



Megan Brady

EXPERIENCE

EDUCATION PROGRAM MANAGER / RESTORATION SPECIALIST

Jun 2021 – Present | South Puget Sound Salmon Enhancement Group

- Proficient in Adobe Create Suite software and Rstudio
- Produced visual materials, graphs, reports, infographics, project videos, e-newsletters, signs, and web content
- Used R to manage data, perform statistical analyses, and produce visuals
- Managed requests for proposals, consultant contracts, budgets (totaling \$320K), stakeholder meetings, county permits, state SCP and federal ESA fish permits for the whole organization, fish/habitat study design, project implementation, and timelines
- Working independently and on teams, wrote technical reports
- Led collaborative committee of tribal members, educators, and state/county/private stakeholders to redesign KCST signs with DEI perspective
- Created Salmon in the Schools program serving 1,000 low-income students
- Managed Kennedy Creek Salmon Trail (KCST): 50 volunteers, 2,800 students on field trips, and 2,200 weekend community visitors annually
- Coordinated education and community events focused on salmon life cycle and species, ecosystems ecology, and environmental stewardship
- Brought in \$215K in education grants and unrestricted funds

GRADUATE RESEARCH FELLOW

Sep 2017 – Dec 2020 | Oregon State University

- Study design, ESA permitting, data collection, and data analysis of temporal patterns in juvenile salmonid energy portfolios
- Created Access database to manage, organize, QA/QC data
- Used R for data graphs, statistical analyses, creation of Shiny app
- Awarded a National Science Foundation GRFP grant

FISHERIES TECHNICIAN (FIELD MANAGER)

Mar 2017 – Sep 2017 | Pacific States Marine Fisheries Commission

- Operated boats; led acoustic telemetry fish passage studies at dams
- Produced weekly data reports and trained/led 4 field employees
- Value Award from Tacoma Power

SCIENTIFIC TECHNICIAN 2

Sep 2016 – Feb 2017 | Washington Department of Fish and Wildlife

- Conducted salmon carcass and redd surveys, collected otoliths

FISHERIES TECHNICIAN (FIELD TECH)

Apr 2016 – Sep 2016 | Pacific States Marine Fisheries Commission

- Fish collector operation, snorkel surveys, water quality sampling

STEELHEAD RESEARCH TECHNICIAN

Mar-Jun 2014, 2015, 2016 | Hood Canal Salmon Enhancement Group

- Led community volunteers in collecting juvenile salmonid data/samples

ASSISTANT SUPERVISOR

Oct 2012 – Sep 2013 | Washington Conservation Corps (AmeriCorps)

- Habitat restoration, trail maintenance, and disaster response

CONTACT



EDUCATION

M.S. Fisheries Science,
Oregon State University,
2020

B.S. Conservation
Ecology,
The Evergreen State
College,
2015

PORTFOLIO

www.megbrady.com