



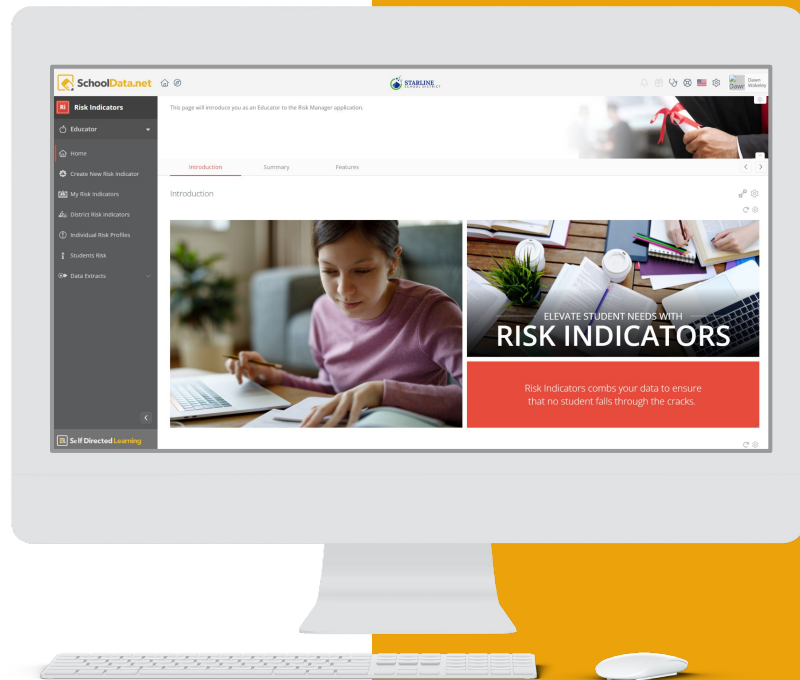
Welcom

e
Connect Design Risk
Indicator Training

SchoolData.net
connect

Agenda

- Welcome and Introductions
- Design Your Risk Indicator
- Set up a Simple Risk Indicator
- Uses for Risk
- Managing Risk Indicators
- Q & A





Design Your Own Risk Indicator

Design Your Risk Indicator

Who will use this indicator?

When will it be used?

What data points might be helpful?

What format(s) will be most effective?



Risk Indicator Data Points

Assessment

- ★ Met Standard State Assessments
- ★ Results on any Assessment

Attendance

- ★ Current Yr Rates
- ★ Current Yr Totals
- ★ Last 20 school days Totals
- ★ Last 30 calendar days Totals
- ★ Prior Yr Rates
- ★ Prior Yr Totals

Discipline

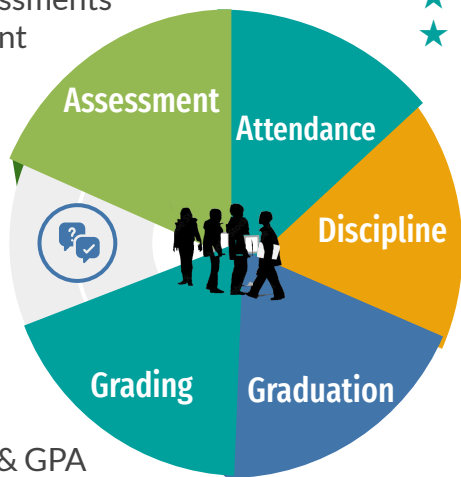
- ★ Current Yr Days Suspended
- ★ Current Yr Incident Totals
- ★ Last 20 school days Incident Totals
- ★ Last 30 calendar days Incident Totals
- ★ Referrals

Grading

- ★ Current Credits & GPA
- ★ Grade Counts

Graduation

- ★ OSPI Graduation Pathways



124+ Current Data Points



[Link to List](#)

SDS Data Points Risk .xlsx

File Edit View Insert Format Data Tools Help

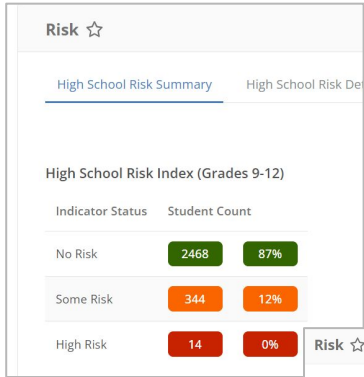
100%

D2 The status of meeting standard the SBA Summative ELA/Literacy assessment.

