



Regulatory Program

INTERIM APPROVED JURISDICTIONAL DETERMINATION FORM U.S. Army Corps of Engineers

This form should be completed by following the instructions provided in the Interim Approved Jurisdictional Determination Form User Manual.

SECTION I: BACKGROUND INFORMATION

A. COMPLETION DATE FOR APPROVED JURISDICTIONAL DETERMINATION (AJD): October 5, 2015

B. ORM NUMBER IN APPROPRIATE FORMAT (e.g., HQ-2015-00001-SMJ): SAJ-2013-00380

B. OKINI NUMBER IN APPROPRIATE FORMAT (E.g., HQ-2015-00001-5MJ). SAJ-2013-00360
C. PROJECT LOCATION AND BACKGROUND INFORMATION: State:Florida County/parish/borough: Miami-Dade City: Miami Center coordinates of site (lat/long in degree decimal format): Lat. 25.9009, Long80.1624. Map(s)/diagram(s) of review area (including map identifying single point of entry (SPOE) watershed and/or potential jurisdictional areas where applicable) is/are: ⊠attached ☐ in report/map titled ☐ Other sites (e.g., offsite mitigation sites, disposal sites, etc.) are associated with this action and are recorded on a different jurisdictional determination (JD) form. List JD form ID numbers (e.g., HQ-2015-00001-SMJ-1):
 D. REVIEW PERFORMED FOR SITE EVALUATION: Office (Desk) Determination Only. Date: Office (Desk) and Field Determination. Office/Desk Dates: October 5, 2015 Field Date(s): January 23, 2013.
SECTION II: DATA SOURCES Check all that were used to aid in the determination and attach data/maps to this AJD form and/or references/citations in the administrative record, as appropriate. ☐ Maps, plans, plots or plat submitted by or on behalf of the applicant/consultant. Title/Date: ☐ Data sheets prepared/submitted by or on behalf of the applicant/consultant. ☐ Data sheets/delineation report are sufficient for purposes of AJD form. Title/Date: ☐ Data sheets/delineation report are not sufficient for purposes of AJD form. Summarize rationale and include information on revised data sheets/delineation report that this AJD form has relied upon:
Revised Title/Date: Data sheets prepared by the Corps. Title/Date: Corps navigable waters study. Title/Date: CorpsMap ORM map layers. Title/Date: USGS Hydrologic Atlas. Title/Date: USGS, NHD, or WBD data/maps. Title/Date: NATIONAL HYDROGRAPHY DATASET - LINEAR SURFACE WATER DRAINAGE NETWORK 1:24K, Last Updated, May, 2006.
USGS 8, 10 and/or 12 digit HUC maps. HUC number: USGS maps. Scale & quad name and date: USDA NRCS Soil Survey. Citation: USFWS National Wetlands Inventory maps. Citation: State/Local wetland inventory maps. Citation: FEMA/FIRM maps. Citation: Photographs: Aerial. Citation: or Other. Citation:
LiDAR data/maps. Citation: Previous JDs. File no. and date of JD letter: Applicable/supporting case law: Applicable/supporting scientific literature:

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Other information (please specify): Final Planning Study Report, G-58 Structure Basin Planning Study; Burns & McDonnell Engineering Company, Inc, September 2010.

SECTION III: SUMMARY OF FINDINGS

Complete ORM "Aquatic Resource Upload Sheet" or Export and Print the Aquatic Resource Screen from ORM for All Waters and Features, Regardless of Jurisdictional Status – Required

A. RIVERS AND HARBORS ACT (RHA) SECTION 10 DETERMINATION OF JURISDICTION:

"mavigable waters of the U.S." within RHA jurisdiction (as defined by 33 CFR part 329) in the review area.

Complete Table 1 - Required

NOTE: If the navigable water is not subject to the ebb and flow of the tide or included on the District's list of Section 10 navigable waters list, DO NOT USE THIS FORM TO MAKE THE DETERMINATION. The District must continue to follow the procedure outlined in 33 CFR part 329.14 to make a Section 10 RHA navigability determination.

