



SWEEP BLOCK GRANT APPLICATION

Grant Application

Please reach out to one of the following contacts for assistance or questions throughout the application process:

San Joaquin Farm Bureau Jessica Coit jessica@sjfb.org (209)931-4931	UC Kearney Agricultural Research and Extension Center Brady E. Holder beholder@ucanr.edu (559)646-6541	Stockton East Water District Kent Norman sweep@sewd.net (209)444-3123	North San Joaquin Water Conservation District Steve Schwabauer steve@nsjwcd.com (209)368-2101	South San Joaquin Irrigation District Julie Vrieling Julie.vrieling@ssjid.gov (209)249-4600
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Please fill out all fields of this application and submit with your attachments either electronically to sweep@sewd.net or deliver a hard copy to Stockton East Water District at 6767 East Main St. Stockton, CA 95215 or mail a hard copy to PO Box 5157, Stockton CA 95205.

Applicant Information

Full Name: _____ Date: _____
First Last

Mailing Address: _____
Street Address Apartment/Unit #

City State ZIP Code

Phone: _____ Email _____

Entity Type (Sole proprietor, LLC Corporation) _____ Identifying Number (FEIN or last 4 SSN) _____

Are you a Socially Disadvantaged Farmer or Rancher? (If yes, your application will get ranked higher.) YES NO If yes, what is your ethnicity? _____

Project Details

Proposed Project

Project Name: _____

Property Address of Proposed Project Location: _____
Street Address

City State ZIP Code

Project Site APN(s) (List all that are directly impacted by the project): _____

Please select the District the Project is located in.

- Stockton East Water District
 North San Joaquin Water Conservation District
 South San Joaquin Irrigation District
 Other: _____

Is the applicant the property owner?
 YES NO
 If no, please provide the lease agreement as an attachment to this application and specify who will be responsible for maintaining the proposed project.

Has an APN included in this list been previously funded by SWEEP?
 YES NO
 If yes, when? _____

- | | | |
|---|---------------------------------|--------------------------------|
| Does the proposed project involve a change of water source? (i.e. changing from groundwater to surface water?) | YES
<input type="checkbox"/> | NO
<input type="checkbox"/> |
| Does the proposed project include the use of wireless communication/telemetry for the irrigation water management system? | YES
<input type="checkbox"/> | NO
<input type="checkbox"/> |
| Does the proposed project involve the installation of an automated irrigation system? (including automated gates or valves that can be enabled remotely) | YES
<input type="checkbox"/> | NO
<input type="checkbox"/> |
| Does the proposed project involve a change of the irrigation method? (i.e. changing from flood irrigation to drip irrigation) | YES
<input type="checkbox"/> | NO
<input type="checkbox"/> |
| Does the proposed project involve a change of the crop type? (i.e. changing from almonds to tomatoes) | YES
<input type="checkbox"/> | NO
<input type="checkbox"/> |
| Does the proposed project involve fuel conversion or installation of renewable energy? (i.e. conversion from fuel pump to electric) | YES
<input type="checkbox"/> | NO
<input type="checkbox"/> |
| Does the proposed project involve an installation of a variable frequency drive (VFD)? | YES
<input type="checkbox"/> | NO
<input type="checkbox"/> |
| Does the proposed project involve converting from a higher-pressure irrigation system to a lower pressure irrigation system? (Use of low pressure irrigation systems to reduce pumping and energy use.) | YES
<input type="checkbox"/> | NO
<input type="checkbox"/> |
| Does the project result in reduced water pumping through improved water savings strategies? | YES
<input type="checkbox"/> | NO
<input type="checkbox"/> |

Does the proposed project result in improved climate change resiliency or groundwater sustainability? YES

NO

If yes, please expand in the text box below:

Brief Proposed Project Description (500-word limit):

Total Water Savings Per Year (acre-inch, this is obtained from the water savings tool):

Total Green House Gas Reductions (MTCO₂e, this is obtained from the energy savings tool):

Green House Gas Reductions Per Year from the Pump (MTCO₂e):

Total Acreage for the Proposed Project:

Please provide copies of the water and energy savings tool results as attachments to this application.

Existing Irrigation System and Practice

What is the current irrigation system type? (i.e. flood, hand-move sprinklers, solid set sprinklers, drip irrigation, center pivot, etc.)

Indicate if the property location(s) water source is surface water (i.e., water delivered to the property) or groundwater pumped from on-farm wells. If the property utilizes both surface water and groundwater, provide an estimate of the percentage from both sources (Example: surface water 50%, groundwater 50%)

Describe in detail the current water use system and the associated energy sources at the site where the proposed project would be implemented. At a minimum, applicants should address the current crop, irrigation type, irrigation management practices, horsepower of pump(s) and fuel type.

Schedule

Is the project design complete? YES NO
 Please include the project design as an attachment to this application.

Please fill out the below Project Schedule Table:

Project Task (i.e. construction, permitting, design, etc.)	Start Date (MM/DD/YY)	End Date (MM/DD/YY)

The proposed project must be complete by January 31st, 2026.

Before the start of any work, applicant must reach out to their associated District to comply with all District Policies.

Budget

Please select the budget category(s) the proposed project is implementing under this funding opportunity.

- | | | | | |
|--|---|---|---|---|
| <input type="checkbox"/> Irrigation System Improvements:
The project type can include costs such as the drip or micro sprinkler system or central pivot irrigation, etc. | <input type="checkbox"/> Irrigation Water Management:
This section can include costs such as flowmeter, soil moisture sensors, ET sensors, weather station, telemetry, etc. | <input type="checkbox"/> Pump and Energy Improvements:
This project type can include costs such as installing a new motor, retro-fitting pump/bowl, VFD, etc. | <input type="checkbox"/> Solar/Renewable Energy Projects:
Renewable energy projects must include costs breakdown for PV panels, inverters, racks, etc. in this section. | <input type="checkbox"/> Other Management Practices: This section includes costs related to innovative projects that does not fit in the previously mentioned project types but can still reduce water usage and reduce GHG emissions. |
|--|---|---|---|---|

Funds Requested from SWEEP: \$ _____	Total Project Budget: \$ _____
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Source of Remaining Funds (if applicable): _____

Please provide an itemized budget including costs as an attachment to this application. Please see Excel template included in the application documents on the SEWD website.

Disclaimer and Signature

I certify that my answers are true and complete to the best of my knowledge.

If this application leads to project funding, I understand that false or misleading information in my application may result in disqualification.

Signature: _____ Date: _____