the anticipated impact is so minimal. Since this is a routine matter that will only affect air traffic procedures and air navigation, it is certified that this proposed rule, when promulgated, will not have a significant economic impact on a substantial number of small entities under the criteria of the Regulatory Flexibility Act.

Environmental Review

This proposal will be subject to an environmental analysis in accordance with FAA Order 1050.1F,

"Environmental Impacts: Policies and Procedures," prior to any FAA final regulatory action.

List of Subjects in 14 CFR Part 73

Airspace, Prohibited areas, Restricted areas.

The Proposed Amendment

In consideration of the foregoing, the Federal Aviation Administration proposes to amend 14 CFR part 73 as follows:

PART 73—SPECIAL USE AIRSPACE

■ 1. The authority citation for part 73 continues to read as follows:

Authority: 49 U.S.C. 106(f), 106(g), 40103, 40113, 40120; E.O. 10854, 24 FR 9565, 3 CFR, 1959–1963 Comp., p. 389.

§73.22 Alaska [Amended]

■ 2. Section 73.22 is amended as follows:

R-2206A Clear, AK [Amended]

* * * * *

Boundaries. Beginning at lat. 64°19′44″ N, long. 149°15′42″ W; to lat. 64°19′44″ N, long. 149°10′18″ W; thence south, 100 feet west of and parallel to the Alaska Railroad to lat. 64°16′17″ N, long. 149°10′14″ W; to lat. 64°16′17″ N, long. 149°15′42″ W; to the point of beginning.

Designated Altitudes. Surface to 8,800 feet MSL.

Time of designation. Continuous.

Controlling agency. FAA, Anchorage
ARTCC.

Using agency. Commander 13th Missile Warning Squadron, Clear, AK.

R-2206B Clear, AK [New]

Boundaries. Beginning at lat. 64°20′13″ N, long. 149°13′12″ W; to lat. 64°17′20″ N, long. 149°11′25″ W; to lat. 64°14′31″ N, long. 149°13′43″ W; thence clockwise along a 3.0 NM arc radius centered at lat. 64°17′20″ N, long. 149°11′25″ W; thence to the point of beginning; excluding that portion wholly contained in R–2206A.

Altitudes. 1,000 feet MSL to but not including 1,600′ MSL.

Time of designation. Continuous. Controlling agency. FAA, Anchorage ARTCC.

Using agency. Commander 13th Missile Warning Squadron, Clear, AK.

R-2206C Clear, AK [New]

Boundaries. Beginning at lat. 64°19′27″ N, long. 149°20′22″ W; thence clockwise along a 4.0 NM arc radius centered at lat. 64°20′22″ N, long. 149°11′25″ W; to lat. 64°23′56″ N, long. 149°15′30″ W; to lat. 64°17′20″ N, long. 149°11′25″ W; to lat. 64°14′10″ N, long. 149°14′01″ W; thence along a 3.0 NM arc radius centered at lat. 64°16′55″ N, long. 149°16′41″ W; to the point of beginning; excluding that portion wholly contained in R–2206A.

 $Altitudes.\ 1{,}600$ feet MSL to 32,000 feet MSL.

Time of designation. Continuous.

Controlling agency. FAA, Anchorage
ARTCC

Using agency. Commander 13th Missile Warning Squadron, Clear, AK.

R-2206D Clear, AK [New]

Boundaries. Beginning at lat. 64°20′13″ N, long. 149°13′12″ W; thence clockwise along a 3.0 NM arc radius centered at lat. 64°17′20″ N, long. 149°11′25″ W; to lat. 64°18′47″ N, long. 149°05′23″ W; to lat. 64°17′20″ N, long. 149°11′25″ W; thence to point of beginning; excluding that portion wholly contained in R–2206A.

Altitudes. 1,000 feet MSL to but not including 1,600 feet MSL.

Time of designation. 0200–0400 local time, Tuesday, Thursday and Saturday; other times by NOTAM.

Controlling agency. FAA, Anchorage ARTCC.

Using agency. Commander 13th Missile Warning Squadron, Clear, AK.

R-2206E Clear, AK [New]

Boundaries. Beginning at lat. $64^{\circ}23'56''$ N, long. $149^{\circ}15'30''$ W; thence clockwise along a 4.0 NM arc radius centered at lat. $64^{\circ}20'22''$ N, long. $149^{\circ}11'25''$ W; to lat. $64^{\circ}19'29''$ N, long. $149^{\circ}02'27''$ W; to lat. $64^{\circ}17'20''$ N, long. $149^{\circ}12'5''$ W; thence to point of beginning; excluding that portion wholly contained in R–2206A.

 $Altitudes.\ 1{,}600$ feet MSL to but not including 2{,}100 feet MSL.

Time of designation. 0200–0400 local time, Tuesday, Thursday and Saturday; other times by NOTAM.

Controlling agency. FAA, Anchorage ARTCC.

Using agency. Commander 13th Missile Warning Squadron, Clear, AK.