3.	CLEAN WATER ACT (CWA) SECTION 404 DETERMINATION OF JURISDICTION: "waters of the U.S." within
<u> </u>	A jurisdiction (as defined by 33 CFR part 328.3) in the review area. Check all that apply.
\boxtimes	(a)(1): All waters which are currently used, were used in the past, or may be susceptible to use in interstate or
	foreign commerce, including all waters which are subject to the ebb and flow of the tide. (Traditional Navigable
	Waters (TNWs))
	• Complete Table 1 - Required
	This AJD includes a case-specific (a)(1) TNW (Section 404 navigable-in-fact) determination on a water that
	has not previously been designated as such. Documentation required for this case-specific (a)(1) TNW determination is attached.
	(a)(2): All interstate waters, including interstate wetlands.
	Complete Table 2 - Required
	(a)(3): The territorial seas.
_	Complete Table 3 - Required
	(a)(4): All impoundments of waters otherwise identified as waters of the U.S. under 33 CFR part 328.3.
_	Complete Table 4 - Required
X	(a)(5): All tributaries, as defined in 33 CFR part 328.3, of waters identified in paragraphs (a)(1)-(a)(3) of 33 CFR
	part 328.3.
_	Complete Table 5 - Required
	(a)(6): All waters adjacent to a water identified in paragraphs (a)(1)-(a)(5) of 33 CFR part 328.3, including
	wetlands, ponds, lakes, oxbows, impoundments, and similar waters.
	• Complete Table 6 - Required
	Bordering/Contiguous.
	Neighboring: (c)(2)(i): All waters located within 100 feet of the ordinary high water mark (OHWM) of a water identified in
	paragraphs (a)(1)-(a)(5) of 33 CFR part 328.3.
	(c)(2)(ii): All waters located within the 100-year floodplain of a water identified in paragraphs (a)(1)-(a)(5) of
	33 CFR part 328.3 and not more than 1,500 feet of the OHWM of such water.
	(c)(2)(iii): All waters located within 1,500 feet of the high tide line of a water identified in paragraphs (a)(1) or
	(a)(3) of 33 CFR part 328.3, and all waters within 1,500 feet of the OHWM of the Great Lakes.
	(a)(7): All waters identified in 33 CFR 328.3(a)(7)(i)-(v) where they are determined, on a case-specific basis, to
	have a significant nexus to a water identified in paragraphs (a)(1)-(a)(3) of 33 CFR part 328.3.
	Complete Table 7 for the significant nexus determination. Attach a map delineating the SPOE
	watershed boundary with (a)(7) waters identified in the similarly situated analysis Required Includes water(s) that are geographically and physically adjacent per (a)(6), but are being used for established
	normal farming, silviculture, and ranching activities (33 USC Section 1344(f)(1)) and therefore are not adjacent
	and require a case-specific significant nexus determination.
	(a)(8): All waters located within the 100-year floodplain of a water identified in paragraphs (a)(1)-(a)(3) of 33
_	CFR part 328.3 not covered by (c)(2)(ii) above and all waters located within 4,000 feet of the high tide line or
	OHWM of a water identified in paragraphs (a)(1)-(a)(5) of 33 CFR part 328.3 where they are determined on a
	case-specific basis to have a significant nexus to a water identified in paragraphs (a)(1)-(a)(3) of 33 CFR part
	328.3.

• Complete Table 8 for the significant nexus determination. Attach a map delineating the SPOE watershed boundary with (a)(8) waters identified in the similarly situated analysis. - Required

