# OF TRANSPORTER

# INDIANA DEPARTMENT OF TRANSPORTATION

100 North Senate Avenue Room N642 Indianapolis, Indiana 46204 Eric J. Holcomb, Governor Michael Smith, Commissioner

January 30, 2024

Kari Carmany-George, Planning and Environmental Specialist Federal Highway Administration (FHWA) 575 N. Pennsylvania Street, Room 254 Indianapolis, IN 46204

Dear Ms. Carmany-George:

The Indiana Department of Transportation (INDOT) proposes to finalize the environmental review process for the following project:

Des No: 1700788

Route: Blackiston Mill Road (Rd.)

County and Location: Floyd and Clark Counties (see attached project location maps, Appendix A, pages A-36 to A-38)

Pursuant to 40 CFR, Part 1500.4(q) and paragraph 5 of the Department of Transportation (DOT) Order 5610.1C implementing the National Environmental Policy Act (NEPA) of 1969, INDOT is requesting review of the enclosed Finding of No Significant Impact (FONSI) request packet for the above referenced project. This information packet includes the following documentation:

Appendix A: Approved Environmental Assessment (Text Only and Figures 1 to 3)

Appendix B: Public Involvement Documentation

Appendix C: FY 2024-2028 STIP Update

#### **Project Location:**

The proposed undertaking is located approximately 0.20 mile east of Charlestown Road (Rd.) in New Albany Township, Floyd County and Jeffersonville Township, Clark County, Indiana. The project area is within the New Albany-Clarksville-Jeffersonville urban area boundary and thus is within the Kentuckiana Regional Planning and Development Agency's boundary (KIPDA). Specifically, the project is located in Section 63, Township 2 South, Range 6 East. The project area includes Blackiston Mill Rd. and the bridge that crosses Silver Creek. The western terminus is approximately 0.20 mile east of Charlestown Rd., and the eastern terminus is approximately 1,050 feet (ft.) southeast of the southern portion of Silver Creek, just southeast of Starlight Drive (Dr.)

#### **Project Description / Type of Work:**

The project will realign Blackiston Mill Rd., beginning just east of Blackiston Blvd. near Silverwood Court, by shifting the roadway to the north and curving to the southeast as it approaches a new bridge over Silver Creek. The proposed structure is a three-span bridge with spans of 66 ft. - 9 inches, 80 ft. and 66 ft. - 9 inches. The total length of the new bridge will be 215 ft. - 2 ½ inches. The concrete deck will provide a clear roadway width of 26 ft. - 10 inches (two 12 ft. wide driving lanes and 1 ft. - 5-inch-wide gutter). The concrete deck will be 8 inches thick. A 6-ft.-wide sidewalk with 10-inch-wide Bridge Railing will be provided on both sides of the bridge. Southeast of the new bridge, Blackiston Mill Rd. will continue to curve to the southeast until Walnut Grove Dr., at which point Blackiston Mill Rd. will return to its existing alignment. The roadway southeast of the bridge will be raised from its current low point elevation of 433 ft. Above Mean Sea Level (AMSL) to 442 ft. AMSL to meet the approximate 25-year flood elevation (Q25); this will reduce the frequency of roadway flooding by backwater from the Ohio River. An area of compensatory excavation southeast of the crossing will provide flood storage to make up for the roadway grade rise and minimize downstream impacts.

The purpose of the project is to provide connectivity for pedestrian access, increase access and safety for the vehicular and pedestrian traffic on Blackiston Mill Rd. without increasing vehicular traffic on other local roadways, address the



roadway flooding of the southeast approach to the bridge, and to provide a structure with a rating of 8 (very good) or better.

#### **Environmental Justice Analysis:**

Under FHWA Order 6640.23A, FHWA and the project sponsor, as a recipient of funding from FHWA, are responsible to ensure that their programs, policies, and activities do not have a disproportionately high and adverse effect on minority or low-income populations. Per the current INDOT Categorical Exclusion Manual, an Environmental Justice (EJ) Analysis is required for any project that has two or more relocations or 0.5 acre of additional permanent ROW. The project will require approximately 10.52 acres of permanent ROW with seven family or twelve individual relocations. Therefore, an EJ Analysis is required.

Potential EJ impacts are detected by locating minority and low-income populations relative to a reference population to determine if populations of EJ concern exist and whether there could be disproportionately high and adverse impacts to them. The reference population may be a county, city or town and is called the community of comparison (COC). In this project, the COC is comprised of Jeffersonville city, Clark County, IN and New Albany city, Floyd County, IN. The community that overlaps the project area is called the affected community (AC). In this project, the AC's include Census Tracts 505.01 and 505.04 in Clark County and Census Tracts 703.01, 709.01, and 710.05 in Floyd County. An AC has a population of concern for EJ if the population is more than 50% minority or low-income or if the low-income or minority population is 125% of the COC. Data from the 2021 American Community Survey (ACS) 5-year estimates was obtained from the US Census Bureau Website <a href="https://data.census.gov/cedsci/">https://data.census.gov/cedsci/</a> on March 7, 2023 by Metric Environmental. (2019 data was used for Census tract 505.01 as no 2021 data was available.) The data collected for minority and low-income populations within the AC's are summarized in the below table.

Table: Minority and L	Table: Minority and Low-Income Data (Source Data and 2021)									
	COC -	AC1 –	AC2 –	AC3 -	AC4 –	AC5 –				
	Jeffersonville city,	Census Tract								
	Clark County, and	505.04, Clark	505.01, Clark	703.01, Floyd	709.01, Floyd	710.05, Floyd				
	New Albany city,	County, IN								
	Floyd County, IN		(2019 5YR							
			data)							
Percent Minority	22.35%	26.73%	12.64%	2.38%	20.59%	7.91%				
125% of COC	27.94%	AC < 125%								
		COC	COC	COC	COC	COC				
EJ Population of		No	No	No	No	No				
Concern										
Percent Low-Income	14.04%	31.51%	7.57%	2.29%	7.38%	4.25%				
125% of COC	17.55%	AC > 125%	AC < 125%	AC < 125%	AC < 125%	AC < 125%				
		COC	COC	COC	COC	COC				
EJ Population of		Yes	No	No	No	No				
Concern										

AC1 has a low-income population of EJ concern. No other Affected Communities in the identified project area have low-income or minority population of EJ concern in comparison to the Community of Concern. AC1 Census Tract contains the location of the displacements for the preferred alternative. Blackiston Mill Rd. is the dividing line between Census Tracts AC1 and AC2 in Clark County, and Silver Creek is the dividing line for the Counties and Townships. Mitigation efforts listed in the ROW and Relocation section of this FONSI request, will reduce the impacts to the EJ community. Therefore, based upon the minimization and mitigation efforts, census information and EJ analysis, the proposed project indicates no disproportionately adverse impacts and displacements within an identified EJ Community.

The benefits of the project to both EJ and non-EJ communities include vehicular and pedestrian safety and mobility, minimization of roadway flooding, and improved pavement conditions. The project is expected to positively impact community cohesion by improving the roadway and extending the local sidewalk system. This will enable residents of the community and pedestrians to safely travel within the community. Buses and other modes of transportation will also be able to use the bridge to access the US Social Security Administration office, the Southern Indiana Rehab Hospital and

retail shopping opportunities. Currently no transit vehicles utilize the roadway or bridge based on existing safety conditions of the roadway and bridge.

#### Right-of-Way (ROW) and Relocations:

The project will require approximately 5.79 acres of permanent ROW from residential properties. The project also requires approximately 4.73 acres of compensatory excavation (permanent ROW) from residential properties and two public streets that are unrecorded plats, to realign Blackiston Mill Rd. and complete project construction. Approximately 0.42 acres of temporary ROW will be required for driveway reconstruction, lawn grading, and road and bridge removal. Acquisition of permanent and temporary ROW will be required from 24 parcels. Three residential buildings, located on one parcel will be displaced by the project. One residence is an apartment building housing five families (ten people) and two other buildings on the property, a log cabin and a trailer, house two individuals separately for a total of twelve individuals or seven family units.

The acquisition and relocation program will be conducted in accordance with 49 CFR 24 of the Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970 (Uniform Act) as amended. Relocation resources are available to all residential owners and tenants without discrimination, fair housing is open to all persons regardless of race, color, religion, sex, or national origin. No person displaced by this project will be required to move from a displaced dwelling unless replacement housing is available to that person that is comparable, decent, safe, and sanitary.

In order to facilitate applicable and suitable relocation measures, INDOT and Floyd County will work with relocation specialists and identify specific information concerning the residential owners and tenants during the ROW process. The ROW and relocation specialists will follow the INDOT Real-Estate Manual, August 2021 and all federal and state guidelines <a href="https://www.in.gov/indot/resources/manuals/real-estate-manual-and-resources/">https://www.in.gov/indot/resources/manuals/real-estate-manual-and-resources/</a>. A Relocation Specialist was present at the Public Hearing and information was available concerning the ROW and relocation processes. It is anticipated the owner and tenants will receive the following general benefits:

Owners	Moving Expenses, price differential payment, closing cost reimbursement,
	incidental expense reimbursement, increase mortgage reimbursement
Tenants	Moving expenses, rental assistance payment or downpayment assistance
	payment

Pre-relocation interviews are anticipated with all owners and tenants. Information collected will follow current state and federal ROW procedures. During those meetings, individual commitments concerning each household will be determined based on family, monetary assistance needed, access to church, local or specific shopping, doctors, work, etc. Individual household needs will be evaluated and met when possible, for these items and others

Additionally, and if needed in a tight housing market, INDOT and Floyd County should be prepared to adapt policies to allow tenants to rent or purchase homes quickly, rather than the usual 45-60 days. Also, rental comparables and prospective properties could rent quickly; therefore, agents should be able to "re-comp" and increase relocation payments to make new rentals affordable. A Conceptual Stage Relocation Survey (CSRS) will be conducted by INDOT Office of Real Estate. INDOT will also identify and engage either internally or externally, a Relocation Reviewer, that will function as oversight to the relocation process. This Reviewer will add a layer of assurances to the agencies and public that all state and federal measures are followed appropriately.

#### **Public Involvement and Documentation**

A legal notice was published in the *NEWS AND TRIBUNE* on June 16 and June 19, 2018, offering the public the opportunity to attend a public meeting on June 26, 2018 at 4:00 pm or 6:00 pm at the Purdue Technology Center Campus on Technology Avenue, off Innovation Boulevard, in New Albany, Indiana. In addition, the legal notice was mailed to seventy-eight project stakeholders and adjacent property owners.

Two Public Information Meetings were held at 4:00 PM and 6:00 PM on June 26, 2018 at the Purdue Technology Center Campus to introduce the project, show the alternatives being studied, and to receive public input. Approximately 43

The approved Environmental Assessment (EA) was released for public involvement by INDOT and FHWA (Appendix A). INDOT's Seymour District certified the public involvement on January 9, 2024. The public comment period was advertised from September 30 to October 26, 2023. A second public comment period was established from January 31, 2024 to February 16, 2024.

The approved EA was available for review and comment during the public hearing and for weeks prior to and after the public hearing at the following locations:

- INDOT Seymour District Office, 185 Agrico Lane, Seymour IN 47274
- New-Albany Floyd County Public Library, 180 West Spring Street, New Albany IN 47150
- A project webpage was created prior to the public hearing to ensure project information was available on-line via the Floyd County IN page and the INDOT Seymour District page.

A Public Hearing (PH) was held on Wednesday October 11, 2023, at the Prosser Vocational School, 4202 Charleston Road, New Albany, IN, from 6 to 8PM. The presentation started at 6:20PM (Appendix B, pages B-1 to B-15). The PH was advertised in the *NEWS and TRIBUNE* on September 30, and October 7, 2023 (Attachment B, pages B-34 to B-37). Area residents were mailed a notification letter and / or a letter was hand-delivered during the week of October 1<sup>st</sup> to properties within the corridor. Message signs advertising the public meeting were posted on October 6, 2023 along Blackiston Mill Road at the bridge location (Appendix B, page B-38). Copies of handouts, the comment form, presentation, newspaper advertisements, and transcript (Appendix B, pages B-18 to B-28) are included in Appendix B. A Quick Response (QR) code was included on the project information sheet for people to download the EA (Appendix B, Pages B-16 to 17).

Forty-one people signed the registration sheet. An additional 10 people from the project team and local government also attended. Sign-in sheets are provided in Appendix B, pages B-29 to B-33. One official comment was received during the public hearing and was related to the schedule and that the project should have been completed already. No response was needed.

A project discussion and additional questions were asked during the public hearing and after the conclusion of the presentation. Those questions and comments were discussed and are summarized in the table below and are included in the public hearing transcript (Appendix B, pages B-18 to B-28).

Comment	Response
Schedule – this project should have been completed	No response.
already, based on safety.	
Is the Dam on Silver Creek being removed or staying?	The dam will not be removed. This project is to replace the
	bridge, not remove the dam.
Bicycle and pedestrian access on bridge	The bridge will have wider lanes, shoulders, and sidewalks on
	both sides of the new structure. The structure and approaches
	are being designed in accordance with applicable INDOT
	guidelines.
What maintenance and repairs are being conducted	The existing bridge deck is failing in several places. Floyd County
on the existing bridge?	has been patching the existing bridge deck to keep the bridge
	open. Metal plates have also been installed on the bridge deck.
Why can't the bridge deck be replaced on the existing	The new bridge is addressing other concerns including lane
structure without replacing the entire bridge?	width, flooding, the curvature of the road, and adding
	pedestrian access
What is the plan for the existing bridge?	At this time, the plan is to demolish the bridge. Floyd County is
	responsible for maintaining the bridge, the county does not have
	an interest in maintaining the bridge once the new bridge is
	constructed.

Can signs be added on both approaches to alert	That is something that can be done. (Signage added along
people about the metal plates on the bridge?	roadway in 2023.)

As noted on the sign-in sheets (Appendix B, pages B-29 to B-33) four residents of the apartment building were present at the PH. Area residents were mailed a notification letter and / or a letter was hand-delivered to properties within the corridor (Appendix B, pages B-39 to B-41). Message signs advertising the public meeting were posted along Blackiston Mill Road at the bridge location (Appendix B, page B-38) and in the front yard of the apartment building, near the driveway entrances.

No comment forms were returned at the hearing or mailed in after the hearing.

#### Wetlands, Stream, and Other Aquatic Resources:

A Waters of the US Determination / Wetland Delineation Report was completed for the project on June 4, 2021. It was determined approximately 350 linear feet of stream length will be impacted by the project. Three steams were identified within the Project Study Limits (PSL) would likely be considered jurisdictional waters of the US:

- Silver Creek perennial stream
- UNT1 to Silver Creek East ephemeral stream
- UNT2 to Silver Creek West ephemeral stream

One wetland was identified in the PSL. Wetland A was classified as a Palustrine, Scrub-Shrub, Broad-Leaved Deciduous, Temporarily Flooded (PSS1A) wetland. This wetland was located in a depression north of the intersection of Blackiston Mill Rd. and Silverwood Court. Wetland A was 0.011 acre and wholly contained within the PSL. No impacts are expected to the wetland resource based on the project engineering design in relation to the location of the wetland.

A Low-head dam exists in the project area in Silver Creek. The current bridge is located below the dam and the proposed bridge will be located above the dam. No impacts to the dam are anticipated by the project and the project will not remove the dam.

#### **Terrestrial Resources:**

Approximately 8.0 acres of terrestrial habitat will be impacted, of which approximately 1.8 acres are trees, to construct the new road alignment to the new bridge, grading, and compensatory storage. All efforts to minimize terrestrial impacts were considered during the design phase of the project. The construction limits have been reduced to the extent that is practical to build the project while limiting terrestrial disturbance. The tree species to be removed are American elm (Ulmus americana), sugar maple (Acer saccharum) red oak (Quercus rubra), American beech (Fagus grandifolia), Silver maple (Acer saccharinum), Green ash (Fraxinus pennsylvanica), Pignut hickory (Carya glabra), American sycamore (Platanus occidentalis), black walnut (Juglans nigra), Boxelder maple (Acer negundo), Cottonwood (Populus deltoides), White mulberry (Morus alba), Ash species (Fraxinus spp.), Black cherry (Prunus serotina), Tulip poplar (Liriodendron tulipifera), Sweetgum (Liquidambar styraciflua), Shagbark hickory (Carya ovata), and Butternut hickory (Carya cordiformis). All disturbed areas will be stabilized, graded and re-seeded per INDOT standard specifications. Terrestrial mitigation areas have been identified in the project area if required by the IDNR Construction in a Floodway permit.

#### **Historic and Cultural Resources:**

On April 20, 2022, the INDOT Cultural Resources Officer (CRO), on behalf of the FHWA, approved the 800.11 Documentation and issued a "No Adverse Effect" finding for this project. Following this finding, the effect documentation was provided to the State Historic Preservation Officer (SHPO) and other consulting parties for a 30-day review and comment period on April 21, 2022. The SHPO responded with their concurrence regarding "No Adverse Effect" finding on May 10, 2022. A deadline date of May 23, 2022 was established to provide comments on the "No Adverse Effect" finding. As no comments were received regarding the "No Adverse Effect" finding during the 30-day comment period, the responsibilities of the FHWA under Section 106 were fulfilled and cultural resource coordination was completed. This information was included in the EA (Appendix A).

#### **Environmental Commitments:**

There are 22 commitments listed as Firm commitments and 14 included for Further Consideration in the EA. The commitments are included in the EA (Appendix A).

#### FY 2024-2028 STIP Update:

At the time this project was released for public involvement by INDOT and FHWA, the project was listed in the FY 2020-2025 KIPDA Transportation Improvement Program (TIP) and 2024-2028 State Transportation Improvement Program (STIP), Mod 28.

The project is listed on the KIPDA TIP, which is included in the STIP. Please see Appendix C.

Upon the satisfactory completion of your review of this FONSI request information packet, we would request that FHWA prepare the necessary FONSI in order to complete the NEPA process. Please contact Linda Zug at (412) 639-6949 or by Email at <a href="mailto:lindaz@metricenv.com">lindaz@metricenv.com</a> if there are any questions or if additional information is needed.

Sincerely,

**Andrew Passmore** 

Team Lead NEPA Document Review Team Environmental Services Division, INDOT

# **APPENDIX A: Approved EA**

# FHWA-Indiana Environmental Document CATEGORICAL EXCLUSION / ENVIRONMENTAL ASSESSMENT FORM GENERAL PROJECT INFORMATION

Blackiston Mill Road (Rd.), Floyd and Clark Counties

Road No./County:

Designation Number(s):	esignation Number(s): <sub>1700788</sub>								
Project Description/Termini:	Bridge Project, Structure No. 22-00051, National Bridge Inventory (NBI) No. 2200050, over Silver Creek, approximately 0.20 mile east of Charleston Rd.								
F									
Categorical Exclusion	n, Level 2 – Required Signatories: INDOT DE and/or INDOT ESD								
Categorical Exclusion	Categorical Exclusion, Level 3 – Required Signatories: INDOT ESD								
Categorical Exclusion	Categorical Exclusion, Level 4 – Required Signatories: INDOT ESD and FHWA								
X Environmental Assess	Environmental Assessment (EA) – Required Signatories: INDOT ESD and FHWA								
	Additional Investigation (AI) – The proposed action included a design change from the original approved environmental document. Required Signatories must include the appropriate environmental approval authority								
	KARSTIN MARIE CARMANY- CARMANY- GEORGE Date: 2023.09.21  CARMAN GAMMONE  CARMANY- CA								
Release for Public Involven									
Certification of Public Invol	vement INDOT Consultant Services Signature and Date								
INDOT DE/ESD Reviewer Signatur	re and Date: September 19, 2023								
Name and Organization of CE/EA I	Preparer:Linda S. Zug / Metric Environmental, LLC								

Note: Refer to the most current INDOT CE Manual, guidance language, and other ESD resources for further guidance regarding any section of this form.

Indiana Department of Transportation									
County	Floyd and	Clark	Ro	oute	Blackiston M	lill Rd.	Des. No.	1700788	
			<u>Part</u>	<u>I – F</u>	Public Inv	<u>volvement</u>			
						for early and cont e commensurate			ut the
	oes the projed No, then:	t have a histori	c bridge proce	essed (	under the Histo	oric Bridges PA*?	Yes	No X	
		or a Public Hea	aring Required	1?			X		
	earing is requ IPO, and the A		oric bridges pr	ocesse	ed under the H	istoric Bridges Pr	ogrammatic A	greement betwee	en INDOT,
meetings, s	special purpos	e meetings, ne	ewspaper artic	les, et	c.) have occur	d property owners red for this projec	t.	•	
about the	project and the		esponsible for	r land s	surveying and	s near the project field activities ma			
attend a p	oublic informa gy Avenue, of	ion meeting or	i June 26, 201 Julevard, in Ne	l8 at 4: ew Alba	:00 pm or 6:00 any, Indiana ( <i>P</i>	nd June 19, 2018, pm at the Purdue appendix G, page owners.	e Technology	Center Campus	on
introduce and quest attended	the project, s tions and ans	now the alterna wers are provid General comme	itives being st led in Appendi	udied, ix G, p	and to receive ages G-4 to G	26, 2018 at the P public input. The -10. Approximate growth and acce	e project fact s ly 43 resident	sheet, meeting si s and local busin	gn-in sheets, ess owners
the <i>NEW</i> 3 800.3(e),	S <i>AND TRIBU</i> and 800.6(a)(	<i>NE</i> on April 23 4). The public (	, 2022 offering comment perio	g the p od clos	ublic an oppor sed 30 days lat	ce of FHWA's find tunity to submit co er on May 23, 20, comments or res	omment pursu 22. The text o	uant to 36 CFR 80 of the public notice	00.2(d),
Developm comments	<i>nent Public In</i> s and/or requ	<i>rolvement Proc</i> est a public hea	<i>edures Manua</i> aring. Therefo	<i>al</i> whic ore, a le	th requires the egal notice will	Indiana Departm project sponsor t appear in a local the public involve	o offer the pul publication co	blic an opportunit ontingent upon th	y to submit e release of
with an ar communit convenier will provid regarding Public He	nticipated adv ties. A public l nt to those be de an addition the human a earing, the pub	ertisement date nearing is expe ng relocated an al opportunity fon d environment lic comments v	e of Summer 2 cted to be hele nd the relocate or all intereste tal impacts as will be summa	2023. Ed in Sues willed and sociate rized a	Document com ummer 2023. T receive direct affected partie ed with the pro and responded	ng and for two we ments will be solic the public hearing mailings / informa s to identify them posed project and to. If no substant ct (FONSI) is expe	cited by the p will be held a tion about the selves and ex maintenance ive environme	roject team from at a time / place the hearing. The purpress their opinion of traffic plan. A ental comments of	the local nat is blic hearing ons fter the or issues are
	ıblic controver	sy on Envi				impacts, includin	ng what is beir	ng done during th	e project to
		substantial pul	olic controvers	sy cond	cerning impact	s to the communi	ty or to natura	l resources.	