R-2206F Clear, AK [New]

Boundaries. Beginning at lat. 64°22′07″ N, long. 149°03′09″ W; thence clockwise along the 4.0 NM arc radius centered at lat. 64°20′22″ N, long. 149°11′25″ W; to lat. 64°19′29″ N, long. 149°02′27″ W; to lat. 64°19′19″ N, long. 149°03′07″ W; to lat. 64°19′36″ N, long. 149°03′18″ W; thence north, along a path ½ NM west of Highway 3, Parks Highway.; to lat. 64°21′42″ N, long. 149°03′37″ W; to the point of beginning.

Altitudes. 2,100 feet MSL to 3,200 feet MSL.

Time of designation. 0200–0400 local time, Tuesday, Thursday and Saturday; other times by NOTAM.

Controlling agency. FAA, Anchorage ARTCC.

Using agency. Commander 13th Missile Warning Squadron, Clear, AK.

R-2206G Clear, AK [New]

Boundaries. Beginning at lat. $64^\circ23'56''$ N, long. $149^\circ15'30''$ W; thence clockwise along a 4.0 NM arc radius centered at lat. $64^\circ20'22''$ N, long. $149^\circ11'25''$ W; to lat. $64^\circ19'29''$ N, long. $149^\circ02'27''$ W; to lat. $64^\circ17'20''$ N, long. $149^\circ11'25''$ W; thence to point of beginning; excluding; (1) that portion wholly contained in R–2206A; (2) that portion wholly contained in R–2206F.

Altitudes. 2,100 feet MSL to 32,000 feet MSL.

Time of designation. Continuous. Controlling agency. FAA, Anchorage ARTCC.

Using agency. Commander 13th Missile Warning Squadron, Clear, AK.

Issued in Washington, DC, on February 19,

Mark E. Gauch,

Acting Manager, Rules and Regulations Group.

[FR Doc. 2021–03849 Filed 2–22–21; 11:15 am]
BILLING CODE 4910–13–P

DEPARTMENT OF HOMELAND SECURITY

Coast Guard

33 CFR Part 165

[Docket Number USCG-2021-0014]

RIN 1625-AA00

Safety Zones; Coast Guard Sector Ohio Valley Annual and Recurring Safety Zones

AGENCY: Coast Guard, DHS.

ACTION: Notice of proposed rulemaking.

SUMMARY: The Coast Guard proposes to amend and update its list of recurring safety zone regulations that take place in the Coast Guard Sector Ohio Valley area of responsibility (AOR). Through this rule the current list of recurring safety zones is proposed to be updated with revisions, additional events, and removal of events that no longer take place. This proposed rule would reduce administrative costs involved in producing separate proposed rules for each individual recurring safety zone and serve to provide notice of the known recurring safety zones throughout the year. We invite your comments on this proposed rulemaking.

DATES: Comments and related material must be received by the Coast Guard on or before March 26, 2021.

ADDRESSES: You may submit comments identified by docket number USCG—2021–0014 using the Federal

eRulemaking Portal at https:// www.regulations.gov. See the "Public Participation and Request for Comments" portion of the **SUPPLEMENTARY INFORMATION** section for further instructions on submitting comments.

FOR FURTHER INFORMATION CONTACT: If you have questions about this proposed rulemaking, call or email Petty Officer Christopher Roble, Sector Ohio Valley, U.S. Coast Guard; telephone (502)-779-5336, email SECOHV-WWM@uscg.mil.

SUPPLEMENTARY INFORMATION:

I. Table of Abbreviations

CFR Code of Federal Regulations COTP Captain of the Port Sector Ohio Valley DHS Department of Homeland Security E.O. **Executive Order** FR Federal Register NPRM Notice of proposed rulemaking Section U.S.C. United States Code AOR Area of Responsibility

II. Background, Purpose, and Legal

The Captain of the Port Sector Ohio Valley (COTP) proposes to amend section 165.801 of Title 33 of the Code of Federal Regulations (CFR) to update our regulations for annual fireworks displays and other events in the Eighth Coast Guard District requiring safety

zones with respect to those in Sector Ohio Valley.

The current list of annual and recurring safety zones occurring in Sector Ohio Valley's area of responsibility (AOR) is published under 33 CFR 165.801 in Table No. 1 for annual safety zones in the AOR. The most recent list was created June 2, 2020 through the rulemaking 85 FR 33561.

The Coast Guard proposes to amend and update the safety zone regulations under 33 CFR part 165 to include the most up to date list of recurring safety zones for events held on or around navigable waters within Sector Ohio Valley's AOR. These events include air shows, fireworks displays, and other marine related events requiring a limited access area restricting vessel traffic for safety purposes. The current list in 33 CFR 165.801 needs to be amended to provide new information on existing safety zones, and to include new safety zones expected to recur annually or biannually, and to remove safety zones that are no longer required. Issuing individual regulations for each new safety zone, amendment, or removal of an existing safety zone would create unnecessary administrative costs and burdens. This single proposed rulemaking would considerably reduce administrative overhead and provide the public with

notice through publication in the Federal Register of the upcoming recurring safety zone regulations.

The Coast Guard encourages the public to participate in this proposed rulemaking through the comment process so that any necessary changes can be identified and implemented in a timely and efficient manner. The Coast Guard will address all public comments accordingly, whether through response, additional revision to the regulation, or otherwise.

