Poster Session – The Oregon Water Conference 2011

**Caleb DeChant (PSU)** – Enhancing Prediction of Streamflow in Snowmelt Dominated Basins through Assimilation of Remotely Sensed Data

**Chris Gabrielli (OSU)** – Bedrock Groundwater Contributions to Hillslope Runoff Processes: A Comparative Analysis

**Brendan Galipeau (OSU)** – Capitalizing on Uncertainty: Use of Scenario Development and Planning in Regional Dialogues of the Columbia River Treaty

**Kelsey Gianou (OSU)** – Building a Database on Best Management Practices for Pesticide Applications to Aquatic Environments and NOAA Trust Species

**Andrew Halmstad (PSU)** – Assessment of Climate Change Impacts over the Willamette River Basin Using NARCCAP Dynamically Downscaled Datasets

**Jonathan La Marche (OWRD)** – Hydrologic Monitoring and Trends in the Upper Klamath Basin over the Last Decade

**Shahrbanou Madadgar (PSU)** – Improving the Ensemble Streamflow Forecast Using a New ESP Adjustment Method

**Mohammad Reza Najafi (PSU)** – Incorporating Climate Signals for Improved Ensemble Streamflow Prediction

**Tara O’Donnell (OSU)** – Floodplain Groundwater Levels and River Restoration: Middle Fork John Day River, Oregon

**Luke Pangle (OSU)** – Climate Warming, Soil Moisture Dynamics, and Water Budget Partitioning: Experimental Results from a Willamette Valley Ecosystem

**Jacob Scherberg (OSU)** – Development of a Numerical Model for the Walla Walla Basin using IWFM

**Lauren Senkyr (NOAA)** – Using Partnership and Prioritization to Achieve Whole Watershed Restoration in the Pacific Northwest
Jamie Sheahan (OSU) – A Hydroecology Investigation of Two Incised Riparian Wet Meadows Relating Change in Vegetation Communities with Headcut Incision and Soil Properties, Ochoco Mountains, OR.

Cara Walter (OSU) – Processing of Sediment Pulses Following the Removal of Three Small, Gravel-Filled Barriers

Andrea A. Wirth (OSU) – Using Local Citation Data to Develop a Locally Relevant Water Resources Information Guide