

Spotted Turtle Visual Rapid Assessment 2018 FIELD FORM (3/7/2018)										Site Name:		
										Site Code:		
# Obs:			Lead Obs:			Date:		Air Temp (C):				
Ref Plot: <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4			Site visit: <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3				H2O Temp (C):					
Start Coord.(dd):						Start Time:						
End Coord.(dd):						End Time:						
Time Constrained: <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> Uncstrnd→				GPS Track Info:		Sky: <input type="checkbox"/> Clr <input type="checkbox"/> PC <input type="checkbox"/> Ovc <input type="checkbox"/> Rn						
Wetland Area (ha):												
Wetland Shape: <input type="checkbox"/> Circular <input type="checkbox"/> Linear <input type="checkbox"/> Amorphous												
Wetland Type (check all that apply): <input type="checkbox"/> VP <input type="checkbox"/> em <input type="checkbox"/> ss <input type="checkbox"/> d fo wet <input type="checkbox"/> pond <input type="checkbox"/> riv <input type="checkbox"/> ditch <input type="checkbox"/> beaver impound. <input type="checkbox"/> wetland ecotone <input type="checkbox"/> other :												
CLGU Info			Habitat									
			% cover (within 5m)				Dist Upl. (m)	Dominant Plant Species				
ID#	Process Time	Obs	Canopy	Shrub	Em Herb	Sub Herb						
Summary: Total CLGU: _____ Lead Obs Total: _____						Total time not surveying:		Traps in H2O? <input type="checkbox"/> Y <input type="checkbox"/> N				
M: _____ F: _____ J: _____ U: _____ Land: _____ H2O: _____												
Other species observed:												
Comments:												

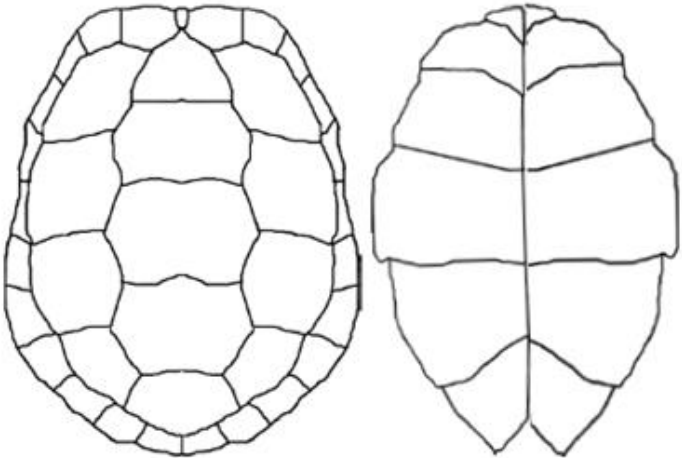
Spotted Turtle Visual Rapid Assessment 2018 FIELD FORM (3/7/2018)										Site Name:		
										Site Code:		
# Obs:			Lead Obs:			Date:		Air Temp (C):				
Ref Plot: <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4			Site visit: <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3				H2O Temp (C):					
Start Coord.(dd):						Start Time:						
End Coord.(dd):						End Time:						
Time Constrained: <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> Uncstrnd→				GPS Track Info:		Sky: <input type="checkbox"/> Clr <input type="checkbox"/> PC <input type="checkbox"/> Ovc <input type="checkbox"/> Rn						
Wetland Area (ha):												
Wetland Shape: <input type="checkbox"/> Circular <input type="checkbox"/> Linear <input type="checkbox"/> Amorphous												
Wetland Type (check all that apply): <input type="checkbox"/> VP <input type="checkbox"/> em <input type="checkbox"/> ss <input type="checkbox"/> d fo wet <input type="checkbox"/> pond <input type="checkbox"/> riv <input type="checkbox"/> ditch <input type="checkbox"/> beaver impound. <input type="checkbox"/> wetland ecotone <input type="checkbox"/> other :												
CLGU Info			Habitat									
			% cover (within 5m)				Dist Upl. (m)	Dominant Plant Species				
ID#	Process Time	Obs	Canopy	Shrub	Em Herb	Sub Herb						
Summary: Total CLGU: _____ Lead Obs Total: _____						Total time not surveying:		Traps in H2O? <input type="checkbox"/> Y <input type="checkbox"/> N				
M: _____ F: _____ J: _____ U: _____ Land: _____ H2O: _____												
Other species observed:												
Comments:												

