

### STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

JOSH STEIN
GOVERNOR

J.R. "JOEY" HOPKINS
SECRETARY

September 10, 2025

U. S. Army Corps of Engineers
Regulatory Field Office
Transportation Permitting Branch
151 Patton Avenue, Room 208
Asheville, NC 28805
NC Division of Water Resources
Transportation Permitting Branch
2090 U.S. 70 Highway
Swannanoa, NC 28778-8211

ATTN: Ms. Lori Beckwith, Ms. Amy Annino, NCDOT Coordinator NCDOT Coordinator

Subject: Application for Section 404 Nationwide Permit 3 & 401 Individual Water Quality

**Certification under the Expedited Processing Provisions for Hurricane Helene** 

**Response** for the Replacement of Bridge 44 over Curtis Creek on US 70 (East Main Street)

in McDowell County, Division 13, WBS DF18313.2059011.PR.

#### Dear Madams:

The North Carolina Department of Transportation (NCDOT) proposes the following project as the result of damage caused by Hurricane Helene in late September 2024: Replacement of Bridge 44 over Curtis Creek on US 70.

#### **Approvals Requested:**

**404 Nationwide Permit 3.** Notification required due to the project's location in a Designated Trout Watershed with >0.008 ac of impacts (other than temporary dewatering) and a Biological Conclusion other than "No Effect"

Telephone: (919) 707-6000

Customer Service: 1-877-368-4968

Website: www.ncdot.gov

**FHWA** is the lead federal agency for this project.

**401 Individual Certification:** Required due to impacts greater than 40 linear feet.

#### **Brief Damage Summary:**

The bridge was damaged beyond repair by the storm.

#### **Temporary/ emergency structure:**

A temporary emergency bridge is currently in-use for this facility.

#### **Proposed Replacement:**

A new 2-span, 180' long bridge will replace the destroyed 4-span, 150' long bridge.

#### **Avoidance and Minimization:**

- -The new structure is approximately 30' longer providing a larger hydraulic opening.
- -The proposed bridge will have no direct discharge into the creek.
- Stormwater runoff from the bridge will flow to rip rap pads directly outside of the shoulders, where flow will be diffused. All proposed stormwater runoff is discharged as far away from the stream and at the lowest velocities practicable.
- -A rip rap-free bench will exist under west side of the new structure permitting connectivity for small wildlife along the stream corridor.
- -Bank stabilization is planned to prevent erosion of the stream banks.

#### **Proposed Activities in Streams:**

Impact Site	Impact Category	Permanent Fill	Bank Stabilization	Temporary Impacts	Permit Proposed/ Impact Description
	Maintenance Exemption		-38 lf	1	The previous structure had approximately 38 feet of bank stabilization impacts
	Non-Notifying				
Site 1	Notification Required (Not After the fact)		80 lf	0.01 ac	NWP 3: Due to unstable banks, there will be 80 lf of bank stabilization required for the project.
Curtis Creek				80 lf* 0.04 ac	NWP 3: A temporary workpad will be required to build the single interior bent and to remove the existing temporary bridge bent. No more than 50% of the river will be blocked at one time.
	Notification Required (After the fact)			20 lf 0.02 ac	NWP 3: The existing emergency detour bridge required a bent in the stream.
	Totals:		80 lf	0.07 ac	*Temporary impact coincident within the permanent bank stabilization.

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**

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

Common Name	Habitat Present	Survey Dates	<b>Biological Conclusion</b>	FWS Concurrence Remarks
Gray bat	No	n/a	May Affect, Not Likely to Adversely Affect	Concurrence included
Small whorled pogonia	No	May 2025	No Effect	n/a
Monarch butterfly <sup>2</sup>	n/a	n/a	n/a	n/a
Bog turtle <sup>3</sup>	n/a	n/a	n/a	n/a

- 1 IPaC Information for Planning and Consultation (US Fish and Wildlife Service)
- 2 Due to the recent listings of 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.
- 3 Similarity of Appearance (Threatened); A species that is threatened due to similarity of appearance with another listed species and is listed for its protection.

#### **Historic Resources**

Information Attached

106 Topic	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,

Digitally

Michael signed by

Turchy

Turchy

Michael A. Turchy

Environmental Coordination and Permitting Group Leader

# ePCN





#### **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?*	
○ Yes ◎ No	
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: *	-
McDowell	
Is this a NCDMS Project*	
○ Yes ⑥ 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?*	
<ul> <li>Yes</li> <li>No</li> <li>This is any publicly funded by municipal, state or federal funds road, rail, airport transportation project.</li> </ul>	
Is this a NCDOT Project?*	
© Yes ○ No	
(NCDOT only) T.I.P. or state project number:	
WBS #*	
DF18313.2059011.PR	
(for NCDOT use only)	
1a. Type(s) of approval sought from the Corps: *  Section 404 Permit (wetlands attracting and waters Clean Water Act)	
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	

Nationwide Permit (NWP)Regional General Permit (RGP)

Standard (IP)

O Yes No

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

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

NWP Numbers (for multiple NWPS):		
List all NW numbers you are applying for not on the drop down list.		
1d. Type(s) of approval sought from the DWR: * check all that apply		
401 Water Quality Certification - Regular  Non-404 Jurisdictional General Permit  Individual 401 Water Quality Certification	<ul> <li>401 Water Quality Certification - Express</li> <li>Riparian Buffer Authorization</li> </ul>	
1e. Is this notification solely for the record because 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?*		
Yes   No		
1g. Is payment into a mitigation bank or in-lieu fee program proposed for mitigation of impute fiso, attach the acceptance letter from mitigation bank or in-lieu fee program.	pacts?	
Yes No Acceptance Letter Attachment		
Click the upload button or drag and drop files here to attach document FILE TYPE MUST BE PDF		
1h. Is the project located in any of NC's twenty coastal counties?*  Yes  No		
1j. Is the project located in a designated trout watershed?*  ⊚ Yes ○ No		
You must submit a copy to the appropriate Wildlife Resources Commission Office.		
Link to trout information: http://www.saw.usace.army.mil/Missions/Regulatory-Permit-Program/Ag	ency-Coordination/Trout.aspx	
B. Applicant Information		•
1a. Who is the Primary Contact?* Michael Turchy		
Michael Turchy	1c. Primary Contact Phone:*	
	1c. Primary Contact Phone: * (xxx)xxxxxxxx (919)707-6157	
Michael Turchy  1b. Primary Contact Email: *	(xxx)xxx-xxxx	
Michael Turchy  1b. Primary Contact Email:* maturchy@ncdot.gov  1d. Who is applying for the permit?*  Owner	(xxx)xxx-xxxx	
Michael Turchy  1b. Primary Contact Email: * maturchy@ncdot.gov  1d. Who is applying for the permit? *  Owner (Check all that apply)	(919)707-6157	
Michael Turchy  1b. Primary Contact Email:* maturchy@ncdot.gov  1d. Who is applying for the permit?*  Owner	(919)707-6157	
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? *	(919)707-6157	
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	(919)707-6157	
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: *	(919)707-6157	
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:	(919)707-6157	
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.:  1c. Contact Person: (for Corporations)	(919)707-6157	
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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.:  (for Corporations)  2d. Address * Street Address 1598 Mail Service Center Address Line 2	(919)707-6157  Applicant (other than owner)	
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.:  (for Corporations)  2d. Address * Street Address  1598 Mail Service Center	(919)707-6157	
Michael Turchy  1b. Primary Contact Email: * maturchy@ncdot.gov  1d. Who is applying for the permit? *	(919)707-6157  Applicant (other than owner)  State / Province / Region NC Country	
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.:  (for Corporations)  2d. Address * Street Address  1598 Mail Service Center Address Line 2  City Raleigh Postal / Zip Code 27699	(919)707-6157  Applicant (other than owner)  State / Province / Region NC	
Michael Turchy  1b. Primary Contact Email: * maturchy@ncdot.gov  1d. Who is applying for the permit? *	(919)707-6157  Applicant (other than owner)  State / Province / Region NC Country	

#### 2f. Fax Number: (xxx)xxx-xxxx 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: \* 3e. Fax Number: (919)707-6157 (xxx)xxx-xxxx (xxx)xxx-xxxx 3f. Email Address: \* maturchy@ncdot.gov C. Project Information and Prior Project History 1. Project Information 1a. Name of project: \* Hurricane Helene - Restoration of McDowell Bridge 44 over Curtis Creek 1b. Subdivision name: (if appropriate) 1c. Nearest municipality / town: \* Old Fort 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 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: \* 35.6452 -82.1590 ex: 34.208504 -77.796371 3. Surface Waters 3a. Name of the nearest body of water to proposed project: \* 3b. Water Resources Classification of nearest receiving water:\* Surface Water Lookup

3c. What river basin(s) is your	project located in?*									
Catawba										
<b>3d. Please provide the 12-digit l</b> 030501010101	HUC in which the project	is located.*								
River Basin Lookup	River Basin Lookup									
4. Project Description	n and History									
<b>4a. Describe the existing condit</b> Transportation facility damaged by		general land use in the vici	nity of the project at the time of	this application: *						
4b. Have Corps permits or DWR  Yes No Unknown	certifications been obta	ined for this project (includ	ling all prior phases) in the past	?*						
<b>4f. List the total estimated acres</b> 0	nge of all existing wetlan	ds on the property:								
4g. List the total estimated linea (intermittent and perennial) 200	r feet of all existing stre	ams on the property:								
<b>4h. Explain the purpose of the p</b> Re-establish the transportation fac		e Helene.								
<b>4i. Describe the overall project</b> see included project cover letter.	n detail, including indire	ct impacts and the type of o	equipment to be used: *							
5. Jurisdictional Det	erminations									
5a. Have the wetlands or stream	ns been delineated on the	property or proposed imp	act areas?*	<ul><li>Unknow</li></ul>	'n					
Comments:										
5b. If the Corps made a jurisdic Preliminary Approved I Corps AID Number: Example: SAW-2017-99999 5c. If 5a is yes, who delineated	Not Verified   Unknown		s made?*							
Name (if known):										
Agency/Consultant Company:										
Other:										
6. Future Project Plans	3									
6a. Is this a phased project?*  Yes	No									
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 Imp	acts Inventor	y								
1. Impacts Summary	,									
1a. Where are the impacts asso	ciated with your project?	(check all that apply):								
<ul><li> Wetlands</li><li> Open Waters</li></ul>		<ul><li>Streams-tributaries</li><li>Pond Construction</li></ul>		Buffers						
3. Stream Impacts  If there are perennial or intermittent stream impacts (including temporary impacts) proposed on the site, then complete this question for all stream sites impacted.  "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 *	3e. Stream Type *	3f. Type of Jurisdiction*	3g. S. width *	3h. Impact length *			

S1	Riprap Stabilization	Permanent	Bank Stabilization	Curtis Creek	Perennial	Both	70 Average (feet)	80 (linear feet)
11	Temporary Work Pad and Impervious Dikes	Temporary	Workpad/Causeway	Curtis Creek	Perennial	Both	70 Average (feet)	80 (linear feet)
S3	Detour Bridge	Temporary	Fill	Curtis Creek	Perennial	Both	70 Average (feet)	20 (linear feet)

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

3i. Total jurisdictional ditch impact in square feet:

0

3i. Total permanent stream impacts:

RO.

3i. Total temporary stream impacts:

100

3i. Total stream and ditch impacts:

180

3i. Comments:

80 feet of temporary stream impacts impact coincident within the permanent bank stabilization.

#### 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 included project cover letter.

1b. Specifically describe measures taken to avoid or minimize the proposed impacts through construction techniques: \*see included project 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?

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

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?

Yes No

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

If no, explain why:

#### 2. Stormwater Management Plan

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

Yes

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?\*

Yes

O No

1b. If you answered "yes" to the above, does Environmental Policy Act (NEPA/SEPA)?*	the project require preparation of an environment	al document pursuant to the requirements of the National or State (North Carolina)
Yes	○ No	
1c. If you answered "yes" to the above, has t   Yes	he document review been finalized by the State Clo  No	earing House? (If so, attach a copy of the NEPA or SEPA final approval letter.)*
2. Violations (DWR Requirem	nent)	
2a. Is the site in violation of DWR Water Qual Riparian Buffer Rules (15A NCAC 2B .0200)?  Yes		ed Wetland Rules (15A NCAC 2H .1300), or DWR Surface Water or Wetland Standards or
3. Cumulative Impacts (DWR		
		al development, which could impact nearby downstream water quality?*
○ Yes	No	
3b. If you answered "no," provide a short nar	rrative description.	
4. Sewage Disposal (DWR Re	equirement)	
4a. Is sewage disposal required by DWR for t	this project?*	
○ Yes ○ No ◎ N/A		
5. Endangered Species and I	Designated Critical Habitat (Corp	s Requirement)
5a. Will this project occur in or near an area v		
Yes	○ No	
5b. Have you checked with the USFWS conce   Yes	No	
<b>5c. If yes, indicate the USFWS Field Office yo</b> Asheville	ou have contacted.	
5d. Is another Federal agency involved?*    Yes	○ No	○ Unknown
What Federal Agency is involved? FHWA	J.10	C C.I.I.C.I.I.
5e. Is this a DOT project located within Divisi  Yes  No	ion's 1-8?*	
5f. Will you cut any trees in order to conduct  ⊚ Yes ○ No	the work in waters of the U.S.?*	
5g. Does this project involve bridge maintena  ⊚ Yes ○ No	ance or removal?*	
5g(1). If yes, have you inspected the bridge for F, pages 3-7.	or signs of bat use such as staining, guano, bats, e	tc.? Representative photos of signs of bat use can be found in the NLEB SLOPES, Appendix
○ Yes   No		
Link to the NLEB SLOPES document: http://saw-re-	g.usace.army.mil/NLEB/1-30-17-signed_NLEB-SLOPES&a	pps.pdf
If you answered "Yes" to 5g(1), did you disco	over any signs of bat use?*	
*** If yes, please show the location of the brid	dge on the permit drawings/project plans.	
5h. Does this project involve the construction		
○ Yes ⊚ No	n/installation of a wind turbine(s)?**	
		icted by machines, such as jackhammers, mechanized pile drivers, etc.? *
5i. Does this project involve (1) blasting, and • Yes · No	or (2) other percussive activities that will be conducted that will be conducted the world of th	
5i. Does this project involve (1) blasting, and   Yes No  No  No ver did you use to determine the state of th	/or (2) other percussive activities that will be conducted that will be conducted the world impact and series of the conducted series of the conducted that will be conducted that will be conducted to the co	
5i. Does this project involve (1) blasting, and	/or (2) other percussive activities that will be conduine whether your site would impact Endangered Sp.  rps Requirement)	

