

Date \_\_\_\_\_ LAT \_\_\_\_\_  
 LONG \_\_\_\_\_

Observers \_\_\_\_\_

Site/Location \_\_\_\_\_

Trap ID \_\_\_\_\_ Trap Type \_\_\_\_\_

*Site Description/General Weather:*

Water Temp _____	Air Temp _____
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*Measurements*

CL _____	CH _____	PW _____
PL _____	CW _____	Mass _____

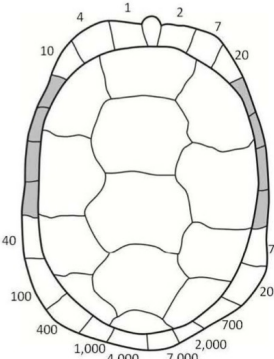
*General Information*

Recaptured? \_\_\_\_\_

ID \_\_\_\_\_

PIT #: \_\_\_\_\_

*Habitat Description:*



The diagram shows a circular area divided into several segments. Numbered arrows indicate flow direction: 1 (top), 2 (top-right), 7 (right), 20 (bottom-right), 10 (bottom), 4 (bottom-left), and 1 (top-left). The segments are labeled with values: 400, 100, 40, 10, 1, 2, 7, 20, 70, 200, 400, 1,000, 4,000, 7,000, 2,000, and 700.

*Notes:*