

An image taken using the lidar drone to measure the tree throws in the topography.

In the upper right corner is a reference scale showing 12.5m, 25m, and 50m segments.

In the lower left is an elevation legend with light green denoting around 174m, yellow denoting around 200m, red denoting around 230m, and white denoting around 244m.

To the right of the elevation is a north arrow pointing up.

The map starts with green in the bottom right corner until halfway through the image (around 60m), moving diagonally, where it turns to yellow. In the yellow area, there is a pink line. After around 25m, moving diagonally, it turns to red. The top 40m from the upper left-hand corner is white, denoting over 244m.

In the bottom right, there is an inset graph showing the topographical profile along the pink line and highlights the pock-marked signature in the yellow area. On the y-axis is elevation in meters and has segments of 203, 204, 205, 206, 207, and 208. The x-axis is distance in meters and has segments of 0, 5, 10, and 15. The line starts at (0, 207.1) and slopes downward until it goes past (15, 204). At the intersecting x-axis points, the line is at (5, 206), (10, 204.8), and (15, 204).