

## **RISE Release 2.15.1**

February 7, 2025 and February 14, 2025

## **Release Description**

RISE Release 2.15.1 is a patch release that includes three bug fixes to the RISE website and an update to improve search engine optimization. The RISE website bug fixes included resolution of an issue that prevented Help page search from returning results, resolution of an issue that prevented file gallery pages from displaying a list of files, and resolution of an issue that prevented users from seeing values of a hovered point on time series plots. The search engine optimization change prevents search engines from crawling RISE map interface urls that are not useful to index due the interactive nature of the map interface.

## **Issues Addressed in this Release**

lssue #	Issue Title	Issue Resolution
1332	Improve Page Indexing by Adding Pages to Robots File	The robots.txt file was updated to further improve search engine optimization by adding the following urls for the existing map interface (built in WebAppBuilder) and the beta version of the new map interface (built in Experience Builder):
1363	Bug: Help Search Not Working in Prod and in Test	A bug that caused an error message to be returned on the Help page when a user attempted to perform a search was resolved. When a user performs a search on the Help page, the Help page now either returns a list of related Help pages or displays a message indicating that no Help pages were found that correspond to the search term.

## **RISE Website**



lssue #	lssue Title	Issue Resolution
1364	BUG: About RISE Release Notes File Gallery Not Working in Prod	A bug that prevented File Gallery pages, such as the Release Notes page, to display the message "No Files" instead of a list of files was resolved. When a user navigates to a File Gallery page, the page now displays a bulleted list of file descriptions and hyperlinks to the files.
1385	Bug: RISE Time Series Query Plots Do Not Display Data Values When Hovering	A bug that caused time series plots to display "no value" instead of a data value when a user hovered over a plot on the Generate Outputs step of the Time Series Query page was resolved. When a user hovers over a time series plot, they will now see the numeric data value and units of the hovered point or null (when no value exists for the hovered point).