

Admin - Form Usage - Form Completion Data

Table of Contents

۔ ۸dmin	Form Ilsage	- Form Completion Data	
Aumm -	ruiii usaue	- FULIII CUIIIDIELIUII Dala	

Admin - Form Usage - Form Completion Data

ASCENDER ParentPortal Admin > Form Management > Form Usage > Form Completion Data

This page is only available to users who log on to ASCENDER ParentPortal with a district- or campuslevel security administrator user name.

This section allows you to view data from the Form Acceptance tables. These tables store data that is collected when a parent makes changes online to his student's registration information or accepts the data that is currently stored in the registration tables. You can retrieve and delete data for a specific form for the entire campus or district, as well as by parent.

If you are viewing data at the district or campus level, you can export the report to a spreadsheet.

Note that different options are available depending on your log on access.

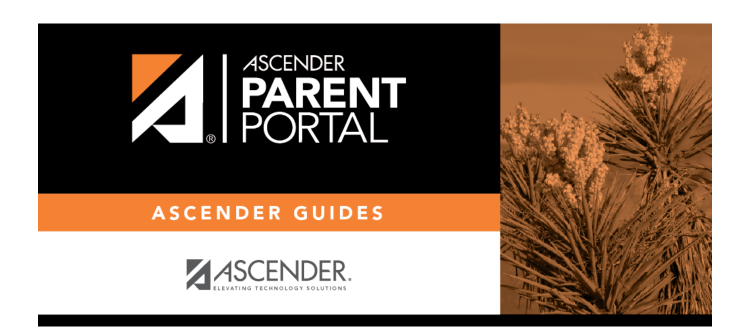
Select a form	Select the form for which you want to view acceptance data. Once you select a form, the Select a level field appears.
Select a level	
Total Students Matching Criteria	The total number of students at the selected campus or district who have submitted the selected form is displayed. The data details can be exported.

Export data:

	Export a list of students who have records indicating that the data has been accepted (with or without changes). The report includes the following data: campus, grade level, student name, and contact information for the parent/guardian who accepted the form data.
Forms	Export a list of students who do not have records indicating that the data has been accepted. The report includes the following data: campus, grade level, student name, and the contact information for parent 1.

- If you are viewing data at the district level, a district-wide report is generated.
- If you are viewing data at the campus level, a campus-wide report is generated.

☐ Click the right **Export** button to



Back Cover