

#### Resource Conservation Districts

Who Are We?
What We Do?
Why It Matters?

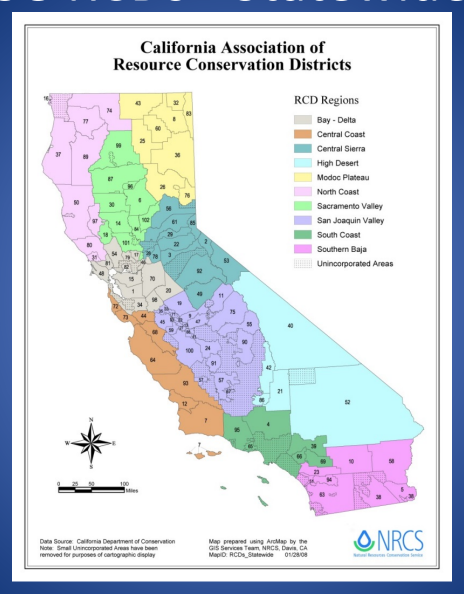




RCDS are
Legislated by
Division 9 of the
California Public Resources Code.



#### 98 RCDs - Statewide



California Association of RCDs 1945

## Who Are We Today?

- Certified Conservation Planners
- Cultural Resources Technician (CRT)
  - Engineers
  - Environmental Scientists
- Agronomist and Certified Crop Advisors (CCA)
  - Certified Professional Erosion & Sediment Control (CPESC)
    - Water, Climate and Energy Specialists
      - Biologists
      - Rangeland Management Specialists

## Who Are We Today?

Foundation from Federal Govt.

Legislated by The State of California

Operate Locally

## What Do We Do?



#### **RCD Programs and Services**

**Water Conservation** 

Habitat Restoration Water Quality

Watershed Management Planning Stream Management

**Conservation Easements** 

**Erosion Control** 

**Pollinator Services** 

**Carbon Sequestration** 

**Energy Use** Rainwater Harvesting

**Watershed Education** 

**Stormwater Management** 

Biological Consulting and

Monitoring

**Rangeland Management** 

**Coordinating Permitting** 

Fire Management Planning Sediment Management Climate Adaptability Readiness

**Nutrient Management** 

**Mitigation and Monitoring** 

**Ecosystem Services** 

**Rural Road Assessment and Design** 

#### **Technical Partners**

## UCDAVIS

#### DEPARTMENT OF PLANT SCIENCES







## Work Collaboratively

















## Work Collaboratively













## Why it Matters

- Do Not Operate in Silos Ecosystem Focused
- Work with our Partners
- Experts from the Scientific Fields
- Embrace Collaboration
- Action Oriented
- Federal and State Goals
- On the Ground Results Locally

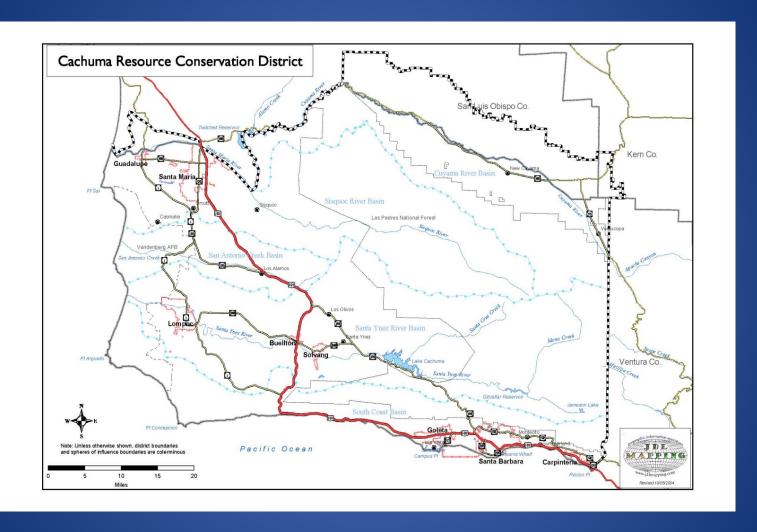
## The first RCD in Santa Barbara was formed in 1944.



