



### 2022 ESSA School Index: Overview

### 3510076 - White Hall High School

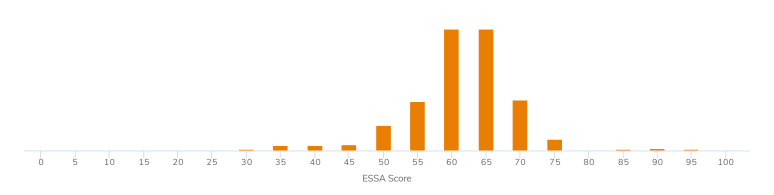
3510000 - White Hall School District



### **ESSA** Overview

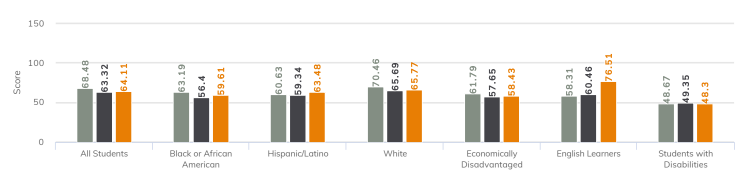
Grade Range	9-12		
Grade Span	3 - High School Level		

### State Distribution of Overall School ESSA Index Scores



The score 64.11 falls in the 60-65 bar of the state distribution of the overall ESSA index score for the High School Level grade span.

### Three Year School ESSA Index Scores By Subgroup



2013 2021 2022	2019	2021	2022
----------------	------	------	------

Population	2019 Index Score	2021 Index Score	2022 Index Score
All Students	68.48	63.32	64.11
Black or African American	63.19	56.4	59.61
Hispanic/Latino	60.63	59.34	63.48
White	70.46	65.69	65.77
Economically Disadvantaged	61.79	57.65	58.43
English Learners	58.31	60.46	76.51
Students with Disabilities	48.67	49.35	48.3





### **ESSA Indicator Scores**

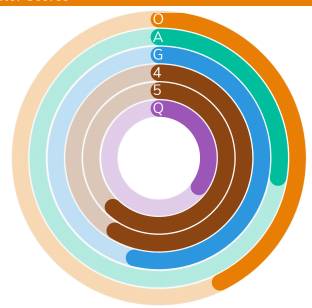
**Public** School Rating



Rating Scale

A = 73.22 and Above
B = 67.96 - 73.21
C = 61.10 - 67.95
D = 52.95 - 61.09
F = 0.00 - 52.94

Indicator	Score
Overall ESSA Score	64.11
Weighted Achievement Score	41.42
Value-Added Growth Score	80.84
4-Year Graduation Rate	88.04
5-Year Graduation Rate	92.95
School Quality and Student Success Score	52.46



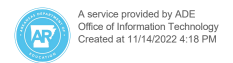
### Range of Possible Scores for Each Indicator

- Weighted Achievement scores range from 0 to 125 with 0 indicating all students are in the lowest readiness level (In Need of Support) for achievement and
- weighted Achievement scores range from 0 to 125 with 0 indicating all students are in the lowest readiness level (in Need of Support) for achievement and 125 indicating all students are in the highest readiness level for achievement (Exceeds).

  Value-Added Growth scores typically range from 55 to 95 with values of 80 or above indicating students, on average, are meeting and/or exceeding expected growth in achievement. Values below 80 indicate students, on average, are losing ground compared to their expected growth in achievement.

  4-Year and 5-Year Graduation Rates range from 0 to 100 with 0 indicating none of the students expected to graduate in the 4-year or 5-year time frame graduated as expected. Scores of 100 indicate all students expected to graduate in the 4-year or 5-year time frame graduated as expected.

  School Quality and Student Success scores range from 0 to 100. These scores indicate the percentage of points earned by the school across all of the School
- Quality and Student Success components included in this indicator. Up to 11 components may be included in a school's indicator score.





