

# STATE WATER EFFICIENCY AND ENHANCEMENT PROGRAM 2014 APPLICATION GUIDELINES

#### **PROGRAM PURPOSE:**

The California Department of Food and Agriculture (CDFA) is pleased to announce, in coordination with the State Water Resources Control Board (SWRCB) and the Department of Water Resources (DWR), a competitive application process for the 2014 State Water Efficiency and Enhancement Program (SWEEP).

The program's objective is to provide financial incentives for California agricultural operations to invest in water irrigation treatment and/or distribution systems that reduce water and energy use and increase water and energy efficiencies.

#### **FUNDING:**

Emergency drought legislation (Senate Bill 103) authorized CDFA to disperse up to \$10 million to agricultural operations investing in irrigation and distribution systems in California that reduce water use and greenhouse gas (GHG) emissions. The maximum grant award is \$50,000 with a recommended (not required) 50% match of the total grant request. CDFA reserves the right to offer an award different than the amount requested.

#### **ELIGIBILITY:**

- Installation must be on a California agricultural operation. An agricultural operation is defined as a row, vineyard, field and tree crops, commercial nurseries, nursery stock production and greenhouse operation.
- The project must reduce water use and/or GHG emissions.

#### **TIMELINE:**

The application period begins June 16, 2014 at 8 a.m. PST. The deadline to submit an application is July 29, 2014 at 5 p.m. PST. No exceptions will be granted for late submissions.

CDFA will conduct workshops on how to complete a 2014 SWEEP application. Visit CDFA's SWEEP website, <a href="www.cdfa.ca.gov/go/WEEP">www.cdfa.ca.gov/go/WEEP</a>, for dates, times and locations.

June 16, 2014	Invitation to submit Grant Applications
8:00 am PST	
June 18 – July 8, 2014	Application Workshops and Webinar
July 29, 2014	Grant Applications Due
5:00 pm PST	(Grant applications may be submitted beginning June 16 through
	July 29, 2014)
July 2014	Grant Application Technical Review Process
August 2014	Announce and Award Funds



### REQUIREMENTS AND APPLICATION PROCEDURES:

Applications will be evaluated based on specific criteria aimed at funding projects that increase water conservation by improving water irrigation and/or distribution systems, and through energy efficiencies that reduce GHG emissions. (See Application Procedures, <u>Step 3</u> for a list of ranking criteria).

An agricultural operation can only submit one application using a unique tax identification number. Project installation must be completed within six months of the grant award announcement.

Applicants are required to submit a project design for the proposed water irrigation and/or distribution system, including an explanation of how water efficiencies and GHG reductions will be achieved. The project design must include a schematic detailing the irrigation distribution system layout (e.g., pipelines, valves, filter stations, distribution uniformity values), including agronomic information (e.g., water application rate, crop water demand).

SWEEP grant funds cannot be used to expand existing agricultural operations. If awarded, grant recipients are expected to use and maintain their system for a minimum of 15 years.

Applicants must use United States Department of Agriculture (USDA), Natural Resource Conservation Service (NRCS) California payment schedules to the extent feasible (<u>Appendix D</u>). Total project costs cannot exceed the cost provided in the USDA, NRCS payment schedule.

SWEEP funding cannot be combined with USDA, NRCS Environmental Quality Incentive Program (EQIP) financial assistance. However, other energy-reduction based incentive programs may be used with the SWEEP program.

If awarded, grant recipients must agree to a verification component with CDFA. CDFA will coordinate with the Resource Conservation Districts (RCD) to verify proper completion of the project, and to gather quantitative data on water efficiencies gained and reduction of GHG emissions achieved.

Specific application procedures are provided below in several steps.

#### **Step 1: Electronic Grant Application**

CDFA has entered into an agreement with the SWRCB to host a web-based application submission process. Grant applications must be submitted electronically on the Financial Assistance Application Submittal Tool (FAAST) system. Applicants must register to receive a login account for FAAST in order to submit an application. FAAST can be accessed through the SWRCB website: <a href="https://faast.waterboards.ca.gov">https://faast.waterboards.ca.gov</a>.

