

Shallow Landslide Susceptibility Map of Eugene and Springfield, Lane County, Oregon

2018

IMS-60
INTERPRETIVE MAP SERIES
**Landslide Hazard and Risk Study of
Eugene-Springfield and Lane County, Oregon**
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and Gustavo Monteverde
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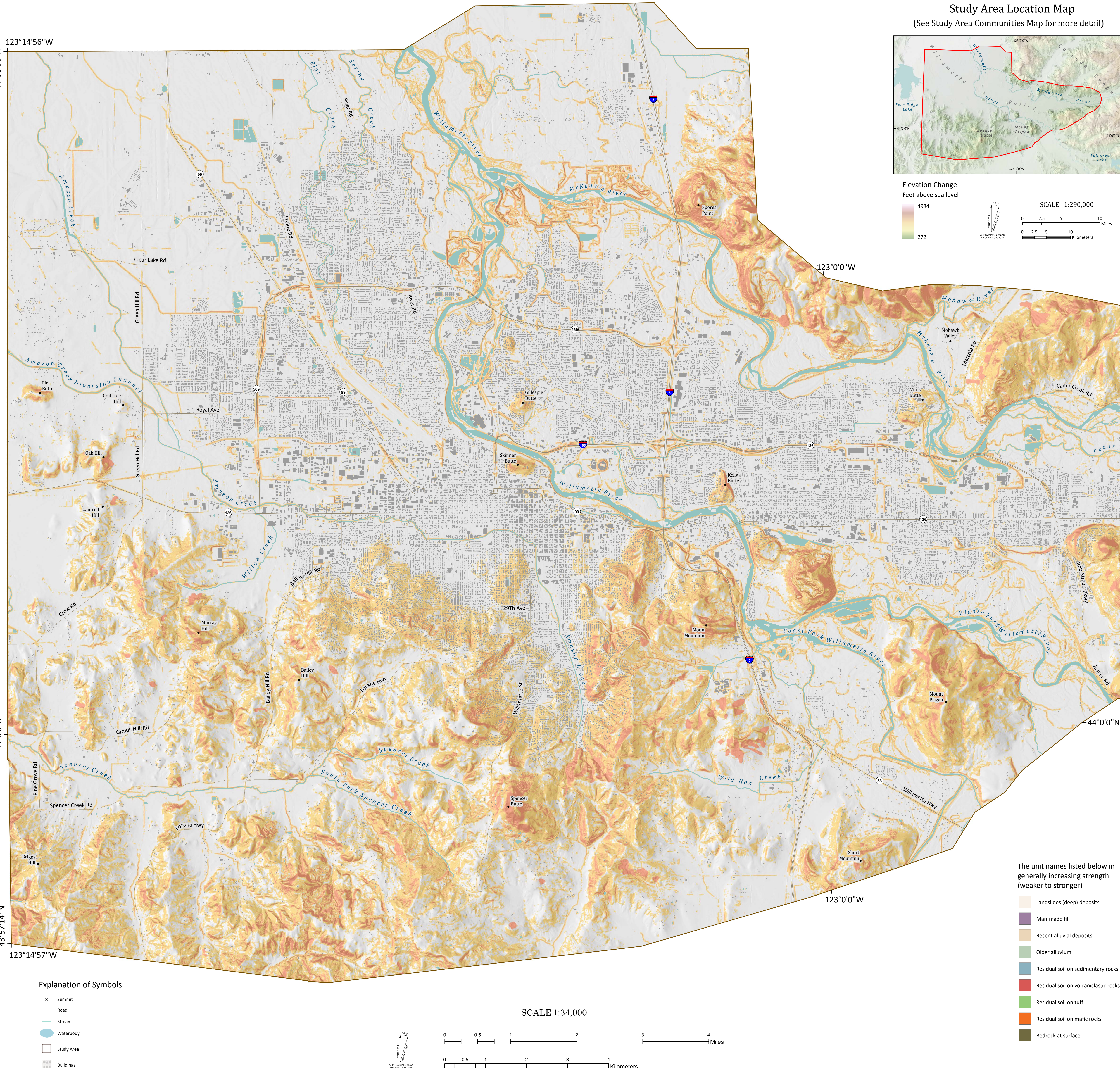
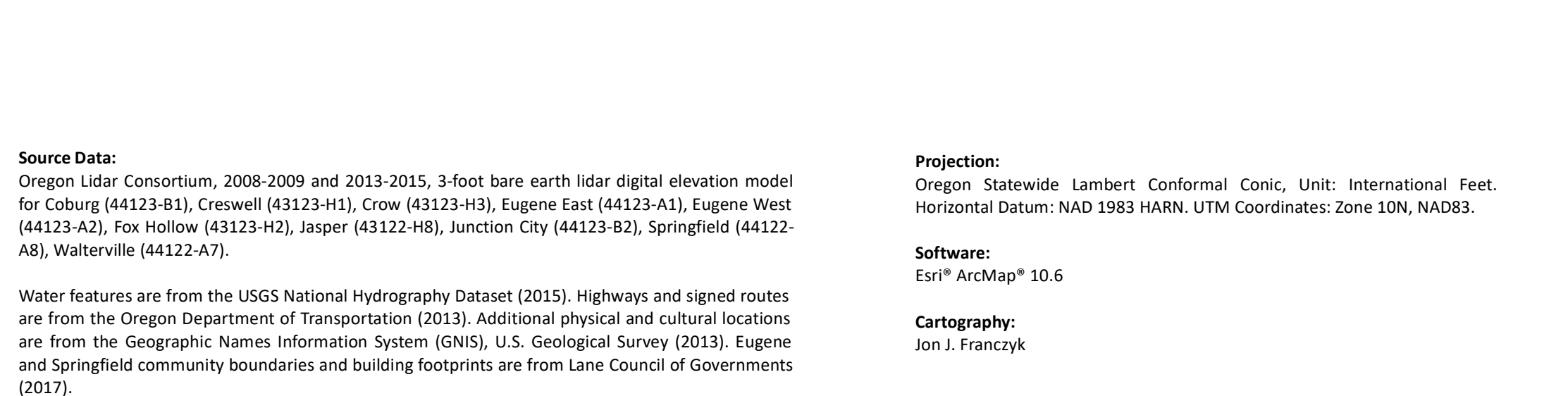
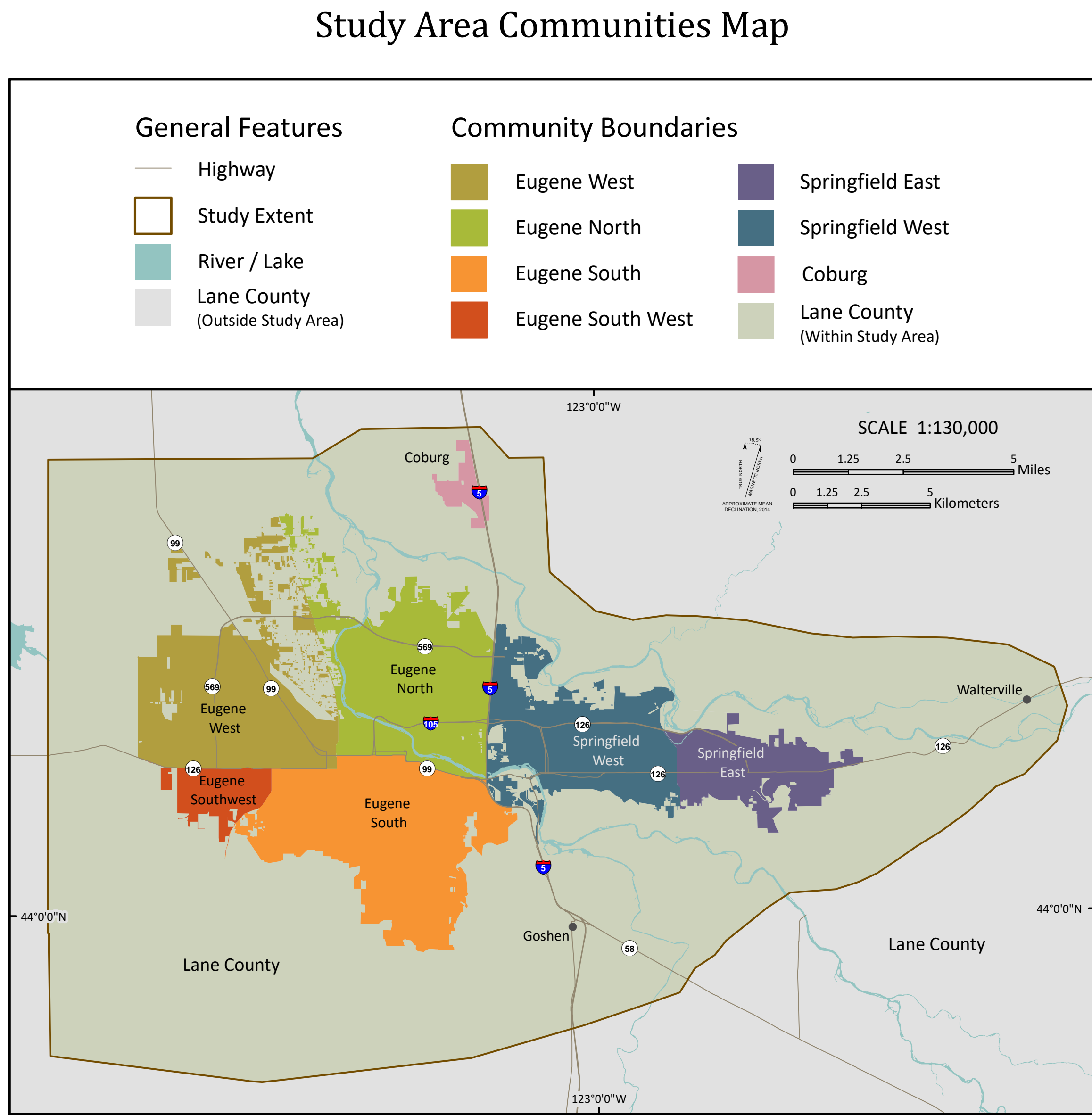
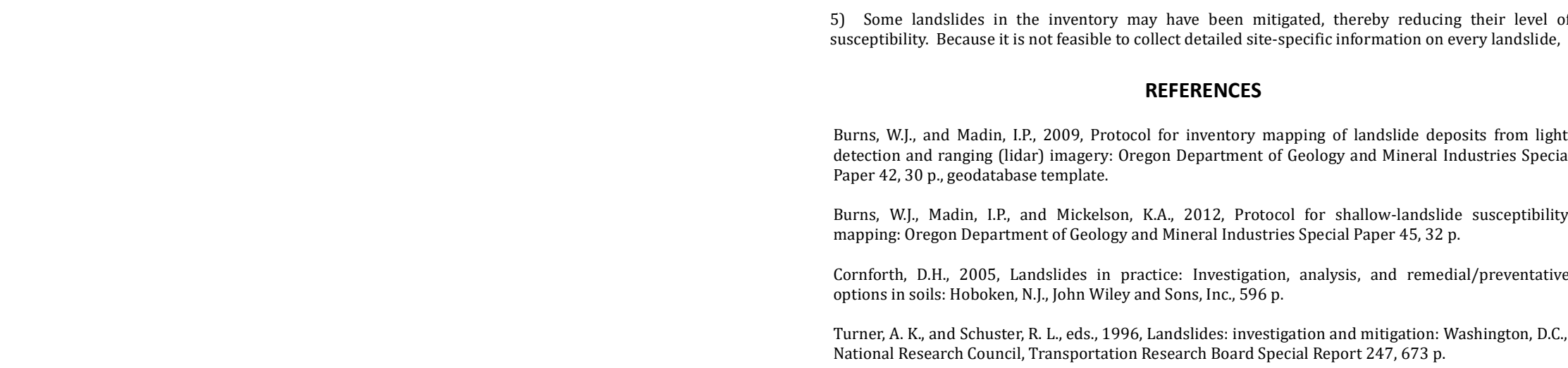
