

## Product utility – key factors

- Near real time, automated production
- Flood spatial extent
- Cloudiness
- Pixel resolution: 250m
- Flood temporal extent
  - Flash floods / short duration on ground?
- Landcover
  - Water under vegetation cover vs open water

## A little history

- Bob Brakenridge (Dartmouth Flood Observatory) manually generated flood maps using MODIS rapid response imagery
  - Product distribution via large-format digital maps (tif and pdf)
  - Useful product, but:
    - Generated from rapid response jpegs not meant for analysis
    - Not automated
    - Not easily incorporated into GIS
- NASA funded GSFC to build an automated daily, global, near real-time system



The MODIS sensor is on both the NASA Terra and Aqua satellites

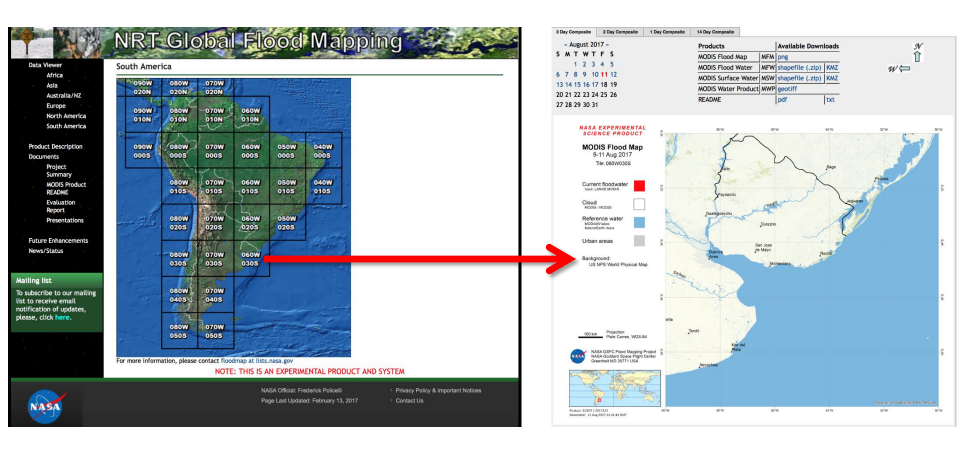


Terra

Aqua

#### MODIS product distribution system:

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



Continental tile index

#### Specific tile

- Date selector
- Available product/format downloads

### **MODIS Flood Product**

# Input data: near real-time MODIS imagery from the LANCE system at NASA Goddard Space Flight Center

- Daily calibrated Terra and Aqua MODIS reflectances for bands 1, 2,7
- Corresponding cloud products for cloud and cloud shadow masking
- Delivered in 10 deg. X 10 deg. tiles

## Water detection algorithm

Water if: 
$$\frac{(Band2+A)}{(Band1+B)} < C$$

A | 13.5 |
B | 1081 |
C | 0.7 |
D | 2027 |
E | 676

- Bands are MOD09 surface reflectance product
- Developed by Bob Brakenridge, Dartmouth Flood Observatory, U. Colorado

## **Additional Processing**

- Multi-look compositing: require multiple positive water detections to label a pixel as water – minimizes cloud shadow false-positives
- Terrain shadows masked using DEM and solar geometry
- Flood: water exceeding normal surface water, as defined by static global water map (MOD44W)

## Automated MODIS Flood Map Production System

- Fully automated (since Nov 2011)
- 223 10x10° tiles x 3 products (2-day, 3-day, 14-day) = 669 daily product suite generated
- Product suite includes: geotiffs, shapefiles, KML (Google Earth), and graphic maps (png)
- Products typically available within 6 hours of Aqua overpass (~ 8:00 PM local time)
- Delivery via web download

## Products: 3 elements

- 1. Composite period (balance between currency and spatial completeness):
  - Standard products: 2-day, 3-day
  - Short-term: 1-day
  - Extended: 14-day

#### Product name:

- MWP: MODIS Water Product (core product)
- MFW: MODIS Flood Water (derived)
- MSW: MODIS Surface Water (derived)
- MFM: MODIS Flood Map (derived)

