

# Pupil Transportation Extract (Wisconsin)

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[Report Logic](#) | [Report Editor](#) | [Generate the Report](#) | [Report Layout](#)

Tool Search: Pupil Transportation

The Pupil Transportation Extract provides an aggregate count of students within Wisconsin districts who were transported during the regular school year. The counts are submitted for reimbursement by the state based on the number of miles transported.

*Pupil Transportation Editor*

## Report Logic

The Pupil Transportation Record returns students based on the calendar selected in the report editor for all records assigned to the student. Reported values are based on the [Transportation \(Student\)](#) record where the student is assigned a **Transportation Code of 01: Regular**, and uses the **Start Date**, **End Date** and the **Miles Transported** field.

When generating the Detail Format, if the student has at least one valid transportation records where the Miles Transported field is blank or 0.00, the student's name displays in red, even if they

are counted in one of the miles transported columns based on another valid transportation record where the Miles Transported value was populated. If the student name displays in red, it is up to the district to investigate why (perhaps the student is not being counted in the right column, for example).

Students report one time, regardless of how many transportation records they may have and how many schools in which they have enrollment records during the one school year.

- If a student has multiple transportation records with different Miles Transported values, the record with the farthest distance reports. For example, if one record has a Miles Transported value of 2-5 miles and another record has a Miles Transported value of 8-12 miles, the student reports with the 8-12 mile range entry.
- If a student has multiple transportation records with no Miles Transported value, that record is not considered in the count. For example, if one record does not have the Miles Transported field populated, and another record has a Miles Transported value of 8-12 miles, the student reports in the 8-12 miles range.
- If all transportation records for a student do not have the Miles Transported field populated, those records do not display on the State Format. Those records do display on the Detail Format.
- Students with any transportation records in the current year where the Transportation Code = '03' at any time will exclude the student from the report.
  - Students who also have at least one valid Transportation Record (Type = '01') are still excluded.

### State Exclude Logic

- Students marked as **State Exclude** on their **Enrollment Record** are not reported.
- Students enrolled in a **Grade Level** marked as **State Exclude** are not reported.
- Students enrolled in a **Calendar** marked as **State Exclude** are not reported.

### Miles Transported

The Miles Transported field on the student's Transportation tab is a dropdown list that allows the school to select a range of miles transported.

- 0-2 miles (hazardous area) - more than 0 miles but less than two miles
- 2-5 miles - more than 2 miles but less than 5 miles
- 5-8 miles - more than 5 miles but less than 8 miles
- 8-12 miles - more than 8 miles but less than 12 miles
- Over 12 miles - 12 miles or more

## Report Editor

Field	Description
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Field	Description
<b>Format</b>	This extract can be generated in either the State Format (CSV), HTML or Detail (PDF). Use the HTML or Detail options for testing and review prior to submission to the state. Use the State Format (CSV) for the final submission. The <b>Detail</b> format lists the student's name, state ID, miles transported and date range of the student's transportation record. Students must have a minimum of one valid transportation record where the Transportation Code = 01: Regular.
<b>Select Calendars</b>	At least one calendar needs to be selected in order to generate the extract. Multiple calendars can be chosen by using the CTRL and SHIFT keys. It is advised that not all calendars be chosen at once due to the amount of data that is returned in the extracts. Calendars can be selected by active year, by school or by year.
<b>Student Selection</b>	Select students to include on the report by choosing either a <b>Grade</b> level of enrollment for the students or an <b>Ad hoc Filter</b> . <ul style="list-style-type: none"> <li>To include students in all grade levels, choose <b>All Students</b> in the Grade Level options.</li> <li>Selecting an existing ad hoc filter reports only those students or courses included in those filters, if they meet the reporting requirements of the report.</li> </ul>
<b>Report Generation</b>	Use the <b>Generate Extract</b> button to immediately display the results of the selected extract type/period. For a larger data set, use the <b>Submit to Batch</b> button. This allows the selection of a specific time in which the extract generates (after school hours). See the <a href="#">Batch Queue</a> article for more information.

## Generate the Report

1. Select the desired **Format** for the report.
2. Select the **Calendars** to include in the report.
3. Select the students to include in the report by choosing either a **Grade** level or an **Ad hoc Filter**.
4. Click the **Generate Extract** button to display the report immediately, or use the **Submit to Batch** button to determine when the report should generate. The report displays in the selected format.

	A	B	C	D	E	F	G
1	ZeroTo2M	TwoTo5M	FiveTo8M	EightTo12M	Over12M		
2	3	0	0	0	10		
3							
4							
5							
6							
7							
8							

Pupil Transportation Extract - State Format (CSV)

Pupil Transportation Records:1				
ZeroTo2M	TwoTo5M	FiveTo8M	EightTo12M	Over12M
3	0	0	0	10

Pupil Transportation Extract - HTML Format

Public Schools			09/07/18 14:43:40 PM	
Pupil Transportation High School				
Name	Student #	Miles Transported	Record Start Date	Record End Date
Student, Abby	1234567890	0-2 miles (hazardous area)		
Student, Ben	2345678901	0-2 miles (hazardous area)		
Student, Clint	3456789012	0-2 miles (hazardous area)		
Student, Denah	4567890123	0-2 miles (hazardous area)		
Student, Emma	5678901234	0-2 miles (hazardous area)		
Student, Frank	6789012345	0-2 miles (hazardous area)		
Student, Gina	7890123456	0-2 miles (hazardous area)		
Student, Heath	8901234567	0-2 miles (hazardous area)		

Pupil Transportation Extract - Detail Format

# Report Layout

## State Format and HTML Format

Data Element	Description	Location
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Data Element	Description	Location
<b>ZeroTo2M</b>	Count of students enrolled in the district who are transported between zero and two miles.  <i>Numeric, 3 digits</i>	Transportation > Miles Transported  Transportation.milesTransported
<b>TwoTo5M</b>	Count of students enrolled in the district who are transported between two and five miles.  <i>Numeric, 3 digits</i>	Transportation > Miles Transported  Transportation.milesTransported
<b>FiveTo8M</b>	Count of students enrolled in the district who are transported between five and eight miles.  <i>Numeric, 3 digits</i>	Transportation > Miles Transported  Transportation.milesTransported
<b>EightTo12M</b>	Count of students enrolled in the district who are transported between eight and twelve miles.  <i>Numeric, 3 digits</i>	Transportation > Miles Transported  Transportation.milesTransported
<b>Over12M</b>	Count of students enrolled in the district who are transported a minimum of 12 miles.  <i>Numeric, 3 digits</i>	Transportation > Miles Transported  Transportation.milesTransported

## Detail Format

Data Element	Description	Location
<b>Name</b>	Last name, first name of the student.  <i>Alphanumeric, 50 characters</i>	Demographics > Last Name  Identity.lastName <hr/> Demographics > First Name  Identity.firstName
<b>Student Number</b>	Student's state-assigned identification number.  <i>Numeric, 10 digits</i>	Demographics > State ID  Person.stateID

Data Element	Description	Location
<b>Miles Transported</b>	Number of miles the student is transported.  <i>Alphanumeric, 20 characters</i>	Transportation > Miles Transported  Transportation.milesTransported
<b>Record Start Date</b>	Reports the start date of the Transportation record determining the Miles Transported range.  <i>Date field, 10 characters (MM/DD/YYYY)</i>	Transportation > Start Date  Transportation.startDate
<b>Record End Date</b>	Reports the end date of the Transportation record determining the Miles Transported range.  <i>Date field, 10 characters (MM/DD/YYYY)</i>	Transportation > End Date  Transportation.endDate