

Progress Update for Upper Salinas-Las Tablas

This is a sample report that shows some of the features available to generate custom reports from Project Tracker information.

Adelaida Creek Restoration

Narrative Description

This past year, we successfully completed the restoration of a portion of Adelaida Creek. This particular spot had been hidden from view after previous owners planted pistachio and almond trees in the creek area starting in the early 1900s.

This project is a wonderful demonstration of how collaboration between our RCD, the County of San Luis Obispo, and a private landowner can work.

David Parrish, the owner of this piece of property, became interested in restoring the waterway, and he found a partner in the San Luis Obispo County public works department. The county was looking for projects to help offset environmental impacts.

Project Basics

Detail	Value
Project Url	https://www.rcdprojects.org/Project/Detail/1126
Project Stage	Post-Implementation
Planning Design Start Year	2015
Implementation Start Year	2017
Completion Year	2017
Estimated Total Cost	\$96,000.00
Secured Funding	\$96,000.00
Targeted Funding	\$0.00
No Funding Source Identified	\$0.00

Organizations

The Project Tracker can list all the Organizations involved in the Project:

Name	Relationship Type		
Upper Salinas - Las Tablas Resource Conservation District	Lead Implementer		
Upper Salinas - Las Tablas Resource Conservation District	Primary RCD		
State Senate District 17	State Senate Voting District		
State Assembly District 30	State Assembly Voting District		

Expected Performance Measure Values

The Project Tracker can also show expected and reported Performance Measures:

Performance Measure	Subcategory	Subcategory Option	Expected Value
Habitat Restoration/Creation			(acres)
Habitat Restoration/Creation	Action Taken	Enhanced	1.92 (acres)

Reported Performance Measure Values

The data that we get from the Project Tracker can be formatted using any of the formatting options in Microsoft Word:

Performance Measure	Subcategory	Subcategory Option	Expected Value
Habitat Restoration/Creation	Habitat Type	Riparian	1.92 (acres)

Adopt-A-Creek



Narrative Description

The Adopt-A-Creek program is designed to promote awareness about the Toad Creek watershed and provide landowners and businesses within the area with the necessary information to reduce their footprints. This program asks businesses and individuals to participate in self-assessments to evaluate the water conservation and stormwater mitigation improvements on their property, and the conservation behaviors they practice. The outcome of the self-assessment provides guidance to the participating businesses and individuals by addressing areas in which improvements can be made.

Progress Report

Project Basics

Detail	Value
Project Url	https://www.rcdprojects.org/Project/Detail/6284
Project Stage	Implementation
Planning Design Start Year	2014
Implementation Start Year	2015
Completion Year	2019
Estimated Total Cost	\$41,070.00
Secured Funding	\$41,070.00
Targeted Funding	\$0.00
No Funding Source Identified	\$0.00

Organizations

The Project Tracker can list all the Organizations involved in the Project:

Name	Relationship Type		
State Senate District 17	State Senate Voting District		
Upper Salinas - Las Tablas Resource Conservation District	Primary RCD		
Upper Salinas - Las Tablas Resource Conservation District	Lead Implementer		
State Assembly District 30	State Assembly Voting District		

Expected Performance Measure Values

The Project Tracker can also show expected and reported Performance Measures:

Performance Measure	Subcategory	Subcategory Option	Expected Value
People Participating in Activity			(number)
People Participating in Activity	Primary Service Type	Creek Cleanups	5 (number)

Reported Performance Measure Values

The data that we get from the Project Tracker can be formatted using any of the formatting options in Microsoft Word:

Performance Measure	Subcategory	Subcategory Option	Expected Value
People Participating in Activity	Primary Service Type	Technical Assistance	53 (number)
People Participating in Activity	Primary Service Type	Technical Assistance	15 (number)

People Participating in Activity	Primary Service Type	Technical Assistance	15 (number)
People Participating in Activity	Primary Service Type	Technical Assistance	15 (number)

