

# STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

JOSH STEIN GOVERNOR J.R. "JOEY" HOPKINS Secretary

July 16, 2025

Regulatory Fi	venue, Room 208	NC Division of Water Resources Transportation Permitting Branch 2090 U.S. 70 Highway Swannanoa, NC 28778-8211
ATTN:	Ms. Lori Beckwith, NCDOT Coordinator	Ms. Amy Annino, NCDOT Coordinator
Subject:	Certification under the Exped	ationwide Permit 3 & 401 Written Water Quality ited Processing Provisions for Hurricane Helene of Bridge 118 over Cane Creek on Blue Ridge Development

Road in Buncombe County, Division 13, WBS DF18313.2011383.

Dear Madams:

The North Carolina Department of Transportation (NCDOT) proposes the following subject project as the result of damage caused by Hurricane Helene in late September 2024:

# **Brief Damage Summary:**

The bridge and 160 feet of roadway were washed away.

# **Temporary/ emergency structure:**

A temporary railcar bridge was installed which spans the creek.

# **Proposed Replacement:**

A new single-span, 60' long x 27' wide bridge, will replace the destroyed single span, approximately 40' long bridge x 20' wide bridge.

# **Avoidance and Minimization**

-The new structure is approximately 20' longer providing a larger hydraulic opening.

- -The proposed bridge will have no direct discharge into the creek.
- -Stormwater runoff from the bridge and paved shoulders at the bridge approaches will drain into a concrete flume. The stormwater is then diffused at slope prior to discharging into Cane Creek. -Shoulders will be paved.
- -Bank stabilization is planned to prevent erosion of the stream banks.

Lead Federal Agency: FHWA is the lead federal agency for this project.

# **Proposed Activities in Streams:**

Impact Site	Impact Category	Permanent Fill	Bank Stabilization	Temporary Impacts	Permit Proposed/ Impact Description
	Maintenance Exemption		-20 lf		The previous structure had approximately 20 feet of bank stabilization.
	Non-Notifying				
Site 1 Cane Creek	Notification Required (Not After the fact)		17 lf (<0.01 ac)	-	<b>NWP 3:</b> There will be 58 linear feet of bank stabilization by way of: -Rip rap for the ditch outfalls.
			41 lf (0.01 ac)		-Rip rap for shoring of banks under the bridge. -Temporary erosion control devices may also be used in this same footprint if necessary.
	Notification Required (After the fact)				
	Totals:		58 lf (0.01 ac)	-	

The information above is provided in accordance with the "U.S. Army Corps of Engineers, Wilmington District's Information for Hurricane Helene Recovery and Repair Work Conducted by the North Carolina Department of Transportation in Waters of the U.S." dated February 10, 2025.

# **Endangered Species Act**

Common Name	Habitat Present	Survey Dates <sup>2</sup>	Proposed Biological Conclusion	FWS Concurrence Remarks
Gray bat Northern long-eared bat	No	n/a	No Effect	n/a
Bog turtle	No	n/a	No Effect	n/a
Eastern Hellbender (Proposed) <sup>2</sup>	No	n/a	No Effect	n/a
Monarch butterfly (Proposed) <sup>2</sup>	No	n/a	No Effect	n/a
White Irisette	No	n/a	No Effect	n/a
Rock Gnome Lichen	No	n/a	No Effect	n/a

Protected Species listed from IPaC<sup>1</sup> as of the date of this application:

1 IPaC – Information for Planning and Consultation (US Fish and Wildlife Service)

2 Due to the recent listings of the Eastern hellbender and monarch butterfly within the proposed action area, NCDOT does not have complete information at this time. It is anticipated that construction will be complete by the timeframes proposed for full listing, should the species be formally listed.

# **Historic Resources**

Information Attached

<b>106 Topic</b>	Findings
Historic Architecture	The NCDOT 106 Programmatic Agreement (PA) checklist was completed for
	this project (attached). The checklist determined the project is exempt from
Archaeology	further Section 106 review in accordance with NCDOT's Section 106 PA.
Tribal Coordination	The PA checklist exempts the project from tribal coordination.

If you have any questions or need additional information, please contact Michael Turchy, at maturchy@ncdot.gov or (919) 707-6157.

Sincerely,



Michael A. Turchy Environmental Coordination and Permitting Group Leader





# **Pre-Construction Notification (PCN) Form**

For Nationwide Permits and Regional General Permits

(along with corresponding Water Quality Certifications)

December 4, 2023 Ver 4.3

Please note: fields marked with a red asterisk \* below are required. You will not be able to submit the form until all mandatory questions are answered.

Also, if at any point you wish to print a copy of the E-PCN, all you need to do is right-click on the document and you can print a copy of the form.

Below is a link to the online help file.

https://edocs.deq.nc.gov/WaterResources/DocView.aspx?dbid=0&id=2196924

# **A. Processing Information**

If this is a courtesy copy, please fill in this with the submission date.

Does this project involve maintenance dredging funded by the Shallow Draft Navigation Channel Dredging and Aquatic Weed Fund, electric generation projects located at an existing or former electric generating facility, or involve the distribution or transmission of energy or fuel, including natural gas, diesel, petroleum, or electricity? \*

 $(\land)$ 

Is this application for a project associated with emergency response/repairs from Hurricane Helene impacts to your project or property?

Yes No

# Is this project connected with ARPA funding or S.L. 2023-134 (earmark)?\*

ARPA S.L. 2023-134 (earmark) No

# County (or Counties) where the project is located: \*

Buncombe

### Is this a NCDMS Project\*

Yes No
Click Yes, only if NCDMS is the applicant or co-applicant.

DO NOT CHECK YES, UNLESS YOU ARE DMS OR CO-APPLICANT.

### Is this project a public transportation project?\*

Yes No

This is any publicly funded by municipal, state or federal funds road, rail, airport transportation project.

