

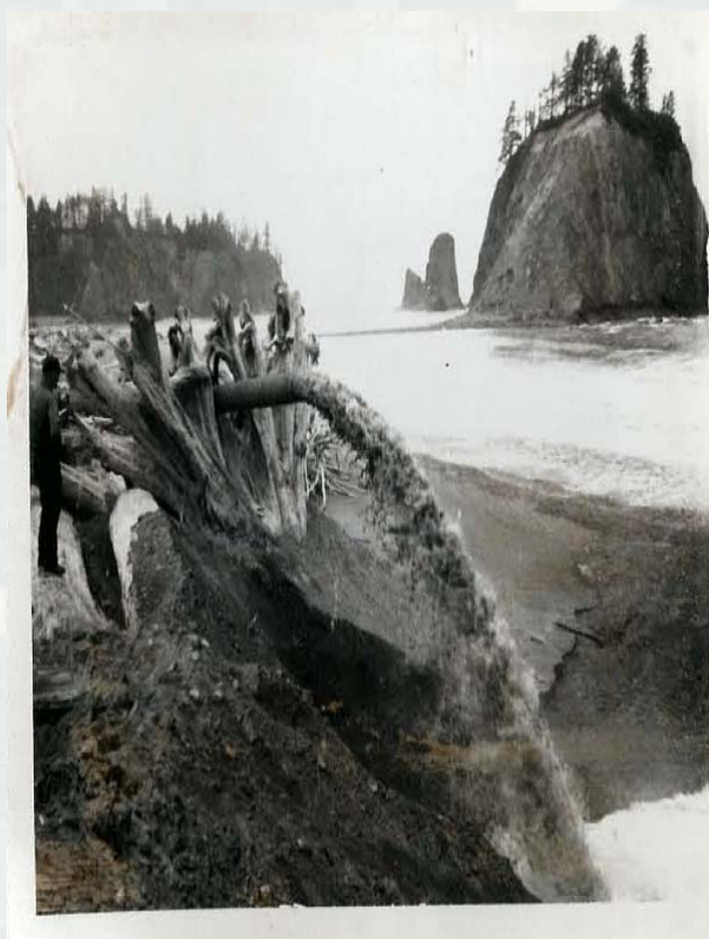
Quillayute River O&M Dredging

John Pell

Project Manager

Seattle District

28 January 2016



Rialto Beach Disposal-circa 1967



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FY15 Dredging

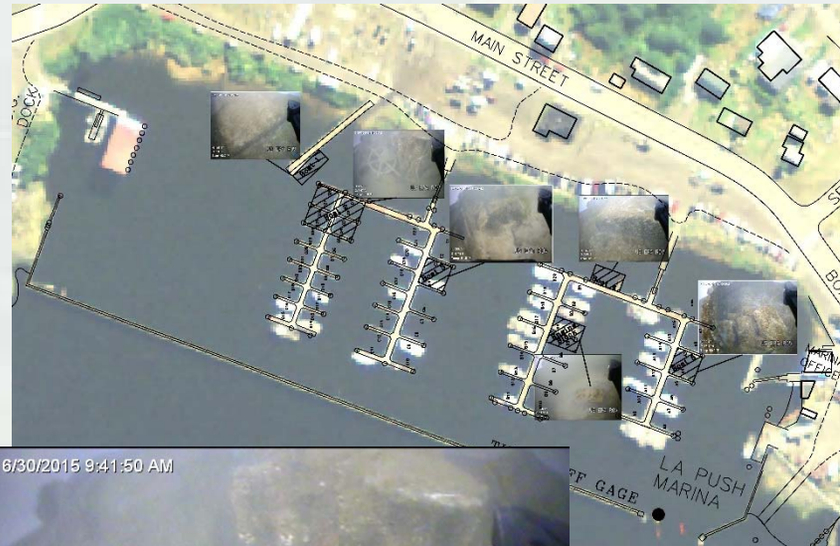
- Dredged Inner harbor and boat basin at Site 1 and 2A. Outer Channel material at Site A.
- Several areas in boat basin designated “no-dredge” due to presence of sunken vessels
- Total dredged volume: 39K CY
- Material placed at Site A stockpiled for emergency First Beach nourishment.
- Work conducted from late September 2015 to early November 2015



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ROV STUDY

- ROV Study by EPA. Purpose to identify debris in boat basin.
- Debris (sunken vessels) found in several marina slips. Remaining areas in marina clear of debris.
- Debris areas identified as “no-dredge” areas.
- Debris removal responsibility of project sponsor (Tribe).



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Environmental Compliance Status

- New 5-year EA/FONSI due early 2017
- New WQC needed early 2017
- Maintain status of CZMA consistency
- Maintain established fish work windows
- Track status of coastal surf smelt research results by WDFW and Tribes
- No Effect ESA determination documented in Combined Projects BE



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