Cachuma Resource
Conservation
District

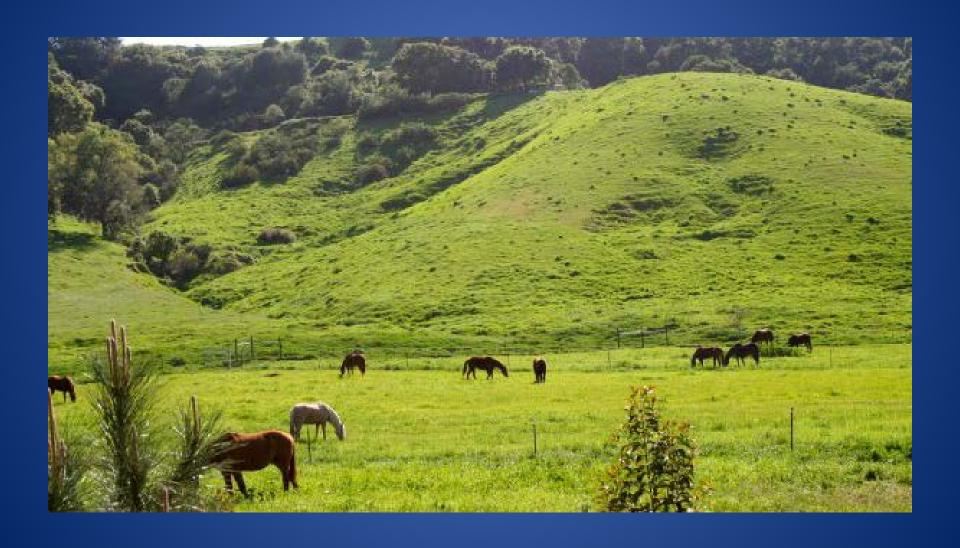


#### **Watershed Based District Boundaries**

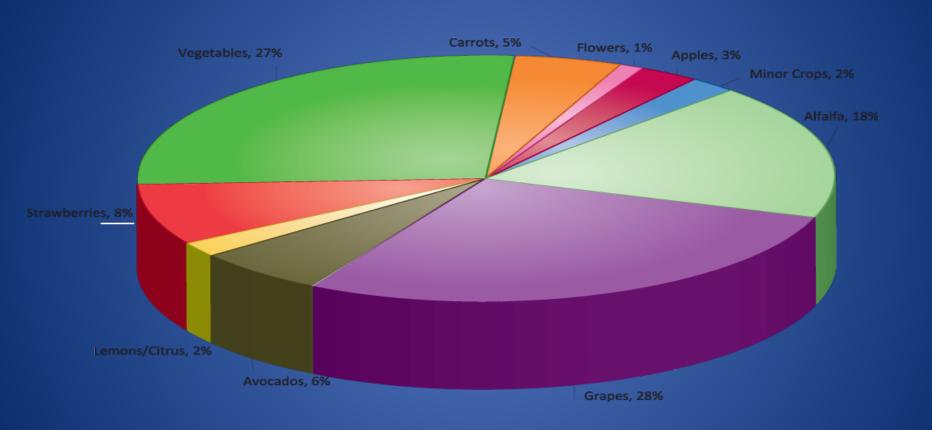


The collective area is 1,941,700 acres, 1,775,360 acres of which are in Santa Barbara County, 157,380 acres in San Luis Obispo County, and 8,960 acres in Kern County.

#### Santa Maria Watershed Plan 1959



#### Water Quality and Conservation



54,772 acres

#### **Special Status Species**

#### Deinandra increscens ssp. villosa

#### Gaviota tarplant

Status and Range

Deinandra (=Hemizonia) increscens ssp. villosa (Gaviota tarplant) is state and federally listed as endangered. In addition, it is on the California Native

Plant Society (CNPS) list 1B (plants considered rare, threatened, or endangered in California and elsewhere).

