

Bat Habitat Assessment Form

				NCDOT	Bridges	
Observers:		TIP or DO	T project numbe	er:		
Date:		Bridge Ro	ad (Name of fac	ility carried)_		
County:			ımber (six digit):			
Crossing (name of the feature intersected):						
% Surrounding habitat w/in 1 mi.	Urban/Commercial			Suburban/Residential		
of project footprint (approx)	Herb/Shru	Herb/Shrub/Grassland				_
	Deciduous	Deciduous/Evergreen/Mixed Forest_				
	Woody W	Woody Wetland/Herb Wetland/Oper				
Any trees ≥3" DBH within project footprint?	N/A		yes		no	
Complete this section for Indiana bat count	ies (Cheroke	e, Clay, Gra	aham, Haywood	, Jackson, M	acon, Swain	,
Rutherford: Bat Cave/Lake Lure area only)						
Any trees or snags ≥5" DBH with exfoliating	(shag) bark o	r crevices?		N/A	yes	no
If yes to shag/snag, how much sunlight do th	ney receive d	uring the d	ay? N/A	1-3 hours	4-6 hours	7+ hour
If yes to shag/snag, list species of habitat tre	es ≥5" dbh					
If snags ≥5"DBH are present in sunlit areas,	provide pho	tos and loc	cation.			
If large hollow trees are present, provide pl	hotos and lo	cation.				
Presence of:		In project	footprint	In vicinty (C).5 mi)	
Caves		yes	no	yes	no	
Abandoned mines		yes	no	yes	no	
If 'yes' to any of the above, pro	vide photos,	description	n, and location.			
Major water source in project footprint	N/A	river	stream/creek	pond	lake	swamp
Suitable drinking source for bats to access (v	eg blocking t	he flight pa	ath to the water	? yes	no	N/A
Structure specific questions:						
Artificial lighting	unknown	yes	no			
Guard rail material none	concrete	metal	timber			
Deck material	concrete	metal	timber	open grid		
Beam material none	concrete	metal	timber			
End/back wall material	concrete	masonry	timber			
Creosote evidence				yes		no
Suitable roosting crevices present (½ - 1¼" wide)				yes		no
Deck drains				yes		no
Max height of bridge deck (bottom of deck)	above groun	d or water	(ft):			
Bridge alignment	N/S	E/W	NW/SE	NE/SW		
Human disturbance under bridge	high	med	low	none		
Evidence of bats using bridge? (photos need	ded)			yes	no	
Below section completed only if bats/evide	nce of bats o	bserved:				
Emergence count performed? (If yes, complete form next page)				yes	no	
Evidence of bats using bird nests, if present?				yes	no	
Type of Evidence (circle all that apply)			guano	staining	bats obser	rved
Roost Type (circle all that apply)			-	crevice	open area	
Roost Material				metal	concrete	
Bat species present (list all species):						

Notes (list each species locations, roost height and estimated number of each species):