

Head Scarp Buffers: Buffers were applied to all head scarps from the landslide inventory. In most cases the first buffer results in a minimum buffer distance and the second buffer (described below) results in the maximum buffer distance. In all cases the greater of the

The first buffer (orange on diagram) consists of a 2:1 horizontal to vertical distance (2H:1V). This buffer is different for each head scarp and is dependent on head scarp height. For example, a head scarp height of 6.5 ft (2 m) has a 2H:1V

different for each head scarp and is dependent on the average of the horizontal distance between internal scarps. For example, an average horizontal distance of 150 ft (50 m) has a

Moderate Susceptibility Zone: This map displays the scores of the relative geologic susceptibility zone factors, a moderate zone buffer applied around the high susceptibility zone, and the mapped

around the high-susceptibility zone of each landslide deposit. This buffer is different for each landslide deposit and is

score of 0, 1, or 2. Thus, if all factors have the highest score at some particular location, the final factor score is 8. A minimal combined factor score threshold between 3 and 5 along with educated judgment was used to delineate the boundary between the low and moderate 4) Susceptible direction of movement for each engineering geology unit polygon

used to create the boundary between the

Geologic Susceptibility Zone Factors Score

of data. Several limitations are worth noting and underscore that any regional hazard map can be useful for regional applications but

landslide inventory data taken from the corresponding inventory map, 2) head scarp buffers, 3) moderate zone buffer, and 4) geologic factors (susceptible geologic units and contacts, slope angles, and preferred direction of movement). All of these parameters can affect the level of detail and accuracy of the final susceptibility map. Because the maps are based on a combination of factors, all of which

b. Calculation of head scarp buffers is limited based on the head scarp height (first buffer) and an average of the horizontal widths of previous or downslope blocks (second buffer). It is assumed that most large deep landslides have the potential to fail

c. The additional factors used to delineate the moderate susceptibility zone include susceptible geologic units, susceptible geologic contacts, susceptible slope angles for each engineering geology unit polygon, and susceptible direction of movement for each engineering geology unit polygon. These factors are combined and a final score is produced, but the delineation of the final moderate zone is based on visual overlap of these four factors; therefore, the accuracy and resolution of the output data can be

3) The susceptibility maps are based on the topographic and landslide inventory data available as of the date of publication. Future

or adjust the material properties in the model, such features have been included as a conservative approach and therefore must be

5) Some landslides in the inventory may have been mitigated, thereby reducing their level of susceptibility. Because it is not feasible

Burns, W.J., 2008, Regional landslide hazard maps of the southwest quarter of the Beaverton quadrangle, West Bull Mountain Planning Area, Washington County, Oregon: Oregon Department of Geology and Mineral Industries Open-File Report O-08-09, 17 p.,

Burns, W.J., and Madin, I.P., 2009, Protocol for inventory mapping of landslide deposits from light detection and ranging (lidar)

1 and 2 (not shown here) are overview maps for this publication.

Software: Esri ArcMap 10, Adobe Illustrator CS2.

Source File: Project\Clackamas Landslide\ClackamasStudy.mxd

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practitioners. Site-specific data may give results that differ from the results shown in the publication. See the accompanying text report for more details on the limitations of the methods and data used to prepare this publication.