



Reclamation District 799 (Hotchkiss Tract)

PO Box 353 Bethel Island Rd. Bethel Island, CA 94511

Phone: 925-684-2398 Fax: 925-684-2399

Website: www.rd799.com

Email: dinard799@outlook.com

Board of Trustees:

President – James Hopwood

& Trustees: Arthur John Hanson, Richard Kent, Jim Price, and Karla Fratus

September 22, 2015

Contra Costa County Board of Supervisors
651 Pine St., Room 107
Martinez, CA 94553

Honorable Board of Supervisors:

I am the District Secretary of Reclamation District 799 (hereinafter “District”).

At the July 30, 2015 regular meeting of the Board of Trustees of Reclamation District 799, the board adopted Resolution 2015-9 “Directing an All Mailed Ballot Election” (see attached Resolution 2015-9) as two trustee terms are set to expire in December 2015.

A Notice Calling for Nominations (“Notice”) was posted on August 27, 2015, in various locations around the District, at the Bethel Island Post Office and on the District’s web site (www.rd799.com). The Notice was also published in the Oakley Press on August 28, 2015 (see attached Proof of Publication). The Nomination period ended on Thursday, September 17, 2015 at 5:00 pm.

At the close of the Nomination period, the District had only received two completed Official Filing Petitions; one for Karla Fratus and one for Richard Kent (see attached Official Filing Petitions).

Therefore, the all mailed ballot District election scheduled for November 10, 2015 is uncontested and no election will be conducted.

We respectfully request that the Board of Supervisors appoint Karla Fratus and Richard Kent to the Board of Trustees of Reclamation District 799 for a term of four years, commencing in December 2015 and that these appointments take place at the next Board of Supervisors meeting.

Physical Address: 6325 Bethel Island Rd. Bethel Island, CA 94511

Thank you very much for your courtesy and cooperation.


Dina Holder
District Secretary
Reclamation District 799

Enclosures

cc: Contra Costa County Registrar of Voters
Contra Costa County Counsel