROUND	BASE	002Y002H	0.00	0.000	0.000	0.0000	0	2.06	0.181	0.00
GROUND	BASE	002Y004H	0.00	0.000	0.000	0.0000	0	3.59	0.186	0.00
GROUND	BASE	002Y008H	0.00	0.000	0.000	0.0000	0	6.15	0.186	0.00
GROUND	BASE	002Y024H	0.00	0.000	0.000	0.0000	0	17.45	0.170	0.00
GROUND	BASE	002Y072H	0.00	0.000	0.000	0.0000	0	34.28	0.135	0.00
GROUND	BASE	002Y168H	0.00	0.000	0.000	0.0000	0	40.00	0.126	0.00
GROUND	BASE	002Y240H	0.00	0.000	0.000	0.0000	0	40.03	0.133	0.00
GROUND	BASE	005Y001H	0.00	0.000	0.000	0.0000	0	1.00	0.185	0.00
GROUND	BASE	005Y002H	0.00	0.000	0.000	0.0000	0	2.06	0.195	0.00
GROUND	BASE	005Y004H	0.00	0.000	0.000	0.0000	0	3.61	0.202	0.00
GROUND	BASE	005Y008H	0.00	0.000	0.000	0.0000	0	7.05	0.203	0.00
GROUND	BASE	005Y024H	0.00	0.000	0.000	0.0000	0	17.40	0.187	0.00
GROUND	BASE	005Y072H	0.00	0.000	0.000	0.0000	0	12.06	0.132	0.00
GROUND	BASE	005Y168H	0.00	0.000	0.000	0.0000	0	40.03	0.134	0.00
GROUND	BASE	005Y240H	0.00	0.000	0.000	0.0000	0	40.05	0.141	0.00
GROUND	BASE	010Y001H	0.00	0.000	0.000	0.0000	0	1.02	0.195	0.00
GROUND	BASE	010Y002H	0.00	0.000	0.000	0.0000	0	2.07	0.207	0.00
GROUND	BASE	010Y004H	0.00	0.000	0.000	0.0000	0	3.62	0.215	0.00
GROUND	BASE	010Y008H	0.00	0.000	0.000	0.0000	0	7.07	0.217	0.00
GROUND	BASE	010Y024H	0.00	0.000	0.000	0.0000	0	17.50	0.203	0.00
GROUND	BASE	010Y072H	0.00	0.000	0.000	0.0000	0	12.13	0.136	0.00
GROUND	BASE	010Y168H	0.00	0.000	0.000	0.0000	0	39.40	0.140	0.00
GROUND	BASE	010Y240H	0.00	0.000	0.000	0.0000	0	40.06	0.147	0.00
GROUND	BASE	025Y001H	0.00	0.000	0.000	0.0000	0	1.03	0.207	0.00
GROUND	BASE	025Y002H	0.00	0.000	0.000	0.0000	0	2.07	0.222	0.00
GROUND	BASE	025Y004H	0.00	0.000	0.000	0.0000	0	3.68	0.233	0.00
GROUND	BASE	025Y008H	0.00	0.000	0.000	0.0000	0	7.10	0.238	0.00
GROUND	BASE	025Y024H	0.00	0.000	0.000	0.0000	0	17.90	0.226	0.00
GROUND	BASE	025Y072H	0.00	0.000	0.000	0.0000	0	16.03	0.145	0.00
GROUND	BASE	025Y168H	0.00	0.000	0.000	0.0000	0	37.95	0.145	0.00
GROUND	BASE	025Y240H	0.00	0.000	0.000	0.0000	0	40.08	0.157	0.00
GROUND	BASE	050Y001H	0.00	0.000	0.000	0.0000	0	1.04	0.217	0.00
GROUND	BASE	050Y002H	0.00	0.000	0.000	0.0000	0	2.09	0.234	0.00
GROUND	BASE	050Y004H	0.00	0.000	0.000	0.0000	0	4.00	0.247	0.00
GROUND	BASE	050Y008H	0.00	0.000	0.000	0.0000	0	7.11	0.254	0.00
GROUND	BASE	050Y024H	0.00	0.000	0.000	0.0000	0	18.46	0.247	0.00
GROUND	BASE	050Y072H	0.00	0.000	0.000	0.0000	0	16.05	0.153	0.00
GROUND	BASE	050Y168H	0.00	0.000	0.000	0.0000	0	36.43	0.146	0.00
GROUND	BASE	050Y240H	0.00	0.000	0.000	0.0000	0	40.05	0.164	0.00
GROUND	BASE	100Y001H	0.00	0.000	0.000	0.0000	0	1.04	0.226	0.00
GROUND	BASE	100Y002H	0.00	0.000	0.000	0.0000	0	2.07	0.245	0.00
GROUND	BASE	100Y004H	0.00	0.000	0.000	0.0000	0	4.02	0.261	0.00
GROUND	BASE	100Y008H	0.00	0.000	0.000	0.0000	0	7.09	0.270	0.00
GROUND	BASE	100Y024H	0.00	0.000	0.000	0.0000	0	19.13	0.268	0.00
GROUND	BASE	100Y072H	0.00	0.000	0.000	0.0000	0	16.06	0.162	0.00
GROUND	BASE	100Y168H	0.00	0.000	0.000	0.0000	0	33.86	0.139	0.00
GROUND	BASE	100Y240H	0.00	0.000	0.000	0.0000	0	39.18	0.168	0.00
GROUND	BASE	SRWMD100Y001H	0.00	0.000	0.000	0.0000	0	1.04	0.230	0.00
GROUND	BASE	SRWMD100Y002H	0.00	0.000	0.000	0.0000	0	2.09	0.247	0.00
GROUND	BASE	SRWMD100Y004H	0.00	0.000	0.000	0.0000	0	4.02	0.262	0.00
GROUND	BASE	SRWMD100Y008H	0.00	0.000	0.000	0.0000	0	7.07	0.273	0.00
GROUND	BASE	SRWMD100Y024H	0.00	0.000	0.000	0.0000	0	19.26	0.272	0.00
GROUND	BASE	SRWMD100Y072H	0.00	0.000	0.000	0.0000	0	16.05	0.161	0.00
GROUND	BASE	SRWMD100Y168H	0.00	0.000	0.000	0.0000	0	35.05	0.143	0.00
GROUND	BASE	SRWMD100Y240H	0.00	0.000	0.000	0.0000	0	38.93	0.169	0.00
GROUND	BASE	WQTV-SLUG	0.00	0.000	0.000	0.0000	0	0.01	0.191	0.00
POST-NORTH	BASE	002Y001H	0.00	196.250	196.250	0.0000	0	1.09	0.139	0.00
POST-NORTH	BASE	002Y002H	0.00	196.250	196.250	0.0000	0	2.09	0.256	0.00
