Re-evaluation of Categorical Exclusion

Project Number (BR-1681-00(017) / 106112-301000
US 51 Bridge Replacement [Bridge #s 124.7, 126.6, 130.0 and 130.1 and 130.4]
Madison County

The anticipated social, economic, and environmental impacts were evaluated as a Categorical Exclusion (CE) and approved by FHWA (September 9, 2019). A re-evaluation was completed due to the addition of Bridge # 130.4 to the project set and approved by FHWA (March 26, 2021).

The Northern Long Eared Bat (NLEB) has been relisted as an endangered species. This re-evaluation addresses the change with updated consultation with the US Fish and Wildlife Service (USFWS).

In compliance with FHWA Policy, the Categorical Exclusion has been reviewed the environmental document and the project plans to determine if there have been any changes in the project, its surroundings, and impacts that would result in a significant environmental impact. We have concluded that no changes have taken place that would have a significant impact on the environment.

Adam Johnson, P.E.

5/19/2023 Date:

Environmental Division Director

Mississippi Department of Transportation

Re-evaluation of Categorical Exclusion

Project Number (BR-1681-00(017) / 106112-303000
US 51 Bridge Replacement [Bridge #'s 124.7, 126.6, 130.0, and 130.1 and 130.4]
Madison County

The anticipated social, economic, and environmental impacts were evaluated as a Categorical Exclusion (CE) and approved by FHWA (September 9, 2019).

This re-evaluation is being requested due to the addition of one bridge to the project set. Bridge # 130.4 has been added to the project and will be replaced with a new structure along new alignment. All the studies and reports have been updated to include this bridge.

In compliance with FHWA Policy, the Categorical Exclusion has been reviewed the environmental document and the project plans to determine if there have been any changes in the project, its surroundings, and impacts that would result in a significant environmental impact. We have concluded that no changes have taken place that would have a significant impact on the environment.

Kim Thurman

3/26/2021 Date:

Environmental Division Director

Mississippi Department of Transportation

ENV-160 Rev. 9/2012

MISSISSIPPI DEPARTMENT OF TRANSPORTATION ENVIRONMENTAL DIVISION ENVIRONMENTAL CLASS OF ACTION DETERMINATION

DISTRICT NO: 5		F.A. NO:		1681					7. APPROVED BY:	
PROJECT BR-1681-00(017)		HIGHWAY NO:		51					DISTRICT ENGINEER	DATE
SECTION NO: 00		COUNTY:		Madison			Brion D. Lauty	08/06/2019		
STIP	RE- EVALUATION		GOLD SHEET	Тг		PROGRAI	MMATIC		PLANNING ENGINEER	DATE
1. PROJECT TE	STATUS		COMMITTMENTS			AGREEMI	ENT		Eva Xhan	08/05/2019
Bridges 124.7, 126.6, 130.0 & 130.1 located on US 51 north o							th of C	anton.	ROADWAY DESIGN ENGINEER	DATE
(A.) EXISTING CONDITIONS:									Jam R Potton	08/05/2019
										DATE
numerous deficiencies and their sufficiency rating ranges from 10.3 to 49.3.									A 1	08/09/2019
(B.) PROPOSED IMPROVEMENTS:										
Replace the existing bridges with new structures. A combination of on-site detour roads and off-site detours will be utilized for traffic control during construction.									8. FHWA CONCURRENCE: FHWA DIVISION ADMINISTRATOR	DATE
(C.) PRELIMINARY PURPOSE & NEED:									9. RE-EVALUATION APPROVAL	DATE
Replacement of the existing bridges is necessary to maintain a safe and reliable facility for the traveling public.									Approved (FHWA Memo August 26, 2002)	
(D.) NEW ROW I	REQUIRED:	YES (NC	o ()		_		
2. ENVIRONMEN	NTAL CONSEQUENCE (CHECK ON		ATION			SIGN.	MIN.	NONE	COMMENTS IDENTIFYING ISSUES MAKES IMPACT SIGNIFICANT OR	
A. LAND USE IMPA	· · · · · · · · · · · · · · · · · · ·					0	0	0		
B. FARMLAND IMP	PACTS					0	<u> </u>	0		
C. SOCIAL IMPAC						0	<u> </u>	0		
D. RELOCATION IN					_	<u> </u>	$ \circ$	0		
E. ECONOMIC IMP					_	<u> </u>	$-\underline{\Diamond}$	0		
F. JOINT DEVELOR		070 41410	BIOLOGI IOTO		-	0	$ \otimes$ $-$	0		
	ONS RELATING TO PEDE	STRAINS	BICYCLISTS		\dashv		$ \otimes$	0		
H. AIR QUALITY IN					-	\sim	-8 $-$	0		
I. NOISE IMPACTS J. WATER QUALIT					\dashv	\sim	-8 $-$	0		
K. PERMITS	TIMPACIS				\dashv	\sim	-	8		
L. WETLAND/STRE	FAM IMPACTS				\dashv	\sim	Ö	8	See Section 5	
	MODIFICATION & WILDLI	FE IMPAC	TS		-	\sim	~~	<u> </u>	See Section 5	
N. FLOODPLAIN IN		I L IIVII 710	10		_	ŏ	\sim	ŏ		
O. WILD & SCENIC RIVERS				一十	ŏ	$\overset{\sim}{\sim}$	Ŏ			
P. COASTAL BARRIERS				一十	ŏ	ŏ	ŏ			
Q. COASTAL ZONE						ŏ	ŏ	Ŏ		
R. THREATENED (OR ENDANGERED SPEC	ES				ŏ	ŏ	Ŏ		
S. HISTORIC & ARCHAEOLOGICAL PRESERVATION / 4(f) LANDS				_	ŏ	ŏ	ŏ			
T. HAZARDOUS WASTE SITES				\neg	ŏ	ŏ	Ŏ			
U. VISUAL IMPACTS						Ŏ	Ŏ	0		
V. ENERGY						Ö	Ŏ	0		
W. CONSTRUCTION IMPACTS						Ö	<u> </u>	Ô	On-site detours utilized at 124.	7 & 126.6
3. PUBLIC INVOLVEMENT RECOMMENDATIONS:										
Advance notification of closure of US 51 for Bridges 130.0 & 130.1.										
4. ACTIONS REQUIRED:	CATEGORI	CAL EXCI	LUSION 🗸	1	106 C	ONSULTAT	ION		ENDANGERED SPECIES ASSESS	MENT
EA/FONSI EIS NOISE STUDY						SHPO LETTER 4 (f) STA	TEMENT			
CLASS DETERMINATION: CE 23 CFR 771.117 (c) (28)										
5. WETLANDS/STREAMS FINDING (CEX ONLY): Wetland delineation will be conducted during plan development.										
6. OTHER REMA				<u> </u>						
106112/301000										