Blackiston Mill Rd., Bridge No. 22-0051

Date: <u>January 29, 2024</u>

This is page 2 of 35 Project name:

County	Floyd and Clark		Route	Blackiston Mill Rd.	Des.	No.	1700788		
<u>Par</u>	t II - Genera	al Project Id	<u>lentifica</u>	ation, Descrip	tion, and [	<u>Desig</u>	ın Info	<u>rmatio</u>	<u>n</u>
_									
Sponsor o	f the Project:	Floyd C	ounty Comr	nissioners		INDOT	District:	Seymour	
Local Nam	ne of the Facility:	Floyd Co	ounty Bridge	e No. 22-00051, Blacki	ston Mill Rd. over	r Silver	Creek		
Fu	nding Source ( <i>ma</i>	rk all that apply):	Fede	ral X State	Local X	Other*			
		olease identify the	funding sou	rce:					
	SE AND NEED:			n or deficiency that the					
Bridge Ins. of 9 (excel 9, and the wearing sue rosion be grade and identified part southeast backwater 2018 with point eleval Purpose: vehicular,	pection Report, da lent), the deck has channel has a courface exhibits crachind the northwes substandard horizoed or bike lane). approach to the bifrom the Ohio Riv the high water reaction at 433 ft. AM	ted March 27, 202 a condition rating of 5 (condition rating of 5 (condition rating of 5 (condition rating and secontal curve. The bridge and appridge is below the condition of	1, the bridg of 6 (satisfafair) out of 9 e pavement outhwest with bridge is nat proaches at existing bridge and bridge at elevation of the Inspection of the Safe consistion Mill F	ed condition of Structure wearing surface and actory) out of 9, the sup.  The bridge deck exhalthroughout. The subsingwalls. The northwestrow does not include preconsidered structura ge structure; therefore, e to be closed to traffic n of 440 feet (ft.) Above tion Report is located in the condition of the condi	substructure have perstructure has a libits hairline crace tructure exhibits at approach to the edestrian or bicy lly deficient and fithe area and bries. (The latest floode Mean Sea Leven Appendix I, paga access, provide	e a conditude a co	dition rating of efflorescer ints between has a stee essibility (really obsole ods frequerent occurred L), with the ol-14.	g of 4 (poor of 7 (good) ace. The en stones a ep vertical p to protected te. The atly due to ed in Februa e roadway l	r) out out of and profile d or ary ow
PROJEC	T DESCRIPTIO	N (PREFERRED	ALTERNA	ATIVE):					
County:	Floyd and Clark		Muni	cipality:Jeffersonv	ille and New Alba	any			
Limits of P	roposed Work:			roximately 0.20 mile eaneast of the southern p					
Total Work	CLength:	0.3 Mile(	s)	Total Work A	Area: <u>1</u>	1	Acre(s)		
If y	ves, when did the I ceptability?	ired; a copy of the	etermination	n of Engineering and O	•	Ye Da	te:	No X equest for	
current defic	ciencies, roadway	description, surrou	ınding featu	county, roads, etc. Exi res, etc. Preferred alter ed. Logical termini and l	rnatīve should ind	clude the	e scope of	work, antic	
This is	page 3 of 35 P	roject name: <u> </u>	Blackiston N	1ill Rd., Bridge No. 22-0	)051	Date:	January	y 29, 2024	

County	Floyd and Clark	Route	Blackiston Mill Rd.	Des. No.	1700788	
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Floyd County Commissioners, with partial funding from the Federal Highway Administration (FHWA), intends to proceed with a bridge project, Bridge No. 22-00051, NBI No. 2200050 that carries Blackiston Mill Rd. over Silver Creek.

Location: The proposed undertaking is located approximately 0.20 mile east of Charlestown Rd. in New Albany, Floyd County and Jeffersonville, Clark County, Indiana (Appendix B, page B-1). The project area is within the New Albany-Clarksville-Jeffersonville urban area boundary and thus is within the Kentuckiana Regional Planning and Development Agency's boundary (KIPDA). Specifically, the project is located in Section 63, Township 2 South, Range 6 East as illustrated on the New Albany, Indiana 7.5-Minute United States Geological Survey (USGS) topographic quadrangles (Appendix B, page B-2).

The project area includes Blackiston Mill Rd. and the bridge that crosses Silver Creek. The western terminus is approximately 0.20 mile east of Charlestown Rd., and the eastern terminus is approximately 1,050 ft. southeast of the southern portion of Silver Creek, just northeast of Starlight Dr.

**Existing Conditions**: The existing structure has a precast concrete I-beam superstructure constructed in 1966 with a masonry substructure built in 1888. It is 176 ft. long with two spans. The original bridge at this location was an iron bridge built in 1888, replaced in 1920, and collapsed under the weight of concrete mixer truck in 1963 during bridge repairs. The current bridge reused the original 1888 bridge's masonry piers and abutments. It was reopened to traffic in December 1966. A rehabilitation project in 2009 repaired the joints, bridge railing and asphalt pavement. The roadway width from curb to curb is 21.9 ft. Guardrails are present; however, no sidewalks are provided in either direction.

Within the project limits, Blackiston Mill Rd. consists of an urban minor arterial roadway with three 11 ft. wide travel lanes and 2 ft. wide curb and gutter on each side, west of Blackiston Boulevard (Blvd.). Blackiston Mill Rd. transitions to a two-lane road east of Blackiston Blvd. with no shoulders and a steep vertical profile grade and substandard horizontal curve for the approach to the bridge. The southeast approach to the bridge is also a two-lane road with 11 ft. wide lanes and no shoulders. The roadway has existing guardrail connected to the bridge railing in all four corners of the bridge. A low-head dam is located in Silver Creek adjacent to the existing Blackiston Mill Bridge. Land use in the project area is commercial and residential.

Preferred Alternative: The preferred alternative will realign Blackiston Mill Rd., beginning just east of Blackiston Blvd. near Silverwood Court, by shifting the roadway to the north and curving to the southeast as it approaches a new bridge over Silver Creek. The proposed structure is a three-span bridge with spans of 66 ft. - 9 inches, 80 ft. and 66 ft. - 9 inches. The total length of the new bridge will be 215 ft. - 2 ¾ inches. The concrete deck will provide a clear roadway width of 26 ft. - 10 inches (two 12 ft. wide driving lanes and 1 ft. - 5 inch wide gutter). The concrete deck will be 8 inches thick. A 6-ft.-wide sidewalk with 10 inch wide bridge Railing will be provided on both sides of the bridge. The substructures are assumed to consist of a solid cantilever concrete abutment supported on a spread concrete footing on the north end of the bridge, two concrete wall piers supported on concrete spread footings, and a concrete integral end bent on steel H-piles on the south end of the bridge. Southeast of the new bridge, Blackiston Mill Rd. will continue to curve to the southeast until Walnut Grove Dr., at which point Blackiston Mill Rd. will return to its existing alignment. The roadway southeast of the bridge will be raised from its current low point elevation of 433 ft. AMSL to 442 ft. AMSL to meet the approximate 25-year flood elevation (Q25); this will reduce the frequency of flooding by backwater from the Ohio River. A 4.73 acre area of excavation located southeast of the crossing will provide flood storage and mitigation to compensate for the roadway grade rise and minimize downstream impacts. A deed restriction will be placed to protect this area/acreage from development.

The lane widths on Blackiston Mill Rd. for the 3-lane section from the beginning of the project to approximately 240 ft. northwest of the new bridge will be 11 ft. The three 11-ft. wide lanes will transition to two 12 ft. wide lanes for a distance of 135 ft., continuing to approximately 30 ft. southeast of the bridge. The lanes will then transition to 11 ft. wide and continue to approximately 270 ft. southeast of Walnut Grove Dr. The new roadway will provide a 6 ft. wide sidewalk adjacent to the back of the curb and gutter on each side of the road. The new alignment will transition into the existing alignment over a 290 ft. distance with 2 ft. earthen shoulders and no sidewalk. Existing curb and gutter will also be replaced. Silverwood Court will be realigned to improve sight distance at the intersection with the realigned Blackiston Mill Rd. The shift in the alignment of Silverwood Court will also provide left turn lanes on Blackiston Mill Rd. to Silverwood Court and a commercial drive where none currently exist. Approximately 200 ft. of Walnut Grove Dr. will be shifted to the northwest due to the higher elevation of Blackiston Mill Rd. The intersection of Blackiston Mill Rd. and Walnut Grove Dr. will be reconstructed to accommodate the new alignments. The commercial and residential drives southeast of the bridge will be reconstructed due to the new roadway elevation being raised above Q25. New stormwater pipes and inlets will be installed throughout the project area. The existing bridge and approximately 250 ft. of the north approach and 165 ft. of the south approach will be removed.

The low-head dam in Silver Creek will not be impacted by the project. A comment received from the Indiana Department of Natural Resources (IDNR) stated that the Indiana Division of Fish and Wildlife strongly recommends removing the dam. However, the

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Blackiston Mill Rd. and Bridge project does not include removal of the dam and the owners of the dam do not want the dam removed. Stage 3 design plans will incorporate updated scour measures and will have bridge footings designed for both low flow and high-water conditions.

Traffic will remain on Blackiston Mill Rd. during construction and will continue using the existing bridge as the proposed bridge and road approaches are being constructed. Once construction for the new structure and approaches are complete, Blackiston Mill Rd. will be closed. The closure to Blackiston Mill Rd. is estimated to be 45 days. The northern detour route is approximately 5.8 miles, and the southern detour route is approximately 6.4 miles in length. Refer to the Maintenance of Traffic (MOT) section in this document.

The preferred alternative will meet the purpose and need of the project by providing safe connectivity for pedestrian access, providing increased accessibility for vehicular, bicycle and pedestrian traffic on Blackiston Mill Rd. and bridge, address the flooding of the southeast approach to the bridge, and providing a structure with a rating of 8 (very good) or better. Local Public Agencies are interested in reducing the frequency Blackiston Mill Rd. is closed due to flooding. Blackiston Mill Rd. and bridge project can commence as a single and complete project that can be constructed independent of other projects in the area. No other vehicular bridges traverse Silver Creek within or adjacent to the project area. The closest bridges over Silver Creek are on I-265, over 2 miles from the project area, and on Providence Way / South Spur over three miles from the project area.

**Logical Termini/Independent Utility:** The preferred alternative has independent utility because it meets the purpose and need of the project without being connected to any other actions in the area. The preferred alternative has logical termini because it encompasses only the area necessary to improve the deficiencies along Blackiston Mill Rd. Bridge and roadway. Every effort to avoid, minimize, and/or mitigate project impacts will be made.

#### OTHER ALTERNATIVES CONSIDERED:

Provide a header for each alternative. Describe all discarded alternatives, including the No Build Alternative. Explain why each discarded alternative was not selected. Make sure to state how each alternative meets or does not meet the Purpose and Need and why.

Based on the existing topography, roadway network and commercial development within the project limits, five preliminary alternatives were established for analysis in the corridor, including the No Build Alternative. Each build alternative includes the addition of a sidewalk on both sides of the road. Existing curb and gutter would be replaced to provide the necessary number of lanes needed. Alternative 2 is not included below as it is considered the Preferred Alternative. See Appendix B, page B-64 showing the alternatives.

Alternative 1: The alignment for Alternative 1 would follow existing Blackiston Mill Rd. from Charlestown Rd. to Blackiston Blvd. It would shift slightly to the north on new alignment and curves to the southeast with a less severe horizontal curve radius and flatter vertical profile than the existing road as it approaches the new bridge over Silver Creek. The new bridge would be located between the existing bridge and the existing dam on Silver Creek. The lane widths on Blackiston Mill Rd. would be reduced from 12 ft. to 11 ft. to provide a 6 ft. sidewalk adjacent to the back of the curb and gutter on each side of the road. Silverwood Court would be realigned to provide a skew angle of 70° or better to improve the drive sight distance. The drives on the south side of the road east of the bridge would be lengthened to the south due to the new road being raised to prevent flooding. Purpose and Need would be met with this alternative. Alternative 2 (Preferred Alternative) improves the horizontal and vertical alignment of Blackiston Mill Rd. better and was the most accepted alternative by the public and existing businesses. Therefore, Alternative 1 was discarded from further consideration.

Alternative 3: The alignment for Alternative 3 would follow existing Blackiston Blvd. from Charlestown Rd. to the end of the cul-de-sac on Blackiston Court. It would curve to the south on new alignment with a flatter horizontal curve radius than Alternative 2 as it approaches the new bridge over Silver Creek. The new bridge would be located approximately 135 ft. upstream of the existing dam on Silver Creek. Blackiston Blvd. and Blackiston Court would be widened to 3 lanes to accommodate the increased traffic volumes and provide a two-way left-turn lane (TWLTL) from Payne-Koehler Rd. and the bridge. The lane widths on Blackiston Blvd. and Blackiston Court would be reduced from 14 ft. to 11 ft. to provide a sidewalk on each side of the road without the need to acquire additional right-of-way (ROW). Silverwood Court would be raised in grade to connect to the elevated roadway. One relocation would be required for a residential property between Silverwood Court and Silver Creek. A new traffic signal would be required for this alternative at the intersection of Charlestown Rd. and Blackiston Blvd. This alternative does not meet Purpose and Need as the increased accessibility for vehicular, bicycle and pedestrian traffic on Blackiston Mill Rd. and bridge would not be met. Therefore, Alternative 3 was discarded from further consideration.

<u>Alternative 4:</u> The alignment for Alternative 4 would follow the existing commercial (Kroger) drive opposite Mt. Tabor Rd. from Charlestown Rd. to the 90° turn in the drive. It would extend southeast, crossing the creek with a new bridge, and then meandering back along the creek to align with Blackiston Mill Rd. A retaining wall would have to be constructed along Slate Run to support the

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accessibili connection businesse	ity for vehicular, bicycl n to the hospital, the S s, or public. Therefore	e and pedestrian traffic on SA and shopping along B , Alternative 4 was discard	oridge. This alternative does not Blackiston Mill Rd. and bridge. lackiston Mill Rd. and does not ded from further consideration.	This alignment have the suppor	would not have the direct t of the local government,
the bridge roadways provide sa Rd. and bi	or roadway and would and increased travel to a connectivity for peo- ridge, address the floor	d eventually lead to closur ime for residents and busi destrian access, increase a	ered for this project. It was deci e of the bridge which would res nesses. This alternative does n access for the vehicular, bicycle roach to the bridge, and to prov er consideration.	ult in an increase ot meet the state and pedestrian	e in congestion on local ed Purpose and Need to traffic on Blackiston Mill
It v It v It v It v	would not correct exist would not correct exist would not correct the e would not correct exist	ing capacity deficiencies; ing safety hazards; existing roadway geometric ing deteriorated conditions	nt or practicable because ( <i>Ma</i> c deficiencies; s and maintenance problems; o ublic and general welfare of the	r	X
	AY CHARACTER:				
If the propo	sed action includes m	ultiple roadways, complete	e and duplicate for each roadwa	ay.	_
Current All Design Ho	l Classification:	Minor Arterial  14,132 VPD (201  1,272 Truck Percer 30 mph Legal Speed	itage (%) 7% AADT	6,335 VF	PD (2042)
		Existing	Proposed		
	ımber of Lanes:	2	2		
	pe of Lanes: evement Width:	travel	trave	I	
	oulder Width:	0-2 ft.	2 ft.		
	edian Width:	n/a ft.	n/a ft.		
	dewalk Width:	n/a ft.	6 ft.		
Se	w D	X Urban Level	Suburban Rolling	Rural Hilly	
BRIDGES	S AND/OR SMALL	STRUCTURE(S):			
If the propo	sed action includes m	ultiple structures, complete	e and duplicate for each bridge	and/or small str	ucture. Include both
existing and	a proposea briage(s) a	nd/or small structure(s) in	this section.		
Structure/i		Floyd County Bridge No. 2 NBI No. 2200050	2-00051 / Sufficiency Ratin	g: 44.9, 03. Report	27/21 Bridge Inspection
				(Rating	g, Source of Information)
This is	page 6 of 25 Deci-	ot name.	Mill Dd Dridge No. 00 0054	Detec	January 20, 2024
I his is	page 6 of 35 Proje	ct name: <u>Blackiston I</u>	Mill Rd., Bridge No. 22-0051	Date:	January 29, 2024

County Floyd and Clark Route Blackiston Mill Rd. Des. No. 1700788

	Existing		Proposed	d
Bridge/Structure Type:	Pre-cast	t concrete I-Beam	Three-span with concrete dec	
Number of Spans:	2		3	
Weight Restrictions:	n/a	ton	n/a	ton
Height Restrictions:	n/a	ft.	n/a	ft.
Curb to Curb Width:	21.9	ft.	27	ft.
Outside to Outside Width:	24.1	ft.	30	ft.
Shoulder Width:	0	ft.	2	ft.

Describe impacts and work involving bridge(s), culvert(s), pipe(s), and small structure(s). Provide details for small structure(s): structure number, type, size (length and dia.), location and impacts to water. Use a table if the number of small structures becomes large. If the table exceeds a complete page, put it in the appendix and summarize the information below with a citation to the table.

The existing two span 176-ft. long structure (Structure No. 22-00051, NBI No. 2200050) is a pre-stressed concrete stringer/multi beam or girder bridge, which was constructed in 1920, reconstructed in 1966, and rehabilitated in 2009. The bridge width is 21.9 ft. Based on the *Bridge Inspection Report*, dated March 27, 2021, the bridge wearing surface and substructure have a condition rating of 4 out of 9, the deck has a condition rating of 6 out of 9, the superstructure has a condition rating of 7 out of 9, and the channel has a condition rating of 5 out of 9. The bridge deck exhibits hairline cracks and efflorescence. The wearing surface exhibits cracks and holes in the pavement throughout. The substructure exhibits open joints between stones and erosion behind the northwest, northeast, and southwest wingwalls. The excerpt of the report is located in Appendix I, pages I-1 to I-14. The bridge will remain open during construction until construction of tie-ins are needed. The existing bridge will be demolished once construction of the new structure and roadway is complete and open to the public.

The proposed structure will be a three-span bridge with spans of 66 ft. - 9 inches, 80 ft., and 66 ft. - 9 inches. The total length of the new bridge will be 215 ft. - 2 ¾ inches. The concrete deck will provide a clear roadway width of 26 ft. - 10 inches (two 12 ft. wide driving lanes and 1 ft. - 5 inch wide gutter). The concrete deck will be 8 inches thick. A 6 ft. wide sidewalk with 10 inch wide bridge Railing will be provided on both sides of the bridge. The substructures will consist of a solid cantilever concrete abutment supported on a spread concrete footing on the north end of the bridge, two concrete wall piers supported on concrete spread footings, and a concrete integral end bent on steel H-piles on the south end of the bridge. The bridge will be constructed east of the existing bridge.

Metric Environmental researched previous cultural resource investigations in the project area with reviews of various local, state, and federal reports and websites. As a result of identification and evaluation efforts for this project, the Blackiston Mill Rd. Bridge has lost much of its integrity and was not recommended eliqible for National Register of Historic Places (NRHP) listing.

No other bridges, small structures, or pipes will be impacted during this project.

#### MAINTENANCE OF TRAFFIC (MOT) DURING CONSTRUCTION:

Is a temporary bridge proposed?

Is a temporary roadway proposed?

Will the project involve the use of a detour or require a ramp closure? (describe below)

Provisions will be made for access by local traffic and so posted.

Provisions will be made for through-traffic dependent businesses.

Provisions will be made to accommodate any local special events or festivals.

Will the proposed MOT substantially change the environmental consequences of the action?

Is there substantial controversy associated with the proposed method for MOT?

Will the project require a sidewalk, curb ramp, and/or bicycle lane closure? (describe below)

Provisions will be made for access by pedestrians and/or bicyclist and so posted (describe below).

Discuss closures, detours, and/or facilities (if any) that will be provided for maintenance of traffic. Any known impacts from these temporary measures should be quantified to the extent possible, particularly with respect to properties such as Section 4(f) resources and wetlands. Discuss any pedestrian/bicycle closures. Any local concerns about access and traffic flow should be detailed as well.

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The MOT for the project will initially continue to use the existing bridge crossing and roadway network. Traffic will remain on Blackiston Mill Rd. and continue to use the bridge as the proposed bridge and road approaches are being constructed. Once the new bridge and other roadway improvements have been constructed, the existing bridge and roadways will be closed to all traffic and a detour will be in effect to construct the tie ins, anticipated at 45 days. Traffic will be required to use a detour route that will be marked with appropriate construction and detour signs. The northern route is approximately 5.8 miles, and the southern route is approximately 6.4 miles in length.

The detour route will use the following roadway network:

Blackiston Mill Rd., Potters Lane, Greentree North, Veterans Parkway, I-65, I-265, Charlestown Rd., Slate Run Rd., Silver Street, Brown Station Way, and back onto Blackiston Mill Rd., for a total of approximately 12.2 miles roundtrip. The closure to construct the tie-ins is estimated to last about 45 days, please see Appendix B, page B-40.

No pedestrian or bicycle detour is anticipated because the current bridge has no specific pedestrian or bicycle identified access.

The closures/lane restrictions will pose a temporary inconvenience to traveling motorists (including school buses and emergency services); however, no significant delays are anticipated, and all inconveniences and delays will cease upon project completion.

Engineering:	\$ 505,525	(2020)	Right-of-Way:	\$ 1,500,000	(2024)	Construction:	\$ 4,608,183	(2025)
		<u>.</u>						

Anticipated Start Date of Construction: September 2025

#### **RIGHT OF WAY:**

Amount (acres)							
Land Use Impacts	Permanent	Temporary					
Residential	10.52	0.42					
Commercial	0	0					
Agricultural	0	0					
Forest	0	0					
Wetlands	0	0					
Other:	0	0					
Other:	0	0					
TOTAL	10.52	0.42					

Describe both Permanent and Temporary right-of-way and describe their current use. Typical and Maximum right-of-way widths (existing and proposed) should also be discussed. Any advance acquisition, reacquisition or easements, either known or suspected, and their impacts on the environmental analysis should be discussed.

The existing ROW on Blackiston Mill Rd. varies throughout the project area from a width of 35 ft. at the western terminus to a width of approximately 24 ft. across Silver Creek and 24 ft. at the eastern terminus. Surrounding ROW includes Blackiston Mill Rd., other local roadways including Blackiston Blvd, Walnut Grove Rd., Starlight Dr. and Silverwood Court, and commercial and residential properties, with parking lots, grassy yards, and driveways.

The project will require approximately 10.52 acres of permanent ROW from residential properties and two public streets that are unrecorded plats, to realign Blackiston Mill Rd. and complete project construction. Approximately 0.42 acres of temporary ROW will be required for driveway reconstruction, lawn grading, and road and bridge removal. Acquisition of permanent and temporary ROW will be required from 24 parcels. Three residential buildings, all rental properties, located on one parcel will be displaced by the project. One residential building is an apartment building housing five families (ten people) and two other buildings on the property, a log cabin and a trailer, house two individuals separately for a total of twelve individuals or seven family units. According to the property owner, the tenants living and renting units on the property know about the upcoming project and impact to the property / buildings. At this time, the property owner stated that rental agreements with the tenants are month to month.

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Indiana Department of Transportation							
County	Floyd and Clark	_ Route	Blackiston Mill Rd.	Des. No.	1700788		
Real Prope owners and origin. No pavailable to People, Bu	erty Acquisition Policies A d tenants without discrimi person displaced by this p o that person that is comp usinesses and Farms, o	ct of 1970 (Uniform Adnation, fair housing is project will be required parable, decent, safe and page 30 of this EA.		on resources are availa dless of race, color, re d dwelling unless repla al information concern	able to all residential ligion, sex, or national cement housing is		

Blackiston Mill Rd., Bridge No. 22-0051

Date: January 29, 2024

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# Part III - Identification and Evaluation of Impacts of the Proposed Action

#### **SECTION A - EARLY COORDINATION:**

List the date(s) coordination was sent and all resource agencies that were contacted as a part of the development of this Environmental Study. Also, include the date of their response or indicate that no response was received.

Early coordination letters were sent on January 29, 2021, Appendix C, pages C-1 to C-7.

