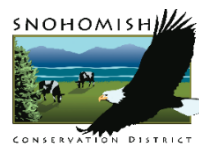
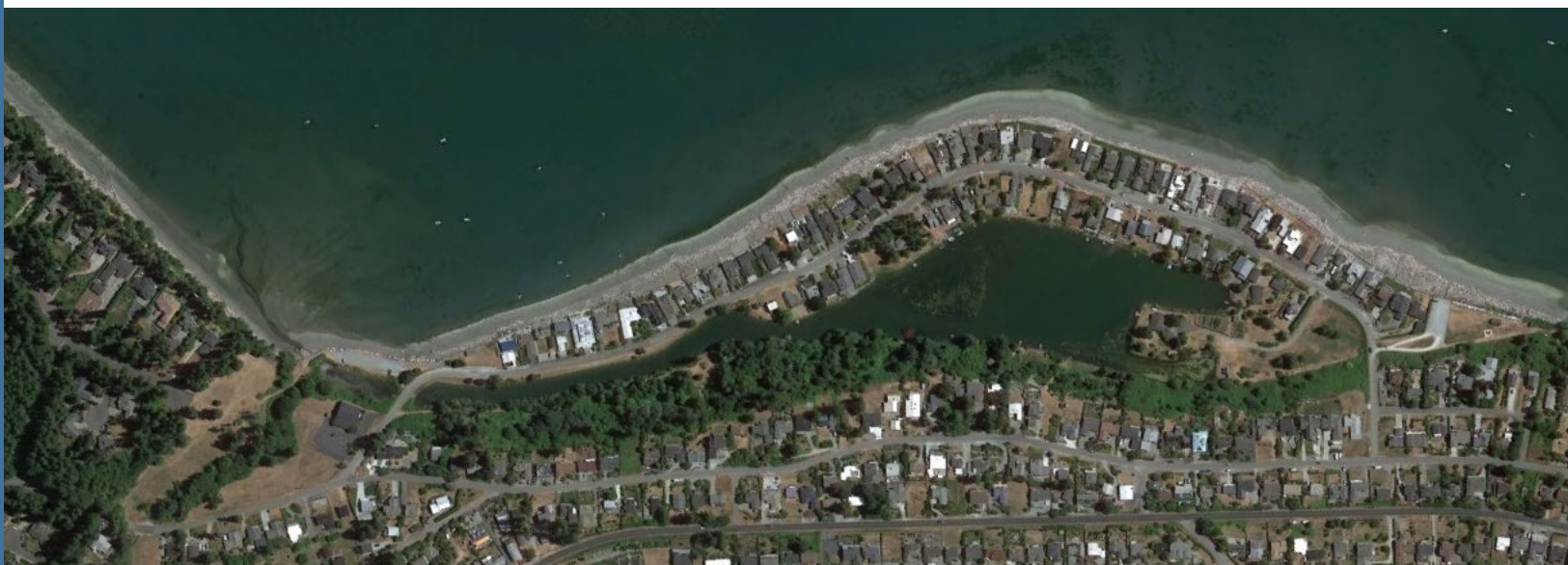


# Camano Country Club Lagoon Restoration Feasibility Study



The Camano Country Club (CCC) coastal lagoon is highly valued for recreational use and as habitat for Chinook, coho, and chum salmon. The CCC HOA, Snohomish Conservation District, and Environmental Science Associates (ESA) are exploring potential lagoon restoration designs to:

- Enhance salmon habitat
- Improve water quality
- Reduce local flooding
- Minimize need for lagoon dredging



## Your Input is Needed

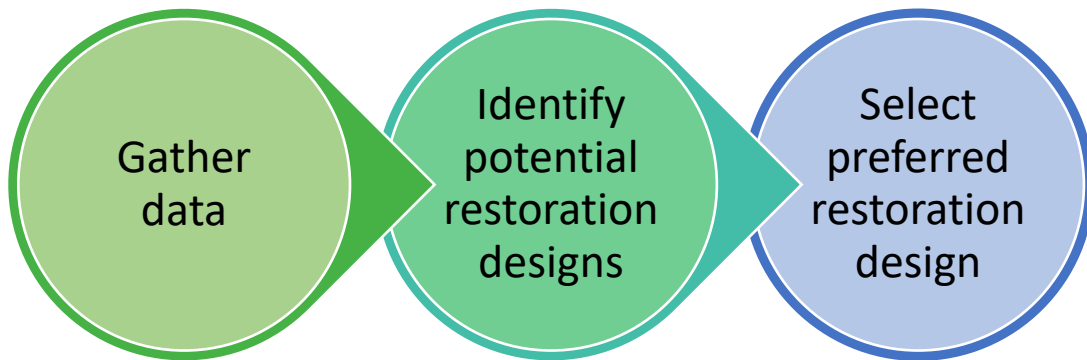
Community input is essential to create design options that meet the needs of HOA members.

- Learn about flooding and sea level issues for the neighborhood
- Share community priorities and concerns to inform the restoration design process
- Discuss and provide input on alternatives for lagoon restoration



This project has been funded wholly or in part by the United States Environmental Protection Agency. 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.

# Project Process



---

## How to Participate



Share your concerns and priorities through the online comment card at <http://bit.ly/Camano>.

Join us for two community meetings this spring to learn more about the project and to share your input.



**MARCH 22, 6:30 – 8:00 PM**

**Zoom:** <http://bit.ly/CCCLagoonMeeting>

- Learn about the lagoon habitat and water quality issues
- Learn about neighborhood flooding and sea level rise
- Share input to help us develop restoration design alternatives

**JUNE 6, In person**

- Learn about the varied restoration design concepts
- Share input on the preferred design

**Additional meeting details/locations coming soon!**



**Questions?** Please contact Kathryn Wells (Snohomish Conservation District) at [kathryn@snohomishcd.org](mailto:kathryn@snohomishcd.org) or Rachel Gregg (ESA) at [rgregg@esassoc.com](mailto:rgregg@esassoc.com).