III. Discussion of Proposed Rule

Part 165 of 33 CFR contains regulations establishing limited access areas to restrict vessel traffic for the safety of persons and property. Section 165.801 establishes recurring safety zones to restrict vessel transit into and through specified areas to protect spectators, mariners, and other persons and property from potential hazards presented during certain events taking place in the AOR. This section requires amendment from time to time to properly reflect the recurring safety zone regulations in the AOR. This proposed rule would amend and update § 165.801 by revising the current Table

This proposed rule would add the following 2 safety zones to the existing Table 1 § 165.801 as follows:

Date	Event/sponsor	Ohio Valley location	Regulated area
1 night in July		Steubenville, OH	Ohio River Mile 67.5–68.5.
A weekend in June		Wheeling, WV	Ohio River Mile 90.3–91.8.

The effect of this proposed rule would A. Regulatory Planning and Review be to restrict general navigation in the safety zones during the events. Vessels intending to transit the designated waterway through the safety zones would only be allowed to transit the area when the COTP, or a designated representative, has deemed it safe to do so or at the completion of the event. The proposed annually recurring safety zones are necessary to provide for the safety of life on navigable waters during the events.

IV. Regulatory Analyses

We developed this proposed rule after considering numerous statutes and Executive orders related to rulemaking. Below we summarize our analyses based on a number of these statutes and Executive orders, and we discuss First Amendment rights of protestors.

Executive Orders 12866 and 13563 direct agencies to assess the costs and benefits of available regulatory alternatives and, if regulation is necessary, to select regulatory approaches that maximize net benefits. This NPRM has not been designated a "significant regulatory action," under Executive Order 12866. Accordingly, the NPRM has not been reviewed by the Office of Management and Budget

The Coast Guard expects the economic impact of this proposed rule to be minimal, therefore a full regulatory evaluation is unnecessary. This proposed rule would establish safety zones limiting access to certain areas under 33 CFR part 165 within Sector Ohio Valley's AOR. The effect of this proposed rulemaking would not be significant because these safety zones would be limited in scope and duration.

Additionally, the public would be given advance notification through the Federal Register, and/or Notices of Enforcement and, thus, will be able to plan operations around the safety zones. Broadcast Notices to Mariners, Local Notices to Mariners, and Safety Marine Information Broadcasts would inform the community of these safety zones. Vessel traffic would be allowed to request permission from the COTP or a designated representative to enter the restricted areas. Broadcast Notices to Mariners, Local Notices to Mariners, and Safety Marine Information Broadcasts would inform the community of these safety zones. Vessel traffic would be allowed to request permission from the COTP or a designated representative to enter the restricted areas.

B. Impact on Small Entities

The Regulatory Flexibility Act of 1980, 5 U.S.C. 601–612, as amended, requires Federal agencies to consider the potential impact of regulations on small entities during rulemaking. The term "small entities" comprises small businesses, not-for-profit organizations that are independently owned and operated and are not dominant in their fields, and governmental jurisdictions with populations of less than 50,000. The Coast Guard certifies under 5 U.S.C. 605(b) that this proposed rule would not have a significant economic impact on a substantial number of small entities.

While some owners or operators of vessels intending to transit the safety zone may be small entities, for the reasons stated in section IV.A above this proposed rule would not have a significant economic impact on any vessel owner or operator.

If you think that your business, organization, or governmental jurisdiction qualifies as a small entity and that this rule would have a significant economic impact on it, please submit a comment (see ADDRESSES) explaining why you think it qualifies and how and to what degree this rule would economically affect it.

Under section 213(a) of the Small Business Regulatory Enforcement Fairness Act of 1996 (Pub. L. 104–121), we want to assist small entities in understanding this proposed rule. If the rule would affect your small business, organization, or governmental jurisdiction and you have questions concerning its provisions or options for compliance, please call or email the person listed in the FOR FURTHER **INFORMATION CONTACT** section. The Coast Guard will not retaliate against small entities that question or complain about this proposed rule or any policy or action of the Coast Guard.

C. Collection of Information

This proposed rule would not call for a new collection of information under the Paperwork Reduction Act of 1995 (44 U.S.C. 3501–3520).

D. Federalism and Indian Tribal Governments

A rule has implications for federalism under Executive Order 13132 (Federalism), if it has a substantial direct effect on the States, on the relationship between the National Government and the States, or on the distribution of power and responsibilities among the various levels of government. We have analyzed this proposed rule under that Order and have determined that it is consistent

with the fundamental federalism principles and preemption requirements described in Executive Order 13132.

Also, this proposed rule would not have tribal implications under Executive Order 13175 (Consultation and Coordination with Indian Tribal Governments) because it would not have a substantial direct effect on one or more Indian tribes, on the relationship between the Federal Government and Indian tribes, or on the distribution of power and responsibilities between the Federal Government and Indian tribes. If you believe this proposed rule has implications for federalism or Indian tribes, please call or email the person listed in the FOR FURTHER INFORMATION **CONTACT** section.

