



**WELCOME TO  
NASA APPLIED REMOTE SENSING TRAINING  
(ARSET)  
WEBINAR SERIES**

**INTRODUCTION TO REMOTE SENSING FOR  
CONSERVATION MANAGEMENT**

**COURSE DATES: EVERY TUESDAY, MAY 5 – JUNE 2  
TIME: 12:00 – 1:00 PM EDT  
OR  
10:00 – 11:00 PM EDT**



# Course Structure

- One lecture per week – every Tuesday May 5 to June 2
  - ▣ 12:00 – 1:00 PM EDT (Session 1)
  - ▣ 10:00 – 11:00 PM EDT (Session 2)
  
- Webinar recordings, PowerPoint presentations, and homework assignments can be found after each session at:  
<https://arset.gsfc.nasa.gov/ecoforecasting/webinars/introduction-remote-sensing-conservation-management>
  
- Certificate of Completion
  - ▣ Attend 4 out of 5 webinars
  - ▣ Assignment 1 and 2 – access from the ARSET Conservation Management webinar website (above)
  - ▣ You will receive certificates approximately 1 month after the completion of the course from:  
[marines.martins@ssaihq.com](mailto:marines.martins@ssaihq.com)
  
- Q/A: 15 minutes following each lecture and/or by email ([cynthia.l.schmidt@nasa.gov](mailto:cynthia.l.schmidt@nasa.gov))

# ARSET Conservation Management



The screenshot displays the ARSET (Applied Remote Sensing Training) website interface. At the top, the NASA logo is on the left, and the text 'ARSET Applied Remote Sensing Training' is in the center. Navigation links for 'Earth Science Division', 'Applied Sciences', and 'ASP Water Resources' are on the right. Below the header is a search bar and a menu with categories: 'DISASTERS', 'ECO FORECASTING', 'HEALTH & AIR QUALITY', and 'WATER RESOURCES'. The 'ECO FORECASTING' category is selected, showing sub-links for 'Eco Webinars' and 'Eco Personnel'. A sidebar titled 'Upcoming Training' lists several courses, with 'Introduction to Remote Sensing for Conservation Management' (05/05/2015 to 06/02/2015) highlighted. The main content area features the course title, dates, and detailed information including course dates, objectives, participants, and a weekly agenda. The agenda lists five weeks of training, each with specific topics. It also mentions that certificates will be provided for those attending 4 out of 5 weeks and provides links to register for the two session times.

Earth Science Division Applied Sciences ASP Water Resources

**ARSET**  
Applied Remote Sensing Training

DISASTERS ECO FORECASTING HEALTH & AIR QUALITY WATER RESOURCES

**Eco Forecasting**  
► Eco Webinars  
Eco Personnel

**Upcoming Training**

**Disasters**  
Introduction to Remote Sensing for Wildfire Applications  
03/31/2015 to 04/28/2015

**Airquality**  
NASA Earth Observations and Tools for Air Quality Applications in South East Asia  
04/01/2015 to 04/29/2015

**Ecoforecasting**  
Introduction to Remote Sensing for Conservation Management  
05/05/2015 to 06/02/2015

**Introduction to Remote Sensing for Conservation Management**  
05/05/2015 to 06/02/2015

**Course Dates:**

- Five 1-hour sessions, each session will be held two times a day to allow for national and international participation from different time zones.
- Each Tuesday from May 5 - June 2 at 12:00-1:00pm and at 10:00-11:00pm (GMT-05:00) Eastern Time (US and Canada)
- Please only sign up for and attend one of the session times.

**Course Objectives:**

- Provide an overview of remote sensing, details on how to access and visualize relevant NASA Earth science data, and how to use these data for conservation and biodiversity issues.
- Assist NGOs and land management professionals in decision-making through the use of NASA data, relevant tools, and assessment methods.

**Course Participants:**

- This course is intended for national and international NGOs and land managers at the local, state, and federal level, focused on conservation and biodiversity issues. **Space is limited. Preference will be given to the organization types listed above.**

**Course Agenda:**

Week 1 (May 5): Overview of remote sensing and conservation applications

Week 2 (May 12): Satellite sensors and aircraft platforms and access tools

Week 3 (May 19): Habitat monitoring

Week 4 (May 26): Animal movement

Week 5 (June 2): Near-real time monitoring

All training materials will be available in English and Spanish.

**Certificates will be provided for those who attend 4 out of 5 weeks (of the same session time) and complete all homework assignments.**

**Register for one of the session times below:**

[Click here to register for the 12:00-1:00pm \(EST\) session](#)

[Click here to register for the 10:00-11:00pm \(EST\) session](#)

Agenda: [NASA\\_ARSET\\_Conservation\\_Webinar\\_Agenda.pdf](#)

<https://arset.gsfc.nasa.gov/ecoforecasting/webinars/introduction-remote-sensing-conservation-management>



# Course Objectives

- Provide overview of NASA Earth Observation resources available for conservation management including:
  - ▣ A basic understanding of remote sensing
  - ▣ How to access and visualize NASA Earth science data
  - ▣ How to use NASA Earth science data, tools, and products for conservation issues





# Your Course Instructors

- Cindy Schmidt (ARSET): [cynthia.l.schmidt@nasa.gov](mailto:cynthia.l.schmidt@nasa.gov)
- Amber Kuss (ARSET): [amberjean.m.kuss@nasa.gov](mailto:amberjean.m.kuss@nasa.gov)
- Guest Speakers:
  - Walter Jetz – Yale University (week 3)
  - Jeff Cavner – University of Kansas (week 4)
  - Karyn Tabor – Conservation International (week 5)

General inquiries about ARSET: Ana Prados (ARSET)  
[aprados@umbc.edu](mailto:aprados@umbc.edu)



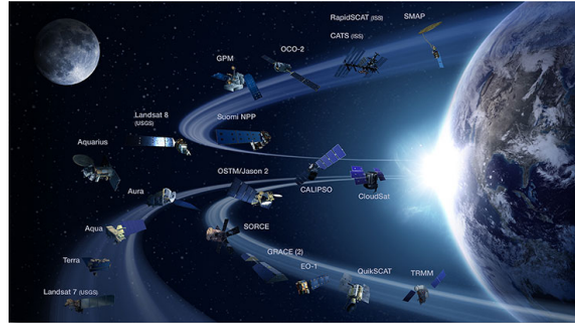
# Course Outline

## Week 1



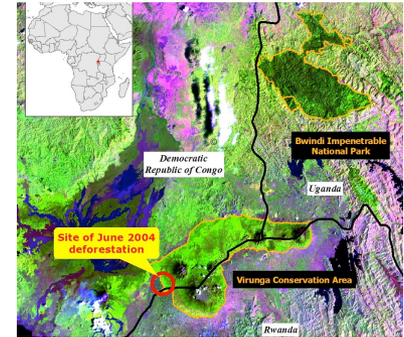
Overview of satellite remote sensing

## Week 2



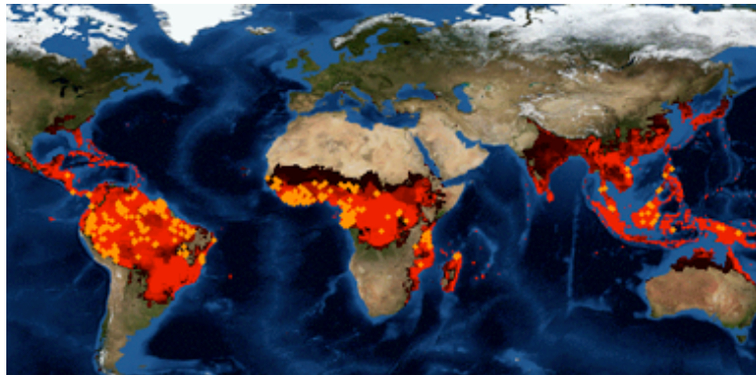
Platforms and sensors for conservation

## Week 3



Habitat monitoring

## Week 4



Animal movement

## Week 5



Near-real time data



# Week 1 Agenda

- Course structure and objectives
- Overview of ARSET
- Global conservation issues that can be addressed with remote sensing
- Fundamentals of remote sensing

# Applied Remote Sensing Training (ARSET)

NASA Applied Sciences Capacity Building Program



- ❑ **GOAL:** Increase utilization of NASA observational and model data for decision-support through training activities for environmental professionals.
- ❑ **Online Trainings:** Live and recorded, 4-6 weeks in length. Include demos on data access
- ❑ **In person Trainings:** In a computer lab, 2- 4 days. Large focus on data access
- ❑ **Train the Trainers:** Courses and training manuals for those interested in conducting their own remote sensing training.
- ❑ **Application Areas:** water resources, disasters, health/air quality, and land management
- ❑ <http://arset.gsfc.nasa.gov>



## Accomplishments (2008 – 2014)

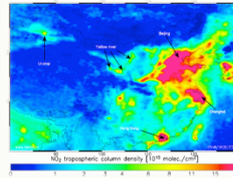
- 46 trainings completed
- 2300+ participants worldwide
- 700+ Organizations



# ARSET: Training Focus Areas

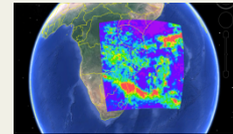
## Health (Air Quality)

- 2008 – present
- 33 Trainings
- 1000+ end-users
- Analysis of dust, fires and urban air pollution.
- Long range transport of pollutants
- Satellite and regional air quality model inter-comparisons.
- Support for air quality forecasting and exceptional event analysis



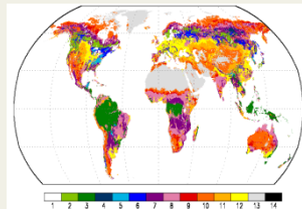
## Water Resources and Flood Monitoring

- April 2011 – present
- 11 Trainings
- 1000+ end-users
- Flood/Drought monitoring
- Severe weather and precipitation
- Watershed management
- Climate impacts on water resources
- Snow/ice monitoring
- Evapotranspiration (ET), ground water, soil moisture, and runoff.



