ATTACHMENT C

Magnolia Science Academy 4

Resident Schools Data Set Academic Performance Medians- Math

No applicable indicator data for this school. Indicator had less than 30 students for 2021-2022. No applicable indicator data for this school. Indicator had less than 30 students for 2022-2023.

2023-2024 Math (Grades 3-8 and Grade 11) Academic Indicator Medians - CA School Dashboard Indicator											
School Name	Student Group	Number of Students with Scores	Charter Performance Level (color)	Charter (DFS)	Charter Change	Charter Change Level	Charter to Resident Comparison (DFS)				
Magnolia Science Academy 4	All Students	53	No Color	-93.6	42.5	Increased Significantly					
Resident Schools	Student Group	Number of Students with Scores	Resident Schools Median Color	Resident Schools Median (DFS)	Resident Schools Median Change	Resident Schools Median Change Level	Charter to Resident Comparison (DFS)				
Alexander Hamilton Senior High	All Students	467	Orange	-93.8	-3.6	Declined	Higher				
Susan Miller Dorsey Senior High	All Students	182	Orange	-162.9	37.0	Increased Significantly	Higher				
Venice Senior High	All Students	505	Yellow	-61.2	8.5	Increased	Lower				
Resident Schools Median	All Students	1,154	Orange	-93.8	8.5	Increased	Higher				

Data Sources: California School 2024 Dashboard Research data files. 2024-2025 Resident Schools used for comparison.

Magnolia Science Academy 4 2023-2024 Math (Grades 3-8 and Grade 11) Academic Indicator Medians - CA School Dashboard Indicator											
Student Group	Number of Students with Scores	Charter Color	Charter (DFS)	Resident Schools Number of Students with Scores	Resident Schools Median Color	Resident Schools Median (DFS)	Charter to Resident Schools Median Comparison (DFS)				
All Students	53	No Color	-93.6	1,154	Orange	-93.8	Higher				
Latino	44	No Color	-90.8	645	Orange	-110.2	Higher				
Socioeconomically Disadvantaged	51	No Color	-97.9	835	Yellow	-111.1	Higher				

Data Sources: California School 2024 Dashboard Research data files. 2024-2025 Resident Schools used for comparison.