Elizabeth (Liz) Marina Allyn

liz@coastsalmonpartnership.org ◊ liz.allyn@allyn.org ◊ lizallyn.github.io

I believe in doing science that is rigorous and creative, fills a data gap identified by management, and features meaningful community engagement. I am most interested in science that informs equitable resource management, especially in the context of treaty right exercise and management of culturally important resources.

EDUCATION

University of Washington, Seattle, WA

MSc, Aquatic and Fishery Sciences (2025)
BS, Aquatic and Fishery Sciences (2018)
Marine Biology and Quantitative Science minors
Cum Laude with Honors

CURRENT EMPLOYMENT

Salmon Recovery Coordinator Coast Salmon Partnership, Aberdeen, WA

2022-2025

- Coordinate recovery actions for threatened sockeye salmon in Lake Ozette by developing a recovery action plan and implementing it with partners
- Consolidate information needed for the NOAA 5-year status review of Lake Ozette Sockeye Salmon, including salmon reporting metrics and threats analysis, in partnership with tribal and state co-managers
- Contribute to the development of additional action plans and reporting for the Washington Coast Salmon Recovery Region as required by the Endangered Species Act, including any new or petitioned ESA listings in the region
- Assist the Executive Director in the coordination, review team recruitment, project tracking, and other duties as assigned to execute the Washington Coast Restoration & Resiliency Initiative grant round

PAST EMPLOYMENT

Graduate Student

University of Washington, Seattle, WA

2022-2025

- Co-PI on Washington Sea Grant research project titled: Two-eyed seeing in practice: Participatory modeling to evaluate tribal pinniped hunting in Puget Sound as a tool for salmon recovery
- Thesis research focused on evaluating tribal pinniped harvest scenarios and their impact on salmon survival through key migration bottlenecks in Puget Sound
 - Methodologies: Participatory Modeling Process, Indigenist Research Paradigm
 - Methods: multi-species dynamic models, agent-based models

Marine Mammal Technician

Makah Tribe, Neah Bay, WA

2018-2025

- Assist with research on marine mammals in the Makah U&A area, including survey efforts, data entry and management, grant writing and report writing
- Coordinate the Makah Marine Mammal Stranding Network by responding to stranding reports, recording relevant Level A data, and performing necropsies

- Mentor 4 tribal high school students each summer through independent research projects on a topic of their choosing that informs tribal natural resource management and addresses an identified community need. Culminates in a poster and presentation
- Teach the interns basic scientific and professional skills, including statistics, research methods, scientific writing, and public-facing science communication
- Organize job shadowing opportunities with in-house staff and visiting researchers from universities, state and federal agencies, and NGO's
- Acquire funding for the program through competitive grant writing

PROFESSIONAL INTERESTS

Harvest Management | Treaty Rights | Fisheries Ecology | Conservation Policy

PUBLICATIONS

- Walsh R P, **Allyn E M**, Bradford A L, Norman S A, Stimmelmayr R, Scordino J J. (2024) Anthropogenic and killer whale (*Orcinus orca*) scarring on Pacific Coast Feeding Group gray whales (*Eschrichtius robustus*) in northwest Washington. JCRM.
- **Allyn E M,** Scordino J J, Akmajian A. (2024) Mysid distribution, demographics, and co-occurrence with gray whales in northwest Washington state. PeerJ.
- Walsh R P, **Allyn E M**, Scordino J J. (2023) Preliminary findings: Anthropogenic and killer whale (*Orcinus orca*) scarring on Pacific Coast Feeding Group gray whales (*Eschrichtius robustus*) in northwest Washington. IWC Working Paper SC/69A/IST/03.
- Acevedo-Gutiérrez A, Lewis Z K, Scordino J J, **Allyn E M**, Lance M M, Brown S, Schwarz D, Akmajian A. (2023) Diet of the harbor seal (*Phoca vitulina*) in the NW corner of the Olympic Peninsula, Washington state. Northwestern Naturalist.
- **Allyn E M,** Scordino, J J. (2020) Entanglement rates and haulout abundance trends of Steller (*Eumetopias jubatus*) and California (*Zalophus californianus*) sea lions on the north coast of Washington state. PLoS ONE.

SUBMITTED:

Lewis Z K, Nelson B, Akmajian A, Scordino J J, **Allyn E M**, Schwarz D, Acevedo-Gutiérrez A. (2025) Steller sea lion (*Eumetopias* jubatus) consumption of age-0 Chinook salmon (*Oncorhynchus tshawytscha*) along the northwest coast of Washington State. Submitted to PLoS One Feb 2025.

