do not include confidential or proprietary information, CEII, or other sensitive or classified information in your responses.

Q1. To what extent is the equipment (including components) and services provided by Covered Companies used in the operation of the bulk electric system?

a. What methods could be used to ascertain the extent to which equipment and services provided by Covered Companies is used in the operation of the bulk electric system?

b. Describe any potential complications to system operations that may result from implementing such methods (e.g., need to shut down certain activities to perform testing).

Q2. Describe the risks to bulk electric system reliability and security posed by the use of equipment and services provided by

Covered Companies?

a. Describe the range of potential security impacts to bulk electric system reliability that could occur if a responsible entity uses the equipment and services provided by the Covered Companies within its real-time operations infrastructure and the equipment was compromised.

b. If equipment and services provided by Covered Companies is installed in a responsible entity's real-time operations infrastructure, what controls are in place to prevent or detect compromise? What controls are in place to mitigate the potential effects

of compromise?

c. Describe the range of potential security impacts to bulk electric system reliability from a compromise of a responsible entity's systems related to non-real time bulk electric system operations (e.g., operations planning) resulting from the use of equipment and services provided by Covered Companies.

d. If equipment and services provided by Covered Companies is installed in a non-real time environment (e.g. operations planning), what controls are in place to prevent or detect compromise? What controls are in place to mitigate the potential effects of

compromise?

e. Describe the potential range of security impacts to bulk electric system reliability from a compromise of responsible entity's systems related to non-bulk electric system communications and operations (e.g., business networks and systems not directly related to bulk electric system operations) resulting from the use of equipment and services provided by Covered Companies.

f. If equipment and services provided by Covered Companies is installed in a non-bulk electric system communications and operations environment (e.g., business networks and systems not directly related to bulk electric system operations), what controls are in place to prevent or detect compromise? What controls are in place to mitigate the potential effects of compromise? What controls are in place to prevent compromise of business network or systems from migrating and impacting bulk electric system operations?

Q3. Discuss the effectiveness of the current CIP Reliability Standards in mitigating the risks posed by equipment and services provided by Covered Companies used in the operation of the bulk electric system.

a. Which requirements of the CIP Reliability Standards, including complementary requirements across the CIP Reliability Standards, require entities to take actions that detect and mitigate the risks associated with the use of equipment and services provided by Covered Companies?

b. What modifications to the CIP Standards would minimize risks associated with equipment and services provided by the Covered Companies?

Q4. Describe any strategies, in addition to compliance with the CIP Reliability Standards, entities have implemented or plan to implement to mitigate the risks associated with use of equipment and services provided

by Covered Companies.

- Q5. What other methods could the Commission employ outside the CIP Reliability Standards, whether through regulatory action or through voluntary collaboration with industry and government, to further address the risks to bulk electric system reliability and security posed by the use of equipment and services provided by Covered Companies? For example, raising awareness about the risks identified in response to the previous questions, identifying potential solutions, and assisting with mitigating actions (including the facilitating information sharing)?
- a. Describe how your organization is informed of the risks to bulk electric system reliability and security posed by the use of equipment and services provided by Covered Companies and what could be done to improve this process.

b. What actions has your organization taken to address these risks and what impediments exist to do so (*i.e.*, such as procurement process requirements)?

c. What challenges does your organization face when identifying, containing or removing equipment that presents supply chain threats from Covered Companies?

III. Comment Procedures

21. The Commission invites interested persons to submit comments on the matters and issues proposed in this notice, including any related matters or alternative proposals that commenters may wish to discuss. Comments are due November 23, 2020, and Reply Comments are due December 22, 2020. Comments must refer to Docket No. RM20–19–000, and must include the commenter's name, the organization they represent, if applicable, and their address.

22. The Commission encourages comments to be filed electronically via the eFiling link on the Commission's web site at http://www.ferc.gov. The Commission accepts most standard word-processing formats. Documents created electronically using word-processing software should be filed in native applications or print-to-PDF format and not in a scanned format. Commenters filing electronically do not need to make a paper filing.

23. Commenters that are not able to file comments electronically must send

an original of their comments to: Federal Energy Regulatory Commission, Secretary of the Commission, 888 First Street NE, Washington, DC 20426.

24. All comments will be placed in the Commission's public files and may be viewed, printed, or downloaded remotely as described in the Document Availability section below. Commenters on this proposal are not required to serve copies of their comments on other commenters.

