conservative toxicity endpoint are all MOE values are greater than 100. Therefore, it can be concluded that there is reasonable certainty of no harm to infants and children from potential acute exposures to pyriproxyfen.

3. Additional safety factor to provide additional protection to infants and children. Pyriproxyfen is supported by a complete, reviewed and reliable toxicology database. The toxicology of pyriproxyfen has been extensively evaluated in acute, sub-chronic, chronic, developmental, and reproductive toxicology studies including detailed histopathology of numerous tissues. The results of these studies show no evidence of any unique pathology or other effects to fetal or developing young experimentsl animals. In all these studies there is no indication that young or developing animals are any more sensitive to toxicity from pyriproxyfen or its metabolites than adult animals. The developmental toxicity studies and reproduction study all demonstrated that any toxicity attributable to pyriproxyfen was observed in adults at lower levels than in fetuses or in developing young animals. There is no indication that a higher safety factor, other than 100, is needed for additional protection for infants and children.

F. International Tolerances

There are presently no Codex maximum residue levels established for residues of pyriproxyfen on any crop.

[FR Doc. 98–5985 Filed 3–5–98; 8:45 am] BILLING CODE 6560–50–F

ENVIRONMENTAL PROTECTION AGENCY

[FRL-5972-6]

Rhode Island Marine Sanitation Device Standard; Receipt of Petition

Notice is hereby given that a petition has been received from the State of Rhode Island requesting a determination from the Regional Administrator, U.S. Environmental Protection Agency, pursuant to section 312(f)(3) of Pub. L. 92–500 as amended by Pub. L. 95–217

and Pub. L. 100-4, that adequate facilities for the safe and sanitary removal and treatment of sewage from all vessels are reasonably available for all waters within the 3 mile territorial limit of Rhode Island's coastline and all coastal shore ponds which would include Point Judith and Potter Ponds, Quonochontaug Pond, Ninigret and Green Hill Ponds, Winnapaug Pond, the Pawcatuck River and also within the 3 mile territorial waters surrounding Block Island. The areas covered under this petition include Latitude 71°22′55" Longitude 41°53′36" at the Providence River, Latitude 71°13′09", 71°12′18" Longitude 41°42′11", 41°41′09" in Mount Hope Bay, Latitude 71°07′04″, Longitude 41°26'25" at the Massachusetts state border, and Latitude 71°55′48" Longitude 41°16′40" at the Connecticut border.

The State of Rhode Island has certified that there are forty-three disposal facilities available to service vessels operating in the marine waters of Rhode Island. A list of the facilities, phone numbers, locations, and hours of operation is appended at the end of this petition. Six additional facilities are pending or under construction. Of the forty-three facilities, thirty-eight are fixed shore based facilities, one is a mobile cart, and four are pump-out boats. Fourteen of the thirty-eight fixed, shore based facilities discharge to holding tanks. The other twenty-four discharge directly to municipal sewerage systems. The four pump-out boats also discharge to the sewer. In addition there are shoreside restrooms at all of the marinas as mandated by § 300.4 of the Rhode Island Coastal Resources Management Program Rules and Regulations.

Rhode Island mandates that all fixed facilities connect to available sewers, and holding tanks will ONLY be approved in locations where direct connection to an existing sewer system is not possible. The facilities which use holding tanks for boater wastes are required to use licensed septage haulers who must abide by § 6.00 of the Rules and Regulations set forth by the Division of Waste Management, Department of Environmental

Management. The state conducts periodic inspections for the purpose of record keeping and facility evaluation to assure pump-out facilities are operational and functioning.

The pump-out facilities are capable of evacuating and discharging at head differentials of 25 feet. The capacity of the holding tanks is 5,000 gallons as recommended under Rhode Island's Clean Vessel Act grant guidelines. The tanks are fitted with alarms that activate to ensure waste removal before the capacity is reached.

There are 31,608 boats registered with the Rhode Island Department of Environmental Management Boating Office, 27,697 of which are recreational and 3,911 of which are commercial. Rhode Island estimates there are 11,203 registered boats larger than 20 feet and approximately 5,033 transient boats larger than 20 feet. Rhode Island calculates that approximately 16,236 boats use pump-outs in their marine waters.

In 1985 the Environmental Protection Agency designated Narragansett Bay as an "estuary of national significance". The Narragansett Bay Comprehensive Conservation and Management Plan recommends that the Bay become a No Discharge Area to achieve greater water quality protection. The area supports 25 State parks, 160 marinas, and approximately 1.3 million visits are made to bayside beaches each year. Nearly 300,000 residents and nonresidents participate in recreational and commercial fishing.

Comments and reviews regarding this request for action may be filed on or before May 5, 1998. Communications or requests for information should be addressed to Ann Rodney, U.S. Environmental Protection Agency—New England Region, Office of Environmental Protection, Water Quality Unit (CWQ), JFK Federal Building, Boston, MA 02203. *Telephone:* 617–565–4885.

Dated: February 23, 1998.

John P. DeVillars,

Regional Administrator.

PUMP-OUT FACILITIES AVAILABLE IN RHODE ISLAND WATERS

Marina name	Number	Water body	Hours of operation
City of Providence	454–4447	Seekonk River	F-Su 10 am-9:30 pm/M-Th 10 am-8 pm.
Bootlegger Marina	273–2444	Seekonk River	
Edgewood Yacht Club	466-1000/ext: 3245	Providence River	24 Hours.
	941–2000		24 Hours.
Pawtuxet Cove Marina	941–2000	Providence River	24 Hours.
Rhode Island Yacht Club	941–0220	Providence River	24 Hours.

