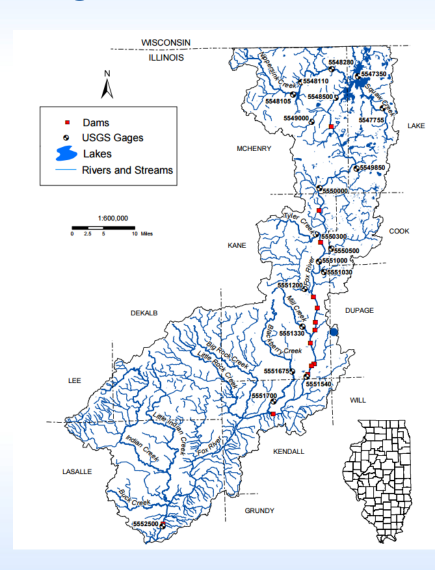


Fox River Watershed Investigation

- A multi-phase water quality study of the Fox River watershed.
- The objective of the study is
 - to identify significant watershed issues and implement a watershed scale plan including data collection, model development, and monitoring.
- By the Fox River Study Group, the Illinois State Water Survey (ISWS)





Data

- The collected data is acquired at <u>http://ilrdss.sws.uiuc.edu/fox/</u>
- FoxDB environmental database (updated 7/1/2014) is used
 - MS Access
 - Around 150MB
 - Structured relational database
- Documentation on the database
 - http://ilrdss.sws.uiuc.edu/fox/fox_report_phase1.asp?
 ws=3

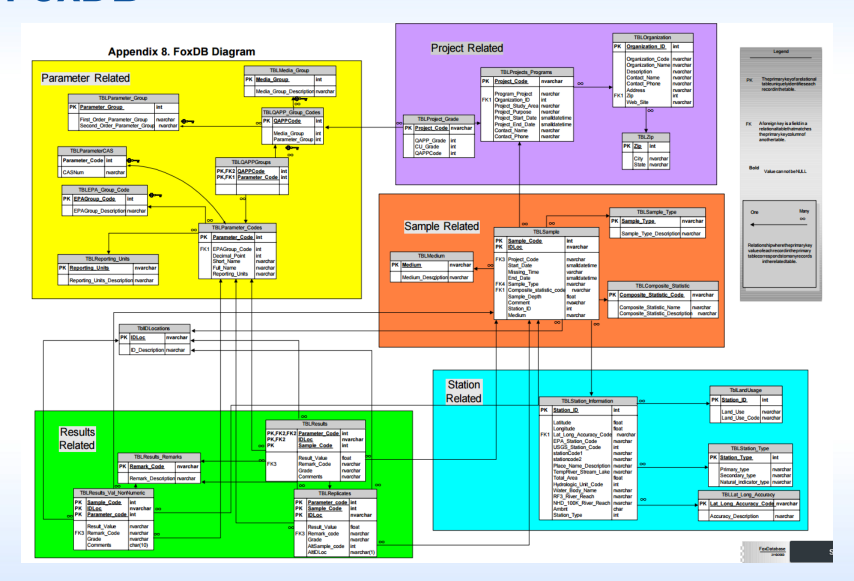


Purpose

- How feasible to load FoxDB data to GLTG GeoDashboard?
 - Reviewed the database structure
 - Identified sample data
 - Loaded the sample data to GLTG GeoDashboard



