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**Farm Water
Quality Planning**

A Water Quality and
Technical Assistance Program
for California Agriculture
<http://waterquality.ucanr.org>

This FACT SHEET is part of the Farm Water Quality Planning (FWQP) series, developed for a short course that provides training for growers of irrigated crops who are interested in implementing water quality protection practices. The short course teaches the basic concepts of watersheds, nonpoint source pollution (NPS), self-assessment techniques, and evaluation techniques. Management goals and practices are presented for a variety of cropping systems.



Management Goals and Management Practices:

Nutrient Management Goals and Management Practices for Cool-Season Vegetables

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This Fact Sheet includes Management Goals and Management Practices for reduction of nutrient pollution in cool-season vegetables. For our purposes, we are defining a *Management Goal* (MG) as the best economically achievable technology or process for limiting the movement of nutrients, particularly nitrogen (N) and phosphorus (P), into ground or surface waters. Management Goals are general (for example, "Base the amount and timing of N fertilizer applied on crop needs").

As used here, a *Management Practice* (MP) is a specific practice to be used in accomplishing a Management Goal (for example, "Use plant tissue analysis to aid in fertilization decisions"). Growers and crop advisors have found these practices suitable for vegetable production in California's coastal region. Management Practices are not requirements and will not necessarily be feasible or necessary for pollution control in every situation. Rather, they are options for managing N and P fertilizers and water efficiently.

The development of a comprehensive farm plan for nutrient management on cool-season vegetable crops involves a series of ten Management Goals:

- MG 1. Evaluate current irrigation and fertilization practices and plan improvements in management.
- MG 2. Avoid fertilizer material spills during all phases of transport, storage, and application.
- MG 3. Base the amount and timing of N fertilizer applications on crop needs and production goals.
- MG 4. Place N fertilizer materials where maximum plant uptake will occur.
- MG 5. Minimize leaching losses of nitrate during non-crop periods.
- MG 6. Operate irrigation systems to minimize deep percolation and N losses.
- MG 7. Improve the uniformity of existing furrow irrigation.
- MG 8. Improve the uniformity of existing sprinkler irrigation.
- MG 9. Improve the uniformity of existing drip irrigation.
- MG 10. Evaluate and maintain nutrient management goals and recommended practices.

To implement the Management Practices, you may require specific technical information. Consult your local UCCE Farm Advisor or visit the UC Davis Vegetable Research and Information Center Web site for help with developing these practices.

MG 1. Evaluate current irrigation and fertilization practices and plan improvements in management

- MP 1.1. Determine nitrate and salt contamination of ground water in existing wells; and assess the potential for transport of soluble contaminants such as nitrates and salts downward to the ground water and laterally to surface
- MP 1.2. Develop and implement a system for keeping long-term records on each field for water and nutrient/soil amendment inputs, cultural operations, pest problems, land leveling or other improvements, and crop yield and quality. The Farm Water Quality Plan (ANR Pub 9002) gives one method for developing a long-term system.
- MP 1.3. Review current cultural practices to develop improved nutrient and water management plans.

MG 2. Avoid fertilizer material spills during all phases of transport, storage, and application

- MP 2.1. Have organized training sessions for field personnel.
- MP 2.2. When transporting fertilizer, do not overfill trailers or tanks. Cover or cap loads properly and display appropriate placards on vehicles.
- MP 2.3. When transferring fertilizer into on-farm storage or into a fertilizer applicator, take care not to allow materials to accumulate on the soil.
- MP 2.4. Maintain all fertilizer storage facilities to meet government and industry standards and protect them from the weather.
- MP 2.5. Clean up fertilizer spills promptly.
- MP 2.6. Shut off fertilizer applicators during turns and use check valves on application equipment.
- MP 2.7. Maintain proper calibration of fertilizer application equipment.
- MP 2.8. Whenever injecting fertilizer into irrigation water, ensure that there is no backflow into wells or other water sources.
- MP 2.9. Distribute rinse water from fertilizer application equipment evenly throughout the field.

