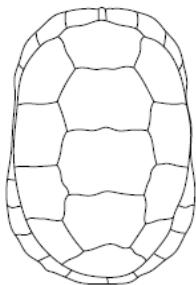
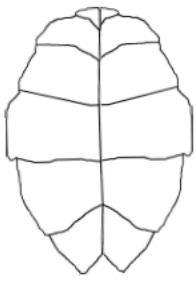


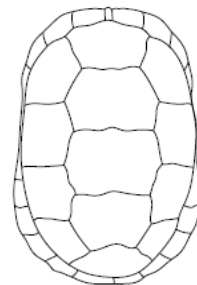
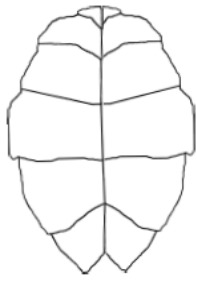
Blanding's Turtle Individual Form 4/17/17

Observer(s): _____ Site Name: _____ Site Code: _____

Turtle ID #	Date:	Time:
Capture method: <input type="checkbox"/> Hand <input type="checkbox"/> Trap →	Ref. point:	→ Trap number:
Sex: <input type="checkbox"/> M <input type="checkbox"/> F <input type="checkbox"/> J (≤14 yr)	Coordinates (dd.dddd):	
<input type="checkbox"/> measured <input type="checkbox"/> notched <input type="checkbox"/> bled <input type="checkbox"/> photos <input type="checkbox"/> PIT	PIT number:	
SCLmin (mm):	Photo file names:	
SPLmin (mm):	Visible annuli:	Wear class: <input type="checkbox"/> not worn
CW (optional):	<input type="checkbox"/> ≤50 % worn	
PW (optional):	<input type="checkbox"/> >50 % worn	
Mass (g):	<input type="checkbox"/> ≥90 % worn	
General health:	<input type="checkbox"/> URT distress <input type="checkbox"/> lethargy	
<input type="checkbox"/> sores <input type="checkbox"/> other:	Injuries: <input type="checkbox"/> tail <input type="checkbox"/> eye <input type="checkbox"/> limb (specify in comments)	
Scute morphology: <input type="checkbox"/> normal <input type="checkbox"/> irregular (specify or mark below)	<input type="checkbox"/> initial capture (not marked before)	
	<input type="checkbox"/> marked in 2016 or before	
	<input type="checkbox"/> previously captured in 2017	
	<input type="checkbox"/> gravid <input type="checkbox"/> not gravid	
Indicate notches and record marks or injuries:		
		
Comments:		

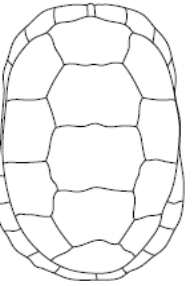
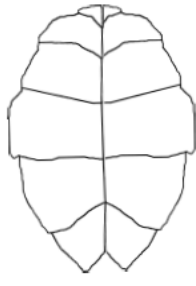
Blanding's Turtle Individual Form 4/17/17

Observer(s): _____ Site Name: _____ Site Code: _____

Turtle ID #	Date:	Time:
Capture method: <input type="checkbox"/> Hand <input type="checkbox"/> Trap →	Ref. point:	→ Trap number:
Sex: <input type="checkbox"/> M <input type="checkbox"/> F <input type="checkbox"/> J (≤14 yr)	Coordinates (dd.dddd):	
<input type="checkbox"/> measured <input type="checkbox"/> notched <input type="checkbox"/> bled <input type="checkbox"/> photos <input type="checkbox"/> PIT	PIT number:	
SCLmin (mm):	Photo file names:	
SPLmin (mm):	Visible annuli:	Wear class: <input type="checkbox"/> not worn
CW (optional):	<input type="checkbox"/> ≤50 % worn	
PW (optional):	<input type="checkbox"/> >50 % worn	
Mass (g):	<input type="checkbox"/> ≥90 % worn	
General health:	<input type="checkbox"/> URT distress <input type="checkbox"/> lethargy	
<input type="checkbox"/> sores <input type="checkbox"/> other:	Injuries: <input type="checkbox"/> tail <input type="checkbox"/> eye <input type="checkbox"/> limb (specify in comments)	
Scute morphology: <input type="checkbox"/> normal <input type="checkbox"/> irregular (specify or mark below)	<input type="checkbox"/> initial capture (not marked before)	
	<input type="checkbox"/> marked in 2016 or before	
	<input type="checkbox"/> previously captured in 2017	
	<input type="checkbox"/> gravid <input type="checkbox"/> not gravid	
Indicate notches and record marks or injuries:		
		
