

**Monday, November 16, 2020**

EnviroAtlas	<a href="https://kaltura.uga.edu/media/t/1_d9x8gi5k">https://kaltura.uga.edu/media/t/1_d9x8gi5k</a>
Integrating Wetlands and Floodplains in Hydrologic Modeling	<a href="https://kaltura.uga.edu/media/t/1_5isfidl">https://kaltura.uga.edu/media/t/1_5isfidl</a>
Introduction to the Water, Energy, and Biogeochemical Model (WEBMOD)	<a href="https://kaltura.uga.edu/media/t/1_syrruozh">https://kaltura.uga.edu/media/t/1_syrruozh</a>

**Tuesday, November 17, 2020**

Plenary Session	<a href="https://kaltura.uga.edu/media/t/1_wckyin92">https://kaltura.uga.edu/media/t/1_wckyin92</a>
Bedrock Flow and Reactions: Implications for Ecohydrology and Watershed Exports (SS)	<a href="https://kaltura.uga.edu/media/t/1_6566kpga">https://kaltura.uga.edu/media/t/1_6566kpga</a>
Remote Sensing of Watersheds and Riparian Systems	<a href="https://kaltura.uga.edu/media/t/1_0gucr27m">https://kaltura.uga.edu/media/t/1_0gucr27m</a>
Watershed Modeling (A)	<a href="https://kaltura.uga.edu/media/t/1_ke10kn02">https://kaltura.uga.edu/media/t/1_ke10kn02</a>
CEAP: Conservation Effects Assessment Program	<a href="https://kaltura.uga.edu/media/t/1_u7pb6hpc">https://kaltura.uga.edu/media/t/1_u7pb6hpc</a>
Poster Presentations	<a href="https://kaltura.uga.edu/media/t/1_trngpyvk">https://kaltura.uga.edu/media/t/1_trngpyvk</a>
ARS Watkinsville, GA. 1937-2012. Legacy of 75 Years of Watershed Research	<a href="https://kaltura.uga.edu/media/t/1_gxgv6ofe">https://kaltura.uga.edu/media/t/1_gxgv6ofe</a>
Advancing Understanding of Total and Reactive Phosphorus Concentration and Suspended Solids Particle Size Class	<a href="https://kaltura.uga.edu/media/t/1_6xaxm09u">https://kaltura.uga.edu/media/t/1_6xaxm09u</a>
Improved site-specific allometric equations for Robinia pseudoacacia	<a href="https://kaltura.uga.edu/media/t/1_7jwyuqdc">https://kaltura.uga.edu/media/t/1_7jwyuqdc</a>
Characteristics of flow events that influence phosphorus and nitrogen loads from ranchlands of South-central Florida	<a href="https://kaltura.uga.edu/media/t/1_2urzdgl">https://kaltura.uga.edu/media/t/1_2urzdgl</a>
Application of Remote Sensing Drought Indicators for Monitoring Drought and Streamflow	<a href="https://kaltura.uga.edu/media/t/1_5stv0wc5">https://kaltura.uga.edu/media/t/1_5stv0wc5</a>
Incorporating Human Dimensions in Long-Term Agroecosystem Research Network	<a href="https://kaltura.uga.edu/media/t/1_0wwu56f3">https://kaltura.uga.edu/media/t/1_0wwu56f3</a>

<b>Wednesday, November 18, 2020</b>	
Plenary Session	<a href="https://kaltura.uga.edu/media/t/1_9w4j34ol">https://kaltura.uga.edu/media/t/1_9w4j34ol</a>
Coastal Plain Watersheds	<a href="https://kaltura.uga.edu/media/t/1_jw6obs68">https://kaltura.uga.edu/media/t/1_jw6obs68</a>
Watershed Response to Intensifying Precipitation Extremes and Adaptation Strategies: Science and Management Challenges (SS)	<a href="https://kaltura.uga.edu/media/t/1_puupyv44">https://kaltura.uga.edu/media/t/1_puupyv44</a>
Advancing Watershed Science using Machine Learning, Diverse Data, and Mechanistic Modeling (SS)	<a href="https://kaltura.uga.edu/media/t/1_21nnjnv4">https://kaltura.uga.edu/media/t/1_21nnjnv4</a>
FACETS: Floridan Aquifer Collaborative Engagement for Sustainability (SS)	<a href="https://kaltura.uga.edu/media/t/1_onzxiyoo">https://kaltura.uga.edu/media/t/1_onzxiyoo</a>
Water Quality and Quantity (B)	<a href="https://kaltura.uga.edu/media/t/1_w1a1jx66">https://kaltura.uga.edu/media/t/1_w1a1jx66</a>
Watershed Modeling (B)	<a href="https://kaltura.uga.edu/media/t/1_kbd719yb">https://kaltura.uga.edu/media/t/1_kbd719yb</a>
Long-Term Agroecosystem Research	<a href="https://kaltura.uga.edu/media/t/1_v0savvu9">https://kaltura.uga.edu/media/t/1_v0savvu9</a>
Poster Presentations	<a href="https://kaltura.uga.edu/media/t/1_5s3b3a8f">https://kaltura.uga.edu/media/t/1_5s3b3a8f</a>
Water Footprint of Agricultural Crops: A Meta Analysis on Current Understanding and Future Perspectives	<a href="https://kaltura.uga.edu/media/t/1_sggolhv9">https://kaltura.uga.edu/media/t/1_sggolhv9</a>
Lysimeter Measurements of Evapotranspiration in Subtropical Grasslands and Wetlands	<a href="https://kaltura.uga.edu/media/t/1_320djfmo">https://kaltura.uga.edu/media/t/1_320djfmo</a>
Impacts Of Pasture, Hay And Row Crop Management Systems On Groundwater Quality And Quantity In The Santa Fe River Basin, Florida	<a href="https://kaltura.uga.edu/media/t/1_rrbwjb3l">https://kaltura.uga.edu/media/t/1_rrbwjb3l</a>
Putting the Research Catchments on a Map: An Overview of Research Sites that have Shaped Knowledge in Trans-Disciplinary Research	no recording

**Thursday, November 18, 2020**

Plenary Session	<a href="https://kaltura.uga.edu/media/t/1_zzgu22x8">https://kaltura.uga.edu/media/t/1_zzgu22x8</a>
Water Quality and Quantity (A)	<a href="https://kaltura.uga.edu/media/t/1_eh4a3ant">https://kaltura.uga.edu/media/t/1_eh4a3ant</a>
Watershed Evapotranspiration in a Changing Environment (SS)	<a href="https://kaltura.uga.edu/media/t/1_smgxrgyc">https://kaltura.uga.edu/media/t/1_smgxrgyc</a>
Integrating Science and Watershed Decision Making	<a href="https://kaltura.uga.edu/media/t/1_cy4iwuf4">https://kaltura.uga.edu/media/t/1_cy4iwuf4</a>
Watershed Response to Change	<a href="https://kaltura.uga.edu/media/t/1_ruiekkw8">https://kaltura.uga.edu/media/t/1_ruiekkw8</a>
Adjournment, passing of the gavel	no recording
Social Hour After ICRW 7	<a href="https://kaltura.uga.edu/media/t/1_2755go6g">https://kaltura.uga.edu/media/t/1_2755go6g</a>