MG 3. Base the amount and timing of N and P fertilizer applications on crop needs

- MP 3.1. Determine crop nutrient requirements and establish a crop nutrient budget.
- MP 3.2. Measure nitrate levels in the irrigation water and adjust N fertilizer rate accordingly.
- MP 3.3. Before applying N and P early in the growth cycle, assess the amount of nitrate and phosphorous already present through the use of soil sampling and analysis. For soils with pH > 6.2, the most appropriate soil test is the Olsen (or *bicarbonate*) procedure. The Olsen procedure is acceptable for soils with a lower pH, but some laboratories may recommend a different method.
- MP 3.4. Use soil nitrate quick tests or plant tissue sampling to guide your decisions on N fertilization in the middle and late periods of the crop growth cycle.
- MP 3.5. Make multiple small applications of N fertilizer.
- MP 3.6. Make efficient P fertilizer applications.
 - MP 3.6.1. When appropriate, apply injected bands of P fertilizer into the soil. P fertilizer is generally more available to the plants if it is injected in bands than if it is applied as a broadcast application.
 - MP 3.6.2. Apply P fertilizer as close to the time of planting as possible. The longer P fertilizer is in contact with the soil, the less accessible it is to plants.

MP 3.6. When applying manure before you plant a crop, determine the nutrient content and release rate of the manure and the amount of nitrate already present in the soil. Apply manure at a rate consistent with the crop nutrient requirements.

MP 3.7. When possible, avoid water-running N fertilizer in the furrows. If fertilizer N must be water-run, make sure to maximize the uniformity of the irrigation, inject the fertilizer during the last half of the irrigation set, and manage the tailwater.

MP 3.8. Do not apply fertilizer N or surface broadcast P less than 24 hours in advance of a predicted large storm event.

MG 4. Place N fertilizer materials where maximum plant uptake will occur

MP 4.1. Incorporate N fertilizer into the crop bed by placing fertilizer on the seed row and watering it in, by knifing fertilizer into the bed, or by broadcasting fertilizer and then listing it up into the bed.

MG 5. Minimize leaching losses of nitrate during non-crop periods

MP 5.1. If conditions permit, grow a cover crop rather than leave fields fallow during the rainy season.

MP 5.2. Use only low-N fertilizers (such as N:P₂O₅:K₂O equal to 1:3:3) during bed preparation in the fall. Higher N materials may be appropriate if a crop is to be planted soon.

MG 6. Operate irrigation systems to minimize deep percolation and N and P losses (These practices apply to all system types.)

MP 6.1. Monitor soil moisture between irrigations and use that information to guide your irrigation timing decisions.

MP 6.2. Crop need should determine irrigation amount.

MP 6.3. Know the irrigation system flow rates and the time required to apply the desired inches of water.

MP 6.4. Use the minimum leaching fraction that will prevent stand establishment problems or yield reductions from salinity.

MP 6.5. When fertigating with a drip or sprinkler system, run the fertilizer in the later part of the set so as not to leach nutrients beyond the root zone. Avoid fertigating with furrow systems.

MP 6.6. Follow state regulatory requirements and industry guidelines for backflow prevention when injecting fertilizer into irrigation water (CCR Title 3). Schedule regular maintenance of backflow prevention devices.

MP 6.7. If irrigation uniformity remains low after all practical improvements have been made, consider converting to an irrigation system with a greater potential to improve uniformity in a way that minimizes deep percolation.

MP 6.8. Minimize the amount of tailwater leaving the farm during the irrigation season. Even tailwater from fields with only moderate soil nutrient levels can contain significant quantities of N and P that can lead to algal blooms and associated problems.

MG 7. Improve existing furrow irrigation uniformity

MP 7.1. Convert to surge irrigation.

MP 7.2. Where furrow runs are more than 1000 feet long, consider cutting the furrow run length in half with a corresponding decrease in set time.

MP 7.3. Use high irrigation flow rates initially to get water down the furrow and then cut the flow rates back to finish the irrigation.

MP 7.4. Reduce variations in slope when preparing irrigation furrows.

MP 7.5. Use practices that increase irrigation uniformity between furrows (e.g., by using torpedoes in furrows that don't get wheel traffic or by alternating wheel rows with each tractor pass, you can ensure greater uniformity in water advance time in all furrows).

MP 7.6. Recirculate, rechannel, or reuse surface water runoff.

MP 7.7. Keep records on a field-by-field basis of advance and recession times.

MP 7.8. Utilize the services of a mobile irrigation lab.

MG 8. Improve existing sprinkler irrigation uniformity

MP 8.1. Monitor flows and pressure variations throughout the system to detect non-uniform application.

MP 8.2. Maintain the irrigation system by repairing leaks, replacing malfunctioning sprinklers, monitoring nozzle performance for wear, and maintaining adequate water pressure through the entire set.

MP 8.3. Operate sprinklers during the least windy periods, whenever possible. When sprinkler irrigating under windy conditions, reduce the spacing between laterals when possible to optimize application uniformity.

MP 8.4. Use offset lateral moves on successive irrigations to improve distribution uniformity.

MP 8.5. Use flow-control nozzles when the pressure variation throughout the system is excessive.