IV. Document Availability

25. In addition to publishing the full text of this document in the **Federal Register**, the Commission provides all interested persons an opportunity to view and/or print the contents of this document via the internet through the Commission's Home Page (http://www.ferc.gov) and in the Commission's Public Reference Room during normal business hours (8:30 a.m. to 5:00 p.m. eastern time) at 888 First Street NE, Room 2A, Washington, DC 20426.

26. From the Commission's Home Page on the internet, this information is available on eLibrary. The full text of this document is available on eLibrary in PDF and Microsoft Word format for viewing, printing, and/or downloading. To access this document in eLibrary, type the docket number excluding the last three digits of this document in the docket number field.

27. User assistance is available for eLibrary and the Commission's web site during normal business hours from the Commission's Online Support at (202) 502–6652 (toll free at 1–866–208–3676) or email at ferconlinesupport@ferc.gov, or the Public Reference Room at (202) 502–8371, TTY (202) 502–8659. Email the Public Reference Room at public.referenceroom@ferc.gov.

By direction of the Commission. Issued: September 17, 2020.

Kimberly D. Bose,

Secretary.

[FR Doc. 2020–20987 Filed 9–22–20; 8:45 am]

ENVIRONMENTAL PROTECTION AGENCY

[FRL-10013-52-Region 3]

Clean Water Act: Maryland–City of Annapolis and Anne Arundel County Vessel Sewage No-Discharge Zone for Thirteen Waters—Tentative Affirmative Determination

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice of tentative affirmative determination.

SUMMARY: Notice is hereby given that an application for a no-discharge zone has been received from the Secretary of Natural Resources and Secretary of the Environment on behalf of the State of Maryland requesting a determination by the Regional Administrator, U.S. Environmental Protection Agency (EPA), Region 3, that adequate facilities for the safe and sanitary removal and treatment of sewage from all vessels are reasonably available for thirteen waters located in the City of Annapolis and Anne Arundel County, Maryland, pursuant to the Clean Water Act. The EPA is requesting comments on this application and whether EPA should finalize its tentative affirmative determination, or make a negative determination, on the proposed designation of a no-discharge zone for all and/or any of the thirteen waters located in the City of Annapolis and Anne Arundel County as provided in the Clean Water Act. The application is available upon request from EPA (at the email address below) or at https://

dnr.maryland.gov/boating/Documents/ AANDZApplication.pdf.

DATES: Comments must be received in writing to EPA on or before October 23, 2020.

ADDRESSES: Comments should be sent to Matthew A. Konfirst, U.S.
Environmental Protection Agency—
Mid-Atlantic Region, 1650 Arch Street,
Mail Code 3WD31, Philadelphia, PA
19103–2029, or emailed to
konfirst.matthew@epa.gov. Only written comments will be considered.

FOR FURTHER INFORMATION CONTACT: Matthew A. Konfirst, U.S. Environmental Protection Agency –Region III. Telephone: (215) 814–5801, Fax number: (215) 814–5007; email address: konfirst.matthew@epa.gov.

SUPPLEMENTARY INFORMATION: This proposed sewage no-discharge zone includes 13 water bodies wholly within Anne Arundel County (Stoney Creek, Rock Creek, Bodkin Creek, the Atlantic Marina Resort, Magothy and Little Magothy Rivers, Severn River, South River, West and Rhode Rivers, Podickory Creek, Sandy Point/Mezick Ponds, Whitehall Bay, Oyster Cove and

Fishing Creek). While these waterbodies constitute nearly all of the county's waters, a few water bodies have been excluded. The exclusions include two inter-jurisdictional rivers that border the county (the Patapsco River and Patuxent River), as well as Curtis Creek, which creates additional inter-jurisdictional complications for no-discharge zone management and is also the most heavily industrialized creek in the county with limited recreational boating activity. Maryland's proposed NDZ for the 13 water bodies if approved would total 27,379 acres, which would add to the 3,500 acres of the Herring Bay nodischarge zone that was approved in 2002. (67 FR 1352, January 10, 2002). Maryland has requested that should EPA determine that one (or more) of the 13 creeks, bays, or rivers do not meet the criteria for NDZ designation, such individual part be denied independently from the remaining waters in the application as a whole. As described in Maryland's application, local entities undertook robust public outreach and held a number of public meetings with boaters and other stakeholders.

