WEB GIS: Where is it Now?

AGENDA

8:00 am - 9:00 am  Breakfast & Registration
9:00 am - 9:15 am  MAC URISA Business Meeting
9:15 am - 9:30 am  Lightning Talk Series: Justin Cusick, ESRI
9:30 am - 10:30 am The Use of Web GIS to Support County Operational Assets in the Field Presented By: Matthew Sinke, PE Sussex County Division of Engineering, Calen Daugherty Civil Solutions, & David Kunz, GISP Civil Solutions
10:30 am - 10:50 am Networking Break & Refreshments
10:50 am - 11:10 am Lightning Talk Series: Merrilee Torres, Burlington County
11:10 am - 12:10 pm GeoCortex Case Study—Town of Cortland, NY Presented By: Nadine Hughes, Woodard and Curran & What’s New With GeoCortex Presented By: Michael Funaro, Latitude Geographics
12:10 pm - 1:45 pm  Lunch
2:00 pm - 2:10 pm  Lightning Talk Series: Dr Bradley Gardener, Temple University
2:10 pm - 2:20 pm  Lightning Talk Series: Michael Cicali, Stockton University
2:20 pm - 3:45 pm  Web GIS with ArcGIS Enterprise 10.5 Justin Cusick & Adam Ziegler, ESRI
3:45 pm - 4:30 pm  Ending Announcements & Wrap Up

SPRING 2017 MEETING EVENT

WHEN: FRIDAY
May 5th, 2017
All Day Event

WHERE: RUTGERS ECO-COMPLEX
1200 Florence-Columbus Road, Bordentown, NJ 08505-4200

Register Online www.macurisa.org
PRESENTATION ABSTRACTS

Presentation: The Use of Web GIS to Support County Operational Assets in the Field

Matthew Sinke, PE, Sussex County Division of Engineering
Dave Kunz, GISP, Civil Solutions, a Division of ARH
Calen Daugherty, Civil Solutions, a Division of ARH

The Sussex County Division of Engineering is tasked with responsibility of inventory, inspection, maintenance, and overall management of operational assets within the County rights-of-way and certain off-network assets. This presentation will focus on how the County has implemented Web GIS technology in the field to facilitate the management of these assets.

Presentation: GeoCortex Case Study - Town of Cortland, NY, What’s new with GeoCortex

Nadine Hughes, Woodard and Curran
Michael Funaro, Latitude Geographics

Woodard and Curran have worked with the Town of Cortland, NY since 2011, assisting them with their GIS program, which included data enrichment and the development of Web GIS. This presentation will focus on the implementation lifecycle, technology used, and operation benefits gained throughout Town of Cortland through the use of Web GIS technology.

Presentation: Web GIS with ArcGIS Enterprise

Adam Ziegler, ESRI
Justin Cusick, ESRI

ArcGIS Enterprise delivers new capabilities in the areas of real-time data and analytics. Together with ArcGIS Online, it is possible to put into action a software-as-a-service delivery model for your Web GIS, allowing access to GIS maps and content to a wide range of users via configurable apps. Implement an on-premises Web GIS that is more readily available with Portal for ArcGIS. But what are the differences between ArcGIS Online and Portal for ArcGIS? Compare use cases and introduce the new capabilities of ArcGIS Enterprise 10.5, and review the key concepts of Web GIS to help you achieve a solution that meets your needs.