FAAST is organized into various tabs and includes a question and answer format. There is a series of questions requesting information regarding the grant application project. Questions are answered in one or more of the four following formats: a drop down menu; a check box; a text box with predetermined character limitations; or as a document attachment. (See <u>Appendix A</u> for



a list of required grant application questions as they appear in FAAST). Please refer to the CDFA SWEEP website for further guidance: <a href="www.cdfa.ca.gov/go/WEEP">www.cdfa.ca.gov/go/WEEP</a>.

Prior to beginning the electronic data entry using the FAAST system, applicants are encouraged to gather all required information using Appendix A and B to facilitate effective and timely submission of the application. Applicants are required to submit two attachments: (1) Project Design; and (2) Budget Worksheet (<u>Appendix B</u>). If applicable, applicants are encouraged to attach matching funds written documentation for the cash match component.

## **Step 2: Project Design, Calculations and Resources**

A design plan is essential for establishing water and/or energy efficiency. A design plan must be submitted with the grant application.

When irrigation systems are being installed or improved, a global distribution uniformity (DU) of at least 0.92 must be specified in the desgin plan submitted to SWEEP. If the design plan calls for the use of evapotranspiration (ET) based irrigation scheduling, the agricultural operator must be able to show that water deliveries can be made on a consistent basis to accomadate that scheduling.

Applicants must provide calculations of potential water savings and/or GHG emission reductions. (See Appendix C for online tools to determine water use and GHG emission calculations.)

In addition to irrigation companies providing design plans, including determining DU, an applicant's local RCD may assist with their project design and baseline water and GHG quantifications. Local RCD offices are found at:

www.conservation.ca.gov/dlrp/RCD/Pages/CaliforniaRCDs.aspx

The USDA, NRCS provides conservation planning assistance, including planning for irrigation and energy use systems. Applicants may contact their local NRCS office to obtain eligibility information regarding conservation planning. Local USDA, NRCS offices are found at: <a href="http://offices.sc.egov.usda.gov/locator/app">http://offices.sc.egov.usda.gov/locator/app</a>

A local electric or gas utility company may offer assistance in energy efficiency information and future financial incentives. Through local training centers and education events, they can provide information about high performance irrigation practices that save energy and water, as well as pump efficiency testing services and online self-benchmarking tools. CDFA strongly encourages all applicants to utilize their utility company as a key resource for determining the best strategy to improve water pumping efficiencies and potential to reduce GHGs.

The contacts for the investor owned utilities are listed below. Publicly owned and smaller utilities also may be able to assist in this effort. The applicant's monthly energy bill will list the utility being used.



#### Contacts for major investor owned utilities

Pacific Gas & Electric - <u>BusinessEnergySavingsPrograms@pge.com</u> <u>www.pge.com/ag</u>

San Diego Gas & Electric - 1-800-336-7343 <u>www.sdge.com/water-infrastructure-and-system-efficiency-program</u> Jeff Alexander, Certified Energy Manager- JAlexander@semprautilities.com

Southern California Edison (SCE) - Contact a SCE representative by calling 1-800-655-4555

For applicants not utilizing one of the above resources to determine their water and energy savings, see <u>Appendix C</u>, "Tools for Determining Water Use and Greenhouse Gas Emissions."

#### **Utilities May Offer Additional Incentives**

Utilities may offer incentives for which your project will qualify. Participation in SWEEP does not exclude applicants from receiving other financial assistance or incentive programs offered by their utility.

Measures for irrigation systems include:

- **Pump efficiency retrofits** to increase flow and upgrade overall pumping efficiency of well and booster pumps.
- Conversion from high pressure sprinkler to drip or micro irrigation systems.
- Replacement of high pressure sprinkler nozzles with **low pressure nozzles**
- Installation of variable frequency drives on pumps with varying operating conditions.

Many other energy efficiency incentive programs may be applicable to growers, including:

- Advanced LED outdoor and high bay lighting
- Greenhouse heat curtains and infrared films
- Upgrades to processing equipment

Zero-interest loans for energy efficiency upgrades are also available from utility companies for all eligible efficiency projects.