6b. What		to determine whether your site would impact an I	Essential Fish Habitat?*	
7. His	toric or Prehisto	ric Cultural Resources (Corps R	Requirement)	
Link to th	e State Historic Preservation	n Office Historic Properties Map (does not include arc	haeological data: http://gis.ncdcr.gov/hpoweb/	
		r an area that the state, federal or tribal government in North Carolina history and archaeology)? *   No	ents have designated as having historic or cultural preservation status (e.g., National Historic Trus	it
	data sources did you use ded 106 information.	to determine whether your site would impact hist	toric or archeological resources? *	
8. Flo	od Zone Designa	ation (Corps Requirement)		
Link to t	he FEMA Floodplain Maps	https://msc.fema.gov/portal/search		
Yes	his project occur in a FEM	A-designated 100-year floodplain?*  No		
8c. What	source(s) did you use to nood Maps.	make the floodplain determination?*		
	ellaneous			$\bigcirc$
Commer	nts			
		ch all required documentation or any additional ir	nformation you feel is helpful for application review. Documents should be combined into one file preferred.	when
Click the u	ipload button or drag and drop files	here to attach document		
	I 44 2025-09-10 Permit Appl be PDF or KMZ	ication Package.pdf	3.54MB	
Sign	ature			$\bigcirc$
*				
By ch	ecking the box and signing b	pelow, I certify that:		
•	The project proponent he I have given true, accura I agree that submission of I agree to conduct this true I understand that an election	reby requests that the certifying authority review and te, and complete information on this form; of this PCN form is a "transaction" subject to Chapter ansaction by electronic means pursuant to Chapter 60	rue, accurate, and complete to the best of my knowledge and belief'; and take action on this CWA 401 certification request within the applicable reasonable period of time.  66, Article 40 of the NC General Statutes (the "Uniform Electronic Transactions Act");  67, Article 40 of the NC General Statutes (the "Uniform Electronic Transactions Act");  68, enforced in the same way as a written signature; AND	
Full Nam				
Signatur	e*			
	Michael Tunchy			

**Date** 9/10/2025

# Permit Drawings



#### North Carolina Department of Transportation

#### **Highway Stormwater Program**



STORMWATER MANAGEMENT PLAN FOR NCDOT PROJECTS (Version 3.02; Released April 23, 2024) Page WBS Element: 18313.1059015.PR TIP/Proj No: 580044 County(ies): Mcdowell **General Project Information** TIP Number: WBS Element: 18313.1059015.PR 580044 Project Type: Bridge Replacement Date: 6/3/2025 Roger Weadon, PE NCDOT Contact: Marc Shown, PE Contractor / Designer: Hydraulics Unit Address: Moffatt & Nichol 4700 Falls of Neuse Rd, Suite 300 1000 Birch Ridge Drive Raleigh, NC 27610 Raleigh, NC 27609 Phone: 984-239-2773 Phone: (919)707-6751 Email: mtshown@ncdot.gov Email: rweadon@moffattnichol.com Old Fort Mcdowell City/Town: County(ies): River Basin(s): Catawba CAMA County? No Wetlands within Project Limits? Yes **Project Description** RURAL, WOODS, COMMERCIAL 0.12 Surrounding Land Use: Project Length (lin. miles or feet): **Proposed Project Existing Site** Project Built-Upon Area (ac.) 0.6 0.4 ac. Typical Cross Section Description: THE PROPOSED ROADWAY WILL BE A TWO-WAY ALIGNMENT WITH 12' TRAVEL THE EXISTING ROADWAY IS A TWO-WAY ALIGNMENT WITH 12' TRAVEL LANES LANES, 2' PAVED SHOULDERS, AND VARYING SLOPES, THE PROPOSED BRIDGE NO PAVED SHOULDER, AND 4:1 SLOPES, THE EXISTING BRIDGE HAS AN OUT HAS AN OUT TO OUT OF 42' AND CLEAR ROADWAY OF 38'-9". THE BRIDGE WILL TO OUT OF 35'-6". HAVE 12' TRAVEL LANES AND 7'-4 1/2" PAVED SHOULDERS. Annual Avg Daily Traffic (veh/hr/day): Year: N/A Design/Future: Existing: 7100 Year: 2025 General Project Narrative: The project consists of the replacement of bridge # 580044 in McDowell County. The existing bridge carries US 70 (Main St) Over Curtis Creek between SR 1227 (Greenlee Rd) (Description of Minimization of Water Quality and US 40. The Creek is called Curtis Creek on the vicinity map, the final survey file, and at the NCDEQ Surface Waters Classification website and is referring to the same stream. The Impacts) proposed structure for bridge # 580044 is 180.0' length x 42' width (2 Span - 90' Spans - 45" Fib Girders). The proposed alignment is at the same location as the existing alignment. The detour alignment is located to the south and on the downstream side of the project. The detour bridge typical is two 12' travel lane with 2' paved shoulders on both side. STORMWATER CONTROLS: The proposed bridge does not utilize deck drains. Runoff from the bridge roadway and paved shoulders at the bridge approaches drains into inlets. The stormwater is then diffused at riprap pad outlets prior to discharging into Curtis Creek. Shoulders will be paved. Bank Stabilization is planned to prevent erosion of the steambanks. This is an emergency design bulid caused by Hurricane Helene.

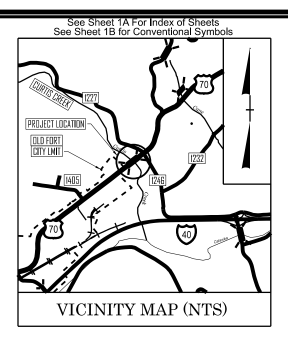


#### North Carolina Department of Transportation



#### Highway Stormwater Program STORMWATER MANAGEMENT PLAN

FOR NCDOT PROJECTS Version 3.02; Released April 23, 2024) **WBS Element:** 18313.1059015.PR TIP/Proj No.: 580044 County(ies): Mcdowell Page 2 **General Project Information Waterbody Information** NCDWR Stream Index No.: Surface Water Body (1): Curtis Creek 11-10 Primary Classification: Class C NCDWR Surface Water Classification for Water Body Supplemental Classification: Trout Waters (Tr) Other Stream Classification: Impairments: None Aquatic T&E Species? No Comments: NRTR Stream ID: Curtis Creek Buffer Rules in Effect: N/A Project Includes Bridge Spanning Water Body? Yes No No Deck Drains Discharge Over Buffer? Dissipator Pads Provided in Buffer? (If yes, provide justification in the General Project Narrative) (If yes, describe in the General Project Narrative; if no, justify in the No Deck Drains Discharge Over Water Body? General Project Narrative) (If yes, provide justification in the General Project Narrative) NCDWR Stream Index No.: Surface Water Body (2): Primary Classification: NCDWR Surface Water Classification for Water Body Supplemental Classification: Other Stream Classification: Impairments: Aquatic T&E Species? Comments: NRTR Stream ID: Buffer Rules in Effect: Project Includes Bridge Spanning Water Body? Deck Drains Discharge Over Buffer? Dissipator Pads Provided in Buffer? (If yes, describe in the General Project Narrative; if no, justify in the (If yes, provide justification in the General Project Narrative) Deck Drains Discharge Over Water Body? General Project Narrative) (If yes, provide justification in the General Project Narrative) NCDWR Stream Index No.: Surface Water Body (3): Primary Classification: NCDWR Surface Water Classification for Water Body Supplemental Classification: Other Stream Classification: Impairments: Aquatic T&E Species? Comments: NRTR Stream ID: Buffer Rules in Effect: Project Includes Bridge Spanning Water Body? Deck Drains Discharge Over Buffer? Dissipator Pads Provided in Buffer? (If yes, provide justification in the General Project Narrative) (If yes, describe in the General Project Narrative; if no, justify in the Deck Drains Discharge Over Water Body? General Project Narrative) (If yes, provide justification in the General Project Narrative)



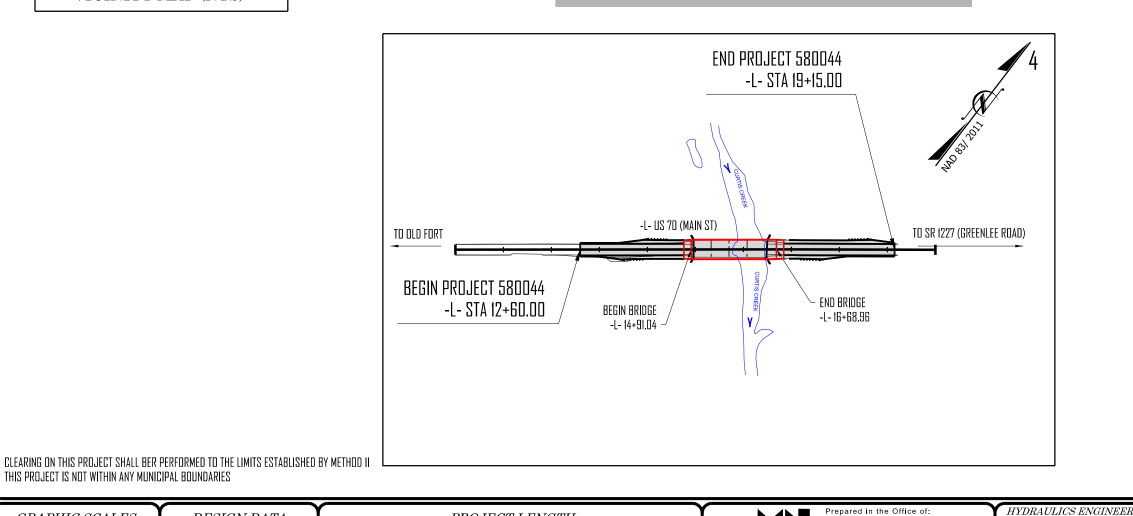
## STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

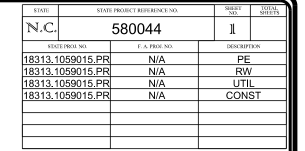
#### MCDOWELL COUNTY

LOCATION: REPLACE BRIDGE 580044 OVER CURTIS CREEK ON US 70 (E MAIN ST)

TYPE OF WORK: PAVING, GRADING, DRAINAGE AND STRUCTURE

#### WETLAND AND SURFACE WATER IMPACTS PERMIT

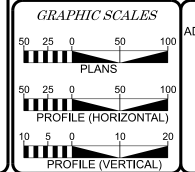






**PERMIT DRAWING** SHEET 1 OF 6

INCOMPLETE PLANS



THIS PROJECT IS NOT WITHIN ANY MUNICIPAL BOUNDARIES

DESIGN DATA ADT 2025 = 7,100

> T = 7 %\*V = 50 MPH\* TTST = 4% DUAL = 3% FUNC CLASS = MAJOR COLLECTOR **REGIONAL TIER**

#### PROJECT LENGTH

LENGTH OF ROADWAY PROJECT 580044 = 0.090 MILES LENGTH OF STRUCTURE PROJECT 580044 = 0.034 MILE TOTAL LENGTH OF PROJECT 580044 = 0.124 MILES

#### Prepared in the Office of: moffatt & nichol 4700 FALLS OF NEUSE ROAD, SUITE 300 RALEIGH, NORTH CAROLINA 27609 (919) 781-4626 VOICE (919) 781-4869 FAX NC LICENSE NO.: F-0105 024 STANDARD SPECIFICATION TRENT HUFFMAN, PE RIGHT OF WAY DATE: JANUARY 9, 2025