### 2022 ESSA School Index: Weighted Achievement

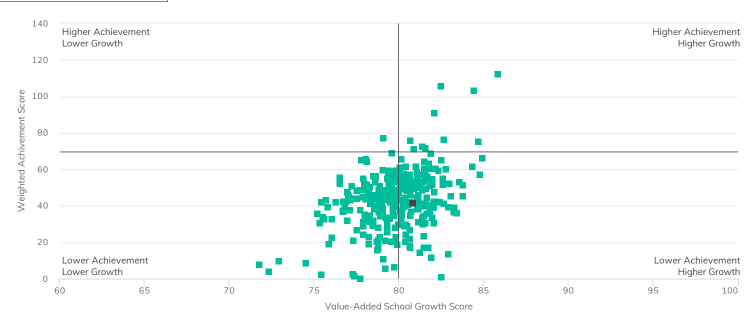
### 3510076 - White Hall High School

3510000 - White Hall School District

### Weighted Achievement Score State Avg. 43.32 41.42

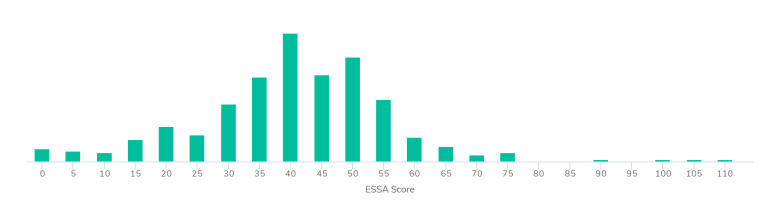
### Understanding Weighted Achievement

Grade Range	9-12		
Grade Span	3 - High School Level		



Weighted Achievement scores reflect the extent to which students are demonstrating higher levels of achievement. When more students are achieving at higher levels, more points are earned. Over time, schools can increase their weighted achievement scores by moving more students from lower to higher achievement levels.

### Distribution of School-Level Weighted Achievement Scores



The score 41.42 falls in the 40-45 bar of the state distribution of the weighted achievement score for the High School Level grade span.





2022 Weighted Achievement Score Details for All Students						
Performance Level and Multiplier	ELA - Students	Math - Students	Total Points	ELA + Math - Students		
In Need of Support (0)	207	255	0	462		
Close (0.5)	99	76	87.5	175		
Ready (1.0)	76	62	138	138		
Exceeds (1.0 or 1.25*)	87	76	163	163		
Totals			388.5	938		
Weighted Performance Points Earned = (388.5 / 938) * 100 = 41.42						

\*Note: If the number of students exceeding grade level-proficiency is not greater than the number of students in the lowest achievement level then schools earn a single point for these students. If the number of students exceeding grade level-proficiency is greater than the number of students in the lowest achievement level then schools earn 1.25 points per student for the number of students greater than the number in the lowest achievement



Adjusting the Weighted Achievement Denominator for Percent Tested								
2022 Percent Tested	Number Expected to Test ELA	ELA Percent Tested	Number (Percent) Not Tested ELA	Number Expected to Test Math	Math Percent Tested	Number (Percent) Not Tested Math		
All Students	500	100.00%	N<10 (0.00%)	500	100.00%	N<10 (0.00%)		
Black or African American	159	100.00%	N<10 (0.00%)	159	100.00%	N<10 (0.00%)		
Hispanic/Latino	14	100.00%	N<10 (0.00%)	14	100.00%	N<10 (0.00%)		
White	302	100.00%	N<10 (0.00%)	302	100.00%	N<10 (0.00%)		
Economically Disadvantaged	250	100.00%	N<10 (0.00%)	250	100.00%	N<10 (0.00%)		
English Learners	14	100.00%	N<10 (0.00%)	14	100.00%	N<10 (0.00%)		
Students with Disabilities	56	100.00%	N<10 (0.00%)	56	100.00%	N<10 (0.00%)		

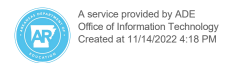
To calculate percent tested, all students are included: full academic year and highly mobile students. Percent tested is included in the ESSA School Index calculation when schools test less than 95 percent of the students or test less than 95 percent of a subgroup of students.

If the percent tested is greater than or equal to 95 percent, then the Final Weighted Achievement Denominator equals the number of full academic year students tested.

If the percent tested is less than 95 percent, then the Final Weighted Achievement Denominator is adjusted to include 95 percent of the students expected to test for that subject and group (ESEA Section 1111 (c)(4)(E)(ii)). An adjusted denominator is computed for each subject/subgroup to which it applies. This adjusted denominator is the number that is equal to 95 percent of the number of students expected to test for that subject/subgroup. The adjusted denominator is rounded down to the nearest whole number (whole student). If the number of students tested is greater than the result from multiplying the number of students expected to test by 0.95 rounded down to the nearest whole number, the greater value of the number of students tested is the denominator for the subject/subgroup to which it applies. The denominators for each subject (adjusted or unadjusted depending on percent tested) are added together to get the Final Weighted Achievement Denominator.

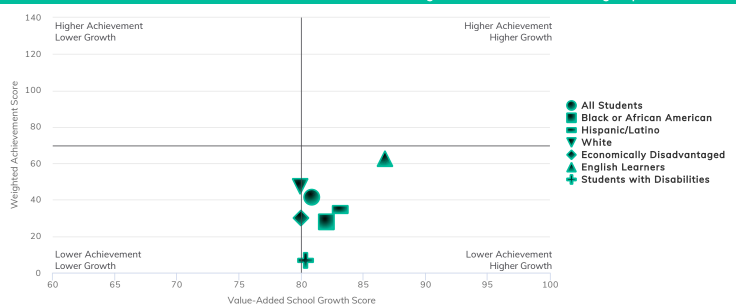
Final Weighted Achievement Denominator Used	ELA	Math
Percent Tested: Mobile + Nonmobile	100	100
Number Tested: Mobile + Nonmobile	500	500
Number Expected to Test: Mobile + Nonmobile	500	500
Adjusted N = 0.95 * Number Expected to Test	475	475
Was Denominator Adjusted for Less Than 95% Tested?	No	No
Number of Nonmobile Students with Tests (Used when 95% or more tested)	469	469

<sup>\*</sup> If less than 95% tested the Adjusted N = 0.95 \* Number Expected to Test is highlighted because it is used for the weighted achievement denominator.