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	Includes water(s) that are geographically and physically adjacent per (a)(6), but are being used for established, normal farming, silviculture, and ranching activities (33 USC Section 1344(f)(1)) and therefore are not adjacent and require a case-specific significant nexus determination.
C	NON-WATERS OF THE U.S. FINDINGS:
	neck all that apply.
	The review area is comprised entirely of dry land.
	Potential-(a)(7) Waters: Waters that DO NOT have a significant nexus to a water identified in paragraphs (a)(1)-
	(a)(3) of 33 CFR part 328.3.
	Complete Table 9 and attach a map delineating the SPOE watershed boundary with potential
	(a)(7) waters identified in the similarly situated analysis Required
	Includes water(s) that are geographically and physically adjacent per (a)(6), but are being used for established,
	normal farming, silviculture, and ranching activities (33 USC Section 1344(f)(1)) and therefore are not adjacent
	and require a case-specific significant nexus determination.
	Potential-(a)(8) Waters: Waters that DO NOT have a significant nexus to a water identified in paragraphs (a)(1)-
	(a)(3) of 33 CFR part 328.3.
	Complete Table 9 and attach a map delineating the SPOE watershed boundary with potential
	(a)(8) waters identified in the similarly situated analysis Required
	Includes water(s) that are geographically and physically adjacent per (a)(6), but are being used for established,
	normal farming, silviculture, and ranching activities (33 USC Section 1344(f)(1)) and therefore are not adjacent
	and require a case-specific significant nexus determination.
	Excluded Waters (Non-Waters of U.S.), even where they otherwise meet the terms of paragraphs (a)(4)-(a)(8):
	Complete Table 10 - Required
	(b)(1): Waste treatment systems, including treatment ponds or lagoons designed to meet the requirements of
	the CWA.
	(b)(2): Prior converted cropland.
	(b)(3)(i): Ditches with ephemeral flow that are not a relocated tributary or excavated in a tributary.
	(b)(3)(ii): Ditches with intermittent flow that are not a relocated tributary, excavated in a tributary, or drain
	wetlands.
	(b)(3)(iii): Ditches that do not flow, either directly or through another water, into a water identified in
	paragraphs (a)(1)-(a)(3).
	(b)(4)(i): Artificially irrigated areas that would revert to dry land should application of water to that area cease.
	(b)(4)(ii): Artificial, constructed lakes and ponds created in dry land such as farm and stock watering ponds,
	irrigation ponds, settling basins, fields flooded for rice growing, log cleaning ponds, or cooling ponds.
	(b)(4)(iii): Artificial reflecting pools or swimming pools created in dry land.
	(b)(4)(iv): Small ornamental waters created in dry land. ¹
	(b)(4)(v): Water-filled depressions created in dry land incidental to mining or construction activity, including
	pits excavated for obtaining fill, sand, or gravel that fill with water.
	(b)(4)(vi): Erosional features, including gullies, rills, and other ephemeral features that do not meet the
	definition of tributary, non-wetland swales, and lawfully constructed grassed waterways.
	(b)(4)(vii): Puddles. ¹
	(b)(5): Groundwater, including groundwater drained through subsurface drainage systems. ¹
	(b)(6): Stormwater control features constructed to convey, treat, or store stormwater that are created in dry land. ¹
	(b)(7): Wastewater recycling structures created in dry land; detention and retention basins built for wastewater recycling; groundwater recharge basins; percolation ponds built for wastewater recycling; and water
	distributary structures built for wastewater recycling.
	Other non-jurisdictional waters/features within review area that do not meet the definitions in 33 CFR 328.3 of
	(a)(1)-(a)(8) waters and are not excluded waters identified in (b)(1)-(b)(7).
	• Complete Table 11 - Required.
	- Complete Table 11 - Negalieul
D.	ADDITIONAL COMMENTS TO SUPPORT AJD: .

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¹ In many cases these excluded features will not be specifically identified on the AJD form, unless specifically requested. Corps Districts may, in case-by-case instances, choose to identify some or all of these features within the review area.

Jurisdictional Waters of the U.S.

Default field entry is "N/A". Delete "N/A" and fill out all fields in the table where applicable for waters/features present in the review area.

Table 1. (a)(1) Traditional Navigable Waters

(a)(1) Waters Name	(a)(1) Criteria	Rationale to Support (a)(1) Designation Include High Tide Line or Ordinary High Water Mark indicators, when applicable.
Arch Creek	Waters have historically, are currently, and/or are susceptible for commercial navigation, including commercial waterborne recreation.	Arch Creek is a tidal system subject to ebb and flow of the tide with a bed defined bed and bank and flows from north to south terminating in Bicayne Bay. Biscayne Bay has an unimpeded connection to the Atlantic Ocean. Tidal flow has introduced the presence of managroves along the banks. Due to the height of N.E. 135 th Street navigation is limited to canoe and kayakers between the review area and Biscayne Bay. The Mean High Water Line has be set at 0.28 NAVD 88 and the Mean Low Water Line has been set at -1.79 NAVD 88. The FEMA 100 year flood elevation (FEMA Firm) is 5.4 NAVD 88.

