

Full Meeting – At-A-Glance

Day 1 - Tues, Jan 6		Day 2 - Wed, Jan 7		Day 3 - Thurs, Jan 8	
7:00	Registration Opens	7:00	Registration Opens	7:30	Registration Opens
8:00	Welcome	8:00	ESIP Assembly Mtg	8:30	Breakout Sessions
8:15	Food Resilience Plenary	9:00	State of Federation	10:00	Break
10:15	Break	10:15	Break	10:30	Breakout Sessions
10:30	Food Resilience User Needs Panel	10:30	Enhanced Use of Earth Observations for Societal Benefit Panel	12:00	Lunch
12:00	Lunch ESIP 101 (N.Hampshire)	12:00	Lunch Peer Recognition	1:30	Breakout Sessions
1:30	Breakout Sessions	1:30	Breakout Sessions	3:00	Break
3:00	Break	3:00	Break	3:30	Breakout Sessions
3:30	Breakout Sessions	3:30	Breakout Sessions	5:00	End of Day 3
5:00	Poster Session Reception	5:00	End of Day 2		
7:30	End of Day 1				

Key	
	Breakout
	Business Mtg
	Plenary

Tuesday, January 6, 2015 – At-A-Glance

Day 1 - Tuesday, Jan 6

Day 1 - Tuesday, Jan 6							Key
7:00	Registration Open Lower Level Foyer						IT&I
8:00	Welcome - Peter Fox, ESIP President, RPI-TWC <i>New Hampshire</i>						Societal Benefit
8:15	Leveraging Earth Science Data and Analytics in Food Systems - Molly Jahn, University of Wisconsin						Plenary
8:45	A Systems Approach to Food Resilience- Joseph Fiksel, Center for Resilience, Ohio State University						External
9:15	Mark Walbridge, USDA LTAR						Data Stewardship
9:45	Wade Crow, USDA ARS						
10:15	Break Lower Level Foyer						
10:30	Panel on User Needs Related to Food Resilience - Moderated by Brad Doorn, NASA Molly Brown, NASA/SMAP Early Adopter Program Gary Eilerts, Famine Early Warning Systems Network Liangzhi You, International Food Policy Research Institute John Bolten, NASA (GEOGLAM) Josh Lieberman, OGC Agriculture & Climate WG New Hampshire						
12:00	Lunch, ESIP 101 (New Hampshire) City Center Ballroom						
1:30	Metadata for Discoverability, Accessibility, Useability, and Understanding (BEDI/NASA) Habermann New Hampshire	Docker: open container system for developers and sys admins Fils Potomac	Bridging the resolution gap between satellite data and agricultural applications Teng Mt. Vernon	Progress in Data Management Planning Ritchey Dupont	EarthCube: A Community-Driven Organization for Geoscience Cyberinfrastructure Katz Dining Room	Improving Performance for Data Access Web Services Fulker/Gallagher Foggy Bottom	
3:00	Break/Poster Set-up Lower Level Foyer						
3:30	Metadata evaluation, consistency and improvement Armstrong New Hampshire	Schema.org for Earth Science Fils Potomac	Bridging the resolution gap between satellite data and agricultural applications (part 2) Teng Mt. Vernon	What does it mean to Publish Data? Ritchey/Duerr Dupont	Birds of Feather (BOF) / Free Space Dining Room	GEOSS AIP-7 Percivall Foggy Bottom	
5:00	Poster Session & Reception City Center Ballroom						

Wednesday, January 7, 2015 – At-A-Glance

Day 2 - Wednesday, Jan 7

Day 2 - Wednesday, Jan 7						Key	
7:00	Registration Open					IT&I	
8:00	ESIP Federation Annual Business Meeting (Open to any interested) - Fox, Robinson City Center					Societal Benefit Plenary	
9:00	State of the Federation & Partners - Fox, et. al. New Hampshire					External Data Stewardship	
10:15	Break Lower Level Foyer						
10:30	Enhanced Use of Earth Observations for Societal Benefit Panel - Moderated by Curt Tilmes, NASA Tim Stryker, Office of Science and Technology Policy Fabien Laurier, Office of Science and Technology Policy Rick Driggers, National Security Council New Hampshire						
12:00	Lunch, ESIP Peer Recognition Awards City Center						
1:30	Global Change Information System (GCIS) Wolfe New Hampshire	Earth Science Data Analytics 101 Kempler Potomac	Connecting geodata in and among governmental agencies - Compare plans submitted in response to OSTP requests Ma/Fox Mt. Vernon	Science Software Cluster Weber Dupont	Resilience, Sustainability and Data--driven Adaptation Foley Dining Room		Cloud Technologies and Architectures Seminars Yang/Huang Foggy Bottom
3:00	Break Lower Level Foyer						
3:30	The HDF Product Designer Jelenak/Lee New Hampshire	Earth Science Data Analytics 201 Kempler Potomac	Connecting geodata in and among governmental agencies - A discussion Ma/Fox Mt. Vernon	Climate Informatics: Some use cases and future directions for an emerging domain Weber Dupont	Data Needs for Energy Applications Eckman/Privette Dining Room		EarthCube Architecture Richard Foggy Bottom
5:00	End of Day 2						

Thursday, January 8, 2015 – At-A-Glance

Day 3 - Thursday, Jan 8

7:30	Registration Open Lower Level Foyer					
8:30	NASA EOSDIS Evolving Technologies Discussion	Geoinformatics User Training: Direct Access, Live Access, Subsetting, On-line Analysis, Formats, and Conversions	Disaster Life Cycle I	Semantic Tech Expo	Preservation and Stewardship Committee reporting session	ESIP in the Global Informatics Community: 3 Diverse Perspectives and Opportunities
	Baynes New Hampshire	Ross/Bender Potomac	Law/Moe Mt. Vernon	Narock/Huffer Dupont	Hills Dining Room	Pearthree Foggy Bottom
10:00	Break Lower Level Foyer					
10:30	New ISO 19115-1 Capabilities	Discovery Session (Best Practices)	Disaster Life Cycle II	Drupal Working Group: Open House	Data Stewardship Planning	BOF
	Habermann New Hampshire	Newman/Lynnes Potomac	Law/Moe Mt. Vernon	Bassendine/ Shepherd Dupont	Duerr/Goldstein Dining Room	Foggy Bottom
12:00	Lunch - ESIP 202 New Leadership City Center					
1:30	(re)Vision 2020 for Earth Science Data Systems	Attribute Convention for Data Discovery: Present and Future	Digital maturity of federal and federally funded earth sciences – status and next steps	Drupal Working Group: Code Sprint	Dynamic Data Citation	BOF
	Lynnes New Hampshire	Monteleone Potomac	Ziegler Mt. Vernon	Bassendine/ Shepherd Dupont	Duerr Dining Room	Foggy Bottom
3:00	Break					
3:30	Earth Science Collaboratory Showcase	BOF	Digital maturity of federal and federally funded earth sciences – status and next steps	BOF	Dynamic Data Citation	BOF
	Lynnes New Hampshire	Potomac	Ziegler Mt. Vernon	Dupont	Duerr Dining Room	Foggy Bottom

