

ARSET

Applied Remote Sensing Training

<http://arset.gsfc.nasa.gov>



@NASAARSET

NASA Flood Monitoring and Mapping Tools

Outline

- Overview of Flood Monitoring Tools Based on Remote Sensing Observations
 - Global Flood Monitoring System (GFMS)
 - Extreme Rainfall Detection System-2 (ERDS2)
 - MODIS Near Real Time (NRT) Flood Mapping
 - Dartmouth Flood Observatory (DFO)
- Demonstration of GFMS, ERDS2, MODIS NRT and DFO

Overview of Flood Monitoring Tools Based on Remote Sensing Observations

NASA Remote Sensing Observations for Flood Monitoring

<https://arset.gsfc.nasa.gov/disasters/webinars/advfloodwebinar>

There are primarily **3 types** of flood monitoring tools that use remote sensing observations:

1. Derive streamflow & runoff to monitor flooding conditions by using rainfall and weather data in a hydrology model
2. Infer flooding conditions by using satellite-derived precipitation
3. Detect flood water on previously dry land surfaces by using satellite-derived land-cover observations

Flood Monitoring Using NASA Rainfall Observations

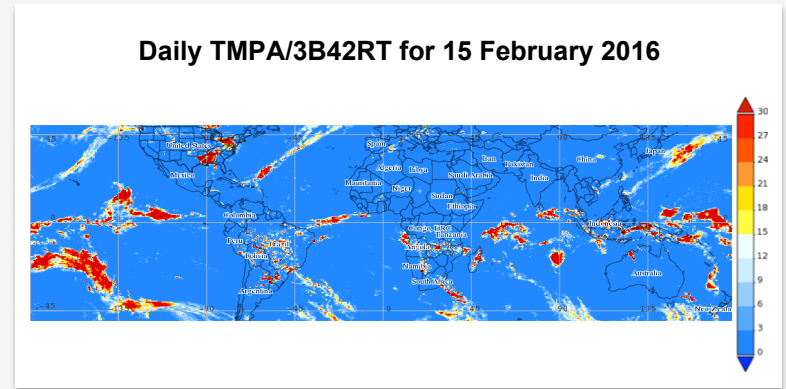
1. Derive streamflow & runoff to monitor flooding conditions by using rainfall and weather data in a hydrology model
 - Global Flood Monitoring System (GFMS) <http://flood.umd.edu>
 - NASA and U.S. Agency for International Development SERVIR: <http://www.servirglobal.net>
2. Infer flooding conditions by using satellite-derived precipitation
 - Extreme Rainfall Detection System (ERDS): <http://erds.ithacaweb.org/>
3. Detect flood water on previously dry land surfaces by using satellite-derived land-cover observations

NASA Rainfall Observations Used in GFMS, SERVIR, & ERDS2

TRMM Multi-satellite Precipitation Analysis (TMPA)

- Combines precipitation from TRMM and several national/international satellites to obtain 3-hourly, $0.25^{\circ} \times 0.25^{\circ}$ resolution data with **global coverage between 50°S to 50°N**
- TMPA will be replaced with Integrated Multi-Satellite Retrievals (IMERG) for Global Precipitation Measurement (GPM)

data with half-hourly, $0.1^{\circ} \times 0.1^{\circ}$ resolution and **global coverage between 65°S to 65°N**



Note: TRMM is no longer flying, but TRMM-based calibration is used to provide near real-time rainfall from a constellation of national & international satellites for flooding applications. Near real-time IMERG data is also available from: <ftp://jsimpson.pps.eosdis.nasa.gov>

SERVIR GLOBAL

<http://servirglobal.net>

- Works in 30 countries
- Remote Sensing-based data products and training available via websites
- Flood monitoring and mapping based on TMPA rainfall and CREST hydrological model



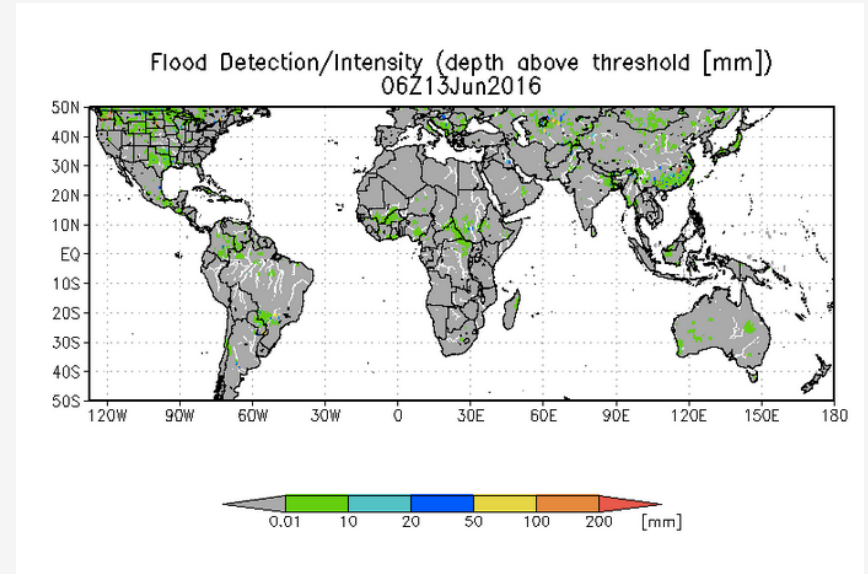
Global Flood Monitoring System (GFMS)

