

System

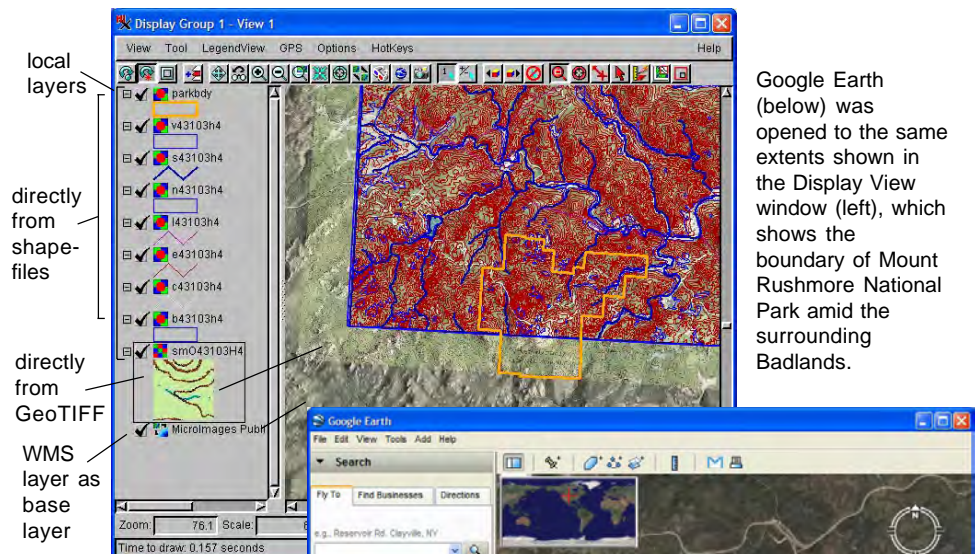
Zoom Google Earth to Match View

 You can open Google Earth and zoom to the same extents as currently shown in the TNT View window by clicking on the Zoom Google Earth to Match View icon in Spatial Display, the Editor, TNTatlas, and any other TNTmips process that has a View window. When you are displaying an area you would like to view and discover more about by using Google Earth's resources, click on the Zoom Google Earth to Match View icon. When you click on this button, Google Earth will open (provided you have it installed) and zoom to the approximate extents of your view looking straight down.

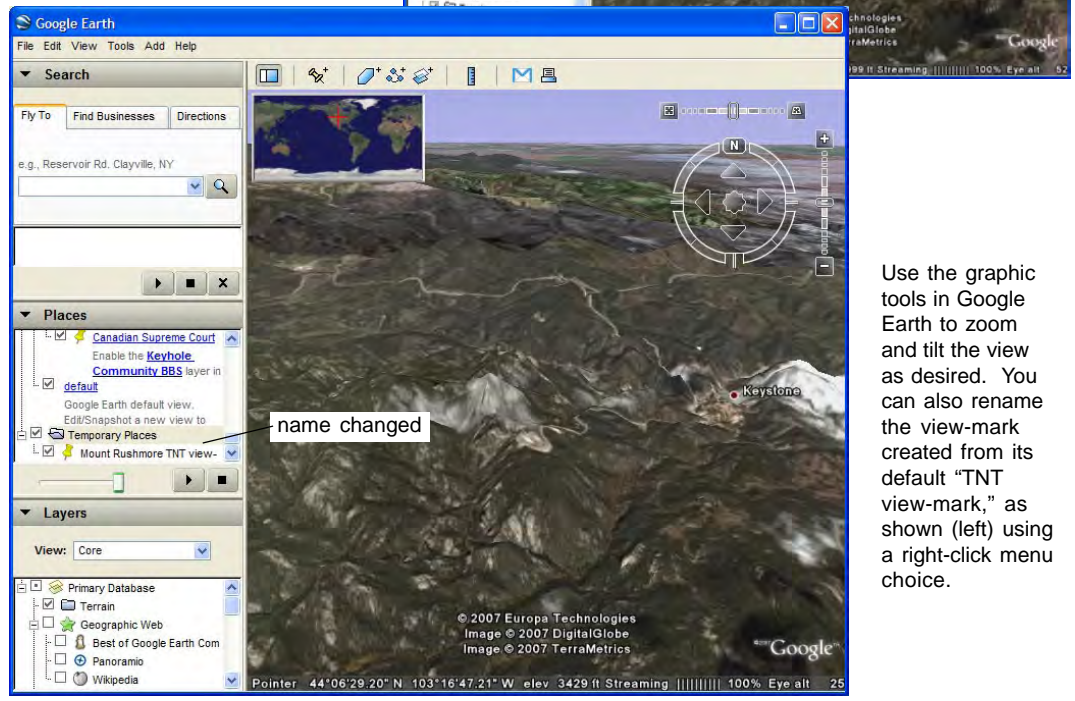
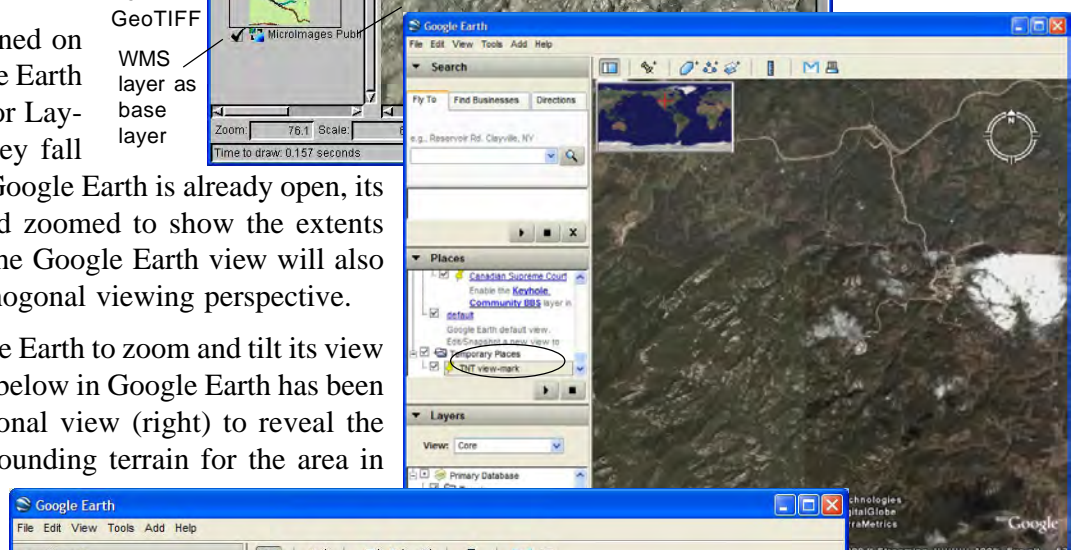
Any additional layers you turned on for viewing in your last Google Earth session (shown under Places or Layers) will also be shown if they fall within the area displayed. If Google Earth is already open, its view will be repositioned and zoomed to show the extents you have selected in TNT. The Google Earth view will also be returned to the default orthogonal viewing perspective.

