Adopt-a-Lake Data Form *** Vermont Loon Conservation Project				Lake/Pond:	Year				
Observer Name:	Town:								
Nesting / Territorial Loons: Please	report your sighting	gs to Eric Hanson	about every 2-3 we	eks: ehanson@vte	costudies.org (8	02) 586-8065			
Summary of Loon Activity (fill in as i	and on VT ebird (see instructions on backside)								
() Breeding pair Nest type Nest			Nest Topography	Nest success -	Nest failure cause	Nest failure causes, chick loss, and adult mortality			
() Territorial pair		() bowl	() shoreline	1st chick sighting	Please fill in data on the adopt-a-lake				
() Resident / visitors (no pair)		() hummock	() marsh	date: instructions form.					
		() scrape	() island	# eggs hatched:					
			() raft	# fledged from terr.					
Data Form Codes	(-)			(>6 wks of age):		D4 ()			
Weather: (1) clear/partly cloudy (2) cloudy (3) light rain (4) rain Waves: (1) calm (2) riffles (3) chop/swells < 6" (4) white caps				Date of final observation					
Boating nearby: (1) <100m (2) 100-400m			(after aug. 15)	Vermont Center for Economic Www.vtecostudies.org					
Response to boat(s): (1) none (2) alert ((5) swim away (6) flu	ish from nest			www.vtecostudies	<u>5.019</u>		
Nest Codes: (B) nest building, (I) incubating				ınknown (e.a., possibly d	off nest, unsure if nesting	g), re-nest (RN)			
, , , , ,	· , ,	J. (, , , , , , , , , , , , , , , , , ,	1	1	1	<u> </u>			
Date:									
Start time (use 24 hr time)									
End time									
Survey Effort: complete (C) or partial (P)									
survey of lake									
Weather (1,2,3,4)									
Waves (1,2,3,4)									
Boating activity (1,2,3)									
Response to boat(s) (1-6)									
# Paired adults (in territorial region)									
(If not a territory, enter # adults)									
Fill in only if territorial loon(s) present	Г			-					
# Intruders (interacting with pr.) # Off-territory adults									
·									
# Chicks									
# Subadults									
Notes:									

(put nest codes here)

Adopt-a-Lake Monitoring Instructions

Vermont Loon Conservation Project (VLCP)

www.vtecostudies.org

VLCP is a program of the Vermont Center for Ecostudies and VT Fish and Wildlife Department

Questions? contact: Eric Hanson, VLCP Coordinator, (802) 586-8065

PO Box 22, Craftsbury, VT 05826

e-mail: ehanson@vtecostudies.org

Instructions:

- 1) How often to survey and report sightings to Eric Hanson
 - A) Lakes with breeding and territorial loons:

Pre-hatching: at least once every 2 weeks

Post-hatching: about every 3-4 weeks through August

- When loons first observed on nest or chicks hatch, call or send note to Eric

right away.

For periodic surveys, often helpful to send note or call after your survey.

B) Lakes with loon activity but no breeding history: at least 3 to 6 surveys

(e.g., mid-May, mid-June, mid-July or on Loonwatch day 3rd Sat. of July).

2) What to survey

IMPORTANT:

- 'A) Lakes with breeding and territorial loons: You can focus on finding the loon pair.
- B) Lakes with loon activity but no breeding history: survey the entire lake before entering
- "0" loons. Make comments on partial (p) surveys (e.g., from your cabin or roadside),
- 3) Submitting Data
 - A) Fill out this form and send to Eric Hanson at the end of the summer.
 - B) Use VT ebird to post your results after each survey or every 2 weeks VT ebird: http://ebird.org/content/vt

Go to www.vtecostudies.org to obtain detailed instructions about entering data on VT ebird.

C) For nesting and territorial loons, please forward your results to Eric Hanson, VLCP Coordinator so that he knows which lakes need surveys and which do not.

You can forward your ebird entry by "sharing with others" at the end of the data entry.

When to contact the VLCP Coordinator:

- if you cannot visit a breeding lake during your pre-arranged survey schedule (e.g., bi-weekly)
- first detection of nesting, chicks hatched, or possible abandoned nest

Observation etiquette:

- watch from a distance
- do not agitate or disturb the loons
- Do not search actively for the loon nest....knowing the general location is adequate

Abandoned nests / adult and chick mortality

 If you observe a nesting pair off the nest for several days, and there is an unhatched egg still on the nest, call Eric.
 We will want to retrieve the egg and store it in a freezer for analysis.

La		٦n		
La	$\Lambda C I$,,,	u	٠.

Date of nest failure:

Cause - write comments to explain

Comments:

Chick Loss / Adult Mortality Date:

() chick loss OR () adult mortality Comments:

IMPORTANT

***** VOLUNTEER HOURS FORM - available download at www.vtecostudies.org: Please mail in by August 15th