Comments:		

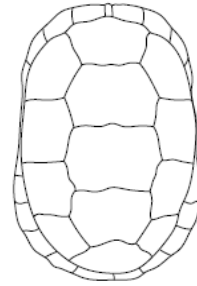
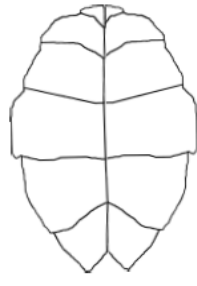
Blanding's Turtle Individual Form 4/17/17

Observer(s): _____ Site Name: _____ Site Code: _____

Turtle ID #	Date:	Time:
Capture method: <input type="checkbox"/> Hand <input type="checkbox"/> Trap →	Ref. point:	→ Trap number:
Sex: <input type="checkbox"/> M <input type="checkbox"/> F <input type="checkbox"/> J (≤14 yr)	Coordinates (dd.dddd):	
<input type="checkbox"/> measured <input type="checkbox"/> notched <input type="checkbox"/> bled <input type="checkbox"/> photos <input type="checkbox"/> PIT	PIT number:	
SCLmin (mm):	Photo file names:	
SPLmin (mm):	Visible annuli:	Wear class: <input type="checkbox"/> not worn
CW (optional):	<input type="checkbox"/> ≤50 % worn	
PW (optional):	<input type="checkbox"/> >50 % worn	
Mass (g):	<input type="checkbox"/> ≥90 % worn	
General health:	<input type="checkbox"/> URT distress <input type="checkbox"/> lethargy	
<input type="checkbox"/> sores <input type="checkbox"/> other:	Injuries: <input type="checkbox"/> tail <input type="checkbox"/> eye <input type="checkbox"/> limb (specify in comments)	
Scute morphology: <input type="checkbox"/> normal <input type="checkbox"/> irregular (specify or mark below)	<input type="checkbox"/> initial capture (not marked before)	
	<input type="checkbox"/> marked in 2016 or before	
	<input type="checkbox"/> previously captured in 2017	
	<input type="checkbox"/> gravid <input type="checkbox"/> not gravid	
Indicate notches and record marks or injuries:		
		
Comments:		

Blanding's Turtle Individual Form 4/17/17

Observer(s): _____ Site Name: _____ Site Code: _____

Turtle ID #	Date:	Time:
Capture method: <input type="checkbox"/> Hand <input type="checkbox"/> Trap →	Ref. point:	→ Trap number:
Sex: <input type="checkbox"/> M <input type="checkbox"/> F <input type="checkbox"/> J (≤14 yr)	Coordinates (dd.dddd):	
<input type="checkbox"/> measured <input type="checkbox"/> notched <input type="checkbox"/> bled <input type="checkbox"/> photos <input type="checkbox"/> PIT	PIT number:	
SCLmin (mm):	Photo file names:	
SPLmin (mm):	Visible annuli:	Wear class: <input type="checkbox"/> not worn
CW (optional):	<input type="checkbox"/> ≤50 % worn	
PW (optional):	<input type="checkbox"/> >50 % worn	
Mass (g):	<input type="checkbox"/> ≥90 % worn	
General health:	<input type="checkbox"/> URT distress <input type="checkbox"/> lethargy	
<input type="checkbox"/> sores <input type="checkbox"/> other:	Injuries: <input type="checkbox"/> tail <input type="checkbox"/> eye <input type="checkbox"/> limb (specify in comments)	
Scute morphology: <input type="checkbox"/> normal <input type="checkbox"/> irregular (specify or mark below)	<input type="checkbox"/> initial capture (not marked before)	
	<input type="checkbox"/> marked in 2016 or before	
	<input type="checkbox"/> previously captured in 2017	
	<input type="checkbox"/> gravid <input type="checkbox"/> not gravid	
Indicate notches and record marks or injuries:		
		
Comments:		

