# District Summary Attendance Report (Texas) <br> Last Modified on 06/28/2024 2:19 pm CDT 

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The Texas TEA District Summary Attendance Report details student, school, and district attendance information. This report summarizes a school's attendance data for multiple reporting periods in sixweek reporting periods.

## TEA Attendance $\underset{\sim}{i}$

Reporting > TX State Reporting > TEA Attendance

## TEA District, Campus and Detail Attendance Summary Report

TEA District Attendance Summary Report includes 4 parts.

1. District Summary: the summary of membership days, absent days, eligible days for the whole district
2. Campus Summary: the summary of membership days, absent days, eligible days grouped by grade levels
3. CTE: the summary for students who take career tech. classes
4. Special Ed: the summary for special ed. students.


TEA District Summary Attendance Editor

## Report Logic

- Click here to expand...


## Generating the Report

1. Select the District Summary Attendance option from the Report Type dropdown.
2. Select a Report Format of either PDF or DOCX.
3. Choose a school and calendar in the Period Model dropdown. The calendars list in the extract editor should populate once a period model has been selected.
4. Select a calendar from the Calendar dropdown.
5. Fill in the Start Date and End Date fields. There are several options for this action:

- Select the Calendar icon and select the start and end dates for the reporting period.
- Select the Start Date and End Date fields and manually input the start and end dates for the reporting period.
- Click on the period options below the Period model to quickly set the start and end dates for the reporting period.

6. Select either Grade to filter the report by grade and then choose a grade from the dropdown, or select Ad Hoc Filter and choose a filter from the dropdown options.
7. Decide if you want to generate the report or submit it to batch:

Generate Click the Generate Report button to generate the report immediately. The Report report will appear in a separate window in the designated format.

Submit Click the Submit to Batch button to send the extract to the Batch Queue List. to Batch The Batch Queue functionality allows users to schedule when the extract is generated and to navigate away from the report editor while the extract is being built. The Batch Queue List also lets users view and access historical reports that were run through the Batch Queue tool.

## Report Example



District Summary Attendance Report

| $\begin{gathered} \text { CTE } \\ \text { Codes } \end{gathered}$ | Weight Factor | Reporting Period 1 | Contact Hours | Reporting Period 2 | Contact Hours | Reporting Period 3 | Contact Hours |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| V1 | 1.0 | 270.0 | 270.0 | 215.0 | 215.0 | 111.0 | 111.0 |
| V2 | 2.0 | 183.0 | 366.0 | 93.0 | 186.0 | 43.0 | 86.0 |
| V3 | 3.0 | 122.0 | 366.0 | 43.0 | 129.0 | 22.0 | 66.0 |
| V4 | 4.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| V5 | 5.0 | 61.0 | 305.0 | 10.0 | 50.0 | 0.0 | 0.0 |
| V6 | 6.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Total |  | 636.0 | 1307.0 | 361.0 | 580.0 | 176.0 | 263.0 |

