FEATURE SURVEY

Eastern Box Turtle Population Assessment Form (03/01/2021)

Northeast Eastern Box Turtle Working Group (NEEBTWG)

		Jui	rvey Details						
Site Name:		Site Code	e:	Date:		# Observers:			
Annual visit: $\Box 1 \ \Box 2 \ \Box 3$		Observer	(s):						
☐ Dog-Assisted Survey	Start Time:	End time:	:	Min Sear	ching:	Target Time [*] :			
Feature Polygon ID:		Feature A	Area (ha):		Track	ID**:			
	E	Environm	ental Informa	tion	·				
Cloud: \square 0-5% \square 6-50% \square	%		Rain: □No Rain □Light Rain □Heavy Rain						
Start Air Temp (C):	:): Humidity:		Time Since Last Rain:						
Survey Results									
Total TECA: #Males:	#Females:	#Adult	Unk. Sex:	#Juv:	#Dead:	#Off-clock:			
Turtle IDs On-clock:			IDs Off-clock:						
	Habita	at and Ma	anagement Inf	formation					
Veg± (see note): % Forest (>5	sm): % Shrub	(<5m):	%Herb:	Increased	d survey eff	fort \pm ? \square yes \square no			
See Population Monitoring Proto digit days/months: 200508 = May category independent of each oth	8, 2020); ±Survey effo	rt increased	due to thick vegeta		_				
		Sur	vey Details						
Site Name:		Sur Site Code	=	Date:		# Observers:			
Site Name: Annual visit: □1 □2 □3		T T	2:	Date:		# Observers:			
	□ Start Time:	Site Code	e: (s):	Date:	ped:	# Observers: Target Time*:			
Annual visit: \Box 1 \Box 2 \Box 3	Start Time:	Site Code Observer	:: (s): :	ļ	ped:	Target Time *:			
Annual visit: □1 □2 □3 □ Dog-Assisted Survey		Site Code Observer End time Feature A	:: (s): :	Min stop		Target Time *:			
Annual visit: □1 □2 □3 □ Dog-Assisted Survey Feature Polygon ID:		Site Code Observer End time Feature A	: (s): : Area (ha):	Min stop	Track	Target Time *:			
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Annual visit: □1 □2 □3 □ Dog-Assisted Survey Feature Polygon ID: Cloud: □0-5% □6-50% □	[51-95% □96-100	Site Code Observer End time Feature A Environm 0%	e: (s): : Area (ha): ental Informa	Min stop	Track	Target Time*: ID**: Light Rain □ Heavy Rain			
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Annual visit: □1 □2 □3 □ Dog-Assisted Survey Feature Polygon ID: Cloud: □0-5% □6-50% □ Start Air Temp (C): Total TECA: #Males:	End Air Temp (C #Females:	Site Code Observer End time Feature A Environm O% C): Sur #Adult	erical informa Humidity: Tvey Results Unk. Sex:	Min stop tion Rain: #Juv: IDs Off-cl	Track No Rain Time Since #Dead: ock:	Target Time *: ID**: Light Rain □ Heavy Rain Last Rain:			