PUMP-OUT FACILITIES AVAILABLE IN RHODE ISLAND WATERS-Continued

Marina name	Number	Water body	Hours of operation
Cove Haven Marina	246–1600, Ch 9	Bullocks River	24 Hours.
Warren Town Dock	245–7340	Warren River	24 Hours.
Bristol—BOAT	253–1700	Kickamuit River/Bristol Harbor	Daily 8 am-12 pm.
Rockwell Town Pier	253–1700	Bristol Harbor	W 3 pm-6 pm/Sa-Su 10 a-p.
Brewer's Sakonnet Marina	683–3551, Ch 9	Sakonnet River	Daily 8 am-5 pm.
Pirates Cove Marina	683–3030, Ch 9	Sakonnet River	Daily 8 am-5 pm.
East Passage Yachting Center	683–4000, Ch 9	East Passage	May-Sep 7 am-7 pm/Oct-Apr 8 am-5 pm.
Alden Yacht	683–4200, Ch 71	East Passage	Call 683-4200.
Bay Marina Inc	739–6435	Warwick Cove	Call 739–6435.
Carlson's Marina	738–4278, Ch 9	Warwick Cove	Apr-Nov 8 am-5 pm.
Wharf Marina	737–2233	Warwick Cove	24 Hours.
Harbor Light Marina	737–6353	Warwick Cove	Daily 8 am-9 pm.
Warwick Cove Marina	737–2446	Warwick Cove	Daily 7 am-8 pm.
Apponaug Harbor Marina	739–5055	Apponaug Cove	M-F 9 am/Sa 12 pm-4 pm.
Brewer's Yacht Yard at Cowesett	884–0544, Ch 9	Greenwich Bay/Apponaug Cove	M-Sa 8 am-4:30 pm.
Greenwich Bay Marina Club	884–1810, Ch 9	Greenwich Bay & Cove	Apr-Nov 8 am-5 pm.
East Greenwich Yacht Club	884–7700, Ch 9	Greenwich Cove	Daily 9 am-4 pm.
Allen Harbor Marina	294–1212	Allen Harbor	Call 294–1212.
Brewer's Wickford Cove Marina	884–7014, Ch 9	Wickford Harbor	Daily 7 am-6 pm.
Wickford Marina	294–8160, Ch 10	Wickford Harbor	Daily 8 am-6 pm.
Goat Island	849–5655, Ch 9	Newport Harbor	Daily 7:30 am-8 pm.
Long Wharf Marina—BOAT	849–2210, Ch 9	Newport Harbor	Daily 8 am-6 pm.
Newport Yachting Center	846–1600, Ch 9 & 11	Newport Harbor	Daily 8 am-7:30 pm.
Newport Yacht Club	846–1600	Newport Harbor	Daily 8 am-8 pm.
Ida Lewis Yacht Club		Newport Harbor	Members & Guests.
New York Yacht Club		Newport Harbor	Members & Guests.
East Ferry Town Dock—2	423–7262	Jamestown Harbor	Daily 8 am-8 pm.
West Ferry Town Dock	423–1556	Dutch Island	24 Hours.
Ram Point Marina	738–4535, Ch 1 & 9	Point Judith Pond	24 Hours.
Avondale Boat Yard	348–8187	Little Narr./Pawcatuck River	Daily 8 am-5 pm.
Block Island Boat Basin	466–2631, Ch 9	Great Salt Pond	Daily 7 am-7 pm.
Champlins Marina	466–2641, Ch 68	Great Salt Pond	Daily 7 am-9 pm.
Payne's Dock	466–5572	Great Salt Pond	Daily 7 am-6 pm.
Block Island Harbor Dept.—2 BOATS.	466–3204, CH 12	Great Salt Pond	Daily 7 am-11 am/1 pm-sunset.
Block Island Town Dock—cart		Old Harbor	Daily 7 am-5 pm.

All phone numbers use area code 401.

PENDING PUMP-OUT FACILITIES

Marina	Number	Water body	Hours of operation
Galilee State Pier		Warren River Jamestown Harbor Point Judith Pond Point Judith Pond Little Narr Bay/Pawcatuck River Little Narr Bay/Pawcatuck River	To be determined. To be determined. To be determined. May–Nov 8 am–4 pm.

[FR Doc. 98–5317 Filed 3–5–98; 8:45 am] BILLING CODE 6560–50–P

ENVIRONMENTAL PROTECTION AGENCY

[FRL-5974-7]

Notice of Intent for Stormwater Discharges Associated With Construction Activity

AGENCY: Environmental Protection

Agency (EPA).

ACTION: Notice.

SUMMARY: The EPA is providing notice of OMB approval of a revised Notice of Intent (NOI) for stormwater discharges associated with construction activities (EPA Form No. 3510–9, OMB Approval No. 2040–0188). This form will replace all previous NOI forms used for construction activities and is to be used for all NOIs submitted on or after April 6, 1998. EPA encourages applicants to use this NOI immediately. This NOI will also be used for future EPA construction general permits for stormwater discharges associated with construction activities.

FOR FURTHER INFORMATION CONTACT: If you have administrative questions,

please call the NOI Center at (703) 931-3230. For further assistance, contact Angela Lee, Permits Division U.S. EPA, 401 M Street, SW, Washington, D.C. 20460, phone (202) 260-6814. Applicants may also call the following EPA Regional Offices: Region 1 (Boston) 617-565-3569; Region 2 (New York City) 800-245-6510; Region 3 (Philadelphia) 215-566-3392; Region 4 (Atlanta) 404–562–9296; Region 6 (Dallas) 800-245-6510; Region 7 (Kansas City) 913-551-7418; Region 8 (Denver) 303-312-6234; Region 9 (San Francisco) 415-744-1906; Region 10 (Seattle) 206-553-8399. Copies of the Construction General Permit as