POST-NORTH	BASE	002Y004H	0.00	196.250	196.250	0.0000	0	4.05	0.338	0.00
POST-NORTH	BASE	002Y008H	0.00	196.250	196.250	0.0000	0	8.02	0.378	0.00
POST-NORTH	BASE	002Y024H	0.00	196.250	196.250	0.0000	0	21.08	0.418	0.00
POST-NORTH	BASE	002Y072H	0.00	196.250	196.250	0.0000	0	64.06	0.435	0.00
POST-NORTH	BASE	002Y168H	0.00	196.250	196.250	0.0000	0	160.10	0.415	0.00
POST-NORTH	BASE	002Y240H	0.00	196.250	196.250	0.0000	0	184.13	0.442	0.00
POST-NORTH	BASE	005Y001H	0.00	196.250	196.250	0.0000	0	1.08	0.260	0.00
POST-NORTH	BASE	005Y002H	0.00	196.250	196.250	0.0000	0	2.09	0.376	0.00
POST-NORTH	BASE	005Y004H	0.00	196.250	196.250	0.0000	0	4.05	0.433	0.00
POST-NORTH	BASE	005Y008H	0.00	196.250	196.250	0.0000	0	8.00	0.467	0.00
POST-NORTH	BASE	005Y024H	0.00	196.250	196.250	0.0000	0	21.10	0.505	0.00
POST-NORTH	BASE	005Y072H	0.00	196.250	196.250	0.0000	0	64.08	0.504	0.00
POST-NORTH	BASE	005Y168H	0.00	196.250	196.250	0.0000	0	160.10	0.490	0.00
POST-NORTH	BASE	005Y240H	0.00	196.250	196.250	0.0000	0	184.13	0.507	0.00
POST-NORTH	BASE	010Y001H	0.00	196.250	196.250	0.0000	0	1.06	0.351	0.00
POST-NORTH	BASE	010Y002H	0.00	196.250	196.250	0.0000	0	2.09	0.443	0.00
POST-NORTH	BASE	010Y004H	0.00	196.250	196.250	0.0000	0	4.04	0.502	0.00
POST-NORTH	BASE	010Y008H	0.00	196.250	196.250	0.0000	0	8.01	0.537	0.00
POST-NORTH	BASE	010Y024H	0.00	196.250	196.250	0.0000	0	21.11	0.577	0.00
POST-NORTH	BASE	010Y072H	0.00	196.250	196.250	0.0000	0	64.10	0.559	0.00
POST-NORTH	BASE	010Y168H	0.00	196.250	196.250	0.0000	0	160.11	0.535	0.00
POST-NORTH	BASE	010Y240H	0.00	196.250	196.250	0.0000	0	184.13	0.559	0.00
POST-NORTH	BASE	025Y001H	0.00	196.250	196.250	0.0000	0	1.07	0.432	0.00
POST-NORTH	BASE	025Y002H	0.00	196.250	196.250	0.0000	0	2.10	0.521	0.00
POST-NORTH	BASE	025Y004H	0.00	196.250	196.250	0.0000	0	4.05	0.587	0.00
POST-NORTH	BASE	025Y008H	0.00	196.250	196.250	0.0000	0	8.03	0.629	0.00
POST-NORTH	BASE	025Y024H	0.00	196.250	196.250	0.0000	0	21.13	0.673	0.00

Name	Group	Simulation	Max Time Stage hrs	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Time Inflow hrs	Max Inflow cfs	Max Time Outflow hrs
POST-NORTH	BASE	025Y072H	0.00	196.250	196.250	0.0000	0	64.10	0.649	0.00
POST-NORTH	BASE	025Y168H	0.00	196.250	196.250	0.0000	0	160.11	0.593	0.00
POST-NORTH	BASE	025Y240H	0.00	196.250	196.250	0.0000	0	184.15	0.629	0.00
POST-NORTH	BASE	050Y001H	0.00	196.250	196.250	0.0000	0	1.06	0.484	0.00
POST-NORTH	BASE	050Y002H	0.00	196.250	196.250	0.0000	0	2.10	0.577	0.00
POST-NORTH	BASE	050Y004H	0.00	196.250	196.250	0.0000	0	4.05	0.649	0.00
POST-NORTH	BASE	050Y008H	0.00	196.250	196.250	0.0000	0	8.03	0.697	0.00
POST-NORTH	BASE	050Y024H	0.00	196.250	196.250	0.0000	0	21.16	0.747	0.00
POST-NORTH	BASE	050Y072H	0.00	196.250	196.250	0.0000	0	64.11	0.717	0.00
POST-NORTH	BASE	050Y168H	0.00	196.250	196.250	0.0000	0	160.13	0.643	0.00
POST-NORTH	BASE	050Y240H	0.00	196.250	196.250	0.0000	0	184.15	0.678	0.00
POST-NORTH	BASE	100Y001H	0.00	196.250	196.250	0.0000	0	1.07	0.533	0.00
POST-NORTH	BASE	100Y002H	0.00	196.250	196.250	0.0000	0	2.11	0.629	0.00
POST-NORTH	BASE	100Y004H	0.00	196.250	196.250	0.0000	0	4.05	0.707	0.00
POST-NORTH	BASE	100Y008H	0.00	196.250	196.250	0.0000	0	8.04	0.763	0.00
POST-NORTH	BASE	100Y024H	0.00	196.250	196.250	0.0000	0	22.00	0.820	0.00
POST-NORTH	BASE	100Y072H	0.00	196.250	196.250	0.0000	0	64.13	0.781	0.00
POST-NORTH	BASE	100Y168H	0.00	196.250	196.250	0.0000	0	160.13	0.694	0.00
POST-NORTH	BASE	100Y240H	0.00	196.250	196.250	0.0000	0	184.15	0.728	0.00
POST-NORTH	BASE	SRWMD100Y001H	0.00	196.250	196.250	0.0000	0	1.07	0.552	0.00
POST-NORTH	BASE	SRWMD100Y002H	0.00	196.250	196.250	0.0000	0	2.10	0.635	0.00
POST-NORTH	BASE	SRWMD100Y004H	0.00	196.250	196.250	0.0000	0	4.05	0.709	0.00
