



USGS - CW CESU Projects by Partner Institutions

<i>Partner Institution</i>	<i>Project Title</i>	<i>FY of Funding</i>	<i>Funding Amount</i>
<i>Project Agreement Number</i>	<i>Mod Notes, Sub Project or New Title</i>	<i>Project Status</i>	
<u>University of Maryland Baltimore County</u>			
01136HS003/0	Spatiotemporal Data Explorer: An Integrated Spatiotemporal Data Warehouse for Visualization Drive Knowledge Discover in Water Resources Management New	06 Completed	\$23,499
<hr/>			
<i>Total Number of Actions:</i>	<i>1</i>	UMBC	\$23,499.00

<i>Partner Institution</i>	<i>Project Title</i>	<i>FY of Funding</i>	<i>Funding Amount</i>
<i>Project Agreement Number</i>	<i>Mod Notes, Sub Project or New Title</i>	<i>Project Status</i>	
<i>University of Maryland Center for Environmental Science Appalachian Laboratory</i>			
01136HS001/0	Remote Sensing Investigations of Forest Community Structure and Compositon in Relation to Environmental Gradients in Shenandoah National Park New	02 Completed	\$36,446
01136HS001/1	Remote Sensing Investigations of Forest Community Structure and Compositon in Relation to Environmental Gradients in Shenandoah National Park Additional Funds	03 Completed	\$45,067
01136HS001/2	Remote Sensing Investigations of Forest Community Structure and Compositon in Relation to Environmental Gradients in Shenandoah National Park No cost extension	04 Completed	\$0
<i>Total Number of Actions:</i>	3	UMCES-AL	\$81,513.00

<i>Partner Institution</i>	<i>Project Title</i>	<i>FY of Funding</i>	<i>Funding Amount</i>
<i>Project Agreement Number</i>	<i>Mod Notes, Sub Project or New Title</i>	<i>Project Status</i>	
<i>University of Maryland College Park</i>			
01136HS002/0	River Restoration in the United States: A Scientific Synthesis to Inform Policy and Grass-roots Actions New	05 Completed	\$20,000
<i>Total Number of Actions:</i>		<i>UMCP</i>	<i>\$20,000.00</i>