Irrigation (Fresh) Water Sampling Protocol
Carol Frate and Marsha Campbell Mathews
UCCE Farm Advisors, Tulare and Stanislaus Counties

In May 2007, the Central Valley Regional Water Quality Control Board (Regional Board) adopted Waste Discharge Requirements General Order No. R5-2007-0035 for Existing Milk Cow Dairies (General Order)\textsuperscript{1}. The Monitoring and Reporting Program of the General Order requires analyses of various types of materials to define baseline conditions, develop and implement a Nutrient Management Plan (NMP), and describe potential pollutant load in illegal discharges. The General Order requires dairy operators to sample irrigation water and obtain specific laboratory analyses for use in estimating nutrient inputs and outputs to each field.

Part I – Laboratory Selection and Identification of Sampling and Analytical Requirements

1. Table 1 outlines the constituents and frequency of sampling analysis requirements specified under the General Order. For agronomic purposes, additional analyses may be needed.
2. You must use a laboratory that is accredited through the State of California Department of Public Health Environmental Laboratory Accreditation Program.
3. Contact your analytical laboratory to obtain labels, description of preferred sample containers, required record keeping, and chain of custody forms.

<table>
<thead>
<tr>
<th>Table 1. Nutrient Monitoring for Irrigation Water (fresh water) Analyses (minimum regulatory requirements).</th>
</tr>
</thead>
</table>
| **Each irrigation event for each land application area:**
  Record volume (gallons or acre-inches) and source (well or canal) of irrigation water applied and dates applied. (Initial volume measurements may be the total volume for all land application areas. Volume measurements for each irrigation source for each land application area shall be recorded no later than 1 July 2011.)

**One irrigation event during each irrigation season during actual irrigation events:**

**For each irrigation water source (well and canal):**

Electric conductivity and total nitrogen. (In lieu of sampling the irrigation water, the Discharger may provide equivalent data from the local irrigation district.)

Data collected to satisfy the groundwater monitoring requirements (domestic and ag supply wells) will satisfy this requirement.

---

Part II - Sampling Preparation & Location Determination
Irrigation wells may be sampled at the location where water is discharged into a standpipe or from a valve in the discharge pipe. See the CDQAP “Sampling Supply Wells and Subsurface (Tile) Drainage Systems” document for detailed information on sampling well water. Canal or river water sources often have multiple potential sampling locations:

- The point of discharge, if the line discharges into a standpipe or ditch;
- Directly from the canal or river just prior to the intake valve (use caution collecting these samples);
- At the irrigation valve (only during a fresh water-only irrigation).

Refer to your sampling and analysis plan for identified sampling locations. A sampling spigot (hose bib or faucet) installed in the side of the pipe makes sampling more convenient when frequent sampling is necessary.

Part III – Sample Collection

1. Contact your analytical laboratory prior to sampling to identify the appropriate size container. Many laboratories provide labeled sample bottles as well as bottles with preservatives, if needed, for your use.
2. Label each sample bottle with the source identification (consistent with NMP naming), the sampler’s initials, the date and time of sampling, or with the information requested by the laboratory.

If the sample bottle contains preservative:
3. Wear gloves and safety goggles if sample bottles contain preservative. Additional personal protection equipment may be necessary for certain types of preservatives.
4. Obtain a clean sample collection bottle of similar size to the sample bottle with preservative. Rinse this sample collection bottle 3 times with the water you will be collecting. Collect the sample into the collection bottle. Remove the lid from the bottle with the preservative and place it in a zip-lock bag to keep it clean. Carefully pour the water from the collection bottle into the sample bottle with the preservative. DO NOT attempt to sample directly into the sample bottle when it contains preservative and DO NOT RINSE OUT PRESERVATIVE. The clean, rinsed, collection bottle may be reused as a sample bottle, if needed. Tightly cap the bottle and continue with step 7 below.

If the sample bottle DOES NOT have preservative:
3. Remove the lid from the sample bottle and place it in a zip-lock bag to keep it clean.
4. Rinse the sampling bottle 3 times with the water you will be collecting
5. Collect sample directly into the bottle, leaving the proper head-space (open space at the top), as required by the laboratory.
6. Tightly cap the bottle.
7. Immediately put the bottle into an ice-cooled chest. DO NOT FREEZE THE SAMPLE.
8. For dairies that will do their own field Electrical Conductivity (EC) readings:
a. Calibrate probe prior to use.
b. Analyze EC on each sample & record results.
9. Complete a chain of custody form (provided by the laboratory) for all of the samples and keep a copy for your records.
10. Deliver all samples to the laboratory within the specified holding time (typically 48 hours, but consult with the laboratory to be sure).
11. Keep records on sample collection and a key to sample identification.

Information in this document was compiled by CDQAP to assist dairy producers in understanding and complying with the General Order Waste Discharge Requirements for Existing Milk Cow Dairies (Central Valley Regional Water Quality Control Board Order R5-2007-0035). Effort has been made to ensure accuracy, but these summaries are not official regulatory guidance and are not legal advice. Producers are advised that these summaries are not intended to be a substitute for producers reading the complete order and consulting their own legal counsel to ensure compliance with the waste discharge requirements. Should any information here conflict with the General Order and/or official information provided by the Regional Board, Board-provided information takes precedence.

Technical review provided by: Regional Water Quality Control Board 5 CAFO staff. Financial support was provided wholly or in part by grants received from the California Dairy Research Foundation, and from the SWRCB Grant number 05-095-550-0. The contents of this document do not necessarily reflect the views and policies of the US EPA, SWRCB, or RWQCB, nor does mention of trade names or commercial products constitute endorsement or recommendation for use.