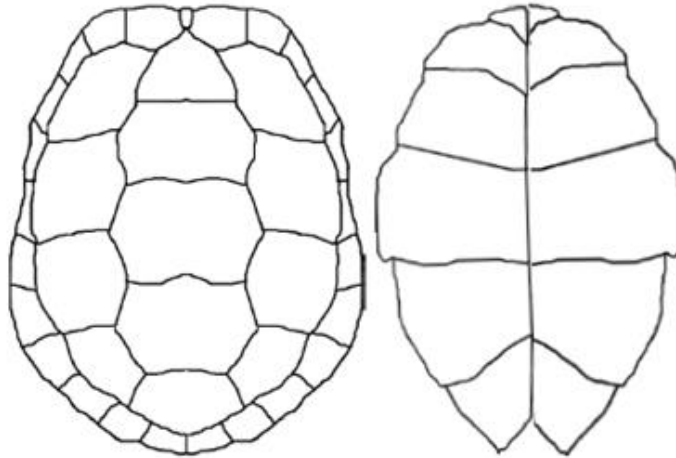
Spotted Turtle Trap Assessment 2018 TRAP SET FIELD FORM (3/6/2018)		<input type="checkbox"/> TRA	Observer(s):
		<input type="checkbox"/> DA	Site Code:
Site Name:		Date set:	Date pulled:
Ref Pt # (circle): 1 2 3 4		Trap event: <input type="checkbox"/> 1st <input type="checkbox"/> 2nd <input type="checkbox"/> 3rd <input type="checkbox"/> TRA	
Trap #1	Coord. (dd.ddd, -dd.ddd):		
Time set:	H2O depth (m):	Habitat (within 5m)	% canopy cov.:
Trap type: <input type="checkbox"/> Promar <input type="checkbox"/> Crab <input type="checkbox"/> D <input type="checkbox"/> Other	% em. herb. cov.:		% sub. herb cov.:
Dominant Sp (5m):	Dist. Upland(m):	Wetland type: ↓	% shrub cov.:
		<input type="checkbox"/> VP <input type="checkbox"/> em <input type="checkbox"/> ss <input type="checkbox"/> d fo wet <input type="checkbox"/> pond <input type="checkbox"/> riv <input type="checkbox"/> ditch <input type="checkbox"/> wetland ecotone <input type="checkbox"/> other :	
Trap #2	Coord. (dd.ddd, -dd.ddd):		
Time set:	H2O depth (m):	Habitat (within 5m)	% canopy cov.:
Trap type: <input type="checkbox"/> Promar <input type="checkbox"/> Crab <input type="checkbox"/> D <input type="checkbox"/> Other	% em. herb. cov.:		% sub. herb cov.:
Dominant Sp (5m):	Dist. Upland(m):	Wetland type: ↓	% shrub cov.:
		<input type="checkbox"/> VP <input type="checkbox"/> em <input type="checkbox"/> ss <input type="checkbox"/> d fo wet <input type="checkbox"/> pond <input type="checkbox"/> riv <input type="checkbox"/> ditch <input type="checkbox"/> wetland ecotone <input type="checkbox"/> other :	
Trap #3	Coord. (dd.ddd, -dd.ddd):		
Time set:	H2O depth (m):	Habitat (within 5m)	% canopy cov.:
Trap type: <input type="checkbox"/> Promar <input type="checkbox"/> Crab <input type="checkbox"/> D <input type="checkbox"/> Other	% em. herb. cov.:		% sub. herb cov.:
Dominant Sp (5m):	Dist. Upland(m):	Wetland type: ↓	% shrub cov.:
		<input type="checkbox"/> VP <input type="checkbox"/> em <input type="checkbox"/> ss <input type="checkbox"/> d fo wet <input type="checkbox"/> pond <input type="checkbox"/> riv <input type="checkbox"/> ditch <input type="checkbox"/> wetland ecotone <input type="checkbox"/> other :	
Trap #4	Coord. (dd.ddd, -dd.ddd):		
Time set:	H2O depth (m):	Habitat (within 5m)	% canopy cov.:
Trap type: <input type="checkbox"/> Promar <input type="checkbox"/> Crab <input type="checkbox"/> D <input type="checkbox"/> Other	% em. herb. cov.:		% sub. herb cov.:
Dominant Sp (5m):	Dist. Upland(m):	Wetland type: ↓	% shrub cov.:
		<input type="checkbox"/> VP <input type="checkbox"/> em <input type="checkbox"/> ss <input type="checkbox"/> d fo wet <input type="checkbox"/> pond <input type="checkbox"/> riv <input type="checkbox"/> ditch <input type="checkbox"/> wetland ecotone <input type="checkbox"/> other :	
Trap #5	Coord. (dd.ddd, -dd.ddd):		
Time set:	H2O depth (m):	Habitat (within 5m)	% canopy cov.:
Trap type: <input type="checkbox"/> Promar <input type="checkbox"/> Crab <input type="checkbox"/> D <input type="checkbox"/> Other	% em. herb. cov.:		% sub. herb cov.:
Dominant Sp (5m):	Dist. Upland(m):	Wetland type: ↓	% shrub cov.:
		<input type="checkbox"/> VP <input type="checkbox"/> em <input type="checkbox"/> ss <input type="checkbox"/> d fo wet <input type="checkbox"/> pond <input type="checkbox"/> riv <input type="checkbox"/> ditch <input type="checkbox"/> wetland ecotone <input type="checkbox"/> other :	

