APPENDIX D: Bridge/Structure Bat Assessment Form

Bridge/Structure Bat Assessment Form Instructions

- This form will be completed to document bat occupancy or bat use of bridges, culverts, and other structures. This form shall be submitted to the appropriate personnel within the DOT and USFWS for recordkeeping (or uploaded into the Information, Planning, and Consultation (IPaC) Determination Key for use of the Programmatic Biological Opinion for Transportation Projects in the Range of the Indiana Bat and Northern Long-Eared Bat) prior to conducting: any activities below the deck surface either from the underside or from above the deck surface that bore down to the underside; any activities that could impact expansion joints; any activities involving deck removal on bridges; or any activities involving structure demolition for bridges, culverts, and/or other structures.
- Assessments must be completed within two (2) years of conducting any work (see the above bullet), regardless of whether assessments have been conducted in the past. Assessments must be completed in appropriate weather conditions, suitable for the assessor to observe common signs of bat use.
- Evidence of bat use may include visual observation (live and/or dead), presence of guano, presence of staining, audible observation, and/or odor observation. Presence of one or more indicators is sufficient evidence that bats may be using the bridge, culvert, and/or other structure.
- If bat use of a bridge, culvert, and/or other structure is noted, additional studies may be undertaken during bat active season to identify the specific bat species utilizing the structure, or protected bat species presence can be assumed, in order to comply with threatened and endangered species regulations. Bat active season dates, typically between April and November, vary regionally and by species, so assessors should consult with their local USFWS Field Office for more specific active season dates.
- For use of the Programmatic Biological Opinion for Transportation Projects in the Range of the Indiana Bat and Northern Long-Eared Bat – If the bridge/structure is 1,000 feet or more from suitable bat habitat¹ (e.g., an urban or agricultural area without suitable foraging habitat or corridors linking the bridge to suitable foraging habitat), check the appropriate box and fill out the table below. No further assessment is required.

Date & Time of Assessment	DOT Project #	Route/Facility Carried	County			
Federal Structure ID	Structure Coordinates (latitude and longitude)	 This bridge/structure from suitable bat hat 	-			
		Name: Signature:				

• Any questions pertaining to assessments or this form should be directed to the local USFWS Field Office.

¹ Refer to the USFWS's summer survey guidance for the definition of suitable habitat (http://www.fws.gov/midwest/endangered/mammals/inba/inbasummersurveyguidance.html).

² This condition is only for use of the Programmatic Biological Opinion for Transportation Projects in the Range of the Indiana Bat and Northern Long-Eared Bat

Bridge/Structure Bat Assessment Form

	<u>te & Time</u> Assessment		<u>DT Project</u> umber	<u>Route/Facility</u> <u>Carried</u>					<u>County</u>			
	<u>deral</u> ructure ID		r <u>ucture Coordinates</u> titude and longitude)	<u>Structure Height</u> (approximate)				<u>Structure</u> Length				
St	ructure Type (check one)	Structure Material (check al				l that apply)						
Br	idge Construction Style	_	Deck Material Beam Material End/Back Wall Mater						erial			
	Cast-in-place		Pre-stressed Girder		Metal Concrete		None Concrete		Concrete Timber			
				┢─┤	Timber		Steel		Stone/Masonry			
	Flat Slab/Box		Steel I-beam		Open grid		Timber		Other:			
	Truss Side View		Covered		Other:		Other:	Cr	eosote Evide	sote Evidence		
	Parallel Box Beam		Other:	Cu	Culvert Material			Yes No Unknown				
Culvert Type			ther Structure	Metal Concrete				<u>Notes:</u>				
	Box				Plastic			1				
	Pipe/Round			Stone/Masonry]				
<u> </u>	Other:		annly	с.	Other:	Цa	hitet (shaak		that apply)			
	ossings Traversed (check all th	เลเ	appiy) Open vegetation	ວເ	Agricultural	па	bitat (cneck	aii	11.27			
	Rip-rap	-	Closed vegetation	\vdash	Commercial			Grassland Ranching				
	Flowing water		Railroad		Residential-urbar	n			Riparian/wetland			
	Standing water		Road/trail - Type:		Residential-rural				Mixed use			
	Seasonal water	Other:			Woodland/forested				Other:			
	reas Assessed (check all that ap											
			esent in the structure, check the "not pres									
Do	cument all bat indicators observed during	g th	e assessment. Include the species prese	ent,	if known, and p	orovi	de photo docur	ner	ntation as indica	ated		
	ea (check if assessed)	A	ssessment Notes	Εv	vidence of E	Bat	s (include ph	not	os if present)		
	All crevices and cracks:		Not present						Audible		Species	
	Bridges/culverts: rough surfaces or				Visual - live #		dead #		Odor			
\Box	imperfections in concrete				Guano				Photos			
	Other structures: soffits, rafters, attic				Staining			1		L		
_	areas	_	Not present	—				-	Audible	1	Species	
	Concrete surfaces (open roosting on	_	Not present		Visual - live #		dead #		Odor		opecies	
Ц	concrete)				Guano				Photos			
					Staining							
	Change between concrete and wells		Not present	.	Viewel Bus #		d		Audible		Species	
\square	Spaces between concrete end walls and the bridge deck				Visual - live # Guano	live # dead #			Odor Photos	-		
					Staining				FIIOLOS			
	Crack between concrete railings on top		Not present		g				Audible		Species	
	of the bridge deck Gap		· · ·		Visual - live #		dead #		Odor			
	Railing				Guano				Photos			
			N - 4 www wh		Staining				Andible		On a sia s	
			Not present		Visual - live #		dead #		Audible Odor		Species	
Ц	Vertical surfaces on concrete I-beams				Guano				Photos			
					Staining							
			Not present						Audible		Species	
\square	Spaces between walls, ceiling joists				Visual - live #		dead #		Odor			
					Guano Staining				Photos			
			Not present		Stanning				Audible		Species	
	Weep holes, scupper drains, and				Visual - live #		dead #		Odor		oposico	
Щ	inlets/pipes				Guano				Photos			
					Staining							
			Not present	.	\/		d = = d #		Audible		Species	
\square	All guiderails			\vdash	Visual - live # Guano		dead #		Odor Photos			
					Staining				FIIOLOS			
			Not present		e taining				Audible		Species	
	All expansion joints		· · ·		Visual - live #		dead #		Odor			
					Guano				Photos			
					Staining		ł					
					Staining							