

Courses denoted with *CM* have been submitted to APA for AICP Certification Maintenance Credits.

2008 IMAGIN CONFERENCE SCHEDULE

SUNDAY, MAY 4, 2008

11:30 - 5:30 pm	Golf Outing
12:00 - 4:00 pm	USGS Workshop (orthophotography)
2:00 - 5:00 pm	Conference Registration
7:00 - 9:00 pm	Vendor and Speaker Reception

MONDAY, MAY 5, 2008

8:30 - 10:00 am	Continental Breakfast, Welcome and Keynote Address	<i>CM</i>
8:30 - 9:00 am	IMAGIN Orientation for Members & First Time Conference Attendees	
10:00 - 11:30 am	Environmental Impacts & Transportation Planning Transforming Traffic Count Data into a Regional Traffic Flow Map GIS enabled traffic timing	<i>CM</i>
12:00 - 1:00 pm	Box Lunch - Roundtable discussions	
1:00 - 2:30 pm	The National Map 2.0 The Value of Land Use / Land Cover and Methods of Collection Predicting Water Quality for Michigan Inland Lakes Using Satellite Imagery	<i>CM</i>
2:30 - 3:00 pm	Break in Exhibit Hall	<i>CM</i>
3:00 - 4:30 pm	NSDI Metadata Workshop	
5:00 - 6:30 pm	Opening Reception in Exhibit Hall	

TUESDAY, MAY 6, 2008

8:00 - 9:00 am	Continental Breakfast and Planery Speaker	<i>CM</i>
9:00 - 10:30 am	Prioritization of Infrastructure Improvements in Water Distribution Systems Public Works Infrastructure Mapping in Jackson County Remote Implementation of a Utility Asset Management System	<i>CM</i>
10:30 - 11:00 am	BREAK in Exhibit Hall	
11:00 - 12:30 pm	Using Google Earth to Teach Middle-School Geography—An East African Example The Value of Public Geospatial Data A la carte Geospatial: Integrating Proprietary and Open-Source Software to Create Server-Based Geospatial Data Management Systems	<i>CM</i>
12:30 - 2:00 pm	Lunch and Awards Ceremony	
2:00 - 3:30 pm	Increasing Your Knowledge of GIS Resources and Activities in Michigan to Benefit Your Organization	<i>CM</i>
3:30 - 4:00 pm	Exhibit Hall Break	
4:00 - 4:30 pm	Annual IMAGIN Meeting	
5:30 - 8:00 pm	Evening Event—Tigers Game & Brewery Tour	

WEDNESDAY, MAY 7, 2008

8:00 - 9:00 am	Continental Breakfast - with guest speaker	
9:00 - 10:30 am	Remote Sensing Workshop—RS&GIS	<i>CM</i>
10:30 - 12:00 pm		<i>CM</i>
12:15 - 1:30 pm	Boxed or Buffet Lunch for Workshop Participants	
1:30 - 4:30 pm	USGS Workshop	

<p>More than Just Maps: Engaging the Public with Real-Time GIS Models</p> <p>The Importance of Addresses to the Assessor's Database</p>	<p>Emerging Technologies Workshop—Identifying Features from Images and Lidar—Visual Learning Systems</p>
<p>Community Development and Natural Features Preservation; How GIS Mends Fences and Helps Communities Succeed</p> <p>Assessing using Dynamic Digital Maps</p>	<p>Enterprise Data Management with ArcGIS Server 9.2</p>
<p>Break in Exhibit Hall</p>	
<p>Exploiting New Geospatial Data Structures within the Enterprise</p> <p>CityGreen—Assessing the Value of Green Infrastructure</p>	
<p>GeoConnector 3.0/Equalizer Forum—InfoGeographics / BS&A</p>	<p>ArcGIS Server 9.2 Web Applications & Services—Getting Started with Implementation</p>
<p>Market Analysis Mapping</p> <p>Brownfield Assessment Tools and Methods—MDEQ</p>	<p>Imaging Solutions for Local Governments—ImageSoft & Hyland Software</p>
<p>Online GIS Data Editing Application for Public Safety Answering Points using ArcGIS Server 9.2</p> <p>Migrating Address Issuance from Paper Maps to ArcGIS Server</p> <p>Bringing farmers and retailers together, using ArcGIS Server 9.2</p>	<p>The Value of Land Use / Land Cover</p>
<p>CivXplorer 5—Open Source Solutions for Local Governments—Allied Solutions</p>	<p>Creating Advanced Google Mashups</p> <p>Incident Mapping</p> <p>Plat Book Creation</p>