# FLOODPLAIN PERMIT #25-674

TASK	COMPLETE (DATE)	NOTES
CHECK RECEIVED	1/30/25	\$250.00
US ARMY CORP. ENGINEERS (USACE)		
US FISH & WILDLIFE SERVICES (USFWS)		
WV DEPT. NATURAL RESOURCES (WVDNR)		
WV DEPT. ENVIROMENTAL PROTECTION (WVDEP)		
STATE HISTORIC & PRESERVATION OFFICE (SHPO)		
OFFICE of LAND & STREAM (OLS)		
WVDOH		
Elevation Certificate		
DATE OF COMMISSION READING	2/4/2025	
DATE AVAILABLE TO BE GRANTED	2/24/2025	
PERMIT GRANTED		
COMPLETE		

DT Midstream (Stonewall Gas) Road Widening, 89 Charlie Brown Hollow 39.203539, -80.555788

9589 0710 5270 0991 8242 86

9589 0710 5270 0991 8243 09

9589 0710 5270 0991 8243 16

9589 0710 5270 0991 8242 62

9589 0710 5270 0991 8242 79

9589 0710 5270 0991 8242 93

C	Civil & Environmental Consultants, Inc.
	700 Cherrington Parkway
	Moon Township, Pennsylvania 15108
	(412) 429-2324 Toll Free (800) 365-2324
	Fax (412) 429-2114
TO:	Doddridge County Office of Emergency Management
	99 Court Street, Suite 128
	West Union, WV 26456

# LETTER OF TRANSMITTAL

DATE:		JOB NO .:	342-931
ATTENTION:	Mr. George	Eidel, C.F.M.	•
RE:	Floodplain	Developmen	t Permit Application -
	Meathouse	Fork Compre	essor Station (Updated)
	(Stonewall	Gas Gatherin	ng, LLC)

WE ARE SENDING YOU	Х	ATTACHED	s	EPARATE CO	OVER	VIA	Fed-Ex 3	3Day		THE F	FOLLOWING ITEMS:	
		SHOP DWGS	F	PRINTS X	X	PLANS	NS		SAMPLES		SPECIFICATIONS	
		COPY OF LETTER				CHANG	EORDER					

COPIES	DATE	NUMBER	DESCRIPTION	
1	1/24/25	Check No. 199342	\$250 Check-Fee for Revised Floodplain Application (application mailed on 1/24/25)	
•				

WE ARE SENDING YOU		FOR APPROVAL		APPROVAL AS SUBMITTED		RESUBMIT COPIES FOR APPROVAL		
	x	FOR YOUR USE		APPROVED AS NOTED		SUBMIT COPIES FOR DISTRIBUTION		
	_	AS REQUESTED	RETURNED FOR CORRECTIONS			RETURN PRINTS		
		FOR REVIEW AND COMMENT	FOR REVIEW AND COMMENT					
Delet V Les territ		FOR BIDS DUE:		PRINTS RET	TURN	ED AFTER LOAN TO US		

REMARKS Please find enclosed the check fee for the Doddridge County Floodplain Development Permit Application submission package associated with the Meathouse Fork Compressor Station Project located near the intersection of Big Isaac Road (C.R. 48) and Little Isaacs Run (C.R. 48/1) in Doddridge County, West Virginia. The application was submitted to Doddridge County on 1/24/25; this check is for the associated application fee to that application. If you have any questions, please feel free to contact me any time at (412) 429-2324.

COPY TO: File

SIGNED:

Grant R. Huchel

Grant R. Huchel, E.I.T. (Assistant Project Manager) 30 25 PH3:44

JAN 30 '25199342 CIVIL & ENVIRONMENTAL CONSULTANTS, INC. 700 CHERRINGTON PKWY WOOD TOWNSHIP, PA 15108 (412) 429-2324 PNC BANK, N.A. Pittsburgh, PA Secures SY 8-9/430 CHECK DATE Security features. Details on back 27/2025 PAY Two Hundred Fifty and 00/100 Dollars AMOUNT 250.00 TO The Doddridge County Commission 99 Court Street, Suite 128 A West Union, WV 26456 GNATURE "199342" "04300096" 0002272405"

1	/	7	7	7	7	7 7	1	•			
				•							

Civil & Environmental Consultants, Inc.
700 Cherrington Parkway
Moon Township, Pennsylvania 15108
(412) 429-2324 Toll Free (800) 365-2324
Fax (412) 429-2114
TO: Doddridge County Office of Emergency Management
99 Court Street, Suite 128
West Union, WV 26456

#### LETTER OF TRANSMITTAL

DATE:		JOB NO.:	
ATTENTION:	Mr. George	e Eidel, C.F.N	Λ.
RE:			nt Permit Application -
	Meathouse	Fork Comp	ressor Station (Updated)
	(Stonewall	Gas Gather	ing, LLC)

WE ARE SENDING YOU	X	ATTACHED		SEPARATE COVE	R	VIA Fed-Ex 3Day			_	THE FOLLOWING ITEMS:	
		SHOP DWGS	PRINTS X PLANS S					SAMPLES		SPECIFICATIONS	
		COPY OF LETTER				CI	HANGE ORDER				

COPIES	DATE	NUMBER	DESCRIPTION
1	1/24/25	Check No. 199342	\$250 Check-Fee for Revised Floodplain Application (application mailed on 1/24/25)
·			

WE ARE SENDING YOU		FOR APPROVAL		APPROVAL AS SUBMITTED		RESUBMIT COPIES FOR APPROVAL
	x	FOR YOUR USE	APPROVED AS NOTED			
AS R		AS REQUESTED		RETURNED FOR CORRECTIONS		RETURN PRINTS
		FOR REVIEW AND COMMENT		FOR EXECUTION.		
		FOR BIDS DUE:		PRINT	S RETURN	ED AFTER LOAN TO US

#### REMARKS

Please find enclosed the check fee for the Doddridge County Floodplain Development Permit Application submission package associated with the Meathouse Fork Compressor Station Project located near the intersection of Big Isaac Road (C.R. 48) and Little Isaacs Run (C.R. 48/1) in Doddridge County, West Virginia. The application was submitted to Doddridge County on 1/24/25; this check is for the associated application fee to that application. If you have any questions, please feel free to contact me any time at (412) 429-2324.

COPY TO: File

SIGNED:

Grant R. Hichel

Grant R. Huchel, E.I.T. (Assistant Project Manager)

JAN 30 '25 PM3:44



# Doddridge County, WV Floodplain Management

This permit gives approval for the development/ project listed that impacts the FEMA-designated floodplain and/or floodway of Doddridge County, WV, pursuant to the rules and regulations established by all applicable Federal, State and local laws and ordinances, including the Doddridge County Floodplain Ordinance. *This permit must be posted at the site of work as to be clearly visible and must remain posted during entirety of development.* 

# Permit #: 25-674

Date Approved: February 24, 2025 Expires: February 24, 2026

Issued to: Stonewall Gas Gathering LLC

POC: John Dzurko

Company Address: 1000 Noble Energy Dr., Suite 500

Project Address: 89 Charlie Brown Hollow, Salem, WV 26426

Firm: 54017C0260C

Lat/Long: 39.203539, -80.555788

Purpose of development: Road Widening

Issued by: George C. Eidel, Doddridge County FPM (or designee)

Date: 1/28/2025

For additional information regarding this permit, please contact Doddridge County Floodplain Manager at 304.873.1343, or via email at geidel@doddridgecountywv.gov 99 Court St. Street Suite128; West Union, WV 26456



#### **Doddridge County Floodplain Permits**

(Week of February 3, 2025)

Please take notice that on the (27<sup>th</sup>) of (January), 2025, (DT Midstream (Stonewall Gas)) filed an application for a Floodplain Permit (#25-674) to develop land located at or about (89 Charlie Brown Hollow); Coordinates: 39.203539, -80.555788. The Application is on file with the Floodplain Manager of the County and may be inspected or copied during regular business hours in accordance with WV Code Chapter 29B Freedom of Information, Article 1 Public Records and county policy and procedures. Any interested persons who desire to comment shall present the same in writing by (February 24, 2025) (20 calendar days after the announcement at the regularly scheduled Doddridge County Commission Meeting) delivered to the Floodplain Manager of the County at 99 Court Street, Suite 128, West Union,

WV 26456. This project is for a road widening project

GEORGE C. EIDEL, CFM

Doddridge County Floodplain Manager



Permit# 25-674
Meathouse Fork Compessor Project Name: Road widening
Permittees Name: DT Midstream
Floodplain Office Use Only

JAN 27 '25 PM1:09

# Doddridge County, WV

# Floodplain Development Permit Application

This document is to be used for projects that impact/potentially impact the FEMA---designated floodplain and/or floodway of Doddridge County, WV pursuant to the rules and regulations established by all applicable Federal, State and local laws and ordinances, including the Doddridge County Floodplain Ordinance.

SECTION 1: GENERAL PROVISIONS (APPLICANT TO READ AND SIGN)

1. No work may start until a permit is issued.

DATE

- 2. The permit may be revoked if any false statements are made herein.
- 3. If revoked, all work must cease until permit is re-issued.
- 4. The permit will expire if no work is commenced within six months of issuance.
- 5. Applicant is hereby informed that other permits may be required to fulfill local, state, and federal requirements.

6. Applicant hereby gives consent to the Floodplain Administrator/Manager or his/her representative to make inspections to verify compliance.

7.	I THE APPLICANT	CERTIFY THAT	ALL STATEMENTS	HEREIN AND IN ATTA	CHMENTS
TO THIS	APPLICATION ARE	, TO THE BEST	OF MY KNOWLED	GE, TRUE AND ACCUR	ATE.

APPLICANT'S SIGNATURE_	Fr-
1	121/2025

Updated 1/2024

# **Applicant Information:**

Please provide all pertinent data.

Applicant Information				
Responsible Party Name: Stonewall Gas Ga	athering LLC			
Mailing Address: 1000 Noble Energy Dr, S	Suite 500			
<sup>City:</sup> Canonsburg				
Point of Contact (POC): John Dzurko				
POC Title: Principal Environmental Engine	eer			
POC Primary Phone: 412-721-7429				
POC Primary Email: john.dzurko@dtmidstr	eam.com			
FEIN: 813886447				
Website: www.dtmidstream.com				
Local Mailing Address: 1000 Noble Energy	Dr, Suite 500	)		
<sup>City:</sup> Canonsburg	State: PA	<sup>Zip:</sup> 15317		
Local Project Manager (PM): John Dzurko				
Local PM Primary Phone: 412-721-7429				
Local PM Secondary Phone: N/A				
Local PM Primary Email: john.dzurko@dtm	idstream.com			
Person Filing Application: John Dzurko				
Applicant Title: Principal Environmental Engineer				
Applicant Primary Phone: 412-721-7429				
Applicant Secondary Phone: N/A				
Applicant Primary Email: john.dzurko@dtmidstream.com				

### **Project Narrative:**

Describe in detail the proposed development including project name/title, type of development, estimated start and completion timeline, and its potential impact on the floodplain. Use additional copies of this page as needed.

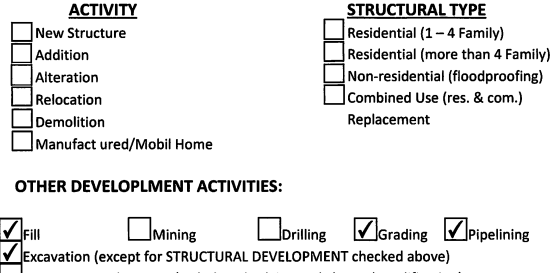
Project Narrative:
The project includes the development of a natural gas compressor facility, associated natural gas pipelines, and an interconnect site.
The site improvements include excavation and fill to support a permanent gravel pad and driveway, existing county roadway and
intersection widening, removal of an existing stream crossing culvert, installation of a proposed stream crossing culvert, and installation
of the compressor station and pipeline equipment. The approximate anticipated project construction start date is February 2025 and
expected end date is January 2026. Please refer to the Hydrologic & Hydraulic Analysis Report included with this application for additional project information.
This permit application was originally approved on October 21, 2024. This application is for a change in scope that impacts
the H&H analysis previously provided. The previously proposed county roadway intersection widening has changed to
reduce the steepness of the existing vertical curve to support planned heavy hauling vehicles delivering equipment
to the site. Reducing the roadway vertical curve requires additional fill in the FEMA Zone A floodplain. The updated
H&H analysis, report, and site plan are attached for review. A fee check for the associated increase in construction
cost from the original application is being submitted separately, directly from DTM.

#### **Proposed Development:**

Please check all elements of the proposed project that apply.

# DESCRIPTION OF WORK (CHECK ALL APPLICABLE BOXES)

## A. STRUCTURAL DEVELOPMENT



\_\_\_\_Watercourse Alteration (including dredging and channel modification)

Drainage Improvements (including culvert work) Road, Street, or Bridge

Construction

Β.

\_\_\_Subdivision (including new expansion)

Individual Water or Sewer System

\_Other (please specify)

#### **Development Site/Property Information:**

Please provide physical description of the site/property, along with pertinent ownership (surface and mineral rights) data as applicable. Attach appropriate maps from the WV Flood Tool showing location of proposed development. Use additional copies of this page if development spans multiple property boundaries. Designate each property by number (i.e. Property 1 of 1, Property 2 of 7, etc.)

Property Designation: <u>1</u> of <u>9</u>

Site/Property Information:				
Legal Description:				
	Big Isaac 30 AC			
Physical Address/911 Address	Route 25 / 3378 Big Isaad	Rd, Salem, WV 26426		
Decimal Latitude/Longitude: N	39.202802, W 80.556706	;		
DMS Latitude/Longitude: N 39	d 12' 10.09", W 80d 33' 2	4.14"		
District: Greenbrier Map: 0011 Parcel: 09-04-001		Parcel: 09-04-0011-0035-0000		
Land Book Description:				
Book WB41, Pg. 619				
Deed Book Reference:				
	de la la companya			
Tax Map Reference:				
and the second second	0011			
Existing Buildings/Use of Prope	erty:			
	112 - Active Farm			

Floodplain Location Data: (to be completed by Floodplain Manager or designee)				
Community:	Number:	Panel:	Suffix:	
Location (Lat/Long):		Approximate Elev Estimated BFE:	Approximate Elevation: Estimated BFE:	
Is the development in the floodway?		Is the development	Is the development in the floodplain?	
Notes:				

#### **Development Site/Property Information:**

Please provide physical description of the site/property, along with pertinent ownership (surface and mineral rights) data as applicable. Attach appropriate maps from the WV Flood Tool showing location of proposed development. Use additional copies of this page if development spans multiple property boundaries. Designate each property by number (i.e. Property 1 of 1, Property 2 of 7, etc.)

Property Designation: 2	_of_9_	
Site/Property Information		
Legal Description: Big Isas	ac 1 AC	
State States		
Physical Address/911 Add	ress: 3 Salem Rt 48 Dr	
Decimal Latitude/Longitud	de: N 39.201674, W 80.5552	256
DMS Latitude/Longitude:	N 39d 12' 6.03", W 80d 33' 18	.92"
District: Greenbrier	<b>Map:</b> 0011	Parcel: 09-04-0011-0031-0000
Land Book Description:	Book 281, Pg. 665	
Sec Anal		
Deed Book Reference:		
Tax Map Reference: 0011		
Existing Buildings/Use of I	Property:	
112 - Active Farm		

Floodplain Location Data: (to be completed by Floodplain Manager or designee)				
Community:	Number:	Panel:	Suffix:	
Location (Lat/Long):		Approximate Elevation: Estimated BFE:		
Is the development in the floodway?		Is the development in the floodplain?		
Notes:				
			A Read and the second	

#### **Development Site/Property Information:**

Please provide physical description of the site/property, along with pertinent ownership (surface and mineral rights) data as applicable. Attach appropriate maps from the WV Flood Tool showing location of proposed development. Use additional copies of this page if development spans multiple property boundaries. Designate each property by number (i.e. Property 1 of 1, Property 2 of 7, etc.)

Property Designation: <u>3</u> of 9

#### Site/Property Information:

Legal Description: Meathouse 89.74 AC					
Physical Address/911 Address:	3 Salem Rt 25 Rd / 3532 Big Isa	ac Rd, Salem, WV 26426			
Decimal Latitude/Longitude:	N 39.201224, W 80.553347				
DMS Latitude/Longitude: N 39	d 12' 4.41", W 80d 33' 12.05"				
District: Greenbrier	Map: 0011	Parcel: 09-04-0011-0036-0000			
Land Book Description: Book	281, Pg. 665				
Deed Book Reference:					
Tax Map Reference: 0011					
Existing Buildings/Use of Property:					
112 - Active Farm					

Floodplain Location Data: (to be completed by Floodplain Manager or designee)					
Community:	Number:	Panel:	Suffix:		
Location (Lat/Long):		Approximate Eleva Estimated BFE:	Approximate Elevation: Estimated BFE:		
Is the development in the floodway?		0.0	Is the development in the floodplain?		
Ves     No     Zone:       Notes:			No Zone:		

### **Development Site/Property Information:**

Please provide physical description of the site/property, along with pertinent ownership (surface and mineral rights) data as applicable. Attach appropriate maps from the WV Flood Tool showing location of proposed development. Use additional copies of this page if development spans multiple property boundaries. Designate each property by number (i.e. Property 1 of 1, Property 2 of 7, etc.)

Property Designation: <u>4</u> of <u>9</u>

Site/Property Information:					
Legal Description: 5.36 AC Mea	athouse				
Physical Address/911 Address:	3 Salem Rt 25 Rd / 3532 Big Isaa	c Rd, Salem, WV 26426			
Decimal Latitude/Longitude:	N 39.200791, W 80.550220				
DMS Latitude/Longitude: N 39	od 12' 2.85", W 80d 33' 0.79"				
District: Greenbrier	<b>Map:</b> 0011	Parcel: 09-04-0011-0037-0007			
Land Book Description: Book	470, Pg. 295				
	- in the second				
Deed Book Reference:					
Tax Map Reference: 0011					
Existing Buildings/Use of Property:					
112 - Active Farm					

<b>Floodplain Location I</b>	Floodplain Location Data: (to be completed by Floodplain Manager or designee)		or designee)
Community:	Number:	Panel:	Suffix:
Location (Lat/Long):		Approximate Elev Estimated BFE:	ration:
Is the development in Ves	n the floodway? No	Is the developmen	nt in the floodplain? No Zone:
Notes:			

#### **Development Site/Property Information:**

Please provide physical description of the site/property, along with pertinent ownership (surface and mineral rights) data as applicable. Attach appropriate maps from the WV Flood Tool showing location of proposed development. Use additional copies of this page if development spans multiple property boundaries. Designate each property by number (i.e. Property 1 of 1, Property 2 of 7, etc.)

Property Designation: <u>5</u> of 9

Site/Property Information:		
Legal Description: Big Isaac 14	5 x 145 x 140 x 170	
Physical Address/911 Address	: 48 Salem Rd	
Decimal Latitude/Longitude:	N 39.204151, W 80.55567	1
DMS Latitude/Longitude: N 39	9d 12' 14.94", W 80d 33' 20.4	42"
District: Greenbrier	<b>Map:</b> 0011	Parcel: 09-04-0011-0029-0000
Land Book Description: Book	281, Pg. 665	
Deed Book Reference:		
Tax Map Reference: 0011		
Existing Buildings/Use of Prop	erty:	
112 - Active Farm		

Floodplain Location Data: (to be completed by Floodplain Manager or designee)		r designee)	
Community:	Number:	Panel:	Suffix:
Location (Lat/Long):		Approximate Eleva Estimated BFE:	ation:
Is the development in Ves		Is the developmen	t in the floodplain? No Zone:
Notes:			

#### **Development Site/Property Information:**

Please provide physical description of the site/property, along with pertinent ownership (surface and mineral rights) data as applicable. Attach appropriate maps from the WV Flood Tool showing location of proposed development. Use additional copies of this page if development spans multiple property boundaries. Designate each property by number (i.e. Property 1 of 1, Property 2 of 7, etc.)

Property Designation: 6	of <u>9</u>	
Site/Property Information:		
Legal Description: Isaac Can	np 1.4 AC	
Physical Address/911 Addre	ess: Route 48	
Decimal Latitude/Longitude	: N 39.204496, W 80.5557	793
DMS Latitude/Longitude: N	39d 12' 16.19", W 80d 33' 2	.0.85"
District: Greenbrier	<b>Map:</b> 0011	Parcel: 09-04-0011-0030-0000
Land Book Description: Bo	ook 262, Pg. 505	a aliter in the
Deed Book Reference:		
and the state of the second	a general parter.	
Tax Map Reference: 0011		the set by the second
Existing Buildings/Use of Pro	onerty	
101 - Residential 1 Family	operty.	

Floodplain Location I	loodplain Location Data: (to be completed by Floodplain Manager or designee)		or designee)
Community:	Number:	Panel:	Suffix:
Location (Lat/Long):		Approximate Ele Estimated BFE:	evation:
Is the development in Ves	n the floodway? No	Is the developme	ent in the floodplain? No Zone:
Notes:			

#### **Development Site/Property Information:**

Please provide physical description of the site/property, along with pertinent ownership (surface and mineral rights) data as applicable. Attach appropriate maps from the WV Flood Tool showing location of proposed development. Use additional copies of this page if development spans multiple property boundaries. Designate each property by number (i.e. Property 1 of 1, Property 2 of 7, etc.)

Property Designation: 7 of 9

Site/Property Information:		
Legal Description: Little Isa	aac Creek; 22.3 AC	
Physical Address/911 Add	ress: 3 Salem Rt 48 Rd / 307	6 Big Isaac Rd, Salem, WV 26426
Decimal Latitude/Longitud	e: N 39.205407, W 80.5564	94
DMS Latitude/Longitude:	N 39d 12' 19.47", W 80d 33' 2.	3.38"
District: Greenbrier	<b>Map:</b> 0011	Parcel: 09-04-0011-0025-0000
Land Book Description: E	ook 0153, Pg. 0503	
Deed Book Reference:		
Tax Map Reference: 0011		
Existing Buildings/Use of P	roperty:	
112 - Active Farm		

Location (Lat/Long):		Approximate Elev Estimated BFE:	ation:
Is the development in the floodway?		Is the development in the floodplain?	
Notes:			

#### **Development Site/Property Information:**

Please provide physical description of the site/property, along with pertinent ownership (surface and mineral rights) data as applicable. Attach appropriate maps from the WV Flood Tool showing location of proposed development. Use additional copies of this page if development spans multiple property boundaries. Designate each property by number (i.e. Property 1 of 1, Property 2 of 7, etc.)

Property Designation: <u>8</u> of <u>9</u>

Site/Property Information:		
Legal Description: Meathouse 2	2 AC; 1/4 of 1/8	
Physical Address/911 Address	Route 48	
Decimal Latitude/Longitude:	N 39.205296, W 80.5533	327
DMS Latitude/Longitude: N 39	0d 12' 19.07", W 80d 33' 1	1.98"
District: Greenbrier	<b>Map:</b> 0011	Parcel: 09-04-0011-0032-0000
Land Book Description: Book	WB39, Pg. 687; Book W	B23, Pg. 602; Book 527, Pg. 179; Book 305,
Pg. 720; Book MB15, Pg. 178; Boo	ok 361, Pg. 299; Book WI	340, Pg. 679
Deed Book Reference:		
Tax Map Reference: 0011		
	and the states	
Existing Buildings/Use of Prope	erty:	
113 - Inactive Farm		

Floodplain Location Da	Floodplain Location Data: (to be completed by Floodplain Manager or designee)		or designee)
Community:	Number:	Panel:	Suffix:
Location (Lat/Long):		Approximate Electronic Estimated BFE:	vation:
Is the development in the velopment in the development in the velopment is the velopment in		Is the developme	ent in the floodplain? No Zone:
Notes:			

#### **Development Site/Property Information:**

Please provide physical description of the site/property, along with pertinent ownership (surface and mineral rights) data as applicable. Attach appropriate maps from the WV Flood Tool showing location of proposed development. Use additional copies of this page if development spans multiple property boundaries. Designate each property by number (i.e. Property 1 of 1, Property 2 of 7, etc.)

Property Designation: 9 of 9

Site/Property Information:		
Legal Description: Isaac Camp 9	0.27 AC	
Physical Address/911 Address:	3 Salem Rt 48 Rd	
Decimal Latitude/Longitude:	N 39.206705, W 80.553041	
DMS Latitude/Longitude: N 39	d 12' 24.14", W 80d 33' 10.95"	
District: Greenbrier	<b>Map:</b> 0011	Parcel: 09-04-0011-0026-0000
Land Book Description: Book	443, Pg. 206	
Deed Book Reference:		
Tax Map Reference: 0011		
Existing Buildings/Use of Prope	erty:	
112 - Active Farm		

Floodplain Location Data: (to be completed by Floodplain Manager or designee)		lesignee)	
Community:	Number:	Panel:	Suffix:
Location (Lat/Long):		Approximate Elevati Estimated BFE:	on:
Is the development in the Yes No	floodway?	Is the development in Yes	
Notes:			

#### **Property Owner Data:**

Property Owner Data:			
Name of Primary Owner (PO): Je	effrey J. Ford		
Physical Address: 3378 Big Isaac	Rd		
City: Salem	State: WV	Zip: 26426	
Mailing Address: 18 Utica Sreet, Ithaca, NY 14850	City:	State:	Zip:
Primary Phone:			

Surface Rights Owner Data:			
Name of Primary Owner (PO): Je	ffrey J. Ford		
Physical Address: 3378 Big Isaac	Rd		
City: Salem	State: WV	Zip: 26426	
Mailing Address: 118 Utica Sreet, Ithaca, NY 14850	City:	State:	Zip:
Primary Phone:			
Primary Email:			

Mineral Rights Owner Data: (As A	pplicable)		
Name of Primary Owner (PO):			
Physical Address:			
City:	State:	Zip:	
Mailing Address:	City:	State:	Zip:
Primary Phone:			
Primary Email:			

### **Property Owner Data:**

Property Owner Data:		
Name of Primary Owner (PO): Jeffrey J.	Ford	
Physical Address: 3 Salem Rt 48 Dr		
City: Jane Lew	State: WV	Zip: 26378
Mailing Address: 118 Utica Street	City: Ithaca	State: NY Zip: 14850
Primary Phone:		

Surface Rights Owner Data:			
Name of Primary Owner (PO): Jeffrey J.	Ford		
Physical Address: 3 Salem Rt 48 Dr			
City: Jane Lew	State: WV	Zip: 26378	
Mailing Address:	City:	State:	Zip:
Primary Phone:			
Primary Email:			

Mineral Rights Owner Data: (As Applicable)			
Name of Primary Owner (PO):			is second
Physical Address:	. Cat		
City:	State:	Zip:	
Mailing Address:	City:	State:	Zip:
Primary Phone:			
Primary Email:			

### **Property Owner Data:**

Property Designation: <u>3</u> of <u>9</u>		
Property Owner Data:		
Name of Primary Owner (PO): Jeffrey J. F	ord	
Physical Address: 3 Salem Rt 25 Rd		Statement in the second second
City: Salem	State: WV	<b>Zip:</b> 26426
Mailing Address: 118 Utica Street	City: Ithaca	State: NY Zip: 14850
Primary Phone:	The second	
Primary Email:		

Surface Rights Owner Data:			
Name of Primary Owner (PO): Jeffrey J. Fo	ord		
Physical Address: 3 Salem Rt 25 Rd		and the second second	le la compañía de la
City: Salem	State: WV	Zip: 26426	
Mailing Address: 118 Utica Street	City: Ithaca	State: NY	Zip: 14850
Primary Phone:			a that of
Primary Email:	A Contractory of the	and the same of the state	

Mineral Rights Owner Data: (As Appli	cable)		
Name of Primary Owner (PO):			Red and
Physical Address:	no de la	and the second second	
City:	State:	Zip:	
Mailing Address:	City:	State:	Zip:
Primary Phone:	a la Pressione	and the second second	distant )
Primary Email:		1	

### **Property Owner Data:**

tate:	Zip:				
ty: Salem		State:	WV	Zip:	26420
	tate: ity: <sub>Salem</sub>				

Surface Rights Owner Data:			
Name of Primary Owner (PO): Michael Herric	k		
Physical Address: None listed			
City:	State:	Zip:	
Mailing Address: 3764 Big Isaac Rd	City: Salem	State: WV	Zip: 26426
Primary Phone:			
Primary Email:			

Mineral Rights Owner Data: (As Applicable)			
Name of Primary Owner (PO):			
Physical Address:	den en en en el en el el		
City:	State:	Zip:	AND LONG
Mailing Address:	City:	State:	Zip:
Primary Phone:			
Primary Email:	Sec. 1		

### **Property Owner Data:**

Please provide data on current site/property landowner(s), both surface and mineral rights (as applicable). Use additional copies of this page as needed. Designate each page in relation to each property listed above.

Property Designation: <u>5</u> of <u>9</u>		9
Property Owner Data:		
Name of Primary Owner (PO): Jeffrey J.	Ford	
Physical Address: 48 Salem Rd		
City: Salem	State: WV	<b>Zip:</b> 26426
Mailing Address: 118 Utica Street	City: Ithaca	State: NY Zip: 14850
Primary Phone:		
Primary Email:		

Surface Rights Owner Data:			
Name of Primary Owner (PO): Jeffrey J. Fo	ord		
Physical Address: 48 Salem Rd	The later of the later		
City: Salem	State: WV	Zip: 26426	
Mailing Address: 118 Utica Street	City: Ithaca	State: NY	Zip: 14850
Primary Phone:	and the second	And the second	
Primary Email:			

Mineral Rights Owner Data: (As Applic	able)		
Name of Primary Owner (PO):			Sector Sector
Physical Address:			
City:	State:	Zip:	
Mailing Address:	City:	State:	Zip:
Primary Phone:		S. S. Sandi Law	
Primary Email:			Section 1

### **Property Owner Data:**

<b>Property Designation:</b>	6	_of_		
------------------------------	---	------	--	--

Property Owner Data:		
Name of Primary Owner (PO): Warren E.	and Judy E. Bee	
Physical Address: Route 48		
City: Salem	State: WV	<b>Zip:</b> 26426
Mailing Address: 3076 Big Isaac Rd	City: Salem	State: WV Zip: 26426
Primary Phone:		
Primary Email:		

Surface Rights Owner Data:		
Name of Primary Owner (PO): Jeffrey J. Ford		
Physical Address: 48 Salem Rd	A sum of the	
City: Salem	State: WV	<b>Zip:</b> 26426
Mailing Address: 3076 Big Isaac Rd	City: Salem	State: WV Zip: 26426
Primary Phone:	Talas est	
Primary Email:		

Mineral Rights Owner Data: (As Applicable	2)		
Name of Primary Owner (PO):			
Physical Address:			
City:	State:	Zip:	
Mailing Address:	City:	State:	Zip:
Primary Phone:			
Primary Email:			

### **Property Owner Data:**

<b>Property Designation:</b>	<u>7</u> of 9	6)
------------------------------	---------------	----

Property Owner Data:		
Name of Primary Owner (PO): Warren E.	and Judy E. Bee	
Physical Address: 3 Salem Rt 48 Rd		
City: Salem	State: WV	<b>Zip:</b> 26426
Mailing Address: 3076 Big Isaac Rd	City: Salem	<b>State:</b> WV <b>Zip:</b> 26426
Primary Phone:		
Primary Email:		

Surface Rights Owner Data:		
Name of Primary Owner (PO): Jeffrey J. Ford		
Physical Address: 3 Salem Rt 48 Rd		
City: Salem	State: WV	Zip: 26426
Mailing Address: 3076 Big Isaac Rd	City: Salem	State: WV Zip: 26426
Primary Phone:		
Primary Email:		

Mineral Rights Owner Data: (As Applicable)			
Name of Primary Owner (PO):			
Physical Address:			and a large
City:	State:	Zip:	
Mailing Address:	City:	State:	Zip:
Primary Phone:			
Primary Email:			

### **Property Owner Data:**

Property Designation: <u>8</u> of <u>9</u>	
--	--

Property Owner Data:		
Name of Primary Owner (PO): David Nicho	olson	
Physical Address: Route 48		
City: Salem	State: WV	<b>Zip:</b> 26426
Mailing Address: 10837 Good Hope Pike	City: Jane Lew	State: WV Zip: 26378
Primary Phone:		
Primary Email:		

Surface Rights Owner Data:		
Name of Primary Owner (PO): David Nichol	lson	
Physical Address: Route 48		
City: Salem	State: WV	<b>Zip:</b> 26426
Mailing Address: 10837 Good Hope Pike	City: Jane Lew	State: WV Zip: 26378
Primary Phone:		
Primary Email:		

Mineral Rights Owner Data: (As Appli	icable)		
Name of Primary Owner (PO):			
Physical Address:			
City:	State:	Zip:	
Mailing Address:	City:	State:	Zip:
Primary Phone:			
Primary Email:			

#### **Property Owner Data:**

Property Designation: 9 of 9		
Property Owner Data:		
Name of Primary Owner (PO): Roy E. &	Debra D. Morgan	
Physical Address: 3 Salem Rt 48 Rd	and a second	Sauce 19
City: Salem	State: WV	<b>Zip:</b> 26426
Mailing Address: 77 Monas Way	City: Salem	State: WV Zip: 26426
Primary Phone:		
Primary Email:		

Surface Rights Owner Data:		
Name of Primary Owner (PO): David Nicholson	n	
Physical Address: 3 Salem Rt 48 Rd		
City: Salem	State: WV	<b>Zip:</b> 26426
Mailing Address: 77 Monas Way	City: Salem	State: WV Zip: 26426
Primary Phone:		
Primary Email:		2

Mineral Rights Owner Data: (As Applica	able)		
Name of Primary Owner (PO):			
Physical Address:	No. Construction of the		
City:	State:	Zip:	
Mailing Address:	City:	State:	Zip:
Primary Phone:	and the second second		
Primary Email:			1.

#### **Contractor Data:**

Please provide all pertinent data for contractors and sub---contractors that may be participating in this project. Use additional copies of this page as needed. Designate each page in relation to each property listed above.

Property De	signation:	of		

Contractor/Sub-Contractor (C/SC) Info	ormation:	
C/SC Company Name:		
C/SC WV License Number:		
C/SC FEIN:	C/SC DUNS	:
Local C/SC Point of Contact (POC):		
Local C/SC POC Title:	I secolar d	
C/SC Mailing Address:		
City:	State:	Zip-Code:
Local C/SC Office Phone:		
Local C/SC POC Phone:		
Local C/SC POC E-Mail:		

Engineer Firm Information:				
Engineer Firm Name: Civil & Environmental Consultants, Inc.				
Engineer WV License Number: 24442				
Engineer Firm FEIN: 25-1599565	Engineer Firn	DUNS: 36-160-9878		
Engineer Firm Primary Point of Contact (POC): Timothy G. Johnston, P.E.				
Engineer Firm Primary POC Title: Project Manager				
Engineer Firm Mailing Address: 700 Cherrington Parkway				
City: Moon Township State: PA Zip-Code: 15108				
Engineer Firm Office Phone: 412-429-2324				
Engineer Firm Primary POC Phone: 412-489-0203				
Engineer Firm Primary POC E-Mail: tjohnston(	@cecinc.con	n		

# Adjacent and/or Affected Landowners Data

Please provide data for all adjacent and/or affected surface owners (both up and down stream) whose property may be impacted by proposed development as demonstrated by a floodplain study or survey. Use additional copies of this page as needed.

Adjacent Property Owner Data: Upstream		
Name of Primary Owner (PO): Bryan E. & Ron	da R. Ash	
Physical Address: 2 Salem Rt 48/1		and the second
City: Salem	State: WV	<b>Zip:</b> 26426
Mailing Address: 743 Piggin Run	City: West Union	<b>State:</b> WV <b>Zip:</b> 26456
Primary Phone:		
Primary Email:		

Adjacent Property Owner Data: Upstream			
Name of Primary Owner (PO): Bryan E. & Ron	da R. Ash		des
Physical Address: 2 Salem Rt 48/1	Section 199		
City: Salem	State: WV	<b>Zip:</b> 26426	
Mailing Address: 743 Piggin Run	City: West Union	State: WV	Zip: 26456
Primary Phone:		and the second	
Primary Email:			- North Concern

Adjacent Property Owner Data: Downst	ream		
Name of Primary Owner (PO):	and the state		
Physical Address:		Stand Street	
City:	State:	Zip:	and the second second
Mailing Address:	City:	State:	Zip:
Primary Phone:	State Line		
Primary Email:			

Adjacent Property Owner Data: Downstream			
Name of Primary Owner (PO):	Sec. Sec.	and the second	
Physical Address:			
City:	State:	Zip:	and the set
Mailing Address:	City:	State:	Zip:
Primary Phone:	Same and		
Primary Email:		Sec. Sec.	

#### Site Plan

A Site Plan is an accurate and detailed map of the proposed development for this project. It shows the size, shape, location and special features of the project property, and the size and location of any development planned to the property, especially as that development will impact the floodplain and/or floodway. Site plans show what currently exists on the project property, and any changes or improvements you are proposing to make. A certified and licensed engineering firm should complete site plans.

#### A SITE PLAN MUST CONTAIN THE FOLLOWING INFORMATION:

- 1. Legal description of the parcel, north arrow and scale
- 2. All property lines and their dimensions
- 3. Names of adjacent roads, location of driveways
- 4. Location of sloughs, tributaries, streams, rivers, wetlands, ponds, and lakes, with setbacks indicated, and including FEMA floodplain data based on most updated FIRM.
- 5. Location, size, shape of all buildings, existing and proposed, with elevation of lowest floor indicated.
- 6. Location and dimensions of existing or proposed on-site sewage systems.
- 7. Location of all propane tanks, fuel tanks or other liquid storage tanks whether above ground or below ground level.
- 8. Location and dimensions of any proposed pipeline placement(s) into floodplain/floodway.
- 9. Location and dimensions of any roadway development into floodplain/floodway. (Includes initial development access roads)
- 10. Location and dimensions of any bridge and/or culvert development into floodplain/floodway.
- 11. Location and dimensions of any storage yard or facility into the floodplain/floodway.
- 12. Location of any existing utilities and/or proposed utility placementand/or displacement.
- 13. Location, dimensions and depth of any existing or proposed fill on site.
- 14. A survey showing the **existing ground elevations** of at least location on the building site. **ELEVATION NOTE**: All vertical datum will reference either NGVD 29 or NAVD 88. Assumed datum will not be acceptable unless the property is located in an area where vertical datum has not been published. For those areas where vertical datum has not been established, a site plan with contours, elevations using assumed datum, high water marks and existing water levels of sloughs, rivers, lakes or streams and proposed lowest floor elevation.

#### Applicant

#### Please read print name, sign and date below:

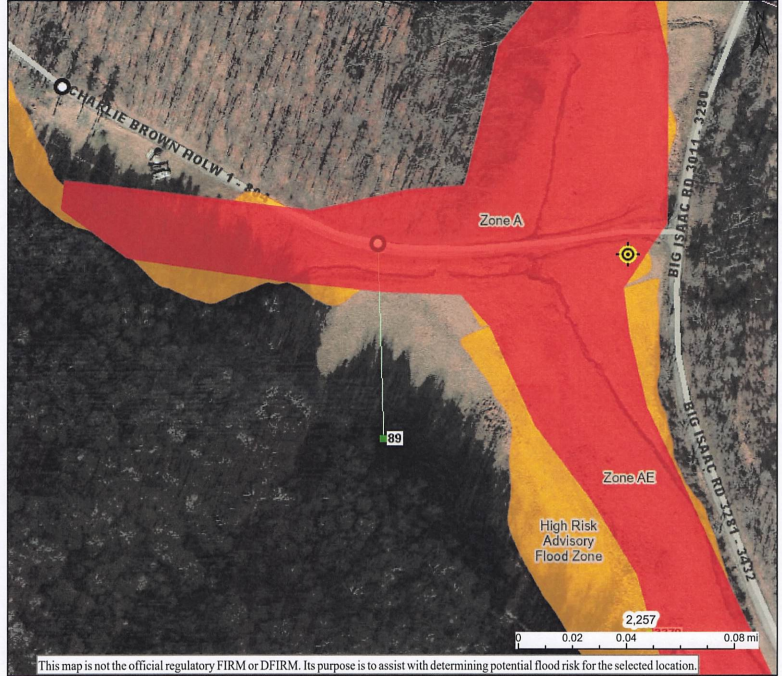
- I certify that I am authorized to submit this application for the primary project developer.
- I certify that the information included in this application is to the best of my knowledge true and complete.
- I certify that all required Federal, State, and local permits required by law and/or ordinance for the above described development of this project have will be properly attained, are current and valid, and must be presented prior to a Doddridge County Floodplain Permit being issued.
- I understand that if in the course of the development project additional permits become required that were not needed during the initial proposal, the primary developer must notify the Doddridge County Floodplain Manager within 48 hours of such need, and that a "Stop Work" order may be issued for all project work directly impacting the floodplain or floodway, until such time the required additional permits are acquired.
- I understand that once the floodplain permit is submitted, the application will be entered into
  official public record at the next regularly scheduled Doddridge County Commission meeting
  after the date of submittal.
- I understand that from the date of submittal of the fully completed permit application, the Doddridge County Floodplain Manager has ninety (90) days to make a determination to either grant or deny said permit application. During this approval period, the Doddridge County Floodplain Manager may, at his or her discretion, conduct a review and/or additional study of provided documentation by means of an independent engineering firm. All costs associated with said review and/or study must be reimbursed to the County before issuance of approved permit.
- I understand that during the approval period, the Doddridge County Floodplain Manager of designee may at his or her discretion conduct site visits and document conditions of proposed development pursuant to the permit application.
- I understand that once the Floodplain Permit is granted, the permit will be entered into official public record. Appeals to the permit may be made no later than twenty (20) days after said issuance. If a valid appeal is submitted, as determined by the Doddridge County Floodplain Manager, a "Stop Work" order will be issued for all project development directly involving the floodplain or floodway. A public hearing by the Doddridge County Appeals Board will be scheduled no less than ten (10) days after the next regularly scheduled Doddridge County Commission meeting.
- I understand that all decisions of the Doddridge County Appeals Board shall be final.
- I understand issuance of a Floodplain Permit authorizes me to proceed with construction as proposed.
- In signing this application, the primary developer hereby grants the Doddridge County Floodplain Manager or designee the right to enter onto the above---described location to inspect the development work proposed, in progress, and/or completed.
- I understand that if I do not follow exactly the site---plan submitted and approved by this permit that a "Stop Work" order may be issued by the Doddridge County Floodplain Manager and that I must stop all construction immediately until discrepancies of actual work vs. proposed work is resolved.

Applicant Signature:\_\_\_\_

Applicant Printed Name: \_\_\_\_\_

\_Date: 1/21/2025

# **Meathouse Fork Compressor Station**



			🔶 Flood Info Lo	cation Map created on 1/27/2025	
	V///////	Regulatory Floodway	User 89 Charlie Brown Hollow Road Widening Project Notes		
H I G H	Zone AE		Flood Hazard Area Flood Zone	Location is <b>WITHIN</b> the FEMA 100-year floodplain. Advisory Flood Heights available. A (Advisory Flood Heights available)	
R I	Zone A	1-Percent-Annual-Chance Flood Hazard Area Without BFE (may have Advisory Flood Heights)	Stream Watershed (HUC8)	Big Isaac Creek Little Musringum-Middle Island (5030201)	
ĸ	Advisory	1-Percent-Annual-Chance Future Conditions (High Risk Advisory Flood Zones)	Flood Height Water Depth	About 947.5 ft (Source: AFH) NAVD88 About 1.1 ft (Source: HEC-RAS)	
100000	Download the Full Legend for all flood tool symbols https://www.mapwv.gov/flood/map/docs/wv_flood_tool_legend.pdf		Elevation Community & ID	946.6 ft (Source: FEMA 2018-20) (NAVD88) Doddridge County (ID: 540024)	
<b>Disclaimer:</b> The online map is for use in administering the National Flood Insurance Program. It does not necessarily identify all areas subject to flooding,		FEMA Map & Date Location (lat, long)			
Floo and	d Insurance Stud data tables. WV	al drainage sources of small size. Refer to the official ly (FIS) for detailed flood elevation data in flood profiles Flood Tool ( <i>https://www.MapWV.gov/flood</i> ) is supported P Office, and WV GIS Technical Center.	Parcel ID	09-04-0011-0035-0000 89 CHARLIE BROWN HOLW, SALEM, WV, 26426	

#### **George Eidel**

From:	Johnston, Tim <tjohnston@cecinc.com></tjohnston@cecinc.com>
Sent:	Thursday, January 23, 2025 8:12 PM
То:	George Eidel
Cc:	John W Dzurko; Huchel, Grant
Subject:	DTM (Stonewall Gas Gathering) Meathouse Fork Compressor Station - Updated
	Floodplain Application
Attachments:	DTM MEATHOUSE FORK COMPRESSOR Doddridge County Floodplain Permit
	Application_20250124.pdf; DTM MEATHOUSE FORK COMPRESSOR Floodplain Analysis
	Report-01.24.25.pdf; DTM MEATHOUSE FORK COMPRESSOR Community
	Acknowledgment Form.pdf; Letter of Transmittal_20250124.pdf

Hi George,

As discussed this morning, the updated application documents reflecting the revised public road intersection grading are attached for your review. The hard copies and fee check are being sent out tomorrow. The associated WSE increases remain less than 12 inches.

Can you please return the signed Community Acknowledgement Form for us to include the FEMA CLOMR-F submission?