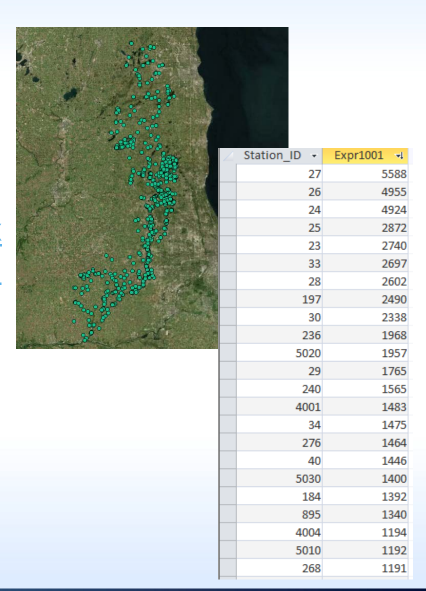
FoxDB





FoxDB

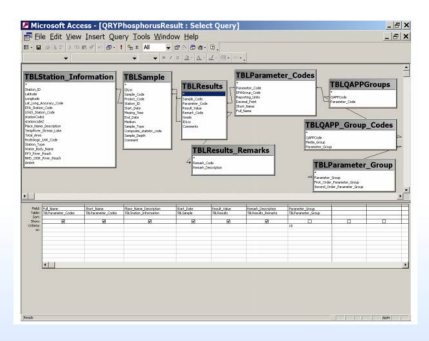
- Well designed database
- Well documented
 - Example queries:
 http://ilrdss.sws.uiuc.edu/fox
 /downloads/Fox_Chapter_4.
 pdf
- 5030 Stations
- 570 Stations that contains N and P
 - Station 27: 5588 data points
 - Station 26: 4955 data points





Identifying Stations

- 5 Stations that have most data points of N and P
- Modifying the example query from the documentation
 - Page 69, Chapter 4
 - Parameter Group = 9 OR Parameter Group = 10

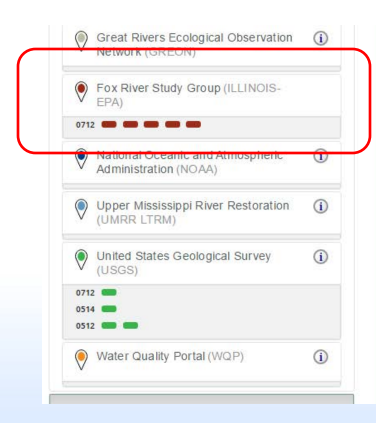


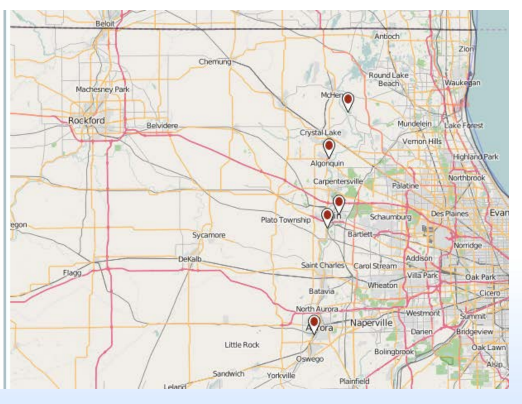
4	Station_ID 🔻	Expr1001 →
	27	5588
	26	4955
	24	4924
	25	2872
	23	2740



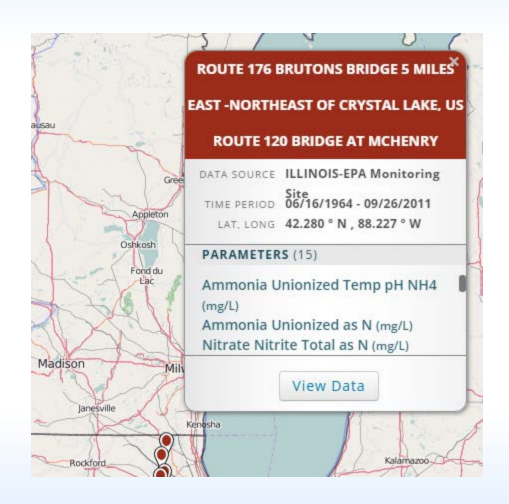
Loading Data to GLTG

- Export the query results to CSV
- Running CSV parser to load the data











ROUTE 176 BRUTONS BRIDGE 5 MILES EAST -NORTHEAST of CRYSTAL LAKE, US ROUTE 120 BRIDGE at MCHENRY

Time Series Download Data ▼ 6/22/2010 -9/26/2011 Date Range Averaged by day **Selected Parameters Time Series** Box and Whisker 9 Ammonia Unionized as N (mg/L) Nitrate Nitrogen Total as N (mg/L) 3.9 Ammonia Unionized Temp pH NH4 (mg/L) 3.00 2.95 2.00 ✓ Nitrate Nitrite Total as N (mg/L) 0 ✓ Nitrate Nitrogen Total as N (mg/L) 1.00 0.97 0.48 ✓ Nitrite Nitrogen Total as N (mg/L) 0.02 Nitrogen Ammonia Total as N



Demo

http://gltg-dev.ncsa.illinois.edu/geodashboard/

