

June Enrollment Report (Hawaii)

Last Modified on 10/21/2024 8:20 am CDT

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Tool Search: June Enrollment Report

The June Student Enrollment Count Report contains aggregated pupil attendance and membership days of students enrolled within the entered Date Range.

June Enrollment Report ☆ Reporting > HI State Reporting > June Enrollment Report	
II - June Student Enrollment Count Report	
The June Student Enrollment count Report contains aggregated pupil attendance and membership days of students enr either the District or State Summary. The State Summary is disaggregated by District while the District Summary is disag In order to filter by State or District, user will need to have rights to all calendars in the selected year.	
Extract Options	Select Calendars
Date Range 07/01/2019 - 06/30/2020 - Summary Type State - Filter By © Calendar O State O District	Which calendar(s) would you like to include in the report? active year list by school list by year 19-20
Format PDF Which students would you like to include in the report? Grade All Students 94 93 92 91 V	19-20 Ahuimanu Elem 19-20 Aiea Elem 19-20 Aiea High 19-20 Aiea Inter 19-20 Aikahi Elem 19-20 Aikahi Elem 19-20 Ala Wai Elem 19-20 Alakai O Kauai PCS
O Ad Hoc Filter	19-20 Aliamanu Elem 19-20 Aliamanu Middle 19-20 Aliolani Elem 19-20 Anuenue Elem 19-20 Anuenue Inter 19-20 August Ahrens Elem 19-20 Baldwin High 19-20 Campbell High 19-20 Castle High ✓ CTRL-click or SHIFT-click to select multiple
Refresh Show top 50 tasks submitted between 04/02/2020 111 and 04/09/2020 111 Batch Queue List Queued Time Report Title Status Download	
lune Enrollment Report	

Tool Rights

In order to generate this report, you must have at least \mathbf{R} (ead) tool rights assigned (as well as calendar rights to any appropriate calendars).

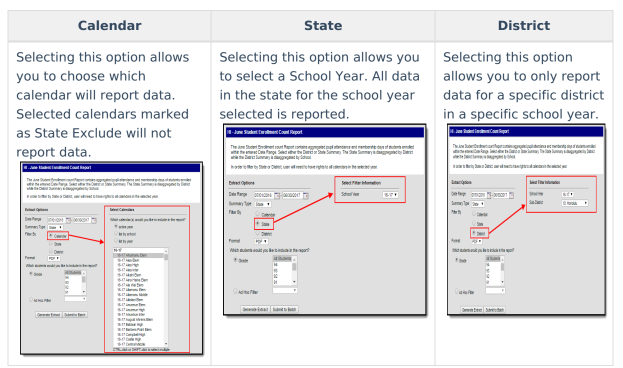


Generate the State Summary Report

1. Enter the **Date Range**.

Only records within this date range report.

- 2. Select a Report Type of Summary.
- 3. Select a Summary Type of State. The table below describes each available option.
- 4. Select a Filter By option. See the table below for more information.



- 5. Select a **Format:** PDF, CSV, or DOCX.
- 6. Select which students you would like to include in the report:
 - Select which grade(s) should report student data OR
 - Select an Ad Hoc Filter.
- 7. Select which **Calendar(s)** will include data within the report.
- 8. Select how the report will be generated:

Generate Report	The report will generate immediately and display in a new window in the designated format.
Submit to Batch	The report can be scheduled for when it generates and will be sent to the Batch Queue tool.



The report displays in a separate window in the designated format. See the Understanding the Report section for more information.

Generate the District Summary Report

- 1. Enter the **Date Range**. Only records within this date range are reported.
- 2. Select a Report Type of Summary.
- 3. Select a **Summary Type** of **District**. The table below describes each available option.
- 4. Select a Filter By option. See the table below for more information.

Calendar	State	District		
Selecting this option allows you to choose which calendar will report to choose which calendars marked as the calendars marked as state Exclude will not report to the set of the second state to the second s	Selecting this option allows you to select a School Year. All data in the state for the school year selected is school year se	Selecting this option allows you to only report data for a specific district in a specific school year.		

5. Select a **Format:** PDF, CSV, or DOCX.Select which students you would like to include in the report:

- Select which grade(s) should report student data OR
- Select an Ad Hoc Filter.
- 6. Select which **Calendar(s)** will include data within the report.
- 7. Select how the report will be generated:

Generate Report	The report will generate immediately and display in a new window in the designated format.
Submit to Batch	The report can be scheduled for when it generates and will be sent to the Batch Queue tool.

Result

The report displays in a separate window in the designated format. See the Understanding the Report section for more information.

Understanding the Report



The following sections will explain what logic is used in the report and how to interpret report data.

- Report Logic
- State Summary Report
- District Summary Report

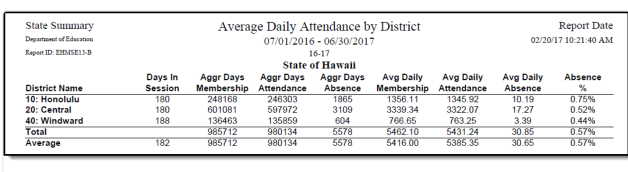
Report Logic

The following table describes logic used when determining reported data:

Logic			Campus UI Location
Only enrollment records with a Service Type = P are reported.			Student Information > General > Enrollments > Service Type
Attendanc	e is calculated	d from the student's schedule.	N/A
Scheduled	d periods must	be marked as Instructional.	System Administration > Calendar > Periods
Courses m	nust be marke	d for Attendance.	Scheduling > Course > Attendance
Days mus	t be marked a	s Instructional.	System Administration > Calendar > Days > Instruction
Absent is defined by the following attendance code combinations:		e following attendance code	System Administration > Attendance > Attendance Codes > Status, Excuse
Status	Excuse		
Absent	Excused		
Absent	Unexcused		
Absent	Unknown		
Absent/Ex	empt will not	subtract attendance.	
Whole Day Present = Student is flagged as Absent for less than or = 50% of scheduled Instructional periods.			N/A
Whole Day Absent = Student is flagged as Absent for more than 50% of scheduled Instructional periods.			N/A
	t can be run a y prior year.	gainst a district's active year as	N/A

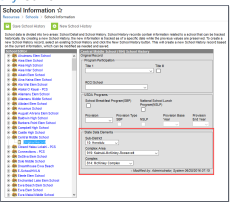
State Summary Report

The following table describes each field on the State Summary Report.



