The City of Bothell delivers this data (map) in as-is condition. GIS data (maps) are approximated solely from review of past studies, aerial photos, either the presence or the absence of that critical area, or its definition of the City of Bothell (BMC 14.04) but does not assure the boundaries of geologic deposits that meet the critical-area developed at the University of Washington in 2002 from existing surveys have been locally adjusted to correspond to current and on the hillslope gradient, the mapped boundaries from the original erosion:

- "Very Severe"
- "Severe"
- "Moderate"
- "Mild"
- "Very Mild"

AkF, Alderwood and Kitsap soils (25-70% slopes)
InC, Indianola loam fine sand (4-15% slopes)
AgC, Alderwood gravelly sandy loam (6-15% slopes)

Imagine Bothell...Comprehensive Plan
Updated Through 2009 Plan Amendments

Figure NE-2
Natural Environment
Erosive Soils