



IMAGE COVERAGE



Landset Thematic Mapper (TM) Images

Path/Row	Scene ID	Date
1 012-041	V529311511300	4/14/93
2 012-042	V529311512100	4/14/93
3 012-043	V529311513100	4/14/93
4 012-044	V529381520000	3/17/92
5 012-041	V529381520000	3/17/92
6 012-042	V529381520000	3/17/92
7 012-043	V529381520000	3/17/92
8 012-044	V529381520000	3/17/92
9 012-041	V529451526000	3/24/92

WAVE BANDS AND COLORS

3	0.63 - 0.69 μm , red, printed in yellow
4	0.76 - 0.90 μm , near IR, printed in magenta
7	2.08 - 2.35 μm , mid IR, printed in cyan

Letters refer to land cover indicators and numbers refer to Landset Thematic Mapper (TM) images.

LAND COVER INDICATORS

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|----------------------------------------------------|----------------------------------------------------|-------------------------|
| A. Phosphate mining area | B. Xeric oak scrub | C. Citrus groves |
| D. Floodplain hardwood forest (area in dark green) | E. Palmetto prairie grassland with temporary ponds | F. Littoral marsh |
| G. Pine flatwood/wet prairie complex | H. Rangeland | I. Sugarcane fields |
| J. Tree island/spikerush Everglades marsh | K. Cattail dominated Everglades marsh | L. Hardwood swamp |
| M. Melaleuca invaded Everglades marsh | N. Periphyton/spikerush/sawgrass Everglades marsh | O. Urban area |
| P. Periphyton/sawgrass Everglades marsh | Q. Mully grass prairie | R. Rockland pine forest |
| S. Fringing mangrove forest | T. Shallow or turbid water | U. Cypress wetland |

Produced by the U.S. Geological Survey
The restoration of south Florida is an intergovernmental effort to reestablish and maintain the elements of the environment so that its natural resources can flourish and recover. Information on land cover indicators provided by Florida Cooperative Fish and Wildlife Research Unit, National Wildlife Service.
Information on ordering, cost, and availability of Landset data may be obtained from the U.S. Geological Survey, 1000 First Avenue, Customer Services, Sioux Falls, SD 57108. 1: National Wetlands Inventory (Scale 1:50,000) and 1:50,000 scale map, June 17, North American Datum of 1983.