MP 8.6. Make set times as short as possible during stand establishment.

MP 8.7. For very large blocks, consider converting to linear-move sprinkler systems.

MP 8.8. Utilize the services of a mobile irrigation lab.

MG 9. Improve existing drip irrigation uniformity

MP 9.1. Monitor flows and pressure variations throughout the system to detect non-uniform application.

MP 9.2. Use lateral hose lengths that ensure uniformity.

MP 9.3. Use drip tape that has a small emitter discharge exponent to reduce flow variations that result from pressure differences.

MP 9.4. Check for the potential for emitter clogging by conducting water analysis and fertilizer/water compatibility tests.

MP 9.5. Use filtration, chemical treatments, and flushing as needed to prevent or correct clogging problems.

MP 9.6. Maintain appropriate water pressure throughout the system.

MP 9.7. Utilize the services of a mobile irrigation lab.

MG 10. Evaluate and maintain nutrient management goals and recommended practices

MP 10.1. Periodically evaluate management goals and recommended practices implemented for nutrient management. Correct deficiencies as needed.

REFERENCE

Pettygrove, G. S., S. R. Grattan, B. R. Hanson, T. K. Hartz, L. E. Jackson, T. R. Lockhart, K. F. Schulbach, and R. Smith. 1998. Production guide: Nitrogen and water management for coastal cool-season vegetables. Oakland: University of California Division of Agriculture and Natural Resources, Publication 21581.

FOR MORE INFORMATION

You'll find detailed information on many aspects of field crop production and resource conservation in these titles and in other publications, slide sets, CD-ROMs, and videos from UC ANR:

Nutrients and Water Quality, slide set 90/104

Protecting Groundwater Quality in Citrus Production, publication 21521

Sediments and Water Quality, slide set 91/102

To order these products, visit our online catalog at <http://anrcatalog.ucdavis.edu>. You can also place orders by mail, phone, or FAX, or request a printed catalog of publications, slide sets, CD-ROMs, and videos from

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The Farm Water Quality Plan

Plan components compiled by **MARY BIANCHI**, UC Cooperative Extension Farm Advisor, San Luis Obispo County; **DANIEL MOUNTJOY**, Area Resource Conservationist, USDA-NRCS; and **ALISON JONES**, Watershed Management Initiative Coordinator, Central Coast Regional Quality Control Board.

Use these sections to formalize a Farm Water Quality Plan for your farm.

This is the Farm Water Quality Plan for _____

Prepared by: _____

Date: _____

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PROPERTY INFORMATION	
Farm/Ranch	
Farm/Ranch Name:	
Mailing Address or P.O. Box:	
City, State and Zip Code:	
Phone:	Size (acres):
Owner	
Name(s):	
Mailing Address or P.O. Box: <input type="checkbox"/> Same as Farm/Ranch Address	
City, State and Zip Code:	
Phone:	E-mail:
Lessee/Manager	
Name(s):	
Mailing Address or P.O. Box: <input type="checkbox"/> Same as Farm/Ranch Address	
City, State and Zip Code:	
Phone:	E-mail:
Location	
County:	
Legal Description (Township, Range, Sections):	

OPERATIONS AND LAND USE	
Current farm/ranch enterprises or activities and the acreage devoted to each	
Land use activity	Area in acres/sq. ft.
farming (field production)	
farming (greenhouse/nursery production)	
grazing livestock	
dairy	
feedlot	
processing (winery, cold storage, etc.)	
public facilities (winery tasting rooms, etc.)	
forestry (timber)	
wildlife preserve	
camping	
hunt club	
Water sources for farming enterprises: <input type="checkbox"/> Surface water <input type="checkbox"/> Groundwater <input type="checkbox"/> Municipal <input type="checkbox"/> Reclaimed/Recycled	

Operations and Land use, cont'd.

Farming Enterprises		
Current farm/ranch enterprises or activities and the acreage devoted to each		
<input type="checkbox"/> Alfalfa/other hay	<input type="checkbox"/> Cotton	<input type="checkbox"/> Strawberries
<input type="checkbox"/> Caneberries	<input type="checkbox"/> Field crops	<input type="checkbox"/> Tree/fruit/nut crops
<input type="checkbox"/> Corn (grain)	<input type="checkbox"/> Irrigated pasture	<input type="checkbox"/> Vegetable crops
<input type="checkbox"/> Corn (silage)	<input type="checkbox"/> Oil crops	<input type="checkbox"/> Vineyard
<input type="checkbox"/> Other silage	<input type="checkbox"/> Rice	<input type="checkbox"/> Wheat, barley, oats
<input type="checkbox"/> Greenhouse <input type="checkbox"/> Container <input type="checkbox"/> Ground	<input type="checkbox"/> Shade & temporary <input type="checkbox"/> Container <input type="checkbox"/> Ground	<input type="checkbox"/> Outdoor flowers <input type="checkbox"/> Container <input type="checkbox"/> Ground
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Schedule for rotated crops:		

