

From: [Kerry Tinney](#)
To: [Reed, Charles@Waterboards](mailto:Reed.Charles@Waterboards.org); Efren.Carrillo@sonoma-county.org; Nathan.Quarles@sonoma-county.org
Cc: [Sarah Yardley](#); [Pam Rianda](#); [Mary Checchi](#); [Dan Conway](#); b.rianda@comcast.net; [Dave Henry](#); [Leslee Baldwin](#); [Phil Grosse](#); kerry.tinney@marklogic.com
Subject: 10-6-2015 KERRY TINNEY, HACIENDA IMPROVEMENT ASSOCIATION
Date: Tuesday, October 06, 2015 3:57:37 PM
Attachments: [151005-HIA ltr re RR TMDL.pdf](#)

Dear Mr. Reed,

Attached you will find comments on the draft TMDL for Pathogen Indicator Bacteria in the Russian River, from the Hacienda Improvement Association (HIA). I am currently the President of the Association and am sending this on behalf of the Board of HIA and the residents of the Hacienda area. The HIA is a group of homeowners in this Forestville neighborhood, and our goal is to promote community interests such as road improvements, safety, water quality and foster a sense of neighborhood and community.

Because the Regional Board has identified our community as a High Priority area for addressing the potential pollution from the Onsite Wastewater Treatment Systems, representatives from the HIA have been very active in community meetings and have read through the draft report for the action plan as it relates to the Russian River TMDL. The letter attached is our community's comments and recommendations for the Hacienda area. Please acknowledge that you've received this letter.

As homeowners, we implore you to carefully consider our recommendations and comments as the TMDL, as written, will have severe negative impacts on our residents.

If you have any questions about any comments or recommendations attached, please don't hesitate to contact myself, or the members of this board (all copied here). I can be reached at 650-387-0855.

Best Regards,
Kerry Tinney
President, Hacienda Improvement Association

cc:
Efren Carrillo, Supervisor, 5th District, Sonoma County
Nathan Quarles, Manager, Well and Septic Division, PRMD