



**BOARD OF DIRECTOR'S MEETING
ESPARTO COMMUNITY SERVICES DISTRICT
ESPARTO, CA 95627**

NOTICE AND AGENDA

DATE: SATURDAY, APRIL 9, 2011
TIME: 8:45 A.M.
LOCATION: RON LOUDON ADMINISTRATION/CONTROL BUILDING
26490 WOODLAND AVENUE, ESPARTO CA 95627

SPECIAL MEETING AGENDA

- 1. CALL TO ORDER
- 2. PLEDGE OF ALLEGIANCE
- 3. ROLL CALL
- ACTION: 4. APPROVE AGENDA
- INFORMATION: 5. PUBLIC COMMENT

This is the time for the public to address the Board on any subject relating to the Community Services District, but not relative to any subject on the present agenda. The Board reserves the right to impose a reasonable limit on time afforded any individual speaker.

CLOSED SESSION

- *****
- 6. PUBLIC EMPLOYMENT – GENERAL MANAGER
§54954.4, §54957
- *****

REPORT OF CLOSED SESSION:

- 7. ADJOURNMENT

I Declare Under Penalty Of Perjury That The Foregoing Agenda Was Posted On Friday, April 8, 2011, By 8:44 A.M. On The Bulletin Board At The East Side Of The Esparto Community Services District Office, 26490 Woodland Avenue, Esparto Ca 95627

If Requested, This Agenda Can Be Made Available In Appropriate Alternative Formats To Persons With Disabilities, As Requested By Section 202 Of The Americans With Disabilities Act Of 1990 And The Federal Rules And Regulations Adopted In Implementation Thereof. Persons Seeking An Alternative Format Should Contact The Board Clerk For Further Information. In Addition, A Person With A Disability Who Requires A Modification Or Accommodation, Including Auxiliary Aids Or Services, In Order To Participate In A Public Meeting Should Telephone Or Otherwise Contact The Board Clerk As Soon As Possible And Preferably At Least 24 Hours Prior To The Meeting. The Board Clerk May Be Reached At Telephone Number (530) 787-4502 or At The Following Address: Esparto Community Services District, P.O. Box 349, Esparto, CA 95627 (Mailing), 26490 Woodland Avenue, Esparto, Ca 95627 (Physical)

Board Clerk - Esparto Community Services District – P.O. Box 349 – Esparto Ca 95627 – A. McNamara – Clerk to the Board