If you have any questions or need additional information, please let us know.

Thank you, Tim

Timothy G. Johnston, P.E.\* | *Project Manager* Civil & Environmental Consultants, Inc. 700 Cherrington Parkway, Moon Township, PA 15108 direct 412.489.0203 office 412.429.2324 mobile 724.875.6718 www.cecinc.com \*Professional Engineer in PA, OH, WV



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#### **George Eidel**

From:	Johnston, Tim <tjohnston@cecinc.com></tjohnston@cecinc.com>	
Sent:	Friday, January 24, 2025 8:26 AM	
То:	George Eidel	
Subject:	RE: DTM (Stonewall Gas Gathering) Meathouse Fork Compressor Station - Updated Floodplain Application	

Thank you, George!

Timothy G. Johnston, P.E.\* | *Project Manager* Civil & Environmental Consultants, Inc. 700 Cherrington Parkway, Moon Township, PA 15108 direct 412.489.0203 office 412.429.2324 mobile 724.875.6718 www.cecinc.com \*Professional Engineer in PA, OH, WV



Senior Leadership • Integrated Services Personal Business Relationships

From: George Eidel <geidel@doddridgecountywv.gov>
Sent: Friday, January 24, 2025 8:20 AM
To: Johnston, Tim <tjohnston@cecinc.com>
Subject: RE: DTM (Stonewall Gas Gathering) Meathouse Fork Compressor Station - Updated Floodplain Application

Tim,

I have signed and attached the community acknowledgement form. Let me know if you need anything else.

From: Johnston, Tim <<u>tjohnston@cecinc.com</u>>
Sent: Thursday, January 23, 2025 8:12 PM
To: George Eidel <<u>geidel@doddridgecountywv.gov</u>>
Cc: John W Dzurko <<u>john.dzurko@dtmidstream.com</u>>; Huchel, Grant <<u>ghuchel@cecinc.com</u>>
Subject: DTM (Stonewall Gas Gathering) Meathouse Fork Compressor Station - Updated Floodplain Application

Hi George,

As discussed this morning, the updated application documents reflecting the revised public road intersection grading are attached for your review. The hard copies and fee check are being sent out tomorrow. The associated WSE increases remain less than 12 inches.

Can you please return the signed Community Acknowledgement Form for us to include the FEMA CLOMR-F submission?

If you have any questions or need additional information, please let us know.

Thank you, Tim

## Timothy G. Johnston, P.E.\* | Project Manager

Civil & Environmental Consultants, Inc. 700 Cherrington Parkway, Moon Township, PA 15108 **direct** 412.489.0203 **office** 412.429.2324 **mobile** 724.875.6718 www.cecinc.com \*Professional Engineer in PA, OH, WV



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#### DEPARTMENT OF HOMELAND SECURITY - FEDERAL EMERGENCY MANAGEMENT AGENCY COMMUNITY ACKNOWLEDGMENT FORM

O.M.B. NO. 1660-0015 Expires February 28, 2014

#### PAPERWORK BURDEN DISCLOSURE NOTICE

Public reporting burden for this data collection is estimated to average 1.38 hours per response. The burden estimate includes the time for reviewing instructions, searching existing data sources, gathering and maintaining the needed data, and completing and submitting the form. This collection is required to obtain or retain benefits. You are not required to respond to this collection of information unless a valid OMB control number is displayed on this form. Send comments regarding the accuracy of the burden estimate and any suggestions for reducing this burden to: Information Collections Management, Department of Homeland Security, Federal Emergency Management Agency, 1800 South Bell Street, Arlington, VA 20598-3005, Paperwork Reduction Project (1660-0015). NOTE: Do not send your completed form to this address.

This form must be completed for requests involving the existing or proposed placement of fill (complete Section A) **OR** to provide acknowledgment of this request to remove a property from the SFHA which was previously located within the regulatory floodway (complete Section B).

This form must be completed and signed by the official responsible for floodplain management in the community. The six digit NFIP community number and the subject property address must appear in the spaces provided below. Incomplete submissions will result in processing delays. Please refer to the MT-1 instructions for additional information about this form.

Community Number: \_\_\_\_\_540024

Property Name or Address: \_\_\_\_\_\_ 3378 Big Isaac Rd, Salem, WV, 26426

#### A. REQUESTS INVOLVING THE PLACEMENT OF FILL

As the community official responsible for floodplain management, I hereby acknowledge that we have received and reviewed this Letter of Map Revision Based on Fill (LOMR-F) or Conditional LOMR-F request. Based upon the community's review, we find the completed or proposed project meets or is designed to meet all of the community floodplain management requirements, including the requirement that no fill be placed in the regulatory floodway, and that all necessary Federal, State, and local permits have been, or in the case of a Conditional LOMR-F, will be obtained. For Conditional LOMR-F requests, the applicant has or will document Endangered Species Act (ESA) compliance to FEMA prior to issuance of the Conditional LOMR-F determination. For LOMR-F requests, I acknowledge that compliance with Sections 9 and 10 of the ESA has been achieved independently of FEMA's process. Section 9 of the ESA prohibits anyone from "taking" or harming an endangered species. If an action might harm an endangered species, a permit is required from U.S. Fish and Wildlife Service or National Marine Fisheries Service under Section 10 of the ESA. For actions authorized, funded, or being carried out by Federal or State agencies, documentation from the agency showing its compliance with Section 7(a)(2) of the ESA will be submitted. In addition, we have determined that the land and any existing or proposed structures to be removed from the SFHA are or will be reasonably safe from flooding as defined in 44CFR 65.2(c), and that we have available upon request by DHS-FEMA, all analyses and documentation used to make this determination. For LOMR-F requests, we understand that this request is being forwarded to DHS-FEMA for a possible map revision.

**Community Comments:** 

Community Official's Name and Title: (Pleas George Eidel, CFM Doddridge County Floodplain Ma	Telephone No.: 304-873-1343	
Community Name: Doddridge County	Community Official's Signature? (required)	Date: 1/24/2025
P. PROPERTY LOCATED WITHIN THE RECH		

#### B. PROPERTY LOCATED WITHIN THE REGULATORY FLOODWAY

As the community official responsible for floodplain management, I hereby acknowledge that we have received and reviewed this request for a LOMA. We understand that this request is being forwarded to DHS-FEMA to determine if this property has been inadvertently included in the regulatory floodway. We acknowledge that no fill on this property has been or will be placed within the designated regulatory floodway. We find that the completed or proposed project meets or is designed to meet all of the community floodplain management requirements. Community Comments:

Community Official's Name and Title: (Please Print or	Telephone No.:		
Community Name:	Community Official's Signature (required):	Date:	

DHS - FEMA Form 086-0-26B, FEB 11

	<b>  ETETE</b>				
C	civil & Environmental Consultants, Inc.				
	700 Cherrington Parkway				
	Moon Township, Pennsylvania 15108				
	(412) 429-2324 Toll Free (800) 365-2324				
	Fax (412) 429-2114				
TO:	Doddridge County Office of Emergency Management				
	99 Court Street, Suite 128				
	West Union, WV 26456				

### LETTER OF TRANSMITTAL

DATE:	1/24/25	JOB NO .:	342-931				
		Eidel, C.F.M					
RE:	Floodplain	Developme	nt Permit Application -				
43	Meathouse Fork Compressor Station (Updated)						
	(Stonewall	(Stonewall Gas Gathering, LLC)					

WE ARE SENDING YOU	Х	ATTACHED	SEPARATE COVER		R VIA Fed-Ex 3Day / I		/ Electronic THE FOLLOWING ITEM		DLLOWING ITEMS:	5:	
		SHOP DWGS	PRINTS	Х	PLANS		1	SAMPLES		SPECIFICATIONS	
		COPY OF LETTER			CHANG	EORDER					

COPIES	DATE	NUMBER	DESCRIPTION
1	1/24/25		Floodplain Development Permit Application (check fee being mailed separately)
1	1/24/25		Hydrologic & Hydraulic Analysis Report
+	1/24/25		FEMA Community Development Form (return signature required) Returned electronically on 1/24/25 - thank you!

WE ARE SENDING YOU	x	FOR APPROVAL	APPROVAL AS SUBMITTED		RESUBMIT COPIES FOR APPROVAL
		FOR YOUR USE	APPROVED AS NOTED		SUBMIT COPIES FOR DISTRIBUTION
		AS REQUESTED	RETURNED FOR CORRECTIONS	X	RETURN PRINTS
	x	FOR REVIEW AND COMMENT	FOR EXECUTION.		
		FOR BIDS DUE:	PRINTS	RETURN	ED AFTER LOAN TO US

#### REMARKS

Please find enclosed the Doddridge County Floodplain Development Permit Application submission package associated with the Meathouse Fork Compressor Station Project located near the intersection of Big Isaac Road (C.R. 48) and Little Isaacs Run (C.R. 48/1) in Doddridge County, West Virginia. This application is being submitted to reflect grading revisions made at the intersection of Big Isaac Road and Little Isaacs Run. Please sign and return the Community Development Form. The application fee check is being sent out separately by DTM. If you have any questions, please feel free to contact me any time at (412) 429-2324.

COPY TO: File

SIGNED: Traty J. John

Timothy G. Johnston, P.E. (Project Manager)

JAN 27 '25 PM1:09



# The Doddridge Independent **PUBLISHER'S CERTIFICATE**

I, Michael D. Zorn, Publisher of The Doddridge Independent, A newspaper of general circulation published in the town of West Union, Doddridge County, West Virginia, do hereby certify that:

#### Doddridge County Floodplain Permits (Week of February 3, 2025)

Please take notice that on the (27th) of (January), 2025, (DT Midstream (Stonewall Gas)) filed an application for a Floodplain Permit (#25-674) to develop land located at or about (89 Charlie Brown Hollow); Coordinates: 39.203539, -80.555788. The Application is on file with the Floodplain Manager of the County and may be inspected or copied during regular business hours in accordance with WV Code Chapter 298 Freedom of Information, Article 1 Public Records and county policy and procedures. Any interested persons who desire to comment

was published in The Doddridge Independent 2 times commencing on Friday, January 31, 2025 and Ending on Friday, February 7, 2025 at the request of:

### George Eidel, Doddridge County Floodplain Manager& Doddridge County Commission

Given under my hand this Monday, February 10, 2025

The publisher's fee for said publication is:

\$ 24.96 1st Run/\$ 18.72 Subsequent Runs This Legal Ad Total: \$ 43.68

Michael D. Zorn Publisher of The Doddridge Independent

Subscribed to and sworn to before me on

this date: 02/ 10 / 2025

Notary Public in and for Doddridge County My Commission expires on

20 day of \_ The Mar 20 25

NOTARY PUBLIC STATE OF WEST VIRGINIA Tamra D. Dodd Burke & Herbert Bank 251 Main Stree West Union, WV 26456 My Commission Expires May 20, 2025

#### Floodplain Public Notice • Legal Notice

#### Doddridge County Floodplain Permits (Week of February 3, 2025)

Please take notice that on the (27th) of (January), 2025, (DT Midstream (Stonewall Gas)) filed an application for a Floodplain Permit (#25-674) to develop land located at or about (89 Charlie Brown Hollow); Coordinates: 39.203539, -80.555788. The Application is on file with the Floodplain Manager of the County and may be inspected or copied during regular business hours in accordance with WV Code Chapter 298 Freedom of Information, Article 1 Public Records and county policy and procedures. Any interested persons who desire to comment shall present the same in writing by (February 24, 2025) (20 calendar days after the announcement at the regularly scheduled Doddridge County Commission Meeting) delivered to the Floodplain Manager of the County at 99 Court Street, Suite 128, West Union, WV 26456. This project is for a road widening project

Cl2x1/31-2/7

Dublic Notice + Legal Notice

The Doddridge Independent, LLC 187 Main Street West Union, WV 26456 +13048448040

Invoice



BILL TO George Eidel Doddridge County OES/Floodplain 99 Court Street, Suite 128 West Union, WV 26456-2095 USA

INVOICE #	DATE	TOTAL DUE	DUE DATE	TERMS	ENCLOSED
6688	02/10/2025	\$43.68	03/12/2025	Net 30	

DATE	ACCOUNT SUMMARY			AMOUNT
12/17/2024	Balance Forward			163.02
	Other payments and credits after 12	/17/2024 through 02/09	9/2025	-163.02
02/10/2025	Other invoices from this date			0.00
	New charges (details below)			43.68
	Total Amount Due			43.68
ACTIVITY		QTY	RATE	AMOUNT
Permits (Week of Febru Please take not 2025, (DT Mids application for a develop land loo Hollow); Coordi Application is or the County and regular busines Code Chapter 2 1 Public Record procedures. Any comment shall p (February 24, 2 announcement Doddridge Court to the Floodplai Court Street, Su This project is for	d - Doddridge County Floodplain ary 3, 2025) ice that on the (27th) of (January), tream (Stonewall Gas)) filed an Floodplain Permit (#25-674) to cated at or about (89 Charlie Brown nates: 39.203539, -80.555788. The n file with the Floodplain Manager of may be inspected or copied during s hours in accordance with WV 98 Freedom of Information, Article Is and county policy and y interested persons who desire to present the same in writing by 025} (20 calendar days after the at the regularly scheduled nty Commission Meeting) delivered n Manager of the County at 99 uite 128, West Union, WV 26456. or a road widening project	1	43.68	43.68
Thank you for yo	ur business	SUBTOTAL		43.68
		TAX		0.00
		TOTAL		43.68
		TOTAL OF NEW	CHARGES	43.68
		BALANCE DUE		\$43.68

\$43.68

#### SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.
- 1. Article Addressr

Jeff Ford 118 otica Street Ithaca, NY 14850



2. Article Number (Transfer from service label)

#### COMPLETE THIS SECTION ON DELIVERY

	A. Signature	Agent Addressee
1	B. Received by (Printed Name) D. is delivery address different from If YES, enter delivery address i	
_	S. Service Type     Adult Signature     Adult Signature Restricted Delivery     Certified Mail®     Certified Mail®     Certified Mail Restricted Delivery     Collect on Delivery Restricted Delivery     Insured Mail     Insured Mail     Insured Mail	<ul> <li>Priority Mail Express®</li> <li>Registered Mail™</li> <li>Registered Mail Restricted Delivery</li> <li>Signature Confirmation™</li> <li>Signature Confirmation</li> <li>Restricted Delivery</li> </ul>

Domestic Return Receipt

PS Form 3811, July 2020 PSN 7530-02-000-9053

# USPS TRACKING# ROCHESTER NY 144 10 FEB 2025 PM 3 L

First-Class Mail Postage & Fees Paid USPS Permit No. G-10

### 9590 9402 7059 1225 4224 10

United States Postal Service

Sender: Please print your name, address, and ZIP+4<sup>®</sup> in this box\*

West Union, WV 26456

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#### SENDER: COMPLETE TIMS SECTION COMPLETE THIS SECTION ON DELIVERY A. Signature Complete items 1, 2, and 3. □ Agent Print your name and address on the reverse Addressee so that we can return the card to you. B. Received by (Printed Name) C. Date of Delivery Attach this card to the back of the mailpiece, 03 23 ishad Oth LCI or on the front if space permits. 1. Article Addressed to: 1 Yes D. Is delivery address different from item 1? If YES, enter delivery address below: 1 No իկուղիկիկիկիկիկինութիմ Michael Herrick 3764 Big Isaac Rd Salem, WV 26426 3. Service Type Priority Mail Express® Adult Signature □ Registered Mail™ Adult Signature Restricted Delivery Registered Mail Restricted Certified Mail® Delivery □ Signature Confirmation<sup>™</sup> Certified Mail Restricted Delivery 9590 9402 7059 1225 4224 03 Collect on Delivery Signature Confirmation Collect on Delivery Restricted Delivery **Restricted Delivery** 2. Article Number (Transfer from service label) C Insured Mail Insured Mail Restricted Delivery FP25-674 (over \$500)

PS Form 3811, July 2020 PSN 7530-02-000-9053

**Domestic Return Receipt** 



First-Class Mail Postage & Fees Paid USPS Permit No. G-10

#### 9590 9402 7059 1225 4224 03

United States Postal Service Sender: Please print your name, address, and ZIP+4<sup>®</sup> in this box

#### SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

9590 9402 7059 1225 4223 97

2. Article Number (Transfer from service label)

#### COMPLETE THIS SECTION ON DELIVERY

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11,1	<ul> <li>Insured Mail</li> <li>Insured Mail Restricted Delivery (over \$500)</li> </ul>	FP 25-65

PS Form 3811, July 2020 PSN 7530-02-000-9053

Domestic Return Receipt



First-Class Mail Postage & Fees Paid USPS Permit No. G-10

#### United States Postal Service

Sender: Please print your name, address, and ZIP+4<sup>®</sup> in this box

Doddridge County Floodplain Manager 99 Court St. Suite 128 West Union, WV 26456

SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
<ul> <li>Complete items 1, 2, and 3.</li> <li>Print your name and address on the reverse so that we can return the card to you.</li> <li>Attach this card to the back of the mailpiece, or on the front if space permits.</li> </ul>	A Signature A Signature B. Received by (Printed Name) C. Date of Delivery
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9590 9402 7059 1225 4224 34 2. Article Number (Transfer from service label)	3. Service Type       □ Priority Mail Express®         □ Adult Signature       □ Registered Mail™         □ Adult Signature Restricted Delivery       □ Registered Mail™         □ Certified Mail®       □ Registered Mail Restricted Delivery         □ Certified Mail Restricted Delivery       □ Signature Confirmation™         □ Collect on Delivery Restricted Delivery       □ Signature Confirmation ™         □ Insured Mail       □ Insured Mail Restricted Delivery         □ Insured Mail       □ Fre 2.5 - 6471

PS Form 3811, July 2020 PSN 7530-02-000-9053

**Domestic Return Receipt** 



**Doddridge County Floodplain Manager** 99 Court St. Suite 128 West Union, WV 26456

First-Class Mail Postage & Fees Paid

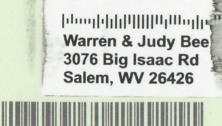
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#### SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.
- 1. Article Addressed to:



9590 9402 7059 1225 4224 27

2. Article Number (Transfer from service label)

#### COMPLETE THIS SECTION ON DELIVERY

	A. Signature	
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**Domestic Return Receipt** 

PS Form 3811, July 2020 PSN 7530-02-000-9053



First-Class Mail Postage & Fees Paid USPS Permit No. G-10

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Sender: Please print your name, address, and ZIP+4<sup>®</sup> in this box\*

Doddridge County Floodplain Manager 99 Court St. Suite 128 West Union, WV 26456

#### Taran Califord COMPLETE THIS SECTION ON DELIVERY SENDER: COMPLETE THIS SECTION A. Signature Complete items 1, 2, and 3. Agent Print your name and address on the reverse atty DRuglass X Addressee so that we can return the bard to you. B. Received by (Printed Name) C. Date of Delivery Attach this card to the back of the mailpiece. 2-5-25 or on the front if space permits. Patty 1000 653 □ Yes 1. Article Addressed to: D. Is delivery address different from item 1? If YES, enter delivery address below: T No վրվիկորդ հեղիդոդիիերու **David Nicholson** 10837 Good Hope Pike **Jane Lew, WV 26378** 3. Service Type Priority Mail Express® Adult Signature □ Registered Mail™ Adult Signature Restricted Delivery Registered Mail Restricted Certified Mail® Deliverv Certified Mail Restricted Delivery □ Signature Confirmation<sup>™</sup> 9590 9402 7059 1225 4224 41 Signature Confirmation Collect on Delivery Collect on Delivery Restricted Delivery **Restricted Delivery** 2. Article Number (Transfer from service label) Insured Mail Insured Mail Restricted Delivery FP 25-697 (over \$500)

'S Form 3811, July 2020 PSN 7530-02-000-9053

**Domestic Return Receipt** 

# USPS TRACKING# GHARLESTON WV 250 S FEB 2025 PM 2 L

First-Class Mail Postage & Fees Paid USPS Permit No. G-10

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United States Postal Service Sender: Please print your name, address, and ZIP+4<sup>®</sup> in this box

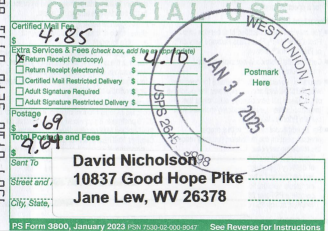
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#### **Important Reminders:**

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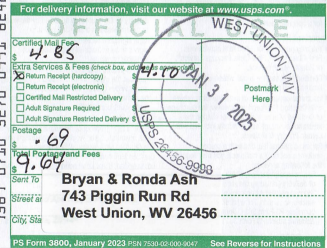
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PS Form 3800, January 2023 (Reverse) PSN 7530-02-000-9047

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PS Form 3800, January 2023 (Reverse) PSN 7530-02-000-9047

#### U.S. Postal Service<sup>™</sup> ГЦ CERTIFIED MAIL® RECEIPT \_ Domestic Mail Only П + For delivery information, visit our website at www.usps.com®. WEST UNION LU FD Certified Mail Fee LPPD Extra Services & Fees (check box, add feetas arpD Return Receipt (hardcopy) TAN 3 1 2025 Return Receipt (electronic) Postma 5270 Certified Mail Restricted Delivery Here Adult Signature Required Adult Signature Restricted Delivery Postage 5 DILO and Fees Roy & Debra Morgan Sent To T 77 Monas Way Street and 205 Salem, WV 26426 5 City. State. FP 25-674 PS Form 3800, January 2023 PSN 7530-02-000-9047 See Reverse for Instructions

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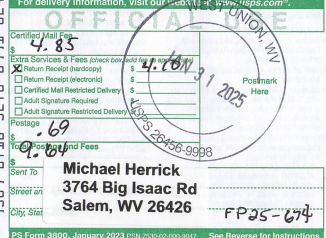
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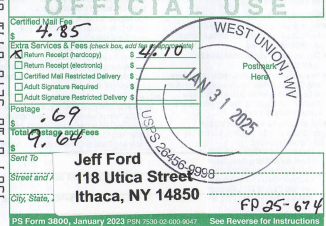
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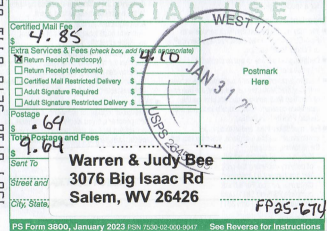
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PS Form 3800, January 2023 (Reverse) PSN 7530-02-000-9047



January 24, 2025

Mr. George Eidel, C.F.M. – Doddridge County Emergency Manager and Floodplain Manager Doddridge County Office 99 Court Street, Suite 128 West Union, WV 26456

Dear Mr. Eidel:

Subject: Floodplain Analysis Stonewall Gas Gathering LLC Meathouse Fork Compressor Station Doddridge County, WV 15090 CEC Project 342-931

On behalf of Stonewall Gas Gathering, LLC (DTM), a DT Midstream Company, Civil & Environmental Consultants, Inc. (CEC) has conducted a hydraulic analysis of the proposed development for the Meathouse Fork Compressor Station site located near the intersection of Big Isaac Road (C.R. 48) and Little Isaac Run (C.R. 48/1). This application is being submitted to reflect the revisions in the floodplain model due to roadway intersection grading revisions at Big Isaac Road and Little Isaac Run.

The purpose of this correspondence is to provide a summary and documentation of the hydraulic analysis results in support of a permit application for development within a Special Flood Hazard Area. We look forward to working with you and believe that this development meets the requirements for floodplain development in Doddridge County.

Sincerely,

CIVIL & ENVIRONMENTAL CONSULTANTS, INC.

Grant, R. Huchel

Grant R. Huchel, E.I.T. Assistant Project Manager

Time Deto

Timothy G. Johnston, P.E. Project Manager

### HYDROLOGIC & HYDRAULIC ANALYSIS REPORT

### MEATHOUSE FORK COMPRESSOR STATION GREENBRIER DISTRICT, DODDRIDGE COUNTY, WEST VIRGINIA

**Prepared for:** 

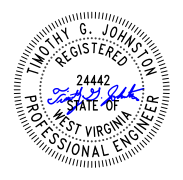
DT MIDSTREAM, INC. 1000 Noble Energy Drive, 5<sup>th</sup> Floor Canonsburg, PA 15317

**Prepared by:** 

### CIVIL & ENVIRONMENTAL CONSULTANTS, INC. 700 Cherrington Parkway Moon Township, PA 15108

CEC Project 342-931

**JANUARY 2025** 





Civil & Environmental Consultants, Inc.

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### **1.0 INTRODUCTION AND OBJECTIVE**

The proposed Meathouse Fork Compressor Station site is located within the western floodplain of Big Isaac Creek and the southern floodplain of Little Isaac Creek and is approximately 400 feet northwest of the intersection of Big Isaac Road and Meathouse Fork Road. The project includes the development of a natural gas compressor facility, associated natural gas pipelines, and an interconnect at the site. The site improvements include excavation and fill to support a permanent gravel pad and driveway, existing county roadway and intersection widening, removal of an existing stream crossing culvert, installation of a new stream crossing culvert, and installation of compressor station and pipeline equipment.

Based on the mapped floodplain shown on the Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map (FIRM) Panel No. 54017C0260C, Effective October 4, 2011, the proposed development is located within the 100-Year floodplain of Big Isaac Creek (Zone A and Zone AE) and 100-Year floodplain of Little Isaac Creek (Zone A). There is no regulatory floodway defined within the project area. Because the project is located within FEMA Zones A and AE without regulatory floodways, the National Flood Insurance Program (NFIP) Code of Federal Regulations (CFR) Title 44 requires demonstration that the cumulative effect of proposed development will not increase Base Flood Elevations (BFEs) by more than one foot.

The objective of the hydraulic analysis is to compare the BFEs of the existing (pre-project) and proposed (post-project) conditions. This report documents the results of the hydraulic analysis performed by Civil & Environmental Consultants, Inc. (CEC), which indicates that the maximum increase in BFE due to the proposed project is less than 1.00 foot and as such, no map revisions are required for the proposed development in the floodplain and there are no adverse impacts on the subject or adjacent parcels. Additionally, Section 4.3.2 of the WVDOH Drainage Manual requires that the "Check Storm" is evaluated and satisfied for the proposed and existing conditions for roadways within the floodplain. The determinations of this analysis satisfy the requirements outlined in the CFR Title 44, the Doddridge County Floodplain Ordinance, and the WVDOH Drainage Manual. The supporting technical data is based on the standard step-backwater computer model used to develop the BFEs shown on the FIRM.

### 2.0 HYDROLOGIC ANALYSIS METHODOLOGY

The proposed project is located on FEMA FIRM Panel No. 54017C0260C, Effective October 4, 2011. The proposed development is located within the 100-Year floodplain of Big Isaac Creek (Zone A and Zone AE) and 100-Year floodplain of Little Isaac Creek (Zone A). There is no regulatory floodway defined within the project area. The project is located within FEMA Flood Insurance Study (FIS) Number 54017CV000A.

According to the FIS, Big Isaac Creek (at the confluence with Meathouse Fork) has a 100-year, 24-hour flow rate of 1,450 cubic feet per second (CFS). This flow rate is an input at station (STA) 19+01 within the Big Isaac Creek model; this river station cross section is identified as the last section within Big Isaac Creek prior to its upstream confluence with Little Isaac Creek. The FIS of Big Isaac Creek includes the tributary drainage area of Little Isaac Creek within the study and does not analyze Little Isaac Creek as an independent stream within Table 2 – Summary of Discharges in the FIS. Therefore, the flow rate for Little Isaac Creek was determined via USGS StreamStats program. The 100-year, 24-hour flow rate was estimated to be 162 CFS and was entered at STA 7+93 within the Little Isaac Creek model. Lastly, the known 100-year, 24-hour flow input value at the most upstream river station of the Big Isaac Creek model (RS 2595 was entered as 1,288 CFS. This was determined by taking the difference of the known flow within the FIS of Big Isaac Creek and the StreamStats estimated flow for Little Isaac Creek. The FEMA FIRM is included as Figure 6, the FIS is included in Appendix VI, and the StreamStats Reports are included in Appendix VII of this report.

Section 4.3.2 of the WVDOH Drainage Manual requires proposed structures to be reviewed using a "Check Storm" that represents the 100-year storm or the overtopping of the roadway, whichever is less. The goal of the "Check Storm" is to avoid increasing the water surface elevation such that it becomes destructive to property upstream and downstream of the project area. Therefore, a "Check Storm" corresponding to the 25-year storm event was analyzed along Big Isaac Creek to evaluate the water surface elevations upstream and downstream of the existing Little Isaacs Run (48/1) culvert crossing during pre- and post-development conditions. The 25-year, 24-hour flow rate was estimated using USGS StreamStats; refer to Appendix VII for the complete StreamStats Reports. The 25-year, 24-hour flow at RS 2595 was estimated to be 142 CFS. Just downstream of the confluence with Little Isaac Creek, the 25-year, 24-hour flow at RS 1901 was estimated to be 572 CFS. The "Check Storm" analysis for Little Isaac Creek utilized the 100-year storm event and the hydrologic methodologies outlined above. Refer to Section 4.0 for additional information describing the requirements of the Check Storm analysis.

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### 3.0 HYDRAULIC ANALYSIS METHODOLOGY

CEC performed a detailed hydraulic analysis of Big Isaac Creek and Little Isaac Creek at the project site using the United States Army Corps of Engineers (USACE) computer software program, Hydrologic Engineering Center – River Analysis System (HEC-RAS) version 6.4.1 to model the water surface elevations (WSELs) along Big Isaac Creek and Little Isaac Creek during the 25-year and 100-year flood events. HEC-RAS is a computer program which allows the user to perform one-dimensional steady and un-steady flow, two-dimensional steady and unsteady flow, and sediment transport calculations. CEC has performed a one-dimensional steady flow encroachment model to assess the risk associated with the proposed grading improvements within the FEMA floodplain. CEC placed requests for the Effective Hydraulic Modeling of Big Isaac Creek through FEMA's Flood Risk Study Engineering Library (FRISEL), FEMA Freedom of Information Act (FOIA), and the United States Army Corps of Engineers (USACE), but the effective hydraulic model was determined to be unavailable. In accordance with FEMA guidelines.

For Big Isaac Creek, twenty-two (22) cross sections were analyzed in both the existing and proposed conditions models to provide a determination of the 100-year WSELs. Seven (7) cross sections in the proposed conditions model are located at the same station but have different cross section cut line extents spanning the overbank when compared to the existing conditions model; this is a result of the proposed grading. For Little Isaac Creek, fourteen (14) cross sections were analyzed in both the existing and proposed conditions model to provide a determination of the 100-year WSELs. Six (6) cross sections in the proposed conditions model are located at the same station but have a different cross section cut line extents spanning the overbank when compared to the existing conditions model; this is a result of the proposed grading. Two (2) cross sections are located at slightly different stations and have different cross section cut line extents between proposed and existing conditions models. This is due to the existing 60" CMP culvert being removed as part of the project and the proposed 9'x4' concrete box culvert added to the proposed conditions model. The cross sections used to develop the existing conditions models are shown on Figure 2A; the cross sections are based on existing and proposed site geometry.

The Big Isaac Creek study area extends approximately 1,945 feet downstream and 650 feet upstream of an existing 72" CMP culvert located at River Station (RS) 1945. This culvert crosses the embankment for Little Isaacs Run (48/1). The total study reach length is 2,595 feet. The limits of encroachment from the proposed fill slope within the FEMA floodplain begin approximately at RS 1398 and end approximately at RS 1901. The study area and encroachment limits are shown on the Existing and Proposed Floodplain Map, included in this report as Figure 1. The existing conditions cross sections and calculated floodplain are shown on the Existing Site 100-YR Floodplain Map and the proposed conditions cross sections and calculated floodplain are shown on the Proposed Site 100-YR Floodplain Map, both included in this report as Figure 2A and Figure

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2B, respectively. The hydraulic analysis was performed using a specified WSEL downstream boundary condition with the downstream WSEL being provided by the FIS (WSEL = 944.9). Contraction for this structure begins at RS 1970 and expansion ends at 1937, downstream of the existing dam. Therefore, within this region contraction coefficients of 0.3 and expansion coefficients of 0.5 were used. In all other areas without significant contraction and expansion, contraction and expansion coefficients of 0.1 and 0.3, respectively, were used. The existing 72" CMP culvert remains unchanged between existing and proposed models for Big Isaac Creek. The contraction and expansion coefficients used in the model are consistent with the HEC-RAS Hydraulic Reference Manual recommendations.

The Little Isaac Creek study area extends approximately 139 feet downstream and 654 feet upstream of an existing 60" CMP culvert located at RS 139 for a total study reach length of 793 feet. The limits of encroachment from the proposed fill slope within the FEMA floodplain begin at approximately RS 34 and end at approximately RS 251. The study area and encroachment limits are shown on the Existing and Proposed Floodplain Map included in this report as Figure 1. Additionally, the Existing Site 100-YR Floodplain Map and Proposed Site 100-YR Floodplain Map are both included in this report as Figure 2A and Figure 2B, respectively. The hydraulic analysis was performed using a normal depth downstream boundary condition using a 2.50% energy grade slope. In the existing conditions model, contraction for this structure begins at RS 204 and expansion ends at RS 104, downstream of the existing culvert. The existing 60" CMP culvert was not included in the proposed model for Little Isaac Creek since this structure will be removed during construction. The proposed 9'x4' concrete box culvert is located at RS 233. In the proposed conditions model, contraction for this structure begins at RS 276 and expansion ends at RS 190, downstream of the proposed culvert. Therefore, within this region contraction coefficients of 0.3 and expansion coefficients of 0.5 were used. In all other areas without significant contraction and expansion, contraction and expansion coefficients of 0.1 and 0.3, respectively, were used. The contraction and expansion coefficients used in the model are consistent with the HEC-RAS Hydraulic Reference Manual recommendations.

In order to evaluate the potential effects of the proposed project on the BFE, Existing and Proposed Conditions models were developed using the cross-sectional survey data, privately collected LiDAR data, and public LiDAR data for Doddridge County. The following sections describe the developed models used in this analysis.

### 3.1 EXISTING (PRE-PROJECT) CONDITIONS MODEL

CEC created two (2) Existing Conditions (EX) Models, as outlined above. One EX Model was created for each impacted stream. The EX Models were developed to be consistent with FEMA guidelines for waterways in Zone A and Zone AE without effective models.

Cross sections in the HEC-RAS models for the existing conditions were created using CEC field survey data collected in July 2024 on the NAVD 88 and GEOID 18 in the West Virginia State Plane Coordinate System. For areas outside of the CEC surveyed area, privately collected LiDAR topography and publicly available Doddridge County LiDAR topography were used to supplement the aforementioned CEC survey data. Elevations at critical grade changes along the cross-section lengths were input into the model.

The existing stream and land cover surface characteristics determined the Manning's roughness coefficient values for the floodplains and channels. The stream channels of Little Isaac Creek and Big Isaac Creek meander mildly and have substrate primarily consisting of gravel; therefore, a value of 0.04 was used for the stream bottom. The overbanks consist of meadow with brush areas and gravel or paved surfaces. A roughness coefficient of 0.06 was used for meadow with brush areas. In areas of the overbanks where the land cover is a gravel or paved surface, a value of 0.013 was used. The manning's roughness coefficient values are consistent with the values used in the FEMA FIS for Middle Island Creek, Buckeye Creek, and Meathouse Fork. The FIS does not include manning's roughness coefficients for Big Isaac Creek.

### **3.2 PROPOSED CONDITIONS MODEL**

The proposed compressor station is located within the western floodplain of Big Isaac Creek, beginning near the confluence of Little Isaac Creek and Big Isaac Creek and ending approximately 400 feet northwest of the intersection of Big Isaac Road and Meathouse Fork Road. The project includes the development of a natural gas compressor facility, associated natural gas pipelines, and an interconnect at the site. The site improvements include excavation and fill to support a permanent gravel pad and driveway, existing county roadway and intersection widening, removal of an existing stream crossing culvert, installation of a new stream crossing culvert, and installation of compressor station and pipeline equipment. The proposed compressor station pad will generally be raised to a minimum elevation of 956.60 feet to allow the finished pad elevation to be a minimum 8.60 feet above the BFE of 948, which is the nearest BFE on the FIRM.

CEC created one (1) Proposed Conditions (PR) Model based on the Big Isaac Creek EX Model and one (1) PR Model based on the Little Isaac Creek EX Model to reflect the proposed grading terrain of the project. The changes made for this analysis were as follows:

• Both PR Models: Modifications to the geometry of the hydraulic cross-sections within the project limits were made to reflect the proposed terrain; Cross sections within the PR Model and EX Model for Big Isaac Creek at River Stations 19+70 and 19+99 have been updated with the revised grading at the intersection of Big Isaac Road (48) and Little Isaacs Run (48/1).

- Both PR Models: Hydraulic cross-sections from the EFF were re-positioned and realigned perpendicular to the proposed contours
- Both PR Models: Ineffective flow areas were modified for cross-sections within the project limits to better reflect flow over the proposed ground surface;
- Little Isaac Creek PR Model: Includes the proposed 9' x 4' concrete box culvert structure at the proposed driveway entrance, and;
- Little Isaac Creek PR Model: Removed the existing 60" CMP culvert and associated embankment within Little Isaac Creek.

The remaining areas and parameters within PR Models have been left unchanged from the EX Models. The PR Models' results indicate that the maximum increase in BFE due to the proposed project within the subject parcel is less than 1.00 feet and there are no adverse impacts on adjacent parcels. Please refer to Appendices I, II, and III for comparisons and results of the EX and PR HEC-RAS Models.

### 4.0 SUMMARY OF RESULTS

The Comparative Data Tables and Profiles (found in Appendix I and II) show the BFEs from the EX and PR Models at the analyzed cross-sections within each respective stream. As shown in the comparative profiles and data tables for Big Isaac Creek, minor rises will occur at multiple RS cross-sections within the project limits (RS 1299, RS 1447, RS 1500, RS 1600, RS 1699, RS 1762, RS 1800, RS 1850, RS 1901, RS 1920, RS 1970, RS 1999, RS 2100, RS 2199, RS 2595) of no more than 0.84 feet. The project will also not create rises to the BFE upstream of the proposed project limits and onto adjacent parcels.

As shown in the comparative profiles and data tables for Little Isaac Creek, minor rises will occur at multiple RS cross-sections within the project limits (RS 34, RS 104, RS 125, RS 154, RS 354, RS 454, RS 1850, RS 1901, RS 1920, RS 1970, RS 1990, RS 2100, RS 2199, RS 2595) of no more than 0.9 feet. The project will also not create rises to the BFE upstream of the proposed project limits and onto adjacent parcels. In addition, the Little Isaac Creek PR model shows slightly lower BFE at several locations (RS 304, RS 404, RS 499, RS 597, RS 793).

Additionally, Section 4.3.2 of the WVDOH Drainage Manual requires proposed structures to be reviewed using a "Check Storm" that represents the 100-year storm or the overtopping of the roadway, whichever is less. The goal of the "Check Storm" is to avoid increasing the water surface elevation such that it becomes destructive to property upstream and downstream of the project area. The Little Isaac Creek EX and PR models show that the 100-year storm is contained within the stream banks and, therefore, no further analysis for the "Check Storm" is required. The EX model for Big Isaac Creek shows overtopping onto Little Isaacs Run (48/1) during the 25-year storm event. Therefore, the 25-year storm event was identified as the "Check Storm" to be evaluated. The PR model for Big Isaac Creek shows no increase in WSE during the 25-year event at RS 1937 and a 0.02' increase at RS 1970, which are the two cross sections located upstream and downstream at the embankment and culvert for Little Isaacs Run (48/1). Therefore, the requirements of the WVDOH "Check Storm" are satisfied.

### 5.0 CONCLUSIONS

CEC performed a hydraulic analysis of the two (2) subject reaches for the proposed project in general accordance with the Doddridge County Floodplain Ordinance, the NFIP CFR Title 44, and standard engineering practices. Based on this analysis, our findings indicate that the maximum increase in BFE due to the proposed project is less than 1.00 feet and there are no adverse impacts on the subject or adjacent parcels or within the road rights of way. Furthermore, results from the 25-year "Check Storm" analysis indicate that extremely minor increase in WSE during the 25-year storm event occurred within the immediate vicinity of existing and proposed culverts for each model will not be destructive to adjacent properties; therefore, the requirements of Section 4.3.2 of WVDOH Drainage manual are satisfied. Finally, in accordance with Article VI, Section 6.1.E.10 of the Doddridge County Floodplain Ordinance, a Conditional Letter of Map Revision based on Fill (CLOMR-F) has been submitted to FEMA. Upon receipt, a copy of the CLOMR-F approval will be provided to Doddridge County. Therefore, this project meets all requirements outlined within the Doddridge County Floodplain Ordinance and Floodplain Development Application.

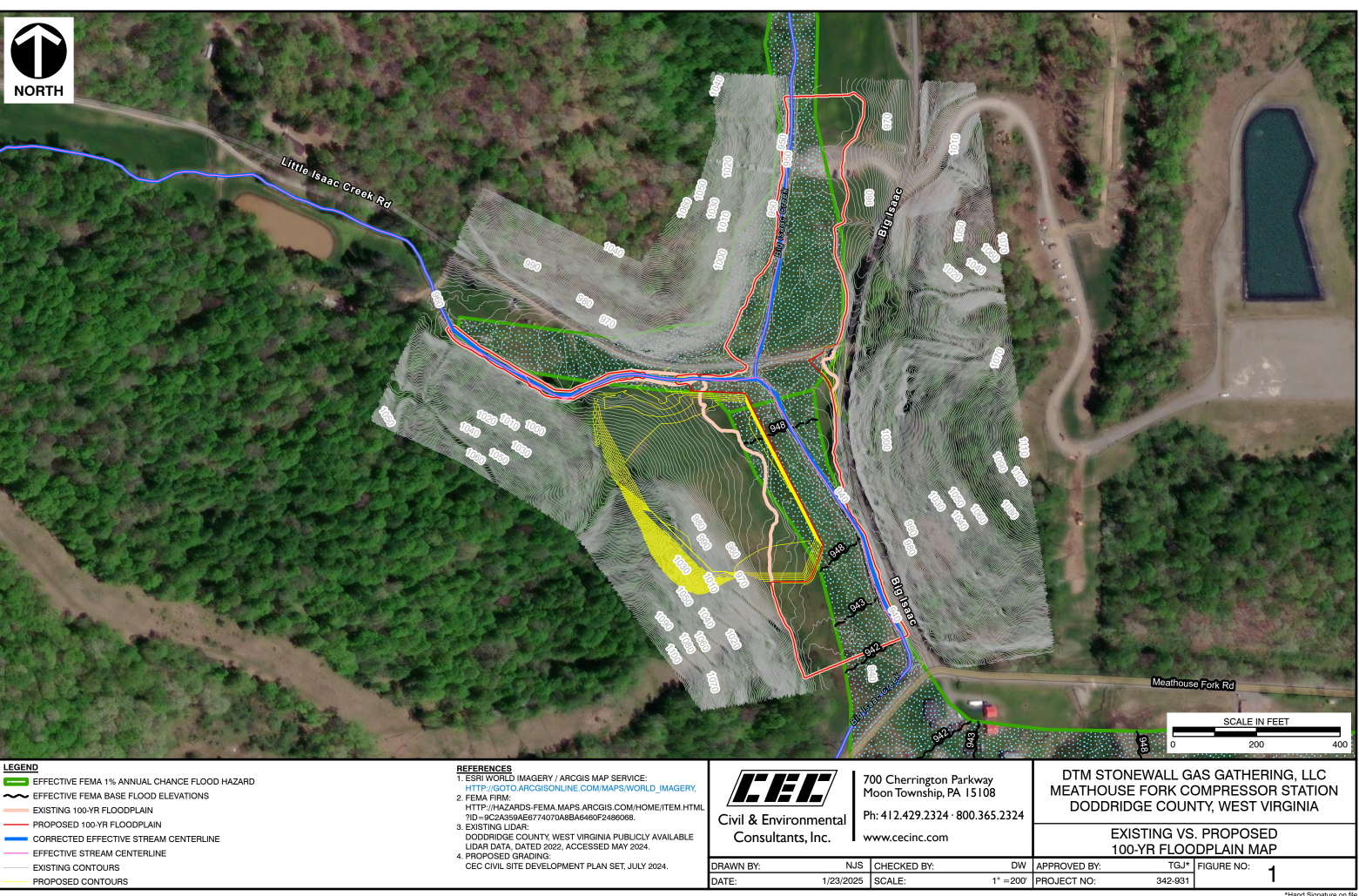
### 6.0 LIMITATIONS AND EXPECTATIONS

The findings and opinions presented are relative to the dates of the site survey and the referenced hydrologic and hydraulic data sets and should not be relied on to represent conditions at substantially later dates. The opinions included herein are based on information obtained during the study and CEC's experience. If additional information becomes available that might impact CEC's conclusions, CEC requests the opportunity to review the information, reassess the potential concerns, and modify CEC's opinions, if warranted. Our services included a review or use of documents or data sources prepared by others, CEC has no responsibility for the accuracy of information contained therein.

