

## Measure 1: Completer Impact- PSU Document Review 2023-2024

### Measuring Completer Impact

Philander Smith University measures growth using the new Arkansas Teaching and Learning Assessment System for the spring of 2024. Prior to spring 2024, ACT Aspire data was used in the state as the summative evaluation. According to the Arkansas Department of Education (2024), this new assessment is completely aligned to Arkansas standards, and educators from across the state have been involved in development process. These tests measure subject area academic proficiency through the application of knowledge and skills in the core academic subjects consistent with state academic standards, growth, and performance standards

In collaboration with our K-6 partners, Philander Smith University measures the completers' impact on K-6 learning and development by evaluating K-6 student growth data, including ACT Aspire, and ATLAS assessment data in our recent completers' schools.

This information is made public by the Arkansas Department of Education and is located at the following address <https://myschoolinfo.arkansas.gov>. This information allows the EPP to search and compare public schools and districts from across the State of Arkansas using the toggle navigation system. Using this site, we can review and compare the following: Every Student Succeeds Act (ESSA) School Index and Accountability At-A-Glance reports for public viewing on My School Info: <https://myschoolinfo.arkansas.gov>. These reports include data from the 2022-23 school year and the 2023-2024 .

The Accountability At-A-Glance reports provide an overview of each school's rating or letter grade (state accountability) and an overview of the ESSA School Index score for all students and subgroups of students (federal accountability). The ESSA School Index (federal accountability) includes students' weighted achievement and growth on state-required assessments for grades three through ten, graduation rates, school quality, and student success indicators. In addition, the report includes three years of trend data on numerous indicators for student subgroups. When our candidates gain two or more years of teaching experience, these reports will allow us to reflect trend data for all students' categories and student subgroups (Black/African American, English Learners, Hispanic/Latino, Low-Income, Special Education, and White). The user may click on the year to hide or show the data. Trend data give schools a sense of how students perform academically over time and whether schools are improving access and opportunity for success within the School Quality and Student Success indicator.

Note: Arkansas does not release assessment data at the classroom level.

2023-2024

Placement School	Location	Expected Growth Score	State Average	School Average	School Achievement
School One	Little Rock School District Elementary Partner School	80	80.61	81.89	Exceeded the State Average
	Grade Range				
	Grade Span				
School Two	Little Rock School District Elementary Partner School	80	80.61		
	Grade Range				
	Grade Span				
School Three	Little Rock School District Elementary Partner School	80	80.61	84.01	Exceed the State Average
	Grade Range				
	Grade Span				
School Four	Pulaski County School Elementary	80	80.61	79.28	Near the State Average
	Grade Range				
	Grade Span				

2022-2023

Placement School	Location	Expected Growth Score	State Average	School Average	School Achievement
School One	Little Rock School District Elementary Partner School	80	80.61	86.07	Exceeded Growth Expectation
	Grade Range				

	Grade Span	Elementary Level				
<b>School Two</b>	Pulaski County School Elementary		80	80.61	<b>84.66</b>	Exceeded Growth Expectation
	Grade Range	<b>P-5</b>				
	Grade Span	Elementary Level				
<b>School Three</b>	Pulaski County School Elementary		80		<b>82.09</b>	Exceeded Growth Expectations
	Grade Range	<b>P-5</b>				
	Grade Span	Elementary Level				

2022-2023

<b>Placement School</b>	<b>Location</b>		<b>Expected Growth Score</b>	<b>State Average</b>	<b>School Average</b>	<b>School Achievement</b>
<b>School One</b>	Little Rock School District Elementary Partner School		80	80.61	<b>80.11</b>	Met Growth Expectation
	Grade Range	<b>K-5</b>				
	Grade Span	Elementary Level				
<b>School Two</b>	Pulaski County School Elementary		80	80.61	<b>84.66</b>	Exceeded Growth Expectation
	Grade Range	<b>P-5</b>				
	Grade Span	Elementary Level				
<b>School Three</b>	Pulaski County School Elementary		80	80.61	<b>82.09</b>	Exceeded Growth Expectations
	Grade Range	<b>P-5</b>				
	Grade Span	Elementary Level				

Key Findings:

Our completers and clinical partners positively impact student performance. The student growth in these schools meets or exceeds the state's growth expectations, and the schools perform higher than the state average.

School value-added growth scores (VAS) include student growth in the content areas of math and English Language Arts (ELA), as well as student growth in English Language Proficiency (ELP).

Note: Data is provided on the most recent year available.