

Record W - Ten Low Attendance Weather Days (Kentucky)

Last Modified on 04/18/2025 10:20 am CDT

Tool Search: SAAR Report

The Record W: Ten Low Attendance Weather Days reports attendance on or up to ten days a district has manually designated as Low Weather Days. The state uses these totals to adjust attendance funding to compensate for severe weather that impacts student attendance.

See the SAAR Extract Editor article for report editor descriptions and additional logic.

Report Logic

The report pulls attendance for up to 10 days marked as low-weather days by district users. Up to ten days marked as low-weather days on any calendar in the district report.

Low-weather days are manually designated by the user as follows:

- 1. Navigate to the Day Setup tool and select a day.
- 2. Select the L: Low Attn Weather (SAAR) option from the Day Event Type dropdown.

It is best practice to set these days on a single district calendar. District-wide data is reported, regardless of the calendar selected.

Days must not already be marked as low-attendance days for the Record L report.

The W Record reports future present-day attendance. When the SSAR is run halfway through the year and the student is enrolled all year, the present days reflect the entire year, and future days are counted as present days.

When any L Record day overlaps a day designated as a low-attendance weather day, the PDF and State Formats of the W Record **do not** generate, and an error message occurs.

W Record days are not part of the 7 Record adjustment.

Report Layout

| Data Element | Description | Location |
|--------------|------------------|----------|
| Filler | Does not report. | N/A |



| Data Element | Description | Location |
|---|--|--|
| District Number | Reports the district number. Numeric, 3 digits, XXX | District Information > District Number district.number |
| School Year | Reports the school number. Numeric, 3 digits, XXX | School Information > School Number school.number |
| Year | The last two digits of the school year. Numeric, 2 digits, XX | Calendar Information > End Year calendar.endYear |
| Calendar ID | Identifies the start date for month 1 of the school's calendar. Datefield, 8 characters, YYYYMMDD | Calendar Information > End Date schoolMonth.startDate |
| Record Code | Reports as W. Numeric, 1 digit | N/A |
| Grade | The student's grade level. Alphanumeric, 2 characters, XX | Grade Level Setup > State Grade Level Code gradeLevel.stateGrade |
| Aggregate Days Attendance - T1 | Aggregate Days Present for the T1 Transportation Code. Logic reports the sum of the WDHDpresent field for all reported W days. Numeric, 10 digits, allows for 2 decimals | Calculated, WDHDpresent |
| Aggregate Days Attendance - T2 | Aggregate Days Present for the T2 Transportation Code. Logic reports the sum of the WDHDpresent field for all reported W days. Numeric, 10 digits, allows for 2 decimals | Calculated, WDHDpresent |



| Data Element | Description | Location |
|---|--|-------------------------|
| Aggregate Days Attendance - T3 | Aggregate Days Present for the T3 Transportation Code. Logic reports the sum of the WDHDpresent field for all reported W days. Numeric, 10 digits, allows for 2 decimals | Calculated, WDHDpresent |
| Aggregate Days Attendance - T4 | Aggregate Days Present for the T4 Transportation Code. Logic reports the sum of the WDHDpresent field for all reported W days. Numeric, 10 digits, allows for 2 decimals | Calculated, WDHDpresent |
| Aggregate Days Attendance - T5 | Aggregate Days Present for the T5 Transportation Code. Logic reports the sum of the WDHDpresent field for all reported W days. Numeric, 10 digits, allows for 2 decimals | Calculated, WDHDpresent |
| Aggregate Days Attendance - NT | Aggregate Days Present for the NT Transportation Code. Logic reports the sum of the WDHDpresent field for all reported W days. Numeric, 10 digits, allows for 2 decimals | Calculated, WDHDpresent |



| Data Element | Description | Location |
|-----------------------------------|--|------------------------|
| Aggregate Days Absence - T1 | Aggregate Days Absent for the T1 Transportation Code. Logic reports the sum of the WDHDabsent field for all reported W days. Numeric, 10 digits, allows for 2 decimals | Calculated, WDHDabsent |
| Aggregate Days Absence - T2 | Aggregate Days Absent for the T2 Transportation Code. Logic reports the sum of the WDHDabsent field for all reported W days. Numeric, 10 digits, allows for 2 decimals | Calculated, WDHDabsent |
| Aggregate Days Absence - T3 | Aggregate Days Absent for the T3 Transportation Code. Logic reports the sum of the WDHDabsent field for all reported W days. Numeric, 10 digits, allows for 2 decimals | Calculated, WDHDabsent |
| Aggregate Days Absence - T4 | Aggregate Days Absent for the T4 Transportation Code. Logic reports the sum of the WDHDabsent field for all reported W days. Numeric, 10 digits, allows for 2 decimals | Calculated, WDHDabsent |



| Data Element | Description | Location |
|-----------------------------------|--|------------------------|
| Aggregate Days Absence - T5 | Aggregate Days Absent for the T5 Transportation Code. Logic reports the sum of the WDHDabsent field for all reported W days. Numeric, 10 digits, allows for 2 decimals | Calculated, WDHDabsent |
| Aggregate Days Absence - NT | Aggregate Days Absent for the NT Transportation Code. Logic reports the sum of the WDHDabsent field for all reported W days. Numeric, 10 digits, allows for 2 decimals | Calculated, WDHDabsent |
| Total Days | The total number of identified W days in the calendar. A day is only counted once, even when designated on multiple calendars. Numeric, 10 digits | Calculated |
| Date 1 | The earliest low-weather attendance day. Datefield, 8 characters | Calculated |
| Date 2 | The next low-weather attendance day. Datefield, 8 characters | Calculated |
| Date 3 | The next low-weather attendance day. Datefield, 8 characters | Calculated |
| Date 4 | The next low-weather attendance day. Datefield, 8 characters | Calculated |



| Data Element | Description | Location |
|--------------------------------|--|------------|
| Date 5 | The next low-weather attendance day. Datefield, 8 characters | Calculated |
| Date 6 | The next low-weather attendance day. Datefield, 8 characters | Calculated |
| Date 7 | The next low-weather attendance day. Datefield, 8 characters | Calculated |
| Date 8 | The next low-weather attendance day. Datefield, 8 characters | Calculated |
| Date 9 | The next low-weather attendance day. Datefield, 8 characters | Calculated |
| Date 10 | The next low-weather attendance day. Datefield, 8 characters | Calculated |
| Number of Days Requested | The total number of days identified as low-weather attendance days. Numeric | Calculated |