**Geographic Information Technology (GIT) Committee Report**

**2016 Accomplishments**

***Geospatial Portal***

***Data and Services:***

* Statewide Parcels & Urban Growth Areas (UGA) build by Rich Kim, ECY for public & state consumption
* Statewide Parcels & UGA services published by Don Saul, WDFW & Jenny Konwinski, OCIO
* 6 new County Imagery services built by Caleb Maki, DNR with services cached & published by Don & Jenny
* New StreetMap locators and map cache services created and published by Don & Jenny
* New Statewide 1 ft. & 6 in. Imagery acquisition underway – funding raised & sole source underway
* [Open Data Bridge](geo.wa.gov) created to help provide the public with access to downloadable data

***Data Sharing and Service Level Agreements:***

* Thurston County data sharing agreement completed, now have access to multiple data sets
* Secure Box Accounts set up for state agencies to access County provided GIS data and to streamline publishing agency metadata (as per policy)
* Service Level Agreement (SLA) with Legislative Services Center for $15K/yr. – covers failover environment for WAMAS

***Training:***

* Training in GIS software & data service administration – knowledge transfer between Don Saul & Jenny Konwinski

***Infrastructure:***

* Metrics using [Splunk](https://en.wikipedia.org/wiki/Splunk) tested with 1st set of stats in 5+ years – Michael Roberts, WaTech

***WA Master Addressing Services Accomplishments***

***Data and Services:***

* First & Second iteration of MAF points layer created by David Wright, DOR
* MAF Location Improvement map tool created & initial install in WAMAS test environment
* WAMAS designated as a WaTech enterprise service offering

***Infrastructure:***

* New WAMAS Failover production server implemented – Steven Vaught, WaTech

***Publications & Training Materials:***

* WAMAS webpage(s) established
* WAMAS Terms of Service defined & documented
* WAMAS promotional flyers created (What is WAMAS & Use Cases for WAMAS)