Cannabis Growers BMP Education and Outreach



Narrative Description

The purpose of this project is to increase adoption of conservation practices on licensed outdoor cannabis farms to increase water conservation and ecological stewardship. As California's landscape begins to formally include cannabis cultivation, farmer interaction with the land will change. Within this radical shift are two unprecedented opportunities to minimize the impacts of cannabis farming on the environment. The first is gaining access to new growers in order to instill in them a land ethic during their first (legal) years of cannabis farming. The second is to mitigate potential environmental impacts by providing technical assistance to growers

Project Basics

Detail	Value
Project Url	https://www.rcdprojects.org/Project/Detail/13621
Project Stage	Implementation
Planning Design Start Year	2019
Implementation Start Year	2019
Completion Year	2019
Estimated Total Cost	\$25,979.00
Secured Funding	\$25,979.00
Targeted Funding	\$0.00
No Funding Source Identified	\$0.00

Organizations

The Project Tracker can list all the Organizations involved in the Project:

Name	Relationship Type
------	-------------------

Progress Report

Cachuma Resource Conservation District	Partner		
California Association of Resource Conservation Districts	Partner		
State Senate District 17	State Senate Voting District		
Upper Salinas - Las Tablas Resource Conservation District	Primary RCD		
Upper Salinas - Las Tablas Resource Conservation District	Lead Implementer		
State Assembly District 30	State Assembly Voting District		

Expected Performance Measure Values

The Project Tracker can also show expected and reported Performance Measures:

Performance Measure	Subcategory	Subcategory Option	Expected Value
Events	Event Type	Workshop	12 (number)

Reported Performance Measure Values

The data that we get from the Project Tracker can be formatted using any of the formatting options in Microsoft Word:

Performance Measure	Subcategory	Subcategory Option	Expected Value
Events	Event Type	Workshop	12 (number)

Carbon Farm Planning Pilot Project

Narrative Description

The Upper Salinas-Las Tablas Resource Conservation District will work with growers in the district to develop one (1) Carbon Farm Plan (CFP), which will identify practical opportunities for carbon sequestration and reduction of greenhouse gas (GHG) emissions on their land and will include an implementation plan.

Project Basics

Detail	Value
Project Url	https://www.rcdprojects.org/Project/Detail/13719
Project Stage	Planning/Design
Planning Design Start Year	2020
Implementation Start Year	2021
Completion Year	
Estimated Total Cost	\$18,000.00

Progress Report

Secured Funding	\$18,000.00
Targeted Funding	\$0.00
No Funding Source Identified	\$0.00

Organizations

The Project Tracker can list all the Organizations involved in the Project:

Name	Relationship Type		
State Senate District 17	State Senate Voting District		
Upper Salinas - Las Tablas Resource Conservation District	Primary RCD		
Upper Salinas - Las Tablas Resource Conservation District	Lead Implementer		
State Assembly District 30	State Assembly Voting District		

Expected Performance Measure Values

The Project Tracker can also show expected and reported Performance Measures:

Performance Measure	Subcategory	Subcategory Option	Expected Value
Planning Document			(number)
Planning Document	Plan Type	Carbon Farm Plan	1 (number)

Centennial Creek Phase 2

Narrative Description

The project restored 1.5 acres of riparian habitat along the Centennial Creek parkway in Paso Robles, California. The project was implemented utilizing RCD staff and Watershed Stewards Program members to plant 120 native riparian trees and shrubs. In addition to the riparian plants, the area was seeded with native seed mix to increase native composition of native grasses and forbs.