### Is this a NCDOT Project?\*

Yes No

# (NCDOT only) T.I.P. or state project number:

DF18313.2011383

# DF18313.2011383

(for NCDOT use only)

### 1a. Type(s) of approval sought from the Corps: \*

Section 404 Permit (wetlands, streams and waters, Clean Water Act)

Section 10 Permit (navigable waters, tidal waters, Rivers and Harbors Act)

# Has this PCN previously been submitted?\*

Yes

No

### 1b. What type(s) of permit(s) do you wish to seek authorization?\*

Nationwide Permit (NWP)

Regional General Permit (RGP)

Standard (IP)

# 1c. Has the NWP or GP number been verified by the Corps?\*

🔵 Yes 🍥 No

NWP Numbers (for multiple NWPS):		
List all NW numbers you are applying for not on the drop down	n list.	
1d. Type(s) of approval sought from the DWR: check all that apply	*	
401 Water Quality Certification - Regular		401 Water Quality Certification - Express
Non-404 Jurisdictional General Permit		Riparian Buffer Authorization
Individual 401 Water Quality Certification		
1e. Is this notification solely for the record bec	ause written approval is not required?	
		*
For the record only for DWR 401 Certification:		◯ Yes . No
For the record only for Corps Permit:		⊖ Yes ⊚ No
1f. Is this an after-the-fact permit application?		
Ves	No	
<b>1g. Is payment into a mitigation bank or in-lieu</b> If so, attach the acceptance letter from mitigation bank or in-lie	fee program proposed for mitigation of impacts eufee program.	?
○ Yes	No	
Acceptance Letter Attachment Click the upload button or drag and drop files here to attach do FILE TYPE MUST BE PDF	ocument	
1h. Is the project located in any of NC's twenty	coastal counties?*	
○ Yes	No	
1j. Is the project located in a designated trout v ⊚ Yes ○ No	vatershed?*	
You must submit a copy to the appropriate Wil	dlife Resources Commission Office.	

Link to trout information: http://www.saw.usace.army.mil/Missions/Regulatory-Permit-Program/Agency-Coordination/Trout.aspx

# **B. Applicant Information**

# 1a. Who is the Primary Contact?\* Michael Turchy 1b. Primary Contact Email:\* maturchy@ncdot.gov 1d. Who is applying for the permit?\* Owner (Check all that apply) 1e. Is there an Agent/Consultant for this project?\* Yes No 2. Owner Information 2a. Name(s) on recorded deed:\* NCDOT

2b. Deed book and page no.:

### 2c. Contact Person:

(for Corporations)

### 2d. Address\*

Street Address
1598 Mail Service Center
Address Line 2
City S
Raleigh N
Postal / Zip Code C
27699 L

# 2e. Telephone Number: \*

(xxx)xxx-xxxx (919)707-6157 **1c. Primary Contact Phone: \*** (xxx)xxx-xxxx (919)707-6157

Applicant (other than owner)

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### State / Province / Region NC Country US

### 2g. Email Address:\*

maturchy@ncdot.gov

## 3. Applicant Information (if different from owner)

3a. Name:*	
Michael Turchy	
3b. Business Name:	
(if applicable)	
3c. Address*	
Street Address	
1598 Mail Service Center	
Address Line 2	
City	State / Province / Region
Raleigh	NC
Postal / Zip Code	Country
27699	US
3d. Telephone Number: *	
(919)707-6157	3e. Fax Number:
(χοα)χαλούσο	(χοα)νοα-κοαα
3f. Email Address:*	
maturchy@ncdot.gov	

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# C. Project Information and Prior Project History

# 1. Project Information

### 1a. Name of project: \*

Hurricane Helene Reestablishment of Bridge 118

### 1b. Subdivision name:

(if appropriate)

### 1c. Nearest municipality / town: \*

Fairview, NC

### 2. Project Identification

2a. Property Identification Number:	2b. Property size:
(tax PIN or parcel ID)	(in acres)
2c. Project Address	
Street Address	
Address Line 2	
City	State / Province / Region
Postal / Zip Code	Country

### 2d. Site coordinates in decimal degrees

Please collect site coordinates in decimal degrees. Use between 4-6 digits (unless you are using a survey-grade GPS device) after the decimal place as appropriate, based on how the location was determined. (For example, most mobile phones with GPS provide locational precision in decimal degrees to map coordinates to 5 or 6 digits after the decimal place.)

Latitude: *	Longitude: *
35.540642	-82.389394
ex: 34.208504	-77.796371

# 3. Surface Waters

3a. Name of the nearest body of water to proposed project: *
Cane Creek

3b. Water Resources	Classification of	f nearest receiving water	: ^
C;Tr			

Surface Water Lookup

French Broad

3d. Please provide the 12-digit HUC in which the project is located. \*

060101050701

**River Basin Lookup** 

# 4. Project Description and History

4a. Describe the existing conditions on the site and the general land use in the vicinity of the project at the time of this application: \*

Transportation facility damaged by Hurricane Helene

### 4b. Have Corps permits or DWR certifications been obtained for this project (including all prior phases) in the past?\*

🔵 Yes 🔵 No 💿 Unknown

### 4f. List the total estimated acreage of all existing wetlands on the property:

n/a

### 4g. List the total estimated linear feet of all existing streams on the property:

(intermittent and perennial)

115

### 4h. Explain the purpose of the proposed project: \*

Re-establish the transportation facility damaged by Hurricane Helene.

### 4i. Describe the overall project in detail, including indirect impacts and the type of equipment to be used: \* Removal of temporary rail car bridge. Construction of new spanning bridge and riprap (bank stabilization) installation. The use of standard construction equipment is anticipated.

### 5. Jurisdictional Determinations

### 5a. Have the wetlands or streams been delineated on the property or proposed impact areas?\*

Yes	○ No	O Unknown
Comments:		

### 5b. If the Corps made a jurisdictional determination, what type of determination was made?\*

No

Preliminary Approved Not Verified Unknown N/A

Corps AID Number:

Example: SAW-2017-99999

5c. If 5a is yes, who delineated the jurisdictional areas?

Name (if known):

Agency/Consultant Company:

Other:

### 6. Future Project Plans

### 6a. Is this a phased project?\*

Yes

Are any other NWP(s), regional general permit(s), or individual permits(s) used, or intended to be used, to authorize any part of the proposed project or related activity? This includes other separate and distant crossing for linear projects that require Department of the Army authorization but don't require pre-construction notification.

# **D. Proposed Impacts Inventory**

1. Impacts Summary	
1a. Where are the impacts associated with your project? (check all that apply):	

Buffers

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# 3. Stream Impacts

Wetlands

Open Waters

If there are perennial or intermittent stream impacts (including temporary impacts) proposed on the site, then complete this question for all stream sites impacted.

