Permitting Software RFP Questions received: 7/24/2017

Question #1: SPATIAL DATA

- a. Does CKCOG consume updated GIS data from the 5 counties and produce a consolidated spatial source to integrate with?
 - i. If so, does CKCOG use ESRI for a spatial engine? (version, etc.)
- b. Or is the successful vendor tasked with connecting to spatial data at the five counties.
 i. If so, do they all use ESRI (what versions, etc.)

Answer #1:

- a. No. The CKCOG's current database is not integrated with any county GIS data. All permit records are stored in a simple flat Access database.
- b. Yes. As part of the package, we will need coordination with the five counties ESRI software, monthly data updates are sufficient. See the links to each counties GIS mapping below.
 Lycoming <u>http://lycomap.lyco.org/parcelviewer/</u> Union <u>http://www.unionco.org/unionbase/</u> Snyder <u>http://www.unionco.org/GISviewer/</u>

Northumberland http://gis.norrycopa.net/northviewerapp/ Centre http://gissites2.centrecountypa.gov/java/centregis2/

Question #2: TABULAR DATA

- a. Does CKCOG keep a current table of parcel information from the five counties?
 ii. If so, is this in a SQL Server database table or other?
- b. Or is the successful vendor to import and provide update routines for data from each of the counties?
 - iii. If so, what database backend and Land Records Management System does each County use?

Answer #2:

- a. No. Parcel ID is only a user completed field in the Access database.
- b. Yes. Unknown, see answer to Question #1 above for each county's GIS site.

Question #3: USER INTERFACE

- a. The RFP mentions a multi-municipal, multi-county interface. What are the key features CKCOG is looking for in this interface?
 - iv. Filter by County?
 - v. Search one County?
 - vi. Others?

Answer #3:

a. All of the above. Search functions will need to incorporate all entered data – names, addresses, county, municipality, permit number, etc. This search function is for in-house use only, no public facing data.