Regulating Contaminants
Under the Safe Drinking Water Act (SDWA)

Updated March 3, 2021
Regulating Contaminants Under the Safe Drinking Water Act (SDWA)

Concerns about drinking water quality have resulted in congressional attention to the Safe Drinking Water Act (SDWA), particularly on the process for evaluating contaminants for potential regulation. Detections of unregulated contaminants in public water supplies in numerous states have raised concerns about the quality of drinking water and increased congressional interest in the U.S. Environmental Protection Agency’s (EPA’s) response to such detections. Additionally, concerns about the detection of regulated contaminants, such as lead, have raised concerns about the effectiveness of certain existing regulations.

SDWA is the key federal law that authorizes EPA to promulgate regulations to control contaminants in public water supplies. Since enactment of the act in 1974, EPA has issued drinking water regulations for over 90 contaminants. Congress has twice revised the act’s process for evaluating contaminants and developing drinking water regulations (in 1986 and 1996). In 1986, Congress directed EPA to develop regulations for 83 contaminants within 3 years, and adopt regulations, every 3 years, for at least 25 new contaminants. When this regulatory schedule proved unworkable, Congress amended SDWA in 1996 to establish a risk-based process that prioritizes contaminants for regulation based on the contaminant’s health effects and occurrence.

Under SDWA, EPA follows a multistep process to evaluate and prioritize contaminants for regulation. This process includes identifying contaminants of potential concern, assessing health risks, collecting national occurrence data (and developing reliable and field tested analytical methods necessary to do so), and making determinations as to whether a contaminant warrants regulation. Since 1996, EPA has screened over 7,500 contaminants for potential regulation, revised existing regulations, and established new regulations and standards for several contaminants.

When EPA determines that a contaminant warrants regulation, SDWA directs EPA to propose a “national primary drinking water regulation” and request public comment within 24 months. Within 18 months of the proposal, EPA is required to promulgate a final rule. As a part of the proposal, EPA is required to establish a nonenforceable maximum contaminant level goal (MCLG) at a level at which no known or anticipated adverse health effects occur and allowing for an adequate margin of safety. Drinking water regulations generally specify a maximum contaminant level (MCL)—an enforceable limit for a contaminant in public water supplies. SDWA requires EPA to set the MCL as close to the MCLG as “feasible,” taking treatment costs into consideration. Concurrent with proposing a regulation, SDWA requires EPA to publish a “health risk reduction and cost analysis” for each contaminant covered by the proposed regulation and make a determination whether or not the benefits of regulation outweigh the compliance costs.

Regulations generally take effect three years after promulgation. SDWA requires EPA to review—and, if necessary, revise—each existing national primary drinking water regulation every six years. SDWA also requires that any revisions to drinking water regulations maintain or provide greater health protection.

Under the current statutory framework, evaluating and developing regulations for contaminants requires data, including peer-reviewed scientific studies on potential health effects and nationally representative occurrence data. For some contaminants, the availability or development of (1) such data, (2) analytical methods to detect contaminants in drinking water, and (3) treatment technologies pose technical and resource issues.

Congressional attention has centered on EPA’s implementation of SDWA regulatory development provisions, as well as the functionality of the current process established in SDWA. In the 116th Congress, legislation was introduced to prompt EPA to regulate certain contaminants or contaminant groups within specific timeframes or to amend SDWA contaminant regulation provisions. Representatives of water systems have supported EPA’s commitment to following the statutory process for regulating contaminants in drinking water that prioritizes reducing health risks. In some cases, state drinking water administrators have urged EPA to issue regulations for specific contaminants to establish uniformity among the states. The House Committee on Energy and Commerce, Subcommittee on Environment and Climate Change, held an oversight hearing in July 2020 regarding EPA’s implementation of SDWA contaminant regulation provisions. In his opening remarks, Chairman Frank Pallone stated that the hearing would contribute to the subcommittee’s efforts to revise SDWA regulatory development provisions. Congressional interest in drinking water contaminant regulation under SDWA is likely to continue.
Contents

Introduction .......................................................................................................................... 1
History of SDWA Section 1412 “National Drinking Water Regulations” ......................... 2
Regulated Public Water Systems ......................................................................................... 5
Regulating Contaminants in Public Water Supplies ............................................................... 6
   Identifying Contaminants for Consideration ................................................................. 6
   Evaluating Contaminant Occurrence ............................................................................. 7
   Determining Whether or Not to Regulate ........................................................................ 8
   Regulatory Determination Cycles .................................................................................... 10
   Promulgating a Drinking Water Regulation ................................................................... 11
   Maximum Contaminant Level Goals .............................................................................. 12
   Feasibility and Maximum Contaminant Levels .............................................................. 13
   Additional Health Risk Reduction and Cost Considerations ............................................. 14
   Health Risk Reduction Cost Analysis ............................................................................. 14
   Variances and Exemptions .............................................................................................. 16
   Six-Year Reviews ........................................................................................................... 17
Considerations for Contaminant Regulation ........................................................................ 18
   Data Availability and Quality ....................................................................................... 18
   Availability of Analytical Methods and Laboratory Capacity ......................................... 19
Congressional Actions ......................................................................................................... 21

Figures

Figure 1. Simplified Process for Regulating Contaminants Under SDWA ......................... 12

Tables

Table 1. SDWA Contaminant Regulation Timeline ............................................................... 4
Table 2. Public Water System Statistics ............................................................................. 5
Table 3. EPA’s Drinking Water Contaminant Regulatory Development Actions ................. 18
Table A-1. Contaminant Candidate Lists (CCLs) ............................................................. 25
Table B-1. Unregulated Contaminant Monitoring Rules (UCMRs) ..................................... 26
Table C-1. Regulatory Determinations (RDs) .................................................................... 27

Appendixes

Appendix A. Contaminant Candidate Lists ....................................................................... 25
Appendix B. Unregulated Contaminant Monitoring Rules ............................................... 26
Appendix C. Regulatory Determinations ........................................................................... 27
Contacts

Author Information........................................................................................................................................... 28
Introduction

Detections of contaminants (e.g., per- and polyfluoroalkyl substances [PFAS] and 1,4-dioxane) in public water supplies have raised questions about the quality of drinking water and increased congressional interest in the Environmental Protection Agency’s (EPA’s) efforts to regulate contaminants under the Safe Drinking Water Act (SDWA).

Congress enacted SDWA in 1974 to address the quality of public drinking water supplies and protect public health.1 A key part of the act is the authority for EPA to regulate contaminants in public water supplies.2 Since enactment, Congress has revised the act’s process for contaminant regulation twice, in 1986 and in 1996. The 1996 amendments established specific contaminant identification, assessment, and regulatory determination processes for the purpose of focusing regulatory resources and requirements toward contaminants of greatest public health concern.

Since 1996, EPA has updated several drinking water regulations, promulgated regulations for additional contaminants under other SDWA authorities, and evaluated more than 7,500 contaminants for potential regulation. However, the agency has not promulgated new regulations using the statutory regulatory determination process.

In response to the detections of unregulated contaminants in drinking water and concerns about EPA’s regulatory pace, legislation has been introduced in the 116th Congress and recent Congresses to address contaminant regulation under SDWA. Proposals include broadly revising the act’s regulatory provisions and/or requiring EPA to promulgate regulations for specific contaminants, among others.

Congressional interest in SDWA regulatory development provisions has centered on

- EPA’s implementation of the statutory criteria for making a determination to regulate a contaminant;
- how costs and affordability are considered when setting drinking water standards; and
- EPA’s regulatory pace under the current framework.

SDWA requires EPA to use the best available, peer-reviewed science to characterize a contaminant’s health effects and occurrence in water supplies to determine whether a contaminant warrants national regulation. EPA has long recognized that limited data on unregulated contaminants of concern has hindered the agency’s ability to make regulatory determinations.3 In a 2011 report, the U.S. Government Accountability Office (GAO) made a similar finding.4 EPA’s efforts to develop peer-reviewed science necessary to support regulatory determinations for unregulated contaminants—or to update existing contaminant regulations—have been affected by data availability and available agency resources, among other factors.

---

2 SDWA §1401(4)(A) defines public water system generally to mean “a system for the provision to the public of water for human consumption through pipes or other constructed conveyances, if such system has at least fifteen service connections or regularly serves at least twenty-five individuals ...” (42 U.S.C. §300f(4)(A)).
3 See, for example, Table 2 “Information Gaps for the CCL 2 Chemical Contaminants,” EPA, “Drinking Water: Regulatory Determinations Regarding Contaminants on the Second Drinking Water Contaminant Candidate List,” 73 Federal Register 44260, July 30, 2008.
This report discusses the SDWA provisions relevant to how EPA evaluates contaminants to
determine whether a contaminant warrants a “national primary drinking water regulation”
(NPDWR), provides an overview of the regulatory development process, and analyzes certain
issues that may affect implementation of this section. In addition to the agency’s work related to
contaminant regulation, EPA has issued other SDWA regulations applicable to public water
systems. These include regulations to reduce lead content in drinking water pipes and plumbing
and to increase consumer information and public notification about drinking water quality and
compliance.3 The report is primarily limited to EPA’s implementation of the process outlined in
SDWA Section 1412 “National Drinking Water Regulations” for evaluating contaminants for
regulation.6

History of SDWA Section 1412 “National Drinking
Water Regulations”

The Safe Drinking Water Act of 1974 established the federal role in regulating contaminants in
public water supplies. The 1974 act directed EPA to promulgate “national interim primary
drinking water regulations,” with enforceable standards (i.e., maximum contaminant levels), for a
list of contaminants based on the 1962 U.S. Public Health Service interstate carrier drinking water
quality standards.7 It also directed the National Academy of Sciences to conduct a study and
recommend maximum contaminant levels that protect human health. EPA was required to set the
interim regulations’ revised levels as close as “feasible” to the National Academies of Sciences’
recommended levels—using the best available technology, treatment techniques, and other
means—taking costs into consideration.8 The act provided EPA with discretionary authority to
issue drinking water regulations for additional contaminants.9 By 1985, EPA had issued interim
regulations with standards for the initial list of contaminants, yet EPA had revised existing
regulations or established regulations for few other contaminants.