GFMS

<http://flood.umd.edu>

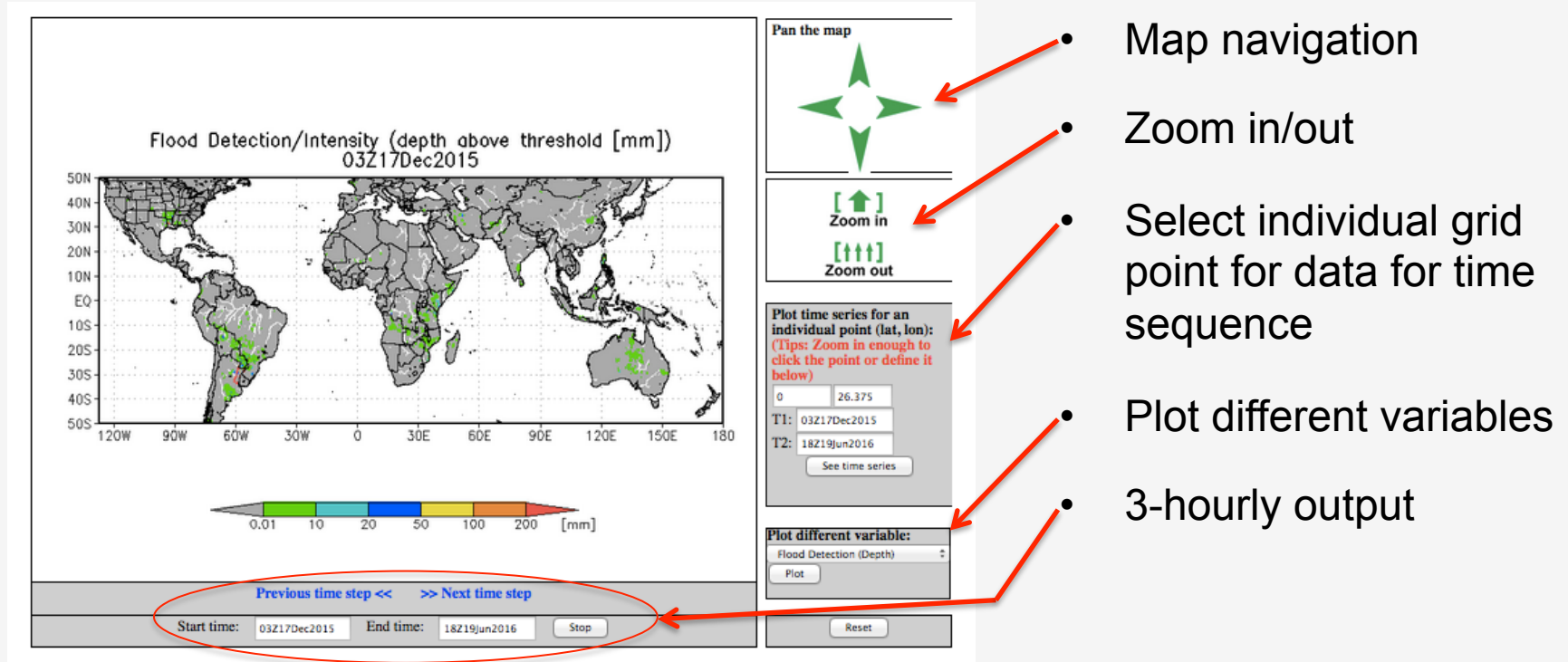
Provides global maps, time series, and animations (50°S-50°N) of:

- Instantaneous Rain
- Accumulated rain over 24, 72, and 168 hours
- Streamflow rates and flood detection at 1/8th degree (~12 km) and also at 1 km



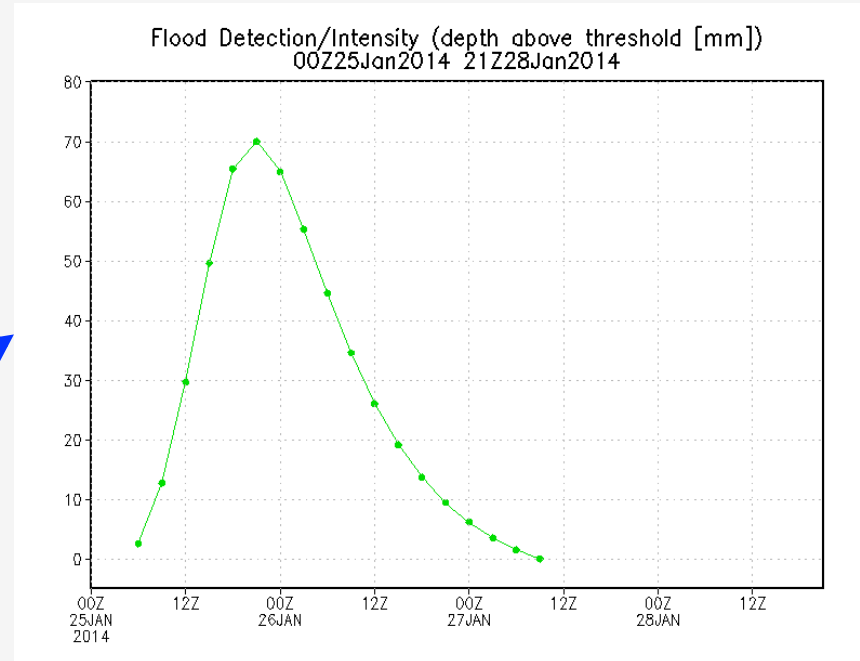
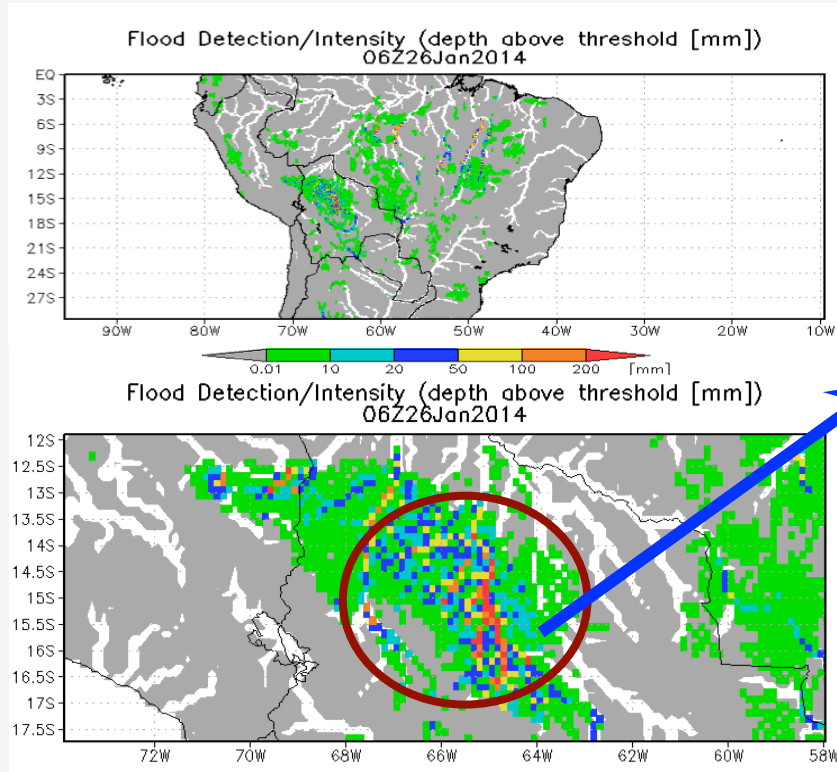
GFMS Features