Table 2. (a)(2) Interstate Waters

(a)(2) Waters Name	Rationale to Support (a)(2) Designation	
N/A	N/A	

Table 3. (a)(3) Territorial Seas

(a)(3) Waters Name	Rationale to Support (a)(3) Designation	
N/A	N/A	

Table 4. (a)(4) Impoundments

(a)(4) Waters I	Vaters Name Rationale to Support (a)(4) Designation	
N/A	N/A	
N/A	N/A	

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Table 5. (a)(5)Tributaries

(a)(5) Waters Name	Flow Regime	(a)(1)-(a)(3) Water Name to which this (a)(5) Tributary Flows	Tributary Breaks	Rationale for (a)(5) Designation and Additional Discussion. Identify flowpath to (a)(1)-(a)(3) water or attach map identifying the flowpath; explain any breaks or flow through excluded/non-jurisdictional features, etc.
Arch Creek Perennial Biscayne Bay		No	Arch Creek historically had an unimpeded flow path to Biscayne Bay. The USACE installed the G-58 structure in 1959 and it was later modified by the South Florida Water Management District. The G-58 stucture is located at the intersection of Arch Creek and N.E. 135 st Street. The structure includes sluice gates and flap gates, as well as automated and manual control mechanisms, but the ultimate oufall is through 1 – 60inch and 3-72 inch Corrigated Metal Pipe culverts. According to the Study report by Burns and McDonnell the G-58 structure has been inoperable with its gates in the open position for the past five (5) years.	
N/A	Choose an item.	N/A	Choose an item.	N/A
N/A	Choose an item.	I N/A		N/A
N/A	Choose an item.	N/A	Choose an item.	N/A

Table 6. (a)(6) Adjacent Waters

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(a)(6) Waters Name	(a)(1)-(a)(5) Water Name to which this Water is Adjacent	Rationale for (a)(6) Designation and Additional Discussion. Identify the type of water and how the limits of jurisdiction were established (e.g., wetland, 87 Manual/Regional Supplement); explain how the 100-year floodplain and/or the distance threshold was determined; whether this water extends beyond a threshold; explain if the water is part of a mosaic, etc.
N/A	N/A	N/A

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Table 7. (a)(7) Waters

SPOE Name	(a)(7) Waters Name	(a)(1)-(a)(3) Water Name to which this Water has a Significant Nexus	Significant Nexus Determination Identify SPOE watershed; discuss whether any similarly situated waters were present and aggregated for SND; discuss data, provide analysis, and summarize how the waters have more than speculative or insubstantial effect on the physical, chemical, or biological integrity of the (a)(1)-(a)(3) water, etc.
N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A

Table 8. (a)(8) Waters

SPOE Name	(a)(8) Waters Name	(a)(1)-(a)(3) Water Name to which this Water has a Significant Nexus	Significant Nexus Determination Identify SPOE watershed; explain how 100-yr floodplain and/or the distance threshold was determined; discuss whether waters were determined to be similarly situated to subject water and aggregated for SND; discuss data, provide analysis, and then summarize how the waters have more than speculative or insubstantial effect the on the physical, chemical, or biological integrity of the (a)(1)-(a)(3) water, etc.
N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A

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Non-Jurisdictional Waters

Default field entry is "N/A". Delete "N/A" and fill out all fields in the table where applicable for waters/features present in the review area.