## Land Management

- Launched in 2014
- 2 Trainings, +300 end-users
- GIS Applications
- Vegetation indices
- Wildfire Applications



## Train the Trainers (Starting in 2015)

- Courses and guidance on how to design and develop, *YOUR OWN* online and/or computer based remote sensing training
- How to develop effective presentations and exercises.



# ARSET: Gradual Learning Approach

**Basic Training**  
**Webinars**  
**Hands-on**  
Assumes no prior knowledge of RS



**Advanced Training**  
**Hands-on**  
Webinar course generally required  
Focused on a specific application/  
problem/Data: for example **dust or**  
**smoke monitoring in a specific**  
**country or region**

## Online Training

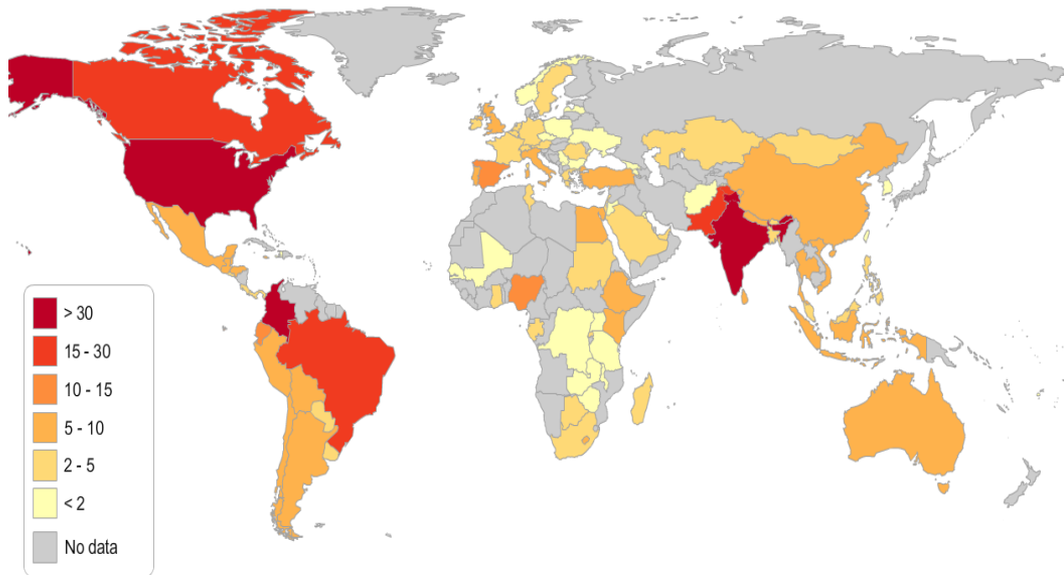


## In-Person Training



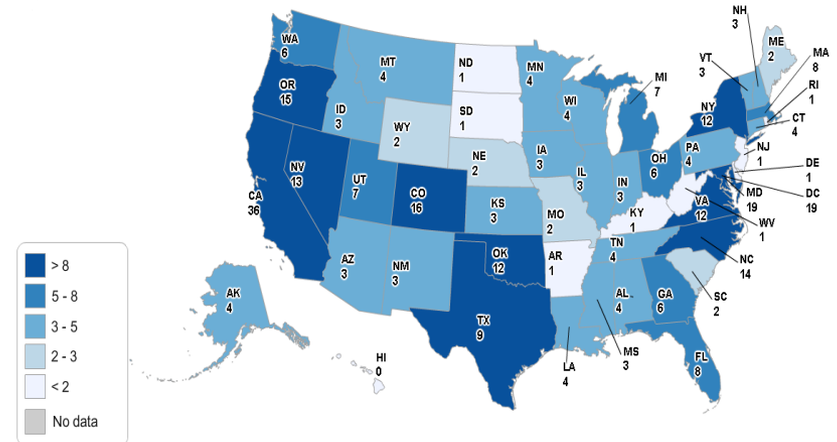


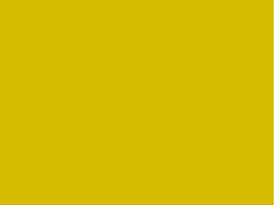
# ARSET: Capacity Building



- 2008 – 2014
- 46 trainings
- 2300+ End-users
- 700+ Organizations

Number of participating organizations per country (above) and per US state (right): Air Quality, Water, Flood, and Land management





# Remote Sensing Applications for Conservation Management

# How Remote Sensing Can Contribute to Conservation



- Conservation Biology paper (Rose, et al 2014) that identified ten topics
  - ▣ Species distributions and abundances
  - ▣ Species movements and life stages
  - ▣ Ecosystem processes
  - ▣ Climate change
  - ▣ Rapid response
  - ▣ Protected areas
  - ▣ Ecosystem services
  - ▣ Conservation effectiveness
  - ▣ Agriculture and aquacultural expansions and changes in land use land cover (LULC)
  - ▣ Degradation and disturbance regimes



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  - ▣ Degradation and disturbance regimes

## WEEK 3: Habitat Monitoring



# How Remote Sensing Can Contribute to Conservation



## □ Ecosystem Processes and Disturbance Regimes:

- Example: Townsend et al, 2012
- Use of Landsat model to predict canopy defoliation in deciduous forests in northern Minnesota
- Focused on two outbreaks of gypsy moth defoliation in two predominantly oak forested study areas
- Field data used in conjunction with vegetation indices to map defoliation events
- Maps provide percent defoliation

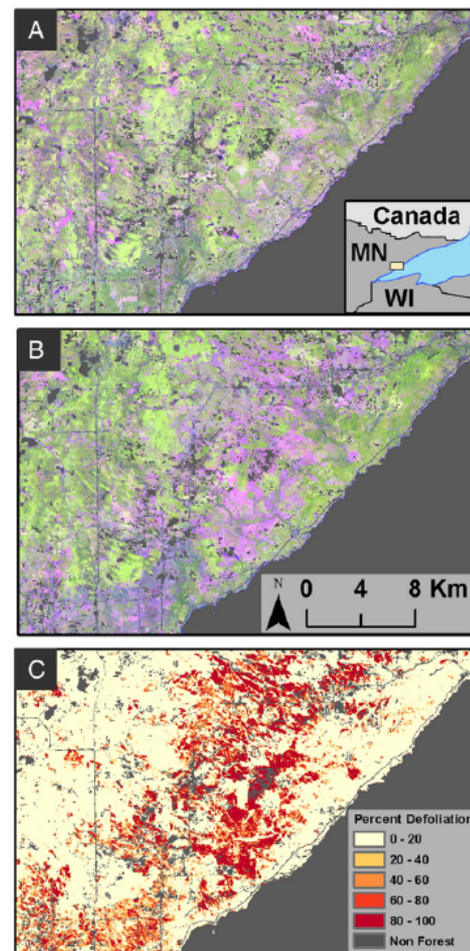


Fig. 7. Defoliation by the forest tent caterpillar in northern Minnesota in 2001: (A) Base image from DD Month 2002, (B) Target defoliation image from DD July 2001, (C) Mapped defoliation using the global model presented in Table 4. Color scheme is same as Figs. 2 and 5.

(Townsend et al, 2012)

# How Remote Sensing Can Contribute to Conservation



- Land Use Changes and Conservation Effectiveness:
  - ▣ Example: Sieber et al, 2013
  - ▣ Goal was to map changes in forest cover from 1984-2010 in two protected areas in Russia to assess the effectiveness of conservation in this region.
  - ▣ Used Landsat imagery and conducted change detection methods
  - ▣ Found disturbances in 5% of lands and 39% of abandoned agricultural land that lead to forest regrowth

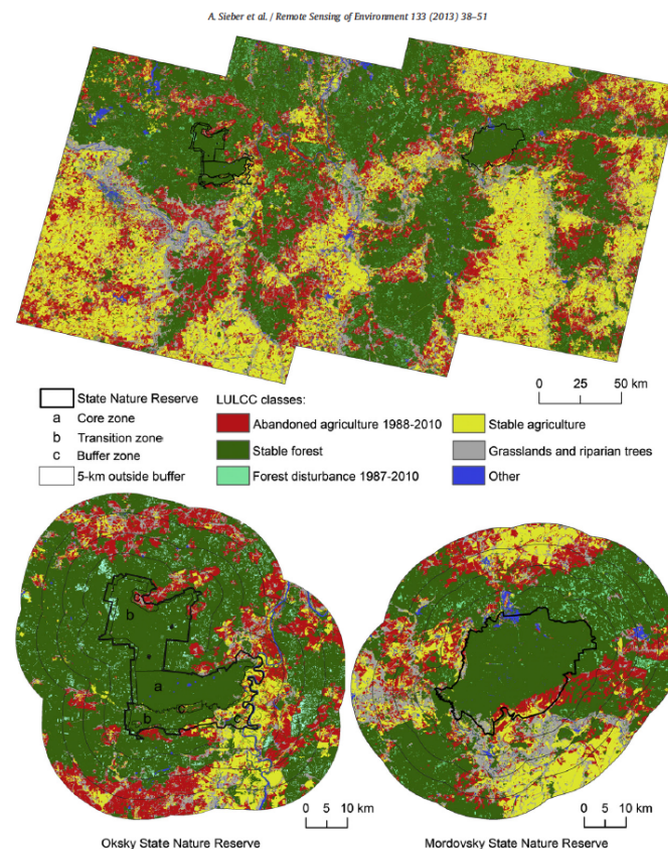


Fig. 4. Post-Soviet land-use and land-cover change (LULCC) within the study area and Okisky and Mordovsky State Nature Reserves with their surrounding ring-shaped buffers within 0-5, 5-10, 10-15, and 15-20 km of the outermost boundary of the protected areas.

