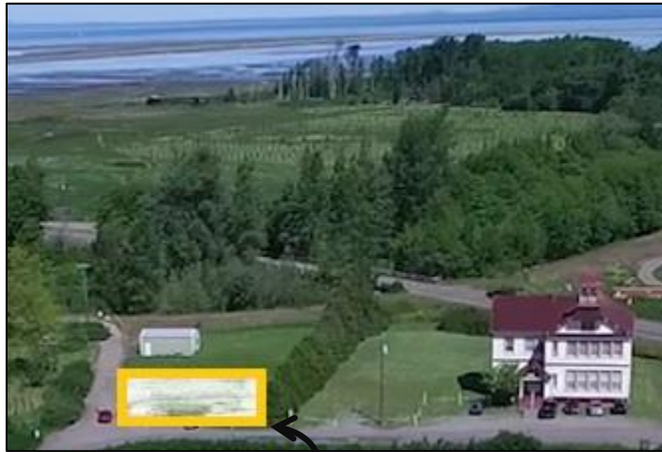


- **Community Open House November 29, 6-8 pm, Dungeness Schoolhouse**

Please join us on November 29 to learn about the new alignment for Towne Road and to offer ideas for trails in the floodplain restoration area. We will have some posters to view and brief presentations about the road and the trails.

- **New Parking Next Door to Dungeness Schoolhouse**

Clallam County Roads Department will soon build additional parking on County property located just to the west of the cypress hedge next to the Dungeness Schoolhouse. The gravel parking area will be located between Towne Road and the storm water retention area near the green maintenance shed.



Planned new parking area

The area will provide parking for those who walk on the levee and for County road equipment.

- **2016 Field Explorations, Lower Dungeness River Floodplain Restoration**

This summer we conducted field investigations to gather data to design the floodplain restoration and the realigned levee.

Surveys conducted include topographic surveys, high water surveys, ordinary high water mark surveys (they are different from high water surveys), wetland boundary surveys, cone penetration tests to assess soil seismic qualities, and core samples to assess soils.

Below are a few images from the field work:

Ordinary high water marks and wetlands



Searching for ordinary high water marks



High water mark on riparian alder tree



Identifying wetland vegetation



Typical wetland soil in project area

Cone penetration test: seismic qualities



Cone penetration test field rig



Cone penetration equipment



Typical CPT readout

Boring: soil samples and groundwater monitoring



Preparing the drill rig



Drilling and sampling



'Split spoon' sample