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HAZARDSCRC

Mitigating the effects of severe fires, floods and heatwaves through the improvements of land dryness measures and forecasts.

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BNHCRC Research Advisory Forum, December 2014



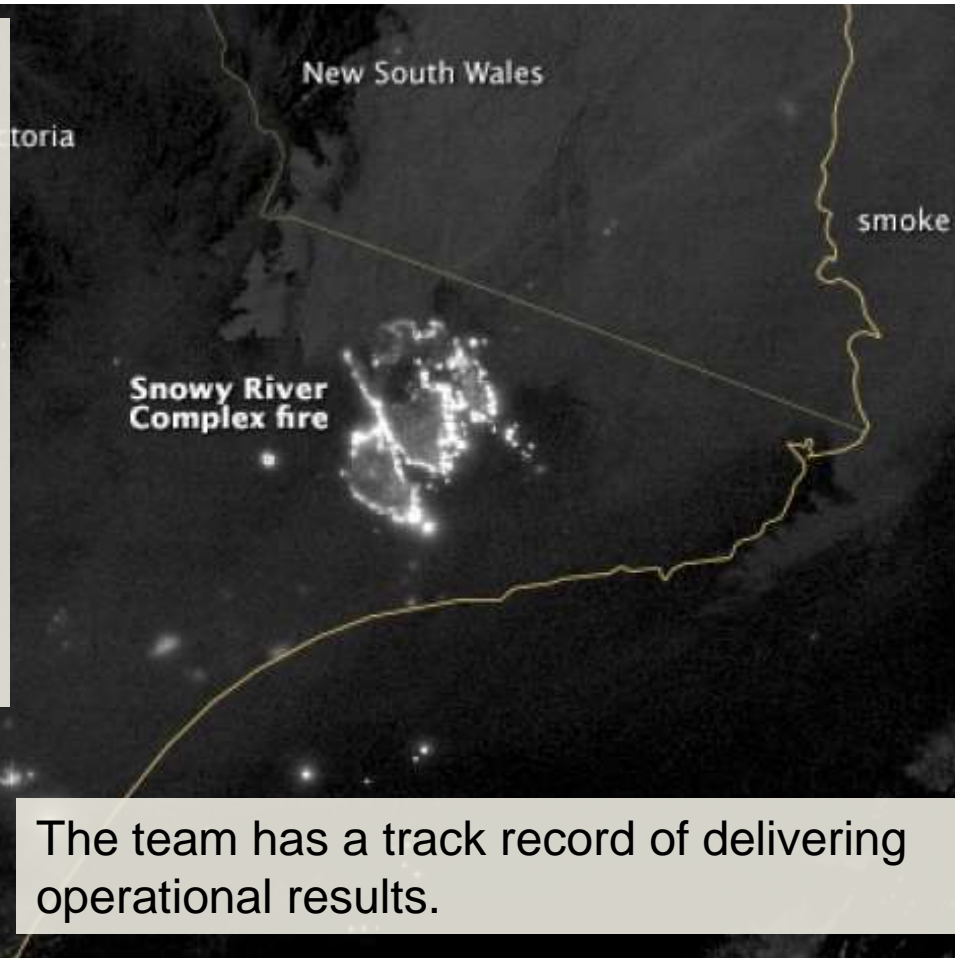
An Australian Government Initiative



Project Team Members

ACT parks, Tasmania Fire Service, South Australian Country Fire Service, Fire and Emergency Services Authority of Western Australia, Parks and Wildlife Service Tasmania, Monash University, BoM, CAWCR, CSIRO

- Imtiaz Dharssi
- Vinod Kumar
- Adam Smith
- Peter Steinle
- Jeff Walker
- Ian Grant
- Jeff Kepert
- Claire Yeo
- John Bally
- Paul Fox-Hughes
- Adam Leavesley
- Mark Chladil
- Rob Sandford
- Ralph Smith
- David Taylor

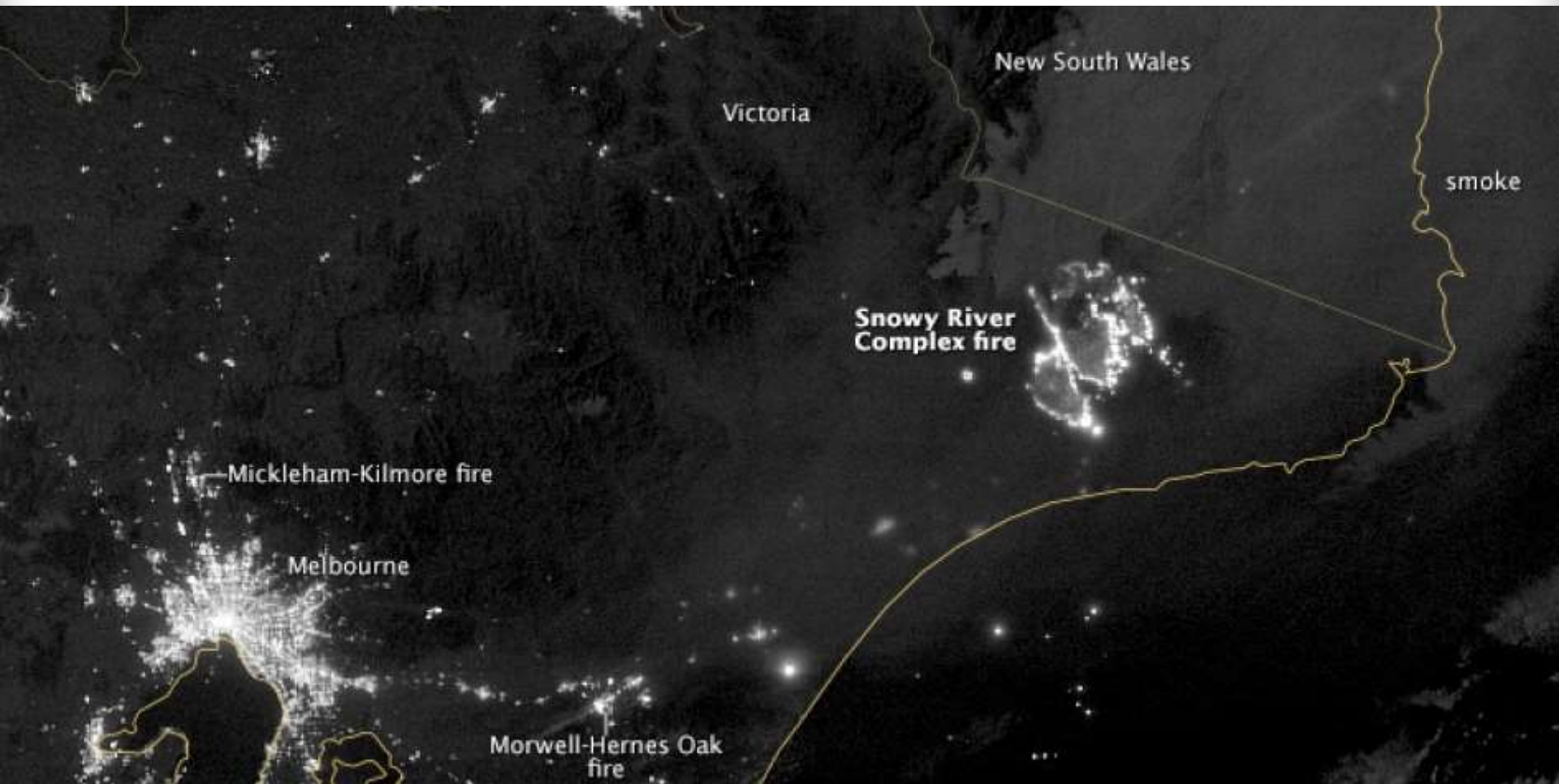


The team has a track record of delivering operational results.

