from as low as 80,000 tons per year to as high as 286,000 tons per year. This uncertainty, more than a factor of 3.5, is largely due to the uncertainty in the use of thinning and cleanup solvents. It must also be noted that this uncertainty is at the national level. Additional uncertainty is introduced when a surrogate (such as population or accident statistics) is used to allocate national usage estimates to the local level.

Past automobile refinishing emission estimates are based on national production data, distribution to regions, States, and local areas on the basis of employment and population statistics. Solvent emissions from automobile refinishers are currently estimated using a per capita emission factor, which does not reflect the variability of emissions from different shops and may misrepresent emissions from this industry. The emission estimation method is used by State and local air pollution agencies in the development of air emission inventories.

The voluntary survey includes a national survey of auto body repair shops and local-area intensive surveys of 6 high-population areas. The survey instrument collects information on the quantity and types of materials used by the automobile refinishing facilities such as paints, primers, cleanup solvents, etc. In addition, information on the usage of these solvents is recorded by the survey. Usage includes details on when (time of day, day of week and season), how (spary booths, spray guns, etc.) and where (location of facilities) the solvents were used.

The national survey data are divided into two independent sets with probability proportional to population. One set is used to estimate model parameters (train the technique). The second set is used to develop a comparison variable (validating the technique or model for emission estimation) with an unbiased estimate of the difference between the model estimate and the true value.

Data are collected using a combined mail and telephone survey approach. Respondents are requested to complete on survey that requests information on the facility, type of automobile refinishing work conducted, solvent usage, temporal and activity variation on solvent usage, application equipment, solvent cleaning systems, air pollution control equipment, and local industry demographics. The telephone survey will prompt nonrespondents and clarify survey responses.

An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The OMB control numbers of EPA's regulations are listed in 40 CFR Part 9 and 48 CFR Chapter 15

The EPA would like to solicit comments to:

- (i) evaluate whether the proposed collection of information is necessary for the proper performance of the functions of the agency, including whether the information will have practical utility;
- (ii) evaluate the accuracy of the agency's estimate of the burden of the proposed collection of information, including the validity of the methodology and assumptions used;
- (iii) enhance the quality, utility, and clarity of the information to be collected: and
- (iv) minimize the burden of the collection of information on those who are to respond, including through the use of appropriate automated electronic, mechanical, or other technological collection techniques or other forms of information technology, e.g., permitting electronic submissions of responses.

Burden Statement: The public reporting and recordkeeping burden for this collection of information is estimated to average 47 minutes per response. The survey is a one-time data collection. The survey includes 5,900 field samples. An estimated 4,500 survey responses are expected. Since we anticipate that respondents will use existing records and equipment to respond to the survey, no capital or start-up cost burdens are expected.

Burden means the total time, effort, or financial resources expended by persons to generate, maintain, retain, or disclose or provide information to or for a Federal agency. This includes the time needed to review instructions; develop, acquire, install, and utilize technology and systems for the purposes of collecting, validating, and verifying information, processing and maintaining information, and disclosing and providing information; adjust the existing ways to comply with any previously applicable instructions and requirements; train personnel to be able to respond to a collection of information; search data sources; complete and review the collection of information; and transmit or otherwise disclose the information.

Dated: January 31, 1996.
Chalres O. Mann,
Chief, Emissions Characterization and
Prevention Branch.
[FR Doc. 96–2919 Filed 2–8–95; 8:45 am]
BILLING CODE 6560–50–M

(ER-FRL-5413-4)

## **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 January 29, 1996 Through February 02, 1996 Pursuant to 40 CFR 1506.9.

EIS No. 960047, Final EIS, AFS, NV, Dash Open Pit and Underground Mining Project, Implementation, Expanding existing Gold Mining Operations at the Jerritt Canyon Project, Plan of Operation Approval and COE Section 404 Permit, Humboldt Toiyabe National Forest, Independence Mountain Range, Elko County, NV, Due: March 11, 1996, Contact: Mary Beth Mark (702) 738–5171.

EIS No. 960048, Final EIS, NPS, MI, Beaver Basin Rim Road Project, Construction between Legion Lake and the Twelvemile Beach, Pictured Rocks National Lake Shore, Alger County, MI, Due: March 11, 1996, Contact: Jill Medland (402) 221–3455.