Waterbody	Wa	Area (acres)		
Stony Creek	39.1723° N, 76.5171° W	to	39.1725° N, 76.5126° W	677
Rock Creek	39.1614° N, 76.5004° W		39.1625° N, 76.4862° W	524
South Shore, Patapsco River	39.1472° N, 76.4588° W	to	39.1471° N, 76.4587° W	2
Bodkin Creek	39.1346 ° N, 76.4398° W	to	39.1321° N, 76.4378° W	609
Magothy and Little Magothy Rivers	39.0597° N, 76.4332° W	to	39.0527° N, 76.4382° W	5,879
Podickory Creek	39.0328° N, 76.4040° W	to	39.0317° N, 76.4048° W	9
Sandy Point/Mezick Ponds	39.0082° N, 76.4031° W	to	39.0081° N, 76.4033° W	47
Whitehall Bay	39.9748° N, 76.4547° W	to	38.9871° N, 76.4268° W	1,599
Severn River	39.9748° W, 76.4547° N	to	39.9411° N, 76.4502° W	7,497
Oyster Creek			38.9272° N, 76.4623° W	34
Fishing Creek	38.9147° N, 76.4590° W	to	38.9073° N, 76.4600° W	228
South River	38.9073° N, 76.4600° W	to	38.4848° N, 76.4908° W	5,904
West and Rhode Rivers	38.4848° N, 76.4908° W	to	38.8531° N, 76.4959° W	4,370
Total Area				27,379

The criteria for EPA to make its determination are based on Clean Water Act 312(f), 33 U.S.C. 1322(f), and EPA's implementing regulations found at 40 CFR 140.4. A detailed EPA guidance document entitled "Protecting Coastal Waters from Vessel and Marina Discharges: A Guide for State and Local Officials, Volume 1. Establishing No-Discharge Areas under section 312 of the Clean Water Act (EPA 842-B-94-004, August 1994)" provides additional detail and informs EPA's analysis. The two primary criteria upon which an affirmative decision is based are: (1) A certifying statement of need by the state that the waters described in the application require greater environmental protection; and (2)

demonstration by the state that there are adequate vessel sewage pumpout facilities available to the boating public, in lieu of direct discharge of treated sewage into the waters described in the application.

In the application, Maryland certified that the waters of the City of Annapolis and Anne Arundel County require greater environmental protection than provided by currently applicable Federal regulations. All Anne Arundel County tributaries drain into the Chesapeake Bay. The Magothy River, White Hall Bay/Meredith River, Severn River, South River, Rhode River and West River have been listed on current or previous Clean Water Act 303(d) lists of impaired waters by Maryland as

impaired for shellfish harvesting due to fecal coliform. As such, many shellfish beds are restricted or closed. All except White Hall Bay/Meredith Creek are also impaired for nutrients (nitrogen and phosphorus) and all except the White Hall Bay/Meredith Creek and West River for total suspended solids (TSS). While marine sanitation devices lower fecal coliform levels, they do not effectively eliminate nutrients or solids. A no-discharge zone is expected to help reduce levels of nutrients, total suspended solids, and fecal coliform within these impaired waters.

Anne Arundel County, Maryland, supports a long history of boating, highlighted by the establishment in 1845 of the U.S. Naval Academy in the county seat and state capital, Annapolis, along with active centers of boatbuilding, fishing, crabbing, and oystering from the earliest settlements into the 1980s. In recent decades, commercial vessels have largely given way to so much recreational boating that Annapolis is well known as "The Nation's Sailing Capital." The U.S. Sailboat and Powerboat Shows, held annually in Annapolis each October since 1970, are the largest in-the-water boat shows in the United States. The 2017 Portbook lists 96 recreational boating businesses in Anne Arundel County; and identifies several more that

support and depend on recreational crabbing and fishing

crabbing and fishing.

Maryland provided documentation indicating that the maximum total vessel population is estimated to be 29,789 vessels, the majority of which are recreational. The most conservative vessel population estimates provided by Maryland suggest that there are 7,182 vessels less than 16 feet in length, 10,307 vessels between 16 feet and 26 feet in length, 9,072 vessels between 26 feet and 40 feet in length, and 3,228 vessels greater than 40 feet in length. Commercial traffic on these waterways is limited to boat rental companies, public charter boats and several small cruise ships. Based on the number and

size of vessels and EPA guidance, the estimated number of vessels requiring pumpout facilities in the City of Annapolis and Anne Arundel County during peak occupancy is 2,924 vessels.

