

ATLAS 2021 Quarter 2 Release Notes

July 14th, 2021

General training and release overview trainings are available. Dates and times can be found [here](#).

1. Cache Busting

Users no longer need to clear their browser cache after application deployments to view the app properly. This is true across all four applications (Admin, Search, Screening and Workbench).

2. Add Screening Template information to PDF Report and Readme

The used Screening template name (if a DOT Screening template was used) is now displayed on both the PDF screening report and the readme text file. If a user modifies the template in any way, or uses their own custom template, the report and readme only display "User Customized Screening."

3. Ability to cancel a screening

Users now can completely cancel the screening request in the Screening tool and return the user to the "Build Your Screening Report" page if a screening is taking too long to complete.

4. Add legend to Project ID Selection on Screening

The Project ID selection tool on Screening now has a legend for the STIP layer. The legend defaults to being closed on initial page load.

5. Add flash to selected feature in Project ID selection

Selecting the STIP ID in the box on the left on the Project ID selection tool in Screening now creates a yellow "flash" effect on the corresponding STIP feature on the map. This helps users identify which STIP geometry is in the map.

6. Remove "Duplicate STIP Geometry" modal message

The notification in the Select By Project ID tool indicating users of duplicate STIP geometry has been removed.

7. Add Search Template information to GIS Readme download

The used Search template name (if a DOT Search template was used) is now displayed on the readme text file. If a user modifies the template in any way, or uses their own custom template, the readme only displays "User Customized Download."

8. Expand Search and Screening Template Description to 2,000 characters

The descriptions for the Search and Screening templates have been expanded to 2,000 characters.

9. Workbench Preconstruction project linking to corresponding Scoping project

The Scoping (SPOT ID) hyperlink on a Preconstruction Workbench page in the top left now takes the user to the corresponding ATLAS Workbench Scoping project, instead of the SharePoint page for the Scoping project.

10. Data Cleanup - remove "last saved user" next to all unanswered controls

The "Last saved user" notification text next to each control now no longer displays alongside of any empty or unanswered controls on the Workbench.

11. Make checkmark validation on Workbench a Button

To address performance concerns associated with Workbench loading times, the checkmark validation functionality has been made manually triggered instead of automatic. When the user loads the page, the checkmarks will remain black (unvalidated) until they click the "Check Status" button, which will start validation of each tab. A notification appears letting the user know of potential performance effects during the loading period of the validation.

12. Make Category Groups collapsible

Each section of the Workbench can now be expanded and collapsed with the plus (+) and minus (-) signs for each tab. The page defaults to all sections closed.

13. Help user with file name on Workbench upload

Users no longer must manually name files according to the file naming convention for a given control on the workbench. If a selected file does not match the naming convention, selecting a file will present the user with a message providing them the option to have ATLAS automatically name their files or cancel.

14. Add Project Commitments button to bottom of all Workbench tabs

The "View and Edit Project Commitments" button is now at the bottom of every tab of the Workbench. This button was previously only on the Basic Project Info tab.

15. Add County and Division to Basic Project Info tab

County and Division are now their own separate fields on the Basic Project Info tab on all Preconstruction Workbench pages. Division has also been added as its own separate field on all Scoping Workbench sites.

16. Addition of Geometry validation routine to ATLAS Data Validator GP Service

Users are now informed of Invalid Geometry errors when uploading their GIS shapefiles to the Workbench.

17. Add PowerPoint data type for Workbench upload

PowerPoint files (PPTX) have been added as an available file type upload for the Workbench.

18. Increase Control Question to 1,000 characters

The number of characters allowed for an individual item on the Workbench has been expanded to 1,000.

19. “Expand All Sections” button on Workbench

Users now have a button that expands and collapses all sections in the ATLAS Workbench. Clicking the chevron will expand and collapse all sections.