Livestock Enterprises	
Number of pastures for grazing _____	
Types of livestock	Livestock access to water
<input type="checkbox"/> cow/calf—spring calving	<input type="checkbox"/> troughs and tanks
<input type="checkbox"/> cow/calf—fall calving	<input type="checkbox"/> springs
<input type="checkbox"/> cow/calf—year-round calving	<input type="checkbox"/> streams or creeks
<input type="checkbox"/> stocker production	<input type="checkbox"/> stock ponds
<input type="checkbox"/> goat production	<input type="checkbox"/> water gaps
<input type="checkbox"/> llama production	<input type="checkbox"/> wells
<input type="checkbox"/> horses	<input type="checkbox"/> river
<input type="checkbox"/> ratite (ostrich, emu, etc.) production	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>

STATEMENT OF GOALS

Production Goals

<input type="checkbox"/> to pass the farm/ranch on to the next generation
<input type="checkbox"/> to reduce family/farm debt so that only minor borrowing for operating capital is necessary in a typical year
<input type="checkbox"/> to expand existing enterprises
<input type="checkbox"/> to increase income by developing new enterprises
<input type="checkbox"/> to increase profitability
<input type="checkbox"/> to purchase or lease more property
<input type="checkbox"/> to reduce short-term production costs
<input type="checkbox"/> to achieve long-term reduced production costs
<input type="checkbox"/> to increase the value of the land
<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>

Quality of Life Goals

<input type="checkbox"/> to reduce energy consumption in our home and in the farm/ranch operation
<input type="checkbox"/> to reduce family debt
<input type="checkbox"/> to provide support for our children's college education
<input type="checkbox"/> to provide financial or other support to community organizations
<input type="checkbox"/> to reduce household operating expenses
<input type="checkbox"/> to build an emergency fund
<input type="checkbox"/> to be involved in at least one significant community activity that is important to our family's goals, health, values, or well-being
<input type="checkbox"/> to build a retirement fund
<input type="checkbox"/> to grow crops or raise livestock during my retirement
<input type="checkbox"/> to enhance relationships with neighbors and the community
<input type="checkbox"/> to enhance health and well-being on the farm
<input type="checkbox"/>
<input type="checkbox"/>

Statement of Goals, cont'd.

Natural Resource/Water Quality Goals
<input type="checkbox"/> to protect cropland, nursery area, rangeland, pastureland, and/or forestland from erosion
<input type="checkbox"/> to manage farm or ranch roads to reduce movement of sediment into streams, and other water bodies
<input type="checkbox"/> to reduce human-caused erosion of stream banks
<input type="checkbox"/> to increase canopy and/or ground cover in riparian areas or along streams and other water bodies
<input type="checkbox"/> to protect and enhance fish populations and other aquatic resources.
<input type="checkbox"/> to reduce concentration of livestock in or near riparian areas, streams or other water bodies
<input type="checkbox"/> to reduce the opportunity for nutrients, pesticides, and pathogens to enter streams or other water bodies.
<input type="checkbox"/> to maintain and enhance riparian plant communities
<input type="checkbox"/> to reduce wildfire hazard
<input type="checkbox"/> to maintain and protect oak woodland and other upland native plant communities
<input type="checkbox"/> to maintain or improve wildlife habitat
<input type="checkbox"/> to reduce/manage invasive weeds
<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>

REGIONAL AND LOCAL WATER QUALITY INFORMATION

This section is a place for you to document information about your watershed, groundwater basin, and downstream waterbodies that has been collected by a variety of agencies. This information is documented in the following resources:

California Coastal Commission (CCC)

CCAs <http://www.coastal.ca.gov/nps/cca-nps.html>

California Department of Pesticide Regulation (DPR)

GWPA Maps

<http://www.cdpr.ca.gov/docs/gwp/gwpamaps.htm>

GWPA Lists by Legal Description

http://www.cdpr.ca.gov/docs/gwp/gwpa_lists.htm

National Oceanic and Atmospheric Administration (NOAA) – National Marine Fisheries Service (NMFS) Protected Resources Division

ESUs <http://swr.ucsd.edu/psd/ps1inf.htm#Salmon>

State Water Resources Control Board (SWRCB) – Regional Water Quality Control Board (RWQCB)