Based on the boater population in the City of Annapolis and Anne Arundel County, EPA guidance recommends that 46 pumpout facilities are needed to adequately service the vessel population. Maryland certified that there are 63 marinas offering public pumpout service, including 60 stationary units, nine portable units and three mobile pumpout boats. A list of the facilities, phone numbers, locations and hours of operation follows.

Station	Location	Phone	Hours	Depth	Off season operation	Limited overhead	Address
AREA: PATAPSCO RIVER (11):							
Atlantic Marina Resort.	Patapsco River (mouth).	410–437–6926	9–5 Daily	4′	No	NA	2010 Knollview Ave, Pasadena, MD 21122.
Blake's Bar Har- bor.	Patapsco River Rock Creek.	410–255–5500	8–6 Daily	4′	No	NA	208 Bar Harbor Rd, Pasadena, MD 21122.
Fairview Marina	Patapsco River Rock Creek.	410–437–3400	Mon-Fri 8-4; Sat- Sun 8-3.	5′	No	NA	1575 Fairview Beach Rd, Pasa- dena, MD 21122.
Hammock Island Marina.	Patapsco River Bodkin Creek.	410–437–1870	10-4 daily	7′	No	NA	8083 Ventnor Rd, Pasadena, MD 21122.
Maryland Yacht Club.	Patapsco River Rock Creek.	410–255–4444	8–4 daily	17′	Yes	NA	1500 Fairview Beach Rd, Pasa- dena, MD 21122.
Nabbs Creek Marina.	Patapsco River Stoney Creek.	410–437–0402	8:30-5 daily	6′	No	Yes	864 Nabbs Creek Rd, Glen Burnie, MD 21060.
Oak Harbor Ma- rina.	Patapsco River Rock Creek.	410–255–4070	24–7	15′	No	NA	1343 Old Water Oak Point Rd, Pasadena, MD 21122.
Pasadena Yacht Yard.	Patapsco River Rock Creek.	410–255–1771	9-5 daily	4′	No	NA	8631 Fort Smallwood Road Pasadena, MD 21122.
Pleasure Cove Marina.	Patapsco River Bodkin Creek.	410–437–6600	Mon–Thur 9–6; Fri– Sun 9–8.	8′	Yes	NA	1701 Poplar Ridge Rd, Pasadena, MD 21122.
Ventnor Marina	Patapsco River Bodkin Creek.	410–255–4100	9–5 daily	10′	Yes	NA	8070 Ventnor Rd, Pasadena, MD 21122.
White Rocks Marina & Boatyard. AREA: MAGOTHY RIVER (7):	Patapsco River Rock Creek.	410–255–3800	Mon-Fri 9-3; Sat 11-2.	14′	No	NA	1402 Colony Rd, Pasadena, MD 21122.
Atlantic Marina on the Mag- othy.	Magothy River/ Grays Creek.	410–360–2500	9–5 daily	6′	No	NA	487 New York Ave, Pasadena, MD 21122.
Fairwinds Ma- rina.	Magothy Marina	410–974–0758	8-5 daily	6′	No	NA	1000 Fairwinds Dr, Annapolis, MD 21409.
Ferry Point Ma- rina.	Magothy River/Mill Creek.	410–544–6368	7am-8pm daily	14′	Yes	NA	1606 Marina Dr, Trappe, MD 21673.
Hamilton Har- bour Marina.	Magothy River	410–647–0733	Thurs-Tues 9-5	12′	No	NA	368 North Dr, Severna Park, MD 21146.
Hinckley Yachts	Whitehall Creek	443–951–4380	M-F 8-9; S/S by appt	11′	Yes	NA	1656 Homewood Landing Road, Annapolis, MD 21409.
Magothy Marina	Magothy River	410–647–2356	Mon–Thur 8–6, Fri– Sun 8–8.	16′	No	NA	360 Magothy Rd, Severna Park, MD 21146.

