

Graduation (Maine)

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


[General Graduation Information](#)[General Graduation Information Editor](#)

Tool Search: Graduation

The Graduation tab provides districts with the ability to track graduation information used in state reporting. This tab also allows districts to track when a student first entered ninth grade and calculate his/her expected graduation date. The state of Maine does not collect/report data specific to the state. Please see the [Graduation](#) article for more information.


General Graduation Information

General Graduation Information

Diploma Date: 

Graduation (Year End Status):

Diploma Period:

Date First Entered the 9th Grade: 

NGA Cohort End Year:

NCLB Cohort End Year:

Post Grad Location:

Post Grad Plans:

General Graduation Information Editor

Graduation (Year End Status)

The Graduation (Year End Status) drop-list allows users to select the type of plan under which the student graduated. This field is NOT used in state reporting and is used only for district-tracking purposes.

[▶ Click here to expand...](#)

Database Location:

Graduation.diplomaType

Ad Hoc Inquiries:

Student > Learner > Graduation elements > diplomaType

Post Grad Location

The Post Grad Location field indicates whether the student plans to remain in-state or leave the state post graduation. This field is NOT used in state reporting and is used only for district-tracking purposes.

▶ [Click here to expand...](#)

Database Location:

Graduation.postGradLocation

Ad Hoc Inquiries:

Student > Learner > Graduation elements > postGradLocation

Post Grad Plans

The Post Grad Plans field allows districts to track information about a student's *potential* plans once they have graduated from high school. This field is used only for district-tracking purposes and is not used for state reporting.

▶ [Click here to expand...](#)

Database Location:

Graduation.postGradPlans

Ad Hoc Inquiries:

Student > Learner > Graduation elements > postGradPlans