Example of a State Summary Report

Districts listed in the report are grouped according to an associated Sub-District on the School History editor.



Infinite Campus

Column	Description/Logic
District Name	The name of the reporting district.
Days in Session	The total number of instructional days the district was in session within the Date Range entered on the report editor divided by the number of calendars included in the district.
Aggregate Days Membership	Total number of enrolled instructional days for all students within the district in the Date Range entered on the extract editor. If the Membership Days Override field has a value entered, this value is used when calculating reported data.
Aggregate Days Attendance	Total number of days students were marked Present within the district in the Date Range entered on the extract editor. If the Absence Days Override and Membership Days Override fields have a value entered, these values are used when calculating reported data.
Aggregate Days Absence	Total number of days students were marked Absent within the district in the Date Range entered on the extract editor. If the Absence Days Override field has a value entered, this value is used when calculating reported data.



Column	Description/Logic
Average Daily Membership	 The average number membership days per day within the district in the Date Range entered on the extract editor. Averaged Daily Membership = Membership Days / Days in Session
Average Daily Attendance	 The average number of present days per day within the district in the Date Range entered on the extract editor. Average Daily Attendance = Present Days / Days in Session
Average Daily Absence	 The average number of absent days per day within the district in the Date Range entered on the extract editor. Average Daily Absence = Absent Days / Days in Session
Absent % (Percentage)	 The average percentage of absences per day in the Date Range entered on the extract editor. Absent % = (Absent Days / Membership Days) * 100
Total	The sum of all reported data per column. Total Absent % is the average percentage of all reported districts in the state, not the sum of data like other reported Total values.
Average	The average of all reported data per column.

District Summary Report

The following table describes each field on the District Summary Report. Data is reported for selected schools (tied to the selected calendars on the report editor) within a district.

District Summary	Average Daily Attendance by School Report Date					Report Date			
Department of Education		07/01/2020 - 06/30/2021			12/24	/20 8:13:44 AI			
Report ID: EHMSE13-A	20-21 Central								
School Name	Calendar Name	Days In Session	Aggr Days Membership	Aggr Days Attendance	Aggr Days Absence	Avg Daily Membership	Avg Daily Attendance	Avg Daily Absence	Absence %
Aiea Elem School: 200	20-21 Aiea Elem School	170	52014	52014	0	305.965	305.965	0.000	0.00%
Aiea High School: 202	20-21 Aiea High School	171	171872	171764	108	1005.099	1004.468	0.632	0.06%
Aiea Inter School: 201	20-21 Aiea Inter School	173	97747	97746	1	565.012	565.006	0.006	0.00%
Aliamanu Elem School: 203	20-21 Aliamanu Elem School	173	101895	101895	0	588.988	588.988	0.000	0.00%
Aliamanu Middle School 204	20-21 Aliamanu Middle School	173	132497	132486	11	765.879	765.815	0.064	0.01%
Haleiwa Elem School: 206	20-21 Haleiwa Elem School	172	40072	40072	0	232.977	232.977	0.000	0.00%
Helemano Elem School:	20-21 Helemano Elem School	171	82934	82931	3	484.994	484.977	0.018	0.00%
Hickam Elem School:	20-21 Hickam Elem School	173	81126	81095	31	468.936	468.757	0.179	0.04%
	20-21 Iliahi Elem School	171	58993	58895	98	344,988	344.415	0.573	0.17%

Example of a District Summary Report

Element	Description/Logic
School Name	The name of the reporting school.



Element	Description/Logic
Calendar Name	The Calendar Name column reports each calendar selected for reporting along with its associated data. Calendar data is totaled at the bottom in the District and District Averages.
Days in Session	The number of days the school was in session within the Date Range entered on the report editor.
Aggregate Days Membership	Total number of enrolled instructional days for all students within the school in the Date Range entered on the extract editor. If the Membership Days Override field has a value entered, this value is used
	when calculating reported data.
Aggregate Days Attendance	Total number of days students were marked Present within the school in the Date Range entered on the extract editor.
Attenuance	If the Absence Days Override and Membership Days Override fields have a value entered, these values are used when calculating reported data.
Aggregate Days Absence	Total number of days students were marked Absent within the school in the Date Range entered on the extract editor.
Absence	If the Absence Days Override field has a value entered, this value is used when calculating reported data.
Average Daily Membership	 The average number membership days per day within the school in the Date Range entered on the extract editor. Averaged Daily Membership = Membership Days / Days in Session
Average Daily Attendance	 The average number of present days per day within the school in the Date Range entered on the extract editor. Average Daily Attendance = Present Days / Days in Session
Average Daily Absence	 The average number of absent days per day within the school in the Date Range entered on the extract editor. Average Daily Absence = Absent Days / Days in Session
Absent % (Percentage)	 The average percentage of absences per day in the Date Range entered on the extract editor. Absent % = (Absent Days / Membership Days) * 100
Total	The sum of all reported data per column.
	Total Absent % is the average percentage of all reported districts in the state, not the sum of data like other reported Total values.
Average	The average of all reported data per column.