### 7.0 **REFERENCES**

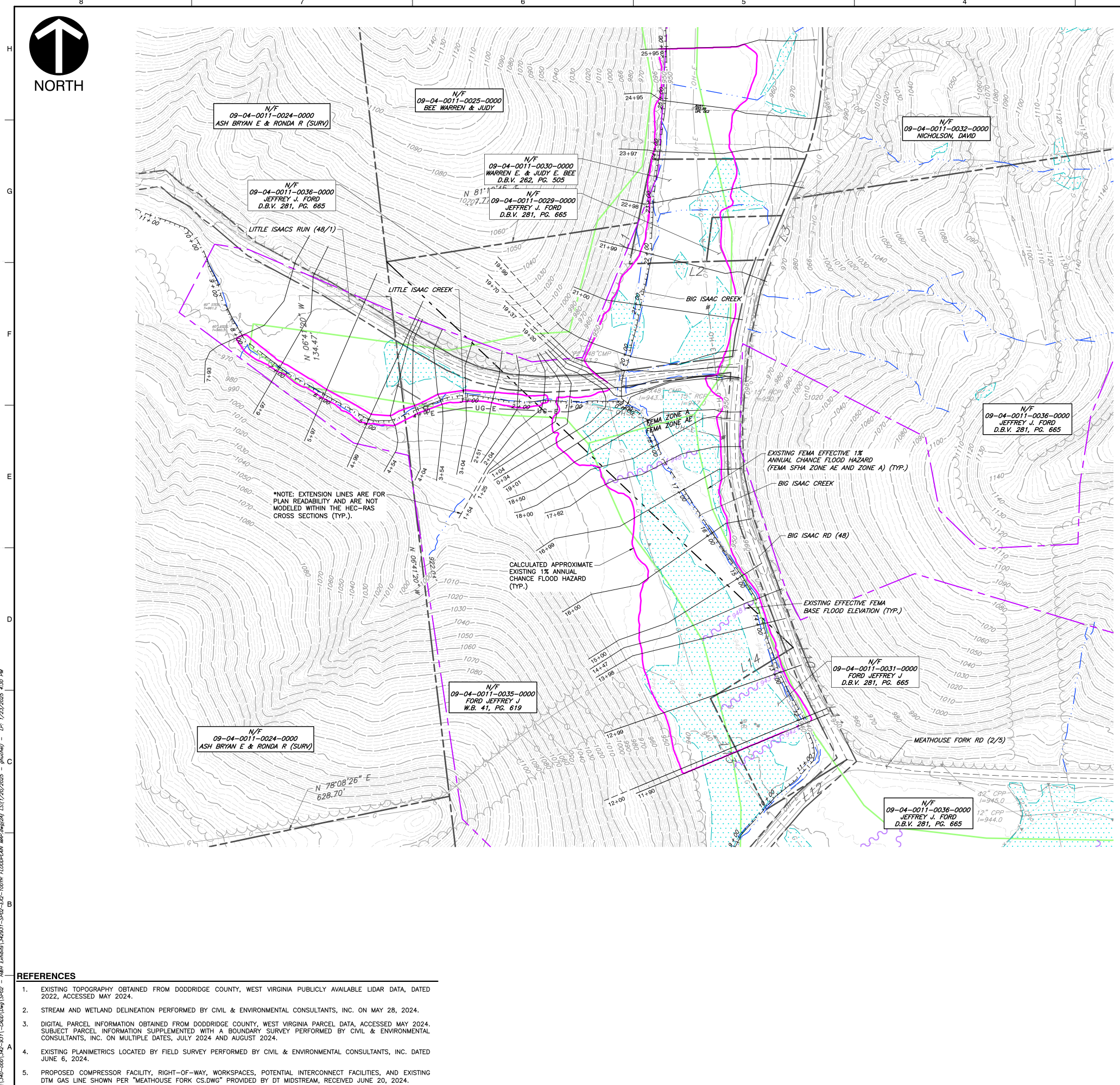
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- Federal Emergency Management Agency (FEMA). Flood Insurance Study (FIS), Doddridge County, West Virginia and Incorporated Areas, FIS Study Number 54017CV000A, Effective October 4, 2011.
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- U.S. Department of Agriculture Natural Resources Conservation Service. National Engineering Handbook (NEH) Part 630 Chapter 15. May 2010.
- West Virginia Department of Transportation, Division of Highways Engineering Division. Drainage Manual, 3<sup>rd</sup> Edition, December 2007, Revised May 2, 2012.

FIGURES



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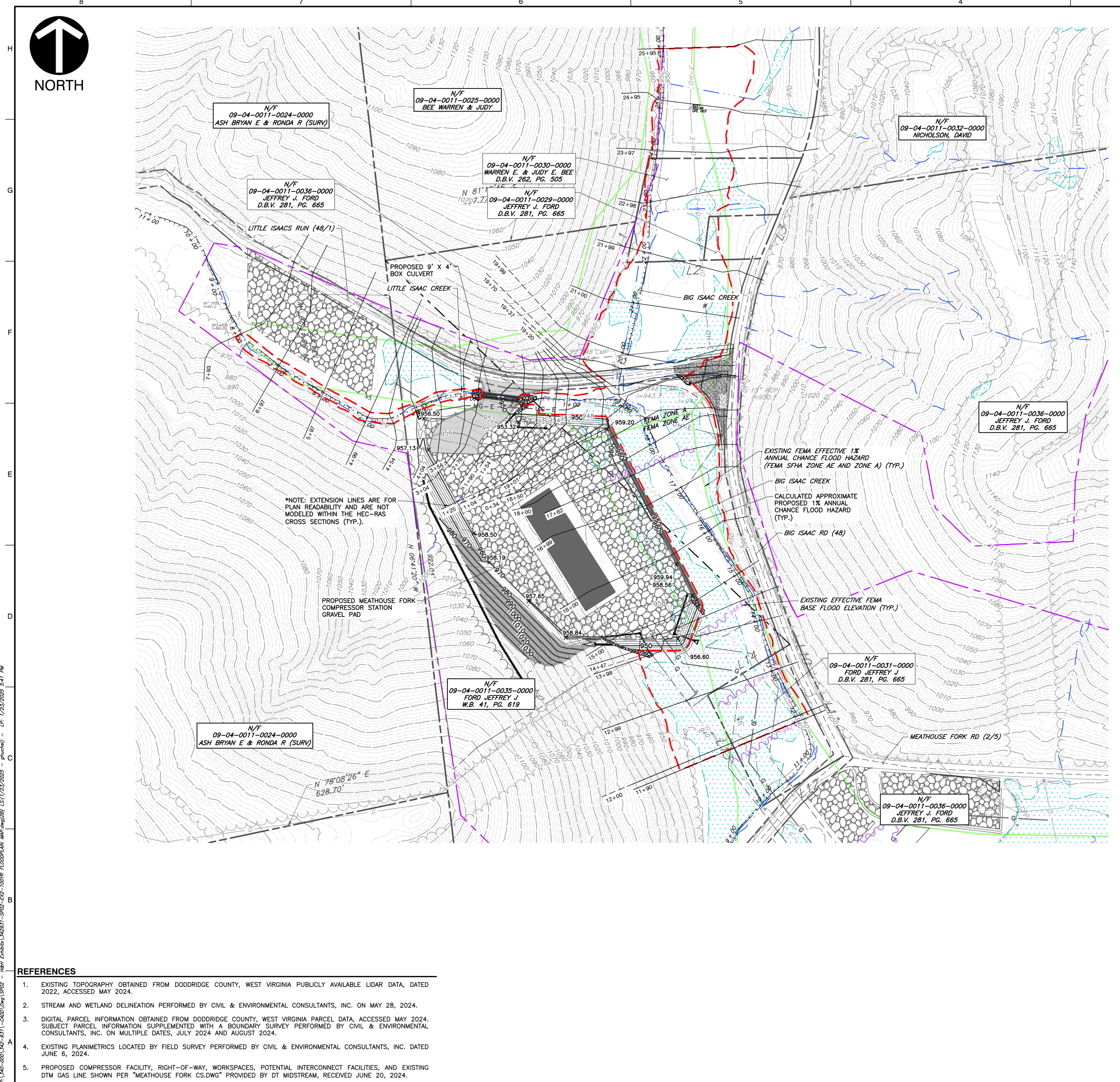
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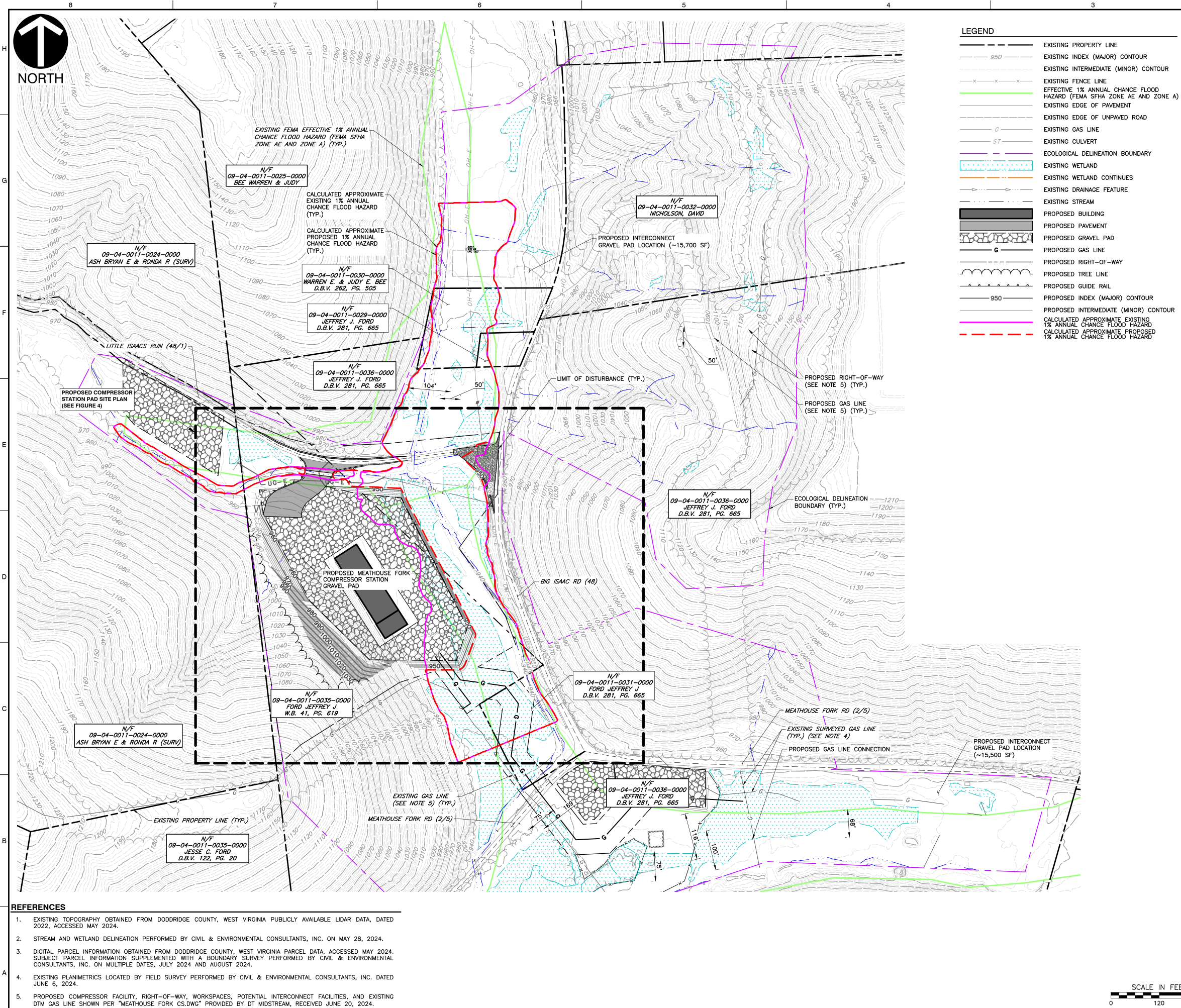
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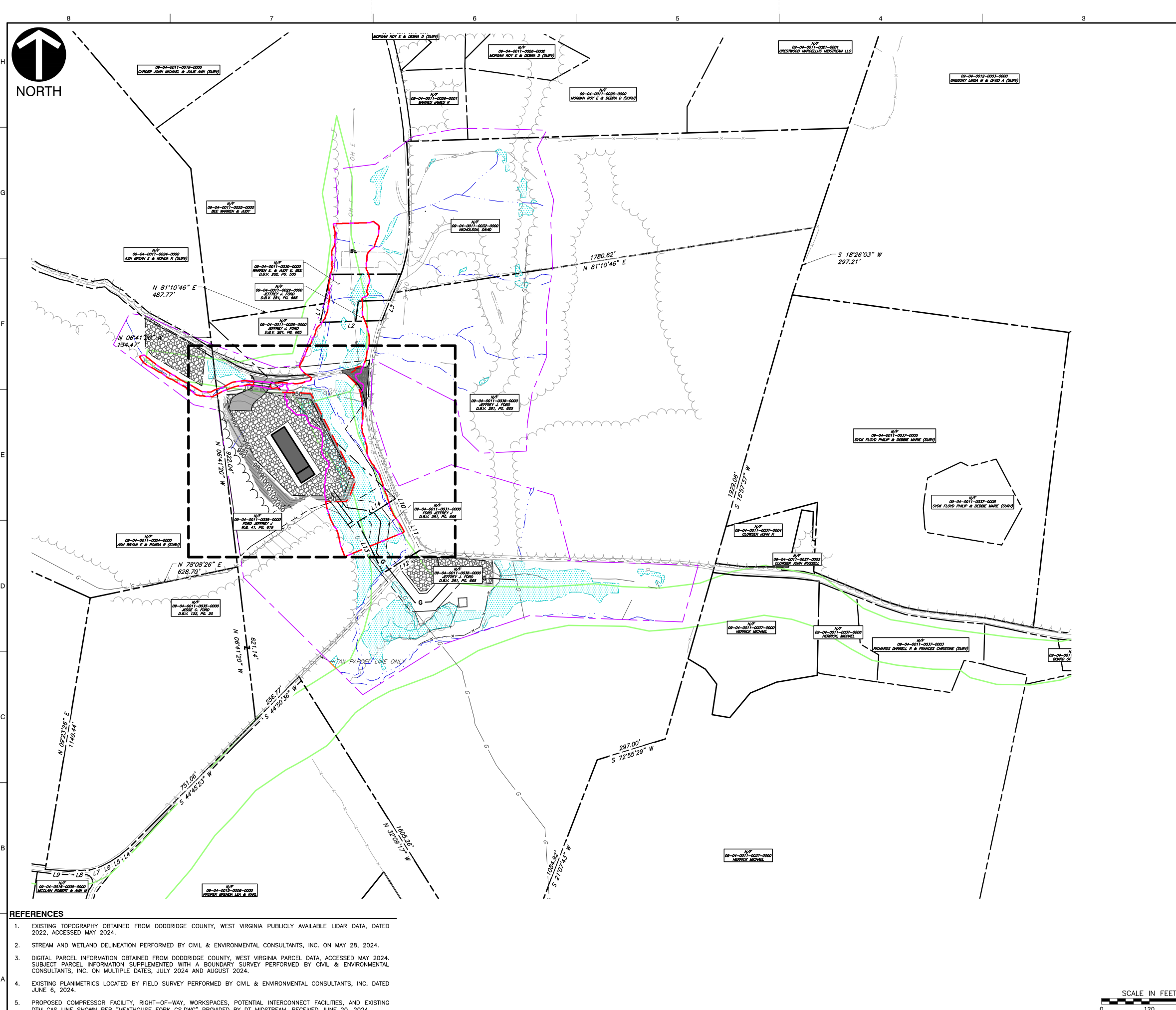
AS SURVEYED DESCRIPTION OF TAX PARCEL 09-04-0011-0035-0000 AND TAX PARCEL 09-04-0011-0036-0000 121.144 ACRES GREENBRIER MAGISTERIAL DISTRICT COUNTY OF DODDRIDGE, STATE OF WEST VIRGINIA ALL THAT CERTAIN PIECE OR PARCEL OF LAND, BEING KNOWN AS TAX PARCEL 09-04-0011-0035-0000, BEING PROPERTY NOW OR FORMERLY OF JEFFREY J. FORD, AS RECORDED IN WILL BOOK 41, PAGE 619 AND TAX PARCEL 09-04-0011-0036-0000, BEING PROPERTY NOW OR FORMERLY OF JEFFREY J. FORD, AS RECORDED IN DEED BOOK 281, PAGE 665 IN THE OFFICE OF THE COUNTY CLERK OF DODDRIDGE COUNTY, SITUATE IN GREENBRIER MAGISTERIAL DISTRICT, COUNTY OF DODDRIDGE, STATE OF WEST VIRGINIA, MORE PARTICULARLY BOUNDED AND DESCRIBED AS FOLLOWS:

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FIGURE NO .:



DTM GAS LINE SHOWN PER "MEATHOUSE FORK CS.DWG" PROVIDED BY DT MIDSTREAM, RECEIVED JUNE 20, 2024.

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## LEGAL DESCRIPTION

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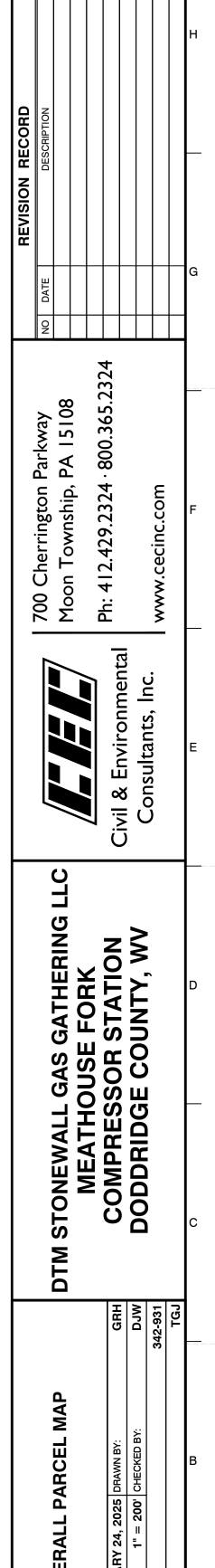


FIGURE NO .:

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EXISTING PLANIMETRICS LOCATED BY FIELD SURVEY PERFORMED BY CIVIL & ENVIRONMENTAL CONSULTANTS, INC. DATED JUNE 6, 2024.

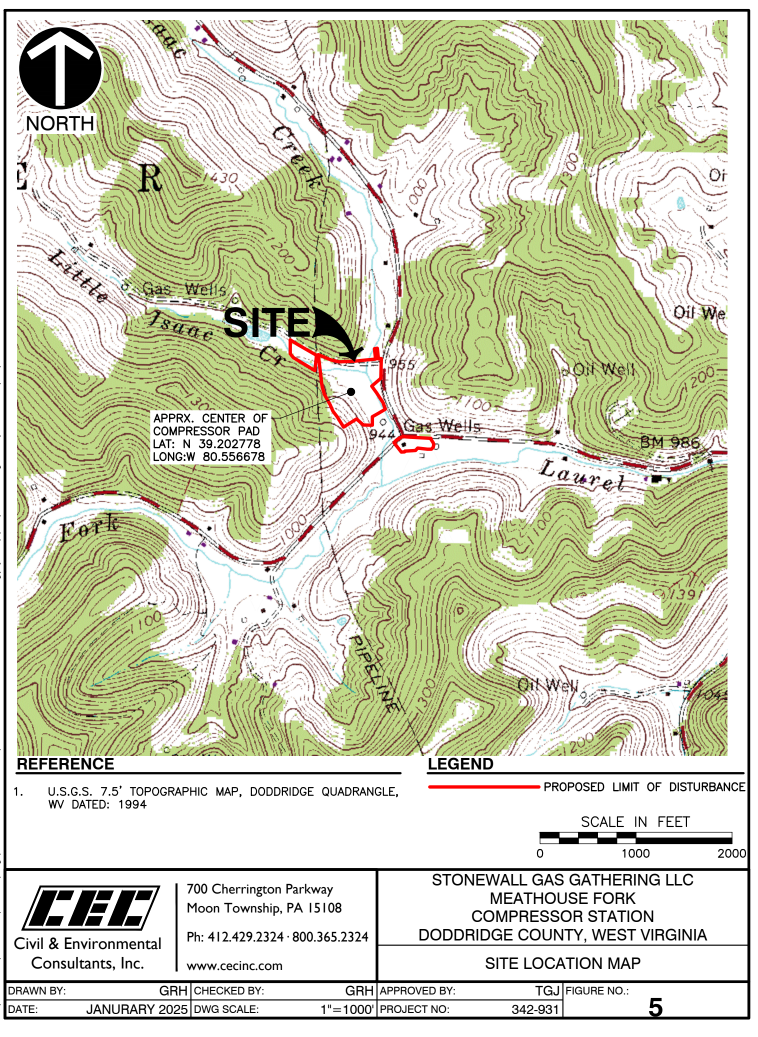
PROPOSED COMPRESSOR FACILITY, RIGHT-OF-WAY, WORKSPACES, POTENTIAL INTERCONNECT FACILITIES, AND EXISTING DTM GAS LINE SHOWN PER "MEATHOUSE FORK CS.DWG" PROVIDED BY DT MIDSTREAM, RECEIVED JUNE 20, 2024.

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# WV Flood Map-Meathouse Fork CS



### This map is not the official regulatory FIRM or DFIRM. Its purpose is to assist with determining potential flood risk for the selected location.

			🔶 Flood Info Loo	ocation Map created on 5/29/2024
		Regulatory Floodway	User Notes	
H G H	Zone AE			Location is <b>WITHIN</b> the FEMA 100-year floodplain.
R I	Zone A	1-Percent-Annual-Chance Flood Hazard Area	Flood Zone Stream Watershed (HUC8)	AE Big Isaac Creek Little Musringum-Middle Island (5030201)
S K	Advisory	1-Percent-Annual-Chance Future Conditions	Flood Height	Flood Height 2 948.0 ft (Source: BFE - Non-Restudy) NAVE About 0.7 ft (Source: HEC-RAS)
		Legend for all flood tool symbols .gov/flood/map/docs/wv_flood_tool_legend.pdf		947.4 ft (Source: FEMA 2018-20) (NAVD88) Doddridge County (ID: 540024)
The or Progra	ram. It does not n	or use in administering the National Flood Insurance necessarily identify all areas subject to flooding,	FEMA Map & Date	
Flood and da	l Insurance Study lata tables. WV F	al drainage sources of small size. Refer to the official dy (FIS) for detailed flood elevation data in flood profiles Flood Tool ( <i>https://www.MapWV.gov/flood</i> ) is supported P Office, and WV GIS Technical Center.	Parcel ID E-911 Address	09-04-0011-0035-0000

# National Flood Hazard Layer FIRMette



### Legend

#### 80°33'42"W 39°12'24"N SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT Without Base Flood Elevation (BFE) Zone A. V. A9 With BFE or Depth Zone AE, AO, AH, VE, AR SPECIAL FLOOD HAZARD AREAS **Regulatory Floodway** 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 OTHER AREAS OF FLOOD HAZARD Area with Flood Risk due to Levee Zone D NO SCREEN Area of Minimal Flood Hazard Zone X Effective LOMRs Zone A OTHER AREAS Area of Undetermined Flood Hazard Zone D - — – – Channel, Culvert, or Storm Sewer GENERAL STRUCTURES LIIII Levee, Dike, or Floodwall AREAOF MINIMAL FLOOD HAZARD 20.2 Cross Sections with 1% Annual Chance 17.5 Water Surface Elevation DODDRIDGE COUNTY **Coastal Transect** Mase Flood Elevation Line (BFE) Limit of Study 540024 Jurisdiction Boundary **Coastal Transect Baseline** \_\_\_\_ OTHER **Profile Baseline** 4017C0260C FEATURES Hydrographic Feature **Digital Data Available** No Digital Data Available MAP PANELS Unmapped The pin displayed on the map is an approximate 948 point selected by the user and does not represent an authoritative property location. FE ione AE Laurel Run This map complies with FEMA's standards for the use of Ċ 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 5/29/2024 at 12:33 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 80°33'5"W 39°11'56"N Feet 1:6,000 unmapped and unmodernized areas cannot be used for regulatory purposes. 250 500 1,000 1,500 2,000

Basemap Imagery Source: USGS National Map 2023

**APPENDIX I** 

EXISTING VS. PROPOSED CONDITIONS HEC-RAS DATA TABLE

Reach	River Sta	Profile	Plan	Q Total	Min Ch El	W.S. Elev	Crit W.S.	E.G. Elev	E.G. Slope	Vel Chnl	Flow Area	Top Width	Froude # Chl
				(cfs)	(ft)	(ft)	(ft)	(ft)	(ft/ft)	(ft/s)	(sq ft)	(ft)	
Reach 1	2595	100-Year	Big Isaac Creek Existing	1288.00	949.23	955.13		955.44	0.003732	5.78	382.79	168.38	0.49
Reach 1	2595	100-Year	Big Isaac Creek Proposed	1288.00	949.23	955.23		955.51	0.003298	5.52	400.83	169.98	0.46
Reach 1	2495	100-Year	Big Isaac Creek Existing	1288.00	949.34	954.24		954.86	0.008546	7.87	277.72	148.90	0.68
Reach 1	2495	100-Year	Big Isaac Creek Proposed	1288.00	949.34	954.16	954.16	954.95	0.008807	8.98	265.91	147.57	0.77
Reach 1	2397	100-Year	Big Isaac Creek Existing	1288.00	947.54	953.20	953.20	953.99	0.008910	9.03	267.47	149.91	0.74
Reach 1	2397	100-Year	Big Isaac Creek Proposed	1288.00	947.54	953.20	953.20	953.99	0.008910	9.03	267.47	149.91	0.74
Reach 1	2298	100-Year	Big Isaac Creek Existing	1288.00	945.44	951.55	951.55	952.28	0.011391	8.94	266.32	160.45	0.79
Reach 1	2298	100-Year	Big Isaac Creek Proposed	1288.00	945.44	951.54	951.54	952.28	0.011673	9.03	263.66	160.07	0.80
Reach 1	2199	100-Year	Big Isaac Creek Existing	1288.00	944.97	949.85		950.25	0.008729	7.81	325.87	178.61	0.71
Reach 1	2199	100-Year	Big Isaac Creek Proposed	1288.00	944.97	949.99		950.32	0.007075	7.20	349.87	170.01	0.64
	2100	100-1001		1200.00	544.57	040.00		550.52	0.007070	1.20	040.07	175.04	0.04
Reach 1	2100	100-Year	Big Isaac Creek Existing	1288.00	945.37	949.57		949.70	0.003001	4.78	523.28	237.58	0.44
Reach 1	2100	100-Year	Big Isaac Creek Proposed	1288.00	945.37	949.79		949.89	0.002238	4.28	574.41	238.68	0.38
Booch 1	1999	100-Year	Big Isaac Creek Existing	1288.00	943.55	949.41		949.48	0.001370	2.90	686.65	266.09	0.25
Reach 1		100-Year	- · · · ·			949.41			0.001370				
Reach 1	1999	TUU-Year	Big Isaac Creek Proposed	1288.00	943.55	949.62		949.68	0.001082	2.66	741.61	267.50	0.23
Reach 1	1970	100-Year	Big Isaac Creek Existing	1288.00	944.00	949.37	947.74	949.44	0.001179	3.17	692.29	261.38	0.26
Reach 1	1970	100-Year	Big Isaac Creek Proposed	1288.00	944.00	949.50	947.80	949.60	0.001377	3.49	627.49	236.10	0.29
Reach 1	1945			Culvert									
Booch 1	1937	100-Year	Big Isaac Creek Existing	1288.00	944.19	948.01	948.01	948.33	0.006319	6.08	361.83	248.65	0.62
Reach 1	1937	100-Year	Big Isaac Creek Proposed	1288.00	944.19	948.01	948.01	948.61	0.000319	8.00		179.80	0.80
Reach 1	1937	100-real	Big Isaac Creek Proposed	1200.00	944.19	940.01	940.01	940.01	0.010004	0.00	231.47	179.00	0.00
Reach 1	1920	100-Year	Big Isaac Creek Existing	1288.00	943.66	947.44	947.43	948.06	0.013229	8.30	279.91	196.85	0.83
Reach 1	1920	100-Year	Big Isaac Creek Proposed	1288.00	943.66	947.58	947.54	948.29	0.011681	8.93	258.62	150.27	0.86
Reach 1	1901	100-Year	Big Isaac Creek Existing	1450.00	942.67	947.35		947.78	0.009883	8.06	410.22	318.02	0.75
Reach 1	1901	100-Year	Big Isaac Creek Proposed	1450.00	942.67	947.63		947.95	0.011063	5.98	343.66	175.41	0.54
Reach 1	1850	100-Year	Big Isaac Creek Existing	1450.00	941.91	947.20		947.38	0.004477	5.51	536.63	308.40	0.50
Reach 1	1850	100-Year	Big Isaac Creek Proposed	1450.00	941.91	947.20		947.62	0.003618	5.16		197.64	0.30
	1000	100 100			011101	0		0 11 102	0.000010	0.10	100101		0.10
Reach 1	1800	100-Year	Big Isaac Creek Existing	1450.00	941.91	946.58		947.04	0.009033	8.51	383.48	247.92	0.76
Reach 1	1800	100-Year	Big Isaac Creek Proposed	1450.00	941.91	947.25		947.41	0.004241	4.32	475.29	186.97	0.35
Reach 1	1762	100-Year	Big Isaac Creek Existing	1450.00	942.38	946.50		946.72	0.005143	5.60	461.60	235.61	0.53
Reach 1	1762	100-Year	Big Isaac Creek Proposed	1450.00	942.38	947.14		947.27	0.003031	3.44	513.01	171.44	0.30
Decel 4	4000	400 \/	Dia kasa Orack Fairti	4450.00	044.00	040.04		040.05	0.0004.57	0.07	400.57	404 70	
Reach 1	1699	100-Year	Big Isaac Creek Existing	1450.00	941.29	946.04		946.35	0.006157	6.87	403.57	191.79	0.62

### HEC-RAS River: Big Isaac Creek Reach: Reach 1 Profile: 100-Year

Reach	River Sta	Profile	Plan	Q Total	Min Ch El	W.S. Elev	Crit W.S.	E.G. Elev	E.G. Slope	Vel Chnl	Flow Area	Top Width	Froude # Chl
				(cfs)	(ft)	(ft)	(ft)	(ft)	(ft/ft)	(ft/s)	(sq ft)	(ft)	
Reach 1	1699	100-Year	Big Isaac Creek Proposed	1450.00	941.29	946.88		947.05	0.003860	4.14	449.58	148.53	0.34
Reach 1	1600	100-Year	Big Isaac Creek Existing	1450.00	939.77	945.60		945.82	0.004226	6.02	456.68	185.49	0.50
Reach 1	1600	100-Year	Big Isaac Creek Proposed	1450.00	939.76	946.44		946.65	0.004052	4.41	400.92	112.07	0.33
Reach 1	1500	100-Year	Big Isaac Creek Existing	1450.00	939.29	945.25		945.42	0.003597	5.55	523.08	231.77	0.44
Reach 1	1500	100-Year	Big Isaac Creek Proposed	1450.00	939.29	945.65		946.09	0.007257	7.31	300.31	96.36	0.60
Reach 1	1447	100-Year	Big Isaac Creek Existing	1450.00	940.52	945.12		945.25	0.002468	4.58	597.40	245.58	0.40
Reach 1	1447	100-Year	Big Isaac Creek Proposed	1450.00	940.52	945.31	944.18	945.65	0.008306	5.20	312.23	101.20	0.45
Reach 1	1398	100-Year	Big Isaac Creek Existing	1450.00	940.22	945.04		945.13	0.001937	3.92	650.86	247.20	0.34
Reach 1	1398	100-Year	Big Isaac Creek Proposed	1450.00	940.22	944.97	943.69	945.27	0.006892	4.86	329.65	137.40	0.42
Reach 1	1299	100-Year	Big Isaac Creek Existing	1450.00	938.94	944.92		944.99	0.001017	3.25	786.69	243.61	0.25
Reach 1	1299	100-Year	Big Isaac Creek Proposed	1450.00	938.94	944.93		944.99	0.001046	2.92	787.79	243.65	0.24
Reach 1	1200	100-Year	Big Isaac Creek Existing	1450.00	938.38	944.90		944.93	0.000297	1.90	1201.14	267.96	0.14
Reach 1	1200	100-Year	Big Isaac Creek Proposed	1450.00	938.38	944.90		944.93	0.000299	1.78	1201.20	267.96	0.14
Reach 1	1190	100-Year	Big Isaac Creek Existing	1450.00	938.63	944.90	940.97	944.92	0.000279	1.83	1226.65	269.92	0.14
Reach 1	1190	100-Year	Big Isaac Creek Proposed	1450.00	938.63	944.90	940.97	944.92	0.000279	1.83	1226.65	269.92	0.14

### HEC-RAS River: Big Isaac Creek Reach: Reach 1 Profile: 100-Year (Continued)

Reach	River Sta	Profile	Plan	Q Total	Min Ch El	W.S. Elev	Crit W.S.	E.G. Elev	E.G. Slope	Vel Chnl	Flow Area	Top Width	Froude # Chl
				(cfs)	(ft)	(ft)	(ft)	(ft)	(ft/ft)	(ft/s)	(sq ft)	(ft)	
Reach 1	793	100-Year	Little Isaac Creek Proposed 100 Year	162.00	955.11	957.89	957.48	958.29	0.010610	5.09	31.81	19.53	0.70
Reach 1	793	100-Year	Little Isaac Creek Existing 100 Year	162.00	955.11	957.89	957.48	958.29	0.010609	5.09	31.82	19.53	0.70
Reach 1	697	100-Year	Little Isaac Creek Proposed 100 Year	162.00	954.34	956.17	956.17	956.83	0.022928	6.50	24.92	19.26	1.01
Reach 1	697	100-Year	Little Isaac Creek Existing 100 Year	162.00	954.34	956.17	956.17	956.83	0.022928	6.50	24.92	19.26	1.01
Reach 1	597	100-Year	Little Isaac Creek Proposed 100 Year	162.00	952.37	954.90		955.27	0.008308	4.85	33.42	18.13	0.63
Reach 1	597	100-Year	Little Isaac Creek Existing 100 Year	162.00	952.37	954.90		955.27	0.008293	4.84	33.44	18.14	0.63
Reach 1	499	100-Year	Little Isaac Creek Proposed 100 Year	162.00	951.84	954.03	953.57	954.39	0.009551	4.85	33.39	20.06	0.66
Reach 1	499	100-Year	Little Isaac Creek Existing 100 Year	162.00	951.84	954.02	953.57	954.39	0.009669	4.87	33.25	20.03	0.67
Reach 1	454	100-Year	Little Isaac Creek Proposed 100 Year	162.00	950.02	953.61	953.12	953.95	0.009830	4.65	34.84	21.42	0.64
Reach 1	454	100-Year	Little Isaac Creek Existing 100 Year	162.00	950.02	953.59	953.12	953.93	0.010219	4.72	34.34	21.28	0.65
Reach 1	404	100-Year	Little Isaac Creek Proposed 100 Year	162.00	949.51	952.56	952.49	953.23	0.020201	6.58	24.64	16.05	0.94
Reach 1	404	100-Year	Little Isaac Creek Existing 100 Year	162.00	949.51	952.62	952.49	953.24	0.018079	6.33	25.59	16.22	0.89
Reach 1	354	100-Year	Little Isaac Creek Proposed 100 Year	162.00	949.41	951.69	951.60	952.27	0.017276	6.12	27.43	21.13	0.90
Reach 1	354	100-Year	Little Isaac Creek Existing 100 Year	162.00	949.41	951.60	951.60	952.26	0.021166	6.54	25.53	20.57	0.98
Reach 1	304	100-Year	Little Isaac Creek Proposed 100 Year	162.00	947.58	950.61	950.61	951.27	0.023051	6.49	25.04	19.73	1.00
Reach 1	304	100-Year	Little Isaac Creek Existing 100 Year	162.00	947.58	950.86		951.32	0.013034	5.46	30.02	21.53	0.77
Reach 1	276	100-Year	Little Isaac Creek Proposed 100 Year	162.00	946.54	948.56	948.56	949.34	0.022367	7.09	22.84	14.74	1.00
Reach 1	251	100-Year	Little Isaac Creek Existing 100 Year	162.00	947.06	950.18		950.64	0.012900	5.39	30.33	22.25	0.77
Reach 1	233			Culvert									
Reach 1	204	100-Year	Little Isaac Creek Existing 100 Year	162.00	946.65	950.05		950.23	0.004106	3.49	50.68	61.45	0.45
Reach 1	190	100-Year	Little Isaac Creek Proposed 100 Year	162.00	946.09	948.67		948.94	0.005438	4.23	38.84	21.12	0.53
	454	400.34		400.00	0.45.40	0.40.07		0.40.70	0.007544	4.00	07.04		
Reach 1 Reach 1	154 154	100-Year 100-Year	Little Isaac Creek Proposed 100 Year Little Isaac Creek Existing 100 Year	162.00 162.00	945.18 945.18	948.37 950.08	947.64	948.70 950.11	0.007514 0.000422	4.63 1.70	37.64 154.60	30.97 97.25	0.60
Reach 1	125	100-Year	Little Isaac Creek Proposed 100 Year	162.00	944.20	948.20		948.44	0.008748	4.23	45.37	40.36	0.49
Reach 1	125	100-Year	Little Isaac Creek Existing 100 Year	162.00	944.20	947.92	947.86	948.25	0.014019	4.23	45.36	71.65	0.62
Reach 1	104	100-Year	Little Isaac Creek Proposed 100 Year	162.00	945.87	947.79	947.71	948.19	0.014150	5.75	39.31	39.06	0.82
Reach 1	104	100-Year	Little Isaac Creek Existing 100 Year	162.00	945.87	947.66	947.59	947.92	0.013030	5.19	55.27	85.32	0.77
Reach 1	34	100-Year	Little Isaac Creek Proposed 100 Year	162.00	944.42	946.63	946.63	947.02	0.020245	5.57	36.75	43.49	0.93
Reach 1	34	100-Year	Little Isaac Creek Existing 100 Year	162.00	944.42	946.59	946.59	946.88	0.016997	5.03	49.95	85.75	0.85

HEC-RAS River: Little Issac Cre Reach: Reach 1 Profile: 100-Year

Note: cross-sections were altered in the proposed model to accurately model the changes in the in-line structures. Refer to the Little Isaac Creek profile in Appendix II for complete water surface elevation comparisons.

Calculations Prepared by: CCR Calculations Checked by: DJW

Reach	River Sta	Profile	Plan	Q Total	Min Ch El	W.S. Elev	Crit W.S.	E.G. Elev	E.G. Slope	Vel Chnl	Flow Area	Top Width	Froude # Chl
				(cfs)	(ft)	(ft)	(ft)	(ft)	(ft/ft)	(ft/s)	(sq ft)	(ft)	
Reach 1	2595	25-Year	Big Isaac Creek Existing	142.00	949.23	952.17		952.35	0.003699	3.42	41.56	20.94	0.43
Reach 1	2595	25-Year	Big Isaac Creek Proposed	142.00	949.23	952.15		952.34	0.003807	3.45	41.13	20.86	0.43
Reach 1	2495	25-Year	Big Isaac Creek Existing	142.00	949.34	951.45		951.77	0.010160	4.51	31.49	21.21	0.65
Reach 1	2495	25-Year	Big Isaac Creek Proposed	142.00	949.34	951.38		951.74	0.009943	4.83	30.02	20.92	0.69
Reach 1	2397	25-Year	Big Isaac Creek Existing	142.00	947.54	949.85	949.71	950.44	0.018257	6.14	23.14	15.62	0.89
Reach 1	2397	25-Year	Big Isaac Creek Proposed	142.00	947.54	949.85	949.71	950.44	0.018112	6.12	23.21	15.63	0.89
Reach 1	2298	25-Year	Big Isaac Creek Existing	142.00	945.44	948.70		949.12	0.009371	5.23	27.13	13.52	0.65
Reach 1	2298	25-Year	Big Isaac Creek Proposed	142.00	945.44	948.68		949.11	0.009618	5.28	26.88	13.48	0.66
Reach 1	2199	25-Year	Big Isaac Creek Existing	142.00	944.97	948.21	947.75	948.41	0.004829	3.99	63.88	125.98	0.48
Reach 1	2199	25-Year	Big Isaac Creek Proposed	142.00	944.97	948.24		948.42	0.004388	3.84	67.66	127.32	0.46
Reach 1	2100	25-Year	Big Isaac Creek Existing	142.00	945.37	948.20		948.22	0.000608	1.59	204.47	227.69	0.18
Reach 1	2100	25-Year	Big Isaac Creek Proposed	142.00	945.37	948.23		948.25	0.000556	1.53	211.17	228.00	0.17
Reach 1	1999	25-Year	Big Isaac Creek Existing	142.00	943.55	948.19		948.20	0.000106	0.66	366.51	257.18	0.07
Reach 1	1999	25-Year	Big Isaac Creek Proposed	142.00	943.55	948.22		948.22	0.000101	0.65	372.69	257.36	0.07
Reach 1	1970	25-Year	Big Isaac Creek Existing	142.00	944.00	948.19	945.79	948.19	0.000070	0.64	395.24	242.99	0.06
Reach 1	1970	25-Year	Big Isaac Creek Proposed	142.00	944.00	948.21	945.79	948.21	0.000085	0.71	342.72	205.49	0.07
Reach 1	1945			Culvert									
Reach 1	1937	25-Year	Big Isaac Creek Existing	142.00	944.19	946.77	946.77	947.97	0.017245	8.81	16.11	154.27	0.99
Reach 1	1937	25-Year	Big Isaac Creek Proposed	142.00	944.19	946.77	946.77	947.97	0.017245	8.81	16.11	102.38	0.99
Reach 1	1920	25-Year	Big Isaac Creek Existing	142.00	943.66	947.07		947.08	0.000341	1.22	208.31	185.03	0.13
Reach 1	1920	25-Year	Big Isaac Creek Proposed	142.00	943.66	946.97		946.99	0.000422	1.48	170.25	138.77	0.16
Reach 1	1901	25-Year	Big Isaac Creek Existing	572.00	942.67	946.62	946.62	946.99	0.008359	6.38	198.93	248.75	0.67
Reach 1	1901	25-Year	Big Isaac Creek Proposed	572.00	942.67	946.49	946.49	946.87	0.019414	6.27	147.49	168.23	0.67
Reach 1	1850	25-Year	Big Isaac Creek Existing	572.00	941.91	946.25		946.39	0.004254	4.44	271.54	242.74	0.46
Reach 1	1850	25-Year	Big Isaac Creek Proposed	572.00	941.91	946.17		946.33	0.004757	4.61	242.57	194.48	0.49
Reach 1	1800	25-Year	Big Isaac Creek Existing	572.00	941.91	945.62	945.62	946.06	0.009205	7.13	177.73	182.94	0.73
Reach 1	1800	25-Year	Big Isaac Creek Proposed	572.00	941.91	945.91		946.05	0.006444	4.23	226.65	180.26	0.41
Reach 1	1762	25-Year	Big Isaac Creek Existing	572.00	942.38	945.50		945.63	0.004464	4.18	248.43	192.11	0.47
Reach 1	1762	25-Year	Big Isaac Creek Proposed	572.00	942.38	945.80		945.86	0.003077	2.68	285.57	166.36	0.28
Reach 1	1699	25-Year	Big Isaac Creek Existing	572.00	941.29	945.18		945.35	0.004285	4.83	241.53	183.21	0.50

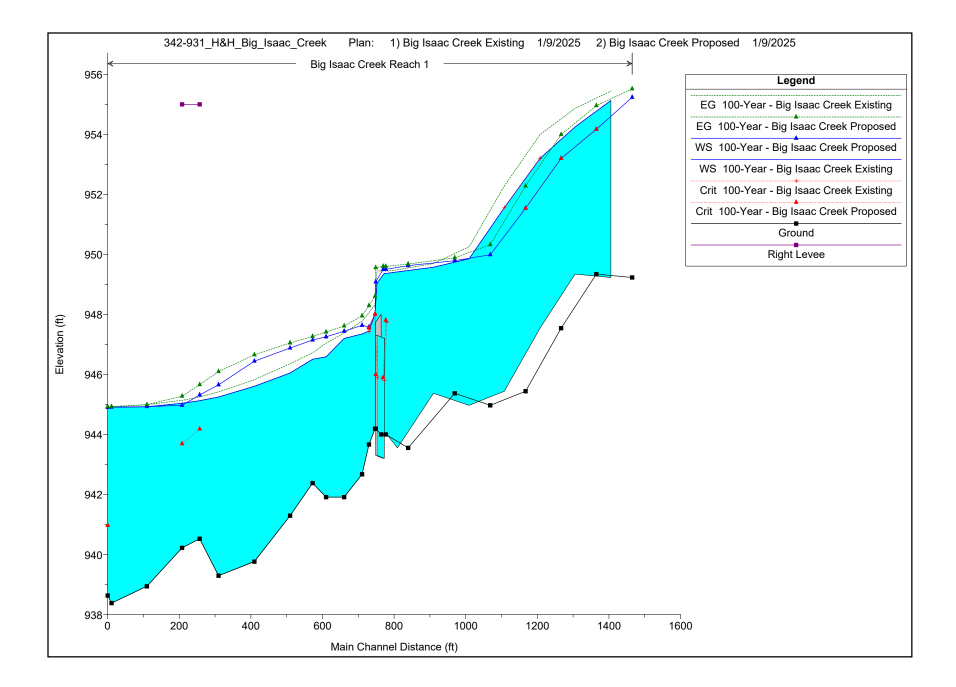
HEC-RAS River: Big Isaac Creek Reach: Reach 1 Profile: 25-Year