POST-NORTH	BASE	SRWMD100Y008H	0.00	196.250	196.250	0.0000	0	8.02	0.775	0.00
POST-NORTH	BASE	SRWMD100Y024H	0.00	196.250	196.250	0.0000	0	22.01	0.835	0.00
POST-NORTH	BASE	SRWMD100Y072H	0.00	196.250	196.250	0.0000	0	64.12	0.769	0.00
POST-NORTH	BASE	SRWMD100Y168H	0.00	196.250	196.250	0.0000	0	160.13	0.673	0.00
POST-NORTH	BASE	SRWMD100Y240H	0.00	196.250	196.250	0.0000	0	184.15	0.740	0.00
POST-NORTH	BASE	WQTV-SLUG	0.00	196.250	196.250	0.0000	0	0.00	0.146	0.00
POST-SOUTH-FDOT	BASE	002Y001H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	002Y002H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	002Y004H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	002Y008H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	002Y024H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	002Y072H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	002Y168H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	002Y240H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	005Y001H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	005Y002H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	005Y004H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	005Y008H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	005Y024H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	005Y072H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	005Y168H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	005Y240H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	010Y001H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	010Y002H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	010Y004H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	010Y008H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	010Y024H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	010Y072H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	010Y168H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	010Y240H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	025Y001H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	025Y002H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	025Y004H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	025Y008H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	025Y024H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	025Y072H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	025Y168H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	025Y240H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	050Y001H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	050Y002H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	050Y004H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	050Y008H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	050Y024H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	050Y072H	0.00	197.000	197.000	0.0000	0	64.11	0.097	0.00
POST-SOUTH-FDOT	BASE	050Y168H	0.00	197.000	197.000	0.0000	0	160.10	0.138	0.00
POST-SOUTH-FDOT	BASE	050Y240H	0.00	197.000	197.000	0.0000	0	216.01	0.025	0.00
POST-SOUTH-FDOT	BASE	100Y001H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	100Y002H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	100Y004H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	100Y008H	0.00	197.000	197.000	0.0000	0	7.09	0.044	0.00
POST-SOUTH-FDOT	BASE	100Y024H	0.00	197.000	197.000	0.0000	0	21.15	0.049	0.00
POST-SOUTH-FDOT	BASE	100Y072H	0.00	197.000	197.000	0.0000	0	64.06	0.199	0.00
POST-SOUTH-FDOT	BASE	100Y168H	0.00	197.000	197.000	0.0000	0	160.08	0.223	0.00
POST-SOUTH-FDOT	BASE	100Y240H	0.00	197.000	197.000	0.0000	0	184.13	0.157	0.00
POST-SOUTH-FDOT	BASE	SRWMD100Y001H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	SRWMD100Y002H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	SRWMD100Y004H	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