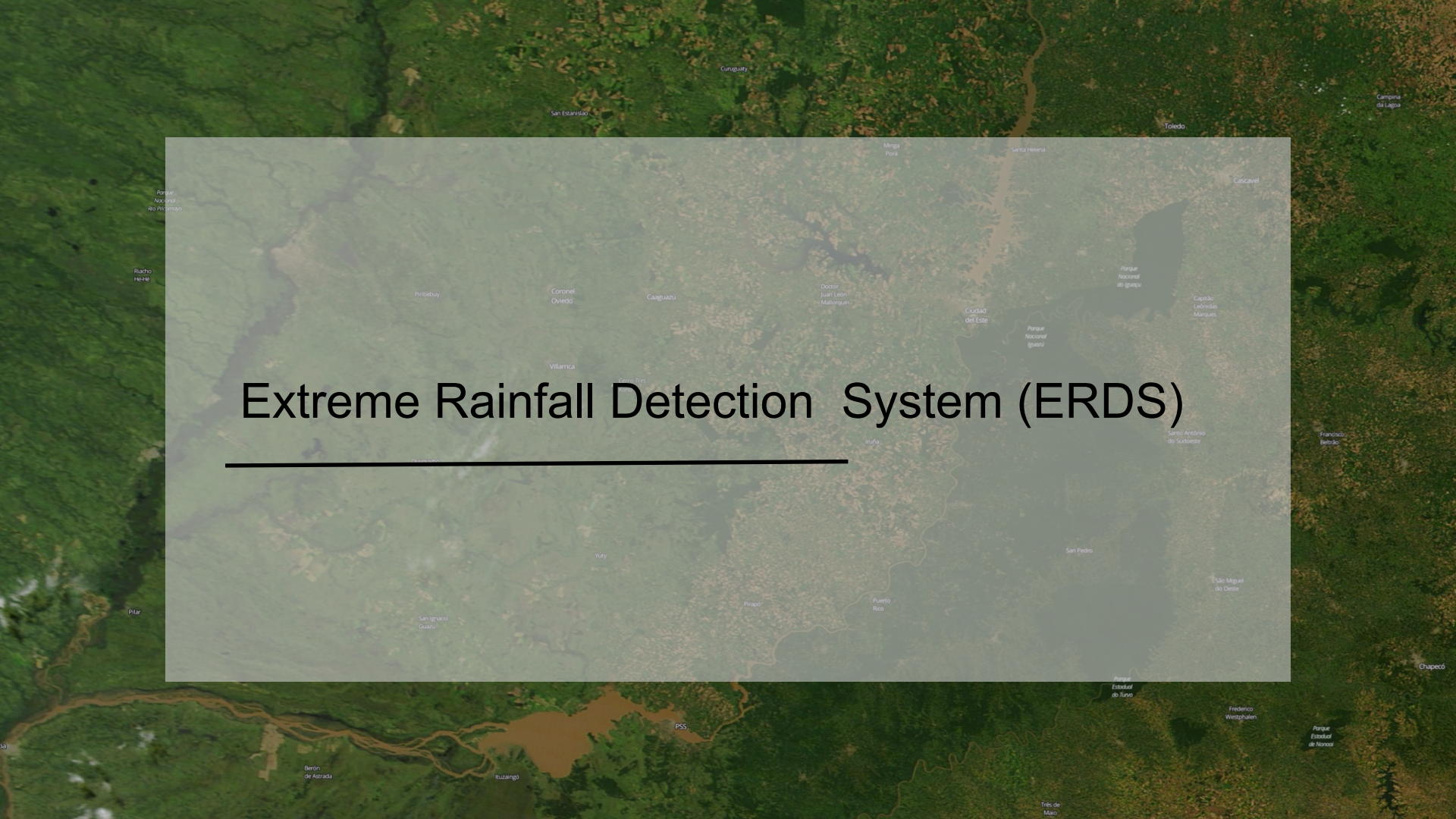
<http://flood.umd.edu>



Flooding in Bolivia – January 26, 2014

<http://flood.umd.edu>



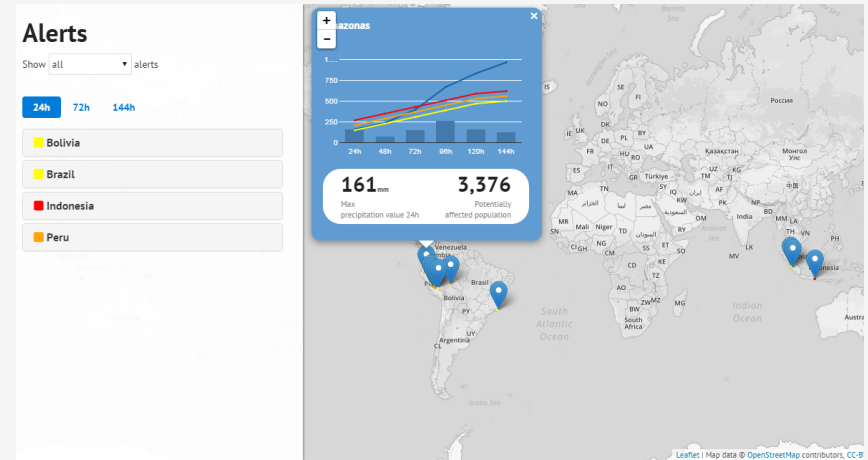
A satellite map of a tropical region, likely in Central America, showing dense green forest, rivers, and some cleared areas. A large, semi-transparent rectangular overlay is centered on the map. Inside this overlay, the title "Extreme Rainfall Detection System (ERDS)" is written in a large, black, sans-serif font. Below the title, a solid black horizontal line extends across the width of the text. Various geographical labels are visible on the map, including "San Estanislao", "Cuniguay", "Toledo", "Cancun", "Parque Nacional Rio Platanos", "Rancho Hene", "Pirabaya", "Coronel Oviedo", "Caaguazú", "Doctor Juan León Malingari", "Ciudad del Este", "Parque Nacional Iguazu", "Capitán Leóndas Marqués", "Villarrica", "Pinar", "San Pedro", "San Miguel de Costa", "Pirapo", "Punta Rica", "San Ignacio Quezo", "Pilar", "Barron de Astrada", "Ruzangó", "PSS", "Parque Estadual do Turvo", "Frederico Westphalen", "Três de Maio", "Parque Estadual de Itaipu", "Francisco Beltrão", "Campos da Lagoa", and "Chapadô".

Extreme Rainfall Detection System (ERDS)

ERDS

<http://erds.ithacaweb.org/>

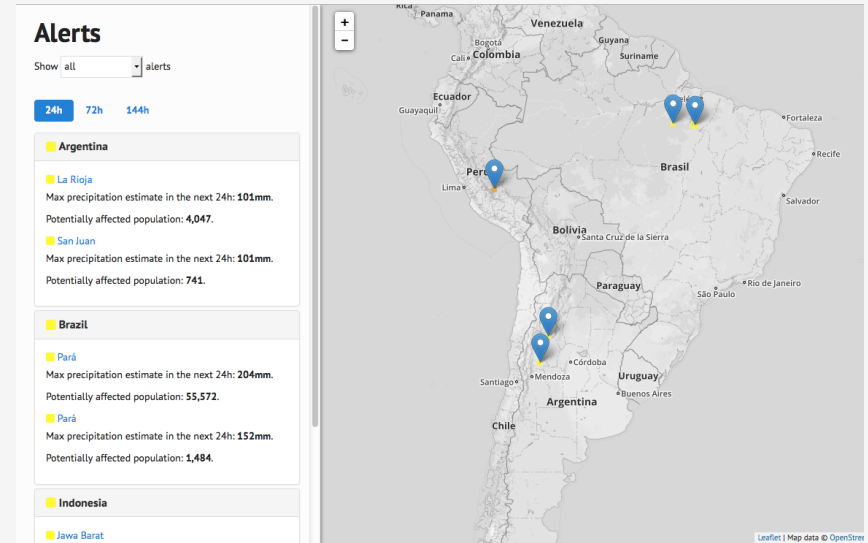
- Near real-time TRMM and NOAA-Global Forecasting System (GFS) data for monitoring & forecasting accumulated rainfall
- TRMM historical archive is used for calculation of extreme rainfall thresholds
- TRMM near real-time rainfall amount, GFS forecasted rainfall information, & reference data combine to generate flooding event-specific information