(Sieber et al, 2012)

# How Remote Sensing Can Contribute to Conservation



- Conservation Biology paper (Rose, et al 2014) that identified ten topics
  - Species distributions and abundances
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  - Conservation effectiveness
  - Agriculture and aquacultural expansions and changes in land use land cover (LULC)
  - Degradation and disturbance regimes

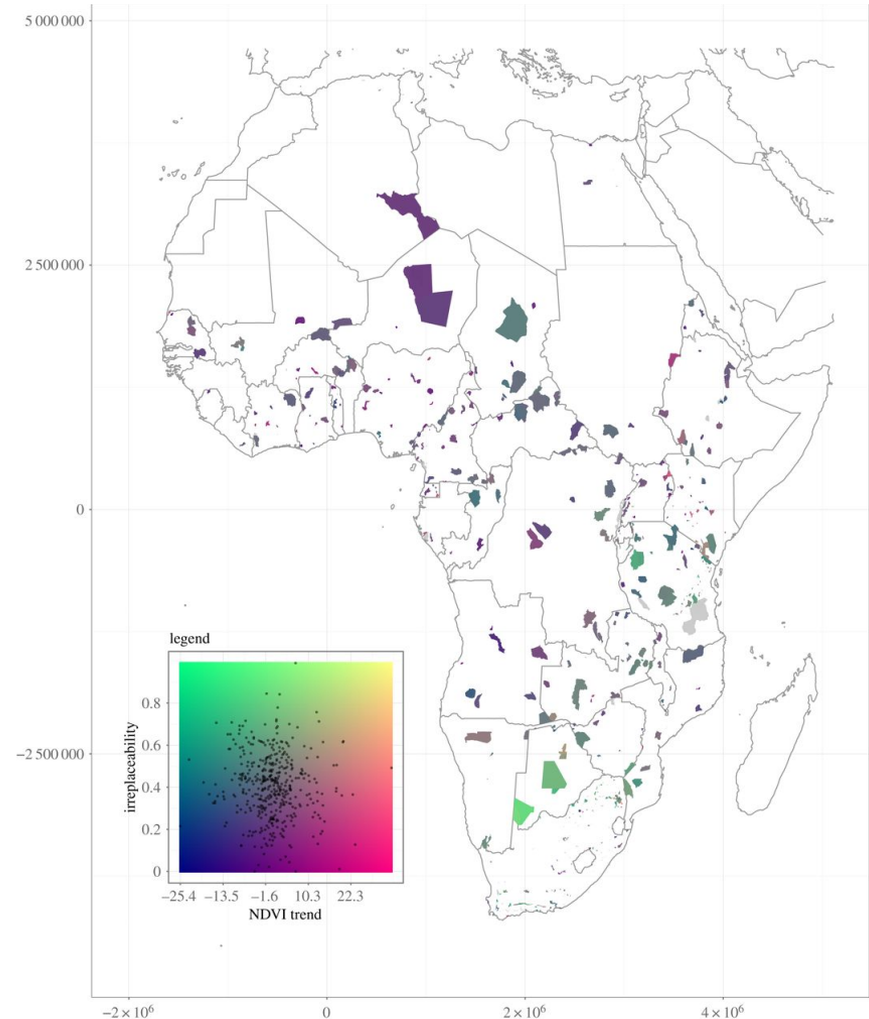
## WEEK 4: Animal Movement



# How Remote Sensing Can Contribute to Conservation



- Animal Movement: network connectivity of suitable habitat
  - ▣ Example: Wegmann et al, 2014
  - ▣ Studied African protected areas (PAs) and measured network connectivity (irreplaceability) for large carnivores based on 30-year trend in remotely sensed vegetation cover
  - ▣ Also related to disturbance regimes, land cover change, etc.

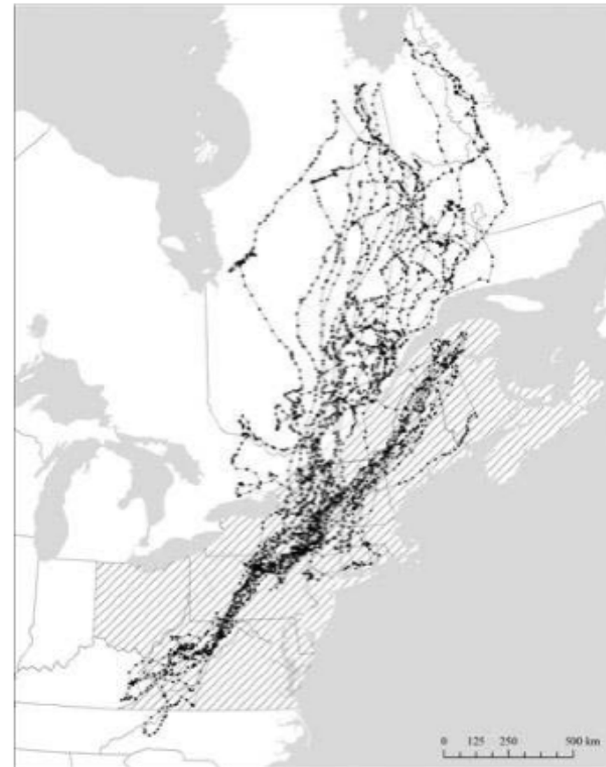


(Wegmann et al, 2014)

# How Remote Sensing Can Contribute to Conservation



- Animal Movement:  
Migration paths and topography
  - Example: Katzner et al, 2012
  - This study used migratory flight data of golden eagles in conjunction with terrain data to determine potential implications for wind-energy development



**Fig. 1.** Large scale movements of eight satellite-tagged golden eagles migrating through eastern North America. Data for this study were collected along these migratory tracks in all types of landform. Movement tracks are overlaid on cross hatching showing the extent of The Nature Conservancy's (TNC) Ecological Landform Units (ELUs) considered (Anderson *et al.* 2006). Details on data coverage are provided in the methods section.

(Katzner et al, 2012)

# How Remote Sensing Can Contribute to Conservation



- Conservation Biology paper (Rose, et al 2014) that identified ten topics
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  - ▣ Degradation and disturbance regimes



**WEEK 5: Near-real time monitoring**

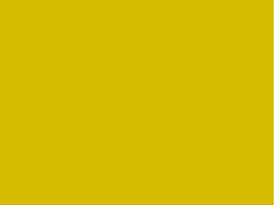


# How Remote Sensing Can Contribute to Conservation



- Rapid Response: Near-real time monitoring
  - ▣ Example: Fire Information for Resource Management System (FIRMS)
  - ▣ Web Fire Mapper provides Wildfire data available nearly 3 hours after a satellite overpass and can be viewed on 24, 48, and 72 hour timeframes
  - ▣ Can be used for identifying important habitat at risk



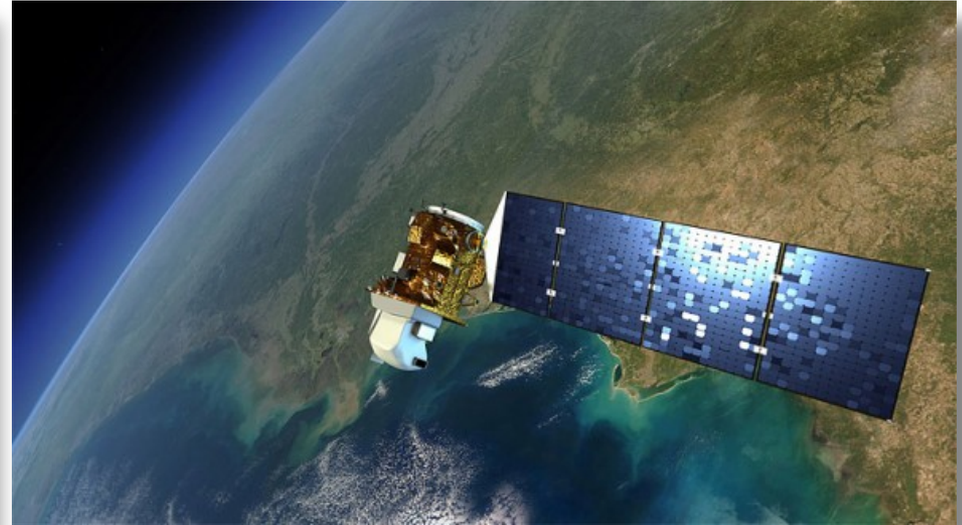


# Fundamentals of Remote Sensing



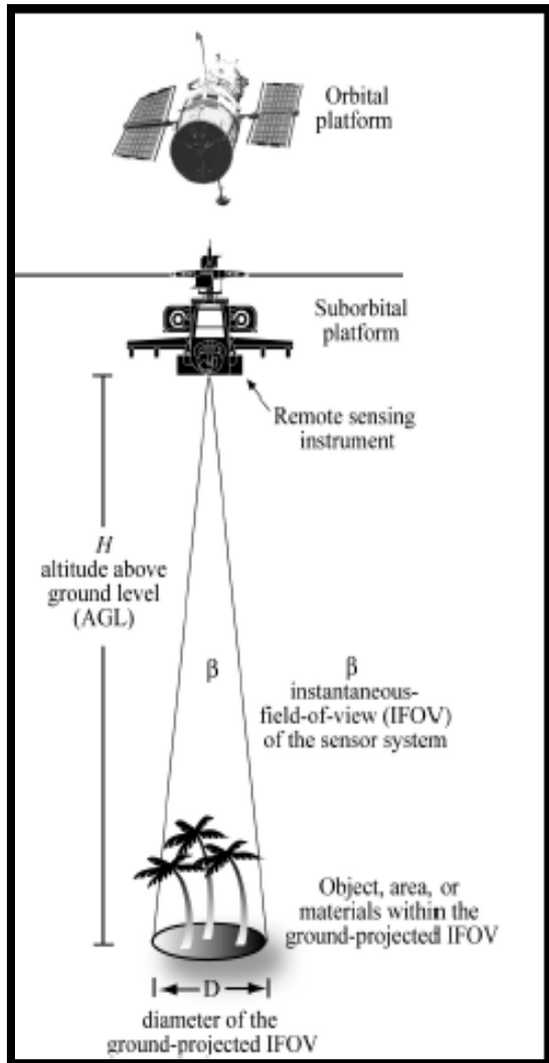
# What is Remote Sensing?