POST-SOUTH-FDOT	BASE	SRWMD100Y008H	0.00	197.000	197.000	0.0000	0	7.07	0.068	0.00
POST-SOUTH-FDOT	BASE	SRWMD100Y024H	0.00	197.000	197.000	0.0000	0	21.10	0.075	0.00
POST-SOUTH-FDOT	BASE	SRWMD100Y072H	0.00	197.000	197.000	0.0000	0	64.07	0.185	0.00
POST-SOUTH-FDOT	BASE	SRWMD100Y168H	0.00	197.000	197.000	0.0000	0	160.08	0.194	0.00
POST-SOUTH-FDOT	BASE	SRWMD100Y240H	0.00	197.000	197.000	0.0000	0	184.12	0.178	0.00
POST-SOUTH-FDOT	BASE	WQTV-SLUG	0.00	197.000	197.000	0.0000	0	0.00	0.000	0.00
PRE-NORTH-OPEN	BASE	002Y001H	0.00	0.000	0.000	0.0000	0	0.00	0.000	0.00

Name	Group	Simulation	Max Time Stage hrs	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Time Inflow hrs	Max Inflow cfs	Max Time Outflow hrs
PRE-NORTH-OPEN	BASE	002Y002H	0.00	0.000	0.000	0.0000	0	0.00	0.000	0.00
PRE-NORTH-OPEN	BASE	002Y004H	0.00	0.000	0.000	0.0000	0	0.00	0.000	0.00
PRE-NORTH-OPEN	BASE	002Y008H	0.00	0.000	0.000	0.0000	0	8.08	0.004	0.00
PRE-NORTH-OPEN	BASE	002Y024H	0.00	0.000	0.000	0.0000	0	21.00	0.054	0.00
PRE-NORTH-OPEN	BASE	002Y072H	0.00	0.000	0.000	0.0000	0	60.00	0.168	0.00
PRE-NORTH-OPEN	BASE	002Y168H	0.00	0.000	0.000	0.0000	0	160.00	0.295	0.00
PRE-NORTH-OPEN	BASE	002Y240H	0.00	0.000	0.000	0.0000	0	184.00	0.368	0.00
PRE-NORTH-OPEN	BASE	005Y001H	0.00	0.000	0.000	0.0000	0	0.00	0.000	0.00
PRE-NORTH-OPEN	BASE	005Y002H	0.00	0.000	0.000	0.0000	0	0.00	0.000	0.00
PRE-NORTH-OPEN	BASE	005Y004H	0.00	0.000	0.000	0.0000	0	3.66	0.020	0.00
PRE-NORTH-OPEN	BASE	005Y008H	0.00	0.000	0.000	0.0000	0	7.04	0.063	0.00
PRE-NORTH-OPEN	BASE	005Y024H	0.00	0.000	0.000	0.0000	0	19.01	0.137	0.00
PRE-NORTH-OPEN	BASE	005Y072H	0.00	0.000	0.000	0.0000	0	60.00	0.347	0.00
PRE-NORTH-OPEN	BASE	005Y168H	0.00	0.000	0.000	0.0000	0	160.00	0.443	0.00
PRE-NORTH-OPEN	BASE	005Y240H	0.00	0.000	0.000	0.0000	0	184.00	0.544	0.00
PRE-NORTH-OPEN	BASE	010Y001H	0.00	0.000	0.000	0.0000	0	0.00	0.000	0.00
PRE-NORTH-OPEN	BASE	010Y002H	0.00	0.000	0.000	0.0000	0	2.07	0.031	0.00
PRE-NORTH-OPEN	BASE	010Y004H	0.00	0.000	0.000	0.0000	0	3.17	0.149	0.00
PRE-NORTH-OPEN	BASE	010Y008H	0.00	0.000	0.000	0.0000	0	5.12	0.204	0.00
PRE-NORTH-OPEN	BASE	010Y024H	0.00	0.000	0.000	0.0000	0	19.00	0.233	0.00
PRE-NORTH-OPEN	BASE	010Y072H	0.00	0.000	0.000	0.0000	0	60.00	0.536	0.00
PRE-NORTH-OPEN	BASE	010Y168H	0.00	0.000	0.000	0.0000	0	160.00	0.588	0.00
PRE-NORTH-OPEN	BASE	010Y240H	0.00	0.000	0.000	0.0000	0	184.00	0.710	0.00
PRE-NORTH-OPEN	BASE	025Y001H	0.00	0.000	0.000	0.0000	0	1.08	0.008	0.00
PRE-NORTH-OPEN	BASE	025Y002H	0.00	0.000	0.000	0.0000	0	1.91	0.214	0.00
PRE-NORTH-OPEN	BASE	025Y004H	0.00	0.000	0.000	0.0000	0	3.12	0.552	0.00
PRE-NORTH-OPEN	BASE	025Y008H	0.00	0.000	0.000	0.0000	0	5.08	0.567	0.00
PRE-NORTH-OPEN	BASE	025Y024H	0.00	0.000	0.000	0.0000	0	15.08	0.405	0.00
PRE-NORTH-OPEN	BASE	025Y072H	0.00	0.000	0.000	0.0000	0	60.00	0.853	0.00
PRE-NORTH-OPEN	BASE	025Y168H	0.00	0.000	0.000	0.0000	0	160.00	0.810	0.00
PRE-NORTH-OPEN	BASE	025Y240H	0.00	0.000	0.000	0.0000	0	184.00	0.975	0.00
PRE-NORTH-OPEN	BASE	050Y001H	0.00	0.000	0.000	0.0000	0	0.96	0.131	0.00
PRE-NORTH-OPEN	BASE	050Y002H	0.00	0.000	0.000	0.0000	0	1.75	0.441	0.00
PRE-NORTH-OPEN	BASE	050Y004H	0.00	0.000	0.000	0.0000	0	3.09	0.998	0.00
PRE-NORTH-OPEN	BASE	050Y008H	0.00	0.000	0.000	0.0000	0	5.04	0.935	0.00
PRE-NORTH-OPEN	BASE	050Y024H	0.00	0.000	0.000	0.0000	0	15.08	0.613	0.00
PRE-NORTH-OPEN	BASE	050Y072H	0.00	0.000	0.000	0.0000	0	60.00	1.141	0.00
PRE-NORTH-OPEN	BASE	050Y168H	0.00	0.000	0.000	0.0000	0	160.00	1.014	0.00
PRE-NORTH-OPEN	BASE	050Y240H	0.00	0.000	0.000	0.0000	0	184.00	1.194	0.00
PRE-NORTH-OPEN	BASE	100Y001H	0.00	0.000	0.000	0.0000	0	0.96	0.398	0.00
PRE-NORTH-OPEN	BASE	100Y002H	0.00	0.000	0.000	0.0000	0	1.66	0.745	0.00