	A	B	C	
1	Category	Group	Data Point	Data Point Description
2	Assessment	Met Standard on State Assessm	Met SBA Summative ELA/Literacy	The status of meeting standard the SB
3	Assessment	Met Standard on State Assessm	Met SBA Summative Mathematics	The status of meeting standard the SBA
4	Assessment	Results	Level achieved on an Assessment	The status of meeting standard on the s
5	Assessment	Results	Met Standard on an Assessment	The status of meeting standard on the s
6	Assessment	Results	Score achieved on an Assessment	The status of meeting standard on the s
7	Assessment	Results	Used an Alternate Level to Meet Standard on an Assessment	The status of meeting standard on the s
8	Attendance	Current Year Rates	Current Year Configured Attendance Rate	The current year attendance rate based attendend.
9	Attendance	Current Year Rates	Current Year Fractional Attendance Rate	The current year attendance rate based enrolled, for all schools attendend.
10	Attendance	Current Year Rates	Current Year Fractional Minutes Attendance Rate	The current year attendance rate based attendend.
11	Attendance	Current Year Rates	Current Year OSPI Half/Full Day Attendance Rate	The current year attendance rate based attendend.
12	Attendance	Current Year Totals	Current Year Configured Days Absent	The current year total days absent base attendend.
13	Attendance	Current Year Totals	Current Year Configured Days Excused Absent	The current year total days excused abs attendend.
14	Attendance	Current Year Totals	Current Year Configured Days Other Absent	The current year total days other absent attendend.
15	Attendance	Current Year Totals	Current Year Configured Days Unexcused Absent	The current year total days unexcused a schools attendend.
16	Attendance	Current Year Totals	Current Year Fractional Days Absent	The current year total days absent base enrolled, for all schools attendend.
17	Attendance	Current Year Totals	Current Year Fractional Days Excused Absent	The current year total days excused abs periods enrolled, for all schools attender
18	Attendance	Current Year Totals	Current Year Fractional Days Other Absent	The current year total days other absent periods enrolled, for all schools attender
19	Attendance	Current Year Totals	Current Year Fractional Days Unexcused Absent	The current year total days unexcused a periods enrolled, for all schools attender
20	Attendance	Current Year Totals	Current Year Fractional Minutes Days Absent	The current year total days absent base
21	Attendance	Current Year Totals	Current Year Fractional Minutes Days Excused Absent	The current year total days excused abs attendend.
22	Attendance	Current Year Totals	Current Year Fractional Minutes Days Other Absent	The current year total days other absent attendend.
23	Attendance	Current Year Totals	Current Year Fractional Minutes Days Unexcused Absent	The current year total days unexcused a attendend.

What Risk Indicator view will support effective use?

Dashboard Summary View



Dashboard Detail View

Risk ☆

High School Risk Summary High School Risk Detail Attend

Student Risk Details for "High School Risk Index (Grades 9-12)" for Current Year

Filtered Ordered

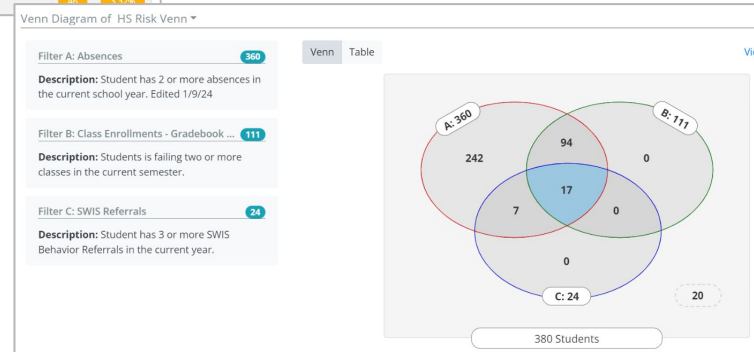
Student	Risk Calculation	Risk Value	Risk Level	At Risk	Student
Ashmore*, Shirin A.	87.87	High Risk	Yes	225996	
Sigel*, Shahab A.	75.75	High Risk	Yes	250092	
Gohl*, Jimena A.	72.72	High Risk	Yes	240558	
Kendo*, Allister A.	72.72	High Risk	Yes	192539	
McGuinness*, Damic A.	72.72	High Risk	Yes	193608	
Goalwin*, Tayen A.	69.69	High Risk	Yes	129781	