West, DeFoe R.

From: Mccartney, Alison <alison_mccartney@fws.gov>

Sent: Thursday, February 16, 2023 4:49 PM

To: West, DeFoe R.

Subject: NLEB Reconsultation for District 5

Hi DeFoe,

Thank you for the information regarding the twenty-one projects listed below that were initially consulted on from 2015 - 2021 and are within the range of the northern long-eared bat (*Myotis septentrionalis*). Due to the amount of time that has passed since the initial consultation and the relisting of the northern long-eared bat to endangered, reconsultation for these projects has become necessary. Our comments are provided in accordance with the Endangered Species Act (87 Stat. 884, as amended; 16 U.S.C. 1531 et seq.). We concur with all of the determinations that you have made below. For all projects with a May affect, not likely to adversely affect determination, tree clearing activities would ideally occur between September 1 - May 14 (outside of the maternal season). Further consultation with our office is not required unless there are changes to the project scope or location.

Please let me know if you have any comments or questions.

I	
Comments	Determination
Some potentially suitable habitat, <10 acres disturbance	May affect, not likely to adversely affect
Some potentially suitable habitat, Less than 10 acres of tree clearing	May affect, not likely to adversely affect
Some potentially suitable habitat, 0 acres of tree clearing	No effect
Some potentially suitable habitat, Less than 10 acres of tree clearing	May affect, not likely to adversely affect
Some potentially suitable habitat, Less than 10 acres of tree clearing	May affect, not likely to adversely affect
Some potentially suitable habitat, Less than 10 acres of tree clearing	May affect, not likely to adversely affect
Some potentially suitable habitat, Less than 10 acres of tree clearing	May affect, not likely to adversely affect
Some potentially suitable habitat, 0 acres of tree clearing	No effect
Some potentially suitable habitat, Less than 5 acres of tree clearing	May affect, not likely to adversely affect
Some potentially suitable habitat, Less than 10 acres of tree clearing	May affect, not likely to adversely affect
No suitable habitat	No effect
Some potentially suitable habitat, 0 acres of tree clearing	No effect
No suitable habitat	No effect
Some potentially suitable habitat, 0 acres of tree clearing	No effect
No suitable habitat	No effect
Some potentially suitable habitat, 0 acres of tree clearing	No effect
Some potentially suitable habitat, 0 acres of tree clearing	No effect
Some potentially suitable habitat, 0 acres of tree clearing	No effect
Some potentially suitable habitat, Less than 10 acres of tree clearing	May affect, not likely to adversely affect
	Some potentially suitable habitat, <10 acres disturbance Some potentially suitable habitat, Less than 10 acres of tree clearing Some potentially suitable habitat, 0 acres of tree clearing Some potentially suitable habitat, Less than 10 acres of tree clearing Some potentially suitable habitat, Less than 10 acres of tree clearing Some potentially suitable habitat, Less than 10 acres of tree clearing Some potentially suitable habitat, Less than 10 acres of tree clearing Some potentially suitable habitat, 0 acres of tree clearing Some potentially suitable habitat, Less than 5 acres of tree clearing Some potentially suitable habitat, Less than 10 acres of tree clearing No suitable habitat Some potentially suitable habitat, 0 acres of tree clearing No suitable habitat Some potentially suitable habitat, 0 acres of tree clearing No suitable habitat Some potentially suitable habitat, 0 acres of tree clearing Some potentially suitable habitat, 0 acres of tree clearing Some potentially suitable habitat, 0 acres of tree clearing Some potentially suitable habitat, 0 acres of tree clearing

109082/301	No suitable habitat	No effect
109084/301	Some potentially suitable habitat, Less than 10 acres of tree clearing	May affect, not likely to adversely affect

Alison McCartney Wildlife Biologist U.S. Fish and Wildlife Service Mississippi Ecological Services Field Office 6578 Dogwood View Parkway Jackson, MS 39213

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Email: alison mccartney@fws.gov