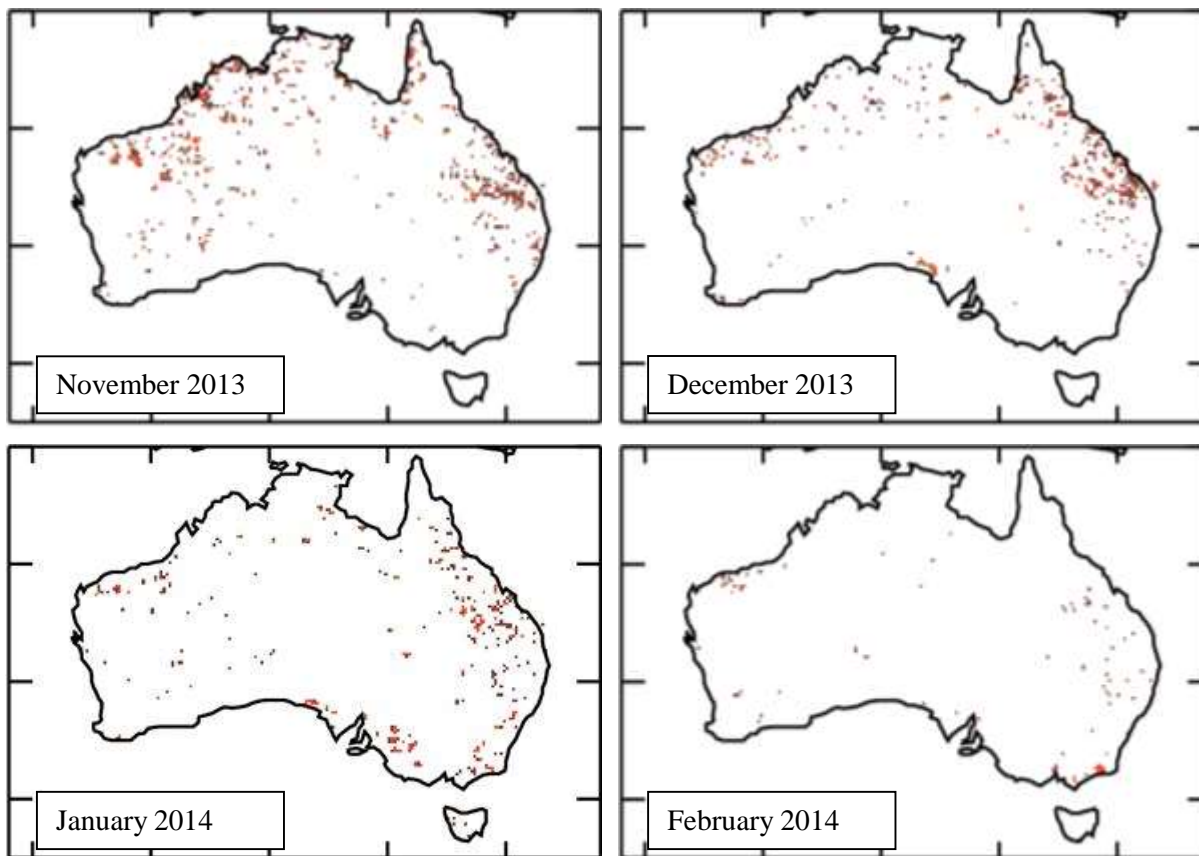
Motivation

- ❖ The Australian people, environment and businesses are all vulnerable to extreme weather events such as Bushfires, Droughts, Heatwaves, Floods and Storms
- ❖ Extreme weather events cost the Australian economy many billions of Dollars every year
 - ❖ Deloitte Access Economics estimate the 2012 total economic cost of natural disasters in Australia exceeded \$6 billion
- ❖ A recent UK Met Office report concludes that investment in weather services provides an at least seven fold return
 - ❖ The Public Weather Service's contribution to the UK economy, 2007

City Sized Fire, February 2014, Victoria, Australia

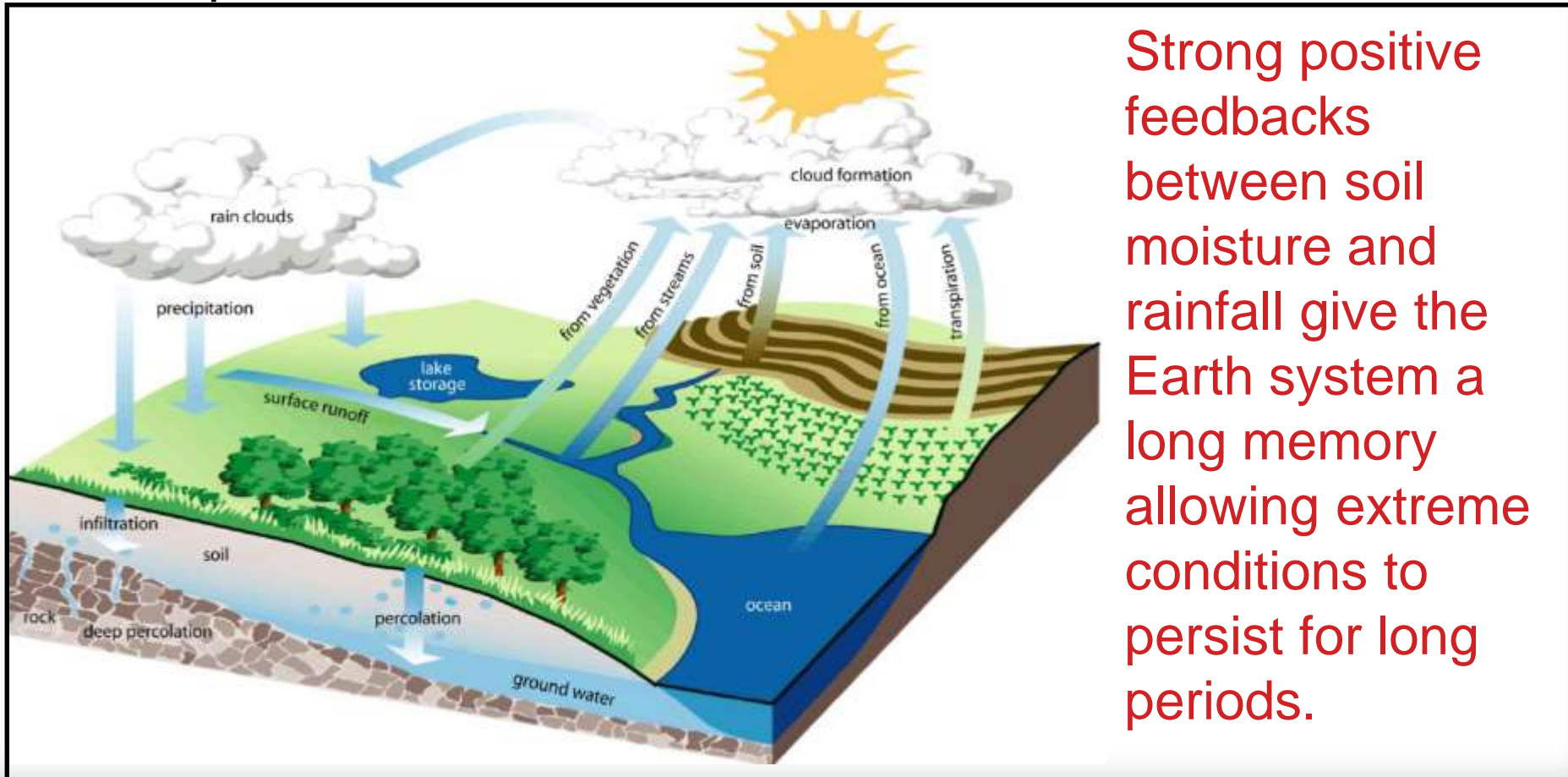


ACTIVE FIRE DETECTED BY THE NASA MODERATE RESOLUTION IMAGING SPECTRORADIOMETER INSTRUMENT.



