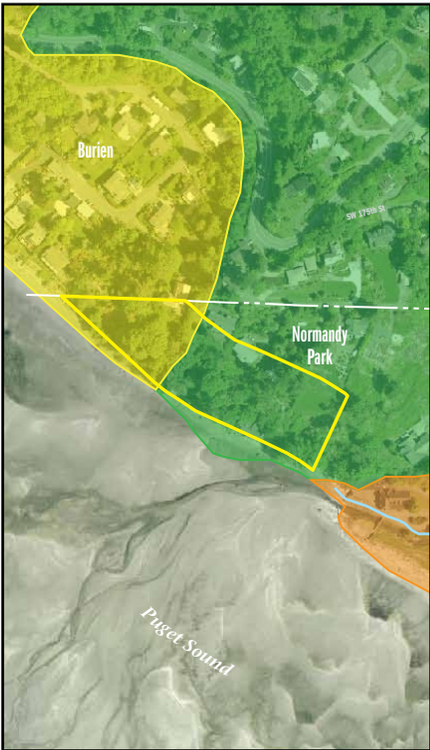
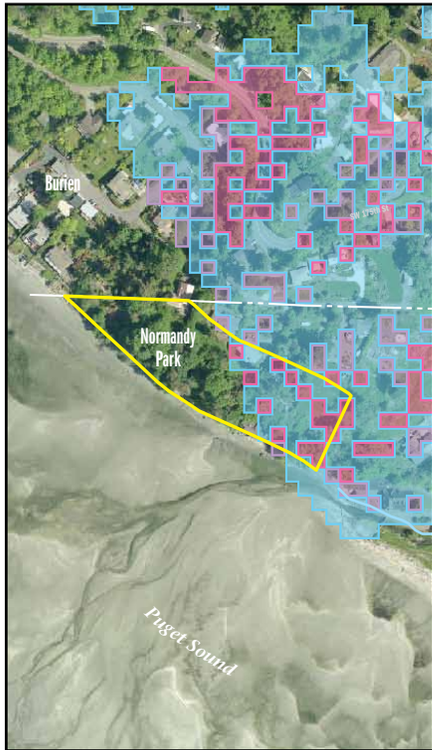


# Normandy Park Shoreline Characterization Report

## Maps 37a-d Segment 6 Geologic Features



37a. Liquefaction Susceptibility

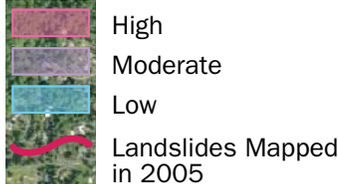


37b. Landslide Hazards

### 37a. Liquefaction Susceptibility



### 37b. Landslide Hazards Potential for Rapid Shallow Landslides



### 37c. Slopes 25% and Greater



### 37d. Erosion Hazards



37c. Slopes 25% and Greater



37d. Erosion Hazards



0 200 400 Feet

September 2010

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**The shoreline jurisdiction boundaries shown on this map are only an approximation. The Ordinary High Water Mark has not been precisely mapped.**

Map created by DNRP GIS/Visual Communications/Web Unit

Data King County Datasets; Liquefaction - WADNR 2004; Landslides - Johannessen et al 2005; Predictive Shallow-Rapid Slope Stability - WADNR 2000; Erosion Hazards - King County 1990; 25% Slopes or greater - unpublished KC data, created 2010

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**King County**

Department of  
Natural Resources and Parks  
**Water and Land Resources Division**