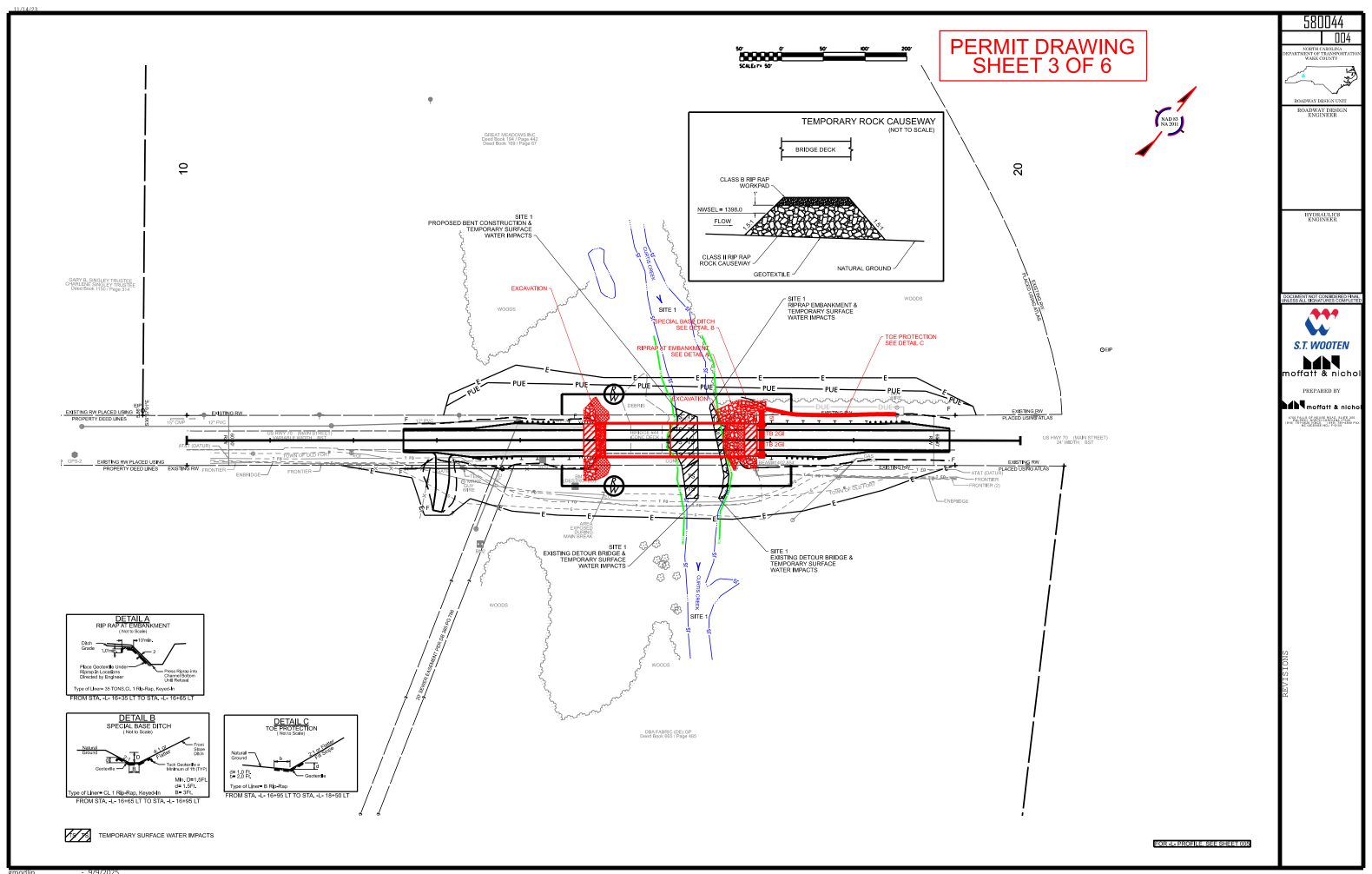
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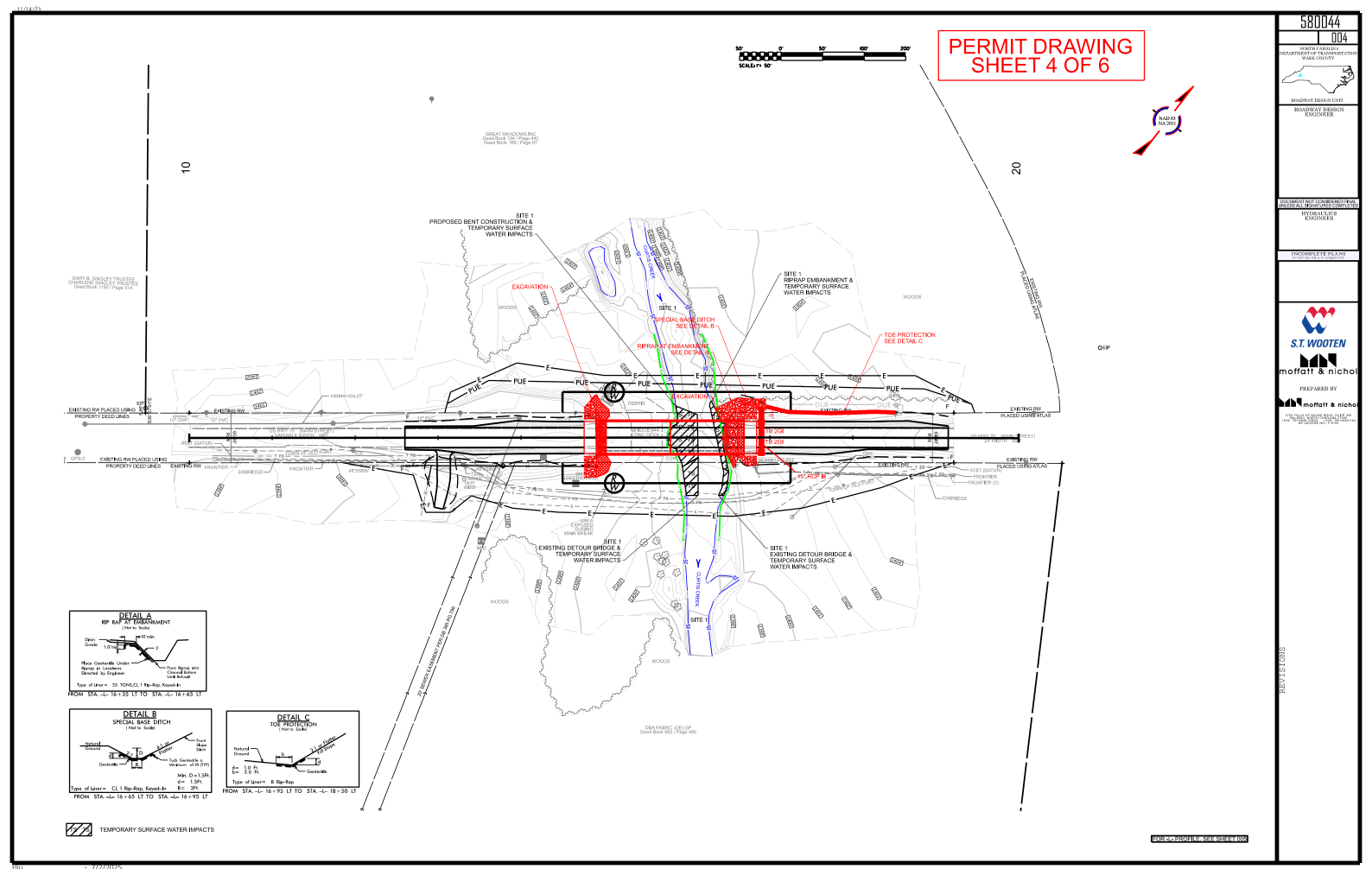
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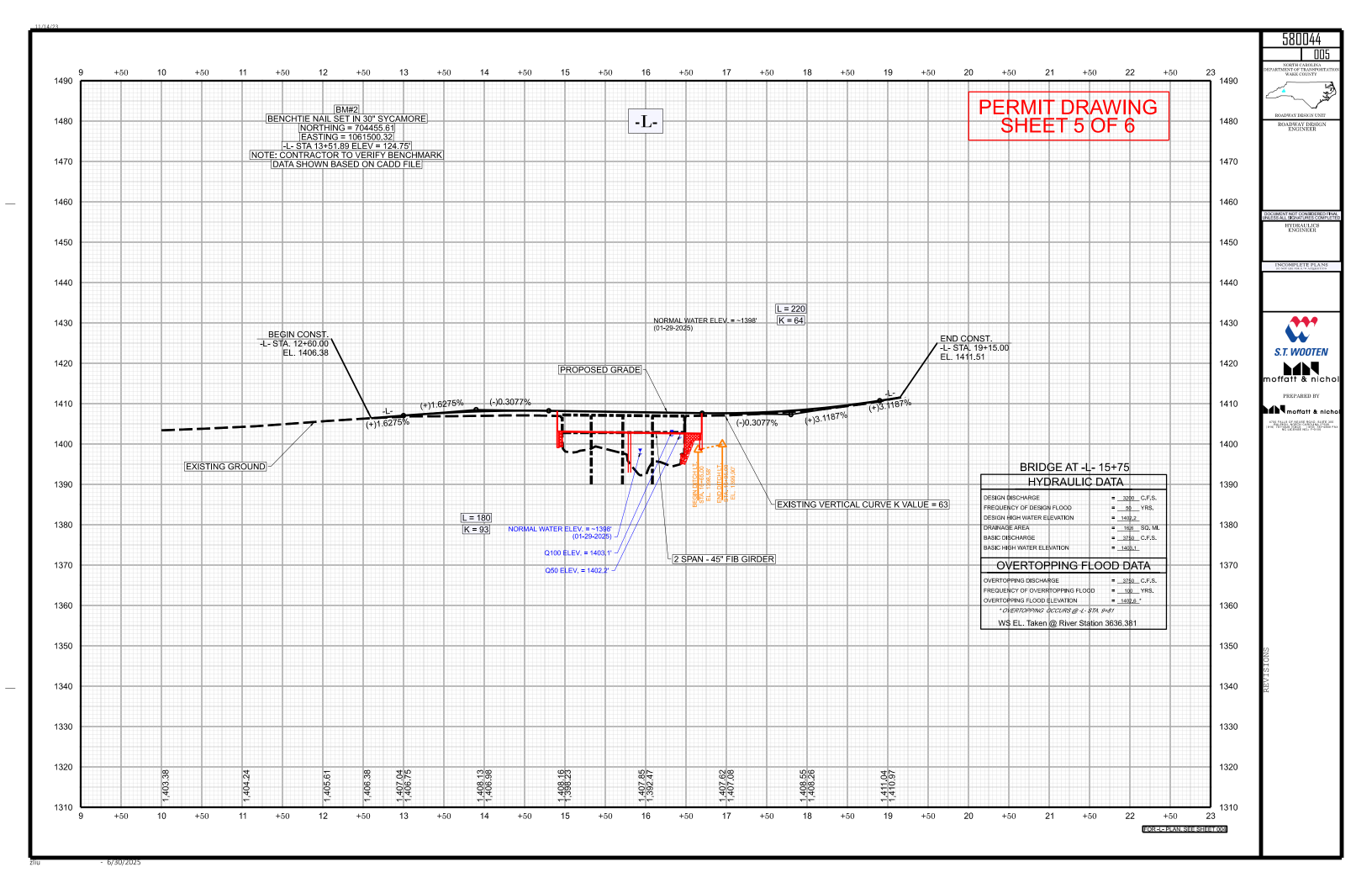
GRAY MODLIN, PE BYRON KYLE, PE

ROADWAY DESIGN ENGINEER









				WETLA	ND AND S	SURACE WA	ATER IMP	ACTS SUN	<b>MARY</b>			
				WE	TLAND IMP	ACTS		5	SURFACE	WATER IMI	PACTS	
							Hand			Existing	Existing	
			Permanent	Temp.	Excavation	Mechanized	Clearing	Permanent	Temp.	Channel	Channel	Natural
Site	Station	Structure	Fill In	Fill In	in	Clearing	in	SW	SW	Impacts	Impacts	Stream
No.	(From/To)	Size / Type	Wetlands	Wetlands	Wetlands	in Wetlands	Wetlands	impacts	impacts	Permanent	Temp.	Design
			(ac)	(ac)	(ac)	(ac)	(ac)	(ac)	(ac)	(ft)	(ft)	(ft)
		Proposed Bent Construction and Existing Bent Removal - Impervoius dike and Work										
1	-L- 15+77 LT to 16+14 RT	Pad(optional)							0.04		80	
1	-L- 16+26 LT to 16+50 RT	Riprap at Embankment							0.01	80		
1	-L- 15+77 RT to 16+50 RT	Existing Detour Bridge							0.02		20	
TOTAL	.S*:								0.07	80	100	0

\*Rounded totals are sum of actual impacts

NOTES:

NC DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
9/1/2025
MCDOWELL COUNTY
580044
18313.1059015.PR

6

SHEET 6 OF

Revised 2018 Feb

## ESA Consultation

#### Biological and Conference Opinions and Informal Consultations - Batch Format

Replace Multiple Crossing Structures Destroyed by Tropical Storm Helene in Buncombe, Madison, McDowell, Mitchell, and Yancey Counties, North Carolina

Service Log #25-276 through 25-299



#### Prepared by:

U.S. Fish and Wildlife Service Asheville Ecological Services Office 160 Zillicoa Street Asheville, North Carolina 28801

GARY PEEPLES PEEPLES Date: 2025.09.04 09:55:36

Digitally signed by GARY

-04'00'

**Gary Peeples** Field Supervisor Asheville Ecological Services Field Office Asheville, North Carolina

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#### **Consultation History**

- **December 2, 2024**: Discussion between U.S. Fish and Wildlife Service (Service) and North Carolina Department of Transportation (NCDOT) regarding consultation batching processes and applicable avoidance and minimization and conservations measures for projects related to Tropical Storm (TS) Helene damage.
- **December 3-6, 2024**: Email correspondence between the Service and NCDOT discussing aspects of batching process and need for a virtual discussion.
- **December 11, 2024**: Virtual meeting between NCDOT and the Service to discuss batching process and avoidance and minimization and conservations measures.
- August 14, 2025: NCDOT submitted batched request for informal and formal consultation to the Service.
- August 18, 2025: Service asked NCDOT if three projects located in McDowell County submitted to the Western North Carolina programmatic biological opinion for bats would be better suited in this Helene batch submission.
- August 19, 2025: NCDOT added three projects in McDowell County to this Helene batch submission.

#### Background

On September 27, 2024, TS Helene moved across a large swath of Western North Carolina (WNC). Extreme rainfall and high winds resulted in catastrophic damage across much of the region. Record flooding occurred throughout several watersheds, destroying thousands of transportation sites as well as homes and entire communities. Widespread landslides and timber fall contributed to the damage. In the wake of this disastrous event, the North Carolina Department of Transportation (NCDOT) is tasked with responding to, repairing, and [to the extent possible] replacing the transportation infrastructure destroyed by TS Helene. The following informal and formal consultations are presented in batched format to streamline and expedite review of one group of many similar projects. The format utilized in this consultation is intended for TS Helene-related projects and is tailored to the unique challenges and constraints precipitated by this event. Biological determinations presented below are based on the best available scientific data at the time of this document and incorporate the expertise of WNC's Service and partner resource agency biologists.

#### **Projects**

The table below represents the projects reviewed in this batch of TS Helene-related projects. Work will involve the replacement of damaged or wholly destroyed crossing structures, which may include minimal tree clearing, grading, demolition, and in-water construction. The current estimated timeline is for these projects to begin in 2025 and be completed by late 2026-early 2027. Additional description of the project-associated activities is provided in Section 2 of this document.

