records of analyses taken under the plan are required to be kept under paragraph (a) of this section, except as specified elsewhere in this part.

[40 FR 59570, Dec. 24, 1975, as amended at 65 FR 26022, May 4, 2000; 71 FR 478, Jan. 4, 2006]

§141.34 [Reserved]

§141.35 Reporting for unregulated contaminant monitoring results.

(a) General applicability. This section applies to any owner or operator of a public water system (PWS) required to monitor for unregulated contaminants under §141.40(a); such owner or operator is referred to as "you." This section specifies the information that must be reported to EPA prior to the commencement of monitoring and describes the process for reporting monitoring results to EPA. For the purposes of this section, PWS "population served" is the retail population served directly by the PWS as reported to the Federal Safe Drinking Water Information System (SDWIS/Fed); wholesale or consecutive populations are not included. For purposes of this section, the term "finished" means water that is introduced into the distribution system of a PWS and is intended for distribution and consumption without further treatment, except the treatment necessary to maintain water quality in the distribution system (e.g., booster disinfection, addition of corrosion control chemicals). For purposes of this section, the term "State" refers to the State or Tribal government entity that has jurisdiction over your PWS even if that government does not have primary enforcement responsibility for PWSs under the Safe Drinking Water Act. For purposes of this section, the term "PWS Official" refers to the person at your PWS who is able to function as the official spokesperson for the system's Unregulated Contaminant Monitoring Regulation (UCMR) activities; and the term "PWS Technical Contact" refers to the person at your PWS who is responsible for the technical aspects of your UCMR activities, such as details concerning sampling and reporting.

(b) Reporting by all systems. You must meet the reporting requirements of

this paragraph if you meet the applicability criteria in §141.40(a)(1) and (2).

(1) Where to submit UCMR reporting requirement information. Some of your reporting requirements are to be fulfilled electronically and others by mail. Information that must be submitted using EPA's electronic data reporting system must be submitted through: https://www.epa.gov/dwucmr. Documentation that is required to be mailed can be submitted either: To UCMR Sampling Coordinator, USEPA, Technical Support Center, 26 West Martin Luther King Drive (MS 140), Cincinnati, OH 45268; or by email at $UCMR_Sampling_Coordinator@epa.gov.$ In addition, you must notify the public of the availability of unregulated contaminant monitoring data as provided in subpart Q (Public Notification) of this part (40 CFR 141.207). Community Water Systems that detect unregulated contaminants under this monitoring must also address such detections as part of their Consumer Confidence Reports, as provided in subpart O of this part (40 CFR 141.151).

(2) Contacting EPA if your system does not meet applicability criteria or has a status change. If you have received a letter from EPA or your State concerning your required monitoring and your system does not meet the applicability criteria for UCMR established in 141.40(a)(1) or (2), or if a change occurs at your system that may affect your requirements under UCMR as defined in §141.40(a)(3) through (5), you must mail or email a letter to EPA, as specified in paragraph (b)(1) of this section. The letter must be from your PWS Official and must include your PWS Identification (PWSID) Code along with an explanation as to why the UCMR requirements are not applicable to your PWS, or have changed for your PWS. along with the appropriate contact information. EPA will make an applicability determination based on your letter and in consultation with the State when necessary. You are subject to UCMR requirements unless and until you receive a letter from EPA agreeing that you do not meet the applicability criteria.

(c) Reporting by large systems. If you serve a population of more than 10,000

people, and meet the applicability criteria in \$141.40(a)(2)(i), you must meet the reporting requirements in paragraphs (c)(1) through (8) of this section.

(1) Contact and zip code information. You must provide contact information by December 31, 2017, and provide updates within 30 days if this information changes. The contact information must be submitted using EPA's electronic data reporting system, as specified in paragraph (b)(1) of this section, and include the name, affiliation, mailing address, phone number, and email address for your PWS Technical Contact and your PWS Official. In addition, as a one-time reporting requirement, you must report the U.S. Postal Service Zip Code(s) for all areas being served water by your PWS.