PRE-NORTH-OPEN	BASE	100Y004H	0.00	0.000	0.000	0.0000	0	3.08	1.540	0.00
PRE-NORTH-OPEN	BASE	100Y008H	0.00	0.000	0.000	0.0000	0	4.12	1.515	0.00
PRE-NORTH-OPEN	BASE	100Y024H	0.00	0.000	0.000	0.0000	0	15.08	0.864	0.00
PRE-NORTH-OPEN	BASE	100Y072H	0.00	0.000	0.000	0.0000	0	60.00	1.468	0.00
PRE-NORTH-OPEN	BASE	100Y168H	0.00	0.000	0.000	0.0000	0	160.00	1.236	0.00
PRE-NORTH-OPEN	BASE	100Y240H	0.00	0.000	0.000	0.0000	0	184.00	1.449	0.00
PRE-NORTH-OPEN	BASE	SRWMD100Y001H	0.00	0.000	0.000	0.0000	0	0.92	0.559	0.00
PRE-NORTH-OPEN	BASE	SRWMD100Y002H	0.00	0.000	0.000	0.0000	0	1.67	0.784	0.00
PRE-NORTH-OPEN	BASE	SRWMD100Y004H	0.00	0.000	0.000	0.0000	0	3.08	1.566	0.00
PRE-NORTH-OPEN	BASE	SRWMD100Y008H	0.00	0.000	0.000	0.0000	0	4.16	1.649	0.00
PRE-NORTH-OPEN	BASE	SRWMD100Y024H	0.00	0.000	0.000	0.0000	0	15.08	0.921	0.00
PRE-NORTH-OPEN	BASE	SRWMD100Y072H	0.00	0.000	0.000	0.0000	0	60.00	1.405	0.00
PRE-NORTH-OPEN	BASE	SRWMD100Y168H	0.00	0.000	0.000	0.0000	0	160.00	1.144	0.00
PRE-NORTH-OPEN	BASE	SRWMD100Y240H	0.00	0.000	0.000	0.0000	0	184.00	1.510	0.00
PRE-NORTH-OPEN	BASE	WQTV-SLUG	0.00	0.000	0.000	0.0000	0	0.00	0.000	0.00
PRE-SOUTH-FDOT	BASE	002Y001H	0.00	0.000	0.000	0.0000	0	0.00	0.000	0.00
PRE-SOUTH-FDOT	BASE	002Y002H	0.00	0.000	0.000	0.0000	0	0.00	0.000	0.00
PRE-SOUTH-FDOT	BASE	002Y004H	0.00	0.000	0.000	0.0000	0	0.00	0.000	0.00
PRE-SOUTH-FDOT	BASE	002Y008H	0.00	0.000	0.000	0.0000	0	0.00	0.000	0.00
PRE-SOUTH-FDOT	BASE	002Y024H	0.00	0.000	0.000	0.0000	0	0.00	0.000	0.00
PRE-SOUTH-FDOT	BASE	002Y072H	0.00	0.000	0.000	0.0000	0	64.08	0.006	0.00
PRE-SOUTH-FDOT	BASE	002Y168H	0.00	0.000	0.000	0.0000	0	160.00	0.035	0.00
PRE-SOUTH-FDOT	BASE	002Y240H	0.00	0.000	0.000	0.0000	0	184.00	0.040	0.00
PRE-SOUTH-FDOT	BASE	005Y001H	0.00	0.000	0.000	0.0000	0	0.00	0.000	0.00
PRE-SOUTH-FDOT	BASE	005Y002H	0.00	0.000	0.000	0.0000	0	0.00	0.000	0.00
PRE-SOUTH-FDOT	BASE	005Y004H	0.00	0.000	0.000	0.0000	0	0.00	0.000	0.00
PRE-SOUTH-FDOT	BASE	005Y008H	0.00	0.000	0.000	0.0000	0	0.00	0.000	0.00
PRE-SOUTH-FDOT	BASE	005Y024H	0.00	0.000	0.000	0.0000	0	22.08	0.003	0.00
PRE-SOUTH-FDOT	BASE	005Y072H	0.00	0.000	0.000	0.0000	0	64.00	0.027	0.00
PRE-SOUTH-FDOT	BASE	005Y168H	0.00	0.000	0.000	0.0000	0	160.00	0.066	0.00
PRE-SOUTH-FDOT	BASE	005Y240H	0.00	0.000	0.000	0.0000	0	184.00	0.077	0.00
PRE-SOUTH-FDOT	BASE	010Y001H	0.00	0.000	0.000	0.0000	0	0.00	0.000	0.00
PRE-SOUTH-FDOT	BASE	010Y002H	0.00	0.000	0.000	0.0000	0	0.00	0.000	0.00
PRE-SOUTH-FDOT	BASE	010Y004H	0.00	0.000	0.000	0.0000	0	0.00	0.000	0.00
PRE-SOUTH-FDOT	BASE	010Y008H	0.00	0.000	0.000	0.0000	0	0.00	0.000	0.00
PRE-SOUTH-FDOT	BASE	010Y024H	0.00	0.000	0.000	0.0000	0	21.01	0.016	0.00
PRE-SOUTH-FDOT	BASE	010Y072H	0.00	0.000	0.000	0.0000	0	60.01	0.060	0.00
PRE-SOUTH-FDOT	BASE	010Y168H	0.00	0.000	0.000	0.0000	0	160.00	0.098	0.00
PRE-SOUTH-FDOT	BASE	010Y240H	0.00	0.000	0.000	0.0000	0	184.00	0.112	0.00
PRE-SOUTH-FDOT	BASE	025Y001H	0.00	0.000	0.000	0.0000	0	0.00	0.000	0.00
PRE-SOUTH-FDOT	BASE	025Y002H	0.00	0.000	0.000	0.0000	0	0.00	0.000	0.00
PRE-SOUTH-FDOT	BASE	025Y004H	0.00	0.000	0.000	0.0000	0	4.13	0.000	0.00
PRE-SOUTH-FDOT	BASE	025Y008H	0.00	0.000	0.000	0.0000	0	7.08	0.016	0.00
PRE-SOUTH-FDOT	BASE	025Y024H	0.00	0.000	0.000	0.0000	0	19.08	0.046	0.00
PRE-SOUTH-FDOT	BASE	025Y072H	0.00	0.000	0.000	0.0000	0	60.00	0.126	0.00

Name	Group	Simulation	Max Time Stage hrs	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Time Inflow hrs	Max Inflow cfs	Max Time Outflow hrs
PRE-SOUTH-FDOT	BASE	025Y168H	0.00	0.000	0.000	0.0000	0	160.00	0.149	0.00
PRE-SOUTH-FDOT	BASE	025Y240H	0.00	0.000	0.000	0.0000	0	184.00	0.172	0.00
PRE-SOUTH-FDOT	BASE	050Y001H	0.00	0.000	0.000	0.0000	0	0.00	0.000	0.00
PRE-SOUTH-FDOT	BASE	050Y002H	0.00	0.000	0.000	0.0000	0	0.00	0.000	0.00
