Project Title/Task: Year one Pigeon Guillemot summary report

Period covered: October 1, 2021 – September 30, 2022

Date: 10/21/2022

Grant No: SEANWS-2021-CLCoCD-00006





This project has been funded wholly or in part by the United States Environmental Protection Agency under Assistance Agreement CE01J97401 to Puget Sound Partnership. The contents of this document do not necessarily reflect the views and policies of the Environmental Protection Agency, nor does mention of trade names or commercial products constitute endorsement or recommendation for use.

2022 Pigeon Guillemot Monitoring Project

Ed Bowlby (Clallam MRC lead) and Dan Stahler (OPAS co-lead)

Introduction

Pigeon guillemots (*Cepphus columba*) have been used as an indicator species of nearshore ecosystem health in the Salish Sea for many years (Puget Sound Partnership www.psp.wa.gov/vitalsigns/birds.php). This monitoring effort was initiated on Whidbey Island in 2009, expanded to South Puget Sound in 2013, and a pilot project started in Clallam County in 2015. Beginning in 2016, Clallam County Marine Resources Committee (Clallam MRC) adopted this effort as one of its citizen scientist monitoring projects. All of these regional monitoring programs have continued as annual efforts, and in 2021 was expanded to Jefferson County. This regional program, Salish Sea Guillemot Network (http://www.pigeonguillemot.org/), is part of the Puget Sound Ecosystem Monitoring Program's Marine Birds Workgroup.

2022 Effort

In 2022 the recruitment campaign was once again impacted by Covid-19, preventing any inperson promotion and training. Recruitment was posted on the Clallam MRC Facebook page and website. Several hundred people were reached through Facebook and many people engaged in the post. Olympic Peninsula Audubon Society (OPAS), co-sponsor of the project, also posted the recruitment information on their website. The online training included the history of the program and explanations on the monitoring protocols and field data forms. The training was available at this link: http://www.pigeonguillemot.org/2022-survey-tool-box.html. Over 40 volunteers, including 20 brand new volunteers from the MRC, OPAS and local residents led or assisted with the surveys (Table 1). New volunteers were teamed up with experienced volunteers whenever possible and acted as substitutes when others were on vacation.

Volunteer teams began monitoring colonies on the week of June 7th. Six geographical areas were monitored in 2022 including Bachelor Rock, Port Angeles (Crown Park), Dungeness Spit, Port Williams, and Mussel Beach (Figure 1). John Wayne Marina was not monitored in 2022 since birds were not present. Two new sites in 2022 included an additional site in Port Angeles and one further west. Due to the length and complexity of area Port Williams was divided into 9 sites. The last site monitored was performed late September.

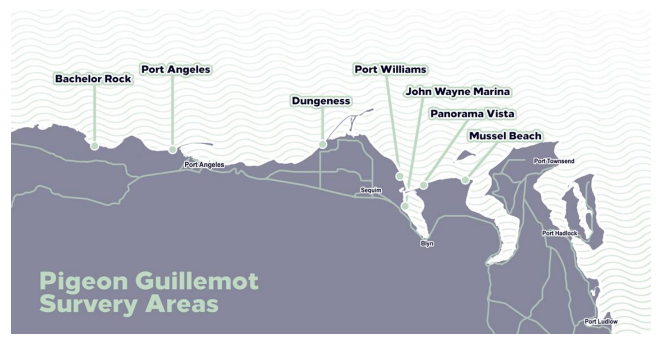


Figure 1. Pigeon guillemot colony monitoring sites for Clallam County in 2022.

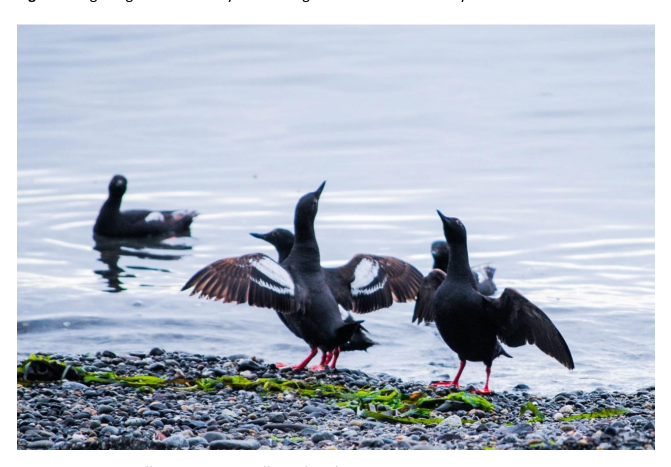


Figure 2. Pigeon guillemots at Port Williams beach.

