## **Project Summary**

Kitsap County started acquiring property at the Schold Farm site in the 1990s and has used it for a variety of purposes which include: recreation, floodplain restoration and wetland mitigation. The first trail was constructed in the early 1990s and the first wetland mitigation project was constructed in 1999. The site is also important to help limit downstream flooding events on Clear Creek. The County is currently developing a master plan for the Schold Farm site to better align the site's recreation, wetland habitat, trail safety and maintenance goals.







The County has developed three conceptual alternative designs for the site, which each focus on trail placement, wetland creation and increasing the hydrologic connectivity over the entire site. Kitsap County has been working with regulatory agencies, the Suquamish Tribe, the Clear Creek Taskforce and County departments. As part of this effort, public input on these conceptual approaches are important and will aid in further refinement of design details of the proposed alternatives moving forward.

Results of this survey will be used to inform the planning process and help the County incorporate public sentiment into specific elements of the project. Thank you for completing this survey!







Kitsap County wants your input on three alternative designs for the Schold Farm site!

### Take the survey now!



www.bit.ly/ScholdSurvey

**Contact: Angie Silva** 

✓ ASilva@co.kitsap.wa.us



# Kitsap County Schold Farm/Clear Creek Master Plan

PUBLIC SURVEY & COMMENT PERIOD



**Contact: Angie Silva** 

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Take the survey now!



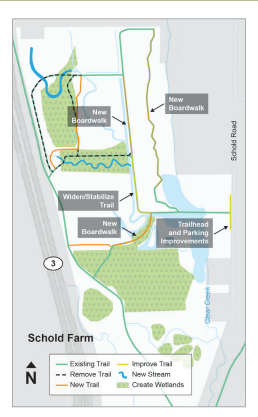
www.bit.ly/ScholdSurvey





#### Alternative 1 includes:

- Wetland creation
- Less stream modifications
- Trail removal through wetlands and over streams but trails still extend throughout the site





#### Alternative 2 includes:

- Wetland creation
- · Stream modifications
- Less changes to the existing trails, but some trail changes will remove trails within wetlands and streams





#### Alternative 3 includes:

- · Wetland creation
- More stream modifications
- Creation of several smaller trail loops. Some existing trail segments removed through more sensitive wetland and stream habitat