

Physical Fitness Assessment (Connecticut) [.2247 -.2251]

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You are viewing a previous version of this article. See Physical Fitness Assessment (Connecticut) for the most current information.

Report Logic | Report Editor | Generate the Report | Report Example | Report Layout

Classic View: CT State Reporting > Physical Fitness Assessment

Search Terms: Physical Fitness Assessment

The Physical Fitness Assessment extract is used to report student state physical fitness test results to complete the Connecticut state-defined report format.

| Physical Fitness Assessment ☆ | |
|--|---|
| Physical Fitness Assessment | |
| This tool will extract data to complete the CT State-defined Physical Fitness Assessment extract. Choose the State f format, otherwise choose HTML format. | Format to get the file in the state defined file |
| Extract Options | Select Calendars |
| Start Date End Date Format State Format (CSV) Ad Hoc Filter Generate Extract Submit to Batch | Which calendar(s) would you like to include in the report? active year list by school list by year 22-23 22-2 |
| | CTRL-click or SHIFT-click to select multiple |
| Refresh Show top 50 tasks submitted between 10/28/2022 and 11/04/2022 and Batch Queue List Queued Time Report Title Status Download Image: Contract Contrent Contract Contract | |
| Physical Fitness Assessment Editor | |



Report Logic

Students report when the following conditions have been met:

- The student has an enrollment in the selected calendar and has a Physical Education Assessment with a State Code of SR: Sit and Reach, CU: Curl Up, PU: Push Up, MR: Mile Run, P20: 20m PACER, or P15: 15m PACER.
- The student assessment must have a Test Date within the Date Range on the extract editor.
- The student assessment must have a Result code saved.

Report Editor

| Field | Description |
|--|---|
| Start Date | The first day of the reporting period. |
| End Date | The last day of the reporting period. |
| Format | The format in which the report generates. Options include: Comma Separated (CSV) (State Format) and HTML. |
| Ad Hoc Filter | Select an Ad Hoc filter to further narrow report results. |
| Select Calendar | The calendar(s) from which data is pulled for the report. |
| Generate Extract OR Submit to Batch | Users have the option of submitting the report to the batch queue by clicking Submit to Batch instead of Generate Extract. This process allows larger reports to generate in the background, without disrupting the use of Campus. For more information about submitting a report to the batch queue, see the Batch Queue article. |

Generate the Report

- 1. Enter a **Start Date** for the report in *mmddyy* format or use the calendar icon to select a date.
- 2. Enter an **End Date** for the extract in *mmddyy* format or use the calendar icon to select a date.
- 3. Select a **Format** for report generation.
- 4. Optional: select an existing Ad hoc Filter.
- 5. Select the appropriate **Calendar(s)** from which to include data on the extract.
- 6. Click the Generate Extract button or the Submit to Batch button

Report Example



| | Α | В | С | D | E | F | G | Н |
|---|-----------|-----|-----------|---------|---------|----|------|---|
| 1 | 123456789 | 144 | 123456789 | 1012010 | 144HC11 | MR | fail | X |
| 2 | 234567890 | 144 | 234567890 | 1012005 | 555555 | MR | fail | X |
| 3 | 234567890 | 144 | 234567890 | 1012005 | 999999 | MR | fail | X |

Physical Fitness Assessment State Format CSV Example

| Physical Fitness Assessment Extract Records:3 | | | | | | | |
|---|-------------------|-------------------|-----|---------------|----------------|------------------|-------------|
| SASID | ReportingDistrict | DistrictStudentID | DOB | SchoolProgram | AssessmentType | AssessmentResult | EndOfRecord |
| | 144 | | | 144HC11 | MR | fail | X |
| | 144 | | - | 555555 | MR | fail | X |
| | 144 | | | 999999 | MR | fail | Х |

Physical Fitness Assessment HTML Example

Report Layout

| Data Element | Description | Location |
|---------------------|---|--|
| SASID | The student's State ID number. <i>Numeric, 10 digits</i> | Census > People > Demographics > Student State ID Person.stateID |
| Reporting District | The State District Number for the district running the extract. <i>Numeric, 3 digits</i> | System Administration > Resources > District Information > State District Number District.number |
| District Student ID | The student's local student number. <i>Numeric, 20 digits</i> | Census > People > Demographics > Local Student Number Person.studentNumber |
| Date of Birth | The student's birth date. <i>Date format, 8 characters</i> <i>(MMDDYYYY)</i> | Census > People > Demographics > Birth Date Identity.birthDate |



| Data Element | Description | Location | |
|--|--|---|--|
| School Program | Reports the Facility Code Override value. When null, this field is calculated from the 3 digit State District Code PLUS the 2 digit State School Number | Student Information > General > Enrollments > State Reporting Fields > Facility Code Override Enrollment.facilityCodeOverride | |
| PLUS the 2 digit Institution Code for the reporting school. <i>Alphanumeric, 7</i> | | OR Calculated from System Administration > Resources > School > State District Code, School Code, Institution Code | |
| Assessment Type | The state assessment code. <i>Alphanumeric, 5 characters</i> | Assessment > Test Setup > State Code Test.stateCode | |
| Assessment Result | The result value of the assessment. <i>Alphanumeric</i> | Student Information > General > Assessment > Test Score Detail > Result TestScore.result | |
| End of Record | Reports X. <i>Alphanumeric, 1 character</i> | N/A | |