**Table 1. Batched Consultation Projects – Crossing Structures** 

Structure Number	Waterbody	County	Location	Status	Service Log No.
---------------------	-----------	--------	----------	--------	--------------------

100110	Broad River	Buncombe	35.4949, -82.2734	Bridge completely gone	25-279
100132	Ivy Creek	Buncombe	35.7897, -82.5338	Bridge completely gone	25-280
100135	Ivy Creek	Buncombe	35.7878, -82.5149	Bridge completely gone	25-281
100139	N. Fork Ivy Creek	Buncombe	35.7788, -82.4556	Bridge damaged but remains, collapsed Crews removed bridge from water	25-282
100147	Dillingham Creek	Buncombe	35.7550, -82.4041	Bridge damaged but remains	25-283
100175	N. Fork Ivy Creek	Buncombe	35.7994, -82.3692	Bridge completely gone	25-284
100200	N. Fork Ivy Creek	Buncombe	35.7994, -82.3692	Bridge completely gone	25-285
100307	Shope Creek	Buncombe	35.6460, -82.4470	Bridge damaged but remains	25-286
100428	Beetree Creek	Buncombe	35.6331, -82.4181	Bridge damaged but remains	25-287
560042	Ivy Creek	Madison	35.7940, -82.6133	Bridge completely gone	25-288
580044	Curtis Creek	McDowell	35.6452, -82.1590	Bridge damaged but remains	25-289
580119	N. Fork Catawba River	McDowell	35.8751, -81.9425	Bridge completely gone	25-290
580285	N. Fork Catawba River	McDowell	35.9047, -81.9427	Bridge completely gone	25-291
580345	Armstrong Creek	McDowell	35.8109, -82.0512	Bridge damaged but remains	25-292
600123	Charles Creek	Mitchell	36.0730, -82.1134	Bridge completely gone	25-293
600152	Left Fork Cane Creek	Mitchell	36.0208, -82.0883	Pipes damaged but remain	25-294
600154	Cane Creek	Mitchell	36.0161, -82.1717	Bridge completely gone	25-295
990100	Ayles Creek	Yancey	35.8795, -82.2229	Bridge destroyed, temporarily replaced with metal rail car bridge	25-296
990014	Banks Creek	Yancey	35.8945, -82.3701	Bridge completely gone	25-297
990156	Colberts Creek	Yancey	35.8010, -82.2080	Bridge destroyed, temporarily installed 3 small culverts	25-298
990047	Mine Fork	Yancey	35.9687,- 82.2844	Bridge damaged but remains	25-299
580023	Lake Tahoma	McDowell	35.7281, -82.0924	Bridge damaged but remains	25-276

580079	Buck Creek	McDowell	35.7356, -82.1295	Bridge damaged but remains	25-277
580083	Buck Creek	McDowell	35.7384, -82.1348	Bridge damaged but remains	25-278

#### **Informal Consultation**

The NCDOT assessed each project location addressed in this document for the presence of suitable habitat for listed species and for the potential effects of project work on listed species with suitable habitat present. The following table outlines the project locations and associated "No Effect" (NE) determinations, with supporting biological rationale. For this batch of projects there were no "May Affect, Not Likely to Adversely Affect" (NLAA) determinations for any species.

**Table 2. Species NE Determinations** 

Structure Number	Waterbody	Service Log No.	NE and NLAA Species
100110	Broad River	25-279	NE: white irisette (Sisyrinchium dichotomum), rock gnome lichen ( <i>Gymnoderma lineare</i> )  Rationale: Absence of suitable habitat
100147	Dillingham Creek	25-283	NE: rock gnome lichen Rationale: Absence of suitable habitat
100175	N. Fork Ivy Creek	25-284	NE: rock gnome lichen Rationale: Absence of suitable habitat
100200	N. Fork Ivy Creek	25-285	NE: rock gnome lichen Rationale: Absence of suitable habitat
580044	Curtis Creek	25-289	NE: small whorled pogonia ( <i>Isotria medeoloides</i> ) Rationale: Absence of suitable habitat
580119	N. Fork Catawba River	25-290	NE: small whorled pogonia Rationale: Absence of suitable habitat
580285	N. Fork Catawba River	25-291	NE: small whorled pogonia Rationale: Absence of suitable habitat
580345	Armstrong Creek	25-292	NE: small whorled pogonia, rock gnome lichen Rationale: Absence of suitable habitat
600123	Charles Creek	25-293	<b>NE</b> : Virginia spiraea (Spiraea virginiana), rock gnome lichen <b>Rationale</b> : Absence of suitable habitat
600152	Left Fork Cane Creek	25-294	NE: Virginia spiraea, rock gnome lichen Rationale: Absence of suitable habitat
600154	Cane Creek	25-295	NE: Virginia spiraea Rationale: Absence of suitable habitat
990100	Ayles Creek	25-296	NE: Virginia spiraea, small whorled pogonia Rationale: Absence of suitable habitat
990014	Banks Creek	25-297	NE: Virginia spiraea, small whorled pogonia Rationale: Absence of suitable habitat
990156	Colberts Creek	25-298	NE: Virginia spiraea, small whorled pogonia

			Rationale: Absence of suitable habitat		
990047	Mine Fork	25-299	NE: Virginia spiraea, small whorled pogonia Rationale: Absence of suitable habitat		
580023	Lake Tahoma	25-276	NE: rock gnome lichen, small whorled pogonia Rationale: Absence of suitable habitat		
580079	Buck Creek	25-277	NE: rock gnome lichen, small whorled pogonia Rationale: Absence of suitable habitat		
580083	Buck Creek	25-278	NE: rock gnome lichen, small whorled pogonia Rationale: Absence of suitable habitat		

In instances where suitable habitat is absent from the action area, or where project actions would not result in impacts to suitable habitat within the action area, we agree that NE determinations are appropriate.

We believe the requirements under section 7 of the ESA are fulfilled for the species addressed above in relation to the designated projects. However, obligations under section 7 of the ESA must be reconsidered if: (1) new information reveals impacts of this proposed action that may affect listed species or critical habitat in a manner not previously considered, (2) this proposed action is subsequently modified in a manner that was not considered in this review, or (3) a new species is listed or critical habitat is determined that may be affected by the proposed action.

A species proposed for listing under the ESA is one that the Service or the National Marine Fisheries Service has determined, based on the best available scientific and commercial data may warrant listing as either endangered or threatened. This proposal is a formal step in the process of providing federal protection to species facing potential extinction across all or a significant portion of their range. Species proposed for listing are not afforded protection under the ESA; however, as soon as a listing becomes effective, the protections set forth in the ESA will apply.

On December 13, 2024, eastern hellbender (*Cryptobranchus alleganiensis alleganiensis*) was proposed for listing as endangered under the ESA. Information provided by NCDOT after the originally submitted consultation request for the subject projects indicates that NCDOT has chosen not to conference on eastern hellbender but will consider the species and coordinate with partner resource agencies as project actions move forward.

#### Biological Opinion and Conference Opinion

#### 1. Introduction

A biological and conference opinion (Opinion) is the document that states the opinion of the Service in accordance with section 7 of the Endangered Species Act of 1973, as amended (16 U.S.C. 1531-1543) (ESA), as to whether a Federal action is likely to jeopardize the continued existence of species listed as endangered or threatened; or result in the destruction or adverse modification of designated critical habitat.

This document transmits the Service's biological and conference opinions (Opinion) and is based on our review of the proposal to replace several crossing structures (Table 1) and their effects on the federally endangered gray bat (*Myotis grisescens*), federally endangered northern long-eared bat (*Myotis septentrionalis*), and federally proposed endangered tricolored bat (*Perimyotis subflavus*). This Opinion is

based on information provided in the assessment submitted to the Service by the NCDOT, field investigations, correspondence between NCDOT and the Service, communications with experts on the affected species, and other sources of information as cited. The Federal Highway Administration is the lead Federal action agency for these projects, with consultation authority delegated to the NCDOT.

#### 2. Proposed Action

As defined in the Service's section 7 regulations (50 CFR 402.02), "action" means "all activities or programs of any kind authorized, funded, or carried out, in whole or in part, by Federal agencies in the United States or upon the high seas." The "action area" is defined as "all areas to be affected directly or indirectly by the Federal action and not merely the immediate area involved in the action." The direct and indirect effects of the actions and activities must be considered in conjunction with the effects of other past and present Federal, state, or private activities, as well as the cumulative effects of reasonably certain future state or private activities within the action areas.

#### 2.1 Action Areas

The project action areas are all areas of construction and include any portions of the project waterbodies, as indicated in Table 3, that may be affected by direct or indirect effects. The action areas are comprised of the:

- 1.) Project construction limits including all project related work such as tree-clearing and grading.
- 2.) Limits of sedimentation effect, anticipated to extend 100 meters (m) (328 feet (ft)) upstream from each bridge and 400 m (1,314 ft) downstream from each crossing structure in each respective river.

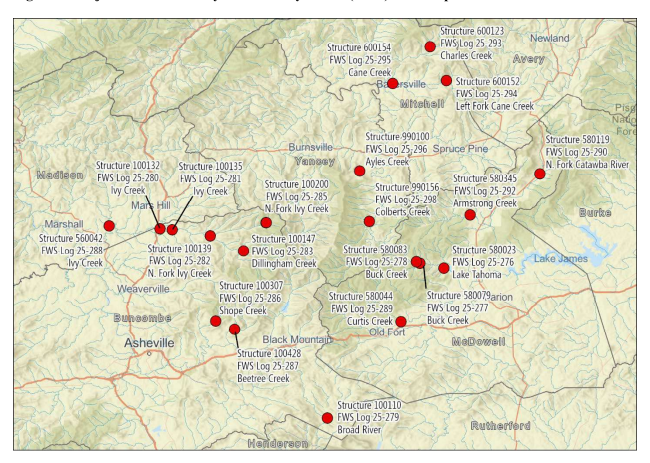
Table 3. Projects that are likely to Adversely Affect (LAA) Listed Species

Structure Number	Waterbody	County	Location	Service Log No.	Taxa Determination
100110	Broad River	Buncombe	35.4949, -82.2734	25-279	Plants: NE Bats: LAA Aquatics: NE
100132	Ivy Creek	Buncombe	35.7897, -82.5338	25-280	Plants: NE Bats: LAA Aquatics: NE
100135	Ivy Creek	Buncombe	35.7878, -82.5149	25-281	Plants: NE Bats: LAA Aquatics: NE
100139	N. Fork Ivy Creek	Buncombe	35.7788, -82.4556	25-282	Plants: NE Bats: LAA Aquatics: NE
100147	Dillingham Creek	Buncombe	35.7550, -82.4041	25-283	Plants: NE Bats: LAA Aquatics: NE

100175	N. Fork Ivy Creek	Buncombe	35.7994, -82.3692	25-284	Plants: NE Bats: LAA Aquatics: NE
100200	N. Fork Ivy Creek	Buncombe	35.7994, -82.3692	25-285	Plants: NE Bats: LAA Aquatics: NE
100307	Shope Creek	Buncombe	35.6460, -82.4470	25-286	Plants: NE Bats: LAA Aquatics: NE
100428	Beetree Creek	Buncombe	35.6331, -82.4181	25-287	Plants: NE Bats: LAA Aquatics: NE
560042	Ivy Creek	Madison	35.7940, -82.6133	25-288	Plants: NE Bats: LAA Aquatics: NE
580044	Curtis Creek	McDowell	35.6452, -82.1590	25-289	Plants: NE Bats: LAA Aquatics: NE
580119	N. Fork Catawba River	McDowell	35.8751, -81.9425	25-290	Plants: NE Bats: LAA Aquatics: NE
580345	Armstrong Creek	McDowell	35.8109, -82.0512	25-292	Plants: NE Bats: LAA Aquatics: NE
600123	Charles Creek	Mitchell	36.0730, -82.1134	25-293	Plants: NE Bats: LAA Aquatics: NE
600152	Left Fork Cane Creek	Mitchell	36.0208, -82.0883	25-294	Plants: NE Bats: LAA Aquatics: NE
600154	Cane Creek	Mitchell	36.0161, -82.1717	25-295	Plants: NE Bats: LAA Aquatics: NE
990100	Ayles Creek	Yancey	35.8795, -82.2229	25-296	Plants: NE Bats: LAA Aquatics: NE
990156	Colberts Creek	Yancey	35.8010, -82.2080	25-298	Plants: NE Bats: LAA Aquatics: NE
580023	Lake Tahoma	McDowell	35.7281, -82.0924	25-276	Plants: NE Bats: LAA Aquatics: NE

580079	Buck Creek	McDowell	35.7356, -82.1295	25-277	Plants: NE Bats: LAA Aquatics: NE
580083	Buck Creek	McDowell	35.7384, -82.1348	25-278	Plants: NE Bats: LAA Aquatics: NE

Figure 1. Projects that are Likely to Adversely Affect (LAA) Listed Species



#### 2.2 Project Description

The details of the proposed project designs for each of the crossing structures in Table 1 are not yet known, given the mass response/repair/rebuild efforts for the hundreds of infrastructure failure projects due to TS Helene destruction. The scale of destruction from TS Helene, and associated response efforts, compel a batched consultation response, and the design-build process be expedited. Thus, exact designs and associated action area impact details are not known at the time of this review. However, project activities and estimated impacts, based on the "knowns" associated with NCDOT's crossing structure replacement work, are available. At the time of this consultation, the expectation is that the majority of the replacement bridges will be concrete box beam or cored slab structures and the culvert structures will be the same or similar materials to those previously in place. The general and expected elements of these crossing structure replacement projects are described below. The current estimated timeline is for these

projects to be carried out over the next two years.

#### **In-water impacts**

Considering the range in structure and waterbody sizes analyzed in this review, and basing amounts on past similarly-sized structure and waterbody NCDOT crossing structure projects in WNC, the estimate of combined temporary and permanent in-water impacts for these projects range from 0.01 - 0.35 acres (or 4,356 - 15,246 square feet) per structure. Some structure replacements will fall in the lower portion of that range of in-water impacts while some will fall in the higher range. These impacts may be in the form of work pad causeways, bent removal and/or placement, and placement of stream-bank stabilization materials.

#### Tree Clearing, Access Roads, and Demolition

The maximum estimate for tree clearing at structure replacement locations is 0.10 acre. That amount will likely be less at most locations, given the variability in site conditions and the extreme scour (and resulting loss of riparian vegetation) during TS Helene flooding. The season during which clearing will occur is not known for each location. Clearing and grading will occur to allow for access roads and general construction functionality.

