

**Intermountain West Data Warehouse (IWDW)  
Data Visualization and Tool Development Workgroup**

Date: Sept. 2, 2015

Time: 1-3 PM MDT

Call in: 1-800-768-2983 and access code 4918837

Webinar: <https://join.me/IWDW-Online>

Website: <http://views.cira.colostate.edu/TSDW/>

Presentation: [Tool Workgroup ppt](#)

### Agenda

1. Overview (10 min)
  - a. Introductions
  - b. IWDW development timeline
  - c. Process for incorporating stakeholder feedback
  
2. Tool Demos (15 min ea.)
  - a. Image Browser (thousands of plots for WAQS modeling platforms)
    - <http://views.cira.colostate.edu/tsdw/Tools/ImageBrowser.aspx?pathid=TsdwPlotsRoot>
    - [Image Browser Index](#)
  - b. Emissions Review (mine modeling platform emissions databases in the IWDW)
    - <http://views.cira.colostate.edu/TSDW/emissions/reviewtool.aspx>
    - [Parameter/Source Category mapping](#)
  - c. Geospatial tools (the latest GIS tools from Dustin's work bench)
    - IWDW GIS Server: [http://views.cira.colostate.edu/tsdw\\_Dev/Maps/ModelDataGIS.aspx](http://views.cira.colostate.edu/tsdw_Dev/Maps/ModelDataGIS.aspx)
    - Arc Online web app: [http://views.cira.colostate.edu/tsdw\\_dev/Emissions/Map/Default.aspx](http://views.cira.colostate.edu/tsdw_dev/Emissions/Map/Default.aspx)
  - d. Source Apportionment (v 1.0.1.2 Environ)
    - <http://vibe.cira.colostate.edu/SAToolDev/>
  - e. Query Wizard (download data and metadata for observational networks)
    - <http://views.cira.colostate.edu/tsdw/DataWizard/>
  
3. Feedback (25min)
  - a. [Feedback form](#)
  
4. Wrap-up and Action Items (10min)