ERDS

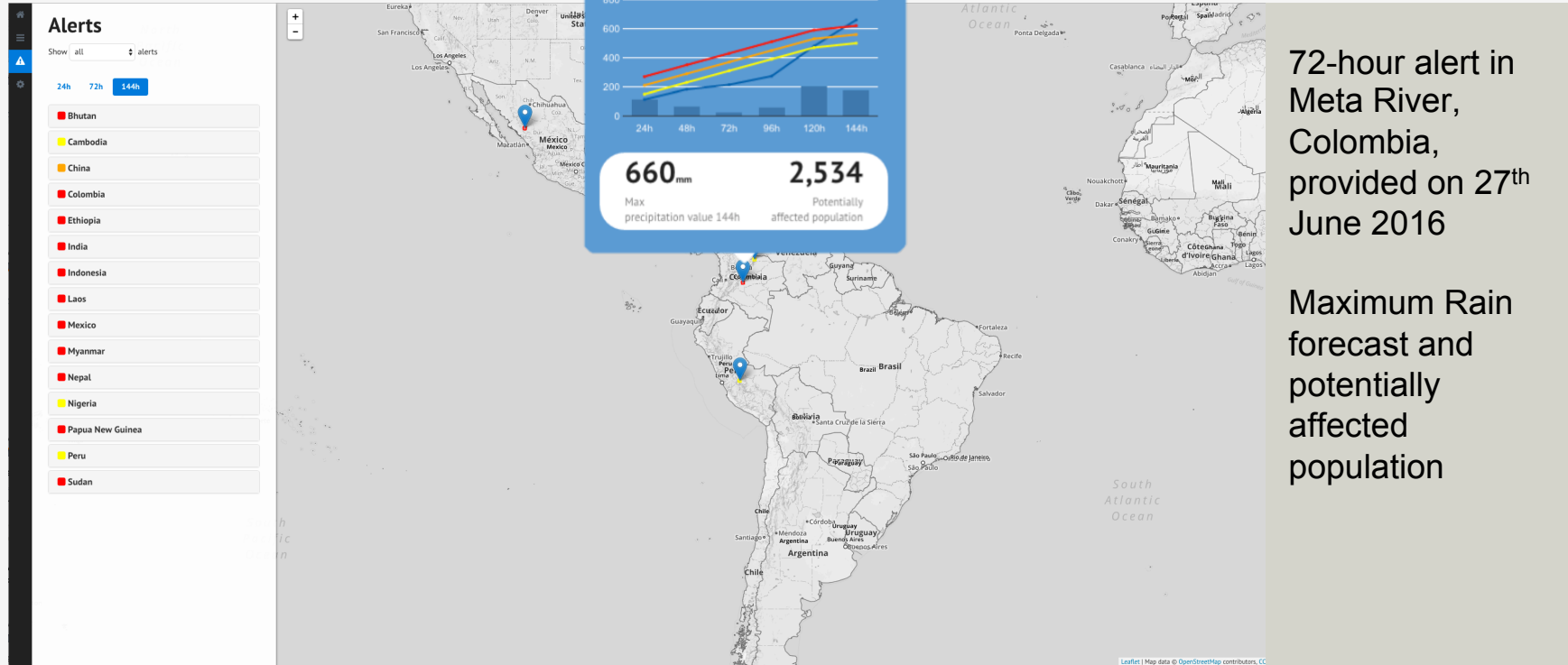
<http://erds.ithacaweb.org/>

- Global maps and time series of near real-time (50°S-50°N) and forecasted accumulated rainfall over 24, 48, 72, 96, 120 & 144 hours
- Extreme rainfall alerts at 0.25°x0.25° level and at administrative districts level
- Event-specific information, including:
 - the list of the affected countries
 - an estimation of the affected population
- Currently the ERDS system is one of the tools used by OMEP, UN World Food Programme (WFP) Emergency Preparedness Unit



ERDS Alerts

<http://erds.ithacaweb.org>



NASA Remote Sensing Observations for Flood Monitoring

<https://arset.gsfc.nasa.gov/disasters/webinars/advfloodwebinar>

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Inundation Mapping

Using Satellite-Derived Land-Cover Observations

3. Detect flood water on previously dry land surfaces by using satellite-derived land-cover observations
 - MODIS NRT Global Flood Mapping: <http://oas.gsfc.nasa.gov/floodmap>
 - Dartmouth Flood Observatory: <http://floodobservatory.colorado.edu>

Inundation Mapping

Using Terra/Aqua MODerate Resolution Imaging Spectroradiometer (MODIS)

- MODIS provides observations of land surface
- Reflectance from bands indicate presence of water on previously dry land
 - 1 (620-670nm)
 - 2 (841-876 nm)
 - 7 (2105-2155nm)
- Global reference database of water bodies formed at 250m resolution
- MODIS cannot see the surface through clouds

Flooding along the White Nile, Sudan

earthobservatory.nasa.gov



MODIS-Aqua
6/19/2003

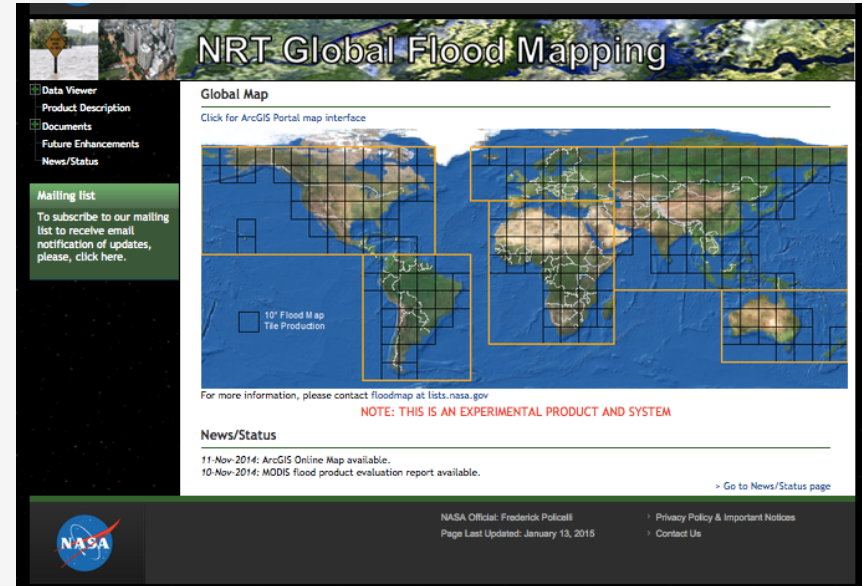
MODIS- Terra
8/11/2003



MODIS Near Real-Time Global Flood Mapping

MODIS NRT Global Flood Mapping

- Flood mapping based on MODIS reflectance at 250m resolution
- Composited on 2, 3, and 14 days
- Flood maps available in 10°x10° tile
- Permanent water and surface flood water data available
- Cloud shadows or terrain shadows can be misinterpreted as surface water



Provides near real-time and past flood mapping from April 2011.