Streams-tributaries

Pond Construction

"S." will be used in the table below to represent the word "stream".

	3a. Reason for impact* (?)	3b.Impact type *	3c. Type of impact*	3d. S. name <sup>*</sup>		3f. Type of Jurisdiction *	3g. S. width *	3h. Impact length *
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S1	Riprap at embankment	Permanent	Bank Stabilization	Cane Creek	Perennial	Both	35 Average (feet)	17 (linear feet)
S2	Bridge	Permanent	Bank Stabilization	Cane Creek	Perennial	Both	35 Average (feet)	41 (linear feet)

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\*\* All Perennial or Intermittent streams must be verified by DWR or delegated local government.

<b>3i. Total jurisdictional ditch impact in square feet:</b> 0
<b>3i. Total permanent stream impacts:</b> 58
<b>3i. Total temporary stream impacts:</b> 0
<b>3i. Total stream and ditch impacts:</b> 58
3j. Comments:

# E. Impact Justification and Mitigation

# 1. Avoidance and Minimization

1a. Specifically describe measures taken to avoid or minimize the proposed impacts in designing the project: \* See cover letter.

1b. Specifically describe measures taken to avoid or minimize the proposed impacts through construction techniques: \* See cover letter.

### 2. Compensatory Mitigation for Impacts to Waters of the U.S. or Waters of the State

2a. Does the project require Compensatory Mitigation for impacts to Waters of the U.S. or Waters of the State?

No No

Yes

2b. If this project DOES NOT require Compensatory Mitigation, explain why:

impacts do not constitute a loss of waters.

NC Stream Temperature Classification Maps can be found under the Mitigation Concepts tab on the Wilmington District's RIBITS website.

# F. Stormwater Management and Diffuse Flow Plan (required by DWR)

\*\*\* Recent changes to the stormwater rules have required updates to this section .\*\*\*

# 1. Diffuse Flow Plan

1a. Does the project include or is it adjacent to protected riparian buffers identified within one of the NC Riparian Buffer Protection Rules?

Ves

For a list of options to meet the diffuse flow requirements, click here.

### If no, explain why:

French Broad river basin.

### 2. Stormwater Management Plan

2a. Is this a NCDOT project subject to compliance with NCDOT's Individual NPDES permit NCS000250?\*

No No

💿 Yes 💿 No

Comments:

# **G. Supplementary Information**

### 1. Environmental Documentation

1a. Does the project involve an expenditure of public (federal/state/local) funds or the use of public (federal/state) land?\*

1b. If you answered "yes" to the above, does the project require preparation of an environmental document pursuant to the requirements of the National or State (North Carolina) Environmental Policy Act (NEPA/SEPA)?\*

Yes

No No

1c. If you answered "yes" to the above, has the document review been finalized by the State Clearing House? (If so, attach a copy of the NEPA or SEPA final approval letter.)\*

# 2. Violations (DWR Requirement)

2a. Is the site in violation of DWR Water Quality Certification Rules (15A NCAC 2H .0500), Isolated Wetland Rules (15A NCAC 2H .1300), or DWR Surface Water or Wetland Standards or Riparian Buffer Rules (15A NCAC 2B .0200)?\*

Ves No

# 3. Cumulative Impacts (DWR Requirement)

3a. Will this project (based on past and reasonably anticipated future impacts) result in additional development, which could impact nearby downstream water quality?\*

Ves No

3b. If you answered "no," provide a short narrative description.

# 4. Sewage Disposal (DWR Requirement)

# 4a. Is sewage disposal required by DWR for this project? $\ensuremath{^{\ast}}$

🔵 Yes 💿 No 💿 N/A

# 5. Endangered Species and Designated Critical Habitat (Corps Requirement)

5a. Will this project occur in or	near an area with federally protected species or habitat?*	
Yes	No	
5b. Have you checked with the	USFWS concerning Endangered Species Act impacts?*	
Ves	No	
5d. Is another Federal agency in	nvolved?*	
Yes	○ No	Unknown
What Federal Agency is involve	d?	
FEMA		
5e. Is this a DOT project located	d within Division's 1-8?*	
🔵 Yes 🌒 No		
5f. Will you cut any trees in orde	er to conduct the work in waters of the U.S.?*	
🔘 Yes 🍥 No		
5g. Does this project involve br	idge maintenance or removal? *	
Yes No		
5g(1). If yes, have you inspected F, pages 3-7.	d the bridge for signs of bat use such as staining, guano, bats,	etc.? Representative photos of signs of bat use can be found in the NLEB SLOPES, Appendix
🔘 Yes 🍥 No		
Link to the NLEB SLOPES documen	t: http://saw-reg.usace.army.mil/NLEB/1-30-17-signed_NLEB-SLOPES	lapps.pdf
If you answered "Yes" to 5g(1),	did you discover any signs of bat use?*	
🔵 Yes 🔍 No 🔵 Unknown		
*** If yes, please show the locat	ion of the bridge on the permit drawings/project plans.	
5h. Does this project involve the	e construction/installation of a wind turbine(s)?**	
🔘 Yes 💿 No		
5i. Does this project involve (1)	blasting, and/or (2) other percussive activities that will be con-	ducted by machines, such as jackhammers, mechanized pile drivers, etc.? $^{\star}$
Yes No		
<b>5j. What data sources did you u</b> See cover letter - IPaC.	se to determine whether your site would impact Endangered S	pecies or Designated Critical Habitat? *
6. Essential Fish Ha	bitat (Corps Requirement)	
6a. Will this project occur in or	near an area designated as an Essential Fish Habitat? *	
○ Yes	No	
6b. What data sources did you	use to determine whether your site would impact an Essential	Fish Habitat?*

n/a

## 7. Historic or Prehistoric Cultural Resources (Corps Requirement)

Link to the State Historic Preservation Office Historic Properties Map (does not include archaeological data: http://gis.ncdcr.gov/hpoweb/

7a. Will this project occur in or near an area that the state, federal or tribal governments have designated as having historic or cultural preservation status (e.g., National Historic Trust designation or properties significant in North Carolina history and archaeology)?\*

Yes

7b. What data sources did you use to determine whether your site would impact historic or archeological resources?\* see attached letter

No

## 8. Flood Zone Designation (Corps Requirement)

Link to the FEMA Floodplain Maps: https://msc.fema.gov/portal/search

8a. Will this project occur in a FEMA-designated 100-year floodplain?\*

Yes

No

8c. What source(s) did you use to make the floodplain determination?\* https://flood.nc.gov

## Miscellaneous

### Comments

Bats: Bridge was destroyed by Hurricane Helene, no structure to assess. Immediate vicinity was assessed for additional potential habitat, but project has no habitat.

