

sewage disposal hours of operation are 5:00am–8:00pm seven days per week, from May through September. Ocean Pines Marina is an 86-slip marina located near the Route 90 bridge in Ocean Pines on the St. Martins River. The marina has one fixed pumpout located at the end of pier A. The marina's sewage disposal hours of operation are 8:00am–6:00pm Monday through Friday, 7:00am–7:00pm Saturday and 7:00am–6:00pm Sunday, from May through October.

Sunset Marina is a 204-slip marina located at the Ocean City Inlet in West Ocean City on Isle of Wight Bay. The marina has one fixed pumpout with two remote stands, each at the end of successive piers, one portable unit with potty wand attachment for emptying portable toilets, and one dump station on the bulkhead. The marina's sewage disposal hours of operation are 9:00am–5:00pm seven days per week, from May through September.

Townes of Nantucket II is a 92-slip marina located at Nantucket Point near the Delaware state line in Ocean City on Assawoman Bay. The marina has one fixed pumpout and one dump station for portable toilets, both located at the "A" bulkhead. The marina's sewage disposal hours of operation are 24 hours a day, seven days per week, from April through October.

Marinas participating in the Maryland Pumpout Program are required by law (Natural Resources Article § 8–707) to have an approved method of sewage disposal as determined by MDE and local (county or municipal) health inspectors. Four of the six marinas participated in the Maryland Pumpout Program, and therefore are in compliance with state and Federal laws. Information about the removal of pumpout waste from the other two marinas was obtained through marina surveys. Of the six marinas described above, five discharge to the Ocean City Wastewater Treatment Plant; the remaining marina discharges to the Ocean Pines Wastewater Treatment Plant.

The MDNR maintains records of all documented and registered boats in the state. In order to estimate the number of transient boaters, several methods were employed. First a marina survey was conducted where marina owners were asked to estimate the percentage of transient boaters that utilize their facility and the northern Coastal Bays. Second, information collected from a 1999 aerial survey of the northern Coastal Bays, conducted by the MDNR

Fisheries Department, was used to determine types and sizes of boats using the waters on a peak day in-season. Finally, a land survey was conducted where MDNR employees surveyed Coastal Bay vessel usage on a typical day during the season. All of these methods were employed to come up with a best estimate for transient usage. It was estimated, using the above techniques, that Ocean City/northern Coastal Bays have approximately 10,000 wet slips. It was also assumed that the transient boat population mirrored the resident population as far as relative percent of the size and numbers of boats. Based on this information the vessel population of the northern Coastal Bays based on length is 2,800 vessels less than 16 feet, 6,600 vessels between 16 and 26 feet, 600 vessels between 26 and 40 feet, and 100 vessels over 40 feet. Based on the number and size of boats, and using various methods to estimate the number of holding tanks and portable toilets, it was determined that the northern Coastal Bays need three pumpouts and five dump stations. There are currently eight operating pumpouts and one proposed pumpout in the northern Coastal Bays along with two dump stations and three pumpouts equipped to empty portable toilets making a total of five portable toilet waste facilities. There is also one proposed pumpout that would accept portable toilets by the start of the next boating season in early 2002.

Finding

The EPA hereby makes a final affirmative determination that adequate facilities for the safe and sanitary removal and treatment of sewage from all vessels are reasonably available for Herring Bay, Anne Arundel County, Maryland, and the northern Coastal Bays (Ocean City Inlet, Ocean City commercial fish harbor (Swordfish Basin), Isle of Wight Bay and Assawoman Bay), Worcester County, Maryland. This final determination will result in a Maryland state prohibition of any sewage discharges, whether treated or not, from vessels into Herring Bay and the northern Coastal Bays.

Donald S. Welsh,

Regional Administrator, Region III.

[FR Doc. 02–627 Filed 1–9–02; 8:45 am]

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FEDERAL ELECTION COMMISSION

Sunshine Act Meeting

DATE & TIME: Tuesday, January 15, 2002 at 10:00 a.m.

PLACE: 999 E Street, NW., Washington, DC.

STATUS: This meeting will be closed to the public.

ITEMS TO BE DISCUSSED:

Compliance matters pursuant to 2 U.S.C. § 437g.

Audits conducted pursuant to 2 U.S.C. § 437g, § 438(b), and Title 26, U.S.C.

Matters concerning participation in civil actions or proceedings or arbitration.

Internal personnel rules and procedures or matters affecting a particular employee.

DATE & TIME: Thursday, January 17, 2002 at 10:00 a.m.

PLACE: 999 E Street, NW., Washington, DC (Ninth Floor).

STATUS: This meeting will be open to the public.

ITEMS TO BE DISCUSSED:

Correction and Approval of Minutes.

Revised Draft Advisory Opinion 2001–17: DNC Services Corporation/Democratic National Committee by counsel, Neil Reiff.

Draft Advisory Opinion 2001–18: BellSouth Corporation by counsel, Jan Witold Baran.

Draft Advisory Opinion 2001–19: Oakland Democratic Campaign Committee by Gary Kohut, Chair.

Administrative matters.

PERSON TO CONTACT FOR INFORMATION:

Mr. Ron Harris, Press Officer,
Telephone: (202) 694–1220.

Mary W. Dove,

Secretary of the Commission.

[FR Doc. 02–776 Filed 1–8–02; 2:32 am]

BILLING CODE 6715–01–M

FEDERAL EMERGENCY MANAGEMENT AGENCY

Federal Policy on Use of Potassium Iodide (KI)

AGENCY: Federal Emergency Management Agency (FEMA).

ACTION: Notice of revised Federal policy.

SUMMARY: The Federal Radiological Preparedness Coordinating Committee (FRPCC) has revised the 1985 Federal policy regarding the use of potassium iodide (KI) as a thyroidal blocking agent by emergency workers, institutionalized persons and the general public in the vicinity of nuclear power plants. This policy is for use by State¹ and local

¹ Consistent with FEMA initiative 4.0–4.4, Include Native American Tribal Nations in the REP
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