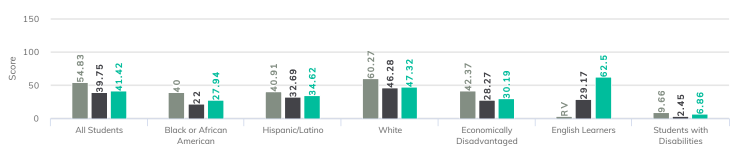


### School Value-added Growth Score Plotted with Weighted Achievement for Subgroups



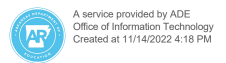


### Three Year Weighted Achievement By Subgroup



■ 2019
■ 2021
■ 2022

Population	2019 Weighted Achievement Score	2021 Weighted Achievement Score	2022 Weighted Achievement Score
All Students	54.83	39.75	41.42
Black or African American	40	22	27.94
Hispanic/Latino	40.91	32.69	34.62
White	60.27	46.28	47.32
Economically Disadvantaged	42.37	28.27	30.19
English Learners	RV	29.17	62.5
Students with Disabilities	9.66	2.45	6.86



2022 Number of Full Academic Year Students in Each Achievement Level by Subgroup								
	ELA Level 1	ELA Level 2	ELA Level 3	ELA Level 4	Math Level 1	Math Level 2	Math Level 3	Math Level 4
All Students	207	99	76	87	255	76	62	76
Black or African American	93	25	20	15	104	22	16	11
Hispanic/Latino	N<10	N<10	N<10	N<10	N<10	N<10	N<10	N<10
White	103	67	50	60	133	51	41	55
Economically Disadvantaged	129	42	31	29	152	41	18	20
English Learners	N<10	N<10	N<10	N<10	N<10	N<10	N<10	N<10
Students with Disabilities	46	N<10	N<10	N<10	45	N<10	N<10	N<10

Note: Level 1 = In Need of Support; Level 2 = Close; Level 3 = Ready; Level 4 = Exceeds



### 2022 ESSA School Index: School Value-Added Growth

### 3510076 - White Hall High School

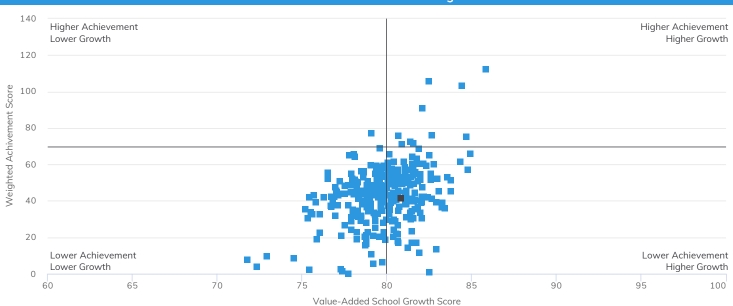
3510000 - White Hall School District



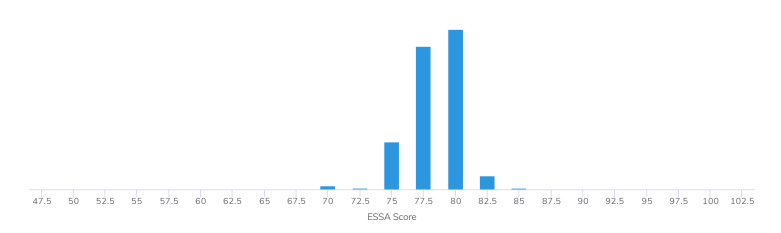
### Understanding School Value-Added Growth

Grade Range 9-12
Grade Span 3 - High School Level

### School Value-Added Growth Score Plotted with Weighted Achievement Scores



### Distribution of School-Level Value-Added Growth Scores



School Content Value-Added Growth (VAS) and ELP Growth							
ELA Value-Added Math Value-Added Content Growth ELP Growth School Overall Value-Added Grow Score Score Score Score							
Score	80.03	81.4	80.71	87.94	80.84		
Number of Students	454	454	454	N<10	462		





Counts for Content Area Growth (Math + ELA)				
Subgroup # ELA Growth # Math Growth Total Number of Students Combined Growth*				
All Students	454	454	454	
Black or African American	148	148	148	
Hispanic/Latino	12	12	12	
White	272	272	272	
Economically Disadvantaged	220	220	220	
English Learners	N<10	N<10	N<10	
Students with Disabilities	46	46	46	

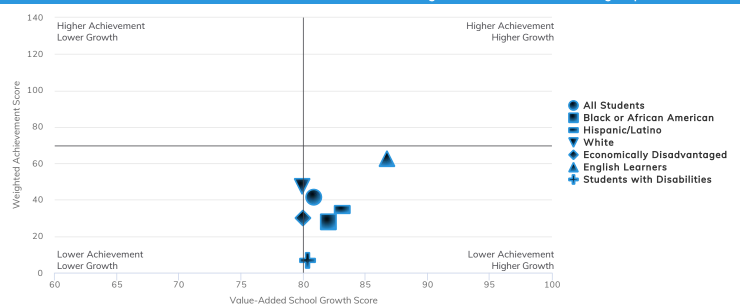
<sup>\*</sup> Each student is counted once for content growth. Some students have both Math and ELA. Some students have only one subject; therefore, the total number is not always the sum of #ELA Growth and #Math Growth.