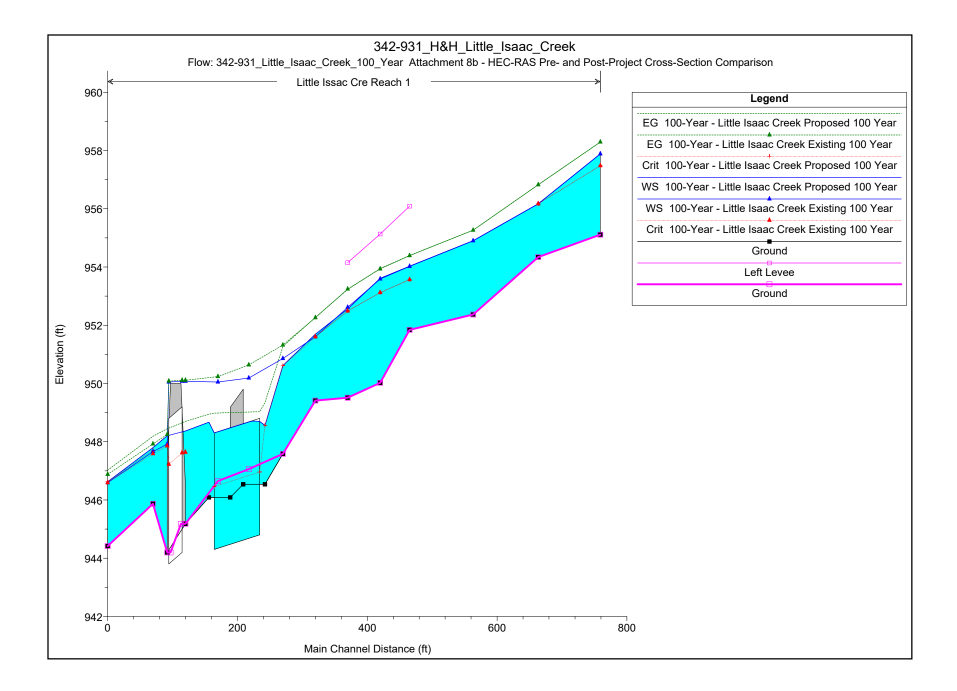
Reach	River Sta	Profile	Plan	Q Total	Min Ch El	W.S. Elev	Crit W.S.	E.G. Elev	E.G. Slope	Vel Chnl	Flow Area	Top Width	Froude # Chl
				(cfs)	(ft)	(ft)	(ft)	(ft)	(ft/ft)	(ft/s)	(sq ft)	(ft)	
Reach 1	1699	25-Year	Big Isaac Creek Proposed	572.00	941.29	945.56		945.65	0.003586	3.19	255.76	145.40	0.31
Reach 1	1600	25-Year	Big Isaac Creek Existing	572.00	939.77	945.05		945.10	0.001277	3.03	358.00	169.16	0.27
Reach 1	1600	25-Year	Big Isaac Creek Proposed	572.00	939.76	945.30		945.38	0.001211	2.72	274.47	110.31	0.23
										0.50			
Reach 1	1500	25-Year	Big Isaac Creek Existing	572.00	939.29	944.96		945.00	0.000805	2.52	458.28	221.75	0.21
Reach 1	1500	25-Year	Big Isaac Creek Proposed	572.00	939.29	945.04		945.16	0.002167	3.77	241.92	95.50	0.32
Reach 1	1447	25-Year	Big Isaac Creek Existing	572.00	940.52	944.94		944.96	0.000482	1.96	552.40	241.22	0.17
Reach 1	1447	25-Year	Big Isaac Creek Proposed	572.00	940.52	944.97	943.36	945.04	0.001890	2.37	277.31	100.96	0.21
Reach 1	1398	25-Year	Big Isaac Creek Existing	572.00	940.22	944.92		944.94	0.000344	1.62	622.72	244.85	0.14
Reach 1	1398	25-Year	Big Isaac Creek Proposed	572.00	940.22	944.91	942.89	944.96	0.001142	1.96	323.42	137.29	0.17
Reach 1	1299	25-Year	Big Isaac Creek Existing	572.00	938.94	944.90		944.91	0.000161	1.29	781.96	243.46	0.10
Reach 1	1299	25-Year	Big Isaac Creek Proposed	572.00	938.94	944.90		944.91	0.000166	1.16	782.14	243.46	0.10
Reach 1	1200	25-Year	Big Isaac Creek Existing	572.00	938.38	944.90		944.90	0.000046	0.75	1200.58	267.94	0.06
Reach 1	1200	25-Year	Big Isaac Creek Proposed	572.00	938.38	944.90		944.90	0.000047	0.70	1200.60	267.94	0.05
Reach 1	1190	25-Year	Big Isaac Creek Existing	572.00	938.63	944.90	940.52	944.90	0.000043	0.72	1226.65	269.92	0.05
Reach 1	1190	25-Year	Big Isaac Creek Proposed	572.00	938.63	944.90	940.52	944.90	0.000043	0.72	1226.65	269.92	0.05

HEC-RAS River: Big Isaac Creek Reach: Reach 1 Profile: 25-Year (Continued)

**APPENDIX II** 

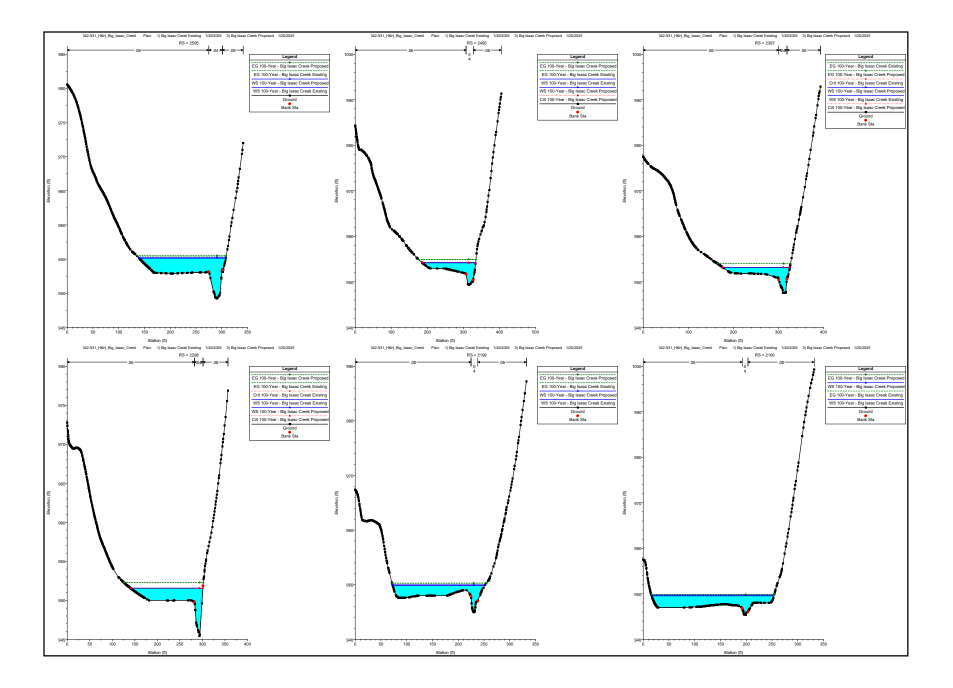
EXISTING VS. PROPOSED CONDITIONS HEC-RAS PROFILE

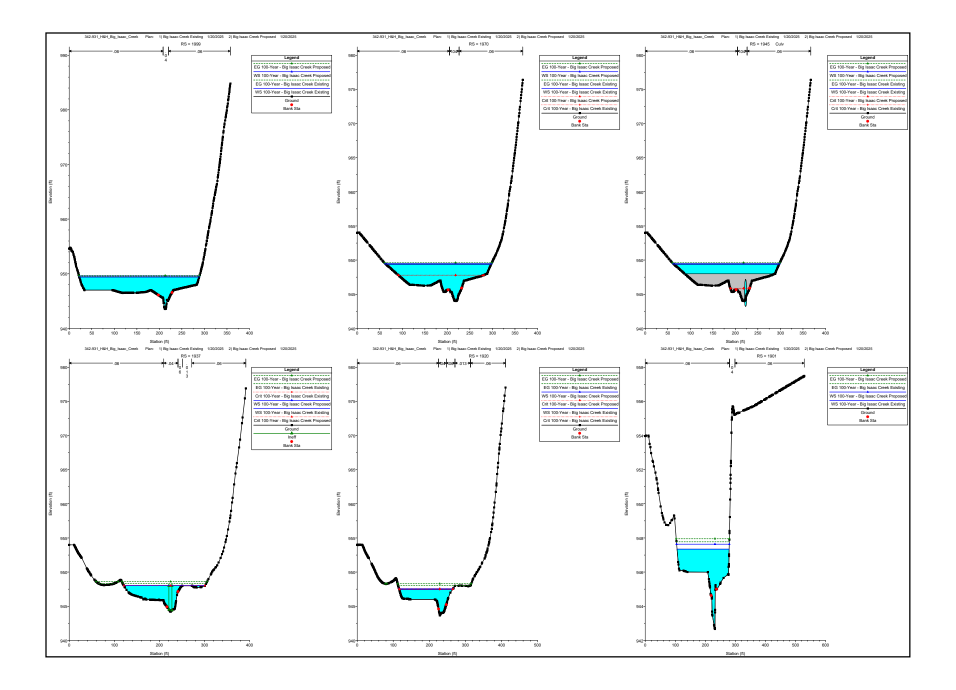


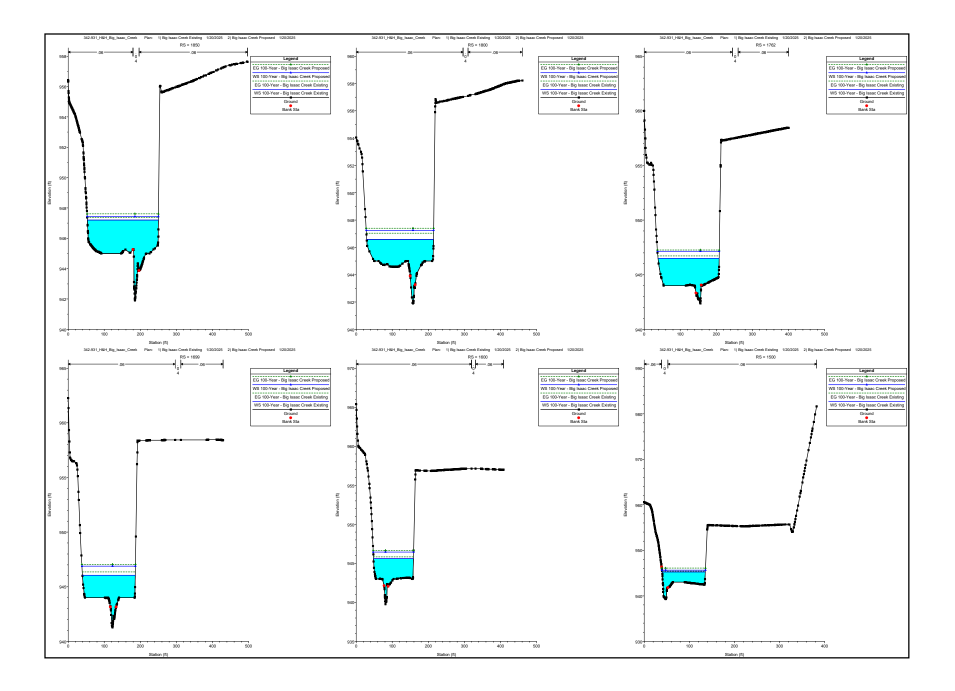


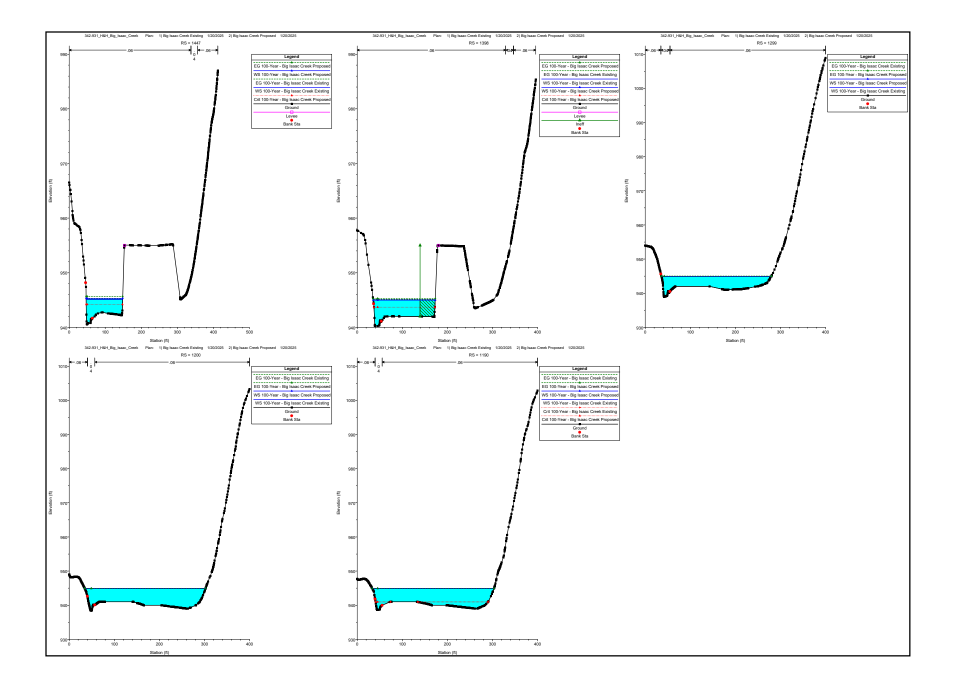
### APPENDIX III

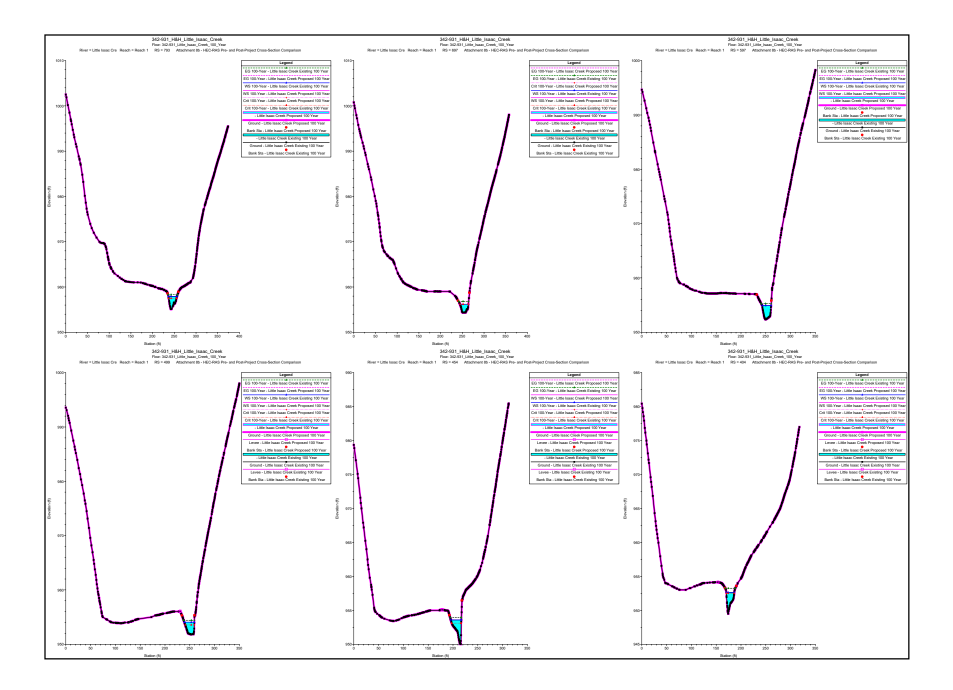
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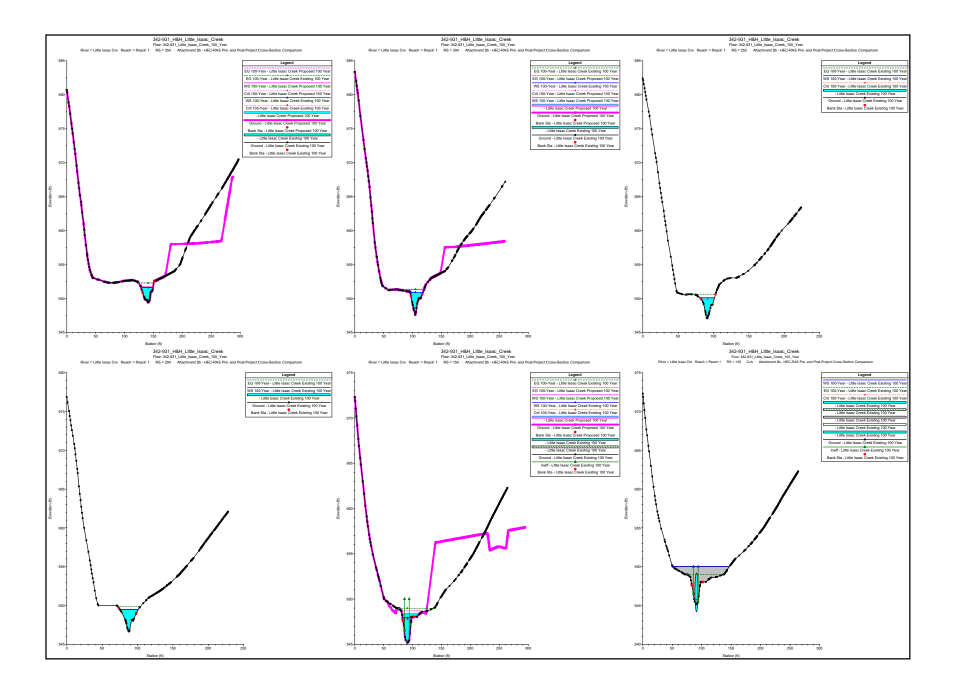


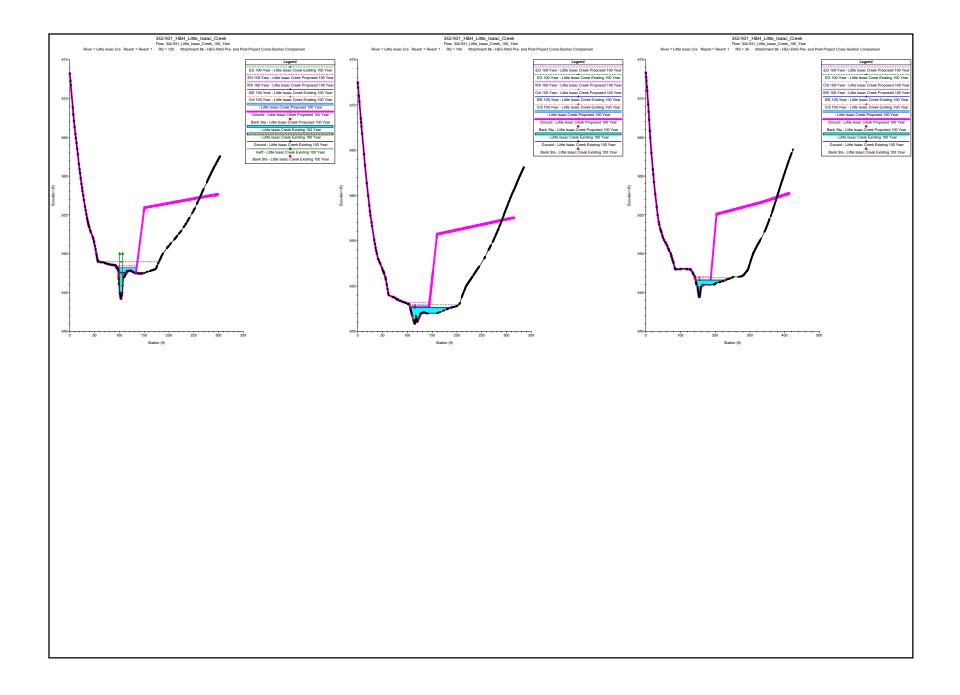






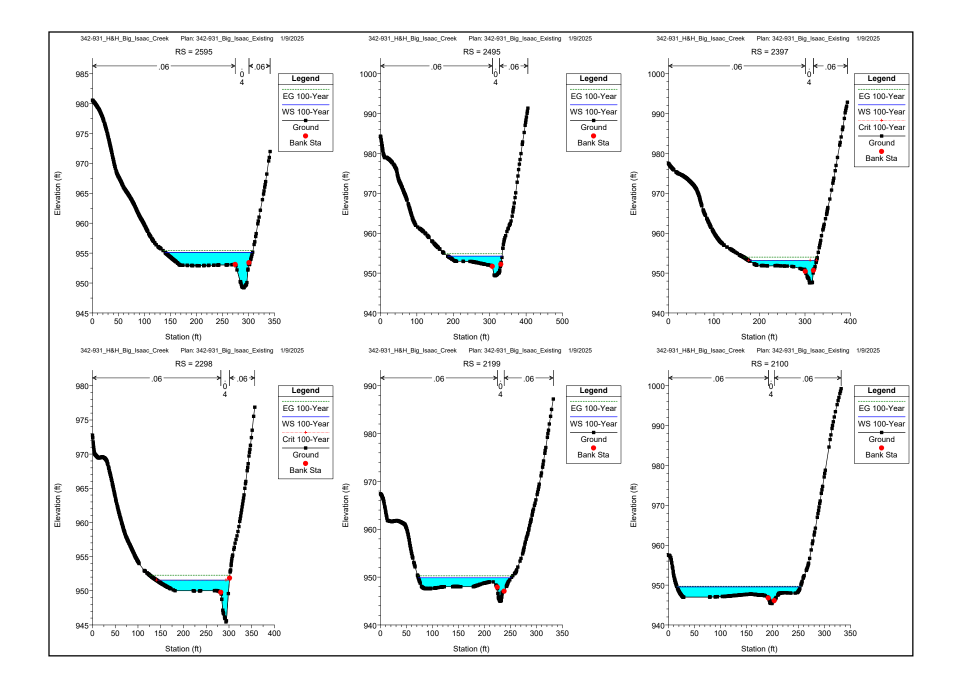


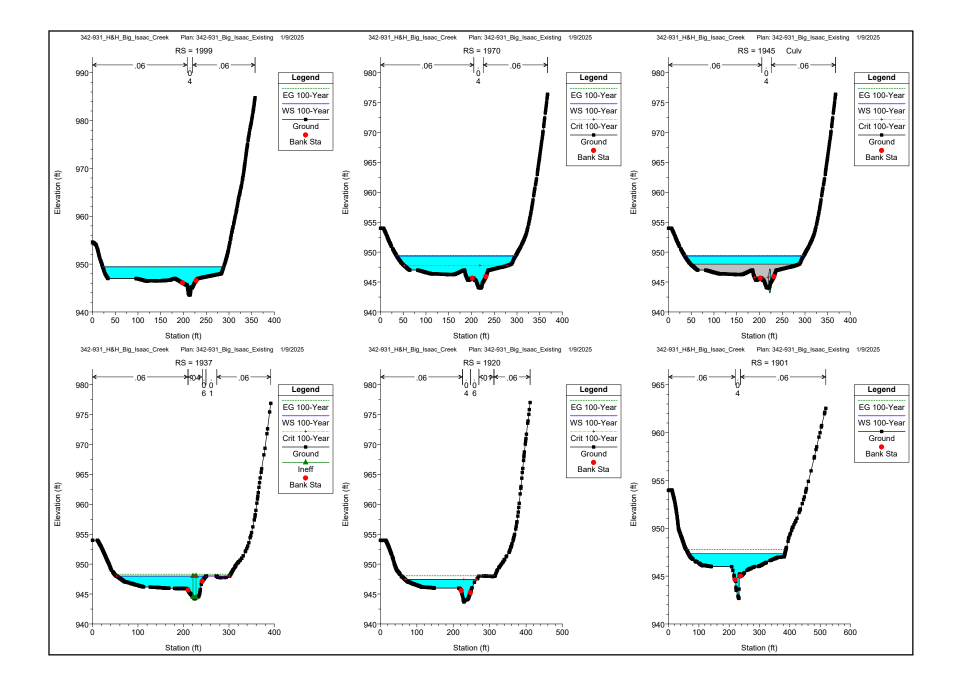


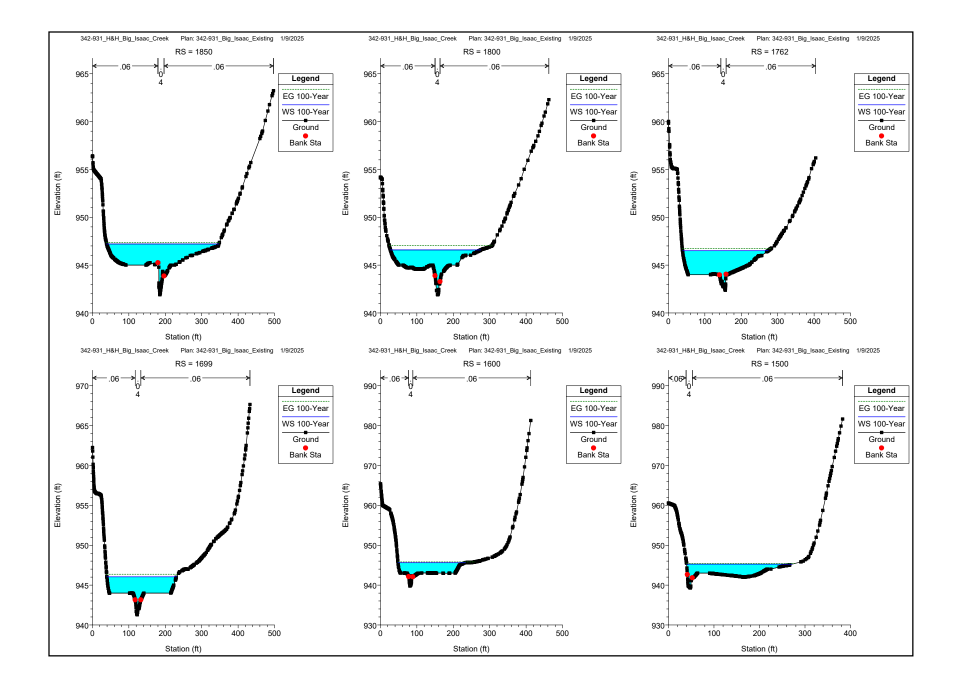


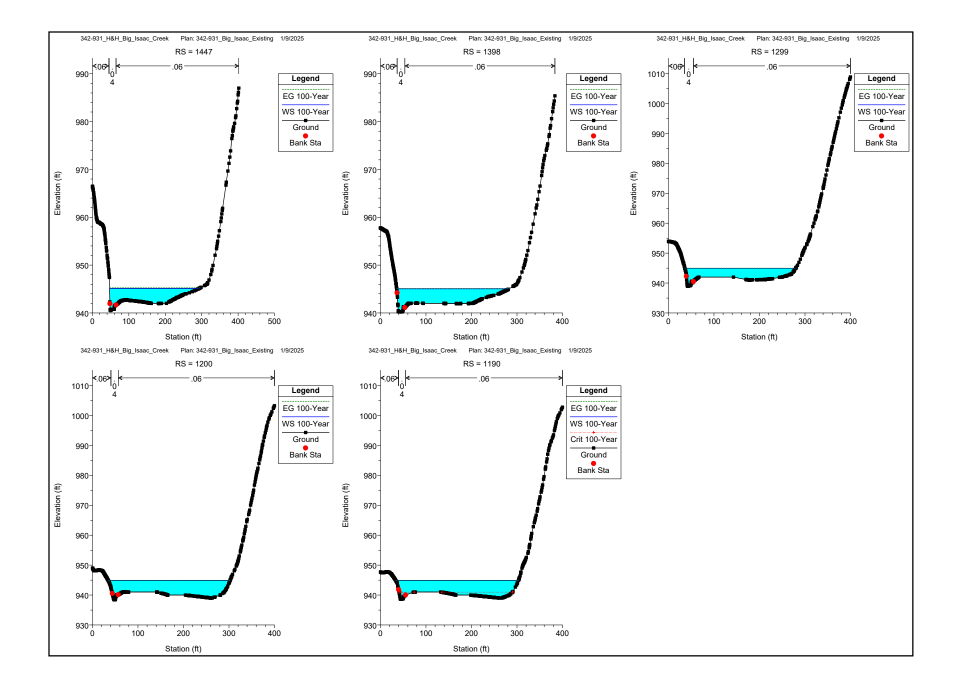
### APPENDIX IV

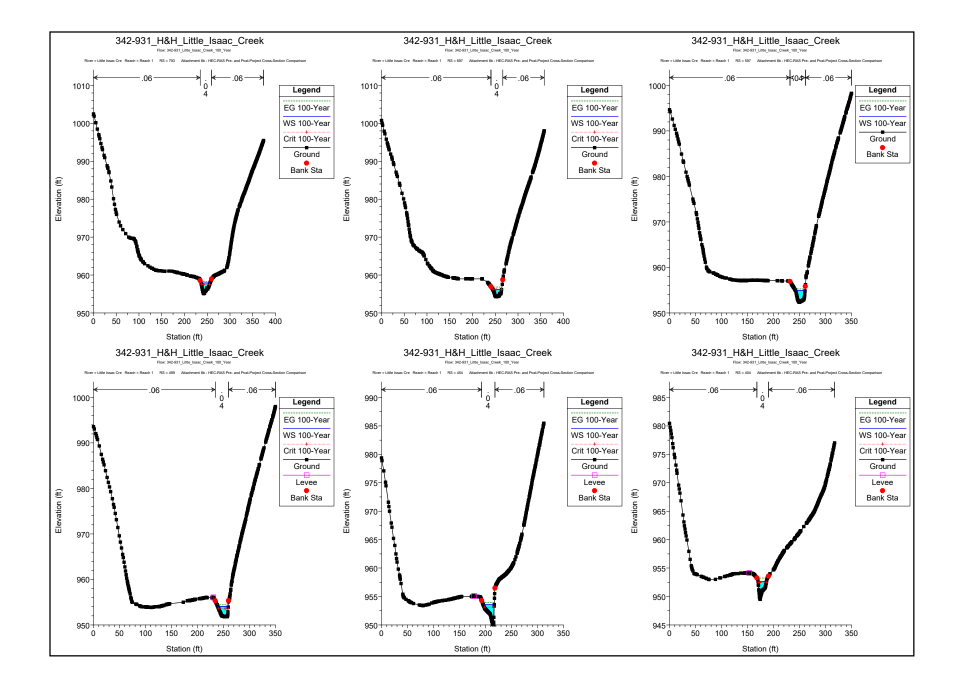
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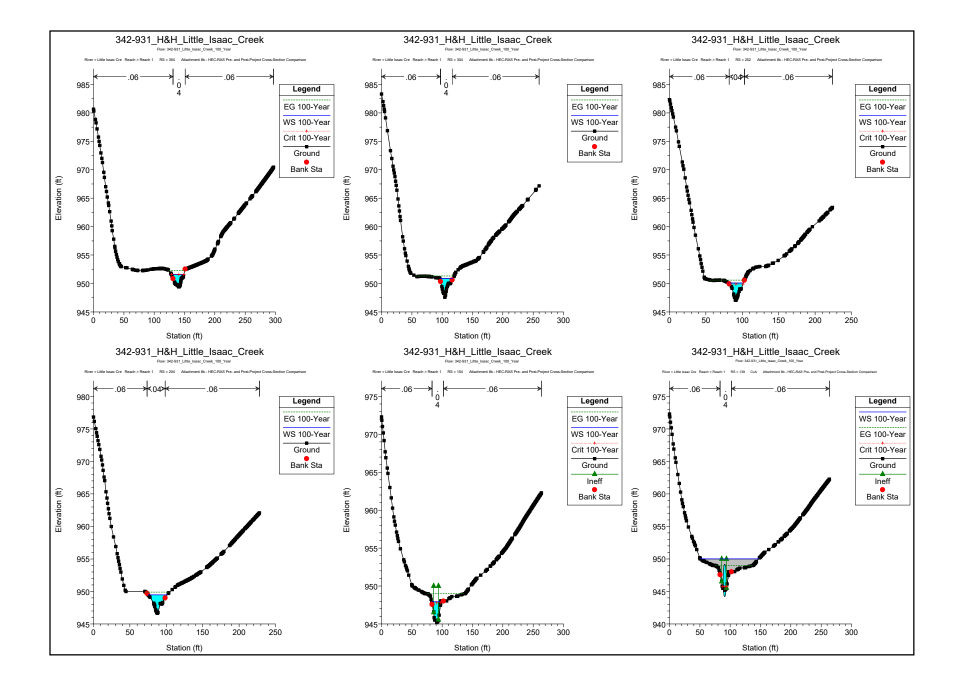


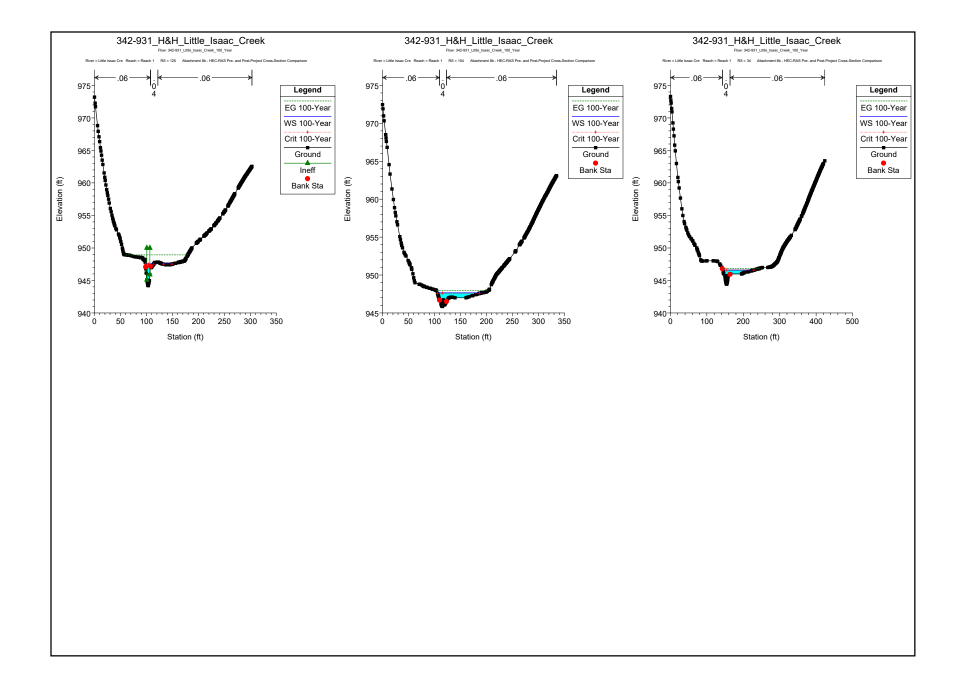






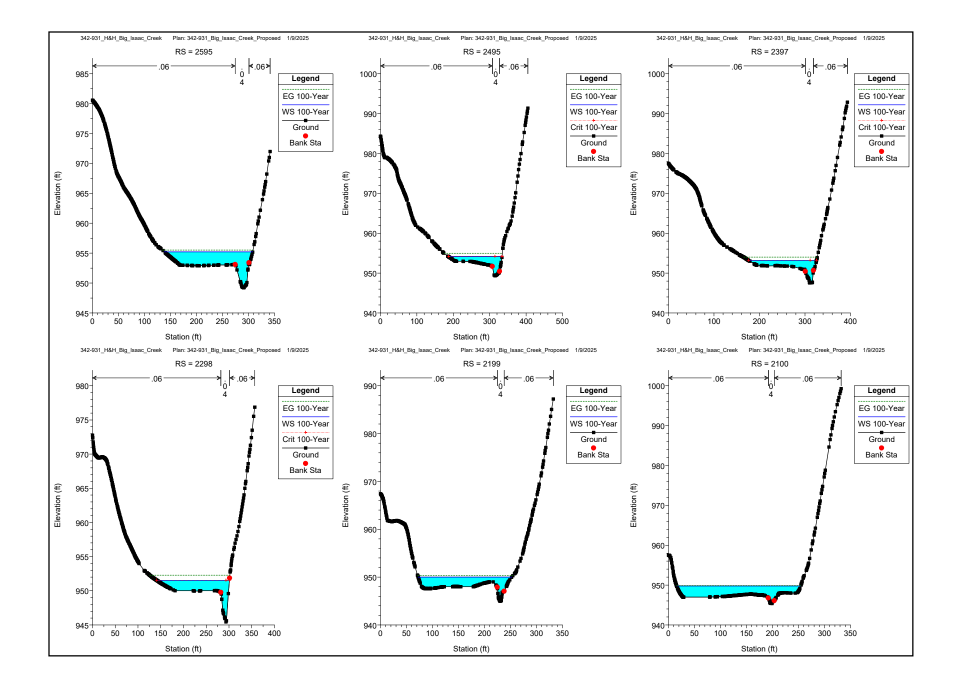


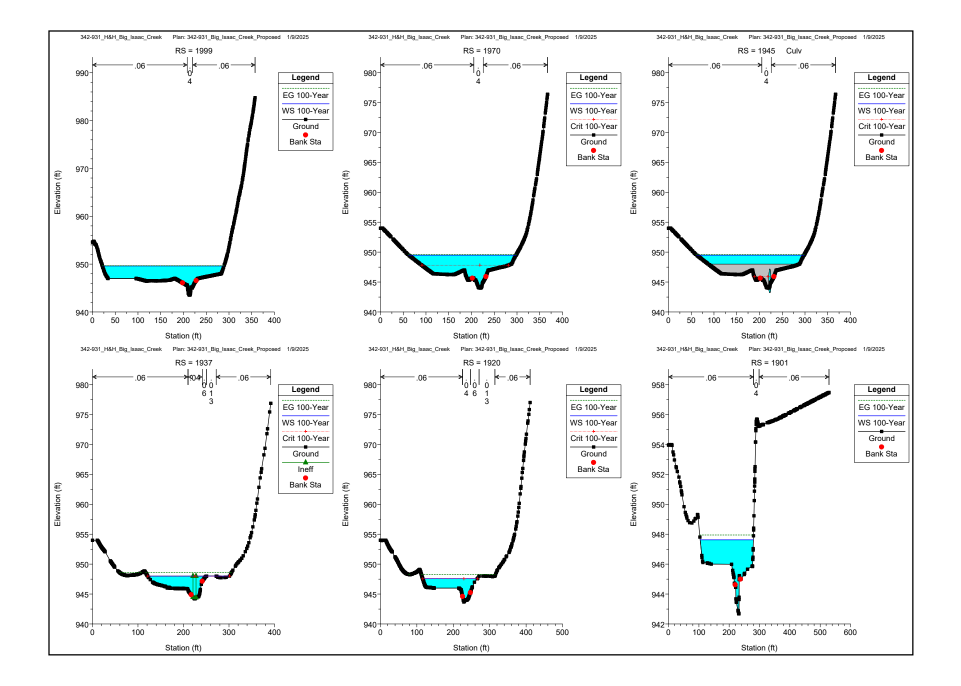


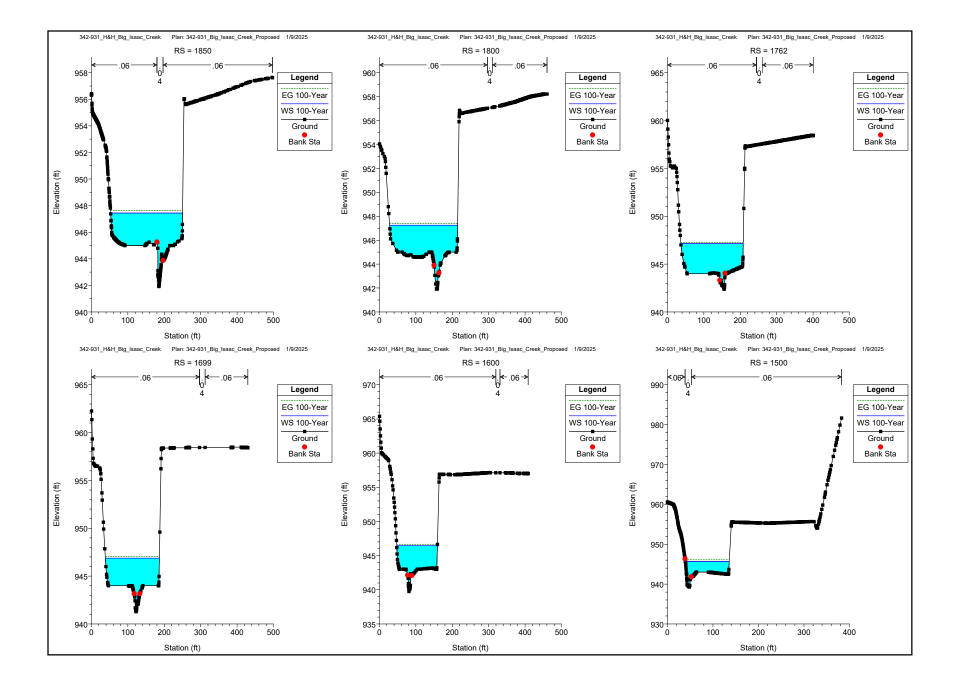


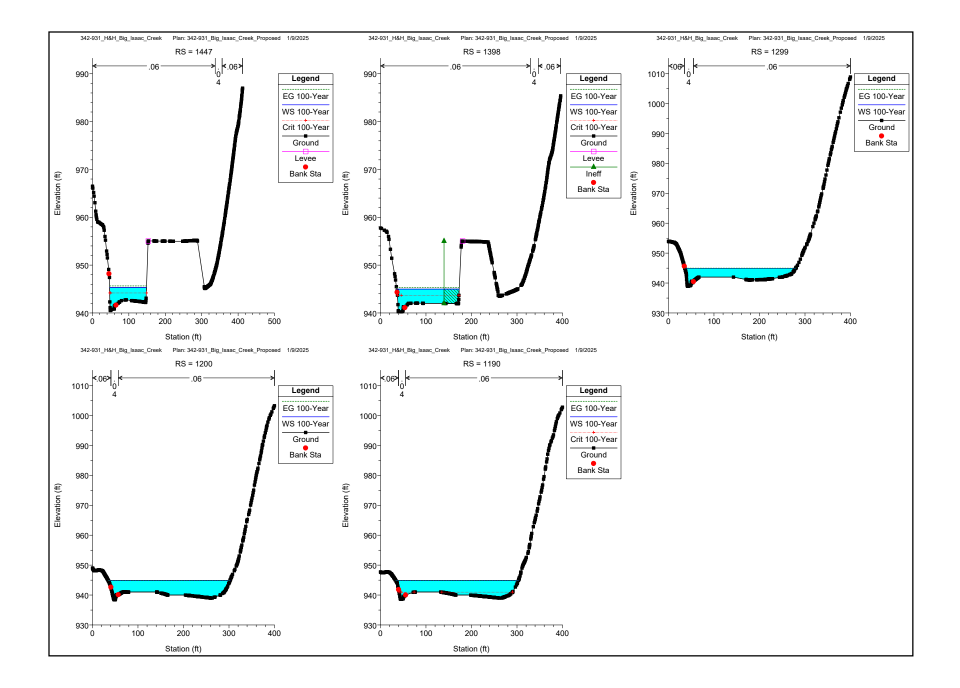
APPENDIX V

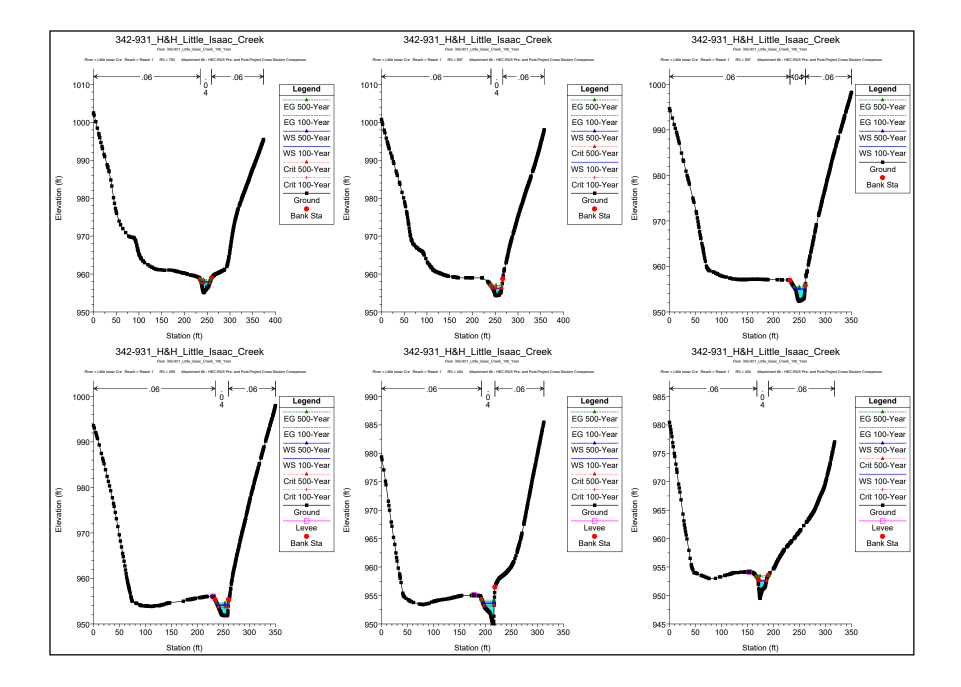
PROPOSED CONDITIONS HEC-RAS CROSS-SECTIONS

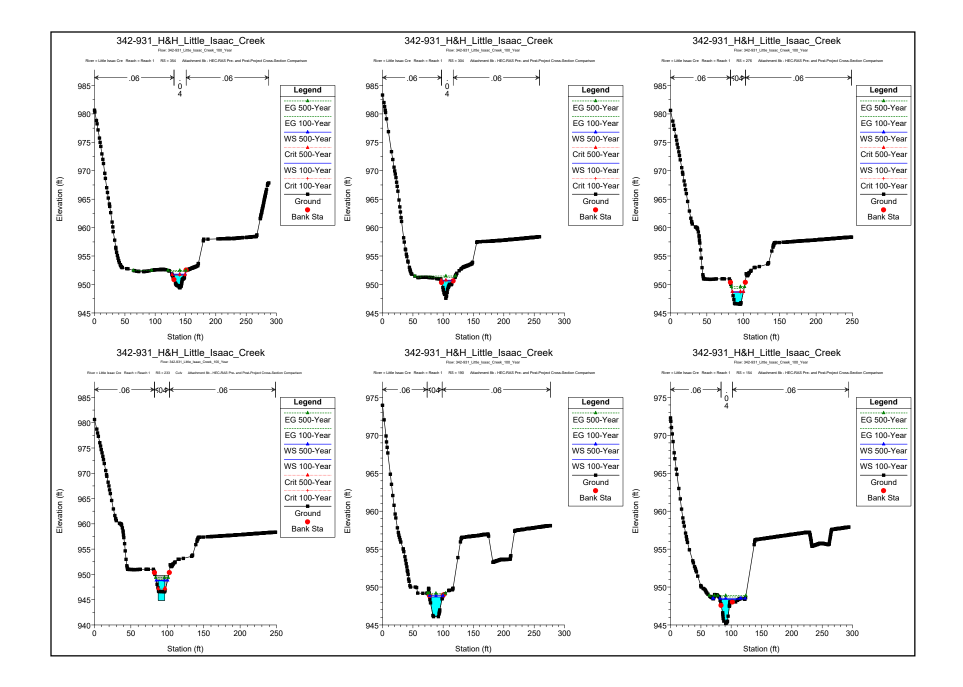


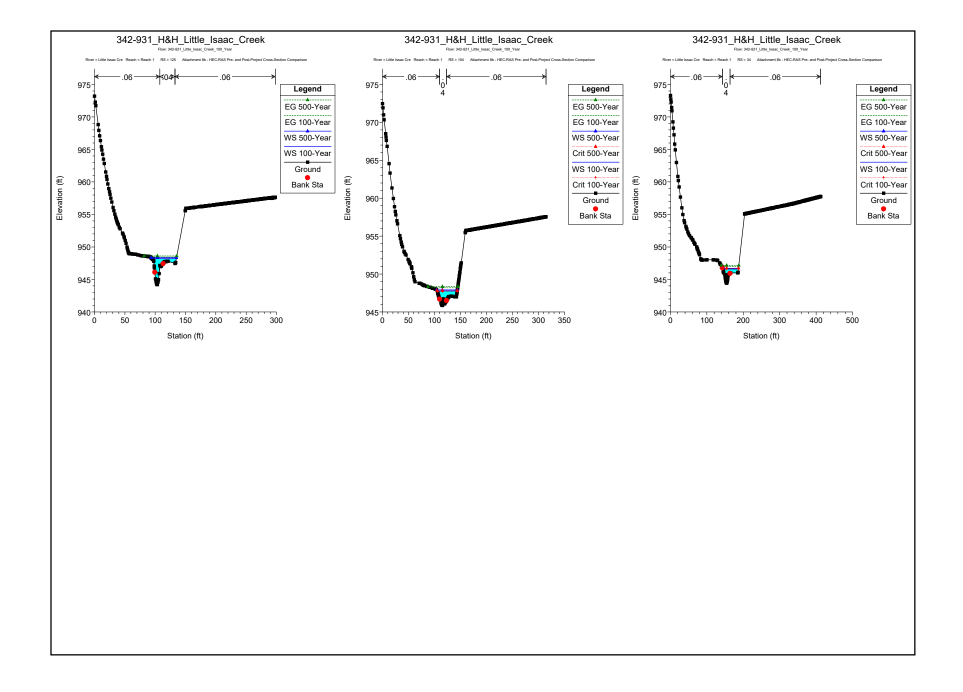












# APPENDIX VI

# FEMA FLOOD INSURANCE STUDY

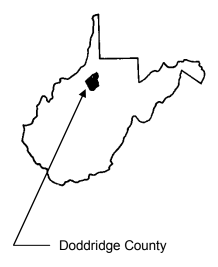


# DODDRIDGE COUNTY, WEST VIRGINIA AND INCORPORATED AREAS

#### COMMUNITY NAME

COMMUNITY NUMBER

WEST UNION, TOWN OF DODDRIDGE COUNTY (UNINCORPORATED AREAS) 540025 540024





Effective: October 4, 2011

Federal Emergency Management Agency

FLOOD INSURANCE STUDY NUMBER 54017CV000A

## NOTICE TO FLOOD INSURANCE STUDY USERS

Communities participating in the National Flood Insurance Program have established repositories of flood hazard data for floodplain management and flood insurance purposes. This Flood Insurance Study (FIS) report may not contain all data available within the Community Map Repository. Please contact the Community Map Repository for any additional data.