Project Basics

Detail	Value
Project Url	https://www.rcdprojects.org/Project/Detail/3160
Project Stage	Completed
Planning Design Start Year	2016
Implementation Start Year	2017
Completion Year	2017
Estimated Total Cost	\$14,135.00
Secured Funding	\$0.00
Targeted Funding	\$0.00
No Funding Source Identified	\$14,135.00

--	--

Organizations

The Project Tracker can list all the Organizations involved in the Project:

Name	Relationship Type		
Upper Salinas - Las Tablas Resource Conservation District	Lead Implementer		
Upper Salinas - Las Tablas Resource Conservation District	Primary RCD		
State Senate District 17	State Senate Voting District		
State Assembly District 30	State Assembly Voting District		

Expected Performance Measure Values

The Project Tracker can also show expected and reported Performance Measures:

Performance Measure	Subcategory	Subcategory Option	Expected Value
Habitat Restoration/Creation			(acres)
Stream Corridor Restored			(lf)

Centennial Creek Stream and Floodplain Restoration

Narrative Description

Restore the channel and floodplain by re-contouring the 0.3 acre site, installing grade control structures, and planting with native riparian trees and shrubs. Centennial Creek is a highly visible waterway flowing alongside a community greenbelt trail in Centennial Park located in Paso Robles, California. The Centennial Creek watershed provides tributary waters to the Upper Salinas River, which flows northward into the Monterey Bay National Marine Sanctuary and is listed by the Environmental Protection Agency (EPA) as an impaired water body, containing excess chloride and sodium from urban runoff and storm sewers (EPA, Clean Water Act 303d List).

Project Basics

Detail	Value
Project Url	https://www.rcdprojects.org/Project/Detail/58
Project Stage	Completed
Planning Design Start Year	2014
Implementation Start Year	2015
Completion Year	2016
Estimated Total Cost	\$83,000.00

Progress Report

Secured Funding	\$83,000.00
Targeted Funding	\$0.00
No Funding Source Identified	\$0.00

Organizations

The Project Tracker can list all the Organizations involved in the Project:

Name	Relationship Type		
State Senate District 17	State Senate Voting District		
Upper Salinas - Las Tablas Resource Conservation District	Lead Implementer		
Upper Salinas - Las Tablas Resource Conservation District	Primary RCD		
State Assembly District 30	State Assembly Voting District		

Expected Performance Measure Values

The Project Tracker can also show expected and reported Performance Measures:

Performance Measure	Subcategory	Subcategory Option	Expected Value
Habitat Restoration/Creation	Action Taken	Restored	0.3 (acres)
Sediment Load Reduction	Sediment Source	Stream bank	(tons)

Reported Performance Measure Values

The data that we get from the Project Tracker can be formatted using any of the formatting options in Microsoft Word:

Performance Measure	Subcategory	Subcategory Option	Expected Value
Habitat Restoration/Creation	Habitat Type	Riparian	0.3 (acres)
Habitat Restoration/Creation	Habitat Type	Riparian	0.3 (acres)

Central Coast Forest Health & Fire Resiliency Program

Narrative Description

This project will provide critical support for increased technical capacity, stakeholder coordination, education and outreach, planning, permitting, and implementation of demonstration projects to improve climate change resiliency and to safeguard forests and communities on the Central Coast.

Progress Report

Project Basics

Detail	Value
Project Url	https://www.rcdprojects.org/Project/Detail/13721
Project Stage	Planning/Design
Planning Design Start Year	2020
Implementation Start Year	2021
Completion Year	2021
Estimated Total Cost	\$386,000.00
Secured Funding	\$386,000.00
Targeted Funding	\$0.00
No Funding Source Identified	\$0.00

Organizations

The Project Tracker can list all the Organizations involved in the Project:

Name	Relationship Type		
State Senate District 17	State Senate Voting District		
Upper Salinas - Las Tablas Resource Conservation District	Primary RCD		
Upper Salinas - Las Tablas Resource Conservation District	Lead Implementer		
State Assembly District 30	State Assembly Voting District		

Expected Performance Measure Values

The Project Tracker can also show expected and reported Performance Measures:

Performance Measure	Subcategory	Subcategory Option	Expected Value
Forest Fuels Reduction	Project Objective	Defensible Space	200 (acres)
Planning Document	Plan Type	Forest Management Plan	1 (number)

Creston Carbon Farm Plan

Narrative Description

Development of carbon farm plan to meet landowner and carbon sequestration goals.

