#### Complex Area Report: Kaimuki-McKinley-Roosevelt







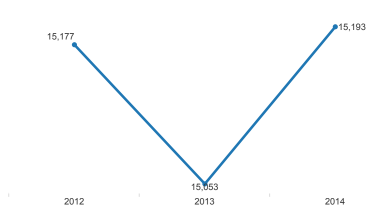


Kaimuki-McKinley-Roosevelt
Other Schools

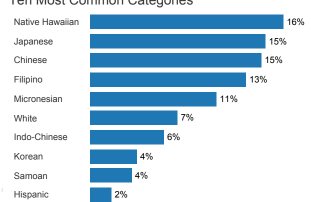
#### Ruth Silberstein

Ruth Silberstein, who served as Palolo Elementary's principal for 11 years, was appointed complex area superintendent effective July 2, 2012. Under her leadership, Palolo Elementary proficiency rates in reading and math soared as she successfully tackled challenges such as poverty and the learning needs of English Language Learners, and created a schoolwide STEM curriculum in 2008. Her school leadership positions include vice principal at Waihee Elementary (1991-93), Pukalani Elementary principal (1993-97), and Puohala Elementary principal (1997-2001), before taking the helm at Palolo Elementary. Silberstein holds a bachelor's degree in philosophy from Chaminade College, and a master of elementary education and a master of education administration, both from the University of Hawaii.

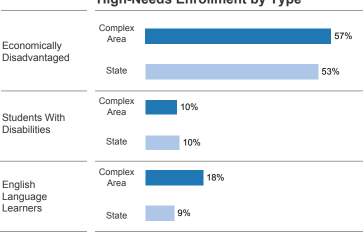
#### **Total Enrollment Over Time**



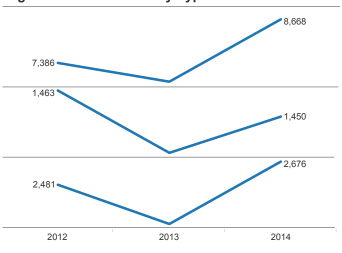
### **Enrollment by Racial/Ethnic Group**Ten Most Common Categories