<http://oas.gsfc.nasa.gov/floodmap>

MODIS NRT Global Flood Mapping: Available Quantities

<http://oas.gsfc.nasa.gov/floodmap>

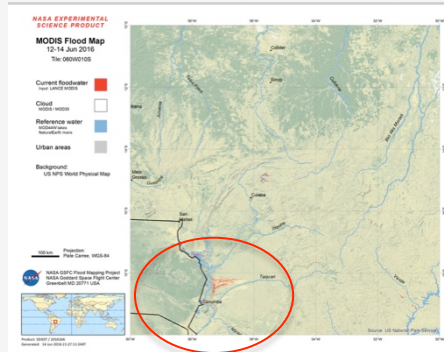
Products		Available Downloads	
MODIS Flood Map	MFM	png	
MODIS Flood Water	MFW	shapefile (.zip)	KMZ
MODIS Surface Water	MSW	shapefile (.zip)	KMZ
MODIS Water Product	MWP	geotiff	
README		pdf	txt

[Check](#) slide show for the last 10 days.

10-day Slides

MODIS Flood Mapping: Flooding in Southern Brazil 12-14, 2016

3-day Composite



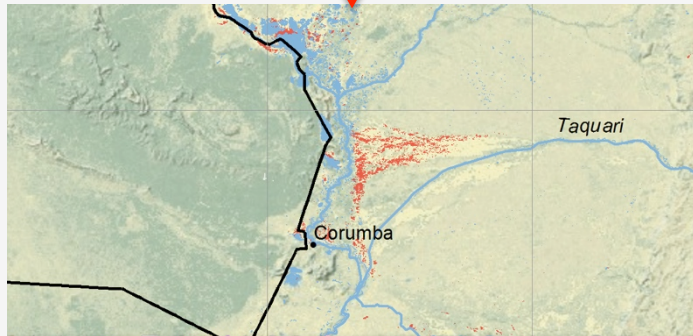
3 Day Composite
2 Day Composite
1 Day Composite
14 Day Composite

« June 2016 »

S	M	T	W	T	F	S
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		

Products	Available Downloads	
MODIS Flood Map	MFM	png
MODIS Flood Water	MFW	shapefile (.zip) KMZ
MODIS Surface Water	MSW	shapefile (.zip) KMZ
MODIS Water Product	MWP	geotiff
README	pdf	txt

Check slide show for the last 10 days.



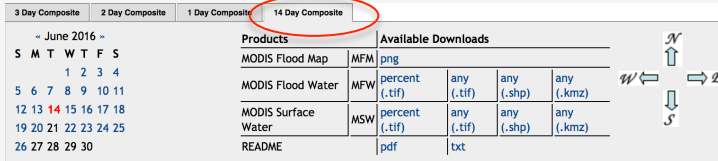
Filename Convention:

PRODUCT_DATE_TILE_COMPOSITE_XTRA.EXT

MSW_2012009_020E000S_3D30_V.shp
MFM_2012009_020E000S_2D20.png

(yyyyydooy lon-lat 2 or 3 day **O**bservations
 (Year and day of year)

MODIS Flood Mapping: Flooding in Southern Brazil 12-14, 2016



Similar filename convention with additional processing for composite field:

N: No shadow masking

T: Terrain shadow masking

C: Cloud shadow masking

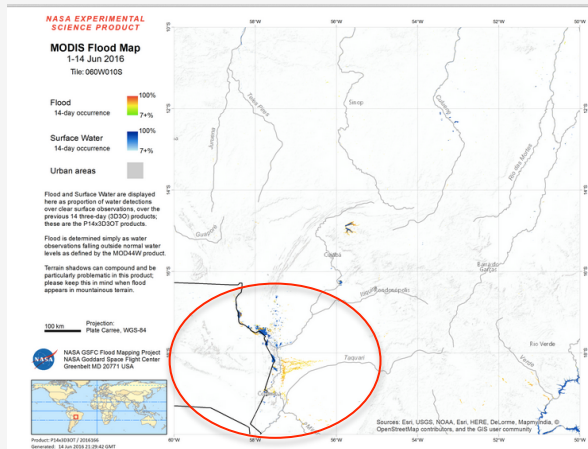
S: Both terrain & shadow masking

e.g. 2D2OT:

2 days imagery, 2 observations required, terrain shadow masking applied

- Provides occurrence of water as % clear observations over the last 14 days' products
 - GeoTIFF are 0-1 images (1 if % water is >0)

Composites of the previous 14 days' 3-day product

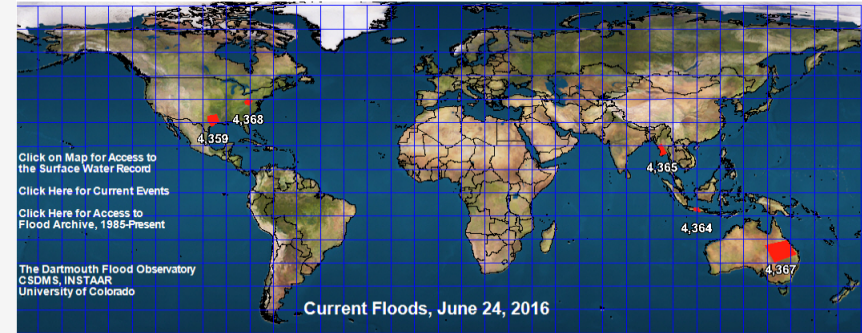


The Dartmouth Flood Observatory (DFO)

DFO

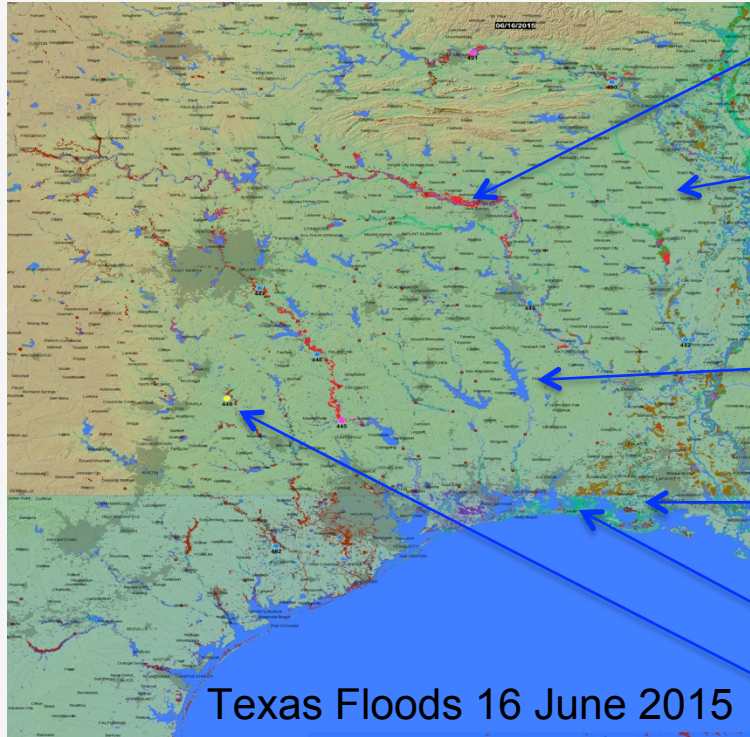
<http://floodobservatory.colorado.edu>

- Uses flood mapping based on MODIS reflectance
- Also uses Landsat-8 and EO-1 images and COSMO-SkyMed and Sentinel-1 synthetic aperture radar (SAR) images when available
- Experimental river discharge obtained by using Microwave data (AMSR, AMSR-2, TMI, GMI0 and a run-off model)