Project Basics

Detail	Value
Project Url	https://www.rcdprojects.org/Project/Detail/13862
Project Stage	Proposal

Progress Report

Planning Design Start Year	2019
Implementation Start Year	2020
Completion Year	2020
Estimated Total Cost	\$20,000.00
Secured Funding	\$0.00
Targeted Funding	\$0.00
No Funding Source Identified	\$20,000.00

Organizations

The Project Tracker can list all the Organizations involved in the Project:

Name	Relationship Type		
Upper Salinas - Las Tablas Resource Conservation District	Lead Implementer		
State Senate District 17	State Senate Voting District		
State Assembly District 35	State Assembly Voting District		
Upper Salinas - Las Tablas Resource Conservation District	Primary RCD		

Expected Performance Measure Values

The Project Tracker can also show expected and reported Performance Measures:

Performance Measure	Subcategory	Subcategory Option	Expected Value
Planning Document	Plan Type	Carbon Farm Plan	1 (number)

Healthy Soils Demonstration Project

Narrative Description

To increase the health of soils in San Luis Obispo County, the Upper Salinas – Las Tablas Resource Conservation District (USLTRCD) is partnering with Vineyard Professional Services (VPS) to implement conservation practices (i.e. no-till and cover crops) on multiple ranches in northern San Luis Obispo County. The goal of the project is to develop a better understanding of the outcomes of different soil health conservation practices based on feasibility, cost, and ecological benefits. The project will increase the soil organic matter, and improve soil water retention and carbon sequestration.

Project Basics

Detail	Value
Project Url	https://www.rcdprojects.org/Project/Detail/8435
Project Stage	Implementation
Planning Design Start Year	2017
Implementation Start Year	2018
Completion Year	2020

Progress Report

Estimated Total Cost	\$321,000.00
Secured Funding	\$321,000.00
Targeted Funding	\$0.00
No Funding Source Identified	\$0.00

Organizations

The Project Tracker can list all the Organizations involved in the Project:

Name	Relationship Type		
California Department of Food and Agriculture	Partner		
State Senate District 17	State Senate Voting District		
Upper Salinas - Las Tablas Resource Conservation District	Primary RCD		
Upper Salinas - Las Tablas Resource Conservation District	Lead Implementer		
State Assembly District 30	State Assembly Voting District		

Expected Performance Measure Values

The Project Tracker can also show expected and reported Performance Measures:

Performance Measure	Subcategory	Subcategory Option	Expected Value
GHG Reduction (Annual)			(tons)
GHG Reduction (Annual)	Type of Mitigation	Sequestered	272 (tons)

Healthy Soils Management

Narrative Description

Coordinate with local landowners and partnering organizations to develop a Healthy Soils Management program in San Luis Obispo County.

Project Basics

Detail	Value
Project Url	https://www.rcdprojects.org/Project/Detail/13629
Project Stage	Completed
Planning Design Start Year	2019
Implementation Start Year	2019
Completion Year	2019
Estimated Total Cost	\$10,000.00
Secured Funding	\$10,000.00
Targeted Funding	\$0.00

Progress Report

No Funding Source Identified	\$0.00

Organizations

The Project Tracker can list all the Organizations involved in the Project:

Name	Relationship Type		
State Senate District 17	State Senate Voting District		
Upper Salinas - Las Tablas Resource Conservation District	Primary RCD		
Upper Salinas - Las Tablas Resource Conservation District	Lead Implementer		
State Assembly District 30	State Assembly Voting District		

Expected Performance Measure Values

The Project Tracker can also show expected and reported Performance Measures:

Reported Performance Measure Values

The data that we get from the Project Tracker can be formatted using any of the formatting options in Microsoft Word:

Performance Measure	Subcategory	Subcategory Option	Expected Value
Planning Document	Plan Type	Other	1 (number)

Learning Along The River



Narrative Description

An educational program created to coordinate and sustain a network of teachers, students, conservation specialists and other community members to plan and implement an outdoor education program for economically disadvantaged students in north San Luis Obispo County. Selected 7th graders from Lillian Larsen Elementary in San Miguel will participate in a hands-on adventure of watershed studies and learn the importance of conservation practices along the Salinas River. Our watershed science education activities emphasize project based learning and offer an integrated learning experience for students to work together, learn from local experts, and connect to their local watersheds.

Project Basics

Detail	Value
Project Url	https://www.rcdprojects.org/Project/Detail/1127
Project Stage	Completed
Planning Design Start Year	2013
Implementation Start Year	2014
Completion Year	2014
Estimated Total Cost	\$15,000.00
Secured Funding	\$15,000.00
Targeted Funding	\$0.00
No Funding Source Identified	\$0.00

Organizations

The Project Tracker can list all the Organizations involved in the Project:

Name	Relationship Type		
Upper Salinas - Las Tablas Resource Conservation District	Lead Implementer		
Upper Salinas - Las Tablas Resource Conservation District	Primary RCD		
State Senate District 17	State Senate Voting District		
State Assembly District 30	State Assembly Voting District		

Expected Performance Measure Values

The Project Tracker can also show expected and reported Performance Measures:

Performance Measure	Subcategory	Subcategory Option	Expected Value
People Participating in Activity	Constituent Type	Youth	20 (number)

Reported Performance Measure Values

The data that we get from the Project Tracker can be formatted using any of the formatting options in Microsoft Word:

Performance Measure	Subcategory	Subcategory Option	Expected Value
Events	Event Type	Outreach/Education	25 (number)

Northern SLO County Mobile Irrigation Lab



Narrative Description

The Upper Salinas-Las Tablas Resource Conservation District (US-LTRCD) has developed a Mobile Irrigation Lab (MIL) program for the purpose of providing irrigation audits for water users within the US-LTRCD boundaries. The US-LTRCD will provide recommendations to improve irrigation systems to reduce water usage, and a subsample of follow-up evaluations to determine the increase in water use efficiency as a result of this program.

Project Basics

Detail	Value
Project Url	https://www.rcdprojects.org/Project/Detail/13627
Project Stage	Post-Implementation
Planning Design Start Year	2019
Implementation Start Year	2019
Completion Year	2019
Estimated Total Cost	\$15,000.00
Secured Funding	\$15,000.00
Targeted Funding	\$0.00
No Funding Source Identified	\$0.00

Organizations

The Project Tracker can list all the Organizations involved in the Project:

Name	Relationship Type
State Senate District 17	State Senate Voting District

Upper Salinas - Las Tablas Resource Conservation District	Primary RCD		
Upper Salinas - Las Tablas Resource Conservation District	Lead Implementer		
State Assembly District 30	State Assembly Voting District		

Expected Performance Measure Values

The Project Tracker can also show expected and reported Performance Measures:

Salinas River Watershed Arundo Eradication Program

Narrative Description

The goal of the Salinas River Watershed Arundo Eradication Program is to identify and map populations of invasive Arundo and improve overall ecosystem health of the Salinas River through partnerships with landowners, farmers and local agencies, improving habitat for at-risk species, easing water quantity issues, and improving flood control.

