ALL ITEMS ON THIS AGENDA MAY BE CONSIDERED FOR ACTION

North Davis Meadows Advisory Committee Public Meeting Agenda

DATE: Thursday, January 14, 2010

TIME: 7:00 pm

LOCATION: Davis Municipal Golf Course Dining Area,

Fairway Drive, Davis, CA. 95616

1. <u>CALL TO ORDER</u> Chair Wolstoncroft

- 2. INTRODUCTIONS AND PUBLIC COMMENTS
- 3. UPDATE FROM SUPERVISOR THOMSON"S OFFICE
- 4. ADOPTION OF MINUTES OF THE PREVIOUS MEETING
- 5. <u>REGULAR AGENDA:</u>
- 6. WELL ISSUES UPDATE AND DISCUSSION

Status of Well #1, #2

Nitrate results for Wells #1,#2

Trends for Nitrate results

Review of Notification of Unsafe Drinking Water

Review of what the notification means

Status Update of Drinking Water Compliance Order

Compliance Correspondence Review

Review of Hydro geologic services by Wood Rogers

Status of Hydro geologic study

DRAINAGE UPDATE

Progress Made

Review of Drainage System Standard Operating Procedures

- 8. CSA ADVISORY COMMITTEE MEETING CALENDAR
- 9. <u>NEXT MEETING:</u> To Be Decided
- 10. NEXT MEETING'S AGENDA ITEMS:
- 11. ADJOURNMENT

IF REQUESTED, THIS AGENDA CAN BE MADE AVAILABLE IN APPROPRIATE ALTERNATIVE FORMATS TO PERSONS WITH A DISABILITY, AS REQUIRED BY SECTION 202 OF THE AMERICANS WITH DISABILITIES ACT OF 1990 AND THE FEDERAL RULES & REGULATIONS ADOPTED IN IMPLEMENTATION THEREOF. PERSONS SEEKING AN ALTERNATIVE FORMAT SHOULD CONTACT REGINA ESPINOZA FOR FURTHER INFORMATION. IN ADDITION, A PERSON WITH A DISABILITY WHO REQUIRES A MODIFICATION OR ACCOMODATION, INCLUDING AUXILIARY AIDS OR SERVICES IN ORDER TO PARTICIPATE IN THIS PUBLIC MEETING SHOULD TELEPHONE OR OTHERWISE CONTACT REGINA ESPINOZA AS SOON AS POSSIBLE AND PREFERABLY AT LEAST 24 HOURS PRIOR TO THE MEETING.

I, Regina Espinoza, declare under penalty of perjury that the foregoing agenda was posted on Friday January 8, 2010, at the Planning and Public Works Building.

Regina Espinoza, County Service Area Manager Yolo County Planning & Public Works Department 292 West Beamer Street Woodland CA 95695 (530) 666-8725 Office or (530) 666-8728 Fax