(2) Sampling location and inventory information. You must provide your sampling location(s) and inventory information by December 31, 2017, using EPA's electronic data reporting system. You must submit, verify or update the following information for each sampling location, or for each approved representative sampling location (as specified in paragraph (c)(3) of this section regarding representative sampling locations): PWSID Code; PWS Name; PWS Facility Identification Code; PWS Facility Name; PWS Facility Type; Water Source Type; Sampling Point Identification Code; Sampling Point Name; and Sampling Point Type Code; (as defined in Table 1 of paragraph (e) of this section). If this information changes, you must report updates, including new sources and sampling locations that are put in use before or during the PWS' UCMR sampling period, to EPA's electronic data reporting system within 30 days of the change.

- (3) Proposed ground water representative sampling locations. Some systems that use ground water as a source and have multiple entry points to the distribution system (EPTDSs) may propose monitoring at representative entry point(s), rather than monitor at every EPTDS, as follows:
- (i) Qualifications. Large PWSs that have EPA- or State-approved alternate EPTDS sampling locations from a previous UCMR cycle, or as provided for under §141.23(a)(1), §141.24(f)(1), or §141.24(h)(1), may submit a copy of doc-

umentation from their State or EPA that approves their alternative sampling plan for EPTDSs. PWSs that do not have an approved alternative EPTDS sampling plan may submit a proposal to sample at representative EPTDS(s) rather than at each individual EPTDS if: They use ground water as a source; all of their well sources have either the same treatment or no treatment; and they have multiple EPTDSs from the same source, such as an aquifer. You must submit a copy of the existing alternate EPTDS sampling plan or your representative well proposal, as appropriate, April 19, 2017, as specified in paragraph (b)(1) of this section.

(ii) Demonstration. If you are submitting a proposal to sample at representative EPTDS(s) rather than at each individual EPTDS, you must demonstrate that any EPTDS that you select as representative of the ground water you supply from multiple wells is associated with a well that draws from the same aguifer as the wells it will represent. The proposed well must be representative of the highest annual volume producing and most consistently active wells in the representative array. If that representative well is not in use at the scheduled sampling time, you must select and sample an alternative representative well. You must submit the following information for each proposed representative sampling location: PWSID Code; PWS Name; PWS Facility Identification Code; PWS Facility Name; PWS Facility Type; Sampling Point Identification Code; and Sampling Point Name (as defined in Table 1, paragraph (e) of this section). You must also include documentation to support your proposal that the specified wells are representative of other wells. This documentation can include system-maintained well logs or construction drawings indicating that the representative well(s) is/are at a representative depth, and details of well casings and grouting; data demonstrating relative homogeneity of water quality constituents (e.g., pH, dissolved oxygen, conductivity, iron, manganese) in samples drawn from each well; and data showing that your wells are located in a limited geographic area (e.g., all wells within a 0.5

mile radius) and/or, if available, the hydrogeologic data indicating the time of travel separating the representative well from each of the individual wells it represents (e.g., all wells within a five-year time of travel delineation). Your proposal must be sent in writing to EPA, as specified in paragraph (b)(1) of this section. You must also provide a copy of this information to the State. unless otherwise directed by the State. Information about the actual or potential occurrence or non-occurrence of contaminants in an individual well, or a well's vulnerability to contamination, must not be used as a basis for selecting a representative well.

(iii) Approval. EPA or the State (as specified in the Partnership Agreement reached between the State and EPA) will review your proposal, coordinate any necessary changes with you, and approve the final list of EPTDSs where you will be required to monitor. Your plan will not be final until you receive written approval from EPA or the State.

(4) Contacting EPA if your PWS has not been notified of requirements. If you believe you are subject to UCMR requirements, as defined in §141.40(a)(1) and (2)(i), and you have not been notified by either EPA or your State by April 19, 2017, you must send a letter to EPA, as specified in paragraph (b)(1) of this section. The letter must be from your PWS Official and must include an explanation as to why the UCMR requirements are applicable to your system along with the appropriate contact information. A copy of the letter must also be submitted to the State, as directed by the State. EPA will make an applicability determination based on your letter, and in consultation with the State when necessary, and will notify you regarding your applicability status and required sampling schedule. However, if your PWS meets the applicriteria specified cability 141.40(a)(2)(i), you are subject to the UCMR monitoring and reporting requirements, regardless of whether you have been notified by the State or