Provides near-real time flood mapping and current/past flood event mapping

DFO Flood Event Mapping



Red: Flooding within past 14 days (MODIS animated product)

Light Red: Flooding during this event (earlier MODIS coverage of non-automated MODIS mapping)

Dark Blue: Permanent water, Feb 2000 (Shuttle Water Boundary Data)

Darker Red: Flooded areas (High resolution SAR or Landsat 8 data)

Bright Green: Past Floods

Colored dots show *access River Watch Site*

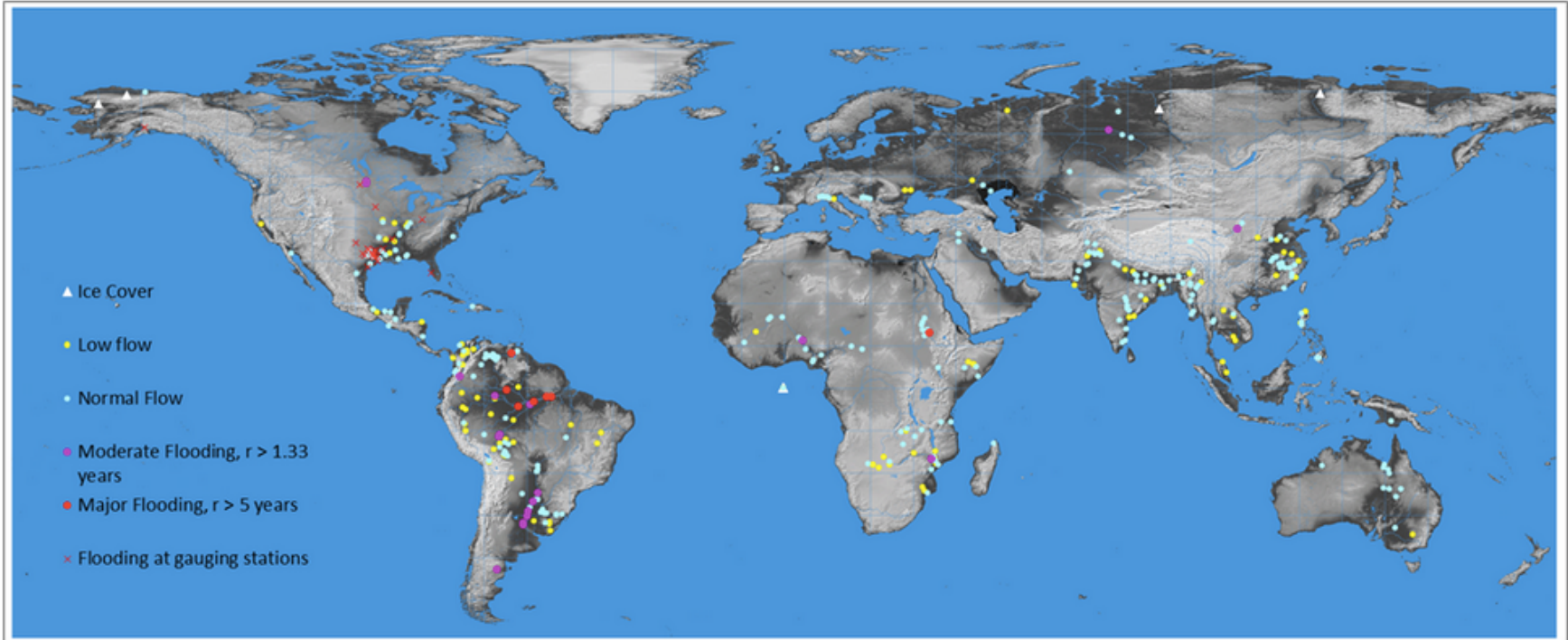
DFO Experimental River Watch

<http://floodobservatory.colorado.edu>

- Sensitive to portions of water and dry land:
 - Advanced Microwave Scanning Radiometer-2 from GCOM-W (Japanese Space Agency Mission)
 - TRMM Microwave Imager (ended 8 April 2015)
 - GPM Microwave Imager
- **These microwave observations are converted to actual river discharge** by combining them with surface discharge measurements and then to runoff by using a Water Balance Model (WBM)
- Runoff calculations are available starting in 2003, seven-day runoff deviation started in 2003-2007
- Mean runoff is mapped to indicate low, normal, moderate, and major flooding