The Federal Emergency Management Agency (FEMA) may revise and republish part or all of this FIS report at any time. In addition, FEMA may revise part of this FIS report by the Letter of Map Revision process, which does not involve republication or redistribution of the FIS report. Therefore, users should consult with community officials and check the Community Map Repository to obtain the most current FIS report components.

Initial Countywide FIS Effective Date: March 18, 1991

Flood Insurance Study Revised: October 4, 2011

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Buckeye Creek	Panels 02P-07P
Greenbrier Creek	Panels 08P-09P
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Exhibit 2 – Flood Insurance Rate Map Index Flood Insurance Rate Map

# FLOOD INSURANCE STUDY DODDRIDGE COUNTY, WEST VIRGINIA AND INCORPORATED AREAS

# 1.0 **INTRODUCTION**

#### 1.1 Purpose of Study

This countywide format Flood Insurance Study investigates the existence and severity of flood hazards in the geographic area of Doddridge County, West Virginia, including the Town of West Union and the unincorporated areas of the county (hereinafter referred to collectively as Doddridge County); and aids in the administration of the National Flood Insurance Act of 1968 and the Flood Disaster Protection Act of 1973. This study has developed flood-risk data for various areas of the community that will be used to establish actuarial flood insurance rates and to assist the community in its efforts to promote sound floodplain management. Minimum floodplain management requirements for participation in the National Flood Insurance Program (NFIP) are set forth in the Code of Federal Regulations at 44 CFR, 60.3.

In some states or communities, floodplain management criteria or regulations may exist that are more restrictive or comprehensive than the minimum Federal requirements. In such cases, the more restrictive criteria take precedence and the State or other jurisdictional agency will be able to explain them.

#### 1.2 Authority and Acknowledgments

The sources of authority for this Flood Insurance Study are the National Flood Insurance Act of 1968 and the Flood Disaster Protection Act of 1973.

The hydrologic and hydraulic analyses in this study were prepared by the U.S. Geological Survey (USGS) for the Federal Emergency Management Agency (FEMA) under Inter-Agency Agreement No. EMW-87-E-2512. Within the Town of West Union, the work for this study was completed in May 1988; within the unincorporated areas of the county, the work for this study was completed in June 1988.

This digital conversion was prepared by the USACE, Huntington District, for FEMA, under Inter-Agency Agreement No. HSFE03-06-X-0023.

Base map information shown on the FIRM was provided by West Virginia Statewide Addressing and Mapping Board (SAMB). Imagery was captured at a scale of 1:24,000 in the Spring of 2003 for the purpose of producing natural color digital orthophotos at a two-foot pixel resolution.

The projection used in the preparation of this map is Universal Transverse Mercator (UTM) Zone 17, and the horizontal datum used is North American Datum of 1983 (NAD 83), GRS1980 spheroid. Corner coordinates shown on the FIRM are in latitude and longitude referenced to UTM, NAD 1983. Differences in the datum, spheroid, projection, or UTM zones used in the production of FIRMs for adjacent counties may

result in slight positional differences in map features at the county boundaries. These differences do not affect the accuracy of the information shown on the FIRM.

1.3 Coordination

On January 17, 1985, an initial Consultation and Coordination Officer's (CCO) meeting was held with representatives of FEMA, the county, and the USGS (the study contractor) to determine the streams to be studied by detailed methods. The Huntington District of the U. S. Army Corps of Engineers (USACE) and the Soil Conservation Service (SCS) were contacted for information pertinent to this study.

On April 18, 1990, a final CCO meeting was held with representatives of FEMA, the county, and the study contractor to review the results of the study. The final CCO meeting for the unincorporated areas of Doddridge County also served as the final CCO meeting for this countywide study, and was open to representatives from all communities within the county that were covered by this countywide study.

For this countywide FIS, the final CCO meeting was held on April 29, 2010, and attended by representatives of the Town of West Union and Doddridge County, West Virginia. All problems raised at that meeting have been addressed.

# 2.0 <u>AREA STUDIED</u>

2.1 Scope of Study

This FIS covers the geographic area of Doddridge County, West Virginia, including communities listed in Section 1.1.

Table 1, "Areas Studied by Detailed Methods" lists the streams studied by detailed methods.

Table 1 – Areas Studied by Detaned Methods				
<u>Stream</u>	Limits of Detailed Study			
Middle Island Creek	From the downstream county boundary to the confluence of Meathouse Fork and Buckeye Creek			
Buckeye Creek	From the confluence with Middle Island Creek to a point approximately 240 feet upstream of the confluence of Long Run, and from the confluence of Greenbrier Creek to the confluence of Traugh Fork			
Meathouse Fork	From the confluence with Middle Island Creek to County Highway 56, and from a point approximately 1,600 feet downstream of County Highway 25-13 to the confluence of Laurel Run and Big Isaac Creek			
McElroy Creek	From the confluence of Flint Run to the confluence of Big Battle Run			

Table 1 – Areas Studied by Detailed Methods

<u>Stream</u>	Limits of Detailed Study
Wilhelm Run	From the confluence with Arnold Creek to a point approximately 1.2 miles upstream
Long Run	From the confluence with Buckeye Creek to a point approximately 2.4 miles upstream
Toms Fork	From the confluence with Meathouse Fork to the confluence of Little Toms Fork
Greenbrier Creek	From the confluence with Buckeye Creek to a point approximately 1.9 miles upstream
Big Isaac Creek	From the confluence with Meathouse Fork to the confluence of Little Isaac Creek
Laurel Run	From the confluence with Meathouse Fork to a point approximately 0.9 mile upstream of the confluence with Meathouse Fork

#### Table 1 – Areas Studied by Detailed Methods - continued

The areas studied by detailed methods were selected with priority given to all known flood hazard areas and areas of projected development and proposed construction through January 1990.

All or portions of the following streams were studied by approximate methods: Broad Run, Arnold Creek, Slaughter Run, Flint Run, Riggins Run, Robinson Fork, Big Battle Run, Skelton Run, Talkington Fork, Long Run, Bluestone Creek, Cove Creek, Indian Fork, Nutter Fork, Jockey Camp Run, Morgans Run, Buckeye Creek, Buffalo Calf Creek, Meathouse Fork, Little Toms Fork, Lick Run, Big Isaac Creek, Middle Fork, Dotson Run, Cabin Run, Leason Creek, Right Fork, Left Fork, Elk Lick Run, Pike Fork, Little Battle Run, Piggin Run, Brushy Fork, Rock Run, Wolfpen Run, Englands Run, Jockeycamp Run, Douglascamp Run, Traugh Fork, Bonnet Fork, the South Fork Hughes River, and Sycamore Fork. Approximate analyses were used to study those areas having a low development potential or minimal flood hazards. The scope and methods of study were proposed to, and agreed upon by, FEMA and Doddridge County.

No Letters of Map Revision (LOMRs) were incorporated for the October 4, 2011, revision.

## 2.2 Community Description

Doddridge County is located in northern West Virginia. It is bordered by the unincorporated areas of Wetzel and Tyler Counties to the north; the unincorporated areas of Ritchie County to the west; the unincorporated areas of Harrison County to the east; and the unincorporated areas of Gilmer and Lewis Counties to the south. The total land

area contained within the county is approximately 321.6 square miles. In 2000, the population of the county was 7,491 (Reference 1).

The county seat is located in the Town of West Union. The total land area of the town is approximately 0.32 square miles, and the population was 806 in 2000 (Reference 1).

The climate of Doddridge County is temperate with a seasonal variation in temperature. The county is located in a region termed humid continental: humid because of the evenly spaced precipitation, and continental because of the yearly range in temperature. Mean annual precipitation of the county is approximately 45 inches. The average monthly temperatures in degrees Fahrenheit range from the mid-30's in winter to the low 70's in summer (Reference 2).

#### 2.3 Principal Flood Problems

The principal flood problems of Doddridge County are the overflows of Middle Island Creek, Buckeye Creek, and Meathouse Fork. The history of flooding in the county indicates that flooding can occur at any time of the year. Large frontal storms or decaying tropical storms produce the worst flooding on the larger streams, while high intensity thunderstorms produce severe flooding on smaller drainage areas. Major floods have occurred in the county in 1875, 1950, 1963, and 1985.

The mountainous topography of the county is conducive to rapid rises on streams and also to fast runoff best described as flash flooding. This condition has been aggravated by human activities such as timbering in the county.

2.4 Flood Protection Measures

No major structural flood protection measures exist or are planned for the county.

# 3.0 ENGINEERING METHODS

For the flooding sources studied by detailed methods in the community, standard hydrologic and hydraulic study methods were used to determine the flood hazard data required for this study. Flood events of a magnitude that are expected to be equaled or exceeded once on the average during any 10-, 2-, 1-, or 500-year period (recurrence interval) have been selected as having special significance for floodplain management and for flood insurance rates. These events, commonly termed the 10-, 2-, 1-, and 500-year floods, have a 10-, 2-, 1-, and 0.2-percent-annual-chance, respectively, of being equaled or exceeded during any year. Although the recurrence interval represents the long-term, average period between floods of a specific magnitude, rare flood increases when periods greater than 1 year are considered. For example, the risk of having a flood that equals or exceeds the 1-percent-annual-chance (100-year) flood in any 50-year period is approximately 40 percent (4 in 10); for any 90-year period, the risk increases to approximately 60 percent (6 in 10). The analyses reported herein reflect flooding potentials based on conditions existing in the community at the time of completion of this study. Maps and flood elevations will be amended periodically to reflect fluture changes.

# 3.1 Hydrologic Analyses

Hydrologic analyses were carried out to establish the peak discharge-frequency relationships for each flooding source studied in detail affecting the county.

Discharge-frequency curves were developed on a regional basis that applies to West Virginia (References 3 and 4). For the streams studied by detailed methods, 1-percentannual-chance flood elevations were determined through discharge-frequency relations and the Manning equation. Within the Town of West Union, flood elevations were determined through streamflow-station data relationships and the Manning's equation.

Peak discharge-drainage area relationships for each stream studied by detailed methods are presented in Table 2, "Summary of Discharges".

FLOODING SOURCE AND LOCATION	DRAINAGE AREA <u>(SQ. MILES)</u>	PEAK DISCHARGE (CFS) 1-PERCENT- <u>ANNUAL- CHANCE</u>
MIDDLE ISLAND CREEK		
Upstream of Doddridge-Tyler County boundary Approximately 0.1 mile downstream of	134.78	15,200
confluence of Piggin Run	120.06	13,080
BUCKEYE CREEK		
At confluence with Middle Island Creek	38.62	7,350
Downstream of confluence of Long Run	22.62	5,150
Upstream of confluence of Greenbrier Creek	9.41	3,050
Downstream of confluence of Traugh Fork	1.52	1,310
MEATHOUSE FORK		
At confluence with Middle Island Creek	66.84	9,600
Downstream of confluence of Toms Fork	50.47	8,200
Downstream of confluence of Brushy Fork	29.87	6,050
Downstream of confluence of Laurel Run and		
Big Isaac Creek	3.76	2,230
MCELROY CREEK		
Upstream of confluence of Flint Run	61.95	9,250
Upstream of confluence of Rigging Run	51.23	8,300
Downstream of confluence of Talkington Fork	39.18	7,100
Downstream of confluence of Robinson Fork and Big Battle Run	20.75	4,900

## Table 2 – Summary of Discharges

# Table 2 – Summary of Discharges

FLOODING SOURCE AND LOCATION	DRAINAGE AREA <u>(SQ. MILES)</u>	PEAK DISCHARGE (CFS) 1-PERCENT- <u>ANNUAL- CHANCE</u>
WILHELM RUN		
At confluence with Arnold Creek	3.29	2,070
Approximately 1.2 miles upstream	5.27	2,070
of confluence with Arnold Creek	2.07	1,570
LONG RUN		
At confluence with Buckeye Creek	4.44	2,460
Approximately 2.4 miles upstream of confluence with Buckeye Creek	1.85	1,470
TOMS FORK		
At confluence with Meathouse Fork	15.27	4,100
Downstream of confluence of Little		
Toms Fork	12.58	3,650
GREENBRIER CREEK		
At confluence with Buckeye Creek	2.80	1,880
Approximately 1.9 miles upstream		1.000
of confluence with Buckeye Creek	1.09	1,080
BIG ISAAC CREEK	•	•
At confluence with Meathouse Fork	1.79	1,450
LAUREL RUN		
At confluence with Meathouse Fork	1.97	1,530
Upstream of confluence of Big		
Isaac Creek	1.57	1,340

## 3.2 Hydraulic Analyses

Analyses of the hydraulic characteristics of flooding from the sources studied were carried out to provide estimates of the elevations of floods of the selected recurrence intervals.

Locations of selected cross sections used in the hydraulic analyses are shown on the Flood Profiles (Exhibit 1) and the FIRM (Exhibit 2) where applicable.

Water-surface elevations of floods of the selected recurrence intervals were computed

using the USACE HEC-2 step-backwater computer program, and the results were published in a special flood hazard information report (References 5 and 6). Flood profiles were drawn showing computed water-surface elevations for floods of the selected recurrence intervals.

Channel roughness factors (Manning's "n") used in the hydraulic computations were assigned on the basis of field surveys of the stream and floodplain areas. For Middle Island Creek, channel "n" values range from 0.040 to 0.045 and overbank "n" values range from 0.050 to 0.070. For Buckeye Creek and Meathouse Fork, channel "n" values range from 0.055 to 0.080.

The hydraulic analyses for this study were based on unobstructed flow. The flood elevations shown on the profiles are thus considered valid only if hydraulic structures remain unobstructed, operate properly, and do not fail.

Qualifying benchmarks within a given jurisdiction that are catalogued by the National Geodetic Survey (NGS) and entered into the National Spatial Reference System (NSRS) as First or Second Order Vertical and have a vertical stability classification of A, B or C are shown and labeled on the FIRM with their 6-character NSRS Permanent Identifier.

Benchmarks catalogued by the NGS and entered into the NSRS vary widely in vertical stability classification. NSRS vertical stability classifications are as follows:

- Stability A: Monuments of the most reliable nature, expected to hold position/elevation (e.g. mounted in bedrock)
- Stability B: Monuments which generally hold their position/elevation (e.g. concrete bridge abutment)
- Stability C: Monuments which may be affected by surface ground movements (e.g. concrete monument below frost line)
- Stability D: Mark of questionable or unknown vertical stability (e.g. concrete monument above frost line, or steel witness post)

In addition to NSRS benchmarks, the FIRM may also show vertical control monuments established by a local jurisdiction; these monuments will be shown on the FIRM with the appropriate designations. Local monuments will only be placed on the FIRM if the community has requested that they be included, and if the monuments meet the aforementioned NSRS inclusion criteria.

To obtain current elevation, description, and/or location information for benchmarks shown on the FIRM for this jurisdiction, please contact the Information Services Branch of the NGS at (301) 713-3242, or visit their Web site at <u>www.ngs.noaa.gov</u>.

It is important to note that temporary vertical monuments are often established during the preparation of a flood hazard analysis for the purpose of establishing local vertical control. Although these monuments are not shown on the FIRM, they may be found in the Technical Support Data Notebook associated with the FIS report and FIRM for this community. Interested individuals may contact FEMA to access these data.

#### 3.3 Vertical Datum

All elevations used in the original Doddridge county FIS reports were referenced to the National Geodetic Vertical Datum of 1929 (NGVD29), formerly referred to as Sea Level Datum of 1929. All flood elevations shown in this FIS report and on the FIRM are referenced to North American Vertical Datum of 1988 (NAVD88). Structure and ground elevations in the community must, therefore, be referenced to NAVD88. Elevation factors used to convert the NGVD29 elevation data of the previous Braxton county FIS reports to NAVD88 are summarized below. Elevation reference marks used in this study are shown on the maps.

The data points used to determine the conversion are listed in Table 3, "Vertical Datum Conversion Values".

USGS 7.5-Minute <u>Quadrangle Name</u>	<u>Corner</u>	Latitude (Decimal <u>Degrees)</u>	Longitude (Decimal <u>Degrees)</u>	Conversion from NGVD29 to <u>NAVD88 (foot)</u>
Shirley	SE	39.375	80.750	-0.522
Center Point	SE	39.375	80.625	-0.515
Folsom	SE	39.375	80.500	-0.525
Pennsboro	SE	39.250	80.875	-0.554
West Union	SE	39.250	80.750	-0.515
Smithburg	SE	39.250	80.625	-0.502
Oxford	SE	39.125	80.750	-0.531
New Milton	SE	39.125	80.625	-0.522
			AVERAGE	-0.500 foot

#### Table 3 – Vertical Datum Conversion Values

All flood elevations shown in this FIS report and on the FIRM are referenced to NAVD88. A conversion factor of -.500 feet was applied to the NGVD29 elevations in Doddridge County to convert to NAVD88. Structure and ground elevations in the county must, therefore, be referenced to NAVD88. It is important to note that adjacent communities and counties may be referenced to NGVD29. This may result in differences in Base Flood Elevations (BFEs) across the community and county boundaries.

For more information on NAVD88, see the FEMA publication entitled "Converting the National Flood Insurance Program to the North American Vertical Datum of 1988" (FEMA, June 1992), or contact the National Geodetic Survey Information Services, NOAA, N/NGS12, National Geodetic Survey, SSMC-3, #9202, 1315 East-West Highway, Silver Spring, MD 20910-3282 (Internet address <u>http://www.ngs.noaa.gov</u>).

# 4.0 <u>FLOODPLAIN MANAGEMENT APPLICATIONS</u>

The NFIP encourages State and local governments to adopt sound floodplain management programs. Therefore, each FIS provides 1-percent-annual-chance (100-year) flood elevations and

delineations of the 1- and 0.2-percent-annual-chance (500-year) floodplain boundaries and 1percent-annual-chance floodway to assist communities in developing floodplain management measures. This information is presented on the FIRM and in many components of the FIS report, including Flood Profiles and Floodway Data Table. Users should reference the data presented in the FIS report as well as additional information that may be available at the local map repository before making flood elevation and/or floodplain boundary determinations.

# 4.1 Floodplain Boundaries

To provide a national standard without regional discrimination, the 1-percent-annualchance flood has been adopted by FEMA as the base flood for floodplain management purposes. For the streams studied in detail, the 1-percent-annual-chance floodplain boundaries have been delineated using the flood elevations determined at each cross section. Between cross sections, the boundaries were interpolated using topographic maps at a scale of 1:24,000 with a contour interval of 20 feet (Reference 7).

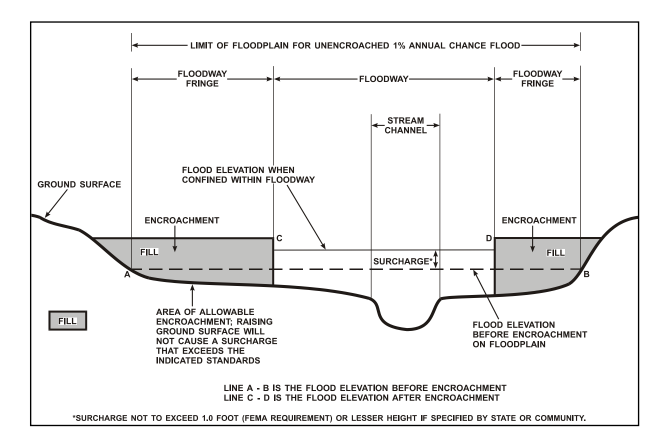
For the streams studied by approximate methods, the boundaries of the 1-percent-annualchance floodplain were delineated using the Flood Hazard Boundary Map (FHBM) for the Town of West Union and the FIS for the Unincorporated Areas of Doddridge County (References 8 and 9).

The 1-percent-annual-chance floodplain boundaries are shown on the FIRM (Exhibit 2). On this map, the 1-percent-annual-chance floodplain boundary corresponds to the boundary of the areas of special flood hazards (Zones A and AE). Small areas within the floodplain boundaries may lie above the flood elevations but cannot be shown due to limitations of the map scale and/or lack of detailed topographic data.

# 4.2 Floodways

Encroachment on floodplains, such as structures and fill, reduces flood-carrying capacity, increases flood heights and velocities, and increases flood hazards in areas beyond the encroachment itself. One aspect of floodplain management involves balancing the economic gain from floodplain development against the resulting increase in flood hazard. For purposes of the NFIP, a floodway is used as a tool to assist local communities in this aspect of floodplain management. Under this concept, the area of the 1-percent-annual-chance floodplain is divided into a floodway and a floodway fringe. The floodway is the channel of a stream, plus any adjacent floodplain areas, that must be kept free of encroachment so that the 1-percent-annual-chance flood can be carried without substantial increases in flood heights. Minimum federal standards limit such increases to 1.0 foot, provided that hazardous velocities are not produced.

The area between the floodway and 1-percent-annual-chance floodplain boundaries is termed the floodway fringe. The floodway fringe encompasses the portion of the floodplain that could be completely obstructed without increasing the water-surface elevation of the 1-percent-annual-chance flood by more than 1.0 foot at any point. Typical relationships between the floodway and the floodway fringe and their significance to floodplain development are shown in Figure 1, "Floodway Schematic".



**Figure 1 - Floodway Schematic** 

No floodways were calculated as part of this study.

# 5.0 **INSURANCE APPLICATIONS**

For flood insurance rating purposes, flood insurance zone designations are assigned to a community based on the results of the engineering analyses. These zones are as follows:

Zone A

Zone A is the flood insurance risk zone that corresponds to the 1-percent-annual-chance floodplains that are determined in the FIS by approximate methods. Because detailed hydraulic analyses are not performed for such areas, no (1-percent-annual-chance) BFEs or base flood depths are shown within this zone.

Zone AE

Zone AE is the flood insurance risk zone that corresponds to the 1-percent-annual-chance floodplains that are determined in the FIS by detailed methods. In most instances, whole-foot BFEs derived from the detailed hydraulic analyses are shown at selected intervals within this zone.

Zone AH

Zone AH is the flood insurance risk zone that corresponds to the areas of 1-percent-annualchance shallow flooding (usually areas of ponding) where average depths are between 1 and 3 feet. Whole-foot BFEs derived from the detailed hydraulic analyses are shown at selected intervals within this zone.

Zone AO

Zone AO is the flood insurance risk zone that corresponds to the areas of 1-percent-annualchance shallow flooding (usually sheet flow on sloping terrain) where average depths are between 1 and 3 feet. Average whole-foot base flood depths derived from the detailed hydraulic analyses are shown within this zone.

Zone AR

Zone AR is the flood insurance risk zone that corresponds to an area of special flood hazard formerly protected from the 1-percent-annual-chance flood event by a flood-control system that was subsequently decertified. Zone AR indicates that the former flood-control system is being restored to provide protection from the 1-percent-annual-chance or greater flood event.

Zone A99

Zone A99 is the flood insurance risk zone that corresponds to areas of the 1-percent-annualchance floodplain that will be protected by a Federal flood protection system where construction has reached specified statutory milestones. No BFEs or depths are shown within this zone.

Zone V

Zone V is the flood insurance risk zone that corresponds to the 1-percent-annual-chance coastal floodplains that have additional hazards associated with storm waves. Because approximate hydraulic analyses are performed for such areas, no BFEs are shown within this zone.

# Zone VE

Zone VE is the flood insurance risk zone that corresponds to the 1-percent-annual-chance coastal floodplains that have additional hazards associated with storm waves. Whole-foot BFEs derived from the detailed hydraulic analyses are shown at selected intervals within this zone.

# Zone X

Zone X is the flood insurance risk zone that corresponds to areas outside the 0.2-percent-annualchance floodplain, areas within the 0.2-percent-annual-chance floodplain, areas of 1-percentannual-chance flooding where average depths are less than 1-foot, areas of 1-percent-annualchance flooding where the contributing drainage area is less than 1 square mile, and areas protected from the 1-percent-annual-chance flood by levees. No BFEs or base flood depths are shown within this zone.

Zone X (Future Base Flood)

Zone X (Future Base Flood) is the flood insurance risk zone that corresponds to the 1-percentannual-chance floodplains that are determined based on future-conditions hydrology. No BFEs or base flood depths are shown within this zone.

Zone D

Zone D is the flood insurance risk zone that corresponds to unstudied areas where flood hazards are undetermined, but possible.

# 6.0 FLOOD INSURANCE RATE MAP

The FIRM is designed for flood insurance and floodplain management applications.

For flood insurance applications, the map designates flood insurance rate zones as described in Section 5.0 and, in the 1-percent-annual-chance floodplains that were studied by detailed methods, shows selected whole-foot base flood elevations or average depths. Insurance agents use the zones and base flood elevations in conjunction with information on structures and their contents to assign premium rates for flood insurance policies.

For floodplain management applications, the map shows by tints, screens, and symbols, the 1and 0.2-percent-annual-chance floodplain. The locations of selected cross sections used in the hydraulic analyses are shown where applicable.

The current FIRM presents flooding information for the entire geographic area of Doddridge County. Previously, separate FHBMs and/or FIRMs were prepared for each incorporated community with identified flood hazard areas and the unincorporated areas of the County. Historical map dates relating to pre-countywide maps prepared for each community are presented in Table 4, "Community Map History".

COMMUNITY NAME	INITIAL NFIP MAP DATE	FLOOD HAZARD BOUNDARY MAP REVISIONS DATE	INITIAL FIRM DATE	FIRM REVISIONS DATE
West Union, Town of	March 29, 1974	NONE	March 18, 1991	
Doddridge County (Unincorporated Area	November 8, 1974 as)	June 3, 1977	March 18, 1991	
DODDRII	GENCY MANAGEMENT AGEN DGE COUNTY, WV DRPORATED AREAS		MUNITY MAF	PHISTORY

# 7.0 <u>OTHER STUDIES</u>

Flood Insurance Studies have been prepared for the unincorporated areas of Tyler, Ritchie and Harrison Counties, and for Lewis County and Incorporated Areas (References 10, 11, 12 and 13). The results of this study are in exact agreement with the results of those studies.

A FIS is currently being prepared for Gilmer County and Incorporated Areas (Reference 14). The results of that study will be in exact agreement with the results of this study.

Because it is based on more up-to-date analyses, this study supersedes the Flood Hazard Boundary Map for the Town of West Union and the FIS for the Unincorporated Areas of Doddridge County (References 8 and 9).

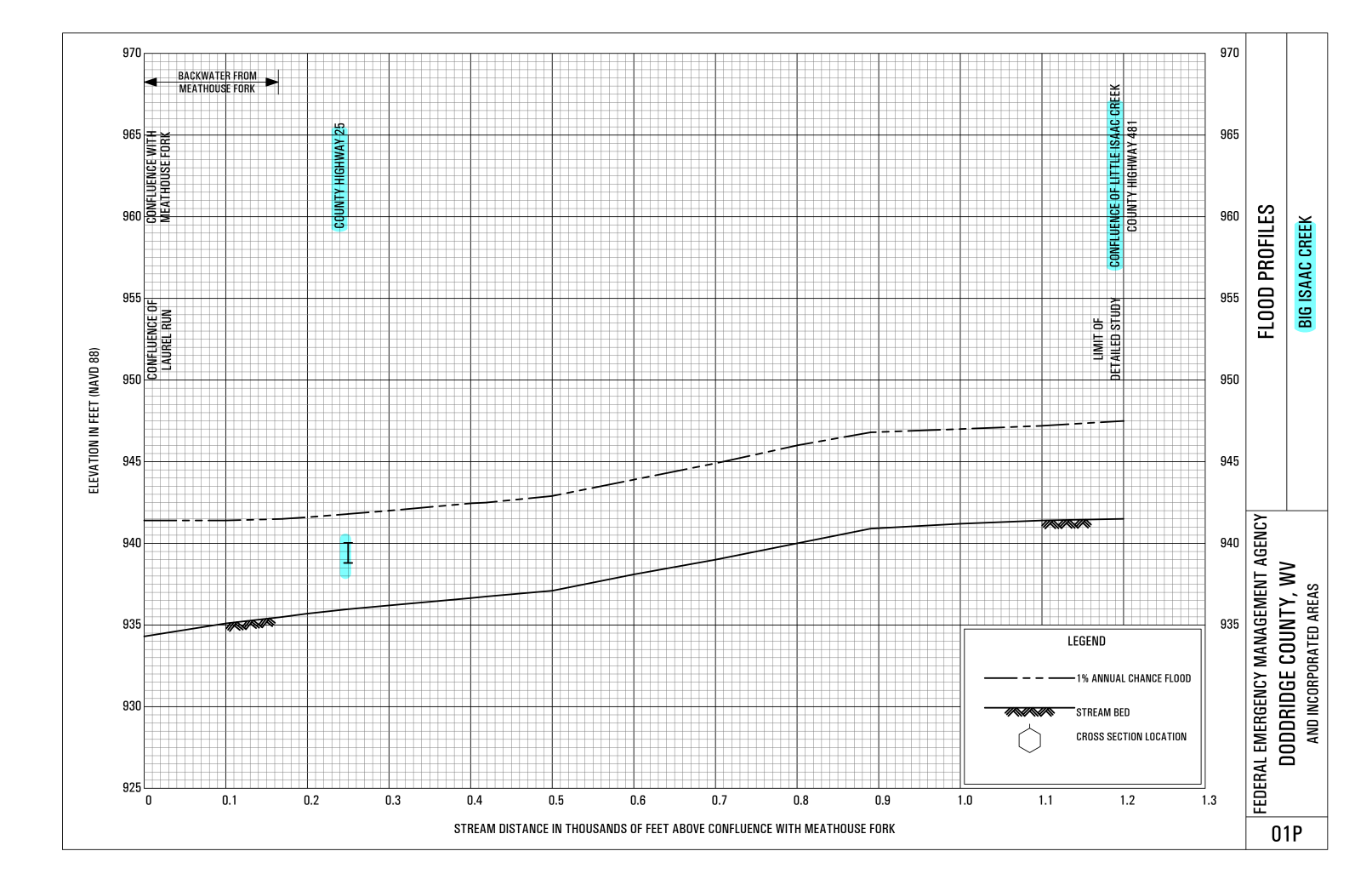
# 8.0 LOCATION OF DATA

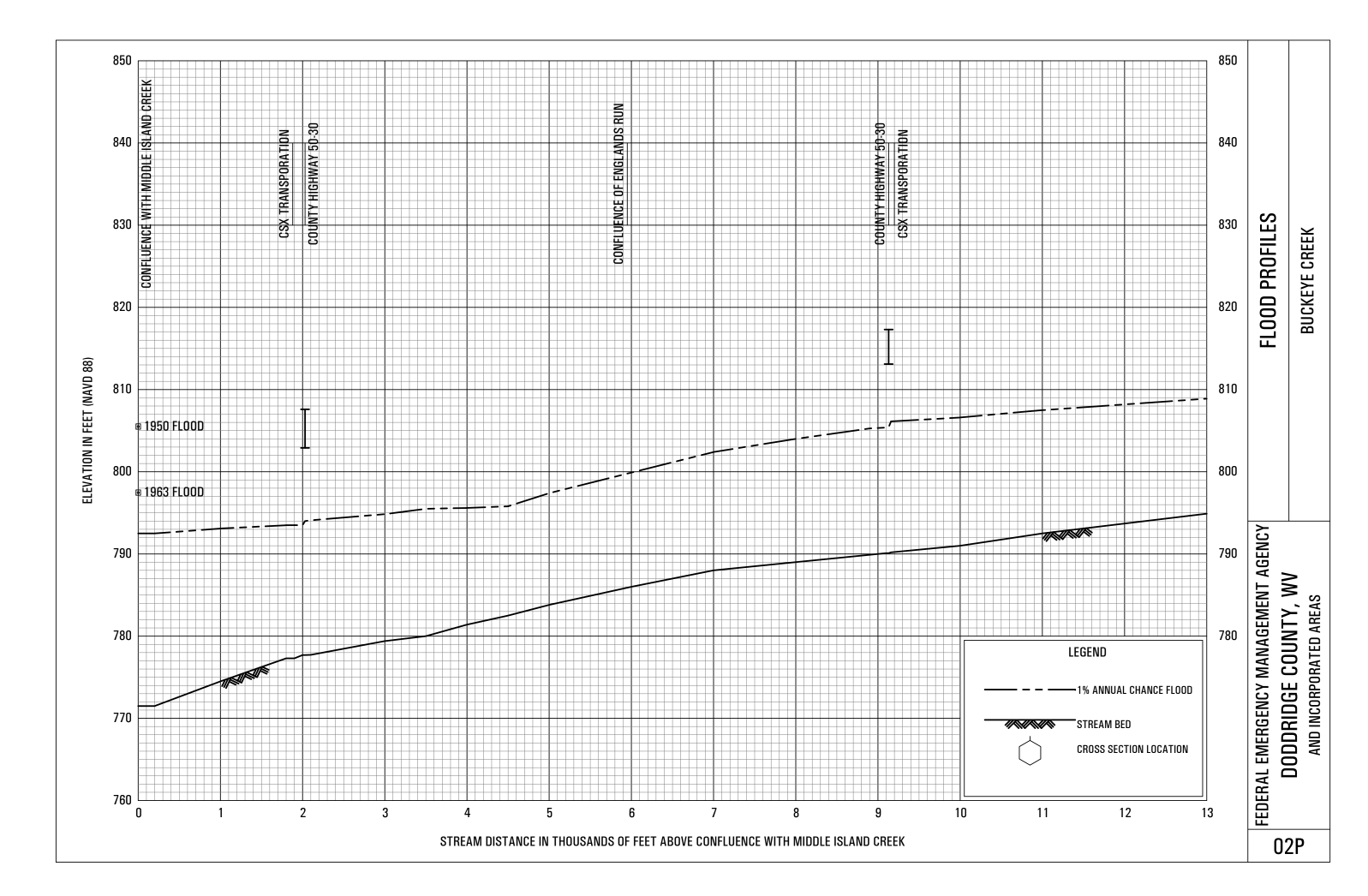
Information concerning the pertinent data used in preparation of this study can be obtained by contacting Federal Insurance and Mitigation Division, FEMA Region III, One Independence Mall, Sixth Floor, 615 Chestnut Street, Philadelphia, PA 19106-4404.

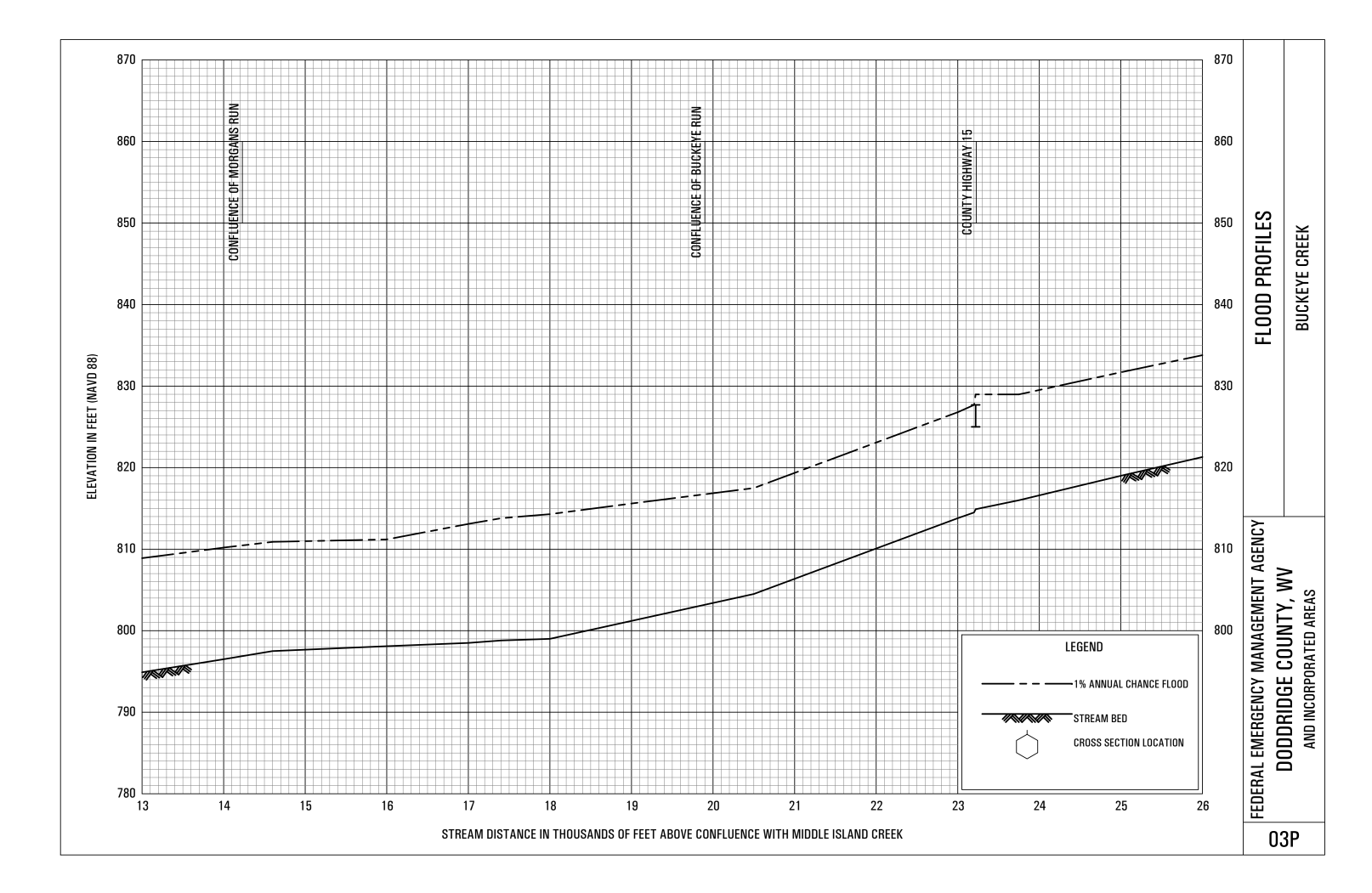
# 9.0 <u>BIBLIOGRAPHY AND REFERENCES</u>

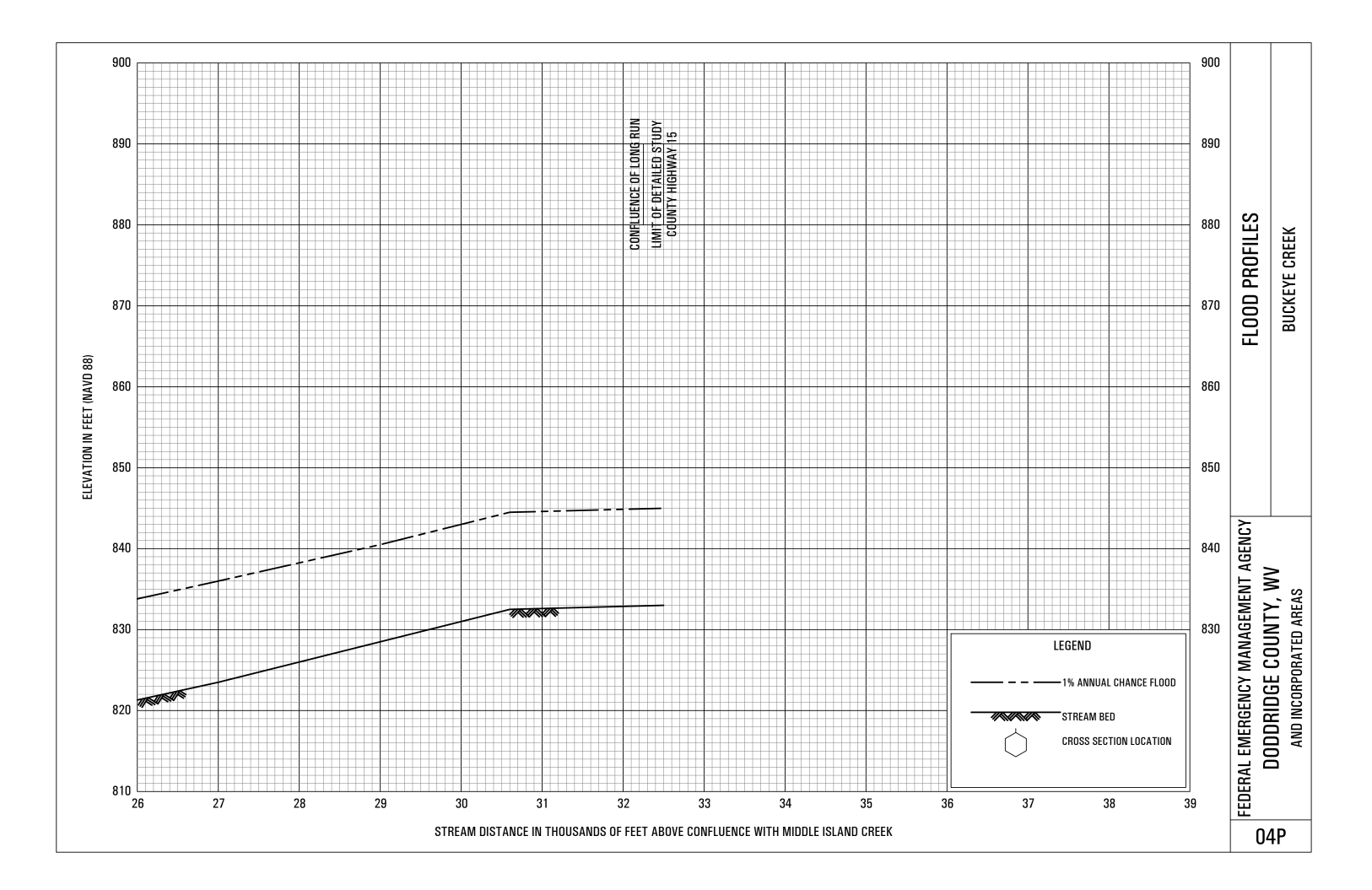
- 1. Holmes, Darrell E., <u>West Virginia Blue Book</u>, Chapman Printing, 2005.
- 2. U. S. Department of the Interior, Geological Survey, <u>Hydrology of Area 8</u>, <u>Eastern Coal</u> <u>Province</u>, <u>West Virginia</u>, January 1987.
- U. S. Department of the Interior, Water-Resources Investigation 87-4111, <u>Techniques for</u> <u>Estimating Flood-Depth Frequency Relations for Streams in West Virginia</u>, by Jeffrey B. Wiley, 1987.
- 4. U. S. Department of the Interior, Geological Survey, in cooperation with the West Virginia Department of Highways, <u>Runoff Studies on Small Drainage Areas</u> by G. S. Runner, Washington, D. C., October 1980.
- 5. U. S. Army Corps of Engineers, Hydrologic Engineering Center, <u>HEC-2 Water Surface</u> <u>Profiles, Generalized Computer Program</u>, Davis, California, April 1984.
- U. S. Army Corps of Engineers, Huntingdon District, <u>Special Flood Hazard Information</u> <u>Report</u>, <u>Middle Island Creek and Tributaries</u>, <u>Doddridge County</u>, <u>West Virginia</u>, October 1978.
- U. S. Department of the Interior, Geological Survey, <u>7.5-Minute Series Topographic</u> <u>Maps</u>, Scale 1:24,000, Contour Interval 20 Feet: Big Isaac, West Virginia, 1964, Photorevised 1976; Center Point, West Virginia, 1961, Photorevised 1976; New Milton, West Virginia, 1965, Photorevised, 1976; Smithburg, West Virginia, 1961, Photorevised 1976; West Union, West Virginia, 1961, Photorevised 1976.