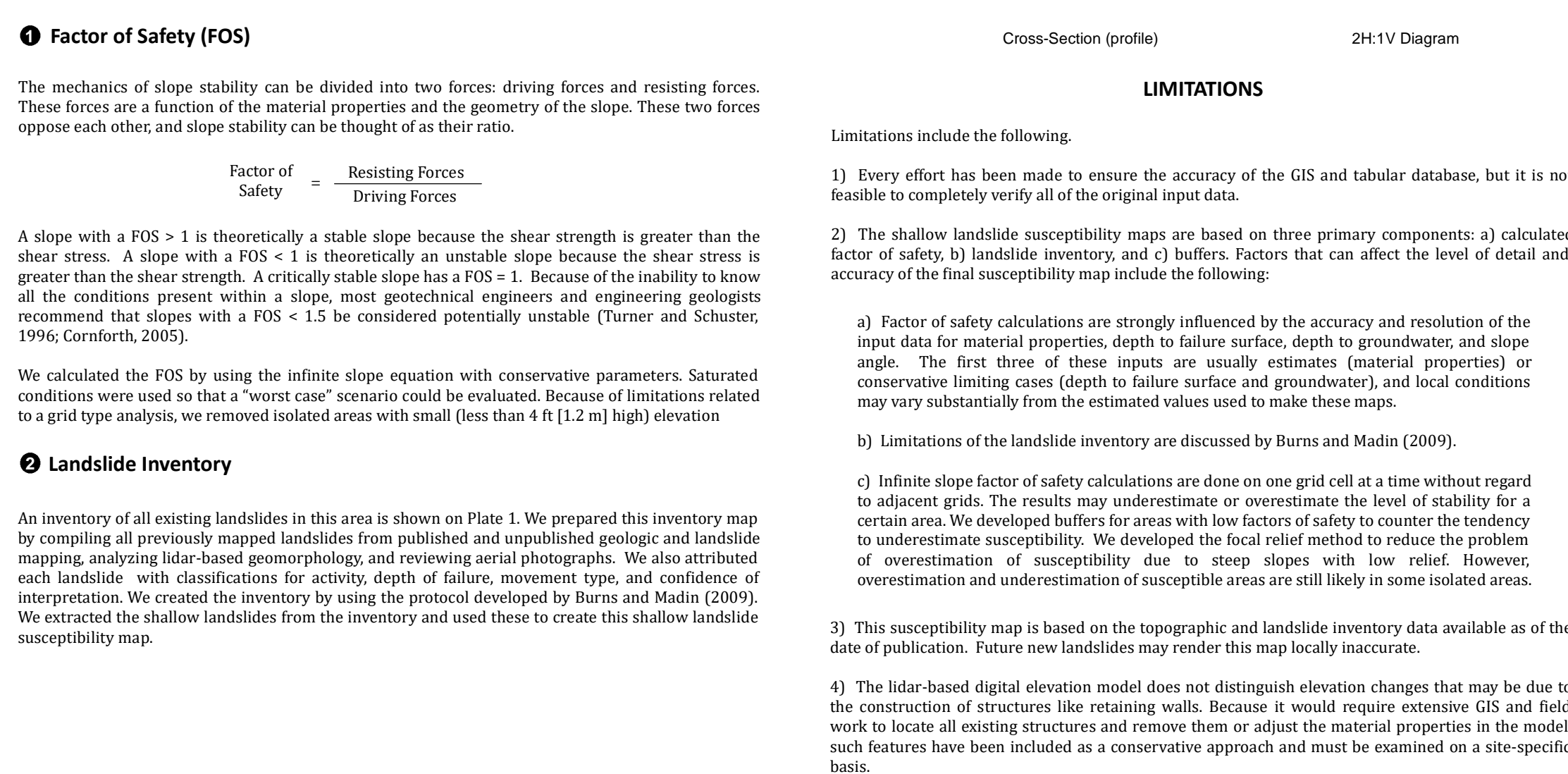
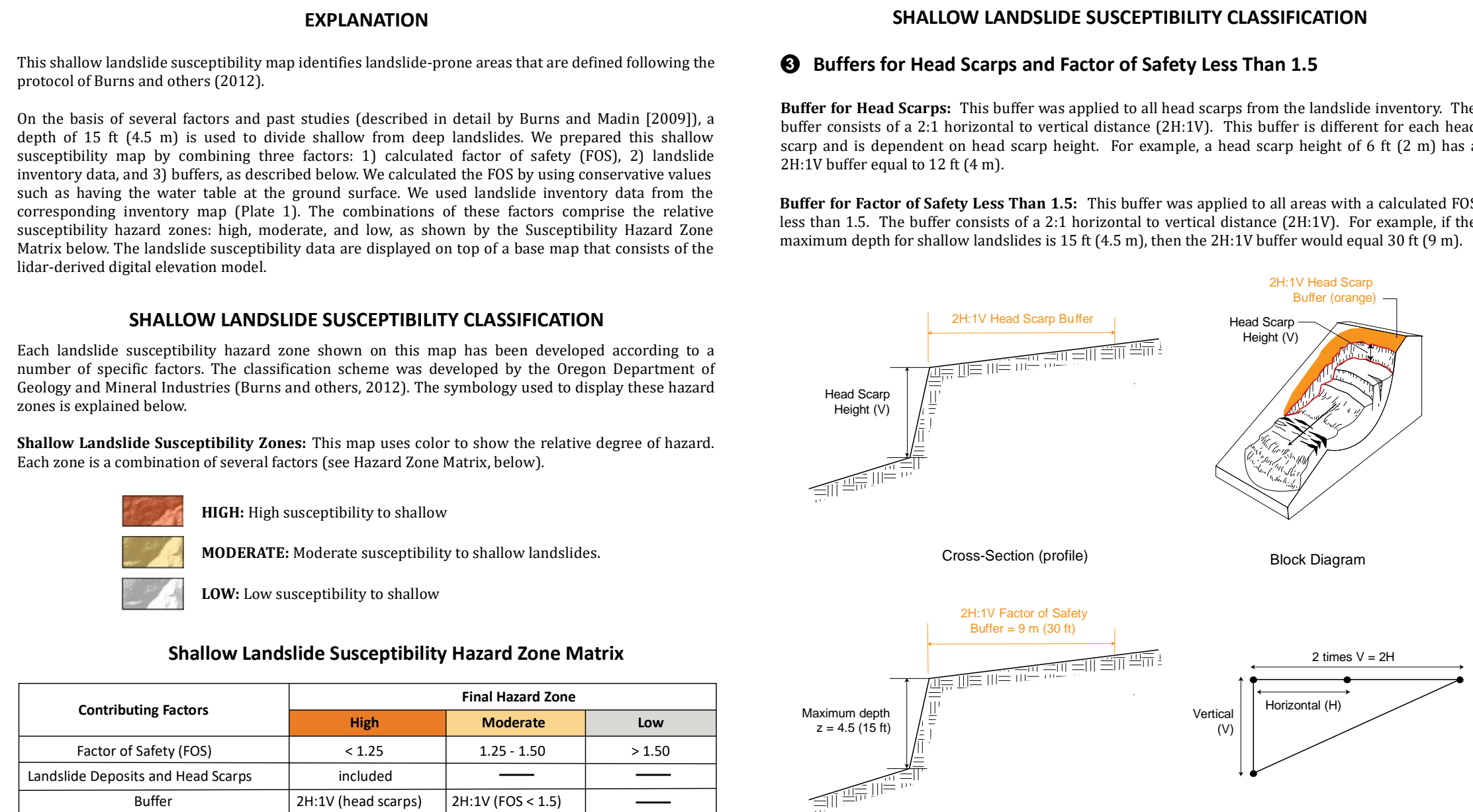
PLATE 2

NOTICE

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ABOUT THIS PUBLICATION

The eastern portion of Lane County contains the cities of Eugene, Springfield, and Coburg. Because landslides are one of the most widespread and damaging natural hazards in the state, it is important to map and assess the risk in the study area. The purpose of this study is to assist the cities and county in understanding the landslide hazard better and thus increase their ability to reduce future risk. The study publication consists of a text report, three map plates, and GIS data.



Generalized Surficial Engineering Geology Map