Counts for ELP Growth			
Subgroup	# ELP Growth		
All Students	N<10		
Black or African American	N<10		
Hispanic/Latino	N<10		
White	N<10		
Economically Disadvantaged	N<10		
English Learners	N<10		
Students with Disabilities	N<10		



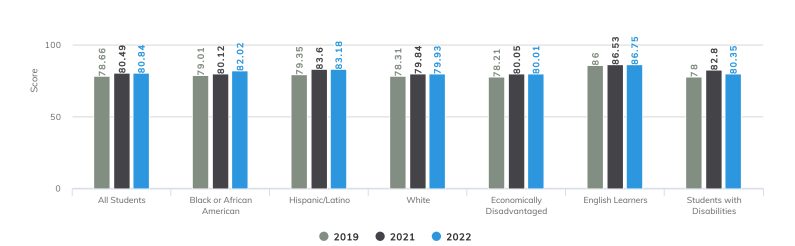
150

### School Value-added Growth Score Plotted with Weighted Achievement for Subgroups

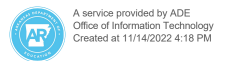


School Value-added Growth Score for Subgroups				
Subgroup	Value-added Growth Score	Number of Students		
All Students	80.84	462		
Black or African American	82.02	148		
Hispanic/Latino	83.18	18		
White	79.93	273		
Economically Disadvantaged	80.01	224		
English Learners	86.75	15		
Students with Disabilities	80.35	50		

### School Value-added Growth Score by Subgroup for 2019 - 2022



Population	2019 School Value Added Growth	2021 School Value Added Growth	2022 School Value Added Growth
	Score	Score	Score
All Students	78.66	80.49	80.84



Population	2019 School Value Added Growth Score	2021 School Value Added Growth Score	2022 School Value Added Growth Score
Black or African American	79.01	80.12	82.02
Hispanic/Latino	79.35	83.6	83.18
White	78.31	79.84	79.93
Economically Disadvantaged	78.21	80.05	80.01
English Learners	86	86.53	86.75
Students with Disabilities	78	82.8	80.35



4-Year Graduation Rate

88.04

Adjusted cohort for 2018 to 2021 5-Year Graduation Rate

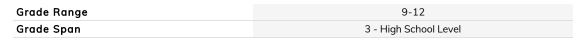
State Avg.

### 2022 ESSA School Index: Adjusted Cohort Graduation Rates

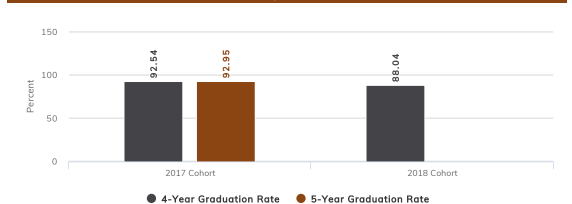
### 3510076 - White Hall High School

3510000 - White Hall School District

### Understanding Graduation Rates



### 2021 4-Year and 5-Year Adjusted Cohort Graduation Rates

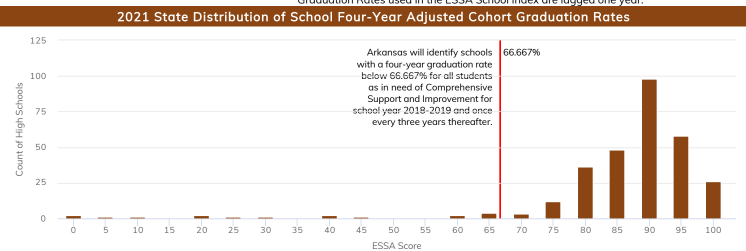


	4-Year Graduation Rate	5-Year Graduation Rate
2017 Cohort	92.54	92.95
2018 Cohort	88.04	



\* State averages are the average graduation rate across all high schools in Arkansas.

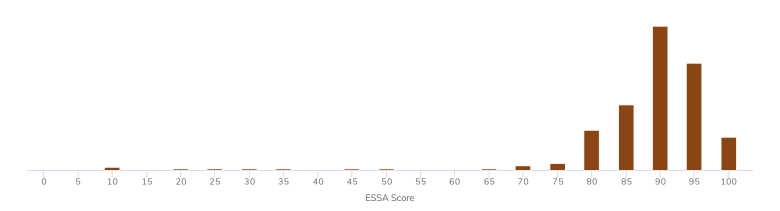
Graduation Rates used in the ESSA School Index are lagged one year.



