Coos County Land Use Request for Exemption of Geological Hazard Review



SUBMIT TO COOS COUNTY PLANNING DEPT. AT 60 E. SECOND STREET OR MAIL TO: COOS COUNTY PLANNING 250 N. BAXTER, COQUILLE OR 97423. EMAIL <u>PLANNING@CO.COOS.OR.US</u> PHONE: 541-396-7770

Date Received:

This application shall be filled out electronically. If you need assistance please contact staff. This shall be filed at the time of Development Request

LAND	INFORMATION
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A. Property Owner(s) Mailing address:			
Township:	Range:	Section: ¹ / ₄ Section: 1/16 Section: Tax lots:	_
Tax Account Number(s): Tax Account Number(s)		Zone: Select Zone	_
Property Ow	vner(s) Signat	tures	

Type of Natural Hazards

Landslide

Liquefaction

It is important to understand that engineering geologic reports and geotechnical engineering reports refer to different but related services performed by geoprofessionals with different professional certifications. These are two different review standards in the Coos County Zoning and Land Development Ordinance.

Engineering geologic reports focus on how the earth (e.g., landforms, water table, soil, and bedrock) and earth processes (e.g., landslides and earthquakes) impact structures or potential structures and describe the degree of risk, while geotechnical engineering reports focus on the design of building products (e.g., structures, retaining walls, pavements) that can withstand or mitigate for subsurface and geologic conditions.

Pursuant to Section 4.11.155.2.k, a geologic hazard assessment report (geologic assessment) prepared by Certified Engineering Geologist (CEG) shall complete this application with a certification that there are no high or very high geological hazards (landslide or liquefaction susceptibility) present on site. If such is certified by an CEG then a conditional use is not required. Coos County is not liable for any type of certification that a geologic hazard is not present on site.

A signature, certification number, and stamp of a Registered Geologist who is certified in the specialty of Engineering Geology under the provisions of ORS 672.505 to 672.705.

This portion of the application shall be completed by the Engineering Geologist

Name of Engineering Geologist

Certification Number

Date of Report:

Is the proposed site for development located outside of the Very High and HighGeological Hazard Area for Landslide and/or Liquafaction.

Yes

No

Attached the stamped certified report with all data and analysis information to support your conclusion including a map of the proposed structures and test sites used.

Comments