



NHDPlus Support of the Open Water Data Initiative

NHDPlus News Session
ESRI International User Conference
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Al Rea, USGS National Geospatial Program

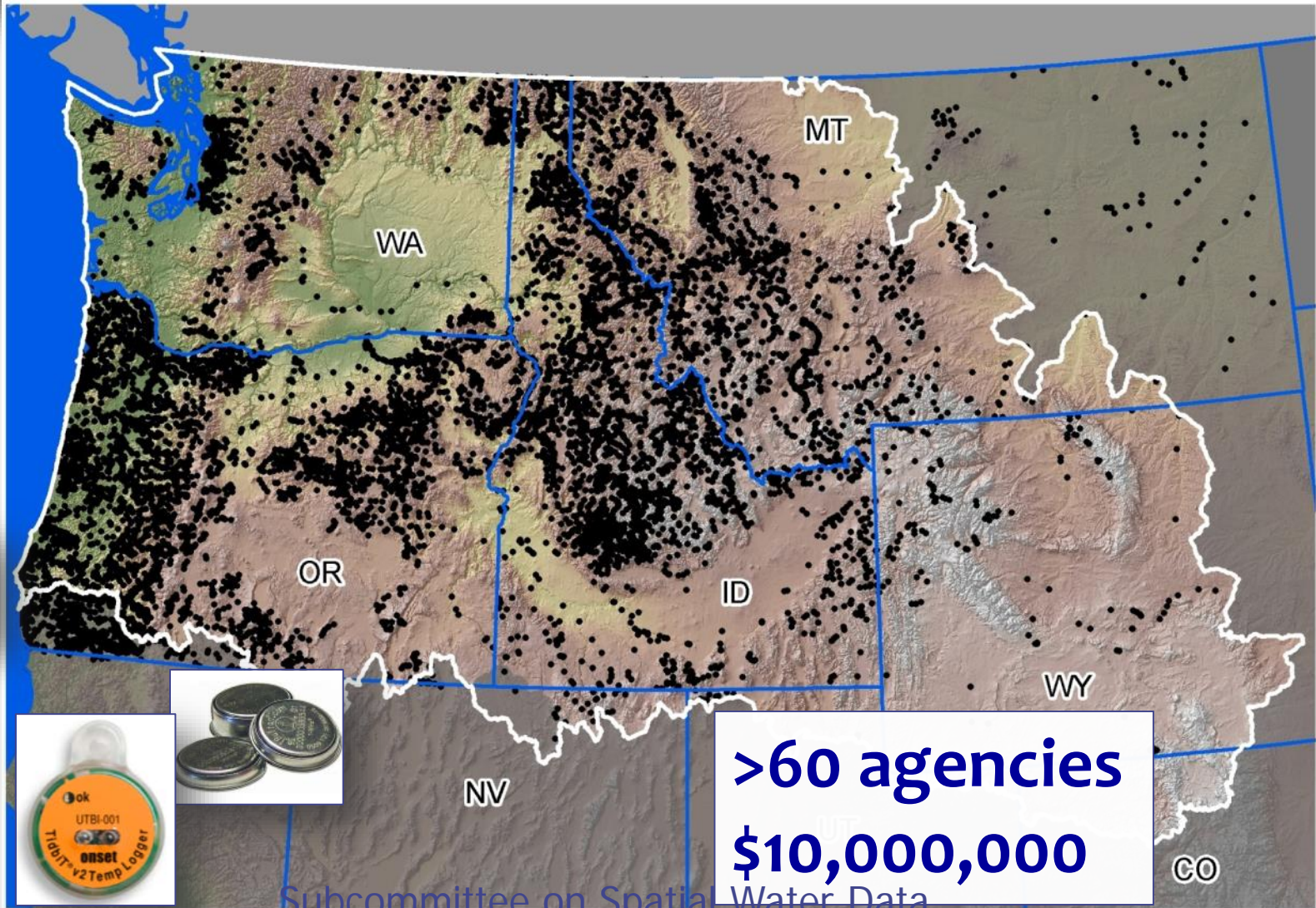
Subcommittee on Spatial Water Data

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 Data Initiative

Water Data Catalog	Water Data As a Service	Enriching Water Data	Water Data and Tools MarketPlace
Find Source Data	Consensus standards	River routing	Community exercise of tools & data
Create water & climate themes	Water Map Themes	Coupling with models	Data usage tracking
Recruit/engage partners	High performance data delivery	Grounded to geofabric	Community-built extensions

Technical: National Water Data Infrastructure

Social: Open Water Web

OWDI Working Groups



Work Group 1:

National Flood Interoperability Experiment

- ◆ Identify flood data including stream-flow observations, forecasts and impacts
 - ◆ Developing *Hydrofabric** v 0.1 and exploring data conflation
- *Supported by 3 sub-teams