Project Basics

Detail	Value
Project Url	https://www.rcdprojects.org/Project/Detail/13622
Project Stage	Planning/Design
Planning Design Start Year	2019
Implementation Start Year	2019
Completion Year	2021
Estimated Total Cost	\$59,352.00
Secured Funding	\$59,352.00
Targeted Funding	\$0.00
No Funding Source Identified	\$0.00

Organizations

The Project Tracker can list all the Organizations involved in the Project:

Name	Relationship Type		
State Senate District 17	State Senate Voting District		
Upper Salinas - Las Tablas Resource Conservation District	Primary RCD		
Upper Salinas - Las Tablas Resource Conservation District	Lead Implementer		
State Assembly District 30	State Assembly Voting District		

Expected Performance Measure Values

The Project Tracker can also show expected and reported Performance Measures:

Performance Measure	Subcategory	Subcategory Option	Expected Value
Surveying			500000 (acres)

Salinas River Watershed Management Plan

Narrative Description

Develop a watershed management plan for the Salinas River through the collection and analysis of land use and resource information, identification and clarification of stakeholder concerns, establishment of goals, and supporting locally initiated strategies. The ability to identify pollutant sources, causes, and critical areas within the watershed is crucial. The plan must conform to EPA's nine elements.

Project Basics

Detail	Value
Project Url	https://www.rcdprojects.org/Project/Detail/13625
Project Stage	Implementation
Planning Design Start Year	2018
Implementation Start Year	2018
Completion Year	2020
Estimated Total Cost	\$150,000.00
Secured Funding	\$150,000.00
Targeted Funding	\$0.00
No Funding Source Identified	\$0.00

Organizations

The Project Tracker can list all the Organizations involved in the Project:

Name	Relationship Type
State Senate District 17	State Senate Voting District
Upper Salinas - Las Tablas Resource Conservation District	Primary RCD
Upper Salinas - Las Tablas Resource Conservation District	Lead Implementer
State Assembly District 30	State Assembly Voting District

Expected Performance Measure Values

The Project Tracker can also show expected and reported Performance Measures:

Performance Measure	Subcategory	Subcategory Option	Expected Value
---------------------	-------------	--------------------	----------------

Planning Document	Plan Type	Watershed Management Plan	1 (number)
--------------------------	-----------	---------------------------	------------

Santa Rosa Creek Flow Enhancement Pilot Project

Narrative Description

The Santa Rosa Creek Flow Enhancement Project is a WCB Implementation Category 1 project that proposes to develop engineering designs to enhance dry season surface stream flows in the middle reach of Santa Rosa Creek, an area of prime summer rearing habitat, as well as a critical migration corridor, for anadromous steelhead (*Oncorhynchus mykiss*).

Project Basics

Detail	Value
Project Url	https://www.rcdprojects.org/Project/Detail/13626
Project Stage	Planning/Design
Planning Design Start Year	2017
Implementation Start Year	2020
Completion Year	2020
Estimated Total Cost	\$52,865.00
Secured Funding	\$52,865.00
Targeted Funding	\$0.00
No Funding Source Identified	\$0.00

Organizations

The Project Tracker can list all the Organizations involved in the Project:

Name	Relationship Type		
State Senate District 17	State Senate Voting District		
Upper Salinas - Las Tablas Resource Conservation District	Primary RCD		
Upper Salinas - Las Tablas Resource Conservation District	Lead Implementer		
State Assembly District 30	State Assembly Voting District		

Expected Performance Measure Values

The Project Tracker can also show expected and reported Performance Measures:

Performance Measure	Subcategory	Subcategory Option	Expected Value
---------------------	-------------	--------------------	----------------

Special Status Fish Species Habitat	Listing Status	Federally Threatened/State Threatened	(If)
--	----------------	---------------------------------------	------

Santa Rosa Creek Habitat Enhancement and Bank Rehabilitation



Narrative Description

Repair and restore a large failing stream bank on Santa Rosa Creek through channel re-alignment, floodplain reestablishment, and steelhead trout habitat construction. Currently the area to be restored is a threat to steelhead spawning habitat and a large source of sediment deposition in Santa Rosa Creek. A massive failure of the stream bank would likely include Santa Rosa Creek Road falling into Santa Rosa Creek as channel erosion over the years has significantly encroached on the road.