E. Unfunded Mandates Reform Act

The Unfunded Mandates Reform Act of 1995 (2 U.S.C. 1531–1538) requires Federal agencies to assess the effects of their discretionary regulatory actions. In particular, the Act addresses actions that may result in the expenditure by a State, local, or tribal government, in the aggregate, or by the private sector of \$100,000,000 (adjusted for inflation) or more in any one year. Though this proposed rule would not result in such an expenditure, we do discuss the effects of this rule elsewhere in this preamble.

F. Environment

We have analyzed this proposed rule under Department of Homeland Security Directive 023-01, Rev. 1, associated implementing instructions, and Environmental Planning COMDTINST 5090.1 (series), which guide the Coast Guard in complying with the National Environmental Policy Act of 1969 (42 U.S.C. 4321-4370f), and have made a preliminary determination that this action is one of a category of actions that would not individually or cumulatively have a significant effect on the human environment. Normally such actions are categorically excluded from further review under paragraph L60(a) of Appendix A, Table 1 of DHS Instruction Manual 023-01-001-01, Rev. 1. A preliminary Record of **Environmental Consideration** supporting this determination is available in the docket. For instructions on locating the docket, see the **ADDRESSES** section of this preamble. We seek any comments or information that may lead to the discovery of a significant environmental impact from this proposed rule.

G. Protest Activities

The Coast Guard respects the First Amendment rights of protesters.

Protesters are asked to call or email the person listed in the FOR FURTHER INFORMATION CONTACT section to coordinate protest activities so that your message can be received without jeopardizing the safety or security of people, places, or vessels.

V. Public Participation and Request for Comments

We view public participation as essential to effective rulemaking, and will consider all comments and material received during the comment period. Your comment can help shape the outcome of this rulemaking. If you submit a comment, please include the docket number for this rulemaking, indicate the specific section of this document to which each comment applies, and provide a reason for each suggestion or recommendation.

We encourage you to submit comments through the Federal eRulemaking Portal at https://www.regulations.gov. If your material cannot be submitted using https://www.regulations.gov, call or email the person in the FOR FURTHER INFORMATION CONTACT section of this document for alternate instructions.

We accept anonymous comments. All comments received will be posted without change to https://www.regulations.gov and will include any personal information you have provided. For more about privacy and submissions in response to this document, see DHS's eRulemaking System of Records notice (85 FR 14226, March 11, 2020).

Documents mentioned in this NPRM as being available in the docket, and all public comments, will be in our online docket at https://www.regulations.gov and can be viewed by following that website's instructions. Additionally, if you go to the online docket and sign up for email alerts, you will be notified when comments are posted or a final rule is published.

List of Subjects in 33 CFR Part 165

Harbors, Marine safety, Navigation (water), Reporting and recordkeeping requirements, Security measures, Waterways.

For the reasons discussed in the preamble, the Coast Guard is proposing to amend 33 CFR part 165 as follows:

PART 165—REGULATED NAVIGATION AREAS AND LIMITED ACCESS AREAS

■ 1. The authority citation for part 165 continues to read as follows:

Authority: 46 U.S.C. 70034, 70051; 33 CFR 1.05–1, 6.04–1, 6.04–6, and 160.5;

Department of Homeland Security Delegation No. 0170.1.

 \blacksquare 2. In § 165.801, revise Table 1 to read as follows:

§ 165.801 Annual fireworks displays and other events in the Eighth Coast Guard District recurring safety zones.

