## 2<sup>nd</sup> Soil Moisture Active Passive (SMAP) Applications Workshop Location: Jefferson Auditorium, USDA South Building, Independence SW, Washington, DC 20250 October 12-13 2011

The NASA Soil Moisture Active Passive (SMAP) mission has a targeted launch date of 2014. It will provide global measurements of soil moisture and freeze/thaw state (<a href="http://smap.jpl.nasa.gov/">http://smap.jpl.nasa.gov/</a>). SMAP applications include improving drought and flood guidance, agricultural productivity estimation, weather forecasting, climate predictions, disease risk assessment, and national defense.

This workshop is focused on sharing information about SMAP applications and informing the SMAP Mission about the challenges facing users of SMAP data.

The SMAP Workshop objectives are to articulate specific uses of SMAP data within the user community and to improve communication between the user community and the science development of the SMAP Mission.

**Expected Workshop Outcomes**: further maturation of the SMAP Applications Plan and improved awareness of SMAP data

awareness of	awareness of SMAP data				
12 October Wednesday					
7:30am	Registration and Coffee				
8:30-	Ann Mills, Deputy Under	USDA Welcome			
11:45am	Secretary, USDA/NRE				
	(15 min)				
	Brad Doorn, NASA HQ	SMAP Welcome, Charge to Workshop			
	(15 min)				
	Jared Entin, NASA HQ	SMAP Mission Overview			
	(25 min)				
	Molly Brown, NASA	SMAP Applications Plan			
	(15 min)				
	9:40-10 am Break				
	Susan Moran, USDA	Early Adopters Presentation-Opening			
	Early Adopter Presentations: Three of seven Early Adopters will present their research and how they expect SMAP data to be used in their application once it exists.				
	Dr. Stephane Belair and Dr.	Assimilation and Impact Evaluation of Observations			
	Marco Carrera (Environment	from SMAP Mission in Environment Canada's			
	Canada)	Predictive Systems (CaLDAS)			
	(30 min)				
	Dr. Lars Isaksen and Dr. Patricia	Implementation of SMAP brightness temperature and			
	de Rosnay	soil moisture at ECMWF			
	(ECMWF)				
	(30 min)				
	Dr. Xiwu Zhan (NOAA):	Transition of NASA SMAP research to NOAA			
	(30 min)	Operational Numerical Weather and Seasonal Climate			
		Predictions and Research Hydrological Forecast			
11:45 -	Lunch				
1:00pm					
1-3:00pm	Early Adopter Presentations Continued: Remaining four of seven Early Adopters wi				
	present.				
	Dr. Hosni Ghedira (Masdar	Estimating and Mapping the Extent of Saharan Dust			
	Institute, UAE):	Emissions Using SMAP –derived soil moisture data			
	(30 min)				

	Dr. Zhengwei Yang/Mr. Rick	U.S. National Cropland Soil Moisture Monitoring
	Mueller (USDA NASS)	Using SMAP
	(30 min)	
	Dr. Catherine Champagne	Soil Moisture Monitoring in Canada
	(Agriculture and Agri-food	
	Canada):	
	(30 min)	
	Dr. Amor Ines and Dr. Stephen	SMAP for Crop Casting and Food security Early
	Zebiak (IRI):	Warning Application
	(30 min)	
3:00-	Fiona Shaw and Nigel Davis,	International Applications of SMAP for Engaging the
3:15pm	(Willis, UK)	Insurance and Financial Services Sector
	3:15pm-3:30pm Break	
3:30-	Barry Weiss, NASA	Data Set discussion, description and DAAC
4:30pm		_

The SMAP Early Adopters are a subset of the SMAP Community of practice. They have access to the SMAP pre-launch simulation data streams and conduct applications demonstrations in collaboration with the SMAP SDT. Early Adopters are users who submitted a proposal and demonstrated a direct or clearly defined need for SMAP-like soil moisture data, and who have sufficient interest and/or personnel to demonstrate the utility of SMAP data for their particular system or model. They share their experience with us to improve our understanding of the benefits and challenges of using SMAP data.

Please download the SMAP Applications Plan from the SMAP website at: http://smap.jpl.nasa.gov/science/wgroups/applicWG/

The rest of the workshop will be characterized by small-group discussions (break-outs), organized by SMAP Thematic Groups to answer:

- What are the known and potential SMAP applications?
- What are the technical challenges for integrating SMAP data into models and processes?

what are the technical challenges for integrating SMAF data into models and processes?				
13 October Thursday				
7:30am	Registration and Coffee			
8:30-8:45am	Susan Moran-USDA	Describe Charge to Break out Groups		
8:45-11:30am	Break out groups: Organized by thematic group			
	Disasters			
	Human Health			
	Water Resources			
	Ecosystem Forecasting			
	Weather			
	Agriculture and Forestry			
	Climate			
	10:00-10:15am Break			
11:30-1:00pm	Lunch			
1:00pm-4:30pm	Reports from Breakout and Panel Discussion: Each thematic breakout group			
	will have an elect representative to present outcomes of the thematic break out			
	session. The representatives will form a panel to encourage discussion.			
	3:00-3:30 pm Break			
	Molly Brown, NASA	Feedback and Group Discussions		
4:30pm	Workshop Adjourn	•		

Please download the Revised SMAP Applications Plan from the SMAP website at: <a href="http://smap.jpl.nasa.gov/science/wgroups/applicWG/">http://smap.jpl.nasa.gov/science/wgroups/applicWG/</a>