It is known to occur in extreme coastal Santa Barbara County from Guadalupe to Gaviota, in a narrow band between the crest of the Santa Ynez Mountains and the Pacific Ocean. The presence of appropriate soils severely restricts its distribution within its range. The original population (type locality) for this species was located on and around the Gaviota area in proximity to







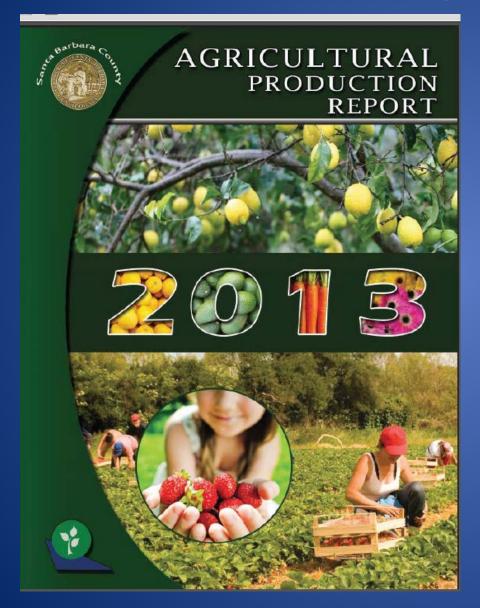




## Ranch Programs



## 2013 Crop Report



585,450 Acres

33,000 Cattle/Calves

#### **Animal Keeping Facility Design and Management**



#### Stormwater Runoff Management at High Use Areas

This fact sheet is part of a series prepared and published by the Council of Bay Area Resource Conservation Districts in cooperation with the USDA Natural Resources Conservation Service and the University of California Cooperative Extension.



Conservation Practices for Horse Owners



Keep "Clean"

"Clean" stormwate

flows across bare:

Capture "clean" ro

water" away from

is especially impo

drainageways. Siz

Seek professional

by animals. Pipe o manure storage are

underground pipe.

energy dissipaters

Divert "clean" hill

areas and other hig

concrete. Convey

filter strips or other

flow and infiltrate

sure to protect the

"energy dissipater

Manage "Cont

A conservat

To implement conserv

- 1. Identify the sou
- 2. Determine how
- Select a conserve effectively redu
- 4. Monitor and ev
- 5. Make any neces

Horse owners should consi

#### HORSE WASTE MANAGEMENT

 Clean up manure and soiled seepage of salts and nutrient

> After clean up, during the ar frequently deposit manure. residue waste.

- Store horse waste on an imp tarp) during rains to prevent waterways so that floods or directly into channels.
- Disposal fees are expensive or local gardeners will want conversion of urea and amm and establish a disposal solu

addition, high-use areas with bare soil, as well as active



#### Horse Manure Management

his fact sheet is part of a series prepared and published by the Council of B Resource Conservation Districts in cooperation with the USDA Natural Res Conservation Service and the University of California Cooperative Exten

Horses are a valued part of California's suburban and rural environment. Just as horse owners plan th (feed) for horses, they need to plan for the output (manure). Horse facility owners should develop a wamanagement plan to ensure clean and safe facilities, protect creeks and ground water and reduce odors insect breeding opportunities. The plan can be functional—not an elaboration creation. Document thuse or disposal options you plan on using, such as utilizing manure as a soil amendment or hauling ma site. Consider visual impact, odor, health and safety implications, as well as economic costs and bene developing and implementing the waste management plan. Effective horse manure management help water quality.

Benefits of Implementing a Comprehensive Waste Management Plan:

- Healthier Environment for Horses
- Cleaner and Safer Work Area
- Utilization of Manure as a Soil Amendment
- Protect Creeks and Streams
- Reduce Waste Volume
- Reduce Odors
- Reduce Insect Breeding Opportunities
- Reduce Neighbor Complaints

Natural land features must be considered when developing a waste management plan. Evalua soils, vegetation and proximity to creeks and drainageways to avoid polluting water. With gro concern about groundwater protection, land characteristic below the soil surface also need ex

A successful manure management plan involves collection, storage and disposal or

#### Collection

- Clean-up manure from stalls and paddocks daily, scrape (or otherwise clean out) turnouts and corrals regularly.
- Horses on pastures generally disperse their manure where it is recycled naturally by the land.
   If horses deposit manure in one area, periodically spread it around.

