comments concerning the significance of these properties under the National Register criteria for evaluation may be forwarded to the National Register, National Park Service, P.O. Box 37127, Washington, D.C. 20013–7127. Written comments should be submitted by November 19, 1997.

## Carol D. Shull,

Keeper of the National Register.

## CALIFORNIA

## San Benito County

McCallum, aRoy D., House (Hollister MPS) 1401 San Benito St., Hollister, 97001445

#### San Diego County

Santa Fe Land Improvement Company House, 6036 La Flecha, Rancho Santa Fe, 97001460

## CONNECTICUT

#### New Haven County

Southern New England Telephone Company Adminstrative Building, 227 Church St., New Haven, 97001447

#### Windham County

Canterbury Center Historic District, Roughly along Elmdale, Library, N. Canterbury, S. Canterbury, and Westminster Rds., Canterbury, 97001446

## FLORIDA

#### **Orange County**

Knowles Memorial Chapel, 1000 Holt Ave., Winter Park, 97001448

# MARYLAND

#### **Charles County**

Pleasant Hill, 9205 Marshall's Corner Rd., Pomfret vicinity, 97001449

## MASSACHUSETTS

#### Worcester County

Gay, Rev. Samuel, House, 10 Williamsville Rd., Hubbardston, 97001450

## MONTANA

## McCone County

Lewis and Clark Bridge, Over the Missouri R., MT 13, Wolf Point vicinity, 97001451

#### **Phillips County**

Saco Mercantile, 201 Taylor St., Saco, 97001452

#### **Ravalli County**

Methodist Episcopal Church South, Jct. of First St. and Eastside Hwy., Corvallis, 97001453

#### NEW YORK

## **Monroe County**

Maplewood Historic District, Roughly along Lakeview Park, Lake Ave., Seneca Pkwy., and Maplewood Ave., Rochester, 97001454

## **Orleans County**

Main Street Historic District Boundary Increase, 530 West Ave., Medina, 97001457

## Otsego County

- All Saints Chapel and Morris Family Burial Ground, NY 51, 3 mi. S of Morris, Morris vicinity, 97001455
- Zion Episcopal Church Complex and Harmony Cemetery, E of Morris, NY 51, Morris vicinity, 97001456

#### **Steuben County**

US Post Office—Hornell (US Post Offices in New York State MPS) 50 Seneca St., Hornell, 97001458

## Wayne County

Methodist Episcopal Church of Butler, Butler Center Rd., jct. with Washburn Rd., Butler Center, 97001459

## OHIO

## **Columbiana County**

Harris, Franklin, Farmstead, 3525 Depot Rd., Salem vicinity, 97001462

#### Franklin County

Kahiki, The, 3583 E. Broad St., Columbus, 97001461

#### TENNESSEE

#### **Knox County**

Wilder, Gen. John T., House, 2027 Riverside Dr., Knoxville, 97001463

## UTAH

## **Sanpete County**

Oberg—Metcalf House, 12 N 100 E, Gunnison, 97001464

## **Uintah County**

Gibson—Sowards House, 3110 N 250 W, Vernal, 97001465

[FR Doc. 97–29109 Filed 11–3–97; 8:45 am] BILLING CODE 4310–70–P

#### DEPARTMENT OF THE INTERIOR

#### [DES97-40]

## **Bureau of Reclamation**

## East Bay Municipal Utility District Supplemental Water Supply Project, California

**AGENCY:** Bureau of Reclamation, Interior.

ACTION: Notice of availability and notice of public hearing of the Draft Environmental Impact Report/Draft Environmental Impact Statement (DEIR/ DEIS).

**SUMMARY:** Pursuant to the National Environmental Policy Act (NEPA) of 1969 (as amended) and the California Environmental Policy Act (CEQA), the East Bay Municipal Utility District (EBMUD) and the Bureau of Reclamation (Reclamation) have prepared a DEIR/DEIS for the proposed Supplemental Water Supply Project in Sacramento and the Bay Area service areas. Public hearings will be held in a number of sessions to receive oral or written comments on the DEIR/DEIS by interested parties, organizations, and individuals.

**DATES:** Public comments on the DEIR/ DEIS should be submitted on or before January 5, 1998. See Supplementary Information section for public hearing dates and addresses.

ADDRESSES: Written comments on the DEIR/DEIS, requests for copies of the DEIR/DEIS, and requests to speak at the hearing should be addressed to Ms. Ann Reis, EBMUD P.O. Box 24055, Oakland, CA 94623–1055.

FOR FURTHER INFORMATION CONTACT: For additional information, please contact Mr. Kurt Ladensack, EBMUD, (510) 287–1197; or Mr. Roderick Hall, Reclamation, (916) 989–7279.

SUPPLEMENTARY INFORMATION: EBMUD currently holds a contract with Reclamation, signed in 1970, for delivery of up to 150,000 acre-feet per year from the existing Folsom South Canal (FSC). The existing contract specifies a delivery location at an existing turnout structure near Grant Line Road in Sacramento County. The proposed action is for EBMUD to obtain a supplemental water supply to assist in reducing customer deficiencies during droughts, and providing system reliability and to allow EBMUD to make use of its existing contract with Reclamation for delivery of water from the American River. Two primary alternatives are under consideration, and alternate project configurations of one of these primary alternatives also are being considered.

The first alternative is an EBMUDonly project that involves deliveries from the American River via FSC to a new pipeline connection between FSC in south Sacramento County and EBMUD's Mokelumne Aqueducts in San Joaquin County. Alternate project alternatives under consideration involve pipeline connections from the turnout location described above, which would not require an amendment of the existing water service contract, and from the terminus of FSC, which would require an amendment of the water service contract.

The second alternative involves a joint project between EBMUD, the City of Sacramento (City), and the County of Sacramento (County). Under this project alternative, water for EBMUD and the County would be delivered through a new intake location on the American River near its confluence with the Sacramento River. Water for the City would be diverted under existing entitlements through an expansion of existing diversion and treatment facilities on the American and Sacramento rivers. A new pipeline would be constructed to convey the water to the City's E.A. Fairbairn Water Treatment Plant and to a point on FSC. Water for EBMUD would then be conveyed from that point through FSC to its terminus, where a new pipeline would be constructed to convey the water to EBMUD's Mokelumne Aqueducts.

The DEIR/DEIS describes the environmental effects of taking delivery of water under EBMUD's contract from the FSC and from the lower American River near its confluence with the Sacramento River. Emphasis is directed toward potential effects related to American River fisheries, endangered species, Central Valley Project water users, pipeline construction, and biological resources in the EBMUD service area.

## Public Hearings

Public hearings to receive comments on the DEIR/DEIS will be held as follows:

• December 1, 1997, from 6:00 to 8:00 p.m. at the EBMUD Training Room, 375 Eleventh Street, Oakland, California

• December 3, 1997, from 6:00 to 8:00 p.m. at the Littleton Community Center, 420 Civic Drive, Galt, California

• December 4, 1997, from 6:00 to 8:00 p.m. at the Loel Senior Center, 105 South Washington Street, Lodi, California

• December 9, 1997, from 6:30 to 8:30 p.m. at the Sequoia Elementary School, 3333 Rosemont Drive, Sacramento, California

• December 11, 1997, from 7:00 to 9:00 p.m. at the Hart Senior Center, 915 27th Street, Sacramento, California

Requests to speak may be made at the hearing; these speakers will be called upon in order at the meeting. Oral comments/presentations will be limited to 10 minutes per individual.

The hearing facilities have disabled access, but there are no facilities for the deaf. A telephone device for the hearing impaired (TDD) is not available.

# DEIR/DEIS Public Inspection and Review

Copies of the DEIR/DEIS are available for public inspection and review at the following locations:

- 1. East Bay Municipal Utility District, 375 Eleventh Street, Oakland, CA 94607–4240.
- 2. Sacramento County Water Agency, 827 Seventh Street, Room 301, Sacramento, CA 95814.
- 3. City of Sacramento Utilities Department, 5770 Freeport Boulevard, Suite 100, Sacramento CA 95822.