Please use the space below to attach all required documentation or any additional information you feel is helpful for application review. Documents should be combined into one file when possible, with a Cover Letter, Table of Contents, and a Cover Sheet for each Section preferred.

Click the upload button or drag and drop files here to attach document

Buncombe 118 Permit Application Package.pdf

File must be PDF or KMZ

# Signature

By checking the box and signing below, I certify that:

- The project proponent hereby certifies that all information contained herein is true, accurate, and complete to the best of my knowledge and belief'; and .
- The project proponent hereby requests that the certifying authority review and take action on this CWA 401 certification request within the applicable reasonable period of time.
- I have given true, accurate, and complete information on this form;
- I agree that submission of this PCN form is a "transaction" subject to Chapter 66, Article 40 of the NC General Statutes (the "Uniform Electronic Transactions Act");
- I agree to conduct this transaction by electronic means pursuant to Chapter 66, Article 40 of the NC General Statutes (the "Uniform Electronic Transactions Act");
- I understand that an electronic signature has the same legal effect and can be enforced in the same way as a written signature; AND
- I intend to electronically sign and submit the PCN form.

### Full Name:\*

Michael Turchy

Signature\*

Hichael Tunchy

Date

7/16/2025

2.72MB

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# Permit Drawings

VERSION 3.02; Released Ap	oril 23, 2024)	North Carolina Department of Transportation Highway Stormwater Program STORMWATER MANAGEMENT PLAN FOR NCDOT PROJECTS PR TIP/Proj No: 100118 County(ies): Buncombe Page 1 oi									
WBS Element:	DF18313.2011383.PR	TIP/Proj No:	100118		County(ies):	Buncombe			Page	9 1	of 2
		-		-	General Project	Information				-	
WBS Element:		DF18313.2011383.	PR	TIP Number:	100118		Project	Туре:	Bridge Replacement	Date:	5/1/2025
NCDOT Contact:		Marc Shown, PE				Contractor / Desig			enport, PE		
	Address:	Hydraulics Unit					Address:	Moffatt & N			
		1000 Birch Ridge Di	rive						of Neuse Rd, Suite 300		
		Raleigh, NC 27610				_		Raleigh, N			
	Phone:	(919)707-6751				_		(919)334-7			
o:: /T	Email:	mtshown@ncdot.go							@moffattnichol.com+	1	
City/Town:			Fair	view		County(ies):	Bunco				
River Basin(s):	a at Limita 2	French B Yes	road			CAMA County?	No	0			
Wetlands within Proj	ect Limits?	165			Drainat Dag	a vin éla n					
Project Length /lin -	alles or feat):	0.05		Surrounding	Project Desc	RURAL, WOODS, F	RESIDENTIAL				
Project Length (lin. n	mes or reet):	0.05		Proposed Proje					Existing Site		
Project Built-Upon A	roa (ac.)		0.1	Froposed Proje	ac.			0.1	ac.		
Typical Cross Sectio		THE PROPOSED F		L BE A TWO-WA		WITH 10' TRAVEL	THE EXISTIN		AY IS A TWO-WAY ALIGNME	JT WITH 9'	TRAVEL LANES
		LANES, 1' PAVED							, AND 4:1 SLOPES. THE EXIS		
		HAS AN OUT TO O				THE BRIDGE WILL	TO OUT OF 1	7'-6".			
		HAVE 10' TRAVEL	LANES AND 2	JLDERS.							
Annual Avg Daily Tra	ffic (veh/hr/day):	Design/Future:		N/A	Year	N/A	Existing:		800	Ye	ear: 2025
General Pro	ject Narrative:	The project consists	of the replacen	nent of bridge # 1					2 (Blue Ridge Dev Rd) Over Car	e Creek be	tween Old Fort Rd
		and Whitaker Rd.							ation website and is referring to		
			or to dischargin	g into Cane Creek	. Shoulders will b				approaches drains into concrete nt erosion of the steambanks.	flume. The	stormwater is then

Highway – – – Stormwater			North Carolina Departmer Highway Stormwa		I						
			STORMWATER MAN						300 OF RANSON		
(Version 3.02; Released April 23, 2024)			FOR NCDOT I								
WBS Element: DF18313.2011383.PR	TIP/Proj No.:	100118	County(ies):	Buncombe			Page	2	of 2		
			General Project	Information							
			Waterbody Inf								
Surface Water Body (1):		Cane	Creek NCDWR Stream Index No.:      Primary Classification: Class C				6-57-(1)		T		
NCDWR Surface Water Classification for W	NCDWR Surface Water Classification for Water Body			Class							
				Trout Wate	rs (Tr)						
Other Stream Classification:											
Impairments:	Nor	ne									
Aquatic T&E Species?	No	Comments:	:			1		-			
NRTR Stream ID:	Cane Creek					Buffer Rules in Effect:			N/A		
Project Includes Bridge Spanning Water Bo	ody?	Yes	Deck Drains Discharge Over Bu		No	Dissipator Pads Provided			No		
Deck Drains Discharge Over Water Body?		No	(If yes, provide justification in	the General Project	Narrative)	(If yes, describe in the General Project Narrative; if no, justify in the					
(If yes, provide justification in the General Project Narrative) General Project Narra								rative)			
Surface Water Body (2):				NCDWR Stream Ir	ndex No.:		P		P		
NCDWR Surface Water Classification for Water Body		Primary Classification:									
			Supplemental Classification:								
Other Stream Classification:											
Impairments:											
Aquatic T&E Species?		Comments:									
NRTR Stream ID:				Buffer Rules in Effect:							
Project Includes Bridge Spanning Water Bo	ody?		Deck Drains Discharge Over Bu			Dissipator Pads Provided					
Deck Drains Discharge Over Water Body?			(If yes, provide justification in	the General Project	Narrative)	(If yes, describe in the Ge			, justify in the		
(If yes, provide justification in the G	eneral Project Narr	ative)				Gene	eral Project Na	rative)			
Surface Water Body (3):				NCDWR Stream In	ndex No.:						
NCDWR Surface Water Classification for W	ater Body		Primary Classification:								
			Supplemental Classification:								
Other Stream Classification:											
Impairments:											
Aquatic T&E Species?		Comments:									
NRTR Stream ID:						Buffer Rules in Effect:					
Project Includes Bridge Spanning Water Bo	ody?		Deck Drains Discharge Over Bu			Dissipator Pads Provided					
Deck Drains Discharge Over Water Body?			(If yes, provide justification in	the General Project	Narrative)	(If yes, describe in the Ge			, justify in the		
(If yes, provide justification in the G	eneral Project Narr	ative)				Gene	eral Project Na	rative)			