Landscape dryness is important

Knowledge of landscape dryness is critical for the management and warning of fires, floods, heatwaves and landslips.



Strong positive feedbacks between soil moisture and rainfall give the Earth system a long memory allowing extreme conditions to persist for long periods.

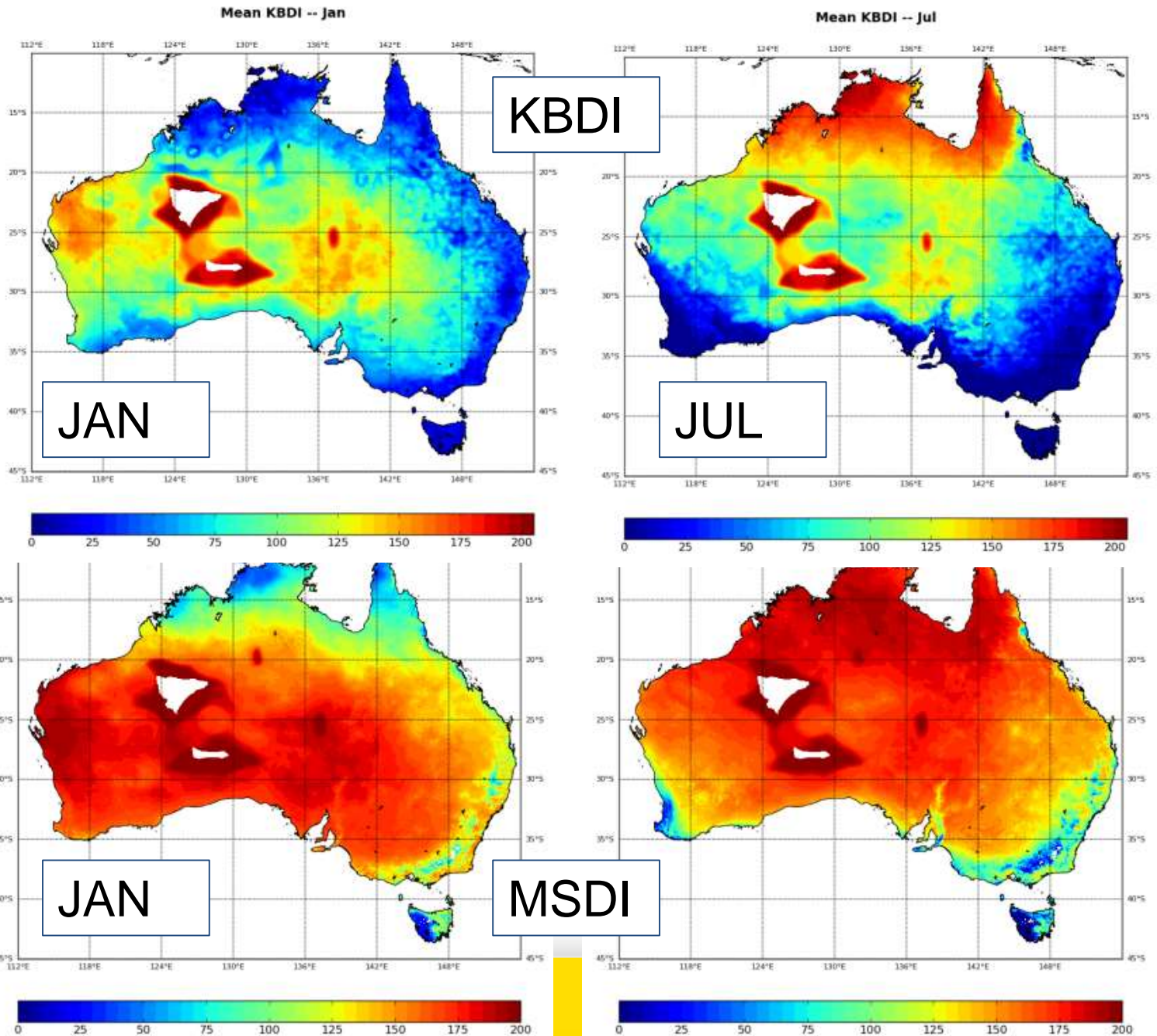
Landscape Dryness is Currently Calculated Using Simple Methods Developed in the 1960s

- ❖ In Australia the operational McArthur Forest Fire Danger Index uses as landscape dryness input either:
 - ❖ The Mount Soil Dryness Index (MSDI, Mount 1972)
 - ❖ The Keetch-Byram Drought Index (KBDI, Keetch & Byram 1968)
- ❖ Current simple landscape dryness methods make simplistic assumptions about
 - ❖ Canopy Interception
 - ❖ Evaporation and Transpiration
 - ❖ Rainfall Runoff
- ❖ Current simple landscape dryness methods ignore factors such as
 - ❖ Soil Texture
 - ❖ Vegetation type and Root depth
 - ❖ Solar Insolation
 - ❖ Topography and Aspect

RESULTS SO FAR (MORE DETAILS IN VINOD'S TALK)

- 1) Computation of 40 year historical KBDI and MSDI soil moisture deficit datasets for Australia
 - a) Use AWAP daily rainfall and T_{\max} analyses at **5km horizontal resolution**
 - b) AWAP rainfall analyses uses observations from rain gauges
- 2) Verification of computed KBDI and MSDI soil moisture deficit against ground based observations from the OzNET soil moisture observing network
- 3) Verification of soil moisture from the Bureau's ACCESS weather forecasting system against OzNET
 - a) 80km horizontal resolution
 - b) Uses UK Met Office technology from 2008 to analyse soil moisture. Only uses observations of temperature and humidity to nudge the model soil moisture