Applicants are encouraged to contact their local utility company for more information on incentive eligibility and rebate levels.

#### **Step 3: Review Process**

CDFA will conduct two levels of review during the grant application process. The first level of review is an Administrative review to determine whether all required grant application information was entered along with all required attachments. The second level is a Technical Review to evaluate grant applications based on the ranking criteria. The Technical Reviewers are



a group of agricultural irrigation water system specialists and experts affiliated with the University of California and California State University systems.

# **Ranking Criteria**

CDFA's intent is to fund projects that can produce the highest degree of water savings and GHG emission reductions. The criteria below offer many different oppertunities for agricultural operators to implement water saving and GHG reductions. Applicants are not required to address all criteria; however, grant applications addressing multiple criteria are encouraged and will be ranked higher than those using fewer criteria. Applications with matching funds will receive priority consideration for funding. The following criteria were established for ranking applications:

- 1. Largest water savings (acre-inches/year/acre).
- 2. Largest GHG savings (Tonnes CO<sub>2</sub> equivalent/year/acre).
- 3. In a D3 or D4 drought designation area as of April 29, 2014 (See Figure 1 below)
- 4. Use of soil moisture sensors (NRCS Practice Standard 449) with electronic data output and flow meters, or electronic weather station linked to irrigation controller, for growers to ensure efficient irrigation scheduling (must specify with a new or existing system); new systems receive higher ranking.
- 5. Use of evapotranspiration (ET) based irrigation scheduling, such as the California Irrigation Management Information System (CIMIS), and flow meters on existing or proposed projects to optimize water efficiency for crops.
- 6. Reduction of GHGs from water pumping. For example, the conversion of a fossil fuel pump to solar, wind or electric. NRCS Conservation Practice Standard 372 may apply.
- 7. Use of micro-irrigation or drip systems to replace flood or furrow irrigation. Must follow NRCS Conservation Practice Standards 441 or 442.
- 8. Use of low pressure irrigation systems to reduce pumping and energy use.
- 9. Use of Variable Frequency Drives to reduce energy use and match pump flow to load requirements. Recommend following NRCS Conservation Practice Standard 533.

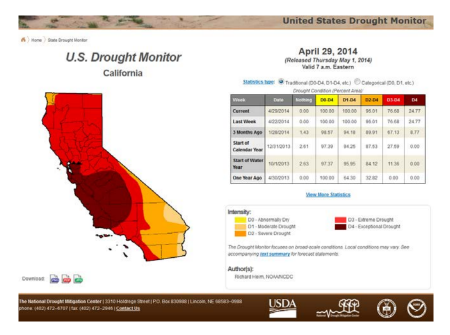


Figure 1: U.S. Drought Monitor from April 29, 2014

In addition to the nine criteria listed above, the environmental and social co-benefits of the project will be considered during the review process. Examples of co-benefits include, but are not limited to, improved air quality and facilitation of nitrogen fertilizer management with irrigation management to reduce the movement of nitrates to groundwater. Applicants are also strongly encouraged to describe the benefits of the proposed project to disadvantaged communities. A "Disadvantaged Community" is defined as a community with a median household income less than 80 percent of the statewide average (See Appendix A).

Although not required, it is recommended that grant applications include a 50% match of the total grant request. Matching funds are a portion of project costs not borne by the funding source, and can include cash and/or in-kind contributions. In-kind contributions include costs associated with contractors/consultants (labor) involved with the installation of the project. Applicants choosing to use matching funds are encouraged to submit written documentation describing the source of matching funds with the grant application (See Appendix A).

## **Step 4: Project Approval**

CDFA will notify all applicants regarding the status of their grant applications. Successful applicants will receive specific instructions regarding the award process including information on project implementation and verification.

#### **Step 5: Project Implementation**

Once a Grant Agreement is executed, the grant recipient can begin implementation of the project. Due to the short timeline associated with the emergency drought funds, projects are expected to be installed within six months of the award date. All projects with quantified water savings and GHG savings must be completed by April 1, 2015.

