

MANAGEMENT SURVEY

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

Northeast Eastern Box Turtle Working Group (NEEBTWG)

Site Name:	Site Code:	Survey Date:	Mgmt Date:
Mgmt Type: <input type="checkbox"/> prescribed fire <input type="checkbox"/> wildfire <input type="checkbox"/> forestry <input type="checkbox"/> other:			<input type="checkbox"/> Dog-Assisted Survey
Observer(s):	Obs/plot: <input type="checkbox"/> 1 <input type="checkbox"/> 2	Track ID ("SiteID_YMMMDD")*:	
KBDI: Min: Max:	Survey Type: <input type="checkbox"/> Pre-management <input type="checkbox"/> Post-management		
Prob of ignition (%): Min: Max:	Prob of dead fuel moisture (%): Min: Max:		
Wind Speed During Burn:		Wind Direction During Burn:	

PLOT #__	Start Time:	End:	Min Searching:	Air Temp (C):	Humidity:
Cloud: <input type="checkbox"/> 0-5% <input type="checkbox"/> 6-50% <input type="checkbox"/> 51-95% <input type="checkbox"/> 96-100%				Rain: <input type="checkbox"/> No Rain <input type="checkbox"/> Light Rain <input type="checkbox"/> Heavy Rain	
Center Point: Lat (dd.dddd):			Long (dd.dddd):		
Live, Uninjured TECA: # M: # F: #Adult Unk: # J:			Live Injured: # M: # F: #Adult Unk: # J:		
# Dead: # M: # F: #Adult Unk: # J:			Off Clock: # Live/uninjured: # Live/injured: # Dead:		
Turtle IDs On-clock:			Turtle IDs Off-clock:		
Time Since Rain (days):		Fire Severity (if applicable): Ground Cover : <input type="checkbox"/> none <input type="checkbox"/> low <input type="checkbox"/> moderate <input type="checkbox"/> severe			
Shrub : <input type="checkbox"/> n <input type="checkbox"/> l <input type="checkbox"/> m <input type="checkbox"/> s; Tree : <input type="checkbox"/> n <input type="checkbox"/> l <input type="checkbox"/> m <input type="checkbox"/> s			Notes:		
Veg± (see note): % Forest (>5m): % Shrub (<5m): %Herb:			Increased survey effort±? <input type="checkbox"/> yes <input type="checkbox"/> no		

PLOT #__	Start Time:	End:	Min Searching:	Air Temp (C):	Humidity:
Cloud: <input type="checkbox"/> 0-5% <input type="checkbox"/> 6-50% <input type="checkbox"/> 51-95% <input type="checkbox"/> 96-100%				Rain: <input type="checkbox"/> No Rain <input type="checkbox"/> Light Rain <input type="checkbox"/> Heavy Rain	
Center Point: Lat (dd.dddd):			Long (dd.dddd):		
Live, Uninjured TECA: # M: # F: #Adult Unk: # J:			Live Injured: # M: # F: #Adult Unk: # J:		
# Dead: # M: # F: #Adult Unk: # J:			Off Clock: # Live/uninjured: # Live/injured: # Dead:		
Turtle IDs On-clock:			Turtle IDs Off-clock:		
Time Since Rain (days):		Fire Severity (if applicable): Ground Cover : <input type="checkbox"/> none <input type="checkbox"/> low <input type="checkbox"/> moderate <input type="checkbox"/> severe			
Shrub : <input type="checkbox"/> n <input type="checkbox"/> l <input type="checkbox"/> m <input type="checkbox"/> s; Tree : <input type="checkbox"/> n <input type="checkbox"/> l <input type="checkbox"/> m <input type="checkbox"/> s			Notes:		
Veg±± (see note): % Forest (>5m): % Shrub (<5m): %Herb:			Increased survey effort±? <input type="checkbox"/> yes <input type="checkbox"/> no		

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