INTER-COMPARISON OF MSDI AND KBDI CLIMATOLOGICAL MONTHLY AVERAGES

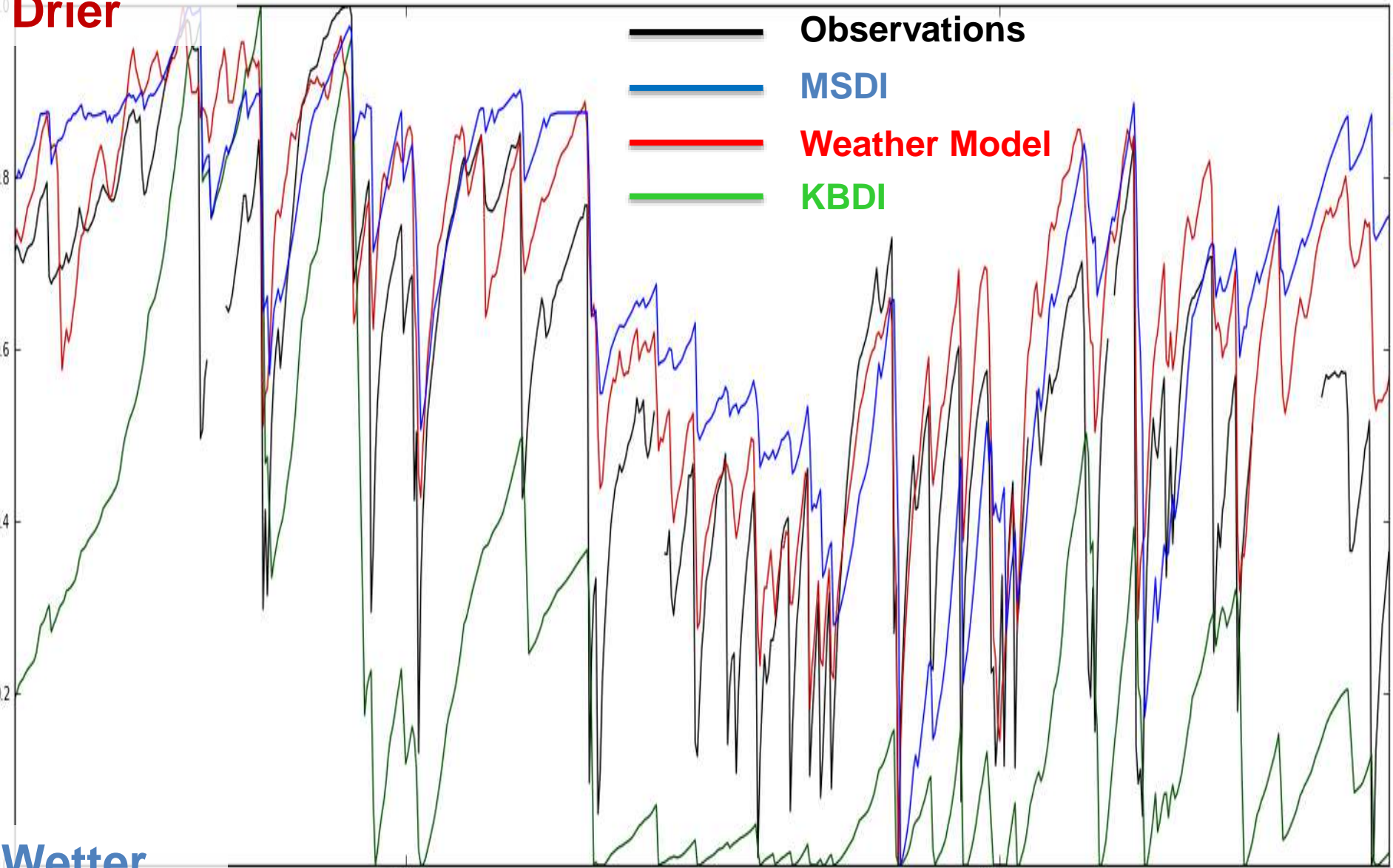


COMPARISON OF NORMALISED SOIL MOISTURE DEFICIT

Drier

Wetter

- Observations
- MSDI
- Weather Model
- KBDI



Mar 2010

Dec 2010

SUMMARY OF VERIFICATION AGAINST 25 OZNET SOIL MOISTURE OBSERVING STATIONS

	Correlation	Bias	RMSD
KBDI (5km)	0.57	0.38	0.45
MSDI (5km)	0.68	-0.08	0.22
ACCESS (80km) Weather Forecast Model	0.71	-0.04	0.19

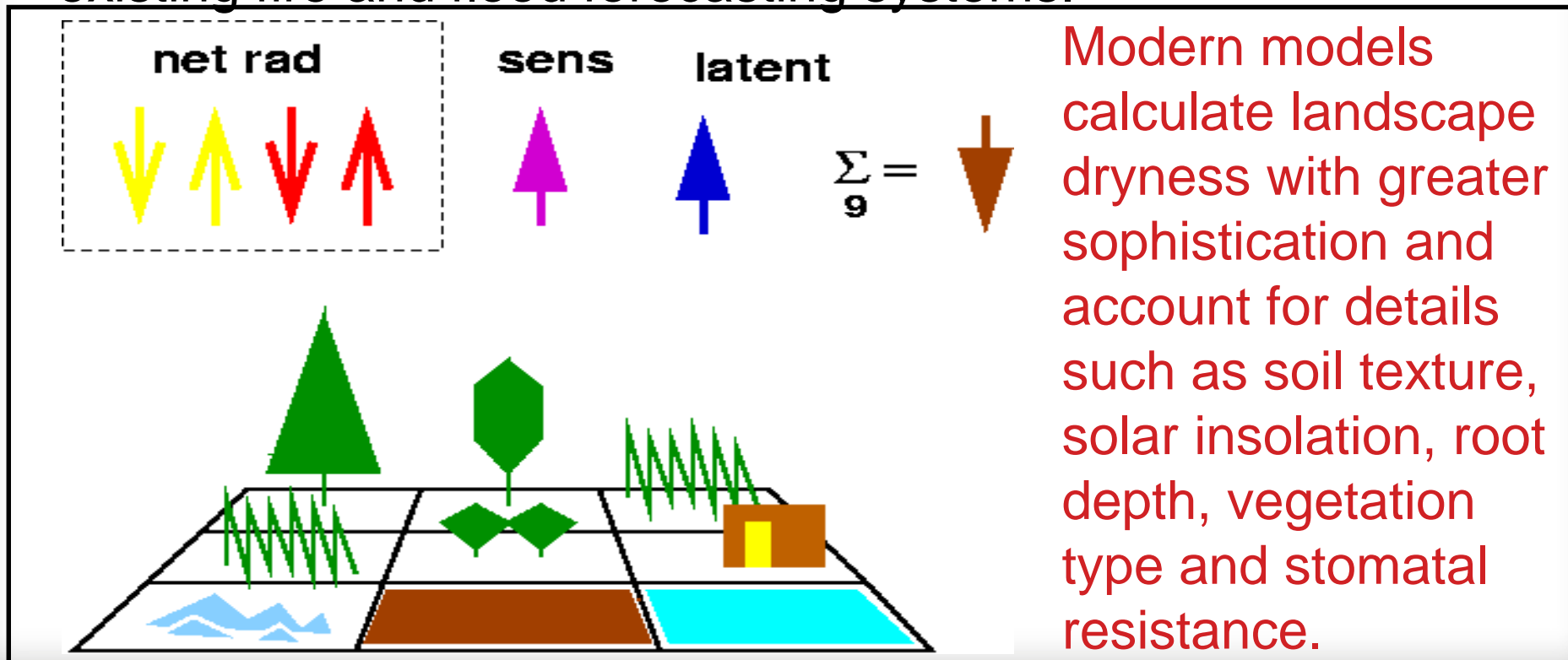
KBDI shows the worst performance and ACCESS has the best performance. A very surprising result considering ACCESS has a horizontal resolution of 80km.