#### **Step 6: Project Verification**

Following project implementation, CDFA will work with a RCD to initiate the verification component. The verifier from the RCD will visit the project site, and inspect the completed project to ensure design specifications were met and the system is working effectively. In addition, the verifier will quantify the water efficiencies gained and any reductions in GHG emissions to the extent feasible.

# **Step 7: Funding Allocation**

CDFA will provide the grant recipient with the necessary grant award and invoicing documents. Upon execution of the Grant Agreement, CDFA may allocate up to 25% of the award to begin project implementation. The remaining funds will be allocated on a reimbursement basis through monthly invoicing. Invoicing and closeout of all invoices must be completed by June 1, 2015.

#### ASSISTANCE AND OUESTIONS

CDFA cannot assist in the preparation of grant applications; however, general questions may be submitted to grants@cdfa.ca.gov.

In order to maintain the integrity of the competitive grant process, CDFA is unable to advise and/or provide individuals with any information regarding specific applications during the solicitation process.

The SWRCB website at <a href="https://faast.waterboards.ca.gov">https://faast.waterboards.ca.gov</a> contains a Frequently Asked Questions section and a User's Manual for the FAAST system. If after reading the information available on the website, you have questions about the FAAST system, please contact FAAST customer service at (866) 434-1083, Monday through Friday, 8:00 a.m. to 5:00 p.m. PST or via email, faast\_admin@waterboards.ca.gov.



# APPENDIX A: GRANT APPLICATION QUESTIONS (AS THEY APPEAR IN FAAST)

*Under the General Information and Project Budget tabs, applicants must respond to the following:* 

Applicant Organization:

Legal name of organization that will be the lead applicant for this project

Submitting Organization:

Name of organization submitting application

*Project Title:* 

Insert a title that is clear, concise and brief

Project Description:

Summary of application

Project Budget:

Funds requested and anticipated matching funds

Under the Application Questionnaire tab, applicants must also respond to the following Grant Application questions based on SWEEP requirements:

#### **SECTION I: PROPERTY LOCATION**

1. Property Location

Indicate property location; where project will be implemented. Address the following:

- a. County
- b. Assessor's Parcel Number(s)
- c. Acreage that will be impacted by the project
- d. Current land use and crop

#### SECTION II: RANKING CRITERIA

The questions in Section II apply to the program criteria established for ranking applications. The purpose of this section is to evaluate the degree of water savings and greenhouse gas emission reductions.

#### 2. Ranking Criteria

Indicate all of the criteria that apply to the proposed project.

- a. Indicate projected water savings (acre inches/year/acre).
- b. Indicate the projected greenhouse gas emission reductions (tonnes of CO2 equivalent/year/acre).
- c. Is the property where the proposed project is located in a D3 or D4 drought designation area of California as of April 1, 2014 according to the U.S. Drought Monitor? (Refer to page 6 of the Application Guidelines for a map of drought designated areas).



d. Address all additional criteria applicable to the project and provide an explanation for all criteria selected. (Refer to <u>Appendix D</u> of the Application Guidelines for practice standards).

#### **SECTION III: CO-BENEFITS**

3. Co-Benefits

Select all environmental and social co-benefits the project potentially impacts and explain all potential co-benefits selected. Examples of co-benefits include, but are not limited to, improved air quality and facilitation of nitrogen fertilizer management with irrigation management.

a. If applicable, indicate how the project will potentially benefit disadvantaged communities.

The following are two recommended resources to identify disadvantages communities:

- http://oehha.ca.gov/ej/ces11.html
- <a href="http://www.arcgis.com/home/item.html?id=06334e7e74314aeca2cbd7af8268eeef">http://www.arcgis.com/home/item.html?id=06334e7e74314aeca2cbd7af8268eeef</a>

#### SECTION IV: CURRENT WATER USE SYSTEM

The questions in Section IV apply to the **current** irrigation and/or distribution system. The purpose of this section is to understand an applicant's current water use and greenhouse gas emissions.

