

9.13 Release Notes

IRIS Version 9.13

Release Date: March 27, 2024

9.13 Release Notes Publication Date	Notes and Changes Made
March 27, 2024	Initial Release

About

IRIS Version 9.13 Release implemented 23 items. In addition to the changes detailed below, various enhancements and fixes to known defects were implemented to various IRIS Modules.

What's changed?

The highlights of what has changed in IRIS Version 9.13 release are noted below.

Note: Whether a user has access to the functionality or enhancements outlined in these *9.13 Release Notes* will depend on the individual's security access and assigned permissions sets.

Infrastructure Functionality

- *IRIS login* messaging related to failed logins has been enhanced for Industry users. The new messaging will provide more details as to why the login failed and identify when the login information has invalid usernames, incorrect passwords, or a locked account.
- *Pipeline Segment Search Results* has a new column 'Has Watercourse Crossings?'. The new column within the search results is between the 'Approved MOP (kPa)' and 'From LSD' columns and will be depicted with a checkbox. When checked, there is a watercourse crossing on the segment and vice versa.
- *Pipeline/Flowline Segment Search* has been enhanced to allow the usage of a wildcard "%" at the end of *Segment ID* to search for variable endings in the *Segment ID* field.
- The Emissions Calculations have been updated to align with recent amendments to *The Oil and Gas Emissions Management Regulations* (OGEMR) that came into force February 15, 2024. This includes updating the *Emissions (tonnes CO2e)* table on the *Emissions* tab on the *Reporting Facility* screen where the *Total (ATE)* column has been updated to read *Total*, as ATE (Actual Total Emissions) has been amended in OGEMR to incorporate only vented emissions. In addition,

the emission intensity limits, the emissions calculations on the *Emissions* tab on the *Business Associate* screen, and the Emissions Report have been updated to reflect the new regulations for the calendar year 2023 forward.

- This IRIS release includes the implementation of a major initiative.

The addition of new well completion types for *carbon dioxide storage* and *acid gas injection* allows for ease of application, alignment with regulatory requirements and current liability determinations, and improved reporting.

- Applications can be made using more specific *well completion types*. These new types will be selectable as options available for *well licensing*. This change will better align well applications with regulatory requirements.
- *Well infrastructure* and *volumetric reporting* will be assigned to a more relevant completion type, resulting in improved information management.

The New Well Completions Industry Training presentation took place on March 18. You can access the presentation at the link provided:

[New Well Completions – Industry Presentation](#)

The Industry FAQ document for the New Well Completions Project is now accessible at:

[New Well Completions - Industry Presentation FAQ](#)

Petroleum Tenure Module

- N/A

Energy and Resources Training Modules

Online Training courses for Integrated Resources Information System (IRIS) can be found [here](#). The online training module for Greenhouse Gas Emissions (GHG) has been updated.



Integrated Resource Information System (IRIS) Ministry of Energy and Resources

Security and Permission Sets

Industry

- There are **NO** Security and Permissions Set updates for IRIS Version 9.13 Release.

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Contact Us

The Ministry of the Energy and Resources Service Desk is available Monday-Friday, 8 AM-5 PM CST, excluding holidays.

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