FUTURE WORK - COSMOZ SOIL MOISTURE OBSERVING NETWORK



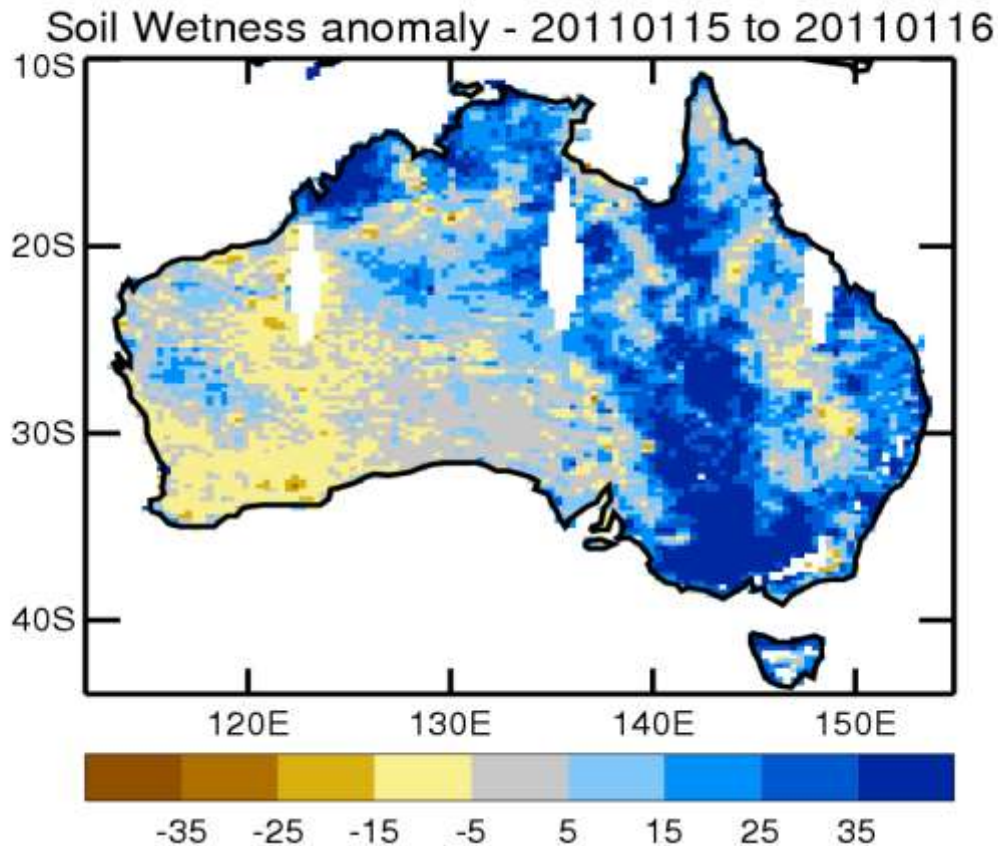
Research Strategy

This research will examine the use of detailed land surface models, satellite measurements and ground based observations for the monitoring and prediction of landscape dryness. The new information will be calibrated for use within existing fire and flood forecasting systems.



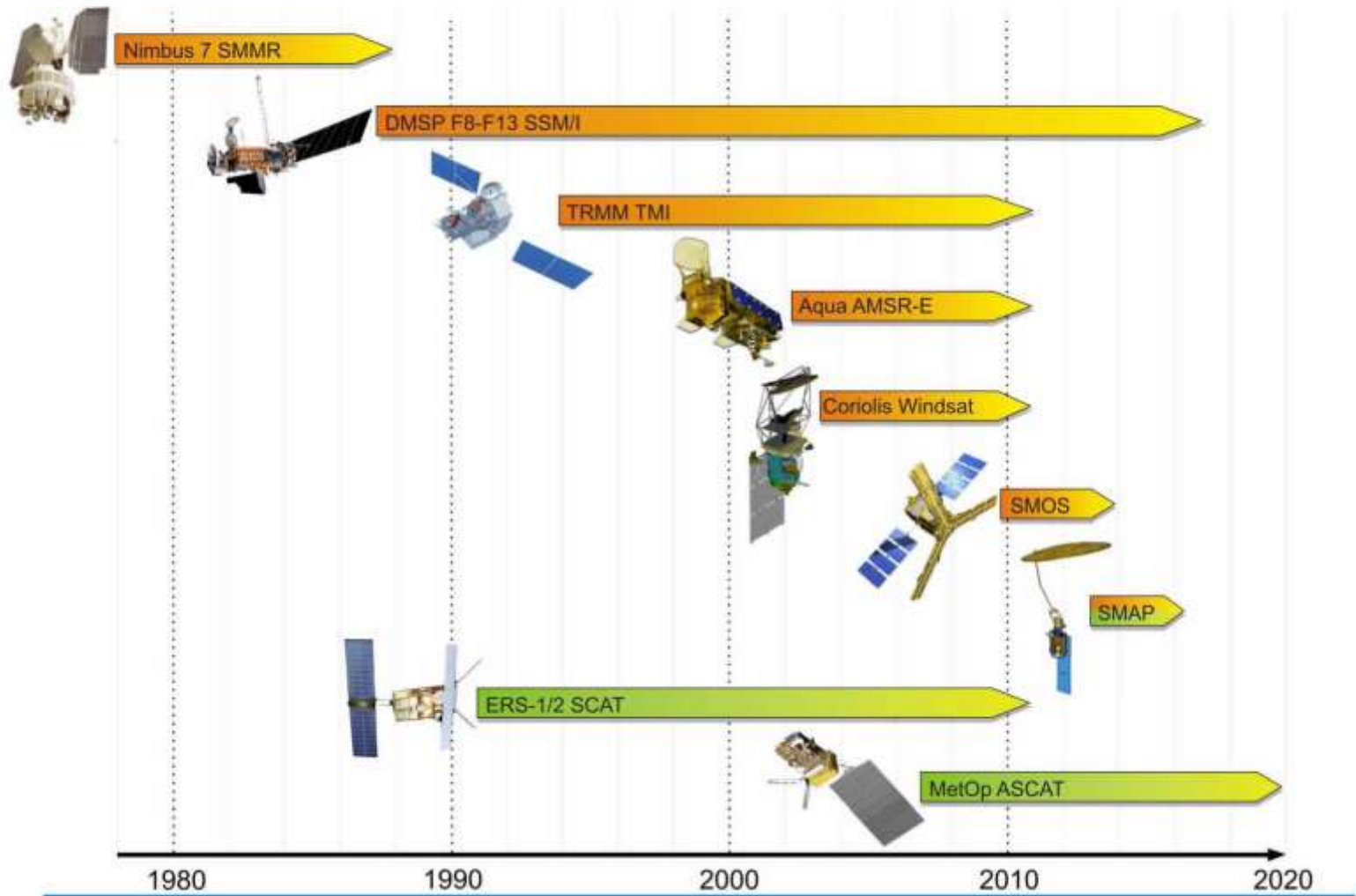
Satellite Systems Provide National Coverage

There are few ground based observations of soil moisture, temperature and vegetation. Satellite systems provide measurements with national coverage on a daily timescale.



New satellite systems provide information about soil moisture, temperature and vegetation properties. Advanced data analysis methods can extract the maximum amount of useful information from the raw measurements.

30+ years of passive and active satellite microwave observations for soil moisture



Comparison of satellite measurements against OzNet In Situ Soil Moisture observations

Satellite	Resolution	Study Area	Source	Verification		
				Correlation	Bias (m ³ /m ³)	RMSE (m ³ /m ³)
AMSRE RAW	60 km	OzNet	Draper et al 2009	0.79	-0.010 to 0.190	0.11
AMSRE Bias Correction + smoothing				0.83	0.0	0.03
ASCAT	25 km	OzNet	Albergel et al 2012	0.80	0.01	0.06
SMOS	40 km	OzNet	Albergel et al 2012	0.74	-0.06	0.08
SMAP	9km	To be launched soon				

Data Assimilation Can Extract the Maximum Amount of Useful Information from Observations

- ❖ Satellite systems provide national coverage, but:
 - ❖ Satellite data is prone to biases and corruption and can therefore contain large errors
 - ❖ Satellite data contain large spatial and temporal gaps
- ❖ It is essential to quality control and bias correct the satellite data
- ❖ Data assimilation can filter the random errors in the measurements and fill in both the spatial and temporal gaps