- (5) Notifying EPA if your PWS cannot sample according to schedule—
- (i) General rescheduling notification requirements. Large systems may change

their monitoring schedules up to December 31, 2017, using EPA's electronic data reporting system, as specified in paragraph (b)(1) of this section. After this date has passed, if your PWS cannot sample according to your assigned sampling schedule (e.g., because of budget constraints, or if a sampling location will be closed during the scheduled month of monitoring), you must mail or email a letter to EPA, as specified in paragraph (b)(1) of this section, prior to the scheduled sampling date. You must include an explanation of why the samples cannot be taken according to the assigned schedule, and you must provide the alternative schedule you are requesting. You must not reschedule monitoring specifically to avoid sample collection during a suspected vulnerable period. You are subject to your assigned UCMR sampling schedule or the schedule that you revised on or before December 31, 2017. unless and until you receive a letter from EPA specifying a new schedule.

(ii) Exceptions to the rescheduling notification requirements. For ground water sampling, if the second round of sampling will be completed five to seven months after the first sampling event, specified Table 2 in §141.40(a)(4)(i)(B), no notification to EPA is required. If any ground water sampling location will be non-operational for more than one month before and one month after the month in which the second sampling event is scheduled (i.e., it is not possible for you to sample within the five to seven month window), you must notify EPA, as specified in paragraph (b)(1) of this section, explaining why the schedule cannot be met. You must comply with any modified schedule provided by EPA.

(6) Reporting monitoring results. For UCMR samples, you must report all data elements specified in Table 1 of paragraph (e) of this section, using EPA's electronic data reporting system. You also must report any changes, relative to what is currently posted, made to data elements 1 through 9 to EPA in writing, explaining the nature and purpose of the proposed change, as specified in paragraph (b)(1) of this section.

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- (i) Electronic reporting system. You are responsible for ensuring that the laboratory conducting the analysis of your unregulated contaminant monitoring samples (your laboratory) posts the analytical results to EPA's electronic reporting system. You are also responsible for reviewing, approving, and submitting those results to EPA.
- (ii) Reporting schedule. You must ensure that your laboratory posts the data to EPA's electronic data reporting system within 120 days from the sample collection date (sample collection must occur as specified in §141.40(a)(4)). You have 60 days from when the laboratory posts the data in EPA's electronic data reporting system to review, approve, and submit the data to the State and EPA, at the Web address specified in paragraph (b)(1) of this section. If you do not electronically approve and submit the laboratory data to EPA within 60 days of the laboratory's posting data to EPA's electronic reporting system, the data will be considered approved by you and available for State and EPA review.
- (7) Only one set of results accepted. If you report more than one set of valid results for the same sampling location and the same sampling event (for example, because you have had more than one laboratory analyze replicate samples collected under §141.40(a)(5), or because you have collected multiple samples during a single monitoring event at the same sampling location), EPA will use the highest of the reported values as the official result.
- (8) No reporting of previously collected data. You cannot report previously collected data to meet the testing and reporting requirements for the contaminants listed in §141.40(a)(3). All analyses must be performed by laboratories approved by EPA to perform UCMR analyses using the analytical methods specified in Table 1 of §141.40(a)(3) and using samples collected according to §141.40(a)(4). Such requirements preclude the possibility of 'grandfathering' previously collected data.
- (d) Reporting by small systems. If you serve a population of 10,000 or fewer people, and you are notified that you

