

San Diego GIS Server Technology Working Group
Meeting Minutes
March 13, 2013

Meeting was held at the Caltrans District Office. List of attendees:

NAME	AGENCY/COMPANY
Lisa Lubeley	Dudek
Tim Williams	El Cajon
Tim Craig	ESRI
Dave McKinsey	SDSU
Talli Carey	Oceanside
Brad Lind	SanGIS
Eric Culp	Spatial Info Systems
Jason McNeil	Escondido
Ari Isaak	Evari GIS
Barbara Kent	Caltrans
Robert Shanaberger	Caltrans
Pat Landrum	SANDAG
Koman Diabate	SANDAG

1) Welcome and Introductions:

Pat Landrum welcomed the group to the meeting, which was followed by attendee introductions.

2) Regional GIS Web Services Update

- a. SANDAG GIS Web Services Strategy: Pat Landrum provided an overview of SANDAG's vision to publish data and imagery as services in the public domain. Short term plans include publishing SANDAG authoritative data, the 2012 regional aerial imagery, and a composite geocode service. Long term plans include incorporating links to services in the Regional Data Warehouse, publishing multi-year imagery, additional geocode service components (e.g. places, ZIP, etc.), and the development of a SANDAG geoportal and gallery.
- b. SanGIS Interactive Map: Pat and Brad Lind provided an update on the release of the SanGIS/SANDAG Parcel Lookup tool <http://sdgis.sandag.org>, an ArcGIS Viewer for Flex application developed for SanGIS (by Quartic Solutions), and housed on SANDAG GIS Servers. The application includes many of the layers available via the San Diego Regional Data Warehouse <http://rdw.sandag.org>, as well as the

custom geocode tool published by SANDAG

http://gis2.sandag.org/GIS/rest/services/GIS.REDI_COMPOSITE_LOC/GeocodeServer

- c. Updates from public agencies and/or the private sector (open forum): Lisa Lubeley announced that Dudek has developed and deployed Mobile GIS application solutions to support utility management workflows.

- 3) Presentation – Escondido GIS Services Framework: Jason McNeil provided an update on some of the activities being undertaken at the City of Escondido. Highlights included the use of the AGOL Story Map template to support information sharing and marketing, the use of geometry services to support web editing through GIS web applications, and an overview on setting up secured services in ArcGIS Server. Jason also provided a demo of Fiddler <http://fiddler2.com>, which is an easy (and free) to use tool for application debussing and identifying potential security risks in web applications.

- 4) ArcGIS Online for Organizations (AGOL) discussion: Tim Craig provided an update on the latest functionality included in AGOL. The most current information, along with previous updates, can be found here: <http://www.esri.com/software/arcgis/arcgisonline/whats-new>. Tim also updated the group on the status of local agency AGOL deployments, including the City of San Diego, and County of San Diego <http://sdcounty.maps.arcgis.com/home/>

- 5) Open Discussion: The group felt that the ArcGIS Server TWG is a valuable forum for exchanging ideas, and would like to see additional examples from local agencies on their respective efforts to develop GIS web application, publish GIS data as services, and strategies for securing services that are available in the public domain.

- 6) Next Meeting Time and Location: TBA