NASAs Applied Sciences Capacity Building Program Elements

**SERVIR:** Building international capacity with hubs in East Africa, Hindu Kush-Himalaya, Mesoamerica, Southeast Asia

**Applied Remote SEensing Training, ARSET:** Online and hands on basic/advanced training to build skills

**DEVELOP:** Dual workforce/local government capacity building using collaborative feasibility projects, internships
ARSET
Applied Remote Sensing Training
http://arset.gsfc.nasa.gov
@NASAARSET

ARSET Overview
Biodiversity/Ecological Forecasting Meeting
May 5, 2016

Cindy Schmidt
BAERI/NASA Ames Research Center
Training activities for environmental professionals to increase usage of NASA observational and modeling data for decision-making support.

Online Webinars
- 1 hr a week, 4-6 weeks
- Live & recorded
- Include demos on data access

In-person Workshops
- Held in a computer lab for 2 - 4 days
- Focus on data access
- Locally relevant case studies

Train the Trainers
- Courses & training manuals for those interested in doing their own remote sensing trainings
ARSET Team

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Coastal/Oceans
Sherry Palacios, Lead

Health & Air Quality
Pawan Gupta, Air Quality Lead

Water Resources
Tim Stough, Water Resources Lead
ARSET Trainings
Impact & Accomplishments

• 66 Trainings Completed
• 4,000+ participants worldwide from:
  – 1,400+ organizations
  – 130+ countries
• More participants trained in 2015 than all previous years combined

“I think the largest benefit to me will be just learning the basics and gaining an understanding of what products and applications are available and how I potentially use these products to help with my responsibilities as a land manager.”
- Participant of a 2015 Wildfire Workshop
## ARSET Trainings

A gradual learning approach

<table>
<thead>
<tr>
<th>Basic Trainings</th>
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<tbody>
<tr>
<td>• Webinars &amp; Workshops</td>
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<tr>
<td>• Assumes no prior RS knowledge</td>
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<tr>
<td><em>Examples: Fundamentals of Remote Sensing; Introduction to Remote Sensing</em></td>
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<table>
<thead>
<tr>
<th>Advanced Trainings</th>
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<tr>
<td>• Webinars &amp; Workshops</td>
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<tr>
<td>• Requires basic training</td>
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<td>• Focuses on specific applications</td>
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<td><em>Example: Advanced Remote Sensing Applications for Land Management</em></td>
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End-User Needs and Metrics

Current Tools

- ARSET Training Course Application Forms
- Informal feedback during webinar Q&A period
- Survey 1: completion of each training
- Surveys 2: 6 months post training; measures impact and changes in NASA data use
- Ad hoc interviews to collect “success stories”

- **Objectives:** Provide an overview of relevant NASA Earth science data products, tools, and access portals for conservation and biodiversity issues for enhanced decision-making and assessment methods.

- **Overview Statistics:** 293 participants, 270 organizations, 61 countries, 27 states

- **Guest Speakers:**
  - Walter Jetz (Yale University)
  - Jeff Cavner (University of Kansas)
  - Karyn Tabor (Conservation International)


Source: Global Forest Watch

- **Objectives:** Provide an overview of relevant NASA Earth science data products, tools, and access portals for wildfire applications for enhanced decision-making and assessment methods.

- 278 participants, 183 organizations, 42 countries, 32 states


In-Person Training: Remote Sensing for Wildfire Applications:
October 6 - 8, 2015, Idaho State University

• **Objectives:** Provide training on the use of Earth Observation data and tools for wildfire applications such as analyzing pre- and post-burn land surface conditions, near real time data acquisition for incident management, and creating burn extent and severity maps.

• **Overview Statistics:** 41 participants, 16 organizations, 7 states

• **Select Agencies in Attendance:** Bureau of Land Management, U.S. Forest Service, Department of Energy, the National Park Service, Idaho Department of Lands, Idaho Fish and Game, Eastern Nevada Landscape Coalition, Southern Nevada Water Authority, Desert Research Institute, Regional Air Association, Idaho National Lab
• **Objective:** Learn how to create NDVI imagery, time series, and anomaly maps using NASA data including: 1) a basic understanding of NDVI, 2) acquiring Landsat and MODIS imagery, 3) creating NDVI images from Landsat, 4) using MODIS NDVI images to derive time series and NDVI anomaly maps

• **Overview Statistics:** 121 participants, 84 organizations, 36 countries, 17 states

• **US Federal and State Agencies:** National Park Service, Bureau of Land Management, Wyoming Game and Fish Department, California Air Resources Board

What’s Next??
Webinars and Workshops 2016

- Advanced Webinar on using NASA Remote Sensing for Flood Monitoring and Management (March 16 – April 6)
- Introduction Webinar: Carbon Monitoring (Spring 2016)
- Introduction Webinar: Public Health (Spring 2016)
- Introduction Webinar: Disasters Management (Summer 2016)
- Introduction Webinar: Coastal and Ocean Applications (Summer 2016)
- Introduction Webinar: Air Quality (Summer 2016)
- Introduction Webinar: Near-Real Time Monitoring (Summer 2016)
- Workshop: Air Quality (South Korea, August 28-29)
- Workshop: Conservation Campus for World Parks Congress (September 2016)
- Workshop: Water Quality (Great Lakes Region, Fall 2016)
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ARSET Take Home Message

How can we help you?

• The global biodiversity/conservation community is interested in what you do!!

• We can help you reach out to a broader community

• I am always soliciting ideas for future trainings (webinars or workshops) or content for currently planned trainings

• All webinars are recorded and freely available on our website:
  
  http://arset.gsfc.nasa.gov