In the 99th Congress, concerns about the pace at which EPA issued drinking water regulations
prompted legislation intended to expedite regulation of drinking water contaminants.10 In the Safe

---

3 Other regulations include the “Use of Lead Free Pipes, Fittings, Fixtures, Solder, and Flux for Drinking Water” rule
(85 Federal Register 54235-54259) and “right-to-know” rules (e.g., public notification rule [65 Federal Register
25982-26049] and consumer confidence report rule [63 Federal Register 44512-44536]).
4 42 U.S.C. §300g-1.
5 U.S. Congress, House Committee on Interstate and Foreign Commerce, Safe Drinking Water Act, 93rd Cong., 2nd
sess., July 10, 1974, H.Rept. 93-1185, pp. 1-11. (SDWA, as amended, comprises Title XIV of the Public Health
Service Act, 42 U.S.C. §§300f-300j-26.) With congressional approval, the Nixon Administration established the U.S.
Environmental Protection Agency (EPA) in 1970 under an executive branch reorganization plan, which consolidated
numerous federal pollution control responsibilities that had been divided among several federal agencies. In 1970,
Congress transferred responsibility for implementation and enforcement of the interstate carrier drinking water
standards from the Public Health Service to EPA. See Appendix B for the 1962 standards, EPA, 25 Years of the Safe
6 According to the House report accompanying the 1974 act, “the level (i.e., drinking water standard) should be
achievable by large metropolitan water systems treating relatively clean source water.” U.S. Congress, House
Committee on Interstate and Foreign Commerce, Safe Drinking Water Act, 93rd Cong., 2nd sess., July 10, 1974, H.Rept.
93-1185, p. 18.
7 Safe Drinking Water Act (P.L. 93-523), Section 2(a). As discussed in U.S. Congress, Senate Committee on
S.Rept. 99-56.
8 U.S. Congress, Senate Committee on Environment and Public Works, Safe Drinking Water Act Amendments of 1985,
Drinking Water Amendments of 1986 (P.L. 99-339), Congress directed EPA to promulgate drinking water regulations for 83 contaminants by June 1989 and for 25 additional contaminants every 3 years thereafter. Following the 1986 amendments, EPA promulgated new regulations and revised existing regulations for more than 80 contaminants, attempting to keep pace with the statutory requirements. Water utilities, state drinking water regulators, and EPA expressed concern that the regulatory schedule imposed significant burdens and did not prioritize contaminants based on risk to public health. In its report on the 1996 SDWA amendments, the House Committee on Commerce stated that, particularly for small water systems, the 1986 regulatory schedule resulted in increased compliance costs without a commensurate increase in public health protection.

Adding to these findings, a 1993 outbreak of Cryptosporidiosis in Milwaukee’s public water supply focused congressional attention to whether the regulatory pace established by the 1986 SDWA amendments reduced EPA’s focus on high-risk contaminants, such as microbial pathogens that pose acute health risks. In response to calls for “a more streamlined and flexible approach to controlling drinking water contamination consistent with continued protection of the public health,” the 104th Congress amended SDWA to establish the current health risk-based regulatory process. The House Committee on Commerce stated that the purpose of the Safe Drinking Water Act Amendments of 1996 was to help make more effective and more cost-effective Federal regulation of drinking water and to help small communities pay for improvements to their public water systems, while ensuring that health protections are maintained or improved.

Table 1 outlines EPA actions and timelines regarding the regulation of contaminants since the 1974 enactment of SDWA.

---

11 According to the Senate Debate on these amendments, setting regulatory schedules for specific contaminants is not normally a legislative function (Sen. Durenberger, “The Safe Drinking Water Act Amendments Conference Report,” Senate debate, Congressional Record, May 21, 1986, pp. 6284-6301).


15 P.L. 104-182.

### Table 1. SDWA Contaminant Regulation Timeline

<table>
<thead>
<tr>
<th>Date</th>
<th>National Primary Drinking Water Regulations (NPDWRs)</th>
<th>Type of Regulatory Action (# of Contaminants)</th>
<th>Cumulative # of Regulated Contaminants</th>
</tr>
</thead>
<tbody>
<tr>
<td>December 1975 and July 1976</td>
<td>National Interim Primary Drinking Water Regulations</td>
<td>New (22)</td>
<td>22</td>
</tr>
<tr>
<td>November 1979</td>
<td>Total Trihalomethanes Rule</td>
<td>New (1)</td>
<td>23</td>
</tr>
<tr>
<td>April 1986</td>
<td>Fluoride Rule</td>
<td>Revised (1)</td>
<td>23</td>
</tr>
<tr>
<td>July 1987</td>
<td>Phase I NPDWRs</td>
<td>New (8)</td>
<td>31</td>
</tr>
<tr>
<td>June 1989</td>
<td>Total Coliform Rule</td>
<td>Revised (1)</td>
<td>31</td>
</tr>
<tr>
<td>June 1989</td>
<td>Surface Water Treatment Rule</td>
<td>New (4) and Revised (1)</td>
<td>35</td>
</tr>
<tr>
<td>January 1991 and July 1991</td>
<td>Phase II NPDWRs</td>
<td>New (27), Revised (11), and Deleted (1)</td>
<td>61</td>
</tr>
<tr>
<td>June 1991</td>
<td>Lead and Copper Rule</td>
<td>New (1) and Revised (1)</td>
<td>62</td>
</tr>
<tr>
<td>July 1992</td>
<td>Phase V NPDWRs</td>
<td>New (22) and Revised (1)</td>
<td>84</td>
</tr>
<tr>
<td>June 1995</td>
<td>Nickel NPDWR</td>
<td>Remanded (1)</td>
<td>83</td>
</tr>
<tr>
<td>December 1998</td>
<td>Stage I Disinfectant and Disinfection Byproduct Rule</td>
<td>New (6) and Revised (1)</td>
<td>89</td>
</tr>
<tr>
<td>December 1998</td>
<td>Interim Enhanced Surface Water Treatment Rule</td>
<td>New (1) and Revised (2)</td>
<td>90</td>
</tr>
<tr>
<td>January 2000</td>
<td>Lead and Copper Rule</td>
<td>Revised (2)</td>
<td>90</td>
</tr>
<tr>
<td>December 2000</td>
<td>Radionuclides Rule</td>
<td>New (1) and Revised (4)</td>
<td>91</td>
</tr>
<tr>
<td>January 2001</td>
<td>Arsenic Rule</td>
<td>Revised (1)</td>
<td>91</td>
</tr>
<tr>
<td>June 2001</td>
<td>Filter Backwash Recycling Rule</td>
<td>Revised (1)</td>
<td>91</td>
</tr>
<tr>
<td>January 2002</td>
<td>Long Term I Enhanced Surface Water Treatment Rule</td>
<td>Revised (2)</td>
<td>91</td>
</tr>
<tr>
<td>January 2006</td>
<td>Long Term II Enhanced Surface Water Treatment Rule</td>
<td>Revised (1)</td>
<td>91</td>
</tr>
<tr>
<td>November 2006</td>
<td>Groundwater Rule</td>
<td>New (3)</td>
<td>94</td>
</tr>
<tr>
<td>October 2007</td>
<td>Lead and Copper Rule</td>
<td>Revised (2)</td>
<td>94</td>
</tr>
<tr>
<td>October 2009</td>
<td>Aircraft Drinking Water Rule</td>
<td>New[^a^]</td>
<td>94</td>
</tr>
<tr>
<td>February 2013</td>
<td>Revised Total Coliform Rule</td>
<td>Revised (1)</td>
<td>94</td>
</tr>
<tr>
<td>December 2020</td>
<td>Lead and Copper Rule</td>
<td>Revised (1)</td>
<td>94</td>
</tr>
</tbody>
</table>

**Source:** Compiled by CRS from the U.S. Environmental Protection Agency (EPA) website “Regulation Timeline: Contaminants Regulated Under the Safe Drinking Water Act” at https://www.epa.gov/sdwa/regulation-timeline-contaminants-regulated-under-safe-drinking-water-act.

[^a^]: The Aircraft Drinking Water Rule addresses microbial contaminants in water served by aircraft that meet the SDWA definition of public water system. The contaminants addressed in the rule, total coliform and *Escherichia coli* (*E. coli*), are regulated under an existing rule for other public water systems.
Regulated Public Water Systems

National primary drinking water regulations apply to public water systems. SDWA generally defines a public water system as a system that provides water through pipes or other conveyances to at least 15 service connections or that regularly serves at least 25 individuals. Primary enforcement responsibility (primacy) of public water system compliance with SDWA requirements, including drinking water regulations, may be assumed by states that meet statutory criteria, under SDWA Section 1413.

Public water systems can be divided into three subset categories. Community water systems are systems that regularly serve at least 25 individuals year-round. Federal drinking water regulations apply to these systems, which provide drinking water to more than 312 million individuals. As presented in Table 2, more than 50% (26,885) of community water systems serve 500 or fewer individuals, yet these systems serve roughly 1.5% of the total population served by such systems. Non-transient non-community water systems, such as schools or factories, have their own water supplies and generally serve the same individuals for more than six months but not year-round. Most drinking water regulations apply to these systems. Transient non-community water systems, such as campgrounds and gas stations, provide their own water to transitory customers. Only regulations for contaminants that pose immediate health risks apply to these systems.

