



as of 01/20/2026

2024-2025 Profile of Tri-Valley 49-6

46450 252nd St, Colton, SD 57018-5712

Home County: Minnehaha

Area in Square Miles: 148

Student Data

Fall 2024 PK-12 Enrollment	952
Fall 2024 K-12 Fall Enrollment	952
Fall 2024 State Aid Fall Enrollment	956.00
Open Enrolled Students Rec'd	105
December 2024 Federal Child Count*	170
% Special Needs Students*	17.9%
% Eligible for Free/Reduced Lunch**	20.2%
District Dropout Rate	0.9%
District Attendance Rate	95.9%
Student to Staff Ratio	14.3
Number of Graduates	65

* Child Count data not displayed when student count <10.

** No Free/Red. Lunch Eligible data are displayed when > 90%.

Teaching Staff Data

Average Teacher Salary	\$55,384
Avg Years of Experience	12.3
% with Advanced Degrees	30.9%
Certified Instructional Staff	66.6
Classroom Staff	0.0

American College Test (ACT) *

English	21.3
Math	19.8
Reading	23.2
Science	20.9
Composite Score	21.5
Number Tested	48

*No ACT data displayed when less than ten students are reported.

State Aid Teacher Compensation

Average Teacher Compensation \$70,043

Enrollment Data

	Average Daily Attendance	Average Daily Membership
PK	0.000	0.000
KG-8	630.112	653.753
9-12	279.469	294.931
Total	909.581	948.684

State Aid Funding

General Aid	\$2,302,325
Special Education	\$0
Sparsity	\$0
Extraordinary Cost Fund*	\$211,552
Total State Aid	\$2,513,877

* Represents approved amount paid to district.

Ending Fund Balance

General	\$3,245,844
Capital Outlay	\$2,102,302
Special Education	\$213,272
Impact Aid	\$0

Cost per ADM*

Educational Funds \$12,346

* Includes selected expenditures from General, Capital Outlay, and Special Education

2024 Payable 2025 Taxable Valuations

Agricultural	\$191,059,500
Owner Occupied	\$609,995,100
Other Non-Ag/Utilities	\$429,619,071
Total	\$1,230,673,671

2024 Payable 2025 Levy per Thousand

Agricultural	\$1.395
Owner Occupied	\$3.122
Other Non-Ag/Utilities	\$6.461
Special Education	\$1.488
Capital Outlay	\$2.405
Bond Redemption	\$1.937

* District has an opt out of general fund levy.