2018 CMRC Workplan

| | 2018 CMRC Workplan | | | | | | | |
|------|---|--|--|--|----------------------------------|---|-----------|-----------|
| Task | Category | Products | Alligned with NWSC Strategic Plan | Alligned with PSP Action Agenda | P=primary | Partnerships | Start | End |
| 1 | Administration and Organization | Monthly, progress, final & annual reports, meeting agendae & minutes, website updates, 2017 workplan, member training | N/A | N/A | Andersen P; Lear | N/A | | 9/30/2018 |
| 2 | Monitoring Kelp: Long-term monitoring of kelp in the Strait of Juan de Fuca | Monitoring of 2-3 kelp beds and submit the survey information to NWSC | Goal 3 | B5 Protect/ Restore Native Diversity/Abundance of Puget Sound Species | Clark P; Ward; Collins | Hart (NWSC) | 10/1/2017 | 9/30/2018 |
| | Forage Fish: long-term monitoring of forage fish | Copy of forage fish data. Monitor tweo index sites and two none-index sites | Goal 3 | B5 Protect/ Restore Native Diversity/Abundance of Puget Sound Species | Bowlby P; Clark; Mchenry | Hart (NWSC) Phil Dionne (WDFW) | 10/1/2017 | 9/30/2018 |
| | Pigeon Guillemot: Monitoring of breeding colonies in Clallam County | Weekly monitoring of at least five colonies in Clallam County between June and September. Al least 10 volunteers engaging at least 20 community members during monitoring efforts | Goal 3 | B5 Protect/ Restore Native Diversity/Abundance of Puget Sound Species | Bowlby P; Ward; Collins | Island MRC, Olympic Peninsula Audubon Society | 10/1/2017 | 9/30/2018 |
| 3 | Oil Spill Response and Preparedne | ess | | | | | | |
| | HAZWOPER and oiled wildlife training | Up to 75 volunteers receive HazWoper training and up to 40 volunteers in the oiled wildlife training | Goal 4 | B5 Protect/ Restore Native Diversity/ Abundance of PS Species | Shouten P; Bowlby | IOSA, Focus Wildlife, USCG, WDFW | 10/1/2017 | 9/30/2018 |
| 4 | Education & Outreach | | | | | | | |
| | Dungeness River Festival | Festival participants will have an increased understanding of local and regional marine issues | Goal 4 | D6 Build Issue Awareness and Understanding to Increase Public Support and Engagement in Recovery Actions | Muench P; Bowlby: Schouten | Dungeness Audubon | 10/1/2017 | 9/30/2018 |
| | Internship Program | Provide a summer intern program similar to 2016-17. Hire at least 4 interns | Goal 4 | D6 Build Issue Awareness and Understanding to Increase Public Support and Engagement in Recovery Actions | Ward P; Bowlby | Feiro | 10/1/2017 | 9/30/2018 |
| | Ocean Science Program | Hands-on, inquiry and place-based activities for 5th graders in Clallam Bay School District. Clallam MRC will provide a guide to comon seaweeds. At least one MRC member participating in the program. | Goal 4 | D6 Build Issue Awareness and Understanding to Increase Public Support and Engagement in Recovery Actions | Clark P; Ward | OCNMS, Feiro | 10/1/2017 | 9/30/2018 |
| | Public forums and natural resources data sharing | Organize or be present at least two local outreach events. Explore issues of climate change, shoreline armoring, stormwater runoff and free-running dogs. | Goal 4 | D6 Build Issue Awareness and Understanding to Increase Public Support and Engagement in Recovery Actions | Ward P; Bowlby; Clark | Feiro, Dungeness Audubon | 10/1/2017 | 9/30/2018 |
| | Participlation crabber outreach | Reduce the number of lost crab pots and increase the use of biodegradable escape cord on crab pots, by making direct contact with recreational crabbers. Reaching at least 200 recreational crabbers. | Goal 3 | B3 Protect and Restore Marine Ecosystems | McClure P | NWSC, MRCs, Hatler - PSA | 10/1/2017 | 9/30/2018 |
| | Beach cleanups | At least one cleanup event along the Strait of Juan de Fuca. Information will be displayed at the five sites describing the sources of marine debris and what local residents can do to reduce the amount of marine debris. Site coordinator will ask informal questions duiring the sign-in process. Clean up at least 5 beaches and 10 miles of shoreline. | Goal 3 | B3 Protect and Restore Marine Ecosystems | Vreeland P; Cooper | Surfrider, PS Anglers, CoastSavers | 10/1/2017 | 9/30/2018 |
| 5 | Olympia Oyster Restoration | | | | | | | |
| | Continue restoration in Sequim Bay | Population survey in Blyn, Sequim Bay. QAPP for restoration site. | Goal 3 | B5 Protect/ Restore Native Diversity/Abundance of Puget Sound Species | Muench P; Riccio | JSKT, PSRF | | 9/30/2018 |
| | Feasibility of expanding the Olympia oyster population in Sequim Bay and adjacent bays. | Evalaution of test plots at Cline Spit; identify other restoration possibilities in Sequim Bay if test plots fail; purchase and overwintering of Olympia oyster seed; final report; 5-year restoration plan for Sequim Bay | Goal 3 | B5 Protect/ Restore Native Diversity/Abundance of Puget Sound Species | Muench P; Riccio | JSKT, PSRF | 10/1/2017 | 9/30/2018 |