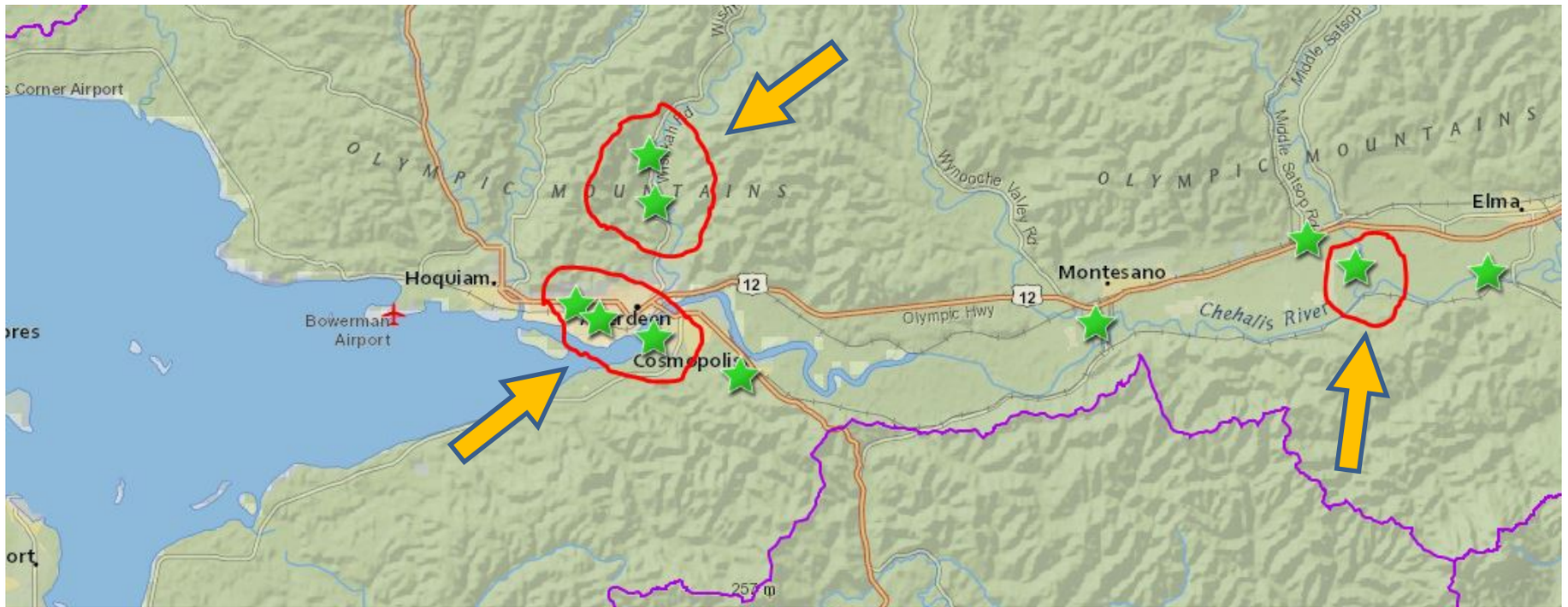


PRESENTATION #4

Fry creek Restoration (Aberdeen)

