AREA _	LAKE	YEAR of Survey
		· •

(or nearest community

## **ALASKA LOON and GREBE WATCH SURVEY**

Visit our website: www.akloonwatch.net

#### Please complete forms by November 1,

and return them to:
Alaska Loon and Grebe Watch
Alaska Department of Fish & Game Wildlife Diversity Program
c/o Marian Snively
333 Raspberry Rd
Anchorage, AK 99518

YOUR NAME:	Phone	
ADDRESS:	Email	
	ZIP	
************	***********	******
LOCATION:	SIZE:	acres
NEAREST TOWN:	Does this lake have developed pub	olic access?
	EAR signs posted at public access?	
Does this lake have a property owners as Contact name, address, and day phone:_	ssociation?	
GENERAL OBSERVATION	NS:	
<b>Do your observations refer to:</b> ( <i>circle</i> of 1. Entire lake 2. A portion (a)	one) lescribe):	
How often did you observe this lake? 1. Only on 1 or 2 days. List date	(circle one) es:	

- 2. Several days. List dates or months:\_
- 3. Most weekends throughout the summer.
- 4. Summer resident on the lake.
- 5. Year-round resident on the lake.

# **LOON OBSERVATIONS:**

Type of 1	use by loons:					
	No loons were seen on this lake.					
2.	Loons visit but do not nest. Species:					
	Loons visit but do not nest. Species:  Loons stayed on lake all summer, but there were no signs of nesting. Species:					
	Loons nested on this lake(include even if eggs didn't hatch or chicks didn't survive).					
_	Species:Other (describe):					
0.	Unknown.					
Number	of adult loons:					
1.	Date first ADULT loons seen:Species:					
	Number of ADULT loons typically seen everyday from the period of <b>May to July</b> :					
	Number:Species:					
3.	Total number of ADULTS remaining throughout summer.					
	Species Number					
	Species Number					
4.	Greatest number of ADULTS seen on lake at one time.					
	SpeciesNumberDate					
	SpeciesNumberDate					
	of nests and chicks:					
	Total number of nesting pairs:Species					
2.	Number of nests used. Pair 1:Pair 2:					
3.	Date chicks first seen:					
4.	Total number of chicks seen Pair 1:Pair 2:					
5.	Number of chicks seen at the end of <b>August</b> :					
6.	Number of chicks seen at the end of <b>August</b> :  How many chicks grew to adult size? Pair 1:Pair 2:					
	Date chicks last seen: Pair 1:Pair 2:					
8.	If any chicks died after hatching, what might have been the cause?					

**NEST LOCATION**: Please indicate on a map of the lake the loon nest location(s) and the area used for chick rearing the first 2 weeks after hatching. PLEASE DO NOT SEARCH FOR NEST UNTIL AFTER THEY ARE DONE NESTING (see instructions). Can you give a legal description or name the owner of the land where the nest is located? (address & phone is helpful if it's a private landowner):

# **GREBE OBSERVATIONS:**

	ise by grebes:					
1.	No grebes were seen on this lake.					
2.	. Grebes visit but do not nest. Species:  Grebes stayed on lake all summer, but there were no signs of nesting. Species:					
3.	Grebes stayed on lake all summer, but there were no signs of nesting. Species:					
	Grebes nested on this lake (include every Species:					
5.	Species:Other (describe):					
	Unknown.					
Number	of adult grebes:					
1.	Date first ADULT grebes seen:		Species:			
	Number of ADULT grebes typically se					
	Number:					
3.	Total number of ADULTS remaining the					
	SpeciesN	_				
	SpeciesN	Jumber				
4.	4. Greatest number of ADULTS seen on lake at one time.					
	Species Number Date Date					
	SpeciesNumb					
	speciesrvains	CIBuit	´	<del></del>		
Number	of nests and chicks:					
1.	Total number of nesting pairs:		Species			
2.	Number of nests used.	Pair 1:	Pair 2:	Pair 3:		
	Date chicks first seen:					
4.	Total number of chicks seen	Pair 1:	Pair 2:	Pair 3:		
	Number of chicks seen at the end of Au					
	How many chicks grew to adult size?					
				Pair 3:		
8.	If any chicks died after hatching, what					

**NEST LOCATION**: Please indicate on a map of the lake the approximate location of the grebe nest(s).

<b>COMMENTS</b> : Please describe any activities such as shoreline development, recreational use, water level
fluctuation, predation, etc. that you know or believe have contributed to losses of adults, eggs, or chicks, or have
prevented loons/grebes from nesting, or have caused other problems for loons/grebes on this lake (use an additional sheet if necessary).

## FREQUENCY (check box)

ACTIVITY	Unsure	Daily	Weekly	Monthly	1-2/summer	None
Swimming						
Fishing						
Non-motor craft (canoes, etc.)						
Motor boats						
Jet skis						
Float planes						
Dogs around shore or						
swimming						

<b>VOLUNTEER EFFORT</b> (	(number of hours sp	ent watching loon/gr	rebes this summer).	HOURS
VOLUNTEER EFFORT	(number of nours sp	chi watching 100h/gi	redes uns summer,	110010