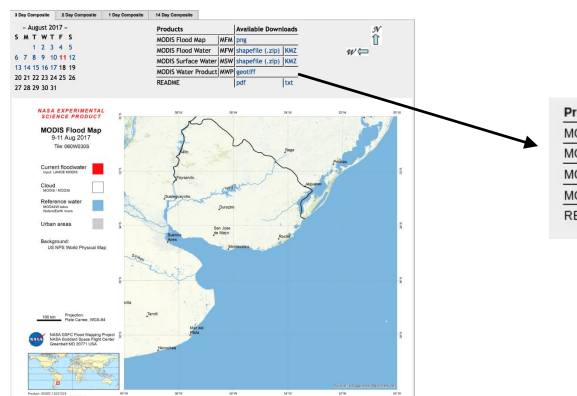
#### 3. Formats:

- Raster / geotiff (some products)
- Vector / shapefile & KML (some products)
- Graphic product/ png

## **MODIS Flood Map Compositing**

- 1-day composite: requires 1 water observation over current day's imagery (potentially 2 observations with Terra and Aqua). Not normally generated.
- 2-day: requires 2 water observations over 2 days of imagery (potentially 4 observations).
- 3-day: requires 3 water observations over 3 days of imagery (potentially 6 observations).
- 14-day: second order composite, combining the 14 previous 3-day products. Provides a recent-historical view.

#### Distribution via NASA website: 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	7	pdf	txt	

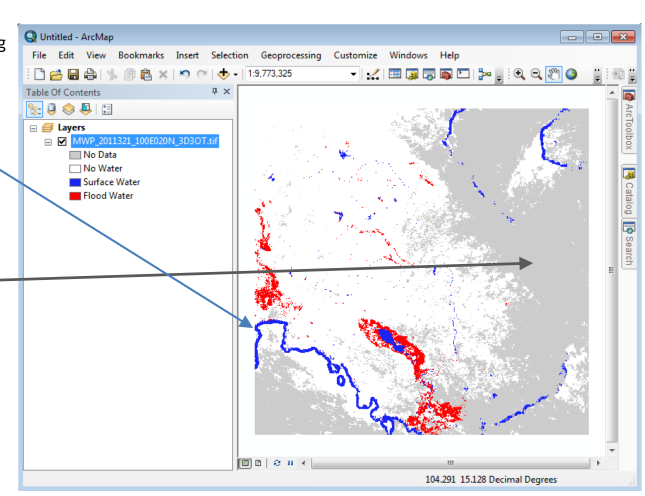
Product downloads table

#### 060W030S

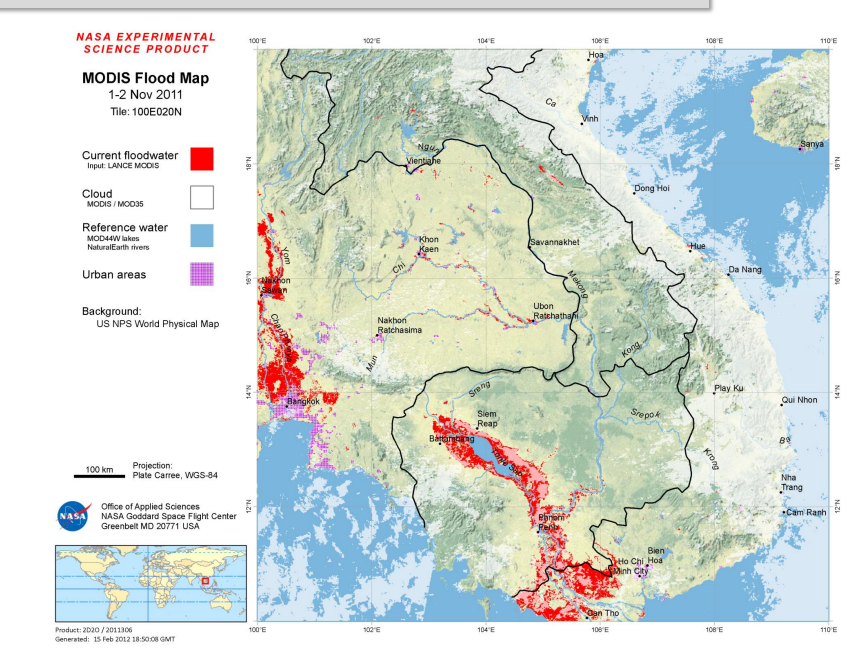
- date selector
- product/format downloads
- navigation tool