Table 2. Public Water System Statistics

<table>
<thead>
<tr>
<th>Population served</th>
<th>Very Small</th>
<th>Small</th>
<th>Medium</th>
<th>Large</th>
<th>Very Large</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>500 or fewer</td>
<td>501 to 3,300</td>
<td>3,301 to 10,000</td>
<td>10,001 to 100,000</td>
<td>100,001 or more</td>
<td></td>
</tr>
<tr>
<td>Community water system</td>
<td># of Systems</td>
<td>26,885</td>
<td>13,291</td>
<td>5,018</td>
<td>3,954</td>
<td>443</td>
</tr>
<tr>
<td></td>
<td>Pop. Served</td>
<td>4,538,205</td>
<td>19,139,653</td>
<td>29,480,771</td>
<td>113,932,781</td>
<td>145,630,947</td>
</tr>
<tr>
<td></td>
<td>% of Systems</td>
<td>54.21%</td>
<td>26.80%</td>
<td>10.12%</td>
<td>7.97%</td>
<td>0.89%</td>
</tr>
<tr>
<td></td>
<td>% of Pop. Served</td>
<td>1.45%</td>
<td>6.12%</td>
<td>9.43%</td>
<td>36.43%</td>
<td>46.57%</td>
</tr>
<tr>
<td>Non-Transient non-community system</td>
<td># of Systems</td>
<td>14,806</td>
<td>2,454</td>
<td>158</td>
<td>38</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Pop. Served</td>
<td>2,061,850</td>
<td>2,633,440</td>
<td>858,567</td>
<td>801,416</td>
<td>203,375</td>
</tr>
<tr>
<td></td>
<td>% of Systems</td>
<td>84.81%</td>
<td>14.06%</td>
<td>0.9%</td>
<td>0.22%</td>
<td>0.01%</td>
</tr>
<tr>
<td></td>
<td>% of Pop. Served</td>
<td>31.44%</td>
<td>40.15%</td>
<td>13.09%</td>
<td>12.22%</td>
<td>3.10%</td>
</tr>
<tr>
<td>Transient non-community system</td>
<td># of Systems</td>
<td>74,597</td>
<td>2,921</td>
<td>74</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Pop. Served</td>
<td>6,942,296</td>
<td>2,739,119</td>
<td>383,603</td>
<td>247,616</td>
<td>2,000,000</td>
</tr>
<tr>
<td></td>
<td>% of Systems</td>
<td>96.12%</td>
<td>3.76%</td>
<td>0.10%</td>
<td>0.02%</td>
<td>0.00%</td>
</tr>
<tr>
<td></td>
<td>% of Pop. Served</td>
<td>56.38%</td>
<td>22.25%</td>
<td>3.12%</td>
<td>2.01%</td>
<td>16.24%</td>
</tr>
<tr>
<td>Total</td>
<td># of Systems</td>
<td>116,288</td>
<td>18,666</td>
<td>5,250</td>
<td>4,004</td>
<td>445</td>
</tr>
</tbody>
</table>

---

17 42 U.S.C. §300f(4). The act does not specify ownership of public water systems.
18 42 U.S.C. §300g-2. Currently, 49 states, the territories, and the Navajo Nation have applied for and received primacy for the drinking water program. EPA retains implementation and enforcement authority for Wyoming, the District of Columbia, and Indian tribes other than the Navajo Nation.
Regulating Contaminants in Public Water Supplies

As revised in 1996, the act’s regulatory development provisions reflect themes of prioritizing contaminants for regulation based on public health risk, considering compliance costs to communities with health risk reduction benefits, and science-based decisionmaking. The act requires EPA to identify contaminants that may require regulation, assess health risks based on the best available peer-reviewed science, conduct a monitoring program to estimate the frequency and levels of a contaminant’s occurrence, and make determinations of whether a drinking water regulation is warranted.

EPA’s ability to implement these provisions—and to set scientifically sound standards—depends on the availability of health effects and occurrence data as well as agency resources to develop such data, among other factors. For many unregulated contaminants, health effects and occurrence data may not be available and may take some time to generate. The availability, as well as the development, of such data poses challenges for EPA in evaluating contaminants for regulation and for establishing regulations with enforceable standards for contaminants. (For further discussion, see “Data Availability and Quality.”)

Identifying Contaminants for Consideration

SDWA requires EPA, every five years, to publish a list of unregulated contaminants known or anticipated to occur in public water systems that may warrant regulation. EPA has termed this list the contaminant candidate list (CCL). Prior to publishing a final CCL, EPA is required to consider contaminant occurrence, to give notice and provide an opportunity for public comment, and to consult with the scientific community, including the Science Advisory Board. In selecting contaminants for regulatory consideration, SDWA requires EPA to select contaminants that present the greatest public health concern, taking into consideration a contaminant’s health effects on specified population subgroups (e.g., infants, children, and pregnant women) who may be at greater risk due to exposure to a contaminant.

Over time, EPA has revised the process to identify and list contaminants on the CCL. In 2009, EPA published CCL 3, which was developed using a revised process based on recommendations and advice from the National Research Council and National Drinking Water Advisory Council (NDWAC). For CCL 3, EPA identified a broad “universe” of potential drinking water contaminants.

Source: Prepared by CRS from EPA’s Safe Drinking Water Information Systems, Water System Summary report generated on October 23, 2020. The search parameters were “public water systems.”
contaminants, which was narrowed through a screening process as well as with public and expert input. This revised process was intended to be more easily reproducible than the process EPA used to develop the first and second CCLs.

Once the CCL is developed, EPA continues to evaluate listed contaminants to inform regulatory decisionmaking. EPA typically divides the listed contaminants into groups: those prioritized for drinking water research (e.g., health effects, analytical methods, treatment technologies), those that required additional occurrence data, and those prioritized for future drinking water regulations.

EPA is developing the fifth CCL (or CCL 5), and typically the agency carries forward contaminants from one CCL to the next to continue evaluating contaminants. Appendix A includes details about the first, second, third, and fourth contaminant candidate list.

Evaluating Contaminant Occurrence

To gather data on contaminant occurrence at a national level, EPA is required to administer a monitoring program for unregulated contaminants in public water supplies. SDWA directs EPA to publish, every five years, a rule (Unregulated Contaminant Monitoring Rule [UCMR]) listing no more than 30 unregulated contaminants to be monitored by public water systems. Only a nationally representative sample of public water systems serving 10,000 individuals or fewer are required to conduct monitoring. EPA funds the monitoring costs for this representative sample of small public water systems. EPA uses monitoring results from the UCMR to assess the frequency and levels of a contaminant’s occurrence nationwide.

EPA generally selects the list of unregulated contaminants for a UCMR based on the CCLs, but may select other unregulated contaminants as well. SDWA directs EPA to include specific contaminants from one CCL to the next to continue evaluating contaminants.

25 To develop CCL 3, EPA evaluated 284 data sources and selected approximately 7,500 contaminants. EPA then used specified criteria (i.e., potential to occur in public water systems and potential for public health concern) to reduce the number of contaminants that EPA included on the preliminary CCL. For the preliminary CCL 3, EPA included 532 contaminants. The agency then evaluated contaminants listed on the preliminary CCL further for their occurrence and health effects through scoring and “structured classification models” to identify priority contaminants to include on the final CCL. EPA solicited public input and expert review throughout the development of CCL 3. When finalized, CCL 3 included 116 contaminants.


27 For more information, see EPA website “Basic Information on the CCL and Regulatory Determination” at https://www.epa.gov/ccl/basic-information-ccl-and-regulatory-determination.

28 SDWA §1445(a)(2); 42 U.S.C. §300j-4(a)(2). This provision requires all systems serving more than 10,000 people and a sample of smaller systems to monitor for the contaminants. In America’s Water Infrastructure Act, P.L. 115-270, Congress amended §1445 to require public water systems serving between 3,300 and 10,000 to conduct monitoring—subject to the availability of appropriations. This requirement is to take effect three years after the date of enactment of P.L. 115-270 (i.e., October 23, 2021). The National Defense Authorization Act, Fiscal Year 2020 specified for the fifth UCMR that any PFAS with a validated test method not count toward the 30 contaminant limit (P.L. 116-92; §7311; 15 U.S.C. §8911).

29 SDWA §1445(a)(2); 42 U.S.C. §300j-4(a)(2). EPA estimates that approximately 83% of the population receives water from public water systems that serve more than 10,000 individuals. This requirement enters into effect three years after the date of enactment of P.L. 115-270 (i.e., October 23, 2021).

30 SDWA §1445(a)(2)(C)(ii); 42 U.S.C. §300j-4(a)(2)(C)(ii). This provision directs EPA to cover testing and laboratory analysis costs for small systems, using funds reserved from the annual DWSRF capitalization grant (SDWA §1452(o); 42 U.S.C. §300j-12(o)).
Regulating Contaminants Under the Safe Drinking Water Act (SDWA)

contaminants in the UCMR, when such contaminants have been nominated by the governors of seven or more states.\(^{31}\)

For each contaminant included in an UCMR, EPA specifies an analytical method that water system operators and laboratories may use to measure the contaminant in drinking water.\(^{32}\) EPA may be unable to include one or more contaminants of concern in a particular monitoring rule/cycle if no validated analytical method is available to detect and measure the contaminant in drinking water. UCMRs set a minimum reporting level (MRL) for each contaminant. MRLs are based on the capability of the analytical method and often are set at levels below health-based reference levels, where established. Prior to finalizing the UCMR, EPA seeks public input by publishing a proposed contaminant list in the Federal Register.