Agency	Date Sent	Date Response Received	Appendix C
FHWA, Seymour District	January 29, 2021	No response received	n/a
Indiana Geological & Water Survey (IGWS)	January 29, 2021	January 29, 2021	C-8 to C-10
Indiana Department of Natural Resources (IDNR – DFW)	•	February 26, 2021	C-11 to C-13
National Park Service (NPS)	January 29, 2021	No response received	n/a
Indiana Department of Environmental Management Wellhead Protection Proximity (IDEM – WPP)	January 29, 2021	January 29, 2021	C-46
US Department of Housing and Urban Development (HUD)	January 29, 2021	No response received	n/a
INDOT, Seymour District	January 29, 2021	No response received	n/a
US Fish and Wildlife Service (USFWS)	January 29, 2021	February 25, 2021	C-14 to C-15
INDOT, Office of Aviation	January 29, 2021	January 29, 2021	C-43
Natural Resources Conservation Service (NRCS)	January 29, 2021	February 18, 2021	C-45
US Army Corps of Engineers (USACE)	January 29, 2021	No response received	n/a
KIPDA	January 29, 2021	No response received	n/a
Floyd County – County Council	January 29, 2021	No response received	n/a
Clark County – County Council	January 29, 2021	No response received	n/a
City of New Albany, IN	January 29, 2021	February 5, 2021	C-44
Clark County Commissioner President	January 29, 2021	No response received	n/a
Floyd County Surveyor	January 29, 2021	No response received	n/a
Clark County Surveyor	January 29, 2021	No response received	n/a
Floyd County Highway Dept.	January 29, 2021	No response received	n/a
Clark County Highway Dept.	January 29, 2021	No response received	n/a
Floyd County Emergency Management	January 29, 2021	No response received	n/a
Clark County Emergency Management	January 29, 2021	No response received	n/a
City of New Albany Mayor	January 29, 2021	No response received	n/a
Town of Clarksville Town President	January 29, 2021	No response received	n/a
New Hope Baptist Church	January 29, 2021	No response received	n/a
Southern Indiana Rehab Hospital	January 29, 2021	No response received	n/a
Clarksville MS4 Coordinator	January 29, 2021	No response received	n/a
New Albany MS4 Coordinator	January 29, 2021	No response received	n/a

All applicable recommendations are included in the Environmental Commitments section of this EA document.

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County	Floyd and Clark	Route	Blackiston Mill F	Rd. De:	s. No.	1700788	3
SECTION	I B – ECOLOGICAL	. RESOURCES:					
	Federal Wild and Scer	or Recreational Rivers	ctional Features	Presence		Yes X	No
	Outstanding Rivers Lis Navigable Waterways m(s) in project area:		ar feet Total in	npacted stream(s):	350		Linear feet

Stream Name	Classification	Total Size in Project Area (linear feet)	Impacted linear feet	Comments (i.e. location, flow direction, likely Water of the US, appendix reference)
Silver Creek	Perennial	337	140	Flows east to west through the north central portion of the project area, likely jurisdictional Water of the US, Appendix F, pages F-12 and F-20
UNT 1 to Silver Creek East	Ephemeral	215	15	Flows north to south from north of Silver Creek, likely jurisdictional Water of the US, Appendix F, pages F-13 and F-20
UNT 2 to Silver Creek West	Ephemeral	347	195	Flows southeast from north of Silver Creek, likely jurisdictional Water of the US, Appendix F, pages F-13 and F-20

Describe all streams, rivers, watercourses and other jurisdictional features adjacent or within the project area. Include whether or not impacts (both permanent and temporary) will occur to the features identified. Include if the streams or rivers are listed on any federal or state lists for Indiana. Include if features are likely subject to federal or state jurisdiction. Discuss measures to avoid, minimize, and mitigate if impacts will occur.

Based on the desktop review, the aerial map of the project area, and the Red Flag Investigation (RFI) report (Appendix E, pages E-3 and E-9) there are 11 streams, rivers, watercourses or other jurisdictional features within the 0.5 mile search radius. There are three streams, rivers, watercourses, or other jurisdictional features within or adjacent to the project area. That number was confirmed by the site visits conducted on May 14, 2020 and May 11, 2021 by Metric Environmental.

A Waters of the US Determination / Wetland Delineation Report was completed for the project on June 4, 2021. Please refer to Appendix F, pages F-1 to F-50 for the Waters of the US Determination / Wetland Delineation Report. It was determined the three steams identified within the Project Study Limits (PSL) would likely be considered jurisdictional waters of the US. The US Army Corps of Engineers (USACE) makes all final determinations regarding jurisdiction.

Silver Creek flows from east to west and is approximately 337 linear ft. (1.044 ac.) long within the PSL. Silver Creek flows into the Ohio River, a Section 10 Traditional Navigable Waterway (TNW). Therefore, Silver Creek should likely be considered a jurisdictional Water of the U.S. The stream is associated with a solid blue line on the USGS topographic map, indicating it has perennial flow. This stream was associated with a National Wetlands Inventory (NWI) polygon, and was classified as a Riverine, Lower Perennial, Unconsolidated Bottom, Permanently Flooded (R2UBH) stream. The Ordinary High Water Mark (OHWM) was 135 ft. wide and 4.8 ft. deep within the PSL. The stream substrate consisted of cobble, gravel, bedrock, silt, and artificial substrate, with gravel and silt being predominant. In-stream cover consisted of undercut banks, overhanging vegetation, shallows, pools, rootwads, oxbows, aquatic macrophytes, and logs/woody debris. Sinuosity was low, development was fair, and there was moderate stability. The water velocity was fast with a moderate gradient. Functional riffles and pools were observed. Fish, crayfish, and dead mussels were observed in the stream. According to the USGS Indiana StreamStats, the drainage area upstream of Silver Creek at the PSL is 212 square miles. This stream had a Qualitative Habitat Evaluation Index (QHEI) score of 62.5, which classifies it as good (Appendix F, pages F-37 to F-38).

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Unnamed Tributary (UNT) 1 to Silver Creek flows from north to south and is approximately 215 linear ft. (0.019 ac.) within the PSL. UNT 1 to Silver Creek flows into Silver Creek, a likely jurisdictional Water of the U.S. Therefore, UNT 1 to Silver Creek should likely be considered a jurisdictional Water of the U.S. The stream is not associated with a line on the USGS topographic map, indicating it is an ephemeral stream. UNT 1 to Silver Creek was not classified by the NWI, but it can be classified as Riverine, Ephemeral stream, Corps designation R6. The OHWM was 47 inches wide and 2.3 in. deep within the PSL. The stream substrate consisted of boulder slabs, bedrock, cobble, gravel, and silt, with bedrock and silt being predominant. The stream had moderate sinuosity and a moderate to severe gradient. No aquatic organisms were found in the stream. The floodplain consisted of mature forest on both sides of the stream. The water in stream was discolored and appeared orange in color. The source of the discoloration was outside the PSL and currently unknown. Since the stream was not mapped on USGS Indiana StreamStats, the drainage area upstream of the PSL is assumed to be less than 1 square mile. This stream had an HHEI score of 70, which classifies it as a Modified Class II Primary Headwater Habitat (PHWH) (Appendix F, pages F-39 to F-40).

UNT 2 to Silver Creek flows southeast from Culvert (CV) 6 and is approximately 347 linear ft. (0.017 ac.) long within the PSL. UNT 2 to Silver Creek flows into Silver Creek, a likely jurisdictional Water of the U.S. Therefore, UNT 2 to Silver Creek should likely be considered a jurisdictional Water of the U.S. The stream is not associated with a line on the USGS topographic map, indicating it is an ephemeral stream. UNT 2 to Silver Creek was not classified by the NWI, but it can be classified as Riverine, Ephemeral stream, Corps designation R6. The OHWM was 26 inches wide and 1 inch deep within the PSL. The stream substrate consisted of cobble, gravel, silt, and artificial substrate, with gravel and silt predominant. The stream channel had high sinuosity and a moderate to severe gradient. No aquatic organisms were found in the stream. Since the stream was not mapped on USGS Indiana StreamStats, the drainage area upstream of UNT 2 to Silver Creek is assumed to be less than 1 square mile. This stream had an HHEI score of 41, which classifies it as a Modified Class II PHWH (Appendix F, pages F-41 to F-42).

Silver Creek: (Proposed permanent impacts below the OHWM, Appendix B, page B-60.)

- Placement of two new bridge piers
- Removal of the existing pier and two end bents

Silver Creek: (Proposed temporary impacts below the OHWM, Appendix B, page B-61.)

- Two causeways at the new bridge
- Two cofferdams at the new bridge
- One causeway at the existing bridge.

UNT 2: (Proposed permanent impacts below the OHWM, Appendix B, page B-60.)

Relocation of UNT2.

UNT 1: (Proposed permanent impacts below the OHWM, Appendix B, page B-56 and B-60.)

• Construction and realignment.

Stream mitigation will likely be required and will be determined during permitting.

The project will likely require an IDEM Section 401 Water Quality Certification permit and an USACE Section 404 permit for the stream impacts. The project will require a construction in a floodway (CIF) permit pursuant to the Flood Control Act (IC 14-28-1). Also, an IDEM Construction Stormwater General Permit (CSGP) will also likely be required due to the disturbance of more than one acre of land.

The IDNR-DFW responded on February 26, 2021 with recommendations regarding structure work, bank stabilization, minimizing inchannel disturbance, and erosion/sediment control devices (Appendix C, pages C-11 to C-13).

USFWS responded on February 25, 2021 indicating that stream impacts may require permits from the USACE, IDEM, and IDNR. Additional USFWS recommendations include restrict below low-water work in streams, restrict channel work to the minimum necessary for installation of the stream crossing structure, if riprap is used, extend it below low-water elevation to provide aquatic habitat, and avoid all work within the inundated part of the stream channel April 1 through June 30 (Appendix C- pages C-14 to C-15).

All applicable recommendations are included in the Environmental Commitments section of this document.

This is page 12 of 60 1 reject harris. Blackloter Will rtd., Briage rts. 22 0001 Bate. Gardary 20, 2021	This is page 12 of 35 Pr	roject name:	Blackiston Mill Rd., Bridge No. 22-0051	Date:	January	/ 29, 2024
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nent and							
neasures							
Based on the desktop review, the aerial map of the project area, and the RFI report (Appendix E, page E-3 and E-9) there are 10 open water features within the 0.5 mile search radius. There are no open water feature(s) within or adjacent to the project area. That number was confirmed by the site visits conducted on May 14, 2020 and May 11, 2021 by Metric Environmental.  A low-head dam exists in the project area in Silver Creek. No impacts to the dam are anticipated by the project and the project will not remove the dam.  A Waters of the US Determination / Wetland Delineation Report was completed for the project on June 4, 2021. Please refer to Appendix F for the Waters of the US Determination / Wetland Delineation Report. It was determined that no jurisdictional open water features are present within the project area. However, it was determined the three steams identified within the Project Study Limits (PSL) would likely be considered jurisdictional waters of the US. The USACE makes all final determinations regarding jurisdiction.  The IDNR-DFW responded on February 26, 2021 with recommendations regarding erosion/sediment control devices (Appendix C, pages C-11 to C-13).							
re(s)							
ppendix							
and , pages F-							

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County	Floyd and Clark	Route	Blackiston Mill	Rd.	Des. No.	1700788	
	provements that will not result ould result in (Mark all that apply Substantial adverse impacts to Substantially increased project Unique engineering, traffic, ma Substantial adverse social, ecc The project not meeting the ide	y and explain): adjacent home costs; intenance, or sonomic, or envi	es, business or o	ther improved pr		avoidance	
vill occur to minimize, ar	wetlands identified adjacent or with the features identified. Include and mitigate if impacts will occur.	if features are I	likely subject to fe	deral or state ju	risdiction. Dis	cuss measure	s to avoid,
NWI wetlan	the desktop review, the aerial mands located within the 0.5 mile so med by the site visits on May 14, source based on the project eng	earch radius. T , 2020 and May	here is one wetla / 11, 2021 by Me	nd within or adja tric Environment	acent to the pro al. No impact	oject area. Th	at number
Appendix F	of the US Determination / Wetlan F for the <i>Waters of the US Deter</i> If an isolated wetland and thus a	mination / Wetl	land Delineation l	R <i>eport</i> . It was de	termined that	Wetland A sho	ould be
Wetland A was classified as a Palustrine, Scrub-Shrub, Broad-Leaved Deciduous, Temporarily Flooded (PSS1A) wetland. This wetland was located in a depression north of the intersection of Blackiston Mill Rd. and Silverwood Court. Wetland A was 0.011 acre and wholly contained within the PSL. The boundaries of Wetland A were delineated by a lack of wetland vegetation and increased elevation. The wetland likely receives drainage on a consistent basis during rain events. This wetland was not associated with a mapped NWI unit and was wholly contained within the Urban land-Udarents fragipan substratum, complex, till plain (UngB) mapped soil unit which is listed as not hydric. Based upon that and that the wetland was not abutting a jurisdictional Water of the U.S., Wetland A should be considered an isolated wetland and thus a Waters of the State. Wetland A is located adjacent to a commercial property, residential property, and road, and likely receives run-off from these sources. In addition, the wetland exhibited low plant species diversity. These factors contribute to the conclusion that this wetland does not support significant wildlife or aquatic habitat, and therefore should be considered to be of poor quality. Wetland A is located outside of the construction limits; therefore, no impacts to Wetland A are anticipated. Wetland A will be labeled on the engineering plans and in the field as "Do Not Disturb" (Appendix B, page B-55).							
	DFW responded on February 26 od not to excavate or place fill in					on and sedime	nt control
	esponded on February 25, 2021 i C-14 to C-15).	indicating that v	wetland impacts เ	may require perr	mits from the U	JSACE and ID	EM (Appendix
All applical	ble recommendations are include	ed in the Enviro	onmental Commi	ments section o	f this EA docu	ment.	
Ter	rrestrial Habitat			Presence X	Impac Yes X	cts NO	
Total terres	strial habitat in project area: <u>8</u>	3.0	Acre(s)	Total tree clea	aring: <u>1.8</u>		Acre(s)
or not impac	oes of terrestrial habitat (i.e. fore cts will occur to habitat identified. avoid, minimize, and mitigate if i	Include total	terrestrial habitat				
This is	page 14 of 35 Project name:	Blackiston	Mill Rd., Bridge N	lo. 22-0051	Date:	: January 2	9, 2024

County	Floyd and Clark	Route	Blackiston Mill Ro	<u>d.</u> De	s. No.	1700788
the project lawns. The	he desktop review, site visits condu area (Appendix B, page B-3), the p dominant vegetation along the proj phyotrichum pilosum) and Kentucky	redominant l ect roadway	land use in the proj consists of red fes	ect area consists o	f wooded	I floodplain and maintained
alignment the design limiting terr removed at grandifolia) sycamore (White mulb Sweetgum will be stab of the IDNF	tely 8.0 acres of terrestrial habitat was to the new bridge, grading, and comphase of the project. The constructivestrial disturbance. Refer to Appendice American elm (Ulmus americana), Silver maple (Acer saccharinum), (Platanus occidentalis), black walnuberry (Morus alba), Ash species (Fra (Liquidambar styraciflua), Shagbarl olilized, graded and re-seeded per INR Construction in a Floodway permit	pensatory s ion limits have dix B, pages ), sugar map Green ash ( t ( <i>Juglans ni</i> axinus spp.), k hickory ( <i>Ca</i> IDOT standa t. Terrestrial	torage. All efforts to be been reduced to B-55 to B-59 and lole (Acer saccharur Fraxinus pennsylva igra), Boxelder man Black cherry (Prurarya ovata), and Buard specifications. In mitigation areas ha	o minimize terrestriathe extent that is particular	al impact oractical t mpacts. or ory (Carya , Cottonw poplar (L orya cordi nitigation Figure B	s were considered during to build the project while of build the project while the tree species to be American beech (Fagus a glabra), American wood (Populus deltoides), iriodendron tulipifera), formis). All disturbed areas may be likely as a condition 172.
	DFW responded on February 26, 20 le habitat impacts that will occur, rep 1 to C-13).					
project con	sponded on February 25, 2021 with npletion, do not clear trees or under under the bridge (Appendix C, page:	story vegeta	tion outside the co			
All applicat	ole recommendations are included in	n the Enviro	nmental Commitme	ents section of this	EA docur	ment.
Fed	otected Species derally Listed Bats Information for Planning and Consu Section 7 informal consultation com Section 7 formal consultation Biolog	pleted (IPa0	cannot be comple	eted)	Yes	No X X
Det	termination Received for Listed Bats	s from USFV	VS: NE	NLAA	X	LAA
;	ner Species not included in IPaC Additional federal species found in postate species (not bird) found in progratory Birds				Yes X	No X No
Ī	Known usage or presence of birds ( State bird species based upon coor		ı IDNR			X
rec If so	cuss IDNR coordination and specie eived for Indiana bat and northern le o, include consultation that has occi en observed and any impacts.	ong-eared b	at impacts. Discus	s if other federally l	listed spe	cies were identified.
This is	page 15 of 35  Project name: _	Blackiston N	fill Rd., Bridge No.	22-0051	Date:	January 29, 2024

County Floyd and Clark Route Diackiston Will No. Des. No. 1700700	County	Floyd and Clark	Route	Blackiston Mill Rd.	Des. No.	1700788	
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Based on a desktop review and the RFI report (Appendix E, page E-4), completed by Metric Environmental on November 8, 2021, the IDNR Floyd and Clark Counties Endangered, Threatened and Rare (ETR) Species List has been checked. According to the IDNR-DFW early coordination response letter dated February 26, 2021, (Appendix C, pages C-11 to C-13) the Natural Heritage Program's Database has been checked and no plant or animal species listed as state or federally endangered, threatened and/or rare have been reported to occur in the project vicinity. IDNR-DFW provided recommendations to avoid and minimize impacts to fish, wildlife, and botanical resources to the greatest extent possible, and compensate for impacts. An INDOT 0.5 mile bat review occurred on May 12, 2020. The review did not indicate the presence of endangered bat species in or within 0.5 mile of the project area.

Project information was requested and an official species list was generated (Appendix C, pages C-16 to C-32). The project is within range of the federally endangered Indiana bat (*Myotis sodalis*) and the federally endangered northern long-eared bat (NLEB) (*Myotis septentrionalis*). Other species were generated in the species list along with the Indiana bat and NLEB. Refer to paragraph below.

The official species list generated indicated one other species present within the project area. The Gray bat (*Myotis grisescens*). The project qualifies for the most current INDOT/USFWS agreement. Further coordination is not needed with USFWS.

Based on planned tree clearing impacts beyond 300 ft. from the existing roadway or pavement, this project does not qualify for the Rangewide Programmatic Informal Consultation for the Indiana bat and NLEB.

Metric Environmental conducted an inspection of one 2-story apartment building (consisting of four families/tenants), one log cabin, and one warehouse/garage on May 17, 2023. No bats or signs of bats were observed. Bats were likely not within the structures at that time. The three buildings will be removed as a result of the project. Prior to any demolition, the structures will be inspected for bats or evidence of bats. If bats, or evidence of bats, are found coordination will occur with INDOT ESD and USFWS before demolition may occur. If further coordination is needed no demolition shall occur until coordination is concluded with INDOT ESD and USFWS. The structures will be demolished and/or moved after September 30 and before April 1. External structure assessments are located on pages Appendix C, pages C-33 to C-36.

Metric Environmental conducted an inspection of the bridge on May 17, 2023. No evidence of bats was identified (Appendix C, page C-33). Construction is planned to start in 2024. USFWS Bridge/Structure Assessment are only valid for two years. If construction will begin after May 17, 2025, an inspection of the structure by a qualified individual, must be performed. Inspection of the structure should check for presence of bats/bat indicators and/or presence of birds. The results of the inspection must indicate no signs of bats or birds are documented during this inspection, the INDOT District Environmental Manager must be contacted immediately.

Blackiston Mill Rd. Bridge No. 22-0051 and the project's surrounding habitat is conducive for use (i.e. nests) by a bird species protected under the Migratory Bird Treaty Act (MBTA). Prior to the start of nesting season (May 1) the structure must be inspected for birds or signs of birds. If birds or signs of birds are found during the inspection avoidance and minimization measures must be implemented prior to the start of and during the nesting season. Nests without eggs or young should be removed prior to construction during the non-nesting season (September 8 – April 30) and during the nesting season if no eggs or young are present. Nests with eggs or young cannot be removed or disturbed during the nesting season (May 1 – September 7). Nests with eggs or young should be screened or buffered from active construction. Details of the required procedures are outlined in the "Potential Migratory Bird on Structure" USP/RSP.

A standard informal coordination letter was prepared and submitted for INDOT review. INDOT reviewed the standard informal coordination letter and submitted to USFWS for review on August 25, 2021. On August 26, 2021, USFWS issued a concurrence letter with the "not likely to adversely affect" finding (Appendix C, pages C-37 to C-42). The following commitments are proposed by INDOT as Avoidance and Minimization Measures (AMMs) to reduce potential impacts to listed bat species: General AMM 1 ensure all operators, employees, and contractors are aware of all transportation agencies environmental commitments; Lighting AMM 1 direct temporary lighting away from suitable habitat; Tree Removal AMM 1 Modify all phases of the project to the extent practicable to avoid tree removal in excess of what is necessary; Tree Removal AMM 2 Apply time of year restrictions for tree removal (October 1 - March 31; Tree Removal 3 ensure tree removal is limited to that specified in project plans; and Tree Removal 4 do not remove documented Indian bat or NLEB roosts, trees within 0.25 mile of roosts, or documented foraging habitat any time of year. USFWS also stated USFWS Bridge/Structure Assessments shall take place no earlier than two (2) years prior to the start of construction. If construction will begin after May 17, 2025, an inspection of the structure by a qualified individual, must be performed. Inspection of the structure should check for presence of bats/bat indicators and/or presence of birds. The results of the inspection must indicate no signs of bats or birds are documented during this inspection, the INDOT District Environmental Manager

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County	Floyd and Clark	Route	Blackiston Mill	Rd.	Des. No.	1700788		
must be c	ontacted immediately.							
AMMs and	d/or commitments are included as firr	n commitn	nents in the Enviro	nmental Commit	tments sectio	n of this document.		
amended.	udes the need for further consultation If new information on endangered sp for consultation.							
	eological and Mineral Resources Project located within the Indiana Ka Karst features identified within or ad Oil/gas or exploration/abandoned we	jacent to tl ells identifi	ne project area ed in the project a	rea	Yes	No X X X		
Da	ate Karst Evaluation reviewed by IND	OT EWPC	) (if applicable):					
Discuss res and if impa the current	project is located in the Indiana Karst sponse received from IGWS coordina cts will occur. Include discussion of Protection of Karst Features during Ford desktop review and the Indiana Ka	tion. Disc arst study. Planning ar	uss if any mines, o /report was compl nd Construction gu	il/gas, or explora eted and results. idance and coor	ation/abandoi Karst inves) dinated and	ned wells were identified stigation must comply with reviewed by INDOT EWPO)		
outlined ir the project or adjacer features e liquefactio document features w	Based on a desktop review and the Indiana Karst Region map, the project is located outside the designated Indiana Karst Region as outlined in the most current <i>Protection of Karst Features during Project Development and Construction</i> . According to the topo map of the project area (Appendix B, page B-2), the RFI report (Appendix E, pages E-3 and E-9), there are no karst features identified within or adjacent to the project area. In the early coordination response dated January 29, 2021, the IGWS did not indicate that karst features exist in the project area (Appendix C, page C-8 to C-10). The IGWS did identify geological hazards including a high liquefaction potential, floodway, a moderate potential for bedrock resources and a low potential for sand and gravel resources. No documented active or abandoned mineral resource extraction sites are within the search radius. The aforementioned geological features will not be affected because scope of work will not involve deep excavation (i.e., greater than 12-15 ft. below ground surface). Response from IGWS has been communicated with the designer on February 9, 2021. No impacts are expected.							
SECTION	N C – OTHER RESOURCES							
				Presence	lmp	pacts		
Dr	rinking Water Resources Wellhead Protection Area(s) Source Water Protection Area(s) Water Well(s) Urbanized Area Boundary Public Water System(s)			X	Yes	No X		
	the project located in the St. Joseph If Yes, is the FHWA/EPA SSA MOU If Yes, is a Groundwater Assessmer	Applicable nt Required	e? d?		Yes	No		
	appropriate boxes and discuss each t n responses and any mitigation comr					e resource-specific		