Beneficial Uses - Basin Plan

http://www.swrcb.ca.gov/rwqcb3/BasinPlan/BP_text/chapter_2/figs_n_tables/table_2-1.doc

Beneficial Use Support - California Water Quality Assessment Report 1998 -
Staff Report Part A

<http://www.swrcb.ca.gov/general/publications/index.html#Cc>

Clean Water Act Section 303(d) List

<http://www.swrcb.ca.gov/tmdl/docs/2002reg3303dlist.pdf>

CCAMP Monitoring Data <http://www.ccamp.org/ca/3/3.htm>

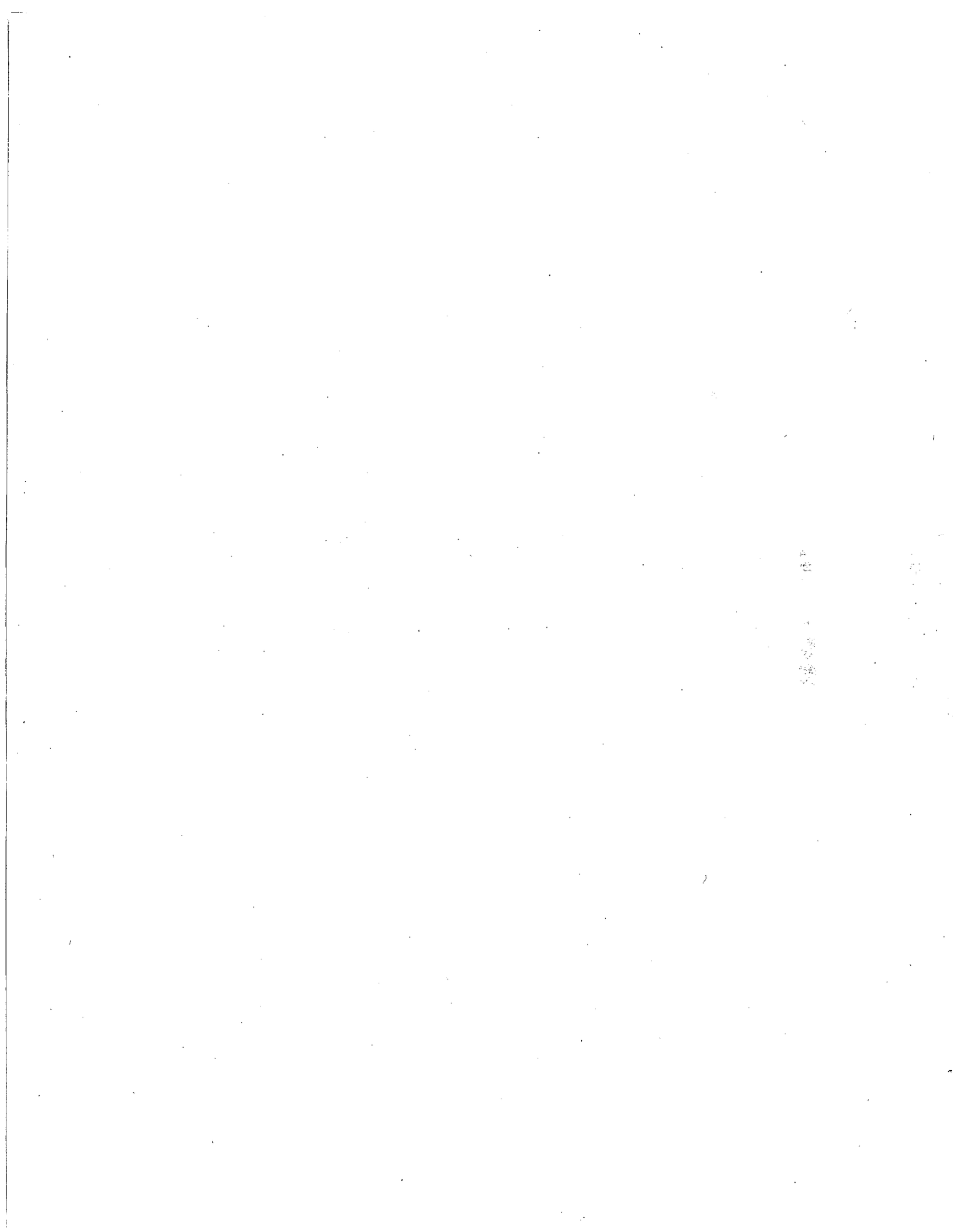
How to complete this section

Draw from the above resources to complete this section. If you don't have access to one of these resources, contact your Watershed Coordinator or contact the agency directly.