Work Group 2:

Drought Decision Support System

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



Work Group 3:

Spill Response Tool

- ◆ Identify water quality data including potential points sources and impacts
- ◆ 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
 - Gages, NWS river forecast points
 - Dams
 - Large diversions and return flows
 - ...and many others



Status: Water Data as a Service

- ◆ NWS forecasts and NWIS data as WML2
- ◆ Robust serving capacity is necessary
- ◆ Slow services aren't used
- ◆ Measurement of service usage is key
- ◆ Repackaged seamless NHDPlus data for download—useful variation
- ◆ Metadata, sensor calibration info
- ◆ Machine readable ontologies



Status: Enriching Water Data

- ◆ Linking data to a standardized geospatial framework (e.g. NHDPlus)
 - Sites with observations and measurements
 - Better integration of geospatial layers (e.g. WBD linked to NHDPlus network)
 - Modeling parameters for catchments
- ◆ 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)
 - Many agencies/teams already have
 - Open forum or curated?
 - Challenges:
 - ◆ Keeping current
 - ◆ Discoverability, accessibility



OWDI Examples:

- ◆ ArcGIS Online web map showcasing some OWDI data services:

<http://arcg.is/1CvFY6W>

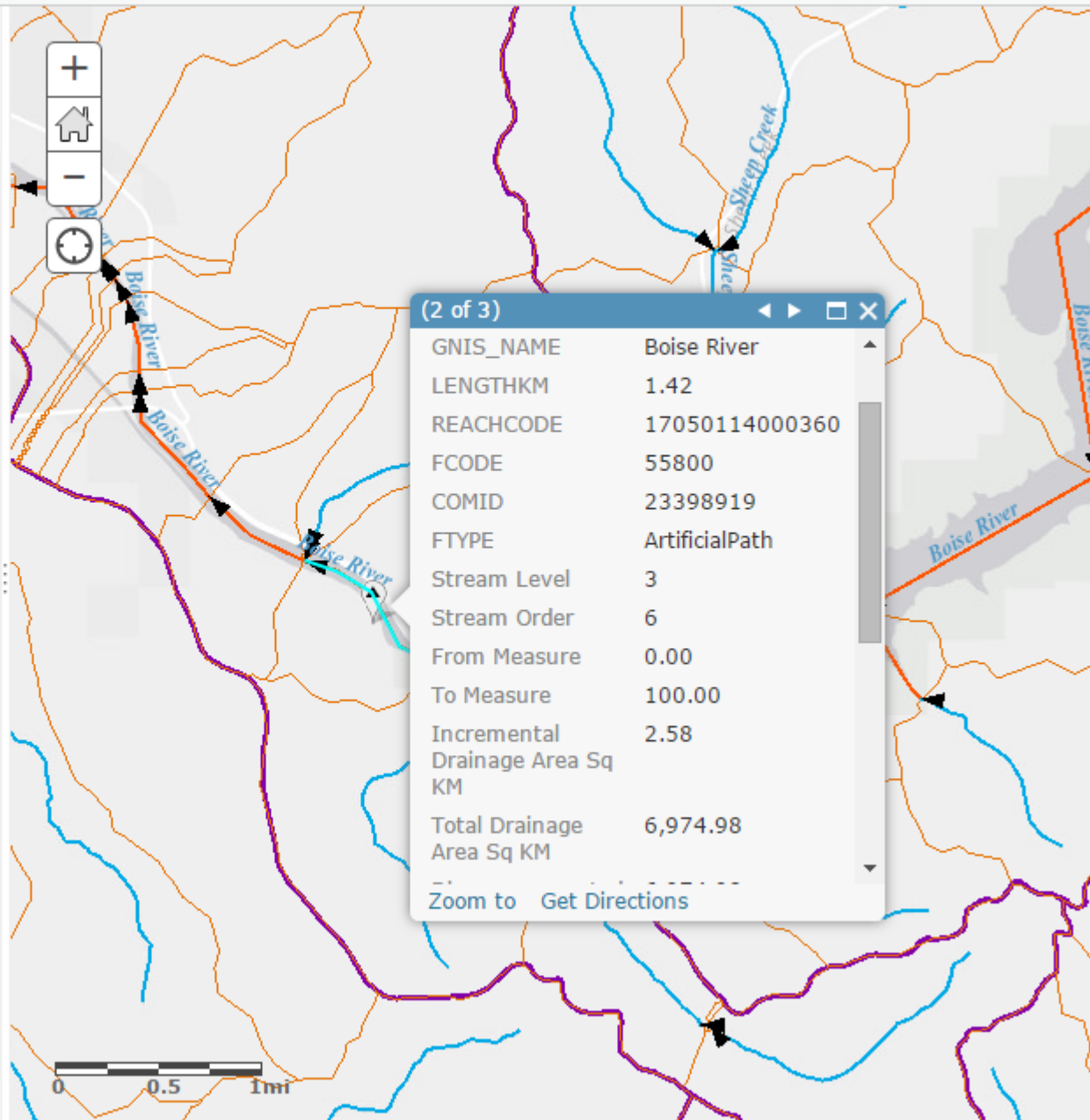
- ◆ National denormalized NHDPlus V2.1 download:

