

**Wisconsin Land Information Council
Minutes 2016-04-12**

Meeting Date: Tuesday, April 12, 2016
Time: 1:00 – 3:00 p.m.
Location: Department of Administration (please r.s.v.p. and bring photo ID)
 Conference Room 924A
 101 E Wilson St, 9th Floor
Remote ID: <https://global.gotomeeting.com/join/770613845>
 Or +1 (872) 240-3312
 Access Code: 770-613-845

WLIC Appointees (Y = present; N = not present; T = participated via teleconference)					
Al Brokmeier	T	Jim Giglierano	Y	Mark Paulat	Y Nathan Vaughn N
Adam Derringer	Y	Maria Holl	T	Kristeen Pelot	T Howard Veregin Y
Don Dittmar	Y	Cori Lamont	Y	Tim Statz	N Cynthia Wisinski Y
Daniel Frick	Y				
Other Attendees					
Mike Friis – DOA (Y)			Jaime Martindale – (Y)		
Peter Herreid – DOA (Y)			Tony VanDerWielen – (Y)		
Davita Veselenak – DOA (Y)			Justin Connor – (T)		
AJ Wortley – (Y)			Jim Lacy – (T)		

1. Roll call and introductions

2. Approval of meeting minutes from March 24, 2016 meeting

- Motion to approve by Adam Derringer
- Seconded by Dan Frick
- Motion passed

3. Purpose of meeting (Dittmar)

- Meeting is to discuss data access issues

4. Data Access Presentation by Jaime Martindale, AJ Wortley

- [View slides](#) for *Online Access to WI GIS Data*
- Map Librarian Jaime Martindale collects county data for the portal and repository [GeoData@UW-Madison](#), which holds primarily vector data. [WisconsinView](#) primarily deals in the larger files (raster data).
- GeoData@UW-Madison software is open source software from Tufts University, but there are other options available.
- Tony VanDerWielen of the Wisconsin Legislative Technology Services Bureau collects county data twice a year through an LTSB upload application called [WISE-Decade](#). This includes wards, supervisory districts, and a municipal layer. LTSB publishes it to an ArcGIS Open Data Page. GeoData@UW-Madison could be one possible way to discover local data.

5. Data Access Presentation by Justin Connor

- Wood County has an account with Amazon Cloud Services, and utilizes an ArcGIS Online application and Story Maps template.
- Users have the ability to download tiles with lidar data or aerial photography from woodwi.maps.arcgis.com, the Wood County data distribution application.

- The files are stored in cloud-based Amazon locations called Amazon S3 “buckets.”
- Buckets allow anyone to access data, even across different data sources.
- Wood county data made available online is not compressed.

6. Discussion of Data Access Vision (Giglierano)

- [View slides](#) for *Discussion of Access*
- Presentation by Giglierano on vision for access to statewide lidar and aerial imagery datasets
- The discussion focused on making WLIP-funded data available in the public domain with respect to what was presented. The discussion included the demand and need to make GIS data available in the public domain, challenges, and potential approaches and solutions. The discussion also addressed the differences between solutions for collecting and making available the diverse array of smaller vector datasets, such as what is available through the GeoData@UW-Madison portal and repository, and the larger lidar and aerial imagery raster datasets, such as what WisconsinView and Wood County make available online.

7. Next Steps/Action Items

- Wednesday, April 27th – Next draft of plan will be released
- Next meeting: Wednesday June 8, 2:00-4:00 p.m.

8. Adjourn

- Meeting adjourned at 3:00 p.m.