VERSION 3.02; Released Ap	oril 23, 2024)	North Carolina Department of Transportation Highway Stormwater Program STORMWATER MANAGEMENT PLAN FOR NCDOT PROJECTS PR TIP/Proj No: 100118 County(ies): Buncombe Page 1 oi									
WBS Element:	DF18313.2011383.PR	TIP/Proj No:	100118		County(ies):	Buncombe			Page	9 1	of 2
		-		-	General Project	Information				-	
WBS Element:		DF18313.2011383.	PR	TIP Number:	100118		Project	Туре:	Bridge Replacement	Date:	5/1/2025
NCDOT Contact:		Marc Shown, PE				Contractor / Desig			enport, PE		
	Address:	Hydraulics Unit					Address:	Moffatt & N			
		1000 Birch Ridge Di	rive						of Neuse Rd, Suite 300		
		Raleigh, NC 27610				_		Raleigh, N			
	Phone:	(919)707-6751				_		(919)334-7			
o:: /T	Email:	mtshown@ncdot.go							@moffattnichol.com+	1	
City/Town:			Fair	view		County(ies):	Bunco				
River Basin(s):	a at Limita 2	French B Yes	road			CAMA County?	No	0			
Wetlands within Proj	ect Limits?	165			Drainat Dag	a vin éla n					
Project Length /lin -	alles or feat):	0.05		Surrounding	Project Desc	RURAL, WOODS, F	RESIDENTIAL				
Project Length (lin. n	mes or reet):	0.05		Proposed Proje					Existing Site		
Project Built-Upon A	roa (ac.)		0.1	Froposed Proje	ac.			0.1	ac.		
Typical Cross Sectio		THE PROPOSED F		L BE A TWO-WA		WITH 10' TRAVEL	THE EXISTIN		AY IS A TWO-WAY ALIGNME	JT WITH 9'	TRAVEL LANES
		LANES, 1' PAVED							, AND 4:1 SLOPES. THE EXIS		
		HAS AN OUT TO O				THE BRIDGE WILL	TO OUT OF 1	7'-6".			
		HAVE 10' TRAVEL	LANES AND 2	JLDERS.							
Annual Avg Daily Tra	ffic (veh/hr/day):	Design/Future:		N/A	Year	N/A	Existing:		800	Ye	ear: 2025
General Pro	ject Narrative:	The project consists	of the replacen	nent of bridge # 1					2 (Blue Ridge Dev Rd) Over Car	e Creek be	tween Old Fort Rd
		and Whitaker Rd.							ation website and is referring to		
			or to dischargin	g into Cane Creek	. Shoulders will b				approaches drains into concrete nt erosion of the steambanks.	flume. The	stormwater is then

Highway – – – Stormwater			North Carolina Departmer Highway Stormwa		I						
			STORMWATER MAN						300 OF RANSON		
(Version 3.02; Released April 23, 2024)			FOR NCDOT I								
WBS Element: DF18313.2011383.PR	TIP/Proj No.:	100118	County(ies):	Buncombe			Page	2	of 2		
			General Project	Information							
			Waterbody Inf								
Surface Water Body (1):		Cane	Creek NCDWR Stream Index No.:      Primary Classification: Class C				6-57-(1)		T		
NCDWR Surface Water Classification for W	NCDWR Surface Water Classification for Water Body			Class							
				Trout Wate	rs (Tr)						
Other Stream Classification:											
Impairments:	Nor	ne									
Aquatic T&E Species?	No	Comments:	:			1		-			
NRTR Stream ID:	Cane Creek					Buffer Rules in Effect:			N/A		
Project Includes Bridge Spanning Water Bo	ody?	Yes	Deck Drains Discharge Over Bu		No	Dissipator Pads Provided			No		
Deck Drains Discharge Over Water Body?		No	(If yes, provide justification in	the General Project	Narrative)	(If yes, describe in the General Project Narrative; if no, justify in the					
(If yes, provide justification in the General Project Narrative) General Project Narra								rative)			
Surface Water Body (2):				NCDWR Stream Ir	ndex No.:		P		P		
NCDWR Surface Water Classification for Water Body		Primary Classification:									
			Supplemental Classification:								
Other Stream Classification:											
Impairments:											
Aquatic T&E Species?		Comments									
NRTR Stream ID:				Buffer Rules in Effect:							
Project Includes Bridge Spanning Water Bo	ody?		Deck Drains Discharge Over Bu			Dissipator Pads Provided					
Deck Drains Discharge Over Water Body?			(If yes, provide justification in	the General Project	Narrative)	(If yes, describe in the Ge			, justify in the		
(If yes, provide justification in the G	eneral Project Narr	ative)				Gene	eral Project Na	rative)			
Surface Water Body (3):				NCDWR Stream In	ndex No.:						
NCDWR Surface Water Classification for W	ater Body		Primary Classification:								
			Supplemental Classification:								
Other Stream Classification:											
Impairments:											
Aquatic T&E Species?		Comments:									
NRTR Stream ID:						Buffer Rules in Effect:					
Project Includes Bridge Spanning Water Bo	ody?		Deck Drains Discharge Over Bu			Dissipator Pads Provided					
Deck Drains Discharge Over Water Body?			(If yes, provide justification in	the General Project	Narrative)	(If yes, describe in the Ge			, justify in the		
(If yes, provide justification in the G	eneral Project Narr	ative)				Gene	eral Project Na	rative)			