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County _	Floyd and Clark	Route	Blackiston Mill Rd.	Des. No.	1700788				
only legally	is located in Clark and Floyd Counti designated sole source aquifer in th um of Understanding (MOU) is not a expected.	e state of	Indiana. Therefore, the FHWA/EF	A/INDOT So	le Source Aquifer				
cleanwater/	n Department of Environmental Mana pages/wellhead/ was accessed on M Area or Source Water Area. No impa	March 16, 2	2022 by Metric Environmental. Thi						
The Indiana Department of Natural Resources Water Well Record Database website <a href="https://www.in.gov/dnr/water/3595.htm">https://www.in.gov/dnr/water/3595.htm</a> ) was accessed on March 16, 2022 by Metric Environmental. No wells are located near this project. Therefore, no impacts are expected.									
in an Urban MS4 Coordi	desktop review of <a href="https://entapps.in">https://entapps.in</a> Area Boundary (UAB). An early coolinators (Appendix C, Pages C-6 to C with the local utilities and appropriate	ordination I C-7). Neithe	etter was sent on February 1, 202 er MS4 coordinator responded wit	1 to the New hin the 30-da	Albany and the Clarksville y time frame. Coordination				
and the proj public water	Based on a desktop review, site visits on May 14, 2020 and May 11 2021, the aerial map of the project area (Appendix B, page B-3) and the project design plans (Appendix B, pages B-37 to B-62), this project is located where there is a public water system. The public water system will not be affected because the project does not include repair, removal, or replacement of the public water system. Therefore, no impacts are expected.								
F L T F	odplains Project located within a regulated floc congitudinal encroachment Fransverse encroachment Homes located in floodplain within 10	000' up/do	Presence  X  X  X  wnstream from project  X	Yes X X					
Leve	el 1 Level 2	Level	3 Level 4 X	Level 5					
according to a during design	R Floodway Information Portal to hel the classification system. If encroad to insure consistency with the local	chment on I flood plaii	a flood plain will occur, coordinate n planning.	with the Loc	al Flood Plain Administrator				
https://indnr on July 8, 2 floodplain m Administrate the current	desktop review of The Indiana Departmaps.arcgis.com/apps/webappview 022, and the RFI report, this project naps (Appendix F, page F-17). An eastern the floodplain administrator did removal of the existing structure), we removal of the existing structure), we	ver/index.h is located arly coordin not responde ge in elevat	html?id=05026dabc2e8461983e19 in a regulatory floodplain as deter nation letter was sent on January 2 d within the 30-day time frame. Th tion of the new bridge (from elevat	6d56a213c1 mined from th 29, 2021, to t is project qua	e by Metric Environmental ne approved IDNR he local Floodplain alifies under Category 4 per				
floodplain welevations a beneficial flood of emergence (The resident the flooding events for scompleted by the flooding events flooding events for scompleted by the flooding events flooding	- Two homes are located within the rithin 1,000 ft. downstream. The proare not expected to significantly increoodplain values; no significant changes service or emergency evacuation nees next to and along Blackiston Marom the backwater of the Ohio Riviafety vehicles and the traveling publicy Jacobi, Toombs, and Lanz, Inc. direck Plans and is listed as a firm content.	posed struease. As a ge in flood routes. Th illl Rd. and er. Howeve lic.) A hydr uring the p	icture will have an effective capac result, there will be no significant risks; and no significant increase nerefore, it has been determined the bridge may still experience floodinger, Blackiston Mill Rd. is expected raulic design study that addresses oreliminary design phase. The sum	ity such that I adverse impa in potential fo nat this encro ng issues dep to remain op various struc	packwater surface acts on natural and or interruption or termination achment is not significant. bending on the severity of en during most flooding sture size alternates was				

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County	Floyd and Clark	Route	Blackiston	Mill Rd.	Des. No.	1700788
				Presenc	<u>:e</u>	<u>Impacts</u>
F	armland Agricultural Lands				, 7 - F	Yes No
	Prime Farmland (per NRCS)				] [	
	Total Points (from Section VII of CPA *If 160 or greater, see CE Manual for guide		006*)			
Discuss ex considered	xisting farmland resources in the project.	ct area, im	pacts that will	l occur to farmla	nd, and mitigation	n and minimization measures
area (App within or An early	n a desktop review, site visits on May of pendix B, page B-3), there is no land the adjacent to the project area. The requision coordination letter was sent on Januar from the NRCS on February 18, 2021	hat meets irements o y 29, 2021	the definition f the FPPA de l, to Natural F	of farmland und o not apply to th Resources Cons	ler the Farmland I is project; therefo ervation Services	Protection Policy Act (FPPA) ore, no impacts are expected. (NRCS). Response
SECTIO	N D – CULTURAL RESOURCES					
M	Category(ies	s) and Typ	e(s)		INDOT Approva	al Date(s) N/A
_	ull 400 Effect Finding					
r	ull 106 Effect Finding  No Historic Properties Affected	N	lo Adverse Et	fect X	Adverse Effect	t
E	Eligible and/or Listed Resources Pre NRHP Building/Site/District(s)		rchaeology	X	NRHP Bridge(	(s)
D	APE, Eligibility and Effect Determination Prepared (mark all that APE, Eligibility and Effect Determination and Effect Properties Report or Short Formation Archaeological Records Check and Archaeological Phase Ia Survey Reparchaeological Phase Ib Work Plan Other: Phase 1b Management Sumr	ation Report Assessme port	nt X X X X X X X X	June 25, 2021 April 20, 2022 June 25, 2021 June 25, 2021 October 4, 202 November 12, February 10, 2	July May July July July 21 Nov , 2021 Dec	PO Approval Date(s) 26, 2021 710, 2022 26, 2021 26, 2021 ember 1, 2021 ember 9, 2021 ch 9, 2022
	Memorandum of Agreement (MOA)			MOA Signatu	ure Dates (List a	ll signatories)
full Sectior ocal news Section 10	ect falls under the MPPA, describe the n 106, use the headings provided. The papers. Please indicate the publication of work which must be completed at a	completio n date, nar later date,	n of the Secti ne of the pap such as mitig	ion 106 process er(s) and the co gation from a MO	requires that a Le Imment period de OA or avoidance o	egal Notice be published in adline. Include any further commitments.
Profession undertaki defined be approxim	Potential Effect (APE): Qualified profe- onal Qualifications Standards defined a ing may directly or indirectly cause alto by 36 CFR Section 800.16(d). The AP nately 500 ft. from each project end poi Appendix D, page D-22).	an Area of erations in E for this p	Potential Effe the character project expand	ects (APE). The or use of histor ds and contracts	APE is the geographic properties, if and based on viewsh	raphical area within which an ny such properties exist, as ned. The APE extends

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County	Floyd and Clark	Route	Blackiston Mill Rd.	Des. No.	1700788	
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Coordination with Consulting Parties: Section 106 of the NHPA requires Federal agencies, or their representatives, to consider the effects of their undertakings on historic properties. In accordance with 36 CFR 800.2(c) and the INDOT *Cultural Resources Manual*, the potential consulting parties were invited to participate in efforts to identify historic properties potentially affected by this project, assess the project's effects, and seek ways to avoid, minimize, or mitigate any adverse effects on historic properties. Potential consulting parties were invited via email to view the consulting party coordination letter and Section 106 documentation in IN SCOPE (Appendix D, D-62 to D-65, and D-68 to D-73). On January 21, 2021 and June 25, 2021, the below agencies and organizations were invited to be consulting parties for the project (Appendix D, pages D-66 to D-67).

INDOT Cultural Resources Officer (CRO) INDR State Historic Preservation Officer (SHPO), and FHWA are automatic consulting parties. On January 28, 2022, a representative from Indiana Landmarks Southern Regional Office, suggested the River Heritage Conservancy be invited to be a consulting party on this project (Appendix D, page D-74). Subsequently, the River Heritage Conservancy was added to the consulting party list on June 25, 2021. On February 1, 2021, the SHPO responded to the consulting party coordination letter dated January 21, 2021 (Appendix D, page D-75). The SHPO did not provide recommendations for consulting parties beyond those whom were invited. On February 17, 2021, the Miami Tribe of Oklahoma agreed to be a consulting party (Appendix D, page D-76). The Eastern Shawnee Tribe of Oklahoma responded on August 17, 2021 (Appendix D, page D-85) and February 14, 2021 (Appendix D, page D-100), and the Peoria Tribe of Indians of Oklahoma responded on February 25, 2022 (Appendix D, page D-101). The Tribes all requested contact if inadvertent discoveries of human remains or funerial objects were located. No items were discovered during the archaeological investigations.

	Name	Organization	Reply Received
1	Beth McCord	State Historic Preservation Office	February 1, 2021
2	Laura Renwick, Community Preservation Specialist	Indiana Landmarks Southern Regional Office	Accepted – January 28, 2021
3	Horacio Urieta, P.E.	Floyd County Engineer	No response
4	David Barksdale	Floyd Co Historian	No response
5	Teresa Perkins	Jeff-Clark Preservation, Inc.	No response
6	Jeanne Burke	Clark Co Historian	No response
7		Floyd County Historical Society	No response
8	Jarrett Haley	Kentuckiana Regional Planning and Development Agency	No response
9	Teresa Baxter	Develop New Albany, Inc.	No response
10	Scott Wood, Dir of Planning	New Albany Historic Preservation Commission	No response
11	Tim Kramer	Floyd County Commissioner	No response
12	Shawn Carruthers, President	Floyd County Commissioner	No response
13	John Schellenberger	Floyd County Commissioner	No response
14	Jack Coffman, President	Clark County Commissioner	No response
15	Ryan Ramsey	Town President, Town of Clarksville	No response
16	Jeff Gahan	Mayor, City of New Albany	No response
17	Wendy Dant Chesser	One Southern Indiana Chamber of Commerce	No response
18	Jane Sarles	Clarksville Historical Society	No response
19	Susan Rademacher, Exec Dir.	River Heritage Conservancy	Accepted – February 10, 2022
20		Eastern Shawnee Tribe of Oklahoma	Accepted – August 17, 2021

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County	Floyd and Clark	Route	Blackiston Mill Rd.	Des. No. <u>1700788</u>
	21		Miami Tribe of Oklahoma	Accepted – February 17, 2021
	22		Peoria Tribe of Indians of Oklahoma	Accepted – February 25, 2022
	23		Pokagon Band of Potawatomi Indians	No response
	24		Shawnee Tribe	No response
	25		United Keetoowah Band of Cherokee Indians	No response
	26		Delaware Tribe of Indians, Oklahoma	No response
	27		Delaware Tribe of Indians	No response

**Archaeology**: Metric Environmental completed a Phase la archaeological survey March 15-17, 2021 that encompassed the entire 4.3 hectares (10.8 acres) of the project area and consisted of a combination of visual inspection and shovel probing. A total of 103 shovel test probes (STPs) were excavated and one historic archaeological site (12FL0219 / 12CL1100) recorded. Site 12CL1100 was added in the October 4, 2021 updated Archaeology Report. The site encompasses the remains of former Blackiston Mill, constructed in 1853 as a grist and sawmill with a lime kiln and then used as a recreation hall, and an associated recreational park area initially developed during the 1880s. Use of the site as a public gathering spot continued though the 1970s, when it ceased to be maintained.

Avoidance or a Phase Ib investigation to further evaluate the NRHP eligibility of 12FL0219 /12CL1100 is recommended. Archaeological work should focus on assessing site integrity, the presence/absence of intact stratigraphic artifact deposits, and presence/absence of additional subsurface features. No further archaeological work is recommended for the remainder of the survey area.

On June 25, 2021 INDOT CRO concurred with the evaluations and recommendations made within the Archaeological Phase 1a and the Archaeological Phase 1a was then submitted to the SHPO and the tribe consulting parties on June 25, 2021. On July 26, 2021, the SHPO indicated the northern portion of the site (12FL0219), within Floyd County, includes the mill, lime kiln, and a portion of the dam. The southern portion, within Clark County, includes the other portion of the dam and the recreational park. Given the two periods of significance (the industrial mill activities and later recreational activities) the SHPO agrees that the site should be kept as a single archaeological site, but it should be assigned a Clark County site number in addition to the Floyd County number. The SHPO also agreed that the site either needs to be avoided, particularly the mill and lime kiln remnants, or subjected to Phase 1b reconnaissance (Appendix D, page D-83 to D-84). This is included as a firm commitment.

On August 17, 2021, Eastern Shawnee responded to please continue the project as planned; however, should this project inadvertently discover an archaeological site or object(s) please contact the Eastern Shawnee Tribe, as well as the appropriate state agencies within 24 hours (Appendix D, page D-85).

On October 4, 2021, the updated Archaeological Phase 1a, which included a Clark County site number be added to the Blackiston Mill site was added by Metric Environmental. The report references the site as 12FL0219 and 12CL1100 and was sent to the SHPO for concurrence. (Appendix D, page D-86).

On November 1, 2021, the SHPO concurred the site 12FL0219/12CL1100 is potentially eligible for inclusion in the NRHP and that the site either needs to be avoided or subjected to a Phase 1b reconnaissance (Appendix D, pages D-87 to D-88). This is included as a firm commitment.

On November 10, 2021, Metric prepared an Archaeology Work Plan to conduct a Phase 1b intensive survey and Phase II testing at site 12FL0219/12CL1100 (Appendix D, pages D-54 to D-58). On November 12, 2021, Metric sent the Phase 1b-II Archaeological Work Plan to the SHPO for review and concurrence (Appendix D, page D-89). On December 9, 2021, the SHPO concurred with the work plan with the following conditions (Appendix D, pages D-90 to D-91):

- 1. All archaeological investigations must be directly supervised, in the field and in the laboratory at all times by a qualified archaeologist meeting the qualification standards for a principal investigator or field or laboratory supervisor under 312 IAC 21.
- 2. The Phase Ib/II archaeological investigations will conform to the procedures described in the Guidebook for Indiana Historic Sites and Structures Inventory—Archaeological Sites.
- 3. If any human remains dating before December 31, 1939 are encountered, the discovery must be reported to the IDNR within two (2)

This is page 21 of 35	Project name:	Blackiston Mill Rd., Bridge No. 22-0051	Date:	January 29, 2024

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business days. The discovery must be treated in accordance with IC 14-21-1 and 312 IAC 22. In that event, please call (317) 232-1646. If human remains are accidentally discovered during field investigations or related laboratory analyses and would be subject to the Native American Graves Repatriation Act (NAGPRA), the investigating or curation facility shall assure NAGPRA reporting and compliance.

- 4. Written permission from all landowners must be provided to our office prior to the beginning of any fieldwork.
- 5. At the completion of the Phase Ib investigation, our office will be consulted to determine if Phase II investigations are necessary. The locations of proposed Phase II investigations will be provided at this time.
- 6. Any proposed revisions to the archaeological work plan must be submitted in writing to, and approved by, the Indiana Department of Natural Resources, Division of Historic Preservation and Archaeology ("Indiana DNRDHPA") prior to implementation in the field or laboratory.
- 7. A report detailing the methods, techniques, analysis, and results of the proposed archaeological investigations must be submitted to the Indiana DNR-DHPA for review and comment within one year of the end of fieldwork.
- 8. Archaeological site survey forms and/or resurvey forms for these Phase Ib/II archaeological investigations must be submitted electronically to the Indiana DNR-DHPA SHAARD database system.
- 9. This plan is not transferable.

The Phase Ib fieldwork was conducted December 14-16, 2021. The survey focused on the Floyd County portion of the site. A total of 6.5 square meters (m²) (69.9 square ft. [ft²]) was excavated, consisting of five 1.0 m (3.2 ft) by 1.0 m (3.2 ft) excavation units and one 3.0 m (9.8 ft) by 0.5 m (1.6 ft) hand-excavated trench. No evidence indicating the presence of cultural features was found, and all cultural materials encountered either dated to the modern era and/or were of dubious provenience with limited informational value. Based on the Phase Ib survey results, dated January 4, 2021 (Appendix D, pages D-59 to D-61), further investigations within the project's footprint/construction area are unlikely to provide additional meaningful knowledge concerning Site 12FL0219/12CL1100 or the history of the area.

On February 10, 2022, the Management Summary reporting the results of the Phase 1b archaeological investigation was mailed to the SHPO and made available to the other consulting parties at <a href="http://erms.indot.in.gov/Section 106Documents/">http://erms.indot.in.gov/Section 106Documents/</a> (Appendix D, pages D-92 to D-97).

On February 10, 2022, a representative from the River Heritage Conservancy asked what date the 30 day review window would expire. Metric Environmental replied on March 11, 2022 (Appendix D, pages D-98 to D-99).

On February 14, 2022, Eastern Shawnee responded please continue project as planned; however, should this project inadvertently discover an archaeological site or object(s) we request that you immediately contact the Eastern Shawnee Tribe, as well as the appropriate state agencies, within 24 hours (Appendix D, page D-100).

On February 25, 2022, the Peoria Tribe of Indians of Oklahoma responded they have no objection to the proposed project; however, if at any time items are discovered which fall under the protection of Native American Graves Protection and Repatriation Act (NAGPRA), the Peoria Tribe requests immediate notification and consultation (Appendix D, page D-101).

On March 9, 2022, the SHPO responded to Metric Environmental thank you for supplying the management summary report regarding Phase Ib investigations of site 12FL0219/CL1100. The archaeological investigations which have been conducted have met the stated goals of the approved work plan. Construction can proceed as planned for the Floyd County Bridge No. 22-00051 carrying Blackiston Mill Rd. project, with the following conditions:

- 1. Per our letter dated December 9, 2021, approving the Phase lb/ll investigations, a full report detailing the methods, techniques, analysis, and results of the proposed Phase lb archaeological investigations must be submitted to the DHPA for review and comment within one year of the end of fieldwork. In addition, an archaeological site form for this level of investigation for site 12FL219/CL1100 will be entered into SHAARD at the same time as submission of the full draft report.
- 2. Also per the approved archaeological work plan, it was decided that our office would be consulted after the Phase Ib intensive survey to determine if Phase II investigations were necessary. Based on the results of the Phase Ib intensive survey, we do not believe that Phase II investigations for those portions of the site within the projects current footprint are required.

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	inaia	апа рера	artment of I	ransporta	tion	
County	Floyd and Clark	Route	Blackiston Mil	II Rd.	Des. No.	1700788
by all groun	ions of site 12FL0219/CL1100 that nd-disturbing project activities. If av I be necessary. This is included as	oidance is r	not feasible, then	additional arch		
activities, s within two Indiana Co	ehistoric or historic archaeological a state law (Indiana Code 14-21-1-27 (2) business days. In that event, pla de 14-21-1-29 does not obviate the Part 800. The SHPO corresponden	and Indiana ease call (31 e need to ad	a Code 14-21-29 17) 232-1646. Be here to applicab	) requires that to e advised that a le federal statu	the discovery be adherence to Inc tes and regulati	e reported to the INDNR-DHPA diana Code 14-21-1-27 and
County Inte the Clark O previously Historic Ard Map (IHBB identification	roperties: Metric Environmental re- erim Report, Indiana Historic Sites of County Interim Report, Indiana Historic surveyed sites were identified within chitectural and Archaeological Reso CCM). The NRHP and the Indiana Son and evaluation efforts for this pro- cource, this property has lost much	and Structur oric Sites and n the propose earch Datab state Registe oject, a NRH	res Inventory (ÎH and Structures Inv sed APE. This fil pase (SHAARD) er databases als IP evaluation wa	SSI) (2008/His entory (1988/Hinding was corre and the Indiana o had no listed is conducted fo	toric Landmarks istoric Landmarks borated with a Historic Buildin sites in the propried former Blackis	s Foundation of Indiana) and ks Foundation of Indiana). No check of the Indiana State ngs, Bridges and Cemeteries posed APE. As a result of ton Mill and Dam. As an above
with the res (Appendix HPR appea could occu projects AF	ironmental completed the Historic F sults of the HPR and the HPR was D, pages D-77 to D-82). On July 2 ars to be of adequate size to encon r. The SHPO also agreed that the P PE. They also agree that the Blacking or the NRHP under Criterion A, B, o	mailed to th 6, 2021, the npass the go e are no abo ston Mill and	e SHPO and ma SHPO respond eographic area in ove-ground resond Dam as an abo	ide available to ed that the area n which direct a urces listed or e ove-ground reso	the other consi a of potential ef and indirect effe eligible for inclus	ulting parties on that same day fects "APE" proposed in the cts of a project of this nature sion in the NRHP within the
issued a "N other cons	tation Findings: On April 20, 2022 No Adverse Effect" finding for this pulting parties for a 30-day review arwith their concurrence regarding "1	roject. Follo	owing this finding t period on April	, the effect doc 21, 2022 (Appe	cumentation was endix D, pages l	s provided to the SHPO and D-3 to D-6). The SHPO
effect of the 2022. A de were receive	olvement: In accordance with 36 Ce project (Appendix D, pages D-10-eadline date of May 23, 2022 was eved regarding the "No Adverse Effe 6 were fulfilled.	4 to D-105). established t	An announcem o provide comm	ent was publishents on the "No	hed in the NEW Adverse Effec	S AND TRIBUNE on April 23, to finding. As no comments
This compl	etes the Section 106 process and t	he responsi	bilities of the FH	WA under Sec	tion 106 have b	een fulfilled.
SECTION	E – SECTION 4(f) RESOURC	ES/ SECTI	ON 6(f) RESO	URCES		
	.,		.,			
Publicly Publicly Other (s Wildlife an Nationa Nationa State W State Nationic Publishment	Other Recreational Land owned park owned recreation area school, state/national forest, bikewa ad Waterfowl Refuges I Wildlife Refuge I Natural Landmark fildlife Area ature Preserve roperties		Presence	Yes N	lo	

This is page 23 of 35 Project name: Blackiston Mill Rd., Bridge No. 22-0051 Date: January 29, 2024

County	Floyd and Clark	Route	Blackiston Mill Ro	<u>l.</u>	Des. No.	1700788
			aluations repared			
"De m Individ	ammatic Section 4(f) iinimis" Impact dual Section 4(f) xception included in 23 CFR 774.13					
must be in FHWA has Section 4 funded tr parks, resubject to Based or	rogrammatic Section 4(f) and "de minimiculated in the appendix and summarize is identified various exceptions to the real (f) of the U.S. Department of Transportansportation facilities unless there is no creation areas, wildlife / waterfowl refugo this law are considered Section 4(f) remains a desktop review, the aerial map of the	d below. quirement lation Act lation Act lation feasible ges, and Nesources. e project	Discuss proposed a for Section 4(f) app of 1966 prohibits the and prudent alterna NRHP eligible or liste area (Appendix B, p	Iternatives that roval. Refer to e use of certal tive. The law and historic program age B-3), and	at satisfy the roo 23 CFR § 7 in public and applies to sign perties regard the RFI repo	requirements of Section 4(f). 74.13 - Exceptions. historic lands for federally hificant publicly owned dless of ownership. Lands rt (Appendix E, pages E-2
	there are two potential 4(f) resources lo 11, 2021 by Metric Environmental, the pected.					
	ection 6(f) Involvement			Presence	<u>e</u>	<u>Use</u> Yes No
D	section 6(f) Property Discuss Section 6(f) resources present of roject. If conversion will occur, discuss			conversion wo	ould occur as	a result of this
created to	Land and Water Conservation Fund A o preserve, develop, and assure access rchased with LWCF monies to a non-re	sibility to	outdoor recreation re			
County (A	of 6(f) properties on the INDOT ESD w Appendix I, page I-15). The closest is L operties are located within or adjacent to ct.	apping M	emorial Park, approx	kimately 0.75	miles from the	e project area. None of
SECTIO	N F – Air Quality					
ls Is Is	TIP/TIP and Conformity Status of the state project in the most current STIP/T is the project located in an MPO Area? Is the project in an air quality non-attainred Yes, then:  Is the project in the most current MPO Is the project exempt from conformity If No, then:  Is the project in the Transportation Is a hot spot analysis required (CO	nent or m TIP? ?		Yes X X X X	No	
L	ocation in STIP:		<u> </u>	nttps://www.in	.gov/indot/file	5 page 3 of 20 s/Pages-from- 0541-605-1.pdf
This i	s page 24 of 35 Project name: B	lackiston	Mill Rd., Bridge No.	22-0051	Date	: January 29, 2024

