

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

## Meeting Minutes

June 9<sup>th</sup>, 2016

9:00 AM to 10:30 AM

Location: Boise City Hall, 3<sup>rd</sup> Floor, Pebble Beach Conference Room

## Attendance:

- Emily Dixon
- Jim Hetherington
- April Wing
- Eric Wing
- Doug Watson
- Sharon Anderson
- Gail Jorgenson
- Karla Baker
- Ken Pidjeon
- Joey Diehl
- Chuck Spencer
- Brett Sergenian
- Stacey Shaffer

## Minutes:

Meeting opened at 9:00am.

Chuck S. motioned to approve May's minutes, Emily D. seconded. Approved.

## Announcements

Gail J. is interested in starting a TWG to create data standards for AutoCAD drawings received from engineering companies. These data standards should make it more simple for engineering companies to get good data to government agencies and make it easier for the government agencies to use the data in GIS.

## Upcoming Training Opportunities or Conferences

**2016 Esri User Conference** – June 27-July 1, 2016 in San Diego, California

- Eric W. is presenting on Boise's Neighborhood Indicator Dashboard
- Other attendants include Travis Tyson, Stacey Shaffer, Sharon Anderson, and several staff members from Ada County.

**SWIG Meeting** – July 22<sup>nd</sup> (tentative), McCall, Idaho

**Northwest GIS User Group Conference** – October 17<sup>th</sup> - 21<sup>st</sup>, Salem, Oregon

**GIS-Pro 2016: URISA's 54<sup>th</sup> Annual Conference** – October 31<sup>st</sup> – November 3<sup>rd</sup>, Toronto, Ontario

## Presentations

Eric Wing – Topic: Energize Your Neighborhood, a preview of what he will be presenting at this year's ESRI conference.

- He used an ESRI Story Map Journal template for the presentation. He described collecting and utilizing GIS data to identify neighborhoods in need so the City of Boise could focus its resources.

Stacey Shaffer – Topic: After the Flight, presenting the flight data that was collected during the May meeting.

- The Trimble UX5 collected 19 million points, with 4cm accuracy. Trimble Business Center software was used to process the imagery. Quick Terrain Reader was used to view the data. She analyzed the raster surfaces using ArcMap and the Hillside, Slope, Aspect, and Image Orthomosaic tools. They plan to take photos of their site before and after military training this year.

## Closing

- Meeting adjourned at 10:45 AM.
- Next meeting will be September 8, 2016 at Meridian City Hall. City of Meridian staff will do a presentation on how they use SQL server back-end GIS.