Station	Location	Phone	Hours	Depth	Off season operation	Limited overhead	Address
Podickory Point Yacht Club.	Chesapeake Bay	410-757-8000	9-5 daily	5′	No	NA	2116 Bay Front Terrace, Annap-
Sandy Point State Park.	Chesapeake Bay	410-974-2149	24–7	6′	No	NA	olis, MD 21409. 1100 E College Pkwy, Annapolis, MD 21409.
AREA: SEVERN RIVER (17): Annapolis City Marina.	Severn River Spa Creek.	410–268–0660	8-8 daily	14′	Upon Request	NA	410 Severn Ave, Annapolis, MD
Annapolis Land- ing Marina.	Severn River Back Creek.	410–263–0090	10-5 daily	6′	No	NA	21403. 980 Awald Rd, An- napolis, MD
Annapolis Mary- land Capital	Severn River Back Creek.	410–269–5219	9-5 daily	8′	No	NA	21403. 16 Chesapeake Landing, Annap-
Yacht Club. Bert Jabin's Yacht Yard.	Severn River Back Creek.	410–268–9667	8-4:30 daily	8′	No	NA	olis, MD 21403. 7310 Edgewood Rd, Annapolis,
Chesapeake Harbour Ma- rina.	Chesapeake Bay	410–268–1969	9–5 daily	8′	No	NA	MD 21403. 2030 Chesapeake Harbour Dr E, Annapolis, MD 21403.
City of Annap- olis Pumpout Boat.	Severn River Spa Creek.	410-320-6852	Mon-Sat 8-4:30	na	na	NA	na.
Eastport Yacht	Severn River Back	410-280-9988	8-4 daily	8′	No	NA	726 2nd St, Annap-
Center. Horn Point Har- bour Marina.	Creek. Severn River Back Creek.	410-263-0550	9–5 daily	8′	No	NA	olis, MD 21403. 105 Eastern Ave, Annapolis, MD 21403.
JPort Marina	Severn River Back Creek.	410–280–8692	9-5 daily	9′	No	NA	7074 Bembe Beach Rd, Annapolis, MD 21403.
Little John Ma- rina.	Severn River Brew- er Creek.	410–841–6491	9–5 daily	15′	No	NA	134 Sherwood Forest Road, Sherwood Forest, MD 21405.
Mears Marina	Severn River Back Creek.	410–268–8282	24–7	10′	No	NA	519 Chester Ave, Annapolis, MD 21403.
Pines on the	Severn River/Chase	410-370-2948	24–7	10′	No	NA	21012, Arnold, MD
Severn. Port Annapolis Marina.	Creek. Severn River Back Creek.	410–269–1990	8-4:30 daily	10′	Yes	NA	21012. 7074 Bembe Beach Rd, Annapolis, MD 21403.
Smith's Marina	Severn River Little Round Bay.	410-923-3444	8-8 daily	7′	No	Yes	529 Ridgley Rd, Crownsville, MD 21032.
The President	Severn River Spa	410-991-9381	7-7 daily	5′	No	NA	21002.
Point. Watergate Pointe Marina.	Creek. Severn River/Back Creek.	443-926-1303	24–7	7′	No	NA	655 Americana Dr, Annapolis, MD 21403.
Yacht Haven of Annapolis. AREA: SOUTH	Severn River Spa Creek.	410–267–7654	Mon–Fri 7:30–4:30	11′	No	NA	326 First St, Annapolis, MD 21403.
RIVER (13): Anchor Yacht Basin.	South River Selby Bay.	410–798–1431	8-5 daily	5′	No	NA	1048 Turkey Point Rd, Edgewater,
Arundel on the	South River/Fishing	443–253–0596	dawn to dusk	4–6′	Yes	NA	MD 21037. P.O. Box 4665, An-
Bay. Fishing Creek	Creek. South River Duvall		24–7	7′	No	NA	napolis. 122 Cherry Lane,
Holiday Point Marina.	Creek. South River Selby Bay.	410-956-2208	Mon–Fri 7:30–4; Sat by appoint-	6′	Yes	NA	Annapolis 21403. 3774 Beach Dr Blvd # C, Edgewater,
Liberty Marina	South River	410-266-5633	ment. 8–4:30 daily	15′	Yes	Yes	MD 21037. 64 Old South River Rd, Edgewater,
Mayo Ridge Marina.	South River Ramsey Lake.	410–798–1952	9-7 daily	5′	Yes	NA	MD 21037. 1293 Mayo Ridge Rd, Edgewater,
Norris Marina	South River Ramsey Lake.	410-798-0275	8-4 daily	8′	No	Yes	MD 21037. 1111 Turkey Point Rd, Edgewater,
Oak Grove Marine Center.	South River	410–266–6696	Mon-Fri 10-6; Sat- Sun 8-7.	9′	No	NA	MD 21037. 2820 Solomons Is- land Rd, Edgewater, MD
							21037.