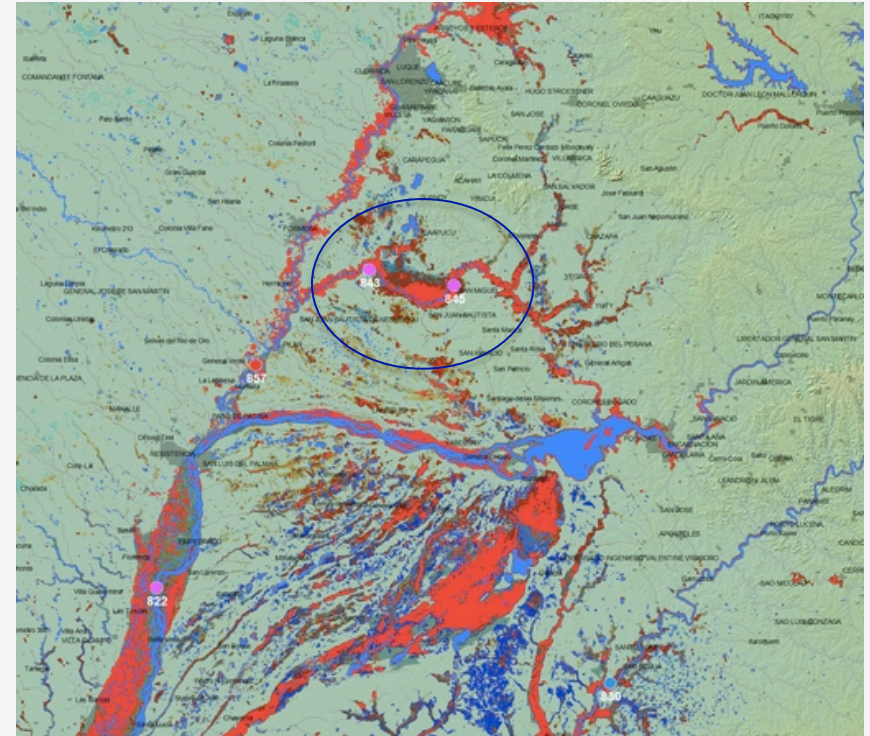
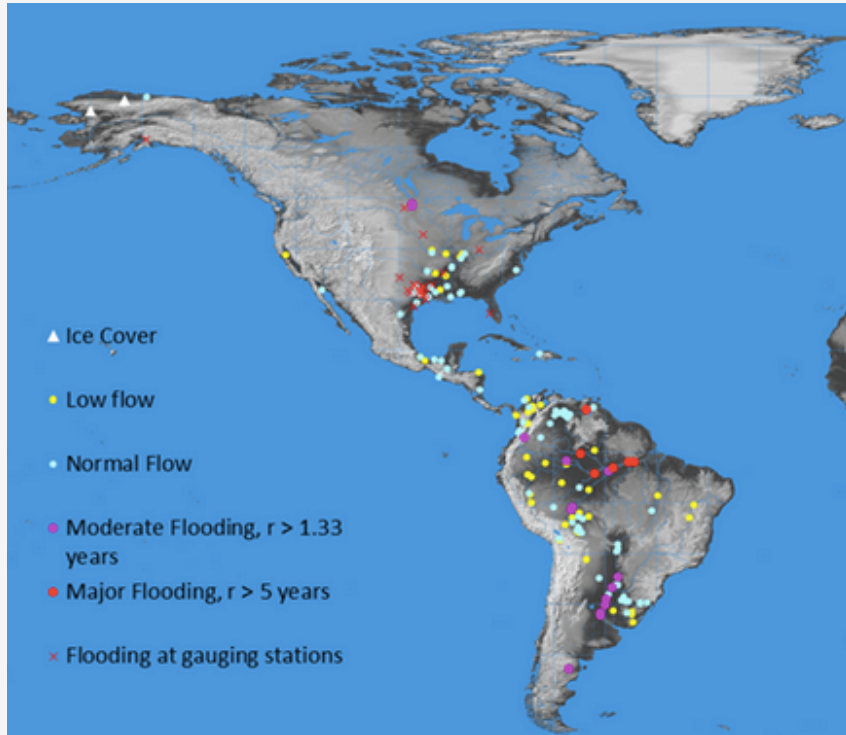
DFO River Watch Locations

<http://floodobservatory.colorado.edu>



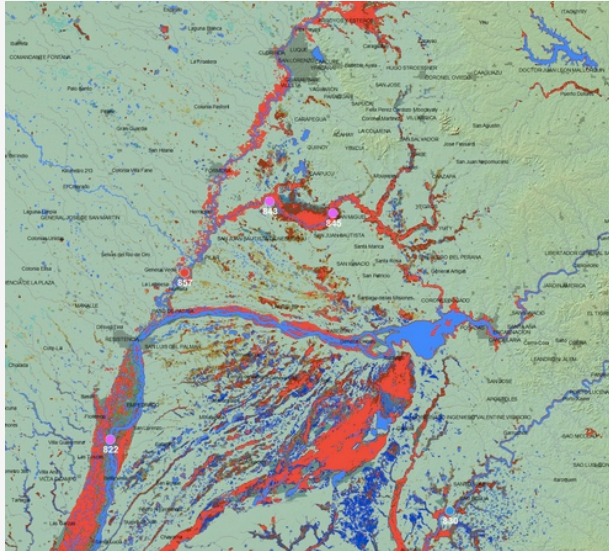
DFO River Watch Paraguay

<http://floodobservatory.colorado.edu>



DFO River Watch Paraguay

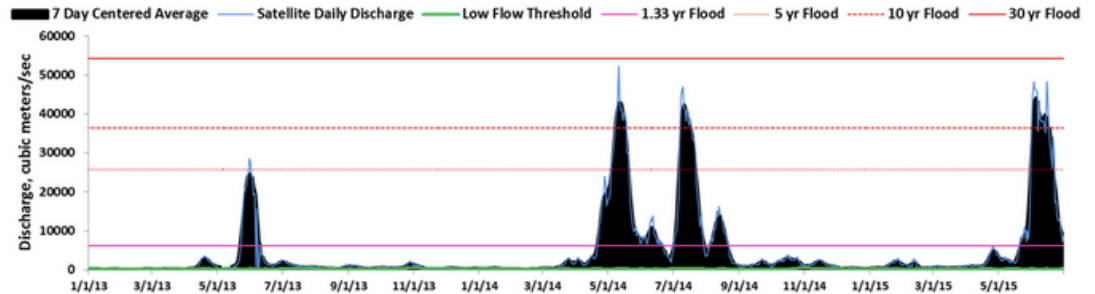
<http://floodobservatory.colorado.edu>



River Watch Version 2

Experimental Satellite-Based River Discharge Measurements using passive microwave radiometry

DFO Site Number	Site 854 (Paraguay)	Tributary	Center: -57.194	Long.
GFDS Site Number	845	River	Center: -26.505	Lat.
DRAFT		Paraguay	67905	sq km
				WBM contributing area
Last measured:	19-Jun-16			Obtain Data
Average Discharge:	562 m3/sec	Status: 2		(1, low flow; 2, normal flow; 3, moderate flood; 4, major flood, r >5 yr)
7-day Runoff	#N/A mm	#N/A		(7-day runoff compared to 10 yr average for this date, 2003-2012)
Recent Record				Technical Summary

