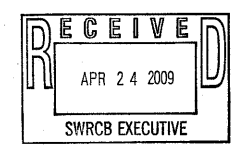
April 20, 2009

Jeannie Townsend Clerk to the Board State Water Resources Control Board 1001 I Street Sacramento, CA 95814

Randy Poole General Manager/ Chief Engineer Sonoma County Water Agency PO Box 11628 Santa Rosa, CA 95406



RE: Comments for May 6th Workshop on Order WR 2009-0027-DWR

Dear Chairman Hoppin and Members of the Board,

I am writing to express my concern regarding impacts related to Order 2009-0027- DWR and modifications in permit terms that would reduce those impacts. The reduction in flows will cause severe impacts to water quality, recreation, community water systems, oversummering juvenile salmon and Steelhead as well as the lower River economy that depends on a healthy Russian River.

I have kayaked and brought my family to swim on this river for over 30 years but that is the least of my reasons for writing this. Recently I read a story in our local paper (Press Democrat) about water being diverted from the river so that Wine Grape Farmers could continue to supply us with Wine. I love wine but I know no matter what I will always be able to drink it. I will not be able to count on seeing or having Salmon to fish or to eat.

This last fall we were on a trip to the San Juan Islands where there is usually a pod or two of Orcas that time of year to feed on the Salmon. Due to decrease in the Salmon population there were no Orcas as usual. We can no longer do business as usual; our environment must come first and foremost!

In order to reduce the impacts from reduced flows under Order 2009-0027-DWR we urge you on May 6 to take action to protect water quality and beneficial uses in the Russian River. Specifically we urge you to:

- Increase frequency of chemical water quality monitoring to every two weeks with results posted promptly on a public website to proactively prevent water quality problems such as algae blooms from increased nutrient concentrations
- Include new provisions in the order to require flow changes in response to violations in water quality standards or as needed to protect juvenile ESA listed fish over the summer, the

water agency released water to protect grapes from frost on April 14 to  $16^{\rm th}$  so we expect increases to protect water quality as well

- Installation of additional gauges as needed to ensure instantaneous flow compliance levels are maintained, in 2004 and 2007 compliance levels were violated under previous orders
- A minimum of 25% mandatory conservation for SCWA customers and all users downstream of Dry Creek to help maintain flows and conserve water in case of multi-year drought.
- Mandatory conservation by all permitted water diversions upstream of Dry Creek including agricultural and rural residential diversions and streamside wells pumping underflow
- Additional prohibitions in the Order on diversions that are not permitted in critically dry conditions or if needed a separate order restraining those un-permitted diversions to protect water storage in Lake Mendocino and maintain higher flows
- Keep order prohibition on commercial turf irrigation in SCWA service area and expand to include all commercial turf using water from the Russian River

We believe that modifying the order to include these provisions will improve protection of water quality, juvenile endangered fish and likely result in somewhat higher flows due to reduced diversions. We greatly appreciate your consideration of our comments.

Sincerely,

Jolayne Copper Sebastopol, CA