- have been selected for UCMR monitoring, your reporting requirements will be specified within the materials that EPA sends you, including a request for contact information, and a request for information associated with the sampling kit.
- (1) Contact and zip code information. EPA will send you a notice requesting contact information for key individuals at your system, including name, affiliation, mailing address, phone number and email address. These individuals include your PWS Technical Contact and your PWS Official. You are required to provide this contact information within 90 days of receiving the notice from EPA as specified in paragraph (b)(1) of this section. If this contact information changes, you also must provide updates within 30 days of the change, as specified in paragraph (b)(1) of this section. In addition, as a one-time reporting requirement, you must report the U.S. Postal Service Zip Code(s) for all areas being served water by your PWS.
- (2) Reporting sampling information. You must provide your sampling location(s) by December 31, 2017, using EPA's electronic data reporting system, as specified in paragraph (b)(1) of this section. If this information changes, you must report updates, including new sources and sampling locations that are put in use before or during the PWS' UCMR sampling period, to EPA's electronic data reporting system within 30 days of the change, as specified in paragraph (b)(1) of this section. You must record all data elements listed in Table 1 of paragraph (e) of this section on each sample form and sample bottle, as appropriate, provided to you by the UCMR Sampling Coordinator. You must send this information as specified in the instructions of your sampling kit, which will include the due date and return address. You must report any changes made in data elements 1 through 9 by emailing an explanation of the nature and purpose of the proposed change to EPA, as specified in paragraph (b)(1) of this section.
- (e) *Data elements*. Table 1 defines the data elements that must be provided for UCMR monitoring.

TABLE 1—UNREGULATED CONTAMINANT MONITORING REPORTING REQUIREMENTS

Data element	Definition
Public Water System Identification (PWSID) Code.	The code used to identify each PWS. The code begins with the standard 2-character postal State abbreviation or Region code; the remaining 7 numbers are unique to each PWS in the State. The same identification code must be used to represent the PWS identification for all current and future UCMR monitoring.
Public Water System Name Public Water System Facility	Unique name, assigned once by the PWS. An identification code established by the State or, at the State's discretion, by the PWS, fol-
Identification Code.	lowing the format of a 5-digit number unique within each PWS for each applicable facility (i.e., for each source of water, treatment plant, distribution system, or any other facility associated with water treatment or delivery). The same identification code must be used to represent the facility for all current and future UCMR monitoring.
Public Water System Facility Name.	Unique name, assigned once by the PWS, for every facility ID (e.g., Treatment Plant).
5. Public Water System Facility Type.	That code that identifies that type of facility as either: CC = consecutive connection.
	DS = distribution system. IN = source water influent.
	SS = sampling station.
	TP = treatment plant. OT = other.
6. Water Source Type	The type of source water that supplies a water system facility. Systems must report one of the following codes for each sampling location:
	SW = surface water (to be reported for water facilities that are served entirely by a surface water source during the twelve-month period).
	GW = ground water (to be reported for water facilities that are served entirely by a ground water source during the twelve-month period).
	GU = ground water under the direct influence of surface water (to be reported for water facilities that are served all or in part by ground water under the direct influence of surface water at any time during the twelve-month sampling period), and are not served at all by surface
	water during this period. MX = mixed water (to be reported for water facilities that are served by a mix of surface water, ground water and/or ground water under the direct influence of surface water during the
7. Sampling Point Identification Code.	twelve-month period). An identification code established by the State, or at the State's discretion, by the PWS, that uniquely identifies each sampling point. Each sampling code must be unique within each applicable facility, for each applicable sampling location (i.e., entry point to the distribution sys-
	tem, source water influent or distribution system sample at maximum residence time). The same identification code must be used to represent the sampling location for all current and future UCMR monitoring.
8. Sampling Point Name	Unique sample point name, assigned once by the PWS, for every sample point ID (e.g., Entry Point).
9. Sampling Point Type Code	A code that identifies the location of the sampling point as either: SR = source water taken from plant influent; untreated water entering the water treatment plant (i.e., a location prior to any treatment).
	EP = entry point to the distribution system. DS = distribution system sample.
10. Disinfectant Type	All of the disinfectants/oxidants that have been added prior to the entry point to the distribution system. Please select all that apply:
	PEMB = Permanganate. HPXB = Hydrogen peroxide.
	CLGA = Gaseous chlorine. CLOF = Offsite Generated Hypochlorite (stored as a liquid form).
	CLON = Onsite Generated Hypochlorite.
	CAGC = Chloramine (formed with gaseous chlorine). CAOF = Chloramine (formed with offsite hypochlorite).
	CAON = Chloramine (formed with onsite hypochlorite). CLDB = Chlorine dioxide.
	OZON = Ozone.
	ULVL = Ultraviolet light. OTHD = All other types of disinfectant/oxidant.
11. Treatment Information	NODU = No disinfectant/oxidant used. Treatment information associated with the sample point. Please select all that apply:
11. Heathert momaton	CON = Conventional (non-softening, consisting of at least coagulation/sedimentation basins and filtration).
	SFN = Softening. RBF = River bank filtration.
	PSD = Pre-sedimentation.
	INF = In-line filtration.
	DFL = Direct filtration. SSF = Slow sand filtration.
	BIO = Biological filtration (operated with an intention of maintaining biological activity within fil-
	ter). UTR = Unfiltered treatment for surface water source.

