

## Summer Shorebird Pulse

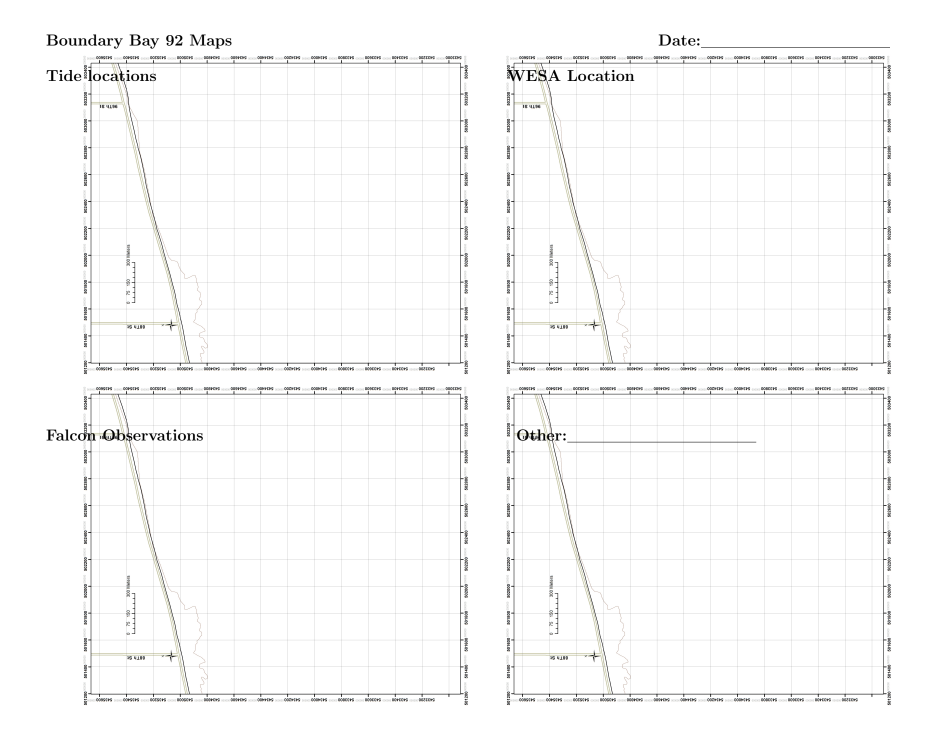


## 2017 Surveyor Package for Boundary Bay 92

Thank you again for agreeing to survey Boundary Bay 92. Your survey times are listed below. A few days before the survey, read the methodology, and check the map, to identify your survey point and the area to be surveyed. For each survey date, you will require one copy of each of the map sheet, and each of the datasheets. If you are performing independent counts in a group, make sure each team member has a copy of the data and map sheets. If you have any questions, email me at dhope@sfu.ca.

	July					August			
	21	22	23	24	18	19	20	21	
Start	02:30 PM	02:30 PM	03:15 PM	04:00 PM	01:30 PM	02:00 PM	02:30 PM	03:00 PM	
End	05:00 PM	$05:00 \ \mathrm{PM}$	$05:45 \ \mathrm{PM}$	06:30 PM	04:00 PM	04:30 PM	05:00 PM	05:30 PM	







Summer Shorebird Pulse Datasheets



OBSERVER						
Name: Name:						
Address:	email:		Tel:			
SURVEY SITE Name:	VEY SITE If you e:				Independent counts Collaborative	
Date:	Date:Start Time:					
	End T	ime:				
Ratio of WESA to LES	A (numbers w	rith total count	ed):			
SURVEY CONDITIONS	S (please circle	e the appropria	te description)			
Weather	Clear	Partly-Cloudy	Overcast		Fog	
Precipitation	Rain	Snow	Rain & Sn	0W	None	
Sea State	Calm	Rippled	Choppy		Wavy	Rough
Tide State Start	High-tide	Mid-high	Mid-tide		Mid-low	Low-tide
Tide State End	High-tide	Mid-high	Mid-tide		Mid-low	Low-tide
Visibility How far do y	ou have V.GOOD	visibility? <	100 100m	250m	500m	1km
If visibility was poor, what was the reason? Glare Sea-conditions Weather Other:						
Survey Equipment:	Ι	Binoculars	Spotting Scope		Both	
Human Activity Please give approx. numbers of shoreline users observed during survey or check "No Activity"						
□ No Activity Walkers:Dogs:Powered Boats:Unpowered Boats:Other (specify):						
Photo File Names:						
COMMENTS & ADDITIONAL INFORMATION						

**SAFETY:** Coasts can be dangerous places. Please take great care. Please inform someone of when you are surveying and your expected return time. Please wear appropriate clothing for the weather. Bird Studies Canada cannot accept responsibility or liability for accidents during the Shorebird Pulse Survey. **THANK YOU FOR YOUR HELP AND PARTICIPATION!** 

Please mark on the map the area surveyed and if possible the tide line. Note the survey area with an 'S' and the tide with the time. If you are breaking the area down into multiple survey areas, please note this on the map and in the notes section. You only need to mark the survey area on your first map. See the methodology for instructions on marking falcons and Western Sandpipers on the map.

Key:Method:Direct Count (DC)Estimation (Est)

Flock Density: 1) Spread-out 2) Medium dense 3) Dense 4) Medium-Thick 5) Thick

Tide Distance: Estimate of average distance of tide line to shore (meters)

Time	Total Count	WESA or Peeps	Method?	Flock Density	Tide Distance
Example 15:00	150	Peeps	DC	3	200

Notes and Calculations (Please use this area to make notes to assist with estimation):

Falcon Report Form		Site:		Date:	
Behaviour:	1) Perch high	2) Perch on mudi	flat/stump	3) Flying	4) Attack
Attack Length:	Single attempt	2-5 attempt	ſS	>5 attempts	
Successful:	Yes	No	Unknow	vn	
Prey Species:	WESA	Waterfowl	Other (N	Note in comme	nts)
Type of attack:	Low surprise	Stooping	Unknown	Other (Note i	in comments)
Attack source (If location known mark on map): From cover From above					

Time	Species	Number	Behaviour	Behaviour		
12:12(Example)	PEFA	1	4	4		
Attack Lengt		Prey Species	Type of attack	Attack Source		
6 attempts	UNK	WESA	Surprise	From Cover		

Notes and Calculations (Any notes on Falcon observations):