- **4.** Description of Current Water Use system

  Describe in detail the **current** water use and associated energy sources.
- 5. Current baseline water use Indicate current baseline water use per acre (acre inches/year/acre). Refer to Appendix C of the Application Guidelines for assistance in calculating baseline water use.
- **6.** *Explain how water use baseline was determined.* If water use calculator or other is selected, provided a detailed explanation.
- 7. Current baseline greenhouse gas emissions
  Indicate current baseline greenhouse gas emissions associated with the water use (tonnes CO2e/year/acre). Refer to Appendix C of the Application Guidelines for assistance in calculating greenhouse gas emissions.
- **8.** *Explain how greenhouse gas emission baseline was determined.* If greenhouse gas calculator or other is selected, provide detailed explanation.

#### SECTION V: PROPOSED WATER USE SYSTEM

The questions in Section V apply to the **proposed** water use system on the property. The purpose of this section is to estimate the potential gains in water and energy efficiencies and the associated decrease in greenhouse gas emissions.

- **9.** *Description of proposed Water Use system*Explain in detail the proposed water use system and associated energy sources.
- **10.** *Water Use after project implementation*Indicate the estimated water usage of proposed project (acre inches/year/acre).
- 11. *Explain how projected water use was determined.*If water use calculator or other selected, provide a detailed explanation.
- 12. Greenhouse gas emissions after project implementation Indicate estimated greenhouse gas emissions from the proposed project (tones CO2e/year/acre).
- 13. Explain how projected greenhouse gas emissions was determined. If greenhouse gas calculator or other selected, provide detailed explanation.

#### SECTION VI: PROJECT DESIGN

**14**. *Project Design (attachment):* 

Applicants must attach a copy of the proposed system design.

Is the Project Design attached?

#### SECTION VII: BUDGET WORKSHEET

All budget items must reflect **only** costs incurred during the implementation phase of the proposed project, and should demonstrate that they are reasonable and adequate for the proposed work. *Applicants providing matching funds will receive priority consideration for funding.* 

**15.** *Budget Worksheet (attachment):* 

Download, complete and attach the "Budget Worksheet" template.

Is the "Budget Worksheet" attached?

#### **SECTION VIII: MATCHING FUNDS**

16. Matching Funds

If matching funds (cash) have been secured, attach matching funds documentation. Documentation should confirm the contribution source, type, and amount of contributions in support of the project.

If applicable, is matching funds (cash) documentation attached?



#### APPENDIX B: BUDGET WORKSHEET

# **Budget Worksheet**

Complete the budget worksheet to show the breakdown of cost for the proposed project. Matching funds are strongly recommended, but not required. \*Matching funds can include cash and/or in-kind contributions. The equation to calculate the percentage of matching funds is as follows: total match/total grant request = percentage match. Cash contributions are the amount of funds that will be contributed by the applicant to this project. In-kind contributions include contributions by the applicant in the form of contractor/consultant (labor) involved with the installation of the project. In-kind contributions must be indicated here in monetary value.

<b>Supplies-</b> Itemize all supplies. Supplies are anything with an acquisition cost under \$5,000 per unit. Rows may be added.	Grant Request (in \$)	*Cash Match (in \$) if applicable	*In-kind Contribution (in \$) if applicable
			4
Cubtatal (Cumulias)	\$ -	\$ -	\$ -
<b>Equipment</b> - Itemize all equipment. Equipuseful life of more than one year and a pure			
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Equipment- Itemize all equipment. Equipuseful life of more than one year and a purrental). Rows may be added.  Subtotal (Equipment)  Contractor/Consultant- Compensation for	s - or individual contractual	s - fees should be reasonable	s and consistent with
Equipment- Itemize all equipment. Equipuseful life of more than one year and a purrental). Rows may be added.  Subtotal (Equipment)  Contractor/Consultant- Compensation for fees in the marketplace for similar services.  Cost per Hour (including benefits)	s - or individual contractual	s - fees should be reasonable	s and consistent with
Equipment- Itemize all equipment. Equipuseful life of more than one year and a purrental). Rows may be added.  Subtotal (Equipment)  Contractor/Consultant- Compensation for fees in the marketplace for similar services.  Cost per Hour (including benefits)	\$ - or individual contractual is	\$ - fees should be reasonable in Appendix D which incli	\$ - and consistent with ude labor costs).
Subtotal (Supplies)  Equipment- Itemize all equipment. Equipuseful life of more than one year and a purrental). Rows may be added.  Subtotal (Equipment)  Contractor/Consultant- Compensation for fees in the marketplace for similar services. Cost per Hour (including benefits)  Number of Hours  Subtotal (Contractor/Consultant)	s - or individual contractual	s - fees should be reasonable	s and consistent with