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

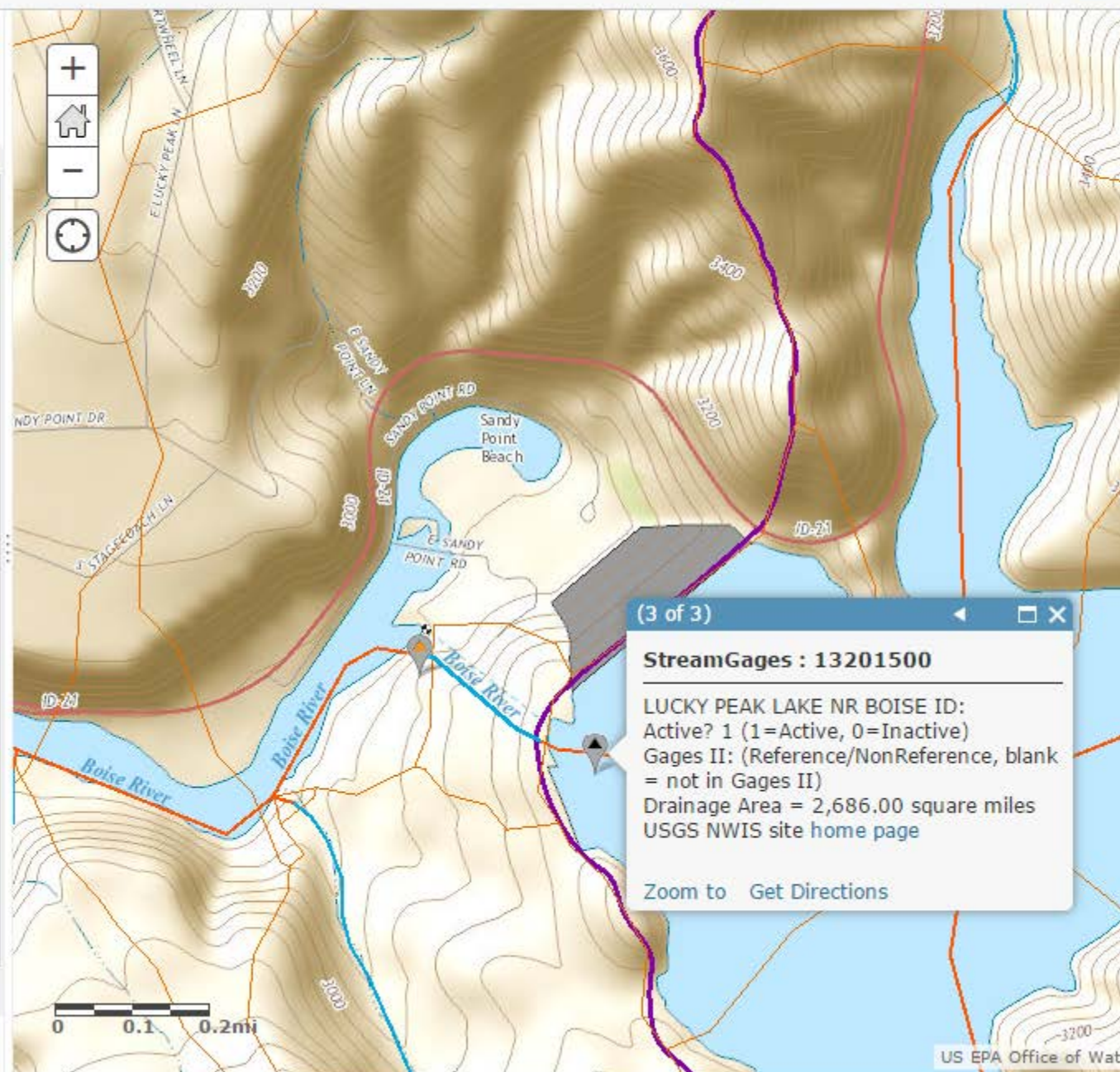


Contents

- ▶ FEMA National Flood Hazard Layer
- ▶ Streamgages Linked to NHDPlus V2.1
- ▶ NHDPlus V2.1
 - Flow Direction
 - Network Flowline
 - Non-Network Flowline
 - Waterbody
 - NHD Point
 - NHD Line
 - NHD Area
 - Catchment
 - Subwatershed (HUC12)
- Light Gray Canvas



- Content Legend
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- USGS National Map