STATE	STATI	PROJECT REFERENCE NO.		SHEET NO.	TOTAL SHEETS			
$\mathbb{N}.\mathbb{C}.$		100118		11				
STAT	TE PROJ. NO.	F. A. PROJ. NO.		TION				
DF18313	.2011383.PR	N/A		PE				
DF18313	.2011383.PR	N/A		RW	/			
DF18313	.2011383.PR	N/A		UTIL				
DF18313	.2011383.PR	N/A		CONST				











5/6/2025



5/6/2025

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IT DRAWING ET 4 OF 5								
GE -L- 11·	+50							
RAULIC D	ATA							
	= 1,500 C.F.S.							
LOOD	= 25 YRS.							
ATION	= 2317.1							
	= 8.56 SQ. MI.							
	= 2,300 C.F.S.							
TION	= 2318.1							
PING FLOOD DATA								
E	= 1,550 C.F.S.							
PPING FLOOD	= 25 YRS. +/-							
VATION	= 2317.1 *							
SHOULDER AT ST	TA. 10+51 -L-							



				WE.	TLAND IMP	ACTS		5	SURFACE	WATER IM	PACTS	
Site No.	Station (From/To)	Structure Size / Type	Permanent Fill In Wetlands (ac)	Temp. Fill In Wetlands (ac)	Excavation in Wetlands (ac)	Mechanized Clearing in Wetlands (ac)	Hand Clearing in Wetlands (ac)	Permanent SW impacts (ac)	Temp. SW impacts (ac)	Existing Channel Impacts Permanent (ft)	Existing Channel Impacts Temp. (ft)	Natura Strear Design (ft)
1	-L- 11+29 LT to 11+66 LT	Riprap at Embankment						<0.01		17		
1	-L- 11+33 LT to 11+63 RT	Bridge						0.01		41		
OTAL	.S*:							0.01	0.00	58	0	0

NC DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS 4/30/2025 BUNCOMBE COUNTY 100118 DF18313.2011383.PR SHEET 5 OF 5

Revised 2018 Feb

# Section 106 Checklist

# Cultural Resources Programmatic Agreement Screening Checklist for Section 106

Project TIP:	FA:	<b>WBS:</b> DF18313.2011383
Project Name: repair/replace Bridge 118		County: Buncombe
<b>Project Description:</b> Repair/replace Bridge on Blue Ridge Development Road due to da Hurricane Helene		
Funding Source: anticipated federal reimbu	ırsement	Lead Federal Agency: FHWA/FEMA

Permits Anticipated: none anticipated

# **Instructions:**

NCDOT Project Managers, Project Engineers, or the Division Environmental Staff shall complete the following checklist based upon knowledge of the project site and adjacent parcels. Webservices

(https://www.ncdcr.gov/about/history/division-historical-resources/gis-maps-and-data) should be reviewed for NRHP Eligible or Listed Buildings, Districts, Objects, Sites, or Structures. Before checking "Unable to Determine", efforts should be made to acquire any available information. If the answer to any question is "Yes" or "Unable to Determine", the undertaking is subject to further historic preservation review by NCDOT Cultural Resources staff. If answers to all the questions are "No", the undertaking will be considered to have *Little Potential to Cause Effects* – *Exempt Activities* and excluded from further historic preservation review, until differing information is discovered. Please reference "Appendix A *Exempt Activities Under Section 106*" of the Programmatic Agreement for Transportation Program in North Carolina prior to completion.

	Yes	No	Unable to Determine
A. Would this activity have the potential to cause effects on historic properties, assuming historic properties are present? See list in Appendix A.		Х	
B. Is this project directly related to other actions with individually insignificant, but cumulatively significant environmental effects?		Х	
C. Are you aware of any concerns raised by the owner of a historic property or public controversy for this undertaking?		Х	
D. Locations of cemeteries have been found on the webservices? (https://www.ncdcr.gov/about/history/division-historical-resources/gis- maps-and-data)		Х	

By my signature, I certify that I have completed a site visit or am familiar with the specifics of the project and to the best of my knowledge answers to the questions above are correct. I also understand that no further environmental analysis is required at this time, as all of the answers are "No".

Christine Farrell

11/6/2024

Name (print)

Signature

Date

# NEPA Document

# Type I or II Categorical Exclusion Action Classification Form

STIP/Project No.	Bridge 118, Div 13, Buncombe County
WBS/DF Element	DF18313.2011383
Federal Project No.	

# A. Project Description:

The North Carolina Department of Transportation (NCDOT) intends to re-establish Bridge 118 over Cane Creek on Blue Ridge Development Road in Buncombe County, North Carolina (Division 13). See vicinity map.

# B. Description of Need and Purpose:

The Purpose of the project is to replace a structure damaged by floodwaters associated with Hurricane Helene which made landfall in Florida on September 26, 2024. The repair/replacement work is needed to restore essential traffic in Western North Carolina.

C. Categorical Exclusion Action Classification:

# Type I(A) - Ground Disturbing Action

D. Proposed Improvements:

9. The following actions for transportation facilities damaged by an incident resulting in an emergency declared by the Governor of the State and concurred in by the Secretary, or a disaster or emergency declared by the President pursuant to the Robert T. Stafford Act (42 U.S.C. 5121):

a) Emergency repairs under 23 U.S.C. 125; and

b) The repair, reconstruction, restoration, retrofitting, or replacement of any road, highway, bridge, tunnel, or transit facility (such as a ferry dock or bus transfer station), including ancillary transportation facilities (such as pedestrian/bicycle paths and bike lanes), that is in operation or under construction when damaged and the action:

i) Occurs within the existing right-of-way and in a manner that substantially conforms to the preexisting design, function, and location as the original (which may include upgrades to meet existing codes and standards as well as upgrades warranted to address conditions that have changed since the original construction); and

ii) Is commenced within a 2-year period beginning on the date of the declaration.

and/or

28. Bridge rehabilitation, reconstruction, or replacement or the construction of grade separation to replace existing at-grade railroad crossings, if the actions meet the constraints in 23 CFR 771.117(e)(1-6).

