



Report on the Open Water Data Initiative (OWDI)

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Subcommittee on Spatial Water Data

OWDI as a Challenge

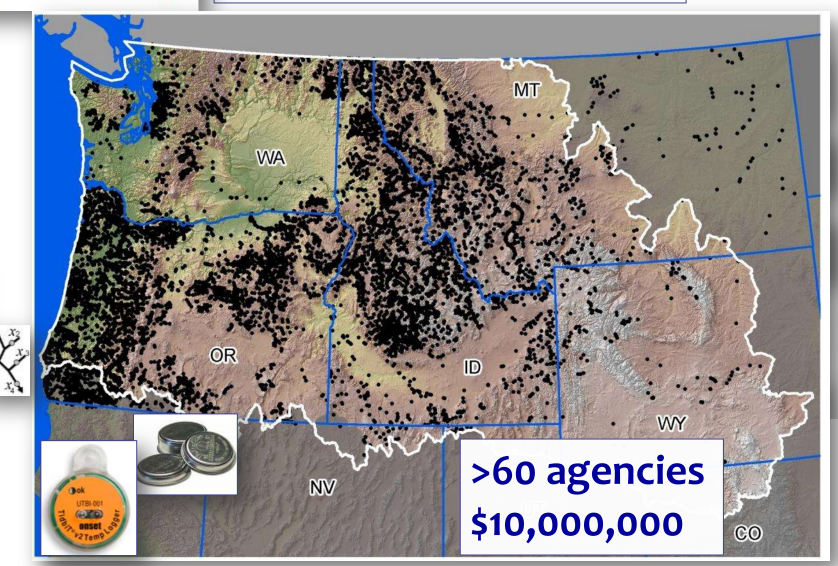
- Access to water data is difficult
 - Collected by hundreds of organizations
 - No common infrastructure
 - WaterML2 new exchange standard (O&M)
- Understanding connections requires a geospatial framework
 - Landscape to stream
 - Stream to stream







>45,000,000 hourly records >15,000 unique stream sites



Open Water Web

Water	Data
Catalog	

Find Source Data

CreateThemes

Recruit / Engage Partners Water Data as a Service

Consensus Standards

Visualization and Delivery

Catalog and Serve

Enriching Water Data

Network Routing

Coupling Models

Geospatial Framework Community for Water Data, Tools

Marketplace for Knowledge

UsageTracking

Best Practices





Lean Startup Methodology product build measure data ideas learn WHITEHOUSE.GOV

Use Case Concepts

- Define use cases that respond to societal needs and cover broad range of water resources issues
- Identify critical data inputs focus on these first
- Our emphasis is on the data, not the full solution





OWDI Use Cases



Use Case 1:

National Flood Interoperability Experiment

- Identify flood data including stream-flow observations, forecasts and impacts
- Developing geospatial framework and exploring data conflation



Use Case 2:

Drought
Decision Support
System

- Identify water resources data including natural flow, reservoir storage and drought impacts
- Explore visualization of drought in Lower Colorado



Use Case 3:

Spill Response Tool

- Review existing modeling applications and data requirements
- Exploring requirements for new/additional data (e.g. velocity forecasts and reservoir residence times)





Common Data Needs

- ♦ NHDPlus V2.1
 - National in single file geodatabase
 - Denormalized (flattened) data model
 - Available for download and as services
- Sites indexed to NHDPlus V2.1 network
 - Streamgages
 - NWS river forecast points
 - Dams
 - Large diversions and return flows
 - ...and many others





Status: Water Data Catalog

- Climate Data Initiative—Water Theme
 - Use same catalog
 - Develop separate landing page
- Linked data catalog
 - Federated data model
 - Data discovery using upstream/downstream navigation
- ➤ Data quality info
- Machine readable ontologies





Status: Water Data as a Service

- NWS forecasts and NWIS data as WML2
- Robust serving capacity is necessary
- Slow services aren't used
- Repackaged seamless NHDPlus data for download—useful variation
- Metrics of service usage needed
- Many more datasets





Status: Enriching Water Data

- Linking data to a standardized geospatial framework (e.g. NHDPlus)
 - Sites with observations and measurements
 - Modeling parameters for catchments
 - Better integration of geospatial layers (e.g. WBD linked to NHDPlus network)
- ➤ Network trace (upstream/downstream) capability is key





Status: Water Data and Tools Marketplace (Community)

- Community dialogue (SSWD, AWRA, etc.)
- ➤ Web-based forum needed (wiki or similar)
- Code/tool/procedure open source repositories (e.g. GitHub)





OWDI Examples:

