# SAS<sup>®</sup> EVAAS

# Four Ways to Find Student Reports

## **#1 STUDENT REPORT**

- Use the Find Students menu.
- Select a student.

#### **#2 STUDENT SEARCH**

- Make your selections in the Student Search menu.
- Click Submit.
- Select a student.

#### **#3 CUSTOM STUDENT REPORTS**

- Create or select a Custom Student Report.
- Select a student.
- **#4 PROJECTION SUMMARIES**
- Make your selections to open a report.
- Click on the number of students in a category.
- Select a student.

Students

f	Reports	
So	chool Reports	Teacher Reports
Vá	alue-Added	Teacher Search
D	iagnostics	Teacher List by School
G	rowth of Student Groups	State Teacher Summary
D	ecision Dashboard	Teacher/Student Equity
Pr	rojection Summaries	
D	istrict Reports	Student Reports
Vá	alue-Added	Student Success Summary
D	iagnostics	Student Search 2
G	rowth of Student Groups	Custom Student Reports 3
Pr	rojection Summaries	Student Report 1

#### **STUDENT SELECTION**

Use the Find Students menu to search students. Select a name. Use the drop-down menu or the arrows beside the Find Students button to navigate between students.

### **REFRESH BUTTON**

Return to the default view of the report at any time by clicking this button.

### **TESTS AND SUBJECTS FILTER**

Use the drop-down menus to select and deselect tests and subjects to customize your data views. Your selections impact what is available on every tile in the report.

### DATA TILES FILTER

Use the switches to turn specific data tiles on and off in the report.

# Features of the Student Report

# **PROJECTIONS AT A GLANCE**

View all of a student's available projections together.

		Probability of Reaching or Exceeding the Indicated Performance Level or Benchmark					
Tests and Subjects	Grade	Not Proficien	it Leve	13 L	evel 4	Level 5	
EOG Math	8	100.0%	83.9%	56.4%	1	5.1%	
EOG Reading	8	100.0%	99.5%	92.3%	3	1.1%	
EOC English II	N/A	100.0%	99.6%	93.9%	2:	3.6%	
EOC Math 1	N/A	100.0%	90.7%	52.0%	5.	5.8%	
EOC Math 3	N/A	100.0%	88.2%	61.5%	1	B.3%	
		Probability of Reaching or Exceeding the Indicated Performance Level or Benchmark					
Tests and Subjects	Grade	Level 1	Level 2	Level 3	Level 4	Level 5	
EOG Science	8	100.0%	99.9%	99.9%	99.9%	79.1%	
EOC Biology	N/A	100.0%	99.8%	96.6%	92.9%	42.6%	

# **VIEW RESULTS ACROSS TIME**

Examine students' testing history, past expected, and future projected scores.



# **EXPANDED DATA OPTIONS**

Choose from a selection of data tiles and subjects, even viewing a student's value-added history by district, school, or teacher depending upon your level of access.

EOG Math	District	۲	4	0	6	$\checkmark$	7
	School	۲	4	•	6	$\checkmark$	7
	Teacher	~	4	۲	6	۲	7

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Student-Name

Q Enrolled at Sample School

← Find Students →

Student Report

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Tests and Subjects

Filter subjects in all data tiles

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Value-Added History

# **CLICK PATHS**

# What are some useful views in the new report?

# **DATA TILES**

# I want to know...

A specific student's

testing history in

English Language

A student's testing

history in Math,

along with their

performance level

on the upcoming

Math assessment

How to view all of

projections for a

How a student was

last year compared

If a student might

access to effective

instruction in the

have had limited

to how they actually

expected to score

the available

student

scored

past

projected

Arts

# What do I click?

## $\Rightarrow$ In the **Reports** menu, select **Student Report** $\Rightarrow$ In the filter panel to the left, click Find Students to search and select a student

- $\Rightarrow$  On the **Testing Information** tile, select English Language Arts as the Focus Subject
- $\Rightarrow$  On the **Testing Information** tile, select Math as the **Focus Subject**
- $\Rightarrow$  Under Growth Across Time. select Future Projected  $\Rightarrow$  In the **Projection** drop-
- down menu, select the upcoming Math assessment
- $\Rightarrow$  Use the filter panel to the left to select all options under Tests and Subjects
- $\Rightarrow$  Turn off all **Data Tiles** except Student Projections
- $\Rightarrow$  In the Student Projections tile, click View All Subjects Scroll down as needed  $\Rightarrow$

#### $\Rightarrow$ Click refresh 2

- $\Rightarrow$  In the **Testing Information** tile filter, select Past **Expected** from the **Growth** Across Time menu  $\Rightarrow$  Select the year using radio button below the graph
- $\Rightarrow$  Click refresh  $\gtrless$
- $\Rightarrow$  Turn off all **Data Tiles** except for Value-Added History

# What will I see?

You will see a graph with the student's testing history in English Language Arts. There will also be a table below the graph containing the students' full testing history.

You will see a graph of the student's testing history in Math plus a colorful display with the most likely performance and the probabilities that they will meet or exceed each level.

You will see all of the student's available projections to upcoming assessments, along with filters that allow you to narrow your focus as needed.

2122 (EOY) 2122

You will see a distribution curve with the student's expected score in the center and their observe score on the line graph. Below radio button is the percentile that observed score within the expected score distribution.

Depending on your account permissions, you will see the Value-Added results for the student's district, school, and teacher by test and subject.

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of eir	211 (EO)	<b>0</b> ()	2111 (EOY) 55%	2112 (EOY) • •		
bjects →	← Entity	2110 (EOY)	<b>2111</b> (EOY)	2112 (EOY)		
	District					

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EOG Math EOG Readi  $\odot$ 

# What do the data tiles tell me?

## **Testing Information**

This data tile appears at the top of the default view and provides information about the student's testing history. The tile filter also provides the following Growth Across Time options:

- None Selected—displays a student's testing history.
- **Past Expected**—adds a bell curve representing the student's expected score on a center dotted line enabling you to compare that with the student's observed score. Expected scores were determined after the student tested using the student's testing history and the student's own cohort's statewide data.
- Future Projected—adds a bell curve representing the students most likely score on a center dotted line enabling you to compare that with the colorcoded backdrop of all possible performance levels. Their probabilities of meeting or exceeding each performance level or benchmark are listed along the right side of the graph.

### **Student Projections**

This is the second tile displayed on the default report. It provides a reliable indicator of the student's likelihood of reaching or exceeding future performance levels or benchmarks. It is based on the student's past performance on assessments across subjects.

### Value-Added History

This is the third tile displayed on the default report. Depending on your account permissions, it displays the district, school, and teacher value-added measures at the time the student was connected to them.



EOG Science EOC Biology