Simple Indicators by Student Domain View

Default Risk Levels Conditional Risk Levels Report Students Collaborate Schedule

Credits Earned (9-12) HS			Current Gradebook F's in High School (...)		
Indicator Status	Student Count		Indicator Status	Student Count	
No Data	0 (0.00%)		No Risk	0 (0.00%)	
Low Risk (>=9) 10th Grade Semester 2	244 (17.60%)		Low Risk	223 (16.08%)	
Low Risk (>=15.00) 11th Grade Semester 2	205 (14.79%)		Low Risk	228 (16.44%)	
Low Risk (>=21.00) 12th Grade Semester 2	264 (19.05%)		Low Risk	340 (24.51%)	
Low Risk (>=3) 9th Grade Semester 2	279 (20.13%)		Low Risk	240 (17.30%)	
Medium Risk (2.00 - 2.99) 9th Grade Semester 2	35 (2.53%)		Medium Risk	47 (3.39%)	
Medium Risk (20.00 - 20.99) 12th Grade Semester 2	18 (1.30%)		Medium Risk	0 (0.00%)	
			Medium Risk	40 (2.88%)	
			Medium Risk	46 (3.32%)	

Venn Diagram with Multiple Indicators



Planning Risk Indicator Set Up

Grade Level(s) ?	How many levels will you define with your data points?				
What data points will be included ?	0	1	2	3	4
	What is the range of values possible with this data point?				
	Are there ranges that naturally correspond to your levels of risk?				

	Risk Levels				
Grade Level	0	1	2	3	4

Planning Risk Indicator Set Up

Recent Attendance Risk

Recent data last 5 days tardies absence excused unexcused

Grade Level(s) ?	How many levels will you define with your data points?			
What data points will be included ?	0	1	2	3
Tardies	0 - 5	6-19	20-49	50-100
Last 20 days absent	0-0.5	0.5-1	2-3	4-20

Reference for year to date information

Planning Risk Indicator Set Up



Grade Level(s) ?	How many levels will you define with your data points?				
What data points will be included ?	0	1	2	3	4
	What is the range of values possible with this data point?				
	Are there ranges that naturally correspond to your levels of risk?				



Overall Risk Index				
0	1	2	3	4
How many levels? How will you label them?				
How do you want the final aggregates to compile? (range from 0 to 100?)				
Based on the total range desired, work backward to accomplish.				

Planning Risk Indicator Set Up

Grade Level(s) ?	How many levels will you define with your data points?					
What data points will be included ?	0	1	2	3		
Last 30 days (half day / full day OSPI)	0-1	2	3-4	5 or more		
Number of F's	0				1 or more	
	0	1	2	3	4	5 6

Grade Level	Risk Levels			
	0	1	2	3
preK-12 Students Attendance Rate	95-100%	90-95%	80%-90%	0-80%
	good attendance	warning	chronic	extreme chronic

Planning Risk Indicator Set Up



Grade Level(s) ?	How many levels will you define with your data points?			
What data points will be included ?	0	1	2	3
	What is the range of values possible with this data point?			
	Are there ranges that naturally correspond to your levels of risk?			

	Risk Levels			
Grade Level	0	1	2	3
Attendance Rate for Chronic Absence	95% - 100%	90%-95%	80%-90%	0%-80%
	good attendance	warning absence	chronic absence	extreme chronic
SBA ELA/Literacy	L4	L3	L2	L1

	Recommendation for Acceleration/Honors Class Placement			
Grade Level	0	1	2	3

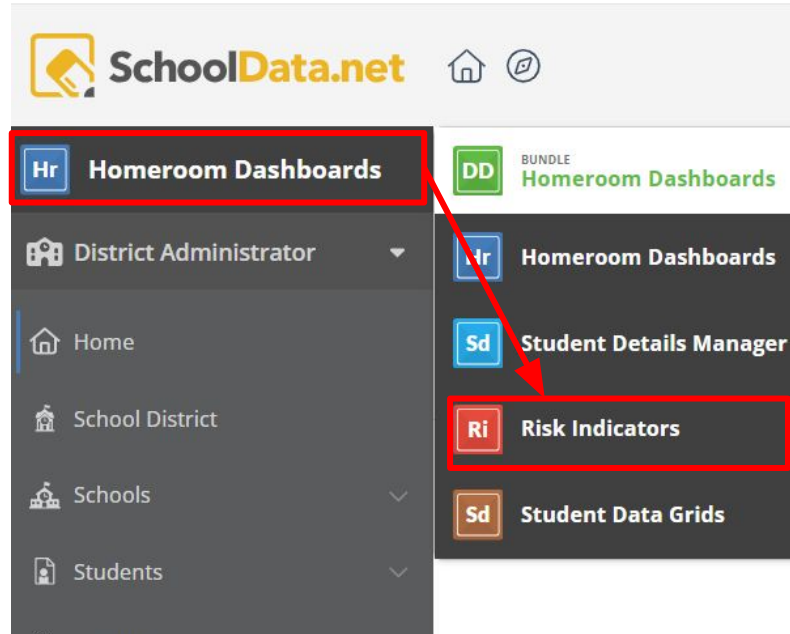


Set Up a Simple Risk Indicator

Creating a Simple Risk Indicator

Navigate to the **Risk Indicator App**

Note: If you can't navigate to Risk Indicators contact SchoolData for permission



Creating a Simple Risk Indicator

Select
Create a
New Risk
Indicator
and
complete
the form.