ArcGIS Online web map showcasing some OWDI data services:

http://arcg.is/1EIL4bP

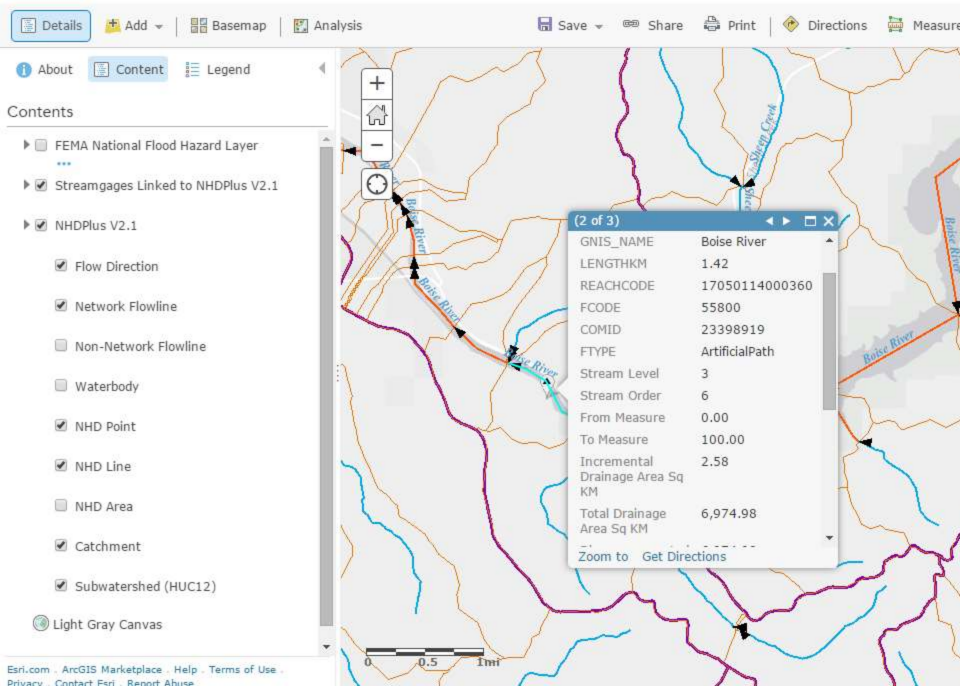
National denormalized NHDPlus V2.1 download:

ftp://ec2-54-227-241-43.compute-1.amazonaws.com/NHDplus/OWDI/





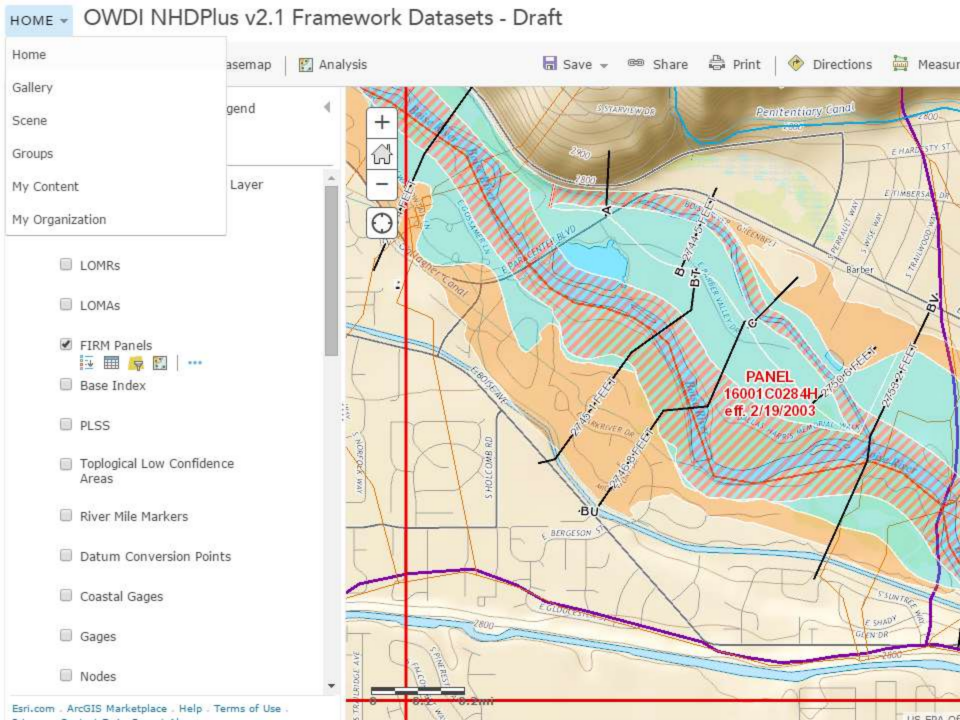
HOME - OWDI NHDPlus v2.1 Framework Datasets - Draft