IN PREPARATION:

- Lewis Z K, Akmajian A, Scordino J J, **Allyn E M**, Lance M M, Brown S, Schwarz D, Acevedo-Gutiérrez A. Describing intrapopulation feeding diversity in Steller sea lion diet along the northern Washington coast.
- **Allyn E M**, King W, Yang S. Variations in air exposure affect desiccation of Z. marina gathered from different tidal zones. Preparing for PeerJ.

SELECTED PRESENTATIONS (20 total, 5 shown)

American Fisheries Society, National Meeting. Participatory modeling to evaluate tribal pinniped harvest as a tool for salmon recovery. *Honolulu, HI. 2024*

Society for Marine Mammalogy, Northwest Student Chapter Annual Meeting. Using participatory modeling to evaluate harbor seal (*Phoca vitulina*) management strategies for improving salmon recovery in Puget Sound. *Newport, OR. 2023*.

PCFG Consortium, Annual Meeting. Mysid distribution, demographics, and co-occurrence with gray whales in northwest Washington state. *Newport, OR. 2022*.

Clallam County Marine Resources Council. Rates and causes of entanglement in Steller and California sea lions on the north coast of Washington. *Virtual, Port Angeles, WA. 2021*.

Northwest Indian Fisheries Commission, Habitat Conference. Rates and causes of entanglement in Steller and California sea lions on the north coast of Washington. *Shelton, WA. 2019.*

GRANTS AND AWARDS

2023	BIA Tribal Youth Initiative	(\$27,366)
	2025 Makah fisheries summer internship program	
2023	BPA Tribal Education and Capacity Building Grant Program	(\$24,973)
	2024 Makah fisheries summer internship program	
2022	BIA Tribal Youth Initiative Program	(\$25,781)
	2023 Makah fisheries summer internship program	
2021	Washington Sea Grant	(\$253,077)
	Two-eyed seeing in practice: Participatory modeling to evaluate tribal	
	pinniped hunting in Puget Sound as a tool for salmon recovery	
2020	BPA Tribal Education and Capacity Building Grant Program	(\$22,012)
	2021 Makah fisheries summer internship program	
2019	BPA Tribal Education and Capacity Building Grant Program	(\$22,012)
	2019 Makah fisheries summer internship program	
2017	NSF REU Environmental Science and Policy	(\$5,250)
	For research on dolphin behavior at Georgetown University	
2016	Mary Gates Endowment for Students Research Scholarship	(\$1,250)
	For research on eelgrass transplantation	
2015	LePore Scholarship	(\$500)
	To acknowledge the success of first year early entrance students	

FIELD SKILLS

Cetacean Monitoring and Research

Gray whale, humpback whale, killer whale, bottlenose dolphin, harbor porpoise

- Mark-recapture photography
- Photo identification matching
- Biopsy sampling via crossbow
 - Scat collection
 - Body condition assessment
 - Scar and injury assessment
 - Entanglement response
 - Necropsy
- Prey sampling via plankton net deployment
- Boat operation and positioning near whales

	 On-water counts 	
Pinniped Monitoring and	Vessel-based counts	
Research	 Land-based counts 	
Harbor seal, California sea	 Scat collection 	
lion, Steller sea lion, gray	Brand resights	
seal	 Entanglement documentation and assessment 	
Fishery Sampling	Otolith sampling	
Salmon, Pacific halibut,	 Length, weight, sex 	
gadids, groundfish	 Fin clips/tissue sampling 	
	Random sampling procedures	
Intertidal Monitoring and	Salish Sea vertebrate and invertebrate identification	
Census	 Invasive European green crab trapping 	
	 Eelgrass: growth, morphology, density, disease 	
	Tide height via laser level	
	 Zonation: transect, quadrat, randomization 	

MENTORSHIP

NOAA Hollings Application Process

2024 Megan Cosand (awarded) and Ellie In

2023 Annabel Wade (awarded) and Lauren Grady

Makah Fisheries Summer Internship Program

2024 Adan Ellis, Cosmo Smith-Della, Xavier Russell, LeAnthony Jimmicum

2023 Jerriq Johnson, TeJae Buckingham, William Tyler, Tanisha Engram

2022 Azasha-Mya Greene, Aunjraya Roberts, Seactis Woodruff, Nelson Bowechop

2021 Paul Greene Jr, Ryana Moss, Shilaily Woodruff, Ethan Gonzales

2019 Kaeden Butterfield, Angelina Woods, Laney Keyes, Tobias Croy

TEACHING

Makah Fisheries Summer Internship Program	Neah Bay, WA
Intern Coordinator	2019-2024
Mentor research projects and teach foundational science skills	
UW Program on the Environment	Seattle, WA
Reader/Grader	2022-2023
Grading and giving feedback	
Huntington Learning Center	Bellevue, WA

