

2016 MAGIP Fall Conference
Tuesday, November 15 - Workshops

Room: Skybridge 4 Skybridge 1 Conference Room 1

Time Slot	Workshop - Instructor		
8:00 - 10:00	Intro to ArcGIS Online / Collector <i>Jackson Beighle (Frontier Precision)</i>	Enabling Drone Technology & UAS <i>Chase Fly (Frontier Precision)</i>	ArcPy Mapping: Map Books & Reports <i>Dave Highness (Async GIS, Inc.)</i>
10:00 - 10:30	Break - Sponsored by HDR Engineering (2nd Floor Lobby)		
10:30 - 12:00	Intro to ArcGIS Online / Collector <i>Jackson Beighle (Frontier Precision)</i>	Enabling Drone Technology & UAS <i>Chase Fly (Frontier Precision)</i>	ArcPy Mapping: Map Books & Reports <i>Dave Highness (Async GIS, Inc.)</i>
12:00 - 1:30	Lunch (On Your Own)		
1:30 - 3:00	Advanced ArcGIS Online / Collector <i>Beighle/Fly (Frontier Precision)</i>	Intro to Google Earth <i>Chris Moran (University of Montana)</i>	ArcPy Mapping: Map Books & Reports <i>Dave Highness (Async GIS, Inc.)</i>
3:00 - 3:30	Break - Sponsored by Pioneer Technical Services, Inc. (2nd Floor Lobby)		
3:30 - 5:30	Advanced ArcGIS Online / Collector <i>Beighle/Fly (Frontier Precision)</i>	Intro to Google Earth <i>Chris Moran (University of Montana)</i>	ArcPy Mapping: Map Books & Reports <i>Dave Highness (Async GIS, Inc.)</i>
6:00 - 9:00	Social Event (Western Heritage Center)		

2016 MAGIP Fall Conference

Wednesday, November 16 - Presentations

	<u>Skybridge 4</u>	<u>Skybridge 1</u>
Time Slot	Presentation Title - Presenter	Presentation Title - Presenter
8:00 - 9:00	ArcGIS Solutions – Real-world maps and apps to jumpstart your work <i>Shane Clark (Esri)</i>	Available for Networking
9:00 - 10:00	What's on the horizon: The Road ahead for ArcGIS <i>Shane Clark (Esri)</i>	
10:00 - 10:30	Break - Sponsored by Stahly Engineering & Associates (2nd Floor Lobby)	
10:30 - 11:15	GIS Data for Next Generation 9-1-1 <i>Michael Fashoway (Montana State Library)</i>	Rendering a world wide vector based topo map using OpenStreetMap data and vector tiles <i>Jesse Crocker (Gaia GPS)</i>
11:20 - 12:00	Leveraging ArcGIS Online to Prepare for NextGen 911 <i>Ken Wall (Geodata Services, Inc.)</i>	Stitching the pieces together: GIS, BIM, and UAS Technology <i>Michael Krueger / Barry Moyes (HDR Engineering)</i>
12:00 - 1:30	Lunch (On Your Own)	
1:30 - 1:55	Identifying Errors in Roads and Address Datasets to Improve Geocoding Results <i>Janelle Luppen (Yellowstone County)</i>	UAV Demo @ Phipps Park <i>(Frontier Precision)</i>
2:00 - 2:25	Collector for ArcGIS - The things we collect... <i>Brian Andersen / Corey Richardson (MDT)</i>	
2:30 - 3:00	Applying Geospatial Technologies to Mine Reclamation <i>Curtis DeVault (Pioneer Technical Services)</i>	
3:00 - 3:30	Break - Sponsored by AECOM (2nd Floor Lobby)	
3:30 - 3:55	MSDI Administrative Boundary and CadNSDI Update <i>Meghan Burns / Maya Daurio (Montana State Library)</i>	Available for Networking
4:00 - 5:00	What You Need to Know About Map Projections <i>Gerry Daumiller (Montana State Library)</i>	