

TABLE OF CONTENTS

PAGE 02

- ADVANCED SEARCH WITHIN STOPS MODULE
- PIN OPEN BELL TIME TASK BAR

PAGE 03

BATCH DELETE STOPS, RUNS, AND ROUTES IN THEIR CORRESPONDING DATA MANAGEMENT MODULES

PAGE 04

- USER DEFINED FIELDS AVAILABLE IN BELL TIME CARDS
- PROGRAM NAMES NOW AVAILABLE WITHIN AUGEMENT CONTEXT WINDOW

PAGE 05

HAZARDS AND MAX DISTANCE FOUND WITHIN THE SCHOOL OPERATIONS CARD

PAGE 06

- GENERATE STUDENT REPORTS WITHOUT UNECESSARY DISPLAYS
- LANDSCAPE PRINTING OPTION AVAILABLE FOR REPORTS



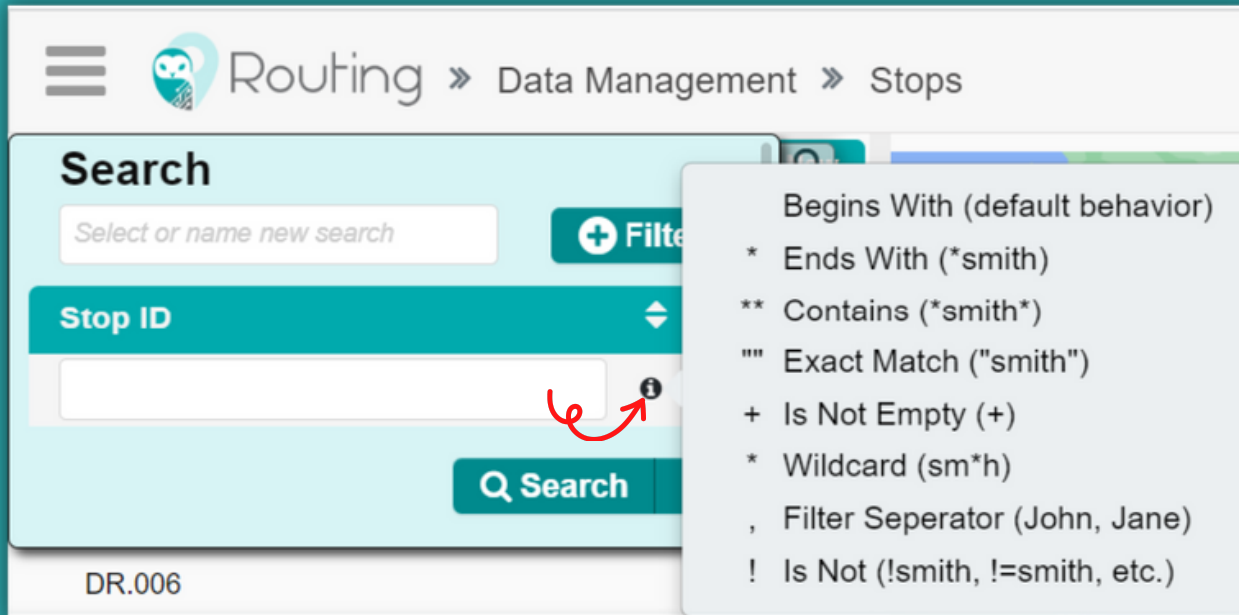
These Release Notes provide brief summaries of the new features that are being rolled out with the introduction of Athena 1.59.

To best understand how these features work independently within Athena, we recommend you review the linked Training Resource Guides.

