

Schedule (subject to change)

January 2025

- Jan 8: Email/virtual meeting Introductions and review of data sheets (2 hours)
- Jan 12: Land-Based Observation #1 at WA Park or Browns Point (3 hours)
- Jan 22: Virtual meeting Research questions, data entry, and formatting (1 hour)

February 2025

- Feb 9: Boat-Based Observation #1 in Burrows Channel (3 hours)
- Feb 16: Land-Based Observation #2 at WA Park or Browns Point (3 hours)
- Feb 26: Virtual meeting Finalize research questions and discuss data entry (1 hour)

March 2025

- Mar 9: Land-Based Observation #3 at WA Park or Browns Point (3 hours)
- Mar 19: Virtual meeting Data entry review and analysis discussions (1 hour)

April 2025

- Apr 12: Boat-Based Observation #2 in Burrows Channel (3 hours)
- Apr 27: Land-Based Observation #4 at WA Park or Browns Point (3 hours)
- **May 7**: Virtual meeting Data review and questions (1 hour)

May 2025

• May 18: Land-Based Observation #5 at WA Park or Browns Point (3 hours)

June 2025

- Jun 15: Boat-Based Observation #3 in Burrows Channel (3 hours)
- Jun 22: Land-Based Observation #6 at WA Park or Browns Point (3 hours)

The Salish Seas - SCHOOL

• **Jun 25**: Virtual meeting – Data entry check-in (1 hour)

July 2025

• Jul 13: Land-Based Observation #7 at WA Park or Browns Point (3 hours)

August 2025

- Aug 10: Land-Based Observation #8 at WA Park or Browns Point (3 hours)
- Aug 13: Virtual meeting Begin project presentation discussions (1 hour)

September 2025

- Sept 14: Boat-Based Observation #4 in Burrows Channel (3 hours)
- Sept 21: Land-Based Observation #9 at WA Park or Browns Point (3 hours)
- Sept 17: Virtual meeting Data review and final project preparation (1 hour)

October 2025

- **Oct 12**: Land-Based Observation #10 + Forage Fish Egg Survey (3 hours)
- Oct 15: Virtual meeting Continue project presentation discussions (1 hour)

November 2025

- Nov 2: Boat-Based Observation #5 in Burrows Channel (3 hours)
- Nov 16: Land-Based Observation #11 at WA Park or Browns Point (3 hours)
- **Nov 19**: Virtual meeting Data entry and project finalization (1 hour)

December 2025

- **Dec 7**: Land-Based Observation #12 at WA Park or Browns Point (3 hours)
- **Dec 10**: Virtual meeting Finalize project presentations (1 hour)

The Salish Sear

January 2026

• Jan 10: In-Person Meeting in Anacortes – Final Project Presentations (3 hours)

Notes for Students:

- Preparation: Review observation protocols before each trip.
- Data Recording: Ensure data consistency; assign roles.
- **Data Entry and Analysis**: After each observation, enter data and attend virtual meetings to discuss findings.