						I	I
Station	Location	Phone	Hours	Depth	Off season operation	Limited overhead	Address
Oyster Harbor	South River/Oyster Creek.	410–280–8999	24–7	6′	No	NA	P.O. Box 3174, Annapolis.
Pier 7 Marina	South River	410–956–2288	9–5 daily	12′	No	Yes	48 S River Road South, Edgewater, MD 21037.
Pocahontas Marina.	South River/Poca- hontas Creek.	410–533–8752	24–7	10′	Yes	NA	3365 Pocahontas Drive Edgewater, MD 21037.
Selby Bay Ma- rina.	South River Selby Bay.	410–798–0232	9-5 daily	8′	Yes	NA	931 Selby Blvd, Edgewater, MD 21037.
Turkey Point Marina.	South River Ramsey Lake.	410–798–1369	Tues-Sat 9-5	4′	No	No	1107 Turkey Point Rd, Edgewater, MD 21037.
AREA: RHODE RIVER (5): Blue Water Ma- rina.	Rhode River, Bear Neck Creek.	410–798–6968	10–5 daily	10′	No	NA	1024 Carrs Wharf Rd, Edgewater, MD 21037.
Cadle Creek Marina.	Rhode River Cadle Creek.	410–798–1915	9–5 daily	6′	No	NA	4159 Cadle Creek Rd, Edgewater, MD 21037.
Casa Rio Ma- rina.	Rhode River Cadle Creek.	410–798–4731	Mon–Fri 8–4	5′	Yes	NA	4079 Cadle Creek Rd, Mayo, MD 21106.
Rhode River Marina.	Rhode River Back Neck Creek.	410–798–1658	8-5 daily	9′	No	NA	3932 Germantown Rd, Edgewater, MD 21037.
West/Rhode Riverkeeper Pumpout Boat. AREA: WEST RIVER (7):	Rhode River	443–221–5104 or VHF channel 71	Fri–Mon 8–6		No	NA	4800 Atwell Road, Edgewater, MD 21037.
Backyard Boats	West River/Parrish Creek.	301–261–5115	8–4 daily	10′	Yes	NA	4819 Woods Wharf Rd Shady Side, MD 20764.
Chesapeake Yacht Club.	West River	410–867–1500	Wed-Mon 9-4	8′	No	NA	4943 Hine Dr, Shady Side, MD 20764.
Hartge Yacht Harbor.	West River	443–607–6306	Mon–Fri 8–5; Sat & Sun 9–5.	10′	No	NA	4883 Church Ln, Galesville, MD 20765.
Shady Oaks Marina.	West River	410–267–1808	8-8 daily	5′	No	NA	846 Shady Oaks Rd, West River, MD 20778.
West/Rhode River Keeper Pump out.	West River	443–221–5104 or VHF channel 71	Fri–Mon 8–6		No	NA	4800 Atwell Road, Edgewater, MD 21037.
West River Fuel Dock.	West River	410–867–1444	M–Th 9–5 S/S 8–6 Fri 9–6.	8′	No	NA	4801 Riverside Dr. Galesville, MD 20765.
West River Yacht Harbor Condo. AREA: WHITEHALL BAY (1):	West River	301–672–3473	8–6 daily	7′	Yes	NA	4801 Riverside Dr, Galesville, MD 20765.
John L. Dunning Memorial Pier.	Mill Creek/Mill Creek Cove.	410–293–9202	9–5 Mon–Sun	12′	Yes	NA	140 Hooper High Rd. Annapolis, MD 21403.

The use of these facilities imposes minimal cost. As shown in the table below, pumpout facilities located within the proposed no-discharge zone charge fees that range from \$3.00 to \$50.00, with 55 of 63 available facilities charging \$5.00 or less, including 15 facilities that are free to use. According to Maryland's application, the majority of commercial vessels operating in the

proposed no-discharge zone are already equipped with holding tank capacity and therefore are not expected to experience incremental cost increases associated with a designation.

Fee	Number of pumpout facilities	Proportion of pumpout facilities (%)
Free	15	24
\$3	1	1.5
\$5	39	62
\$10	5	8
\$15	2	3

Fee	Number of pumpout facilities	Proportion of pumpout facilities (%)
\$50	1	1.5
Total	63	100

Based on the information above, EPA hereby makes a tentative affirmative determination that adequate facilities for the safe and sanitary removal and treatment of sewage from all vessels are reasonably available for all thirteen waters located in the City of Annapolis and Anne Arundel County.