- [Athena Stops Training Resource Guide](#)
- [Athena Bell Times Trips Training Resource Guide](#)
- [Athena Schools Training Resource Guide](#)
- [Athena Reporting Training Resource Guide](#)

ADVANCED SEARCH WITHIN STOPS MODULE

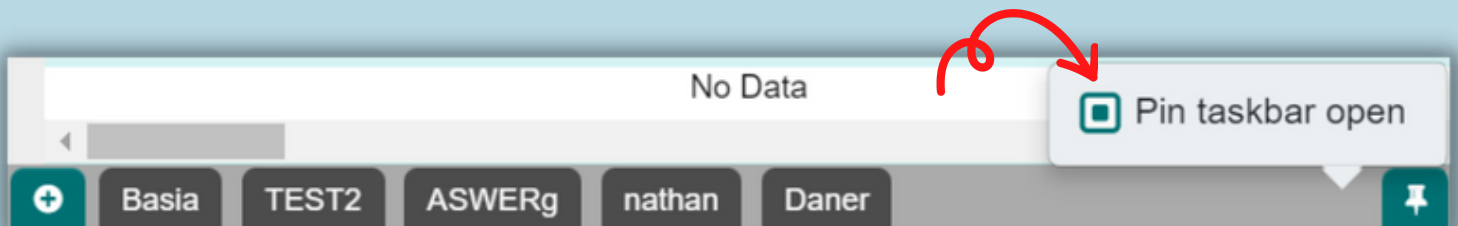
The "Advanced Search Menu" is now available within the Stops in Data Management Module.



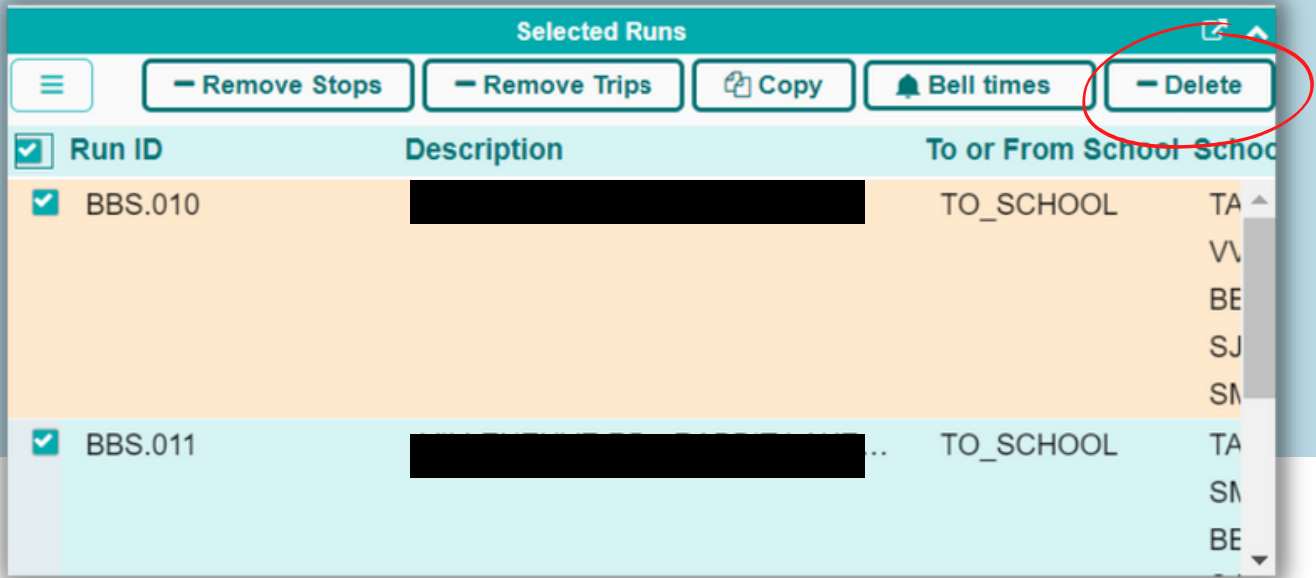
[LINKED GUIDE](#)

PIN OPEN BELL TIME TASK BAR

The Bell Time Module is a task-based module that requires users to create a task before they are able to begin working with the data; however, pulling that task bar into view can oftentimes be tedious. Clients are now able to pin the task bar on their screen, to prevent the bottom tool bar from auto-hiding.



BATCH DELETE STOPS, RUNS, AND ROUTES IN THEIR CORRESPONDING DATA MANAGEMENT MODULES



With the rollout of Athena 1.59, users will now have the ability to batch delete stops, runs, and routes within their unique data management modules. Following the selection of multiple pieces of data within the Data Panel, the "Selected" card will populate within the Workspace Panel where clients can select multiple data pieces to batch delete.