PRE-SOUTH-FDOT	BASE	050Y004H	0.00	0.000	0.000	0.0000	0	3.59	0.022	0.00
PRE-SOUTH-FDOT	BASE	050Y008H	0.00	0.000	0.000	0.0000	0	5.13	0.044	0.00
PRE-SOUTH-FDOT	BASE	050Y024H	0.00	0.000	0.000	0.0000	0	19.00	0.078	0.00
PRE-SOUTH-FDOT	BASE	050Y072H	0.00	0.000	0.000	0.0000	0	60.00	0.189	0.00
PRE-SOUTH-FDOT	BASE	050Y168H	0.00	0.000	0.000	0.0000	0	160.00	0.197	0.00
PRE-SOUTH-FDOT	BASE	050Y240H	0.00	0.000	0.000	0.0000	0	184.00	0.223	0.00
PRE-SOUTH-FDOT	BASE	100Y001H	0.00	0.000	0.000	0.0000	0	0.00	0.000	0.00
PRE-SOUTH-FDOT	BASE	100Y002H	0.00	0.000	0.000	0.0000	0	2.09	0.011	0.00
PRE-SOUTH-FDOT	BASE	100Y004H	0.00	0.000	0.000	0.0000	0	3.16	0.080	0.00
PRE-SOUTH-FDOT	BASE	100Y008H	0.00	0.000	0.000	0.0000	0	5.08	0.120	0.00
PRE-SOUTH-FDOT	BASE	100Y024H	0.00	0.000	0.000	0.0000	0	19.00	0.119	0.00
PRE-SOUTH-FDOT	BASE	100Y072H	0.00	0.000	0.000	0.0000	0	60.00	0.263	0.00
PRE-SOUTH-FDOT	BASE	100Y168H	0.00	0.000	0.000	0.0000	0	160.00	0.251	0.00
PRE-SOUTH-FDOT	BASE	100Y240H	0.00	0.000	0.000	0.0000	0	184.00	0.283	0.00
PRE-SOUTH-FDOT	BASE	SRWMD100Y001H	0.00	0.000	0.000	0.0000	0	0.00	0.000	0.00
PRE-SOUTH-FDOT	BASE	SRWMD100Y002H	0.00	0.000	0.000	0.0000	0	2.09	0.014	0.00
PRE-SOUTH-FDOT	BASE	SRWMD100Y004H	0.00	0.000	0.000	0.0000	0	3.16	0.083	0.00
PRE-SOUTH-FDOT	BASE	SRWMD100Y008H	0.00	0.000	0.000	0.0000	0	5.08	0.137	0.00
PRE-SOUTH-FDOT	BASE	SRWMD100Y024H	0.00	0.000	0.000	0.0000	0	19.00	0.128	0.00
PRE-SOUTH-FDOT	BASE	SRWMD100Y072H	0.00	0.000	0.000	0.0000	0	60.00	0.249	0.00
PRE-SOUTH-FDOT	BASE	SRWMD100Y168H	0.00	0.000	0.000	0.0000	0	160.00	0.229	0.00
PRE-SOUTH-FDOT	BASE	SRWMD100Y240H	0.00	0.000	0.000	0.0000	0	184.00	0.298	0.00
PRE-SOUTH-FDOT	BASE	WQTV-SLUG	0.00	0.000	0.000	0.0000	0	0.00	0.000	0.00
SMF-NORTH-WET	BASE	002Y001H	1.09	196.751	199.000	0.0039	35419	0.54	12.478	1.09
SMF-NORTH-WET	BASE	002Y002H	2.09	196.900	199.000	0.0045	35928	0.79	10.344	2.09
SMF-NORTH-WET	BASE	002Y004H	4.05	197.010	199.000	0.0044	36304	2.00	5.049	4.05
SMF-NORTH-WET	BASE	002Y008H	8.02	197.093	199.000	0.0044	36589	4.00	5.210	8.02
SMF-NORTH-WET	BASE	002Y024H	21.08	197.189	199.000	0.0025	36919	12.00	1.609	21.08
SMF-NORTH-WET	BASE	002Y072H	64.06	197.232	199.000	0.0016	37066	59.91	1.131	64.06
SMF-NORTH-WET	BASE	002Y168H	160.10	197.182	199.000	0.0012	36896	159.91	0.881	160.10
SMF-NORTH-WET	BASE	002Y240H	184.13	197.252	199.000	0.0018	37135	183.91	1.171	184.13
SMF-NORTH-WET	BASE	005Y001H	1.08	196.902	199.000	0.0041	35937	0.54	16.265	1.08
SMF-NORTH-WET	BASE	005Y002H	2.09	197.088	199.000	0.0046	36575	0.79	13.345	2.09
SMF-NORTH-WET	BASE	005Y004H	4.05	197.227	199.000	0.0044	37049	2.00	6.502	4.05
SMF-NORTH-WET	BASE	005Y008H	8.00	197.322	199.000	0.0045	37375	4.00	6.533	8.00
SMF-NORTH-WET	BASE	005Y024H	21.10	197.436	199.000	0.0031	37765	12.00	2.026	21.10
SMF-NORTH-WET	BASE	005Y072H	64.08	197.434	199.000	0.0018	37757	59.91	1.415	64.08
SMF-NORTH-WET	BASE	005Y168H	160.10	197.389	199.000	0.0014	37605	159.91	1.062	160.10
SMF-NORTH-WET	BASE	005Y240H	184.13	197.441	199.000	0.0021	37782	183.91	1.393	184.13
SMF-NORTH-WET	BASE	010Y001H	1.06	197.035	199.000	0.0044	36393	0.54	19.616	1.06
SMF-NORTH-WET	BASE	010Y002H	2.09	197.253	199.000	0.0047	37139	0.79	15.901	2.09
SMF-NORTH-WET	BASE	010Y004H	4.04	197.426	199.000	0.0046	37730	2.00	7.809	4.04
SMF-NORTH-WET	BASE	010Y008H	8.01	197.541	199.000	0.0050	38123	4.00	7.753	8.01
SMF-NORTH-WET	BASE	010Y024H	21.11	197.677	199.000	0.0034	38588	12.00	2.412	21.11
SMF-NORTH-WET	BASE	010Y072H	64.10	197.615	199.000	0.0022	38378	59.91	1.675	64.10
SMF-NORTH-WET	BASE	010Y168H	160.11	197.533	199.000	0.0015	38095	159.91	1.226	160.11
SMF-NORTH-WET	BASE	010Y240H	184.13	197.613	199.000	0.0024	38370	183.91	1.586	184.13
SMF-NORTH-WET	BASE	025Y001H	1.07	197.225	199.000	0.0043	37042	0.54	24.324	1.07