Dated: September 17, 2020.

Cosmo Servidio,

Regional Administrator, EPA Region III. [FR Doc. 2020–20957 Filed 9–22–20; 8:45 am] BILLING CODE 6560–50–P

ENVIRONMENTAL PROTECTION AGENCY

[EPA-HQ-OPP-2020-0060; FRL-10015-01]

Cancellation Order for Certain Pesticide Registrations and Amendments To Terminate Uses

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice.

SUMMARY: This notice announces EPA's order for the cancellations and amendments to terminate uses. voluntarily requested by the registrants and accepted by the Agency, pursuant to the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA). This cancellation order follows a July 30, 2020 Federal Register Notice of Receipt of Requests from the registrants listed in Table 3 of Unit II to voluntarily cancel and amend to terminate uses of these product registrations. In the July 30, 2020 notice, EPA indicated that it would issue an order implementing the cancellations and amendments to terminate uses, unless the Agency

received substantive comments within the 30-day comment period that would merit its further review of these requests, or unless the registrants withdrew their requests. The Agency received one anonymous public comment on the notice, but it didn't merit its further review of the requests. Further, the registrants did not withdraw their requests. Accordingly, EPA hereby issues in this notice a cancellation order granting the requested cancellations and amendments to terminate uses. Any distribution, sale, or use of the products subject to this cancellation order is permitted only in accordance with the terms of this order, including any existing stocks provisions.

DATES: The cancellations and amendments are effective September 23, 2020.

FOR FURTHER INFORMATION CONTACT:

Christopher Green, Information Technology and Resources Management Division (7502P), Office of Pesticide Programs, Environmental Protection Agency, 1200 Pennsylvania Ave. NW, Washington, DC 20460–0001; telephone number: (703) 347–0367; email address: green.christopher@epa.gov.

SUPPLEMENTARY INFORMATION:

I. General Information

A. Does this action apply to me?

This action is directed to the public in general, and may be of interest to a wide range of stakeholders including environmental, human health, and agricultural advocates; the chemical industry; pesticide users; and members of the public interested in the sale, distribution, or use of pesticides. Since others also may be interested, the Agency has not attempted to describe all the specific entities that may be affected by this action.

B. How can I get copies of this document and other related information?

The docket for this action, identified by docket identification (ID) number EPA-HQ-OPP-2020-0060, is available at http://www.regulations.gov or at the Office of Pesticide Programs Regulatory Public Docket (OPP Docket) in the **Environmental Protection Agency** Docket Center (EPA/DC), West William Jefferson Clinton Bldg., Rm. 3334, 1301 Constitution Ave. NW, Washington, DC 20460-0001. The Public Reading Room is open from 8:30 a.m. to 4:30 p.m., Monday through Friday, excluding legal holidays. The telephone number for the Public Reading Room is (202) 566-1744, and the telephone number for the OPP Docket is (703) 305-5805.

Due to the public health concerns related to COVID–19, the EPA Docket Center (EPA/DC) and Reading Room is closed to visitors with limited exceptions. The staff continues to provide remote customer service via email, phone, and webform. For the latest status information on EPA/DC services and docket access, visit https://www.epa.gov/dockets.

II. What action is the Agency taking?

This notice announces the cancellations and amendments to terminate uses, as requested by the registrants, of products registered under FIFRA section 3 (7 U.S.C. 136a). These registrations are listed in sequence by registration number in Tables 1, 1A and 2 of this unit.

TABLE 1—PRODUCT CANCELLATIONS

Registration No.	Company No.	Product name	Active ingredients
241–409	241	Oasis Herbicide	2,4-D, 2-ethylhexyl ester & Imazapic.
241–425	241	Glyphosate Residual RTU	Glyphosate-isopropylammonium & Imazapic-ammonium.
241–442	241	Imazapic E 2I Herbicide	Imazapic-ammonium.
241–444	241	ETI 115 01 H	Imazapic-ammonium.
264-1069	264	Trilex Advanced 300	Metalaxyl; Triadimenol & Trifloxystrobin.
352-600	352	DPX-MX670 MT	Atrazine & Dimethenamid.
352-693	352	Dupont Diuron MUP	Diuron.
352-703	352	Dupont Diuron Technical	Diuron.
352-849	352	Dupont Diuron 80 Dry Herbicide	Diuron.