The score 88.04 falls in the 85-90 bar of the state distribution of the four-year adjusted cohort graduation rates for the High School Level grade span.

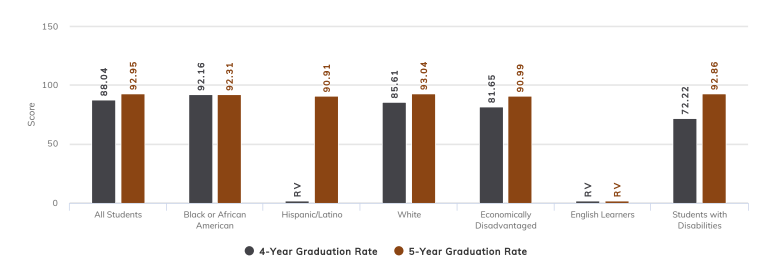


### 2021 State Distribution of School Five-Year Adjusted Cohort Graduation Rates



The score 92.95 falls in the 90-95 bar of the state distribution of the five-year adjusted cohort graduation rates for the High School Level grade span.

2021 Adjusted Cohort Graduation Rates By Subgroup



Population	4-Year Graduation Rate	5-Year Graduation Rate
All Students	88.04	92.95
Black or African American	92.16	92.31
Hispanic/Latino	RV	90.91
White	85.61	93.04
Economically Disadvantaged	81.65	90.99
English Learners	RV	RV
Students with Disabilities	72.22	92.86

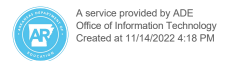


Table of Actual & Expected Graduates				
Subgroup	# Expected Graduates: 4- year	# Actual Graduates: 4- year	# Expected Graduates: 5- year	# Actual Graduates: 5- year
All Students	209	184	227	211
Black or African American	51	47	52	48
Hispanic/Latino	RV	RV	11	10
White	139	119	158	147
Economically Disadvantaged	109	89	111	101
English Learners	RV	RV	RV	RV
Students with Disabilities	18	13	28	26





### 2022 ESSA School Index: School Quality and Student Success (SQSS)

### 3510076 - White Hall High School

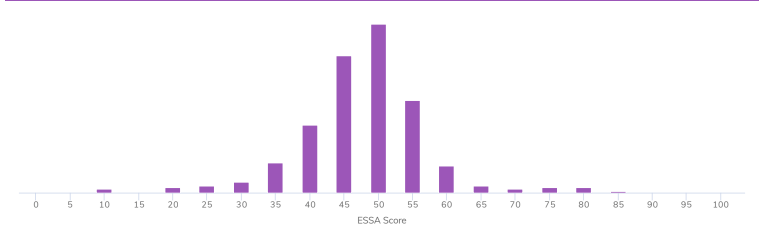
3510000 - White Hall School District

## Overall SQSS Indicator Score State Avg. 50.06

### Understanding the SQSS Indicator

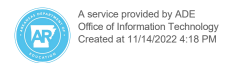
Grade Range9-12Grade Span3 - High School Level

### State Distribution of School-Level Overall SQSS Scores

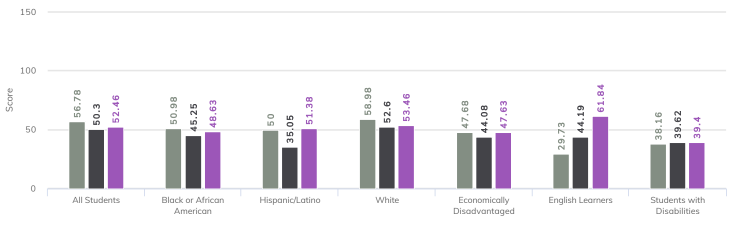


The School Quality and Student Success (SQSS) indicator combines measures of engagement, access, readiness, completion, and success criteria. Each measure focuses on the extent to which students are meeting important educational milestones (such as reading proficiently), important readiness criteria (minimum ACT score of 19 for Arkansas Academic Challenge Scholarship), and important postsecondary success indicators (attainment of AP, IB, concurrent credits).

	Overall SQSS Points Table	
Total Students	Total # Points Possible	Total # Points Earned
938	4032	2115
	Score: (2115 / 4032) * 100 = 52.46	



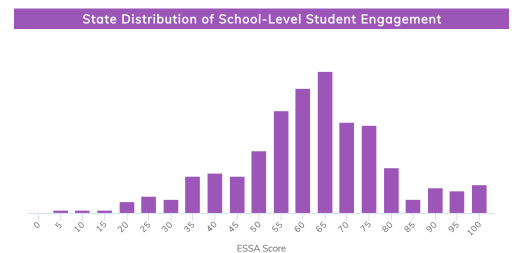
### SQSS Overall Indicator Score by Subgroup



