NLDI: Open Water Web JAWRA Paper
1) Architecture Overview (Google Analogy)
   - Linked data sources / local index
   - Web crawler(s) to build index
   - Service to traverse "the network" and find results

2) API overview (https://owi.usgs.gov/blog/nldi-intro/)
   - (Catchment) Feature-oriented: ...nldi/{featureSource}/{featureID}
   - Network-derived-content-oriented:
     ...nldi/{featureSource}/{featureID}/{navigate/basin/characteristics}
   - Search results interchangeable with search inputs:
     ...nldi/{featureSource}/{featureID}/navigate/{dataSource}

3) web demo
   (Walk through intro blog)
4) QGIS demo
   (show the blog content in qgis)
5) R demo
   (Show bottom of blog) + nhdplusTools

ELFIE Outcomes: (USWB Viz Up)
1) Goals / Use Case Driven
   - Best practices for linking environmental features to data about them.
   - Many use cases for discussion, some implemented. Diversity in implementation.

2) Outcomes / Future Work
   - JSON-LD Context -- "happy medium"
   - "Preview" and "Network" graph views
   - Preview Geometry (three ways)

3) Issues / Future Work
   - Can't link to things that don't exist
     - Respect data providers conundrum
   - Inconsistent publication of reference types and associations
   - Default response given multiple options.

ELFIE Phase 2: (GSIP up as talking point)
1) Goals
   - Continue focus on "preview and "network"
- Experiment with reference "baseline" linked data system
- Vet best practices on default dereferencing behavior
- Demonstrate ELFIE-1 content in live services

2) Schedule

- Convene and charter at next TC in Charlotte, NC - USA
- Otherwise TBD