SchoolData.net STARLINE SCHOOL DISTRICT

DATA ADMIN: CREATE NEW RISK INDICATOR
Create New Risk Indicator

Ri Risk Indicators

- Data Administrator
- Home
- Create New Risk Indica...**
- My Risk Indicators
- District Risk Indicators
- All Risk Indicators
- Individual Risk Profiles
- Students Risk
- Manage Users and Peo...
- Documents
- Create Person
- Manage Persons
- Manage Application U...
- Notifications

Details

Enter the risk indicator name, code/abbreviation, and description.

Name (optional) **Risk Indicator Name** Code/Abbrevi... (opti)

Description (optional)

Calculate Nightly Persist Across School Year Change

Only check if there are data points in the indicator where the data might change over time

Retain as data points change - consumes considerable resources, only check if change over time for data points will actually be used.

Define student domains to be included in risk indicator

Click the Included Students tab.

DATA ADMIN: CONFIGURE STUDENT RISK INDICATOR
Test Indicator - Dawn
Student Risk Indicator Id: 53

Details Inclusion Risk Levels Student Results

Students

Current Year (2023/24) Included Students

Details

School Year	Config...	Name	Description	Schools	Grade Levels	Student Count	Row Actions

Actions

Select the Add Individual Students button.

Essentials

Select students by schools and Grade-Level, that this risk indicator will be computed for.

Name (optional) ⓘ ⚙️

Short Student Group Name - May Show on Risk Summary View Aa

Description (optional) ⓘ ⚙️

Student Group Description

School(s) (required*) ⚙️ 🔍

Seldom used, unless data point is different across schools

Grade Level(s) (required*) ⚙️ 🔍

Frequently used to define student group

EDUCATOR: CONFIGURE STUDENT RISK INDICATOR INCLUDED STUDENTS

Grades K-5

Student Risk Indicator Id: 53, School Year Domain Id: 120

Details

Data Points

Risk Levels

Student Results



Details



Essentials

Name ⓘ (optional)

Grades K-5



Aa

Description ⓘ (optional)

All Students Grades K-5



Schools and Grade Levels

Selects school from which students must be enrolled.

School(s) (required*)



Grade Level(s) (required*)



- Kindergarten ×
- 1st Grade ×
- 2nd Grade ×
- 3rd Grade ×
- 4th Grade ×
- 5th Grade ▾

Identify Data Point to be included in the risk indicator

Risk Indicators | Educator

EDUCATOR: CONFIGURE STUDENT RISK INDICATOR INCLUDED STUDENTS
Grades K-5
Student Risk Indicator Id: 53, School Year Domain Id: 120

Details **Data Points** Risk Levels Student Results

Data Points

Da... Data Points Risk Weights Contribution Default Contribution Currently C Row Actions

Label	Data Point	Description	Ordinal	Contribution Weight	Default Contribution	Currently C	Row Actions

Add Risk Data Point

Click the **Data Points** tab.

Click the **Add Risk Data Points** button.

Essentials

Data Point (required)

Label (required)

Category

Category

- > Grading (6)
- > Discipline (38)
- > Attendance (72)
- > Assessment (6)
- > Graduation (2)

Expand for data points

Establish Risk Levels for this Data Point to be included in risk indicator

Ri Risk Indicators | Educator

Configure Student Risk Indicator School Year Domain

EDUCATOR: CONFIGURE STUDENT RISK INDICATOR DATA POINT

Current Year Configured Attendance Rate

Risk Indicator: Test Indicator - Dawn (Id:53) | School Year Domain: Grades K-5 2023/24 (Id:120) | Data Point Id: 592

Data Point Risk Values (Rang... Contribution Student Results

Details

Essentials

Define the data point, the label used to identify it, and what order it will appear in the indicator.