#### Products: MODIS Water Product (MWP)

- Core product
- Geotiff format
- Values:
  - 0: Insufficient data (for composite period)
  - 1: No water detected
  - 2: Surface water (corresponding to Reference water pixels).
  - 3: Flood water (water outside Reference water pixels).
  - Coastal strip visible; ocean water removed beyond 10 km
- MOD35 Cloud used only to populate "Insufficient data"; water detected through cloud IS reported

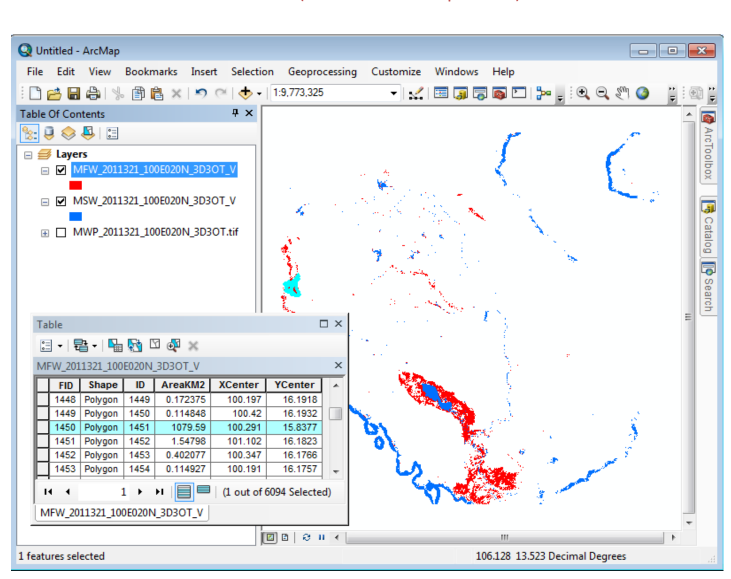


#### Products: MODIS Flood Map (MFM) 10° tile graphic map (PNG)



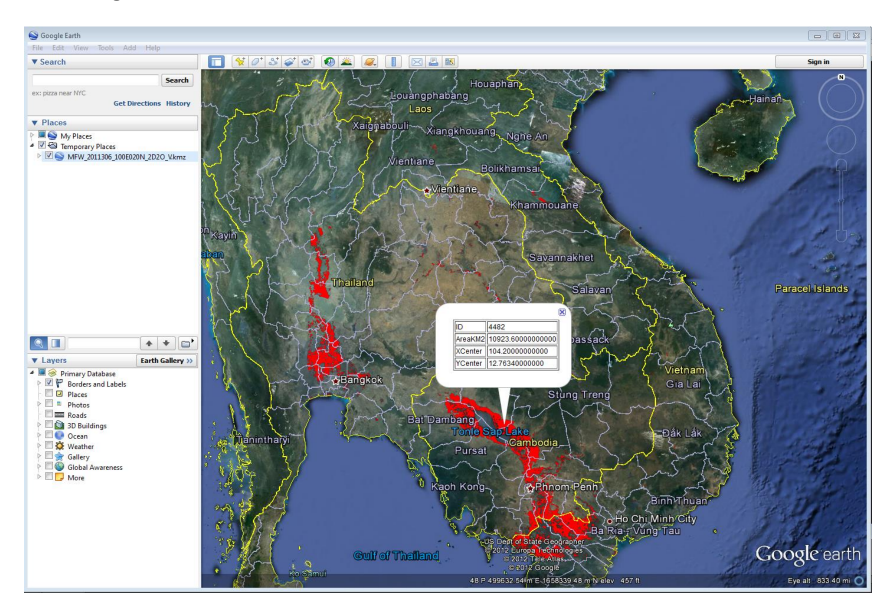
#### Products: MODIS Surface & Flood Water (MSW, MFW) shapefiles

- Vectorized from MWP (raster) product
- Does not indicate where insufficient data to determine (value 0 of MWP product)
- Provides area and centroid per polygon
- Production can fail if too many polygons
- KML production skipped if #polygons > 15000



