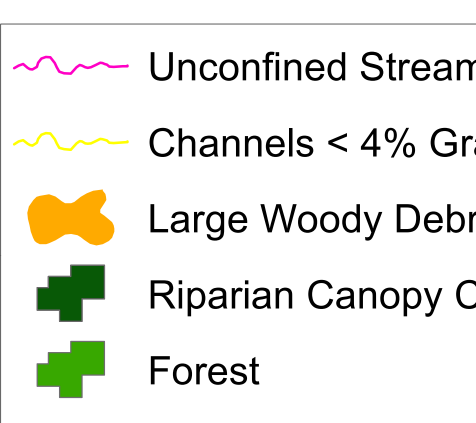


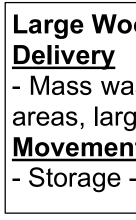
THURSTON COUNTY 2013 Update <u>Map 22</u> \square Water Resource Inventory Area Cities ——— Major Roads ----- Railroads Streams Large Woody Debris Process Important Areas based on methods from Stanley et al. 2008 Delivery - Mass wasting, windthrow, stream bank erosion - unconfined channels, high mass wasting risk areas, large woody debris recruitment zone (100' buffer around waterbodies) Movement - Storage - channels with < 4% grade, unconfined channels 10 HURSTON COUNT WASHINGTON SINCE 1852 Thurston County makes every effort to ensure that this map is a true and accurate representation of the work of County Government. However, the county and all related personnel make no warranty, express or implied, regarding the accuracy, completeness or convenience of any information disclosed on this map. Nor does the County accept liability for any damage or injury caused by the use of this map. To the fullest extent permissible pursuant to applicable law, Thurston County disclaims all warranties, express or implied, including, but not limited to implied warranties of merchantability, data fitness for a particular purpose, and noninfringements of proprietary rights. Under no circumstances, including, but not limited to negligence, shall Thurston County be liable for any direct, indirect, incidental, special or consequential damages that result from the use of, or the inability to use, Thurston County

R4E

Shoreline Master Program Large Woody Debris Processes Important Areas Unconfined Stream Channels Channels < 4% Gradient Large Woody Debris Recruitment Zone Riparian Canopy Cover Forest



R2E



R3E

R1E

McNEIL ISLAND

Nisqually Indian

Snoqualmie NF

R4E