Data Point

Current Year Configured Attendance Rate

Label (required)

Current Year Configured Attendance Rate

Ordinal (opt)

1

Establish Risk Levels for this Data Point to be included in risk indicator

Ri Risk Indicators | Educator

Configure Student Risk Indicator School Year Domain

EDUCATOR: CONFIGURE STUDENT RISK INDICATOR DATA POINT

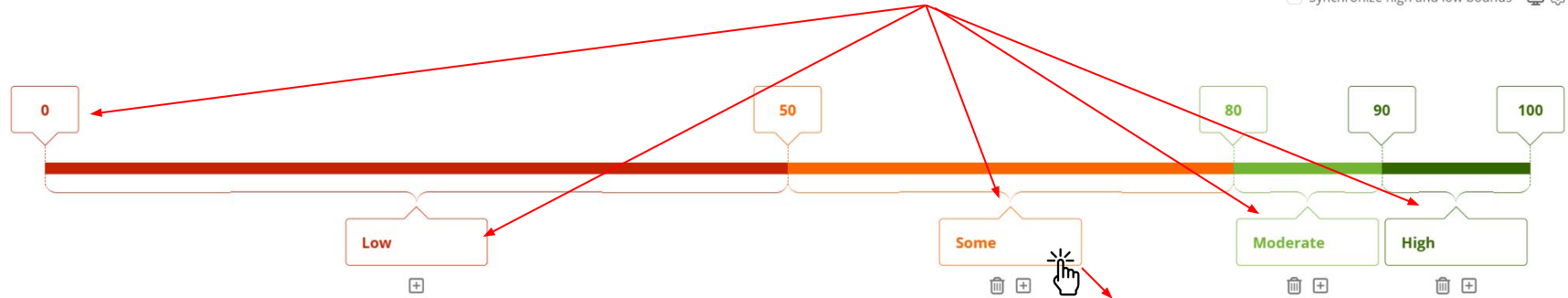
Current Year Configured Attendance Rate

Risk Indicator: Test Indicator - Dawn (Id:53) | School Year Domain: Grades K-5 2023/24 (Id:120) | Data Point Id: 592

Data Point **Risk Values (Rang...** Contribution Student Results

Click the Risk Values tab

Adjust the data values and the risk label for each data point. Selections are shown in the table below. The table has "in-cell" editing, use to enter the risk values.



Defined Ranges

Label	Minimum Value	Maximum Value	Risk Value	Color
Low	0	50	3	#C82300
Some	50	80	2	#FA6500
Moderate	80	90	1	#73B432

Edit Range

Label: Some

Color: Orange

Score Range: 80 to 90

Row Actions

Configure Student Risk Indicator School Year Domain

EDUCATOR: CONFIGURE STUDENT RISK INDICATOR DATA POINT

Current Year Configured Attendance Rate

Risk Indicator: Test Indicator - Dawn (Id:53) | School Year Domain: Grades K-5 2023/24 (Id:120) | Data Point Id: 592



Data Point Risk Values (Rang... Contribution

Student Results < >

Leveling



Synchronize high and low bounds 🖨 ⚙



Defined Ranges



Label	Minimum Value	Maximum Value	Risk Value	Color	Row Actions
Extreme Chronic Absence	0	80	3	■ #C82300	⚙
Chronic Absence	80	90	2	■ #FA6500	⚙
Warning Absence	90	95	1	■ #FFAF00	⚙
Good Attendance	95	100	0	■ #336600	⚙

Examine Student Results for the specific data point configured

Ri Risk Indicators | Educator

Configure Student Risk Indicator School Year Domain

EDUCATOR: CONFIGURE STUDENT RISK INDICATOR DATA POINT

Current Year Configured Attendance Rate

Risk Indicator: Test Indicator - Dawn (Id:53) | School Year Domain: Grades K-5 2023/24 (Id:120) | Data Point Id: 592

Data Point Risk Values (Rang... Contribution

Click the Student Results tab

Student Results

Students

Clicking at the top of column to sort values low to high or high to low

Student	Computed Value	Risk Value	Risk Label	Weighted Risk Value
> Chandonnet*, Karyownia A.	80.99%	2	Chronic Absence	2
> Hollins*, Kaleb A.	86.62%	2	Chronic Absence	2
> Grieser*, Frederick A.	94.37%	1	Warning Absence	1
> Puro*, Therrien A.	89.79%	2	Chronic Absence	2
> Gettys*, Ritchy A.	93.31%	1	Warning Absence	1
> Doggett*, Anna Jeanne A.	95.42%	0	Good Attendance	0
> Ryyananen*, Wakely A.	92.25%	1	Warning Absence	1
> Kaess*, Zeth A.	87.32%	2	Chronic Absence	2
> Breitenstein*, Salem A.	91.90%	1	Warning Absence	1
> Yonck*, Sukanya A.	97.89%	0	Good Attendance	0

1 to 50 of 4178 Page 1 50 per page

Examine cut points to be sure configuration is as intended.