* * * * *

TABLE 1 OF § 165.801—SECTOR OHIO VALLEY ANNUAL AND RECURRING SAFETY ZONES

Date	Sponsor/name	Sector Ohio Valley location	Safety zone
days—Third or Fourth weekend in April.	Henderson Breakfast Lions Club Tri-Fest.	Henderson, KY	Ohio River, Miles 802.5–805.5 (Kentucky).
 Multiple days—April 	Pittsburgh Pirates Season	Pittsburgh, PA	Allegheny River, Miles 0.2-0.9 (Pennsylvania).
through November. 3. Multiple days—April	Fireworks. Cincinnati Reds Season	Cincinnati, OH	Ohio River, Miles 470.1–470.4; extending 500 ft. from
through November. 4. Multiple days—April	Fireworks. Pittsburgh Riverhounds	Pittsburgh, PA	the State of Ohio shoreline (Ohio). Monongahela River, Miles 0.22–0.77 (Pennsylvania).
through November. 5. 1 day—First week in May	Season Fireworks. Belterra Park Gaming Fire-	Cincinnati, OH	Ohio River, Miles 460.0-462.0 (Ohio).
6. 3 days in May	works. US Rowing Southeast Youth Championship Re-	Oak Ridge, TN	Clinch River, Miles 48.5–52 (Tennessee).
7. 1 day—One Friday in May prior to Memorial Day.	gatta. Live on the Levee Memorial Day Fireworks/City of Charleston.	Charleston, WV	Kanawha River, Mile 58.1-59.1 (West Virginia).
8. 1 day—Saturday before Memorial Day.	Venture Outdoors Festival	Pittsburgh, PA	Allegheny River, Miles 0.0-0.25; Monongahela River, Miles 0.0-0.25 (Pennsylvania).
9. 3 days in June	CMA Festival	Nashville, TN	Cumberland River, Miles 190.7–191.1 extending 100 feet from the left descending bank (Tennessee).
10. 1 day in June	Cumberland River Compact/Nashville Splash Bash.	Nashville, TN	Cumberland River, Miles 189.7–192.1 (Tennessee).
11. 2 days—A weekend in June.	Rice's Landing Riverfest	Rice's Landing, PA	Monongahela River, Miles 68.0-68.8 (Pennsylvania).
12. 2 days—Second Friday and Saturday in June.	City of Newport, KY/ Italianfest.	Newport, KY	Ohio River, Miles 468.6-471.0 (Kentucky and Ohio).
13. 1 day in June	Friends of the Festival, Inc./ Riverbend Festival Fire- works.	Chattanooga, TN	Tennessee River, Miles 462.7–465.2 (Tennessee).
14. 1 day—Second or Third week of June.	TriState Pottery Festival Fireworks.	East Liverpool, OH	Ohio River, Miles 42.5-45.0 (Ohio).
15. 3 days—One of the last three weekends in June.	Hadi Shrine/Evansville Freedom Festival Air Show.	Evansville, IN	Ohio River, Miles 790.0-796.0 (Indiana).
16. 1 day—One weekend in June.	West Virginia Symphony Orchestra/Symphony Sunday.	Charleston, WV	Kanawha River, Miles 59.5-60.5 (West Virginia).
17. One weekend in June	Alzheimer's Water Lantern Festival/IC Care.	Wheeling, WV	Ohio River Mile 90.3–91.8.
 18. 1 day—Last weekend in June or first weekend in July. 	Riverview Park Independence Festival.	Louisville, KY	Ohio River, Miles 617.5–620.5 (Kentucky).
19. 1 day—Last weekend in June or First weekend in July.	City of Point Pleasant/Point Pleasant Sternwheel Fireworks.	Point Pleasant, WV	Ohio River, Miles 265.2-266.2, Kanawha River Miles 0.0-0.5 (West Virginia).
20. 1 day—Last weekend in June or first weekend in July.	City of Aurora/Aurora Fire- cracker Festival.	Aurora, IN	Ohio River, Mile 496.7; 1400 ft. radius from the Consolidated Grain Dock located along the State of Indiana shoreline at (Indiana and Kentucky).
21. 1 day—Last week of June or first week of July.	PUSH Beaver County/Beaver County Boom.	Beaver, PA	Ohio River, Miles 25.2–25.6 (Pennsylvania).
22. 1 day—Last weekend in June or first week in July.	Evansville Freedom Cele- bration/4th of July Fire- works.	Evansville, IN	Ohio River, Miles 790.0-796.0 (Indiana).
23. 1 day—Last week in June or first week of July.	Newburgh Fireworks Dis-	Newburgh, IN	Ohio River, Miles 777.3-778.3 (Indiana).
24. 1 day—Last week in June or First week in July.	play. Rising Sun Fireworks	Rising Sun, IN	Ohio River, Miles 506.0-507.0 (Indiana).
25. 1 day—Weekend before the 4th of July.	Kentucky Dam Marine/Kentucky Dam Marina Fireworks.	Gilbertsville, KY	350 foot radius, from the fireworks launch site, on the entrance jetties at Kentucky Dam Marina, on the Tennessee River at Mile Marker 23 (Kentucky).
26. 1 day in July	Town of Cumberland City/ Lighting up the Cum- berlands.	Cumberland City, TN	Cumberland River, Miles 103.0–105.5 (Tennessee).
27. 1 day in July	Chattanooga Presents/Pops on the River.	Chattanooga, TN	Tennessee River, Miles 462.7–465.2 (Tennessee).

