

FOReST Project

The FOReST project has been researching forestry applications of remote sensing since 2000. We have amassed a great quantity of data and analysis information in the field of forest management.

We invite state forestry personnel to take advantage of what we have learned in this free workshop.

For more information, visit our web site at <http://forest.esf.edu/workshop.html>



2005 Workshop participants

William Stiteler
Remote Sensing Workshop
312 Bray Hall - 1 Forestry Drive
SUNY-ESF
Syracuse, NY 13210

Remote Sensing for State Forestry Employees



Phone: 315-470-6939
Web site:
<http://forest.esf.edu/workshop.html>

Remote Sensing for Forestry

Satellite remote sensing analysis is a valuable tool for the management of invasive species and other challenges faced by state forestry organizations.

The NASA-funded Forestry Organization Remote Sensing Technology (FOReST) project is hosting a hands-on workshop for state forestry personnel to demonstrate satellite imagery and analysis techniques useful for forestry applications.

Much of the workshop will focus on performing analysis with a minimum of investment through the use of inexpensive software and imagery.



Satellite remote sensing is a powerful tool for many forestry applications

Schedule

The next workshop will be held the afternoon of November 15 through the morning of November 17 at the U.S. Forest Service's Remote Sensing Applications Center in Salt Lake City, Utah

Day 1 - Afternoon of November 15

Day one is held off-site, at a SUNY-ESF forest property. A short field trip will be used to demonstrate concepts introduced in classroom discussion.

Topics on day 1:

Biology of Invasive Species

Forestry and Invasive Species

Ground Reference

Day 2 - November 16

Day two consists mainly of "hands-on" instruction in a computer lab setting.

Topics on day 2:

Aerial Imagery

Satellite Imagery

Basic Remote Sensing Analysis

Invasive Species Applications

Day 3 - Morning of November 17

Day three is used to introduce novel concepts and imagery that workshop participants may wish to explore further on their own.

Topics on day 3:

Novel Satellite Imagery

Advanced Techniques

Registration

In return for participant feedback on how we may improve future workshops, this workshop is being held free of charge. A block of hotel rooms is available at the Crystal Inn hotel. Call 1-877-462-7978 and mention the RSAC workshop for the group rate

To register, fill out this form and return it to the address below, or visit our web site at <http://forest.esf.edu/workshop.html>

Name
Organization
Title
Address
Phone
E-mail
Special Dietary Needs

William Stiteler
Remote Sensing Workshop
312 Bray Hall - 1 Forestry Drive
Syracuse, NY 13210

Phone: 315-470-6939
Fax: 315-470-6958
E-mail: wmstitel@syr.edu