Lidar Imagery of the Southwest Quarter of the Dixie Mountain 7.5' Quadrangle

This 1/4 quadrangle of the Dixie Mountain 7.5' Quadrangle consists of approximately 60,000 acres of NW Oregon and SW Washington. The point cloud is a remotely sensed supervision of a State of Oregon registered and certified Registered Land Survey. These images were collected by Watershed Sciences Inc., TerraPoint, and Merrick and Company. The point cloud is a remotely sensed supervision of a State of Oregon registered and certified Surveyor. The lidar all-returns point cloud data that are the original basis for this lidar image constitute any such warranty. This disclai mer applies both to the data, the map images, the interpretative content displayed, and this lidar image as three-dimensional base map.

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