Use the graphic tools in Google Earth to zoom and tilt its view as desired. The image shown below in Google Earth has been tilted from its default orthogonal view (right) to reveal the topographic details of the surrounding terrain for the area in the TNT view. You must have the Terrain layer enabled in Google Earth to see this effect.

The results of turning on some of the other standard layers are shown on the back of this page. You could take the time to gather the same types of information and make it available in a TNTatlas, including a link to a self-navigated or automatic flythrough using TNTsim, if you want to distribute the information. However, for casual use, you may find that others have gathered the information of interest to you in Google Earth.



Google Earth (below) was opened to the same extents shown in the Display View window (left), which shows the boundary of Mount Rushmore National Park amid the surrounding Badlands.



Use the graphic tools in Google Earth to zoom and tilt the view as desired. You can also rename the view-mark created from its default "TNT view-mark," as shown (left) using a right-click menu choice.

The Wikipedia links (under Layers/Geographic Web) are shown below for the area zoomed to match the view in TNT. Clicking on the central link opens the information on the right about Mount Rushmore.

Google Earth

File Edit View Tools Add Help

Search

Fly To Find Businesses Directions

e.g., 94043

Places

- Community BBS layer in
- Canadian Supreme Court
- Enable the Keyhole
- Community BBS layer in
- default
- Google Earth default view, Edit/Snapshot a new view to
- Temporary Places
- Mount Rushmore TNT view-

Layers

View: Core

- Primary Database
- Terrain
- Geographic Web
 - Best of Google Earth Community
 - Panoramic
 - Wikipedia

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Pointer 44°03'21.24" N 103°19'59.14" W elev. 3794 ft Streaming ||||| 100% Eye alt. 32

Mount Rushmore

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Mount Rushmore National Memorial, near Keystone, South Dakota, is a monumental granite sculpture located within the United States. Presidential Memorial that represents the first 150 years of the history of the United States of America with 60-foot (18 m) sculptures of the heads of former U.S. Presidents George Washington, Thomas Jefferson, Theodore Roosevelt, and Abraham Lincoln. The entire memorial covers 1,278 acres (5.17 km²), and is 5,725 feet (1,745 m) above sea level. It is managed by the National Park Service, a bureau of the United States Department of the Interior. The memorial attracts approximately 2 million people annually. Known to the Lakota Sioux, on whose land the monument was built, as **Six Grandfathers**, the mountain was renamed after Charles E. Rushmore, a prominent New York lawyer, during an expedition in 1885. At first, the project of carving Rushmore was undertaken to increase tourism in the Black Hills region of South Dakota. After long negotiations involving a Congressional delegation and President Calvin Coolidge, the project received Congressional

(left to right)Sculptures of George Washington, Thomas Jefferson, Theodore Roosevelt, and Abraham Lincoln

history.

The Panoramio links(also under Layers/Geographic Web) for the areain the TNT view after zooming are turned on in the illustration below. One of these links is shown at the right.

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Pointer 43°52'48.40" N 103°27'24.92" W elev. 5319 ft Streaming ||||| 100% Eye alt. 20

Panoramio

Mount Rushmore

2 Km from Keystone, South Dakota (United States)

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