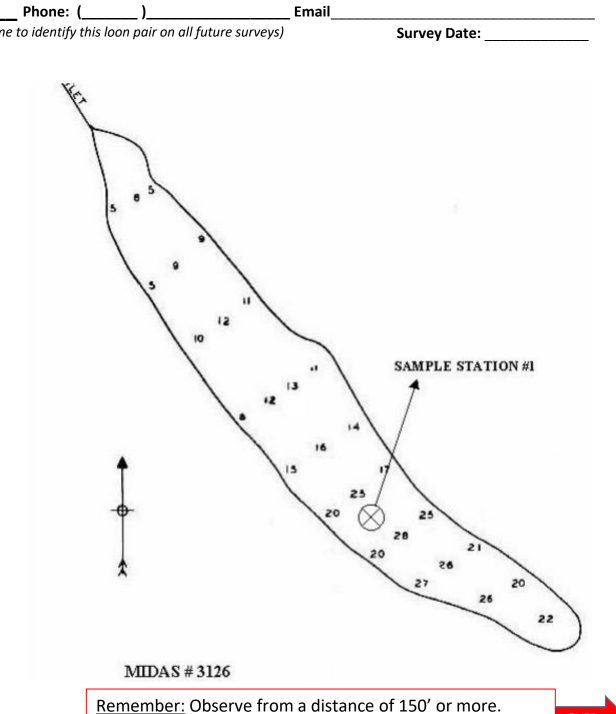
<b>Loon Pair Survey Form: Granger Pond (3126) O</b> <i>you)</i>	bserver's name:		# of Observers (including
Loon Pair Name:	Phone: ()	Emai	I
(Give the loon pair a name (i.e. Black Cove Pair). Use the na	me to identify this loon pa	ir on all future surveys)	Survey Date:
Map: Observe the same loon pair each survey.	¥.		
Mark on the map:	1/2		
C = where you observed a chick	1		
➤ Is the chick <b>Downy, Small,</b> or <b>large</b> ? (circle	1)		
one)	1 1		
➤ Has chick been seen for 6 weeks or more? Y N		,	
T = where you observed an adult from the pair	. 6	. /	
(include '?' if you aren't sure it's one of the pair)	1		
L = where you observed other adult loons	/	•	
N = an active natural nest site (loons nesting)		. \	
AR = active raft –raft being used for nesting			
R= unused raft	1	, ,	
F = former nest sites		1 13	
Nesting Activity: (check any observed)		1 10	
☐ Building a nest or exploring nest sites		1	\
☐ Sitting on nest, or egg in nest with adult nearly		, .,	SAMPLE STATION #1
# of eggs (don't approach nest to count)		13	1
☐ Incubating egg more than 30 days		1. "2	\ /
☐ Chick(s) hatched		1	14
☐ Eggs missing, in water, or off the nest		16	. \
<ul><li>Pieces of eggshells in nest or broken egg</li><li>Adult loon left nest</li></ul>	<b>A</b>	113	17
Nesting in different location than last survey		/-	/
☐ No known nesting activity			25
Ŭ ,	9		20 🚫 25
Stress & Territorial Behaviors Observed:			28
☐ Head raised in alert position, neck stretched	<b>*</b>		20 24
☐ Head down on nest or loon left nest	X		27 20
☐ Hiding or floating low on water			26
☐ Wing rowing motion to escape or escape dive			
Aggressive behavior (chasing, penguin dance,			
attacks, circling each other, splash dives)			
Pair Behavior (e.g., calmly swimming, feeding, diving together, mutual bill dipping, soft hoots)	MI	DAS # 3126	
Other:			•
	Remen	nber: Observe from a di	stance of 150' or more.



Back away if you see any signs of concern or distress!

**OVER** 

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- Call a Warden immediately at (207) 287-8000, and email maggie@mainelakes.org, if you find a dead loon or human actions cause a loon to leave the nest, injury, death, or harassment. Submit date, photos, videos, details, location information, and boat registration numbers.
- Don't approach an empty nest or collect eggs. Report abandoned nests or floating eggs to Lakes Environmental Association: Maggie@mainelakes.org

Please answer the following:
<ul> <li>➤ Total # of chicks hatched by the pair so far this season?</li> <li>➤ Date the first chick hatched by pair was seen or reported?//</li> <li>➤ Did a chick disappear or die since your last survey? Y N (If yes, provide more information in the comments)</li> <li>➤ If not previously answered, what was the approximate date an adult was first seen on the nest?//</li></ul>
<b>Comments:</b> please provide any additional important details about nesting and chicks; incidents with other loons, humans or predators; or anything suspected to have caused nest failure (e.g., boat wake, predator, disturbance, etc.).