TABLE 1 OF § 165.801—SECTOR OHIO VALLEY ANNUAL AND RECURRING SAFETY ZONES—Continued

Date	Sponsor/name	Sector Ohio Valley location	Safety zone
28. 1 day in July	Randy Boyd/Independence Celebration Fireworks	Knoxville, TN	Tennessee River, Miles 625.0–628.0 (Tennessee).
29. 1 day—July 3rd	Display. Moors Resort and Marina/ Kentucky Lake Big Bang.	Gilbertsville, KY	600 foot radius, from the fireworks launch site, on the entrance jetty to Moors Resort and Marina, on the Tennessee River at mile marker 30.5 (Kentucky).
30. 1 day—3rd or 4th of July.	City of Paducah, KY	Paducah, KY	Ohio River, Miles 934.0–936.0; Tennessee River, Miles 0.0–1.0 (Kentucky).
31. 1 day—3rd or 4th of July.	City of Hickman, KY/Town Of Hickman Fireworks.	Hickman, KY	700 foot radius from GPS coordinate 36°34.5035 N, 089°11.919 W, in Hickman Harbor located at mile marker 921.5 on the Lower Mississippi River (Kentucky).
32. 1 day—July 4th	City of Knoxville/Knoxville Festival on the 4th.	Knoxville, TN	Tennessee River, Miles 646.3–648.7 (Tennessee).
33. 1 day in July	Nashville NCVC/Independence Celebration.	Nashville, TN	Cumberland River, Miles 189.7–192.3 (Tennessee).
34. 1 day in July	Shoals Radio Group/Spirit of Freedom Fireworks.	Florence, AL	Tennessee River, Miles 254.5–257.4 (Alabama).
35. 1 day—4th of July (Rain date—July 5th).	Monongahela Area Chamber of Commerce/ Monongahela 4th of July Celebration.	Monongahela, PA	Monongahela River, Milse 032.0-033.0 (Pennsylvania).
36. 1 day—July 4th	Cities of Cincinnati, OH and Newport, KY/July 4th Fireworks.	Newport, KY	Ohio River, Miles 469.6–470.2 (Kentucky and Ohio).
37. 1 day—July 4th	Wellsburg 4th of July Committee/Wellsburg 4th of July Freedom Celebration.	Wellsburg, WV	Ohio River, Miles 73.5–74.5 (West Virginia).
38. 1 day—Week of July 4th	Wheeling Symphony fire- works.	Wheeling, WV	Ohio River, Miles 90-92 (West Virginia).
39. 1 day—First week or weekend in July.	Summer Motions Inc./Summer Motion.	Ashland, KY	Ohio River, Miles 322.1–323.1 (Kentucky).
40. 1 day—Week of July 4th 41. 1 day—First week of	Chester Fireworks Toronto 4th of July Fireworks.	Chester, WV Toronto, OH	Ohio River mile 42.0–44.0 (West Virginia). Ohio River, Mile 58.2–58.8 (Ohio).
July. 42. 1 day—First week of July.	Cincinnati Symphony Or- chestra.	Cincinnati, OH	Ohio River, Miles 460.0-462.0 (Ohio).
43. 1 day—First weekend or week in July.	Queen's Landing Fireworks	Greenup, KY	Ohio River, Miles 339.3-340.3 (West Virginia).
44. 1 day—First week or weekend in July.	Gallia County Chamber of Commerce/Gallipolis	Gallipolis, OH	Ohio River, Miles 269.5–270.5 (Ohio).
45. 1 day—First week or weekend in July.	River Recreation Festival. Kindred Communications/ Dawg Dazzle.	Huntington, WV	Ohio River, Miles 307.8–308.8 (West Virginia).
46. 1 day—First week or weekend in July.	Greenup City	Greenup, KY	Ohio River, Miles 335.2–336.2 (Kentucky).
47. 1 day—First week or weekend in July.	Middleport Community Association.	Middleport, OH	Ohio River, Miles 251.5–252.5 (Ohio).
48. 1 day—First week or weekend in July.	People for the Point Party in the Park.	South Point, OH	Ohio River, Miles 317–318 (Ohio).
49. 1 day—One of the first two weekends in July.	City of Bellevue, KY/Bellevue Beach Park Concert Fireworks.	Bellevue, KY	Ohio River, Miles 468.2–469.2 (Kentucky & Ohio).
50. 1 day—First Week of July.	Pittsburgh 4th of July Celebration.	Pittsburgh, PA	Ohio River, Miles 0.0–0.5, Allegheny River, Miles 0.0–0.5, and Monongahela River, Miles 0.0–0.5 (Pennsylvania).
51. 1 day—First week or weekend in July.	City of Charleston/City of Charleston Independence	Charleston, WV	Kanawha River, Miles 58.1–59.1 (West Virginia).
52. 1 day—First week or	Day Celebration. Portsmouth River Days	Portsmouth, OH	Ohio River, Miles 355.5-357.0 (Ohio).
weekend in July. 53. 1 day—During the first week of July.	Louisville Bats Baseball Club/Louisville Bats Fire-	Louisville, KY	Ohio River, Miles 602.0–605.0 (Kentucky).
54. 1 day—During the first week of July.	work Show. Waterfront Independence Festival/Louisville Or-	Louisville, KY	Ohio River, Miles 602.0–605.0 (Kentucky).
55. 1 day—During the first week of July.	chestra Waterfront 4th. Celebration of the American Spirit Fireworks/All American 4th of July.	Owensboro, KY	Ohio River, Miles 754.0–760.0 (Kentucky).