#### Storag

Manure must be properly stored to maintain good condition, be easy to handle and avoid leaching nutrients to ground or surface water. Management measures include:

- Locate the storage facility away fi ponds and wells.
- Storage facilities may be covered concrete or lumber, piles covered dumpsters or covered garbage can and size of the storage facility dep much manure will be stored and til disposal or utilization. Include the bedding when sizing a storage fac cubic feet per day of manure and be estimate of what a 1000 lb. horse
- The storage facility may require a concrete or depending on the permeability of the soil.

Be sure the area is convenient for loading and













LIVESTOCK AND LAND

## Rangeland Management Planning





## Rancher to Rancher



#### Rancher to Rancher







## Ranch Water Quality Program

# Summary of Water Bodies Declared Impaired

Table 1. Santa ;	Barbara Cou	unty Water bodies De	eclared Im	paired (20	110) or Part of a T	FMDL for N	Vitrate,	Sedimentation	ı, Turbidity	, or Fecal Indicat	tor Bacteria				
Water Body	Length (miles)	303(d) Listed Pollutants (2010)			Data Collection			Quality Control / Quality Assure			ırance				
Alamo Creek	7.8	Bradley Channel	3.1		Coliform, CC	CAMP cond	ucted m	nonthly, every fiv	re years	Operating Proced outlined in the SV	collected following the Standard roccedures and Data Quality Objectives he SWAMP QAMP, (Puckett, 2002). included in submission.				
Bell Creek	1.1	Bradley Channel	3.1	N	Little Oso Flaco Creek	1.8		Nitrate	CI	MP as part of the Ag	g Waiver	Operation outlined QAPP,	All data was collected following the Standard Operating Procedures and Data Quality Objectives outlined in the Cooperative Monitoring Program QAPP, (Clark and Ogle 2006). QA data are included in submission		
Bell Creek	1.1	Cuyama River (Above Twitchell Reservoir until	80	Fecal	Main Street Canal	5.1	Fe	Nipomo Creek	9.3	Nitrate, Fecal Coliform	CCAMP condu	icted monthl	ly, every five years	All data was collected following the Standard Operating Procedures and Data Quality Objectives outlined in the SWAMP QAMP, (Puckett, 2002). QA data are included in submission.	
Blosser Channel	2	Hwy 33 Bridge)		-			-	Orcutt Creek	10	Nitrate, Fecal Coliform	CCAMP condu	scted month!	ly, every five years	All data was collected following the Standard Operating Procedures and Data Quality Objectives outlined in the SWAMP QAMP, (Puckett, 2002).	
Bradley Canyon Creek	17	Gaviota Creek	7	E. cc Co	Main Street Canal	5.1	Fe	Oso Flaco Creek	k 6.3	Fecal Coliform, Nitrate,	Santa Maria River Estuary	5.8 acres	E. Coli, Total Coliform, Fecal Coliform	CCAMP coastal confluence monitoring conducted monthly	All data was collected following the Standard Operating Procedures and Data Quality Objectives outlined in the SWAMP QAMP, (Puckett, 2002). QA data are included in submission.
Bradley Canyon Creek	17	La Brea Creek	6.6		Main Street Canal	5.1	Fe	Oso Flaco Creek	k 6.3	Nitrate	Santa Maria River	51	E. coli, Nitrate, Sediment	CCAMP coastal confluence monitoring conducted monthly	All data was collected following the Standard Operating Procedures and Data Quality Objectives outlined in the SWAMP QAMP, (Puckett, 2002). QA data are included in submission.
		Little Oso Flaco	1.8	Nitra	Main Street Canal	5.1		Oso Flaco Lake	e 56 acres	Nitrate	Santa Ynez River (City of Lompoc to Ocean)	3.8	E.coli, Fecal coliform	CCAMP conducted monthly, every five years	All data was collected following the Standard Operating Procedures and Data Quality Objectives outlined in the SWAMP QAMP, (Puckett, 2002). QA data are included in submission.
		Creek		Сс	Main Street Canal	5.1		Refugio Creek	6.8	Fecal Coliform	Santa Ynez River (City of Lompoc to Ocean)	3.8	Nitrate	CCAMP conducted monthly, every five years	All data was collected following the Standard Operating Procedures and Data Quality Objectives outlined in the SWAMP QAMP, (Puckett, 2002). QA data are included in submission.
								San Antonio Creek	14	E. Coli, Fecal coliform, Nitrate	Santa Ynez River (City of Lompoc to Ocean)	3.8	Nitrate	CMP as part of the Ag Waiver	All data was collected following the Standard Operating Procedures and Data Quality Objectives outlined in the Cooperative Monitoring Program QAPP, (Clark and Ogle 2006). QA data are included in submission
											Santa Ynez River (Cachuma Lake to City of Lompoc	43	Sedimentation	Data collected pre-2006 List of Water Quality Limited Segments, not available in the 2010 Integrated Report	Unknown.