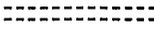
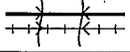
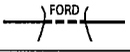
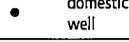
Regional and Local Water Quality Information, cont'd.

Is a coastal zone downstream of the operation designated by the California Coastal Commission as a proposed Critical Coastal Area (CCA)? <input type="checkbox"/> Yes <input type="checkbox"/> No
Groundwater Basin
Name and Number of the Groundwater Basin:
Is the farm/ranch within an area designated by the California Department of Pesticide Regulation as a Ground Water Protection Area (GWPA)? <input type="checkbox"/> Yes <input type="checkbox"/> No
<i>Include maps that indicate your watershed, groundwater basin, and flow of water from your operation to the ocean.</i>

FARM/RANCH MAP		
Facilities and Resources		
Keep maps and photographs with Plan for reference		
Indicate the acres within the boundary, number of each facility and hydrologic feature, and miles of road and fencing. Rough estimates are adequate for miles.		
Shown on map	Boundaries	Total Acres
<input type="checkbox"/>	Farm or ranch boundary	
<input type="checkbox"/>	Field boundaries	
<input type="checkbox"/>		
Buildings		Total Number
<input type="checkbox"/>	Residence, offices office	
<input type="checkbox"/>	Barns/shops/outbuildings barn	
<input type="checkbox"/>	Pesticide storage pesticide	
<input type="checkbox"/>	Fertilizer storage fertilizer	
<input type="checkbox"/>	Petroleum storage petroleum	
<input type="checkbox"/>	Dairy or other animal handling facilities	
<input type="checkbox"/>	Livestock waste management facilities	
<input type="checkbox"/>	Greenhouses greenhouse	
<input type="checkbox"/>	Shade houses, other temporary structures	
<input type="checkbox"/>	Soil handling/mixing, compost areas stack yard	
<input type="checkbox"/>	Boiler rooms	
<input type="checkbox"/>	Cold storage, postharvest handling	
<input type="checkbox"/>		
Structures		Total Number
<input type="checkbox"/>	Equipment yards	
<input type="checkbox"/>	Corrals	
<input type="checkbox"/>	Feedlots feedlot	
<input type="checkbox"/>	Septic tanks, other bathroom facilities	
<input type="checkbox"/>	Stockwater storage tanks water tank	
<input type="checkbox"/>	Stockwater troughs	
<input type="checkbox"/>	Erosion control structures 58	
<input type="checkbox"/>		



Farm/Ranch Map, cont'd.

Fences and Roads			Total Miles
<input type="checkbox"/>	Fences		
<input type="checkbox"/>	Dirt road		
<input type="checkbox"/>	Gravel road 59	 gravel	
<input type="checkbox"/>	Paved road		
<input type="checkbox"/>			
Hydrologic Features			Total Number
<input type="checkbox"/>	Irrigation ditches		
<input type="checkbox"/>	Irrigation ditches, lined 59	 lined	
<input type="checkbox"/>	Streams and creeks		
<input type="checkbox"/>	Springs		
<input type="checkbox"/>	Irrigation reservoirs		
<input type="checkbox"/>	Recycling reservoirs 59	 recycling	
<input type="checkbox"/>	Irrigation settling ponds 59	 settling pond	
<input type="checkbox"/>	Stockwater ponds		
<input type="checkbox"/>	Tailwater recovery systems 59	 tailwater recovery system	
<input type="checkbox"/>	Bridges		
<input type="checkbox"/>	Stream crossings	 FORD	
<input type="checkbox"/>	Domestic wells 59	 domestic well	
<input type="checkbox"/>	Irrigation wells		
<input type="checkbox"/>	Stockwater wells 59	 well	
<input type="checkbox"/>			

SITE ASSESSMENT AND PRACTICES PLANNING

You have completed the basin water quality information that lists important water bodies in your area and the water quality problems that have been identified for these water bodies. You have also created a map of your farm or ranch that lists land uses, facilities, and resources.

The following section can help identify areas of your farm or ranch where you've already implemented management practices to protect water quality. It can also help determine what areas of your farm or ranch can receive the most benefit from the implementation of new management practices. These items can be added to your map.

A trip around the property in a vehicle or on foot may be necessary to complete this assessment. Some of the assessment may involve accessing your pesticide use reports, or operations budget for nutrients applied to specific fields. Keep this section and the following self-evaluation section as a working document to record your decisions and your progress. You should keep records or take photographs before and after implementation to document changes that occur as a result of practices or groups of practices.

