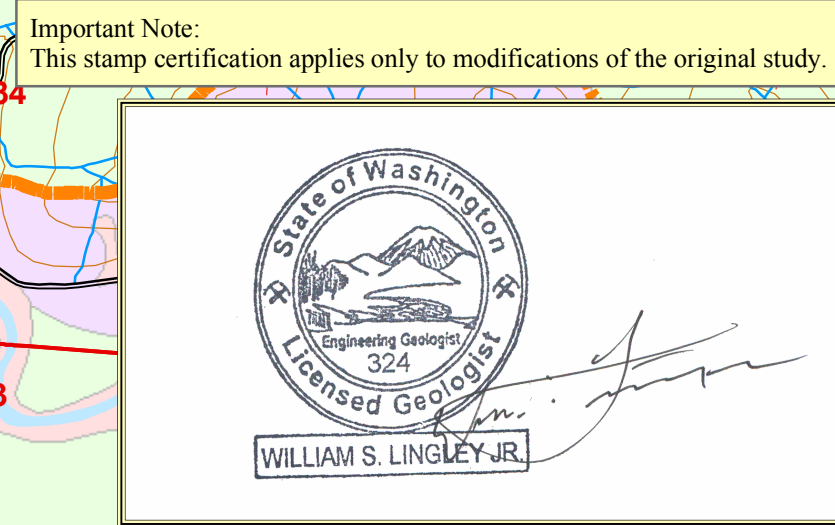


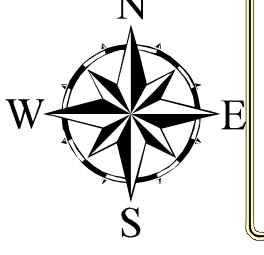
DISCLAIMER:  
Care was used during the completion of this map to ensure accuracy. However, due to changes in ownership and the need to rely on outside information, the Department of Natural Resources cannot accept responsibility for errors or omissions on this map and therefore, there are no warranties which accompany this material. Neither the State of Washington, nor any agency thereof, nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, product, or process disclosed or represented that is not warranted, in writing, or service by trade name, trademark, manufacturer, or otherwise, does not constitute or imply its endorsement, recommendation, or approval by the State of Washington or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the State of Washington or any agency thereof.

LaManna, John; Dieu, Julie; Cahill, Candice, 1997, Module A- Sedimentation Assessment. N Rayonier, Inc. East-West Dickey watershed analysis; Draft; Rayonier, Inc., 1 v



### LHZ -- Final A-2 Map -- Mass Wasting -- East/West Dickey Watersheds LaManna and others (1997) with modifications by W. S. Lingley, Jr. -- June 30, 2004

0 0.5 1 2 3 4 Miles  
1 inch equals 2,000 feet



- Landforms and Hazard Ratings**
- MWU 34a: Glacial till covered low hills with slopes <40%; Low Hazard
  - MWU 34b: Glacial till covered plains and low mounds (drumlins) with slopes <40%; Low Hazard
  - MWU 35: Glacial till covered low hills with slopes >40%; Low Hazard
  - MWU 37: Outwash terraces and plains; Low Hazard
  - MWU 46: Glacial lake deposits; Low Hazard
  - MWU 58: Weakly dissected, low-gradient bedrock hills; Low Hazard
  - MWU 59: Moderately- to strongly-dissected, low-gradient bedrock hills; Low Hazard
  - MWU 60: Recent valley bottoms; Low Hazard

- Interpreted Instability from Other Studies**
- Low
  - Moderate
  - High
  - Local
  - Very High
  - Variable
  - Indeterminant

- Interstate**  
U.S.  
State  
Local  
Roads  
Trail  
Railroad  
Railroad Grade  
Ferry Crossing
- Open Saltwater**  
Open Freshwater  
Ponds, Impoundments, etc.  
Marsh / Bog / Wetland  
Flats, Shoals, etc.  
Glacier / Snowfield  
Unknown  
Streams
- Watershed Boundary**  
Non LHZ Project Lands  
Public Land Survey Townships  
Public Land Survey Sections  
200 ft. Contours  
Registration Tics