*Measurement of a quantity associated with an object by a device not in direct contact with the object*

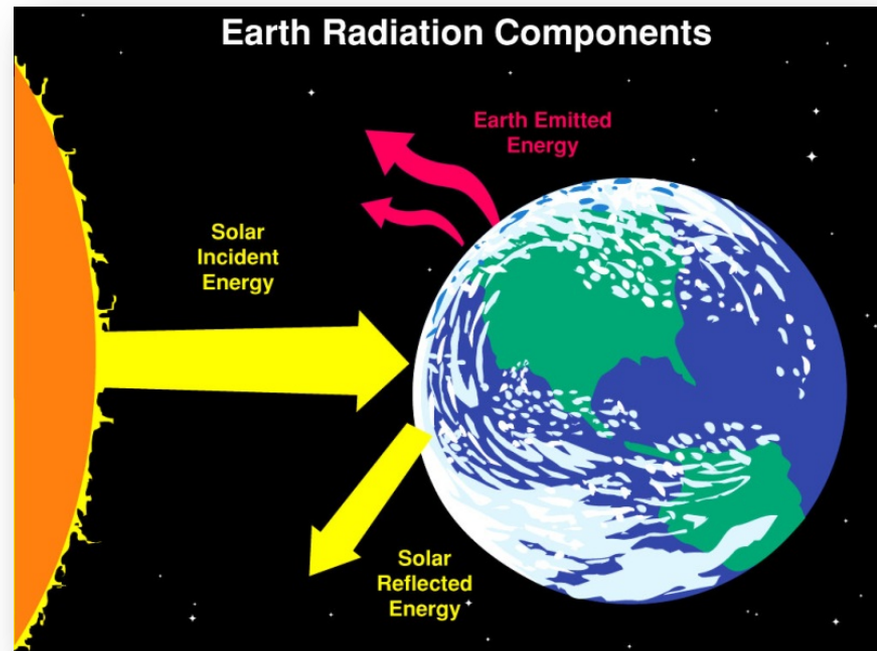


- The most useful platform depends on the application.
- What information? How much detail?
- How frequent?

# Satellite Remote Sensing

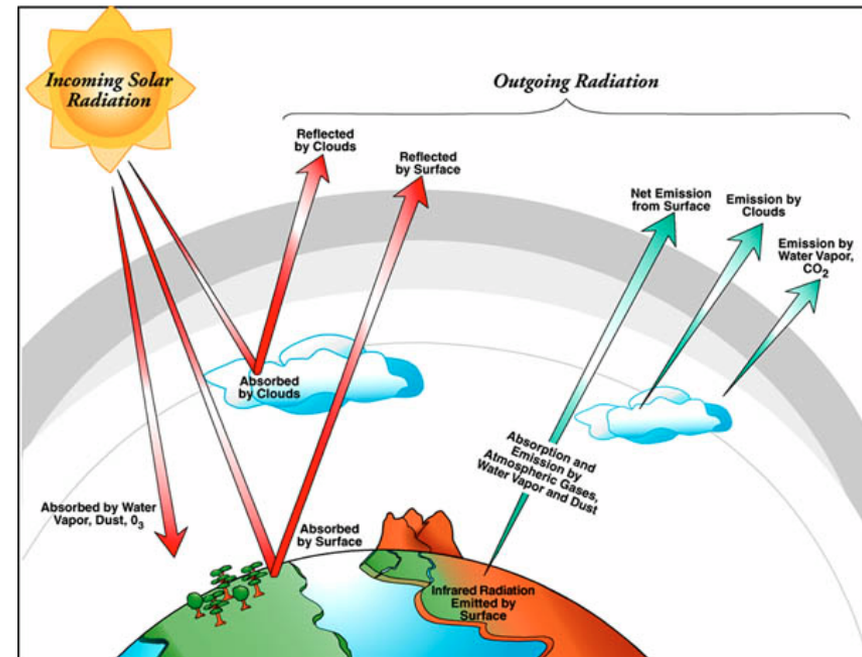
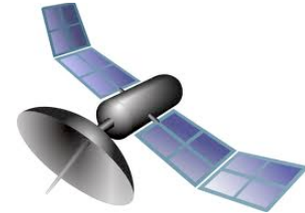


Satellites carry instruments or sensors which **measure electromagnetic radiation** coming from the earth-atmosphere system

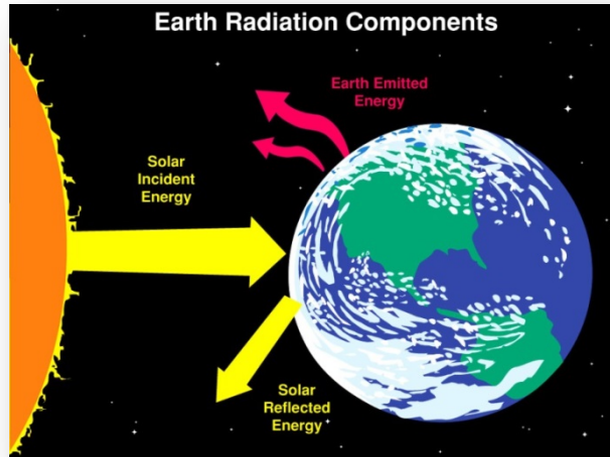


# Satellite Remote Sensing

- The intensity of reflected and emitted radiation to space is influenced by the surface and atmospheric conditions.
- Thus, satellite measurements contain information about the surface and atmospheric conditions.



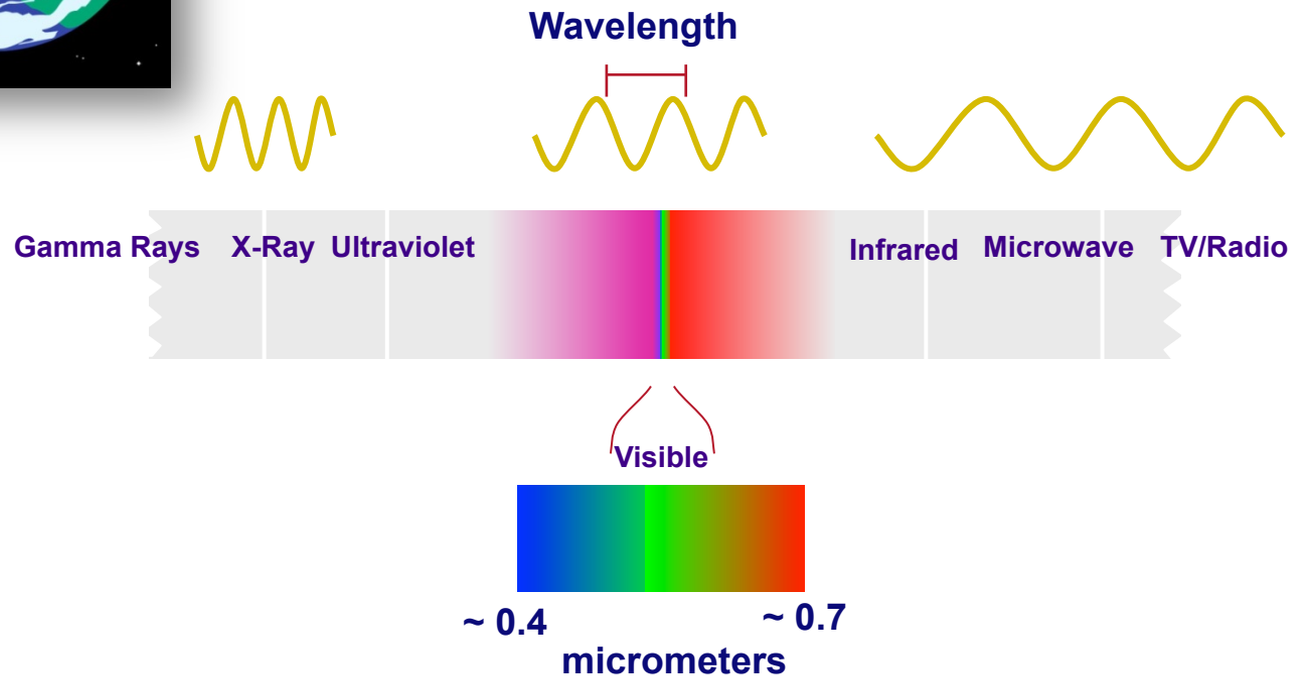
# Electromagnetic Radiation



Earth-Ocean-Land-Atmosphere System :

