

## **Roster Extract (Montana)**

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

Tool Rights | Report Logic | File Formats | Generate Extract | Example | Layout

Tool Search: MT Extracts

The Roster Extract contains information related to student roster data. This extract matches the Roster Upload import file.

MT Extracts ☆	Reporting > MT State Reporting > MT Extracts
MT State Extracts	ats of the MT State-defined reporting formats. Choose the State Format to get
	t, otherwise choose one of the testing/debugging formats.
Extract Options	*Select Calendars
*Extract Type Roster  *Format HTML Generate Extract	Which calendar(s) would you like to include in the report?  active year  ist by school  ist by year
	24-25 24-25 [object Object] 24-25 Butte High School 24-25 East Middle School
R	oster Extract Editor

### **Tool Rights**

Read - Generate extract. Write - N/A Add - N/A Delete - N/A

# **Report Logic**

This report can run against a district's active year as well as any prior year and in both District Edition and State Edition against District Edition data.

### **File Formats**

The extract can be generated in the following formats:

- State Format (TSV)
- HTML
- CSV



• XML

Use the State Format when all data has been reviewed for accuracy and information is ready to be uploaded. Use one of the other formats for data review and testing.

#### **Generate Extract**

- 1. Select the **Roster** option from the **Extract Type** dropdown list.
- 2. Select the desired Format from the dropdown list.
- 3. Choose the desired calendar(s) from the **Calendar** list.
- 4. Click the **Generate Report** button. The extract displays in a new window in the selected format.

### Example

Record	~1	Time Version									
HD	08/23/2024 07	7:58:21 MT9.1									
IT Rost	er Extract Record	s-22									
			r CalendarNumber	CourseNumber	SectionCode	StateID	StudentFirstName	StudentLastName	RosterStartDate	RosterEndDa	te Yea
RU	0902	1103	0	106	1		Michael	-			202
RU	0902	1103	0	10772	2		Gabrielle	ļ			202
RU	0902	1103	0	108	2		Piper	ļ. –	08/29/2024	06/07/2025	202
RU	0902	1103	0	113	1		Madisyn				202
RU	0902	1103	0	10772	1		Maximus				202
RU	0902	1103	0	113	1		Sienna				202
RU	0902	1103	0	106	1		Lucas	[			202
RU	0902	1103	0	10772	1		Conner				202
RU	0902	1103	0	113	1		Aurora				202
RU	0902	1103	0	106	1		Blake				202
RU	0902	1103	0	10772	1		Isaac	[			202
RU	0902	1103	0	10772	1		Bladen	[			202
RU	0902	1103	0	108	2		Cynzee	[	08/29/2024	06/07/2025	202
RU	0902	1103	0	10772	1		Colin	[			202
RU	0902	1103	0	106	1		Benjamin	[			202
RU	0902	1103	0	10772	2		Emily	[			202
RU	0902	1103	0	113	1		Annora	[			202
RU	0902	1103	0	113	1		Tyla	[			202
RU	0902	1103	0	10772	2		Mylee				202
RU	0902	1103	0	106	3		Madison		08/29/2024	06/07/2025	202
RU	0902	1103	0	106	4		Piper		11/01/2024	06/07/2025	202
RU	0902	1103	0	106	3		Cynzee		09/03/2024	06/07/2025	202

Roster Extract HTML Example

## Layout

Header Layout | Extract Layout

#### **Header Layout**

Data Element	Description
<b>Record Type</b> The abbreviation for the type of file generated. This reports as HD.	
	Alphanumeric, 2 characters (HD)



Data Element	Description
Date	The most recent date a change was made on the file or the date the file was generated. Date field, 10 characters (MM/DD/YYYY)
Time	The most recent time a change was made on the file or the date the file was generated. <i>Time field, 8 characters (HH:MM:SS)</i>
Version	The most current version of the file interface specification and references to the application system. This field reports as MT9.1. Alphanumeric, 5 characters (MT9.1)

#### **Extract Layout**

#	Data Element	Description	Location
1	Record Type	The abbreviation for the type of file generated. This reports as RU. Alphanumeric, 2 characters (RU)	N/A
2	District Number	The unique identifier assigned to the district by the OPI. String, 4 characters	District Information > State District Number District.number
3	School Number	The unique identifier assigned to the school by the OPI. String, 4 characters	School Information > State School Number School.number
4	Calendar Number	The unique calendar identifier. <i>String, less than or equal to 3 characters</i>	Calendar > Number Calendar.number
5	Course Number	The number assigned to the course. <i>Alphanumeric, 13 characters</i>	Course > Course Number Course.number
6	Section Code	The section number assigned to the section. String, 4 digits	Section > Section Number Section.number



#	Data Element	Description	Location
7	State ID	The student's state ID number.	Demographics > State ID
		Numeric, 9 digits	Identity.stateID
8	Student First Name	The student's first name.	Demographics > First Name
	Name	Alphanumeric, 50 characters	Identity.firstName
9	Student Last Name	The student's last name.	Demographics > Last Name
	Name	Alphanumeric, 50 characters	Identity.lastName
10	Roster Start Date	The first day of the roster.	Roster > Start Date
	Date	Alphanumeric, 10 characters (MM/DD/YYYY)	Roster.startDate
11	Roster End Date	The last day of the roster.	Roster > End Date
	Date	Alphanumeric, 10 characters (MM/DD/YYYY)	Roster.endDate
12	Year	The end year for assignment.	Calendar > School Year
		Numeric, 4 digits (YYYY)	School.year