# APPENDIX C: TOOLS FOR DETERMINING WATER USE AND GREENHOUSE GAS EMISSIONS

CDFA SWEEP objectives are to provide financial incentives for agricultural operations to invest in water irrigation treatment and distribution systems that reduce water and energy use and increase water and energy efficiency in agricultural applications. Applicants are required to provide a current baseline water use and a current baseline GHG emission level. In addition, applicants must provide estimated or projected water savings and GHG emissions after project implementation.

CDFA recommends applicants work with available experts, such as utility companies, USDA NRCS, RCDs and irrigation supply companies, to determine baseline water use and GHG emissions. However, applicants not utilizing those resources can use online tools to determine baseline calculations.

#### **Water Use Tools**

#### **USDA NRCS Field Office Technical Guide**

http://efotg.sc.egov.usda.gov/treemenuFS.aspx

To use the Irrigation Water Savings Calculator: (1) click on Section I; (2) click on Resource Assessment Tools; and (3) click on Irrigation Water Savings Calculator (CA). The calculator is a Microsoft Excel file providing options for irrigation system improvement types, level of Irrigation Water Management, soil type, crop type and ET zone information.

#### **GHG Emissions Tools**

#### **EPA Emission Factors for GHG Inventories**

http://www.epa.gov/climateleadership/documents/emission-factors.pdf

This sheet provides emission factors for different energy sources such as diesel motors, propane, natural gas, and electricity. To calculate emissions, plug in the amount of fuel used to determine emissions. Emissions must be reported in Tonnes of carbon dioxide equivalent (CO2e); numeric factors are provided to convert emissions of methane (CH4) to carbon dioxide. For projects that save electricity, use a California average factor of 610.82 Lbs CO<sub>2</sub> equivalent/MWh, unless applicants have information specific to their utility. For Pacific Gas & Electric customers, use an average factor of 393 Lbs CO<sub>2</sub> equivalent/MWh.

#### **COMET-Farm**

https://cometfarm.nrel.colostate.edu/Account/LogOn?ReturnUrl=%2fActivityType COMET-Farm allows applicants to perform an energy audit on their farms.

# **COMET-Farm Quick Energy Calculator**

http://cometfarm.nrel.colostate.edu/QuickEnergy

Although COMET-Farm Quick Energy Calculator is designed to assess GHG reductions after fuel savings are known, it can also be used to determine GHG emissions before project implementation and estimate reductions of GHG emissions after implementation. To determine baseline GHG emissions: (1) input the current use of different energy sources and note the emissions in  $CO_2e$ ; (2) input the estimated use of the energy sources after implementation and note the emissions in  $CO_2e$ ; and (3) subtract to find the estimated reductions in GHGs.

# APPENDIX D: USDA NRCS PAYMENT SCHEDULE (ADAPTED FROM USDA NRCS EQIP FY14 REGULAR RATES FOR NATIONAL, STATE, LOCALLY-LED INITIATIVES)

