Ride The Rockies Route—431 Miles

**Sunday, June 20**
Boulder to Estes Park — 58 Miles
Start

**Monday, June 21**
Estes Park to Granby — 63 Miles
Trail Ridge Road — 12,183 Feet

**Tuesday, June 22**
Granby to Steamboat Springs — 108 Miles
Rabbit Ears Pass — 9,426 Feet

**Wednesday, June 23**
Steamboat Springs — Rest Day
or Optional Loop Ride — 65 Miles

**Thursday, June 24**
Steamboat Springs to Frisco — 98 Miles
Gore Pass — 9,527 Feet

**Friday, June 25**
Frisco to Idaho Springs — 49 Miles
Loveland Pass — 11,992 Feet
Finish

**Finish**

---

**About this image...**

This satellite image is part of a mosaic of sixteen Landsat 7 scenes that cover the State of Colorado. The scenes were acquired between October 1999 and October 2000. Landsat 7 is a medium-resolution, polar-orbiting satellite managed by the U.S. Geological Survey (USGS). The sensor covers the complete Earth every 16 days at an altitude of approximately 438 miles (705 km). The instrument on board Landsat 7 is the Enhanced Thematic Mapper Plus (ETM+), a type of remote-sensing instrument using a passive sensor that measures solar radiation reflected by the Earth. This mosaic is a false-color composite, which combines bands 5 (short-wave infrared), 4 (near-infrared), and 3 (red) and displays them in red, green, and blue, respectively. The appearance of shaded relief was created using the National Elevation Dataset, which is based on digital elevation models that have a resolution of 30 meters. The 2004 Ride The Rockies route is from the ESRI Data and Maps database in ArcInfo, and it was superimposed on the Landsat and shaded relief image.

Landsat 7 data are acquired, processed, and distributed by the USGS EROS Data Center in Sioux Falls, South Dakota. The EROS Data Center is the national archive for land remote-sensing data, which includes aerial photography of the U.S., elevation data, declassified aerial photography, and nearly 30 years of Landsat images. Information on the archive holdings may be obtained by contacting the EROS Data Center, Customer Services Department at 1-800-252-4547, email custserv@usgs.gov or browse [http://earthexplorer.usgs.gov](http://earthexplorer.usgs.gov).

To download this and other USGS materials related to Ride The Rockies, go to [http://www.cr.usgs.gov/rtr.htm](http://www.cr.usgs.gov/rtr.htm)

---

**General Information Product 2C**

Any use of trade names in this publication is for descriptive purposes only and does not imply endorsement by the U.S. Geological Survey.