Lidar Imagery Series
LID-2010-45125-Mount Tabor
Lidar Imagery of the Northeast Quarter of the Mount Tabor 7.5’ Quadrangle
Multnomah County, Oregon

Additional cartography and data processing by John English, Kaleena Hughes, Mathew Tilman, and Rudie Watzig, Oregon Department of Geology and Mineral Industries.

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This page contains Lidar Imagery of the Northeast Quarter of the Mount Tabor 7.5’ Quadrangle, Multnomah County, Oregon.

Contours derived from bare earth elevation model smoothed by 60' x 60' averaging kernel.

Data Source: Lidar data from Puget Sound Lidar Consortium.
Telephone (360) 432-7500
Website http://www.pslc.washington.edu

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Watershed Sciences Inc., TerraPoint, and Merrick and Company. The point cloud is a remotely sensed surface stripped of man-made objects and vegetation. The bare earth image is a representation of the earth’s surface stripped of man-made objects and vegetation. The highest hit image is a representation of the earth’s surface stripped of man-made objects and vegetation.

The lidar all-returns point cloud data that are the original basis for these images were collected by Watershed Sciences Inc., TerraPoint, and Merrick and Company. The point cloud is a remotely sensed surface stripped of man-made objects and vegetation. The bare earth image is a representation of the earth’s surface stripped of man-made objects and vegetation. The highest hit image is a representation of the earth’s surface stripped of man-made objects and vegetation.

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These maps were created using data derived from lidar (light pulses have been reflected off opaque objects such as buildings, vegetation, and other objects). These images were collected by Watershed Sciences Inc., TerraPoint, and Merrick and Company. The point cloud is a remotely sensed surface stripped of man-made objects and vegetation. The bare earth image is a representation of the earth’s surface stripped of man-made objects and vegetation. The highest hit image is a representation of the earth’s surface stripped of man-made objects and vegetation.

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