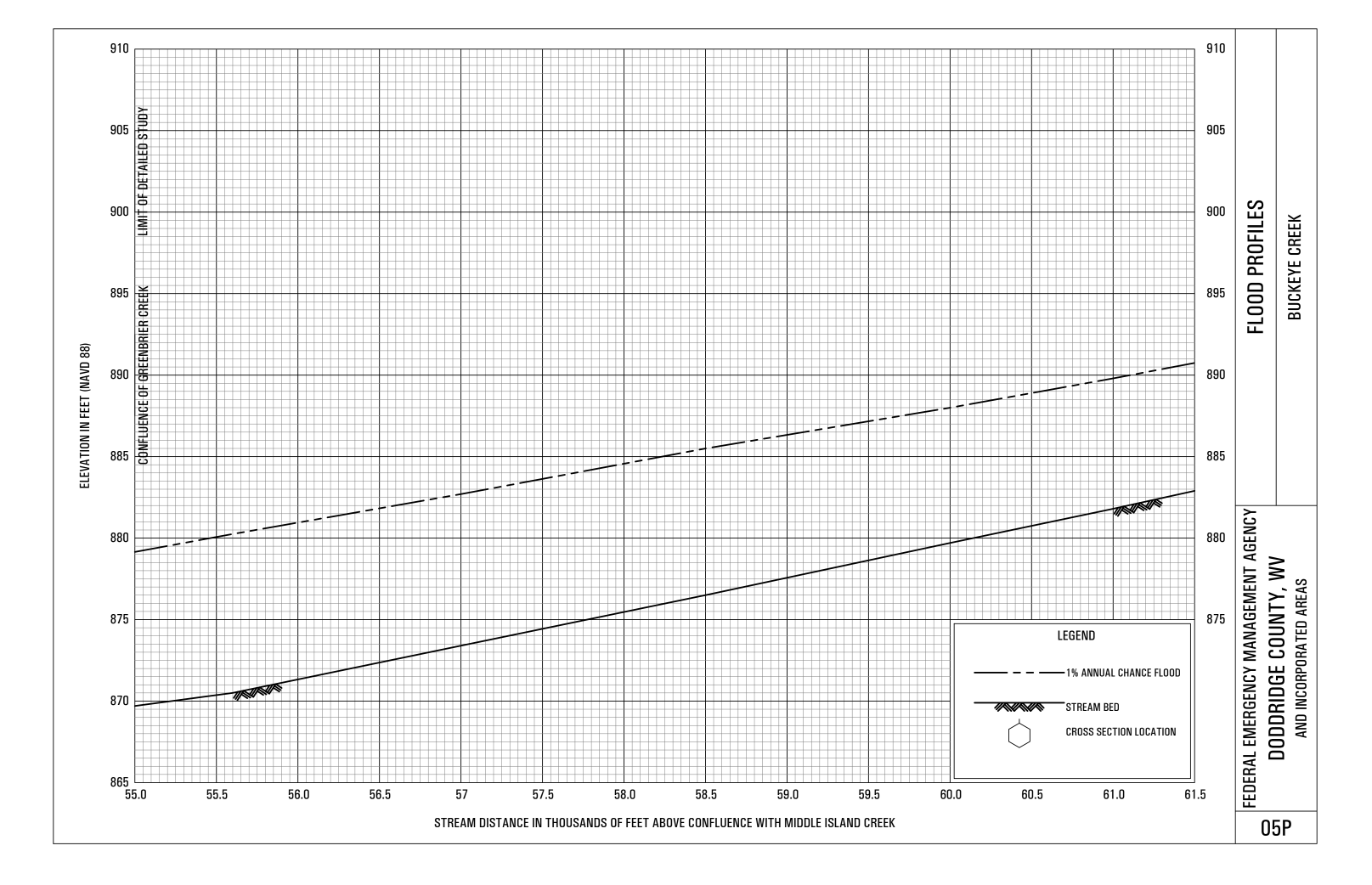
- U. S. Department of Housing and Urban Development, Federal Insurance Administration, <u>Flood Hazard Boundary Map</u>, <u>Town of West Union</u>, <u>Doddridge County</u>, <u>West Virginia</u>, April 2, 1976.
- 9. U. S. Department of Housing and Urban Development, Federal Insurance Administration, <u>Flood Insurance Study</u>, <u>Unincorporated Areas of Doddridge County</u>, <u>West Virginia</u>, Washington, D.C., June 3, 1977.
- 10. Federal Emergency Management Agency, <u>Flood Insurance Study, Unincorporated Areas</u> of Tyler County, <u>West Virginia</u>, Washington, D. C., November 4, 1988.
- 11. Federal Emergency Management Agency, <u>Flood Insurance Study</u>, <u>Unincorporated Areas</u> of Harrison County, West Virginia, Washington, D. C., July 4, 1988.
- 12. Federal Emergency Management Agency, <u>Flood Insurance Study</u>, <u>Lewis County and</u> <u>Incorporated Areas</u>, <u>West Virginia</u>, Washington, D.C., July 1, 1987.
- 13. Federal Emergency Management Agency, Federal Insurance Administration, <u>Flood</u> <u>Insurance Study</u>, <u>Unincorporated Areas of Ritchie County</u>, <u>West Virginia</u>, Washington, D.C., December 11, 1981.
- 14. Federal Emergency Management Agency, <u>Flood Insurance Study</u>, <u>Gilmer County and</u> <u>Incorporated Areas</u>, <u>West Virginia</u> (Unpublished).