Test-taking, homework help, remedial math and reading

ADVISORY GROUPS AND SOCIETIES

Tutor

American Fisheries Society
Pinniped Working Group
American Fisheries Society

WA/BC 2024 - 2025 **Seattle, WA**

2018

Line-transect survey

UW Student Subunit, Chapter Secretary 2024 - 2025 **Society for Marine Mammalogy Pacific Northwest** Northwest Student Chapter, Chapter Leader 2023 - 2024 NWIFC/NOAA Washington Workforce Development Working Group 2022 - 2025 Peninsula College Port Angeles, WA Natural Resources Employer Advisory Council 2022 - 2025 **UW School of Aquatic and Fishery Sciences** Seattle, WA Equity & Inclusion Committee 2022 - 2023**WA Commercial Whale Watch Rulemaking Process** Olympia, WA Intergovernmental Advisory Group 2019 - 2022

SKILLS AND CERTIFICATIONS

BOAT WA Boater Education Certification, Small Boat Handling, Sailing (race, day sail, cruise)

COMPUTER Microsoft Office, Google Suite, Dropbox, R, Figma, Wordpress

SCUBA PADI Open Water, SDI Advanced Adventure
OIL SPILL 48 Hour HAZWOPER, Oiled Wildlife Response

VOLUNTEER ACTIVITIES

Community Boating Program	Port Angeles, WA
Outreach/Event Volunteer	2023 - present
UW Students Explore Aquatic Sciences	Seattle, WA
Outreach/Event Volunteer	2023 - 2024
Hoko State Park Community Garden	Sekiu, WA
Volunteer	2020 - 2021
Scout Troop 681	Washington
Chaperone/Outing Facilitator	2018
NOAA NWFSC West Coast Groundfish Trawl Survey	Oregon Coast
Wet Lab Volunteer	2018
NOAA AFSC Pollock Acoustic Survey	Bering Sea
Wet Lab Volunteer	2018
NOAA NWFSC Hake Acoustic Survey	WA/BC Coast
Wet Lab Volunteer	2017
Conservation Made Simple	Everett, WA
Head of Public Image	2017 - 2019
The Whale Museum	Friday Harbor, WA
Archives Volunteer	2016
Collecting the Stories of the Latino Elderly	Yakima, WA
Transcriber	2016
Seattle Aquarium	Seattle, WA
Youth Ocean Advocate	2014 - 2015
Amnesty International	Seattle, WA
UW Chapter Officer	2014 - 2016
The Global Immersion Project	US/Mexico Border
Peacemaker In Training	2014, 2015
YMCA Earth Service Corps	Garfield High School

Club Member 2013 - 2014

RELEVANT COURSEWORK

Continuing Education (American Fisheries Society)

Fall 2024 Structured Decision Making for Natural Resource Management

Spring 2024 Contemporary Approaches to Salmon Forecasting

Graduate Studies (University of Washington)

Spring 2023 Advanced Environmental Law

Spring 2023 Linear Modeling with Environmental Data Spring 2023 Indigenous Research Methodologies

Winter 2023 Marine Policy Analysis
Winter 2023 Quantitative Ecology
Fall 2022 American Indian Law
Fall 2022 Salmon Biology & Ecology
Fall 2022 Conservation Computing
Undergraduate Studies (University of Washington)

Spring 2018 Modeling in Conservation and Resource Management

Winter 2018 Fisheries Oceanography
Winter 2018 Aquatic Animal Physiology
Winter 2018 Statistics for Biologists

Fall 2017 Genetics and Molecular Ecology

Fall 2017 Introduction to Environmental Law and Process

Fall 2017 R Statistical Programming

Spring 2017 Marine Mammalogy Spring 2017 Fisheries Ecology

Winter 2017 Arctic Marine Vertebrate Ecology

Winter 2017 Biology of Shellfish

Fall 2016 Integrative Oceanography

Fall 2016 Biology of Fishes

Fall 2016 Research in Marine Biology

Fall 2014 Marine Biology