<sup>1</sup>City of Santa Maria and Channelkeeper data for the Fecal Coliform listing at the Main Street Canal is located here:

http://www.waterboards.ca.gov/water\_issues/programs/tmdl/records/region\_3/2008/ref2591.xls

## Ranch Water Quality Program

Santa Barbara Cattlemen's Association

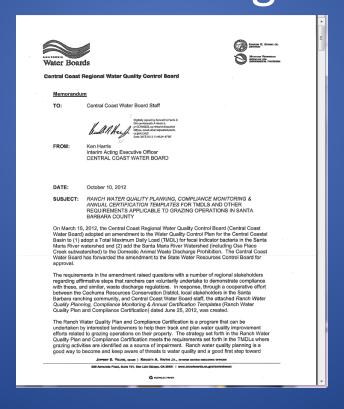
2010-2012

SBCCA and RWQCB and CRCD

#### Ranch Plan Development

- 1995 Ca Rangeland Water Quality Management Plan
- Tomales Bay
- Sotoyome RCD Grazing Handbook
- UCCEs Ranch Water Quality Planning Short Courses
- Peer Reviewed Scientific Literature
- NRCS Certified Conservation Planning Tools
- SBCCA Legal Counsel

# March 2012 1) Adopted TMDL for FIB IN SM 2) Add SM Watershed to Domestic Animal Waste Discharge Prohibition



Prohibition to the Basin Plan

## Keep It Simple

#### (1) FORM-1: PROPERTY INFORMATION (required and kept on-site)

Property information in this form should match property information on certification.