Table 1. Pigeon Guillemot Volunteers 2022

5

Site Name	Primary Monitors	Substitute Monitors
Mussel Beach	Jac Cummings	Robert Buck
	Christine MacCollough	
Panorama Vista	Joodie Klinke	Mallory Freeman
John Wayne Marina	Discontinued for 2022	
Port Williams (PW) 0	Elizabeth Burtner (V:Jun13-21;Jul5- 12;Aug13-18)	Deb Cox (V:Jun4/5)
PW0.5	Jean Siesener	Gary Prosch
PW1	Dan Stahler	Joodie Klinke
PW1		Joodie Milike
	Bob Phreaner (V:July4 week)	
PW1	Stacey Fradkin	
PW1.5	Deb Turner (V:Jun11-20)	D 1 1 1 6
PW2	Ed Bowlby (V:Jun21-24; Aug1-23)	Barb Vanderwerf
PW2	Mary Sue Brancato (V:Jun21-24; Aug1-23)	Miguel Reabold
PW2.5	Lance Vail	
PW3	Barb Vanderwerf	
PW3	Miguel Reabold	
PW4	Kathy Cooper	
PW4	Rick Rodlend	
PW4.5	Anne Burkhardt	JP Persall (V:Jun9-17)
Dungeness Spit	Patrick Guilfoile	Carolyn Depperschmidt
Dungeness Spit	Audrey Guilfoile	Jack Depperschmidt
		Steve Koehler
Port Angeles	Colleen Brastad (V:Jun28-29;Aug16-19)	Sarah de Leiris (V:Jun4-7; Jul20-24)
Port Angeles	Carole Scholl	Marilyn Perkins (starting Jun10)
PA ferry	Colleen Brastad?	Joanie Belden (V:Jul12-19; Aug16-19)
Bachelor Rock	Sue Nattinger	Sarah de Leiris (V:Jun4-7; Jul20-24);
Bachelor Rock	Coleman Byrnes	Joanie Beldin (V:Jul12- 19;Aug16-19)
Bachelor Rock	Kari Williamson	

<u>Substitutes Port Angeles area</u>: Christy Wright (V: May21-Jun12); Joanie Beldin (V:Jul12-19;Aug16-19); Sarah de Leiris (V:Jun4-7; Jul20-24); Carole Scholl: Marilyn Perkins (starting Jun10); Ted Ripley (V:Jun7-12); Joanie Belden (V:Jul12-19; Aug16-19)

<u>Substitutes Sequim area</u>: Joodie Klinke; Linda Nakamura (V: Jun7-10); Teresa Lyn (V: Jul2/3;Sep3/4); Kathe Smith; Kathy Wagoner; Rosemarie Lueke (V:Jun15-30); Mallory Freeman; Steve Koehler;

<u>Substitutes</u>: Naomi Himley (available starting in Aug); Bern Mcgovern;

Standardized protocols were followed (Data sheet attached) revised in 2022 to better accommodate population modeling by University of Washington PhD candidate Amanda Warlick and the Washington Department of Fish and Wildlife's new database, Survey123. This regional collaborative effort included not only volunteer monitors in Clallam County, but also Whidbey Island, South Puget Sound and new sites in Jefferson County. Clallam field data sheets are shown in Appendix A. The monitoring datasheets are provided in separate files.

Mary Sue Brancato (MRC volunteer) performed the online data entry into the regional database (Survey123), which will be available once final data entries are completed at the Salish Sea Guillemot Network (http://www.pigeonguillemot.org/).

Acknowledgements. We wish to thank all of our dedicated volunteers for their citizen science monitoring efforts in 2022; our co-sponsor, Olympic Peninsula Audubon Society; and the continued collaboration of Frances Wood of the Guillemot Research Group. Also to recognize Mary Sue Brancato for the data entry. Supplemental funding from the Northwest Straits Commission helped to make this another successful monitoring year.