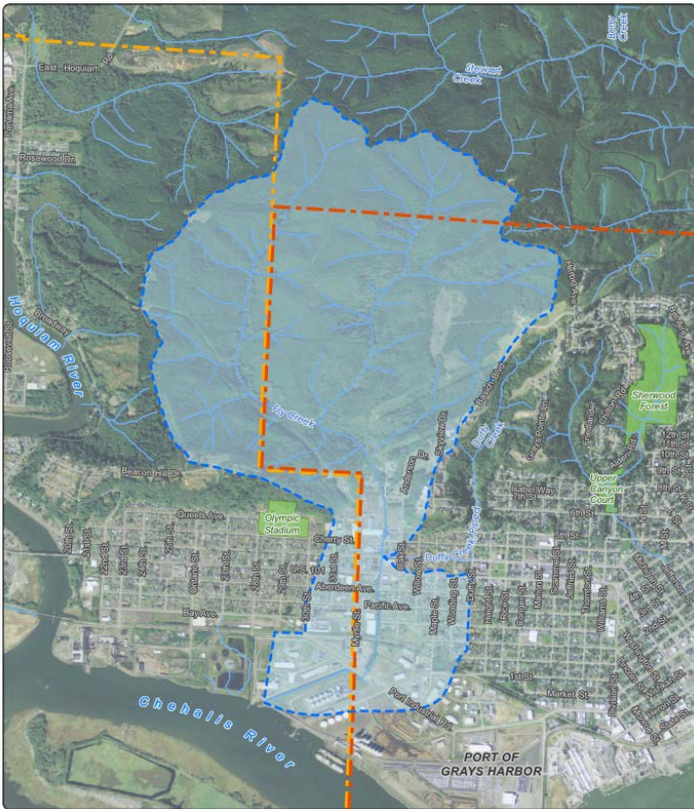


www.ezview.wa.gov/aberdeenfloodrelief

www.ezview.wa.gov/site/alias__1492/34489/local_projects.aspx

Fry Creek Restoration and Flood Reduction

Project Description/Overview:



Restore Fry Creek to reduce flooding, improve habitat, and create public space:

- Install high-capacity, fish-friendly culverts
- Grade stream bank to create a floodplain bench to improve conveyance and flood storage
- Include public access and recreation amenities
- Daylight piped creek
- Design pump station and tide gate improvements, including features that improve fish passage
- Tie improvements in with other projects, including the North Shore Levee

Current Status:

- Project is a recommendation of the Timberworks Master Plan
- Design funded through Chehalis River Basin Flood Authority (\$500,000)
- Consultant team selected December 5, 2016
- Partial construction funds included in 2017-2019 Washington Coast Restoration Initiative ask (\$2,215,000)



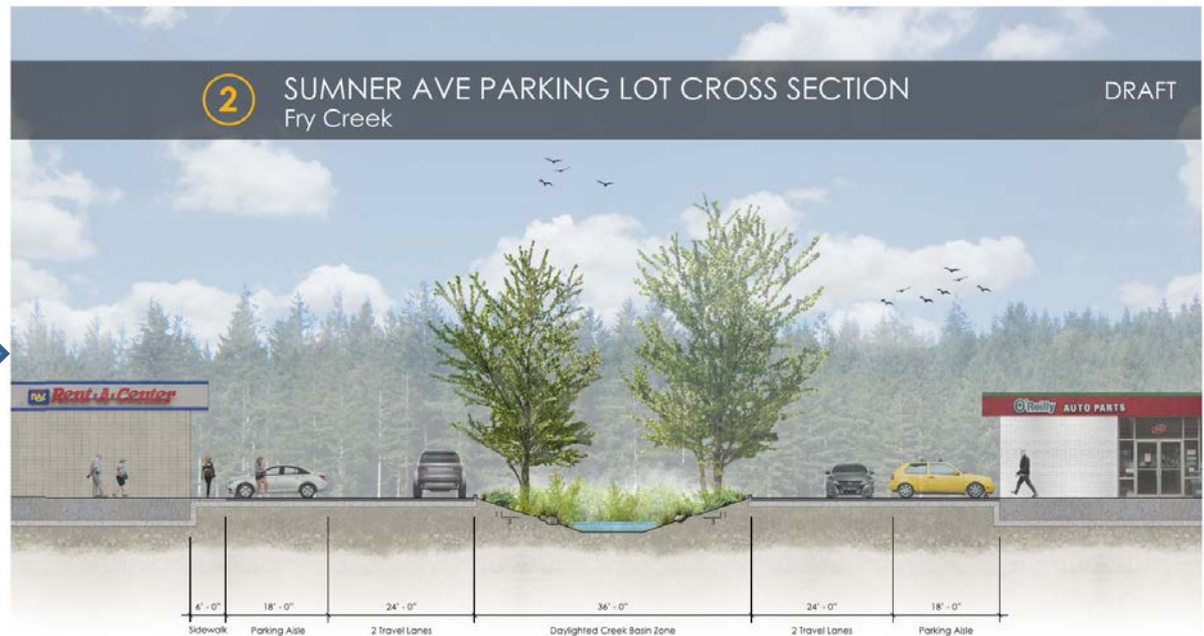
Upcoming Planned Activities:

- Design kick-off late December 2016 or early January 2017
- Design complete 2017
- Construction 2018 (contingent on funding)



Potential Issues:

- Fully funding construction
- Property acquisition
- Property impacts with daylighting piped creek



Further Information:

- Project contact:

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- Project website:

<https://www.ezview.wa.gov/aberdeenfloodrelief>