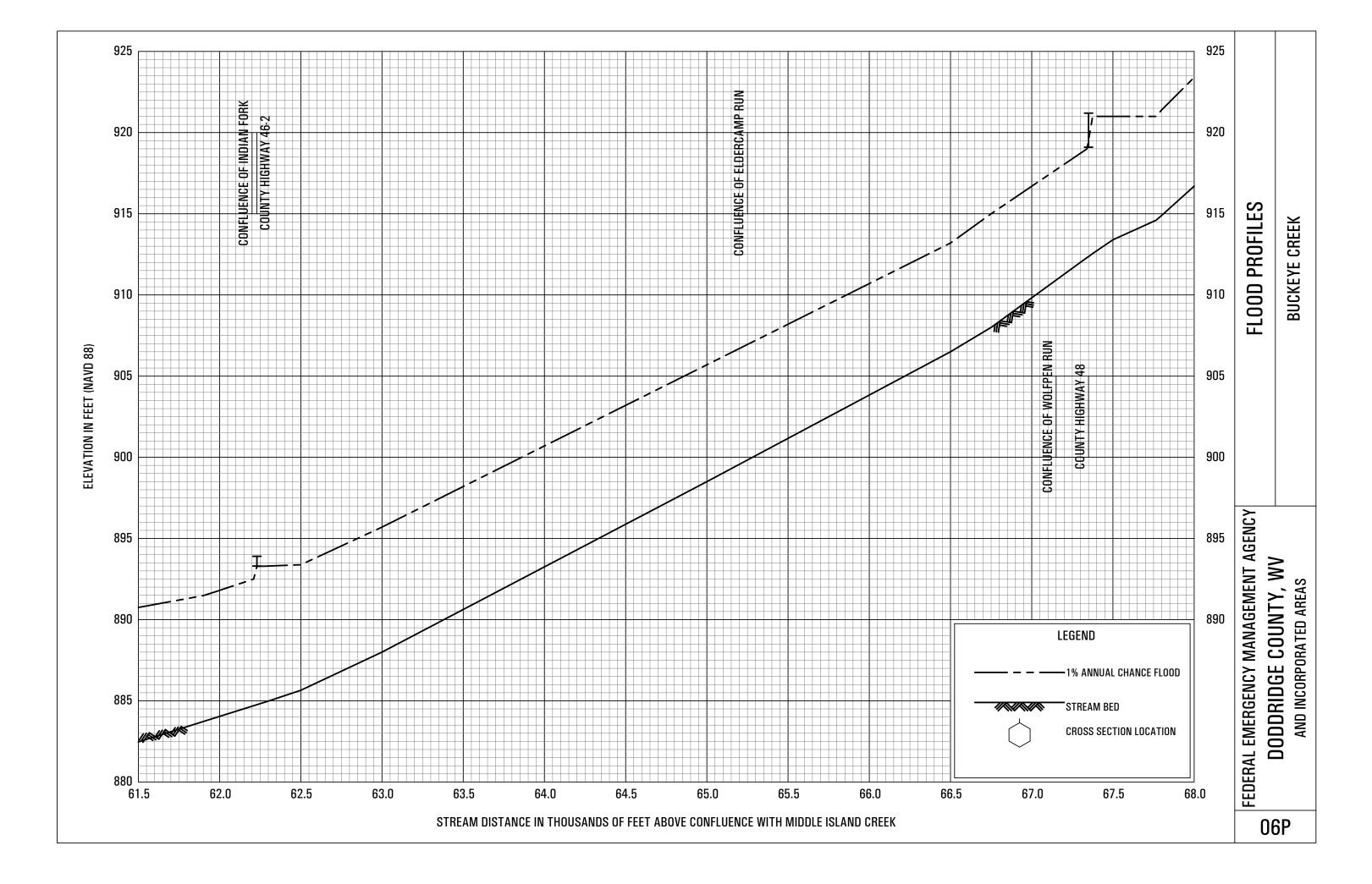


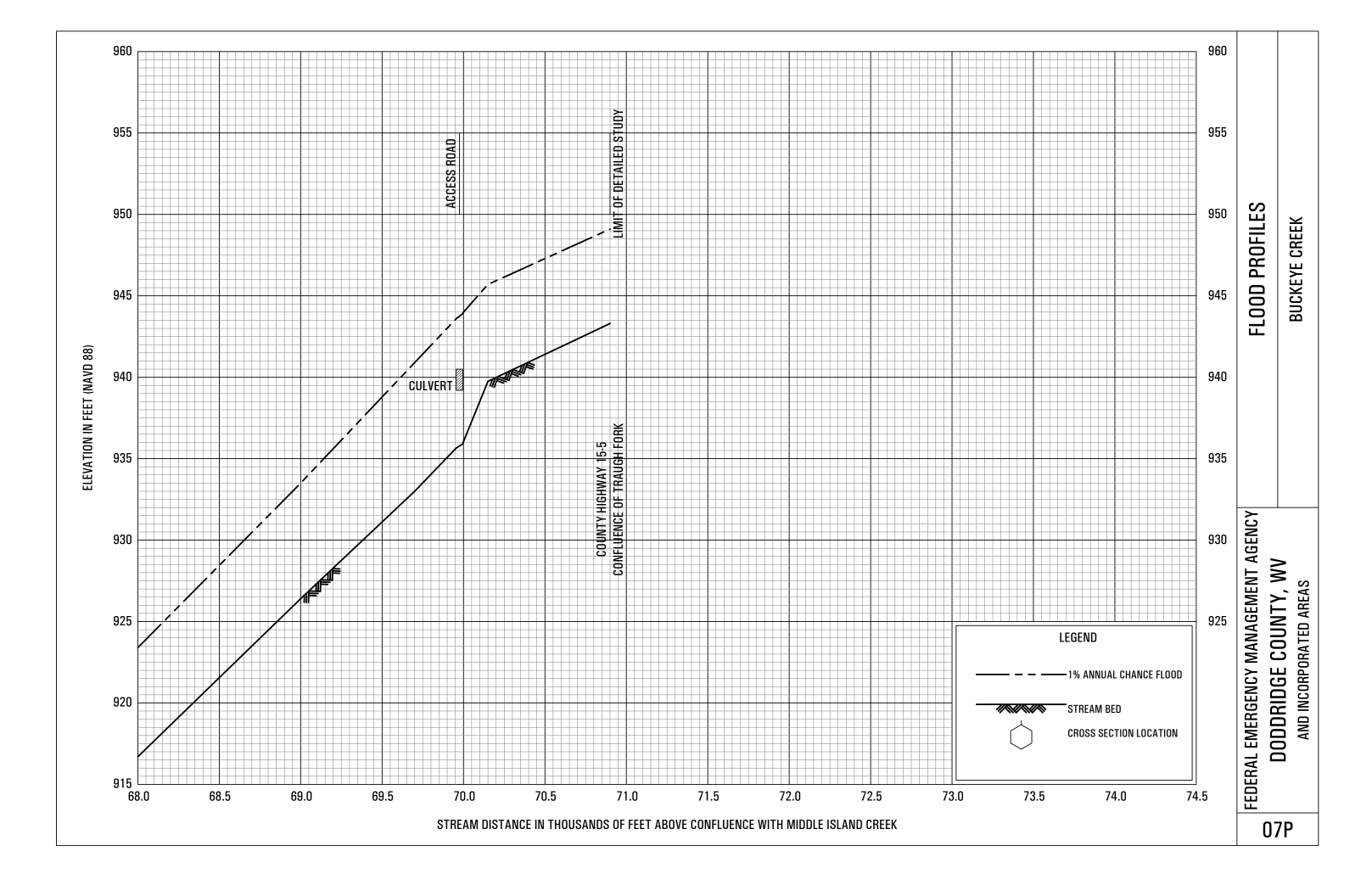


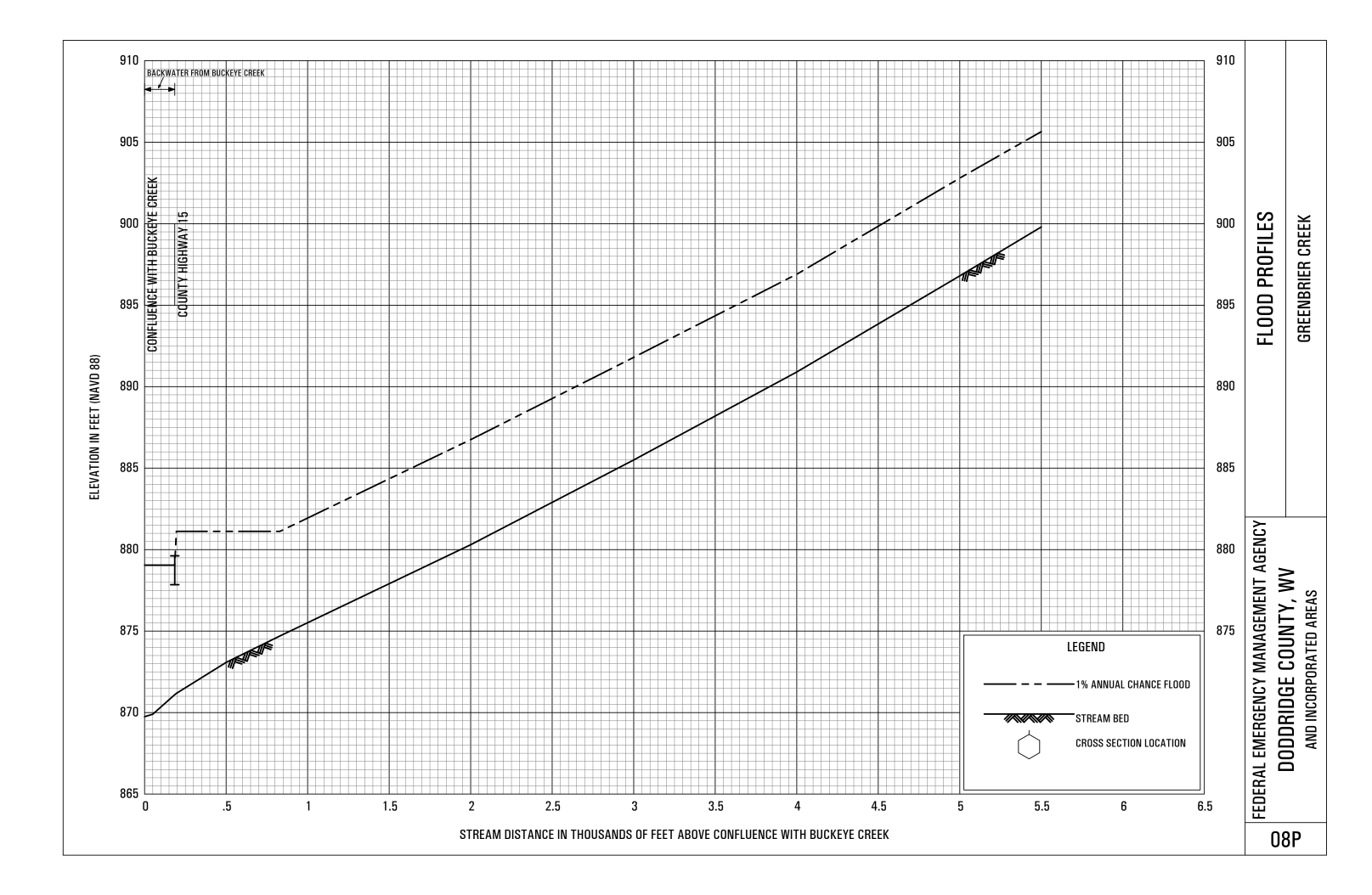


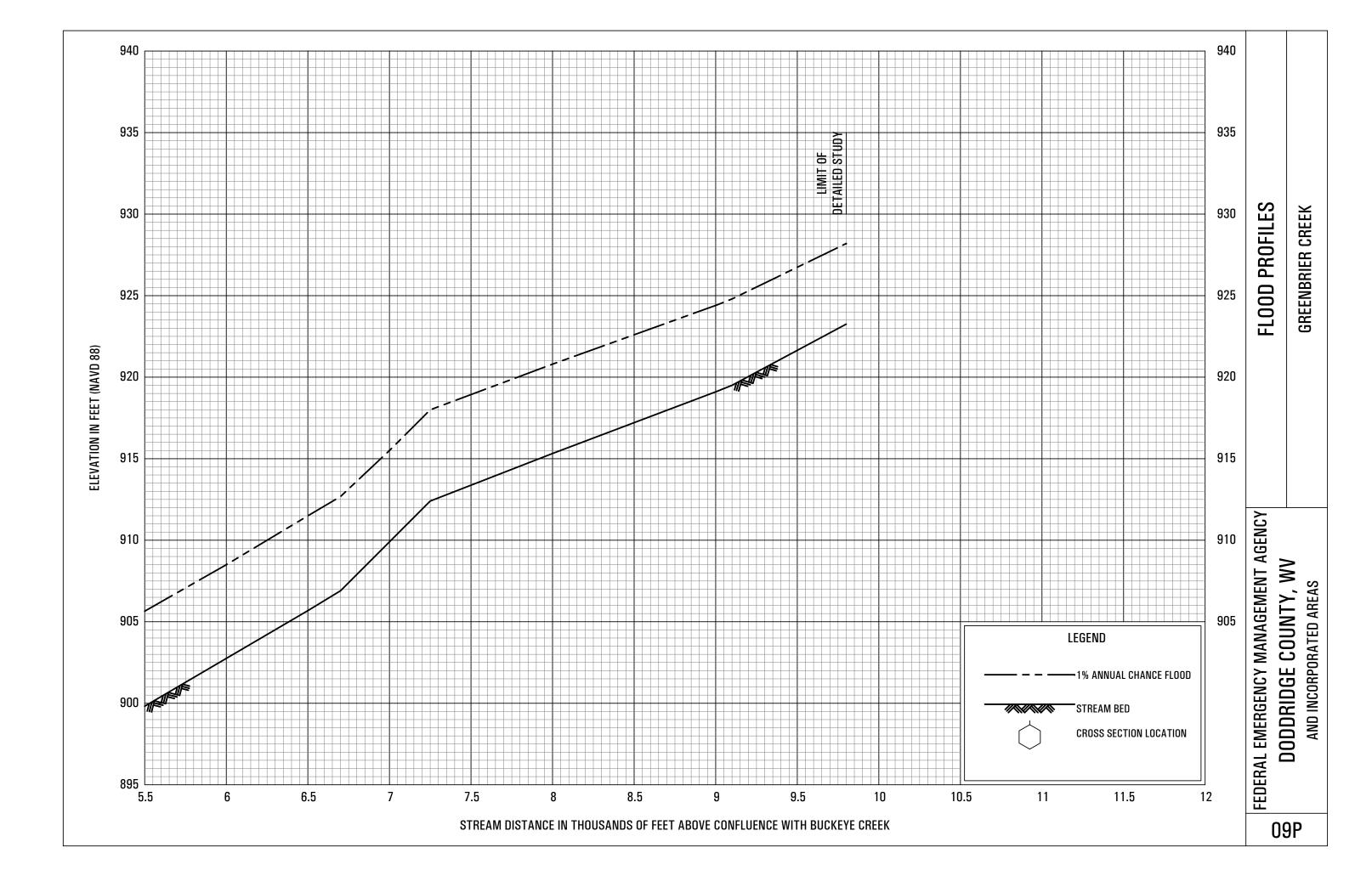


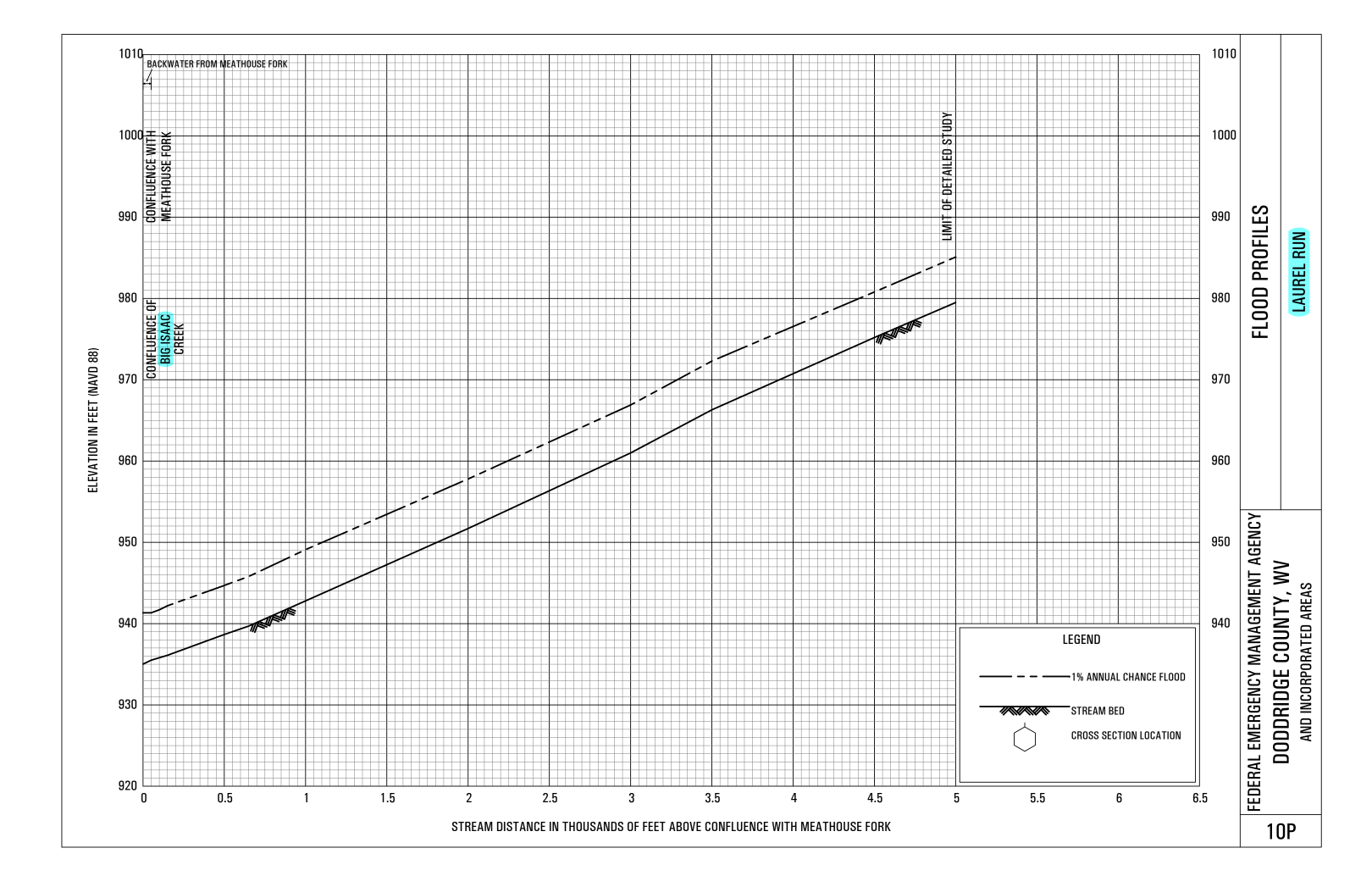


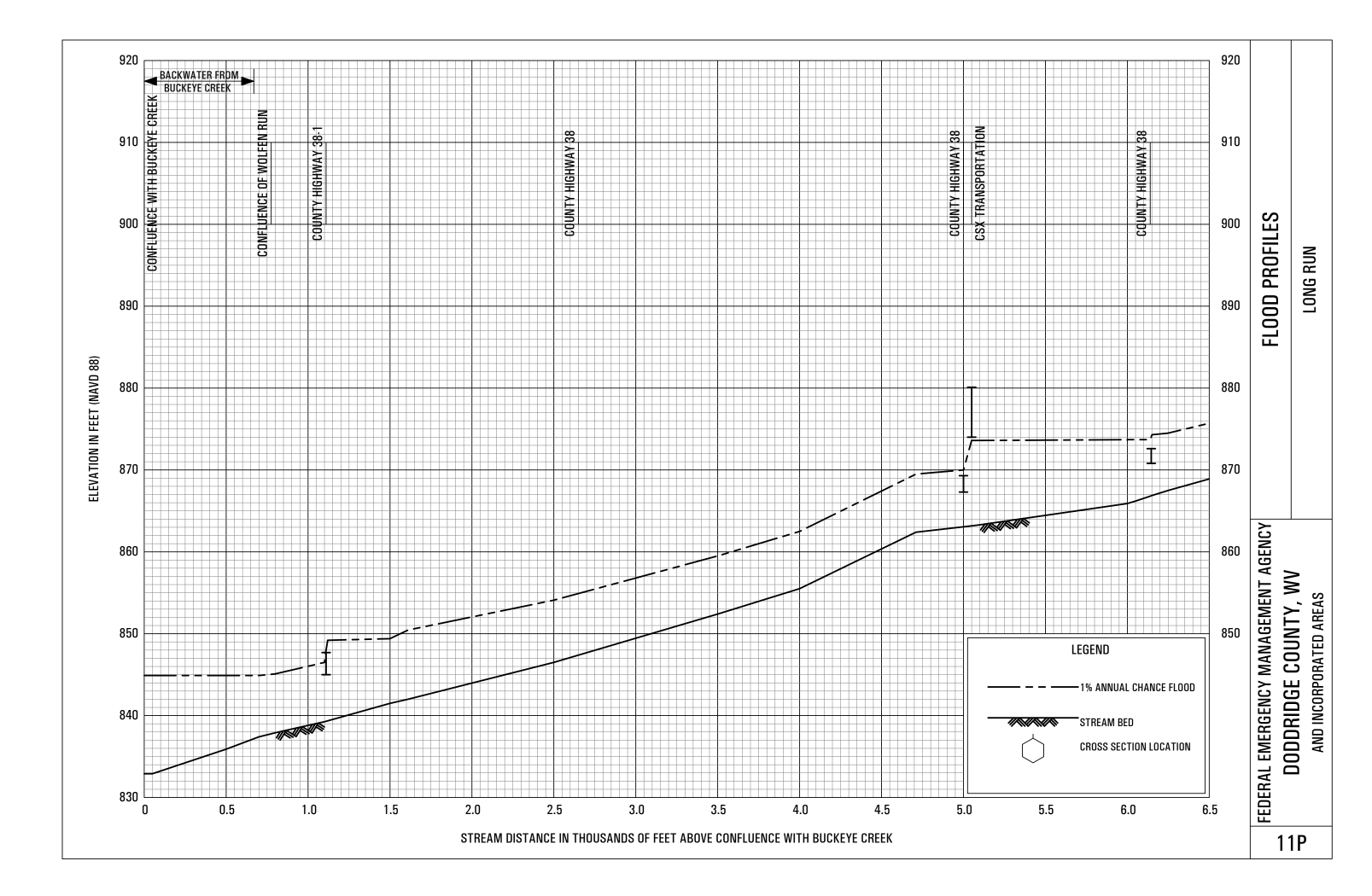


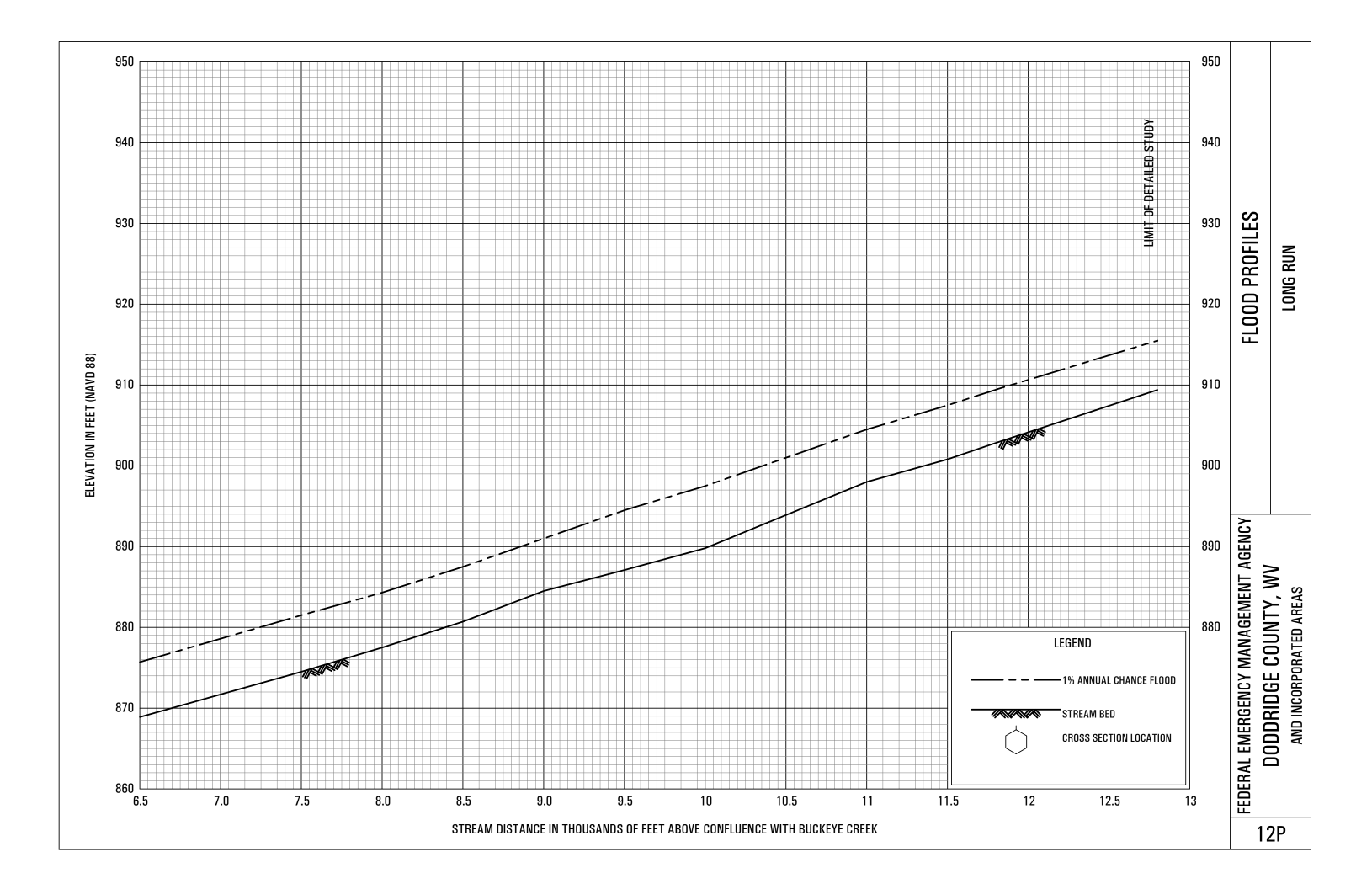


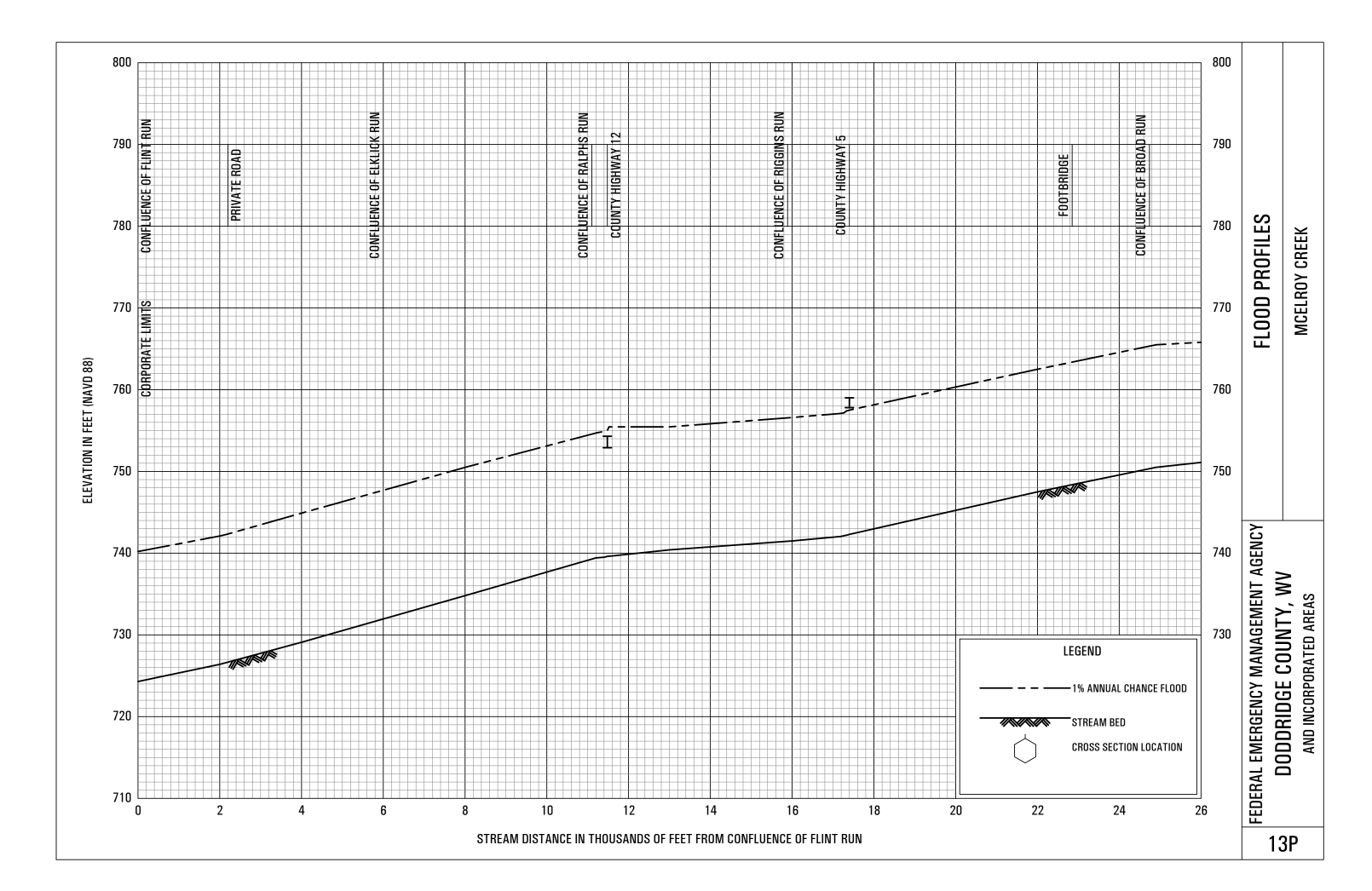


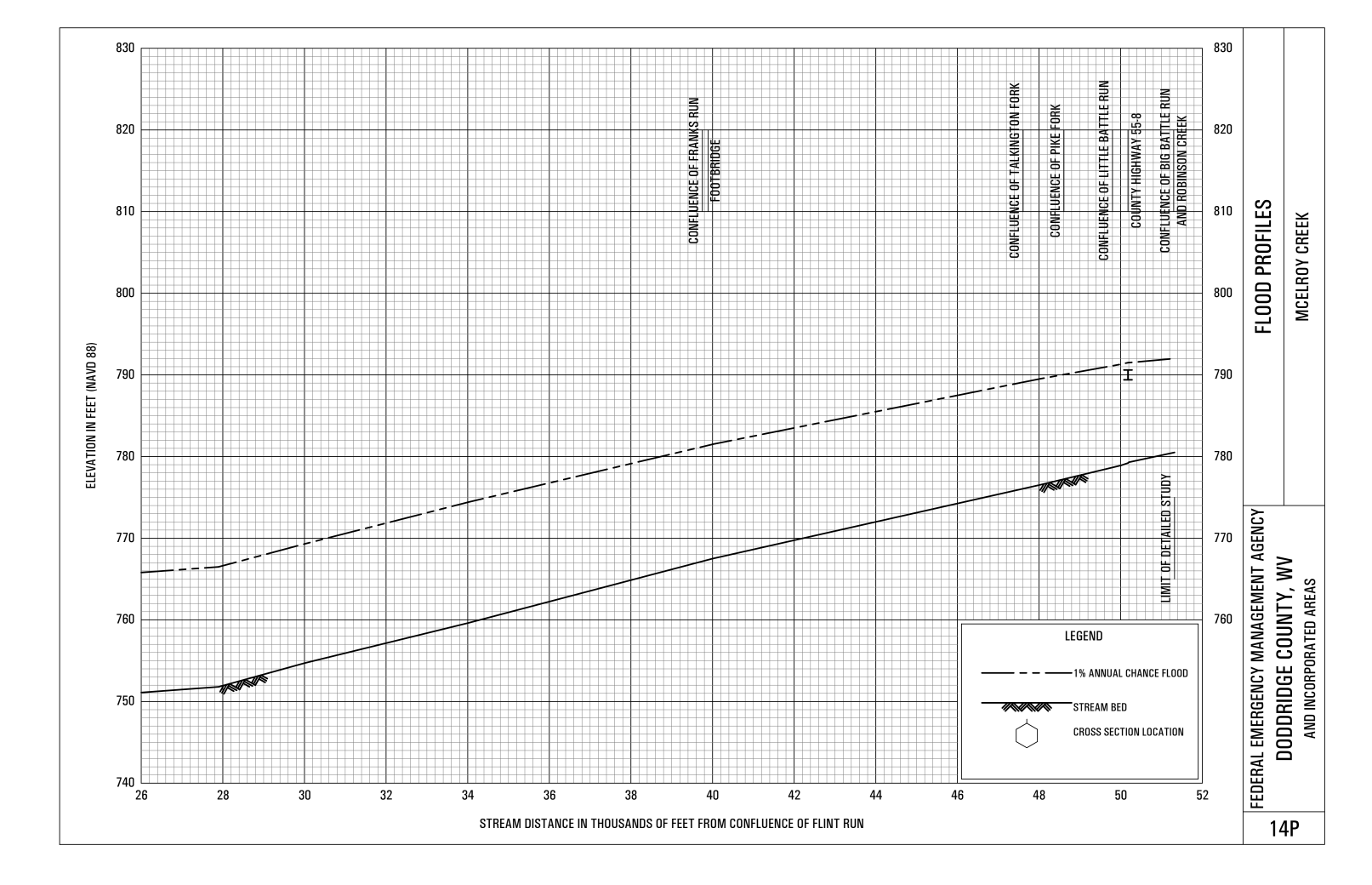


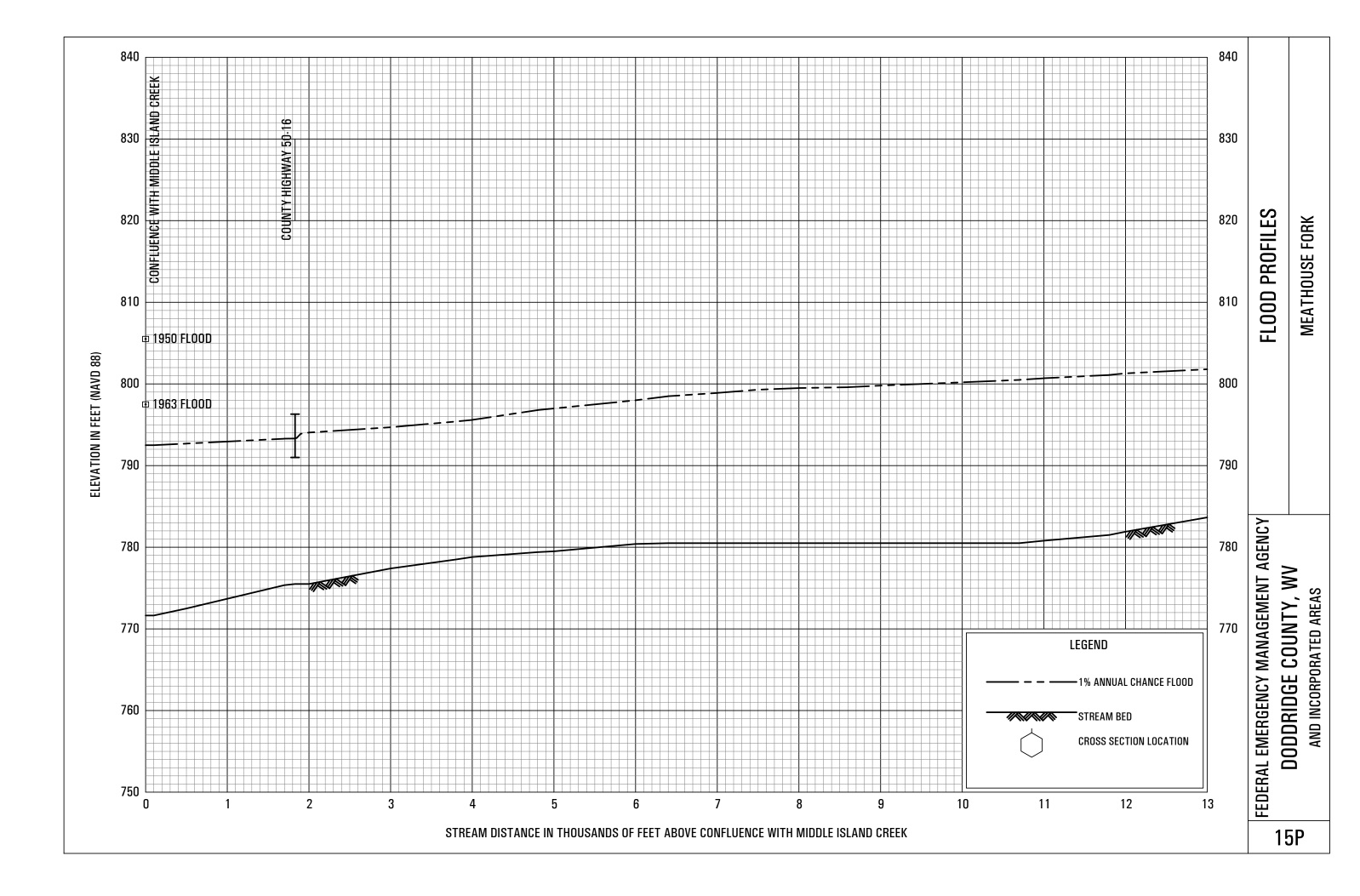


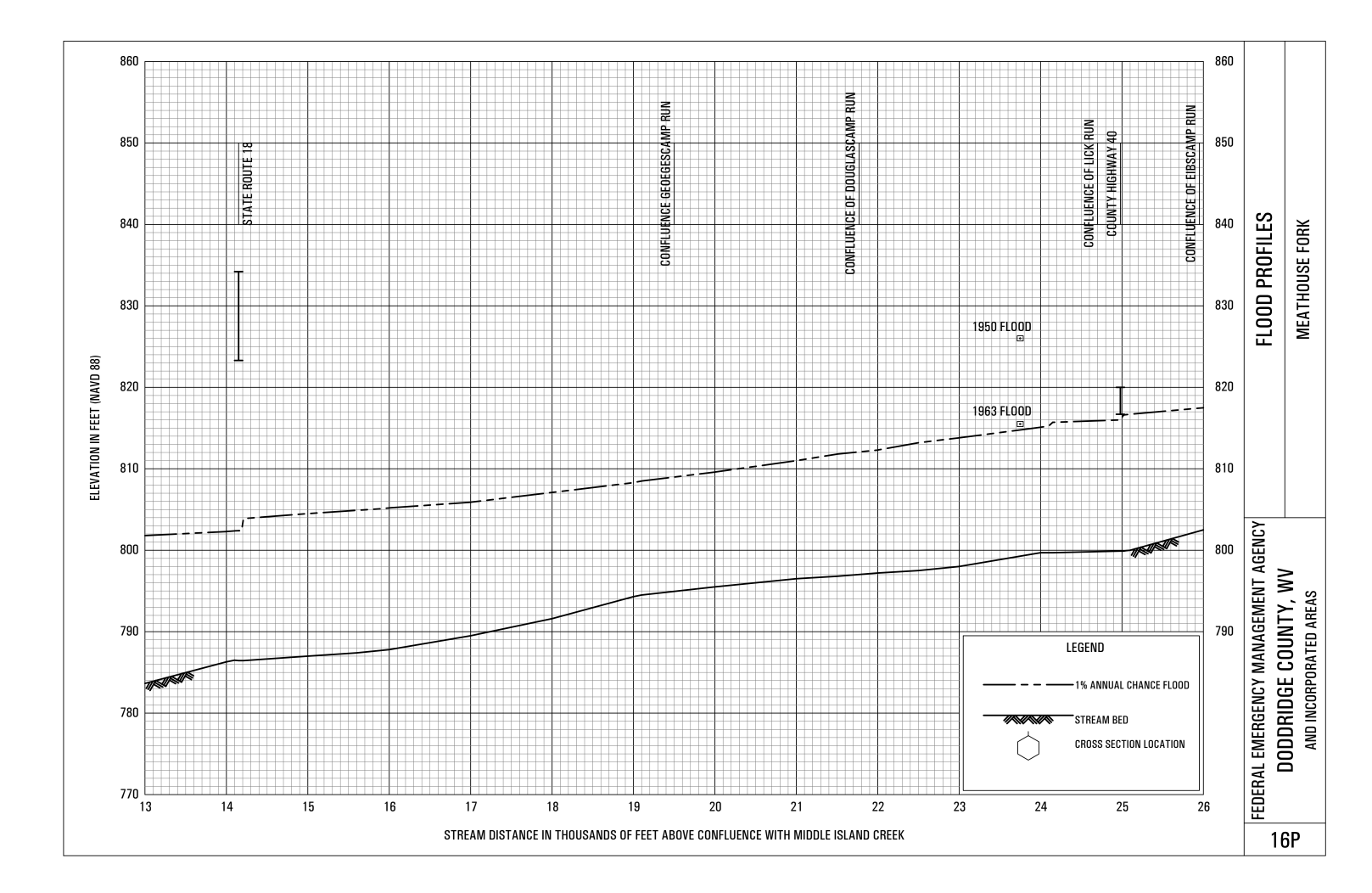


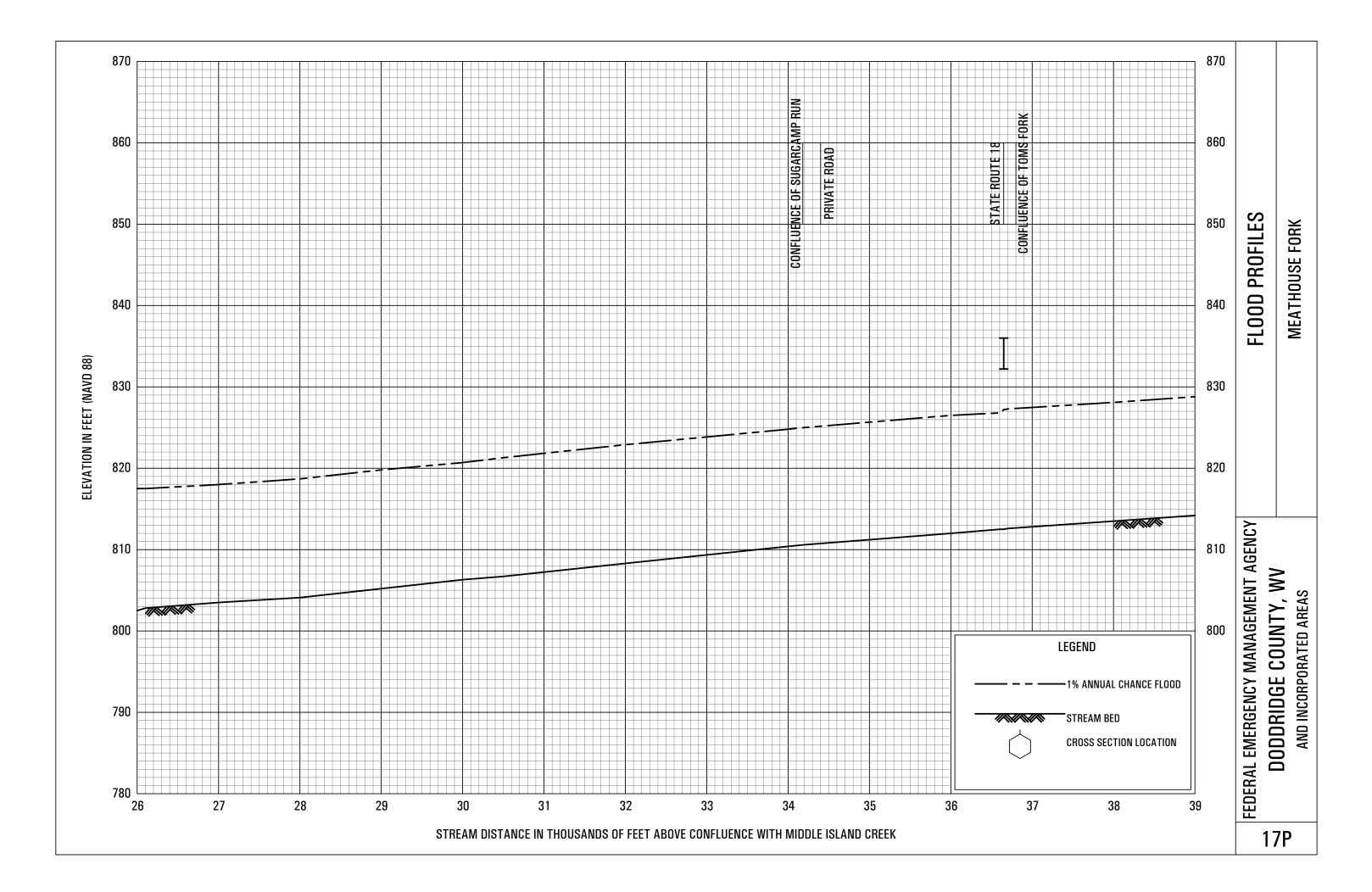


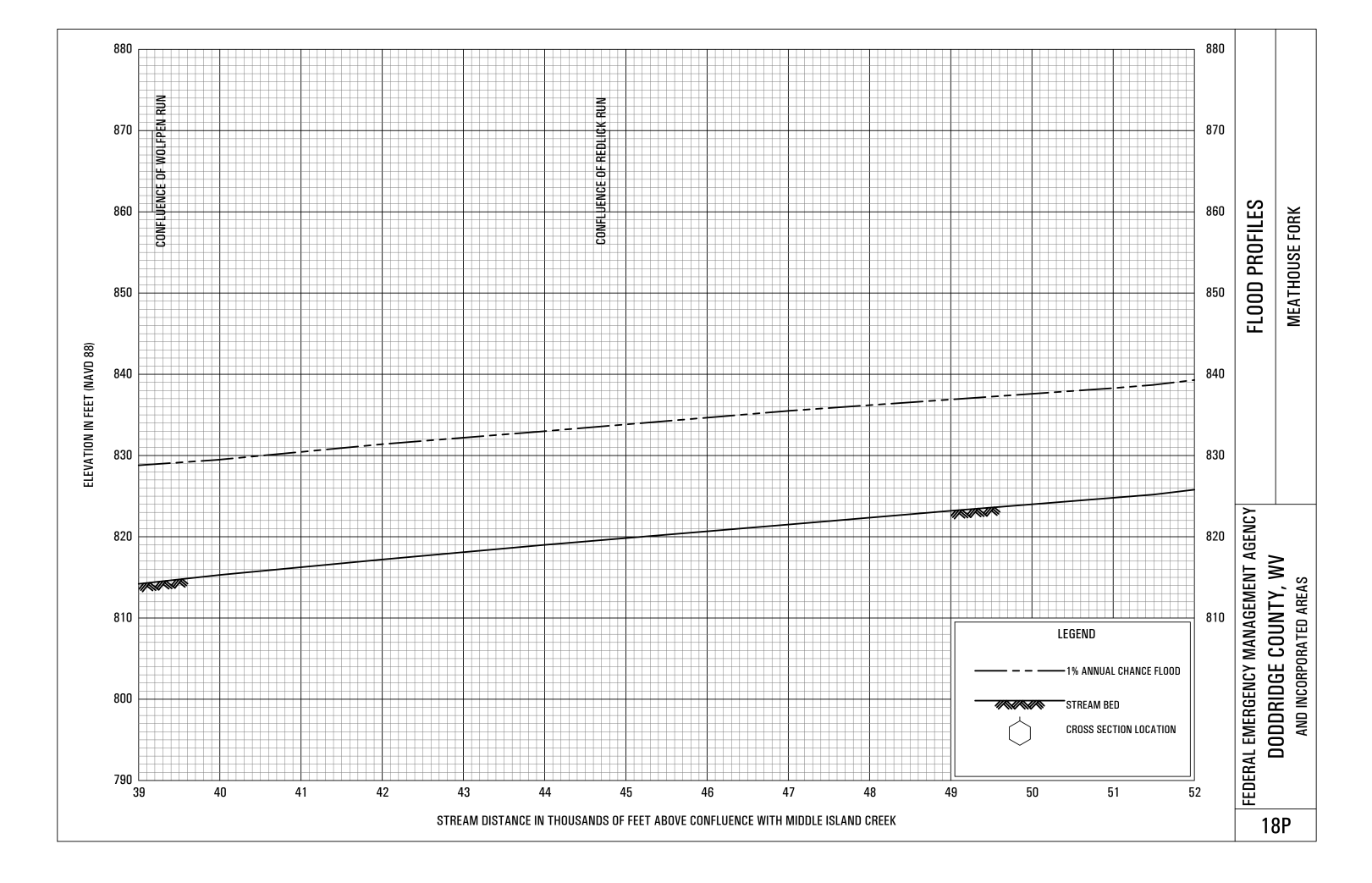


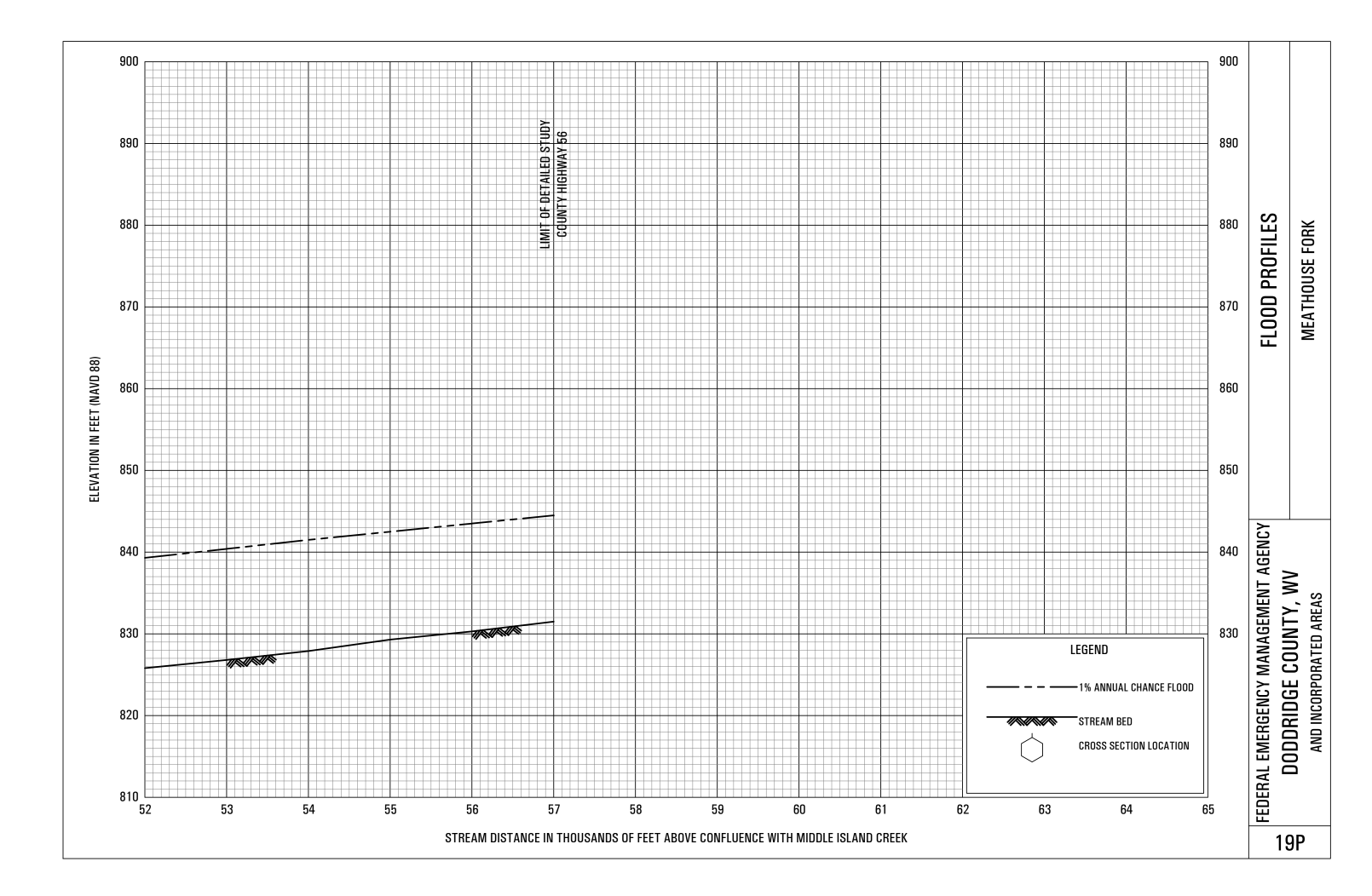


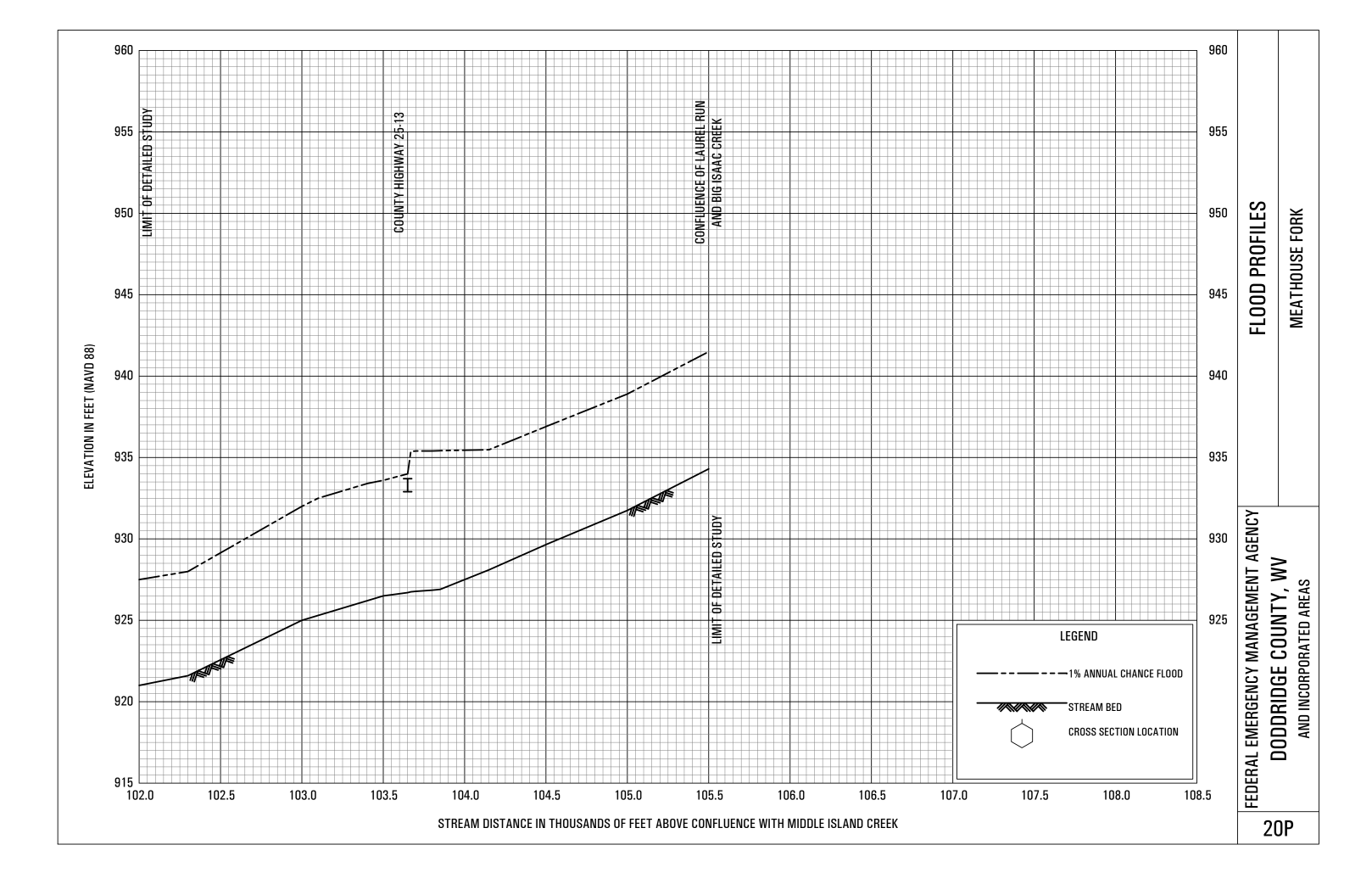


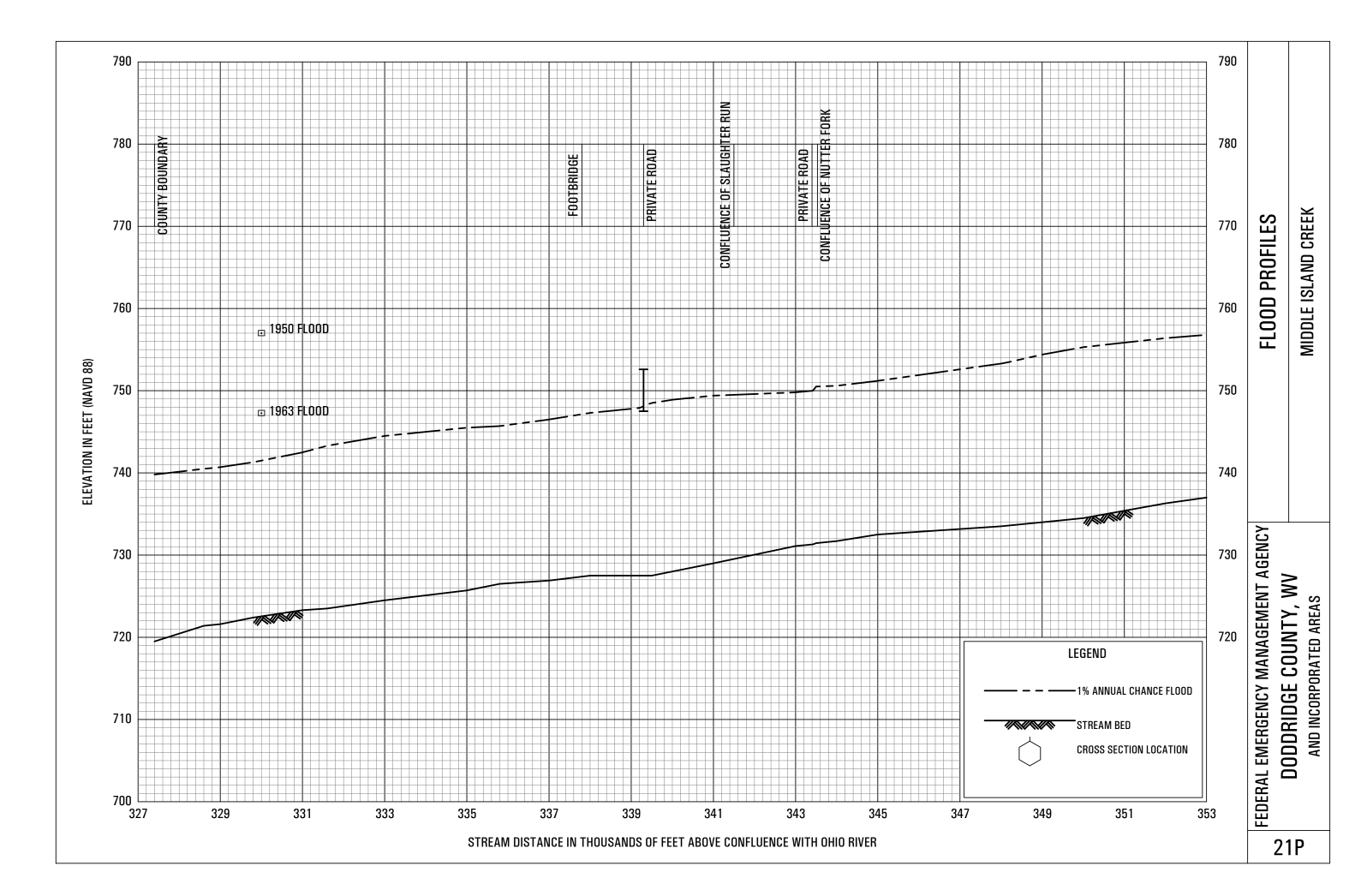


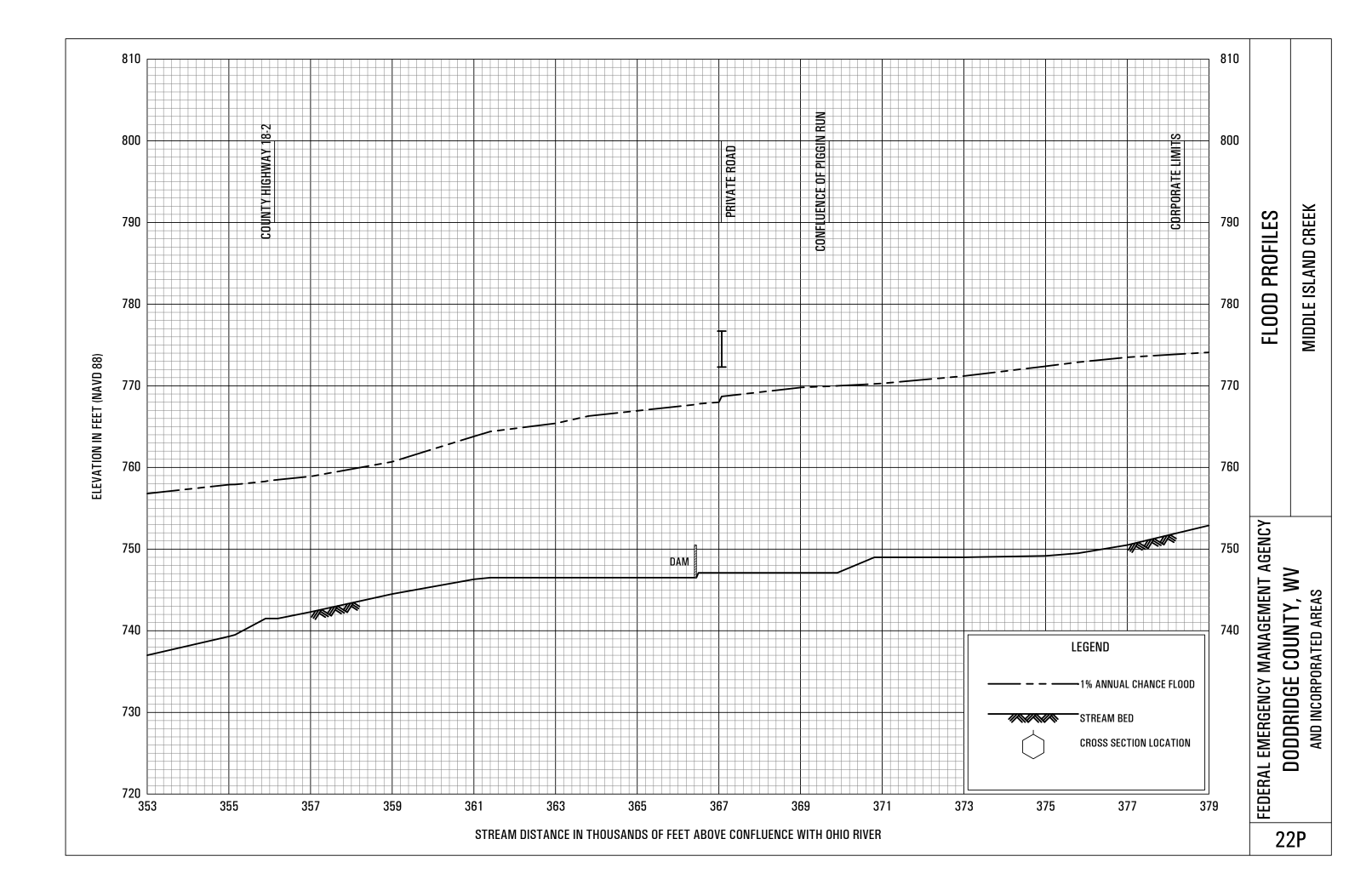


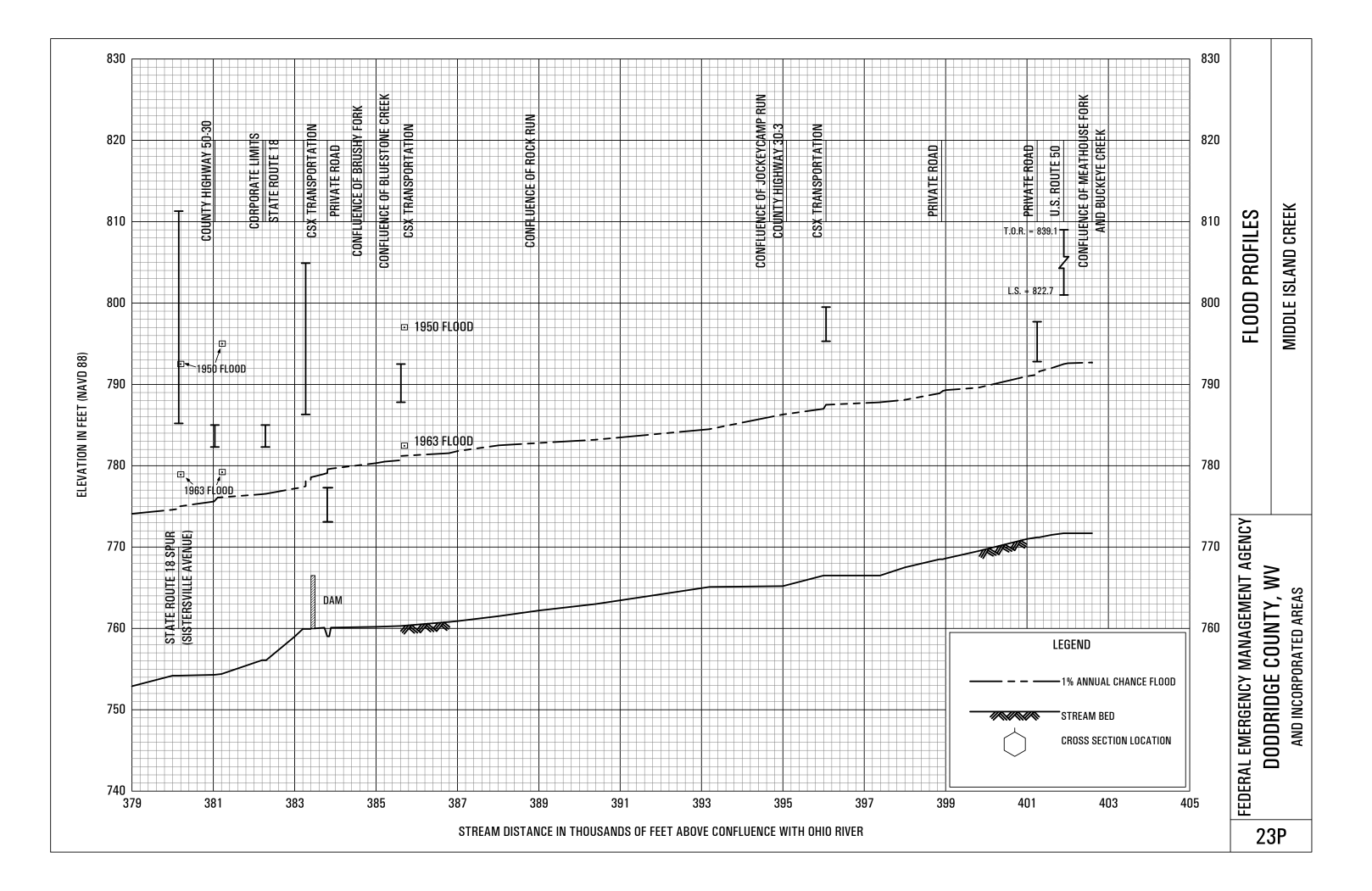


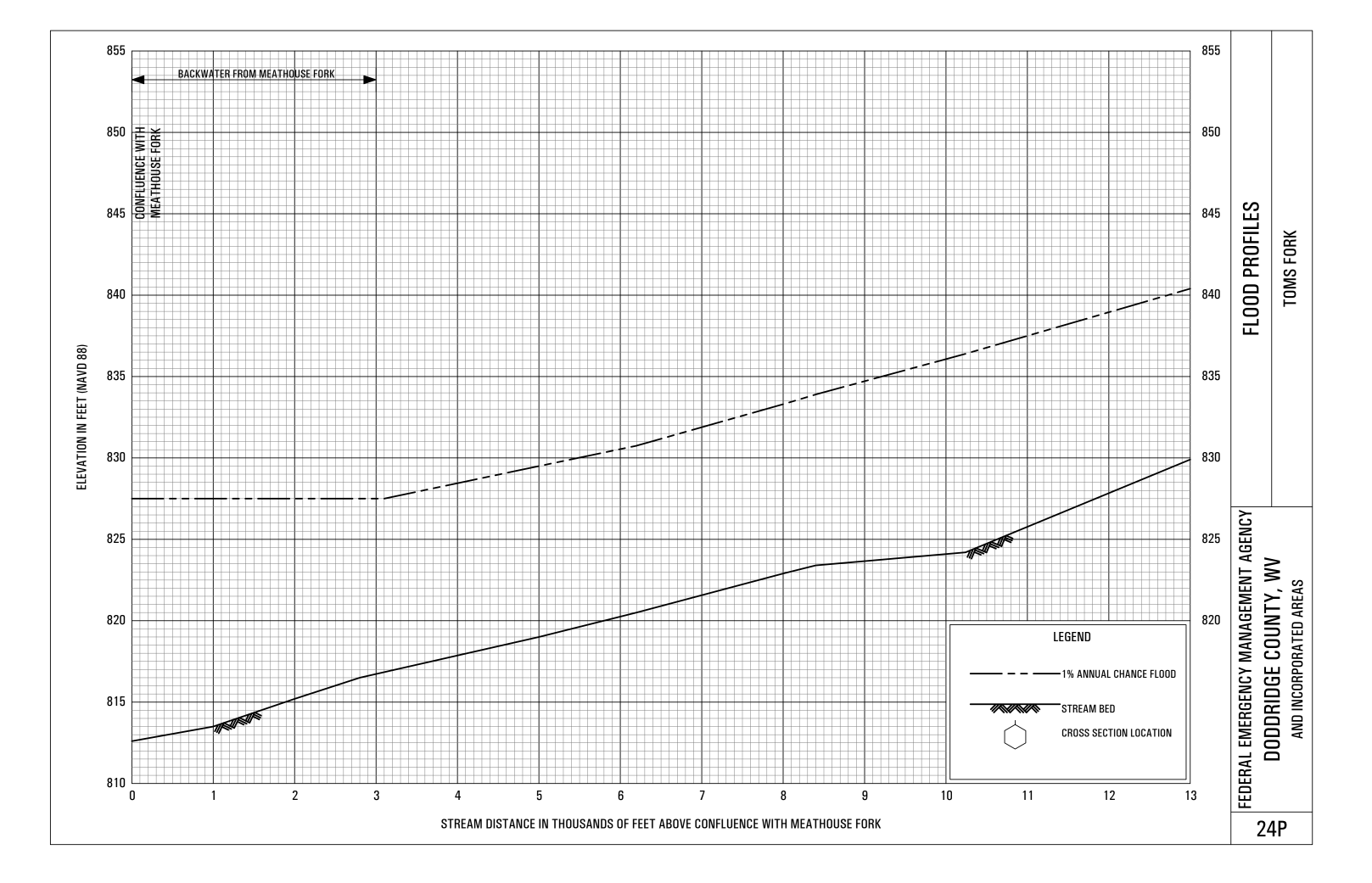


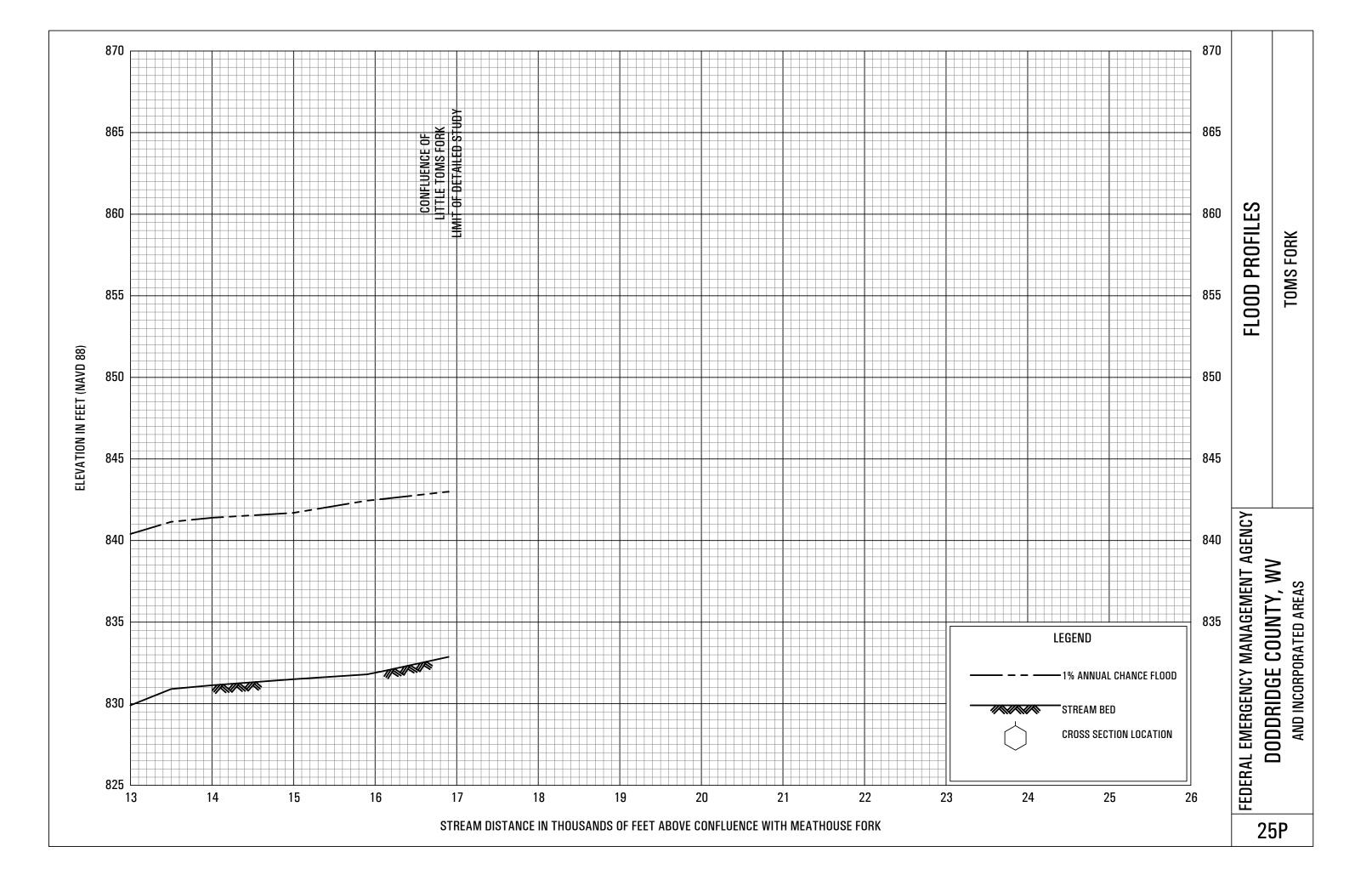


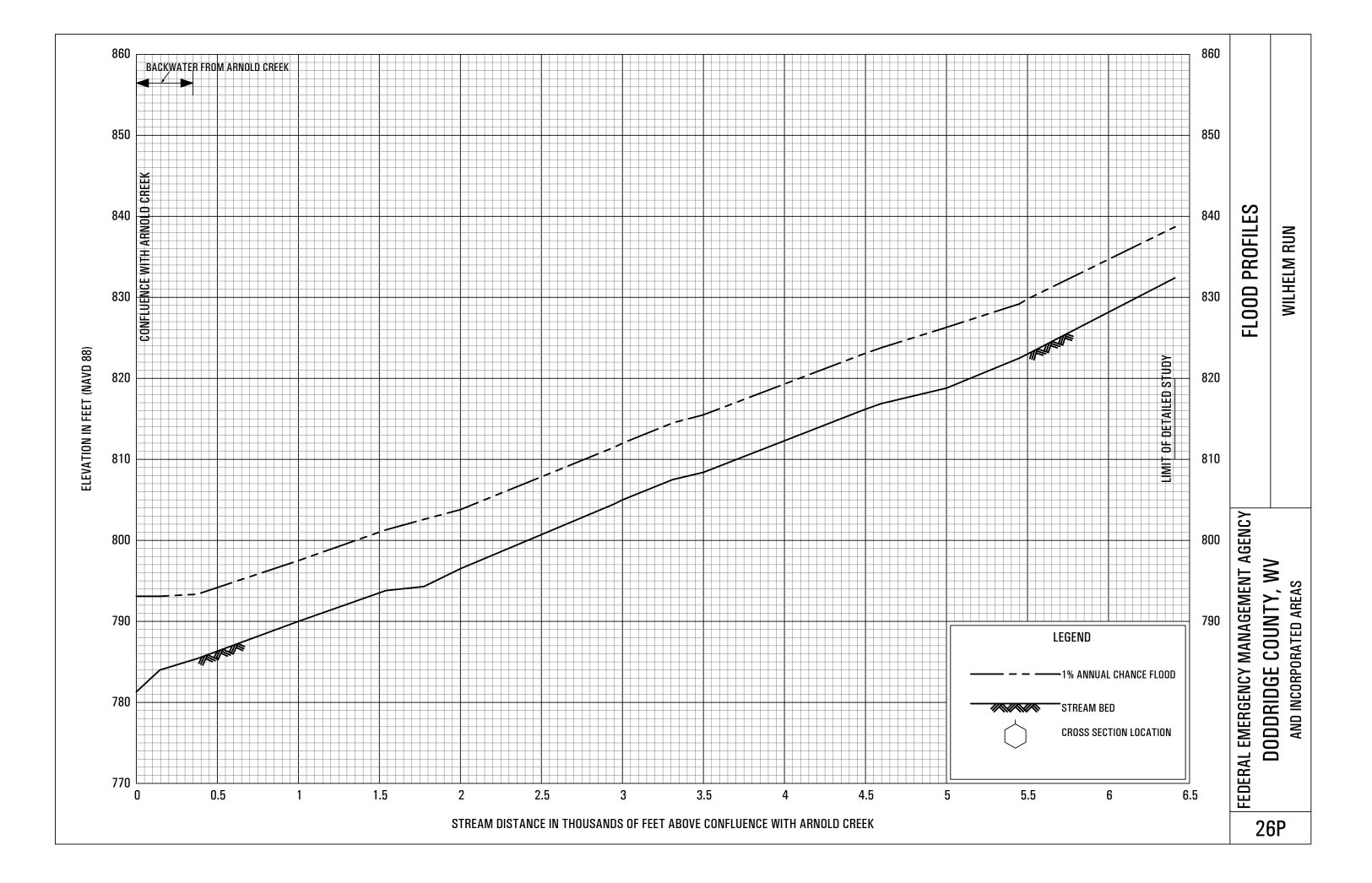












#### APPENDIX VII

#### USGS STREAMSTATS REPORTS

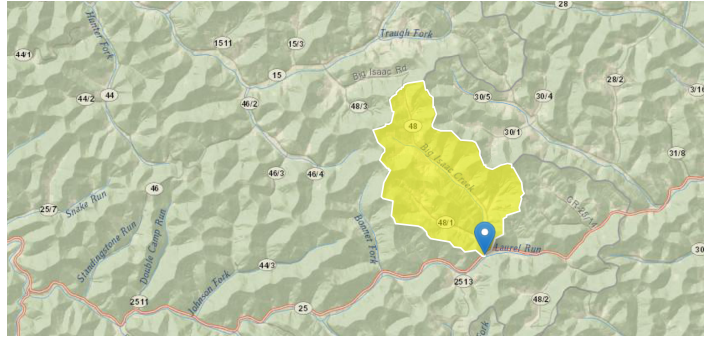
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Collapse All

#### > Basin Characteristics

Parameter Code	Parameter Description	Value	Unit
CARBON	Percentage of area of carbonate rock	0	percent
DRNAREA	Area that drains to a point on a stream	1.74	square miles
LC16DEV	Percentage of land-use categories 21-24 from NLCD 2016	5.3	percent
LONG_CENT	Longitude Basin Centroid	80.564166	decimal degrees
LOWREG	Low Flow Region Number	1112	dimensionless
PRECPRIS00	Basin average mean annual precipitation for 1971 to 2000 from PRISM	47.86	inches

#### > Peak-Flow Statistics

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	1.74	square miles	0.13	1516
LC16DEV	Percent_developed_from_NLCD2016	5.3	percent	0	100
CARBON	Percent Carbonate	0	percent	0	100

#### Peak-Flow Statistics Parameters [Peak Flow Western Plateaus Region 2010 5033]

#### Peak-Flow Statistics Flow Report [Peak Flow Western Plateaus Region 2010 5033]

PIL: Lower 90% Prediction Interval, PIU: Upper 90% Prediction Interval, ASEp: Average Standard Error of Prediction, SE: Standard Error, PC: Percent Correct (other -- see report)

Statistic	Value	Unit	ASEp	Equiv. Yrs.
66.7-percent AEP flood	147	ft^3/s	34.1	2.8
50-percent AEP flood	193	ft^3/s	32.2	2.8
20-percent AEP flood	327	ft^3/s	30	4.4
10-percent AEP flood	430	ft^3/s	29.7	5.9
4-percent AEP flood	572	ft^3/s	30.3	7.9
2-percent AEP flood	688	ft^3/s	31.3	9.1
1-percent AEP flood	809	ft^3/s	32.5	10.1
0.5-percent AEP flood	937	ft^3/s	33.9	10.8
0.2-percent AEP flood	1120	ft^3/s	36.1	11.4

Peak-Flow Statistics Citations

Wiley, J.B., and Atkins, J.T., Jr.,2010, Estimation of flood-frequency discharges for rural, unregulated streams in West Virginia: U.S. Geological Survey Scientific Investigations Report 2010–5033, 78 p. (http://pubs.usgs.gov/sir/2010/5033/)

#### > Low-Flow Statistics

Low-Flow Statistics Parameters [LowFlow North 2008 5105]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	1.74	square miles	16.3	1516
LONG_CENT	Longitude of Basin Centroid	80.564166	decimal degrees	79.618	82.023
LC16DEV	Percent_developed_from_NLCD2016	5.3	percent	0	100
CARBON	Percent Carbonate	0	percent	0	100
LOWREG	Low Flow Region Number	1112	dimensionless	1111	1859

One or more of the parameters is outside the suggested range. Estimates were extrapolated with unknown errors.

