

April 15, 1986

Robert Clark, Manager/Secretary  
Glenn Colusa Irrigation District  
P.O. Box 150  
Willows, CA 95988

Dear Bob:

Our next session on diversion-fish screen problems is scheduled for May 13th. If memory serves, we intend to gather at 10:00 a.m. in your office at the pumps.

After reviewing a fairly extensive list of problems and alternative solutions on April 10th, we concluded that our respective objectives could be met given the following physical conditions:

1. A water surface elevation at the pumping station (and the fish screen) of 138 feet, and
2. A bypass flow of 1000 cfs returning to the river at 2 feet per second.

Between now and May 13th, the District will examine the hydraulic feasibility of providing these conditions. We will assemble our latest information on fish size and abundance and timing of downstream migrations. Assuming that the next step will be design of physical changes to accomplish 1 and 2 above, we should each come prepared to discuss methods of accomplishing that.

If I have omitted something of significance or erred in recording our conclusions, let me know.

Sincerely,

**COPY** Original Signed By:  
Patrick O'Brien

Paul T. Jensen  
Regional Manager

bcc: P. O'Brien, P. Ward, T. Vande Sande, C. Young, D. Odenweller,  
D. Painter, J. Hayes

PJ:cr

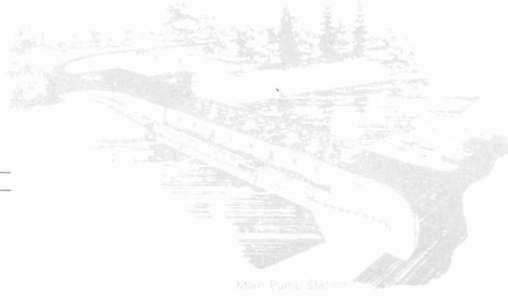
*4/15*  
*for Rm*

# GLENN-COLUSA IRRIGATION DISTRICT

WATER RIGHTS SINCE 1883

MEMBER: ASSOCIATION OF CALIFORNIA WATER AGENCIES

POST OFFICE BOX 150 · 344 EAST LAUREL STREET  
WILLOWS, CALIFORNIA 95988  
TELEPHONE: (916) 934-8881



April 22, 1986

Mr. Paul Jensen, Regional Manager  
Department of Fish & Game  
1701 Nimbus Rd., Suite A  
Rancho Cordova CA 95670

Dear Paul:

Thanks for your letter of April 15.  
We are planning to proceed as you outlined  
and see you on May 13 at our Main Pump  
Station.

I am enclosing a couple of photo  
prints of the river taken last year for your  
people to review and mark up. More are  
available if needed.

Sincerely,

Robert D. Clark  
Manager/Secretary