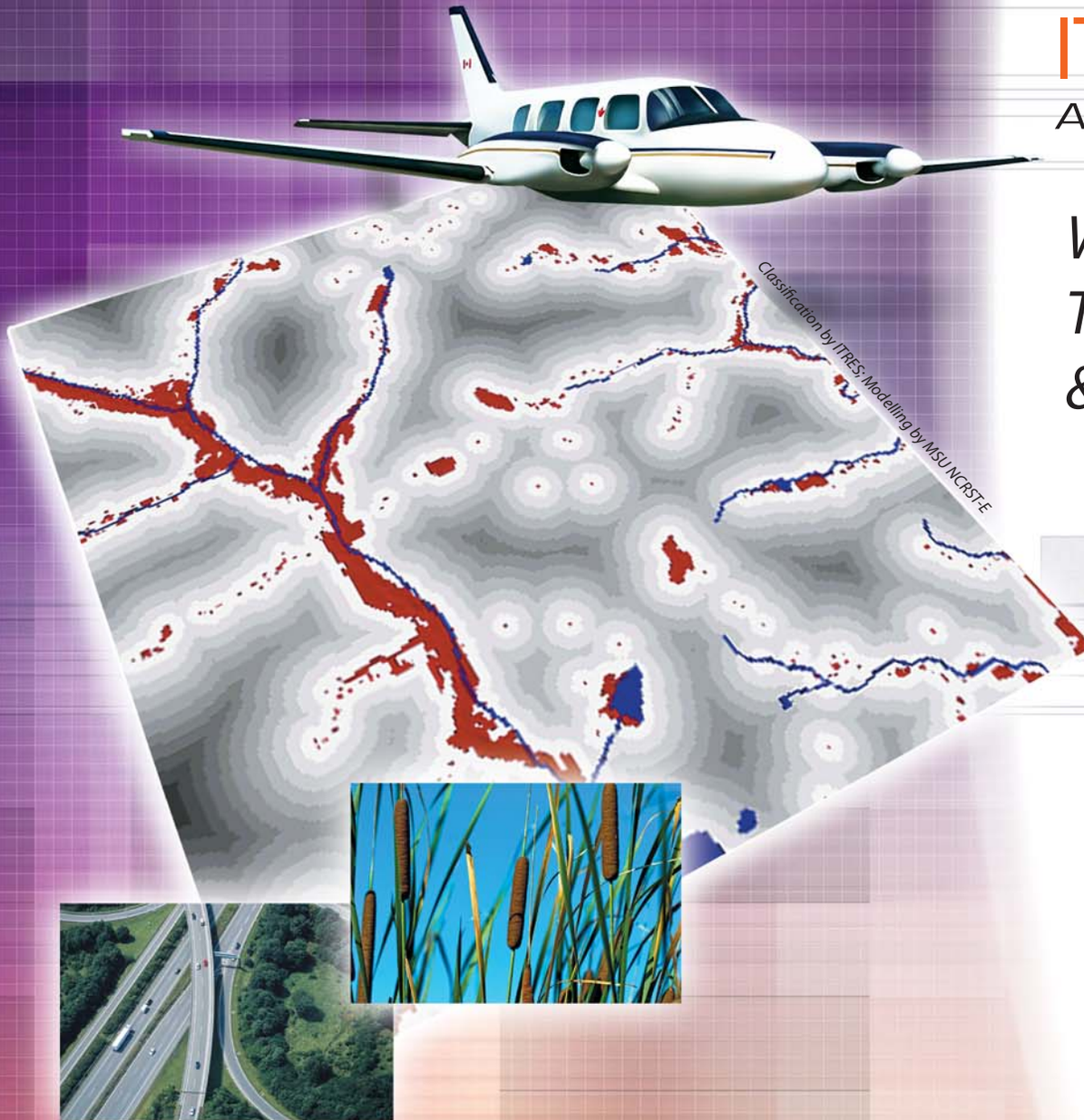


ITRES Applications

Airborne Hyperspectral Mapping

Wetlands Mapping for Transportation Planning & Design



Hyperspectral CASI
Fused with LIDAR

60 cm and 1m
Hyperspectral Resolution

Know Where the Wetlands
are: Avoid or Minimize
Negative Impacts





ITRES Applications

Airborne Hyperspectral Mapping

Transportation Planning

Federal and state transportation departments need to know the location and extent of wetlands prior to new highway construction. A mapping project utilizing airborne hyperspectral CASI imagery and LIDAR conducted in central North Carolina was used to design a “fast track” technique of regional wetland mapping. The project was funded by the US DOT Special Projects Research Administration Technology Application Project (TAP) with funding and support also provided by the North Carolina Department of Transportation (NCDOT).

Project Details

Wetlands are defined by vegetation species, functioning hydrological regime, and presence of anaerobic (“hydric”) soil. Airborne remote sensing provided the DOT with information on these criteria at the meter and centimeter-level.

CASI imagery and LIDAR were collected over an area in Randolph County, NC in 2000 by ITRES and EarthData International, respectively. A wetland biologist conducted coincident ground surveys. Deliverable map products were produced from the combined analysis of:

1. Hyperspectral CASI-derived vegetation maps;
2. LIDAR-derived hydrology (elevation & drainage);
3. Hydric soil locations from pre-existing soils maps.

Sites with indicators from all three sources have a high probability of being a wetland. Results from this analysis were favorably compared to ground surveys and existing National Wetland Inventory (NWI) maps.

Data Fusion and Analysis

The classified vegetation maps produced by ITRES, digital elevation model, and hydric soils maps were combined by Mississippi State University NCRST-E in a weighting analysis called focal geospatial processing. Locations were given points for having vegetation, drainage and soils characteristic of wetlands.

The results from the combined analysis compared favorably with previous NWI and ground surveys. The use of remote sensing data can greatly reduce the amount of fieldwork required in environmental minimization studies while providing a multi-use dataset and a regional overview of a large area.

Interested in a similar project? Contact ITRES for further information by telephone, e-mail at info@itres.com, or visit us on the web at www.itres.com.

Project Participants

- U.S. Department of Transportation
- N.C. Department of Transportation
- EarthData International
- ITRES Inc.
- Mississippi State University, National Consortium for Remote Sensing in Transportation Environmental Assessment (MSU NCRST-E)



www.itres.com

All ITRES sensors are calibrated to a traceable standard.
Specifications subject to change without notice. ©2008 ITRES Research Limited