



PROJECT DESCRIPTION

This satellite image map is one product of the U.S. Geological Survey (USGS) Land Characteristics from Remote Sensing Project, funded through the USGS Place-Based Studies Program with support from the Everglades National Park. The objective of this project is to develop and apply innovative remote sensing and geographic information system techniques to map the distribution of vegetation, vegetation characteristics, and related hydrologic variables through space and over time. The mapping and description of vegetation characteristics and their variations are necessary to accurately simulate surface hydrology and other surface processes in South Florida and to monitor land surface changes. As part of this research, data from many airborne and satellite imaging systems have been georeferenced and processed to facilitate data fusion and analysis. This image map was created using image fusion techniques developed as part of this project.

DATA DESCRIPTION

The satellite images (Path 15, Row 42) were recorded February 5, 2000, by the enhanced thematic mapper (ETM) sensor on the Landsat 7 satellite. It records seven multispectral bands and one panchromatic channel. This image map includes spectral bands 3 (630-690 nanometers, red), 4 (775-900 nanometers, near-infrared), and 5 (1,550-1,750 nanometers, middle-infrared) and the new panchromatic band (520-900 nanometers, green to near-infrared). The spatial resolution of the input data is 30 m by 30 m for the multispectral bands and 15 m by 15 m for the panchromatic band. The imagery was georeferenced using ground control points identified on the USGS digital orthophoto quadrangles and on the panchromatic data. The panchromatic data were resampled to 7.5 m by 7.5 m resolution and enhanced by filtering (101x101 filter with 75-percent add-back) and tone stretching. Then, the spatial information in the panchromatic data was combined with the color information of the multispectral data through a wavelet transform-based image fusion technique (Lemeshewsky, 1999). This data fusion process attempts to preserve the spectral fidelity while sharpening the spatial resolution. The tones output from this process were further enhanced through histogram evaluation and contrast stretching. Panchromatic enhanced multispectral bands 5, 4, and 3 are shown in red, green, and blue, respectively, on the image map. This process allows the image map to meet National Mapping Accuracy Standards for 1:100,000-scale maps.

IMAGE INTERPRETATION

The combination of a number of surface characteristics, such as vegetation type, vegetation density, soil, water depth, and periphyton (algae and bacteria), dictates the amount and composition of light reflected to the satellite sensor and, therefore, the brightness, texture, and color shown in the image. Image map subsets that illustrate some of the common surface cover types using additions to floral assemblages suggested by Gunderson (1994) are provided below. Where appropriate, water conditions at the time of imaging and soil type (Leighly et al., 1954; Gallatin et al., 1958) are also noted:

-  Tree island/sloough, wet, peat soil
-  Nutrient removal area, wet, peat soil
-  Sparse sawgrass marsh/periphyton, shallow water, peat soil
-  Sparse sawgrass marsh/periphyton, shallow water, marl soil
-  Wet prairie, deep water, peat soil
-  Wet prairie, dry, marl soil
-  Cypress forest
-  Urban
-  Agriculture

REFERENCES

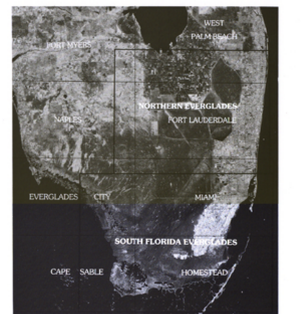
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