County	Floyd and Clark	Route	Blackiston Mill F	Rd. [	Des. No.	1700788
·	ame of MPO (if applicable):			Kentuckiana Reg Development Ag Louisville /Jeffers	ency (KIPD	A)
Lo	ocation in TIP (if applicable):		-	2025 Transporta 152-153	tion Improve	ement Plan, pages
Le	evel of MSAT Analysis requir	ed?				
Le	evel 1a Level 1b	X Level 2	Level 3	Level 4	Level 5	
located. Inc	the project is listed in the ST licate whether the project is TIP. Describe if a hot spot a	exempt from a confo	ormity determination	on. If the project is		
This project into the FY	t is included in the FY 2020- 2022-2026 Statewide Trans	2025 KIPDA Transpo portation Improveme	ortation Improvem ent Program (STIF	ent Program (TIP) (Appendix H, pa	) which has iges H-1 to	been directly incorporated H-2.)
maintenand which was in District V. E the KIPDA	ent area/maintenance area, ce area for Ozone, under the revoked in 2015 but is being Environmental Protection Age Transportation Plan (TP) and ation Plan (SIP). Therefore, t	2015 8-hour Ozone evaluated for confor ency, Et. Al. Decision d the Transportation	Standard (for the rmity due to the Fon.) The project's d Improvement Pro	1997 Ozone 8-ho ebruary 16, 2018, esign concept and gram (TIP) and bo	our standard South Coas d scope are oth conform	I include the following: of Air Quality Management accurately reflected in both
(https://www	t is located in Floyd and Clar w.in.gov/idem/sips/nonattain rt 93 do not apply.					
and trap he increase fur increase en Temporary	e gases (GHG) are any of va at in the atmosphere (www.l ture capacity or introduce ne nissions or GHG within the p construction emissions likely d on this bridge replacement	Merriam-Webster.co w traffic to the project proposed project area would occur but wo	m). The Blackisto ct area. No signif a. The bridge will ould not be consid	n Mill Rd. and brid icant actions in au be replaced, and t	lge project is tomobile tra the existing	s not anticipated to  Iffic or other actions would bridge will be removed.
throughout, horizontal of the bridge i closed to tra not been lir volumes, ve	e of this project is to address open joints on the substruct curve by constructing a roads is below the existing bridge; the affic. This project has been of the with any special mobile behicle mix, basic project locate in that of the no-build alternate	ture between stones way approach to a not therefore, it floods from the termined to general source air toxic (MS tion, or any other factors)	and erosion and ew bridge at a hig equently due to bate minimal air quarters. As	the steep vertical   her elevation. Add ackwater from the ality impacts for C such, this project	profile grade litionally, the Ohio River, lean Air Act will not resu	e and substandard e southeast approach to causing the road to be criteria pollutants and has ult in changes in traffic
decline sign MOVES3 m to 2060 whi Analysis in	Environmental Protection Agnificantly over the next sever nodel forecasts a combined if the vehicle-miles of travel are NEPA documents, Federal Fiell as the possibility of even	al decades. Based of reduction of over 76 projected to increase Highway Administrat	on regulations now percent in the tota se by 31 percent ( ion, January 18, 2	vin effect, an anal al annual emission Updated interim G 1023). This will bot	ysis of natio is rate for th Guidance on	onal trends with EPA's be priority MSAT from 2020 Mobile Source Air Toxic

County F	loyd and Clark	Route	Blackiston Mill Rd.	Des. No.	1700788
SECTION G	- NOISE				
Date It  Describe if the were identified.  This project is	oise analysis required in solise Analysis was appropriate is a Type I or Type I finoise impacts were id	oved/technically suff ne III project. If it is a entified, describe if cordance with 23 C	Ticient by INDOT ESD:  Type I project, describe abatement is feasible and FR 772 and the current I	the studies complete d reasonable and incl	Yes No  Cy? X  d to date and if noise impacts ude a statement of likelihood.  Transportation Traffic Noise
SECTION H	- COMMUNITY IMPA	CTS			
Will the Will the Will the Will the Will the Will compose of the Cohesion; and with the Will cohesion; and with the U.S. Deppossible regically 2021, Metric of identified with the William of the William	conal, community or neight conducted an on-line revi in or near the project are rill not change the general Furthermore, there will be rgency services as a rest business and residential yd County ADA Transition ts under the control and/ cts on the local tax base Commissioner respondence eek at Blackiston Mill Rod allow for a better conne	y with the local/regin substantial impact in substantial impact act community even approved transition per to advance the cone transition plan? (  The area's local/regions. Discuss how the lording hat would be impacted at the project. The project. The project of the project. The project of the local property values. The property values are area of the project of the corresponding to the residering contamination at high water events of the project of the residering contamination at high water events of the project of the project of the residering contamination at high water events of the project	conal development patter cts to community cohesic cts to local tax base or pits (festivals, fairs, etc.)? clan? Immunity's transition plar explain in the discussion conal development pattern project conforms with the construction of the construct	on? roperty values?  n? below)  as; whether the project e ADA Transition Plan s part of the early coo No response was rec ww.indianafestivals.or ction schedule.  or residential or comn sion, local mobility, acc increased access to S s will be added to the s roadwork construction ance with the ADA". The efficiencies with the cu and New Albany. The ibly leaching into Silve be the City's preferen	rdination process regarding eived. On December 1, eg). There were no events nercial growth rate of the cess, pedestrian or motorist Silver Creek and pedestrian structure. As per the en or alterations, including the project will not have any roject to replace the bridge rrent bridge and roadway or City is concerned about two er Creek and hazardous ace that the dam be removed,

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		•	•						
County	Floyd and Clark	Route	Blackiston Mill Rd.	Des. No.	1700788				
Discuss who how the imp health facilit	lities and Services at public facilities and services a acts have been minimized and v ies, educational facilities, public strian and bicycle facilities.	what coordination	n has occurred. Some exar	mples of public facili	ities and services include				
and E-8), t on May 11 are adjace	Based on a desktop review, the aerial map of the project area (Appendix B, page B-3) and the RFI report (Appendix E, pages E-2 and E-8), there are five public facilities located within the 0.5 mile of the project. That number was updated to two during the site visit on May 11, 2021 by Metric Environmental. The US Social Security Administration building, and the Southern Indiana Rehab Hospital are adjacent to the project area.								
Hospital fa 00051 will following re Slate Run No constru displayed re have acce	No direct impacts will occur to either the US Social Security Administration (US SSA) building or the Southern Indiana Rehab Hospital facility. Indirect impacts will occur when the detour is in effect. The Blackiston Mill Rd. Bridge / Floyd County Bridge No. 22-00051 will be closed for approximately 45 days during construction and a detour will be in effect. The detour route will use the following roadway network: Blackiston Mill Rd., Potters Lane, Greentree North, Veterans Parkway, I-65, I-265, Charlestown Rd., Slate Run Rd., Silver Street, Brown Station Way, and back onto Blackiston Mill Rd., for a total of approximately 12.2 miles roundtrip. No construction issues to the driveways or the US SSA or hospital buildings will occur. The detour information will be advertised and displayed within the project area in advance of the detour going into effect. The SSA and Hospital facility will be notified of and will have access to detour route mapping information for social media purposes. Currently no identified transit routes stop at these places. An early coordination letter was sent to Southern Indiana Rehab Hospital, but no response was received.								
will need to	ice of Aviation responded on Ja to be airspaced with the FAA 45 portal ( <u>https://oeaaa.faa.gov/oea</u>	days prior to cor	nstruction through the Obstr	ruction Evaluation A					
	ble recommendations are includ								
	sponsibility of the project sponso on that would block or limit acces		ol corporations and emerger	ncy services at leas	t two weeks prior to any				
Du Do	vironmental Justice (EJ) (Pres ring the development of the proj es the project require an EJ ana 'ES, then: Are any EJ populations locate Will the project result in adve	ject were EJ issualysis? ed within the pro	ues identified? oject area?	EJ populations?	Yes No  X X X X X				
was require	J issues were identified during p d, describe how the EJ populations ons and explain your reasoning.	on was identified	d. Include if the project has	a disproportionately	/ high or adverse effect on				
A Corridor study was completed in 2018 for Floyd County for the Bridge 51 / Silver Creek Bridge on Blackiston Mill Rd. Four alternatives were investigated with Alternative 2 becoming the preferred alternative. The preferred alternative will realign Blackiston Mill Rd. beginning just east of Blackiston Blvd. near Silverwood Court by shifting the roadway to the north and curving to the southeast as it approaches a new bridge over Silver Creek. The new bridge will be located upstream of the existing dam on Silver Creek. The bridge will have two 12 ft. wide lanes with curbs, and gutters, and 6 ft. wide sidewalks on both sides. Southeast of the new bridge Blackiston Mill Rd. will curve to the southeast to Walnut Grove Dr., at which point Blackiston Mill Rd. will return to its existing alignment. The roadway southeast of the bridge will be raised from its current low point elevation of 433.4 ft. to 442.4 ft. above sea level to meet the approximate 25-year flood elevation. This will reduce the frequency of flooding to Blackiston Mill Rd. caused by backwater from the Ohio River.									
will be acqui construction include an a anticipated l	of permanent and temporary RC ired from residential and two pul in Impacts to one property (identing a log cabin, to the project. The apartment bals separately.	blic streets that a lified as 13, 13A, trailer, and barn/	are unrecorded plats, to rea 13B, and 13C on plan shed garage. Displacements of	align Blackiston Mill ets in Appendix B, p 12 individuals (7 fan	Rd and Bridge for pages B-42 and B-43) will nilies), all renters, are				

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County Floyd and Clark Route Blackiston Mill Rd. Des. No. 1700788	<b>;</b>
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According to the property owner, the tenants living and renting units on the property know about the upcoming project and impact to the property / buildings. The property owner stated that rental agreements with the tenants are month to month. The apartment building is not currently or was not included under income-based restrictions, such as Section 8 housing programs.

Discussions with the property owner in December 2021 and updated in November 2022 indicated 12 individuals or 7 family units reside on the property. The apartment building houses five families (ten people) and a log cabin and trailer on the property house two individuals separately. The property owner stated the tenants living and renting on the property know about the upcoming displacements of their housing. No monthly rental information was available. It is assumed that the renters would be considered part of the low-income population as many have requested rental assistance. Over 27 rental unit listings are included from Clarksville, IN ranging from \$800/month to \$1,775/month depending on bedrooms and square footage, over 20 rental until listings are available in Jeffersonville from \$925/month to \$2,000/month depending on bedrooms needed and square footage, and over 28 rental unit listings are available in New Albany from \$700/month to \$1,900/month depending on bedrooms and square footage (www.Zillow.com); accessed 09/02/2022).

Surrounding school districts include Clarksville schools, Jeffersonville School District and New Albany School District. New Albany School District is within Floyd County while Clarksville and Jeffersonville are within Clark County. The displacements would occur to residents only in Clark County and within the Clarksville school district. Depending on location, shopping and school buildings would be closer in Clarksville than at the current location. No school age children currently reside on the property.

#### **EJ Analysis, EJ Populations**

Under FHWA Order 6640.23A, FHWA and the project sponsor, as a recipient of funding from FHWA, are responsible to ensure that their programs, policies, and activities do not have a disproportionately high and adverse effect on minority or low-income populations. Per the current INDOT Categorical Exclusion Manual, an Environmental Justice (EJ) Analysis is required for any project that has two or more relocations or 0.5 acre of additional permanent ROW. The project will require approximately 10.5 acres of permanent ROW with seven family or twelve individual relocations. Therefore, an EJ Analysis is required.

Potential EJ impacts are detected by locating minority and low-income populations relative to a reference population to determine if populations of EJ concern exist and whether there could be disproportionately high and adverse impacts to them. The reference population may be a county, city or town and is called the community of comparison (COC). In this project, the COC is comprised of Jeffersonville, Clark County, IN and New Albany, Floyd County, IN. The community that overlaps the project area is called the affected community (AC). In this project, the AC's include Census Tracts 505.01 and 505.04 in Clark County and Census Tracts 703.01, 709.01, and 710.05 in Floyd County. An AC has a population of concern for EJ if the population is more than 50% minority or low-income or if the low-income or minority population is 125% of the COC. Data from the 2021 American Community Survey (ACS) 5-year estimates was obtained from the US Census Bureau Website <a href="https://data.census.gov/cedsci/">https://data.census.gov/cedsci/</a> on March 7, 2023. (2019 data was used for Census Tract 505.01 as no 2021 data was available.) The data collected for minority and low-income populations within the AC's are summarized in the below table.

Table: Minority and Low-Income Data (Source Data and 2021)									
	COC -	AC1 -	AC2 –	AC3 -	AC4 –	AC5 -			
	Jeffersonville,	Census Tract							
	Clark County, and	505.04, Clark	505.01, Clark	703.01, Floyd	709.01, Floyd	710.05, Floyd			
	New Albany,	County, IN							
	Floyd County, IN		(2019 5YR						
			data)						
Percent Minority	22.35%	26.73%	12.64%	2.38%	20.59%	7.91%			
125% of COC	27.94%	AC < 125%							
		COC	COC	COC	COC	COC			
EJ Population of		No	No	No	No	No			
Concern									
Percent Low-Income	14.04%	31.51%	7.57%	2.29%	7.38%	4.25%			
125% of COC	17.55%	AC > 125%	AC < 125%	AC < 125%	AC < 125%	AC < 125%			
		COC	COC	COC	COC	COC			
EJ Population of		Yes	No	No	No	No			
Concern									

\*Refer to the INDOT EJ guidance for calculating percentages

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AC1, Census Tract 505.04 has a percent minority of 26.73% which is below 50% and is below the 125% COC threshold. AC2 Census Tract 505.01 has a percent minority of 12.64% which is below 50% and is below 125% COC threshold. AC3 Census Tract 703.01 has a percent minority of 2.38% which is below 50% and is below 125% COC threshold. AC4 Census Tract 709.01 has a percent minority of 20.59% which is below 50% and is below 125% COC threshold. AC5, Census Tract 710.05 has a percent minority of 7.91% which is below 50% and is below the 125% COC. Therefore, none of the Affected Communities in the project area have minority populations of EJ concern in comparison to the Community of Concern.

AC1, Census Tract 505.04 has a percent low-income of 31.51% which is below 50% but is above the 125% COC threshold. AC2, Census Tract 505.01 has a percent low-income of 7.57% which is below 50% and is below the 125% COC. AC3, Census Tract 703.01 has a percent low-income of 2.29% which is below 50% and is below the 125% COC. AC4, Census Tract 709.01 has a percent low-income of 7.38% which is below 50% and is below the 125% COC. AC5, Census Tract 710.05 has a percent low-income of 4.25% which is below 50% and is below the 125% COC. Therefore, AC1 has a low-income population of EJ concern. No other Affected Communities have low-income population of EJ concern in comparison to the Community of Concern.

AC1 Census Tract contains the location of the displacements for the preferred alternative. Blackiston Mill Rd. is the dividing line between Census Tracts AC1 and AC2 in Clark County, and Silver Creek is the dividing line for the counties. See Appendix I, pages I-16 to I-38 for the maps, data, and data analysis.

Impacts associated with the project include approximately 11 acres of permanent and temporary ROW with displacements of 12 individuals (all renters) from one property. Impacts are anticipated to a census tract that identifies as including a low-income population.

The acquisition and relocation program will be conducted in accordance with 49 CFR 24 of the Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970 (Uniform Act) as amended. Relocation resources are available to all residential owners and tenants without discrimination, fair housing is open to all persons regardless of race, color, religion, sex, or national origin. No person displaced by this project will be required to move from a displaced dwelling unless replacement housing is available to that person that is comparable, decent, safe, and sanitary.

In order to facilitate applicable and suitable relocation measures, INDOT and Floyd County will work with relocation specialists and identify specific information concerning the residential owners and tenants during the ROW process. The ROW and relocation specialists will follow the INDOT Real-Estate Manual, August 2021 and all federal and state guidelines <a href="https://www.in.gov/indot/resources/manuals/real-estate-manual-and-resources/">https://www.in.gov/indot/resources/manuals/real-estate-manual-and-resources/</a>. It is anticipated that a Relocation Specialist will present and be available for questions at the Public Hearing.

The MOT for the project will initially continue to use the existing bridge crossing and roadway network. Traffic will remain on Blackiston Mill Rd. and continue to use the bridge as the proposed bridge and road approaches are being constructed. Once the new bridge and other roadway improvements have been constructed, a detour will be in effect to construct the tie-ins. Traffic will be required to use a detour route that will be marked with appropriate construction and detour signs. The northern route is approximately 5.8 miles, and the southern route is approximately 6.4 miles in length. The closure to Blackiston Mill Rd. is estimated to be 45 days. Vehicular and pedestrian access on Blackiston Mill Rd. and Bridge will be improved after construction is complete and is anticipated to off-set impacts associated with the 45 day detour, benefiting both EJ and non-EJ communities.

Impacts from the project to the EJ community in this area will be beneficial and / or off-setting due to enhanced opportunities for vehicular and pedestrian users on Blackiston Mill Rd. and Bridge. Pedestrian access across the area will be improved after construction is complete benefiting both EJ and non-EJ communities. The project is expected to positively impact community cohesion by improving the roadway and extending the local sidewalk system. This will enable residents of the community and pedestrians to safely travel within the community. Buses and other modes of transportation will also be able to use the bridge to access the US Social Security Administration office, the Southern Indiana Rehab Hospital and retail shopping opportunities. Currently no transit vehicles utilize the roadway or bridge.

Upon release of this EA document for public involvement, a legal advertisement will be placed in the *NEWS and TRIBUNE*, announcing the availability of the environmental document, design plans, and the availability for a public hearing. The impacted residents will be notified individually of the availability for a public hearing. This is to ensure the community and environmental justice population are aware of the project.

Pre-relocation interviews will be held with all impacted and displaced owners and tenants as per INDOT regulations. Information collected will follow current state and federal ROW procedures. During those meetings, individual commitments concerning each household can be determined based on family, monetary assistance needed, access to church, local or specific shopping, doctors, transit access, work, etc. Individual household needs will be evaluated and met when possible, for these items and others. A

This is page 29 of 35 Project name: Blackiston Mill Rd., Bridge No. 22-0051 Date: January 29, 2024

County F	oyd and Clark	Route Bla	ckiston Mill R	d	Des. No.	1700788
Conceptual Stage Relocation Study (CSRS) will also be conducted by the INDOT Office of Real Estate during the ROW process. These requirements have been included in the Environmental Commitments section of the EA.						
Additionally, and if needed in a tight housing market, INDOT and Floyd County will be prepared to adapt policies to allow tenants to rent or purchase homes quickly, rather than the usual 45-60 days. Rental and/or prospective properties could rent or buy quickly; therefore, agents should be able to review monetary obligations as needed and increase relocation payments to make rentals affordable. These requirements have been included in the Environmental Commitments section of the EA.						
relocation pro-	INDOT will also identify and engage either internally or externally, a Relocation Reviewer, that will function as oversight to the relocation process. This Reviewer will add a layer of assurances to the agencies and public that all state and federal measures are followed appropriately. This requirement has been included in the Environmental Commitments section of the EA.					
number of the	se efforts, i.e., pedest		mbined with th	ne mitigation mea	sures to red	acts to the EJ community. A luce impacts to those being s of concern.
information prodisrupt commucausing a dispopulations in	ovided, the project will unity cohesion or crea proportionately high ar accordance with the p	ct information along with the require ROW. There will be te a physical barrier. INDO and adverse effect on minority provisions of Executive Orderocated in Appendix I, page	e relocations. Γ-ESD would ι y and/or low-ii er 12898 and	With the informat not consider the income population	tion provided mpacts asso as of EJ con	d, the relocations would not ociated with this project as cern relative to non-EJ
Reloc	ation of People, Busi	inesses or Farms				Yes No
	e proposed action res S or CSRS required?	ult in the relocation of peopl	e, businesses	or farms?		X
Numbe	er of relocations:	Residences: 3	Businesses:	0 Farms:		Other:
Discus	s any relocations that will	l occur due to the project. If a E	BIS or CSRS is i	required, discuss th	e results in th	ne discussion below.
The Alternative Analysis discussed previously in this EA document explains the project purpose and need, engineering design, costs, impacts, and public support for the alternatives, see table below and alternatives discussion on page 5. Limited public transit availability exists in the community, with no transit authority currently using Blackiston Mill Rd. The Transit Authority of River City TARC), out of Kentucky, operates a service that utilizes Grant Line Rd., which is located approximately 1.5 miles from the bridge. Modernizing the bridge and roadway will offer the opportunity for accessibility for public transit vans and other vehicles to make connections to the public resources in the project area, such as the Blackiston Mill shopping center, the US SSA office, and the southern Indiana Rehabilitation Hospital.  Blackiston Mill Rd. experiences flooding mostly from backwater resulting from flood stages of the Ohio River. Flooding currently affects the local residential and business community adjacent to the bridge. Local Public Agencies are interested in reducing the requency Blackiston Mill Rd. is closed due to flooding. Additionally, the buildings to be displaced from the Preferred Alternative have been impacted by recent floods with photographs showing the first floor of the apartment building under water from the Flood of 2018. Relocation to an area or building that is not located within the regulatory floodplain is considered beneficial and / or off-setting to the displaced residential property. Engineering Design for the Preferred Alternative has minimized impacts to cultural, economic, public, and natural resources and facilities within the project area while increasing safety for local and through traffic while meeting the stated project purpose and need, see summary table below.						
Alternative	Meets Purpose	Residential and	Dam	Mill and Mine	Approxim	ate Public
4	and Need	Business Impacts	Impacts	Impacts	Costs	Support
2	Yes	Yes	Yes	No	\$4.7M	No
3	Yes No	Yes Yes	No No	No Yes	\$4.9M \$4.6M	Yes No
4	No	Yes	No	No	\$6.9M	No
No Build	No	Yes (continued flooding)	No	No	\$0	No

This is page 30 of 35 Project name: Blackiston Mill Rd., Bridge No. 22-0051 Date: January 29, 2024

		•	•		
County	Floyd and Clark	Route	Blackiston Mill Rd.	Des. No.	1700788
			om a new and modernized Il Rd. outweigh the ROW a		Creek that increases safety, pacts.
Real Prope and tenants person disp	erty Acquisition Policies As without discrimination,	Act of 1970 (Uniform Act fair housing is open to a life required to move from	n accordance with 49 CFR i) as amended. Relocation all persons regardless of ra- om a displaced dwelling un	resources are availa ce, color, religion, se	able to all residential owners ex, or national origin. No
identify spe specialists https://www	ecific information concert will follow the INDOT Re v.in.gov/indot/resources/	ning the residential owne eal-Estate Manual, Augu <del>/manuals/real-estate-ma</del>	sures, INDOT and Floyd Co ers and tenants during the list 2021 and all federal and nual-and-resources/. It is a g. It is anticipated the owne	ROW process. The last state guidelines anticipated that a Re	ROW and relocation
O	wners		e differential payment, clos nt, increase mortgage reim		nent, incidental
Te	enants	Moving expenses, ren	tal assistance payment or c	downpayment assist	ance payment
Information concerning shopping, cother applice Estate during Additionally rent or pure therefore, a affordable.  INDOT will relocation p	a collected will follow cur- each household can be doctors, transit access, we cable household needs. Ing the ROW process. The process and if needed in a tight chase homes quickly, rate agents should be able to This requirement has be also identify and engagorocess. This Reviewer	rent state and federal Re determined based on fa work, etc. Individual hous A Conceptual Stage Re hese requirements have at housing market, INDO ther than the usual 45-60 review monetary obligate een included in the Envir e either internally or extervill add a layer of assura		ose meetings, individually needed, access to detect and met when palso be conducted by commental Commitmental	dual commitments church, local or specific possible, for these items and by the INDOT Office of Real ents section of the EA. colicies to allow tenants to could rent or buy quickly; ents to make rentals
SECTION	NI-HAZARDOUS M	IATERIALS & REGUI	LATED SUBSTANCES		
Re Ph Ph	ed Flag Investigation (RF nase I Environmental Sit	e Assessment (Phase I te Assessment (Phase I	ESA)	<u>Document</u>	ation
Da	ate RFI concurrence by I	INDOT SAM (if applicable	le): November 18, 2021		
adjacent to,	or ones that could impa	act the project area. Ref	cerns found during review. fer to current INDOT SAM of scussion. Include applicat	guidance. If addition	es found within, directly nal documentation (special
This is	page 31 of 35 Projec	ct name:Blackiston <b>!</b>	Mill Rd., Bridge No. 22-005	1 Date	January 29, 2024

Version: December 2021

		ındıana Depa	rtment of Transp	ortation	
County	Floyd and Clark	Route	Blackiston Mill Rd.	Des. No.	1700788
Environme concerns (	a review of Geographic Inforr ntal and INDOT-SAM provide hazmat sites) or sites involve on for hazardous material cor	ed their concurrenced with regulated so	ce on November 18, 202 ubstances were identifie	21, Appendix E. No site ed in or within 0.5 mile o	s with hazardous material
	<u>P:</u>	art IV – Per	mits and Com	<u>nitments</u>	
PERMITS	CHECKLIST				
Per	rmits (mark all that apply)		Likely Required		
IN (40 IN Mit US Oth	ny Corps of Engineers (404 Nationwide Permit (NWI Regional General Permit Individual Permit (IP) Other Department of Environmen 1/Rule 5) Nationwide Permit (NWI Regional General Permit Individual Permit (IP) Isolated Wetlands Rule 5 Other Department of Natural Rese Construction in a Floody Navigable Waterway Pe Other igation Required Coast Guard Section 9 Briters (Please discuss in the	tal Management  (C)  tal Management  (C)  t (RGP)  t (RGP)  cources  vay  rmit  dge Permit  discussion below	X		
	nits likely required for the pro t will likely require an IDEM S pacts.				
their agend	DFW responded to early coo by for construction in a floodw Construction Stormwater Gen	ay pursuant to the	Flood Control Act (IC 1	4-28-1) (Appendix C, p	pages C-11 to C-13).
	ance of more than one acre		, (1		
document.	recommendations provided l If permits are found to be ne mmendations.				
It is the res	ponsibility of the project spor	nsor to identify and	l obtain all required pern	nits.	