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TABLE 1—UNREGULATED CONTAMINANT MONITORING REPORTING REQUIREMENTS—Continued

Data element	Definition
	GWD = Groundwater system with disinfection only.
	PAC = Application of powder activated carbon.
	GAC = Granular activated carbon adsorption (not part of filters in CON, SCO, INF, DFL, or SSF).
	AIR = Air stripping (packed towers, diffused gas contactors).
	POB = Pre-oxidation with chlorine (applied before coagulation for CON or SFN plants or before filtration for other filtration plants).
	MFL = Membrane filtration.
	IEX = Ionic exchange.
	DAF = Dissolved air floatation.
	CWL = Clear well/finished water storage without aeration. CWA = Clear well/finished water storage with aeration.
	ADS = Aeration in distribution system (localized treatment).
	OTH = All other types of treatment.
	NTU = No treatment used.
	DKN = Do not know.
12. Disinfectant Residual Type	Disinfectant residual type in the distribution system for each HAA sample. CL2 = Chlorine (<i>i.e.</i> , originating from addition of free chlorine only).
	CLO2 = chlorine dioxide. CLM = Chloramines (originating from with addition of chlorine and ammonia or pre-formed
	chloramines). CAC = Chlorine and chloramines (if being mixed from chlorinated and chloroaminated water).
13. Sample Collection Date	NOD = No disinfectant residual. The date the sample is collected, reported as 4-digit year, 2-digit month, and 2-digit day
14. Sample Identification Code	(YYYY/MM/DD). An alphanumeric value up to 30 characters assigned by the laboratory to uniquely identify con-
14. Sample Identification Code	tainers, or groups of containers, containing water samples collected at the same sampling location for the same sampling date.
15. Contaminant	The unregulated contaminant for which the sample is being analyzed.
16. Analytical Method Code	The identification code of the analytical method used.
17. Extraction Batch Identifica-	Laboratory assigned extraction batch ID. Must be unique for each extraction batch within the
tion Code.	laboratory for each method. For CCC samples report the Analysis Batch Identification Code
18. Extraction Date	as the value for this field. For methods without an extraction batch, leave this field null. Date for the start of the extraction batch (YYYY/MM/DD). For methods without an extraction batch (page this field null.)
19. Analysis Batch Identification	batch, leave this field null. Laboratory assigned analysis batch ID. Must be unique for each analysis batch within the lab-
Code.	oratory for each method.
20. Analysis Date	Date for the start of the analysis batch (YYYY/MM/DD).
21. Sample Analysis Type	The type of sample collected and/or prepared, as well as the fortification level. Permitted values include:
	CF = concentration fortified; the concentration of a known contaminant added to a field sample
	reported with sample analysis types LFSM, LFSMD, LFB, CCC and QCS. CCC = continuing calibration check; a calibration standard containing the contaminant, the internal standard, and surrogate analyzed to verify the existing calibration for those contaminant.
	nants. FS = field sample; sample collected and submitted for analysis under this rule.
	IS = internal standard; a standard that measures the relative response of contaminants.
	LFB = laboratory fortified blank; an aliquot of reagent water fortified with known quantities of
	the contaminants and all preservation compounds.
	LRB = laboratory reagent blank; an aliquot of reagent water treated exactly as a field sample, including the addition of preservatives, internal standards, and surrogates to determine if
	interferences are present in the laboratory, reagents, or other equipment.
	LFSM = laboratory fortified sample matrix; a UCMR field sample with a known amount of the contaminant of interest and all preservation compounds added.
	LFSMD = laboratory fortified sample matrix duplicate; duplicate of the laboratory fortified sample matrix.
	QCS = quality control sample; a sample prepared with a source external to the one used for
	initial calibration and CCC. The QCS is used to check calibration standard integrity. QHS = quality HAA sample; HAA sample collected and submitted for quality control purposes.
	SUR = surrogate standard; a standard that assesses method performance for each extraction.
22. Analytical Results—Sign	A value indicating whether the sample analysis result was: (<) "less than" means the contaminant was not detected, or was detected at a level below the
	Minimum Reporting Level.
	(=) "equal to" means the contaminant was detected at the level reported in "Analytical Result— Measured Value."
23. Analytical Result—Meas-	The actual numeric value of the analytical results for: Field samples; laboratory fortified matrix
ured Value.	samples; laboratory fortified sample matrix duplicates; and concentration fortified.
24. Additional Value	Represents the true value or the fortified concentration for spiked samples for QC Sample
	Analysis Types (CCC, EQC, LFB, LFSM and LFSMD). For Sample Analysis Type FS and LBB and for IS and surrogate OC Contaminants, leave this field null
	LRB and for IS and surrogate QC Contaminants, leave this field null.