Project Basics

Detail	Value
Project Url	https://www.rcdprojects.org/Project/Detail/13617
Project Stage	Planning/Design
Planning Design Start Year	2015
Implementation Start Year	2019
Completion Year	2022
Estimated Total Cost	\$653,250.00
Secured Funding	\$653,250.00
Targeted Funding	\$0.00
No Funding Source Identified	\$0.00

Organizations

The Project Tracker can list all the Organizations involved in the Project:

Name	Relationship Type
------	-------------------

Progress Report

San Luis Obispo County, CA	Partner		
Pacific Gas & Electric Company	Partner		
National Fish & Wildlife Foundation	Partner		
State Senate District 17	State Senate Voting District		
Upper Salinas - Las Tablas Resource Conservation District	Primary RCD		
Upper Salinas - Las Tablas Resource Conservation District	Lead Implementer		
State Assembly District 30	State Assembly Voting District		

Expected Performance Measure Values

The Project Tracker can also show expected and reported Performance Measures:

Performance Measure	Subcategory	Subcategory Option	Expected Value
Habitat Restoration/Creation			(acres)
Habitat Restoration/Creation	Habitat Type	Riparian	1.4 (acres)

South Central Coast Weed Eradication



Narrative Description

The US-LTRCD received a grant from the Wildlife Conservation Board to work toward the reduction of the current population of 5 target invasive noxious weed species in San Luis Obispo and Santa Barbara Counties. Several of these species are historically present in both counties. The species targeted for eradication are:

Dalmatian Toadflax (*Linaria dalmatica*); European Sea Lavender (*Limonium duriusculum*); Japanese

Progress Report

Dodder (*Cuscuta japonica*); Russian Wheatgrass (*Thinopyrum junceiforme*) ; Canada Thistle (*Cirsium arvense*).

Project Basics

Detail	Value
Project Url	https://www.rcdprojects.org/Project/Detail/13624
Project Stage	Implementation
Planning Design Start Year	2016
Implementation Start Year	2017
Completion Year	2021
Estimated Total Cost	\$405,000.00
Secured Funding	\$405,000.00
Targeted Funding	\$0.00
No Funding Source Identified	\$0.00

Organizations

The Project Tracker can list all the Organizations involved in the Project:

Name	Relationship Type		
Cachuma Resource Conservation District	Partner		
Upper Salinas - Las Tablas Resource Conservation District	Primary RCD		
Upper Salinas - Las Tablas Resource Conservation District	Lead Implementer		
State Senate District 21	State Senate Voting District		
State Assembly District 37	State Assembly Voting District		

Expected Performance Measure Values

The Project Tracker can also show expected and reported Performance Measures:

Performance Measure	Subcategory	Subcategory Option	Expected Value
Invasive Species Control	Treatment Type	Other	12 (acres)

Reported Performance Measure Values

The data that we get from the Project Tracker can be formatted using any of the formatting options in Microsoft Word:

Performance Measure	Subcategory	Subcategory Option	Expected Value
---------------------	-------------	--------------------	----------------

Invasive Species Control	Treatment Type	Other	12 (acres)
--------------------------	----------------	-------	------------

SWEEP Outreach and Technical Assistance

Narrative Description

The primary objective of this project is to maximize agricultural water use efficiency in high priority areas around California by providing outreach and technical assistance regarding the State Water Efficiency and Enhancement Program (SWEEP) administered by CDFA. Additionally, we propose to conduct a series of full irrigation evaluations on SWEEP eligible systems. The objective of the evaluations is to ensure maximum efficiency is realized by systems funded through SWEEP.