EIS No. 960049, Final EIS, FHW, FL, FL–312 Extension Project, Construction, FL–207 to US 1/FL–5 north of the City of St. Augustine, Funding, Right-of-Way Permit, COE Section 404 and NPDES Permits, St. John County, FL, Due: March 11, 1996, Contact: J. R. Skinner (904) 942–9582.

EIS No. 960050, Draft EIS, FDA, NY, U.S. Food and Drug Administration, Construction of Regional Office and Laboratory, Site Specific, Jamaica Site, Queen County, NY, Due: May 01, 1996, Contact: Peter A. Sneed (212) 264–3581.

EIS No. 960051, Final EIS, FHW, PA, PA–0322 (Section B01)
Transportation Corridor,
Improvements from PA–0655 to Mt. Pleasant, Funding and COE Section 404 Permit, Mifflin County, PA, Due: March 11, 1996, Contact: Manuel A. Mark (717) 782–3461.

EIS No. 960052, Final EIS, BLM, OR, Bal'diyaka Interpretive Center Construction and Operation to Present the Natural History of Oregon's Southern Coast; the Cultural Heritage of the Coos, Lower Umpqua and Siuslaw Indians and Local US Coast Guard History, Implementation, Coos Bay District, Gregory Point, Coos County, OR, Due: March 11, 1996, Contact: Daryl Albiston (541) 756–0100.

EIS No. 960053, Draft EIS, FHW, MO, US 65 Corridor, Construction

- Carollton to Marshall, Funding, COE Section 404 Permit and US Coast Guard Permit, Carroll, Lafeyette and Saline Counties, MO, Due: April 08, 1996, Contact: Don Neumann (573) 636–7104.
- EIS No. 960054, Draft EIS, IBR, CA, American River Water Resources Investigation, Implementation, Placer, Sutter, El Dorado, Sacramento and San Joaquin Counties, CA, Due: May 03, 1996, Contact: Al Candlish (916) 967–7692.
- EIS No. 960055, Final EIS, AFS, AK, Shamrock Timber Sales, Timber Harvesting and Road Construction, Stikine Area, Kupreanof Island, Tongass National Forest, Implementation, AK, Due: March 11, 1996, Contact: Jim Thompson (907) 772–3871.
- EIS No. 960056, Final EIS, AFS, CO, Telluride Ski Area Expansion Project, Implementation, Special-Use-Permit and COE Section 404 Permit, Grand Mesa Uncompahgre and Gunnison National Forests, Norwood Ranger District, San Miguel County, CO, Due: March 11, 1996, Contact: Jeff Burch (970) 874–7691.
- EIS No. 960057, Final EIS, IBR, WA, ND, OR, ID, NV, MT, SD, WY, NB, UT, CO, CA, NM, OK, KS, AZ, TX, Acreage Limitation and Water Conservation Rules and Regulations, Revised and/or New Rules for Replacement and Expansion of Existing Rules pertaining to the Administration of the Reclamation Reform Act of 1982, Implementation in Seventeen Western States, Due: March 11, 1996, Contact: Ronald J. Schuster (303) 236–9336.
- EIS No. 960058, Draft EIS, NRC, UT, Atlas Site Reclamation Project, License Amendment Request for existing License No. SUA-917 along the Colorado River near Moab, UT, Due: March 25, 1996, Contact: Joseph Holonich (301) 415-6643.

## **Amended Notices**

EIS No. 950431, Draft EIS, DOE,
Programmatic EIS—Waste
Management, Managing Treatment,
Storage and/or Disposal of
Radioactive and Hazardous Waste for
Five Types of Waste: Low-Level
Radioactive; Low-Level Mixed;
Transuranic Radioactive; High-Level
Radioactive and Hazardous Waste,
Sites Selection Around the United
States, Due: February 19, 1996,
Contact: David Hoel (202) 586–3977.
Published FR 09–22–95—Review
Period Extended.

EIS No. 950463, Draft Supplement, FHW, KS, South Lawrence Trafficway Contruction, Kansas Turnpike'I–70 to KS-10/Noria Road, New Information concerning KS-10 on the East and US 59 on the West, Funding, COE Section 404 Permit and Right-of-Way Acquisition, Douglass County, KS, Due: March 06, 1996, Contact: Mark Sehr (913) 267–7284. Published FR 10–20–95—Review Period Extended.