#### Low-Flow Statistics Flow Report [LowFlow North 2008 5105]

Statistic	Value	Unit
1 Day 3 Year Bio Based Low Flow	0.00148	ft^3/s
4 Day 3 Year Bio Based Low Flow	0.00145	ft^3/s
1 Day 2 Year Low Flow	0.00352	ft^3/s
1 Day 5 Year Low Flow	0.000478	ft^3/s
3 Day 2 Year Low Flow	0.00438	ft^3/s
3 Day 5 Year Low Flow	0.00092	ft^3/s
7 Day 2 Year Low Flow	0.00587	ft^3/s
7 Day 5 Year Low Flow	0.000822	ft^3/s
14 Day 2 Year Low Flow	0.00585	ft^3/s
14 Day 5 Year Low Flow	0.00197	ft^3/s
1 Day 10 Year Low Flow	0.000131	ft^3/s
30 Day 2 Year Low Flow	0.0139	ft^3/s
30 Day 5 Year Low Flow	0.000801	ft^3/s
3 Day 10 Year Low Flow	0.000181	ft^3/s
7 Day 10 Year Low Flow	0.000497	ft^3/s
14 Day 10 Year Low Flow	0.000297	ft^3/s
30 Day 10 Year Low Flow	0.00129	ft^3/s

Low-Flow Statistics Citations

Wiley, Jeffrey B.,2008, Estimating Selected Streamflow Statistics Representative of 1930–2002 in West Virginia: U.S. Geological Survey Scientific Investigations Report 2008-5105, 24 p. (http://pubs.usgs.gov/sir/2008/5105/)

#### Bankfull Statistics

#### Bankfull Statistics Parameters [Appalachian Highlands D Bieger 2015]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	1.74	square miles	0.07722	940.1535

Bankfull Statistics Parameters [Appalachian Plateaus P Bieger 2015]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	1.74	square miles	0.081081	536.995602

#### Bankfull Statistics Parameters [USA Bieger 2015]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	1.74	square miles	0.07722	59927.7393

#### Bankfull Statistics Flow Report [Appalachian Highlands D Bieger 2015]

Statistic	Value	Unit
Bieger_D_channel_width	19.1	ft
Bieger_D_channel_depth	1.31	ft
Bieger_D_channel_cross_sectional_area	25.5	ft^2

#### Bankfull Statistics Flow Report [Appalachian Plateaus P Bieger 2015]

Statistic	Value	Unit
Bieger_P_channel_width	19.9	ft
Bieger_P_channel_depth	1.32	ft
Bieger_P_channel_cross_sectional_area	26.1	ft^2

#### Bankfull Statistics Flow Report [USA Bieger 2015]

Statistic	Value	Unit
Bieger_USA_channel_width	15	ft
Bieger_USA_channel_depth	1.36	ft
Bieger_USA_channel_cross_sectional_area	23	ft^2

#### Bankfull Statistics Flow Report [Area-Averaged]

Statistic	Value	Unit
Bieger_D_channel_width	19.1	ft
Bieger_D_channel_depth	1.31	ft
Bieger_D_channel_cross_sectional_area	25.5	ft^2
Bieger_P_channel_width	19.9	ft
Bieger_P_channel_depth	1.32	ft
Bieger_P_channel_cross_sectional_area	26.1	ft^2
Bieger_USA_channel_width	15	ft
Bieger_USA_channel_depth	1.36	ft
Bieger_USA_channel_cross_sectional_area	23	ft^2

#### Bankfull Statistics Citations

Bieger, Katrin; Rathjens, Hendrik; Allen, Peter M.; and Arnold, Jeffrey G.,2015, Development and Evaluation of Bankfull Hydraulic Geometry Relationships for the Physiographic Regions of the United States, Publications

#### > Flow-Duration Statistics

#### Flow-Duration Statistics Parameters [LowFlow North 2008 5105]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	1.74	square miles	16.3	1516
LC16DEV	Percent_developed_from_NLCD2016	5.3	percent	0	100
CARBON	Percent Carbonate	0	percent	0	100
LONG_CENT	Longitude of Basin Centroid	80.564166	decimal degrees	79.618	82.023
LOWREG	Low Flow Region Number	1112	dimensionless		

#### Flow-Duration Statistics Disclaimers [LowFlow North 2008 5105]

One or more of the parameters is outside the suggested range. Estimates were extrapolated with unknown errors.

#### Flow-Duration Statistics Flow Report [LowFlow North 2008 5105]

Statistic	Value	Unit
10 Percent Duration	5.11	ft^3/s
25 Percent Duration	1.77	ft^3/s
50 Percent Duration	0.494	ft^3/s
75 Percent Duration	0.0813	ft^3/s
90 Percent Duration	0.00871	ft^3/s

Flow-Duration Statistics Citations

# Wiley, Jeffrey B.,2008, Estimating Selected Streamflow Statistics Representative of 1930–2002 in West Virginia: U.S. Geological Survey Scientific Investigations Report 2008-5105, 24 p. (http://pubs.usgs.gov/sir/2008/5105/)

#### Seneral Flow Statistics

#### General Flow Statistics Parameters [LowFlow North 2008 5105]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	1.74	square miles	16.3	1516
LONG_CENT	Longitude of Basin Centroid	80.564166	decimal degrees	79.618	82.023
LC16DEV	Percent_developed_from_NLCD2016	5.3	percent	0	100
CARBON	Percent Carbonate	0	percent	0	100
LOWREG	Low Flow Region Number	1112	dimensionless	1111	1859

One or more of the parameters is outside the suggested range. Estimates were extrapolated with unknown errors.

#### General Flow Statistics Flow Report [LowFlow North 2008 5105]

Statistic	Value	Unit
Harmonic Mean Streamflow	0.0368	ft^3/s

General Flow Statistics Citations

# Wiley, Jeffrey B.,2008, Estimating Selected Streamflow Statistics Representative of 1930–2002 in West Virginia: U.S. Geological Survey Scientific Investigations Report 2008-5105, 24 p. (http://pubs.usgs.gov/sir/2008/5105/)

USGS Data Disclaimer: Unless otherwise stated, all data, metadata and related materials are considered to satisfy the quality standards relative to the purpose for which the data were collected. Although these data and associated metadata have been reviewed for accuracy and completeness and approved for release by the U.S. Geological Survey (USGS), no warranty expressed or implied is made regarding the display or utility of the data for other purposes, nor on all computer systems, nor shall the act of distribution constitute any such warranty.

USGS Software Disclaimer: This software has been approved for release by the U.S. Geological Survey (USGS). Although the software has been subjected to rigorous review, the USGS reserves the right to update the software as needed pursuant to further analysis and review. No warranty, expressed or implied, is made by the USGS or the U.S. Government as to the functionality of the software and related material nor shall the fact of release constitute any such warranty. Furthermore, the software is released on condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

USGS Product Names Disclaimer: Any use of trade, firm, or product names is for descriptive purposes only and does not imply endorsement by the U.S. Government.

Application Version: 4.23.0 StreamStats Services Version: 1.2.22 NSS Services Version: 2.2.1

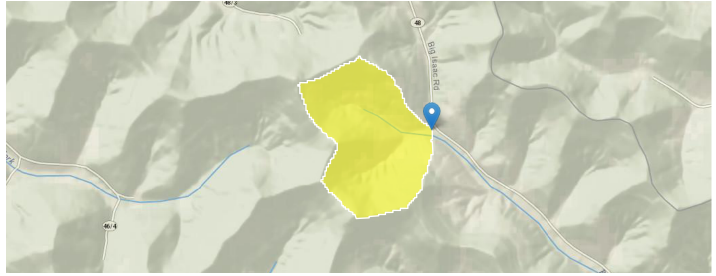
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#### > Basin Characteristics

Parameter Code	Parameter Description	Value	Unit
CARBON	Percentage of area of carbonate rock	0	percent
DRNAREA	Area that drains to a point on a stream	0.16	square miles
LC16DEV	Percentage of land-use categories 21-24 from NLCD 2016	0.2	percent
LONG_CENT	Longitude Basin Centroid	80.57406	decimal degrees
LOWREG	Low Flow Region Number	1112	dimensionless
PRECPRIS00	Basin average mean annual precipitation for 1971 to 2000 from PRISM	47.66	inches

#### > Peak-Flow Statistics

#### Peak-Flow Statistics Parameters [Peak Flow Western Plateaus Region 2010 5033]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	0.16	square miles	0.13	1516
LC16DEV	Percent_developed_from_NLCD2016	0.2	percent	0	100
CARBON	Percent Carbonate	0	percent	0	100

#### Peak-Flow Statistics Flow Report [Peak Flow Western Plateaus Region 2010 5033]

PIL: Lower 90% Prediction Interval, PIU: Upper 90% Prediction Interval, ASEp: Average Standard Error of Prediction, SE: Standard Error, PC: Percent Correct (other -- see report)

Statistic	Value	Unit	ASEp	Equiv. Yrs.
66.7-percent AEP flood	25.2	ft^3/s	34.1	2.8
50-percent AEP flood	33.9	ft^3/s	32.2	2.8

Statistic	Value	Unit	ASEp	Equiv. Yrs.
20-percent AEP flood	60.2	ft^3/s	30	4.4
10-percent AEP flood	81.1	ft^3/s	29.7	5.9
4-percent AEP flood	111	ft^3/s	30.3	7.9
2-percent AEP flood	136	ft^3/s	31.3	9.1
1-percent AEP flood	162	ft^3/s	32.5	10.1
0.5-percent AEP flood	190	ft^3/s	33.9	10.8
0.2-percent AEP flood	231	ft^3/s	36.1	11.4

Peak-Flow Statistics Citations

Wiley, J.B., and Atkins, J.T., Jr.,2010, Estimation of flood-frequency discharges for rural, unregulated streams in West Virginia: U.S. Geological Survey Scientific Investigations Report 2010–5033, 78 p. (http://pubs.usgs.gov/sir/2010/5033/)

#### > Low-Flow Statistics

Low-Flow Statistics Parameters [LowFlow North 2008 5105]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	0.16	square miles	16.3	1516
LONG_CENT	Longitude of Basin Centroid	80.57406	decimal degrees	79.618	82.023
LC16DEV	Percent_developed_from_NLCD2016	0.2	percent	0	100
CARBON	Percent Carbonate	0	percent	0	100
LOWREG	Low Flow Region Number	1112	dimensionless	1111	1859

#### Low-Flow Statistics Disclaimers [LowFlow North 2008 5105]

One or more of the parameters is outside the suggested range. Estimates were extrapolated with unknown errors.

#### Low-Flow Statistics Flow Report [LowFlow North 2008 5105]

Statistic	Value	Unit
1 Day 3 Year Bio Based Low Flow	0.000098	ft^3/s
4 Day 3 Year Bio Based Low Flow	0.000083	ft^3/s
1 Day 2 Year Low Flow	0.000138	ft^3/s
1 Day 5 Year Low Flow	0.0000131	ft^3/s
3 Day 2 Year Low Flow	0.000181	ft^3/s
3 Day 5 Year Low Flow	0.0000312	ft^3/s
7 Day 2 Year Low Flow	0.000254	ft^3/s
7 Day 5 Year Low Flow	0.0000253	ft^3/s
14 Day 2 Year Low Flow	0.00022	ft^3/s
14 Day 5 Year Low Flow	0.0000829	ft^3/s
1 Day 10 Year Low Flow	0.0000288	ft^3/s
30 Day 2 Year Low Flow	0.000602	ft^3/s
30 Day 5 Year Low Flow	0.0000169	ft^3/s
3 Day 10 Year Low Flow	0.00000437	ft^3/s
7 Day 10 Year Low Flow	0.0000168	ft^3/s
14 Day 10 Year Low Flow	0.00000717	ft^3/s
30 Day 10 Year Low Flow	0.0000449	ft^3/s

Low-Flow Statistics Citations

#### > Flow-Duration Statistics

#### Flow-Duration Statistics Parameters [LowFlow North 2008 5105]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	0.16	square miles	16.3	1516
LC16DEV	Percent_developed_from_NLCD2016	0.2	percent	0	100
CARBON	Percent Carbonate	0	percent	0	100
LONG_CENT	Longitude of Basin Centroid	80.57406	decimal degrees	79.618	82.023
LOWREG	Low Flow Region Number	1112	dimensionless		

#### Flow-Duration Statistics Disclaimers [LowFlow North 2008 5105]

One or more of the parameters is outside the suggested range. Estimates were extrapolated with unknown errors.

#### Flow-Duration Statistics Flow Report [LowFlow North 2008 5105]

Statistic	Value	Unit
10 Percent Duration	0.438	ft^3/s
25 Percent Duration	0.134	ft^3/s
50 Percent Duration	0.0348	ft^3/s
75 Percent Duration	0.0045	ft^3/s
90 Percent Duration	0.00032	ft^3/s

Flow-Duration Statistics Citations

Wiley, Jeffrey B.,2008, Estimating Selected Streamflow Statistics Representative of 1930-2002 in West Virginia: U.S. Geological Survey Scientific Investigations Report 2008-5105, 24 p. (http://pubs.usgs.gov/sir/2008/5105/)

#### > Seasonal Flow Statistics

#### Seasonal Flow Statistics Parameters [Seasonal LowFlow North 2010 5185]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	0.16	square miles	16.3	1516
LONG_CENT	Longitude of Basin Centroid	80.57406	decimal degrees	79.618	82.023
LOWREG	Low Flow Region Number	1112	dimensionless	1111	1859

Seasonal Flow Statistics Disclaimers [Seasonal LowFlow North 2010 5185]

One or more of the parameters is outside the suggested range. Estimates were extrapolated with unknown errors.

#### Seasonal Flow Statistics Flow Report [Seasonal LowFlow North 2010 5185]

Statistic	Value	Unit
Jan to Mar 1 Day 10 Year Low Flow	0.00611	ft^3/s
Jan to Mar 50 Percent Duration	0.131	ft^3/s
Jan to Mar 30 Day 5 Year Low Flow	0.0508	ft^3/s
Apr to Jun 1 Day 10 Year Low Flow	0.000248	ft^3/s
July to Sept 7 Day 10 Year Low Flow	0.0000129	ft^3/s

Statistic	Value	Unit
Apr to Jun 7 Day 10 Year Low Flow	0.000847	ft^3/s
7 Day 10 Year lowflow Oct to Dec	0.000233	ft^3/s
July to Sept 50 Percent Flow	0.00227	ft^3/s
1 Day 10 Year lowflow Oct to Dec	0.0000263	ft^3/s
Jul to Sep Harmonic Mean Streamflow	0.000829	ft^3/s
Jul to Sep 30 Day 5 Year Low Flow	0.000062	ft^3/s
Apr to Jun 30 Day 5 Year Low Flow	0.00507	ft^3/s
Apr to Jun Harmonic Mean Streamflow	0.0319	ft^3/s
Jul to Sep 1 Day 10 Year Low Flow	8.84e-8	ft^3/s
Apr to Jun 50 Percent Duration	0.0543	ft^3/s
Oct to Dec 50 Percent Duration	0.0182	ft^3/s
Jan to Mar Harmonic Mean Streamflow	0.0419	ft^3/s
Jan to Mar 7 Day 10 Year Low Flow	0.00914	ft^3/s
Oct to Dec 30 Day 5 Year Low Flow	0.000384	ft^3/s
Oct to Dec Harmonic Mean Streamflow	0.00129	ft^3/s

Wiley, J.B., and Atkins, J.T., Jr.,2010, Estimation of selected seasonal streamflow statistics representative of 1930-2002 in West Virginia: U.S. Geological Survey Scientific Investigations Report 2010-5185, 20 p. (http://pubs.usgs.gov/sir/2010/5185/)

#### > General Flow Statistics

Seasonal Flow Statistics Citations

General Flow Statistics Parameters [LowFlow North 2008 5105]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	0.16	square miles	16.3	1516
LONG_CENT	Longitude of Basin Centroid	80.57406	decimal degrees	79.618	82.023
LC16DEV	Percent_developed_from_NLCD2016	0.2	percent	0	100
CARBON	Percent Carbonate	0	percent	0	100
LOWREG	Low Flow Region Number	1112	dimensionless	1111	1859

General Flow Statistics Disclaimers [LowFlow North 2008 5105]

One or more of the parameters is outside the suggested range. Estimates were extrapolated with unknown errors.

#### General Flow Statistics Flow Report [LowFlow North 2008 5105]

Statistic	Value	Unit
Harmonic Mean Streamflow	0.00217	ft^3/s

General Flow Statistics Citations

Wiley, Jeffrey B.,2008, Estimating Selected Streamflow Statistics Representative of 1930-2002 in West Virginia: U.S. Geological Survey Scientific Investigations Report 2008-5105, 24 p. (http://pubs.usgs.gov/sir/2008/5105/)

#### > Bankfull Statistics

Bankfull Statistics Parameters [Appalachian Highlands D Bieger 2015]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	0.16	square miles	0.07722	940.1535

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	0.16	square miles	0.081081	536.995602
Bankfull Statistics Para	meters [USA Bieger 2015]				
Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	0.16	square miles	0.07722	59927.7393
Bankfull Statistics Flow	Report [Appalachian High	lands D Bieger :	2015]		
Statistic				Value	Unit
Bieger_D_channel_width				7.1	ft
Bieger_D_channel_depth				0.662	ft
Bieger_D_channel_cross	_sectional_area			4.75	ft^2
Bankfull Statistics Flow	Report [Appalachian Plate	aus P Bieger 20	015]		
Statistic		5	-	Value	Unit
Bieger_P_channel_width				7.14	ft
Bieger_P_channel_depth				0.661	ft
				0.661	
-					ft ft^2
Bieger_P_channel_cross	_sectional_area				ft^2
Bieger_P_channel_cross Bankfull Statistics Flow Statistic	_sectional_area Report [USA Bieger 2015]			4.68	ft^2
Bieger_P_channel_cross Bankfull Statistics Flow Statistic Bieger_USA_channel_wid	_sectional_area Report [USA Bieger 2015] Ith			4.68 Value	ft^2 Uni
Bieger_P_channel_cross Bankfull Statistics Flow Statistic Bieger_USA_channel_wid Bieger_USA_channel_dep	_sectional_area Report [USA Bieger 2015] Ith			4.68 <b>Value</b> 6.5	ft^2 Uni ft
Bieger_P_channel_cross Bankfull Statistics Flow Statistic Bieger_USA_channel_wid Bieger_USA_channel_dep Bieger_USA_channel_cro	_sectional_area Report [USA Bieger 2015] Ith			4.68 <b>Value</b> 6.5 0.816	ft^2 Uni ft ft
Bieger_P_channel_cross Bankfull Statistics Flow Statistic Bieger_USA_channel_wid Bieger_USA_channel_dep Bieger_USA_channel_cro	_sectional_area Report [USA Bieger 2015] Ith oth ss_sectional_area			4.68 <b>Value</b> 6.5 0.816	ft^2 Uni ft ft ft2
Bieger_P_channel_cross. Bankfull Statistics Flow Statistic Bieger_USA_channel_wid Bieger_USA_channel_dep Bieger_USA_channel_cro Bankfull Statistics Flow Statistic	_sectional_area Report [USA Bieger 2015] hth oth ss_sectional_area Report [Area-Averaged]			4.68 <b>Value</b> 6.5 0.816 6.35	ft^2 Uni ft ft
Bieger_P_channel_cross Bankfull Statistics Flow Statistic Bieger_USA_channel_wid Bieger_USA_channel_dep Bieger_USA_channel_cro Bankfull Statistics Flow Statistic Bieger_D_channel_width	_sectional_area Report [USA Bieger 2015] Ith oth ss_sectional_area Report [Area-Averaged]			4.68 Value 6.5 0.816 6.35 Value	ft^2 Uni ft ft ft ft ft Z Uni ft
Bieger_P_channel_cross. Bankfull Statistics Flow Statistic Bieger_USA_channel_wid Bieger_USA_channel_dep Bieger_USA_channel_cro Bankfull Statistics Flow Statistic Bieger_D_channel_width Bieger_D_channel_depth	_sectional_area Report [USA Bieger 2015] hth oth iss_sectional_area Report [Area-Averaged]			4.68 <b>Value</b> 6.5 0.816 6.35 <b>Value</b> 7.1	ft*2 Uni ft ft ft*2 Uni ft ft
Bieger_P_channel_cross Bankfull Statistics Flow Statistic Bieger_USA_channel_wid Bieger_USA_channel_dep Bieger_USA_channel_cro Bankfull Statistics Flow Statistic Bieger_D_channel_width Bieger_D_channel_depth Bieger_D_channel_cross	_sectional_area			4.68 Value 6.5 0.816 6.35 Value 7.1 0.662	ft*2 Uni ft ft ft*2 Uni ft ft
Bieger_P_channel_cross. Bankfull Statistics Flow Statistic Bieger_USA_channel_wid Bieger_USA_channel_dep Bieger_USA_channel_cro Bankfull Statistics Flow Statistic Bieger_D_channel_width Bieger_D_channel_depth Bieger_P_channel_width	_sectional_area			4.68 <b>Value</b> 6.5 0.816 6.35 <b>Value</b> 7.1 0.662 4.75	ft*2 Uni ft ft ft*2 Uni ft ft ft ft*2
Bieger_P_channel_cross. Bankfull Statistics Flow Statistic Bieger_USA_channel_wid Bieger_USA_channel_dep Bieger_USA_channel_cro Bankfull Statistics Flow Statistic Bieger_D_channel_width Bieger_D_channel_depth Bieger_P_channel_width	_sectional_area			4.68 Value 6.5 0.816 6.35 Value 7.1 0.662 4.75 7.14	ft*2 Uni ft ft ft*2 Uni ft ft ft ft ft
Bieger_P_channel_cross. Bankfull Statistics Flow Statistic Bieger_USA_channel_wid Bieger_USA_channel_dep Bieger_USA_channel_cro Bankfull Statistics Flow Statistic Bieger_D_channel_width Bieger_D_channel_depth Bieger_P_channel_width Bieger_P_channel_depth	_sectional_area			4.68 Value 6.5 0.816 6.35 Value 7.1 0.662 4.75 7.14 0.661	ft*2 Uni ft ft ft*2 Uni ft ft ft ft ft ft

Bankfull Statistics Citations

Bieger, Katrin; Rathjens, Hendrik; Allen, Peter M.; and Arnold, Jeffrey G.,2015, Development and Evaluation of Bankfull Hydraulic Geometry Relationships for the Physiographic Regions of the United States, Publications from USDA-ARS / UNL Faculty, 17p. (https://digitalcommons.unl.edu/usdaarsfacpub/1515? utm\_source=digitalcommons.unl.edu%2Fusdaarsfacpub%2F1515&utm\_medium=PDF&utm\_campaign=PDFCoverPages)

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Application Version: 4.21.0 StreamStats Services Version: 1.2.22 NSS Services Version: 2.2.1

#### DEPARTMENT OF HOMELAND SECURITY - FEDERAL EMERGENCY MANAGEMENT AGENCY PROPERTY INFORMATION FORM

#### PAPERWORK BURDEN DISCLOSURE NOTICE

Public reporting burden for this data collection is estimated to average 1.63 hours per response. The burden estimate includes the time for reviewing instructions, searching existing data sources, gathering and maintaining the needed data, and completing and submitting the form. This collection is required to obtain or retain benefits. You are not required to respond to this collection of information unless a valid OMB control number is displayed on this form. Send comments regarding the accuracy of the burden estimate and any suggestions for reducing this burden to: Information Collections Management, Department of Homeland Security, Federal Emergency Management Agency, 1800 South Bell Street, Arlington, VA 20598-3005, Paperwork Reduction Project (1660-0015). NOTE: Do not send your completed form to this address.
This form may be completed by the property owner, property owner's agent, licensed land surveyor, or registered professional engineer to support a request for a Letter of Map Amendment (LOMA), Conditional Letter of Map Amendment (CLOMA), Letter of Map Revision Based on Fill (LOMR-F), or Conditional Letter of Map Revision Based on Fill (CLOMR-F) for existing or proposed, single or multiple lots/structures. In order to process your request, all information on this form must be completed in its entirety, unless stated as optional. Incomplete submissions will result in processing delays. Please check the item below that describes your request:

	by fill (natural grade) would not be inundated by the base flood.
	A letter from DHS-FEMA stating that a proposed structure that is not to be elevated by fill (natural grade) would not be inundated by the base flood if built as proposed.
LOMR-F	A letter from DHS-FEMA stating that an <b>existing</b> structure or parcel of land that has been <b>elevated by fill</b> would not be inundated by the base flood.
CLOMR-F	A letter from DHS-FEMA stating that a parcel of land or <b>proposed</b> structure that will be <b>elevated by fill</b> would not be inundated by the base flood if fill is placed on the parcel as proposed or the structure is built as proposed.
	ng the subject property) placed that raises the ground to or above the Base Flood Elevation (BFE). The common

construction practice of removing unsuitable existing material (topsoil) and backfilling with select structural material is not considered the placement of fill if the practice does not alter the existing (natural grade) elevation, which is at or above the BFE. Fill that is placed before the date of the first National Flood Insurance Program (NFIP) map showing the area in a Special Flood Hazard Area (SFHA) is considered natural grade.

	fill been placed on your property to raise und that was previously below the BFE?	Yes No	If yes, when was fill placed?	
				mm/dd/yyyy
Will fill be placed on your property to raise ground that is below the BFE?		Yes* No	If yes, when will fill be placed?	mm/dd/yyyy
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ecies Act (ESA) compliance must be doc mination (please refer page 4 to the MT	sumented to FEMA prior to issuance
1.	Street Address of the Property (if request street names below):	is for multiple structures o	or units, please attach additional sheet r	eferencing each address and enter
2.	Legal description of Property (Lot, Block, S South 27°13'22" East, 447.42 feet to a point; So 120.26 feet to a point; North 36°18'55" West, 14 South 86°56'34" East, 95.07 feet to the TRUE P	uth 08°51'32" West, 4.79 feet 46.07 feet to a point; North 24	to a point; South 59°22'57" West, 36.10 feet	
3.	Are you requesting that a flood zone dete	rmination be completed for	or (check one):	
	removed, certified by a lic	ne bounds of the property ensed land surveyor or re	construction? (MM/ <sup>\</sup> ? (A certified metes and bounds descrip gistered professional engineer, are <b>requ</b> MT-1 Form 1 Instructions.)	tion and map of the area to be

The entire legally recorded property?
4. Is this request for a (check one):
Single structure
Single lot

- Multiple structures (How many structures are involved in your request? List the number: \_\_\_\_\_)
- Multiple lots (How many lots are involved in your request? List the number: \_\_\_\_\_)

In addition to this form (MT-1 Form 1), please complete the checklist below. ALL requests must include one copy of the following:							
Copy of the effective FIRM panel on which the structure and/or property location has been accurately plotted (property inadvertently located in the Ni regulatory floodway will require Section B of MT-1 Form 3)							
Copy of the Subdivision Plat Map for the property (with recordation dat OR	ta and stamp of the Recorder's Office)						
Copy of the Property Deed (with recordation data and stamp of the Re	Copy of the Property Deed (with recordation data and stamp of the Recorder's Office), accompanied by a tax assessor's map or other certified map showing the surveyed location of the property relative to local streets and watercourses. The map should include at least one street intersection that is						
	Form 2 – Elevation Form. If the request is to remove the structure, and an Elevation Certificate has already been completed for this property, it may be submitted in lieu of Form 2. If the request is to remove the entire legally recorded property, or a portion thereof, the lowest lot elevation must be provided on Form 2.						
Please include a map scale and North arrow on all maps submitted.							
For LOMR-Fs and CLOMR-Fs, the following must be submitted in addition to the it Form 3 – Community Acknowledgment Form	ems listed above:						
For CLOMR-Fs, the following must be submitted in addition to the items listed ab	ove:						
determination from the National Marine Fisheries Service (NMFS) or the	Take Permit, an Incidental Take Statement, a "not likely to adversely affect" e U.S. Fish and Wildlife Service (USFWS), or an official letter from NMFS or USFWS s or designated critical habitat. Please refer to the MT-1 instructions for additional						
Please do not submit original documents. Please retain a copy of all s	ubmitted documents for your records.						
DHS-FEMA encourages the submission of all required data in a digital submissions help to further DHS-FEMA's Digital Vision and also may fa	format (e.g. scanned documents and images on Compact Disc [CD]). Digital cilitate the processing of your request.						
Incomplete submissions will result in processing delays. For additional info documents listed above, please refer to the MT-1 Form Instructions locate							
<b>Processing Fee</b> (see instructions for appropriate mailing address; or visit schedule)	http://www.fema.gov/fhm/frm_fees.shtm for the most current fee						
Revised fee schedules are published periodically, but no more than once lot(s)/structure(s) LOMAs are fee exempt. The current review and proce	annually, as noted in the <b>Federal Register</b> . Please note: single/multiple essing fees are listed below:						
Check the fee that applies to your request:							
\$325 (single lot/structure LOMR-F following a CLOMR-F)							
\$425 (single lot/structure LOMR-F)							
\$500 (single lot/structure CLOMA or CLOMR-F)							
\$700 (multiple lot/structure LOMR-F following a CLOMR-F,	or multiple lot/structure CLOMA)						
\$800 (multiple lot/structure LOMR-F or CLOMR-F)							
Please submit the Payment Information Form for remittance of applicab National Flood Insurance Program.	le fees. Please make your check or money order payable to:						
All documents submitted in support of this request are correct to the best of my or imprisonment under Title 18 of the United States Code, Section 1001.	y knowledge. I understand that any false statement may be punishable by fine						
Applicant's Name (required):	Company (if applicable):						
Mailing Address (required):	Daytime Telephone No. (required):						
E-Mail Address (optional):  By checking here you may receive correspondence electronically at the email address provided):	Fax No. (optional):						
Date (required)	Signature of Applicant (required)						

### DEPARTMENT OF HOMELAND SECURITY - FEDERAL EMERGENCY MANAGEMENT AGENCY ELEVATION FORM

#### PAPERWORK BURDEN DISCLOSURE NOTICE

Public reporting burden for this data collection is estimated to average 1.25 hours per response. The burden estimate includes the time for reviewing instructions, searching existing data sources, gathering and maintaining the needed data, and completing and submitting the form. This collection is required to obtain or retain benefits. You are not required to respond to this collection of information unless a valid OMB control number is displayed on this form. Send comments regarding the accuracy of the burden estimate and any suggestions for reducing this burden to: Information Collections Management, Department of Homeland Security, Federal Emergency Management Agency, 1800 South Bell Street, Arlington, VA 20598-3005, Paperwork Reduction Project (1660-0015). <b>NOTE: Do not send your completed form to this address.</b>									
	form must be completed for rec od Insurance Program (NFIP) Ele								or. A DHS - FEMA National
grou or, i rour	Flood Insurance Program (NFIP) Elevation Certificate may be submitted in lieu of this form for single structure requests. For requests to remove a structure on natural grade OR on engineered fill from the Special Flood Hazard Area (SFHA), submit the lowest adjacent grade (the lowest ground touching the structure), <i>including an attached deck or garage</i> . For requests to remove an entire parcel of land from the SFHA, provide the lowest lot elevation; or, if the request involves an area described by metes and bounds, provide the lowest elevation within the metes and bounds description. All measurements are to be rounded to nearest tenth of a foot. In order to process your request, all information on this form must be completed <i>in its entirety</i> . Incomplete submissions will result in processing delays.								
1.	NFIP Community Number:	Propert	y Name or Ad	dre	ss:				
2.	Are the elevations listed be	low based on	] <b>existing</b> or		<i>proposed</i> conditio	ns? (Check one)			
3.	For the existing or proposed						tha	t apply)	
4.	Has DHS - FEMA identified t If yes, what is the date			osid	ence or uplift? (see / (month/ye		/es	🗌 No	
5. 6.	If any of the elevations listed below were computed using a datum different than the datum used for the effective Flood Insurance Rate Map (FIRM) (e.g., NGVD 29 or NAVD 88), what was the conversion factor? Local Elevation +/- ft. = FIRM Datum								
	Inc Please provide the Latitude	licate Datum:	WGS84	] N. stre	AD83 🗌 NAD27	Lat. <b>operty</b> (in decimal c	L legr	ong	st fifth decimal place):
	Address	Lot Number	Block Number		Lowest Lot Elevation*	Lowest Adjacent Grade To Structure		Base Flood Elevation	BFE Source
info	This certification is to be signed and sealed by a licensed land surveyor, registered professional engineer, or architect authorized by law to certify elevation information. All documents submitted in support of this request are correct to the best of my knowledge. I understand that any false statement may be punishable by fine or imprisonment under Title 18 of the United States Code, Section 1001.								
	ifier's Name:				ense No.:			Expiration Date:	
Company Name: Telephone No.:									
Email:     Fax No.       Signature:     Date:									
- 0/						-			
the Ple	<ul> <li>* For requests involving a portion of property, include the lowest ground elevation within the metes and bounds description.</li> <li>Please note: If the Lowest Adjacent Grade to Structure is the only elevation provided, a determination will be issued for the structure only.</li> </ul>				Sea	al (optional)			

Continued from Page 1.							
Address	Lot Number	Block Number	Lowest Lot Elevation*	Lowest Adjacent Grade To Structure		Base Flood Elevation	BFE Source
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information. All documents submitt	This certification is to be signed and sealed by a licensed land surveyor, registered professional engineer, or architect authorized by law to certify elevation information. All documents submitted in support of this request are correct to the best of my knowledge. I understand that any false statement may be punishable by fine or imprisonment under Title 18 of the United States Code, Section 1001.						
Certifier's Name:			License No.:		Expiration Date:		
Company Name:			Telephone No.:		Ir		
Email:			Fax No.				
Signature:			Date:				
<ul> <li>* For requests involving a portion of property, include the lowest ground elevation within the metes and bounds description.</li> <li>Please note: If the Lowest Adjacent Grade to Structure is the only elevation provided, a determination will be issued for the structure only.</li> </ul>				Seal (optional)			

#### DEPARTMENT OF HOMELAND SECURITY - FEDERAL EMERGENCY MANAGEMENT AGENCY COMMUNITY ACKNOWLEDGMENT FORM

#### PAPERWORK BURDEN DISCLOSURE NOTICE

Public reporting burden for this data collection is estimated to average 1.38 hours per response. The burden estimate includes the time for reviewing instructions, searching existing data sources, gathering and maintaining the needed data, and completing and submitting the form. This collection is required to obtain or retain benefits. You are not required to respond to this collection of information unless a valid OMB control number is displayed on this form. Send comments regarding the accuracy of the burden estimate and any suggestions for reducing this burden to: Information Collections Management, Department of Homeland Security, Federal Emergency Management Agency, 1800 South Bell Street, Arlington, VA 20598-3005, Paperwork Reduction Project (1660-0015). NOTE: Do not send your completed form to this address.

This form must be completed for requests involving the existing or proposed placement of fill (complete Section A) **OR** to provide acknowledgment of this request to remove a property from the SFHA which was previously located within the regulatory floodway (complete Section B).

This form must be completed and signed by the official responsible for floodplain management in the community. **The six digit NFIP community number and the subject property address must appear in the spaces provided below. Incomplete submissions will result in processing delays.** Please refer to the MT-1 instructions for additional information about this form.

Community Number: \_\_\_\_\_

Property Name or Address: \_\_\_\_\_

#### A. REQUESTS INVOLVING THE PLACEMENT OF FILL

As the community official responsible for floodplain management, I hereby acknowledge that we have received and reviewed this Letter of Map Revision Based on Fill (LOMR-F) or Conditional LOMR-F request. Based upon the community's review, we find the completed or proposed project meets or is designed to meet all of the community floodplain management requirements, including the requirement that no fill be placed in the regulatory floodway, and that all necessary Federal, State, and local permits have been, or in the case of a Conditional LOMR-F, will be obtained. For Conditional LOMR-F requests, the applicant has or will document Endangered Species Act (ESA) compliance to FEMA prior to issuance of the Conditional LOMR-F determination. For LOMR-F requests, I acknowledge that compliance with Sections 9 and 10 of the ESA has been achieved independently of FEMA's process. Section 9 of the ESA prohibits anyone from "taking" or harming an endangered species. If an action might harm an endangered species, a permit is required from U.S. Fish and Wildlife Service or National Marine Fisheries Service under Section 10 of the ESA. For actions authorized, funded, or being carried out by Federal or State agencies, documentation from the agency showing its compliance with Section 7(a)(2) of the ESA will be submitted. In addition, we have determined that the land and any existing or proposed structures to be removed from the SFHA are or will be reasonably safe from flooding as defined in 44CFR 65.2(c), and that we have available upon request by DHS-FEMA, all analyses and documentation used to make this determination. For LOMR-F requests, we understand that this request is being forwarded to DHS-FEMA for a possible map revision.

Community Comments:

Community Official's Name and Title: (Please Print or Type)		Telephone No.:	
Community Name:	Community Official's Signature: (required)	Date:	

#### B. PROPERTY LOCATED WITHIN THE REGULATORY FLOODWAY

As the community official responsible for floodplain management, I hereby acknowledge that we have received and reviewed this request for a LOMA. We understand that this request is being forwarded to DHS-FEMA to determine if this property has been inadvertently included in the regulatory floodway. We acknowledge that no fill on this property has been or will be placed within the designated regulatory floodway. We find that the completed or proposed project meets or is designed to meet all of the community floodplain management requirements. Community Comments:

Community Official's Name and Title: (Please Print or Type)		Telephone No.:	
Community Name:	Community Official's Signature (required):	Date:	

#### DEPARTMENT OF HOMELAND SECURITY - FEDERAL EMERGENCY MANAGEMENT AGENCY COMMUNITY ACKNOWLEDGMENT FORM

O.M.B. NO. 1660-0015 Expires February 28, 2014

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This form must be completed for requests involving the existing or proposed placement of fill (complete Section A) **OR** to provide acknowledgment of this request to remove a property from the SFHA which was previously located within the regulatory floodway (complete Section B).

This form must be completed and signed by the official responsible for floodplain management in the community. The six digit NFIP community number and the subject property address must appear in the spaces provided below. Incomplete submissions will result in processing delays. Please refer to the MT-1 instructions for additional information about this form.

Community Number: 540024

Property Name or Address: \_\_\_\_\_ 3378 Big Isaac Rd, Salem, WV, 26426

#### A. REQUESTS INVOLVING THE PLACEMENT OF FILL

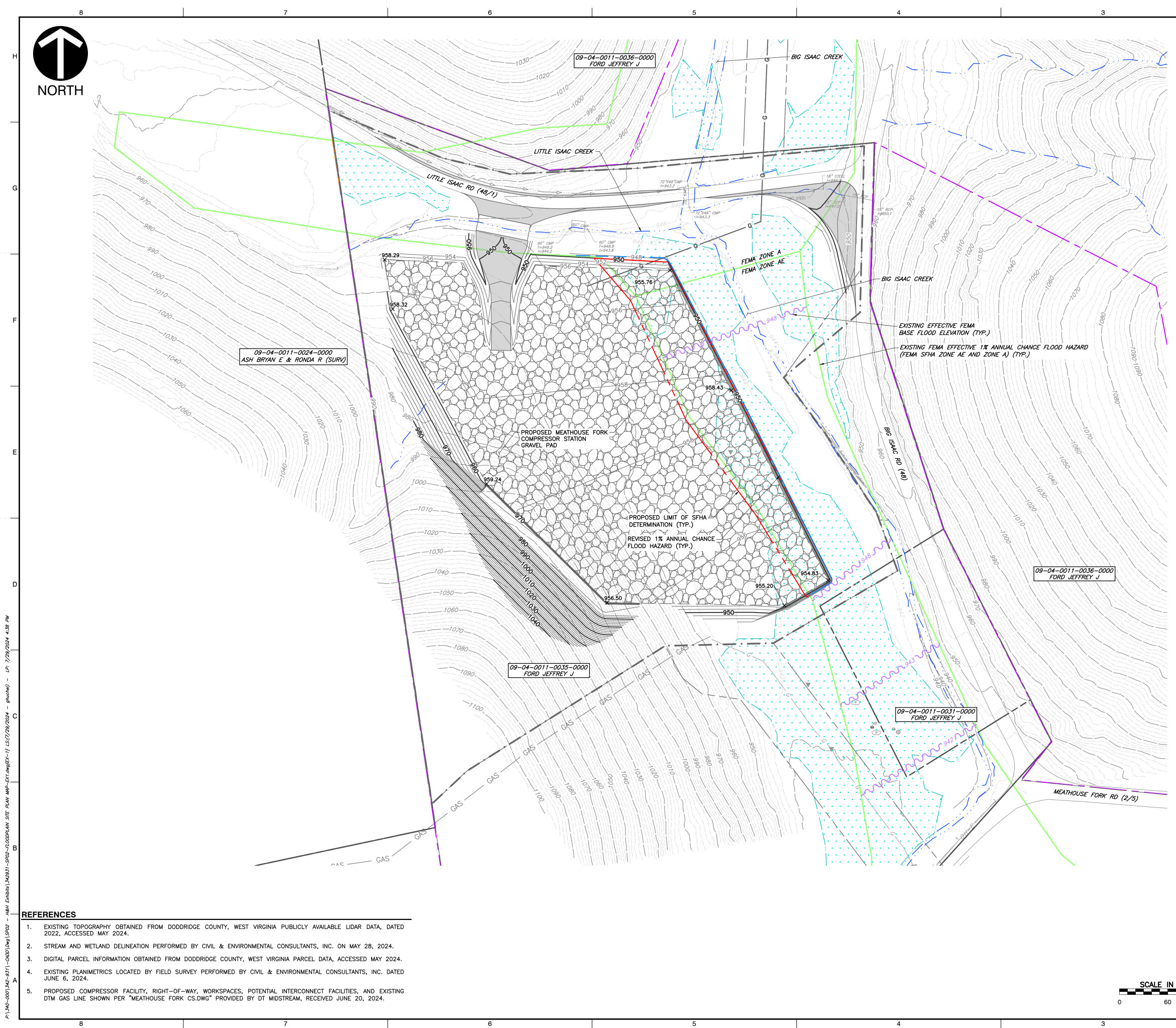
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Community Comments:

Community Official's Name and Title: ( <i>Please Print or</i> George Eidel, CFM Doddridge County Floodplain Manager	Type)	Telephone No.: 304-873-1343
Community Name:	Community Official's Signature? (required)	Date:
Doddridge County	Dogetile	1/24/2025
B. PROPERTY LOCATED WITHIN THE REGULATORY FLO	OODWAY /	. /
As the community official responsible for floodplain ma LOMA. We understand that this request is being forwa	anagement, I hereby acknowledge that we have received arded to DHS-FEMA to determine if this property has bee	l and reviewed this request for a en inadvertently included in the

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Community Official's Name and Title: (Please Print or Type)		Telephone No.:		
Community Name:	Community Official's Signature (required):	Date:		



SCALE IN FEET

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LEGEND	EXISTING PROPERTY LINE EXISTING INDEX (MAJOR) CONTOUR EXISTING INTERMEDIATE (MINOR) CONTOUR EXISTING FENCE LINE EXISTING EDGE OF PAVEMENT EXISTING EDGE OF UNPAVED ROAD EXISTING GAS LINE EXISTING CULVERT ECOLOGICAL DELINEATION BOUNDARY EXISTING WETLAND EXISTING WETLAND CONTINUES EXISTING DRAINAGE FEATURE	REVISION RECORD	DESCRIPTION				н
	EXISTING STREAM		DATE				G
	PROPOSED LIMIT OF DISTURBANCE PROPOSED RIGHT-OF-WAY						
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930 	PROPOSED INTERMEDIATE (MINOR) CONTOUR EFFECTIVE 1% ANNUAL CHANCE FLOOD HAZARD (FEMA SFHA ZONE AE AND ZONE A) EFFECTIVE FEMA BASE FLOOD ELEVATIONS REVISED 1% ANNUAL CHANCE FLOOD HAZARD PROPOSED LIMIT OF SFHA DETERMINATION		700 Cherrington Parkway Moon Township, PA 1510		Ph: 412.429.2324 · 800.365.2324	www.cecinc.com	F
			Civil & Environmental Consultants, Inc.			E	

DT MIDSTREAM MEATHOUSE FORK COMPRESSOR STATION DODDRIDGE COUNTY, WV

GRH DJW :-931 BIG AND LITTLE ISAAC CREEKS TOPOGRAPHIC WORK MAP FOR PROPOSED LIMIT OF SFHA DETERMINATION DATE: DWG SCALE: PROJECT NO: DRAWING NO .: **EX-1**