Where damaged structures or portions of damaged structures remain in place, demolition will occur. The details of demolition activities and seasonality of demolition will vary by project.

#### 2.3 Avoidance and Minimization and Conservation Measures

NCDOT will employ the following agency Standards, Guides, and Best Practices to avoid and minimize project mediated activities that could negatively impact listed/proposed species or their habitat.

#### 2.3.1 Avoidance and minimization measures (AMMs)

**General** (regardless of species): The following General AMMs will be implemented on all projects to minimize impacts to listed/proposed species and habitat:

- General AMM1 NCDOT will ensure that all operators, employees, and contractors working in areas of suitable habitat for federally listed/proposed species are aware of all NCDOT environmental commitments, including all applicable AMMs and all associated NCDOT guidance documents.
- General AMM2 Best management practices (BMP) and sediment and erosion control (SEC)
  measures will be utilized to prevent non-point source pollution, control storm water runoff, and
  minimize sediment damage to avoid and reduce overall water quality degradation.
- o <u>General AMM3</u> Areas of disturbance, such as tree clearing, grubbing, and grading, will be limited to the maximum extent possible.

<u>Bats</u> - The General AMMs will minimize impacts to listed and proposed bat species. **To the maximum extent possible**, the following AMMs will also be incorporated into project work – though implementation of all bat AMMs below cannot be guaranteed at the time of this consultation, given the scale, scope, and timeline constraints addressed previously.

- Bat AMM Noise Percussive activities will occur only after tree clearing within the action area has been completed, helping to reduce the exposure of any tree-roosting bats within the action area to high decibel noise.
- Bat AMM Lighting No new lighting will be added to the action area. Any lighting needed for night work will be directed at the work area and shielded from surrounding waters/landscape, only on when needed, no brighter than necessary, and blue light emissions will be limited.
- o <u>Bat AMM Riparian Planting</u> Disturbed riparian areas will be replanted with native, fast-growing tree and shrub species where feasible, with the understanding that plantings likely cannot be done in utility/drainage/construction easements.

<u>Aquatics</u>- The General AMMs above will minimize impacts to listed/proposed aquatic species. **To the maximum extent possible**, the following AMMs will also be incorporated into project work – though implementation of all aquatic AMMs below cannot be guaranteed at the time of this consultation, given the scale, scope, and timeline constraints addressed previously.

- Aquatic AMM Structure To the maximum extent possible, structure will be built in the same location as the previous structure, with minimal impact [such as in-water bents] to water resource, built to NCDOT's current improved highway and hydraulic standards.
- O Aquatic AMM Equipment To the maximum extent possible, heavy machinery will not be utilized within the waterbody. Additionally, staging and storage areas for equipment and materials will be managed in such a way to ensure that potential spills and leaks do not have access to the waterbody.
- Aquatic AMM Temporary and Permanent Fill Any temporary fill (i.e. causeways) or permanent (i.e. bents/piers) fill in excess of what was previously present will be avoided and minimized to the maximum extent possible.
- o <u>Aquatic AMM Abutments</u> Existing abutments will be completely removed unless removal results in destabilizing of banks or increases the adverse effect to listed/proposed aquatic species.
- Aquatic AMM Deck Drains Deck drains that empty directly to the waterbody below will not be included in new bridge designs. Surface water drainage transport will be designed to incorporate improved treatment prior to drainage entering the waterbody.
- Aquatic AMM Erosion Control Matting Coir fiber matting will be utilized instead of plastic or other synthetic matting.

#### 2.3.2 Conservation Measures (CMs)

CMs represent actions, pledged in the project description, that the action agency will implement to further the recovery of the species under review. The beneficial effects of CMs are considered in making determinations of whether the projects will jeopardize the species under consideration in this document.

<u>Bat CM - Tree Clearing Bat Fund Contribution</u>: For individual bridge projects that are LAA bat species during tree removal, the NCDOT will contribute a payment\* to the N.C. Nongame Terrestrial Species Fund (or other Service-approved Fund) in support of the recovery of federally protected bat species.

Bat CM Structure Removal Bat Fund Contribution: For individual bridge projects that are LAA bat species during structure removal, the NCDOT will contribute a payment\*\* to the N.C. Nongame Terrestrial Species Fund (or other Service-approved Fund) in support of the recovery of federally listed bat species.

\*Contributions made will be based on a 2:1 ratio multiplier specified for the non-volant pup season (May 15-July 31). This ratio offers the most protective coverage based on the current unknowns surrounding time-of-year clearing. The amount will be determined using the United States Department of Agriculture Farm Real Estate Value for North Carolina for 2024 (\$5,190/acre).

https://www.nass.usda.gov/Publications/Todays Reports/reports/land0824.pdf

If tree clearing amount is unknown, an assumed clearing acreage of 0.1 acre will be used based on estimates from previous clearing work at crossing structures (NCDOT 2015). The formula is calculated as follows:

 $$5,190 \times 0.1 \text{ ac} = 519 \times 2 \text{ (critical life stage multiplier)} = $1,038 \text{ contribution.}$ 

\*\*Structures with documented bat use are generally larger than the average bridge, with a median size of 0.10 acre (length x width) (Service 2020b). Therefore 0.10 acre per crossing structure is used to calculate the amount of suitable bat habitat lost for projects involving structure impacts. However, the impacts to bats that may be displaced during structure demolition/construction are considered temporary in nature because the replacement structures are understood to provide adequate roosting habitat, as addressed in the project description. Additionally, the structures being analyzed here are all damaged and understood to provide reduced areas of suitable bat roosting habitat. Therefore, the 1.5:1 ratio multiplier was determined to be appropriate. If the structures are demolished between March 15 – November 15 (the period during which gray bats could be present on the landscape, which also encompasses the northern long-eared bat and tricolored bat active seasons) a structure-related payment will be made; if not, no structure-related payment will be made. The formula is calculated as follows: \$5,190 x 0.1 ac = 519 x 1.5 (temporary impact multiplier) = \$779 contribution/structure.

#### 3. Status of the Species

This section summarizes best available data about the biology and current condition of the gray bat (*Myotis grisescens*), northern long-eared bat (*Myotis septentrionalis*), and tricolored bat (*Perimyotis subflavus*) throughout their ranges that are relevant to formulating an opinion about the actions. More indepth species information such as species status assessments can be found at the species-specific pages at the Service's Environmental Conservation Online System (ECOS): ecos.fws.gov/ecp/

#### 3.1 Gray Bat

Scientific Name: Myotis grisescens
Status: Endangered
Date of Listing: April 28, 1976
Critical Habitat: None designated

#### 3.1.1 Description and Life History

The gray bat is a medium-sized insectivorous bat with an overall length of about 3.5 inches and a wingspan of 10 to 11 inches. As the name implies, gray bats have gray fur, but the hair often bleaches to reddish-brown by early summer. The gray bat largely occurs in limestone karst areas, meaning a landscape marked by caves, sinkholes, springs and other features, of the southeastern and midwestern United States.

Gray bats use caves year-round for roosting and hibernating. Seasonal occupancy of caves differs between summer roost and winter hibernacula, and gray bats are known to migrate more than 300 miles between the two. While gray bats are predominantly found roosting in caves, they are known to roost in structures including buildings, bridges and culverts. Bats emerge from summer roosts early in the evening and forage along waterbodies adjacent to forested areas. The species has been documented traveling from a few miles to 20 or more miles between their day roosts and nightly foraging areas.

Adult bats mate upon arrival at the wintering caves in September or early October. Hibernation occurs in deep vertical caves in the winter, where colder temperatures are preferable. Gray bats require consistently cold temperatures to maintain hibernation and conserve energy in the winter months. The adult females will emerge from hibernation in late March or early April. At that time, the females who have mated will begin their pregnancy, dispersing to maternity caves. Males and juveniles emerge shortly after the females and disperse to bachelor caves. Gray bats are documented using bridges and culverts as roosting habitat during the spring, summer, and fall and show strong philopatry to their summer ranges and typically use the same roost sites year after year (Tuttle 1976; Martin 2007). Gray bats are most observed in bridges with concrete and their preferred roosting location is in the vertical expansion joints of a bridge deck above piers (NCDOT 2023a), though they can also roost in clogged deck drains and other sheltered areas on crossing structures. According to approximately 2,000 bridge surveys conducted throughout WNC from 2000 - 2023, gray bats have been recorded roosting in bridges at a usage rate of 3% (NCDOT 2023a), with bridge use observed in the covered area from March – November. Up to 1,000 individuals, including males and females, have been observed day-roosting throughout the summer in expansion joints between box beams at two separate bridges (Weber et al. 2020). Sporadic summer use of other concrete type bridges has also been noted for smaller numbers of day-roosting gray bats (NCDOT, 2023a). Gray bats have also been observed within culverts, most commonly of concrete material.

Gray bats primarily forage over open water bodies, such as rivers, streams, lakes, and reservoirs, and associated riparian areas (Tuttle 1976; LaVal et al. 1977; Weber et al. 2020). On a macroscale, gray bats feed in aquatic-based habitats where specific types of insect prey are abundant (Brack and LaVal 2006). Bats typically travel individually or in small groups that forage in an area for a short period before moving to another area. Studies suggest that gray bats visit multiple foraging areas during the night and travel frequently between these areas.

#### 3.1.2 Status and Distribution

The primary range of gray bats is concentrated in the cave regions of Alabama, Arkansas, Kentucky, Missouri and Tennessee, though its overall range stretches from Virginia to Oklahoma, and Missouri to Alabama. WNC is on the eastern edge of the bat's range. In North Carolina, the gray bat is currently documented from 14 western counties and is possible in an additional 10 counties. Most gray bat occurrences in WNC are centered on the French Broad and Pigeon River watersheds. Gray bats are generally present in North Carolina from March 15 to November 15, when they leave for winter hibernacula. It is believed that many of the gray bats in North Carolina migrate to hibernacula in Tennessee, using the French Broad River as a commuting pathway. The closest active hibernaculum is

near Newport, Tennessee (Weber et al. 2020), approximately 20 miles from the border with Haywood and Madison Counties in North Carolina.

Ellison et al. (2003) of the U.S. Geological Survey (USGS) statistically analyzed 1,879 observations of gray bats obtained from 334 roost locations in 14 south-central and southeastern states. They determined that 94.4% of the populations showed stable or increasing populations while 6% revealed a decreasing population. For populations where there was a downward population trend, decreases in population numbers were mostly attributed to continued problems with human disturbance. This increasing population trend has been reflected in the work of Sasse et al. (2007), Martin (2007), and again by Elliott in 2008 in looking at high-priority caves. It is estimated that more than 95% of the species range-wide population hibernate in only 9 caves.

Emergence counts conducted by Indiana State University researchers at known roosts in WNC from 2018-2019 suggested there were at least 2,820 gray bats in the French Broad River basin (Weber et al. 2020). Due to 2024 flooding associated with TS Helene, these numbers may be significantly lower now, though at the time of this document, the impacts from Helene on imperiled species numbers are still unknown. Throughout WNC, there are 58 current element occurrences of the gray bat based on N.C. Natural Heritage Program, NCWRC, and NCDOT records; most are from built structures (largely bridges). The number of gray bats found at each occurrence range from 1 to about 1,500 bats, with some roosts surveyed in the Weber et al. (2020) study hosting >1,000 gray bats during certain times of the season. The most recent winter population estimate of gray bats in the closest hibernaculum to the action area (Rattling Cave, near Newport TN) was 250,689 bats (TWRA 2019).

#### 3.1.3 Threats

Cave disturbance and alteration, loss of forested habitat, pollution of waterways, and significant natural factors including those caused by climate change (flooding, freezing, and forest destruction) are threats to gray bats. Gray bats have been infected by the invasive fungus *Pseudogymnoascus destructans*, the causative agent of white-nose syndrome (WNS), a fungal disease contributing to the declines of several bat species in the U.S.; however, WNS is not considered a major threat to the species.

# 3.2 Northern long-eared Bat

**Scientific Name**: *Myotis septentrionalis* 

Status: Endangered

**Date of Listing:** April 1, 2015 as Threatened; November 30, 2022 as Endangered

Critical Habitat: None designated

#### 3.2.1 Description and Life History

The northern long-eared bat is a wide-ranging species, found in 37 states and eight provinces in North America. The species typically overwinters in caves and mines and spends the remainder of the year in forested habitats. As its name suggests, the northern long-eared bat is distinguished by its long ears, particularly as compared to other bats in the genus *Myotis*.

Northern long-eared bats are a forest bat species that roosts in a variety of forest types and structures. They are known to roost in trees and have also been documented using roost sites such as buildings, artificial roosts, and bridges. During the active season, northern long-eared bats typically roost singly or in maternity colonies underneath bark or more often in cavities or crevices of both live trees and snags (Service 2023). Males' and non-reproductive females' summer roost sites may also include cooler locations, such as caves and mines (Service 2023). According to approximately 2,000 bridge surveys

conducted throughout western North Carolina from 2000 - 2023, northern long-eared bats have been recorded roosting in western North Carolina bridges at a usage rate of 0.2% (NCDOT 2023a) with use documented to occur from May - October. With one exception, all bridge roost records in North Carolina are associated with a water crossing. There are no records of northern long-eared bats roosting in culverts in North Carolina, though they have been documented using culverts in other states. Northern long-eared bats will overwinter in caves or mines and have been documented using railroad tunnels, storm sewers, and bunkers. Length of hibernation varies depending on location. They may hibernate singly or in small groups and can be found hibernating in open areas but typically prefer caves with deep crevices, cracks, and bore holes that protect from drafts. They typically hibernate from September or October to March or April. More than 780 hibernacula have been documented within the northern long-eared bat range.

Prior to hibernation, between mid-August and mid-November, bat activity will increase during the evenings at the entrance of a hibernaculum (fall swarming). Suitable fall swarming habitat is like roosting, foraging, and commuting habitat selected during the summer and is most typically within 4-5 miles of a hibernaculum (Service 2023). Likewise, in the spring they emerge from and stage near hibernacula before moving to maternity areas typically in early April to mid-May; however, they may leave as early as March. Northern long-eared bats also roost in trees near hibernacula during spring staging, and Thalken et al. (2018) found that roost trees were situated within 1.2 miles (2km) of hibernacula during spring staging and the early maternity season. The species migrates relatively short distances between maternity areas and hibernacula.

