

PLOT SURVEY

Eastern Box Turtle Population Assessment Form (05/08/2020)

Northeast Eastern Box Turtle Working Group (NEEBTWG)

Site Name:	Site Code:	Date:
Site visit: <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> __	Option 2: <input type="checkbox"/> Non-Random <input type="checkbox"/> Random	Option 3: <input type="checkbox"/> Full Random (mgmt site)
Observer(s):		Obs/plot: <input type="checkbox"/> 1 <input type="checkbox"/> 2
Track ID ("SiteID_YMMMDD")*:		<input type="checkbox"/> Dog Assisted Survey
<input type="checkbox"/> Unmanaged <input type="checkbox"/> Pre-management <input type="checkbox"/> Post-management Management Type:		

PLOT 1	Start Time:	End:	Min Stopped:	Temp (C):	Humidity:	Time Since Rain:
Cloud: <input type="checkbox"/> Clear <input type="checkbox"/> Partly Cloudy <input type="checkbox"/> Mostly Cloudy <input type="checkbox"/> Overcast				Rain: <input type="checkbox"/> No Rain <input type="checkbox"/> Light Rain <input type="checkbox"/> Heavy Rain		
Center Point: Lat (dd.dddd):				Long (dd.dddd):		
Total TECA:	# Males:	# Females:	#Adult Unk. Sex:	# Juv:	# Dead:	#Off-clock:
Turtle IDs On-clock:				Turtle IDs Off-clock:		
Veg** : % Forest (>5m):				% Shrub (<5m):	% Herb:	Increased survey effort [‡] : <input type="checkbox"/> yes <input type="checkbox"/> no

PLOT 2	Start Time:	End:	Min Stopped:	Temp (C):	Humidity:	Time Since Rain:
Cloud: <input type="checkbox"/> Clear <input type="checkbox"/> Partly Cloudy <input type="checkbox"/> Mostly Cloudy <input type="checkbox"/> Overcast				Rain: <input type="checkbox"/> No Rain <input type="checkbox"/> Light Rain <input type="checkbox"/> Heavy Rain		
Center Point: Lat (dd.dddd):				Long (dd.dddd):		
Total TECA:	# Males:	# Females:	#Adult Unk. Sex:	# Juv:	# Dead:	#Off-clock:
Turtle IDs On-clock:				Turtle IDs Off-clock:		
Veg** : % Forest (>5m):				% Shrub (<5m):	% Herb:	Increased survey effort [‡] : <input type="checkbox"/> yes <input type="checkbox"/> no

PLOT 3	Start Time:	End:	Min Stopped:	Temp (C):	Humidity:	Time Since Rain:
Cloud: <input type="checkbox"/> Clear <input type="checkbox"/> Partly Cloudy <input type="checkbox"/> Mostly Cloudy <input type="checkbox"/> Overcast				Rain: <input type="checkbox"/> No Rain <input type="checkbox"/> Light Rain <input type="checkbox"/> Heavy Rain		
Center Point: Lat (dd.dddd):				Long (dd.dddd):		
Total TECA:	# Males:	# Females:	#Adult Unk. Sex:	# Juv:	# Dead:	#Off-clock:
Turtle IDs On-clock:				Turtle IDs Off-clock:		
Veg** : % Forest (>5m):				% Shrub (<5m):	% Herb:	Increased survey effort [‡] : <input type="checkbox"/> yes <input type="checkbox"/> no

PLOT 4	Start Time:	End:	Min Stopped:	Temp (C):	Humidity:	Time Since Rain:
Cloud: <input type="checkbox"/> Clear <input type="checkbox"/> Partly Cloudy <input type="checkbox"/> Mostly Cloudy <input type="checkbox"/> Overcast				Rain: <input type="checkbox"/> No Rain <input type="checkbox"/> Light Rain <input type="checkbox"/> Heavy Rain		
Center Point: Lat (dd.dddd):				Long (dd.dddd):		
Total TECA:	# Males:	# Females:	#Adult Unk. Sex:	# Juv:	# Dead:	#Off-clock:
Turtle IDs On-clock:				Turtle IDs Off-clock:		
Veg** : % Forest (>5m):				% Shrub (<5m):	% Herb:	Increased survey effort [‡] : <input type="checkbox"/> yes <input type="checkbox"/> no

Comments:

* Please include "0" before single-digit months and days (e.g., "200508" = May 8, 2020)
 ** Please record percent cover within the plot of each category independent of each other. Measure=plant height (e.g., <5m)
 ‡ Survey effort increased due to thick vegetation