TABLE 1 OF § 165.801—SECTOR OHIO VALLEY ANNUAL AND RECURRING SAFETY ZONES—Continued

TABLE 1 OF 9	105.001—SECTOR OFFICE	VALLEY ANNOAL AND A	ECONNING SAFETY ZONES—CONTINUED
Date	Sponsor/name	Sector Ohio Valley location	Safety zone
56. 1 day—During the first week of July.	Riverfront Independence Festival Fireworks.	New Albany, IN	Ohio River, Miles 606.5-609.6 (Indiana).
57. 1 day in July	Grand Harbor Marina/Grand Harbor Marina July 4th Celebration.	Counce, TN	Tennessee-Tombigbee Waterway, Miles 448.5–451.0 (Tennessee).
58. 1 night in July59. 1 day—During the first two weeks of July.	Steubenville fireworks City of Maysville Fireworks	Steubenville, OH Maysville, KY	Ohio River Mile 67.5–68.5. Ohio River, Miles 408–409 (Kentucky).
60. 1 day—One of the first two weekends in July.	Madison Regatta, Inc./Madison Regatta.	Madison, IN	Ohio River, Miles 554.0–561.0 (Indiana).
61. 1 day—Third Saturday in July.	Pittsburgh Irish Rowing Club/St. Brendan's Cup Currach Regatta.	Pittsburgh, PA	Ohio River, Miles 7.0-9.0 (Pennsylvania).
62. 1 day—Third or fourth week in July.	Upper Ohio Valley Italian Heritage Festival/Upper Ohio Valley Italian Heritage Festival Fireworks.	Wheeling, WV	Ohio River, Miles 90.0-90.5 (West Virginia).
63. 1 day—Saturday Third or Fourth full week of July (Rain date—following Sunday).	Oakmont Yacht Club/ Oakmont Yacht Club Fireworks.	Oakmont, PA	Allegheny River, Miles 12.0-12.5 (Pennsylvania).
64. 2 days—One weekend in July.	Marietta Riverfront Roar Fireworks.	Marietta, OH	Ohio River, Miles 171.6–172.6 (Ohio).
65. 1 Day in July 66. 1 day—Last weekend in July or first weekend in August.	Three Rivers Regatta Fort Armstrong Folk Music Festival.	Knoxville, TN Kittanning, PA	Tennessee River, Miles 642–653 (Tennessee). Allegheny River, Mile 45.1–45.5 (Pennsylvania).
67. 1 day—First week of August.	Kittaning Folk Festival	Kittanning, PA	Allegheny River, Miles 44.0–46.0 (Pennsylvania).
68. 1 day—First week in August.	Gliers Goetta Fest LLC	Newport, KY	Ohio River, Miles 469.0–471.0.
69. 1 day—First or second week of August.	Bellaire All-American Days	Bellaire, OH	Ohio River, Miles 93.5–94.5 (Ohio).
70. 1 day—Second full week of August.	PA FOB Fireworks Display	Pittsburgh, PA	Allegheny River, Miles 0.8-1.0 (Pennsylvania).
71. 1 day—Second Satur- day in August.	Guyasuta Days Festival/ Borough of Sharpsburg.	Pittsburgh, PA	Allegheny River, Miles 005.5–006.0 (Pennsylvania).
72. 1 day—In the Month of August.	Pittsburgh Foundation/Bob O'Connor Cookie Cruise.	Pittsburgh, PA	Ohio River, Mile 0.0-0.5 (Pennsylvania).
73. 1 day—Third week of August.	Beaver River Regatta Fireworks.	Beaver, PA	Ohio River, Miles 25.2-25.8 (Pennsylvania).
74. 1 day—One weekend in August.	Parkersburg Homecoming Festival-Fireworks.	Parkersburg, WV	Ohio River, Miles 183.5–185.5 (West Virginia).
75. 1 day—One weekend in August.	Ravenswood River Festival	Ravenswood, WV	Ohio River, Miles 220–221 (West Virginia).
76. 1 day—The second or third weekend of August.	Green Turtle Bay Resort/ Grand Rivers Marina Day.	Grand Rivers, KY	420 foot radius, from the fireworks launch site, at the entrance to Green Turtle Bay Resort, on the Cumberland River at mile marker 31.5 (Kentucky).
77. 1 day—Last 2 week- ends in August/first week of September.	Wheeling Dragon Boat Race.	Wheeling, WV	Ohio River, Miles 90.4–91.5 (West Virginia).
78. Sunday, Monday, or Thursday from August through February.	Pittsburgh Steelers Fireworks.	Pittsburgh, PA	Allegheny River, Miles 0.0–0.25, Ohio River, Miles 0.0–0.1, Monongahela River, Miles 0.0–0.1 (Pennsylvania).
79. 1 day—Labor day	Portsmouth Labor Day Fireworks/Hamburg Fireworks.	Portsmouth, OH	Ohio River, Mile 355.8–356.8 (Ohio).
80. 1 day—One weekend before Labor Day.	Riverfest/Riverfest Inc	Nitro, WV	Kanawha River, Miles 43.1-44.2 (West Virginia).
81. 2 days—Sunday before Labor Day and Labor Day.	Cincinnati Bell, WEBN, and Proctor and Gamble/ Riverfest.	Cincinnati, OH	Ohio River, Miles 469.2–470.5 (Kentucky and Ohio) and Licking River, Miles 0.0–3.0 (Kentucky).
82. 1 day—Labor Day or first week of September.	Labor Day Fireworks Show	Marmet, WV	Kanawha River, Miles 67.5-68 (West Virginia).
83. 1 day in September	Nashville Symphony/Concert Fireworks.	Nashville, TN	Cumberland River, Miles 190.1–192.3 (Tennessee).
84. 1 day—Second week- end in September.	City of Clarksville/Clarksville Riverfest.	Clarksville, TN	Cumberland River, Miles 124.5–127.0 (Tennessee).

