



BOARD OF SUPERVISORS
AGENDA LETTER

Agenda Number:

Clerk of the Board of Supervisors
105 E. Anapamu Street, Suite 407
Santa Barbara, CA 93101
(805) 568-2240

Department Name: Flood Control
Department No.: 054
For Agenda Of: 04/21/09
Placement: Administrative
Estimated Tme: N/A
Continued Item: No
If Yes, date from:
Vote Required: Majority

TO: Board of Directors, Flood Control and Water Conservation District

FROM: Department Scott McGolpin, Public Works Director, 568-3010
Director(s)
Contact Info: Thomas D. Fayram, Deputy Public Works Director, 568-3436

SUBJECT: Approve Grant Applications for Fish Passage Projects

County Counsel Concurrence

As to form: No

Other Concurrence: N/A

As to form: No

Recommended Actions:

Authorize the Flood Control District to submit grant applications to seek funding for all applicable fish passage projects on Flood Control District owned facilities.

Summary Text:

Currently, there are several different granting programs accepting grant applications for projects that support fisheries and protect resources. The Flood Control District is interested in pursuing some of these grants to improve and enhance fish habitat on Flood Control owned facilities.

The Flood Control District is requesting the approval to submit grant applications in advance in order to meet the timing of the grant program application deadlines.

Background:

The turn around time is fairly quick to submit grant applications for most of these granting agencies. By approving in advance, the Flood Control District staff is better able to meet the grant application deadlines.

Budgeted: No

Fiscal Analysis:

Narrative:

If any grant application is approved, the Flood Control District will return to the Board with a budget revision to accept grant funding and to allocate money for the project.

Staffing Impacts:

Legal Positions:

FTEs:

Special Instructions:

Direct the Clerk of the Board to send a copy of the minute order of these actions to the Flood Control District office, Attn: Christina Lopez.

Authored by: Jon Frye, Civil Engineering Manager, 568-3444

cc: