10 May 2016

Michael & Elizabeth Easterling 3661 Pleasant Valley Road Placerville, CA 95667 easterling@hughes.net

Ms. Jeanine Townsend Clerk of the Board State Water Quality Control Board P.O. Box 100 Sacramento, CA 95812



Dear Ms. Townsend,

Likely you have or will receive the following pages from members our El Dorado County Agricultural Water Quality Management Corporation concerning proposed changes to water quality regulations, but my wife and I would like to add a personal note.

We have a two and one-half acre organic farm south of Placerville and provide fresh fruits and vegetables to our neighbors through a self-serve farm stand. We grow without the use of pesticides, herbicides, or chemical fertilizers. To fertilize our crops, we either make use of a cover crop or well-composted manure. The manure is applied to our one-half acre garden at the conclusion of the rainy season just before planting, and as a consequence there is never a problem with run-off or nitrogen leaching into ground water. Only enough is applied to amend the soil sufficient for the plants' needs. Further watering during the season is primarily through drip irrigation which is carefully monitored. We loathe to waste water!

As for erosion, there is has never been evidence of any. This is particularly the case with our two acres of fruit trees. The only time the soil of this orchard is ever disturbed is if a tree needs replacing. All trees are water by means of drip irrigation. Any soil beyond the root zone remains dry.

Elizabeth and I have worked hard to be good stewards of our land and water, and thus find it irksome to have more regulations, especially costly ones, placed upon us with little or no concern or awareness of our management practices. Our small farming operation is not a high-profit endeavor, but rather a labor of love that provides food for ourselves and a healthful benefit to our community. Please no more unneeded regulations.

Your response as to the need of these new regulations, particularly in light of our size and history of good farm practices, would be appreciated.

Sincerely,

Michael and Elizabeth Easterling

From: Dedrian Kobervig <a href="mailto:com">dkobervig@gmail.com</a>
Subject: Irrigated Lands Regulatory Program

Date: May 1, 2016 5:18:46 PM PDT

To: rugiada.winery@gmail.com

1 Attachment, 21.0 KB Save ▼

Dear fellow Water Quality Management Member

We are asking you to take a few minutes from your valuable time to help us stop an increase in unnecessary regulations concerning irrigated lands. The State Water Board is attempting to take control of the Irrigated Lands Regulatory Program now administered in our area by the Central Valley Water Board. If they are successful it will mean more testing, more reporting and higher costs to us all. Please take a few minutes to read the letter of protest, sign and add your personal information. Either email or send it to Ms. Jeanine Townsend at the State Water Quality Control Board by May 15th. Farmers need to be heard.

Sincerely

Dedrian Kobervig & Board

El Dorado County Agricultural Water Quality Management Corp.



Commentlett...cx (21.0 KB)

4-22-16

Ms. Jeanine Townsend Clerk of the Board State Water Quality Control Board P.O. Box 100 Sacramento, CA 95812

Email: commentletters@waterboards.ca.gov subject line: "Comments to A-2239(a)-(c)"

Re: Opposition to proposed Order for E. San Joaquin and all other water quality coalitions in CA

The El Dorado County Agricultural Water Quality Management Corporation (EDCAWQMC) subwatershed group has been in existence since 2003 as a result of the removal of the exemption for irrigated agriculture. EDCAWQMC is a subwatershed as part of the Sacramento Valley Water Quality Coalition. Our watershed area consists of 1.1 million acres in the foothills of the Sierra Nevada. There are approximately 3000 irrigated acres with 330 members with almost all members having less than 5 acres.

Farming in the foothills is low intensity, cover crops on slopes year round, minimal to no pesticide use, at least two management practices implemented by each grower and for 12 years have had excellent water quality results. Irrigation practices use small quantities of water and typically via drip or micro-jet irrigation resulting in no run-off.

There is absolutely no need to increase any further reporting, certify all plans, increase monitoring sites, increase regulations, test private wells, release private information, etc. Both the State Water Board and Central Valley Regional Water Board need to recognize and designate "low threat subwatersheds" based on all the scienctific data we have developed to support our position. Recently, the Central Valley waterboard approved El Dorado for a Reduced Monitoring/ Management Practices Verification Plan based on our history and supporting data. Then placed a Condition on the approval for additional sediment tests for substances we have rarely ever used. There are too many, very costly regulations based on assumptions rather than the data we have provided the regulators for over 12 years. There is a complete disregard to the differences in farming practices, the types of crops, low intensity farming, minimal to no pesticide use, soil types, fractured rock groundwater system, efficient irrigation practices and all the dollars invested implementing good management practices already in place.

