

The new features, improvements and addressed issues described in this document have been recently released. Please note that many functions are activated for a specific operational context and might only be visible for some operations.

1. New features

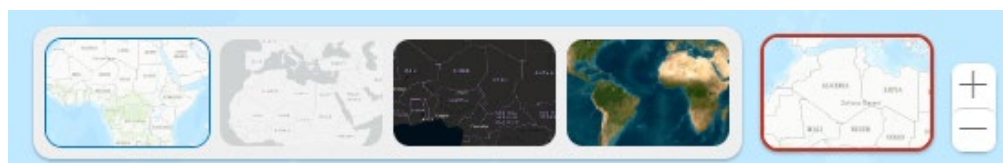
No new features in this release.

2. Improvements and addressed issues

- **The search widget** has undergone improvements in appearance. It better integrates with the map interface, eliminating the need for an additional click to access it. Search results are presented more clearly, enhancing user visibility and comprehension. The position of the search widget has been relocated to the left side of the screen for better accessibility.



- **Basemap selection** has been revamped for enhanced user experience. Previously located alongside the layer selection, it is now positioned adjacent to the zoom widget, showing an intuitive image representation of the basemap. Users can now switch between different basemaps with improved ease and clarity.



- Resolved a bug where pop-ups failed to open in some pages.
- Fixed an issue where the editor widget would change the position of features during editing without the editor wanting this relocation.
- Updated libraries to incorporate the latest updates: mainly upgraded REACT to version 18.2.0, and ArcGIS JS API to version 4.28.

3. Known issues and limitations

The following issues have been identified and are part of the current development roadmap to be addressed in the upcoming releases.

- Comment fields are shown in all available languages. If information is entered in multiple languages, you see all languages in parallel, affecting the user experience. Complete multilingual handling of layer content is under development.
- Layer load notifications: When a layer cannot be loaded, for example due to low internet speed, users get a notification, but cannot see which specific layer could not be loaded. This lack of information makes it challenging for users to troubleshoot and understand the reasons behind download failures. We are actively improving this aspect to enhance user awareness and troubleshooting capabilities.
- When exporting a map containing labels, the labels appear differently in the exported map compared to their appearance within LogIE.

We always welcome opportunities to improve LogIE. Feel free to share your ideas and suggestions or report any issues by emailing us at global.logie@wfp.org. Thank you for your collaboration.

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