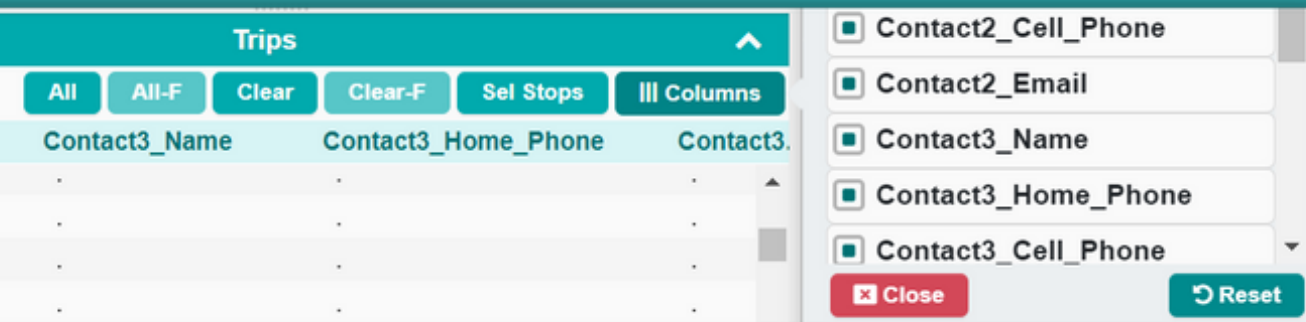
Before utilizing the batch delete functionality, the user should review the following considerations:

- Stops can only be deleted if they do not have trips assigned to them and are not yet assigned to a run.
- When deleting runs, the stops will automatically be deassigned, and if there are trips already assigned to the stop prior to the runs deletion, they will become stop requests.
- When deleting routes, the runs will automatically be deassigned.

[LINKED GUIDE](#)

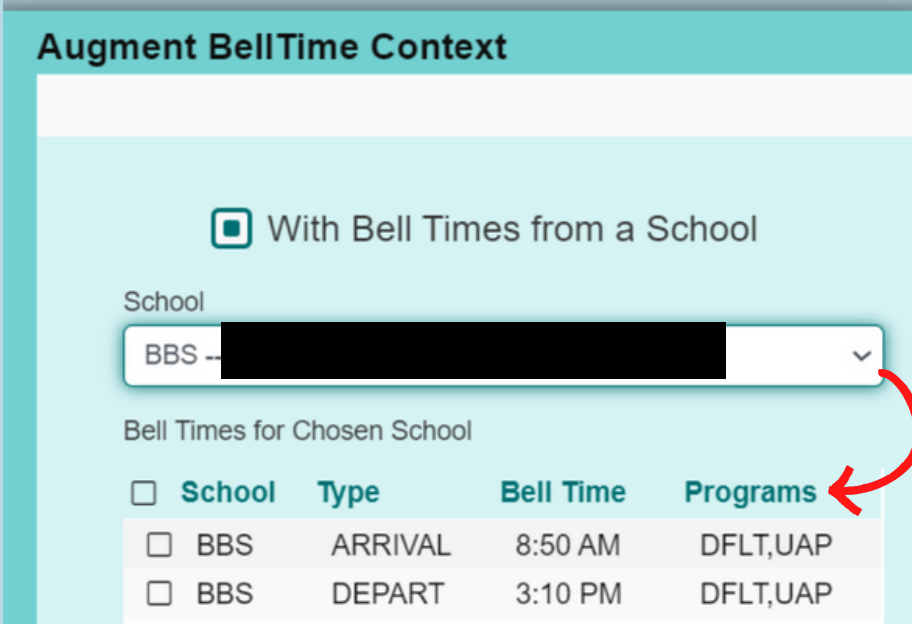
USER DEFINED FIELDS (UDFS) AVAILABLE IN BELL TIME CARDS

When viewing student data within the cards of the Bell Time Module, users can now enable UDFs for sorting and filtering capabilities within the "Trips" and "Trips on Selected Stops" cards. Users can additionally enable UDFs within the "Students on Selected Stops" card for both the Run Master and Run Cover layers.