This is page 32 of 35 Project name: Blackiston Mill Rd., Bridge No. 22-0051 Date: January 29, 2024

County	Floyd and Clark	Route	Blackiston Mill Rd.	Des. No.	1700788	

#### **ENVIRONMENTAL COMMITMENTS**

List all commitments and include the name of agency/organization requesting/requiring the commitment(s). Listed commitments should be numbered.

#### Firm:

- 1.If the scope of work or permanent or temporary right-of-way amounts change, the INDOT Environmental Services Division (ESD) and the INDOT District Environmental Section will be contacted immediately. (INDOT ESD and INDOT Seymour District)
- 2. It is the responsibility of the project sponsor to notify school corporations and emergency services at least two weeks prior to any construction that would block or limit access. (INDOT ESD)
- 3. Any work in a wetland area within INDOT's right of way or in borrow/waste areas is prohibited unless specifically allowed in the US Army Corps of Engineers or IDEM permit. (INDOT ESD)
- 4. Wetland A will be labeled on the engineering plans and in the field as "Do Not Disturb". (INDOT ESD)
- 5. A summary of the hydraulic design study will be included in the Field Check Plans. (INDOT ESD)
- 6. Archaeology site 12FL0219/12CL1100 is to be avoided or subjected to Phase Ib reconnaissance. (SHPO)
- 7. The portions of site 12FL0219/12CL1100 that lie outside the proposed project area should be clearly marked so that they are avoided by all ground-disturbing project activities. If avoidance is not feasible, then additional archaeological assessment of those portions of the site will be necessary.
- 8. The acquisition and relocation program will be conducted in accordance with 49 CFR 24 of the Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970 (Uniform Act) as amended. Relocation resources are available to all residential owners and tenants without discrimination, fair housing is open to all persons regardless of race, color, religion, sex, or national origin. No person displaced by this project will be required to move from a displaced dwelling unless replacement housing is available to that person that is comparable, decent, safe, and sanitary. (FHWA)
- 9. Pre-relocation interviews will be held with all impacted and displaced owners and tenants with either an in-house INDOT relocation specialist or a consultant chosen by INDOT that is an approved right-of-way or relocation specialist, as per INDOT regulations. Information collected will follow current state and federal ROW procedures. During those meetings, individual commitments concerning each household can be determined based on family, monetary assistance needed, access to church, local or specific shopping, doctors, transit access, work, etc. Individual household needs will be evaluated and met when possible, for these items and other applicable household needs. (INDOT ESD)
- 10. A Conceptual Stage Relocation Survey (CSRS) will be conducted by INDOT Office of Real Estate. (INDOT ESD)
- 11. INDOT and Floyd County will be prepared to adapt policies to allow tenants to rent or purchase homes quickly, rather than the usual 45-60 days. Rental and/or prospective properties could rent or buy quickly; therefore, agents should be able to review monetary obligations as needed and increase relocation payments to make rentals affordable. (INDOT ESD)
- 12. INDOT will identify and engage either internally or externally, a Relocation Reviewer, that will function as oversight to the relocation process. This Reviewer will add a layer of assurances to the agencies and the public that all state and federal measures are followed appropriately. (INDOT ESD)
- 13. If any human remains dating before December 31, 1939 are encountered, the discovery must be reported to the IDNR within two business days. The discovery must be treated in accordance with IC 14-21-1 and 312 IAC 22. In that event, please call (317) 232-1646. If human remains are accidentally discovered during field investigations or related laboratory analyses and would be subject to the Native American Graves Repatriation Act (NAGPRA), the investigating or curation facility shall assure NAGPRA reporting and compliance. If any human remains or Native American cultural items falling under the Native American Graves Protection and Repatriation Act (NAGPRA) or archaeological evidence is discovered during any phase of this project, Eastern Shawnee Tribe of Oklahoma, the Miami Tribe of Oklahoma, and the Peoria Tribe of Indians of Oklahoma requests immediate consultation with the entity of jurisdiction for the location of discovery. (SHPO)
- 14. General AMM 1: Ensure all operators, employees, and contractors working in areas of known or presumed bat habitat are aware of all FHWA/FRA/FTA (Transportation Agencies) environmental commitments, including all applicable AMMs. (USFWS)

This is page 33 of 35 Project name	: Blackiston Mill Rd., Bridge No. 22-0051	Date: January 29, 2024

County	Floyd and Clark	Route	Blackiston Mill Rd.	Des. No.	1700788	
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- 15. Lighting AMM 1: Direct temporary lighting away from suitable habitat during the active season. (USFWS)
- 16. Tree Removal AMM 1: Modify all phases/aspects of the project (e.g., temporary work areas, alignments) to the extent practicable to avoid tree removal in excess of what is required to implement the project safely. (USFWS)
- 17. Tree Removal AMM 2: Apply time of year (TOY) restrictions for tree removal when bats are not likely to be present (October 1 March 31), or limit tree removal to 10 or fewer trees per project at any time of year within 100 ft. of existing road/rail surface and outside of documented roosting/foraging habitat or travel corridors; visual emergence survey must be conducted with no bats observed. (No tree clearing from April 1, September 30). (USFWS and IDNR)
- 18. Tree Removal AMM 3: Ensure tree removal is limited to that specified in project plans and ensure that contractors understand clearing limits and how they are marked in the field (e.g., install bright colored flagging/fencing prior to any tree clearing to ensure contractors stay within clearing limits). (USFWS)
- 19. Tree Removal AMM 4: Do not remove documented Indiana bat or NLEB roosts that are still suitable for roosting; or trees within 0.25 miles of roosts; or documented foraging habitat any time of year. (USFWS)
- 20. USFWS Bridge/Structure Assessment shall take place no earlier than two (2) years prior to the start of construction. If construction begins after May 17, 2025, an inspection of the structure by a qualified individual must be performed. Inspection of the structure should check for presence of bats/bat indicators and/or presence of birds. The results of the inspection must indicate no signs of bats or birds are documented during this inspection, the INDOT District Environmental Manager must be contacted immediately. (INDOT ESD)
- 21. Prior to any demolition, the structures will be inspected for bats or evidence of bats. If bats, or evidence of bats, are found coordination will occur with INDOT ESD and USFWS before demolition starts. The structures will be demolished and/or moved after September 30 and before April 1. If further coordination is needed no demolition can occur until coordination is concluded with INDOT ESD and USFWS. (USFWS).
- 22. Blackiston Mill Rd. Bridge No. 22-0051 and the project's surrounding habitat is conducive for use (i.e. nests) by a bird species protected under the Migratory Bird Treaty Act (MBTA). Prior to the start of nesting season (May 1) the structure must be inspected for birds or signs of birds or signs of birds are found during the inspection avoidance and minimization measures must be implemented prior to the start of and during the nesting season. Nests without eggs or young should be removed prior to construction during the non-nesting season (September 8 April 30) and during the nesting season if no eggs or young are present. Nests with eggs or young cannot be removed or disturbed during the nesting season (May 1 September 7). Nests with eggs or young should be screened or buffered from active construction. Details of the required procedures are outlined in the "Potential Migratory Bird on Structure" USP/RSP. (USFWS)

#### For Further Consideration:

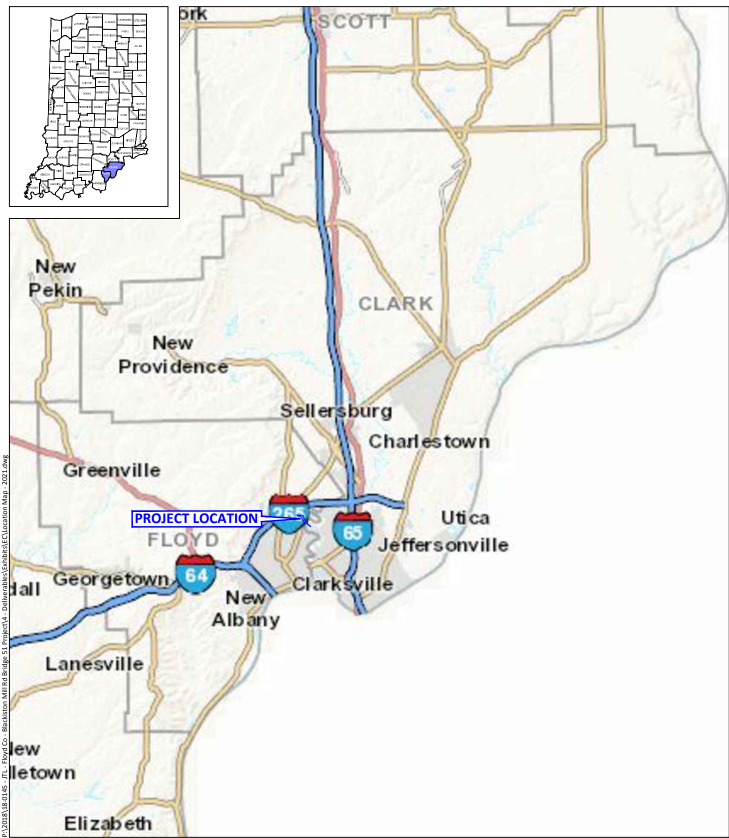
- 24. Do not excavate in the low flow area except for the placement of piers, foundations, and riprap, or removal of the old structure. (IDNR-DFW)
- 25. Do not construct any temporary runarounds, access bridges, causeways, cofferdams, diversions, or pumparounds. (IDNR-DFW)
- 26. Do not cut any trees suitable for Indiana bat or Northern long-eared bat roosting (greater than 5 inches dbh, living or dead, with loose hanging bark, or with cracks, crevices, or cavities) from April 1 through September 30. (IDNR-DFW)
- 27. Use minimum average 6-inch graded riprap stone extended below the normal water level to provide habitat for aquatic organisms in the voids. (IDNR-DFW)
- 28. The new, replacement, or rehabbed structure should not create conditions that are less favorable for wildlife passage under the structure compared to the current conditions. (IDNR-DFW)
- 29. Riprap or other hard bank stabilization materials should only be used at the toe of slopeslopes up to the ordinary high water mark (OHWM) with the exception of areas directly under bridges. The banks above the OHWM must be restored, stabilized, and revegetated using geotextiles and a mixture of grasses, sedges, wildflowers, shrubs, and trees native to Central Indiana and specifically for stream bank/floodway stabilization purposes as soon as possible upon completion. (IDNR-DFW)

This is page 34 of 35 Project nar	ne: Blackiston Mill Rd., Bridge No. 22-0051	Date: January 29, 2024

County	Floyd and Clark	Route	Blackiston Mill Rd.	Des. No.	1700788	
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- 30. Impacts to non-wetland forest of one (1) acre or more should be mitigated at a minimum 2:1 ratio. If less than one acre of non-wetland forest is removed in a rural setting, replacement should be at a 1:1 ratio based on area. Impacts to non-wetland forest under one (1) acre in an urban setting should be mitigated by planting five trees, at least 2 inches in diameter-at-breast height (dbh), for each tree which is removed that is 10 inches dbh or greater (5:1 mitigation based on the number of large trees). (IDNR-DFW)
- 31. Revegetate all disturbed soil areas immediately upon project completion, using native trees and shrubs in the riparian zone wherever feasible and reforestation occur along all impacted riparian areas, extending at least 50 feet (preferably 100) perpendicular from the streambank (USFWS)
- 32. Minimize the extent of hard armor (riprap) in bank stabilization by using bioengineering techniques whenever possible. If riprap is utilized for bank stabilization, extend it below low-water elevation to provide aquatic habitat. (USFWS)
- 33. Use best methods to contain soil and sediment runoff during construction. Use silt curtains or other devices at the downstream end of the project to contain bottom sediment in the newly excavated channel and to prevent it from adding to the downstream sediment load. Maintain such devices by removal of accumulated sediment. (USFWS)
- 34. Restrict below low-water work in streams to placement of culverts, piers, pilings and/or footings, shaping of the spill slopes around the bridge abutments, and placement of riprap. (USFWS)
- 35. Culverts should span the active stream channel, should be either embedded or a 3-sided or open-arch culvert, and be installed where practicable on an essentially flat slope. When an open-bottom culvert or arch is used in a stream, which has a good natural bottom substrate, such as gravel, cobbles and boulders, the existing substrate should be left undisturbed beneath the culvert to provide natural habitat for the aquatic community. (USFWS)
- 36. Avoid all work within the inundated part of the stream channel (in perennial streams and larger intermittent streams) during the fish spawning season (April 1 through June 30), except for work within sealed structures such as caissons or cofferdams that were installed prior to the spawning season. No equipment shall be operated below OHWM during this time unless the machinery is within the caissons or on the cofferdams. (USFWS)
- 37. Evaluate wildlife crossings under bridge/culverts projects in appropriate situations. Suitable crossings include flat areas below bridge abutments with suitable ground cover, high water shelves in culverts, amphibian tunnels and diversion. (USFWS)

This is page 35 of 35 Project name: Blackiston Mill Rd., Bridge No. 22-0051 Date: January 29, 2024



Source: http://maps.indiana.edu/

Location Map
Bridge Project
Blackiton Mill Road Over Silver Creek
New Albany and Jeffersonville Townships,
Floyd and Clark Counties, Indiana
Des. No. 1700788
Metric Project # 18-0145

All locations approximate



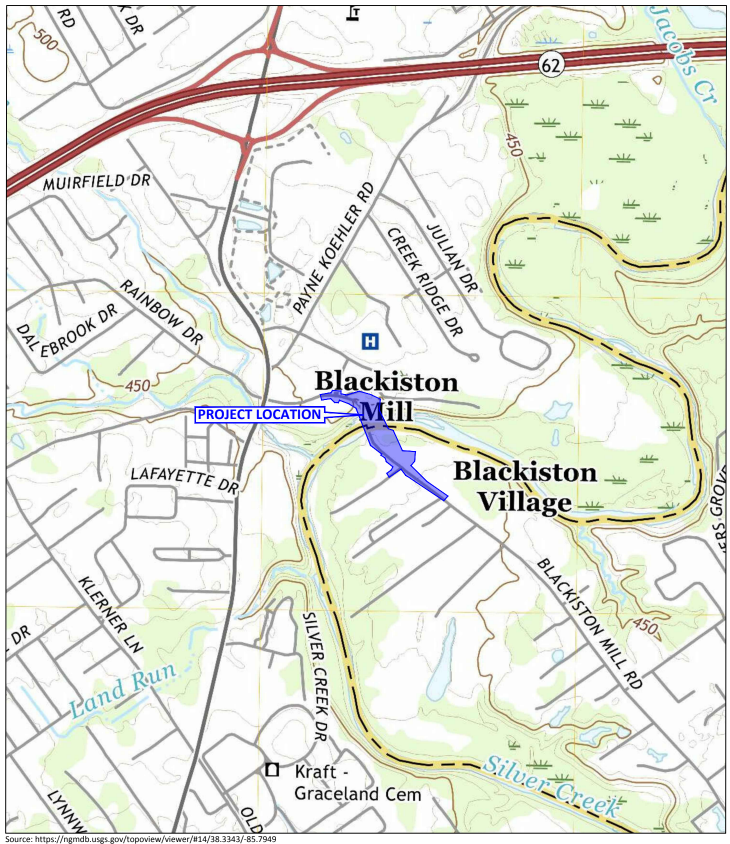
METRIC

Drawn by: ILJ

Checked by: SC

Approved by: JRP

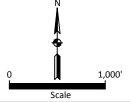
Date: January, 2021



**USGS Topographic Map** 

Bridge Project
Blackiton Mill Road Over Silver Creek
New Albany and Jeffersonville Townships,

Floyd and Clark Counties, Indiana Des. No. 1700788 Metric Project # 18-0145 Note: All locations are approximate Base map: 2019 New Albany, IN 7.5 Minute Quadrangle





Drawn by: ILJ
Checked by: SC
Approved by: JRP
Date: January, 2021



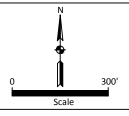


Source: http://maps.indiana.edu/

#### 2012 Aerial Photograph

Bridge Project Blackiton Mill Road Over Silver Creek New Albany and Jeffersonville Townships, Floyd County, Indiana Des. No. 1700788 Metric Project # 18-0145

Note: All locations are approximate





Drawn by: Checked by: SC Approved by: JRP

January, 2021 Date:

# APPENDIX B: Public Involvement Documentation



# Floyd County Bridge No. 51 Public Information Meeting



Blackiston Mill Road
Floyd County and Clark County
New Albany and Clarksville

October 11, 2023





# Welcome and Housekeeping

- Welcome and thank you for joining us today
- Location of Emergency Exits
- This Hearing will be recorded and transcribed for the final environmental document
- Questions and the Public Comment Period will begin after this Presentation.



# **Introductions**

### Floyd County

- Don Lopp, Director of Operations and Planning
- Nick Creevy, Planning Director
- Floyd County Commissioners

### **Metric Environmental**

- Linda Zug, Senior Project Manager,
   NEPA Compliance
- Luella Beth Hillen, Director of NEPA Services

### Jacobi, Toombs & Lanz

- Aaron Sutherland, P.E.
   Transportation Team Leader
- Steve Marshall, P.E., P.L.S., Survey Team Leader

### **Government Affiliations**

- Indiana Department of Transportation (INDOT)
- Federal Highway Administration (FHWA)



# Meeting Agenda

- 1. Meeting Purpose
- 2. Project Purpose and Need
- 3. Project Description
- 4. Project Schedule
- 5. Environmental Process
- 6. Questions and Comments
- 7. Contacts

Open House With the Project Team to Follow the Presentation and Public Comment Period



# Meeting Purpose

Provide a Project Update to the Public

Identify the Purpose and Need of the Project

Inform the Public on the Ongoing Environmental

**Process** 





# Project Purpose and Need

## Purpose:

- Replace Bridge
- Improve Safety
- Provide Pedestrian Access

### Need:

- Safety Concerns
- Improve Access During Flood Conditions
- Community Connectivity

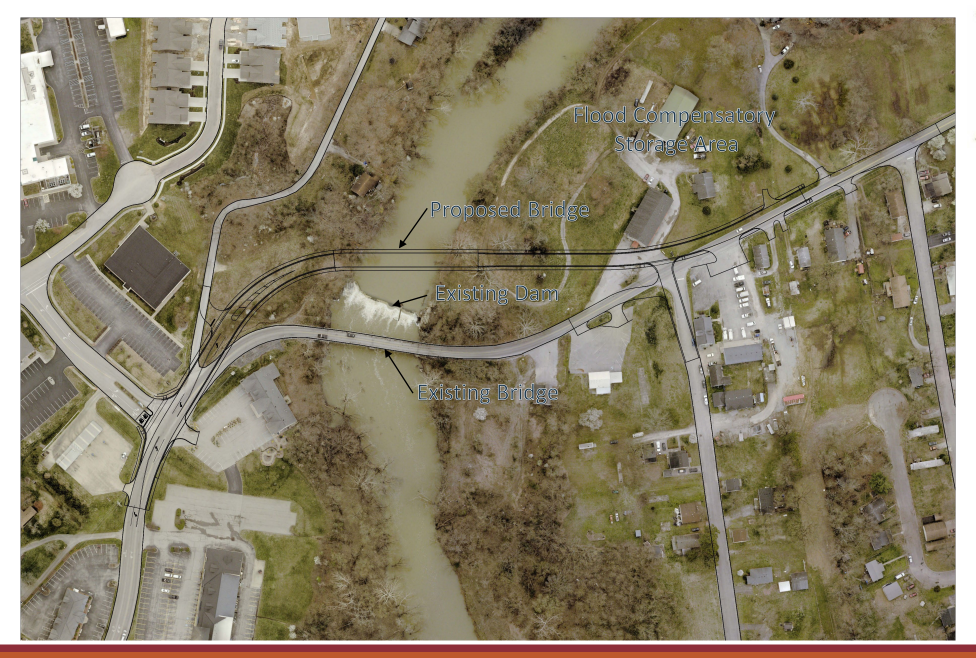




# **Project Description**

Replacement of the Existing Bridge Along Blackiston Mill Road Over Silver Creek

- Blackiston Mill Road Will Be Realigned From Blackiston Blvd. to Silverwood Court
  - The Proposed Alignment Will Improve Safety
- Existing Road will remain open during a majority of construction





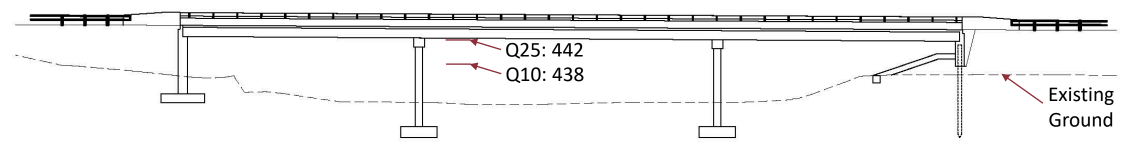


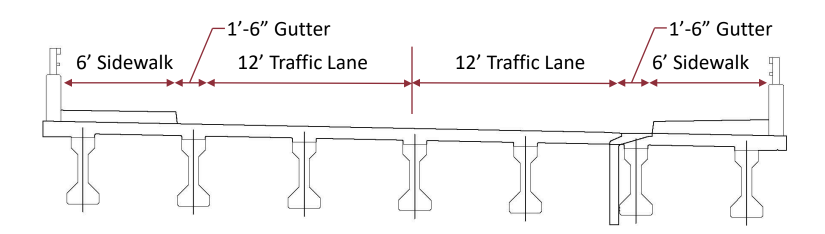
# **Project Description**

Replacement of the Existing Bridge Along Blackiston Mill Road Over Silver Creek

- Roadway and bridge will be raised approximately nine feet (9')
  - Reduce number of road closures due to flood events
- Three eleven feet (11') wide lanes each side of bridge
- Two twelve feet (12') lanes over the bridge
- Includes curb and gutter, sidewalk, and storm sewers









# **Project Schedule**

• Environmental Clearance 2023

• Right-of-Way 2024

• Project Letting 2025

• Construction 2025-26

• Open to Traffic 2026





# **Environmental Process - Overview**

	I No./County: gnation Number(s):		Mill Road (Rd.), Floyd and Clark Counties
		1700788	
Proje Desc	ect cription/Termini:		ject, Structure No. 22-00051, National Bridge Inventory (NBI) 1 ver Silver Creek, approximately 0.20 mile east of Charleston Rd.
	Categorical Exclusion	, Level 2 – Re	equired Signatories: INDOT DE and/or INDOT ESD
	Categorical Exclusion	, Level 3 – Re	equired Signatories: INDOT ESD
	Categorical Exclusion	, Level 4 – Re	equired Signatories: INDOT ESD and FHWA
X Environmental Assessment (EA) – Required Signatories: INDOT ESD and FHWA			
			proposed action included a design change from the original approved Signatories must include the appropriate environmental approval
			KARSTIN MARIE Digitally signed by CARMANY CORRECT CARMANY GEORGE CORRECT CORRE
	ise for Public Involven		GEORGE CARMANY GEORGE Date: 2023.09.21 14:31:23 -04'00' September
	ise for Public Involven		GEORGE 14:31:23 -04'00' September
Certi		vement	GEORGE CHARACTERIST CONTROL OF
Certi	fication of Public Invol	vement	GEORGE CONSUMERY COPING GEORGE CONSUMERY COPING FHWA Signature and Date INDOT Consultant Services Signature and Date

- Environmental Field Studies
  - Natural Resources Waters, wetlands, trees, threatened and endangered species
  - Cultural Resources Historic resources and archaeology investigations
  - Community Resources Displacements, community features, air and noise
- Environmental Documentation
  - Environmental Assessment use QR code on form
  - Available for review online (Floyd County website)
  - Paper copies at Floyd County office, INDOT Seymour office and New Albany Library



## Environmental Process – Detail

- Impacts to Silver Creek and Floodplains
- State and Federal Permits
- Displacements of up to 12 individuals / 7 families
- Right-of-Way (ROW) impacts of 10.52 acres
- Environmental Justice Investigations
- Environmental Assessment Review and Public Hearing (October 11, 2023)
- Approval by Floyd County, INDOT and FHWA
- Finalization of National Environmental Policy Act (NEPA) with the Finding of No Significant Impact (FONSI)
- Next Steps: Final Design and purchasing of ROW
  - More information can be found at <a href="https://www.in.gov/indot/projects/real-estate/">https://www.in.gov/indot/projects/real-estate/</a>



## **How to Submit Comments**

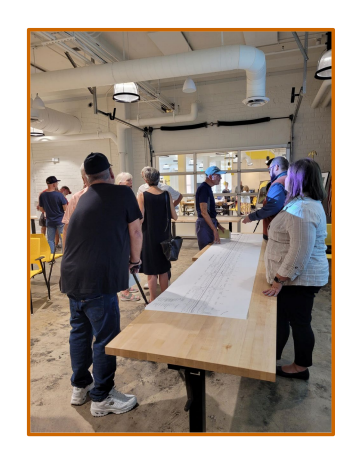
- Return Comment form today in the box provided
- Send by mail to:
  - Linda Zug at Metric Environmental 6958 Hillsdale Court Indianapolis, IN 46250
- Send by email to:
  - Linda Zug at <u>Lindaz@metricenv.com</u>
- COMPLETE by October 26, 2023





# Questions and Public Comment

- The Project team will take a few quick questions
- Public Comment Period will begin immediately after
  - If you want to register to give Public Comments, see Linda
  - Remember the Public Hearing is being recorded
  - All comments will be included in the final Environmental Document
  - If you want to hand deliver public comments, those are also being accepted.