#### **High-Needs Enrollment by Type**

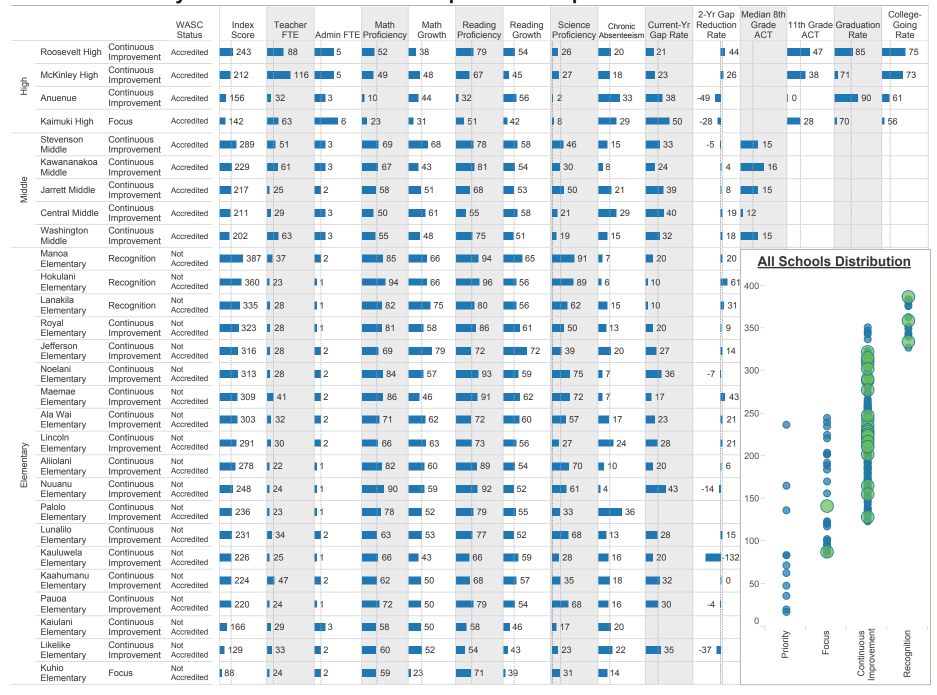


#### **High-Needs Enrollment by Type Over Time**

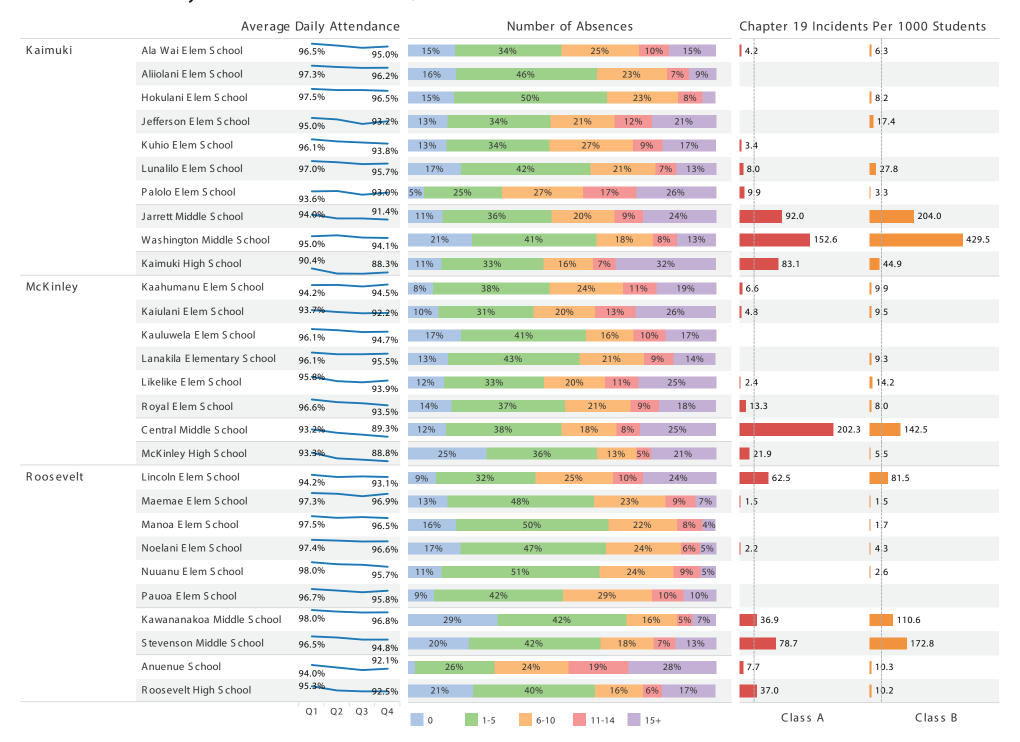


\*2014 Data Current as of Late-January 2014

#### Kaimuki-McKinley-Roosevelt SY2012-13 Complex Area Report



#### Kaimuki-McKinley-Roosevelt - Quarter 4, SY2013-14 Stocktake



The attached file summarizes attendance and behavior data for the year to date. The data are current as of May 11th.

Here is an explanation of the charts:

The first line chart shows the trend in average daily attendance throughout the year with quarter 1 and quarter 4 labeled.

The second panel is a more nuanced look at absenteeism. Rather than just look at how many students are chronically absent we've categorized every student into one of five categories: blue represents students with no absences, green represents students with 1-5 absences, orange represents students with 6-10 absences and so on. The size of the colored bar and the percentage inside it display what proportion of the school's students fall into each category.

The final red and orange bar charts show the number of Class A and Class B incidents in each school, but the data are converted into rates per 1000 students so that they can be compared across schools. The interpretation of these values would be "if this school had a population of 1000 kids, we would experience this number of Class A or B incidents.

Dave Moyer Hawaii Department of Education Office of Strategic Reform

## College and Career Readiness for KMR June 2014

Schools	Reading	Mathematics	Science	Graduation Rate
Kaimuki	68, 72,71	39.41.47	-, 21, 15	64,70,76
McKinley	75,69,72	54,54,57	-, 30, 23	76,71,78
Roosevelt	83,81,75	47,51,49	-,33,23	88,85,85
Anuenue	51,49,56	27.31.33	-,12,5	96,90, 100

# KMR Strive HI Index Score, School Rating and Percentile for SGP Data 2013

Kaimuki	McKinley	Roosevelt		
Hokulani 360376	Lanakila 335376	Manoa 387492		
Jefferson 316499	Royal 323489	Noelani 313484		
Ala Wai 303487		Maemae 309492		
Aliiolani 278365	Kauluwela 226484	Lincoln 291376		
Palolo 236370	Kaahumanu 224380	<b>Stevenson 289482</b>		
Lunalilo 231355	<b>McKinley 212323</b>	Nuuanu 248355		
Jarrett 217360	Central 211482	Roosevelt 243365		
Washington 202349	Kaiulani 166327	Kawananakoa 22936		
Kaimuki 142213	Likelike 129215	Pauoa 220365		
Kuhio 8826		Anuenue 156376		

Blue highlight= top performing schools in Strive HI

White highlight= schools doing well

Yellow highlight= schools that need support

Purple highlight= lowest performing schools that need targeted support

**Bolded schools= Secondary level** 

Strive Hi Index...School Rating...School Percentile

Kaimuki-McKinley-Roosevelt Score Submission Sheet for Quarter 4									
ID	School Name	Common Core State Standards	Comprehensive Student Supports	Formative Instruction/Data Teams Process	Educator Effectiveness System	Induction & Mentoring	Academic Review Teams Process		
101	Ala Wai El	2	2	2	3	2	2		
102	Aliiolani El	2	3	3	2	1	2		
103	Anuenue	2	2	2	2	2	2		
104	Central Mid	2	2	3	3	2	3		
109	Hokulani El	3	3	3	3	2	3		
110	Jarrett Mid	2	3	2	3	2	3		
111	Jefferson El	3	3	3	3	3	3		
112	Kaahumanu El	3	3	2	3	3	4		
115	Kaimuki High	2	2	1	1	1	1		
117	Kaiulani El	3	2	3	3	2	3		
125	Kauluwela El	2	2	2	2	2	2		
126	Kawananakoa Mid	3	3	2	2	2	2		
128	Kuhio El	2	3	3	2	2	3		
129	Lanakila El	3	3	3	3	2	4		
131	Likelike El	2	3	2	3	1	2		
134	Lincoln El	2	3	3	2	2	3		
135	Lunalilo El	2	3	3	2	2	2		
136	Maemae El	2	3	3	3	3	2		
137	Manoa El	3	3	3	3	2	3		
138	McKinley High	3	3	3	2	2	2		
140	Noelani El	3	3	3	3	3	3		
141	Nuuanu El	2	3	2	3	3	2		
142	Palolo El	3	3	4	3	3	2		
143	Pauoa El	3	4	3	3	3	3		
146	Roosevelt High	2	3	3	3	3	2		
147	Royal El	3	3	3	3	2	3		
148	Stevenson Mid	3	4	2	2	2	3		
152	Washington Mid	2	3	3	3	3	3		