SDWA requires community water system operators to include the results of UCMR monitoring to their customers in the annual consumer confidence report.\(^{33}\) Additionally, EPA may require public water systems to notify consumers specifically about the levels of contaminants for which UCMR monitoring was required.\(^{34}\) EPA publishes the UCMR monitoring results and reports the number of detections at or above the MRL, as well as detections above EPA’s health-based reference levels, when available.

The agency uses UCMRs to gather national occurrence data. These data support evaluation and prioritization of contaminants on the CCL and inform EPA’s review of contaminants that may warrant regulation.\(^{35}\) Appendix B contains information on the first, second, third, and fourth UCMRs.

Determining Whether or Not to Regulate

Using occurrence and health effects data, EPA is required, every five years, to make a determination of whether or not to regulate (a regulatory determination [RD]) for at least five contaminants on the CCL.\(^{36}\) Under SDWA, to make a positive determination to regulate a contaminant, EPA must find that

- a contaminant may have an adverse health effect;
- it is known to occur or there is a substantial likelihood that it will occur in public water systems with a frequency and at levels of public health concern; and
- in the sole judgment of the Administrator, regulation of the contaminant presents a meaningful opportunity for health risk reduction for persons served by water systems.\(^{37}\)

---

32 The contaminants for which monitoring is required are divided into those for “assessment monitoring” (using test methods that are widely used) and for “screening survey” (using test methods that are newer and less available).
33 SDWA §1414(c)(4)(B)(v); 42 U.S.C. §300g-3(c)(4)(B)(v). Community water system operators are required to provide their customers with an annual consumer confidence report on their drinking water quality and SDWA compliance. Community water systems serving more than 10,000 individuals are required to biannually produce and distribute such reports.
34 SDWA §1414(c)(1)(C); 42 U.S.C. §300g-3(c)(1)(C); and SDWA §1414(c)(2)(F); 42 U.S.C. §300g-3(c)(2)(F).
36 SDWA §1412(b)(1)(B)(ii); 42 U.S.C. 300g-1(b)(1)(B)(ii). Nothing in the statute prevents EPA from making a regulatory determination outside of the five-year timeline.
37 SDWA §1412(b)(1)(A); 42 U.S.C. §300g-1(b)(1)(A).
In selecting unregulated contaminants for regulatory consideration, SDWA requires EPA to give priority to contaminants that present the greatest public health concern. EPA is specifically required to take into consideration a contaminant’s health effects on specified population subgroups (e.g., infants, children, pregnant women) that may be at greater risk due to exposure to a contaminant.  

Before making a final determination, EPA is required to provide notice and opportunity for public comment on the preliminary RD. If EPA makes a determination to regulate a contaminant, the agency then begins to develop a drinking water regulation. Under the statute, a determination not to regulate a contaminant is a final agency action and subject to judicial review. However, EPA reconsiders such contaminants for inclusion on the CCL if new occurrence or health effects information becomes available.

To evaluate contaminants for regulatory determinations for CCL 3 and CCL 4, EPA used a process that included three phases—(1) data availability assessment, (2) data evaluation, and (3) regulatory determination assessment. In the final phase, Regulatory Determination Assessment Phase, EPA evaluates each contaminant using the statutory criteria outlined in SDWA Section 1412(b)(1)(A). Under these criteria, EPA evaluates uncertainties or limitations of the health effects and occurrence data for a contaminant.

EPA uses available peer-reviewed health effects assessments to derive health reference levels (HRLs). HRLs are a preliminary estimate of the concentration below which adverse health effects are unlikely to occur. For contaminants with carcinogenic effects (i.e., potential increased risk of developing certain cancers), EPA develops an HRL using a quantitative estimate of carcinogenic risk to calculate a level in drinking water equivalent to a one-in-a-million increased risk of cancer from a lifetime of exposure. For noncarcinogenic contaminants, EPA estimates the relative source contribution, which is the percentage of the general population’s potential exposure from drinking water to a contaminant (relative to other exposure pathways [including food, inhalation, and dermal contact]).

EPA reviews the occurrence data for each contaminant, evaluating the number of public water systems (and the population served) with detections at or above the HRL and above one-half of the HRL. Using these data, EPA evaluates whether the contaminant occurs locally, regionally, or

---

38 SDWA §1412(b)(1)(C); 42 U.S.C. §300g-1(b)(1)(C).
44 EPA, “Regulatory Determination 3 Supporting Document,” EPA 815-R-15-014, December 2015. For a non-threshold toxicant, such as a carcinogen, EPA derives an estimated concentration below which adverse health effects have a defined low probability of occurring. EPA states that “an HRL is not a final determination on establishing a protective level of a contaminant in drinking water for a particular population; it is derived prior to development of a complete health and exposure assessment and can be considered a screening value.” EPA, “Announcement of Preliminary Regulatory Determinations for Contaminants on the Fourth Drinking Water Contaminant Candidate List,” 85 Federal Register 14102, March 10, 2020.
46 EPA, “Announcement of Preliminary Regulatory Determinations for Priority Contaminants on the Contaminant
Regulating Contaminants Under the Safe Drinking Water Act (SDWA)

nationally, and uses these findings to assess whether the contaminant warrants regulation under the statutory criteria.

The first, second, third, and fourth regulatory determinations are discussed briefly below. (See Appendix C for additional details.)

**Regulatory Determination Cycles**

In the first CCL, EPA initially categorized 20 contaminants as having sufficient health effects data and occurrence information to support RDs, and noted that the agency would use this list to select five or more contaminants to make regulatory determinations in 2001.\(^47\) Subsequently, EPA found that the available health effects and occurrence data were insufficient to support RDs for 12 of the 20 contaminants.\(^48\) EPA selected nine contaminants for the first cycle of regulatory determinations, and determined that none presented a meaningful opportunity of health-risk reduction, citing few detections or low risk of adverse health effects, among other reasons.\(^49\)

For the second cycle in 2007, EPA made final determinations not to regulate 11 contaminants, due to highly regionalized contaminant occurrence or few detections at levels of public health concern.\(^50\) EPA solicited comments and provided an update on assessments of other CCL 2 contaminants, including perchlorate and methyl tertiary-butyl ether (MTBE).\(^51\)

For the third cycle in 2014, EPA made a preliminary determination to regulate strontium, and proposed not to regulate four other contaminants.\(^52\) In the final RD 3, EPA determined not to regulate four contaminants due to low detections and/or low risk to public health.\(^53\) For strontium, EPA delayed a final determination to consider additional newly identified scientific data about the contribution of other sources of strontium exposure.\(^54\)

---


\(^51\) EPA, “Drinking Water: Regulatory Determinations Regarding Contaminants on the Second Drinking Water Contaminant Candidate List—Preliminary Determinations,” 72 Federal Register 24038-24052, May 1, 2007. For perchlorate, EPA solicited additional information on exposure and associated health effects, and EPA delayed the RD for MTBE while the agency revised the health risk assessment.


In March 2021, EPA finalized regulatory determinations for contaminants on CCL 4. EPA determined to regulate two PFAS (i.e., perfluorooctanoic acid [PFOA] and perfluorooctane sulfonate [PFOS]) and not to regulate six other chemicals. In the Federal Register notice for the preliminary RDs, EPA provided an update on the agency’s efforts to evaluate strontium for regulation.

**Promulgating a Drinking Water Regulation**

Once the Administrator determines to regulate a contaminant, SDWA requires EPA to propose a “national primary drinking water regulation” within 24 months and request public comment on the proposal. EPA is required to promulgate a final rule within 18 months after the proposal. EPA can extend the deadline to publish a final rule for up to nine months by notice in the Federal Register.

For each contaminant that EPA determines to regulate, EPA is required to establish a maximum contaminant level goal (MCLG) at a level at which no known or anticipated adverse health effects occur and which allows an adequate margin of safety. Regulations also include a maximum contaminant level (MCL)—an enforceable limit for a contaminant in public water supplies—or a treatment technique if an MCL is not feasible. These regulations can cover multiple contaminants and generally establish an MCL for each contaminant covered by the regulation.

For each drinking water regulation, SDWA requires EPA to identify a list of best available technologies, treatment techniques, and other means that EPA finds to be feasible for the purposes of meeting the MCL. In addition, EPA is required to identify treatment technologies that achieve the MCL and are affordable for small systems. Each regulation also establishes associated monitoring and reporting requirements.

When developing regulations, EPA is required to (1) use the best available, peer-reviewed science and supporting studies and data; and (2) make publicly available a risk assessment document that discusses estimated risks, uncertainties, and studies used in the assessment.

Once finalized, regulations generally take effect three years after promulgation. EPA may allow up to two additional years if the Administrator determines that more time is needed for public water systems to make capital improvements (states have the same authority for individual water systems).

---

57 SDWA §1412(b)(1)(E); 42 U.S.C. §300g-1(b)(1)(E).
58 SDWA §1412(b)(1)(E); 42 U.S.C. §300g-1(b)(1)(E).
59 SDWA §1412(b)(4)(A); 42 U.S.C. §300g-1(b)(4)(A).
60 SDWA §1412(b)(4)(B); 42 U.S.C. §300g-1(b)(4)(B).
61 By definition, a “primary drinking water regulation” includes an MCL and an MCLG for each contaminant, if technically and economically feasible. SDWA §1401(1); 42 U.S.C. §300f(1).
63 SDWA §1412(b)(3); 42 U.S.C. §300g-1(b)(3).
64 SDWA §1412(b)(10); 42 U.S.C. §300g-1(b)(10).
65 SDWA §1412(b)(10); 42 U.S.C. §300g-1(b)(10). EPA used this authority to provide two additional years for.
SDWA requires EPA to review each existing national primary drinking water regulation every six years. The review is intended to identify current health effects assessments, changes in technology, and/or other factors that would support the revision of a regulation to be more protective of public health.

