• Chronic Absenteeism

#### **Data Privacy:**

• <a href="https://www.maine.gov/doe/data-reporting/privacy">https://www.maine.gov/doe/data-reporting/privacy</a>

#### **Data Creator:**

• Maine DOE Data Team

## **Applicable Use:**

- For Public Use
- Suppression applied with N size < 5

#### **Comments:**

•

A student is defined as being chronically absent if the student is enrolled a minimum of 10 days (60 days for correctional facilities) and absent 10% or more of the days enrolled. All absences (excused and unexcused) are used to make this determination.

#### **Dataset:**

- [Fed\_Reporting].Reports.StudentChronicAbsenteeismSchool
- [Fed Reporting].Reports.School
- [Fed\_Reporting].Reports.StudentDemographics.EDFACTSRaceDescription
- [Fed\_Reporting].Reports.StudentChronicAbsenteeismSEA

#### **Date of Collection:**

• School year 2024

## **Filters**:

• Filters are set based on the group or category of student being viewed and as selected by user

## **Calculations**:

• Rate = Count of Chronically Absent / All Students

#### **Granularity**:

• State level, SAU level or school level as selected by user

Year Code	Int	The year for a reported school session
LEA OrgID	Int	A unique number or alphanumeric code assigned to a local education agency by a school system, a state, or other agency or entity.
LEA Name	Varchar	The name of a non-person entity such as an organization, institution, agency or business.

School OrgID	int	A unique id assigned to the school where the student attends.
School Name	varchar	Identifies the school where the student is Attending
Student Count	Int	The count of reported students
Chronically Absent Count	Int	The count of reported students identified as being chronically absent
Race/Ethnicity	varchar	Race such as American Indian, Black, Asian, White, Native Pacific Islander, Two or More races
Economic		A student is deemed economically disadvantaged via the following methodologies:  · Student is directly certified by the Maine Department of Health and Human Services (DHHS) as having a family income below a defined threshold and being eligible for benefit programs;  · Student's parent or guardian has completed an Application for Free/Reduced Lunch Meals and the family income falls with the program guidelines;  · The student's parent or guardian has completed a form providing economic status information and the family income falls within the program guidelines;  · The student has been identified as homeless, in foster care, or is a migratory
Status	Varchar	student.
Special		A person having intellectual disability; hearing impairment, including deafness; speech or language impairment; visual impairment, including blindness; serious emotional disturbance (hereafter referred to as emotional disturbance); orthopedic impairment; autism; traumatic brain injury; developmental delay; other health impairment; specific learning disability; deaf-blindness; or multiple disabilities and who, by reason thereof, receive special education and related services under the Individuals with Disabilities Education Act (IDEA) according to an Individual Education Program (IEP), Individual Family Service Plan (IFSP), or service
Education	Varchar	plan.

Military Status	varchar	An indication that the student's parent or guardian is on Active Duty, in the National Guard, or in the Reserve components of the United States military services
		Persons who are, or whose parents or spouses are, migratory agricultural workers, including migratory dairy workers, or migratory fishers, and who, in the preceding 36 months, in order to obtain, or accompany such parents or spouses, in order to obtain, temporary or seasonal employment in agricultural or fishing work (A) have moved from one LEA to another; (B) in a state that comprises a single LEA, have moved from one administrative area to another within such LEA; or (C) reside in an LEA of more than 15,000 square miles, and migrate a distance of 20 miles or more to a temporary residence to engage in a fishing
Migrant Status	varchar	activity.

• High School Graduation Rate

#### **Data Privacy:**

• <a href="https://www.maine.gov/doe/data-reporting/privacy">https://www.maine.gov/doe/data-reporting/privacy</a>

#### **Data Creator:**

• Maine DOE Data Team

## **Applicable Use:**

- For Public Use
- Suppression applied with *N* size < 5

#### **Comments:**

- The high school graduation rate examines the percentage of public high school students who graduate on time, as measured by the Adjusted Cohort Graduation Rate (ACGR). The ACGR is calculated by identifying the "cohort" of first-time 9th-graders in a particular school year. The cohort is then adjusted by adding any students who transfer into the cohort after 9th grade and subtracting any students who transfer out, emigrate to another country, or pass away. The ACGR is the percentage of students in this adjusted cohort who graduate within four years with a regular high school diploma.
- Military connected status collected 2018 and after Foster care status collected 2018 and after

#### **Dataset:**

- ([Fed Reporting].Reports.GraduationDetails
- [Fed Reporting].Reports.School

#### **Date of Collection:**

• August 2024

#### Filters:

• Filters are set based on the group or category of student being viewed and as selected by user

#### **Calculations:**

• Graduation Rate = Graduation Count / Cohort Count

### **Granularity**:

• State level, SAU level or school level as selected by user

Cohort Year	int	The school year in which the student is assigned as the baseline group used for computing completion rates (e.g., high school, program)
-------------	-----	---

SAU Organization Id	int	A unique number or alphanumeric code assigned to a local education agency by a school system, a state, or other agency or entity.
SAU Name /		The name of a non-person entity such as an organization, institution, agency or
Organization	varchar	business.
School Organization Id	int	A unique number or alphanumeric code assigned to an institution by a school, school system, a state, or other agency or entity.
School Name	varchar	The accepted name of the attending school.
Disaggregated	Text	The subgroup for a particular set of students within the data set.
Population	Text	The denotation of students that are affiliated with the student groupings of the data set.
Cohort Count	int	Count of students in the cohort year the student is assigned as the baseline group used for computing completion rates (e.g., high school, program)
Graduate Count	int	The number of students within the cohort that were reported as receiving an academic degree or diploma.