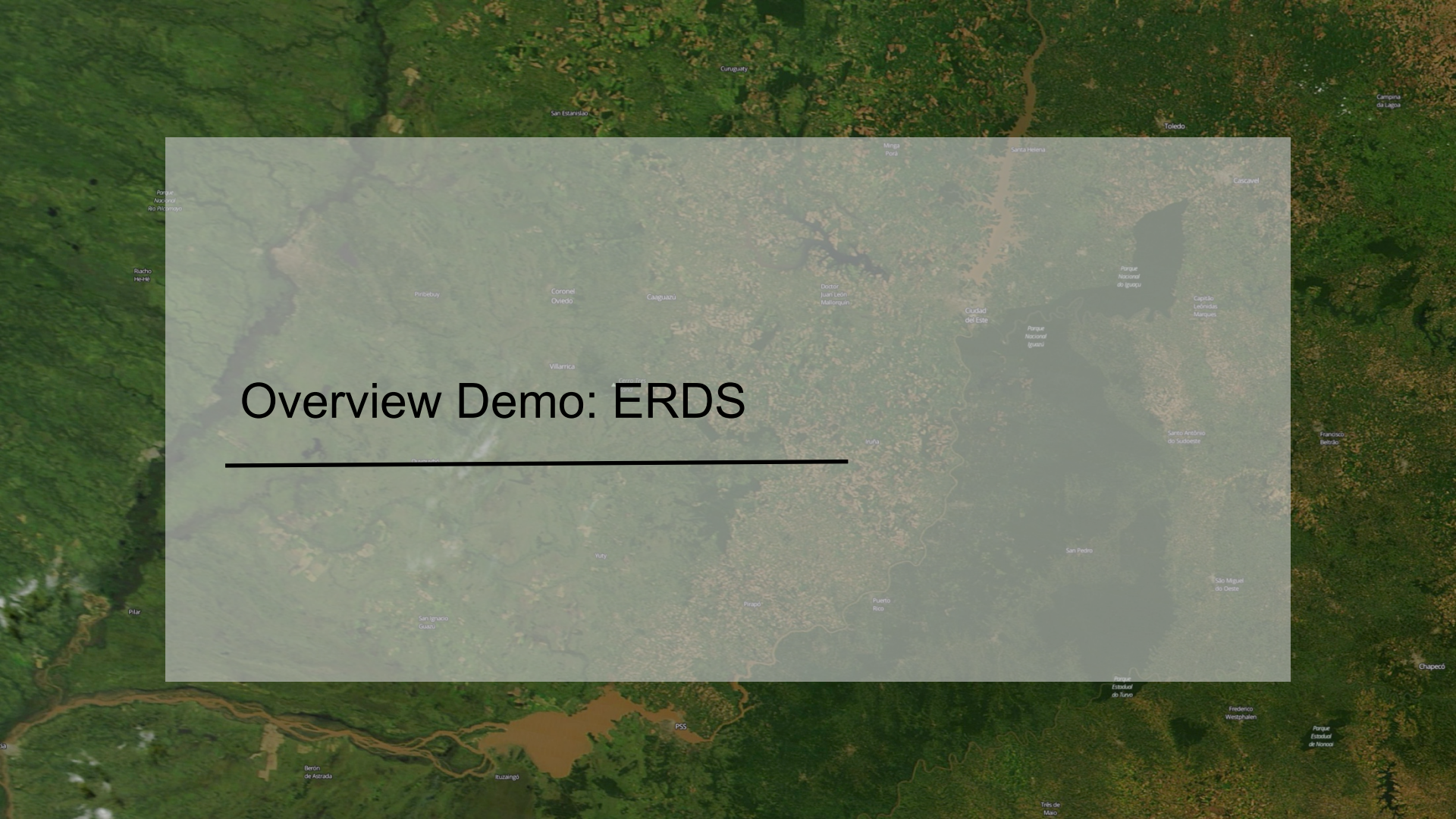




Live Demonstration: GFMS

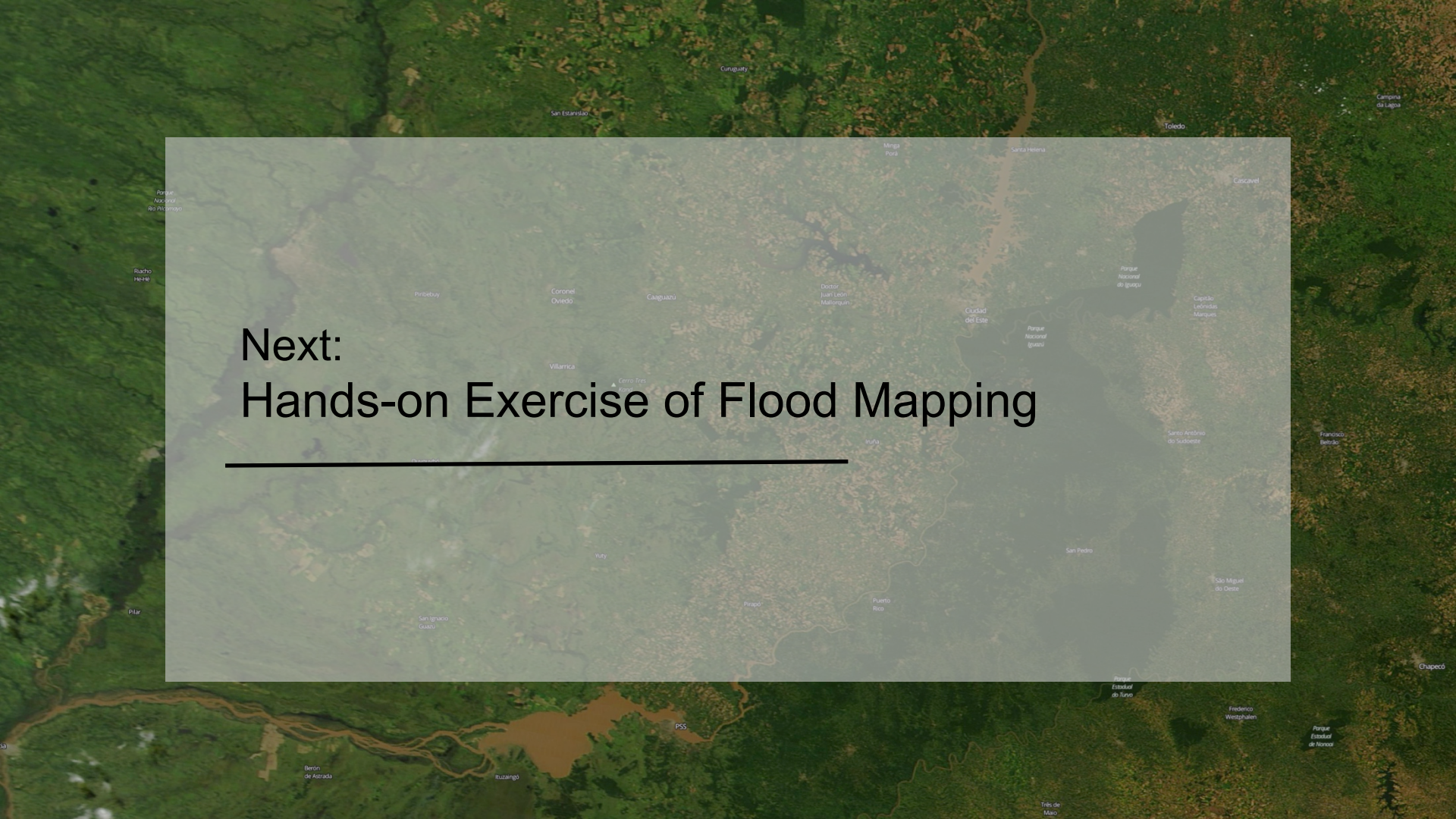


Live Demonstration: MODIS NRT



Overview Demo: ERDS

Overview Demo: DFO

An aerial photograph of a lush, green, mountainous region in Colombia. A semi-transparent rectangular box is overlaid on the center of the image. Inside the box, the text "Next: Hands-on Exercise of Flood Mapping" is displayed in a large, black, sans-serif font. A thin black horizontal line is positioned below the text. The background map shows various geographical features, including rivers, roads, and numerous place names in Spanish. The text is centered within the box, which is roughly in the middle of the image.

Next: Hands-on Exercise of Flood Mapping