Northern long-eared bats are more likely to forage under the canopy on forested hillsides and ridges (Nagorsen and Brigham 1993) rather than along riparian areas (Brack and Whitaker 2001; LaVal et al. 1977). Because of this, alternative water sources like seasonal woodland pools may be an important source of drinking water for these bats (rather than just streams and ponds; Francl 2008). Mature forests may be an important habitat type for foraging (Service 2015). Northern long-eared bats have a diverse diet including moths, beetles, flies, leafhoppers, caddisflies, and arachnids (Service 2020a), which they catch while in flight or by gleaning insects off vegetation (Ratcliffe and Dawson 2003).

#### 3.2.2 Status and Distribution

The species' range includes all or portions of 37 eastern and mid-western states and the District of Columbia in the U.S. The northern long-eared bat's range also includes eight Canadian provinces. In WNC, the species range includes all or portions of 26 counties in the western portion of the state.

Prior to the emergence of WNS, northern long-eared bat was abundant and widespread throughout much of its range with 737 occupied hibernacula, a maximum count of 38,181 individuals and its range being spread across >1.2 billion acres in 29 states and 3 Canadian provinces. Numbers vary temporally and spatially, but abundance and occurrence on the landscape were stable (Cheng et al. 2022, p. 204; Wiens et al. 2022, p. 233). Currently, declining trends in abundance and occurrence are evident across much of northern long-eared bat's summer range. Range-wide summer occupancy declined by 80% from 2010–2019. Data collected from mobile acoustic transects found a 79% decline in range-wide relative abundance from 2009–2019 and summer mist-net captures declined by 43–77% compared to pre-WNS capture rates.

There are approximately 169 element occurrences for northern long-eared bat in NC, based on N.C. Natural Heritage Program records, 19 of which are considered historical. The number of bats found at each occurrence ranges from one to more than 80. There have been 22 documented hibernacula, all in caves or mines; however, northern long-eared bats have not been observed using hibernacula in North

Carolina since 2014 (NCWRC personal communication September 2022). The Service estimates that there has been an occupancy drop of 85% and a 24% loss of winter colony sites across the Southeast Representation Unit (RPU) overall since 2006 when white-nose syndrome was first documented (Service 2022a).

#### 3.2.3 Threats

The primary factor influencing the viability of the northern long-eared bat range-wide population is WNS. Other primary factors that influence the decline in northern long-eared bat numbers include wind energy mortality, effects from climate change, and habitat loss.

#### 3.3 Tricolored Bat

Scientific Name: Perimyotis subflavus
Status: Proposed Endangered
Date of Proposed Listing: September 14, 2022
Critical Habitat: None proposed

# 3.3.1 Description and Life History

The tricolored bat is one of the smallest bats in North America. The once common species is wide-ranging across the eastern and central US and portions of southern Canada, Mexico and Central America. As its name suggests, the tricolored bat is distinguished by its unique tricolored fur that appears dark at the base, lighter in the middle and dark at the tip.

During the spring, summer, and fall, tricolored bats are found in forested habitats where they roost in trees, primarily among leaves. Additionally, tricolored bats have been observed roosting among pine needles, eastern red cedar (*Juniperus virginiana*), within artificial roost structures, beneath porch roofs, bridges, concrete bunkers, and rarely within caves. Female tricolored bats form maternity colonies and switch roost trees regularly. Maternity colonies typically consist of one to several females and pups. They usually have twins in late spring or early summer, which are capable of flight in four weeks.

During the winter, across much of their range tricolored bats hibernate in caves and mines; although, in the southern United States, where caves are sparse, they often hibernate in culverts, as well as sometimes in tree cavities and abandoned water wells. In the southern US, hibernation length is shorter compared to northern portions of the range. Hibernating tricolored bats do not typically form large clusters; most commonly roost singly, but sometimes in pairs, or in small clusters of both sexes away from other bats (Service 2021). Tricolored bat hibernacula following population crashes from WNS generally host <100 individuals (Service 2021), though solitary hibernation can often occur with this species (Whitaker and Hamilton 1998).

Before entering hibernacula for the winter, tricolored bats demonstrate 'swarming' behavior. The peak swarming period for tricolored bats in much of WNC/eastern Tennessee generally starts in mid to late August and extends into November and is a sensitive period for bats. Suitable fall swarming habitat is like roosting, foraging, and commuting habitat selected during the summer. Spring staging is the time period between winter hibernation and spring migration to summer habitat (Service 2023). During this time, bats begin to gradually emerge from hibernation, exit the hibernacula to feed, but re-enter the same or alternative hibernacula to resume daily bouts of torpor (state of mental or physical inactivity). Tricolored bats also roost in trees near hibernacula during spring staging.

Tricolored bats are opportunistic feeders and consume small insects including caddisflies, moths, beetles, wasps, flying ants and flies. The species most commonly forages over waterways and along forest edges.

#### 3.3.2 Status and Distribution

Tricolored bats have a very wide range that encompasses most of the eastern US from Canada to Florida and west to New Mexico (39 states). They can be found throughout North Carolina and are one of the most encountered cave-dwelling species seen in winter, albeit at much lower densities than prior to the arrival of WNS in the state.

There are 147 NC element occurrences of the tricolored bat based on N.C. Natural Heritage Program records, seven of which are considered historical. The number of bats found at each occurrence range from 1 to 3,000 bats. There have been 79 tricolored bat hibernacula documented, including caves (50), mines (22), root cellars (4), and culverts (3). According to approximately 2,000 bridge surveys conducted throughout western North Carolina from 2000 - 2023, tricolored bats have been recorded roosting in bridges at a usage rate of 1.3% (NCDOT 2023a). Tricolored bat bridge use has been documented to occur in western North Carolina from April – October (with one outlier record from 2013 citing February use). Approximately 900 culvert surveys have been conducted in western North Carolina from 2010 – 2023 (NCDOT 2023b) with year-round data coverage. Tricolored bats have been found using culverts in western North Carolina, again at a relatively low rate (0.8% observed use). Culvert use has been observed in western North Carolina from January – April.

For tricolored bats, the Service split the bat's range into three Representation Units (RPUs), two of which, the Northern and Southern RPUs, include the western and eastern halves of WNC, respectively. The Service estimates that, since 2006, the Northern RPU has experienced a 17% decline in summer occupancy and a 57% decline in the number of winter colonies, while the Southern RPU has experienced a 37% decline in summer occupancy and a 24% decline in the number of winter colonies (Service 2021).

#### 3.3.3 Threats

WNS is the primary driver of the species' decline and is predicted to continue to be the primary influence into the future. Wind energy-related mortality is also considered a consequential driver to the bat's viability. Although habitat loss is considered pervasive across the species' range, severity has likely been low given historical abundance and spatial extent; however, as tricolored bat's spatial extent is projected to decline in the future (i.e., consolidation into fewer winter and summer colonies) negative impacts (e.g., loss of a hibernaculum or maternity colony) may be significant.

# 4. Environmental Baseline

The environmental baseline includes the past and present impacts of all Federal, State, or private actions and other human activities in the action area, the anticipated impacts of all proposed Federal projects in the action area that have already undergone formal or early section 7 consultation, and the impact of State or private actions which are contemporaneous with the consultation in process [50 CFR §402.02].

The project action areas contain the existing crossing structures and the roadway approaches, along with the existing utilities and surrounding riparian areas in which project work will occur, and are located in the Environmental Protection Agency Blue Ridge Ecoregion in WNC. Past impacts include the original construction and placement of the crossing structures within waterbodies to facilitate transportation in the surrounding locations. Because this document addresses several projects, more detailed information

regarding other human activities at each location is not included for the purposes of this consultation review.

# 4.1 Listed and Proposed Bats Within the Action Areas

#### Structures

Portions of damaged McDowell County crossing structures 023, 044, 079, 083; and Mitchell County crossing structure 152 remain in place; however, suitable structural roosting habitat on all structures is extensively reduced and degraded from pre-storm conditions. For gray bats, primary roost structures can support several hundred to over 1,000 individuals, but most structures with observed gray bat roosting in WNC contain only one to 10 individuals. The bridges or culverts that support higher numbers of gray bats are typically larger than average. Northern long-eared bats are only known to roost on bridges in WNC typically between one and two individuals at any given time. Tricolored bats are known to roost on both bridges and culverts typically between 1-2 individuals per structure. In more detail, Natural Heritage data shows three gray bat and one tricolored bat bridge roost locations in McDowell County. Within the action areas of these damaged crossing structures, given the degraded and reduced roosting habitat available, and based on existing WNC data, it is estimated that one individual per species could be present within each structure at each crossing location.

#### Trees

Gray bats are not considered "tree-roosting" species. While individuals have been observed utilizing trees in rare occasions, they are generally considered a cave/structure-specific roosting species; therefore, no gray bats are expected to be roosting in trees within the action areas. Northern long-eared bats and tricolored bats roost in trees during the warmer months. Buncombe County projects 110, 132, 135, 139 147, 175, 200, and 307, Madison County projects 042, McDowell projects 023, 044, 079, 083, 119, 345, and 428, Mitchell County projects 123, 152, and 154, and Yancey County projects 100 and 156 may involve tree clearing, but no project anticipates clearing more than 0.1 acres. Given the minimal amount of riparian vegetation and trees remaining within the action areas, it is unlikely that high number of bats would be utilizing the small amount of available habitat. Based on that rationale, 1 individual per species (of northern long-eared bat or tricolored bat) could be present in trees within the action area per crossing structure location.

# 5. Effects of the Action

Under section 7(a)(2) of the ESA, "effects of the action" refers to the consequences, both direct and indirect, of an action on the species or critical habitat. The effects of the proposed action are added to the environmental baseline to determine the future baseline, which serves as the basis for the determination in this Opinion. Should the effects of the Federal action result in a situation that would jeopardize the continued existence of the species, we may propose reasonable and prudent alternatives that the Federal agency can take to avoid a violation of section 7(a)(2).

# 5.1 Gray Bat, Northern Long-eared Bat, and Tricolored Bat

#### 5.1.1 Proximity of the Action, Nature of the Effect, and Disturbance Duration for Bats

Based on the description of the action and the species' biology, stressors to gray bat, northern long-eared bat, and tricolored bat have been identified and are shared below. The proximity of these actions will be within the entire action area of each project, including the structures, waterways, riparian zone, and any existing forested areas. Duration of disturbance is expected primarily during the construction phase of project work.

## 5.1.2 Effects Analysis for Bats

Replacement structures: Due to the constraints associated with the TS Helene response, such as the high volume of projects and timeline unknowns, the exact designs of replacement crossing structures are not known at the time of this document. However, according to information provided by NCDOT, most replacement bridge structures are expected to be either cored slab or box beam bridges. Such precast concrete bridges may provide suitable bat roosting habitat depending on factors such as spacing between beams/girders, arrangement above any bents, and other design elements that could result in potential roosting crevices. Generally, concrete is a favorable material for roosting due to its thermal stability.

<u>Direct Impacts</u> – Direct effects are caused by the action and occur at the same time and place (50 CFR 402.02).

#### Structure Work

The demolition of remaining portions of structures, if conducted while bats are present, could result in causing bats to flush, which would expose them to risk of predation and would cause increased energy expenditure and create the need for bats to find alternative roost locations. It could also result in physical wounding or death. High-decibel percussive noises associated with demolition or construction may cause nearby roosting bats to flush, exposing them to harm and increased energy expenditure. Additionally, while adults may be able to flush, any non-volant pups present would be left behind with mortality as the likely outcome. In summary, these activities, should they occur while bats are present, are likely to adversely affect gray bat, northern long-eared bat, and tricolored bat in the form of harm.

#### Tree Removal

The removal of suitable roost trees, if conducted while northern long-eared bats, or tricolored bats are present, could result in causing bats to flush, which would expose them to risk of predation, would cause increased energy expenditure, and create the need for bats to find alternative roost locations. It could also result in physical wounding or death. Given the presence of alternative forested habitat near the action areas, bats could likely find trees for roosting. Harm would be expected in the increased exposure to predation from flushing and from the potential for wounding or killing when trees are felled. Additionally, while adults may be able to flush, any non-volant pups would be left behind and would likely perish. In summary, these activities, should they occur while bats are present, are likely to adversely affect northern long-eared bat and tricolored bat in the form of harm.

<u>Indirect Impacts</u> – Indirect effects are defined as those that are caused by the proposed action and are later in time but are still reasonably certain to occur (50 CFR 402.02).

If bats were utilizing structures or trees (when considering northern long-eared bat and tricolored bat) within the action areas as roost sites prior to demolition/clearing/construction and return to those roost sites to find the habitat gone or altered, the bats may then have to expend extra energy in finding alternative roosting areas. While this could occur, it is considered unlikely to result in adverse effects given that replacement structures are expected to offer suitable roosting features, and alternative forested habitat is available near the action areas.

#### **Operational Effects**

Because these projects are limited to the replacement of damaged or destroyed crossing structures and their approaches, which will not result in changes to traffic volumes, any operational effects above the existing baseline conditions are not expected to occur; or, if they do occur, are expected to be minimal.

## 5.2 Cumulative Effects

Cumulative effects are defined as "those effects of future state or private activities, not involving Federal activities, that are reasonably certain to occur within the action area of the Federal action subject to consultation" (50 CFR 402.02). Future federal actions unrelated to the proposed action are not considered because they require separate consultation pursuant to Section 7 of the ESA.

These structure replacements are not expected to induce land development or substantially change the function of the roadways. Any potential effects are anticipated to be localized and consistent with baseline land use patterns. Many private landowners and local governments are recovering from TS Helene and rebuilding homes/businesses and infrastructure. Therefore, there will likely be increased construction in WNC Counties for an undefined period of time. Some of this work will be conducted during seasons when bats are active on the landscape, potentially increasing exposure to construction-related stressors. However, other effects from these private actions cannot be determined at this time.