Farmers and livestock producers have a long history of improving management practices as education and outreach is available especially the good scientific work presented by our academic institutions, UC Cooperative Extension, USDA NRCS, County Agricultural Commissioners and the Resource Conservation Districts as well as using a multitude of private technical consultants. This has been in place for years yet, the regulators think using a "big stick" and threatening people with costly regulations will "fix" whatever the regulators think is wrong. We have proven over and over about all the good farming practices in place and how proud the members are of their efficiencies and conservation efforts, while producing healthy food for communities including schools.

This proposed Order should not apply to our foothill farming community and small acreage farms. The Economic Analysis Report by both the State Water Board and the Central Valley Regional water board is extremely flawed and does not represent the high cost already paid by farmers, let alone the increased costs proposed by this new Waste Discharge Order. The costs of certifying plans, reporting, testing private wells, paying for additional surface water monitoring sites, analysis and reporting increase the cost to EACH small grower by a minimum of \$4,000-5,000/ yr for small acreage. The State Water Board's Fact Sheet says, "We find that the additional costs and burden associated with these revisions are not substantial". The waterboards have complete disregard to the costs and financial burden placed on growers especially those with small acreage and/ or in economically disadvantaged communities which are already burdened with low income challenges.

These small subwatersheds are heavily regulated with minimal results from the millions of dollars expended from this costly government program. The water quality has always been good and farming practices improve with education over time anyway. Agriculture now has the data to prove what they are doing is safe to the environment and in many cases beneficial to the environment! Where is the cost/ benefit ratio and the economic analysis representing the per grower cost?

It is estimated that these new requirements would **cost each grower**, **on average approx**. **\$5,000 - 10,000 to comply** regardless of the low threat and data developed to date. The following is list of some of the current and proposed requirements each grower would have to comply with:

- Growers pay membership fees and a per acreage fee that go to the State Water Board already of which they had one million dollars in excess of the growers money last year, and did not reduce the cost to growers.
   These costs increased 375 % since 2003.
- Certify irrigation plans annually, estimate avg. cost \$1,000
- Certify nitrogen management plans annually, avg. estimate \$1,000
- Certify Sediment and Erosion Control Plans, avg. estimate \$5,000 (\$3-10,000/ grower)
- Submit annual Farm Evaluation Plans per parcel and have private information made public
- Attend at least one annual Education and Outreach plus travel times and costs from rural locations for a centralized meeting

- Increased monitoring sites means a substantial cost shared by each grower (\$35,000 plus analysis and reporting costs= \$50,000 approx. for an additional site/year)
- Cost for two sample minimum and have private well water analyzed and reported, depends on the scope of what is required to test for, est. \$300
- Pay staff or increase your time to report and coordinate all requirements monthly, seasonally and annually
- Increased reporting costs growers pay subwatersheds to work with local farmers and ranchers, develop databases to track and report information,
- develop and disseminate Annual or Monthly Newsletters and coordinate information and meetings, coordinate Education and Outreach workshops, attend regulatory and Sac Valley Coalition meetings to report information back to growers, represent growers to Sac Valley and the waterboards, etc.
- Increased reporting costs with Sac Valley W.Q. Coalition as this entity then coordinates information for 13 subwatersheds to the waterboards and represents the Sacramento Valley and surrounding areas. The SVWQ Coalition coordinates regional reports, hires and coordinates water quality monitoring, analysis and reporting, hires subcontractors/ scientists and develops other major reports on groundwater, water quality trends, management practices effectiveness reporting among just a few that cost approximately \$500,000 to over \$1,000,000 dollars each.
- Water Board's estimate suggests the need to hire 90 new positions for the new requirements, which in turn would dramatically increase the cost on a per grower basis through acreage fees

There are many sections of the CA Water Code which concern and protect the economic impact to a person/ entity. For instance, CA Water Code section 13267 states that "[t]he burden, including costs, of [monitoring and reporting] shall bear <u>a reasonable relationship to the need</u> for the report and the benefits to be obtained from the reports." Where has this ever been addressed appropriately for small growers or livestock producers, low intensity agriculture, producers with irrigated pasture and especially in the foothills of the Sierra Nevada?

We are challenging the State Water Board to explain all the high costs associated with the implementation and reporting of the Waste Discharge Orders and the need to address the small acreage and/or low intensity farmer/ producer. To date, members from these subwatershed groups have paid millions of dollars and have thus far paid to support a government program without a need, and now we have the data to prove it. There should be a cost/benefit ratio analysis performed!

Once again, the public is crying out with the message that "one size fits all" regulations are without merit, costly and cumbersome and without meeting goals other than to regulate. All of this dis-intensifies people for the good work they are so proud of- AGRICULTURE. We sincerely hope you record our comments and provide your full consideration.

Sincerely,

Hubart Easterling