FOR FURTHER INFORMATION CONTACT: Inquiries may be directed to Martha Kucera, Designated Federal Officer, MDBPAC, U.S. EPA, (mail code 4607), 401 M Street, SW, Washington, DC 20460.

Dated: March 12, 1999.

J. Charles Fox,

Assistant Administrator, Office of Water. [FR Doc. 99–6763 Filed 3–18–99; 8:45 am] BILLING CODE 6560–50–P

ENVIRONMENTAL PROTECTION AGENCY

[ER-FRL-6240-8]

Environmental Impact Statements; Notice of Availability

RESPONSIBLE AGENCY: Office of Federal Activities, General Information (202) 564–7167 or (202) 564–7153.

Weekly receipt of Environmental Impact Statements

Filed March 08, 1999 Through March 12, 1999

Pursuant to 40 CFR 1506.9

- EIS No. 990071, DRAFT EIS, FHW, CT, CT 82/85/11 Corridor Transportation Improvements, Funding and COE Section 404 Permit, In the Towns of Salem, Montville, East Lyme and Waterford, CT, Due: May 07, 1999, Contact: Donald J. West (860) 659–6703.
- EIS No. 990072, FINAL EIS, FHW, OR, Mount Hood Corridor Study, US 26 Rhododendron to OR–35 Junction, Improvements, Funding, Clackamas County, OR, Due: April 19, 1999, Contact: John H. Gernhauser (503) 399–5749.
- EIS No. 990073, DRAFT EIS, AFS, AK, Luck Lake Timber Sales Project, Implementation, Tongass National Forest, Thorne Bay Ranger District, Prince of Wales Island, AK, Due: May 03, 1999, Contact: Steve Kimball (907) 828–3304.
- EIS No. 990074, FINAL EIS, IBR, NV, Clark County Wetlands Park Master Plan, Construction and Operation, Erosion Control Structures in Las Vegas Wash, COE Section 404 Permit, Right-of-Way Permit and Endangered Species Act Section 4, Clark County, NV, Due: April 19, 1999, Contact: Del Kidd (702) 293–8698.
- EIS No. 990075, FINAL EIS, COE, TX, Dallas Floodway Extension, Implementation, Trinity River Basin, Flood Damage Reduction and Environmental Restoration, Dallas County, TX, Due: April 19, 1999, Contact: Gene T. Rice, Jr. (817) 978– 2110.

EIS No. 990076, DRAFT EIS, FHW, MS, Airport Parking/Mississippi 25 Connectors, Construction at Intersection of High Street/ Interstate 55 (I–55) in the City of Jackson, Hinds and Rankin Counties, MS, Due: April 30, 1999, Contact: Cecil W. Vick, Jr. (601) 965–4217.

EIS No. 990077, FINAL SUPPLEMENT, EPA, CA, International Wastewater Treatment Plant and South Bay Ocean Outfall, Preferred Alternative Selected the Completely Mixed Aerated (CMA) System at Hofer Site, Interim Operation, Tijuana River, San Diego, CA, Due: April 19, 1999, Contact: Elizabeth Borowiec (415) 744–1165.

EIS No. 990078, DRAFT EIS, FHW, WV, Coalfields Expressway Transportation Improvements, Funding, NPDES and COE Section 404 Permits, McDowell, Wyoming and Raleigh Counties, WV, Due: May 14, 1999, Contact: David E. Bender (304) 347–5928.

EIS No. 990079, DRAFT EIS, AFS, OR, Wolfmann Projects, Implementation, Blue River Landscape Strategy, Central Cascades Adaptive Management Area, Blue River Ranger District, Willamette National Forest, Lane County, OR, Due: May 03, 1999, Contact: Karen Geary (541) 822–3317. EIS No. 990080, DRAFT SUPPLEMENT,

EIS No. 990080, DRAFT SUPPLEMENT, BLM, CA, Imperial Project, Open-Pit Precious Metal Mining Operation Utilizing Heap Leach Processes, Updated Information, Plan of Operations, Right-of-Way, Conditional Use Permit, US COE Permit and Reclamation Plan Approvals, El Centro Resource Area, California Area District, Imperial County, CA, Due: May 19, 1999, Contact: Glen Miller (760) 337–4400.

EIS No. 990081, DRAFT EIS, UAF, LA, TX, NM, Realistic Bomber Training Initiative, Improve the B–52 and B–1 Aircrews Mission Training and Maximize Combat Training Time, Barksdale Air Force Base, La, NM and TX, Due: May 03, 1999, Contact: Major Brent Adams (915) 696–2863.

EIS No. 990082, FINAL EIS, NOA, Atlantic Tunas, Swordfish and Sharks, Highly Migratory Species Fishery Management Plan, Due: April 19, 1999, Contact: Rebecca Lent (301) 713–2347.

Amended Notices

EIS No. 990068, FINAL EIS, DOE, SC, Accelerator for Production of Tritium at the Savannah River Site (DOE/EIS– 0270), Site Specific, Construction and Operation, Aiken and Barnwell Counties, SC, Due: April 12, 1999, Contact: Andrew Grainger Published FR-03-12-99 Correction to Title. EIS No. 990069, FINAL EIS, DOE, SC, Tritium Extraction Facility TEF), Construction and Operation near the Center of Savannah River Site at H Area, (DOE/EIS-0271), Aiken and Barnwell Counties, SC, Due: April 12, 1999, Contact: Andrew R. Grainger (800) 881-7292.

Published FR-03-12-99 Correction to Title.

EIS No. 990070, FINAL EIS, DOE, TN, AL, Commercial Light Water Reactor for the Production of Tritium at one or more Facilities: Watt Bar 1. Spring City, TN; Sequoyah 1 and 2 Soddy Daisy, TN; Bellefonte Unit 1 and 2, Hollywood, AL, Approval of Permits and Licenses, (DOE/EIS–0288) TN and AL, Due: April 12, 1999, Contact: Jay Rose (202) 586–5484.

Published FR-03-12-99 Correction to Title.

Dated: March 16, 1999.

William D. Dickerson,

Director, Office of Federal Activities.
[FR Doc. 99–6803 Filed 3–18–99; 8:45 am]
BILLING CODE 6560–50–U

ENVIRONMENTAL PROTECTION AGENCY

[ER-FRL-6240-9]

Environmental Impact Statements and Regulations; Availability of EPA Comments

Availability of EPA comments prepared February 22, 1999 Through February 26, 1999 pursuant to the Environmental Review Process (ERP), under Section 309 of the Clean Air Act and Section 102(2)(c) of the National Environmental Policy Act as amended. Requests for copies of EPA comments can be directed to the Office of Federal Activities at (202) 564–7167. An explanation of the ratings assigned to draft environmental impact statements (EISs) was published in FR dated April 10, 1998 (63 FR 17856).

Draft EISs

ERP No. D-COE-E34030-FL, Rating EC2, Programmatic EIS—Central and Southern Florida Multi-Purpose Project, Comprehensive Review Study, Everglades National Park, Orlando to Florida Bay, FL.

SUMMARY: EPA supports the restoration concept and encourages their proper implementation. EPA believes that improving water quantity delivery alone will not restore the Everglades and the South Florida ecosystem; instead, both water quantity and water quality components are needed to provide the clean water volumes