



because the earth is not flat...

an earthquake a mile below the surface shattered the morning of May 18, 1980 as Mt. St. Helens threw off over 1,300 feet of her height. More than 3.7 billion cubic yards of earth flowed down her sides as clouds of superheated gas consumed everything in their path. The crater is now over 2,000 feet deep and over a mile across.

This strikingly realistic STM model with full color, hi-resolution satellite imagery clearly illustrates the devastation in the surrounding landscape.

Solid Terrain Models tell the whole story like nothing else, giving an immediate grasp of the area in a way that can be seen, touched and experienced directly.

Mount St Helens
96" x 48"
scale: 1" = 570 meters

client - National Geographic Society

SOLID TERRAIN MODELING

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