List of Major Revisions to the Pribilof Islands Wildlife Protection Guidelines for Oil Spill Response, Version 2023.1 (January 2023)

The updates to the most recent version of the *Pribilof Islands Wildlife Protection Guidelines for Oil Spill Response, Version 2023.1 (January 2023)* were extensive and occurred in multiple drafts of that document. Therefore, it was not desirable to produce a "red-lined" version of the document that highlighted each specific change. The most significant changes to the document are listed below. A brief description of the version history and previous issue dates for this document may be found in Section 9740.1 of the updated document.

- 1. Converted document from an attachment to the superseded *Aleutians Subarea Contingency Plan For Oil and Hazardous Substance Spills and Releases* to a stand-alone document incorporated by reference into the *Arctic and Western Alaska Area Contingency Plan*.
- Updated name of document from Sensitive Area Section Attachment 2, Wildlife Protection Guidelines: Pribilof Islands, Aleutians Subarea Contingency Plan For Oil and Hazardous Substance Spills and Releases, Revision 8 – July 2014 to the Pribilof Islands Wildlife Protection Guidelines for Oil Spill Response, Version 2023.1.
- 3. Re-structured organization and format of the document (e.g., section numbering system, naming conventions) to match Area Contingency Plans.
- 4. Updated existing content, including response personnel and organization names, emergency contact information, outdated references (e.g., to the Unified Plan and Subarea Contingency Plan), permitting and authorization procedures, species-specific information, facilities and equipment lists, and references cited.
- 5. Added new content, including sections covering Uncrewed Aerial Systems (i.e., drones) use; marine debris response; new wildlife species including harbor seals, Steller sea lions, and cetaceans; and wildlife reconnaissance.
- 6. Added key information reproduced from the Wildlife Protection Guidelines for Oil Spill Response in Alaska (e.g., introductory material, process flow charts, figures, tables, tactic descriptions, forms, checklists, and sections covering Wildlife Response Plans, Best Management Practices, Natural Resource Damage Assessment and Restoration, subsistence, vessel grounding/sinking, fishing gear entanglement, rat prevention, etc.).