		lan n			In:
		Site Name:		lividual Form (03/01/2021)	Site Name:
	Turtle Working Group	Site Code:		ox Turtle Working Group	Site Code:
, , , , , , , , , , , , , , , , , , ,	R □ Plot → #□1 □2 □3 □		-	OR □Plot → #□1 □2 □3 □	
	Time:	Visit: □1 □2 □3 □	Date:	Time:	Visit: □1 □2 □3 □
Observer(s):		☐ Dog Capture	Observer(s):		☐ Dog Capt
Turtle ID# :	Sex (M/F/U):	Age (A/J):	Turtle ID# :	Sex (M/F/U):	Age (A/J):
Waypoint ID: ☐Unmarked ☐Marked 1st Capture ☐Within yr recapture			Waypoint ID: □Unmarked □Marked 1st Capture □Within yr recaptur		
Coordinates (dd.dddd):			Coordinates (dd.dddd):		
SCLmin (mm):	PIT number:		SCLmin (mm):	PIT number:	
CW*:	Wear class (right pectoral): ☐	<b>□0%</b> □<50% □≥50% □≥90%	CW*:	Wear class (right pectoral):	<b>□0%</b> □<50% □≥50% □≥90%
AntSPL*:	Visible annuli:	□gravid □not gravid	AntSPL*:	Visible annuli:	□gravid □not gravid
PostSPL*:	Health: □lethargy □URT d	istress □sores □ dead □good	PostSPL*:	Health: □lethargy □URT d	listress □sores □ dead □go
SPLmin (optional):	Injuries: 🗌 tail 🗆 eye 🗆	llimb (specify) □none	SPLmin (optional):	Injuries: ☐ tail ☐ eye ☐	limb (specify) □none
PW*:	Scute morph: □normal □ir	regular (specify below)	PW*:	Scute morph: □normal □i	rregular (specify below)
SH*:	Distance to (m) Ecotone:	Mature forest: Shrub/Herb:	SH*:	Distance to (m) Ecotone:	Mature forest: Shrub/Herk
Mass (g):	☐ Calipers used	Photo ID #s:	Mass (g):	☐ Calipers used	Photo ID #s:
Indicate notches/injuries	Tissue: □blood □toenail □	□shavings □other:	Indicate notches/injuries	Tissue: □blood □toenail [	□shavings □other:
Comments:			Comments:		
	PL = SPL anterior to hinge; PostSI I seam; SH = maximum shell heig			SPL = SPL anterior to hinge; PostSP ral seam; SH = maximum shell heig	
Eastern Box Turtle Individual Form (03/01/2021) Site Name:			Eastern Box Turtle Ind	dividual Form (03/01/2021)	Site Name:
	Turtle Working Group	Site Code:		ox Turtle Working Group	Site Code:
	R □Plot → #□1 □2 □3 □	□4 □ □ Track Recorded		OR □Plot → #□1 □2 □3 □	□ □ Track Recorded
	Time:	Visit: □1 □2 □3 □	Date:	Time:	Visit: □1 □2 □3 □
Observer(s):		□ Dog Capture	Observer(s):	•	□ Dog Capt
Turtle ID# :	Sex (M/F/U):	Age (A/J):	Turtle ID# :	Sex (M/F/U):	Age (A/J):
Waypoint ID:	□Unmarked □Marked 1st	Capture  Within yr recapture	Waypoint ID:	□Unmarked □Marked 1st	Capture  Within yr recaptur
Coordinates (dd.dddd):			Coordinates (dd.dddd):		
	PIT number:		SCLmin (mm):	PIT number:	
` '		□0% □<50% □≥50% □≥90%	CW*:		□0% □<50% □≥50% □≥90%
	Visible annuli:	□gravid □not gravid	AntSPL*:	Visible annuli:	□gravid □not gravid
		istress □sores □ dead □good	PostSPL*:		istress □sores □ dead □go
	01	llimb (specify) □none		O,	listress □sores □ dead □go Ilimb (specify) □none
	•	· · · · · · ·	SPLmin (optional):		· · · //
	Scute morph:   normal Directors (22)	· , , ,	PW*:	Scute morph: □normal □ii	0 (1 / /
	Distance to (m) Ecotone:	Mature forest: Shrub/Herb:	SH*:	Distance to (m) Ecotone:	Mature forest: Shrub/Herb
107	☐ Calipers used	Photo ID #s:	Mass (g):	$\square$ Calipers used	Photo ID #s:
Indicate notches/injuries	Tissue:   blood   toenail		Indicate notches/injuries	Tissue:   blood   toenail	

Comments:

\*CW = max width of shell; AntSPL = SPL anterior to hinge; PostSPL = SPL posterior to hinge; PW = width of humeral-pectoral seam; SH = maximum shell height

Comments:

\*CW = max width of shell; AntSPL = SPL anterior to hinge; PostSPL = SPL posterior to hinge; PW = width of humeral-pectoral seam; SH = maximum shell height