# E. Special Project Information:

NCDOT conducted a desktop GIS analysis for potential natural and human environment features in early November 2024. The study area was defined as a 200-foot buffer around the bridge location. NCDOT is utilizing an Emergency Express Design-Build contracting process to expedite this process. The repair/replacement bridge work is anticipated to occur within the current NCDOT right-of-way (ROW). If additional ROW is required, or if the final design results in potential impacts outside of the v2019.2 DF18313.2011383 Type I(A) CE Page 1 study area, NCDOT will re-evaluate and document any additional effects. NCDOT is conducting ongoing federal and state agency coordination to determine the most expedient processes for accomplishing NEPA compliance while adhering to emergency relief protocols.

NCDOT is providing comprehensive public outreach to our western NC communities in lieu of sitespecific outreach. As site-specific information becomes available, NCDOT will use its various outreach platforms to inform the public.

A Direct and Indirect Screening Tool (DIST) was used to assess potential impacts to the local community, farm lands, and pedestrian accomodations (see project site). The bridge location is surrounded by protected farmland of local importance. Should any additional ROW or permanent easements be needed after design is available, the preliminary screening process should be initiated with Community Studies.

The NCDOT 106 PA checklist was completed for this project (see project site). The checklist determined the project is exempt from further Section 106 review in accordance with NCDOT's Section 106 PA. The PA also exempts the project from any further tribal coordination.

The United States Fish and Wildlife Service (USFWS) Information for Planning and Consultation (IPaC) tool was reviewed on November 1, 2024. USFWS lists the following species as federally protected with potential to be found within the project study area as of this date:

Species Name	Scientific Name	ESA Status	Biological Conclusion	Habitat Present
Gray bat	Myotis grisescens	Endangered	No Effect	No
Northern Long-eared bat	Myotis septentrionalis	Endangered	No Effect	No
Appalachian Elktoe	Alasmidonta raveneliana	Endangered	No Effect	No
Mountain sweet pitcher-plant	Sarracenia rubra	Endangered	No Effect	No
White irisette	Sisyrinchium dichotomum	Endangered	No Effect	No
Rock gnome lichen	Gymnoderma lineare	Endangered	No Effect	No

# F2. Ground Disturbing Actions – Type I (Appendix A) & Type II (Appendix B)

Proposed improvement(s) that fit Type I Actions (NCDOT-FHWA CE Programmatic Agreement, Appendix A) including 2, 3, 6, 7, 9, 12, 18, 21, 22 (ground disturbing), 23, 24, 25, 26, 27, 28, &/or 30; &/or Type II Actions (NCDOT-FHWA CE Programmatic Agreement, Appendix B) answer the project impact threshold questions (below) and questions 8 – 31.

- If any question 1-7 is checked "Yes" then NCDOT certification for FHWA approval is required.
- If any question 1-31 is checked "Yes" then additional information will be required for those questions in Section G.

	DJECT IMPACT THRESHOLDS NA signature required if any of the questions 1-7 are marked "Yes".)	Yes	No
1	Does the project require formal consultation with U.S. Fish and Wildlife Service (USFWS).		$\checkmark$
2	Does the project result in impacts subject to the conditions of the Bald and Golden Eagle Protection Act (BGEPA)?		$\mathbf{N}$
3	Does the project generate substantial controversy or public opposition, for any reason, following appropriate public involvement?		$\mathbf{\Sigma}$
4	Does the project cause disproportionately high and adverse impacts relative to low- income and/or minority populations?		$\mathbf{\Sigma}$
5	Does the project involve a residential or commercial displacement, or a substantial amount of right of way acquisition?		$\mathbf{V}$
6	Does the project require an Individual Section 4(f) approval?		V
7	Does the project include adverse effects that cannot be resolved with a Memorandum of Agreement (MOA) under Section 106 of the National Historic Preservation Act (NHPA) or have an adverse effect on a National Historic Landmark (NHL)?		V
	y question 8-31 is checked "Yes" then additional information will be required for those ion G.	questio	ns in
<u>Othe</u>	er Considerations	Yes	No
8	Is an Endangered Species Act (ESA) determination unresolved or is the project covered by a Programmatic Agreement under Section 7?		$\mathbf{N}$
9	Is the project located in anadromous fish spawning waters?		N
10	Does the project impact waters classified as Outstanding Resource Water (ORW), High Quality Water (HQW), Water Supply Watershed Critical Areas, 303(d) listed impaired water bodies, buffer rules, or Submerged Aquatic Vegetation (SAV)? <u>https://data-ncdenr.opendata.arcgis.com/datasets/surface-water-</u> <u>classifications/explore</u>		V
11	Does the project impact Waters of the United States in any of the designated mountain trout streams? <u>https://data-ncdenr.opendata.arcgis.com/datasets/surface-water-</u> classifications/explore	V	

12	Does the project require a U.S. Army Corps of Engineers (USACE) Individual Section 404 Permit?		V
13	Will the project require an easement from a Federal Energy Regulatory Commission (FERC) licensed facility?		V
14	Does the project include a Section 106 of the National Historic Preservation Act (NHPA) effects determination other than a No Effect, including archaeological remains?		$\mathbf{\overline{\mathbf{A}}}$
15	Does the project involve GeoEnvironmental Sites of Concerns such as gas stations, dry cleaners, landfills, etc.?		N
16	Does the project require work encroaching and adversely affecting a regulatory floodway or work affecting the base floodplain (100-year flood) elevations of a water course or lake, pursuant to Executive Order 11988 and 23 CFR 650 subpart A?		V
17	Is the project in a Coastal Area Management Act (CAMA) county and substantially affects the coastal zone and/or any Area of Environmental Concern (AEC)?		J
18	Does the project require a U.S. Coast Guard (USCG) permit?		$\mathbf{N}$
19	Does the project involve construction activities in, across, or adjacent to a designated Wild and Scenic River present within the project area? <u>https://www.rivers.gov/carp/map</u>		V
20	Does the project involve Coastal Barrier Resources Act (CBRA) resources?		$\checkmark$
21	Does the project impact federal lands (e.g. U.S. Forest Service (USFS), USFWS, etc.) or Tribal Lands?		V
22	Does the project involve any changes in access control or the modification or construction of an interchange on an interstate?		Ā
23	Does the project have a permanent adverse effect on local traffic patterns or community cohesiveness?		V
24	Will maintenance of traffic cause substantial disruption?		$\mathbf{\nabla}$
25	Is the project inconsistent with the STIP, and where applicable, the Metropolitan Planning Organization's (MPO's) Transportation Improvement Program (TIP)?	$\checkmark$	
26	Does the project require the acquisition of lands under the protection of Section 6(f) of the Land and Water Conservation Act, the Federal Aid in Fish Restoration Act, the Federal Aid in Wildlife Restoration Act, Tennessee Valley Authority (TVA), Tribal Lands, or other unique areas or special lands that were acquired in fee or easement with public-use money and have deed restrictions or covenants on the property?		R
27	Does the project involve Federal Emergency Management Agency (FEMA) buyout properties under the Hazard Mitigation Grant Program (HMGP)?		Ŋ
28	Does the project include a <i>de minimis</i> or programmatic Section 4(f)?		$\mathbf{\nabla}$
29	Is the project considered a Type I under the NCDOT Noise Policy?		$\checkmark$
30	Is there prime or important farmland soil impacted by this project as defined by the Farmland Protection Policy Act (FPPA)?		$\checkmark$
31	Are there other issues that arose during the project development process that affected the project decision?		V