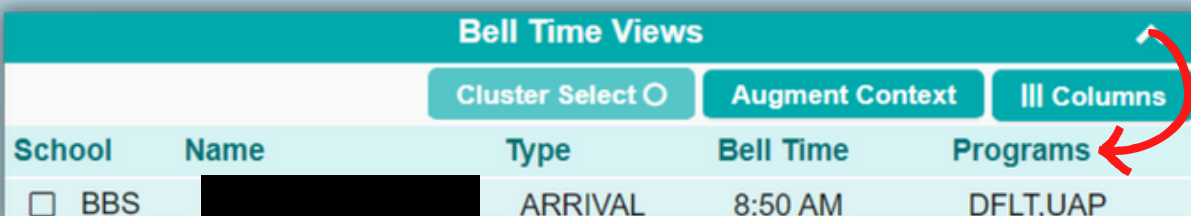


[LINKED GUIDE](#)

PROGRAM NAMES NOW INCLUDED WITHIN THE AUGMENT CONTEXT WINDOW



The Bell Time Module has seen improvements with the ability to view the programs associated with the selected bell times within the "Augment Context Window", as well as within the "Bell Time" card..



[LINKED GUIDE](#)

HAZARDS AND MAX DISTANCE FOUND WITHIN THE SCHOOL OPERATIONS CARD

School Operation Creation

In Bell Time: HH:MM AM
In Early Time: HH:MM AM
In Late Time: HH:MM AM
Out Bell Time: HH:MM AM
Out Early Time: HH:MM AM
Out Late Time: HH:MM AM

Frequency: MON TUE WED THU FRI SAT SUN

School Grades: Code Description
01 01
02 02
03 03
04 04
05 05
06 06
07 07
08 08
09 09
10 10
11 11
12 12
JK JK
SK SK

Grades Selected: Code Description
No Data

School Programs: Code Description
No Data

Programs Selected: Code Description
No Data

Hazard Type: 0
Max Distance: 1001

Note that modifying hazard or max distance for a school operation will change it for all the frequencies of that school operation

Cancel Save

With the rollout of Athena 1.59, the "Grades Program Bell Times" card has been newly named "School Operations"--this card has additionally adopted both Hazard Type and Max Distance. When creating a new bell time the user now has the ability to set the Hazard and Max Walk distance within the "School Operations Creation" window.

Edit Hazard

Hazard Type: 2
Max Distance: 1001

Note that modifying hazard or max distance for a school operation will change it for all the frequencies of that school operation