Table 9. Non-Waters/No Significant Nexus

SPOE Name	Non-(a)(7)/(a)(8) Waters Name	(a)(1)-(a)(3) Water Name to which this Water DOES NOT have a Significant Nexus	Basis for Determination that the Functions DO NOT Contribute Significantly to the Chemical, Physical, or Biological Integrity of the (a)(1)-(a)(3) Water. Identify SPOE watershed; explain how 100-yr floodplain and/or the distance threshold was determined; discuss whether waters were determined to be similarly situated to the subject water; discuss data, provide analysis, and summarize how the waters did not have more than a speculative or insubstantial effect on the physical, chemical, or biological integrity of the (a)(1)-(a)(3) water.
N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A

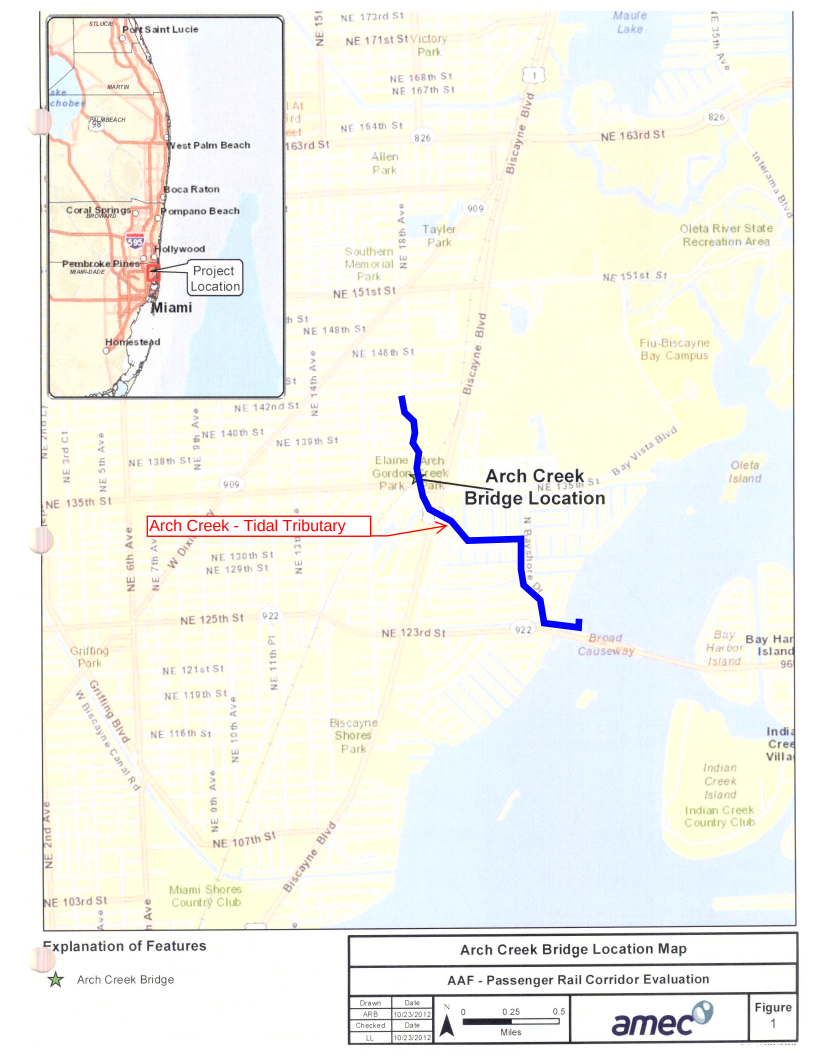
Table 10. Non-Waters/Excluded Waters and Features

Paragraph (b) Excluded Feature/Water Name	Rationale for Paragraph (b) Excluded Feature/Water and Additional Discussion.						
N/A	N/A						
N/A	N/A						

Table 11. Non-Waters/Other

Other Non-Waters of U.S. Feature/Water Name	Rationale for Non-Waters of U.S. Feature/Water and Additional Discussion.	
N/A	N/A	