Use filtering to see how many students are appearing based on the data range risk level.

After Closely Examining Your Student Results for the specific data point configured, close the window



Students

Filtered Ordered

Student	Computed Value	Risk Value	Risk Label	Weighted Risk Value
Baumann*, Armari A.	79.93%	3	Extreme Chronic Absence	3
Jarman*, Winry A.	79.93%	3	Extreme Chronic Absence	3
Raimo*, Melfina A.	79.93%	3	Extreme Chronic Absence	3
Dimitror*, Emese A.	79.93%	3	Extreme Chronic Absence	3
Bowley*, Donnie A.	79.89%	3	Extreme Chronic Absence	3
Freeman Levensohn*, Nau...	79.86%	3	Extreme Chronic Absence	3
Rasal*, Moses A.	79.86%	3	Extreme Chronic Absence	3
Huselton*, Pak A.	79.79%	3	Extreme Chronic Absence	3
Hanvold*, Naomi A.	79.63%	3	Extreme Chronic Absence	3
Bresnan Stoltey*, Kerri A.	79.58%	3	Extreme Chronic Absence	3

Data Points

If you have configured all the individual data points for your indicator, now you will configure the **Overall Risk Levels for the Indicator**, close this window



If you are making a more complex indicator and need to add another data point, click **Add risk Data Point**.



Da...	Data Points				Risk Weights		Actions
<input type="checkbox"/>	Label	Data Point	Description	Ordinal	Contribution Weight	Default Contribution	Row Actions
<input type="checkbox"/>	Current Year Configured At...	Current Year Configured Attendance Rate	The current year attendance rate based on the co...	1	1	0	

To look at or adjust the configuration for a specific data point, click the **magnifying glass** on the data point.



DATA ADMIN: CONFIGURE STUDENT RISK INDICATOR

Test Indicator - Dawn

Student Risk Indicator Id: 53

Details

Included Students

Risk Levels

To see the Overall Student Results for the overall risk indicator

Student Results

Students

Current Year (2023/24) Included Students

Details

School Year	Config...	Name	Description
2023/24	<input type="text"/>	Grades K-5	All Students Grades K-5

This is a dynamic data table, when you select the students to include in the table, data will populate.



DATA ADMIN: CONFIGURE STUDENT RISK INDICATOR

Test Indicator - Dawn

Student Risk Indicator Id: 53

Details

Included Students

Risk Levels

Report

Data Table Data Sett...

Current Year 2023/24 Students

Ordered

Essentials

School ... (required)

2023/24

Include... (optional)



Risk Calculation

Student	Domain	Risk Value	Risk Level	At Risk
Aalmo*, Veroniqu...	Grades K-5	1	No Risk	No
Aarhus*, Ligia A.	Grades K-5	2	No Risk	No
Abad*, Marcy A.	Grades K-5	2	No Risk	No
Abadilla*, Lamar A.	Grades K-5	0	No Risk	No
Abdirizak*, Tylor A.	Grades K-5	1	No Risk	No
Abdurraheem*, K...	Grades K-5	1	No Risk	No



DATA ADMIN: CONFIGURE STUDENT RISK INDICATOR

Test Indicator - Dawn

Student Risk Indicator Id: 53

Details

Included Students

Risk Levels

Student Results

Report

Data Table Data Sett...



Current Year 2023/24 Students

Ordered



Essentials

School ... (required)

2023/24

Include... (optional)

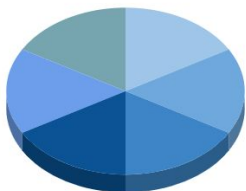
Grades K-5

Examine your **Overall Risk Calculation and Risk Values** to determine the high and low values for overall Risk as you finalize the configuration of your risk indicator. Pay attention to your risk levels and “at risk” designations.