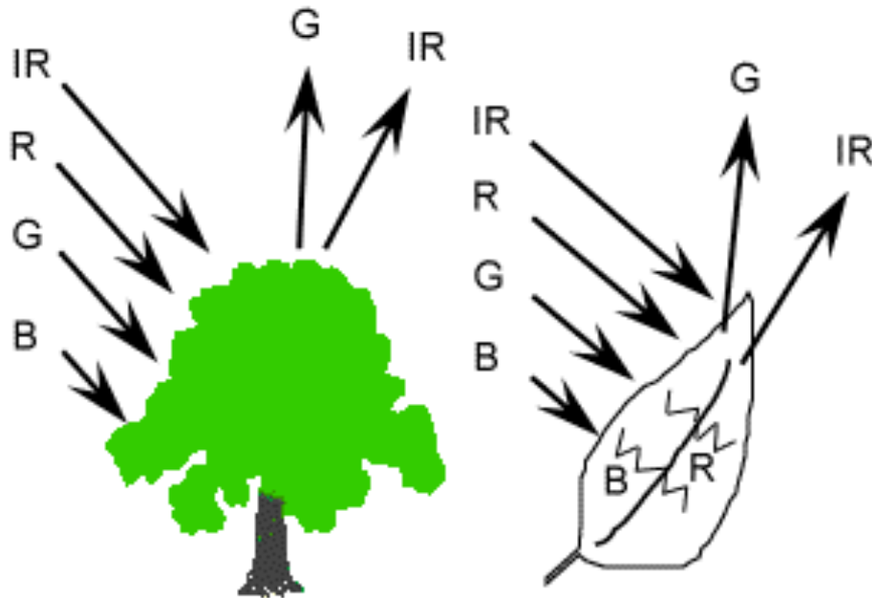
- Reflects solar radiation back to space
- Emits Infrared and Microwave radiation to space

## Electromagnetic Spectrum





# Electromagnetic Energy



Example: Healthy, green vegetation absorbs **Blue** and **Red** wavelengths and reflects **Green** and Infrared

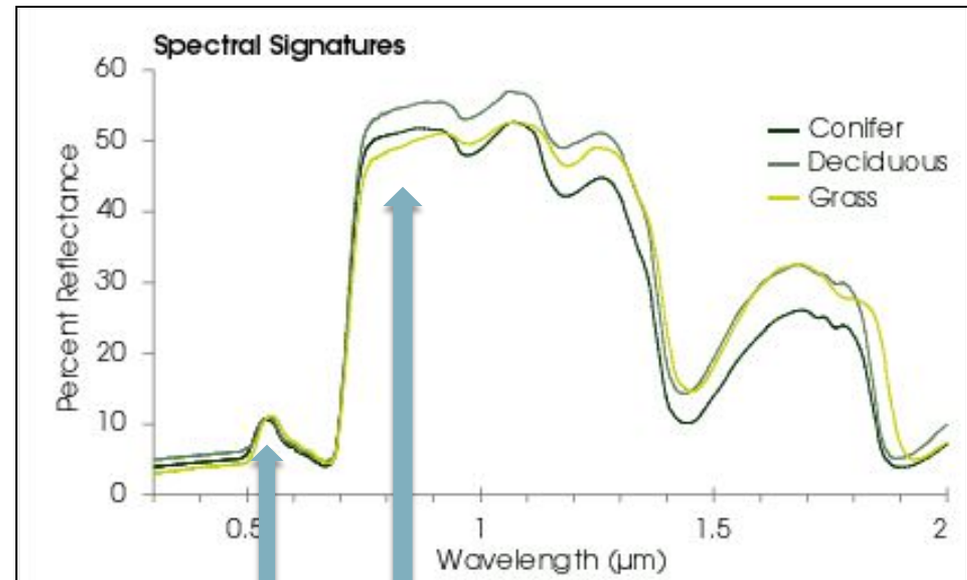
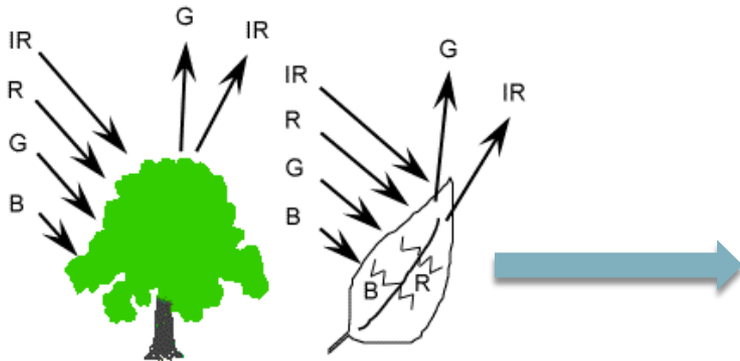
That's why we see healthy vegetation as green



# Spectral Signatures

- Every kind of surface has its own spectral signature
- Going back to the healthy vegetation example....

Spectral Signature

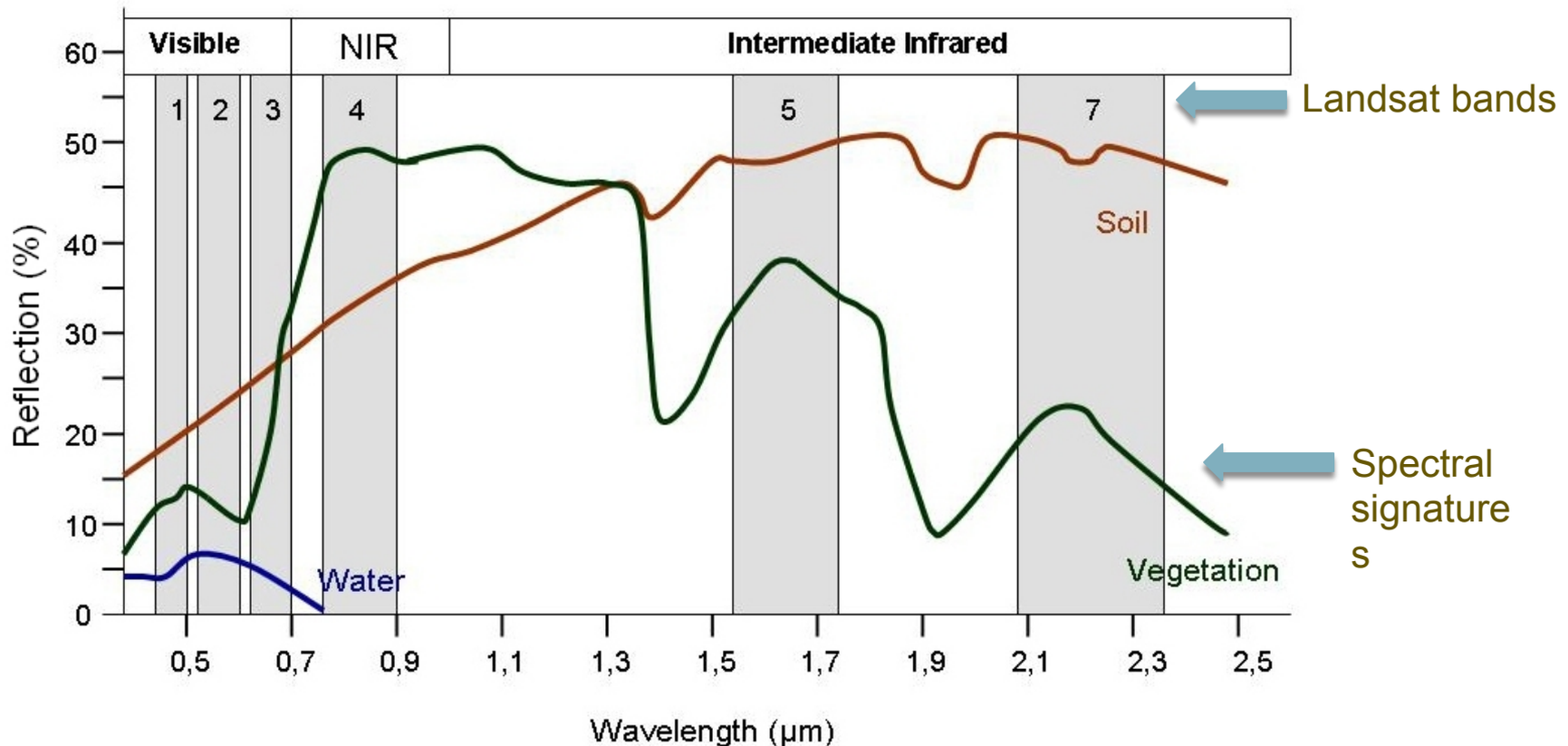


Green      Near-Infrared (IR)



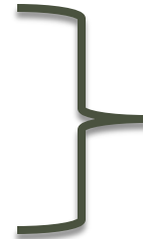
# Spectral Signatures in Imagery

- Remotely sensed imagery acquires information in different wavelengths, representing different parts of the Electromagnetic Spectrum

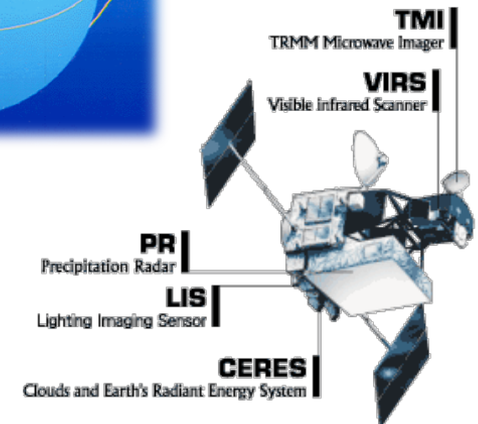
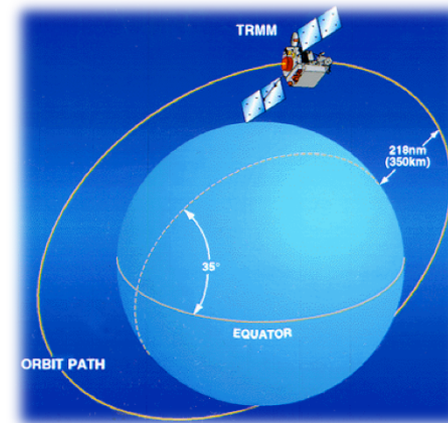


