

Added Mobility/Number of Enrollments as a Data Point in Risk Indicator Application

The School Enrollment Count selection is under "Enrollments" In the Data Points Tab.

Add Data Point ✕

Assessments Assessments Behaviors Yearly Attendance Daily Attendance Attendance Detail Incident Counts Health Log Count Referral Count Grades & Credits Current Cumulative GPA Current Credits Earned Current Credits Failed Current Year Credits Attempting Current Year Credits Earned Current Year Credits Failed Term Grade Count Extrn. Gradebook Grade Count Extrn. Gradebook Assignment Count Student Accomplishments	Demographics Gender Federal Race Code Native Language Home Language Enrollments Current Advisor School Enrollment Count School Enrollment Count District Enrollment Class Enrollment Count Activity Enrollments Services Services Bilingual Fields Student Name SSID Student Other Id Student External Id Age Birthdate Current Grade Level Current Advisor Current Predominant School	Risk Student Risk Indicator CAA/CIA Met Graduation Year ELA Graduation Requirement Met Math Graduation Requirement Met Science Graduation Requirement Met ELA Met EOC Math Yr1 Met EOC Math Yr2 Met Math Met Reading Met Science Met Writing Met
--	---	--

Functionality:

Choose Between Dates, then the detail columns to include.

Save ✕

Column: School Enrollment Count

Between Dates:

and

Risk Columns to Include:

Number of Enrollments
 Number of Enrollments
Styles

Detail Columns to Include:

School

School Abbreviation

Start Date

Stop Date

Stop Reason

Stop Reason Code

Click on "Styles"

✓ Save ✕

Column: School Enrollment Count

Between Dates:

 and 

Risk Columns to Include:

Number of Enrollments Number of Enrollments Styles

Detail Columns to Include:

School

School Abbreviation

Start Date

Stop Date

Stop Reason

Stop Reason Code

Set up Column Configuration

Column Configuration

Column Heading Label:

Category Label:

Value to display in Grid:

Heading Style:

Leveling:

Value Mapping:

Cell Style:

Data Format:

Set up Risk Value Contributions

Risk Value Contributions +

Default Contribute to Risk Calculation

Value Multiplier

Manage Contribution Set

Manage Contribution Set ✓ Ok ✕

Details

Label:^{*}

Description:

Date Range the contribution set is valid for

Start Date: ✎

End Date:

Students who will target this contribution set

Manage Date

Choose a Specific Date or School Year Contextual Date

Manage Date ✕

1. What kind of date are you building?^{*}

Specific Date

School Year Contextual Date

2. Select a date^{*}

< **September 2017** >

	Sun	Mon	Tue	Wed	Thu	Fri	Sat
35	27	28	29	30	31	01	02
36	03	04	05	06	07	08	09
37	10	11	12	13	14	15	16
38	17	18	19	20	21	22	23
39	24	25	26	27	28	29	30
40	01	02	03	04	05	06	07

School Year Contextual Date > Select School

Manage Date ✕

1. What kind of date are you building?*

Specific Date

School Year Contextual Date

2. Which School will you use to find terms for your contextual selection?*

School ✓ Add School ✕

Filters:

School	
<input type="checkbox"/> Middle School	<input type="button" value="⊕"/>
<input type="checkbox"/> Elementary School	<input type="button" value="⊕"/>
<input type="checkbox"/> Elementary School	<input type="button" value="⊕"/>
<input type="checkbox"/> Middle School	<input type="button" value="⊕"/>
<input type="checkbox"/> Community School	<input type="button" value="⊕"/>
<input type="checkbox"/> Elementary School	<input type="button" value="⊕"/>

1 of 45 of 45 per page

⏴ Your Selected School

Middle School

Choose Term, Starting Point and period for final adjustment

Manage Date

✓ Ok ✕

3. Which term from ██████ Middle School will be your context?*

All Year

Term Info	
First Day	Sep 6, 2017
Last Day	Jun 21, 2018
Number of Weeks in term	41
Number of School Days in term	207
Number of Total Days in term	288

4. Which day of the term will be your starting point?*

First Day

5. Optionally Make a final adjustment from your selected starting point.

0 Day(s)

Save Dates

Save Contribution Set

Save Column Configuration

Save the Column

Finish Risk Configuration as required.