Figure 1 outlines the SDWA processes for contaminant evaluation, regulation, and regulatory review.

**Figure 1. Simplified Process for Regulating Contaminants Under SDWA**

Source: Modified by CRS from EPA.gov.

Notes: CCL = contaminant candidate list, UCMR = unregulated contaminant monitoring rule, NPDWR = national primary drinking water regulation.

**Maximum Contaminant Level Goals**

Drinking water regulations specify a nonenforceable MCLG, which is based solely on health effects data. Unlike an MCL, the MCLG does not reflect cost or technical feasibility considerations. For contaminants with carcinogenic effects and for microbial contaminants, EPA typically sets the MCLG at zero.66

For contaminants with noncarcinogenic effects, EPA derives an MCLG based on a reference dose, which is an estimate of the amount of a contaminant that a person can be exposed to on a daily basis that is not anticipated to cause adverse health effects for sensitive life stages and meaningful populations (e.g., infants, children, pregnant women, the elderly, individuals with a history of serious illness, or other sensitive subpopulations) over a lifetime.67 This amount incorporates community water systems serving 10,000 or fewer people to comply with the revised arsenic rule. EPA, “Proposed Rule: Arsenic and Clarifications to Compliance and New Source Contaminants Monitoring,” 65 Federal Register 38892, June 22, 2000.

66 For more information, see EPA website “How EPA Regulates Drinking Water Contaminants” at https://www.epa.gov/sdwa/how-epa-regulates-drinking-water-contaminants#standards.

uncertainty factors to provide a margin of protection for sensitive subpopulations and to account for uncertainties in the data.  

In developing an MCLG for noncarcinogens, EPA also estimates the general population’s exposure to a contaminant from drinking water and other sources (e.g., food, dust, soil, and air). After considering other exposure routes, EPA estimates the proportion of exposure attributable to drinking water (i.e., the relative source contribution [RSC]).  

When exposure information is not available, EPA uses a default assumption that 20% of exposure to a contaminant is attributable to drinking water. EPA applies the RSC to ensure that an individual’s total exposure from all sources remains within the estimated protective level.  

The MCLG provides the basis for calculating an MCL.

Feasibility and Maximum Contaminant Levels

SDWA generally requires EPA to set the MCL as close to the MCLG as “feasible.” The act defines “feasible” to mean feasible with the use of the best available (and field demonstrated) treatment technologies, taking cost into consideration. The level at which EPA is able to set the MCL is determined by the ability of a treatment technology to reduce a contaminant to a certain level. EPA’s ability to set the MCL at the MCLG also depends on the availability of a test method that is sensitive enough to detect the contaminant at the MCLG. For contaminants regulated for noncarcinogenic effects, EPA generally has set the enforceable standard at the same level as the MCLG. If it is not technologically or economically feasible to ascertain the level of a contaminant in drinking water, EPA may establish a treatment technique in lieu of an MCL. For example, EPA’s Lead and Copper Rule includes a treatment technique—primarily relying on corrosion control, among other actions—because lead and/or copper generally enters the water after it leaves the plant.

When developing an MCL that is feasible, EPA identifies and considers the costs to “large” water systems, as guided by legislative history. Large water systems, serving more than 10,000 individuals, comprise roughly 9% of the number of community water systems, but serve a majority (83%) of individuals regularly served by such systems. By considering the costs to

---

68 Ibid.

69 Other exposure routes include food ingestion, inhalation, and dermal contact.

70 See, for example, EPA, Drinking Water Health Advisory for Perfluorooctanoic Acid (PFOA), EPA 822-R-16-005, May 2016, p. 32, https://www.epa.gov/ground-water-and-drinking-water/supporting-documents-drinking-water-health-advisories-pfoa-and-pfos.

71 The Safe Drinking Water Act does not prohibit states from setting stricter standards.

72 SDWA §1412(b)(4)(B); 42 U.S.C. §300g-1(b)(4)(B). EPA may set a standard at other than the feasible level if the feasible level would lead to an increase in health risks by increasing the concentration of other contaminants or by interfering with the treatment processes used to comply with other SDWA regulations. In such cases, the standard or treatment techniques must minimize the overall health risk (SDWA §1412(b)(5); 42 U.S.C. §300g-1(b)(5)).

73 SDWA §1412(b)(4)(D); 42 U.S.C. §300g-1(b)(4)(D).

74 SDWA §1412(b)(7)(A); 42 U.S.C. §300g-1(b)(7)(A).

75 40 C.F.R. §§141.80-141.91.

76 The meaning of “large” water system has changed over time. Prior to the 1996 SDWA amendments, EPA’s 1991 Lead and Copper Rule identified large systems as those serving 50,000 or more individuals, as guided by legislative history. The 1996 SDWA Amendments added SDWA §1412(b)(4)(ii), which required EPA to identify compliance technologies for small water systems defined as those serving 10,000 or fewer individuals.

these systems, Congress intended that MCLs would be established at protective levels that are achievable for large systems, and thus provide affordable drinking water to a majority of individuals served by public water systems. This approach may make compliance with certain regulations less affordable for small water systems. To address affordability, SDWA includes numerous provisions intended to support small system compliance. For discussion of some of these provisions, see “Variance and Exemptions.”

Additional Health Risk Reduction and Cost Considerations

SDWA provides EPA with limited authority to establish an MCL at a level other than the “feasible” level in certain circumstances. EPA may use this authority if, based on a “Health Risk Reduction Cost Analysis,” the Administrator determines that the benefits of the feasible level “would not justify the costs of complying with the level.” In such a case, EPA may—after providing opportunity for public comment—set the standard at a level that “maximizes health risk reduction benefits at a cost that is justified by the benefits.” However, this authority is not available if the benefits that would be experienced by (1) large water systems, and (2) those other systems unlikely to receive small system variances (e.g., systems serving up to 10,000 persons), would justify the costs. EPA has used this authority to establish MCLs at a level higher than what would be “feasible” for two contaminants—uranium and arsenic. For both contaminants, EPA established the MCL at a level higher than was determined “feasible” because the agency estimated that the costs to treat these contaminants would be incurred primarily by small water systems.

Health Risk Reduction Cost Analysis

Concurrent with proposing a regulation, SDWA requires that EPA publish and seek public comment on a “health risk reduction and cost analysis” (HRRCA) for each contaminant covered by the proposed regulation. While several congressional and presidential initiatives require

78 SDWA §1412(b)(6)(A); 42 U.S.C. §300g-1(b)(6)(A).
79 SDWA §1412(b)(6)(B); 42 U.S.C. §300g-1(b)(6)(B).
80 For uranium, EPA revised the MCL from 20 µg/L—which EPA considered the “feasible” level—to 30 µg/L due to (1) the generation of additional health effects studies that indicate that “there is not a predictable difference in health effects due to exposure” between the two levels, and (2) the cost differences between treating to the two different levels (65 Federal Register 76713-76714). In EPA’s proposed arsenic rule, EPA determined that 3 µg/L was “feasible.” EPA used this authority to set the revised MCL at a level where the benefits from health risk reduction outweigh the costs, at 10 µg/L (66 Federal Register 7033-7034, January 22, 2001). As with the previous standard (set at 50 µg/L), the MCL applies only to community water systems.
81 EPA, “National Primary Drinking Water Regulations; Radionuclides; Final Rule,” 65 Federal Register 76715, December 7, 2000. EPA, “National Primary Drinking Water Regulations; Arsenic and Clarifications to Compliance and New Source Contaminants Monitoring,” 66 Federal Register 7033-7034, January 22, 2001. Small water systems primarily rely on groundwater for their drinking water source. Some groundwater sources have naturally occurring contaminants such as arsenic and radionuclides (including uranium). Under these rules, such system that rely on groundwater, which are primarily small water systems, would face costs to treat for such naturally occurring contaminants.
82 EPA may promulgate an interim standard without first preparing a health risk reduction and cost analysis or making a determination as to whether the benefits of a regulation would justify the costs if the Administrator determines that a contaminant presents an urgent threat to public health. SDWA §1412(b)(1)(D); 42 U.S.C. 300g-1(b)(1)(D). Cryptosporidium is exempt from the health risk reduction and cost analysis requirement (SDWA §1412(b)(6)(C); 42 U.S.C. 300g-1(b)(6)(C)).
certain federal agencies to evaluate costs and benefits of rulemakings, SDWA outlines the specific costs and benefits that EPA is required to estimate when preparing an HRRCA and requires EPA to present the uncertainties of such an analysis. The HRRCA is intended to provide a transparent analysis of the costs and benefits, calculated using the available science, as well as EPA’s assumptions when developing a drinking water regulation. To prepare an HRRCA, EPA estimates the baseline conditions prior to drinking water regulation (based on contaminant occurrence and effectiveness of existing treatment technologies already in use); estimates national-level costs and benefits associated with the regulation of a specific contaminant; and assesses distributional impacts and equity concerns.

At the public water system level, EPA estimates costs associated with treatment (e.g., installation and operation of contaminant removal technologies), training for staff, monitoring and analyzing water samples, and management and oversight. In addition, the analysis may include costs to primacy agencies to enforce regulations. SDWA directs EPA to evaluate costs for compliance with the proposed MCL (and alternative MCLs), but specifically excludes compliance costs for other proposed or promulgated drinking water regulations.

When developing an HRRCA, EPA calculates primarily the benefits of avoided mortality or morbidity (illness) from reduced exposure to a contaminant through drinking water for specified sensitive subpopulations and for the general population. As provided in SDWA, sensitive subpopulations include infants, children, pregnant women, the elderly, individuals with a history of serious illness, or other subpopulations that are identified as likely to be at greater risk of adverse health effects due to exposure to contaminants in drinking water than the general population.