Spotted Turtle Trap Assessment 2018 TRAP SET FIELD FORM (3/6/2018)		<input type="checkbox"/> TRA	Observer(s):
		<input type="checkbox"/> DA	Site Code:
Site Name:		Date set:	Date pulled:
Ref Pt # (circle): 1 2 3 4		Trap event: <input type="checkbox"/> 1st <input type="checkbox"/> 2nd <input type="checkbox"/> 3rd <input type="checkbox"/> TRA	
Trap #1	Coord. (dd.ddd, -dd.ddd):		
Time set:	H2O depth (m):	Habitat (within 5m)	% canopy cov.:
Trap type: <input type="checkbox"/> Promar <input type="checkbox"/> Crab <input type="checkbox"/> D <input type="checkbox"/> Other	% em. herb. cov.:		% sub. herb cov.:
Dominant Sp (5m):	Dist. Upland(m):	Wetland type: ↓	% shrub cov.:
		<input type="checkbox"/> VP <input type="checkbox"/> em <input type="checkbox"/> ss <input type="checkbox"/> d fo wet <input type="checkbox"/> pond <input type="checkbox"/> riv <input type="checkbox"/> ditch <input type="checkbox"/> wetland ecotone <input type="checkbox"/> other :	
Trap #2	Coord. (dd.ddd, -dd.ddd):		
Time set:	H2O depth (m):	Habitat (within 5m)	% canopy cov.:
Trap type: <input type="checkbox"/> Promar <input type="checkbox"/> Crab <input type="checkbox"/> D <input type="checkbox"/> Other	% em. herb. cov.:		% sub. herb cov.:
Dominant Sp (5m):	Dist. Upland(m):	Wetland type: ↓	% shrub cov.:
		<input type="checkbox"/> VP <input type="checkbox"/> em <input type="checkbox"/> ss <input type="checkbox"/> d fo wet <input type="checkbox"/> pond <input type="checkbox"/> riv <input type="checkbox"/> ditch <input type="checkbox"/> wetland ecotone <input type="checkbox"/> other :	
Trap #3	Coord. (dd.ddd, -dd.ddd):		
Time set:	H2O depth (m):	Habitat (within 5m)	% canopy cov.:
Trap type: <input type="checkbox"/> Promar <input type="checkbox"/> Crab <input type="checkbox"/> D <input type="checkbox"/> Other	% em. herb. cov.:		% sub. herb cov.:
Dominant Sp (5m):	Dist. Upland(m):	Wetland type: ↓	% shrub cov.:
		<input type="checkbox"/> VP <input type="checkbox"/> em <input type="checkbox"/> ss <input type="checkbox"/> d fo wet <input type="checkbox"/> pond <input type="checkbox"/> riv <input type="checkbox"/> ditch <input type="checkbox"/> wetland ecotone <input type="checkbox"/> other :	
Trap #4	Coord. (dd.ddd, -dd.ddd):		
Time set:	H2O depth (m):	Habitat (within 5m)	% canopy cov.:
Trap type: <input type="checkbox"/> Promar <input type="checkbox"/> Crab <input type="checkbox"/> D <input type="checkbox"/> Other	% em. herb. cov.:		% sub. herb cov.:
Dominant Sp (5m):	Dist. Upland(m):	Wetland type: ↓	% shrub cov.:
		<input type="checkbox"/> VP <input type="checkbox"/> em <input type="checkbox"/> ss <input type="checkbox"/> d fo wet <input type="checkbox"/> pond <input type="checkbox"/> riv <input type="checkbox"/> ditch <input type="checkbox"/> wetland ecotone <input type="checkbox"/> other :	
Trap #5	Coord. (dd.ddd, -dd.ddd):		
Time set:	H2O depth (m):	Habitat (within 5m)	% canopy cov.:
Trap type: <input type="checkbox"/> Promar <input type="checkbox"/> Crab <input type="checkbox"/> D <input type="checkbox"/> Other	% em. herb. cov.:		% sub. herb cov.:
Dominant Sp (5m):	Dist. Upland(m):	Wetland type: ↓	% shrub cov.:
		<input type="checkbox"/> VP <input type="checkbox"/> em <input type="checkbox"/> ss <input type="checkbox"/> d fo wet <input type="checkbox"/> pond <input type="checkbox"/> riv <input type="checkbox"/> ditch <input type="checkbox"/> wetland ecotone <input type="checkbox"/> other :	

