

## Thursday, July 17, 2008

8:30	Overview of the Day (Bruce Caron)				Holloway Commons Squamscott
	<b>Holloway Commons Salmon Falls</b>	<b>Holloway Commons Cocheco</b>	<b>Holloway Commons Lamprey</b>	<b>Holloway Commons Piscataqua</b>	<b>Holloway Commons Squamscott</b>
9:00	AccessData: Creating an Educational Module using the Air Quality Cluster's Data	National Integrated Drought Information System (NIDIS)			
10		The NEW Comprehensive Large Array Data Stewardship System (CLASS) - NOAA Data Center Paradigm	ESIP Federation Contributions to Decadal Survey Missions	Cross-Agency Reuse and Reuse Collaborations	
11		The CLASS Application Programming Interface - SNAAP!	Establishing a Common Ontology for Earth System Science		
12	Lunch (Holloway Commons Servery)				
1					
2	Color and Light: Making the Connection from Satellites to Ground-truthing	The Evolution of Data Management at NOAA	What Should Our Earth Information Exchange Offer (EIE)?	Water Management Cluster Meeting	
3	Data-type and Service Ontologies	Metadata	ESIP As A Virtual Organization		What We Talk About When We Talk About the Air Quality Cluster
4		Carbon Cycle Cluster Meeting	ESIP Is a Peer-led Organization		
5					
	Closing Session				Holloway Commons Squamscott