

\*Detailed instructions for each section below are given in Section II. Quarterly Project Reports in the Reporting Policy on the website, <a href="https://evostc.state.ak.us/policies-procedures/">https://evostc.state.ak.us/policies-procedures/</a>

**Project Number: 24220502** 

Project Title: Clean Water Act Assessment of Beaches with Lingering Oil

Principal Investigator(s): Terri Lomax, ADEC Water Quality Program Manager

Reporting Periods and Due Dates: Feb, March and April 2024

Reporting Period	Due Date
February, March, April	June 1
May, June, July	September 1
August, September, October	December 1
November, December, January	March 1

Submission Date: June 18, 2024

**Project Website:** https://dec.alaska.gov/water/water-quality/evos-lingering-oil/

Please check all the boxes that apply to the current reporting period.

☑ Project progress is on schedule.

Text
☐ Project progress is delayed

Text
☐ Budget reallocation request for this reporting period.

Text
☐ Personnel changes.

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#### 1. Summary of Work Performed:

DEC utilized the literature completed during the previous quarter to guide the development of a draft contract for the final stages of this grant project. The end result of the contract is to draft and finalize a listing methodology for lingering oil, associated technical supports documents, and gather data and conduct a Clean Water Act assessment of Exxon Valdez impacted beaches.

#### Objective #1 Identifying waters of concern.

Task A. Identify Waters of Concern.

Status: Ongoing. DEC recently submitted and received approval for a proposed amendment addressing the continuation of this task. Through the literature review, DEC recognized that the identification of waters of concern will continue to evolve throughout the life of this grant.

Task B. Develop a set of standards suitable to gauge recovery and compliance with water quality standards.

Status: Initiated. Utilizing information gained from the Literature Review, DEC determined the best course of action is the development of a standalone listing methodology (LM) rather than updating a current petroleum hydrocarbon LM. The solicitation for the next contract began on 4/9/2024, it outlined the following tasks:

#### 1. Identify Listing Methodology Options

Description: The contractor will schedule a kick-off meeting via MS Teams (or another agreed-on platform) with the DEC project team no later than one (1) week after the contract award. Assume the kick-off meeting will last one (1) hour to discuss the project expectations and process, review existing documents shared by DEC, confirm timelines and deliverable due dates, and address any immediate questions.

#### 2. Develop Draft LM and Technical Approach Document

Description: With DEC selection of one LM approach, begin the development of the selected listing methodology and associated technical approach document. The LM style should be geared to the public and easily consumed while the technical approach document will outline the legal and statistical merits of the LM to be used by DEC.

#### 3. Finalize LM and Technical Approach

Description: DEC will utilize the final draft of the LM and TA to begin the required public outreach. DEC will share both documents with EPA and conduct a public comment period on the two documents. The contractor will create outreach material to assist in explaining or educating the public about the chosen LM approach. Once the public comment period and EPA review is completed, DEC will provide comments and edits to the contractor. The contractor will incorporate comments and/or

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edits received from DEC into revised deliverables for final DEC review. An additional project team meeting may be needed to review comments and edits.

#### 4. Data Analysis

Description: Utilizing the data requirements set out in the final LM, the contractor will solicit and gather data from various sources on EVOS impacted beaches. The final list of beaches must include currently listed beaches as impaired by DEC. Selected beaches will include locations where lingering oil is predicted, observed or known to occur. DEC is focused on the nearshore and shorelines environments, not open marine environments. The contractor will analyze the collected data against the final LM and draft proposed statuses using DEC's categories as identified in Integrated Report.

The contract was initiated on April 25, 2024.

Task C. Compile available information regarding impaired waters Status: No work to report on this Objective/Task.

#### Task D. Develop GIS map

Status: Ongoing. Through the annotated bibliography contract, DEC began the process of compiling data with geolocations from several documents for use in the planned Clean Water Act assessment of impacted beaches. Initial work showed disagreement between DEC listed impaired beaches, field data, and model predictions of locations with lingering oil. This task has been extended in recognition of evolving list of waters of concern. Draft and final GIS maps will be created during several tasks outlined in the most recent contract.

#### Objective #2 Updating Clean Water Act status of impaired beaches.

Task A. Develop listing methodology.

Status: A contract was put in place to assist DEC in the development of a listing methodology and technical approach document on April 24, 2024.

Task B. Evaluate Data.

Status: No work to report on this Objective/Task.

#### Objective 3. Stakeholder Involvement during this reporting period.

Task A. Communication Plan.

Status: Completed. DEC identified communities and opportunities to share resources and learn more about community concerns related to lingering oil.

Task B. Public Engagement.

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Status: Ongoing. DEC will continue to investigate options to present to local communities or environmental managers from affected EVOS communities. A factsheet summarizing the project was prepared for the Alaska Forum on the Environment for February 2024.

DEC developed a listserv to reach out to interested members of the public. Project updates and opportunities for engagement will be noticed here in addition to the usual channels for public engagement. The Literature Review was shared with via our list serv.

The previous contractor, Geosyntec, was granted permission to share their work at the Society of Environmental Toxicology and Chemistry North America conference in June 2024. The title of the proposed session is "Lingering Oil and Lasting Impacts: Prince William Sound 35 Years After Exxon Valdez".

#### 2. Abstract:

The Alaska Department of Environmental Conservation (DEC) initiated the Clean Water Act Assessment of Beaches with Lingering Oil grant in February 2023. The majority of work completed during this quarter focused on utilizing information gained from a literature review to refine project needs for the remainder of the grant. DEC solicited and awarded a contractor during this quarter for assistance in the development of a publicly reviewed listing methodology and associated technical approach document. This contract concludes with the analysis and proposal of EVOS impacted beach categories as outlined in the listing methodology.

#### 3. Coordination and Collaboration:

A DEC Division of Water coordinated with the Division of Spill Prevention and Response to develop the draft contract to ensure state regulations regarding oil clean up standards, contaminated sites, and impaired waters are adhered to.

#### 4. Response to EVOSTC Review, Recommendations and Comments:

N/A

#### 5. Budget:

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### Exxon Valdez Oil Spill Trustee Council General Restoration, Habitat Enhancement, Habitat Protection, and Facilities Projects

### **Quarterly Project Reporting Form**

Budget Category:		Proposed	Proposed	Proposed	Proposed	Proposed	5- YR TOTAL	QUARTERLY	ACTUAL	
	-		FY 22	FY 23	FY 24	FY 25	FY 26	PROPOSED	EXPENDITURES	CUMULATIVE
Personnel			\$0	\$59,481	\$51,015	\$51,783	\$51,032	\$213,311	\$15,192	\$74,674
Travel			\$0	\$0	\$6,640	\$6,640	\$6,640	\$19,920	\$0	\$0
Contractual			\$0	\$38,978	\$93,426	\$76,574	\$0	\$208,978	\$0	\$38,978
Commodities			\$0	\$0	\$750	\$750	\$0	\$1,500	\$0	\$0
Equipment			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Indirect Costs	Rate =	0%	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		SUBTOTAL	\$0	\$98,459	\$151,831	\$135,747	\$57,672	\$443,709	\$15,192	\$113,652
General Administration (9% of subtotal)			\$0	\$8,861	\$13,665	\$12,217	\$5,191	\$39,934	\$1,367	\$10,228
	I	PROJECT TOTAL	\$0	\$107,320	\$165,496	\$147,964	\$62,863	\$483,643	\$16,560	\$123,880
Other Resources (In-Kind Funds)				\$6,624	\$6,823	\$7,027	\$7,238	\$27,712	\$238	\$439

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