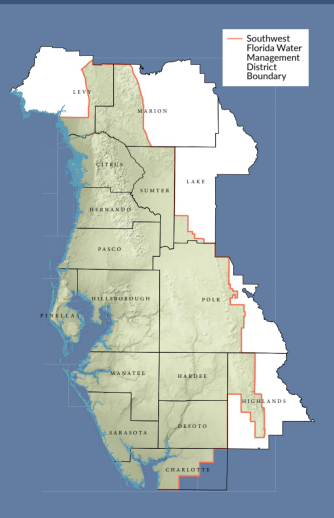
Mini-FARMS projects are for agricultural operations that are enrolled in an FDACS-adopted best management practices program and located within the Southwest Florida Water Management District.



For More Information

Southwest Florida
Water Management District
FARMS Program

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WaterMatters.org/Mini-FARMS



VISAV 03-20-2025

The Southwest Florida Water Management District (District) does not discriminate on the basis of disability. This nondiscrimination policy involves every aspect of the District's functions, including access to and participation in the District's programs, services and activities. Anyone requiring reasonable accommodation, or who would like information as to the existence and location of accessible services, activities, and facilities, as provided for in the Americans with Disabilities Act, should contact the Human Resources Office Chief, at 2379 Broad St., Brooksville, Ft. 34604-6899; telephone (352) 796-7211 or 1-800-423-1476 (Ft. only); or email ADACoordinator@WaterMatters.org. If you are hearing or speech impaired, please contact the agency using the Florida Relay Service, 1-800-955-8771 (TDD) or 1-800-955-8770 (Voice). If requested, appropriate auxiliary aids and services will be provided at any public meeting, forum, or event of the District. In the event of a complaint, please follow the grievance procedure located at WaterMatters.org/ADA.



SOUTHWEST FLORIDA WATER MANAGEMENT DISTRICT

Mini-FARMS

Mini-FARMS is a cost-share program that assists smaller agricultural operations to conserve water and protect water quality within the Southwest Florida Water Management District (District). Mini-FARMS projects implement the Florida Department of Agriculture and Consumer Services (FDACS)-adopted best management practices (BMPs)*.



Mini-FARMS Program Guidelines

Growers who wish to participate in Mini-FARMS must be:

- Actively engaged in agriculture for the last two years.
- In compliance with District regulatory requirements.
- Enrolled in the applicable FDACS-approved BMP program.

In addition, growers will be required to complete an application and budget estimate of project costs. Project materials cannot be purchased prior to receiving approval from the District.

*A quick link to FDACS-adopted BMPs can be found at *FDACS.gov/Agriculture-Industry/Water/Agricultural-Best-Management-Practices*.





Weather Station



Valve Automation



Rainwater Harvesting

Mini-FARMS Program Process

- 1. Grower contacts District FARMS staff.
- 2. Grower and District FARMS staff review the proposal.
- 3. Grower completes the project budget and three-page application and maintenance agreement and submits to District FARMS staff.
- 4. District reviews the application and notifies grower of project approval.
- 5. Grower completes the project and contacts District FARMS staff.
- District FARMS staff verifies the project completion and processes reimbursement.
- 7. District releases payment within 30 days.

Eligible Cost-Share Project Items

Mini-FARMS projects can include, but are not limited to:

- Soil moisture probes/tensiometers
- Weather stations with evapotranspiration measurements
- Irrigation pump station automation
- Irrigation conversions
- Irrigation pumps, controls, filtration and infrastructure
- Fertigation systems
- Surface water pump station and filtration

Eligible items may also include other approved water conservation projects.