District Summary Attendance Report Contact Hours Calculations

## Weight Factor Calculations

| Special Ed Setting Code | Weight Factor | Period 1 |  |  | Period 2 |  |  | Period 3 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \text { Eligible } \\ \text { Days } \end{gathered}$ | Contact Hours | Excess Hours | $\begin{gathered} \text { Eligible } \\ \text { Days } \\ \hline \end{gathered}$ | Contact Hours | Excess Hours | $\begin{gathered} \text { Eligible } \\ \text { Days } \\ \hline \end{gathered}$ | Contact Hours | $\begin{gathered} \text { Excess } \\ \text { Hours } \end{gathered}$ |
| 00 No Instructional Setting | 0.25 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 |
| 01 Homebound | 1 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 |
| 02 Hospital class | 4.5 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 |
| 08 Vocational Adj. Class | 5.5 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 |
| 30 State Schools | 5.5 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 |
| 41 Resource Room < 21\% | 2.859 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 |
| 42 Resource Room 21\%-50\% | 2.859 | 114.0 | 325.926 | 0.000 | 43.0 | 122.937 | 0.000 | 22.0 | 62.898 | 0.000 |
| 43 Self-Contained 50\%-60\% | 2.859 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 |
| 44 Self-Contained > 60\% | 2.859 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 |
| 45 FT Early Childhood | 2.859 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 |
| 81 Residential Care Mainstream | 5.5 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 |
| 82 Residential Care < 21\% | 5.5 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 |
| 83 Residential Care 21\%-50\% | 5.5 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 |
| 84 Residential Care 50\%-60\% | 5.5 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 |
| 85 Residential Care > $60 \%$ | 5.5 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 |
| 86 Residential Care Separate Campus | 5.5 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 |
| 87 Residential Care Community Class | 5.5 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 |
| 88 Residential Care Voc. Adj. | 5.5 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 |
| 89 Residential Care FT Early Childhood | 5.5 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 |
| 91 Off Home Mainstream | 4.25 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 |
| 92 Off Home Resource Room <21\% | 4.25 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 |
| 93 Off Home Resource Room 21\% - 50\% | 4.25 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 |
| 94 Off Home M/M/S 50\% - 60\% | 4.25 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 |
| 95 Off Home M/M/S $>60 \%$ | 4.25 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 |
| 96 Off Home Separate Campus | 4.25 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 |
| 97 Off Home Community Class | 4.25 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 |
| 98 Off Home FT Early Childhood | 4.25 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 | 0.0 | 0.000 | 0.000 |
| Totals |  | 114.0 | 325.926 | 0.000 | 43.0 | 122.937 | 0.000 | 22.0 | 62.898 | 0.000 |

## Report Layout

| Element | Description | Location |
| :--- | :--- | :--- |
| Reporting <br> Period | This report pulls from the period of time used to <br> generate an attendance summary. The general <br> period of time for this report is six weeks. This <br> report can analyze the full school year but must be <br> divided into approximately six equal reporting <br> periods. | Calendar Setup > <br> Attendance Periods <br> > Attendance <br> Periods Detail |
|  | The sum total of A-R for all grades included in the <br> report. | Not dynamically <br> stored |
| Total | The student grade level used to filter this report. | Enrollment > Grade |$\left|\begin{array}{l}\text { Calculated field }\end{array}\right|$| System Admin > |
| :--- |


| Element | Description | Location |
| :---: | :---: | :---: |
| Instructional Days (A) | The total number of days classes are held during the school year. | Not dynamically stored <br> Calculated field |
| Student Count | The number of students included in the report population with at least one day of membership within the Reporting Period Date Range. | Not dynamically stored <br> Calculated field |
| Days <br> Membership (B) | The total number of days all students were enrolled in the school during the reporting period. Days Membership is calculated by adding together the number of Days Absent (C), number of Eligible Days Present (F), and number of Ineligible Days Present (E) for each grade within the reporting period and instructional track: <br> Days Membership = Days Absent +Eligible Days <br> Present + Ineligible Days Present | Not dynamically stored <br> Calculated field |
| Total Days Absent (C) | The total number of days students were absent during the reporting period. | Not dynamically stored <br> Calculated field |
| Total Days Present (D) | The total number of days students were present in the reporting period. Days Present is calculated as the number of Ineligible Days Present (E) plus the number of Eligible Days Present (F) for each grade within the reporting period and instructional track. <br> Days Present $=$ Ineligible Days Present + Eligible Days Present | Not dynamically stored <br> Calculated field |
| Total Ineligible Days (E) | The total number of days students were present and in membership but ineligible for ADA funds. | Not dynamically stored <br> Calculated field |
| Total Eligible Days (F) | The total number of days students were present, in membership, and eligible for ADA funds. | Not dynamically stored <br> Calculated field |