TABLE 1-UNBEGULATED CONTAMINANT MONITORING REPORTING REQUIREMENTS-CONTINUED

Data element	Definition
25. Laboratory Identification Code.	The code, assigned by EPA, used to identify each laboratory. The code begins with the stand and two-character State postal abbreviation; the remaining five numbers are unique to each laboratory in the State.
26. Sample Event Code	A code assigned by the PWS for each sample event. This will associate samples with the PWS monitoring plan to allow EPA to track compliance and completeness. Systems must
	assign the following codes: SEC1, SEC2, SEC3, SEC4, SEC5, SEC6, SEC7 and SEC8—represent samples collected to meet UCMR Assessment Monitoring requirements for cyanotoxins; where "SEC1" represents the first sampling period, "SEC2" the second period and so forth, for all eight sampling events. SEA1, SEA2, SEA3 and SEA4—represent samples collected to meet UCMR Assessment
	Monitoring requirements for the additional contaminants; where "SEA1" and "SEA2" represent the first and second sampling period for all water types; and "SEA3" and "SEA4 represent the third and fourth sampling period for SW and GU sources only.
27. Bloom Occurrence	A yes or no answer provided by the PWS for each cyanotoxin sample event. Question: Preceding the finished water sample collection, did you observe an algal bloom i your source waters near the intake?
	YÉS = if yes, select all the YESs that apply:
	YD = yes, on the day the UCMR cyanotoxin sample was collected. YW = yes, between the day the sample was taken and the past week.
	YM = yes, between the past week and past month.
	YY = yes, between the past month and past year. YP = yes, prior to the past year.
	NO = have never seen a bloom.
28. Cyanotoxin Occurrence	A yes or no answer provided by the PWS for each cyanotoxin sample event. Question: Preceding the finished water sample collection, were cyanotoxins ever detected in
	your source waters near the intake and prior to any treatment (based on sampling by you o another party)?
	YES = if yes, select all the YESs that apply: YD = yes, on the day the UCMR cyanotoxin sample was collected.
	YW = yes, between the day the sample was taken and the past week.
	YM = yes, between the past week and past month.
	YY = yes, between the past month and past year. YP = yes, prior to the past year.
	NO = have never detected cyanotoxins in source water.
	NS = unaware of any source water cyanotoxin sampling. Select all that apply (i.e., all that were detected) if you answered YES to detecting cyanotoxin.
	in source water:
	MIC = Microcystins.
	CYL = Cylindrospermopsin. ANA = Anatoxin-A.
	SAX = Saxitoxins.
	OTH = Other. DK = do not know.
29. Indicator of Possible Bloom—Treatment.	A yes or no answer provided by the PWS for each cyanotoxin sample event. Question: Preceding the finished water sample collection, did you notice any changes in you treatment system operation and/or treated water quality that may indicate a bloom in the
	source water? YES = if yes, select all that apply:
	DFR = Decrease in filter runtimes.
	ITF = Increase in turbidity in filtered water. ICD = Need for increased coagulant dose.
	TOI = Increase in taste and odor issues in finished water.
	IOD = Need for increase in oxidant/disinfectant dose.
	IDB = Increase in TTHM/HAA5 in finished water. OTH = Describe other changes.
	NO = no changes.
 Indicator of Possible Bloom—Source Water Qual- ity Parameters. 	A yes or no answer provided by the PWS for each cyanotoxin sample event. Question: Preceding the finished water sample collection, did you observe any notabl changes in source water quality parameters (if measured)?
	YES = if yes, select all that apply to the source water: ITP = Increase in water temperature.
	ITU = Increase in turbidity. IAL = Increase in alkalinity.
	ITO = Increase in total organic carbon.
	ICD = Increase in chlorine demand. IPH = Increase in pH.
	ICA = Increase in ph. ICA = Increase in chlorophyll a.
	IPY = Increase in phycocyanin.
	INU = Increase in nutrients (example: nitrogen or phosphorus). OTH = Describe other changes.
	NO = no changes observed.

