

11-13

**ESRI Enterprise License
Agreement (ELA)
Status**

1/25/11

Currently

- Finalizing the list of needed ESRI software at ODOT.
- The list includes projected software needs for the 11-13 biennium.
- ODOT IS staff did an SMS pull to see where the software is loaded.
- Current budget estimate is \$328,000.
- Alternatives to ESRI software being explored.

Next Steps

- A quick survey will go to ODOT employees to determine level of need for ESRI software.
- Level of need can help determine order of migration to ArcGIS v. 10.
- We will meet with Stefan Hamlin to finalize TDD/HWY cost share.
- Report status at next steering committee meeting

GIS Web Infrastructure Status

1/25/11

Current Status

- The new GIS production servers are installed and configured.
- This is a two-tier configuration running the Windows Server 2008 64-bit operating system.
- Software includes ArcGIS Server version 10, SQL Server 2008 and IIS 7.5.
- Load testing to occur next week.

Application Migration

- TransGIS 2.0 to be published in the next week or so.
- Enhancements have stopped, focusing on migration to production.
- STIP Project Tracking application published in the next week or so.

Application Migration

- Currently around 10 applications that will migrate to production following TransGIS 2.0.
- This includes: TPOD, FACS STIP, RWDMS, PAST, Wetland Mitigation and Monitoring, AMPT, etc.
- Pre-production environment to be upgraded once applications have been migrated to production.

ArcGIS Version 10 Upgrade

1/25/11

Current Status

- ArcGIS 10 Desktop software has been fully tested.
- Test matrix included version compatibility, data source connections, linear referencing, GPS data administration and custom tools.
- No major issues that would result in holding off migration to ArcGIS Desktop version 10.

ArcGIS 10 – Next Steps

- Finalize installation documentation
- Installation to include Custom ODOT Toolbar
- Create priority list of installs
- Coordinate with FSU for installation rollout

GIS Data Storage Update

1/25/11

The Latest

- Intern was hired to explore data storage cost reduction strategies.
- There have been meetings with other state agencies.
- These efforts have involved DAS GEO.

What's Next

- Finalize a plan to reduce duplicate data sets among state agencies.
- Develop a Cost Share Model with other agencies.