EPA quantifies health benefits through a variety of methods, primarily estimating the cost of illness or the cost of reduced physical and mental well-being. Other methods include estimating willingness-to-pay to avoid negative health impacts. EPA may include other quantifiable and nonquantifiable benefits such as “enhanced aesthetic benefits” (e.g., improved taste), avoided materials damage (e.g., reduced corrosivity of drinking water), avoided costs of household or water system actions to prevent contamination, as well as non-use benefits, among others.

---

83 For more information, see CRS Report R41974, Cost-Benefit and Other Analysis Requirements in the Rulemaking Process, coordinated by Maeve P. Carey.
84 SDWA §1412(b)(3)(C); 42 U.S.C. 300g-1(b)(3)(C).
86 For more information, see EPA website, “SDWA Economic Analysis” at https://www.epa.gov/dwregdev/economic-analysis-and-statutory-requirements.
89 For more information, see EPA website “National Benefits Analysis for Drinking Water Regulations” at https://www.epa.gov/sdwa/national-benefits-analysis-drinking-water-regulations.
Health Advisories

For unregulated contaminants, health effects and/or occurrence data often are limited. SDWA authorizes EPA to issue health advisories for contaminants in drinking water that are not regulated under the act.90 Health advisories provide information for states, water suppliers, and public health officials on health effects, test methods, and treatment technologies for specific contaminants. Health advisories are non-enforceable and intended to help states, water suppliers, and others address contaminants for which federal drinking water standards have not been established. Health advisories include levels for contaminants in drinking water that can be used to address different circumstances and exposure durations (e.g., 1 day, 10 days, a lifetime) and technical guidance on identifying, measuring, and treating contaminants. EPA has issued health advisories to address various circumstances: when contaminants do not meet the statutory criteria to warrant a national primary drinking water regulation, as an interim measure while EPA evaluates a contaminant for regulation, or to address a short-term incident or spill.

EPA sets the health advisory levels at concentrations that are expected to be protective of the most sensitive subpopulations (e.g., nursing infants) from any deleterious health effects, with a margin of protection, over the specified duration of exposure. Similar to the calculation of an MCLG, health advisory levels account for exposure from other contaminant sources (e.g., dermal contact, inhalation, and food ingestion).

Some states have used health advisories to inform their own state-specific drinking water regulations. EPA has issued health advisories for more than 200 contaminants to address different circumstances and subsequently established regulations for many of these contaminants.91

VARIANCES AND EXEMPTIONS

As discussed above, national primary drinking water regulations consider the costs to large water systems, which provide water to 83% of the total population regularly served by public water systems, yet comprise roughly 9% of the total number of community water systems.92 The remaining 91% of water systems that serve 10,000 or fewer individuals may lack technical, managerial, and financial capacity, leading to regulatory compliance challenges. Congress has long recognized the compliance challenges of “small” systems and has added a suite of provisions to SDWA to address such challenges. Among these, SDWA includes provisions that provide for “variances” from a drinking water standard and “exemptions” (i.e., additional time for compliance with a standard) from drinking water regulations, under specified circumstances.

Specifically for small systems, states may provide variances if EPA cannot identify an affordable technology that reduces the contaminant to the MCL.93 If EPA identifies no such technology, then the agency is required to identify affordable variance technologies that may not meet the MCL.94 After identifying variance technologies, states may grant small system variances to systems serving 3,300 or fewer persons if through treatment, an alternative water source, or restructuring, a system cannot afford to comply with the MCL and the variance ensures adequate protection of public health.95 Under this type of variance, a state would allow the system to use a variance technology to comply with a regulation. With EPA approval, states may also grant variances to

90 SDWA §1412(b)(1)(F); 42 U.S.C. §300g-1(b)(1)(F).
93 SDWA §1415(e); 42 U.S.C. §300g-4(e). In addition, SDWA §1415 authorizes states to grant a public water system a variance from an MCL if the untreated source water quality prevents meeting MCL even after application of best technology, and the variance does not result in an unreasonable risk to health.
94 SDWA §1412(b)(15); 42 U.S.C. §300g-1(b)(15).
95 SDWA §1415(e); 42 U.S.C. §300g-4(e).
Regulating Contaminants Under the Safe Drinking Water Act (SDWA)

systems serving between 3,301 and 10,000 persons. Variances are not available for microbial contaminants. For every drinking water regulation, EPA has determined that compliance technologies for all MCLs are affordable for small systems; and as such, small system variances are not available.

SDWA Section 1416 authorizes states to grant public water systems temporary exemptions from drinking water regulations if a system cannot comply for other compelling reasons (including costs). An exemption is intended to give a water system additional time to come into compliance with a regulation and is limited to situations where an exemption would not result in an unreasonable health risk. Exemptions can be issued to a qualified system for up to three additional years beyond the regulation’s effective date. Systems serving 3,300 or fewer persons may receive a maximum of three additional two-year extensions for total exemption duration of nine years.

Six-Year Reviews

SDWA directs EPA, every six years, to review and revise, if necessary, each regulation and requires that any revision maintain or provide greater health protection. EPA considers possible revisions, if the revision could improve the level of public health protection or achieve cost savings while maintaining or improving public health protection.

Since 1996, EPA has completed three cycles of the “Six-Year Review.” For the first cycle, EPA determined to revise the Total Coliform Rule. For the second cycle in 2010, EPA determined to revise the regulations for four contaminants (i.e., acrylamide, epichlorohydrin, tetrachloroethylene, and trichloroethylene). For the third cycle in 2017, EPA determined to revise eight regulations, which are part of the following rules: (1) the Stage 1 and the Stage 2 Disinfectants and Disinfection Byproducts Rules, (2) the Surface Water Treatment Rule, (3) the Interim Enhanced Surface Water Treatment Rule, and (4) the Long Term Enhanced Surface Water Treatment Rule. EPA has promulgated revisions for a number of these regulations.

Table 3 includes a summary of EPA’s actions to evaluate or revise contaminants for regulation under the Safe Drinking Water Act, since the 1996 SDWA amendments that established the act’s current process.

---

96 SDWA §1412(b)(9); 42 U.S.C. §300g-1(b)(9).
### Table 3. EPA’s Drinking Water Contaminant Regulatory Development Actions

<table>
<thead>
<tr>
<th></th>
<th>First</th>
<th>Second</th>
<th>Third</th>
<th>Fourth</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>60 contaminants</td>
<td>51 contaminants</td>
<td>116 contaminants</td>
<td>109 contaminants</td>
</tr>
<tr>
<td><strong>UCMR</strong></td>
<td>1999</td>
<td>2007</td>
<td>2012</td>
<td>2016</td>
</tr>
<tr>
<td></td>
<td>36 contaminants</td>
<td>25 contaminants</td>
<td>30 contaminants</td>
<td>30 contaminants</td>
</tr>
<tr>
<td><strong>RD</strong></td>
<td>2003</td>
<td>2008</td>
<td>2016</td>
<td>2021</td>
</tr>
<tr>
<td>Evaluated</td>
<td>9 contaminants</td>
<td>11 contaminants (including perchlorate)</td>
<td>5 contaminants</td>
<td>8 contaminants</td>
</tr>
<tr>
<td>Determination to Regulate</td>
<td>None</td>
<td>None&lt;sup&gt;a&lt;/sup&gt;</td>
<td>None&lt;sup&gt;b&lt;/sup&gt;</td>
<td>EPA proposed to regulate PFOA and PFOS&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
<tr>
<td><strong>Six-Year Reviews</strong></td>
<td>2003</td>
<td>2010</td>
<td>2017</td>
<td>2023</td>
</tr>
<tr>
<td>Evaluated</td>
<td>69 national primary drinking water regulations (NPDWRs)</td>
<td>71 NPDWRs</td>
<td>76 NPDWRs</td>
<td>Forthcoming</td>
</tr>
<tr>
<td>Chosen for Revision</td>
<td>1 NPDWR</td>
<td>4 NPDWRs</td>
<td>8 NPDWRs</td>
<td></td>
</tr>
</tbody>
</table>

**Source:** Compiled by CRS from epa.gov. For additional detail on CCLs, UCMRs and RDs, and specific references, see [Appendix A](#), [Appendix B](#), and [Appendix C](#), respectively.

- a. In 2011, the Administrator determined that regulation was needed for perchlorate, reversing the 2008 negative determination (76 Federal Register 7762). In July 2020, the Administrator withdrew the 2011 determination to regulate perchlorate, and made a final determination not to regulate perchlorate (85 Federal Register 43990).
- b. EPA delayed the determination for strontium to consider additional data (81 Federal Register 13).
- c. In February 2020, EPA published preliminary determinations to regulate PFOA and PFOS in 85 Federal Register 14098. The agency stated its intents to finalize these proposed RDs by January 2021 in the Fall 2020 Unified Agenda of Regulatory and Deregulatory Action.

### Considerations for Contaminant Regulation

SDWA broadly outlines the regulatory assessment and development process, yet several technical and policy considerations arise when implementing the process. Technical considerations include the availability and quality of health effects and occurrence data, and the availability of validated analytical test methods, as well as sufficient laboratory capacity and availability of a feasible treatment technology. Overarching considerations include prioritizing among thousands of potential contaminants, addressing contaminants that may not meet the act’s criteria to warrant regulation but still generate public health concern, and competing priorities for agency resources to support drinking water contaminant evaluation and regulation development.