# G. Additional Documentation as Required from Section F (ONLY for questions marked 'Yes'):

8. NCDOT and our federal partners, USACE and FHWA, completed consultation with USFWS in August 2024 to develop a Programmatic Section 7 Agreement for federally listed bat species in western NC (Divisions 9-14) after initiating the formal consultation process on 5/16/24. Per 50 CFR 402.12 issuance of a Programmatic Biological Opinion (PBO) was required on or before 09/30/24. Following recent and ongoing discussions with all parties, USFWS is expected to issue the PBO in February 2025. Once the PBO is issued, if Section 7 for this project has not been completed, it may need to be evaluated under the terms and conditions of the agreement.

11. Cane Creek is a designated trout water per NCDWR Surfacewater Classification system. If a USACE 404 permit is required for this project, it may include requirements related to trout moratoriums.

25. This project is an emergency relief project due to Hurricane Helene impacts. Per 40 CFR § 93.126, it is exempt from the requirement to determine conformity because it does not involve substantial functional, locational or capacity changes (23 CFR 450.218(g)).

# H. <u>Project Commitments (attach as Green Sheet to CE Form):</u> NCDOT PROJECT COMMITMENTS

WBS/DF DF18313.2011383 Re-establishment of Bridge 118 over Cane Creek on Blue Ridge Development Road Buncombe County Federal Aid Project No. Federal Aid Number

# COMMITMENTS FROM PROJECT DEVELOPMENT AND DESIGN

NCDOT and our federal partners, USACE and FHWA, completed consultation with USFWS in August 2024 to develop a Programmatic Section 7 Agreement for federally listed bat species in western NC (Divisions 9-14) after initiating the formal consultation process on 5/16/24. Per 50 CFR 402.12 issuance of a Programmatic Biological Opinion (PBO) was required on or before 09/30/24. Following recent and ongoing discussions with all parties, USFWS is expected to issue the PBO in February 2025. Once the PBO is issued, if Section 7 for this project has not been completed, it may need to be evaluated under the terms and conditions of the agreement.

# Eastern Hellbender

The Eastern Hellbender was proposed for federal listing in December 2024. However, no restrictions will take effect until the proposal is finalized, which is expected in late 2025 or early 2026. Until then, proposed species do not receive protection under the Endangered Species Act (ESA), except that federal action agencies must ensure their actions do not jeopardize the species' existence. These agencies may also consult with the U.S. Fish and Wildlife Service (USFWS) to obtain a conference opinion, which will automatically convert to a biological opinion upon the final listing decision.

In the meantime, NCDOT construction or division environmental offices may voluntarily coordinate with the North Carolina Wildlife Resources Commission (NCWRC) to assess and potentially relocate hellbenders from project sites in western North Carolina. It is recommended that they contact the NCWRC liaison at least two months before construction begins.

**David McHenry** 

Email: david.mchenry@ncwildlife.org

Phone: (828) 476-1966

# **Monarch Butterfly**

The Monarch Butterfly was proposed for federal listing in December 2024. However, no restrictions will take effect until the proposal is finalized, which is expected in late 2025 or early 2026. Until then, proposed species do not receive protection under the Endangered Species Act (ESA), except that federal action agencies must ensure their actions do not jeopardize the species' existence. These agencies may also consult with the U.S. Fish and Wildlife Service (USFWS) to obtain a conference opinion, which will automatically convert to a biological opinion upon the final listing decision.

Cane Creek is a designated trout water per NCDWR Surfacewater Classification system. If a USACE 404 permit is required for this project, it may include requirements related to trout moratoriums.

# I. <u>Categorical Exclusion Approval:</u>

STIP/Project No. <u>Bridge 118, Div 13, Buncombe County</u>
WBS/DF ElementDF18313.2011383
Federal Project No.
Prepared By:         Image: Constraint of the second s
Date Christine Farrell, NEPA Program Consultant Environmental Policy Unit, NCDOT
Prepared For: NCDOT Division 13
Reviewed By:           2/11/2025
Date Marissa Cox, Western Regional Team Lead Environmental Policy Unit, NCDOT
<ul> <li>If NO grey boxes are checked in Section F (pages 2 and 3), NCDOT approves the Type I or Type II Categorical Exclusion.</li> </ul>
<ul> <li>Certified</li> <li>If ANY grey boxes are checked in Section F (pages 2 and 3), NCDOT certifies the Type I or Type II Categorical Exclusion for FHWA approval.</li> <li>If classified as Type III Categorical Exclusion.</li> </ul>
Sola Comilan
2/11/2025 John Jamison, Environmental Policy Unit Manager
North Carolina Department of Transportation
<u>FHWA Approved:</u> For Projects Certified by NCDOT (above), FHWA signature required.
Date for Yolonda K. Jordan, Division Administrator Federal Highway Administration

Note: Prior to ROW or Construction authorization, a consultation may be required (please see Section VII of the NCDOT-FHWA CE Programmatic Agreement for more details).



Bridge Number	Division	County	Location Description	Latitude	Longitude
100118	13	Buncombe	SR 2782 (Blue Ridge Development Rd) from 750ft W of Bridge #100118 to 600ft E of the bridge	35.540651	-82.389404



HNTB North Carolina, P.C. 343 E. Six Forks Rd, Suite 200 Raleigh, North Carolina 27609