• Student Assessment, Alternate Assessment

#### **Data Privacy:**

• <a href="https://www.maine.gov/doe/data-reporting/privacy">https://www.maine.gov/doe/data-reporting/privacy</a>

#### **Data Creator:**

• Maine DOE Data Team

## **Applicable Use:**

- For Public Use
- Suppression applied with N size < 5

#### **Comments:**

 Assessment data is based on collected results from assessments reported each year based on the previous school years' tests.

#### **Dataset**:

- [Fed Reporting].Reports.StudentDemographics.
- [Fed Reporting] Assessment Results
- EDFACTSRaceDescription

## **Date of Collection:**

May 2024

## Filters:

Filters are set based on the group or category of student being viewed and as selected by user

#### Calculations:

- Students tested/total Students= percent tested
- All results are based on results divided by total tested

## **Granularity**:

• State level, SAU level or school level as selected by user

- ACCESS:
- widaaccesstestresults v11 + esea v11
- WIDA + ESEA Custom Scale/Proficiency Scores (used to pivot language domain scores into like columns)
- All other assessment types:
- assessments v11 + esea 11
- Separation of assessments is controlled via filters on:
- assessment assessmenttitle
- assessment assessmentacademicsubjectdescription
- Data is constrained to those in the esea data (via inner join)
- Location and demographic data displayed is sourced from ESEA data
- Scores from PK, K, 1 & 2 grade levels have been excluded from results

• Student Behavior

## **Data Privacy:**

• <a href="https://www.maine.gov/doe/data-reporting/privacy">https://www.maine.gov/doe/data-reporting/privacy</a>

#### **Data Creator:**

• Maine DOE Data Team

## **Applicable Use:**

- For Public Use
- Suppression applied with N size < 5

## **Comments:**

• n/a

#### **Dataset**:

- [Fed\_Reporting].reports.behavioranddiscipline
- [Fed\_Reporting].reports.incidenttype

## **Date of Collection:**

• School year

#### Filters:

- reports.behavioranddiscipline.cedsincidenttype = 'WeaponsPossession'
- schoolyear BETWEEN 2014 AND 2025

#### **Calculations**:

• n/a

## **Granularity**:

• State level, SAU level or school level as selected by user

School Year	Int	The year for a reported school session
Parent Org ID	int	A unique id assigned to the LEA that the student is Attending. This could be same or different from the Resident SAU
Parent Org Name	varchar	Identifies the LEA that the student is Attending. This could be same or different from the Resident SAU
CEDS Incident Type	varchar	Categories of behavior coded for use in describing an incident.
Incident Type	varchar	Categories of behavior coded for use in describing an incident.

Number of Incidents	Int	The count of reported incidents
CEDS Resolution Type	varchar	The general name for the type of response tht was taken
Resolution Type	varchar	Identifies the consequences of an incident for the student(s) involved in an incident as perpetrator(s).
CEDS Weapon Type	varchar	Identifies the type of weapon used during an incident.
Number of Removals	Int	The count of reported incidents that resulted in the reported resolution

• Bullying

#### **Data Privacy:**

• <a href="https://www.maine.gov/doe/data-reporting/privacy">https://www.maine.gov/doe/data-reporting/privacy</a>

#### **Data Creator:**

• Maine DOE Data Team

## **Applicable Use:**

- For Public Use
- Suppression applied with *N* size < 5

#### **Comments:**

• n/a

#### **Dataset:**

- [NEO].[BRS].[BullyingIncident]
- [NEO].[AllShared].[ALLSchoolsAllYears]

## **Date of Collection:**

• School year

#### Filters:

- asay.YearCode BETWEEN 2017 AND 2025 AND
- asay.SchoolOrganizationKeywordCode <> 'RPL'

#### **Calculations:**

• Average No. of Incidents = Sum of all counts / 7

## **Granularity**:

• State level, SAU level or school level as selected by user

## **Data Elements & Types:**

Year Code	int	The year for a reported school session.
Parent Org Name	varchar	The name of a non-person entity such as an organization, institution, agency or business.
School Name	varchar	The full legally accepted name of the institution.
Number of Incidents	int	Incident count per school.