# BLACKISTON MILL ROAD, FLOYD COUNTY and CLARK COUNTY, IN

### **PUBLIC HEARING SURVEY**

Please complete the survey below and leave this form in the collection box at the Sign-in Table. If you wish to complete this form at home, please return it via mail to the address provided at the end of the survey by October 26, 2023.

1.	How frequently do you travel Blackisto Creek? (Please check one of the below	on Mill Road and use the bridge crossing Silver v.)
	<ul><li>□ Daily</li><li>□ Several Times a</li><li>□ Less than Once</li><li>□ Almost Never</li></ul>	Month
2.		sensitive features (i.e., socioeconomic resources, public facilities, flooding issues, etc.) within the ould know about?"
3.	Are you aware of any engineering, trateam should know about?	ffic, geotechnical, or technical issues the project
4.	Do you have any other comments cor	ncerning the project?
		<del></del>
	e get in touch with Linda with project quill to:	questions and/or return this form by October 26
Ms. L	inda Zug	Phone: (412) 639-6949 (cell)
METF	RIC ENVIRONMENTAL, LLC.	Email: Lindaz@metricenv.com

6958 Hillsdale Court, Indianapolis, IN 46250



# BLACKISTON MILL ROAD, FLOYD COUNTY and CLARK COUNTY, IN PUBLIC HEARING INFORMATION

### **PROJECT DESCRIPTION**

- Blackiston Mill Road will be realigned from Blackiston Blvd. to Silverwood Court
  - Existing Roads will remain open during the majority of construction.
- Roadway and bridge will be raised approximately nine feet (9')
  - Reduce the number of road closures due to flood events.
- Three eleven feet (11') wide lanes on each side of the bridge
- Two twelve feet (12') lanes over the bridge.
- Includes new curb and gutter, sidewalks, and storm sewers.

#### PROJECT IMPACTS and IMPROVEMENTS

- Natural Resource Impacts to Silver Creek and associated floodplains and tree removal with replacement; the dam will not be impacted.
- · Community Impacts include right-of-way and residential displacements.
- Improvements to community connectivity and pedestrian safety.
- Improved access to Southern Indiana Rehab Hospital and the other businesses along Blackiston Mill Road.
- ROW information can be found at https://www.in.gov/indot/projects/real-estate/

### PROPOSED PROJECT SCHEDULE

Environmental Clearance 2023
Right-of-Way 2024
Project Letting 2025
Construction 2025-26
Open to Traffic 2026

Please use the QR Code to access the EA for additional project information. Contact Linda Zug with project questions at <a href="mailto:Lindaz@metricenv.com">Lindaz@metricenv.com</a> or 412-639-6949







### 18-0145 Floyd County Bridge 51 - Public Hearing

#### Recording

(Don Lopp-Floyd Co. speaking) The reason that we're here is to deal with an update on Bridge 51, which is Blackiston Mill Road Bridge.

We'll get into some details very guickly.

I would like to introduce the folks who are in the room.

We've got Mr. Al Knable back in the back, Commissioner John Schellenberger and Commissioner Jason Sharp here from Floyd County.

There are representatives from other communities, Mike Mustain, from Clarksville, John Miller from Clark County, and Scott Weber from New Albany.

So, appreciate all of you coming tonight.

I want to go through some of the reasons why we're having a public hearing. This is a federally funded project. It is funded through Federal Highway Administration funds for the replacement of Blackiston Mill Road Bridge.

You'll see a Des number; I believe it's up there. It starts with the number 17.

That's the year that this project got started to get its federal funds. So, this project has been ongoing prior to 2017, but actually started to get its federal funds in 2017. We must go through a process to obtain these funds. It's a step-by-step process that has to take place.

Tonight's meeting is to provide use of public results of the environmental assessment that took place on the site and surrounding the site.

If you have questions about the schedule, we'll have some information about that.

If you have questions about maintenance, I would ask you to see myself or the County engineer Horatio Urieta at the end of the meeting.

This meeting is to take public comment on what you hear tonight from the environmental assessment and the environmental assessment team and then also to provide you with an update of where we stand in terms of scheduling of the project.

It's a multi-step project.

As I said before, we went through a period of design for the bridge.

We submitted environmental documents to different federal agencies.

We have this public hearing as the final step for comment. That document, once this hearing is over, will be transcribed.

We have a recorder here, we'll be going around if you have public comment, to have that transcribed as part of the record that goes to INDOT, Indiana Department of Transportation, and then it goes to federal highways.

We anticipate that that approval will take place from late December to the 1st of January.

We need that, it's our next step in this process.

Once that step's completed, if you are possibly a property owner that may be affected by this bridge, that's when this process of right away acquisition and notification will take place.

So, it won't be until January and after we've gotten the approval for the environmental clearance, that we'll start right-of-way, the right-of-way process.

I think there's some general information that's provided to property owners about that tonight.

So that after right-of-way is complete, then we'll submit the full set of plans to the INDOT and get a letting date in the future.

Questions, we're going to do the presentation first, then we're going to ask for public comment. Like I said, we will be transcribing these.

So, if you want to stand and say your name, your address and then ask your question or make your public comment.

If you don't feel comfortable making a public comment, we have forms here to the left that you can write your comment down.

And then there's also going to be a time after this meeting that we will be accepting public comment for another 2 weeks in terms of receiving that public comment.

So that's kind of the ground rules again and high lights about the environmental assessment then.

And we'll talk about the schedule at the end.

Again, if you have questions regarding the ongoing maintenance, please see myself or Mr. Urieta at the end of the meeting and we can get him.

We'll give kind of an update of what's going on in terms of maintenance of the bridge.

So Aaron Sutherland with Jacobi Tombs, I'm going to hand off the presentation to him.

Thank you.

(Aaron Sutherland speaking) Goes that way and we're adding pedestrian access across the bridge to help anyone that's using that corridor.

We're also able to raise the road to increase accessibility during flood conditions.

The higher road will reduce the amount that the road gets closed when the river's up and that will help maintain the community connectivity.

This bridge connects Clark and Floyd County as well as involving Clarksville.

So it's a very critical infrastructure. It's important to all those municipalities.

So the bridge is going to be built on a new alignment that will be slightly upstream with the existing dam and the bridge. We're going to start and we'll tie it there on the New Albany side there Blackiston Blvd. and Silverwood Court and then continue along to Starlight Drive in Clarksville.

The new alignment will have much more gradual curves that are out there now like in the road safer to travel and it will be less steep.

Transition up into New Albany will be over a longer route so it'll be a smoother transition.

This new alignment also allows us to keep the road open during most of the construction.

So we will have some detours that will be necessary when the contractor ties in at the two ends of the project. But for the bulk of the construction the road will be open.

So, starting on the Clarksville side heading towards the bridge into New Albany, the road will start making a gradual climb; that's how we'll get the road up and out of some of the flood conditions.

As for the project itself, the low point of the road in Clarksville will be raised approximately 9 feet.

Currently the road over tops around a 10-year flood event with the Ohio River. This area is all controlled by the Ohio River. As the water in the river rises, it starts backing up Silver Creek.

The road begins to over top there on the Clarksville side around the 10-year before coming up and eventually going over the bridge.

New Albany, I think, the last major event we had was around 2018. The road got shut down and actually got up to the bridge.

We will have (3) 11-foot lanes on the approach to the bridge on both sides and then the bridge itself will have (2) 12-foot lanes, some gutter and then two sidewalks on each side, 6-foot wide. It'll be elevated. So, it'll be a safer crossing.

So this section, down here at the bottom, kind of shows what the bridge would look like going across with the (2) 12-foot travel lanes with the sidewalk on each side.

The drawing there on the top shows a rough representation of what the bridge would look like coming across Silver Creek.

And with the approaches and everything being reached out, you can see currently the bridge goes under the water around that Q10 elevation there that lower one. And so we're getting up above the 25 years. So that'll significantly keep the road open much more.

As for the schedule of the project, we are wrapping up the environmental. Tonight's the major milestone and we'll be able to get that complete hopefully this year, like Don said, into next year.

And then the right-of-way acquisition is the next phase. Where we're at in the environmental, we're not allowed to go into specifics on right-of-way acquisition, but that's why we have the pamphlets on the way in that go over the INDOT process both for the acquisition and relocation, if it comes to that. So first of the year if you own property, or are a tenant along the corridor, you will be contacted and will follow that procedure.

So the letting, we're looking at 2025 with construction to follow and anticipate the road to be open in 2026.

I think with that, let me turn it over to Linda, to go over the environmental process.

(Linda Zug Speaking) Hi, everybody. Can you hear me?

Is that better? Yeah.

Today we're here to talk about the environmental process, the environmental process involved with documentation of all the impacts across (22) different categories of environmental studies; natural resources, cultural resource, and community resources. We obviously had wetlands, streams, we had houses nearby, cultural resources. I think maybe if you were around, you probably saw us digging a couple of years ago, but we were out digging a number of years ago.

The environmental documentation includes all that information.

It is a 383-page document with all the attachments, but the actual information that most people would want to read about from your pages.

It's all a check box with some other extra information added in.

So we have a QR code, I'll get to eventually, but it's on the, it's on one of the handouts. If you take a picture of that, you'll get the entire document.

The environmental assessment is what the document is called. It's a little more of an elevated process. It goes to federal highways and INDOT Central office to be approved, and we have at this point in

time, all the signatures for that to be available for publication for us today for everyone to look at. And then we will be, as we said, we had about two weeks after this period here for comments.

The environmental document is available for review on the Floyd County website.

It's also paper copies are at the Floyd County office, the INDOT Seymour office and in the New Albany library.

We have these are the different impacts we have on this project area and this is what we're going through at this point in time.

We have the impacts of Silver Creek and the floodplains where we're getting permits for that. We're in the process of getting those permits now. We have displacements of a couple of houses where the old furniture and carpet store was. That building will be displaced along with other buildings on that property. So, we did environmental justice investigations for that.

We have review and the public hearing, which is today, and once this is done, the next two weeks after when we get everyone's comments in and transcribe the public meeting, we will be able to put together a document called the Finding of No Significant Impact.

We don't expect to have a lot of comments. If you guys have comments, that's great. We'll take whatever comments you have, but we don't expect to have a whole bunch of extra comments because of the project. After that, we've already talked about the right of way process and final design and letting.

If you want information about the right of way process, there's a website on here too it should be on your handout also if you need additional information on that.

You said how to comment, submit comments? Leave it in the box up here on the table if you want to put your comments in the box. If you get a chance to fill it out today that would be great. If not, you can send a comment form to me in the mail to the office and or you can e-mail the comments to me at my e-mail address. All that information is on the comment form.

So if you can please call, you know finish that within two weeks, by the end of the month folks have comments through the end of the month.

So pretty much that's it, we're at the end of our presentation here.

If you have any questions, we'll take questions.

We have this sign-up sheet and if anybody had specific comments they wanted to give, we have a box if you wanted to make specific comments that would be great.

If not, then we'll just take a look and start taking questions. If you don't want to say anything, that's perfectly fine, you can just hand us your comment or come and talk to us.

We'll be here for the next hour and a half or so.

So we have one person, who said they wanted to say something.

Yes.

Mr. Pearcy. If there's anybody else that wants to stand up and we'll bring the recorder over so that we can make sure that we catch your comment or question.

(Mr. Pearcy) The only comment I have as a citizen of Floyd County, I'm very concerned about the aspects of the project because of the current condition and it's as a just a person was a community. It's very hard to comprehend and understand the time frame and I understand there's a lot of hands in the fire and federal money, but our government spends money left and right on things. This should be deemed an emergency in my opinion.

You know, I think they're messing with potential tragedy, and I think it's a safety concern for everybody that lives in these two communities, our guests in the area.

And so my comments just about safety, I want the project done. I wish it would have been done many years ago. But anyway, that's it for me. Carl Pearcy

OK, thank you. Could you, could you state your name for me?

Just Carl, Carl Pearcy. P E A R C Y I live in Floyd County.

(Beth Hillen) OK, thank you.

Any other questions, comments?

(Beth Hillen) And you can have questions that aren't formal comments. You can just ask any of us questions.

If you have a formal comment that you'd like to have put into the record, that's where I will come and ask you your name and have you speak into the recorder.

(Mr. Bealer Speaking) We've talked before, you and I, after that have you've decided to take the dam out or leave it?

(Linda Zug speaking) The dam is staying. The dam is not owned by INDOT.

(Mr. Bealer Speaking) Oh yeah, I know. I built it. I built it. I built it. I built the current dam.

(Linda speaking) OK, OK. As far as I know, the dam is staying.

This project does not have money to remove the dam. It's not part of this project. There's no, it's not part of the project itself.

(Mr. Bealer Speaking) So, the dam will remain. Well, it almost has to because if it's not, it'll just create a big storm sewer. There will be no Silver Creek unless it rains.

(unnamed resident) I had a question in terms of bicycle access and bicycle lanes. Hopefully over time it can become a lot more pedestrian friendly throughout its entirety and so it doesn't appear that that

is being incorporated into this project. So, is that something that's not required or because it would be so helpful? I mean currently I go out Payne culver Road or down through other ways and to be so optimal to have access to be able to get through that corridor if possible.

(Linda Zug) Are you talking about the road itself?

Well, the road in longer term, but I'm just concerned that if that's you know in terms of this bridge being done, hopefully it's going to last fifty or more years.

It would be nice to have that incorporated in the bridge even if it doesn't connect to anything at this point in time.

(Aaron Sutherland) The bridge and the lane are being made much wider than the existing ones. I think the existing bridge is 20 to 22 foot wide. So, we're going to the (2) 12-foot lanes plus additional 3-feet with the gutter and there's also the sidewalk on both sides.

So, there are not dedicated bike lanes going over the bridge.

(unnamed resident) Is that sufficient, is that sufficient for those to be incorporated in the future? I mean what's a normal width that you would have to have for car traffic? I mean is it 10 feet?

(Aaron Sutherland) Yeah, it's 10 feet.

(unnamed resident) Well, you got that good. And then it depends on the community. OK, I'll just talk to people afterwards on the side to get more detail.

Thank you.

Go ahead.

(unnamed resident 2) It seems that sidewalks would make perfect bicycle lanes.

(Linda Zug) There are two sidewalks there. They may not be accessible depending on the curbs or whatever.

(unnamed resident 2) But yeah, well, I mean you could, all you have to do is make the sidewalks handicap accessible. That gets your ramp down.

(Linda Zug) I'm not a bicycle person.

(unnamed resident 2) I mean, I ride up Charles Road all the time on the sidewalk; it's perfect.

Thank you.

(unnamed resident 2) It's probably fair to make note that the drawing that you have is only a portion of the bridge. The other contracts are in New Albany and Clarksville.

So sidewalks are probably going to continue away from the bridge all the way through Clarksville.

I'd say eventually they're working their way this way. I don't know, going into New Albany what their plans are.

I'm not a bicycle person either but if you can't ride a bicycle in 36 inches, you can't ride a bicycle.

{laughter} (Linda Zug) We don't need to start a discussion.

Yes, Sir.

(unnamed resident 3) There's been a recent lot of repairs to maintain the bridge to a safe condition. What do you anticipate as far as repairs and maintenance to keep the bridge in passable condition until the new bridge is ready to be used?

(Don Lopp) Well, I will say that's probably a question that our county engineers would probably answer. Horatio, if you'd like to kind of give an update on the maintenance part.

(Horatio Urieta) So this bridge, I'm Horatio, I'm Floyd County engineer.

This bridge owns a unique status. The substructure and the beam supporting the deck are in really good shape. Nothing that we have to worry about.

What is causing the problem is the concrete deck. The concrete deck itself in some areas is thicker than another areas. The area that is failing the deck is about 6 inches and a half, perhaps seven.

Who built it? Why it was built that way, we don't know.

But the bridge, have you seen it? In the deck has been falling in different areas. We've been patching it, trying to get it to work and keep it functioning for the people in a safe manner.

In conjunction with United Consultants, we did an investigation and evaluated the deck, and we determined that having a deck, half the deck coming from New Albany to Clarksville, that first span be metal plated because that's the worst area of the bridge.

The bridge itself has to be repaired properly to last longer, where the county will need to invest perhaps \$500k. And then investing in \$500k for 3-4-5 more years, when we're going to have a new bridge, what are we going to do with the bridge? New Albany does not want to keep maintaining the bridge. Town of Clarksville does not want to be maintaining on the bridge. So the bridge is going to be demolished.

So, I don't think it's a good point to invest that amount of money, to make a good feasible and safety

bridge. What we're trying to do is extend the life as much as we can until the new bridge is on.

(unnamed resident 3) So what is a person's life worth? I ride a motorcycle. You know what it's like riding a motorcycle across those metal plates?

(Horatio Urieta) That's a great question.

(unnamed resident 3) And you know what those plates are like when they're wet?

(Horatio Urieta) That's a great question, let me tell you.

(unnamed resident 3) So yes, it's worth that money to fix that bridge.

(Horatio Urieta) Let me answer.

Three guys that work for the road department for more than 15 years, and those three guys ride motorcycles for fun. They go on long trips and all that. They say that in a bridge, coming that way from New Albany to the bridge, before you get to the joint of the bridge, you as a motorcycle driver should be vertical.

(unnamed resident 3) It's not true. I ride that a lot.

(Horatio Urieta) That's what they told me. Then what speed you drive?

(unnamed resident 3) That's the probably true.

(Horatio Urieta) So but they told me when you get to the joint of the bridge, it's got to be vertical and you have no problem.

(unnamed resident 3) Even straight up in the middle it's slick, if you have to break or you have to do anything you're going down and that bridge will kill somebody.

(Horatio Urieta) Well, it depends on what velocity you drive. If you want to go, and I don't know, 15 or 10 mph, probably it will not be a problem. At about 50, obviously it's going to give you some headaches. Like I said, we have three guys that they say, hey, not a problem. So, what else can I say? (unnamed resident 3) It's an opinion.

(unnamed resident 4) If the structure is sound to use, why can't you just put a new bridge on top of the structure you're talking about? You said it was sound, the only thing wrong was with the top, right? So why can't you do that?

(Horatio Urieta) Well, that's what I said.

(unnamed resident 4) Well, no, I mean not tear it down. Now, why can't you just put a new top on instead of replacing the whole bridge?

Why would you tear it down? It's got a good structure because the foundation is good. And wouldn't it be OK to just go ahead and fix the one you got?

(Horatio Urieta) If that is done, then it will take at least four to six months to get it done. Once it's done and the new bridge is in place what are we going to do with the money invested?

(unnamed resident 4) I don't understand why you need to replace the bridge if the structure's good.

(Aaron Sutherland) The new alignment is addressing some other concerns, it's going to be a much wider bridge, we're adding sidewalk. So, the existing structure can't, is not wide enough for the new lanes. It's very tight, That's why we're shifting it over.

(unnamed resident 4) What about the roads to go to the bridge.

(Horatio Urieta) You see the picture.

(Aaron Sutherland) We'll maintain access to all the properties, and we can go up and look at the drawings after the meeting if there are any questions you have.

(unnamed resident 5) So what's the plan for the bridge after the doing is complete?

I've heard once they thought they'd leave it as a walking bridge and I was going to be the one to do that right

(Don Lopp) At this time the plan is to demolish the bridge, and again to kind of reiterate the rationale of why this project is being done in terms of a new bridge, there's several things: There's the, there's the curvature of the road in terms of making that a more gradual curve. There's the heightening of the bridge to eliminate go from Q10 to Q25 to allow additional access during flooding events, wider lanes. So those are the rationale of this project.

(unnamed resident 5) I mean I understand why you're building to do it. I just was wondering what the old one is going to happen.

(Don Lopp) At this time there has been those statements made about the possibility of a walking bridge. We've not heard anything officially from anyone who's interested in it. The county is responsible for maintaining the bridge and once that project's done, the county doesn't have an interest in maintaining that bridge.

Now if there's another entity or municipality who wants to have that looked at as a walking bridge where I think the county would be interested in having a discussion.

(unnamed resident 5) Well, how about at least additional signage to caution people about the condition when they approach it?

(Donn Lopp) That's something we can do.

(Mr. Bealer) I'll buy the bridge.

(Don Lopp) But again, tonight's meeting is for us to get through that next stage of process with federal funds and that's the environmental assessment.

So, if you want to stay after for discussions about maintenance, we're more than happy to discuss.

(Aaron Sutherland) Do you have any other questions directed about the environmental assessment or questions about that?

That's the true purpose of this weekend.

Any other questions? If not, we'll conclude our presentation.

Again, any of the team will be around to talk one-on-one.