SMF-NORTH-WET	BASE	025Y002H	2.10	197.488	199.000	0.0050	37942	0.79	19.484	2.10
SMF-NORTH-WET	BASE	025Y004H	4.05	197.714	199.000	0.0050	38717	2.00	9.694	4.05
SMF-NORTH-WET	BASE	025Y008H	8.03	197.877	199.000	0.0048	39273	4.00	9.601	8.03
SMF-NORTH-WET	BASE	025Y024H	21.13	198.055	199.000	0.0042	39883	12.00	3.006	21.13
SMF-NORTH-WET	BASE	025Y072H	64.10	197.955	199.000	0.0026	39541	59.91	2.067	64.10
SMF-NORTH-WET	BASE	025Y168H	160.11	197.738	199.000	0.0018	38797	159.91	1.463	160.11
SMF-NORTH-WET	BASE	025Y240H	184.15	197.874	199.000	0.0028	39263	183.91	1.877	184.15
SMF-NORTH-WET	BASE	050Y001H	1.06	197.373	199.000	0.0045	37548	0.54	27.996	1.06
SMF-NORTH-WET	BASE	050Y002H	2.10	197.678	199.000	0.0050	38591	0.79	22.364	2.10
SMF-NORTH-WET	BASE	050Y004H	4.05	197.954	199.000	0.0049	39536	2.00	11.252	4.05
SMF-NORTH-WET	BASE	050Y008H	8.03	198.156	199.000	0.0049	40229	4.00	11.129	8.03
SMF-NORTH-WET	BASE	050Y024H	21.16	198.382	199.000	0.0048	41003	12.00	3.515	21.16
SMF-NORTH-WET	BASE	050Y072H	64.11	198.244	199.000	0.0030	40531	59.91	2.394	64.11
SMF-NORTH-WET	BASE	050Y168H	160.13	197.931	199.000	0.0021	39457	159.91	1.672	160.13
SMF-NORTH-WET	BASE	050Y240H	184.15	198.077	199.000	0.0030	39959	183.91	2.107	184.15
SMF-NORTH-WET	BASE	100Y001H	1.07	197.524	199.000	0.0045	38067	0.54	31.748	1.07
SMF-NORTH-WET	BASE	100Y002H	2.09	197.874	199.000	0.0050	39262	0.79	25.349	2.11
SMF-NORTH-WET	BASE	100Y004H	4.05	198.202	199.000	0.0050	40386	2.00	12.882	4.05
SMF-NORTH-WET	BASE	100Y008H	8.04	198.461	199.000	0.0050	41272	4.00	12.804	8.04
SMF-NORTH-WET	BASE	100Y024H	22.00	198.742	199.000	0.0050	42235	11.99	4.070	22.00
SMF-NORTH-WET	BASE	100Y072H	64.13	198.548	199.000	0.0035	41569	59.91	2.747	64.13
SMF-NORTH-WET	BASE	100Y168H	160.13	198.143	199.000	0.0024	40182	159.91	1.893	160.13
SMF-NORTH-WET	BASE	100Y240H	184.15	198.299	199.000	0.0033	40716	183.91	2.366	184.15
SMF-NORTH-WET	BASE	SRWMD100Y001H	1.07	197.591	199.000	0.0047	38295	0.50	32.789	1.07
SMF-NORTH-WET	BASE	SRWMD100Y002H	2.10	197.898	199.000	0.0050	39345	0.75	25.113	2.10
SMF-NORTH-WET	BASE	SRWMD100Y004H	4.05	198.212	199.000	0.0050	40419	2.00	12.954	4.05
SMF-NORTH-WET	BASE	SRWMD100Y008H	8.02	198.519	199.000	0.0050	41469	4.00	13.127	8.02
SMF-NORTH-WET	BASE	SRWMD100Y024H	22.01	198.822	199.000	0.0050	42506	12.00	4.192	22.01
SMF-NORTH-WET	BASE	SRWMD100Y072H	64.12	198.490	199.000	0.0034	41373	59.92	2.681	64.12
SMF-NORTH-WET	BASE	SRWMD100Y168H	160.13	198.055	199.000	0.0023	39881	159.92	1.802	160.13
SMF-NORTH-WET	BASE	SRWMD100Y240H	184.15	198.350	199.000	0.0034	40892	183.92	2.427	184.15
SMF-NORTH-WET	BASE	WQTV-SLUG	0.00	196.800	199.000	-0.0002	35587	0.00	0.000	0.00
SMF-SOUTH-DRY	BASE	002Y001H	1.00	197.818	199.500	0.0050	10005	0.54	3.796	1.00
SMF-SOUTH-DRY	BASE	002Y002H	2.06	197.918	199.500	0.0049	10445	0.79	3.042	2.06

Name	Group	Simulation	Max Time Stage hrs	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Time Inflow hrs	Max Inflow cfs	Max Time Outflow hrs
SMF-SOUTH-DRY	BASE	002Y004H	3.59	197.985	199.500	0.0050	10736	2.00	1.478	3.59
SMF-SOUTH-DRY	BASE	002Y008H	6.15	197.985	199.500	0.0050	10737	4.00	1.482	6.15
SMF-SOUTH-DRY	BASE	002Y024H	21.15	197.812	199.500	0.0021	9982	12.00	0.457	17.45
SMF-SOUTH-DRY	BASE	002Y072H	68.03	197.955	199.500	0.0019	10607	59.91	0.312	34.28
SMF-SOUTH-DRY	BASE	002Y168H	168.01	198.171	199.500	0.0013	11550	159.91	0.241	40.00
SMF-SOUTH-DRY	BASE	002Y240H	216.05	198.288	199.500	0.0020	12062	183.91	0.320	40.03
SMF-SOUTH-DRY	BASE	005Y001H	1.00	197.967	199.500	0.0050	10656	0.54	4.842	1.00
SMF-SOUTH-DRY	BASE	005Y002H	2.06	198.104	199.500	0.0050	11255	0.79	3.857	2.06
SMF-SOUTH-DRY	BASE	005Y004H	3.61	198.188	199.500	0.0050	11623	2.00	1.872	3.61