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StreamGages : 13201500

LUCKY PEAK LAKE NR BOISE ID:
Active? 1 (1=Active, 0=Inactive)
Gages II: (Reference/NonReference, blank = not in Gages II)
Drainage Area = 2,686.00 square miles
[USGS NWIS site home page](#)

[Zoom to](#) [Get Directions](#)

- Home
- Gallery
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- Groups
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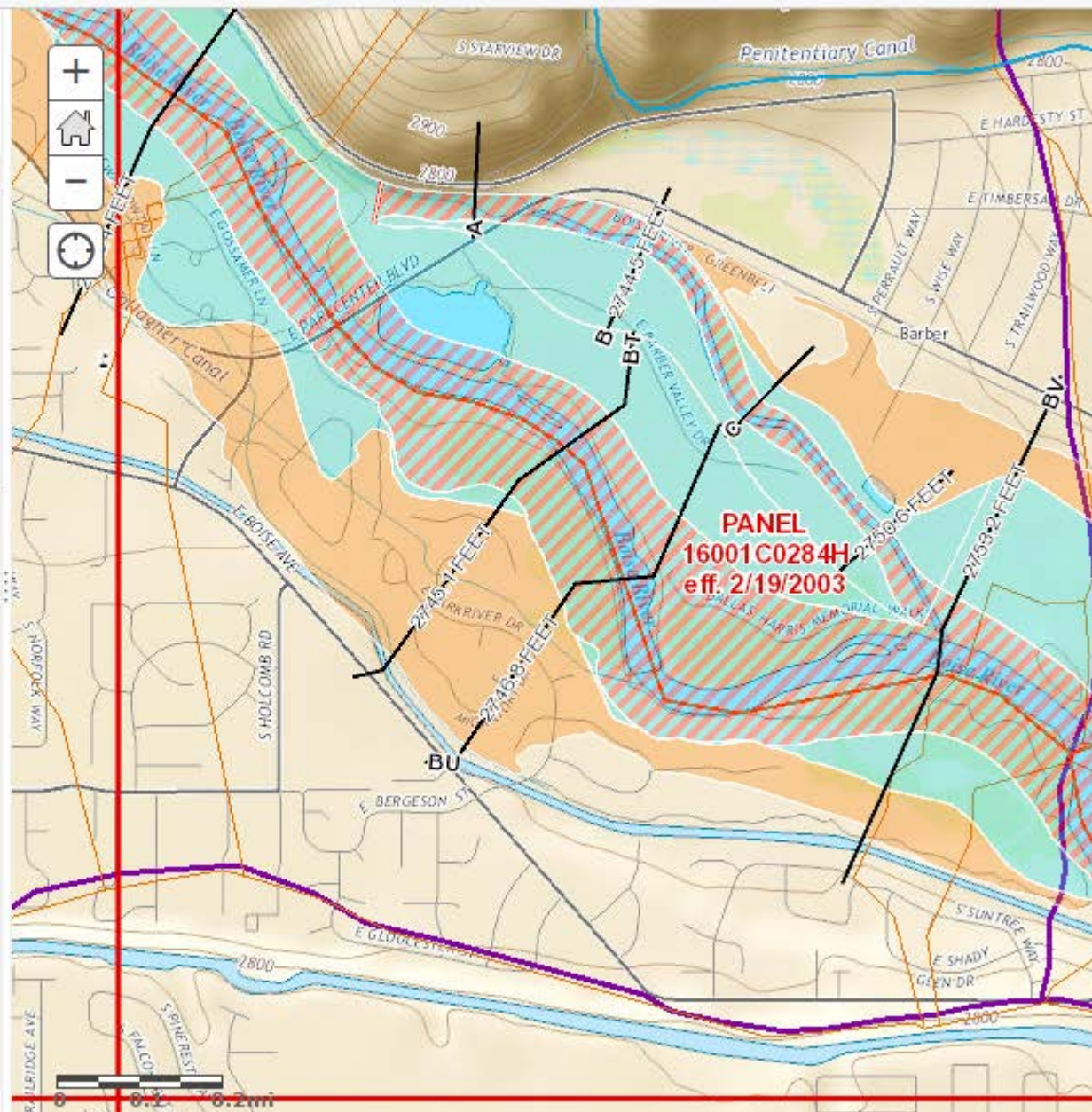
Basemap | Analysis

Save ▾ | Share | Print | Directions | Measure

Legend

Layer

- LOMRs
- LOMAs
- FIRM Panels
 -
 -
 -
 -
 -
- Base Index
- PLSS
- Topological Low Confidence Areas
- River Mile Markers
- Datum Conversion Points
- Coastal Gages
- Gages
- Nodes



For more information:

Contacts:

Al Rea (ahrea@usgs.gov)

Tommy Dewald
(Dewald.Tommy@epa.gov)

Cindy McKay (ldm@horizon-systems.com)



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