If you conclude that you need to make some changes, it may take you a while to decide how to proceed. You may want to compare practices that can accomplish the same thing. Not all practices listed may be applicable or available for your situation. Discuss these options with other farmers, consultants, or technical advisors from UCCE, NRCS, RCDs or other organizations. You should estimate costs of implementation. You may want to seek cost share funding with NRCS or other sources.

How to complete this section:

If you answer "yes" to any of the questions, look at the following table(s) for Management Practices. Select Practices that you are currently using or that you think might be useful. Update annually and keep notes that help with record keeping. If you would like to be more specific, you can record block designations, square footage, or acres of each selected Practice in the "location(s)" column. NRCS Conservation Practice Standards that you might want to use are listed where applicable. 59

Site Assessment and Practices Planning—Sediment, cont'd.

Managing Salinity

Irrigation water is essential for crop production in the arid and semiarid regions of California. Irrigation water naturally contains a certain amount of dissolved minerals (salts) depending on its source. Typical irrigation water contains a substantial amount of salt. For example a water source with an EC of 1.0 mmho/cm, a quality suitable for irrigation of most crops, contains nearly a ton of salt in every ac-foot of water applied. In some coastal areas, increased groundwater pumping has resulted in salt water intrusion from the ocean, threatening the overall groundwater quality. In areas such as the Salinas Basin, surface water quality degradation of ponds and sloughs has resulted from high salt levels in irrigation return flow.

Salinity Management Program

1. Is salt accumulation from irrigation, fertilizer, and/or amendments a potential problem?

Yes No

Notes:

Manage Soil Salinity									
	Used or could be helpful	Location(s)	Year(s) used						
			2004	2005	2006	2007	2008	2009	2010
Manage Salinity from Irrigation Water									
The salinity of irrigation water is evaluated									
The distribution uniformity of the irrigation system is improved or maintained									
Appropriate leaching fractions are used									
Fields are graded to improve irrigation uniformity									
Irrigation Land Leveling #464									
Saline wells are decommissioned and alternative water supplies are used									
Well Decommissioning #351									
Manage Salinity from Fertilizers and Amendments									
Fertilizers and amendments that have a low salt index are used									

Site Assessment and Practices Planning—Sediment, cont'd.

Waterway Crossings

W7. Is the waterway crossing prone to washing out?

Yes No

Notes:

W8. Do you notice channel or bank erosion caused by the impacts of structures such as bridges or crossings?

Yes No

Notes:

W9. Do your culverts have problems with debris buildup or sediment accumulation?

Yes No

Notes:

W10. Do you notice water collecting upstream from culvert inlets during storms?

Yes No

Notes:

W11. Do you see sediment deposited from pooled water above the culvert inlet?

Yes No

Notes:

W12. Do you see debris deposited upstream of the culvert inlet?

Yes No

Notes:

W13. Are there high rust lines in any of the metal culvert pipes (this may indicate undersized pipe)?

Yes No

Notes:

W14. Are any culvert inlet or outlets crushed, torn, jagged or with worn through bases?

Yes No

Notes:

W15. Is there the potential for water to run down the road when the culvert plugs?

Yes No

Notes:

SELF-EVALUATION

An essential element of a water quality site self-assessment is the tracking of land use and management activities on your agricultural operation. Self-evaluation data that you can provide can be important in explaining any water quality changes that may occur due to implementation of management practices. Self-evaluation techniques can help determine whether water quality changes can be attributed to implementing management practices and not to other confounding influences such as regional geology or a source upstream of the operation.

Simple field measurements are often undervalued and suspected of lacking scientific validity. When properly designed and carefully executed, however, they can provide sound data. Their strength lies in the possibility of taking large numbers of measurements inexpensively and with only semi-skilled assistance to obtain results that are more pertinent to your site than sophisticated measurements taking place at some distant monitoring station.

Record Keeping

Keep with Plan for reference

Do you keep a record of:

- weather conditions such as air temperature, precipitation, and evapotranspiration
- extreme weather events such as severe storms, floods, and droughts
- natural vegetation and/or wildlife observations
- grazing (animal numbers, in and out pasture dates)
- natural vegetation and/or wildlife observations

Photo Point Self-Evaluation

Keep photos and historic records with Plan for reference

Do you have any historic records and/or photographs that can help you document short or long term changes on the farm/ranch? Yes No

How many photo points are on your farm/ranch?

How many times per year will photographs be taken?

