

**From:** "Peter Kiel" <pjk@eslawfirm.com>  
**To:** "Les Grober" <lgrober@waterboards.ca.gov>  
**CC:** "Jim James" <jjames@westerndev.com>, "Dave Forkel" <dave.forkel@zks.com>...  
**Date:** 1/20/2009 12:07 PM  
**Subject:** Delta Wetlands Temporary Urgency Change (License Nos 1405 and 1572): depth to groundwater

Les,

Per my previous emails, below is an estimate of depth-to-groundwater on Bouldin Island and Webb Tract prepared by the District Engineer for Reclamation District 756 and Reclamation District 2026.

Peter

Peter J. Kiel  
Ellison, Schneider & Harris  
2600 Capitol Avenue, Suite 400  
Sacramento, CA 95816-5905  
(916) 447-2166  
(916) 447-3512 (Fax)  
pjk@eslawfirm.com <mailto:pjk@eslawfirm.com>  
<http://www.eslawfirm.com> <<http://www.eslawfirm.com/>>

Please note our new address.

CONFIDENTIALITY NOTICE: This communication and any accompanying document(s) are confidential and privileged. They are intended for the sole use of the addressee. If you receive this transmission in error, you are advised that any disclosure, copying, distribution, or the taking of any action in reliance upon the communication is strictly prohibited. Moreover, any such inadvertent disclosure shall not compromise or waive the attorney-client privilege as to this communication or otherwise. If you have received this communication in error, please contact the sender at the internet address indicated or by telephone at (916) 447-2166, delete this e-mail and destroy all copies. Thank you.

From: R. Kevin Tillis [mailto:tillis@hultgrentillis.com]  
Sent: Wednesday, December 24, 2008 9:27 AM  
To: Dave Forkel  
Subject: Water levels on Bouldin Island and Webb Tract

Dave,

The summertime water levels on Bouldin Island and Webb Tract are predominately controlled by the rate of evaporation and transpiration in the fields and to a lesser extent to irrigation and drainage practices. We conclude that the water levels are between 3 feet to 5 feet below the ground surface in the fields in the summer months.

If you require additional information, please contact us.

R. Kevin Tillis

Hultgren-Tillis Engineers

2221 Commerce Avenue, Suite A-1

Concord, California 94520-4987

Phone: 925-685-6300

Fax: 925-685-6768

Email: [tillis@hultgrentillis.com](mailto:tillis@hultgrentillis.com)