

Calculated Assessment Statuses (Maryland)

Last Modified on 10/22/2022 10:23 am CDT

Classic View: Student Information > General > Calculated Assessment Statuses

Search Terms: Calculated Assessment Statuses

This tab stores the calculated assessment statuses for assessments that report on the [HSDC \(High School Data Collection\)](#) and on the [Student Record Card 3](#) extract. The Calculated Assessment Statuses are created and stored when you run the Reported Assessments Calculator found on the [Assessment Status Calculation](#) tool.

On this tab you can manually override calculated assessment statuses by selecting a new status and clicking **Save**.

Manual changes are automatically overwritten when you run the [Assessment Status Override](#) tool.

Calculated Assessment Statuses ☆

Abegg, Dylan V Grade: 12 #171900001 DOB: 09/15/04

[Student Information](#) > [General](#) > Calculated Assessment Statuses

Related Tools ^

Save

Calculated Assessment Statuses

This Maryland custom tab is populated by the Assessment Status Calculation Tool found under MD State Reporting. When the Reported Assessments function of the tool is run these 4 assessments reported in the HSSC extract and Student Record Card 3 are determined. The Assessment Status Calculation tool should be run before either of those reports.

MHSA Math Assessment:	No Assessment Determined
MHSA Math Status:	<input type="text" value="30: MHSA Not Taken"/>
MHSA ELA Assessment:	No Assessment Determined
MHSA ELA Status:	<input type="text" value="30: MHSA Not Taken"/>
MHSA Science Assessment:	No Assessment Determined
MHSA Science Status:	<input type="text" value="30: MHSA Not Taken"/>
MHSA Government Assessment:	No Assessment Determined
MHSA Government Status:	<input type="text" value="30: MHSA Not Taken"/>
11th Grade CCR - Math status:	<input type="text" value="Met"/>
11th Grade CCR - ELA status:	<input type="text" value="Met"/>
HSDC Unweighted GPA:	3.60000
CCR Unweighted GPA:	3.66670

Previous Version

[Calculated Assessment Statuses \(Maryland\) \[.2124 - .2215\]](#)