DATA ASSIMILATION EXAMPLE

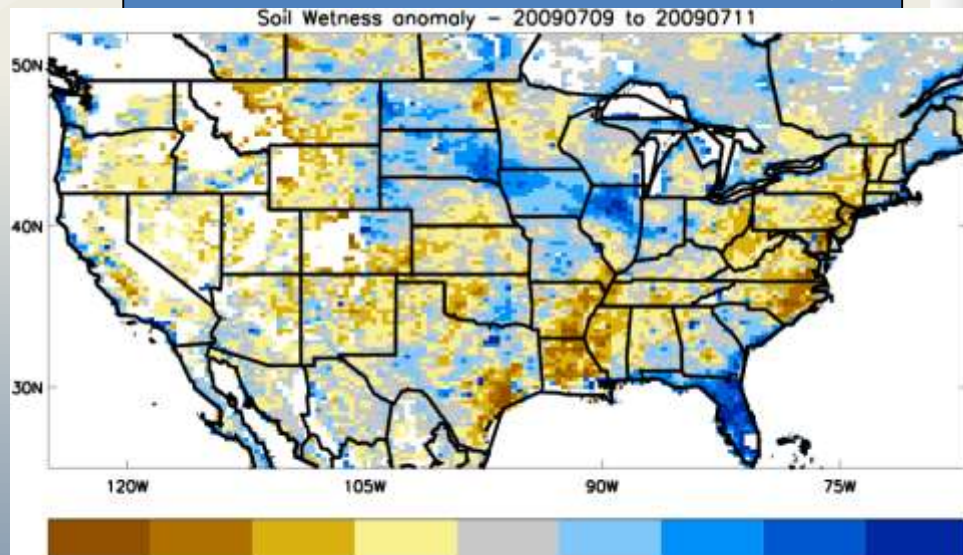
Assimilation of ASCAT surface soil wetness into a global numerical weather prediction model

Dharssi, I., Bovis, K. J., Macpherson, B., and Jones, C. P.: Operational assimilation of ASCAT surface soil wetness at the Met Office, Hydrol. Earth Syst. Sci., 15, 2729-2746, doi:10.5194/hess-15-2729-2011, 2011.

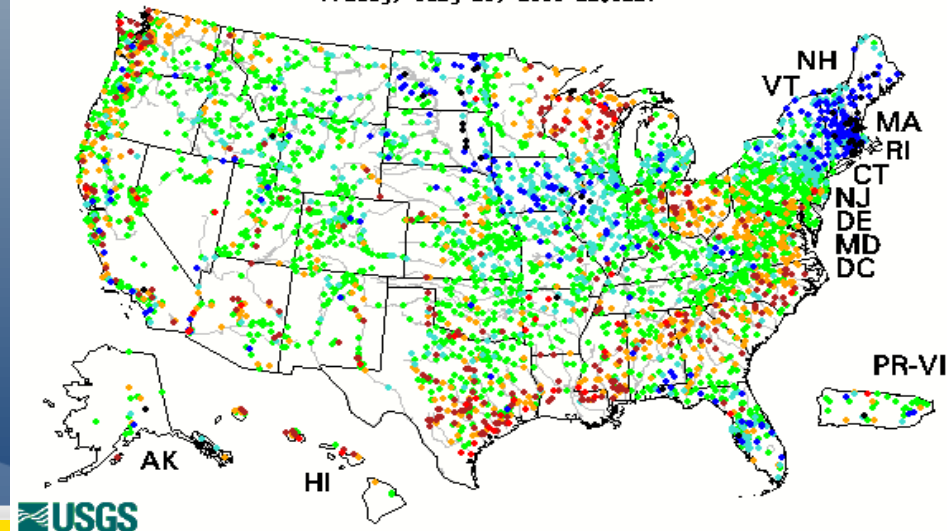
WATER ANOMALIES: 9 TO 11 JULY 2009

ASCAT surface soil wetness anomaly

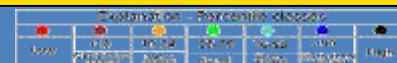
Good qualitative agreement between the two data.



Friday, July 10, 2009 22:31ET



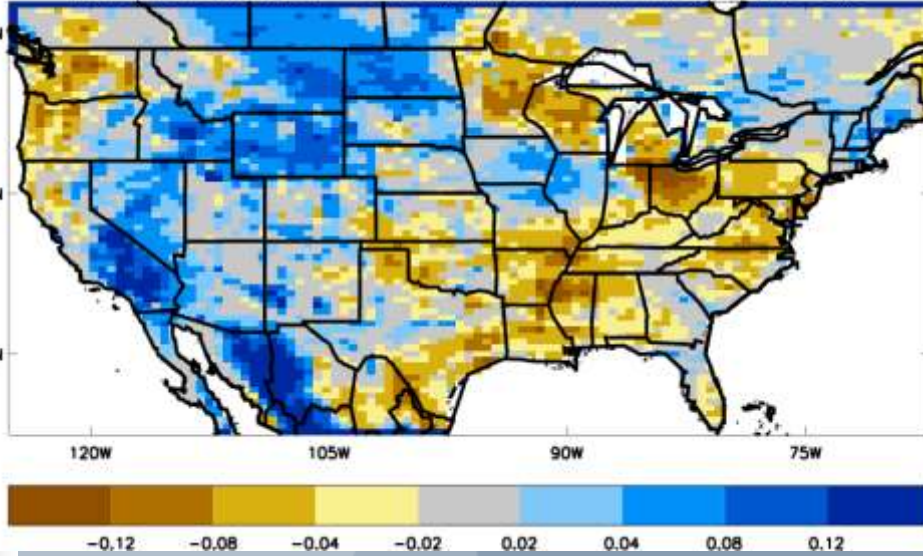
River Flow anomaly



MODEL: 9 TO 11 JULY 2009

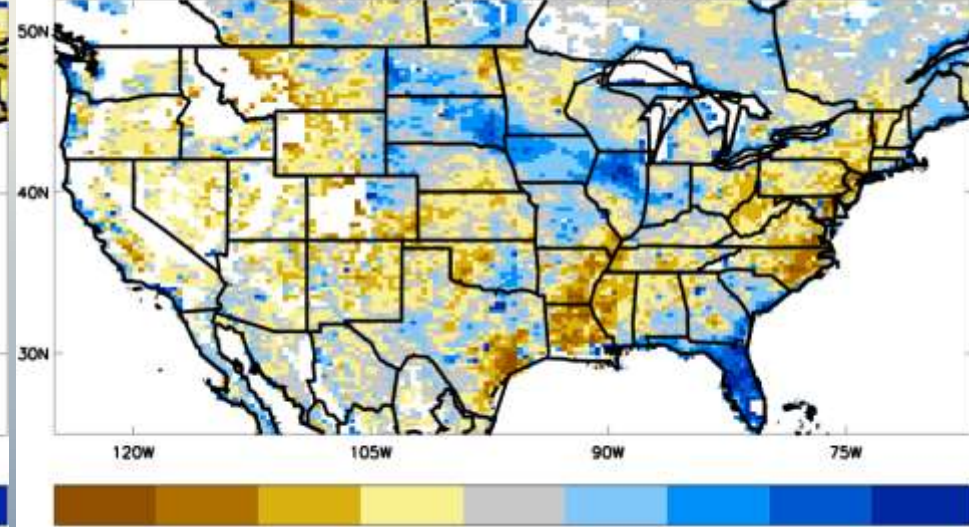
Control run: top 10cm soil moisture anomaly