TABLE 1 OF § 165.801—SECTOR OHIO VALLEY ANNUAL AND RECURRING SAFETY ZONES—Continued

Date	Sponsor/name	Sector Ohio Valley location	Safety zone
85. 3 days—Second or third week in September.	Wheeling Heritage Port Sternwheel Festival Foundation/Wheeling Heritage Port Sternwheel Festival.	Wheeling, WV	Ohio River, Miles 90.2–90.7 (West Virginia).
86. 1 day—One weekend in September.	Boomtown Days—Fireworks	Nitro, WV	Kanawha River, Miles 43.1-44.2 (West Virginia).
87. 1 day—One weekend in September.	Ohio River Sternwheel Festival Committee fireworks.	Marietta, OH	Ohio River, Miles 171.5–172.5 (Ohio).
88. 1 day—One weekend in September.	Tribute to the River	Point Pleasant, WV	Ohio River, Miles 264.6–265.6 (West Virginia).
89. 1 day—One weekend in September.	Aurora Fireworks	Aurora, IN	Ohio River, Mile 496.3–497.3 (Ohio).
90. 1 day—Last two week- ends in September.	Cabana on the River	Cincinnati, OH	Ohio River, Mile 483.2–484.2 (Ohio).
91. Multiple days—September through January.	University of Pittsburgh Athletic Department/University of Pittsburgh Fireworks.	Pittsburgh, PA	Ohio River, Miles 0.0–0.1, Monongahela River, Miles 0.0–0.1, Allegheny River, Miles 0.0–0.25 (Pennsylvania).
92. 1 day—First three weeks of October.	Leukemia & Lymphoma Society/Light the Night.	Pittsburgh, PA	Ohio River, Mile 0.0–0.5, Allegheny River, Mile 0.0–0.5, and Monongahela River, Mile 0.0–0.5 (Pennsylvania).
93. 1 day in October	Leukemia and Lymphoma Society/Light the Night Walk Fireworks.	Nashville, TN	Cumberland River, Miles 189.7–192.1 (Tennessee).
94. 1 day—First two weeks in October.	Yeatman's Fireworks	Cincinnati, OH	Ohio River, Miles 469.0–470.5 (Ohio).
95. 1 day in October	Outdoor Chattanooga/Swim the Suck.	Chattanooga, TN	Tennessee River, Miles 452.0–454.5 (Tennessee).
96. 1 day in October 97. 1 day—One weekend in October.	Chattajack	Chattanooga, TN Charleston, WV	Tennessee River, Miles 462.7–465.5 (Tennessee). Kanawha River, Miles 58–59 (West Virginia).
98. 2 days—One of the last three weekends in October.	Monster Pumpkin Festival	Pittsburgh, PA	Allegheny River, Mile 0.0-0.25 (Pennsylvania).
99. 1 day—Friday before Thanksgiving.	Pittsburgh Downtown Part- nership/Light Up Night.	Pittsburgh, PA	Allegheny River, Miles 0.0-1.0 (Pennsylvania).
100. 1 day—Friday before Thanksgiving.	Kittanning Light Up Night Firework Display.	Kittanning, PA	Allegheny River, Miles 44.5–45.5 (Pennsylvania).
101. 1 day—Friday before Thanksgiving.	Santa Spectacular/Light up Night.	Pittsburgh, PA	Ohio River, Mile 0.0–0.5, Allegheny River, Mile 0.0–0.5, and Monongahela River, Mile 0.0–0.5 (Pennsylvania).
102. 1 day—Friday before Thanksgiving.	Monongahela Holiday Show	Monongahela, PA	Ohio River, Miles 31.5–32.5 (Pennsylvania).
103. 1 day in November	Friends of the Festival/ Cheer at the Pier.	Chattanooga, TN	Tennessee River, Miles 462.7–465.2 (Tennessee).
104. 1 day—Third week of November.	Gallipolis in Lights	Gallipolis, OH	Ohio River, Miles 269.2–270 (Ohio).
105. 1 day—December 31	Pittsburgh Cultural Trust/ Highmark First Night Pittsburgh.	Pittsburgh, PA	Allegheny River, Miles 0.5-1.0 (Pennsylvania).
106. 7 days—Scheduled home games.	University of Tennessee/UT Football Fireworks.	Knoxville, TN	Tennessee River, Miles 645.6–648.3 (Tennessee).

Dated: Febuary 2, 2021.

A.M. Beach,

Captain, U.S. Coast Guard, Captain of the Port Sector Ohio Valley.

[FR Doc. 2021-02671 Filed 2-23-21; 8:45 am]

BILLING CODE 9110-04-P

ENVIRONMENTAL PROTECTION AGENCY

40 CFR Part 52

[EPA-R10-OAR-2020-0650: FRL-10019-28-Region 10]

Air Plan Approval; Washington; Spokane Regional Clean Air Agency

AGENCY: Environmental Protection

Agency (EPA).

ACTION: Proposed rule.

SUMMARY: The Environmental Protection Agency (EPA) is proposing to approve a

revision to the Washington State
Implementation Plan (SIP) that was
submitted by the Department of Ecology
(Ecology) in coordination with the
Spokane Regional Clean Air Agency
(SRCAA). This proposed revision
updates the SIP with local SRCAA
regulations that apply in lieu of, or in
supplement to, Ecology's statewide
general air quality regulations for
SRCAA's jurisdiction. We are also
proposing to approve SRCAA's adoption
by reference of certain Ecology general
air quality regulations, which do not
have local agency replacement