#### **Full List of Data Definitions Available Here:**

• High School Graduation Rate

#### **Data Privacy:**

• <a href="https://www.maine.gov/doe/data-reporting/privacy">https://www.maine.gov/doe/data-reporting/privacy</a>

#### **Data Creator:**

• Maine DOE Data Team

## **Applicable Use:**

- For Public Use
- Suppression applied with *N* size < 5

#### **Comments:**

- The high school graduation rate examines the percentage of public high school students who graduate on time, as measured by the Adjusted Cohort Graduation Rate (ACGR). The ACGR is calculated by identifying the "cohort" of first-time 9th-graders in a particular school year. The cohort is then adjusted by adding any students who transfer into the cohort after 9th grade and subtracting any students who transfer out, emigrate to another country, or pass away. The ACGR is the percentage of students in this adjusted cohort who graduate within four years with a regular high school diploma.
- Military connected status collected 2018 and after Foster care status collected 2018 and after

#### **Dataset:**

- ([Fed Reporting].Reports.GraduationDetails
- [Fed Reporting].Reports.School

#### **Date of Collection:**

• August 2024

#### Filters:

• Filters are set based on the group or category of student being viewed and as selected by user

#### **Calculations:**

• Graduation Rate = Graduation Count / Cohort Count

### **Granularity**:

• State level, SAU level or school level as selected by user

Cohort Year	int	The school year in which the student is assigned as the baseline group used for computing completion rates (e.g., high school, program)
-------------	-----	---

SAU Organization Id	int	A unique number or alphanumeric code assigned to a local education agency by a school system, a state, or other agency or entity.
SAU Name /		The name of a non-person entity such as an organization, institution, agency or
Organization	varchar	business.
School Organization Id	int	A unique number or alphanumeric code assigned to an institution by a school, school system, a state, or other agency or entity.
School Name	varchar	The accepted name of the attending school.
Disaggregated	Text	The subgroup for a particular set of students within the data set.
Population	Text	The denotation of students that are affiliated with the student groupings of the data set.
Cohort Count	int	Count of students in the cohort year the student is assigned as the baseline group used for computing completion rates (e.g., high school, program)
Graduate Count	int	The number of students within the cohort that were reported as receiving an academic degree or diploma.

• <a href="https://www.maine.gov/doe/data-reporting/reporting/warehouse/definitions">https://www.maine.gov/doe/data-reporting/reporting/warehouse/definitions</a>

• Multilingual learners

#### **Data Privacy:**

• <a href="https://www.maine.gov/doe/data-reporting/privacy">https://www.maine.gov/doe/data-reporting/privacy</a>

#### **Data Creator:**

• Maine DOE Data Team

## **Applicable Use:**

• For Public Use

#### **Comments:**

• n/a

#### **Dataset:**

• reports.studentenrollmentshistoricaloctober1public

#### **Date of Collection:**

• October 1 of school year

#### Filters:

- ELStudent = 'Yes', School Years 2016-2025
- "Undetermined" and "Unreported" Languages Excluded in visuals specifically regarding home spoken languages

#### **Calculations:**

Based on count

#### **Granularity:**

• State level, SAU level or school level as selected by user

## **Data Elements & Types:**

- [School Year, varchar, The year for a reported school session]
- [Home Language, varchar, The code for the specific language or dialect that a person uses to communicate. Foreign key to neo.ceds.Language.Code]
- [Student Count, int, count of students who are reported as an English Learner]

## **Full List of Data Definitions Available Here:**

• Teacher Workforce

#### **Data Privacy:**

• <a href="https://www.maine.gov/doe/data-reporting/privacy">https://www.maine.gov/doe/data-reporting/privacy</a>

#### **Data Creator:**

• Maine DOE Data Team

## **Applicable Use:**

• For Public Use

#### **Comments:**

- FTE Category and counts are derived from the sum of a staff members full-time equivalency values across their position title and location granularity. Full-time is where the sum is >= 1.0 and part-time being where the sum is < 1.0
- Example: Staff Member "Jane Doe" is a classroom teacher at both School A and School B within the same school district with a full-time equivalency of 0.5 for each assignment. Here is how that is represented in the data:
- When reporting at the school level granularity, Jane Doe would be represented as one part-time entry at School A and one part-time entry at School B
- When reporting at the district level granularity or higher, Jane Doe would be represented as a single full-time entry since the sum of her fulltimeequivalency values are greater than or equal to 1.0 after aggregation
- Please note that since FTE Counts and Average Compensations are calculated per location granularity (School, SAU, County, Statewide), the result is that Total FTE counts and average salaries will vary between location granularities

### **Dataset**:

• [FED REPORTING].[Reports].[StaffHistoricalDec1]

#### **Date of Collection:**

• December 1 of school year

#### Filters:

• Filters are set based on the group or category of student being viewed and as selected by user

## **Calculations**:

- See comments above
- Based on count

#### **Granularity:**

• State level, SAU level or school level as selected by user

- [School Year, Int, The year for a reported school session]
- [Position Title, Varchar, A descriptive name for a persons position]

- [Average Total Compensation, Decimal, The average total compensation for a FTE within a school year across the same position title, FTE category and location granularity]
- [FTE Count, Int, Distinct count of staff members within a specific position title and location granularity (see example in comments above)]
- [FTE Category, String, Full or Part-time, derived from the summation of fulltimeequivalency values for an individual by their position title and location granularity. Full-Time where the sum is >= 1.0, Part-Time where the sum is < 1.0 (see example in comments above)]