Practice_Code	Cost_Share_Program	Practice_Name	Component	Unit_Type	Unit_Cost
372	EQIP	Combustion System Improvement	IC Engine Repower, >25 bhp	ВНР	75
372	EQIP	Combustion System Improvement	Electric Motor in-lieu of IC Engine, < 12 HP	Ea	628.86
372	EQIP	Combustion System Improvement	Electric Motor in-lieu of IC Engine, 12-69 HP	Ea	1972.31
372	EQIP	Combustion System Improvement	Electric Motor in-lieu of IC Engine, 70-124 HP	Ea	4617.02
372	EQIP	Combustion System Improvement	Electric Motor in-lieu of IC Engine, 125-174 HP	Ea	6632.21
372	EQIP	Combustion System Improvement	Electric Motor in-lieu of IC Engine, 175-224 HP	Ea	8795.83
372	EQIP	Combustion System Improvement	Electric Motor in-lieu of IC Engine, 225-274 HP	Ea	13462.26
372	EQIP	Combustion System Improvement	Electric Motor in-lieu of IC Engine, 275-399 HP	Ea	21026.45
372	EQIP	Combustion System Improvement	Electric Motor in-lieu of IC Engine, 400-499 HP	Ea	27454.2
372	EQIP	Combustion System Improvement	Electric Motor in-lieu of IC Engine, >= 500 HP	Ea	34652.82
372	EQIP	Combustion System Improvement	Mobile IC, 50-149 bhp	HP	268.23
372	EQIP	Combustion System Improvement	Mobile IC, >= 150 bhp	НР	314.85
441	EQIP	Irrigation System, Microirrigation	Vegetation Establishment	Ac	251.93
441	EQIP	Irrigation System, Microirrigation	Orchard-vineyard, 10ac or less	Ac	917.97
441	EQIP	Irrigation System, Microirrigation	Orchard-vineyard, >10ac	Ac	638.96
441	EQIP	Irrigation System, Microirrigation	Orchard-vineyard, durable tubing replace	Ac	315.81
441	EQIP	Irrigation System, Microirrigation	Small Acreage	Ac	1595.84
441	EQIP	Irrigation System, Microirrigation	Row Crop, Buried Manifold	Ac	787.61
441	EQIP	Irrigation System, Microirrigation	Row Crop, Above Ground PE Manifold	Ac	497.89
441	EQIP	Irrigation System, Microirrigation	Retrofit, Irrigation Automation	Ac	405.91
441	EQIP	Irrigation System, Microirrigation	Filter replace	Ac	198.35
442	EQIP	Irrigation System, Sprinkler	Center Pivot, < 600 Ft	LnFt	44.62
442	EQIP	Irrigation System, Sprinkler	Center Pivot, > 600 Ft	LnFt	36.16
442	EQIP	Irrigation System, Sprinkler	Linear Move System	LnFt	33.43
442	EQIP	Irrigation System, Sprinkler	Wheel Line System	LnFt	6.46
442	EQIP	Irrigation System, Sprinkler	Solid Set System	Ac	1146.57

442	EQIP	Irrigation System, Sprinkler	Solid Set System Renovation	Ac	168.38
442	EQIP	Irrigation System, Sprinkler	Handline system	LnFt	3.13
442	EQIP	Irrigation System, Sprinkler	Traveling Gun System, 2" or less diameter Hose	Ea	5757.25
442	EQIP	Irrigation System, Sprinkler	Traveling Gun System, >2" to 3" Hose	Ea	10971.9
442	EQIP	Irrigation System, Sprinkler	Traveling Gun System, > 3" Hose	Ea	20136.95
442	EQIP	Irrigation System, Sprinkler	Big Gun, Stationary	Ea	1463.69
442	EQIP	Irrigation System, Sprinkler	Pod System	Ea	174.11
442	EQIP	Irrigation System, Sprinkler	Renovation of Existing Overhead or Wheel line Sprinkler System	LnFt	3.21
442	EQIP	Irrigation System, Sprinkler	Retrofit, Irrigation Automation	Ac	415.65
449	EQIP	Irrigation Water Management	Basic IWM <30 acres	Ea	380.07
449	EQIP	Irrigation Water Management	Basic IWM >= 30 acres	Ac	15.65
449	EQIP	Irrigation Water Management	Intermediate IWM <30 acres	Ea	570.1
449	EQIP	Irrigation Water Management	Intermediate IWM >= 30 acres	Ac	23.55
449	EQIP	Irrigation Water Management	Advanced IWM <30 acres	Ea	823.48
449	EQIP	Irrigation Water Management	Advanced IWM >= 30 acres	Ac	32.51
449	EQIP	Irrigation Water Management	IWM with Soil Moisture Sensors	Ea	666.62
449	EQIP	Irrigation Water Management	IWM with Soil Moisture Sensors with Data Recorder	Ea	875.49
449	EQIP	Irrigation Water Management	IWM with Irrigation Evaluation	Ea	1866.88
449	EQIP	Irrigation Water Management	IWM with Weather Station	Ea	1922.46
533	EQIP	Pumping Plant	Electric-Powered Pump ≤ 3 Hp	HP	675.99
533	EQIP	Pumping Plant	Electric-Powered Pump ≤ 3 HP with Pressure Tank	HP	892.06
533	EQIP	Pumping Plant	Electric-Powered Pump >3 to 10 HP	HP	224.23
533	EQIP	Pumping Plant	Electric-Powered Pump >10 to 40 HP	HP	210.54
533	EQIP	Pumping Plant	Electric-Powered Pump >40 HP, Centrifugal	HP	134.47
533	EQIP	Pumping Plant	Variable Frequency Drive only (no pump) <=15Hp	Ea	1919.89
533	EQIP	Pumping Plant	Variable Frequency Drive only (no pump) >15 Hp	HP	113.66
533	EQIP	Pumping Plant	Internal Combustion-Powered Pump ≤ 7½ HP	HP	324.45
533	EQIP	Pumping Plant	Internal Combustion-Powered Pump > 7½ to 75 HP	HP	322.39
533	EQIP	Pumping Plant	Internal Combustion-Powered Pump > 75 HP	HP	195.38
533	EQIP	Pumping Plant	Windmill-Powered Pump	Ft	503.39
533	EQIP	Pumping Plant	Solar <1 Hp	Ea	1059.25