# Satellite Remote Sensing Observations: What to Know

- Instruments/sensors and types
- Types of satellite orbits around the Earth
- Spatial and temporal coverage
- Geophysical quantities derived from the measurements
- Quality and accuracy of the retrieved quantity
  - ▣ Availability, access, format
  - ▣ Applications and usage



These affect the spatial resolution, the temporal resolution, and the spatial coverage

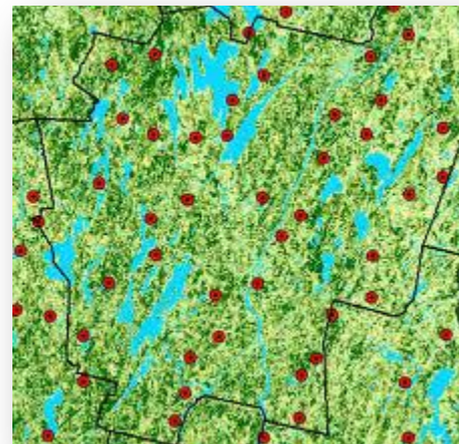


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# Advantages and Disadvantages of Remote Sensing Observations

# Ground-based Measurements

- Example: US Forest Service Forest Inventory Analysis (FIA)
  - Very detailed information for each plot
  - Non-uniform spatial and temporal coverage
  - Cannot get exact locations of plots



# Remote Sensing Observations

- ❑ Provide information where there are no ground-based measurements
- ❑ Provide globally consistent observations
- ❑ Disadvantages:
  - ❑ Does not provide high level of detail at the ground level
  - ❑ Cannot detect landcover under canopy

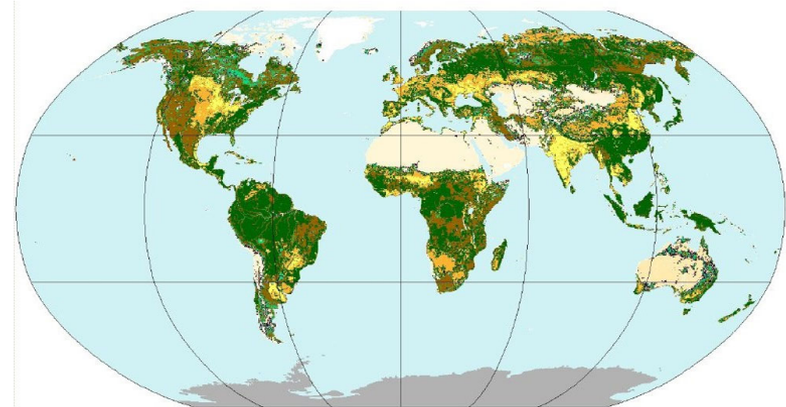
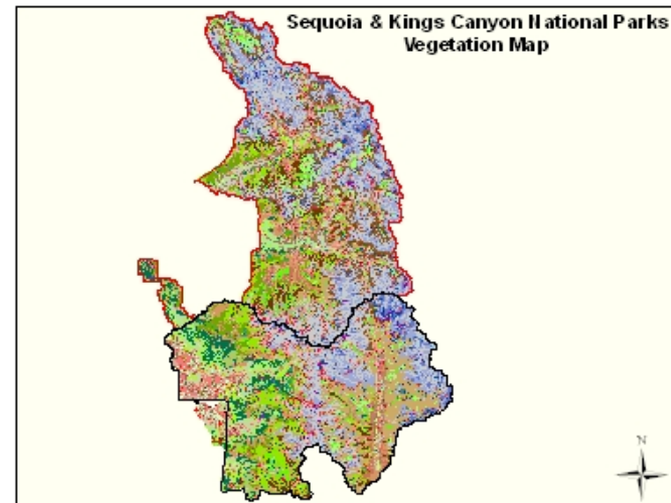
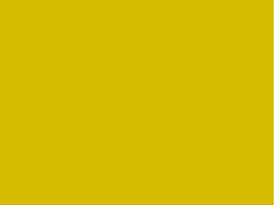


Figure 3 - Distribution of dominant GLC-SHARE Land Cover Database.





# Satellite Sensors



# Satellite Sensors

**Type of Sensors**

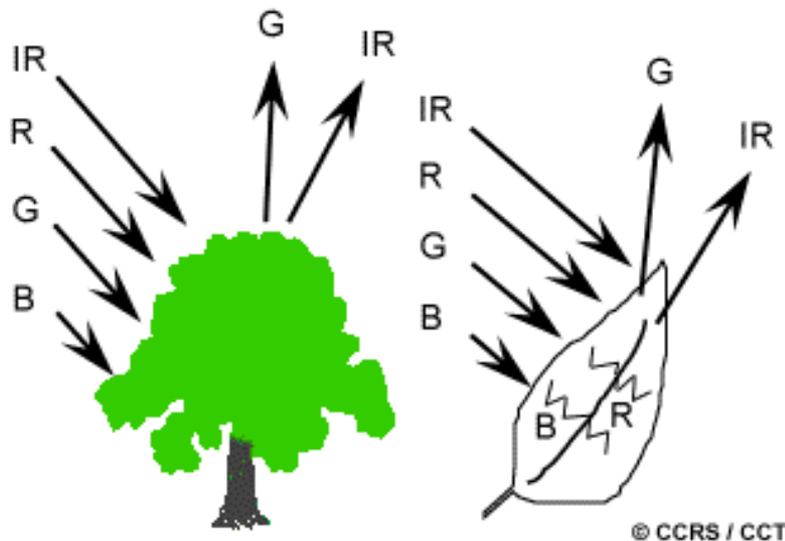
**Spectral Resolution**

**Temporal Resolution**

**Spatial Resolution**

# Satellite Sensors

- **Passive** remote sensors measure radiant energy reflected or emitted by the Earth-atmosphere system
  - ▣ Examples: Landsat, MODIS



Landsat image of San Francisco Bay Area

# Satellite Sensors

- **Active** remote sensors  
‘throw’ beams of radiation on the earth-atmosphere system and measure ‘back-scattered’ radiation
  - ▣ The back-scattered radiation is converted to geophysical quantities
- **Advantages:**
  - ▣ Can be used day or night
  - ▣ Can penetrate cloud cover
- **Disadvantages:**
  - ▣ Challenging to process
  - ▣ Some available only from aircraft
- **Examples:** Radar, LIDAR



This perspective view of the Santa Barbara region was generated using data from the Shuttle Radar Topography Mission (SRTM) and an enhanced Landsat satellite image in February 2000.

# Spatial and Temporal Resolution of Satellite Measurements



## □ **Temporal resolution:**

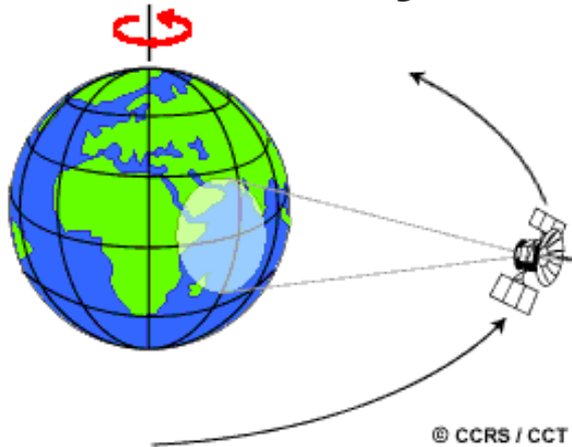
- How **frequently** a satellite observes the same area of the earth

## □ **Spatial Resolution:**

- Decided by its **pixel** size -- **pixel is the smallest unit measured by a sensor**
- Depends on the satellite orbit configuration and sensor design

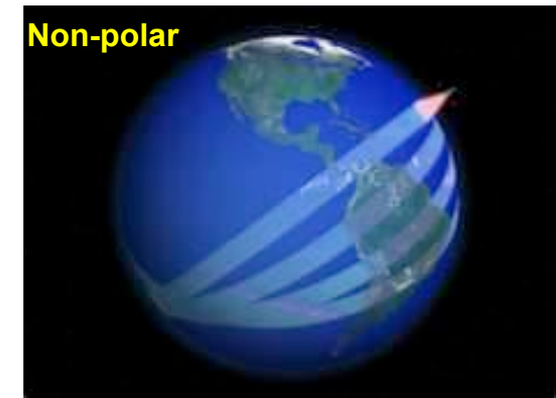
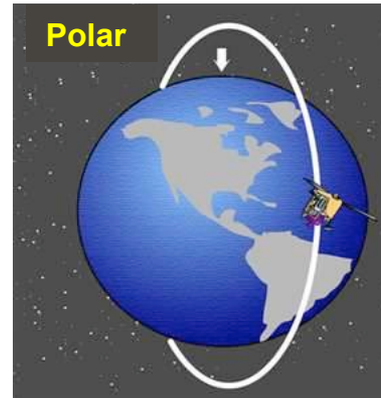
# Types of Satellite Orbits

## Geostationary orbit



- Satellite is at ~36,000 km above earth at equator. Same rotation period as earth's. Appears 'fixed' in space.
  - ▣ Frequent measurements
  - ▣ Limited spatial coverage
- Examples:
  - ▣ Weather or communications satellites

## Low Earth Orbit (LEO)



- Circular orbit constantly moving relative to the Earth at 160-2000 km. Can be in Polar or non-polar orbit
  - ▣ Less frequent measurements
  - ▣ Large (global) spatial coverage
- Polar orbit examples: Landsat or Terra satellites



