



Extended Reports

Table of Contents

Extended Reports 1

Extended Reports

State Reporting > Reports > Extended

The Extended reports are used to verify that data in the State Reporting tables is correct for the extended submission.

Run a report:

Click a report title to generate the report.

Organization Report Group:





- **District/Campus** - Displays data from [Maintenance > Organization > County District](#) and [Maintenance > Organization > Campus ID](#).

Student Report Group:




- **CTE Flexible Attendance Extended** - Displays data from [Maintenance > Extended > Flexible CTE Att.](#)
- **Course Completion Extended** - Displays data from [Maintenance > Extended > Course Completion.](#)
- **Extended Student Demo Data** - Displays data from [Maintenance > Extended > Demo.](#)
- **Flexible Attendance Extended** - Displays data from [Maintenance > Extended > Flexible Att.](#)
- **Special Ed Flexible Attendance Extended** - Displays data from [Maintenance > Extended > Flexible Spec Ed Att.](#)
- **Student ESY Data** - Displays data from [Maintenance > Extended > ESY.](#)
- **ADSY Basic Attendance Extended** - Displays data from [XXXXXXXXX.](#)
- **ADSY Special Ed Attendance Extended** - Displays data from [XXXXXXXXXX.](#)

[Review, save, and/or print the report.](#)

Review the report using the following buttons:

- Click  to go to the first page of the report.
- Click  to go back one page.
- Click  to go forward one page.
- Click  to go to the last page of the report.

The report can be viewed and saved in various file formats.

- Click  to save and print the report in PDF format.
- Click  to save and print the report in CSV format. (This option is not available for all reports.) When a report is exported to the CSV format, the report headers may not be included.
- Click  to close the report window. Some reports may have a **Close Report**, **Exit**, or **Cancel** button instead.



Back Cover