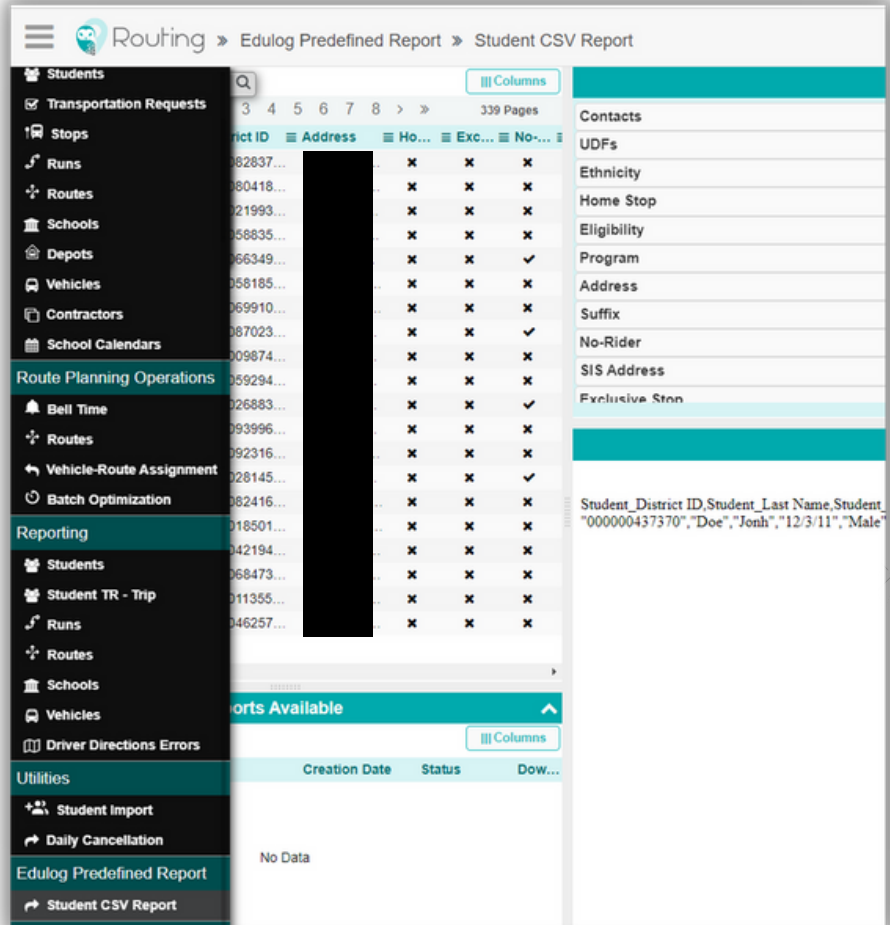
Cancel Save

To adjust the Hazard Types and Walk Distances of established Bell Times, the user can instead select the desired Bell Time in the School Operations card, before navigating to the newly added "Edit Hazard/Maz Dist" tool. In the "Edit Hazard" window, the user can make changes to the Hazard Type and Walk Distance of the selected Bell Time.

GENERATE STUDENT REPORTS WITHOUT UNNECESSARY DISPLAYS

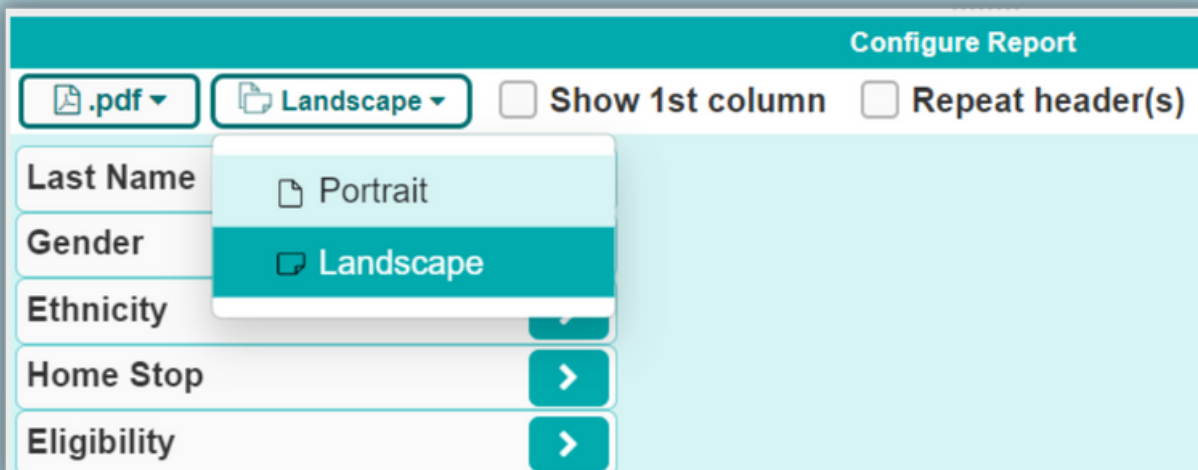
When generating large student reports, the map panel and "selected students card" can be distracting.

With the upgrade to Athena 1.59, users will be able to generate csv student reports within the "Edulog Predefined Report" section of the menu bar, to avoid the unnecessary displays otherwise found within the Student Reporting Module.



LANDSCAPE PRINTING OPTION AVAILABLE FOR REPORTS

With the rollout of Athena 1.59, the user can now opt to export a pdf report in the landscape format, to better service expansive reports.



[LINKED GUIDE](#)