# Spatial Resolution

- Spatial resolution refers to the detail discernable in an image by a pixel

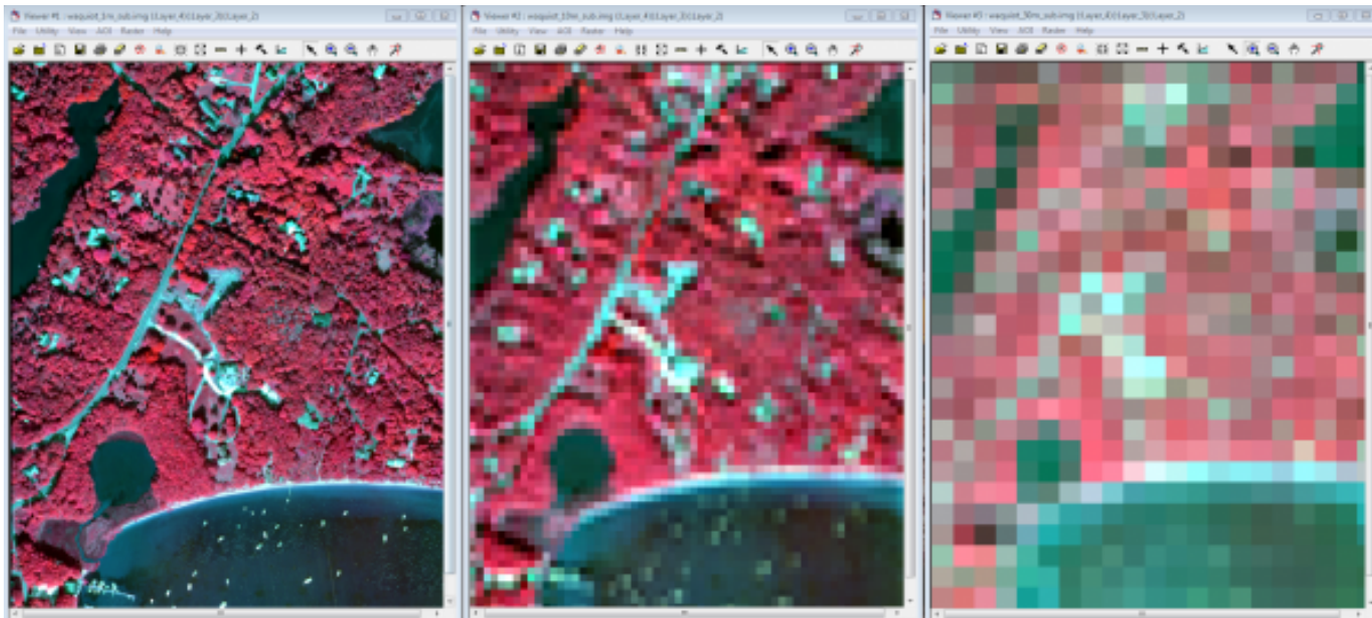
Sensor	Spatial Resolution
Digital Globe (and others)	1-4 m
Landsat	30 m
MODIS	250 m-1km

# Spatial Resolution

1 meter

10 meter

30 meter

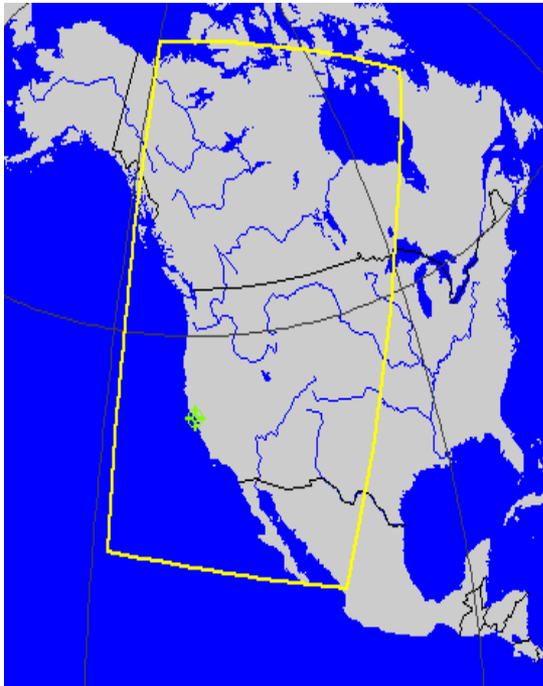


*Image courtesy of [www.csc.noaa.gov](http://www.csc.noaa.gov)*

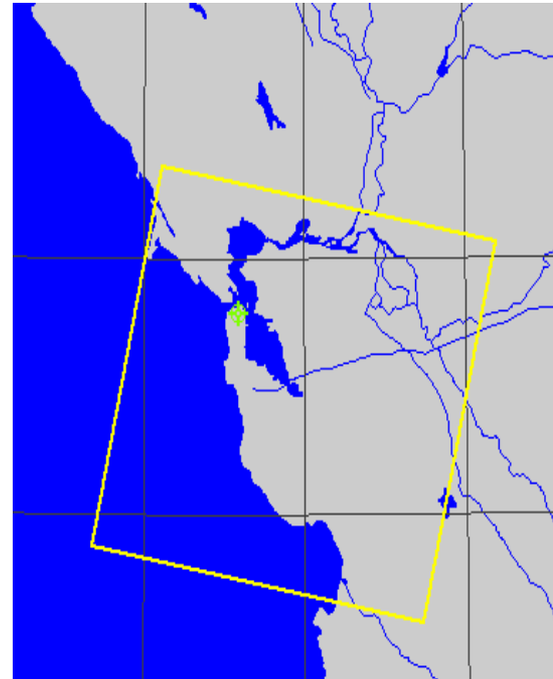
- BUT....there is a tradeoff between spatial resolution and spatial extent!

# Spatial Extent

- Generally, the higher the spatial resolution the less area is covered by a single image



**MODIS (1 km)**



**Landsat (30 m)**

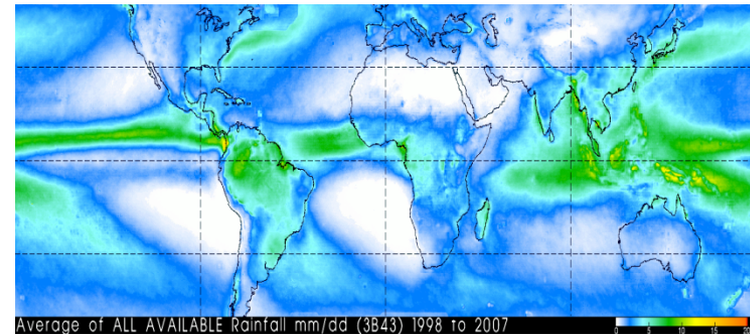
# NASA Satellite Measurements with Different Spatial Resolutions



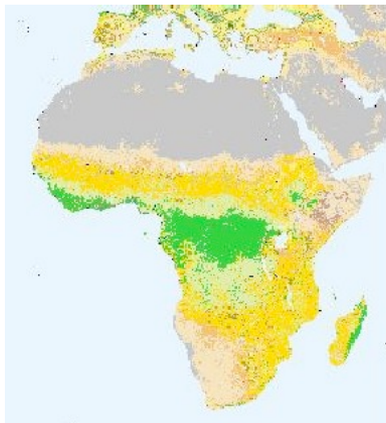
**Landsat Image of Philadelphia**  
Spatial resolution: 30 m



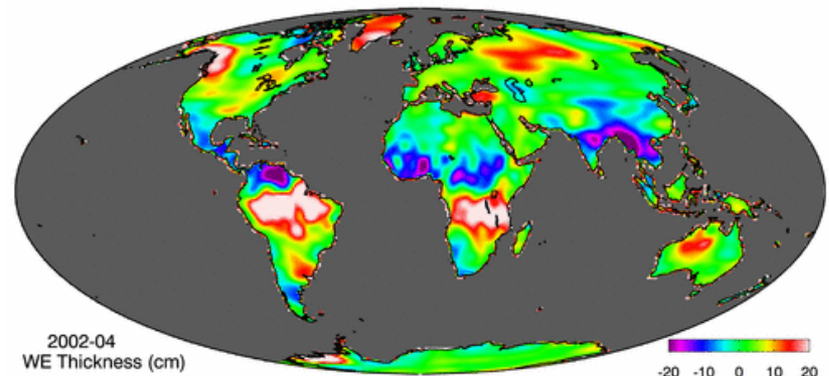
**Rain Rate from TRMM**  
Spatial resolution: 25 km<sup>2</sup>



**Land Cover from Terra/MODIS:**  
Spatial resolution: 1 km<sup>2</sup>  
(From: <http://gislab.jhsph.edu/>)



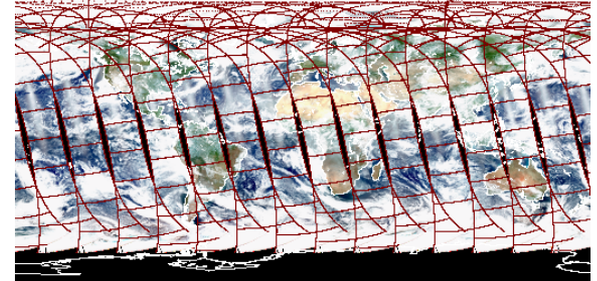
**Terrestrial Water Storage Variations from GRACE:** Spatial resolution: 150,000 km<sup>2</sup> or coarser (Courtesy: Matt Rodell, NASA-GSFC)



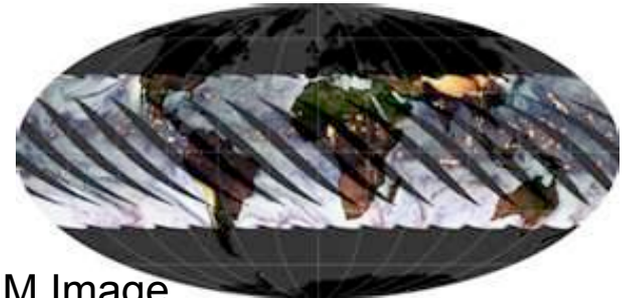
# Spatial Coverage and Temporal Resolution