### Data Availability and Quality

Implementation of the act’s process for evaluating contaminants for regulation and developing drinking water regulations depends on data availability and quality. For unregulated contaminants, EPA may lack the necessary health effects and/or occurrence data to consider such contaminants for regulation. To add a contaminant to the CCL, EPA requires initial data to
characterize the contaminant’s occurrence and adverse health effects.\textsuperscript{100} Similarly, when selecting contaminants for monitoring as a part of a UCMR, EPA evaluates a contaminant’s health effects, prioritizing contaminants associated with carcinogenic health effects.\textsuperscript{101} To make a regulatory determination for a contaminant, EPA requires a peer-reviewed risk assessment and nationally representative occurrence data.\textsuperscript{102} Without these data, EPA is unable to evaluate whether a contaminant meets the statutory criteria for regulation.

To establish an MCLG and drinking water standard, EPA requires a peer-reviewed risk assessment to evaluate a contaminant’s health effects, as well as to identify and account for effects on the most sensitive subpopulations.\textsuperscript{103} When developing an HRRCA, EPA requires health effects data to estimate benefits associated with reducing the risk of exposure as well as occurrence data and field-tested treatment technologies to estimate the cost of treatment needed to comply. Without data to estimate the costs and benefits of regulating a contaminant, EPA is unable to calculate the benefits from reduced health risks or the regulatory costs to communities and others.

The absence of sufficient data for unregulated contaminants has limited EPA’s implementation of SDWA regulatory development provisions.\textsuperscript{104} EPA has often been unable to include unregulated contaminants for regulatory determinations due to an absence of a peer-reviewed risk assessment or nationally representative occurrence data. For several contaminants evaluated for RDs (e.g., perchlorate, strontium), EPA delayed finalizing determinations to collect additional data.\textsuperscript{105} In 2011, GAO released its report \textit{EPA Should Improve Implementation of Requirements on Whether to Regulate Additional Contaminants}. GAO concluded that insufficient data to characterize contaminant occurrence or health effects had impeded EPA progress in regulating contaminants in drinking water.\textsuperscript{106}

### Availability of Analytical Methods and Laboratory Capacity

EPA’s ability to develop contaminant occurrence data for the SDWA regulatory determinations depends on the availability of analytical test methods and laboratory capacity. For each contaminant in an UCMR, EPA requires a widely available analytical test method and sufficient laboratory capacity to support nationwide monitoring.\textsuperscript{107} As a part of the UCMR, EPA may assist

\begin{footnotesize}
\begin{enumerate}
\item \textsuperscript{100} EPA, “Drinking Water Contaminant Candidate List 3-Draft,” 73 \textit{Federal Register} 9631, February 21, 2008.
\item \textsuperscript{101} EPA, “Revisions to the Unregulated Contaminant Monitoring Regulation (UCMR 3) for Public Water Systems,” 76 \textit{Federal Register} 11713-11737, March 3, 2011.
\item \textsuperscript{102} EPA, “Drinking Water Contaminant Candidate List 4-Draft,” 80 \textit{Federal Register} 6078, February 4, 2015.
\item \textsuperscript{103} EPA, “Preliminary Regulatory Determinations for Contaminants on the Third Contaminant Candidate List,” 79 \textit{Federal Register} 62715-62750, October 20, 2014.
\item \textsuperscript{104} See, for example, Table 2, “Information Gaps for the CCL 2 Chemical Contaminants,” EPA, “Drinking Water: Regulatory Determinations Regarding Contaminants on the Second Drinking Water Contaminant Candidate List,” 73 \textit{Federal Register} 44260, July 30, 2008.
\item \textsuperscript{107} EPA, “Drinking Water Contaminant Candidate List 4-Draft,” 80 \textit{Federal Register} 6078, February 4, 2015.
\end{enumerate}
\end{footnotesize}
with the development of new analytical methods and/or identify consensus organization-developed methods.  

In preparation of a UCMR, laboratories across the country must receive EPA approval certifying that they have demonstrated that they can perform the method with replicable results. EPA requires laboratories that wish to participate in UCMRs to apply and receive approval through EPA’s Laboratory Approval Program, which requires demonstrated method proficiency with analytical standards. EPA cannot select a contaminant for a UCMR without a validated analytical method and sufficient laboratory capacity to support a national monitoring program.

The availability of an analytical test method also informs EPA’s ability to establish an MCL as close to the MCLG as “feasible.” To assess feasibility, EPA first evaluates the sensitivity of the test method to detect a contaminant at levels close to the MCLG. Without a method that could detect a noncarcinogenic contaminant at the “goal” level, EPA would not be able to set an MCL at the MCLG.

---

108 EPA, “Revisions to the Unregulated Contaminant Monitoring Regulation (UCMR 3) for Public Water Systems,” 76 Federal Register 11713-11737, March 3, 2011. For UCMR 3, EPA developed six analytical methods and identified four equivalent methods from consensus organizations (e.g., Standard Methods and ASTM International).


111 For contaminants with carcinogenic effects, EPA sets the MCLG at zero. Without an available treatment technology to reduce a carcinogen to zero, EPA would be unable to set the MCL at the MCLG.
Consideration of Contaminant Group Regulations

In the 116th Congress, legislation was introduced to regulate certain contaminants (i.e., some or all PFAS) as a group. The SDWA definition of a “primary drinking water regulation” specifies that each contaminant has an MCL or a treatment technique. EPA has regulated some contaminants as groups (e.g., different types of disinfection byproduct groups [total trihalomethanes and total haloacetic acids], and gross alpha radionuclides, etc.). Thus far, EPA has made regulatory determinations for individual contaminants, although, the agency has considered making regulatory determinations for contaminant groups.

In 2010, EPA released its Drinking Water Strategy, which included a principle to address drinking water contaminants as groups so that drinking water protection can be achieved cost effectively. To issue a single drinking water regulation for a group of contaminants, EPA stated that, at a minimum, all the contaminants must have the same specific adverse health effect (e.g., cancer, endocrine effects, or developmental effects), be measured by the same analytical methods, be treated with the same treatment technology or treatment technique, and/or been shown to occur individually (and possibly co-occur). For RD 3, EPA considered regulating several contaminants as a group, but ultimately decided to address one group of drinking water compounds, carcinogenic volatile organic compounds, through a separate regulatory process.

For certain contaminants, group regulation may pose challenges. Certain contaminants may have some broad chemical similarities; however, such contaminants may have different health effects or require different sampling methods and treatment technologies or do not yet have analytical methods developed to detect their occurrence in drinking water. Establishing an enforceable standard for a group of contaminants also poses a technical challenge as the health risk reduction and cost analysis requires assessment of the risk reduction benefits and compliance costs for each contaminant. Individual contaminants may have varying MCLs depending on the treatment costs and health effects for each contaminant, which would affect the treatment technologies available to public water systems to comply with such a regulation.

Congressional Actions

Congressional interest in SDWA regulatory development provisions has centered on EPA’s implementation of these provisions, as well as the functionality of the current process. Since the 1996 SDWA amendments, EPA has finalized a positive regulatory determination for one contaminant, perchlorate. After initially proposing a determination not to regulate perchlorate in 2008, EPA reversed the proposal and finalized a positive determination in 2011. In 2020, EPA withdrew the 2011 positive determination, and separately proposed to regulate two per- and polyfluoroalkyl substances (PFAS). EPA finalized positive regulatory determinations for the two PFAS in March 2021. Since 1996, EPA has evaluated thousands of chemicals for potential regulation, and developed health effects and occurrence data for numerous unregulated contaminants. The agency has revised several drinking water regulations to tighten standards and has revised and expanded other existing regulations to establish MCLs for additional contaminants, but has not promulgated a national primary drinking water regulation based on a finalized positive regulatory determination.

Some Members of Congress have raised concerns that the act’s process is lengthy and complicated and does not allow for the timely regulation of contaminants of concern in drinking

---


114 EPA also considered regulating other contaminants as a group. For further discussion, see EPA, “Preliminary Regulatory Determinations for Contaminants on the Third Contaminant Candidate List,” 79 Federal Register 62715-62750.
water. Others have expressed concern that proposals to expedite regulation by removing elements of SDWA regulatory development provisions (e.g., the requirement to use peer-reviewed science or a health risk-based approach) may result in compliance costs and affordability challenges for communities to address contaminants that may not pose a significant threat to public health. In the absence of federal drinking water standards, some states have issued regulations for contaminants, such as specific PFAS, that vary from state to state. Some Members have argued that this patchwork of regulation undermines public confidence in drinking water quality. Other Members caution that proposals to amend SDWA to increase regulatory pace would add to states’ financial burdens without meaningful health protection, as drinking water regulation enforcement is generally a state responsibility. Other issues include how costs are considered in the standard-setting process, whether the development of a “feasible” standard is sufficiently protective of sensitive subpopulations, and the affordability of regulations for small and disadvantaged communities. In addition, EPA’s implementation of these provisions and the number of positive regulatory determinations has garnered congressional interest.

In the 116th Congress, legislation was introduced to direct EPA to regulate specific contaminants (e.g., PFOA and PFOS). Other bills would have established a different regulatory process and deadlines for specific contaminants or group of contaminants (i.e., PFAS). Representatives of water systems have supported EPA’s commitment to following the statutory process for regulating contaminants that prioritizes reducing health risks, and state drinking water administrators have urged EPA to issue PFAS regulations to establish uniformity among the states. Recent appropriations acts have directed EPA to use specified funds to support MCL


118 U.S. Congress, House Committee on Energy and Commerce, Subcommittee on Environment and Climate Change, There’s Something in the Water: Reforming Our Nation’s Drinking Water Standards, Testimony of Ranking Member Walden, 116th Cong., 2nd sess., July 28, 2020. SDWA §1413 (42 U.S.C. §300g-2) requires EPA to delegate primary enforcement authority for SDWA regulations to states that meet certain criteria. Currently, 49 states, the territories, and the Navajo Nation have applied for and received primacy for the drinking water program. EPA retains implementation and enforcement authority for Wyoming, the District of Columbia, and Indian tribes other than the Navajo Nation.

