Stream Channels of the Tualatin Valley and Lower Willamette River, Clackamas, Multnomah, Washington, and Yamhill Counties, Oregon

The map indicates elevations at or near water surface elevation and thus include both relative elevation of land in feet above adjacent water surfaces. Dark blue areas along the Tualatin River corridor there is distinct fluvial scarring where the floods flow in the valley drains to the Tualatin River, which flows eastward from the Coast

Chehalem Mountains, to the north and east by the Tualatin Mountains, and to the

Allison, I. S., 1978, Late Pleistocene sediments and floods in the Willamette Valley: This product is for informational purposes and may not have been prepared for, or be suitable for legal, engineering, or survey

purposes. Users of this information should review or consult the primary data and information sources to ascertain the

This product is derived from data provided by various sources, including but not limited to data from Oregon Department of Transportation, County vector data from Oregon Geospatial Information Clearinghouse, Stream data from Environmental Systems Research Institute (Esri), and lidar images of other parts of Oregon at: www.OregonGeology.org. Other forms of digital data were also draped on top of shaded relief and shaded slope layers derived from lidar to create this map.

Open-File Report 08-11-04

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5. Oregon Department of Geology and Mineral Industries

6. Open-File Report O-11-06


8. Oregon Department of Geology and Mineral Industries


10. Stream Channels of the Tualatin Valley and Lower Willamette River, Clackamas, Multnomah, Washington, and Yamhill Counties, Oregon

11. Oregon Department of Geology and Mineral Industries

12. Open-File Report O-11-06


14. Oregon Department of Geology and Mineral Industries

15. Open-File Report 08-11-04

16. Stream Channels of the Tualatin Valley and Lower Willamette River, Clackamas, Multnomah, Washington, and Yamhill Counties, Oregon

17. Oregon Department of Geology and Mineral Industries