Student	Domain	Risk Calculation	Risk Value	Risk Level	At Risk	Computed ...	Risk Value	Risk Label	Weighted Risk Val
Aalmo*, Veroniqu...	Grades K-5	1	No Risk	No	94.37%	1	Warning Absence	1	
Aarhus*, Ligia A.	Grades K-5	2	No Risk	No	83.80%	2	Chronic Absence	2	
Abad*, Marcy A.	Grades K-5	2	No Risk	No	89.08%	2	Chronic Absence	2	
Abadilla*, Lamar A.	Grades K-5	0	No Risk	No	100.00%	0	Good Attendance	0	
Abdirizak*, Tylor A.	Grades K-5	1	No Risk	No	93.55%	1	Warning Absence	1	
Abdurraheem*, K...	Grades K-5	1	No Risk	No	94.37%	1	Warning Absence	1	
Aberhomson*, Ko...	Grades K-5	1	No Risk	No	92.81%	1	Warning Absence	1	
Aberhomson*, To...	Grades K-5	1	No Risk	No	91.20%	1	Warning Absence	1	
Abernathy*, Kasa...	Grades K-5	2	No Risk	No	88.03%	2	Chronic Absence	2	
ableman*, Arsenii...	Grades K-5	3	No Risk	No	76.06%	3	Extreme Chronic Abse	3	

A Risk Configuration: Elementary Risk

Risk Gr K-1



6 Equally Weighted Data Points
with 3 levels of risk for each
(5.57 weight multiplier)

Grade K-1 Data Points	Individual Data Point Ranges to Assign Risk Levels				measure
	0	1	2	3	
Current Year (CY) Attendance Rate	100 ← 95	95 ← 90	90 ← 80	80 ← 0	% attendance
Last 20 Days Absence	0	1 → 2	3 → 4	5 → 20	days
Last 20 Days Incidents	0	1	2 → 3	4 → 20	incidents
CY Incidents w/ Suspension/Expulsion	0			1 → 20	incidents
Current Year Incidents	0	1 → 3	4 → 5	6 → 20	incidents
WAKids # Domains Met	6 ← 5.1	5.1 ← 4	4 ← 2	2 ← 0	Domains Met*

*beginning in Dec for Kindergarten and through Dec for 1st grade

“Normalizing”
each of the data
points
contributing to
risk by using the
risk levels to
contribute to the
overall risk

Grade K-1 Data Points	Individual Data Points Risk Levels				measure
	0	1	2	3	
Current Year (CY) Attendance Rate	0	1	2	3	% attendance
Last 20 Days Absence	0	1	2	3	days
Last 20 Days Incidents	0	1	2	3	incidents
CY Incidents w/ Suspension/Expulsion	0	1	2	3	incidents
Current Year Incidents	0	1	2	3	incidents
WAKids # Domains Met	0	1	2	3	Domains Met*

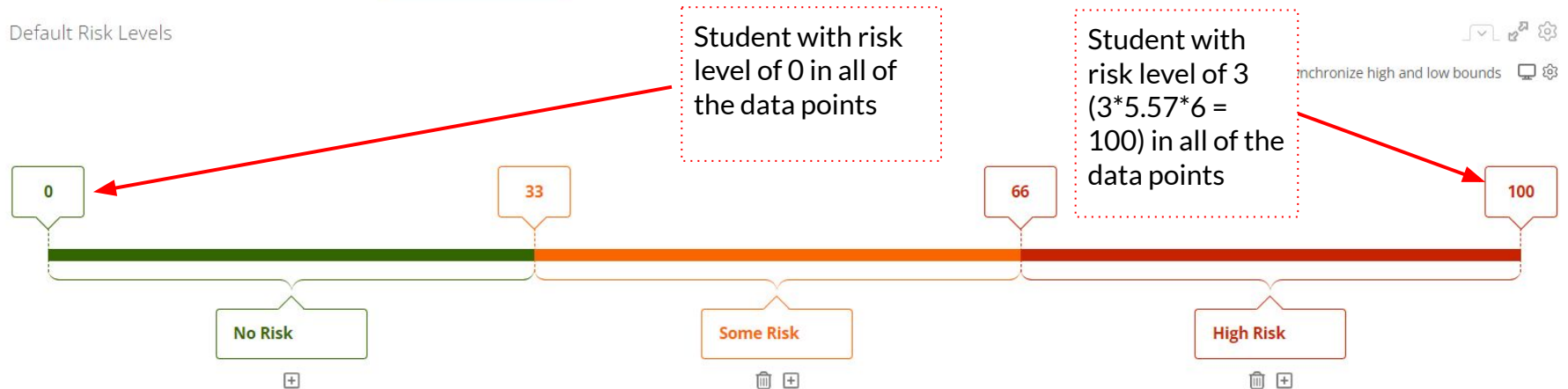
*beginning in Dec for Kindergarten and through Dec for 1st grade

A Risk Configuration: Elementary Risk

Take all the risk values for each data point and * by the multiplier or contribution factor