<ul><li>2019</li><li>2021</li><li>202</li></ul>

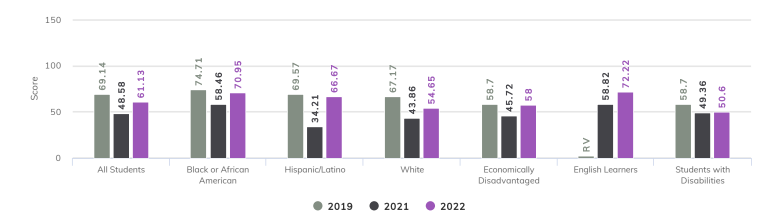
Population	2019 Index Score	2021 Index Score	2022 Index Score
All Students	56.78	50.3	52.46
Black or African American	50.98	45.25	48.63
Hispanic/Latino	50	35.05	51.38
White	58.98	52.6	53.46
Economically Disadvantaged	47.68	44.08	47.63
English Learners	29.73	44.19	61.84
Students with Disabilities	38.16	39.62	39.4





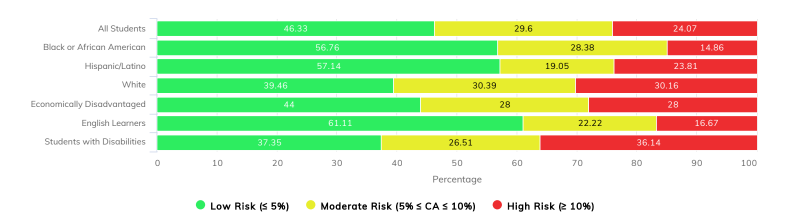
Student Engagement Points Table	
Score: (442 / 723) * 100 = 61.13	
Total Students	723
Total # Points Possible	723
Total # Points Earned	442
Points Per Student	
Student at low risk (absent less than 5% of time enrolled)	1.0 Point
Student at moderate risk (absent 5% to less than 10% of days enrolled)	0.5 Points
Student at high risk (absent 10% or more of days enrolled)	0.0 Points

### Percent of Points Earned for Student Engagement





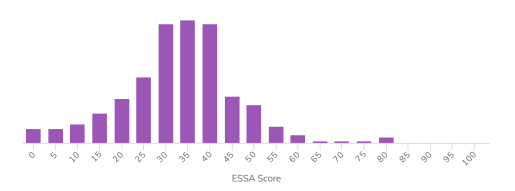
### Percent of Students in Each Chronic Absence Risk Level





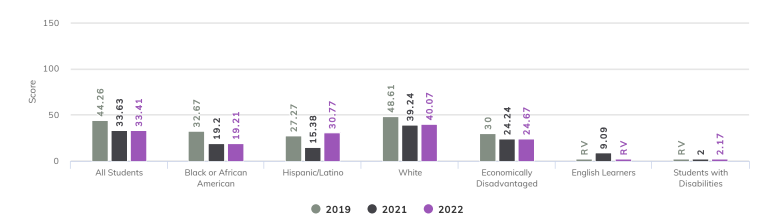


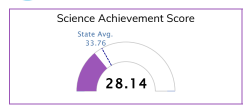
### State Distribution of School-Level Reading at Grade Level



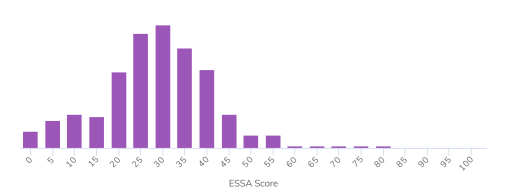
### 

### Percent of Points Earned for Reading at Grade Level



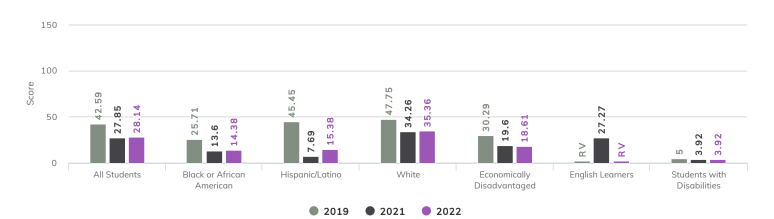


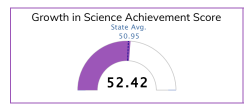
### State Distribution of School-Level Science Achievement



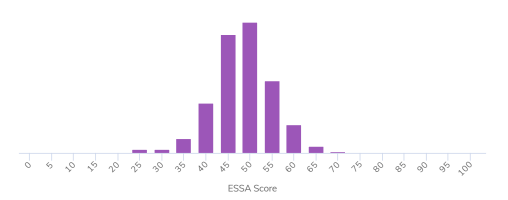
# Science Achievement Points Table Score: (132 / 469) \* 100 = 28.14 Total Students Total # Points Possible Total # Points Earned Points Per Student Student achieved Ready or Exceeds (ACT Aspire) in science Student achieved "At Target" or "Advanced" on the DLM, in science Student achieved below grade level 0.0 Points