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explanation of Features

Wetland Line

Existing Concrete Abutment

Wetland / Other Surface Water

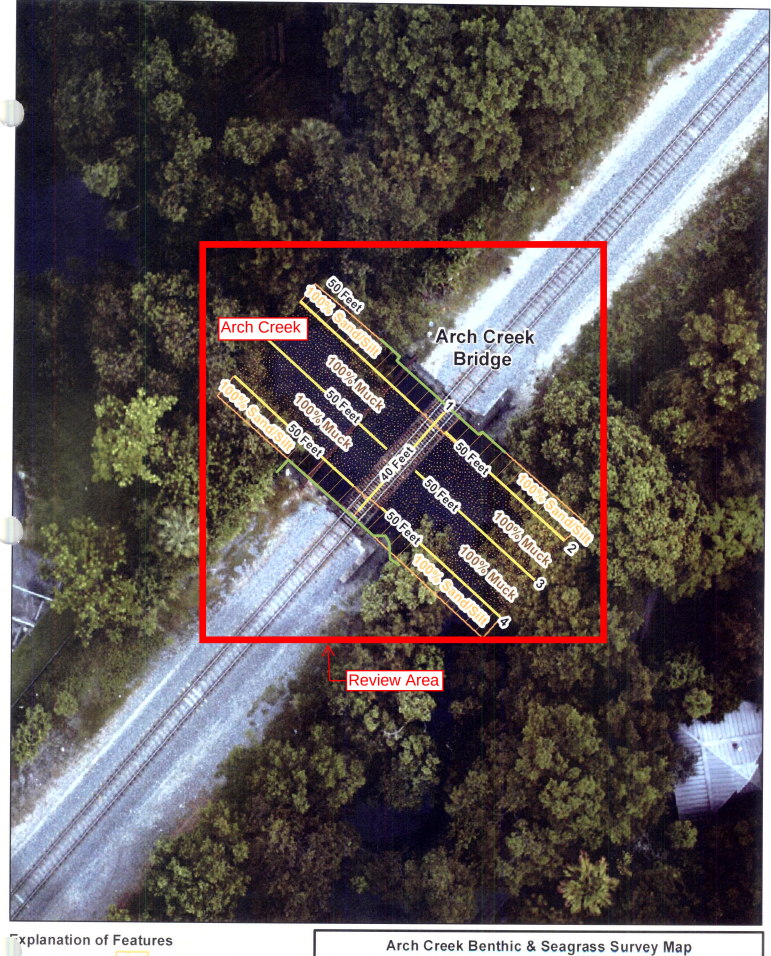
Arch Creek Mangrove Wetland Delineation Map

AAF - Passenger Rail Corridor Evaluation

Drawn	Date	N
ARB	10/24/2012	0
Checked	Date	
CA	10/24/2012	



Figure 6



100% Sand/Silt Bank

Transect

100% Muck

AAF - Passenger Rail Corridor Evaluation

Drawn	Date	N			
ARB	10/24/2012	A	0	15	30
Checked	Date	A	S C PARTY		
CA	10/24/2012			Feet	



Figure 7

Waters_Name	State	Cowardin Code	Hgm Code	Meas Type	Amount	Units	Waters_Type	Latitude	Longitude	Local Waterway	Ohwm Chg In Plant Community	Ohwm Bed And Banks	Ohwm Break In Slope	Ohwm Chg In Character Of Soil
Arch Creek	FL	R1- RIVERINE, TIDAL		AREA	2023.43	SQUARE METERS	A1	25.901	-80.162	Arch Creek	yes			
waters co	ontinued I		70			_		I						bū
Waters_Name	Ohwm Chg In Veg Densty Maturty	Ohwm Chg In Sediment Texture	Ohwm Line Impressed On Bank	Ohwm Destr Of Terrestrial Veg	Ohwm Leaf Litter Disturbed	Ohwm Multiple Flow Events	Ohwm Scour	Ohwm Sediment Deposition	Ohwm Sediment Sorting	Ohwm Shelving	Ohwm Litter And Debris Present	Ohwm Wrack Line Present	Ohwm Veg Matted Bent Or Absent	Ohwm Water Staining
Arch Creek				yes		yes								
	<u>l</u> ontinued													
Waters_Name	Ohwm Other	Ohwm Other Text	Similarly Situated	Sim Situated Aggregated Spoe	Adjcent Waters Sbjct 33usc1344	Func I Sediment Trapping	Func li Nutrient Recycling	Func Iii Pollutant Management	Func Iv Retntn Attenu Fld Wtrs	Func V Runoff Storage	Func Vi Contribution Of Flow	Func Vii Export Organic Matter	Func Viii Export Food Rsources	Func Ix Prov Life Cycle Depdnt
Arch Creek		S-58 identifies mean high and low water elevations and multiple flow events												