GPS TRACK-BASED SURVEY

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

Northeast Eastern Box Turtle Working Group (NEEBTWG)

Survey Details							
Site Name:	Site Code:	Date:	# Observers:				
Annual visit: □1 □2 □3 □	Observer(s):						
☐ Dog-Assisted Survey Start Time:	End time:	Min Searching:	GPS Unit ID:				
Track ID (If recorded label it "SiteID_YYMMD	vD")*:		Dist. traveled:				
Environmental Information							
Cloud: □0-5% □6-50% □51-95% □96-100%		Rain: □No Rain □Light Rain □Heavy Rain					
Start Air Temp (C): End Air Temp ((C): Humidity:	midity: Time Since Last Rain:					
	Survey Results						
Total TECA: #Males: #Females:	#Adult unk. sex:	#Juv: #De	ad: #Off-clock:				
Turtle IDs On-clock:		IDs Off-clock:					
Habit	tat and Management	Information					
Veg± (see note): % Forest (>5m): % Shrub	b (<5m): %Herb:	Increased survey effo	ort±? □ yes □ no				
*"Track ID_YYMMDD" (include zero before single-digit days/months: 200508 = May 8, 2020); ±Survey effort increased due to thick vegetation. ±Please record percent cover within the plot of each category independent of each other. Measure=plant height (e.g., <5m)							
	Survey Details						
Site Name:	Site Code:	Date:	# Observers:				
Annual visit: □1 □2 □3 □	Annual visit: 1 2 3 Observer(s):						
☐ Dog-Assisted Survey Start Time:	End time:	Min stopped:	GPS Unit ID:				
Track ID (If recorded label it "SiteID_YYMMD	d label it "SiteID_YYMMDD")*: Dist. traveled:		Dist. traveled:				
	Environmental Inform	mation					
Cloud: □Clear □Partly Cloudy □Mostly Cl	loudy □Overcast	Rain: □No Rain □	□Light Rain □Heavy Rain				
, , , , ,		,					
, , , ,	<u> </u>		nce Last Rain:				
Start Air Temp (C): End Air Temp ((C): Humidity: Survey Results	Time Sir					
Start Air Temp (C): End Air Temp (Total TECA: #Males: #Females:	(C): Humidity:	Time Sir 3 #Juv: #De					
Start Air Temp (C): End Air Temp (Total TECA: #Males: #Females: Turtle IDs On-clock:	(C): Humidity: Survey Results #Adult unk. sex:	Time Sir s #Juv: #De IDs Off-clock:					
Start Air Temp (C): End Air Temp (Total TECA: #Males: #Females: Turtle IDs On-clock: Habit	(C): Humidity: Survey Results #Adult unk. sex: tat and Management	Time Sir #Juv: #De IDs Off-clock: Information	ad: #Off-clock:				
Start Air Temp (C): End Air Temp (Total TECA: #Males: #Females: Turtle IDs On-clock: Habi	(C): Humidity: Survey Results #Adult unk. sex:	Time Sir s #Juv: #De IDs Off-clock:	ad: #Off-clock:				