

FSPS Student Attendance Rate Report for Scorecard

Summary Snapshot: Building Attendance/Student Achieving 95% and District Attendance Percentage

School Year: 2025-2026 through December 19, 2025

Each Student's Attendance Rate was calculated to determine if they met the 95% criteria.

Total Students include all students with at least 10 membership days in the building

Building	Total Count over 95% During Time Frame	Total Students Enrolled 10+ During Time Frame	Building Attendance Rate During Time Frame	% Achieving 95%	
Ballman Elementary School	179	386	92.04%	46.37%	
Barling Elementary School	206	326	94.65%	63.19%	
Beard Elementary School	122	264	92.39%	46.21%	
Bonneville Elementary School	158	285	93.53%	55.44%	
Carnall Elementary School	91	177	92.26%	51.41%	
Cavanaugh Elementary School	172	288	93.66%	59.72%	
Chaffin Middle School	486	818	93.94%	59.41%	
Cook Elementary School	313	531	94.23%	58.95%	
Darby Middle School	401	748	93.05%	53.61%	
Euper Lane Elementary	198	362	93.06%	54.70%	
Fairview Elementary School	328	694	92.16%	47.26%	
Fort Smith Virtual Academy	97	97	100.00%	100.00%	
Howard Elementary School	157	289	93.33%	54.33%	
Kimmons Middle School	375	750	92.18%	50.00%	
Morrison Elementary School	239	477	92.50%	50.10%	
Northside High School	1,189	2,229	91.33%	53.34%	
Park Elementary School	226	414	93.70%	54.59%	
Ramsey Middle School	468	896	92.13%	52.23%	
Raymond F. Orr Learning Academy	82	120	92.21%	68.33%	
Southside High School	1,415	2,261	93.09%	62.58%	
Spradling Elementary School	162	304	92.67%	53.29%	
Sunnymede Elementary School	290	570	92.76%	50.88%	
Sutton Elementary School	153	328	92.07%	46.65%	
Tilles Elementary School	180	315	93.44%	57.14%	
Woods Elementary School	344	503	95.26%	68.39%	
District % Achieving 95%	Total District Students	Total District Count Over 95	Total District Absences	Total District Membership	District Attendance Rate
57.37%	13,998	8,031	79,645.5	1,110,995	92.83%

2024-2025 Elementary	92.10%
2024-2025 Middle	90.87%
2024-2025 High School	91.52%
2024-2025 District	91.65%