

GARRETSON SCHOOL DISTRICT ACTION PLAN	
Goal Area	The Garretson School District will promote the district's Fine Arts program.
Goal:	Promote the Fine Arts program to improve facilities, opportunities for students and increased participation.
Objective:	Increase participation and exposure to Fine Art programs offered at Garretson School District.
Implementation Timetable	

Action Steps	Individual Responsible	Projected Completion Date
<ul style="list-style-type: none"> Create a Fine Arts task force consisting of school staff and community members to explore the following: suggestions for facility improvements, incentive programs to encourage more students to participate in fine arts programs, methods to increase parental support in the Fine Arts, and identify a volunteer leader in the community with expertise in the Fine Art area. Members include: Chris Long, Robert Arend, Teresa Johnson, Jessica Roskamp, Nick Sittig, Ruth Sarar, Kathy Winter, Marsha Gnadt , Erin Dahmes and Darla deWit. 10/19/12 – Fine Art Strategic Plan meeting to discuss stage improvements. Quotes for lighting, stage, sound , and acoustic improvements were presented and prioritized. Will be brought forward to school board to discuss. Initial figures to make all improvements were approx.. \$35,000-\$40,000. 11/12/12 – Acoustic shells purchased for music/fine arts programs at approximate cost of \$13,000. This item was noted as the highest priority by the Fine Art Strategic 	<p>Administrative Team and School Board</p> <p>Fine Art Strategic Plan Committee</p>	Ongoing

Planning committee.

- **11/21/12 – Storage areas underneath stage were cleaned and re-organized to create more viable storage opportunities for the fine arts. Preparing the stage for the holiday break when painting is planned.**
- **11/26/12 – Storage closet on stage is being cleaned and organized in preparation of removing the closet to create more room on the stage itself for performances. Items are being discarded that are not needed and the remaining items placed in totes which will be stored underneath the stage.**