

Ada County Mapping Co-Operative Special Interest Group (SIG)

Meeting Minutes

August 10, 2015

10:30 AM to 12:30 AM

Location: BSU Architectural & Engineering Services Building

Attendance:

Ryan Strain	Alex Aaker
Ken McCormick	Anne Kawalec
Cory Staver	Jean Schaffer
Mike Hickok	Joey Diehl
Sharon Anderson	Gail Jorgenson
Karla Baker	Doug Watson
Eric Adolfson	Brett Sergenian
Stacey Shaffer	Micheal Ellis
Drew Alexander	Ryan McDaniel

- **Minutes**

- Meeting opened at 9:03 am
- Mike H motioned to approve July minutes, Stacey S. seconded. Approved.

- **Introduction / Announcements**

- A few new faces, Ken McCormick @ Ada County IT and Drew Alexander @ BSU, as well as those that we have not seen for a while.
- GIS day at the Water Center on November 21st. If interested in volunteering, please email Karla.

- **Training opportunities, conferences**

- ESRI conference – no one from meeting had attended this year
- URISA GIS-Pro & NWGIS 2015 Conference – Ann K., Karla B., and maybe Mike H. will be attending the October conference this year.

- **Round Robin**

- ACHD – Updating Geocortex to 4.3
- Idaho Military – Now using drone to capture images of MATS training area.
- Ada County Assessor – New attributes for EB/WB on/off ramps to be added to roadctl feature class. Will send out change management thru email.
- Homeland Security - Completed 2015 Flood maps.
- Compass – RFP for ortho project coming up soon.
- Boise Fire – Practicing emergency map making.

- **Closing**

- Karla adjourned meeting @ 9:20 am
- Next meeting scheduled for October 8th @ Compass in Meridian.

- **Tour of BSU 3d lab**

- Thanks to BSU staff, Doug Watson, Blaise Lawless, Chris Brown, Seth Miley, and Blake Pachner for a great tour of BSU's Engineering Dept. and how they use 3d printer technology. The tour consisted of watching a 3d printer in the process of creating an object and the difference in precision achieved based on material and/or type of 3d printer. We also had the opportunity to see how BSU's TechHelp lab uses 3d printer technology to work with manufactures, businesses, and inventors to create new or refine existing prototypes.