SMF-SOUTH-DRY	BASE	005Y008H	7.05	198.201	199.500	0.0050	11683	4.00	1.837	7.05
SMF-SOUTH-DRY	BASE	005Y024H	22.03	198.070	199.500	0.0027	11109	12.00	0.569	17.40
SMF-SOUTH-DRY	BASE	005Y072H	68.06	198.377	199.500	0.0020	12453	59.91	0.388	12.06
SMF-SOUTH-DRY	BASE	005Y168H	168.03	198.382	199.500	0.0015	12472	159.91	0.290	40.03
SMF-SOUTH-DRY	BASE	005Y240H	216.05	198.499	199.500	0.0023	12983	183.91	0.380	40.05
SMF-SOUTH-DRY	BASE	010Y001H	1.02	198.092	199.500	0.0050	11206	0.54	5.757	1.02
SMF-SOUTH-DRY	BASE	010Y002H	2.07	198.253	199.500	0.0050	11910	0.79	4.546	2.07
SMF-SOUTH-DRY	BASE	010Y004H	3.62	198.361	199.500	0.0050	12382	2.00	2.224	3.62
SMF-SOUTH-DRY	BASE	010Y008H	7.07	198.393	199.500	0.0049	12519	4.00	2.165	7.07
SMF-SOUTH-DRY	BASE	010Y024H	22.05	198.294	199.500	0.0031	12088	12.00	0.673	17.50
SMF-SOUTH-DRY	BASE	010Y072H	68.06	198.630	199.500	0.0023	13555	59.91	0.458	12.13
SMF-SOUTH-DRY	BASE	010Y168H	168.03	198.592	199.500	0.0017	13392	159.91	0.334	39.40
SMF-SOUTH-DRY	BASE	010Y240H	216.06	198.673	199.500	0.0025	13747	183.91	0.433	40.06
SMF-SOUTH-DRY	BASE	025Y001H	1.03	198.262	199.500	0.0050	11947	0.54	7.036	1.03
SMF-SOUTH-DRY	BASE	025Y002H	2.07	198.454	199.500	0.0050	12788	0.79	5.511	2.07
SMF-SOUTH-DRY	BASE	025Y004H	3.68	198.598	199.500	0.0050	13418	2.00	2.730	3.68
SMF-SOUTH-DRY	BASE	025Y008H	7.10	198.666	199.500	0.0049	13716	4.00	2.662	7.10
SMF-SOUTH-DRY	BASE	025Y024H	22.06	198.613	199.500	0.0037	13483	12.00	0.832	17.90
SMF-SOUTH-DRY	BASE	025Y072H	68.08	198.950	199.500	0.0026	14957	59.91	0.564	16.03
SMF-SOUTH-DRY	BASE	025Y168H	168.03	198.965	199.500	0.0018	15021	159.91	0.398	37.95
SMF-SOUTH-DRY	BASE	025Y240H	216.06	198.929	199.500	0.0028	14863	183.91	0.511	40.08
SMF-SOUTH-DRY	BASE	050Y001H	1.04	198.388	199.500	0.0050	12497	0.54	8.028	1.04
SMF-SOUTH-DRY	BASE	050Y002H	2.09	198.608	199.500	0.0050	13461	0.79	6.285	2.09
SMF-SOUTH-DRY	BASE	050Y004H	4.00	198.785	199.500	0.0050	14236	2.00	3.149	4.00
SMF-SOUTH-DRY	BASE	050Y008H	7.11	198.880	199.500	0.0050	14652	4.00	3.073	7.11
SMF-SOUTH-DRY	BASE	050Y024H	22.06	198.866	199.500	0.0041	14588	12.00	0.969	18.46
SMF-SOUTH-DRY	BASE	050Y072H	64.11	199.154	199.500	0.0028	15849	59.91	0.653	64.08
SMF-SOUTH-DRY	BASE	050Y168H	160.10	199.201	199.500	0.0019	16056	159.91	0.455	160.06
SMF-SOUTH-DRY	BASE	050Y240H	216.01	199.062	199.500	0.0030	15448	183.91	0.573	40.05
SMF-SOUTH-DRY	BASE	100Y001H	1.04	198.512	199.500	0.0050	13042	0.54	9.041	1.04
SMF-SOUTH-DRY	BASE	100Y002H	2.07	198.762	199.500	0.0050	14132	0.79	7.087	2.07
SMF-SOUTH-DRY	BASE	100Y004H	4.02	198.972	199.500	0.0050	15053	2.00	3.587	4.02
SMF-SOUTH-DRY	BASE	100Y008H	7.09	199.092	199.500	0.0050	15576	4.00	3.523	7.09
SMF-SOUTH-DRY	BASE	100Y024H	21.15	199.098	199.500	0.0041	15604	11.99	1.118	19.13
SMF-SOUTH-DRY	BASE	100Y072H	64.06	199.329	199.500	0.0030	16615	59.91	0.748	64.05
SMF-SOUTH-DRY	BASE	100Y168H	160.08	199.394	199.500	0.0019	16898	159.91	0.515	160.05
SMF-SOUTH-DRY	BASE	100Y240H	184.13	199.237	199.500	0.0031	16212	183.91	0.644	184.10
SMF-SOUTH-DRY	BASE	SRWMD100Y001H	1.04	198.565	199.500	0.0050	13274	0.50	9.423	1.04
SMF-SOUTH-DRY	BASE	SRWMD100Y002H	2.09	198.780	199.500	0.0050	14212	0.75	7.046	2.09
SMF-SOUTH-DRY	BASE	SRWMD100Y004H	4.02	198.979	199.500	0.0050	15084	2.00	3.606	4.02
SMF-SOUTH-DRY	BASE	SRWMD100Y008H	7.07	199.122	199.500	0.0050	15710	4.00	3.610	7.07
SMF-SOUTH-DRY	BASE	SRWMD100Y024H	21.10	199.130	199.500	0.0041	15745	12.00	1.151	19.26
SMF-SOUTH-DRY	BASE	SRWMD100Y072H	64.07	199.296	199.500	0.0030	16472	59.92	0.730	64.05
SMF-SOUTH-DRY	BASE	SRWMD100Y168H	160.08	199.318	199.500	0.0019	16564	159.92	0.490	160.05
SMF-SOUTH-DRY	BASE	SRWMD100Y240H	184.12	199.281	199.500	0.0031	16404	183.92	0.660	184.08
SMF-SOUTH-DRY	BASE	WQTV-SLUG	0.00	198.050	199.500	-0.0010	11021	0.00	0.000	0.01