Rench Location

City, State and Zip Code:  General description of the lat/long, legal descriptions necessary).	once. Describe the co	ant to note that identified po s. This assessment is inte al Certification & Compliance	ollution ended to Monito	sources may not be cause to be used on each pasture/	ed by curr /field utilize	ent d for	and and kan	t on eito		
	identified in this check	The following questions a pastures or the entire rank	re intend	ded to help guide grazing operation assessed at once. Describe the Water Quality Projects Form	tions to minin	nize pathogen in	puts into the we	ater bodies, Multiple		
				Question		Answer		ion, Etc. Attach additional ets as necessary		
				PATHOGENS, S	EDIMENT,	NUTRIENTS				
	LIVESTOCK DISTRIE	Are there alternative sour		ff-stream water and shade in pa	stures that	□Ye's □No □Not Sure				
	Storm runoff from corn									
and in a charge part of the back of the state of	Corrals used through	Does the creek/stream flo year round, so indicate or Are there areas in the rice	List a addre imple	If water quality concerns on the less the concern/issue. A concer mented management practice(s	ranch identif m does not in a) intended to	ed in the checkli dicate that livest fix the problem.	sts, above, and took grazing or This includes:	describe the issue. Describ current management caused steps to plan or receive techn	e the practice/ it. Describe a ical/financial	project to any previou assistance,
Phone:		creek, such as loafing are	actua	I implementation or managemen	nt changes, a any old photo	and the maintens ographs of the co	ince of projects incern including	or ranch intrastructure (clear work completed if available.	Use addition	scraping al sheets it
	Feeding, salting, or w	creek, such as loaning are								
. '	stream or in areas pro	Is there flexibility on what used/rested?	need		Location		Projected	Effectiveness Assessme of Project and Maintenan	THE PROPERTY OF	
Name(s):	stream or in areas pro Do livestock congregorunoff areas during po MANURE MANAGEN	Is there flexibility on what	need	ed.	Location (pasture field)	Planned Start Date	Projected Completion Date		Photo	Complet
Name(s):	stream or in areas pro Do livestock congregation of areas during pe MANURE MANAGEN Manure stockpile rung	Is there flexibility on what used/rested?  Can the riparian pasture of	need	Water Quality Concern	(pasture/		Completion	of Project and Maintenan Needs (Highlight your successes and explain	Photo	Complet
	stream or in areas pro Do livestock congregorunoff areas during po MANURE MANAGEN	Is there flexibility on what used/rested?  Can the riparian pasture of throughout the pasture?	need	ed. Water Quality Concern. Describe.	(pasture/ _ field)	Start Date	Completion Date	of Project and Maintenan Needs (Highlight your successes and explain	Photo	Complet
Name(s):  Mailing address or P.O. B  City, State and Zip Code:	stream or in areas pro Do livestock congregorunoff areas during po MANURE MANAGEN  Manure stockpile runo Manure applied to passefore a runoff genero Manure applied to passefore a runoff genero	Is there flexibility on what used/rested?  Can the riparian pasture of throughout the pasture?  Are supplements located  Where Cryptosporidium p	need	ed. Water Quality Concern. Describe.	(pasture/ _ field)	Start Date	Completion Date	of Project and Maintenan Needs (Highlight your successes and explain failures)	Photo	Complet
Name(s): Mailing address or P.O. B	stream or in areas pro Do livestock congregation of areas during per MANURE MANAGEN  Manure stockpile runo Manure applied to par before a runoff general	Is there flexibility on what used/rested?  Can the riparian pasture of throughout the pasture?  Are supplements located  Where Cryptosporidium page be located in another	need:	ed.  Water Quality Concarn  Describe:	(pasture/ _ field)	Start Date	Completion Date	of Project and Maintenan Needs (Highlight your successes and explain failures)	Photo	Comple

## Ranch Plan Template

- Kept On Site
- Capitalize on Previous on Ongoing Efforts
- Landowner or Tenant/Lessee

## Ranch Plan Template

Form 1 - Property Information

- Form 2 Pasture Assessment
  - Livestock Distribution
  - Location of Corrals in relation to areas prone to runoff
  - Manure Management

## Ranch Plan Template

- Form 3 Water Quality and Grazing
  - Alternative Water Sources
  - Water Trough Distribution
  - Seasonal Streams or Year Round
  - Opportunities for Rotational Grazing
  - Wildlife Presence
- Form 4 Planned Current, and Completed Projects

#### **Annual Certificate**

- Mail In Once a Year
- July 15<sup>th</sup>
- Completed/Updated Ranch Plan
- Two Wet Seasons and One Dry Season

ľ	ANNUAL CERTIFICATION & COMPLIANCE MO (Required and must be su		
	Use these inspections to decide if further management practices are needed to improve w monthoring on the nanch with at least one day season visual inspection in September. I errive. Continue with a tiles on one vet season visual inspection from Cocher 1 frough rate event where stem water ruroff is generated.  A stead goal of the Rench Vister Quality Plan is to achieve and maintain water quality through and exist he reach.  A Rench Vister Quality Plan was completed in		County:
	Ranch Water Quality Plan.  A Ranch Plan was completed by the NRCS or RCD on	City, State and Zip Code:	
	Compliance Monitoring Inspections (fill-in dates monitoring inspections were compliance in the season inspections conducted on: Oct. Nov. Doc. March April 1  2) Dry season inspections occurred on: Sept. Other Add Dates:	General description of the location of grazing operations. For example pastures grazed, or location on topographic map (add page if necessary)	
	<u>Certification</u> Based on the ections certified to be true, the Central Coast Water Board presumes this Loads (TMDLs) and water quality objectives where domestic enimals are identified as	Phone:	Total Size (acres):
	Property Information, two checklists, and the Water Quality Project tempistes (Forms- to benefit from the presumption that they are in compliance, available for on-site RWQ		oner.
	I certify that the above is true and current to the best of my knowledge.	Name(s):	
	Completed by: □ Landowner □ Tenant □ Other	Mailing address or P.O. Box: Same as ranch address	
	(Print name)	City, State and Zip Code:	
	(Signature)	Phone: E-mail (optional):	
	Established and compared to the state of the	Name(s):	ger(if not owner)
	and the second second	Mailing address or P.O. Box:	
		City, State and Zip Code:	
		Phone: E-mail (optional):	