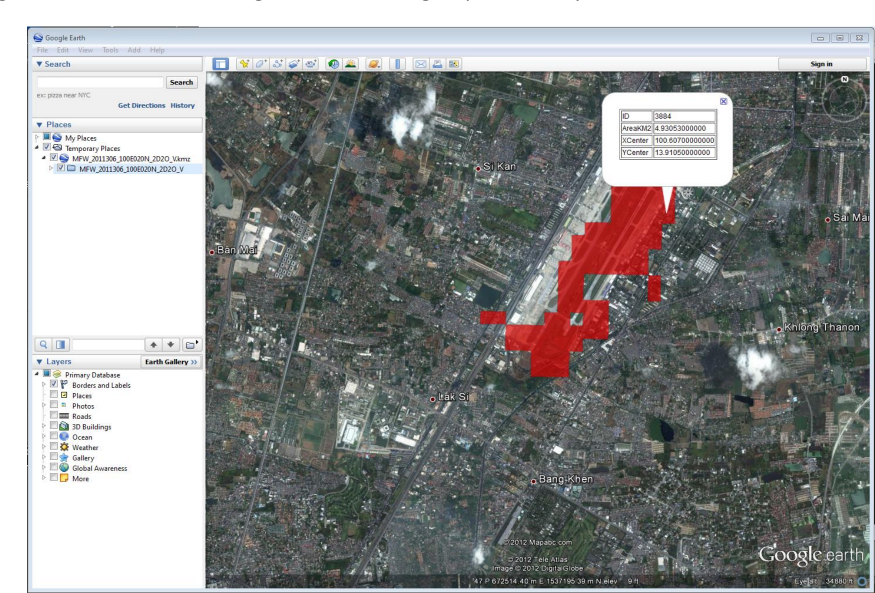
#### Products: MODIS Surface & Flood Water KML files (Google Earth)

#### KML files in Google Earth:



Products: MODIS Surface & Flood Water KML files (Google Earth)

Google Earth zoomed in -- Bangkok's Don Muang Airport runways under water:



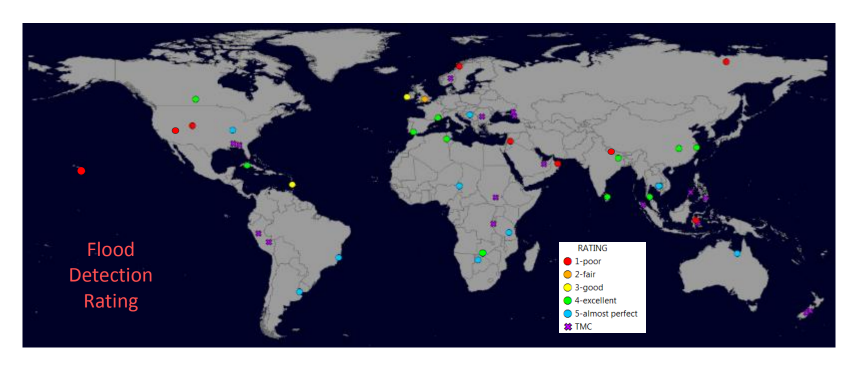
### **MODIS Flood Product Evaluation**

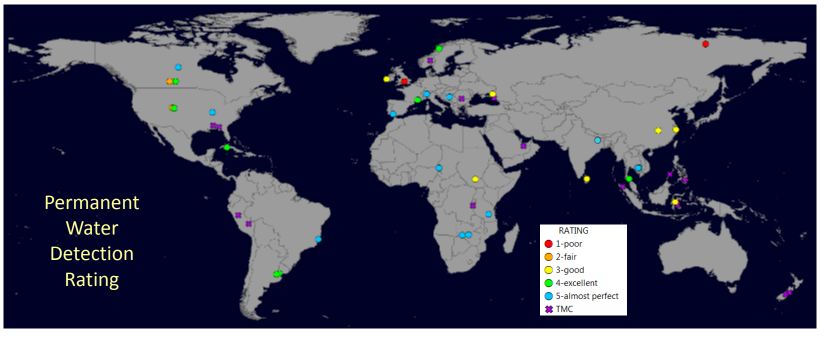
#### Purpose:

- Is water detection algorithm working
  - correctly detecting visually obvious water?
- Are certain situations problematic?
- Are the multi-day composited products working well?
- Differences between detection of flood water vs normal water

#### **Evaluation method:**

- Globally distributed flood and permanent water sites (~50 each)
- Visual and qualitative assessment of performance
  - raw MODIS and Landsat imagery used to help inform assessment





