U.S. Fish and Wildlife Service

PROJECT & SURVEY INFORMATION



Bat Summer / Year-Round Habitat Assessment

Project Name:		IPaC	Consultation	on Code (if applicable):			
Project Proponent's Name (e.g., client/company/institution):							
Project Location: State(s):			County(s):				
Latitude:			Longitude:				
(mappin assessin Files ar File Lir	or provide links to Googleng must show project boung discrete habitats at must attached: Yes	andaries, imp ltiple sites in No ☐	pacted forest a project ar	habitat (if known), and s rea)			
Is suitable habitat present (or assumed present) for any of the following bat species? ☐ Indiana Bat (MYSO) ☐ Northern Long-eared Bat (MYSE) ☐ Tricolored Bat (PESU)							
PROJECT AREA	Dat (191150) I Hora	lem Long-co	neu Dai (1vi	13E) — Theolorea	3at (1 L30)		
	Total Acres	Forest Acres		Open Acres			
Project					-		
Proposed Tree Removal (Acres)	Completely Cleared	Partially Cleared		Preserved Acres (No Clearing)			
VEGETATION COV	<u>ER TYPES</u>						
	Pre-Project		Post-Project				
LANDSCAPE WITHI	N 5-MILE RADIUS						
Flight corridors to other forested areas?							
Describe Adjacent Properties (e.g., forested, grassland, commercial or residential development, water sources)							

AT SAMDI E SITE								
		mittent	Perennial					
25			1 07 011111111					
		Open a	nd accessible to bats?					
Permanent		Seasonal						
Describe existing condition of water sources:								
AT SAMPLE SITE								
Canopy (>50')	Mids	story (20-50')	Understory (<20')					
	1							
Small (3-8 in DBH)	Med	(9-15 in DBH)	Large (>15in DBH)					
	<u> </u>							
Standing dead trees with exfo	liating bark, cro	acks, crevices, or hol	llows.					
-	acteristics are n	ot considered suitabl	le					
<u>ENTS</u>								
	on of water sources: AT SAMPLE SITE Canopy (>50') Small (3-8 in DBH) Standing dead trees with exfo	Permanent On of water sources: AT SAMPLE SITE Canopy (>50') Mids Small (3-8 in DBH) Med Standing dead trees with exfoliating bark, cre Snags without these characteristics are n	Ephemeral Intermittent Open a Permanent On of water sources: AT SAMPLE SITE Canopy (>50') Midstory (20-50') Small (3-8 in DBH) Med (9-15 in DBH) Standing dead trees with exfoliating bark, cracks, crevices, or how Snags without these characteristics are not considered suitable.					

Photographic Documentation: Habitat shots at edge and interior from multiple locations, understory/midstory/canopy; examples of potential suitable snags and live trees, water sources et.