

TerraColor Global 15-Meter Landsat Imagery from Earthstar Geographics

2 August 2005 - Earthstar Geographics LLC (San Diego, CA) today announced the release of their TerraColor® simulated true color Landsat satellite imagery that provides virtually seamless coverage of most of the world's land areas (excluding Antarctica) at 15-meter spatial resolution. Based on NASA's circa year 2000 precision orthorectified Landsat band 742 mosaics, TerraColor provides the best of both worlds by combining the outstanding information content of the Landsat sensor with a "natural" color scheme that is easy for anyone to interpret.

TerraColor can be used for a wide variety of applications, including land use analysis, vegetation mapping, military/defense logistics, flight simulation, 3-D visualization, accurate cartographic mapping and many others. The imagery is provided off-the-shelf in UTM and Geographic (Lat Long) projections in several image formats. Volume discounts and bundle pricing for continents and the complete global coverage is available. Visit www.terracolor.net for details.



TerraColor image of South Island, New Zealand