# 6. Conclusion and Jeopardy Determination

After reviewing the current status of gray bat, northern long-eared bat, and tricolored bat, the environmental baselines for the action areas, the effects analyses and cumulative effects, the Service's biological and conference opinions are shared below.

# 6.1 Gray Bat, Northern Long-eared Bat, and Tricolored Bat

On September 14, 2022, the Service published a proposal in the Federal Register to list the tricolored bat as endangered under the ESA. As a result, NCDOT requested a conference for the tricolored bat as the projects may be on-going after the effective date of any final listing rule, if one is published. It is the Service's biological and conference opinion that the proposed actions are not likely to jeopardize the continued existence of gray bat, northern long-eared bat, or tricolored bat. This opinion is based on the following factors: Effects of the actions occur as a result the planned replacement of Buncombe County crossing structures 110, 132, 135, 139, 147, 175, 200, 307, and 428; Madison County crossing structure 042; McDowell County crossing structures 023, 044, 079, 083, 119, and 345; Mitchell County crossing structures 123, 152, and 154; and Yancey County crossing structures 100 and 156. These action areas comprise only a small amount of active season habitat within the overall ranges of these species. No changes in the long-term viability of gray bat, northern long-eared bat, or tricolored bat are expected because, given the low numbers of each species which could be expected to occur at each crossing structure location (that is, an estimate of 1 individual per species per structure and an estimate of 1 northern long-eared bat and 1 tricolored bat per forested area within each action area), and the occurrence range-wide of each species – gray bat in 14 states, northern long-eared bat in 37 states, and tricolored bat in 39 states as well as in portions of other North and Central American countries - only a miniscule percentage of those overall populations may be affected. Crossing structure construction activities are likely to negatively affect gray bat, northern long-eared bat, and tricolored bat within the action areas, but the incorporated conservation measures are expected to reduce impacts.

# 7. Incidental Take Statement

Section 9 of the Endangered Species ESA and Federal regulations pursuant to section 4(d) of the Endangered Species Act prohibit the take of endangered and threatened species, respectively, without special exemption. Take "means to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect, or to attempt to engage in any such conduct" (16 U.S.C §1532). Harm is further defined by the Service as "an act which actually kills or injures wildlife. Such act may include significant habitat

modification or degradation where it actually kills or injures wildlife by significantly impairing essential behavioral patterns, including breeding, feeding or sheltering" (50 CFR 17.3). Incidental taking "means any taking otherwise prohibited, if such taking is incidental to, and not the purpose of, the carrying out of an otherwise lawful activity" (50 CFR 17.3). Harass is defined by the Service as "an intentional or negligent act or omission which creates the likelihood of injury to wildlife by annoying it to such an extent as to significantly disrupt normal behavior patterns which include, but are not limited to, breeding, feeding or sheltering" (50 CFR 17.3). Incidental take is defined as take that is incidental to, and not the purpose of, the carrying out of an otherwise lawful activity. Under the terms of section 7(b)(4) and section 7(o)(2), taking that is incidental to, and not intended as part of, the agency action is not considered to be prohibited under the Endangered Species Act, provided that such taking is in compliance with the terms and conditions of this Incidental Take Statement.

# 7.1 Amount of Take for Gray Bat, Northern Long-eared Bat, and Tricolored Bat

The Service anticipates incidental take of gray, northern long-eared, and tricolored bats may result from the demolition (if applicable) and construction of crossing structures 110, 132, 135, 139, 147, 175, 200, 307, and 428 (Buncombe County); 042 (Madison County); 023, 044, 079, 083, 119, and 345 (McDowell County); 123, 152, and 154 (Mitchell County); and 100 and 156 (Yancey County). Specifically, take of these species may occur as a result of flushing, wounding, or direct mortality during demolition activities (if applicable); or, for northern long-eared bat and tricolored bat, take may occur as a result of clearing suitable roost trees during times of year that these bats could be tree-roosting within the action area, which may similarly result in flushing, wounding, or direct mortality during clearing activities.

Incidental take of bats is difficult to measure or detect given that 1) the animals are small, cryptic, and generally difficult to observe, 2) finding dead or injured bats during or following project implementation is unlikely, and 3) some incidental take is in the form of non-lethal harm and not directly observable. Given this, the 1) maximum estimated tree clearing (for northern long-eared bat and tricolored bat only) and 2) number of structures replaced, are used as surrogate measures of take for this Opinion. Additionally, as discussed in the Environmental Baseline, no more than one individual of gray bat or two individuals of northern long-eared bat or tricolored bat (given structure and tree roosting) are estimated to be present within the action areas of each crossing structure.

Therefore, the incidental take permitted by the Opinion would be exceeded if:

- 1. \*Tree clearing amount exceeds 0.10 acre at a single structure location for the crossing structures listed at the beginning of section 7.2.
- 2. Any more than one structure is demolished/replaced per crossing structure, as listed at the beginning of section 7.2.

Exceedance of take as defined above will represent new information that was not considered in this Opinion and shall result in reinitiation of this consultation. The incidental take of gray bat, northern long-eared bat, and tricolored bat is expected to be in the form of harm, wounding, or death.

#### 7.2 Reasonable and Prudent Measures

The Service believes the following reasonable and prudent measure(s) are necessary and appropriate to minimize take of gray bat, northern long-eared bat, and tricolored bat. These non-discretionary measures reduce the level of take associated with project activities and include only actions that occur within the action area.

<sup>\*</sup>For northern long-eared bat and tricolored bat only

- 1. NCDOT shall ensure that the contractor(s) understands and follows the measures listed in the "Conservation Measures", "Reasonable and Prudent Measures," and "Terms and Conditions" sections of this Opinion.
- 2. NCDOT shall minimize the area of disturbance within the action areas to only the area necessary for the safe and successful implementation of the proposed actions.
- 3. NCDOT shall monitor and document any take numbers and the surrogate measures of take and report those to the Service in a batched format.

#### 7.3 Terms and Conditions

In order to be exempt from the prohibitions of section 9 of the ESA, the Applicant must comply with the following terms and conditions, which implement the reasonable and prudent measures described above and outline required reporting and/or monitoring requirements. When incidental take is anticipated, the terms and conditions must include provisions for monitoring project activities to determine the actual project effects on listed fish or wildlife species (50 CFR §402.14(i)(3)). These terms and conditions are nondiscretionary. If this conference opinion is adopted as a biological opinion following a listing or designation, these terms and conditions will be non-discretionary.

- 1. NCDOT shall adhere to all measures as listed in the Avoidance and Minimization and Conservation Measures section as summarized in this Opinion.
- 2. The NCDOT will immediately inform the Service if the amount or extent of incidental take in the incidental take statement is exceeded.
- 3. When incidental take is anticipated, the Terms and Conditions must include provisions for monitoring project activities to determine the actual project effects on listed fish or wildlife species (50 CFR §402.14(i)(3)). In order to monitor the impact of incidental take, the NDOT must report the action impacts on the species to the Service according to the following:
  - a. The NCDOT will submit a report each year not later than September 30 identifying, per individual project (via Service Log # and NCDOT identifiers), the following for the preceding calendar year ending December 31:
    - i. Acreage and dates of tree removal (if any), if LAA for bats (excepting gray bat).
    - ii. Dates of structure removal (if any), if LAA for bats.
    - iii. List of implemented AMMs and BMPs [as listed in Section 2.3].

## 8. Conservation Recommendations

Section 7(a)(l) of the Endangered Species ESA directs Federal agencies to use their authorities to further the purposes of the Endangered Species ESA by carrying out conservation programs for the benefit of endangered and threatened species. Conservation recommendations are discretionary agency activities to minimize or avoid adverse effects of a proposed action on listed species or critical habitat, to help implement recovery plans, or to develop information.

- Eastern Hellbender: Proximity to eastern hellbender occurrence records was noted for the following crossing structures: Buncombe County structures 132, 135, and 139, and Yancey County structure 298. Ahead of work at this location, coordinate with the NCWRC and the Service to survey for/relocate any hellbender that may be within the action area and vulnerable to impacts from project work
- State Species of Concern: Proximity to aquatic species with North Carolina designations was noted for Buncombe County crossing structures 132, 135, 175, and 200, Madison County crossing structure 042, McDowell County crossing structure 044, and Mitchell County crossing structure 123. While these species are not currently afforded legal protection under the ESA, we recommend the most

- protective sediment and erosion control measures possible be used in waters occupied by these species, and we encourage you to coordinate any relocation efforts of such species with the NCWRC.
- Refueling and Materials Storage: Refuel construction equipment outside the 100-year floodplain or at least 200 feet from all water bodies (whichever distance is greater) and protected with secondary containment. Store hazardous materials, fuel, lubricating oils, or other chemicals outside the 100-year floodplain or at least 200 feet from all water bodies (whichever distance is greater).
- Provide Terrestrial Wildlife Passage: Where riparian corridors suitable for wildlife movement occur adjacent to a project, a spanning structure that also spans a portion of the floodplain and provides or maintains a riprap-free level path underneath for wildlife passage would provide a safer roadway and facilitate wildlife passage. A 10-foot strip may be ideal, though smaller widths can also be beneficial. Alternatively, a "wildlife path" can be constructed with a top-dressing of finer stone (such as smaller aggregate or on-site alluvial material) to fill riprap voids if full bank plating is required. If a multi-barrel culvert is used, the low flow barrel(s) should accommodate the entire stream width and the other barrel should have sills to the floodplain level and be back-filled to provide dry, riprap-free wildlife passage and well as periodic floodwater passage.

For the Service to be kept informed of actions minimizing or avoiding adverse effects or benefitting listed species or their habitats, we request notification of the implementation of any conservation recommendations.

# 9. Reinitiation Notice

This concludes formal consultation on the action(s) outlined in the consultation request dated December 12, 2024. As provided in 50 CFR §402.16, reinitiation of formal consultation is required where discretionary Federal agency involvement or control over the action has been retained (or is authorized by law) and if: (1) the amount or extent of incidental take is exceeded; (2) new information reveals effects of the agency action that may affect listed species or critical habitat in a manner or to an extent not considered in this opinion; (3) the agency action is subsequently modified in a manner that causes an effect to the listed species or critical habitat not considered in this opinion; or (4) a new species is listed or critical habitat designated that may be affected by the action. In instances where the amount or extent of incidental take is exceeded, any operations causing such take must cease pending reinitiation.

# Literature Cited

- Brack, V., Jr. and R.K. LaVal. 2006. Diet of the gray bat (Myotis grisescens): variability and consistency, opportunism, and selectivity. Journal of Mammalogy, 87(1):7-18.
- Brack, V. and J.O. Whitaker, Jr. 2001. Foods of the Northern myotis, Myotis septentrionalis, from Missouri and Indiana, with notes on foraging. Acta Chiropterolgica. 3. 203-210.
- Cheng, T., B. E. Reichert, W. E. Thogmartin, B. J. Udell, A. M. Wiens, M. Whitby, W. Frick, J.D Reichard, and J. Szymanski. 2022. Winter Colony Count Analysis for Little Brown, Northern Long-eared, and Tricolored Bat Species Status Assessment. Chapter D in Straw, B.R, J. A. Martin, J.D. Reichard, and B.E. Reichert, editors. Analytical Assessments in Support of the U.S. Fish and Wildlife Service 3-Bat Species Status Assessment. Cooperator Report prepared in cooperation with the U.S. Geological Survey, United States Fish and Wildlife Service and Bat Conservation International. https://doi.org/10.7944/P9B4RWEU
- Elliott, W.R. 2008. Gray and Indiana Bat population trends in Missouri. Pp. 46–61, in W.R. Elliott, Ed. Proceedings of the 18th National Cave and Karst Management Symposium. Oct. 8–12, 2007. National Cave and Karst Management Symposium Steering Committee, St. Louis, MO.
- Ellis, M. M. 1936. Erosion silt as a factor in aquatic environments. Ecology. 17:29-42.
- Ellison, L.E., M.B. Wunder, C.A. Jones, C. Mosch, K.W. Navo, K. Peckham, J.E. Burghardt, J. Annear, R. West, J. Siemaers, R.A. Adams, and E. Brekke. 2003. Colorado bat conservation plan. Colorado Committee of the Western Bat Working Group. Available at <a href="https://cnhp.colostate.edu/cbwg/wp-content/uploads/cbwg/pdfs/ColoradoBatConservationPlanFebruary2004.pedf">https://cnhp.colostate.edu/cbwg/wp-content/uploads/cbwg/pdfs/ColoradoBatConservationPlanFebruary2004.pedf</a>.
- Francl, K. E. 2008. Summer bat activity at woodland seasonal pools in the northern Great Lakes region. LaVal, R. K., R. L. Clawson, M. L. LaVal, and W. Caire. 1977. Foraging behavior and nocturnal activity
- patterns of Missouri bats, with emphasis on the endangered species Myotis grisescens and Myotis sodalis. Journal of Mammalogy. 58:592-599.
- Martin, C.O. 2007. Assessment of the population status of the gray bat (Myotis grisescens). Status review, DoD initiatives, and results of a multi-agency effort to survey wintering populations at major hibernacula, 2005-2007. Environmental Laboratory, U.S. Army Corps of Engineers, Engineer Research and Development Center Final Report ERDC/EL TR-07-22. Vicksburg, MS. 97pp.
- Nagorsen, D.W. and R.M. Brigham. 1993. Bats of British Columbia. UBC Press in collaboration with the Royal British Columbia Museum. Vancouver, BC.
- North Carolina Department of Transportation (NCDOT). 2014. Stormwater Best Management Practices Toolkit (Version 2). NCDOT Hydraulics Unit. https://connect.ncdot.gov/resources/hydro/Stormwater%20Resources/NCDOT\_BMPTool box 2014 April.pdf
- North Carolina Department of Transportation (NCDOT). 2015a. Erosion and Sediment Control Design and Construction Manual (2015 Edition). NCDOT Roadside Environmental Unit. https://connect.ncdot.gov/resources/hydro/HSPDocuments/NCDOT\_ESC\_Manual\_2015.
- North Carolina Department of Transportation (NCDOT). 2023a. Combined Bridge Inspection Database. Accessed March 6, 2024. Last updated February 14, 2024.
- North Carolina Department of Transportation (NCDOT). 2023b. Combined Culvert Inspection Database. Accessed March 6, 2024. Last updated February 14, 2024.
- Ratcliffe, J.M. and J.W. Dawson. 2003. Behavioral flexibility: the little brown bat, Myotis lucifugus, and the northern long-eared bat, M. septentrionalis, both glean and hawk prey. Animal Behaviour 66:847-856.