119 On occasion, Congress has directed EPA to promulgate a regulation for a particular contaminant within a specified timeframe. For example, in the Safe Drinking Water Amendments of 1996 (P.L. 104-182), the 104th Congress directed EPA to regulate radon, propose a new arsenic standard, and evaluate sulfate for regulation (SDWA §1412(b)(12); 42 U.S.C. §300g(b)(12); SDWA §1412(b)(13); 42 U.S.C. §300g(b)(13)).

120 For a discussion of such bills, see CRS Report R45793, PFAS and Drinking Water: Selected EPA and Congressional Actions, by Elena H. Humphreys and Mary Tiemann.

121 See for example, testimonies of Tracy Mehan for the American Water Works Association and Lisa Daniels for the Association of State Drinking Water Administrators before the House Committee on Energy and Commerce, Subcommittee on Environment and Climate Change, hearing on Protecting Americans at Risk of PFAS Contamination and Exposure, May 15, 2019, at https://energycommerce.house.gov committee-activity/hearings/hearing-on-protecting-
development and to brief the conferees on the agency’s plans to develop MCLs for specific drinking water contaminants. For example, the explanatory statement for the Consolidated Appropriations Act, 2021 (P.L. 116-260) directed EPA to dedicate $1.5 million to the agency’s ongoing work to develop PFAS MCLs.\footnote{122} In July 2020, the House Committee on Energy and Commerce, Subcommittee on Environment and Climate Change, held an oversight hearing on the subject of EPA implementation of SDWA standard-setting provisions.\footnote{123} The chairman of the committee, Frank Pallone, stated that “there are fundamental weaknesses in both the design and the implementation of the Safe Drinking Water Act....”.\footnote{124} Citing the lack of positive regulatory determinations, Chairman Pallone stated that the act’s current standard-setting process “simply, does not work.”\footnote{125} In the hearing, concerns over EPA’s regulatory pace paralleled those that spurred the 1986 SDWA amendments. Ranking committee member Greg Walden cautioned against eliminating EPA’s flexibility to set a drinking water standard at a level other than what is “feasible” for large systems, which may result in cost and affordability challenges for certain communities to comply with regulations that do not provide commensurate public health protection.\footnote{126} Other concerns involved the third regulatory determination criterion, which gives some discretion to the Administrator to assess what constitutes a “meaningful opportunity for health risk reduction.”\footnote{127} Others argued that proposals that focus on the quantity of drinking water regulations, or the presence of a contaminant rather than risk, may lead EPA to focus agency resources on promulgating regulations without a scientific basis or on regulating “lower priority” contaminants with fewer health impacts to meet quotas, as happened with the 1986 amendments.\footnote{128}

Other concerns involved how, under SDWA, regulatory costs to water systems and customer affordability are considered when EPA sets a drinking water standard. Particularly for small water

\footnotesize{americans-at-risk-of-pfas-contamination-exposure.}


\footnotesize{125} Ibid.


systems, and communities with declining populations or economies, efforts to accelerate regulatory pace by removing consideration of a contaminant’s health risk reduction benefits or occurrence may increase the cost of providing water and result in more water affordability challenges for people served by such systems. Similarly, representatives of state drinking water administrators raised concerns over their current resources to enforce the current (and any new) drinking water regulations, given the financial impacts from Coronavirus Disease 2019 (COVID-19). Others argued that the act’s current consideration of regulatory costs must be maintained to ensure that the benefits of public health protection are maximized. Congressional interest in these issues is likely to continue, especially as EPA develops, proposes, and finalizes drinking water regulations for PFOS and PFOS.

---


Appendix A. Contaminant Candidate Lists

Table A-1. Contaminant Candidate Lists (CCLs)

<table>
<thead>
<tr>
<th>CCL</th>
<th>Date Issued</th>
<th>Contaminants and Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CCL 1</strong></td>
<td>1998</td>
<td>60 contaminants (50 chemical contaminants and 10 microbiological contaminants)</td>
</tr>
<tr>
<td>63 FR 10274-10287</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>CCL 2</strong></td>
<td>2005</td>
<td>51 contaminants (42 chemical contaminants or contaminant groups and 9 microbiological contaminants)</td>
</tr>
<tr>
<td>70 FR 9071-9077</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>CCL 3</strong></td>
<td>2009</td>
<td>116 contaminants (104 chemicals or chemical groups and 12 microbiological contaminants)</td>
</tr>
<tr>
<td>74 FR 51850-51862</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>CCL 4</strong></td>
<td>2016</td>
<td>109 contaminants (97 chemicals or chemical groups and 12 microbial contaminants)</td>
</tr>
<tr>
<td>81 FR 81099-81114</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Prepared by CRS from *Federal Register* notices.
# Appendix B. Unregulated Contaminant Monitoring Rules

## Table B-1. Unregulated Contaminant Monitoring Rules (UCMRs)

<table>
<thead>
<tr>
<th>UCMR</th>
<th>Date Issued</th>
<th>Monitoring Period</th>
<th>Contaminants</th>
</tr>
</thead>
<tbody>
<tr>
<td>UCMR 1 (64 FR 50556-50620)</td>
<td>1999</td>
<td>2001-2005</td>
<td>36 contaminants (28 chemical contaminants and 8 microbiological contaminants or contaminant groups)(^a)</td>
</tr>
<tr>
<td>UCMR 2 (72 FR 367-398)</td>
<td>2007</td>
<td>2008-2010</td>
<td>25 unregulated chemical contaminants (3 explosives, 3 acetanilide compounds and 4 associated degradation products, 6 nitrosamines, 5 flame retardants)</td>
</tr>
<tr>
<td>UCMR 3 (77 FR 26071-26101)</td>
<td>2012</td>
<td>2013-2015</td>
<td>30 contaminants: 29 unregulated contaminants (27 chemical contaminants and 2 viruses) and 1 regulated contaminant (total chromium)</td>
</tr>
<tr>
<td>UCMR 4 (81 FR 92666-92692)</td>
<td>2016</td>
<td>2018-2020</td>
<td>30 chemical contaminants (9 cyanotoxins and 1 cyanotoxin group; 2 metals; 9 pesticides; 3 brominated haloacetic acid disinfection byproducts groups, 3 alcohols, and 3 semivolatile organic chemicals) 29 of these contaminants are unregulated and 1 (Haloacetic Acids 5) is regulated under the Disinfectant Byproduct Rule</td>
</tr>
</tbody>
</table>

**Source:** Prepared by CRS from epa.gov and Federal Register notices.

**Notes:** For the fifth rule, the National Defense Authorization Act for Fiscal Year 2020 (P.L. 116-92), Section 7311 directs EPA to include any PFAS (or class of PFAS) with a validated test method and excludes such substances from counting toward the 30 contaminant limit.

\(^a\) For UCMR 1, EPA interpreted SDWA Section 1445(a)(2)(B)(i) to mean “that the UCMR list may contain more than 30 contaminants, as long as monitoring is not required for more than 30 contaminants during a five-year listing cycle” (64 FR 50566).
# Appendix C. Regulatory Determinations

## Table C-1. Regulatory Determinations (RDs)

<table>
<thead>
<tr>
<th>RD Cycle</th>
<th>Date Issued</th>
<th>Contaminants Evaluated</th>
<th>Other Actions Taken</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RD1</strong></td>
<td>June 3, 2002</td>
<td>None</td>
<td>Acanthamoeba, aldrin, dieldrin, hexachlorobutadiene, manganese, metribuzin, naphthalene, sodium, and sulfate</td>
</tr>
<tr>
<td><strong>RD 2</strong></td>
<td>July 30, 2008</td>
<td>None</td>
<td>Boron, Dacthal mono-acid (MTP) degradate, Dacthal di-acid (TPA) degradate, 1,1-Dichloro-2,2-bis(p-chlorophenyl)ethylene (DDE), 1,3-Dichloropropene (Telone), 2,4-Dinitrotoluene, 2,6-Dinitrotoluene, s-Ethyl propylthiocarbamate (EPTC), Fonofos, Terbacil, 1,1,2,2-Tetrachloroethane</td>
</tr>
<tr>
<td><strong>RD 3</strong></td>
<td>January 4, 2016</td>
<td>None</td>
<td>Dimethoate, 1,3-dinitrobenzene, terbufos, and terbufos sulfone</td>
</tr>
<tr>
<td><strong>RD 4</strong></td>
<td>March 3, 2021</td>
<td>PFOS and PFOA</td>
<td>1,1-dichloroethane, acetochlor, methyl bromide, metolachlor, nitrobenzene, and RDX</td>
</tr>
</tbody>
</table>

**Source:** Prepared by CRS from epa.gov and Federal Register notices.

**Notes:** EPA proposed regulatory determinations for the fourth cycle. In Fall 2020 Unified Agenda of Regulatory and Deregulatory Action, EPA states that it intends to finalize these proposed RDs by January 2021.
Author Information

Elena H. Humphreys
Analyst in Environmental Policy

Disclaimer

This document was prepared by the Congressional Research Service (CRS). CRS serves as nonpartisan shared staff to congressional committees and Members of Congress. It operates solely at the behest of and under the direction of Congress. Information in a CRS Report should not be relied upon for purposes other than public understanding of information that has been provided by CRS to Members of Congress in connection with CRS’s institutional role. CRS Reports, as a work of the United States Government, are not subject to copyright protection in the United States. Any CRS Report may be reproduced and distributed in its entirety without permission from CRS. However, as a CRS Report may include copyrighted images or material from a third party, you may need to obtain the permission of the copyright holder if you wish to copy or otherwise use copyrighted material.