Other Self-Evaluation Techniques You Perform or Plan to Perform

Keep with Plan for reference

Technique	Location(s)	Dates or Schedule
Sediments		
<input type="checkbox"/> Erosion Pins		
<input type="checkbox"/> Erosion Pipes		
<input type="checkbox"/> Estimating Streambank Loss		
<input type="checkbox"/> Imhoff Cones		
<input type="checkbox"/> Paint Collars		
<input type="checkbox"/> Sediment Basin or Sand Trap - (record amount of sediment removed)		
<input type="checkbox"/> Staking Gullies or Streambanks		
<input type="checkbox"/> Walking the Runoff		
<input type="checkbox"/>		

Self-Evaluation, cont'd.

Nutrients		
<input type="checkbox"/> Drainage Water Analysis		
<input type="checkbox"/> Irrigation Water Analysis		
<input type="checkbox"/> Plant Tissue Analysis		
<input type="checkbox"/> Record Fertilizer Use		
<input type="checkbox"/> Soil Analysis		
<input type="checkbox"/> Utilize Crop Budgets		
<input type="checkbox"/>		
Pesticides		
<input type="checkbox"/> Monitor for Pests and Beneficial Insects		
<input type="checkbox"/> Review Use Reports		
<input type="checkbox"/> Assess Risk of Pesticide Loss		
<input type="checkbox"/>		
Riparian Habitat		
<input type="checkbox"/> Percent Bare Soil Along Banks		
<input type="checkbox"/> Percent Canopy Cover over Stream		
<input type="checkbox"/> Staking Gullies or Streambanks		
<input type="checkbox"/> Streambank Erosion Measurements		
<input type="checkbox"/> Walking the Runoff		
<input type="checkbox"/>		
Surface Water Quality		
<input type="checkbox"/> Ammonia		
<input type="checkbox"/> Conductivity		
<input type="checkbox"/> Dissolved Oxygen (DO)		
<input type="checkbox"/> Nitrate		
<input type="checkbox"/> pH		
<input type="checkbox"/> Phosphates		
<input type="checkbox"/> Rapid Bioassessment Technique		
<input type="checkbox"/> Stream Flow		
<input type="checkbox"/> Stream Temperature		
<input type="checkbox"/> Stream Turbidity		
<input type="checkbox"/>		

Self-Evaluation, cont'd.

Irrigation/Groundwater Quality		
<input type="checkbox"/> Electroconductivity (EC)		
<input type="checkbox"/> Nutrient Levels in Irrigation or Well Water (N, P, Na)		
<input type="checkbox"/> pH		
<input type="checkbox"/> Sodium Adsorption Ratio (SAR) or adjusted SAR		
<input type="checkbox"/> Toxicity Levels in Irrigation water (Sodium, Cl, B)		
<input type="checkbox"/>		
Tailwater/Ditch Drainage Water Quality		
<input type="checkbox"/> Effluent flow		
<input type="checkbox"/> Electroconductivity (EC)		
<input type="checkbox"/> Nutrient Levels in Drainage Water (N, P, Na)		
<input type="checkbox"/> pH		
<input type="checkbox"/> Turbidity		
<input type="checkbox"/>		

REFERENCES

Much of the information in the Farm Water Quality Plan has been adapted from the Ranch Water Quality Management Plan created by University of California Cooperative Extension and the USDA Natural Resources Conservation Service (unpublished).

Some practices in the Site Assessment and Practices Planning section were adapted from *Production guide: Nitrogen and water management for coastal cool-season vegetables*. 1998. G. S. Pettygrove, et al., Division of Agriculture and Natural Resources, University of California, Oakland CA; *Farm-A-Syst farmstead assessment system*, University of Wisconsin-Extension <http://www.uwex.edu/farmasyst>; and *The Positive Points System*, Central Coast Vineyard Team <http://www.vineyardteam.org/pps/index.htm>.

Numbered practices in the Site Assessment and Practices Planning section refer to USDA-NRCS *National handbook of conservation standards*. Individual practices can be found at http://www.ftw.nrcs.usda.gov/nhcp_2.html.

Site Assessment and Practices Planning questions E7 through E11 adapted from Downie, Scott, Dennis Halligan and Ross Taylor. 1998. *Watershed processes and erosion control: A workbook and compendium*. Fish, Farm, and Forest Communities Forum.

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FOR MORE INFORMATION

You'll find detailed information on many aspects of resource conservation in these titles and in other publications, slide sets, CD-ROMs, and videos from UC ANR:

Farm Water Quality Planning Short Course Objectives, publication 8052

Nonpoint Sources of Pollution in Irrigated Agriculture, publication 8055

Practices for Reducing Nonpoint Source Pollution from Irrigated Agriculture, publication 8075

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