Project Basics

Detail	Value
Project Url	https://www.rcdprojects.org/Project/Detail/13618
Project Stage	Implementation
Planning Design Start Year	2015
Implementation Start Year	2018
Completion Year	2020
Estimated Total Cost	\$24,788.00
Secured Funding	\$24,788.00
Targeted Funding	\$0.00
No Funding Source Identified	\$0.00

Organizations

The Project Tracker can list all the Organizations involved in the Project:

Name	Relationship Type		
California Association of Resource Conservation Districts	Partner		
California Department of Water Resources	Partner		
State Senate District 17	State Senate Voting District		
Upper Salinas - Las Tablas Resource Conservation District	Primary RCD		
Upper Salinas - Las Tablas Resource Conservation District	Lead Implementer		
State Assembly District 30	State Assembly Voting District		

Expected Performance Measure Values

The Project Tracker can also show expected and reported Performance Measures:

Reported Performance Measure Values

The data that we get from the Project Tracker can be formatted using any of the formatting options in Microsoft Word:

Performance Measure	Subcategory	Subcategory Option	Expected Value
Events	Event Type	Workshop	25 (number)

Vermicompost Demonstration Project

Narrative Description

The Upper Salinas – Las Tablas Resource Conservation District (USLTRCD) is partnering with Mesa Vineyard Management (MVM) to implement conservation practices (i.e. vermicompost and vermicompost extract) on a vineyard in northern San Luis Obispo County. The goal of the project is to develop a better understanding of the outcomes of different soil health conservation practices based on feasibility, cost, and ecological benefits. The project will include a total of four (4) test plots with 8 vineyard acres of healthy soil conservation practices applied. The project will lead to an increase of soil organic matter, improved soil water retention, and carbon sequestration.

Project Basics

Detail	Value
Project Url	https://www.rcdprojects.org/Project/Detail/13623
Project Stage	Implementation
Planning Design Start Year	2019
Implementation Start Year	2019
Completion Year	2022
Estimated Total Cost	\$249,328.00
Secured Funding	\$249,328.00
Targeted Funding	\$0.00
No Funding Source Identified	\$0.00

Organizations

The Project Tracker can list all the Organizations involved in the Project:

Name	Relationship Type		
State Senate District 17	State Senate Voting District		
Upper Salinas - Las Tablas Resource Conservation District	Primary RCD		
Upper Salinas - Las Tablas Resource Conservation District	Lead Implementer		
State Assembly District 30	State Assembly Voting District		

Progress Report

Expected Performance Measure Values

The Project Tracker can also show expected and reported Performance Measures:

Performance Measure	Subcategory	Subcategory Option	Expected Value
GHG Reduction (Annual)	Type of Mitigation	Sequestered	(tons)

Watershed Stewardship Program Members



Narrative Description

This grant allows the USLTRCD to participate in the Watershed Steward Program through AmeriCorps and the California Conservation Corps. These funds supplement the US-LTRCDs ability to bring on two full-time Watershed Steward Members for a 10 month period.

Project Basics

Detail	Value
Project Url	https://www.rcdprojects.org/Project/Detail/13628
Project Stage	Completed
Planning Design Start Year	2018
Implementation Start Year	2018
Completion Year	2018
Estimated Total Cost	\$5,000.00
Secured Funding	\$5,000.00
Targeted Funding	\$0.00
No Funding Source Identified	\$0.00

Progress Report

Organizations

The Project Tracker can list all the Organizations involved in the Project:

Name	Relationship Type		
State Senate District 17	State Senate Voting District		
Upper Salinas - Las Tablas Resource Conservation District	Primary RCD		
Upper Salinas - Las Tablas Resource Conservation District	Lead Implementer		
State Assembly District 30	State Assembly Voting District		

Expected Performance Measure Values

The Project Tracker can also show expected and reported Performance Measures:

Reported Performance Measure Values

The data that we get from the Project Tracker can be formatted using any of the formatting options in Microsoft Word:

Performance Measure	Subcategory	Subcategory Option	Expected Value
People Participating in Activity	Primary Service Type	School Program	28 (number)