

## CONSERVATION PROJECT MINI-GRANT APPLICATION

The Riverside-Corona Resource Conservation District invites local classes and youth groups to learn about soil and water conservation by participating in **outdoor** learning projects on school grounds or in the community. Mini-grants are funded for schools within RCRCD's boundaries: https://www.rcrcd.org/district-boundary-map . **Examples of conservation projects include**:

- Developing a school garden with water conserving irrigation systems
- Building a compost pile and using the compost to improve the soil
- Protecting a slope or eroding area with mulch or by planting ground-covers
- Planting and maintaining appropriate trees to shade buildings and play areas, while also providing habitat
- Creating a school ground habitat for urban-adapted wildlife, such as birds, butterflies and lizards, including a water source and native plants for food and shelter.
- Planting a school food garden and/or planting fruit trees
- Planting an area with native milkweed and nectar-producing plants to support Monarch butterflies and other pollinators (butterflies, bees, bats, birds).

To request funds, please submit this completed application to the district, explaining the proposed project and expected costs. Applications are accepted throughout the year and are reviewed and considered by the Board of Directors at their monthly meetings. The maximum amount per teacher that will be granted is \$500. Materials that may be funded include irrigation systems, composters, soil amendments, mulches, seeds for erosion control, and plants such as drought tolerant trees, shrubs, ground covers and native plants. **Please do not request materials forindoorclassroomuse,** such as pots, greenhouses, or booklets. For free student publications, use the form at https://www.rcrcd.org/files/c953d6974/2019+Education+Materials+Form+-+Not +Elementary+updated.pdf

Please involve the students as much as possible, as student participation in mapping, planning and/or conducting some part of the project is required for consideration of the grant. Mini-grant recipients will also need to submit a brief final report about the completed project with photos, with permission to use the photos in future District publications.

RCRCD can assist you with planning, planting, and gardening information. Visit the LandUse Learning Center demonstration garden to see examples of conservation practices and labeled plants: https://www.rcrcd.org/files/80c9e10c5/llcflyer2023.pdf. To discuss ideas and request more information, contact Jenny lyer at iyer@rcrcd.org or (951) 683-7691, ext. 226. Find gardening resources at https://rcrcd.specialdistrict.org/files/01daa7eb4/RCRCD+Garden+Resource+Directory+12-3-18+Final.pdf

RCRCD

Riverside-Corona Resource Conservation District 4500 Glenwood Drive, Bldg. A Riverside, CA 92501 (951) 683-7691 Ext 226



Email:

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Group that will be doing the Conservation Project (class an	d school, or youth group, etc.):
Who should the check be made out to? (School, Teacher, PTA):	
Please describe the project, with expected outcome and inc project *:	clude the educational component of this
Location: Where will the project be done? (Please attach a	copy of the plan layout):
Please itemize materials and estimated costs*:	
Name: Address:	
Address and name to mail check if different from above:	*Please attach additional pages as needed.
When is the best time to reach you?	Return application to: Riverside-Corona RCD 4500 Glenwood Drive, Bldg. A, Riverside, CA 92501 For more information:
Day phone:  Eve. phone:	iyer@rcrcd.org or (951) 683-7691, ext. 226