Sent: To: Subject: Thursday, August 09, 2012 4:11 PM Wu, Eric@Waterboards FW: Groundwater Permitting Process in the Malibu Civic Center

From: William Boyle [mailto:dnawill@gmail.com]
Sent: Thursday, August 09, 2012 3:57 PM
To: WB-RB4-losangeles
Subject: Groundwater Permitting Process in the Malibu Civic Center

19-August-2012 Los Angeles Regional Water Quality Control Board c/o <u>losangeles@waterboards.ca.gov</u> Attn: Dr. Eric Wu, Chief of the Groundwater Permitting Unit

Dear Dr Wu,

I am writing as a representative and Member of the Malibu Colony Association Board to request more information and clarity regarding the proposed implementation of underground water injection within the redline district of the Malibu Civic Center region. This is of interest to the residents of the Malibu Colony, and in the surrounding in general because of the unknown impact on the stability of the ground soils in this region. This area has recently been impacted by the expanding of the water table within the Malibu Lagoon and Legacy Park areas, and additional placement of water into

this region on a regular basis could impact homeowners and their properties. It is our understanding that there is or will

be information made available as to the ongoing testing of water injection into the surrounding areas to determine if this is a feasible method for dispensing of treated water in our region. We are concerned that there is not enough visibility as to the potential impact on the Colony land and housing foundations if this proceeds as a regular practice (500,000 gallons per day). We would like to be fully informed as to the data generated during these or any future studies and to be allowed to comment on the potential environmental and community impact in a timely manner.

Sincerely,

William J. Boyle Malibu Colony association Board 23629 Malibu Colony Road Malibu, CA 90265

William J. Boyle, Ph.D. Peninsula Biopharma, LLC 23629 Malibu Colony Drive Malibu, CA 90265 Office: 310-456-2187 Mobile: 805-390-2891 dnawill@gmail.com