

# Access Military Student Data at the School Level



1. [Log into WVEIS 2.0.](#)

2. Search for **SDEM.100A** in the search box in the upper right-hand corner.

Enter Menu Item (e.g. SSTU.100)

Home

Favorites

Menu

3. Once you are in the menu, click on the icon to populate choices for the **“Demographic Group”** and select **“MILKIDS.”**

Be sure to select **“Demographic Group”** and not **“Demographic Type”** or **“Demographic Value.”**

Home > Students > Student Demographic Details

1 Set options and filters, then click 'Show Report'. Required fields (if any) are marked with a red arrow.

Show Report | Download Printable Report | Reset

Demographic Type

Demographic Value  Choose a type first

Grade Level

Gender

Status

Student Tag  Only include students with the selected tag

Demographic Group  **MILKIDS**

Value	Description
ALTLOC	Alternate Accountable Location
CHARTER	Charter Schools Connected
ELSTUD	English Language Students
EXTENDS	Extended Services
HOMELESS	Homeless
IMMIGRANT	Immigrant Status
<b>MILKIDS</b>	<b>Military Kids</b>
SCHENV	School Environment
STUDEM	Student Demographics

4. You then have several options to view and work with the data:

» **“Show Report”**

- Found in the gold bar on the page towards the top on the page
- View the data in WVEIS 2.0 format

» **“Download Printable Report”**

- Found in the gold bar on the page towards the top on the page
- Provides a pdf version of the data

» **“Download Data”**

- Found at the bottom of the page
- Check box to download data and download an editable excel spreadsheet

Student Info

Student Lookup  District  School  Set as d

Home > Student Demographic Details

1 Set options and filters, then click 'Show Report'. Required fields (if any) are marked with a red arrow.

Show Report | Download Printable Report | Reset

Demographic Type

Demographic Value  Choose a type first

Grade Level

Gender

Status

Student Tag  Only include students with the selected tag

Demographic Group  **Military Kids**

Download Data  Check this box to export to a CSV file