 OWDI NHDPlus v2.1 Framework Datasets - Draft Add + Basemap ■ Save

Share Print

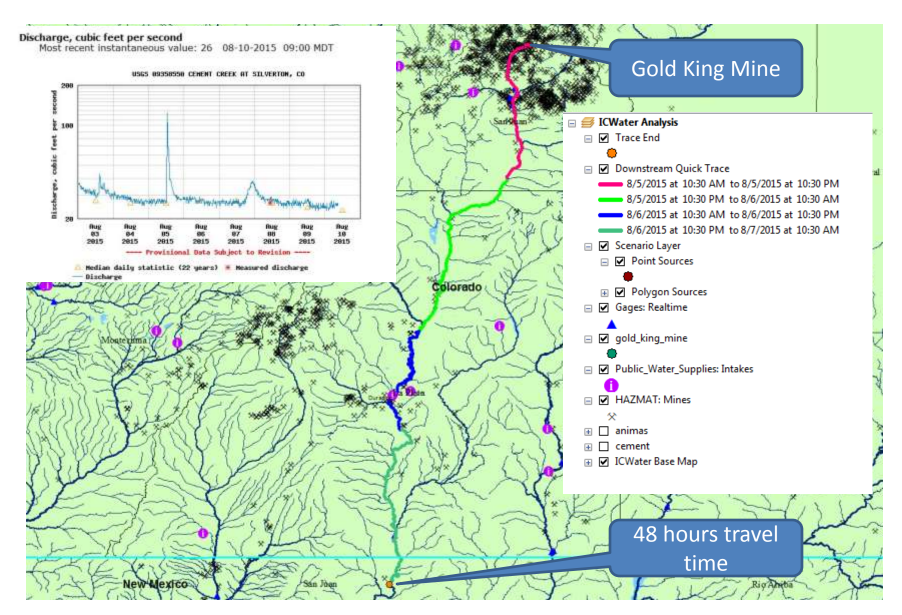
Directions Measure etails Analysis Content = Legend out nts FEMA National Flood Hazard Layer Streamgages Linked to NHDPlus V2.1 NHDPlus V2.1 Flow Direction NDY POINT DR Sandy Network Flowline Point Beach Non-Network Flowline E SAMOY POINT RD Waterbody (3 of 3) $\square \times$ ✓ NHD Point StreamGages: 13201500 (DA) ✓ NHD Line LUCKY PEAK LAKE NR BOISE ID: Active? 1 (1=Active, 0=Inactive) Gages II: (Reference/NonReference, blank NHD Area = not in Gages II) Drainage Area = 2,686.00 square miles USGS NWIS site home page ✓ Catchment Zoom to Get Directions ✓ Subwatershed (HUC12) USGS National Map 0.200 ArcGIS Marketplace , Help , Terms of Use . US EPA Office of Wat Contact Esri Report Abuse



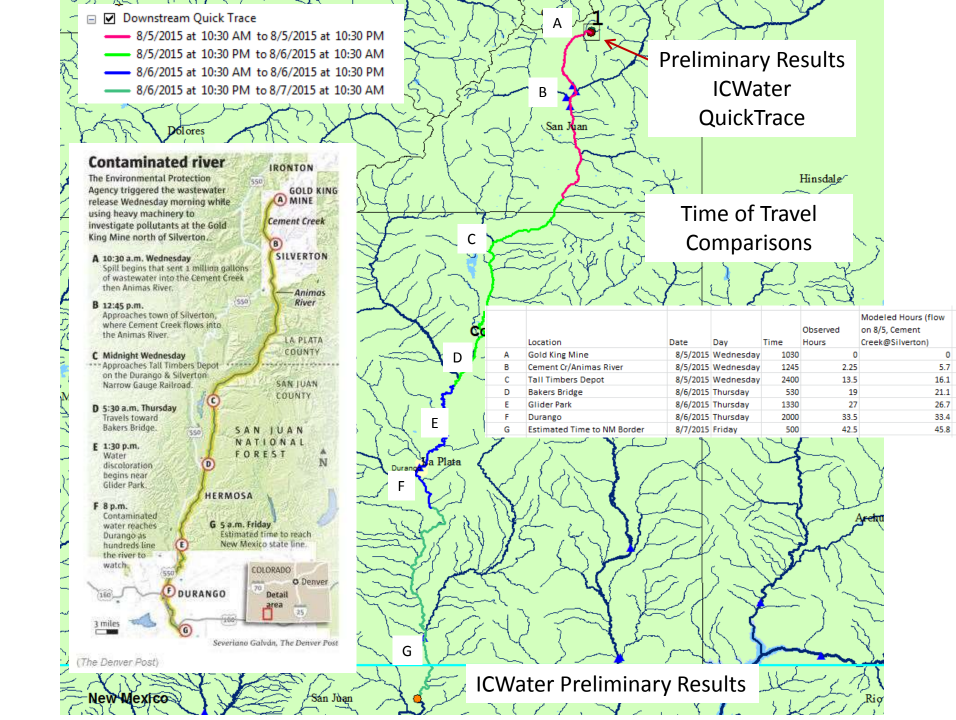
Gold King Mine Spill ICWater Preliminary Results



ICWater Quick Trace – 48 hours, based on flow at Cement Creek at Silverton, CO



ICWater Preliminary Results



ICWater QuickTrace – 8 day travel time



ICWater Preliminary Results

For more information:

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