Anomaly for smfeh: level= 1 12Z 09/07/2009 to 12Z 11/07/2009 : 3 days



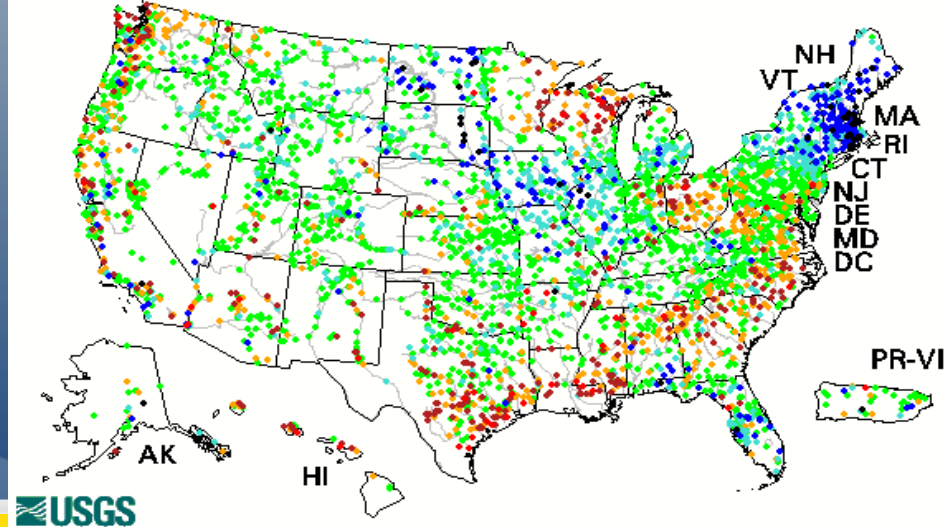
ASCAT surface soil wetness anomaly

Soil Wetness anomaly - 20090709 to 20090711



Model soil too wet in the west and possibly too dry in the east (e.g. Florida).

Friday, July 10, 2009 22:31ET

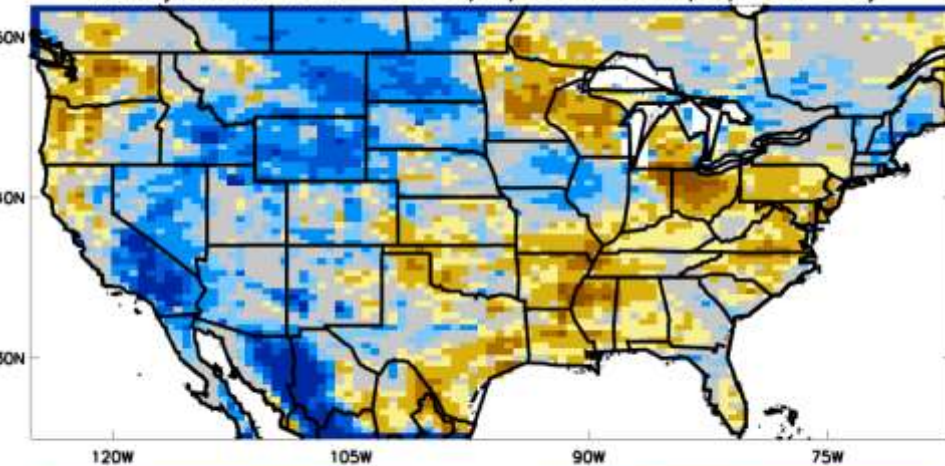


River Flow anomaly

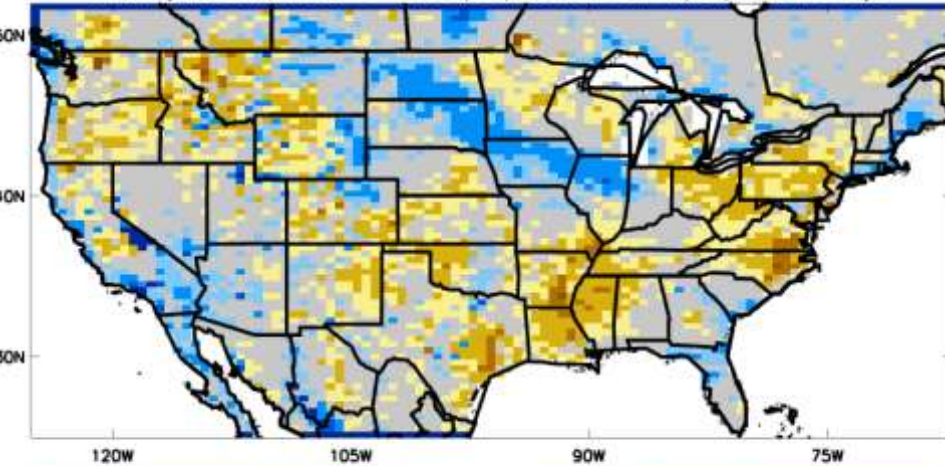
DATA ANALYSIS: 9 TO 11 JULY 2009

Control run: top 10cm soil moisture anomaly

Anomaly for sfmeh; level= 1 12Z 09/07/2009 to 12Z 11/07/2009 : 3 days

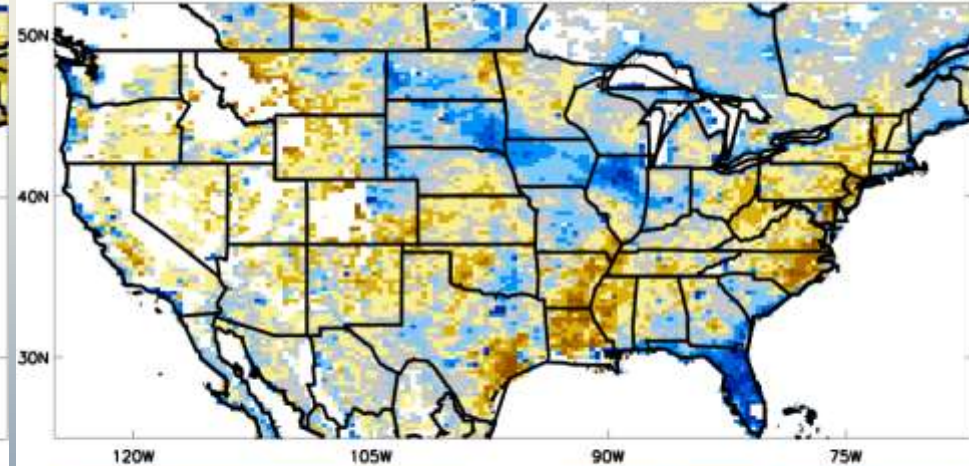


-0.12 -0.08 -0.04 -0.02 0.02 0.04 0.08 0.12
Anomaly for sfmei; level= 1 12Z 09/07/2009 to 12Z 11/07/2009 : 3 days

