

# **RISE Release 2.14.4**

October 2, 2024

## **Release Description**

RISE Release 2.14.4 is a patch release. It includes one bug fix for the Data Admin UI and two modifications to the code for the Reservoir Conditions visualizations. The bug fix resolves errors that occurred when a user was attempting to assign catalog items to publication file sets where the file set and the catalog item have the same ID number. The two modifications to the code for the Reservoir Conditions visualizations support testing and troubleshooting of the code that retrieves reservoir storage values from the RISE API.

## **Issues Addressed in this Release**

lssue #	lssue Title	Issue Resolution
1311	Cannot Assign Publication File Set to RISE Item ID 178	Fixed a bug that caused an error when assigning catalog items(s) to a Publication File Set where the file set and the catalog item had the same ID number (for example, File Set ID 178 and Item ID 178). During the incident investigation, the same error was found in a related feature, Assign File Set to Catalog Item.

### **RISE Data Admin UI (not publicly accessible)**

#### **RISE Website – Reservoir Conditions Visualization (publicly accessible)**

lssue #	Issue Title	Issue Resolution
1305	Add Detailed Logging of HTTP Request for the Reservoir Conditions page Teacup Code	Added logging to the program that retrieves reservoir storage values used to generate the Reservoir Conditions teacups to provide a detailed record of the API request and response in the event that the program is unable to retrieve data from the RISE API.
1306	Provide Ability for teacup code to use the Test API	Added ability for the program that retrieves reservoir storage values used to generate the Reservoir Conditions teacups to use the RISE test API for testing purposes.