- Sasse, D. Blake, Richard L. Clawson, Michael I. Harvey, Steve L. Hensley. 2007 Status of Populations of the Endangered Gray Bat in the Western Portion of its Range. Southeastern Naturalist 6 (1), 165-172.
- Tennessee Wildlife Resource Agency (TWRA). 2019. Tennessee winter bat population and white-nose syndrome monitoring report for 2018–2019. TWRA Wildlife Technical Report 19-6, 50p.
- Thalken, Marissa & Lacki, Michael & Yang, Jian. 2018. Landscape-scale distribution of tree roosts of the northern long-eared bat in Mammoth Cave National Park, USA. Landscape Ecology. 33.
- Tuttle, M.D. 1976. Population Ecology of the Gray Bat (Mytois Grisescens): Factors Influencing Growth and Survival of Newly Volant Young. Ecology, Ecological Society of America. Volume 57, Issue 3, Pages 587-595.
- U.S. Fish and Wildlife Service (Service). 1996. Appalachian Elktoe (*Alasmidonta raveneliana*) Recovery Plan. Atlanta, Georgia, 30 pp.
- United States Fish and Wildlife Service (Service). 2015. Endangered and threatened wildlife and plants; threatened species status for the northern long-eared bat with 4(d) rule; final rule and interim rule. Federal Register 80(63):17974-18033.
- United States Fish and Wildlife Service (Service). 2020a. Northern Long-eared Bat (*Myotis septentrionalis*).
- United States Fish and Wildlife Service (Service). 2020b. Programmatic Biological Opinion on the Effects of Transportation Projects in Kentucky on the Indiana Bat and Gray Bat. Kentucky Ecological Services Field Office, Frankfort, Kentucky.
- United States Fish and Wildlife Service (Service). 2021. Species Status Assessment Report for the Tricolored Bat (*Perimyotis subflavus*), Version 1.1. Hadley, MA.
- United States Fish and Wildlife Service (Service). 2022a. Species Status Assessment Report for the Northern long-eared bat (Myotis septentrionalis), Version 1.1. Midwest Regional Office, Bloomington, MN.
- United States Fish and Wildlife Service (Service). 2023. Interim Consultation Framework for Northern Long-eared bat: Standing Analysis. https://www.fws.gov/sites/default/files/documents/App%20A%20Standing%20Analysis%20Int
- Weber, J., J. O'Keefe, B. Walters, F. Tillman, and C. Nicolay. 2020. Distribution, Roosting and Foraging Ecology, and Migration Pathways for Gray Bats in Western North Carolina. NCDOT Project 2018-36, FHWA/NC/2018-36.
- Wiens, A.M., J. Szymanski, B.J. Udell, and W. E. Thogmartin. 2022. Winter Colony Count Data Assessment and Future Scenarios for the Little Brown, Northern Long-eared, and Tricolored Bat Species Status Assessment. Chapter E in Straw, B.R, J. A. Martin, J.D. Reichard, and B.E. Reichert, editors. Analytical Assessments in Support of the U.S. Fish and Wildlife Service 3-Bat Species Status Assessment. Cooperator Report prepared in cooperation with the U.S. Geological Survey, United States Fish and Wildlife Service and Bat Conservation International. https://doi.org/10.7944/P9B4RWEU
- Whitaker, J. O., Jr., L. Pruitt, and S. Pruitt. 2001. The gray bat, Myotis grisescens, in Indiana. Proceedings of the Indiana Academy of Science 110:114-122.

# Section 106 Checklist

# **Cultural Resources Programmatic Agreement Screening Checklist for Section 106**

Project TIP: FA: WBS: DF18313.10590
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Project Name: repair/replace Bridge 044 County: McDowell

**Project Description:** Repair/replace Bridge 044 over Curtis Creek on E Main Street due to damages incurred by Hurricane

Helene

Funding Source: anticipated federal reimbursement 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 (<a href="https://www.ncdcr.gov/about/history/division-historical-resources/gis-maps-and-data">https://www.ncdcr.gov/about/history/division-historical-resources/gis-maps-and-data</a>) 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.		X	
B. Is this project directly related to other actions with individually insignificant, but cumulatively significant environmental effects?		X	
C. Are you aware of any concerns raised by the owner of a historic property or public controversy for this undertaking?		X	
D. Locations of cemeteries have been found on the webservices? (https://www.ncdcr.gov/about/history/division-historical-resources/gismaps-and-data)		X	

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	Christine Farrell	11/6/2024
Name (print)	Signature	Date

# NEPA Document

# Type I or II Categorical Exclusion Action Classification Form

STIP/Project No	Bridge 044, Div 13, McDowell County	
WBS/DF Element	DF18313.1059015	
Federal Project No.	·	

#### A. Project Description:

The North Carolina Department of Transportation (NCDOT) intends to re-establish Bridge 044 over Curtis Creek on E Main Street in McDowell 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 study area, NCDOT will re-evaluate and document any additional effects. NCDOT is conducting v2019.2 DF18313.1059015 Type I(A) CE

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 site-specific 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. 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 below 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
Small whorled pogonia	Isotria medeoloides	Threatened	No Effect	No

# F. Project Impact Criteria Checklists:

F2. C	Ground Disturbing Actions – Type I (Appendix A) & Type II (Appendix B)		
Appe &/or	posed improvement(s) that fit Type I Actions (NCDOT-FHWA CE Programmatic Agreementix A) including 2, 3, 6, 7, 9, 12, 18, 21, 22 (ground disturbing), 23, 24, 25, 26, 27, 26 Type II Actions (NCDOT-FHWA CE Programmatic Agreement, Appendix B) answer thact threshold questions (below) and questions 8 – 31.	8, &/or 3	
<ul> <li>It</li> </ul>	f any question 1-7 is checked "Yes" then NCDOT certification for FHWA approval is re- f any question 1-31 is checked "Yes" then additional information will be required for the n Section G.		stions
	OJECT IMPACT THRESHOLDS  WA 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).		<b>\</b>
2	Does the project result in impacts subject to the conditions of the Bald and Golden Eagle Protection Act (BGEPA)?		$\overline{\checkmark}$
3	Does the project generate substantial controversy or public opposition, for any reason, following appropriate public involvement?		V
4	Does the project cause disproportionately high and adverse impacts relative to low-income and/or minority populations?		<b>V</b>
5	Does the project involve a residential or commercial displacement, or a substantial amount of right of way acquisition?		$\checkmark$
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)?		
	y question 8-31 is checked "Yes" then additional information will be required for those tion G.	questio	ns in
Othe	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?		V
9	Is the project located in anadromous fish spawning waters?		$\overline{\checkmark}$
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)? <a href="https://data-ncdenr.opendata.arcgis.com/datasets/surface-water-classifications/explore">https://data-ncdenr.opendata.arcgis.com/datasets/surface-water-classifications/explore</a>		
11	Does the project impact Waters of the United States in any of the designated mountain trout streams? <a href="https://data-ncdenr.opendata.arcgis.com/datasets/surface-water-classifications/explore">https://data-ncdenr.opendata.arcgis.com/datasets/surface-water-classifications/explore</a>	V	

12	Does the project require a U.S. Army Corps of Engineers (USACE) Individual Section 404 Permit?		$\overline{\mathbf{Q}}$
13	Will the project require an easement from a Federal Energy Regulatory Commission (FERC) licensed facility?		$\overline{\mathbf{A}}$
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?		<b>V</b>
15	Does the project involve GeoEnvironmental Sites of Concerns such as gas stations, dry cleaners, landfills, etc.?		V
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?		
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)?		$\overline{\checkmark}$
18	Does the project require a U.S. Coast Guard (USCG) permit?		$\overline{\checkmark}$
19	Does the project involve construction activities in, across, or adjacent to a designated Wild and Scenic River present within the project area? <a href="https://www.rivers.gov/carp/map">https://www.rivers.gov/carp/map</a>		<b>V</b>
20	Does the project involve Coastal Barrier Resources Act (CBRA) resources?		$\overline{\mathbf{Q}}$
21	Does the project impact federal lands (e.g. U.S. Forest Service (USFS), USFWS, etc.) or Tribal Lands?		$\overline{\checkmark}$
22	Does the project involve any changes in access control or the modification or construction of an interchange on an interstate?		$\overline{\checkmark}$
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?		$\overline{\mathbf{A}}$
25	Is the project inconsistent with the STIP, and where applicable, the Metropolitan Planning Organization's (MPO's) Transportation Improvement Program (TIP)?	<b>V</b>	
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?		V
27	Does the project involve Federal Emergency Management Agency (FEMA) buyout properties under the Hazard Mitigation Grant Program (HMGP)?		V
28	Does the project include a <i>de minimis</i> or programmatic Section 4(f)?		$\overline{\checkmark}$
29	Is the project considered a Type I under the NCDOT Noise Policy?		
30	Is there prime or important farmland soil impacted by this project as defined by the Farmland Protection Policy Act (FPPA)?		V
31	Are there other issues that arose during the project development process that affected the project decision?		$\overline{\checkmark}$

- 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. Curtis 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.
- 16. The County is a participant in the Federal Flood Insurance Program, administered by the Federal Emergency Management Agency (FEMA). The project is within a Flood Hazard Zone for which the 100-year base flood elevations and corresponding regulatory floodway/non-encroachment area have been established. The project intersects a FEMA mapped stream studied by the North Carolina Floodplain Mapping Program.

The Hydraulics Unit will coordinate with the NC Floodplain Mapping Program (FMP), to determine status of project with regard to applicability of NCDOT'S Memorandum of Agreement, or approval of a Conditional Letter of Map Revision (CLOMR) and subsequent final Letter of Map Revision (LOMR). This project involves construction activities on or adjacent to FEMA-regulated stream(s). Therefore, the Division shall submit sealed as-built construction plans to the Hydraulics Unit upon completion of project construction, certifying that the drainage structure(s) and roadway embankment that are located within the 100-year floodplain were built as shown in the construction plans, both horizontally and vertically.

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. Project Commitments (attach as Green Sheet to CE Form):

# NCDOT PROJECT COMMITMENTS

WBS/DF DF18313.1059015
Re-establishment of Bridge 044 over Curtis Creek on E Main Street
McDowell 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.

# **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.

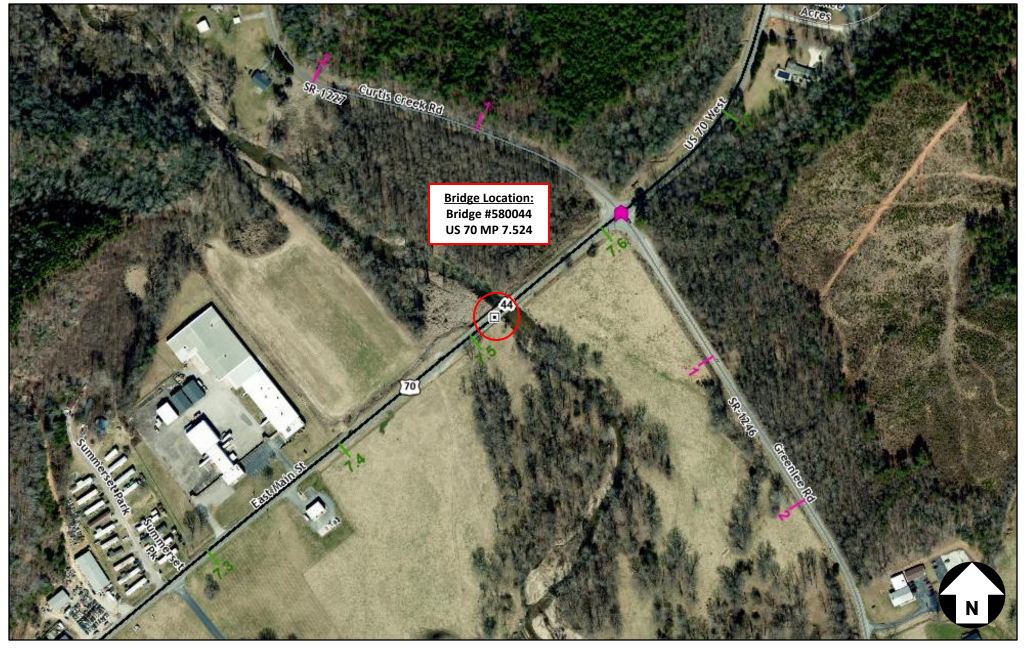
#### **Construction in FEMA Coordination**

This project involves construction activities on or adjacent to FEMA-regulated stream(s). Therefore, the Division shall: (1) construct all vertical and horizontal elements within the floodplain as designed; and (2) consult with the Hydraulics Unit of any planned deviation of these elements within the floodplain prior to commencing any such changes; and (3) submit sealed as-built construction plans to the Hydraulics Unit upon completion of project construction. The Hydraulics Unit will then verify either: (1) the drainage structure(s) and roadway embankment located within the 100-year floodplain were built as shown in the construction plans, both horizontally and vertically; or (2) any changes made to the plans were reviewed and approved to meet FEMA SFHA compliance; or (3) appropriate mitigation measures will be achieved prior to project close-out.

Curtis 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.	Categorical Exclusion Approval:
	STIP/Project No Bridge 044, Div 13, McDowell County
	WBS/DF Element <u>DF18313.1059015</u>
	Federal Project No.
	Prepared By:
	1/7/2025
	Date Christine Farrell, NEPA Program Consultant Environmental Policy Unit, NCDOT
	Prepared For: NCDOT Division 13
	Reviewed By:
	2/10/2025  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>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>
	2/10/2025 Something
	Date John Jamison, Environmental Policy Unit Manager North Carolina Department of Transportation
	FHWA Approved: 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
580044	13	McDowell	US 70 (E Main St) in the vicinity of Bridge #580044	35.645216	-82.159061