#### Flood Detection Ratings

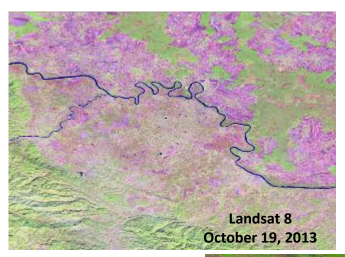
RATING	Count	%	
5-almost perfect	11	21	1
4-excellent	10	19	- 66% of clear
3-good	2	4	J
2-fair	1	2	
1-poor	11	21	
TMC - too many clouds	17	33	
Outside product coverage area	1	Eliminated from equation	
TOTALS	53	100	

#### Permanent Water Detection Ratings

			7
RATING	Count	%	
5-almost perfect	15	28	1
4-excellent	9	17	- 84% of clear
3-good	7	13	7
2-fair	2	4	
1-poor	4	8	
TMC - too many clouds	16	30	
Outside product coverage area	1	Eliminated from equation	
TOTALS	54	100	

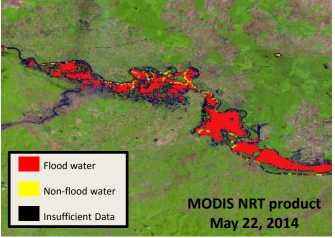
#### Correct flood identification

**Bosnia and Herzegovina:** 22 May 2014









Correct flood and permanent water identification

Brazil: 02 January 2014





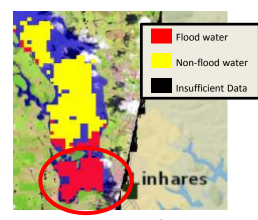
National Geographic base map



Landsat 8 Pre-flood Apr 21, 2013



Landsat 8 Flood Jan 2, 2014

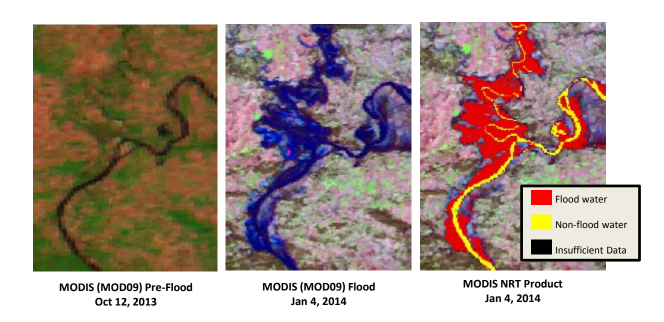


MODIS NRT product Jan 3, 2014

#### Example: Correct flood identification

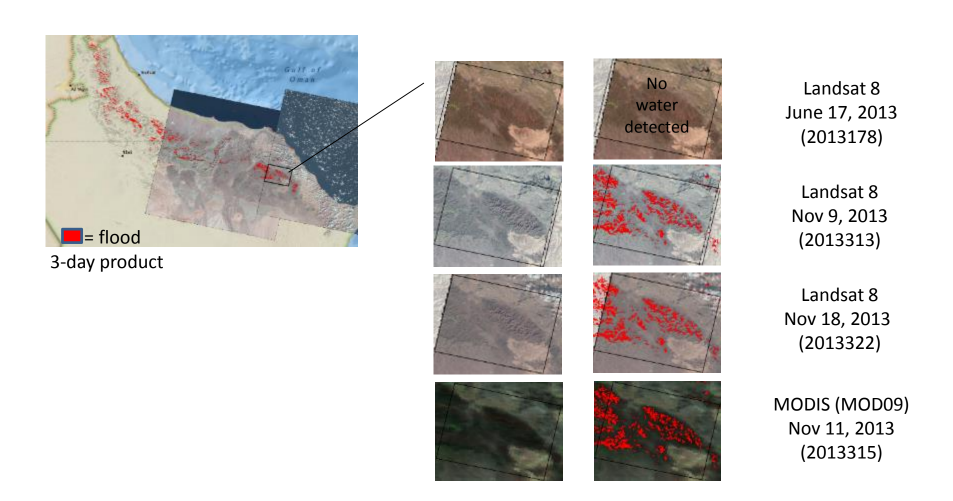
Kentucky: 04 Jan 2014





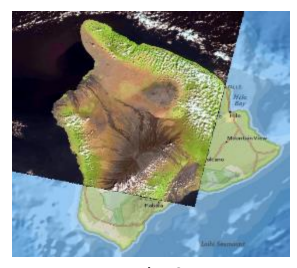
#### Terrain shadow false-positives

#### **OMAN:** mid November 2013 products

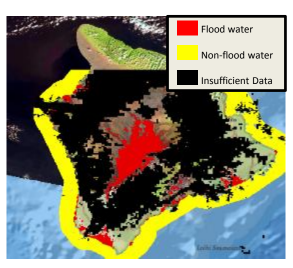


#### Example: Barren rock / volcanic false positives

Mauna Loa, **Hawaii:** 17 Dec 2013



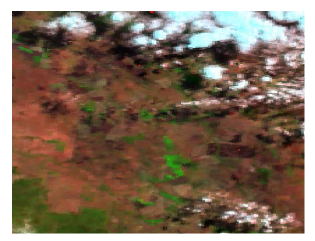