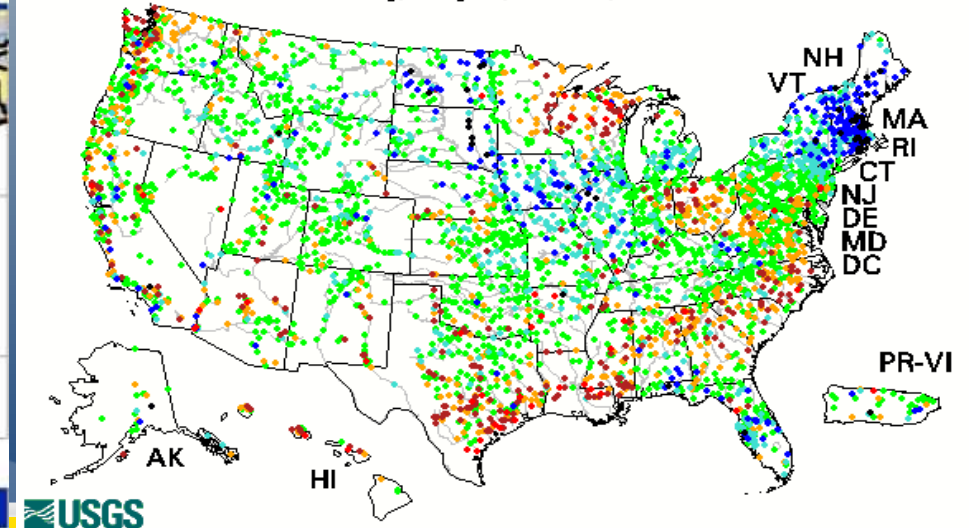


ASCAT surface soil wetness anomaly

Soil Wetness anomaly - 20090709 to 20090711



Friday, July 10, 2009 22:31ET



Test run: top 10cm soil moisture anomaly

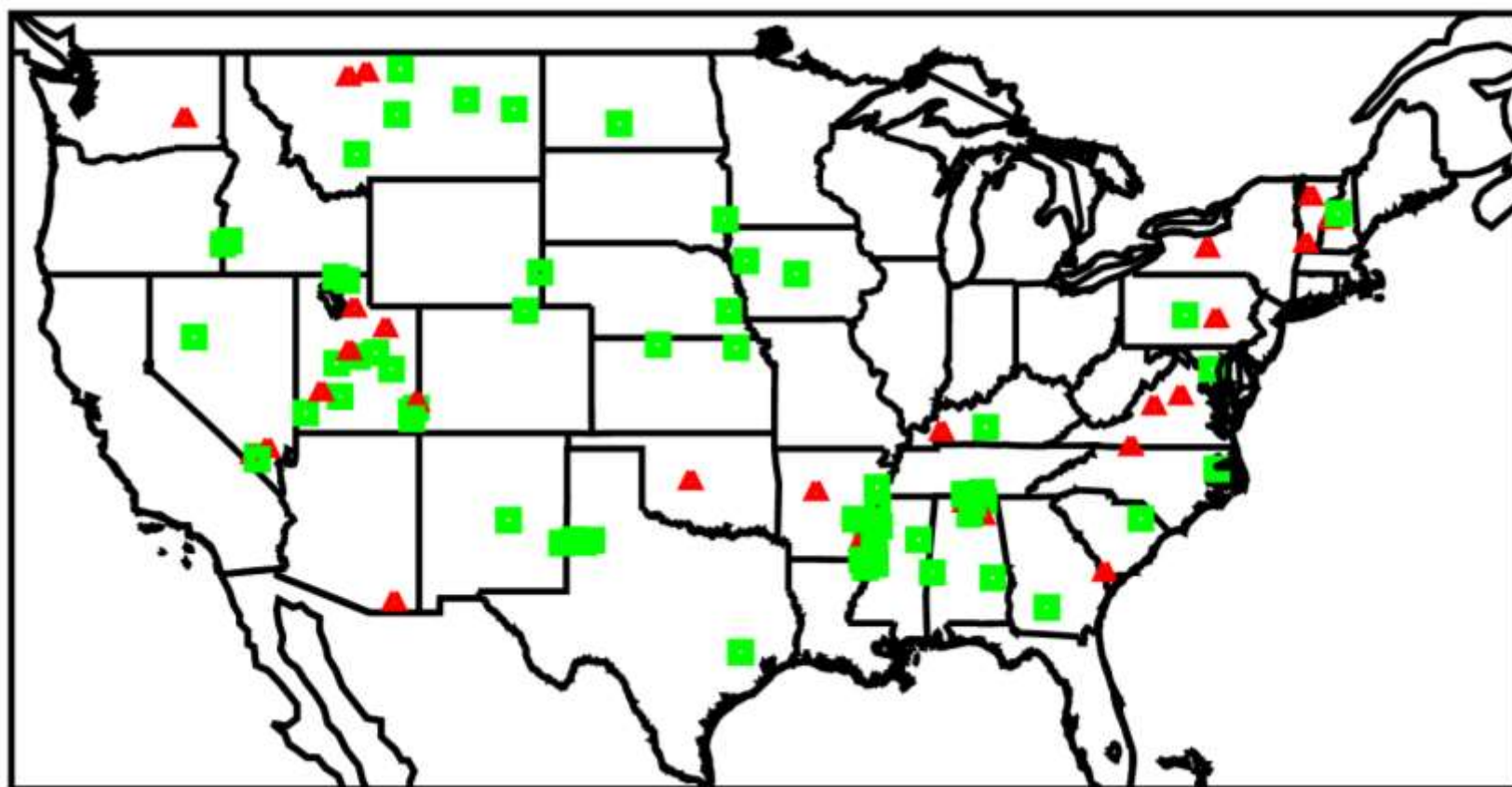
River Flow anomaly



ASSIMILATION OF ASCAT SOIL WETNESS IMPROVES VERIFICATION AGAINST GROUND BASED SOIL MOISTURE MEASUREMENTS

□ Reduction in random errors (Better)

△ Increase in random errors (Worse)



Project News

- ✓ May 2014: Contract between Bureau and BNHCRC signed
- ✓ June 2014: Dr Vinod Kumar recruited to work full time on this project
- ✓ June 2014: Project Management Plan has been finalised
- ✓ July 2014: Soil Moisture workshop held at Monash University
- ✓ August 2014: A teleconference meeting held between scientists and end-users

Expected Outcomes – Big Picture

- ✓ **We will develop an operations-ready system delivering near real-time estimates of landscape dryness on a national scale**
 - ✓ Horizontal resolution will be 5km
 - ✓ Downscaling techniques will be developed to improve the horizontal resolution to 1km
- ✓ We will develop a state of the art, world's best practice, soil moisture analysis system that uses many different sources of observations, cutting edge land surface models and data assimilation techniques.
- ✓ The new information will be calibrated so that it can be used with existing fire and flood prediction systems.

Expected Outcomes: Year One

1. Produce a 20+ years historical dataset of Keetch-Byram Drought Index (KBDI) and Mount Soil Dryness Index (MSDI)
 - i. Using 5km gridded daily analyses of Rainfall and maximum Temperature
 - ii. Calculate historical dataset of the McArthur Forest Fire Danger Index
A valuable resource for researchers working on fire climatologies

2. Perform an inter-comparison of the traditional landscape dryness indices (KBDI/MSDI) with data from:
 - i. Satellite derived soil moisture estimates
 - ii. Ground based observations of soil moisture
 - iii. Numerical Weather Prediction models
 - iv. Land surface models
 - v. Hydrological/Runoff models

3. Perform calibration and rescaling of satellite and model soil moisture measures
 - i. To match statistics of traditional landscape dryness indices (KBDI/MSDI) using for example Cumulative Distribution Function Matching

Expected Outcomes: Year Two on

1. **Blending and Merging** of satellite and model data to calculate landscape dryness
2. Use **Data Assimilation** methods to calculate landscape dryness
3. Develop **Downscaling techniques** to estimate landscape dryness at **1km horizontal resolution**
4. Use **Multi-Model Ensembles** to improve accuracy
5. Explore the relationship between soil dryness and litter fuel moisture content. Improve the vegetation and soil parameterisations in models to better match Australian conditions.

Expected Benefits

- ✓ **Far improved versions of the operational systems** emergency planners are already familiar with.
- ✓ The outputs will **improve Australia's ability to manage multiple hazard types** and create a more resilient community, **by developing a state of the art, world's best practice in soil moisture analysis** that underpins flood, fire and heatwave forecasting.
- ✓ Longer term work will **use multiple-models and optimal data analysis to forecast soil dryness indices for operational fire, flood and heat wave applications.** The vegetation and soil parameterisations in models will be developed to match Australian conditions.