# **LAND Trust Plan Approval Basics**

- The plan must address the academic priorities with impact on the instruction of students in math, science, language arts, or other board priorities.
- The Land Trust Plan must have at least one goal and all goals must be academic and student focused. Goals with the same measurements may be combined. The district may choose to limit the number of goals. Too many goals may make implementation and reporting more difficult. The goals should address greatest academic needs and be measurable, student-focused.
- The goals must contribute to the school's teacher and student success plan and be identified through data review.
- Action steps should be included to implement the goal.
- Each of the action plan steps have corresponding funding support in the expenditure list.
- All expenditures must be accounted for in each goal.
- School LAND Trust funds should benefit the students the same year they are allotted.

#### Approved 3.11.25

All students in grades 6-11 will improve their achievement in math operations from year to year and solve math problems at or above grade level. Our goal is to improve math scores by 5% to increase our improvement towards proficiency on the 2026 RISE and Aspire+ test for grades 6-10 and the 2026 ACT for grade 11.

#### Academic Area

**Mathematics** 

#### Measurements

RISE, Aspire+ and ACT test scores, as compared to SY25.

### Action Plan Steps and Expenditures

- Schools may carry over up to 10% of funds. Carryover greater than 10% requires explanation and local board approval. If the plan has a large carry-over without a valid reason, the goals and expenditures should be reconsidered and edited to spend the funds for the upcoming year students.
- The signature page is usually sent out via email to all the board members for electronic signatures.

#### Approved 3.11.25

All students in grades 6-11 will improve their achievement in math operations from year to year and solve math problems at or above grade level. Our goal is to improve math scores by 5% to increase our improvement towards proficiency on the 2026 RISE and Aspire+ test for grades 6-10 and the 2026 ACT for grade 11.

### Academic Area

**Mathematics** 

#### Measurements

RISE, Aspire+ and ACT test scores, as compared to SY25.

### Action Plan Steps and Expenditures

**Summary of Estimated Expenditures** 

Category	Estimated Cost (entered by the school)
Total:	\$124,291.74
Technology related supplies < \$5,000 each - devices, computers, E-readers, flash drives, cables, monitor stands	\$36,550.00
Salaries and Benefits (teachers, aides, specialists, productivity, substitutes)	\$87,741.74

Estimates	Totals	
Estimated Carry-over from 2024-2025	\$0.00	
Estimated Distribution for 2025-2026	\$ 124,291.74	
Total Available Funds for 2025-2026	124,291.74	
Summary of Estimated Expenditures for 2025-2026	\$124,291.74	

#### Approved 3.11.25

All students in grades 6-11 will improve their achievement in math operations from year to year and solve math problems at or above grade level. Our goal is to improve math scores by 5% to increase our improvement towards proficiency on the 2026 RISE and Aspire+ test for grades 6-10 and the 2026 ACT for grade 11.

### Academic Area

**Mathematics** 

#### Measurements

RISE, Aspire+ and ACT test scores, as compared to SY25.

## Action Plan Steps and Expenditures

Estimated Carry-over to 2026-2027	\$0.00	

The Estimated Distribution is subject to change if student enrollment counts change.

There are times when the planned expenditures in the goals of a plan are funded by the LEA, a grant, or another unanticipated funding source leaving additional School LAND Trust funds to implement the goals. How will the council spend the funds to implement the goals in this plan?

Increased funds will be used for goal #2, action item 1, student workstations.

### Council Plan Approval

Please indicate the voting results to approve this school plan:

Number Approved -

Number Not Approved -

Number Absent -

Date -

#### **Approved 3.11.25**

All students in grades 6-11 will improve their achievement in math operations from year to year and solve math problems at or above grade level. Our goal is to improve math scores by 5% to increase our improvement towards proficiency on the 2026 RISE and Aspire+ test for grades 6-10 and the 2026 ACT for grade 11.

#### Academic Area

**Mathematics** 

#### Measurements

RISE, Aspire+ and ACT test scores, as compared to SY25.

### Action Plan Steps and Expenditures

#### Approved 3.11.25

All students in grades 6-11 will improve their achievement in math operations from year to year and solve math problems at or above grade level. Our goal is to improve math scores by 5% to increase our improvement towards proficiency on the 2026 RISE and Aspire+ test for grades 6-10 and the 2026 ACT for grade 11.

### Academic Area

**Mathematics** 

#### Measurements

RISE, Aspire+ and ACT test scores, as compared to SY25.

## Action Plan Steps and Expenditures