### Percent of Points Earned for Science Achievement



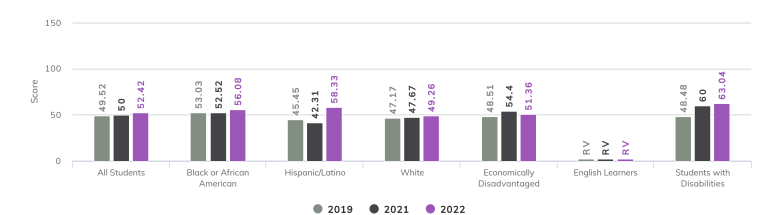


### State Distribution of School-Level Growth in Science Achievement



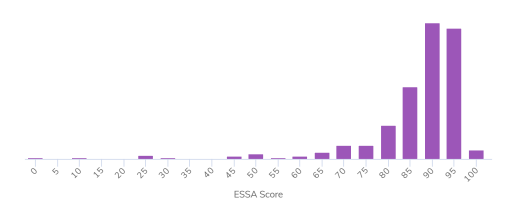
# Growth in Science Achievement Points Table Score: (238 / 454) \* 100 = 52.42 Total Students Total # Points Possible Total # Points Earned Points Per Student Growth at/above the 75th percentile of growth of students in the same grade Growth at/above the 25th percentile to less than 75th of growth of students in same grade Growth below the 25th percentile of growth of students in same grade O.5 Points Growth below the 25th percentile of growth of students in same grade 0.0 Points

### Percent of Points Earned for Growth in Science Achievement



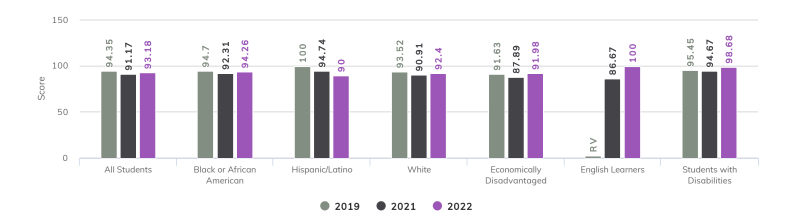


### State Distribution of School-Level On-Time Credits



On-Time Credits Points Table  Score: (628 / 674) * 100 = 93.18		
Total # Points Possible	674	
Total # Points Earned	628	
Points Per Stude	nt	
Grade 9 completed >= 5.5 credits	1.0 Point	
Grade 10 completed >= 11.0 credits	1.0 Point	
Grade 11 completed >= 16.5 credits	1.0 Point	

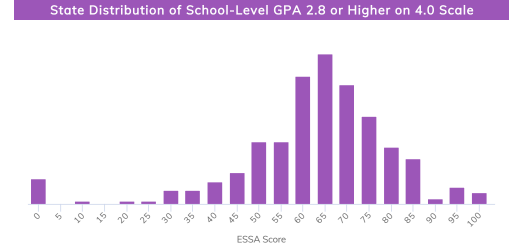
### Percent of Points Earned for On-Time Credits



Details of On-Time Credits by Grade					
	Grade 9	Grade 10	Grade 11	Total	
Total Students	253	213	208	674	
Total # Points Possible	253	213	208	674	
Total # Points Earned	226	205	197	628	
Percent of Points Earned	89.33%	96.24%	94.71%	93.18%	

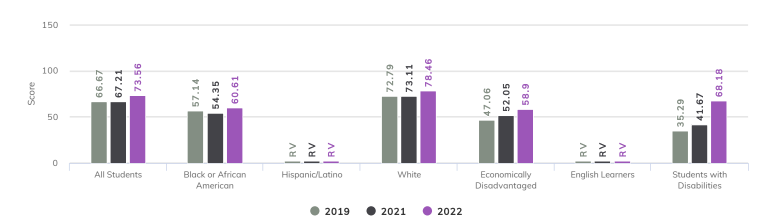






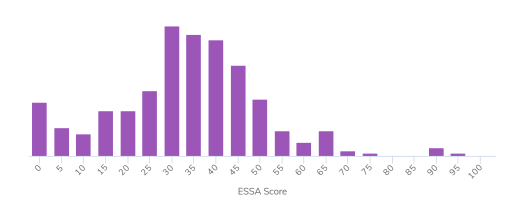
GPA 2.8 or Higher on 4.0 Scale Points Table	
Score: (153 / 208) * 100 = 73.56	
Total Students	208
Total # Points Possible	208
Total # Points Earned	153
Points Per Student	
Grade 12 final high school GPA from SIS cycle 7	
GPA 2.8 or higher	1.0 Point

### Percent of Points Earned for GPA 2.8 or Higher on 4.0 Scale



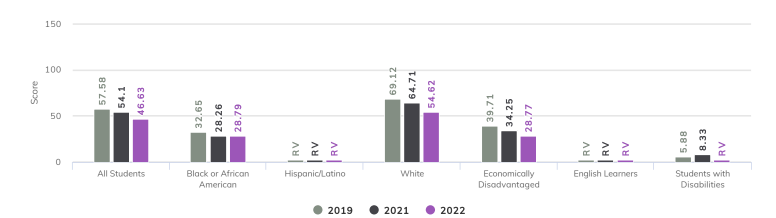


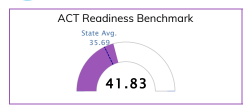
### State Distribution of School-Level ACT Composite of 19 or Greater