## Water Quality Testing Program

#### Cachuma Resource Conservation District

Your Local Partner in Conservation

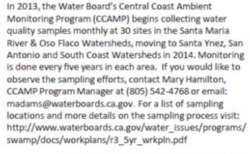
#### Water Quality Monitoring & Ranch Water Quality Services





Data collected by CCAMP helps determine what areas are placed on the Water Board's 303(d) list of impaired waterbodies.

Ranchers who want to have their own confidential water quality data can utilize the Cachuma Resource Conservation District's (RCD) Ranch Water Quality Services for sample design and collection. Since it is more difficult to have a waterbody "de-listed" than it is to keep it off of the list in the first place, ranchers can also submit their data into the pool of information used to determine listings. See the RCD's contact details below to schedule sampling and for more information.







In October 2012, the State Water Board approved the Santa Maria River Total Maximum Daily Load (TMDL) for Fecal Indicator Bacteria. The regulation will be finalized upon approval by the Office of Administrative Law. The SBCCA worked with legal counsel, the Regional Water Board, and the RCD to develop a template Ranch Plan that can be used as an option for compliance with this regulation. The RCD can provide assistance with completion of this Ranch Plan as well as comprehensive Ranch Planning services.

Cachuma Resource Conservation District
920 E. Stowell Rd. - Santa Maria, CA 93454 - Office: (805) 928-9269
Email: acoates@rcdsantabarbara.org
www.rcdsantabarbara.org

#### Landowner Agreement and Test Results

#### Ranch Water Quality Services Landowner Agreement

For more information about water quality testing services, please contact one of the following employees of the Cachuma Resource Conservation District (CRCD):

Anne Coates	John Bechtold
Executive Director	Rangeland Conservationist
acoates@rcdsantabarbara.org	Jbechtold@rcdsantabarbara.org
805.455.2820	805.928.9269

#### Ranch Water Quality Testing Services

The Cachuma Resource Conservation District (CRCD) is offering Ranch Water Quality Testing Services for the fecal indicator bacteria of *E. coli*, to those who wish to determine their potential contribution to the Fecal Indicator Bacteria (FIB) Total Maximum Daily Load (TMDL) for the Santa Maria River Watershed as well as to those who wish to have their own water quality data for personal use and/or for submission into the Water Board uses to established its 303(d) lists.

Resolution No. R3-2012-002 Attachment 1 from the Central Coast Regional Water Quality Control Board, promulgates numeric targets used to develop the FIB TMDL for the beneficial use of contact recreation (REC-1). Per the Resolution:

Based on a statistically significant number of samples (generally not less than five samples equally spaced over a 30-day period), the geometric mean of E. coli densities shall not exceed 126 per 100mL, and no sample shall exceed a one-sided confidence limit (C.L.) calculated using the following as guidance: lightly used for contact recreation (90% C.L.) = 409 per 100mL.

The CRCD has confirmed through meeting with Water Board staff on June 7, 2012 that it is not mandatory to collect five samples equally spaced within a 30-day period as the CCAMP program as well as historical sampling procedures do not sample at that frequency. In addition, the CRCD confirmed with Water Board staff that E. coli is the appropriate and most accurate measurement of fecal indicator bacteria to use with respect to the beneficial use of contact recreation.

If a landowner is located in an area outside of the Santa Maria Watershed, or if the landowner desires additional data, samples can be analyzed for additional water quality constituents.