Spotted Turtle Trap Assessment 2018 TRAP CHECK FIELD FORM (3/6/2018)							<input type="checkbox"/> TRA <input type="checkbox"/> DA	Site Code:		
Observers:							Check this column if the trap is not working			
State:		Today's date:		Set date:						
Ref. Pt	Trap #	# CLGU	List CLGU ID #s	Other turtle spp.			Other bycatch	↓	Air Temp (C)	H2O Temp (C)
1	1									
	2									
	3									
	4									
	5									
2	1									
	2									
	3									
	4									
	5									
3	1									
	2									
	3									
	4									
	5									
4	1									
	2									
	3									
	4									
	5									
Comments (include additional notes on bycatch, if necessary):										

Spotted Turtle Trap Assessment 2018 TRAP CHECK FIELD FORM (3/6/2018)							<input type="checkbox"/> TRA <input type="checkbox"/> DA	Site Code:		
Observers:							Check this column if the trap is not working			
State:		Today's date:		Set date:						
Ref. Pt	Trap #	# CLGU	List CLGU ID #s	Other turtle spp.			Other bycatch	↓	Air Temp (C)	H2O Temp (C)
1	1									
	2									
	3									
	4									
	5									
2	1									
	2									
	3									
	4									
	5									
3	1									
	2									
	3									
	4									
	5									
4	1									
	2									
	3									
	4									
	5									
Comments (include addtn notes on bycatch, if necessary):										

Spotted Turtle Individual Form (3/6/18)		Site Name:	
		Site Code:	
Observer(s):			
Turtle ID# :	Date:	Time:	
Cap. Method: <input type="checkbox"/> Hand <input type="checkbox"/> Trap →	Ref. # (circle): 1 2 3 4	Trap #:	
Sex:	Coordinates (dd.dddd):		
↓ <input type="checkbox"/> meas. <input type="checkbox"/> notched <input type="checkbox"/> tissue <input type="checkbox"/> photos <input type="checkbox"/> PIT↓			
SCLmin (mm):	PIT number:		
SLPmin (mm):	Wear class: <input type="checkbox"/> not worn		
CW (optional):	Photo file names:	<input type="checkbox"/> ≤50% worn	
PW (optional):	Visible annuli:	<input type="checkbox"/> >50% worn	
SH (optional):	General health: <input type="checkbox"/> lethargy	<input type="checkbox"/> ≥ 90%worn	
Mass(g):	<input type="checkbox"/> URT distress <input type="checkbox"/> sores <input type="checkbox"/> other:		
Scute morphology:	Injuries: <input type="checkbox"/> tail <input type="checkbox"/> eye <input type="checkbox"/> limb (specify)		
<input type="checkbox"/> normal <input type="checkbox"/> irregular (specify or mark below)	<input type="checkbox"/> initial capture (not marked before)		
	<input type="checkbox"/> previously marked		
	<input type="checkbox"/> gravid <input type="checkbox"/> not gravid		
Indicate notches and record marks or injuries:			
			
Comments:			

Spotted Turtle Individual Form (3/6/18)		Site Name:	
		Site Code:	
Observer(s):			
Turtle ID# :	Date:	Time:	
Cap. Method: <input type="checkbox"/> Hand <input type="checkbox"/> Trap →	Ref. # (circle): 1 2 3 4	Trap #:	
Sex:	Coordinates (dd.dddd):		
↓ <input type="checkbox"/> meas. <input type="checkbox"/> notched <input type="checkbox"/> tissue <input type="checkbox"/> photos <input type="checkbox"/> PIT↓			
SCLmin (mm):	PIT number:		
SLPmin (mm):	Wear class: <input type="checkbox"/> not worn		
CW (optional):	Photo file names:	<input type="checkbox"/> ≤50% worn	
PW (optional):	Visible annuli:	<input type="checkbox"/> >50% worn	
SH (optional):	General health: <input type="checkbox"/> lethargy	<input type="checkbox"/> ≥ 90%worn	
Mass(g):	<input type="checkbox"/> URT distress <input type="checkbox"/> sores <input type="checkbox"/> other:		
Scute morphology:	Injuries: <input type="checkbox"/> tail <input type="checkbox"/> eye <input type="checkbox"/> limb (specify)		
<input type="checkbox"/> normal <input type="checkbox"/> irregular (specify or mark below)	<input type="checkbox"/> initial capture (not marked before)		
	<input type="checkbox"/> previously marked		
	<input type="checkbox"/> gravid <input type="checkbox"/> not gravid		
Indicate notches and record marks or injuries:			
			
Comments:			