| Element | Description | Location |
| :---: | :---: | :---: |
| Eligible Days Bilingual/ESL (G) | The total number of days students participated in eligible Bilingual or ESL programs. | Not dynamically stored <br> Calculated field |
| Eligible Days <br> Pregnancy <br> Related <br> Services (H) | The total number of days students participated in Pregnancy Related Service programs. | Not dynamically stored <br> Calculated field |
| Eligible Days <br> SpecEd Main (I) | The total number of days students were in Special Ed Setting 40: Mainstream during the reporting period. | Not dynamically stored <br> Calculated field |
| Bilingual/ESL <br> Refined ADA (J) | Bilingual/ESL Refined ADA is calculated by dividing the number of Eligible Bilingual/ESL Days Present (G) by the number of Instructional Days (A) for each grade within the reporting period and instructional track. (Rounded to the nearest 0.1): <br> Bilingual/ESL Refined ADA = Eligible Bilingual/ESL Eligible Days Present / Instructional Days | Not dynamically stored <br> Calculated field |
| SpecEd Main <br> Refined ADA (K) | Special Education Mainstream Refined ADA is calculated by dividing the number of Eligible Special Education Mainstream Days Present (I) by the number of Instructional Days (A) for each grade within the reporting period and instructional track: <br> Special Education Mainstream Refined ADA = Eligible Special Education Mainstream Days Present / Instructional Days <br> To be included, on the day being counted <br> - the IEP must be active and locked, AND <br> - there must be an active Instructional Setting code of 40 on the Settings and Disabilities editor in the IEP | Not dynamically stored <br> Calculated field |


| Element | Description | Location |
| :---: | :---: | :---: |
| Pregnancy <br> Related Service <br> FTE (L) | Pregnancy-Related Services FTE is calculated as the number of Eligible Pregnancy-Related Services Days (H) multiplied by 0.2936; the result is divided by the number of Instructional days (A) for each grade within the reporting period and instructional track: <br> Pregnancy-Related Services FTE $=$ (Elig Preg Rel Serv Days * 0.2936) / Instructional Days | Not dynamically stored <br> Calculated field |
|  <br> Technology Ed <br> FTE (M) | Career \& Technology Ed FTE is calculated by multiplying the Career \& Technology Education Eligible Days Present (F) for each grade by the corresponding weight factor to calculate contact hours (see the Weight Factor Calculations table). All of the Career \& Technology Education contact hours are added together, and this sum is then divided by 6 multiplied by the number of Instructional days (A) to yield the Career \& Technology Education FTE for the track: <br> Career \& Technology Education FTE $=$ Contact Hours / (6 * Instructional Days) | Not dynamically stored <br> Calculated field |
| Special <br> Education FTE <br> (N) | Special Education FTE is calculated by adding all the Special Education Eligible Days Present (F) and multiplying this sum by the corresponding weight factor for each grade (see the Weight Factor Calculations table). Then, the excess hours are subtracted to calculate the contact hours. All the Special Education contact hours are added together, and this sum is divided by 6 multiplied by the number of Instructional Days (A) to yield the Special Education FTE for the track: <br> Special Education FTE = Spec Ed Contact Hours / (6 * Instructional Days) | Not dynamically stored <br> Calculated field |
| Regular <br> Program <br> Refined ADA (O) | Regular Program Defined ADA is calculated by the Total Refined ADA ( P ) minus the Career \& Technology Education FTE (M) and Special Education FTE (N), rounded to the nearest 0.1: <br> Regular Program Defined ADA $=$ Total Refined ADA Career \& Technology Education FTE - Special Education FTE | Not dynamically stored <br> Calculated field |


| Element | Description | Location |
| :--- | :--- | :--- |
| Total Refined <br> ADA (P) | Total Refined ADA is calculated by dividing the <br> number of Eligible Days Present (F) by the number <br> of Instructional Days (A) for each grade within the <br> reporting period and track: | Not dynamically <br> stored |
|  | Total Refined ADA = Eligible Days Present / <br> Instructional Days | Calculated field |
| Percent in <br> Attendance (Q) | Percent in Attendance is calculated by dividing the <br> Days Present (D) by the Days Membership (B). This <br> sum is then multiplied by 100: <br> Percent in Attendance = (Days Present / Days <br> Membership) * 100 | Not dynamically <br> stored |
| Gifted and <br> Talented (R) <br> Optional | The total number of students with a GT program: <br> Gifted \&Talented. | Flags > Student Flag <br> Detail > Flags > GT: <br> Gifted \& Talented |

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