

BIRD SURVEY DATA

*Helpful Apps to have: "Tide Charts" App has tide and moon phases, "Merlin Bird" App for calls,
 GPS coordinates: use pin from any map app and scroll up to reveal coordinates. Have fun!*

Surveyor Name		E-Mail	
Date	Start Time	Stop Time	
Location (approximate) <input type="checkbox"/> Washington Park <input type="checkbox"/> Tommy Thompson Trail <input type="checkbox"/> Guemes Channel Trail <input type="checkbox"/> My backyard <input type="checkbox"/> Other _____		Clouds (check one) <input type="checkbox"/> clear or few clouds <input type="checkbox"/> half / partly cloudy <input type="checkbox"/> overcast / mostly cloudy <input type="checkbox"/> fog or smoke <input type="checkbox"/> light drizzle <input type="checkbox"/> heavy rain	
GPS Coordinates (if able) Ex. 47° 40' 26.357" N 122° 7' 17.443" W Circle one: Stayed in Place Walked for ____ miles Start: _____ End (if walking): _____		Wind (estimate): <input type="checkbox"/> less than 1mph <input type="checkbox"/> 2-10 mph <input type="checkbox"/> 11-20 mph <input type="checkbox"/> 21-30+ mph	
Tide Circle one: Low Tide High Tide Tide Table: _____ (example: Guemes Channel) Tide in Feet: _____ at _____ (example: -1.5 ft at 2:45 pm)		Lunar Phase <input type="checkbox"/> New moon <input type="checkbox"/> Waxing Crescent <input type="checkbox"/> First Quarter <input type="checkbox"/> Waxing Gibbous <input type="checkbox"/> Full moon <input type="checkbox"/> Waning Gibbous <input type="checkbox"/> Last Quarter <input type="checkbox"/> Waning Crescent Phases simplified <input type="checkbox"/> New <input type="checkbox"/> Quarter <input type="checkbox"/> Full	

Field Notes, Questions, Drawings, or Interesting Observations (optional)

YOUR BIRD SURVEY

After the survey data (reverse) has been filled in, record your bird sightings below. Feel free to send us pictures (info@thesalishseaschool.org)! Listen to calls as you wait/watch (allaboutbirds.org)!

Species	Distinguishing feature	Count	Behavior
<i>Ex. 1: Common Goldeneye</i>	<i>circle behind its eye</i>	<i>4 females, 1 male</i>	<i>Swimming</i>
<i>Ex. 2: Cormorant (type unknown)</i>	<i>n/a</i>	<i>1, gender unknown</i>	<i>Diving every 2 min.</i>

Check one:

- I want The Salish Sea School to upload my sightings to **The Cornell Lab of Ornithology’s eBird network** Email survey (and pictures – optional) to info@thesalishseaschool.org.
- I will start (or already have) an eBird account and upload my sightings (we encourage this as it is fun to see your citizen science data in use and key into species being seen by others in the area!)