Liquefaction-prone deposits are sandy soils of low density with a definition of the City of Bothell (BMC 14.04) but does not assure preparing this map originated from regional studies, this map of alerting owners and prospective owners that a critical area and boundaries has not occurred for all. This map is not This map should be used only as a general guide for delineating geologic information and compiled at a scale of 1:24,000 small unmapped areas of artificial fill or loose surface deposits solely from review of past studies, aerial photos, and limited field groundwater investigations compiled for WDNR Map GM-48, having liquefaction susceptibility. Based on geotechnical and channel deposits that have not been subsequently compacted include the southern-most part of the City of Bothell). Stream-Resources, Map GM-48, 2002; boundaries of this publication are the most likely to meet the criteria for sandy texture and low

Figure NE-3
Natural Environment
Liquefaction Prone Deposits