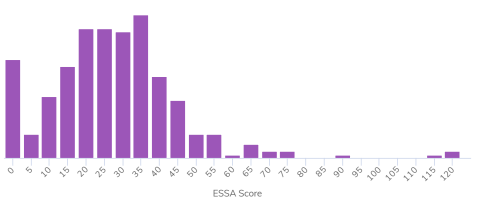
ACT Composite of 19 or Greater Points Table			
Score: (97 / 208) * 100 = 4	6.63		
Total Students	208		
Total # Points Possible	208		
Total # Points Earned	97		
Points Per Student			
Uses best ACT scores achieved in high school			
ACT Composite score 19 or higher	1.0 Point		

### Percent of Points Earned for ACT Composite of 19 or Greater



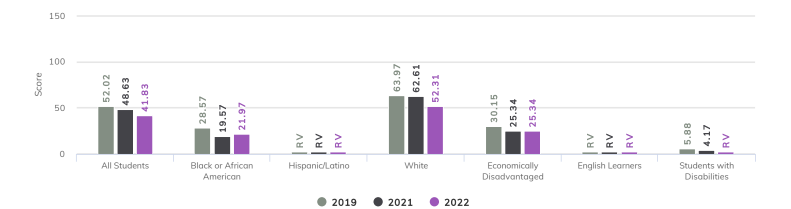


### State Distribution of School-Level ACT Readiness Benchmark



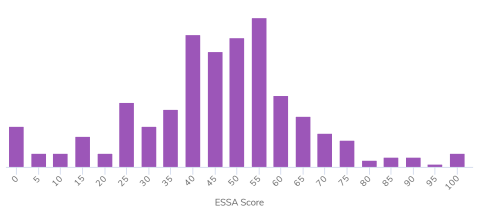
ACT Readiness Benchmark Points Table				
Score: (87 / 208) * 100 = 41.83				
Total Students	208			
Total # Points Possible	208			
Total # Points Earned	87			
Points Per Student				
Extra points earned for scoring at or above ACT's College Readiness Benchmark				
ACT Reading >= 22	0.5 Points			
ACT Math >= 22	0.5 Points			
ACT Science >= 23	0.5 Points			

### Percent of Points Earned for ACT Readiness Benchmark



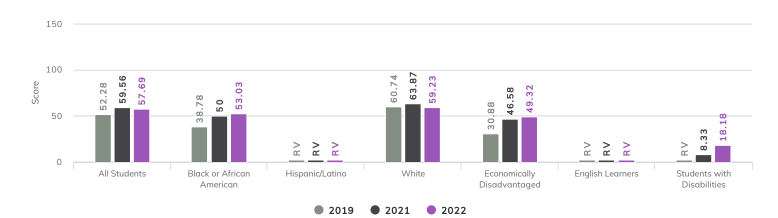


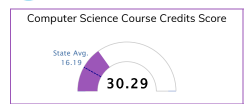
### State Distribution of School-Level AP/IB/Concurrent Credit Course(s)



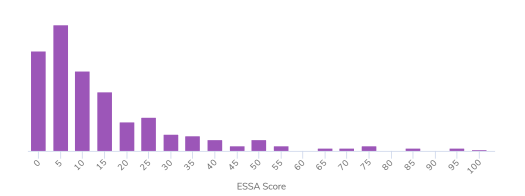
## AP/IB/Concurrent Credit Course(s) Points Table Score: (120 / 208) \* 100 = 57.69 Total Students Total # Points Possible Total # Points Earned Points Per Student Credits earned anytime in grades 9-12 One or more credits earned 1.0 Point

### Percent of Points Earned for AP/IB/Concurrent Credit Course(s)



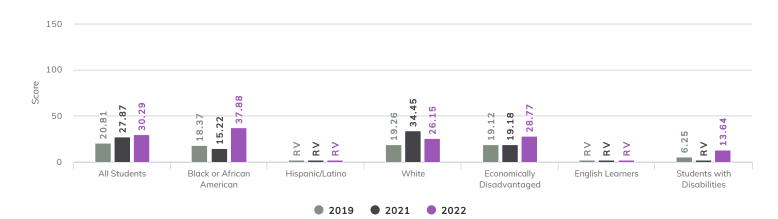


### State Distribution of School-Level Computer Science Course Credits



Computer Science Course Cr	edits Points Table
Score: (63 / 208) * 10	0 = 30.29
Total Students	208
Total # Points Possible	208
Total # Points Earned	63
Points Per Stud	ent
Credits earned anytime in grades 9-12	
One or more credits earned	1.0 Point

### Percent of Points Earned for Computer Science Course Credits





### State Distribution of School-Level Community Service Learning Credits

