



2011 MAGIP Technical Session Agenda

Orange = Lecture/Discussion

/ Brown = Free Zone

/ Green = Hands-on or Lab

Monday, October 3rd				
Holiday Inn Hotel - Missoula, MT				
8:00 - 8:30	Opening Plenary Session: Parlors A & B			
Rooms:	Parlor A	Lobby/Atrium	Parlor B	Montana Boardroom
8:30 - 10:00	Montana DEQ GIS Architecture: Chris Stump & Nat Carter	Free Zone	Montana Spatial Data Infrastructure: Data You Can Trust: MAGIP Technical Committee	ESRI Hands-on Learning Lab:
10:00 - 10:30	Break			
10:30 - 12:00	FWP Lessons Learned in Implementing an Enterprise Level GIS – “Getting Our House in Order”: Bob Cochran & Bill Daigle	Free Zone	Montana Spatial Data Infrastructure: Data You Can Trust: MAGIP Technical Committee	ESRI Hands-on Learning Lab
12:00 - 1:30	Keynote Address & Luncheon (Lunch Provided) Big Sky Atrium			
1:30 - 3:00	Developing an Enterprise ArcGIS Server Architecture: Kreh Germaine	Free Zone	1. Working with the New CAMA Data Format: Bob Holliday - BMSC 2. DNRC Fire Mapping and ArcGIS Viewer for Flex: Liz Murray & Don Copple	ESRI Hands-on Learning Lab
3:00 - 3:30	Break			
3:30 - 5:00	Metadata in ArcGIS 10: Diane Papineau	Free Zone	ArcGIS Online and ArcGIS Explorer - Examples of Community Mapping : Ken Wall	ESRI Hands-on Learning Lab
Social Night - Union Club - 5:30 to ???				

Tuesday, October 4th***Holiday Inn Hotel - Missoula, MT***

Rooms:	Parlor A	Lobby/Atrium	Parlor B	Montana Boardroom
8:30 - 10:00	Understanding Model Builder: Kyle Balke	Free Zone	Working with ArcGIS Online: Scott Moore, Erin Geraghty-Fashoway, & Shane Clarke	ESRI Hands-on Learning Lab
10:00 - 10:30	Break			
10:30-12:00	Coding a digital enterprise system - design, tips, and tricks from a coding perspective: John Hogland	Free Zone	ArcGIS for Local Government: Scott Moore & Shane Clarke	ESRI Hands-on Learning Lab
12:00 - 1:30	Lunch (On your own)			
1:30-3:00	The Science and Use of Oblique Imagery in GIS: Brian Keinle	Free Zone	A Look At Mobile Solutions: 3 Case Studies: Catherine Love, Valentijn Hoff, & Nat Carter	ESRI Hands-on Learning Lab
3:00 - 3:30	Break			
3:30 - 5:00	Hands on Workshop with Oblique Imagery: Brian Keinle	Free Zone	Developing a Bark Beetle Mortality Raster layer over a Multiyear Period for use in the Integrated Restoration and Protection Strategy Assessment: Chip Fisher	ESRI Hands-on Learning Lab