#### COOPERATIVE CONSERVATION AGREEMENT

Landowner:	 
Address:	 
City:	 Zip:
APN(s)	

#### The Cachuma RCD Agrees to:

Participate in planning a water quality sampling program that will meet the needs of the landowner and generate statistically significant data; prepare a ranch plan containing recommendations to the Landowner/operator to improve water quality if so requested; assist in application of the Best Management Practices (BMPs).

#### Sampling Protocol:

Sampling frequency and location will be customized to the applicant's needs and budget. Preferably on at least two separate locations on the property. Sampling locations will generally be where the water body first enters the property and just before the water body leaves the property. It is also possible to sample just upstream and downstream of a high-use area, to see if bacterial loading from a specific location can be quantified. This sampling methodology aims to capture the property's contribution to downstream water quality issues. Duplicate samples will be taken at each sampling location for quality assurance purposes. Sampling will likely have to occur during the rainy season months when seasonal flows in water bodies are to be expected. The landowner/operator will keep a log of the location and amount of cattle and wildlife activity on the property in the vicinity of the sampling locations, for examination for possible correlation between animal activity and sample results.

Water quality sampling procedures will follow guidelines in the Surface Water Ambient Monitoring Program (SWAMP) Field Methods Course as well as the procedural requirements of the laboratory that will be analyzing the samples. Water quality testing will be comparable to the Water Board SWAMP as sampling will follow the guidance of the SWAMP Quality Assurance Program Plan (QAPP), version 1.0, September 1, 2008. Use of the QAPP is encouraged by the Water Boards' for sampling external to SWAMP. The U.S. Environmental Protection Agency (EPA) defines comparable as the measure of confidence with which one data set, element, or method can be considered as similar to another.

Chain of custody will be documented from sample collection through analysis. Sample analysis will be conducted by an accredited laboratory. Reports prepared by the RCD are generally subject to the Public Records Act. Sample results will be delivered directly to the landowner, with no record of sample results retained at the CRCD office. The CRCD will be available for assistance with interpretation of results and for making management practice recommendations to improve water quality.

Estimated costs for this sampling procedure will vary depending upon the number of samples taken and number of sampling locations. Cost estimates for creating and carrying out a sampling plan are estimated at \$1,000 - \$2,300 depending upon the number of sampling locations requested on a property and the number analytes tested.

## Interpreting Sample Results



#### Cachuma Resource Conservation District

920 E. Stowell Rd. Santa Maria, CA 93454 Phone: (805) 928-9269

#### Interpreting Your Sampling Results

- Results will be emailed to you directly from the processing laboratory, as a .pdf file, generally within 48 hours of the sampling event.
- 2. Results will include: source of water, sample data & time, and sample identifier, and sample results.
- 3. Samples are collected in "duplicate" with each sample labeled with the site location and duplicate A or B. Sample are collected in duplicate to test for consistency and repeatability of results. For example, if you have a monitoring site where a creek first enters your property, the unique sample identifiers for the duplicate samples might be: "Upstream\_A" & "Upstream\_B".
- E. coli (fecal indicator bacteria) results are in Most Probable Number (MPN) per 100 militers (mL).
   See below for results interpretation:

0 - 50 MPN/100mL Well below water quality concerns

51 - 126 MPN/100mL Below threshold for concern

127 - 408 MPN/100mL Above average concentration, potential water quality concerns, ranch

planning recommended

409 MPN/100mL and up Above water quality threshold, ranch planning highly recommended

 $\label{eq:mpn-loss} Average \, E. \, coli \, concentrations \, should \, aim \, to \, be \, below \, 126 \, MPN/100mL, \, with \, no \, individual \, sample \, exceeding \, 409 \, MPN/100mL.$ 

- If samples were taken where water first enters the property and then again where it leaves the property, the results from each sampling site should be compared to determine the contribution of E. coli from the property's operations.
- Feel free to contact the CRCD with any questions. Anne Coates, <u>acoates@rcdsantabarbara.org</u>, (805) 455-2820.

## Take Away Points

- Reinvent the Wheel
- Easily Be Replicated in Other Parts of the State
- Its Not Meant to Be a One Size Fits All

Contact Local RCD

Benefits of Grazing

We are a Govt Agency And Truly Here Help