- **Polar orbiting satellites:**
  - ▣ Global coverage
  - ▣ Temporal resolution: 1 to  $\geq 16$  days depending on swath size
  - ▣ Orbital gaps often present.
- **Non-Polar orbiting satellites:**
  - ▣ Non-global coverage.
  - ▣ Temporal resolution:  $< 1$  day – monthly depending on swath size
  - ▣ Orbital gaps present.
- **Geostationary satellites:**
  - ▣ Non global coverage (more than one satellite needed for global coverage)
  - ▣ Multiple observations per day



Aqua (“ascending” orbit) day time



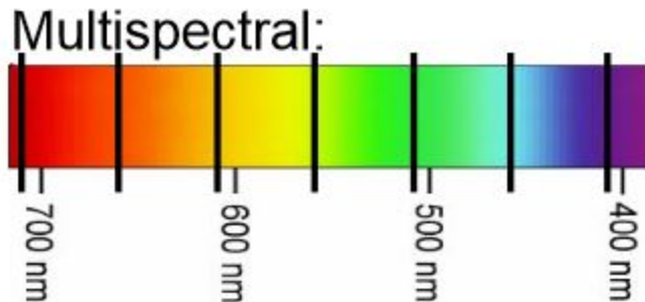
TRMM Image



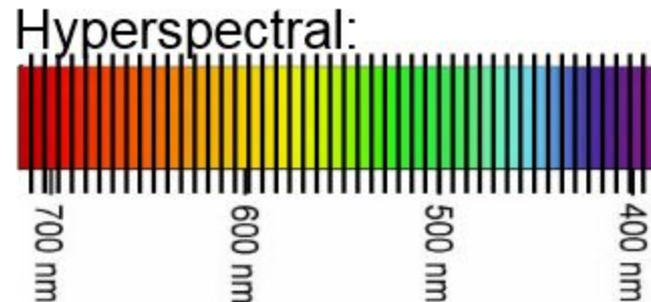
GOES Image

# Spectral Resolution

- **Spectral Resolution:** The number and width of spectral channels. More and finer spectral channels enable remote sensing of different parts of the Earth's surface



Example: Landsat (7-11bands)



Example: AVIRIS (256 bands)



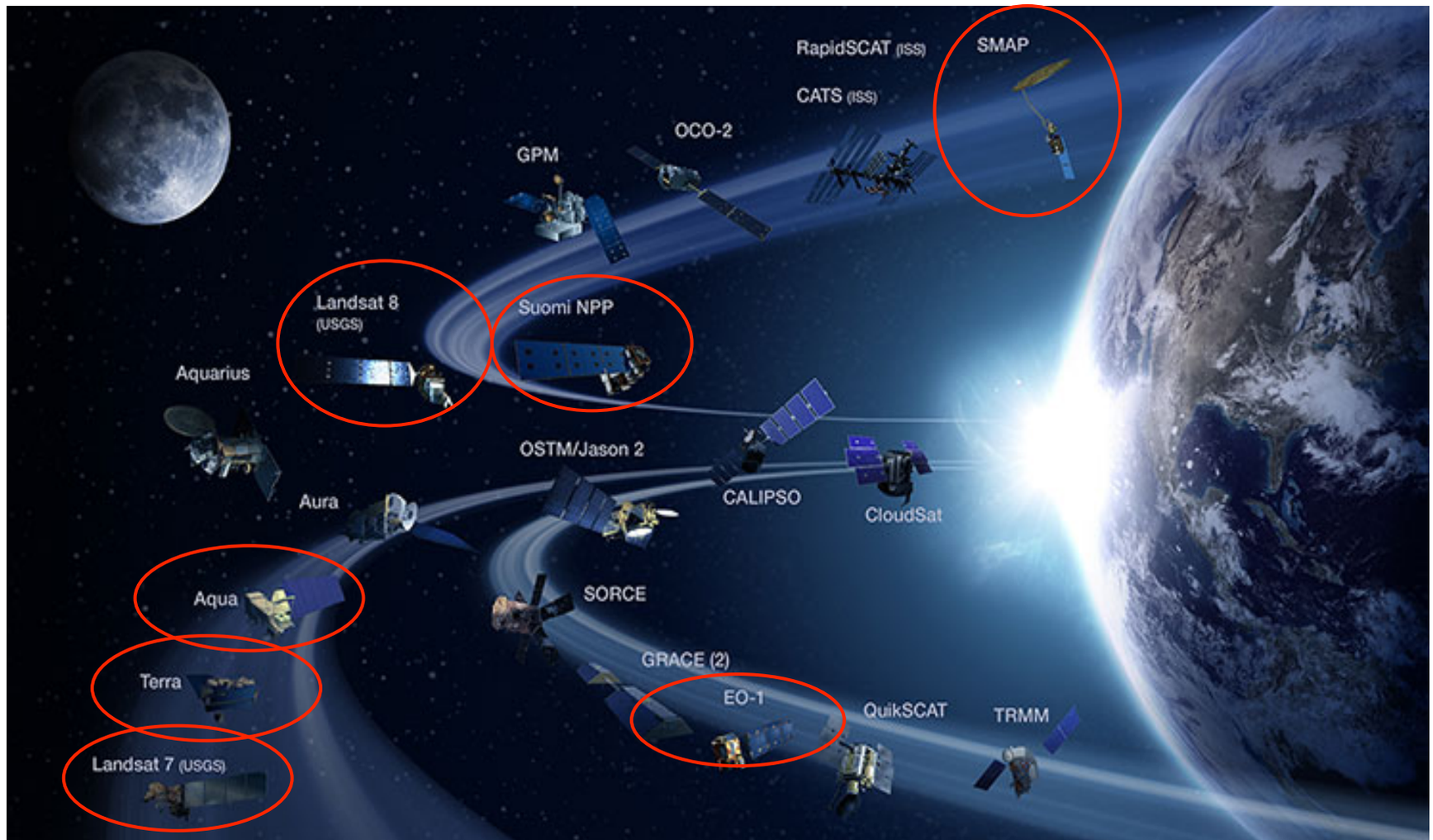
# Remote Sensing Observations: Trade-Offs

- It is very difficult to obtain extremely high spectral, spatial, temporal resolution at the same time
- Several sensors can obtain global coverage every one – two days because of their wide swath width
- Higher spatial resolution polar/non-polar orbiting satellites may take 8 – 16 days to attain global coverage
- Geostationary satellites obtain much more frequent observations but at lower resolution due to the much greater orbital distance
- Large amount of data with varying formats
- Data applications may require additional processing, visualization and other tools



# NASA Satellites and Sensors for Conservation Management

# NASA Satellites for Conservation Management



# NASA Satellites for Conservation Management



Satellite	Sensor(s)	Dates	Spatial Resolution
Landsat 1-3	MSS	1972 - 1983	80 meter
Landsat 4 and 5	Landsat TM	1982 - 2013	30 m (120 m thermal band)
Landsat 7	Landsat ETM+	1999 - present	15 m panchromatic, 30 m multispectral, 60 m thermal
Landsat 8 (LDCM)	Operational Land Imager (OLI), Thermal Infrared Sensor (TIRS)	2013 - present	15m panchromatic; 30m multispectral; 100m thermal
Terra, Aqua	MODerate Resolution Imaging Spectroradiometer (MODIS)	2000 - present	250 – 5600 meter
Terra	ASTER	2000 - present	15-90 meter
EO-1	Hyperion, Advanced Land Imager (ALI)	2000 - present	10-30 meter
Suomi NPP	Visible Infrared Imager Radiometer Suite (VIIRS)	2013 - present	375-750 meter
SMAP	Soil Moisture Active Passive	2015 - present	3 km

# Products Derived from NASA Satellites for Conservation Management



- **Land cover maps**
  - ▣ Many different sources: regional, national and global
  - ▣ Single snapshot in time
  - ▣ Land cover classification varies
- **Vegetation Indices (NDVI, EVI, SAVI, etc.)**
  - ▣ Many different sources at different spatial resolutions
  - ▣ Can get time series
- **Other (Fire perimeters, burn severity)**
  - ▣ A few sources at different spatial resolutions
- **Change Detection**
  - ▣ New methods are using the freely available Landsat time series to get annual (or monthly) change

# Coming up next week!

**Week 2: Satellite platforms and sensors for conservation applications**



# Important Information

- One lecture per week – every Tuesday May 5 to June 2
  - ▣ 12:00 – 1:00 PM EDT (Session 1)
  - ▣ 10:00 – 11:00 PM EDT (Session 2)
  
- Webinar recordings, PowerPoint presentations, and homework assignments can be found after each session at:  
<https://arset.gsfc.nasa.gov/ecoforecasting/webinars/introduction-remote-sensing-conservation-management>
  
- Certificate of Completion
  - ▣ Attend 4 out of 5 webinars
  - ▣ Assignment 1 and 2 – access from the ARSET Conservation Management webinar website (above)
  - ▣ You will receive certificates approximately 1 month after the completion of the course from:  
[marines.martins@ssaihq.com](mailto:marines.martins@ssaihq.com)
  
- Q/A: 15 minutes following each lecture and/or by email ([cynthia.l.schmidt@nasa.gov](mailto:cynthia.l.schmidt@nasa.gov))

Landsat 5  
Image  
showing  
deforestation  
due to  
conversion to  
cropland and  
pasture.

Image Credit:  
USGS  
Earthshots,  
2001.



**Thank You!!**

**Cindy Schmidt**

**Cynthia.L.Schmidt@nasa.gov**