Grade K-1 Data Points	Contribution to Overall Risk Indicator				measure
	0*5.57	1*5.57	2*5.57	3*5.57	
Current Year (CY) Attendance Rate	0	5.57	11.14	16.71	% attendance
Last 20 Days Absence	0	5.57	11.14	16.71	days
Last 20 Days Incidents	0	5.57	11.14	16.71	incidents
CY Incidents w/ Suspension/Expulsion	0	5.57	11.14	16.71	incidents
Current Year Incidents	0	5.57	11.14	16.71	incidents
WAKids # Domains Met	0	5.57	11.14	16.71	Domains Met*

Default Risk Levels





DATA ADMIN: CONFIGURE STUDENT RISK INDICATOR

Test Indicator - Dawn

Student Risk Indicator Id: 53

Details

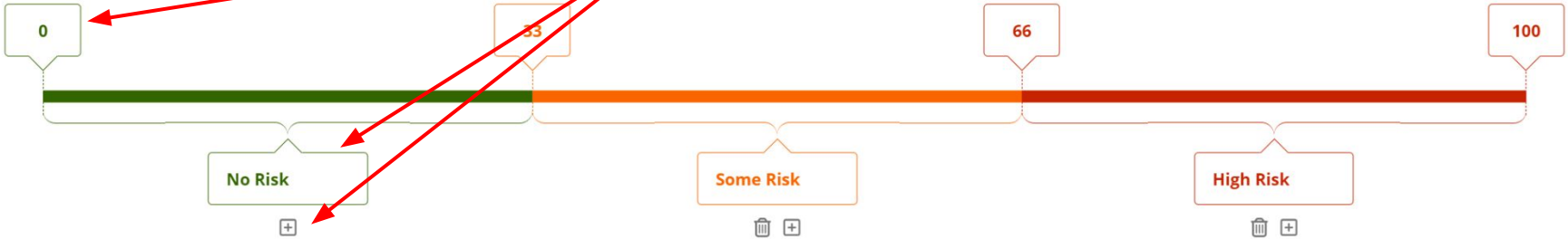
Included Students

Risk Levels

Student Results

Default Risk Levels

Adjust the data values and the risk label for your overall risk indicator, add more levels if desired.



Current Year 2023/24 Default Risk Levels

Label	Minimum Value	Maximum Value	Indicates Risk	Color	Ordinal
No Risk	0	33	<input type="checkbox"/>	#336600	1
Some Risk	33	66	<input checked="" type="checkbox"/>	#FA6500	2
High Risk	66	100	<input checked="" type="checkbox"/>	#C82300	3

In-cell editing allows easy identification of what levels indicate risk



Uses for Risk

Many Uses for Risk Indicators

Early Warning System

At Risk Students
Chronic Absence
9th Grade On-Track
Academic Risk

Student Flags

Failing Grades
Attendance
Behavior
SEL
Climate/Culture
Perfect Attendance

Ordered Lists

Targeted Support
Rank Order List
Acceleration / Honors

Change Over Time

Monitoring Impact
School Improvement
Improved Attendance



Managing Risk Indicators

Managing Risk Indicators

SchoolData.net

DATA ADMINISTRATOR
All Risk Indicators

Filtered

Essentials

	Label	Owner (Application ...	Is District Level
<input type="checkbox"/>	Chronic Absence	Wakeley*, Dawn	<input checked="" type="checkbox"/>
<input type="checkbox"/>	Attendance Risk	Wakeley*, Dawn	<input checked="" type="checkbox"/>
<input type="checkbox"/>	Good Attendance Recognitio	Wakeley*, Dawn	<input checked="" type="checkbox"/>
<input type="checkbox"/>	Test Elementary Risk	Wakeley*, Dawn	<input type="checkbox"/>
<input type="checkbox"/>	Test indicator	Wakeley*, Dawn	<input type="checkbox"/>
<input type="checkbox"/>	Science - Team Risk	Wakeley*, Dawn	<input type="checkbox"/>

The **Data Admin Role** in the left navigation, select **All Risk Indicators** to manage the risk indicators.

Click the checkbox to make the risk indicator available across the district.

Questions?

The background of the slide is a light gray color. It is filled with numerous question marks of various sizes and orientations. Some question marks are solid gray, while others have a hatched or striped pattern. In the lower half of the slide, there is a faint, semi-transparent image of many hands raised, suggesting an audience or a group of people participating in a discussion.

What questions have emerged?

**What are you hoping to do
we haven't yet covered?**