Landsat 8



**MODIS NRT Product** 

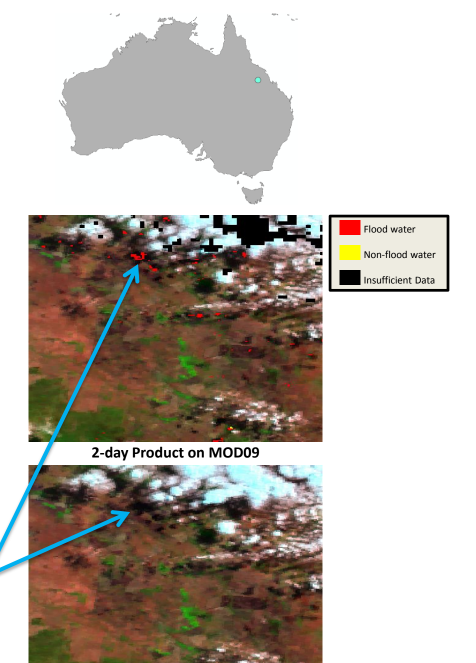
#### Example: Cloud shadow false-positives

Australia: 04 July 2014



Input data: MOD09, 04 Jul 2014

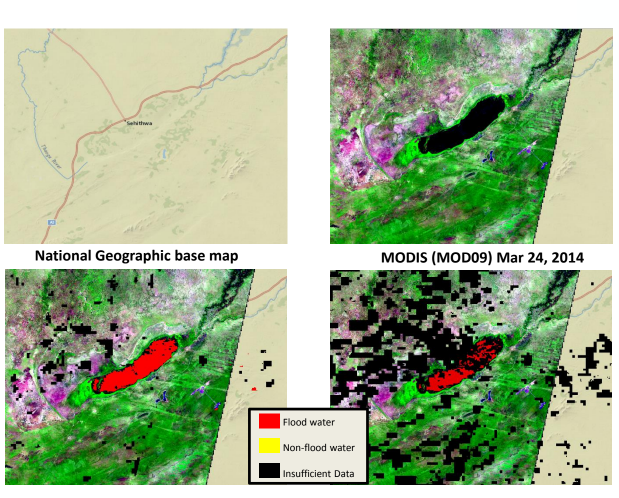
3-day product removes most cloud shadow false positives



**3-day Product** 

## Comparison of different compositing periods: 2-day vs 3-day product

Botswana: 24 Mar 2014



2-day product

3-day product

# Which compositing period should I use? Just how cloudy is it?

- It depends....basically on cloud conditions:
  - User tolerance for false positives (and false negatives)
  - User need for only the most up-to-date information
- Clear conditions? Use 2-day or 1-day.
- Very sensitive to false-positives? Use 3-day.
- Very sensitive to false-negatives (cloud)? Use 14-day.
- Need the latest info? Use 1-day.
- Best approach? Look at them all and evaluate for given event and needs.

## **Current efforts**

- Recently transitioned flood map <u>distribution</u> to NASA LANCE
- Working transition of flood map <u>production</u> to NASA LANCE
- Improvements to MODIS product
  - Replace 10° X 10° Tiles with swath data
    - Decreased latency
    - Improved masking of cloud and terrain shadows
  - Masking of high slope areas (HAND algorithm)
  - Ephemeral water mask (recurring water that is not unusual flooding)

## Comments/ Questions?