- 4. Sacramento County Clerk-Recorder's Office, 600 Eighth Street, Sacramento, CA 95814.
- 5. Bureau of Reclamation, 2800 Cottage Way, Room E–1704, Sacramento, CA 95825.
- 6. Bureau of Reclamation, Folsom Area Office, 7794 Folsom Dam Road, Folsom, CA 95630.
- 7. Library, Bureau of Reclamation, 6th Avenue and Kipling, Room 167, Building 67, Denver Federal Center, Denver, CO 80225–0007.
- Natural Resources Library, U.S. Department of the Interior, 1849 C Street NW, Main Interior Building, Washington DC 20240–0001.
- 9. Sacramento Central Library, 828 I Street, Sacramento, CA.
- 10. Lodi Public Library, 201 W. Locust Street, Lodi CA 95240
- Caesar Chavez Central Library, 605 N. El Dorado Street, Stockton CA 95202.
- 12. Science, Social Science & Government Documents Department, Oakland Public Library, 125 14th Street, Oakland CA 94612.
- Contra Costa County Clerk's Office, 730 Las Juntas, Martinez CA 94553.
- 14. Alameda County Clerk's Office, 1225 Fallen Street, Oakland CA 94612.
- 15. San Joaquin County Clerk's Office, 24 S. Hunter, Room 304, Stockton CA 95202.

Dated: October 29, 1997.

## Kirk C. Rodgers,

Deputy Regional Director.

[FR Doc. 97–29137 Filed 11–3–97; 8:45 am] BILLING CODE 4310–94–P

## DEPARTMENT OF THE INTERIOR

**Bureau of Reclamation** 

## Proposed Orange County Regional Water Reclamation Project (OCR Project), Orange County, California

**AGENCY:** Bureau of Reclamation, Interior.

**ACTION:** Notice of intent (NOI) to prepare a draft environmental impact statement (EIS) and notice of scoping meetings.

**SUMMARY:** Pursuant to section 102(2)(C) of the National Environmental Policy Act of 1969, as amended, the Bureau of Reclamation (Reclamation) intends to prepare a draft EIS on the proposed Orange County Regional Water Reclamation Project, Orange County, California. Reclamation proposes to partially fund this joint project with the Orange County Water District (OCWD) and County Sanitation Districts of Orange County (CSDOC).

**DATES AND ADDRESSES:** Two formal scoping meetings in connection with

preparation of the draft EIS are scheduled to be held as follows:

November 18, 1997–3:00 to 4:30 p.m. and 7:00 to 8:30 p.m., Orange County Water District, 10500 Ellis Avenue, Fountain Valley, California.

FOR FURTHER INFORMATION CONTACT: Mr. Del Kidd, Environmental Protection Specialist, Bureau of Reclamation, (Mail Stop LC–2511), Environmental Compliance Group, P.O. Box 61470, Boulder City, NV, 89006–1470, Telephone: (702) 293–8698 or Ms. Tama Snow, Senior Engineer, Orange County Water District, Advance Planning Group, P.O. Box 8300, Fountain Valley, CA 92728–8300, Telephone: (714) 378– 3200.

SUPPLEMENTARY INFORMATION: The Orange County Water District (OCWD) and the County Sanitation Districts of Orange County (CSDOC) propose to develop an advanced water treatment plant, pipeline and related facilities within the Cities of Fountain Valley, Santa Ana, Orange, Garden Grove, and Anaheim. The OCR Project will further process water from the County Sanitation Districts of Orange County. The water from CSDOC, which is typically discharged into the ocean, will be treated through a sophisticated, advanced water treatment process that will include microfiltration, reverse osmosis and disinfection. The mirofiltration process uses a series of microscopically fine filters to remove fine particles, nitrogen, salts, and organic matter that might be in the water. The water from this advanced treatment process will be of better quality than the current water that is infiltrated into the groundwater basin from the Santa Ana River and will surpass (be cleaner and better than) the drinking water standards set by the U.S. Environmental Protection Agency, the California Department of Health Services and other healths and regulatory agencies.

The water from this process will be piped to injection wells to create a barrier against saltwater intrusion and to spreading fields for infiltration into the groundwater basin. The OCR Project will provide a new, reliable water supply to meet increased demands for potable water within the OCWD service area and continue to protect the existing groundwater from further contamination from seawater intrusion. OCR Project water will also be used to supplement the existing Green Acres Project which uses recycled water for landscape irrigation and industrial applications. The project will help reduce the dependency on the uncertain water supplies currently received from