533EQIPPumping PlantSolar, >=1 Hp or Deep Well pumpHP3165.15533EQIPPumping PlantWater Ram PumpIn574.41533EQIPPumping PlantLivestock Nose PumpEa644.42533EQIPPumping PlantVertical Turbine Pump, <100 HpHP247.44533EQIPPumping PlantVertical Turbine Pump >100 HpHP178.6533EQIPPumping PlantPiston, manureEa9617.43533EQIPPumping PlantVertical manure pump, PTOEa6577.02533EQIPPumping PlantChopper manure pumpEa1013.37						
EQIP Pumping Plant Livestock Nose Pump Ea 644.42  533 EQIP Pumping Plant Vertical Turbine Pump, <100 Hp HP 247.44  533 EQIP Pumping Plant Vertical Turbine Pump >100 Hp HP 178.6  533 EQIP Pumping Plant Piston, manure Ea 9617.43  533 EQIP Pumping Plant Vertical manure pump, PTO Ea 6577.02	533	EQIP	Pumping Plant	Solar, >=1 Hp or Deep Well pump	НР	3165.15
533 EQIP Pumping Plant Vertical Turbine Pump, <100 Hp HP 247.44 533 EQIP Pumping Plant Vertical Turbine Pump >100 Hp HP 178.6 533 EQIP Pumping Plant Piston, manure Ea 9617.43 533 EQIP Pumping Plant Vertical manure pump, PTO Ea 6577.02	533	EQIP	Pumping Plant	Water Ram Pump	In	574.41
Figure 178.6  Figure 2019  Figu	533	EQIP	Pumping Plant	Livestock Nose Pump	Ea	644.42
533 EQIP Pumping Plant Piston, manure Ea 9617.43 533 EQIP Pumping Plant Vertical manure pump, PTO Ea 6577.02	533	EQIP	Pumping Plant	Vertical Turbine Pump, <100 Hp	НР	247.44
533 EQIP Pumping Plant Vertical manure pump, PTO Ea 6577.02	533	EQIP	Pumping Plant	Vertical Turbine Pump >100 Hp	НР	178.6
	533	EQIP	Pumping Plant	Piston, manure	Ea	9617.43
533 EQIP Pumping Plant Chopper manure pump Ea 1013.37	533	EQIP	Pumping Plant	Vertical manure pump, PTO	Ea	6577.02
	533	EQIP	Pumping Plant	Chopper manure pump	Ea	1013.37