**Blanding's Turtle Trap Assessment
2017 TRAP CHECK FIELD FORM**

24hr check
 48hr check

TRA LT

Site code:		State:		Obs:					
Set date:		Today's date:		Check this column if the trap is not working					
Ref. Pt	Trap #	# EMBL	List EMBL ID #s	# CHPI	# CLGU	# CHSE	Other	Air Temp	H2O Temp
1									
2									
1 3									
4									
5									
1									
2									
2 3									
4									
5									
1									
2									
3 3									
4									
5									
1									
2									
4 3									
4									
5									

Comments:

**Blanding's Turtle Trap Assessment
2017 TRAP CHECK FIELD FORM**

24hr check
 48hr check

TRA LT

Site code:		State:		Obs:					
Set date:		Today's date:		Check this column if the trap is not working					
Ref. Pt	Trap #	# EMBL	List EMBL ID #s	# CHPI	# CLGU	# CHSE	Other	Air Temp	H2O Temp
1									
2									
1 3									
4									
5									
1									
2									
2 3									
4									
5									
1									
2									
3 3									
4									
5									
1									
2									
4 3									
4									
5									

Comments:

**Blanding's Turtle Trap Assessment
2017 TRAP SET FIELD FORM**

24hr check
 48hr check

TRA LT

Site code:		State:		Obs:					
Set date:		Today's date:		Check this column if the trap is not working					
Ref. Pt	Trap #	# EMBL	List EMBL ID #s	# CHPI	# CLGU	# CHSE	Other	Air Temp	H2O Temp
1									
2									
1 3									
4									
5									
1									
2									
2 3									
4									
5									
1									
2									
3 3									
4									
5									
1									
2									
4 3									
4									
5									

Comments:

**Blanding's Turtle Trap Assessment
2017 TRAP SET FIELD FORM**

TRA LT

Observer(s): _____ Site Name: _____ Site Code: _____

Reference Point #: _____ Trap event: 1st 2nd 3rd TRA

Trap # 1 Coord. (dd.ddd, -dd.ddd): _____

Date set: _____ Time set: _____ Wetland type (5m): VP em ss d fo wet
 pond riv wetland ecotone

Date pulled: _____ H2O depth: _____
 % canopy cover (5m): _____ % shrub cover (5m): _____

Hoop diam: _____ Mesh size ("): _____
 % em. herb cov (5m): _____ % sub. herb cov (5m): _____ Dominant sp: _____ Dist. to upland: _____

Trap # 2 Coord. (dd.ddd, -dd.ddd): _____

Date set: _____ Time set: _____ Wetland type (5m): VP em ss d fo wet
 pond riv wetland ecotone

Date pulled: _____ H2O depth: _____
 % canopy cover (5m): _____ % shrub cover (5m): _____

Hoop diam: _____ Mesh size ("): _____
 % em. herb cov (5m): _____ % sub. herb cov (5m): _____ Dominant sp: _____ Dist. to upland: _____

Trap # 3 Coord. (dd.ddd, -dd.ddd): _____

Date set: _____ Time set: _____ Wetland type (5m): VP em ss d fo wet
 pond riv wetland ecotone

Date pulled: _____ H2O depth: _____
 % canopy cover (5m): _____ % shrub cover (5m): _____

Hoop diam: _____ Mesh size ("): _____
 % em. herb cov (5m): _____ % sub. herb cov (5m): _____ Dominant sp: _____ Dist. to upland: _____

Trap # 4 Coord. (dd.ddd, -dd.ddd): _____

Date set: _____ Time set: _____ Wetland type (5m): VP em ss d fo wet
 pond riv wetland ecotone

Date pulled: _____ H2O depth: _____
 % canopy cover (5m): _____ % shrub cover (5m): _____

Hoop diam: _____ Mesh size ("): _____
 % em. herb cov (5m): _____ % sub. herb cov (5m): _____ Dominant sp: _____ Dist. to upland: _____

Trap # 5 Coord. (dd.ddd, -dd.ddd): _____

Date set: _____ Time set: _____ Wetland type (5m): VP em ss d fo wet
 pond riv wetland ecotone

Date pulled: _____ H2O depth: _____
 % canopy cover (5m): _____ % shrub cover (5m): _____

Hoop diam: _____ Mesh size ("): _____
 % em. herb cov (5m): _____ % sub. herb cov (5m): _____ Dominant sp: _____ Dist. to upland: _____