## **Virginia Department of Transportation**

# INTER-AGENCY COORDINATION MEETING

## **Joint Permit Application**

DEQ COE VMRC

I.	VDOT PROJECT INFORMATION

Route: UPC#:

VDOT Project Number: USGS Quadrangle:

City/County: VDOT City/County Code:

Contract Type: Project Charge: Planned Ad Date: Designer:

Project Number(Assoc)(UPC):

# II. TYPE OF SCOPING/COORDINATION: Early Coordination

# Permits Required:

III. VDOT CONTACTS		
Permit Coordinator (VDOT District Contact)	District Environmental Manager (Authorized Agent)	VDOT (Applicant)
Name: Address:	Name: Address:	Name: Address:
Phone #:	Phone #:	Phone #:

# IV. PERMITTED ACTIVITY

V. ENVIRONMENTAL ASSESSMENT (Avoidance and Impacts are described in greater detail in section VI and VII.)								
	Present	Impacts		Present	Impacts			
Federal Threatened/Endangered Species	No	No	Water of the U.S	No	No			
State Threatened/Endangered Species	No	No	Wetlands	No	No			
Anadromous fish	No	No	Riffle Pool Complexes	No	No			
Trout	No	No	Other Special Aquatic Sites	No	No			
Shellfish	No	No	100 Year Floodplain	No	No			
Public Water Supply	No	No	Historic/Archeological Resources	No	No			
Scenic Rivers	No	No	Air Quality Nonattainment Area	No	No			
Navigable Waters	No	No	Tidal Waters/Wetlands:	No	No			
Open Water > 1.0 Acre	No	No						

# VI. SUMMARY OF DETAILED ENVIRONMENTAL IMPACT INFORMATION This project has one jurisdictional crossing.

General:

Latitude: Longitude: FEMA FIRM number: Nearest Community: Surrounding Land Use:

Basin: Sub-basin:

Hydrologic Unit Code:

IACM DATE: 12/12/2023

VDOT PROJECT #: 0095-076-361, B691, P101, R201

PERMIT #: PRE-APP#: 23-6800

# Engineering data for impacts to Waters of the US:

OHW elevation (feet): N/A	Dredging/Excavation			Filling (Permanent):			Filling (Temporary):		
MLW elevation (feet): N/A	Streams	Open Water	Wetlands	Streams	Open Water	Wetlands	Streams	Open Water	Wetlands
Area (feet²)	0	0	0	0	0	0	0	0	0
Quantity (yd³) below OHW	0	0	0	0	0	0	0	0	0
Quantity (yd³) below MLW	0	0	0	0	0	0	0	0	0
Construction Method									

Stream Information:

Stream Name(s): Drainage Area (miles²):

Pool/Riffle/Flat ratio: Average Depth (feet):

Substrate: Average Width (feet):

OHWM Indicator(s):

DWR Classification: Cowardin Classification:

DEQ Classification: Section #: Special Standards:

Linear Feet of Permanent Stream Impacts:

Perennial- 0 Intermittent- 0 Ephemeral- 0 Riffle/Pool- 0

Conceptual Stream Mitigation: None Proposed

Wetland Information: N/A

Species identified:

Cowardin Classification(s):

# Amount Disturbed(area -feet2)

	Emergent		Scrub/Shrub		Forested		Totals	
	Non-Tidal	Tidal	Non-Tidal	Tidal	Non-Tidal	Tidal	Non-Tidal	Tidal
Primary	0	0	0	0	0	0	0	0
Secondary	0	0	0	0	0	0	0	0
Temporary	0	0	0	0	0	0	0	0

Conceptual Wetland Mitigation: None Proposed

Other Natural Resource Information: N/A

Cowardin Classification(s):

Amount of Impacts

L.I	F	S.	F
Non-Tidal	Tidal	Non-Tidal	Tidal
0	0	0	0
0	0	0	0

	Non-Tidal	Tidal	Non-Tidal	Tidal				
Permanent	0	0	0	0				
Temporary	0	0	0	0				
Conceptual Other Mitigation: None Proposed								
VII. PROJECT NA								
Project purpose, need	, ана иеѕстрион:							
Proposed construction	n schedule:							
Project impacts (include a description of all impacts, permanent and temporary):								
T&E Species (See A	Attachment C for addit	ional documentation)	<i>:</i>					
Cultural Resources	(See Attachment B for	r additional documen	tation):					
VIII. PROJECT MIT		ANCE, MINIMIZAT	ION, AND COMPENS	ATION:				
Avoidance:								

Minimization:

Compensation (include functional assessment when applicable):

### IX. EROSION AND SEDIMENT CONTROLS:

An erosion and sediment control plan will be prepared and implemented in compliance with the Erosion and Sediment Control Law, the Erosion and Sediment Control Regulations, and the annual erosion and sediment control standards and specifications approved by the Department of Conservation and Recreation.

#### X. STORMWATER MANAGEMENT STATEMENT:

Design of this project will be in compliance with the Stormwater Management Act, the Stormwater Management Regulations, and the annual stormwater management standards, and specifications approved by the Department of Conservation and Recreation.

### XI. MATERIALS ASSESSMENT:

All fill material shall be clean and free of contaminants in toxic concentrations or amounts in accordance with all applicable laws and regulations.

### XII. FEMA STATEMENT:

The design of this project will be in compliance with all applicable FEMA-approved state or local floodplain management requirements.

#### XIII. DREDGE MATERIAL MANAGEMENT PLAN:

All dredge material will be removed to an approved, contained, upland location. The disposal area will be of sufficient size and capacity to properly contain the dredge material, to allow for adequate dewatering and settling out of sediment, and to prevent overtopping. The disposal area will be properly stabilized prior to placement of dredge material.

## XIV. NEPA DOCUMENTATION:

**Document type:** PCE

Date:

"VDOT is in receipt of the concurrence from the Virginia SHPO regarding conclusion of Section 106 (inclusive of any tribal requirements), the USFWS regarding conclusion of Section 7 consultation and NMFS regarding conclusion of Essential Fish Habitat consultation. We trust the evidenced conclusion of these federally authorized agencies with jurisdiction over these resources is sufficient for the USACE's acceptance of this coordination and indicates that consultation is complete."

# XV. CERTIFICATION (for SPGP/VWPP only):

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment for knowing violations."

Applicant Signature:		
Name of person signing above:	(print or type)	
Title:		Date:
Authorized Agent Signature:		
Name of person signing above:		
Title:	-	Date:

XVI	ATTACHMENTS (Include all that apply):	
[ ]	Project Maps [Vicinity, Topo, and FEMA Maps]	
[ ]	Permit Sketches (Plan views, section views including temporary and permanent impacts)	
[ ]	Hydraulic Commentary	
[ ]	Cultural Resources Information	
[ ]	Threatened and Endangered Species Information (including VDOT T&E Report)	
[ ]	UPCEQ_429Replacement_of_SBL_Bridge_over_Creek	
[ ]	_UPC_Env_Purpose_and_Need	
[ ]	Jurisdictional Determination Form	
[ ]	Signed Certification Statement	
[ ]	SPGP Check List	