

Upcoming School Plan 2022-2023 - Eskdale High

School Plan Approved

School Plan Approval Details

Submitted By:

Sharon Conrad

Submit Date:

2022-06-02

Admin Reviewer:

Karen Rupp

Admin Review Date:

2022-05-23

LEA Reviewer:

David Styler

LEA Approval Date:

2022-06-08

Board Approval Date:

Goal #1

close

State Goal

close

One goal for language arts classes would be to improve student interest and participation in literacy over the next school year by purchasing books for our currently limited library.

Academic Area

close

- English/Language Arts

Measurements

close

Current school surveys about reading for pleasure or enjoyment in literacy indicate that this is an area our in which our severely students struggle. Book reports are required twice a quarter in all Language arts classes, and these will be used to gauge student progress and success. These reports will help assess whether the goal of increasing interest in pleasure reading and increased literacy has been met and to what degree.

Action Plan Steps and Expenditures

close

1. Use trust lands monies to purchase books across various genres / interest levels.
2. Make area accessible and welcoming for students, encouraging them to sit and read!

Category	Description	Estimated Cost
Books, Ebooks, online curriculum/subscriptions	books, magazine subscriptions, misc. literatures, posters	\$750.00
	Total:	\$750.00

Digital Citizenship/Safety Principles Component

close

No

Goal #2

close

State Goal

close

For science courses, one goal would be to increase content mastery for end of level tests by implementing additional hands-on experiments and manipulatives.

Academic Area

close

- Science

Measurements

close

As junior science and high school biology courses all include an element of engineering now in the core, it's critical to include hands-on and engaging materials to help students master the content. Increased understanding will be assessed in the end of year tests, and scores will indicate goal success.

Action Plan Steps and Expenditures

close

1. purchasing interactive science kits for biology and junior high science classes
2. implement hands on kits throughout year in relevant lessons for increased engagement and understanding of content

Category	Description	Estimated Cost
Services, goods and fees not defined above	hands-on experiments, interactive science kits, and manipulatives.	\$1,200.00
	Total:	\$1,200.00

Digital Citizenship/Safety Principles Component

close

No

Summary of Estimated Expenditures

Category	Estimated Cost (entered by the school)
Services, goods and fees not defined above	\$1,200.00
Books, Ebooks, online curriculum/subscriptions	\$750.00
Total:	\$1,950.00

Funding Estimates – Please Update

Estimates	Totals
Carry-over from 2020-2021	\$45.62
Distribution for 2021-2022	\$1,539.00
Total Available Funds for 2021-2022	\$1,584.62
Estimated Funds to be Spent in 2021-2022	\$ 1540.94
Estimated Carry-over from 2021-2022	\$43.68
Estimated Distribution for 2022-2023	\$1,950.00
Total Available Funds for 2022-2023	\$1,993.68
Summary of Estimated Expenditures for 2022-2023	\$1,950.00
Estimated Carry-over to 2023-2024	\$43.68

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

Funding Changes

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?

If we have additional funding, additional science supplies will be purchased.

Publicity

- School website

Council Plan Approvals

Number Approved	Number Not Approved	Number Absent	Vote Date
8	0	0	2022-02-08

[BACK](#)
