Final 2017 CMRC Workplan

Category	Products	Alligned with NWSC Strategic Plan	Alligned with PSP Action Agenda	P=primary	Partnerships	Start	End
Administration and Organization	Monthly, progress, final & annual reports, meeting agendae & minutes, website updates, 2016 workplan, member training	N/A	N/A	Andersen P; Lear	N/A	10/1/2016	9/30/2017
Monitoring	······································						
Kelp: Long-term monitoring of kelp in the Strait of Juan de Fuca	Project report incl. survey practice efforts, list of participants and outcomes, list of locations and potentail survey dates. Final report incl. survey data and jpg photos.	Goal 3	B5 Protect/ Restore Native Diversity/Abundance of Puget Sound Species	Clark P; Ward; Collins	Hart (NWSC)	10/1/2016	9/30/2017
Forage Fish: long-term monitoring of forage fish spawning at Pitship Point and Old Town	Copy of forage fish data	Goal 3	B5 Protect/ Restore Native Diversity/Abundance of Puget Sound Species	Bowlby P; Clark	Hart (NWSC) Phil Dionne (WDFW)	10/1/2016	9/30/2017
Pigeon Guillemot: Monitoring of breeding colonies in Clallam County	Weekly monitoring of at least five colonies in Clallam County between June and September	Goal 3	B5 Protect/ Restore Native Diversity/Abundance of Puget Sound Species	Bowlby P; Ward	Island MRC, Olympic Peninsula Audubon Society	10/1/2016	9/30/2017
Environmental data Compilation - Oil Spill Geographic Response Plan Support	Provide recent, locally-based georeferenced information to ensure that oil spill response plans and GRP updates are designed, planned, and implemented to protect imporant aquatic resources.	Goal 4	B5 Protect/ Restore Native Diversity/ Abundance of PS Species	Ward P; Bowlby	Ecology, NWSC	10/1/2016	9/30/2017
Education & Outreach							
Speaker forums and training sessions	Organize or be present at four 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	Bowlby P; Clark	Feiro, Dungeness Audubon	10/1/2016	9/30/2017
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	Bowlby P; Muench	Dungeness Audubon	10/1/2016	9/30/2017
Internship Program	Provide a summer intern program similar to 2015-16	Goal 4	D6 Build Issue Awareness and Understanding to Increase Public Support and Engagement in Recovery Actions	Ward P; Bowlby	Feiro	10/1/2016	9/30/2017
Beach cleanups	At least two cleanup evenets along the Striat of Juan de Fuca where volunteers will visit 10 beaches and remove debris from 10 miles of shoreline; volume and type will be compiled and shared with the public	Goal 3	B3 Protect and Restore Marine Ecosystems	Vreeland P; Cooper	Surfrider, PS Anglers, CoastSavers	10/1/2016	9/30/2017
Participlation crabber outreach	Reduce the number of lost crab pots and increase the use of biodegradable escpate cord on crab pots, by making deirect contact with at least 100 recreational crabbers.	Goal 3	B3 Protect and Restore Marine Ecosystems	Campbell P; Vreeland	NWSC, MRCs, Hartler - PSA	10/1/2016	9/30/2017
Oil Spill Response and Preparedness							
HAZWOPR 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	10/1/2016	9/30/2017
Olympia Oyster Restoration							
Continue restoration in Sequim Bay	Population survey in Blyn, Sequim Bay	Goal 3	B5 Protect/ Restore Native Diversity/Abundance of Puget Sound Species	Muench P; Riccio	JSKT, PSRF	10/1/2016	9/30/2017
Restoration at Pitship Point or another place in Sequim Bay	Evalaution of test plots at Pitship Point; 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	10/1/2016	9/30/2017