

RISE Release 2.15.4

October 29, 2025

Release Description

RISE Release 2.15.4 is a minor release addressing seven tickets, including one change to metadata files, one change to the RISE API, and one software upgrade, two bug fixes, and two changes to the Data Admin UI. The change to metadata files corrected two formatting issues that caused problems with harvest of RISE metadata to the Department of the Interior's data inventory. The change to the RISE API added detailed documentation of API endpoints and endpoint parameters, including descriptions for all endpoints and parameters, plus default values, minimum values, maximum values, and examples for parameters where applicable. The RISE Data Admin UI was upgraded to Drupal version 10.4.6. Two bugs were also fixed, addressing an issue with options in one of the Catalog Item List filters and the behavior of tag fields, and two changes were made, addressing confusing dropdown menu options for time zones and automatically refreshing tags after users make edits.

Issues Addressed in this Release

Metadata

Issue #	Issue Title	Issue Resolution
1492	Additional Changes to DCAT JSON File	Updates were made to the DCAT 1.1-US JSON output from RISE to support successful harvesting by the Department's data inventory (DDI) and eventual inclusion in data.gov. Specifically, the modified date format was updated to replace the space between date and time with a "T", and the bureauCode field was changed to an array format ("bureauCode": ["010:10"]). These changes apply to the DCAT files and the /catalog-dcat.json API endpoint only.



AP

Issue #	Issue Title	Issue Resolution
1455	Add Documentation of RISE API – Endpoint and Parameter on API Pages	This ticket updates the RISE API documentation to provide detailed information on API endpoints and parameters so that users can better understand the RISE API. API endpoint and parameter descriptions have been updated and default values, minimum values, and maximum values for parameters have been identified where applicable. Examples have also been added for some parameters.

RISE Data Admin UI (not publicly accessible)

Issue #	Issue Title	Issue Resolution
505	Display Full Time Zone Names in Location Form	The "Location Timezone" dropdown menu in the "Point Location Metadata" section of the Data Admin UI's "Location Add Form" was updated to improve clarity for users. Previously, the dropdown displayed time zone abbreviations (e.g., AT, CT), which caused confusion—such as mistaking "AT" for Arizona Time instead of Alaska Time. To resolve this, the dropdown now displays full time zone names (e.g., Mountain Time, Pacific Time).
1342	Upgrade Drupal to 10.4.x	The Data Admin UI was previously running Drupal version 10.2.4. In this deployment Drupal is being upgraded to 10.4.6, which includes security fixes, bug fixes, and other updates. Drupal 10 was first released on December 15, 2022, and since there have been a number of minor versions and patch releases. This version was selected because it was the latest version at the time the upgrade was being planned and can go directly to Drupal 11.
1399	Catalog Record Tag and Location Tag Fields Do Not Automatically Refresh Upon Closing the Edit Modal	This update improves tag editing behavior on the Catalog Record and Location forms. When a tag is edited using the Edit Tag menu, the associated tag fields and menus now automatically refresh after the edit modal is closed, ensuring that changes are immediately visible without requiring manual refresh. Additionally, the Edit Tag menu is now correctly hidden when the Catalog Record form is in View mode, preventing unintended edits.



Issue #	Issue Title	Issue Resolution
1433	Bug: Catalog Items List Filter Does Not Include .xlsx	The 'Filter by File Upload Extension' dropdown was corrected across multiple Catalog Item List views to address two key issues: the absence of the .xlsx file extension and the presence of a mistyped extension,.7.csv (intended to be two separate entries: .7z and .csv). The missing .xlsx extension was added and the incorrect.7.csv entry was removed from all affected views.
1428	Bug: Catalog Record Tag and Location Tag Fields Scroll Rather than Showing Full Value	The tag-input control used in the 'Catalog Record Tag(s)' and 'Location Tag(s)' fields has been updated to prevent the text from scrolling when users type or paste long tag entries. Previously, when a tag exceeded roughly 15 characters, the input would begin to scroll left, hiding the beginning of the text—an issue that occurred for both new and existing tags, during both manual typing or pasting. This change ensures that the full tag remains visible within the input field, improving usability for users entering longer tag values.