- EIS No. 950556, Draft EIS, AFS, WA, Snoqualmie Pass Adaptive Management Area Plan, Implementation, Wenatchee and Mt. Bake-Snoqualmie National Forest, Cle Elum and North Bend Ranger Districts, Kittitas and King Counties, WA, Due: February 29, 1996, Contact: Floyd Rogalski (509) 674–4411. Published FR 12–08–95—Review Period Extended.
- EIS No. 950587, Final EIS, BLM, WY, Jackpot Underground Uranium Mine Project, Construction and Operation, Plan of Operation Approval, NPDES Permit and COE Section 404 Permit, Fremont and Sweetwater Counties, WY, Due: March 01, 1996, Contact: Larry Kmoch (307) 328–3208. Published FR—01–26–96—Review Period Extended.
- EIS No. 950603, Draft EIS, AFS, CA, Snowcreek Golf Course Expansion, Construction and Operation, Special Use Permit, Inyo National Forest System Lands, Mono County, CA, Due: March 12, 1996, Contact: Robert Hawkins (619) 873–2400. Published FR—01–26–96—Review Period Extended.
- EIS No. 950604, Final EIS, FHW, WA, Elliott Bridge No. 3166 Replacement, from WA–169 (Renton-Maple Valley Highway) across the bridge to the intersection of 154th Place S. E., Funding, U.S. CGD Bridge Permit and Section 404 Permit, Cedar River, City of Renton, King County, WA, Due: January 29, 1996, Contact: Gene Fong (206) 753–2120. Published FR—01–26–96—Correction of CEQ Accession Number.
- EIS No. 960020, Draft EIS, MMS, AK, 1997 Outer Continental Shelf Oil and Gas Lease Sale 158, Yakutat Planning Area, Implementation, Gulf of Alaska, AK, Due: April 25, 1996, Contact: George Valiulis (703) 787–1662. Published FR—01–26–96—Correction of Comment Due Date.
- EIS No. 960025, Draft EIS, AFS, AK,
  Port Houghton/Cape Fanshaw Timber
  Harvest Sale Project, Implementation,
  Tongass National Forest, Chatham
  and Stikine Areas, South of Juneau,
  AK, Due: March 18, 1996, Contact:
  Dave Cottrell (907) 772–3841.
  Published FR—02–02–96 Correction
  of Comment Due Date.

EIS No. 960027, Draft Supplement, FHW, SC, Mark Clark Expressway

(Charleston Inner Belt Freeway) Updated Information, Construction between SC-7 Sam Rittenberg Boulevard and SC-171 Folly Road, Stone River, U.S. Coast Guard Permit and COE Section 10 and 404 Permits. Charleston County, SC, Contact: Kenneth Myers (803) 253-3881. Published FR-02-02-96-Inadvertently Published in the 02-02-96 Federal Register. The EIS was filed 9-11-95 and appeared in the 9-22-95Federal Register. The Comment Period Ended on 11–06–95. The CEQ Accession Number for the Correct EIS is 950423.

EIS No. 960034, Draft Supplement, COE, FL, Central and Southern Florida Flood Control Project, Restoration of the Upper Kissimmee River Basin through the Headwater Revitalization Project and the Lower Kissimmee River Basin through the Level II Backfilling Plan, Implementation, Updated Information, Glades, Osceda Highlands, Polk, Okeechobee and Orange Counties, FL, Due: March 18, 1996, Contact: Michael A. Smith (904) 232–3506. Published—FR 02–02–96—Correction of EIS Status and Comment Due Date.

Dated: February 06, 1996.

William D. Dickerson,

Director, NEPA Compliance Division, Office of Federal Activities.

[FR Doc. 96–2906 Filed 2–8–96; 8:45 am]

## [FRL-5419-9]

## Effluent Trading in Watersheds Policy Statement

**AGENCY:** Environmental Protection Agency.

**ACTION:** Notice of intent.

SUMMARY: EPA's Assistant Administrator for Water, Assistant Administrator for Enforcement and Compliance and Assurance and General Counsel hereby give notice of an Effluent Trading in Watersheds Policy Statement. This Policy Statement is a result of President Clinton's "Reinventing Environmental Regulation" (March, 1995), which listed effluent trading in watersheds as one of the twenty-five high priority action items. The Policy Statement discusses the benefits of trading, presents an explanation of different types of effluent trading, and outlines how EPA will encourage trading.

**DATES:** This action is effective February 9, 1996.