

Alabama Outdoor Classroom Box Turtle Research Program

Beginning Brumation Data for Fall

(entering brumation)

*Brumation Data is not required for permit renewal

Name:

Turtle #1's name:				Date data was taken:						
Date brumation began:				Soil temp (F) on day brumation began:						
Date of last meal before brumation began:				Date of last rain before brumation began:						
High Temps (F) and Low Temps (F) week before brumation began:										
	Sun	Mon	Tues	Wed	Thurs	Fri	Sat	Average		
High (F)										
Low (F)										
Turtle #2's name:				Date data was taken:						
Date brumation began:				Soil temp (F) on day brumation began:						
Date of last meal before brumation began:				Date of last rain before brumation began:						
	High	Temps (F)	and Low Te	mps (F) wed	ek before b	rumation b	egan:			
	Sun	Mon	Tues	Wed	Thurs	Fri	Sat	Average		
High (F)										
Low (F)										



Name:

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Brumation Data for Winter

(mid-brumation emergences)

*Brumation Data is not required for permit renewal

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Turtle #1's name:				Date data was taken:						
Date of mid-brumation emergence:				Soil temp (F) on day emerged:						
Date of last meal before brumation began:				Date of last rain before brumation began:						
High Temps (F) and Low Temps (F) week before emergence:										
	Sun	Mon	Tues	Wed		Thurs	Fri	Sat	Average	
High (F)										
Low (F)										
Date turtle returned underground & resumed brumation:					High Temp (F) on date of returning underground:					
Soil Temp (F) on date of returning underground:					Low Temp (F) on date of returning underground					
Turtle #2's name:				Date	Date data was taken:					
Date of mid-brumation emergence:				Soil temp (F) on day emerged:						
Date of last meal before				Date of last rain before						
brumation began:					brumation began:					
High Temps (F) and Low Temps (F) week before emergence:										
11:-1- / c \	Sun	Mon	Tues	Wed		Thurs	Fri	Sat	Average	
High (F)										
Low (F)										
Date turtle returned underground					High Temp (F) on date of					
& resumed brumation:					returning underground:					
Soil Temp (F) on date of					Low Temp (F) on date of					
returning underground:					returning underground					



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End of Brumation Data for Spring

(emerging from brumation)

*Brumation Data is not required for permit renewal

Name: ______

Turtle #1's name:				Date data was taken:					
Date of final emergence:				Soil temp (F) on day of final emergence:					
Date of last rain before final emergence:				Weight (grams) of turtle on date of final emergence:					
High Temps (F) and Low Temps (F) week before final emergence:									
	Sun	Mon	Tues	Wed	Thurs	Fri	Sat	Average	
High (F)									
Low (F)									
Turtle #2's name:				Date data was taken:					
Date of final emergence:				Soil temp (F) on day of final emergence:					
Date of last rain before final emergence:				Weight (grams) of turtle on date of final emergence:					
High Temps (F) and Low Temps (F) week before final emergence:									
	Sun	Mon	Tues	Wed	Thurs	Fri	Sat	Average	
High (F)									
Low (F)									
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