

## 2022-2023 Conservation Mini-Grant Application

Please respond to the following questions. Expand response areas and attach additional pages as necessary.

Applicant's Name:	Title/Position:			
Applicant's E-mail:	Applicant's Phon	ie:		
School:				
School Address:				
Principal's Name:				
1. Project Title:				
Describe the proposed project and how it will p education.	romote natural res	source conservati	on and	
3. I am applying for\$500				
4. Project Budget (add additional rows as necessary):				
Item	Unit Cost (\$)	Quantity	Total Cost (\$)	
Total (\$)				

Any tools or equipment, not outlined in the proposal, and purchased with the grant money will be considered the property of Lexington Soil & Water Conservation District,

5. If your proposed project will cost more than \$500 (the maximum amount of the mini-grants), how will the rest of the project be funded?

6.	Project timeline: Describe your project's timeline.
7.	Student Involvement:  a. How many students will be involved with this project? List by grade.
	b. How will students be involved with this project?
8.	Collaboration: Describe if and how other faculty members, staff, parents, project mentors, or community volunteers will be involved with the project.
9.	Educational Outcomes: How will this project enhance student learning? If appropriate, include any state or local academic standards this project will be used to address.
10.	Optional Supporting Materials: You are welcome but not required to submit captioned photographs, letters of support, or other materials demonstrating why your project deserves to receive a Conservation Education Mini-Grant. (Tip: At least one letter of support and at least one photo are recommended. These may be submitted, along with the application, via US Mail, E-mail, or fax per the instructions below.)
11.	Administrator certification: A school administrator (principal or headmaster) must certify that they are aware of this grant proposal, support the proposed project, and, if the project is selected for funding, will allow the project to be installed or completed on school property. Please have your school administrator either sign on the line below OR submit a separate certification (via US Mail, Email, or fax per the instructions below) acknowledging their support for this project.
	Principal's Signature Date

## Funds will not be distributed until photographs and a write- up of the completed project have been sent to LSWCD.

Submit your application and any optional supporting materials by US Mail, E-mail or deliver to:

Lexington Soil and Water Conservation District
Attn: Mini Grant Application
123 Park Road
Lexington SC 29072

jolcswcd@gmail.com

Application Deadline is January 31, 2023