## Suggested Timeline - No Salmon Tank Salmon and Their Habitat

Unit	Lesson	Approximate Time Required
Introduction	Standards and Overview	n/a
Unit 1: Setting the Stage for Investigation	1-1 - Formative Assessment Probe	45 minutes
	1-2 - Probe Review	30 minutes
	1-3 - Phenomenon & Investigative Question	60 minutes
Unit 2: Getting to Know Salmon	2-1 - Life Cycles	Multi-day. See Lesson
	2-2 - Structure, Function, Information Processing	60-90 minutes
	2-3 - Salmon Traits	120 minutes
Unit 3: Habitat	<ul> <li>3-1 - You Ain't Nothing but a Hound Dog</li> <li>3-2 - Modified Hooks and Ladders</li> <li>COMING 2020-2021 SCHOOL YEAR</li> <li>3-3 - Performance Task: Saving Our Salmon:</li> <li>Clean Water</li> </ul>	45-60 minutes Setup: 15-30 minutes Game: 30-45 minutes Discussion: 30 minutes Part 1: 60-90 minutes Part 2: 70 minutes
	3-4 - Salmon Stream Design	150 minutes over multiple days
Unit 4: Summative	3-5 - Virtual Scavenger Hunt	60 minutes
Assessment	4-1 - Revisit and Revise: Salmon Stream Design	30-60 minutes
	4-2 - Wanted Poster	Multi-day. See lesson
	4-3 - Revisiting the Probe	30 minutes
Resources	Field Trip Opportunities and Websites	
	Good Fit Books	
	Performance Task - Save Our Salmon-Water Flow	
	Salmon Field Guide: Kitsap Edition, links	
	Salmon in the Classroom Aquarium Maintenance Manual (for those raising salmon)	
	Videos	
	Vocabulary	
Feedback	Please use the link on the website to provide feedback on lessons.	