



Scientific framework for coordinated avian monitoring associated with estuary habitat and restoration in Puget Sound

Regional Priority Approach	EST3.4: Collect and analyze data to adaptively manage estuary recovery practices
Owner Organization	Audubon Washington
Funders	U.S. Environmental Protection Agency
Other Organizations	Stillaguamish Tribe Of Indians, Washington Department of Fish and Wildlife
Primary Contact	Trina Bayard (tbayard@audubon.org)
Stage	Implementation
Duration	2021 - 2023
Activity Progress	On-Track
Activity Progress Barrier	No barrier identified
2018 NTA ID	2018-0829
Total Proposed NTA Cost	\$224,864.00

EST3: Implement landscape-scale plans to increase estuary area and function and address diverse interests ▶ EST3.4: Collect and analyze data to adaptively manage estuary recovery practices

Audubon Washington in partnership with the Stillaguamish Tribe, Ecostudies, and WDFW will lead the development of a scientific framework for coordinated avian monitoring in estuaries with the goal to inform adaptive habitat management and bird conservation. The process will engage collaborators across stakeholder interests to ensure the framework has broad support and utility.

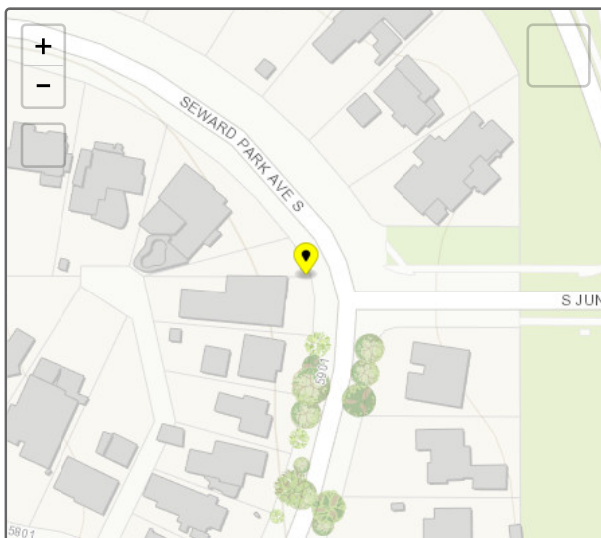
No Key Photo provided

Restoration efforts in estuaries has been driven by salmon recovery needs, with unknown impacts on birds. Puget Sound estuaries provide critical habitats for millions of migratory and resident waterfowl, shorebirds, and others, as evidenced by multiple bird conservation designations.

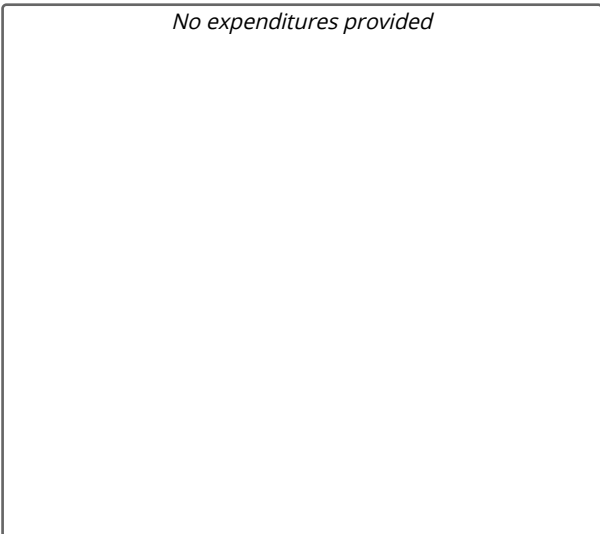
Activity Types

- Enabling Conditions - Monitoring

Location



Expenditures



Photos

No additional photos provided

Near Term Action last updated 9/14/2021