#### FORMAL COMMENT AND RESPONSE SUMMARY TABLE

Formal Comment	Response
Schedule – this project should have been	No response.
completed already, based on safety.	

DES. NO. 1700788

### **BLACKISTON MILL ROAD AND BRIDGE OVER SILVER CREEK**

FLOYD AND CLARK COUNTIES, INDIANA

WEDNESDAY, OCTOBER 11, 2023, 6:00 PM

NAME (PLEASE PRINT)	ADDRESS	E-MAIL ADDRESS	CHECK BOX IF SPEAKING
	or 121 Bowling Ln.		
Dim Noble	3209 Blackisten mill Rd		
PAUL GRAMIAK	1706 BRIARWOOD DR.	4	
Michael Mustain	708 Flat WOOD DR CLARKSVILLE		
Tonnya Derohostan	2615 Blackeston Mill RQ Clarkweller		
Erry Meredoth	119 SILVER Creek PR. CJARKSUILE		
Rebecca Embing	2832 Blackistan MIIRd IT	74	
justin Myers	2803 Blackiston Mill Rd		
Vance Shepher &	1110 State of New albany		
Canha Shephand	1110 Silverwood of New Alany		
Tyler McGeorge		INDOT	
12055h			
michael Burch	3832 Blackiston Mill #3	n	
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#### DES. NO. 1700788

## BLACKISTON MILL ROAD AND BRIDGE OVER SILVER CREEK

#### FLOYD AND CLARK COUNTIES, INDIANA

WEDNESDAY, OCTOBER 11, 2023, 6:00 PM

NAME (PLEASE PRINT)	ADDRESS	E-MAIL ADDRESS	CHECK BOX IF SPEAKING
GREG FIFER			
Grea White	2709 Blackiston M.11 Rd CV.16 97139		
Jasa Shelp	3750 Keply Pd. Georgoton, IN 47100		
Jorge LANZ	New Albany (W		
Jen Mills	Ceris know Cont		
EL WILKINSON	1028 CASTLEWOOD DR. NA		
Rebekah Kiden	1100 Silverwood Ct		
Peggy Backmann	16		
1204 NEGL	3910 PHOX WHITE RO. NA.		
Nilleany	,		
Portia Vixe	193 Tyler Dr.		
Laura Hole Booked	2832 Blackiston Mill Rd #C/		
Larry Beelez	2820 Blackiston Mill ld		
Scott Blair	3925 Rainbur Dr.		
I			

#### DES. NO. 1700788

### BLACKISTON MILL ROAD AND BRIDGE OVER SILVER CREEK

#### FLOYD AND CLARK COUNTIES, INDIANA

WEDNESDAY, OCTOBER 11, 2023, 6:00 PM

NAME (PLEASE PRINT)  ADDRESS		E-MAIL ADDRESS	CHECK BOX IF SPEAKING	
Tina Ellison David Campbell	2832 Blackiston Mill Rd 1208 Lexington Prive			
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			=	
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DES. NO. 1700788

## BLACKISTON MILL ROAD AND BRIDGE OVER SILVER CREEK

FLOYD AND CLARK COUNTIES, INDIANA

WEDNESDAY, OCTOBER 11, 2023, 6:00 PM

NAME (PLEASE PRINT)	ADDRESS	E-MAIL ADDRESS	CHECK BOX IF SPEAKING
CARL TEARCY	3926 SARAH LA. NEW Albany IN		
Sire is the	52 wynn Gare Cr. New Tripping IN		

#### DES. NO. 1700788

#### BLACKISTON MILL ROAD AND BRIDGE OVER SILVER CREEK

#### FLOYD AND CLARK COUNTIES, INDIANA

WEDNESDAY, OCTOBER 11, 2023, 6:00 PM

NAME (PLEASE PRINT)	ADDRESS	E-MAIL ADDRESS	CHECK BOX IF SPEAKING
Michael Sands	3245 Blackiston Blvd WA 47150		
Gary Worth Jim/mary Limmer man	3239 Blackeston Blud NA 47150		
Jim mary Limmer man	758 Spicewood Dr Clarksville, IN		
RON HOWARD	3309 MELLWOOD DR., New Albury IN 47150 2305 Bladestow Mall Rd. Citle		
Janet Campbell	3934 Payne Koehlen Rd New Alberry +1150 2520 Blackston Mill Ad Clarkowill		
Jerry Proffitt Drew Passmore			
Tem Summers	INDOT		
- Jerry Summers	7101301		
	e.		
		-	
		~	

LEGAL NOTICE OF PUBLIC HEARING Proposed Bridge and Roadway Improvement Project of Blackiston Mill Road in Clark and Floyd Countles, IN

The Indiana Department of Transportation (INDOT) will host a public hearing on Wednesday, October 11th, 2023, from 6:00 pm to 8:00 pm with a formal presentation at 6:30 pm, at the Prosser Vocational School located at 4202 Charlestown Road, New Albany, Indiana 47150. The purpose of the public hearing is to offer all interested persons an opportunity to comment on the environmental document and engineering plans to replace and realign Blackiston Mill Road over Silver Creek from approximately 0.20 mile east of Charlestown Road (Rd.) to approximately 1,500 feet southeast of Starlight Drive.

The primary purpose of the project is to provide safe connectivity for pedestrian access, provide increased accessibility for vehicular, blcycle and pedestrian traffic on Blackiston Mill Rd. and bridge, and to address the flooding of the southeast approach to the bridge. The need for this project is a result of the deteriorated condition of the bridge structure along with the steep vertical profile grade and substandard horizontal curve. The bridge is narrow and does not include pedestrian or bicycle accessibility (no protected or identified pedestrian or bicycle lane). The southeast approach to the bridge is below the existing bridge structure; therefore, the area and bridge floods frequently due to backwater from the Ohio River, causing the road and bridge to be closed to traffic. road and bridge to be closed to traffic.

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The Maintenance of Traffic (MOT) plan for the project has traffic remaining on Blackiston Mill Rd. during construction that will continue using the existing bridge as the proposed bridge and road approaches are being constructed. Once construction for the new structure and approaches are complete, Blackiston Mill Rd. will be closed. The closure to Blackiston Mill Rd. is estimated to be 45 days. The detour route will use the following roadway network; Blackiston Mill Rd. Potters Lane, Greentree North, Veterans Parkway, 1-65, 1-265, Charlestown Rd., Slate Run Rd., Silver Street, Brown Station Way, and back onto Blackiston Mill Rd., for a total of approximately 12.2 miles roundfrip. approximately 12.2 miles roundtrip.

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With advance notice, INDOT will provide accommodations for persons with disabilities with regard to participation and access to project information as part of the hearing's process including arranging auxiliary alds, interpretation services for the hearing impaired, services for the sight impaired and other services as needed. In addition, INDOT will provide accommodations for persons of Limited English Proficiency (LEP) requiring auxiliary alds including language interpretation services and document conversion. Should accommodation be required please contact Terry Summers at INDOT Seymour District at (812) 524-3749 or summers@indot.IN.gov tsummers@indot.IN.gov

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LEGAL NOTICE OF PUBLIC HEARING
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Governmental Unit)

FLO G D County, Indiana

To:
NEWS AND TRIBUNE
221 SPRING STREET
PO BOX 867
JEFFERSONVILLE, IN 47130
FED ID # 82-2664009

#### **PUBLISHER'S CLAIM**

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Hoyd County Government
(Governmental Unit)
FLOYD County, Indiana

To:
NEWS AND TRIBUNE
221 SPRING STREET
PO BOX 867
JEFFERSONVILLE, IN 47130
FED ID# 82-2664009

# **PUBLISHER'S CLAIM**

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COMPUTATION OF CHARGES  .// lines, columns wide equals equivalent line cents per line  Additional charges for notices containing rule or tabular work of above amount)  Charge for extra proofs of publication (\$1.00 for each proof ir of two)  TOTAL AMOUNT OF CLAIM	\$
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I also certify that the printed matter attached hereto is a true which was duly published in said papertimes.	The dates of publication being as follows:
Additionally, the statement checked below is true and correct Newspaper does not have a Web site Newspaper has a Web site and this public notice was potthe newspaper.	
Newspaper has a Web site, but due to technical problen Newspaper has a Web site but refuses to post the public	
Pate 11-08-2023	MUSESA (MALIA LUGAR) Bookkeeper
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Figure 1 - Public Hearing sign on Blackiston Mill Road, facing southeast, placed October 6, 2023



Figure 2 - Public Hearing sign on Blackiston Mill Road, at the intersection of Walnut Grove Road and driveway, facing southeast. placed October 6, 2023

19039-FLOYD CO. BRIDGE 51 MAILING LIST					
Marilla Communication of the C	00		AA-H L. D. Mark	Property Street	Property City, St & Zip
Mail to Owner	Owner Street	Owner City, ST & ZIP	Mail to Resident	(If Diff From Owner Steet)	(If Diff From Owner Steet)
Sherman R Nixe and Alice G Nixe	3005 Blackiston Mill Road	Clarksville, IN 47129		-	-
James R Disponett II	3009 Blackiston Mill Rd	Clarksville, IN 47129		-	-
Koerber's Properties LLC	3095 Blackiston Mill Rd	New Albany, IN 47150		-	-
William and Juanita Ridener	1100 Silverwood Ct	New Albany, IN 47150		-	-
Joseph & Pamela Kraft Enterprises LLC	320 Washington Place	New Albany, IN 47150		NA	NA
Woodsilver, LLC	3910 Payne Koehler Rd	New Albany, IN 47150		NA	NA
Silver Creek Water Corp.	P O Box 102	Sellersburg, IN 47172		NA	NA
Graf Properties LLC	7515 Old Highway 111	Memphis, IN 47143		NA	NA
River Heritage Conservancy Inc	PO Box 486	Jeffersonville, IN 47131		NA	NA
Albanessa Venture LLC	1102 48th St	Moline, IL 61265	Resident	3700 Blackiston Blvd.	New Albany, IN 47150
Myong Kang	149 Forest Drive	Jeffersonville, IN 47130	Resident	2917 Blackiston Mill Rd.	Clarksville, IN 47129
Ershco LLC	1800 N Elm St	Henderson, KY 42420	Resident	3105 Blackiston Mill Rd	New Albany, IN 47150
Clearleaf Short Alternative Fund LP	2307 Watterson Trail	Louisville, KY 40299	Resident	3013 Blackiston Mill Rd.	Clarksville, IN 47129
Future Freedom Inc.	2602 N Old 56	Salem, IN 47167	Resident	3108 Blackiston Mill Rd	New Albany, IN 47150
Ramiro Gandara Sr.	7705 Wolfpen Ridge Dr	Prospect KY 40059	Resident	2929 Blackiston Mill Rd.	Clarksville, IN 47129
James M Noble	8802 E Shady Lane	Pekin, IN 47165	Resident	3209 Blackiston Mill Road	Clarksville, IN 47129
Disponett & Disponett Property, LLP	P O Box 3531	Clarksville, IN 47129	Resident	109 Walnut Grove	Clarksville, IN 47129
Pillar Capital LLC	P O Box 578	Floyds Knobs, IN 47119	Resident	3120-3124 Blackiston Mill Rd	New Albany, IN 47150
TCB Properties	3579 Hamby Rd	Georgetown, IN 47122	Resident	3205 Blackiston Mill Road	Clarksville, IN 47129
Larry W. Beeler	2820 Blackiston Mill Road	Clarksville, IN 47129	Resident	2818 Blackiston Mill Rd.	Clarksville, IN 47129
				-	-
				NA	NA
			Resident	2832 Blackiston Mill Rd.	Clarksville, IN 47129
			Resident	2832 Blackiston Mill Rd. Apt. 1	Clarksville, IN 47129
Larry Beeler & Nancy Beeler	2820 Blackiston Mill Road	Clarksville, IN 47129	Resident	2832 Blackiston Mill Rd. Apt. 2	Clarksville, IN 47129
			Resident	2832 Blackiston Mill Rd. Apt. 3	Clarksville, IN 47129
			Resident	2832 Blackiston Mill Rd. Apt. 4	Clarksville, IN 47129
			Resident	2832 Blackiston Mill Rd. Apt. 5	Clarksville, IN 47129
			Resident	2830 Blackiston Mill Rd.	Clarksville, IN 47129

# INDIANA TO TRANSPORT

# INDIANA DEPARTMENT OF TRANSPORTATION

**DES. #1700788** 

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# APPENDIX C: FY2024-2028 KIPDA TIP Update

# **Indiana Maintenance Projects**

Sponsor Agency: Clark County

Project Name: Clark County Bridge 413

KIPDA ID: State ID/DES #:

Open to Public: County/Counties:

**Project Cost:** 

**AQ Analysis Status:** 

2836

1902768

2027

Clark

\$4,672,650

Exempt

#### **Project Description:**

Clark County Bridge 413 is located over abandoned railroad tracks that have been removed and converted to a pedestrian path. The bridge will be removed and replaced with a three-sided culvert. Following construction, Clark County will relinquish the structure to the Town of Clarksville.

#### Justification:

The Clark County Bridge 413 is located on Brown's Station Way over an abandoned CSX line. Brown's Station Way is classified as a freeway. The latest round on inspections identified the surface of Bridge 413 as "poor" and improvements were recommended. According to the latest bridge design codes a bridge located on a freeway must have 8-10 foot shoulders on either side of the throughway. Bridge 413 does not have shoulders. Any improvements to the bridge should include adding shoulders to the bridge.

Phase:	Year:	Funding Category:	Federal:	State/Local:	Total:
ROW	2024	Bridge	\$155,200	\$38,800	\$194,000
U	2025	Bridge	\$258,000	\$64,500	\$322,500
С	2025	Bridge	\$387,000	\$96,750	\$483,750
С	2025	Bridge	\$2,580,000	\$645,000	\$3,225,000
		Total	\$3,380,200	\$845,050	\$4,225,250

Sponsor Agency: Floyd County

Project Name: Replacement of Bridge 51

KIPDA ID:	State ID/DES #:	Open to Publi

ic: County/Counties: **Project Cost:** 

**AQ Analysis Status:** 

1558

1700788

2027

Clark, Floyd

\$7,000,000

Exempt

#### **Project Description:**

Replacement of Bridge 51 over Silver Creek and reconstruction of approaches on Blackiston Mill Road. Total project length is approximately 0.312 miles.

#### Justification:

The proposed replacement bridge will be approximately 250 feet long, with 700 foot approaches. Bridge 51 carries Blackiston Mill Road over Silver Creek and currently serves as a critical link between the City of New Albany and the Town of Clarksville. The bridge structure itself is the responsibility of Floyd County, with the northern approach being in the City of New Albany and the southern approach in the Town of Clarksville and Clark County. In our 2018 Bridge Inspection Report, Bridge 51 scored a 39.2 Sufficiency Rating.

Phase:	Year:	Funding Category:	Federal:	State/Local:	Total:
ROW	2024	STBG-MPO	\$1,200,000	\$300,000	\$1,500,000
С	2024	STBG-MPO	\$3,608,183	\$1,000,000	\$4,608,183
		Tot	al \$4.808.183	\$1,300,000	\$6,108,183

Sponsor Agency: INDOT

Project Name: Bridge Over I-65

KIPDA ID: State ID/DES #:

Open to Public: County/Counties:

**Project Cost:** 

**AQ Analysis Status:** 

2843

2000346

2024

Clark

\$1,556,281

Exempt

#### **Project Description:**

Bridge deck overlay project over I-65, 0.44 miles south of I-265.

#### Justification:

The purpose of this project is to correct the deficiencies in the wearing surface and deck to help further protect the structure and extend the service life of the bridge.

Phase:	Year:	Funding Category:	Federal:	State/Local:	Total:
С	2024	NHPP	\$495,000	\$55,000	\$550,000
С	2024	NHPP	\$731,413	\$81,268	\$812,681
		Tot	al \$1,226,413	\$136,268	\$1,362,681

Federal Transit Administration Region V 200 West Adams St., Suite 320 Chicago, IL 60606-5253



U.S. Department of Transportation

Federal Highway Administration Indiana Division 575 N. Pennsylvania St., Rm 254 Indianapolis, IN 46204-1576

September 1, 2023

Mr. Michael Smith Commissioner Indiana Department of Transportation 100 N Senate Ave. N955 Indianapolis, IN 46204

SUBJECT: Indiana FY2024-2028 STIP Approval and Associated Federal Planning Finding

Dear Mr. Smith:

The Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) have completed our review of the FY2024-2028 Indiana Statewide Transportation Improvement Program (INSTIP), which was submitted by the Indiana Department of Transportation (INDOT) request letter dated August 23, 2023.

Based on our review of the information provided, certifications of the Statewide and Metropolitan transportation planning processes for and within the state of Indiana, and our participation in those transportation planning processes (including planning certification reviews conducted in Transportation Management Areas), FHWA and FTA are jointly approving the FY2024-2028 STIP, including the Metropolitan Planning Organization (MPO) Transportation Improvement Programs (TIPs) incorporated into the STIP by reference, subject to the corrective actions identified in the attached Federal Planning Finding (FPF) report. FHWA and FTA consider the projects in the 5<sup>th</sup> year for informational purposes only, and our approval does not exceed four years per 23 CFR 450.220(c).

FHWA and FTA are required under 23 CFR 450.220(b) to document and issue an FPF in conjunction with the approval of the FY2024-2028 STIP. At a minimum, the FPF verifies that the development of the STIP is consistent with the provisions of both the Statewide and Metropolitan transportation planning requirements. FHWA and FTA find that the Indiana FY2024-2028 STIP substantially meets the transportation planning requirements and are approving the STIP subject to the corrective actions outlined in the FPF. This approval is effective September 1, 2023 and is given with the understanding that an eligibility determination of individual projects for funding must be met, and INDOT must ensure the satisfaction of all administrative and statutory requirements, as well as address the corrective actions outlined in the attached report.

If you have questions or need additional information concerning our approval and the FPF, please contact Ms. Erica Tait of the FHWA Indiana Division at (317) 226-7481, or by email at <a href="mailto:erica.tait@dot.gov">erica.tait@dot.gov</a>, or Mr. Tony Greep of the FTA Region 5 Office at (312) 353-1646, or by email at <a href="mailto:anthony.greep@dot.gov">anthony.greep@dot.gov</a>.

Sincerely,

KELLEY Digitally signed by KELLEY BROOKINS

BROOKINS Date: 2023.08.31
17:33:15 -05'00'

Kelley Brookins Regional Administrator FTA Region V Sincerely,

JERMAINE Digitally signed by JERMAINE R HANNON Date: 2023.09.01 11:46:31 -04'00'

Jermaine R. Hannon Division Administrator FHWA Indiana Division

# TO TANTA TO THE PART OF THE PA

# INDIANA DEPARTMENT OF TRANSPORTATION

100 North Senate Avenue Room N758-Executive Office Indianapolis, Indiana 46204 PHONE: (855) 463-6848 Eric Holcomb, Governor Michael Smith, Commissioner

August 28, 2023

Mr. Jermaine R. Hannon, Division Administrator FHWA Indiana Division 575 North Pennsylvania St., Room 254 Indianapolis, IN 46204

Ms. Kelley Brookins, Regional Administrator FTA Region 5 200 West Adams St. Suite 320 Chicago, IL 60606-5253

Dear Mr. Hannon /Ms. Brookins:

The Indiana Department of Transportation is pleased to submit its FY 2024-2028 Statewide Transportation Improvement Program (STIP) for review and approval by your offices.

Included in the final submitted document is a listing of the state's expansion/preservation and local small urban and rural and rural transit projects. The following Metropolitan Planning Organization TIPs will be included in the FY 2024-2028 STIP by reference.

Area Plan Commission of Tippecanoe County (APCTC)	FY 2024-2028
• https://www.tippecanoe.in.gov/DocumentCenter/View/40728/FY-2024-	
2028-TIP-including-0-amendments	
Bloomington-Monroe County Metropolitan Planning Organization (BMCMPO)	FY 2024-2028
<ul> <li>https://bloomington.in.gov/sites/default/files/2023-</li> </ul>	
08/BMCMPO%20FY%202024%20-%202028%20TIP%20-%2006-30-	
23%20-%20ADOPTED%20FINAL.pdf	
Columbus Area Metropolitan Planning Organization (CAMPO)	FY 2024-2028
• https://www.columbus.in.gov/planning/tip/	
Delaware-Muncie Metropolitan Plan Commission (DMMPC)	FY 2022-2025
• Including Amendments/modifications through 2/14/23	
• https://www.co.delaware.in.us/egov/documents/1692987897 47263.pdf	
Evansville Metropolitan Planning Organization (EMPO)	FY 2024-2028
• http://www.evansvillempo.com/Docs/TIP/TIP 2024-2028/TIP 2024-	
<u>2028.pdf</u>	
Kokomo-Howard County Governmental Coordinating Council (KHCGCC)	FY 2022-2026
• Including Amendments/modification through 7/28/23	
<ul> <li>https://www.kokomompo.com/project/tip-2020-2024/</li> </ul>	

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Kentuckiana Regional Planning and Development Agency (KIPDA)	FY 2023-2026
• <a href="https://www.kipda.org/wp-content/uploads/2023/05/FY2023-TIP-FINAL-5-">https://www.kipda.org/wp-content/uploads/2023/05/FY2023-TIP-FINAL-5-</a>	
<u>25.pdf</u>	
Indianapolis Metropolitan Planning Organization (IMPO)	FY 2024-2027
<ul> <li><a href="https://www.indympo.org/whats-underway/irtip">https://www.indympo.org/whats-underway/irtip</a></li> </ul>	
Michiana Area Council of Governments (MACOG)	FY 2024-2028
• <a href="http://www.macog.com/docs/transportation/tip/approved/fy2028tip_projects">http://www.macog.com/docs/transportation/tip/approved/fy2028tip_projects</a>	
<u>.pdf</u>	
Madison County Council of Governments (MCCOG)	FY 2022-2026
<ul> <li>Including Amendments/modifications through 7/28/23</li> </ul>	
<ul> <li>https://irp.cdn-website.com/65a760a0/files/uploaded/TIP%202022-</li> </ul>	
2026%20-%20updated%205-1-23.pdf	
Northeastern Indiana Regional Coordinating Council (NIRCC)	FY 2024-2028
<ul> <li>https://www.nircc.com/uploads/1/2/9/8/129837621/final_2024-2028_tip_5-</li> </ul>	
<u>25-23.pdf</u>	
Northwestern Indiana Regional Planning Commission (NIRPC)	FY 2022-2026
<ul> <li>Including Amendments/modifications through 7/25/23</li> </ul>	
• <a href="https://nirpc.org/2040-plan/mobility/transportation-improvement-program/">https://nirpc.org/2040-plan/mobility/transportation-improvement-program/</a>	
Ohio-Kentucky-Indiana Regional Council of Governments (OKI)	FY 2024-2027
• <a href="https://www.oki.org/transportation-planning/transportation-improvement-">https://www.oki.org/transportation-planning/transportation-improvement-</a>	
program-tip/	
Terre Haute Area Metropolitan Planning Organization (THAMPO)	FY 2024-2028
• <a href="https://www.terrehautempo.com/images/THAMPO_2024_2028_AdoptionT">https://www.terrehautempo.com/images/THAMPO_2024_2028_AdoptionT</a>	
<u>IP.pdf</u>	

In addition, INDOT has expanded our public involvement process by taking advantage of virtual meeting techniques and allowing accessibility to online documents, materials, virtual meeting registration, recorded virtual meetings, and comment forms. INDOT also leveraged our planning partner contacts (MPOs, RPOs, LTAP), social media, and notifications sent to local libraries, housing authorities, senior aging centers, and local newspapers across the state.

We greatly appreciate FHWA/FTA support in the development of the STIP 2024-2028 and look forward to working together to achieve our mutual goals. Should you have any questions pertaining to this amendment, please contact April Leckie, STIP Administration at 317-232-5466 or at aleckie@indot.in.gov.

Sincerely,

Michael Smith, Commissioner

Indiana Department of Transportation

cc: (w/enclosure): Angelica Salgado, FTA

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