[72 FR 389, Jan. 4, 2007, as amended at 77 FR 26096, May 2, 2012; 81 FR 92684, Dec. 20, 2016]

Subpart E—Special Regulations, Including Monitoring Regulations and Prohibition on Lead Use

§ 141.40 Monitoring requirements for unregulated contaminants.

- (a) General applicability. This section specifies the monitoring and quality control requirements that must be followed if you own or operate a public water system (PWS) that is subject to the Unregulated Contaminant Monitoring Regulation (UCMR), as specified in paragraphs (a)(1) and (2) of this section. In addition, this section specifies the UCMR requirements for State and Tribal participation. For the purposes of this section, PWS "population served," "State," "PWS Official," "PWS Technical Contact," and "finished water" apply as defined in §141.35(a). The determination of whether a PWS is required to monitor under this rule is based on the type of system (e.g., community water system, nontransient non-community water system, etc.), and its retail population, as indicated by SDWIS/Fed on December 31, 2015.
- (1) Applicability to transient non-community systems. If you own or operate a transient non-community water system, you are not subject to monitoring requirements in this section.
- (2) Applicability to community water systems and non-transient non-community water systems—(i) Large systems. If you own or operate a retail PWS (other than a transient non-community system) that serves more than 10,000 people, you must monitor according to the specifications in this paragraph (a)(2)(i). If you believe that your applicability status is different than EPA has specified in the notification letter that you received, or if you are subject to UCMR requirements and you have not been notified by either EPA or your State, you must report to EPA, as specified in \$141.35(b)(2) or (c)(4).
- (A) Assessment monitoring. You must monitor for the contaminants on List 1, per Table 1, UCMR Contaminant List, in paragraph (a)(3) of this section. If you serve a retail population of more

- than 10,000 people, you are required to perform this monitoring regardless of whether you have been notified by the State or EPA.
- (B) Screening Survey. You must monitor for the unregulated contaminants on List 2 (Screening Survey) of Table 1, as specified in paragraph (a)(3) of this section, if your system serves 10,001 to 100,000 people and you are notified by EPA or your State that you are part of the State Monitoring Plan for Screening Survey testing. If your system serves more than 100,000 people, you are required to conduct this Screening Survey testing regardless of whether you have been notified by the State or EPA.
- (C) Pre-Screen Testing. You must monitor for the unregulated contaminants on List 3 of Table 1, in paragraph (a)(3) of this section, if notified by your State or EPA that you are part of the Pre-Screen Testing.
- (ii) Small systems. Small PWSs, as defined in this paragraph, will not be selected to monitor for any more than one of the three monitoring lists provided in Table 1, UCMR Contaminant List, in paragraph (a)(3) of this section. EPA will provide sample containers, provide pre-paid air bills for shipping the sampling materials, conduct the laboratory analysis, and report and review monitoring results for all small systems selected to conduct monitoring under paragraphs (a)(2)(ii)(A) through (C) of this section. If you own or operate a PWS that serves 10,000 or fewer people you must monitor as follows:
- (A) Assessment monitoring. You must monitor for the contaminants on List 1 per Table 1, in paragraph (a)(3) of this section, if you are notified by your State or EPA that you are part of the State Monitoring Plan for Assessment Monitoring.
- (B) Screening Survey. You must monitor for the unregulated contaminants on List 2 of Table 1, in paragraph (a)(3) of this section, if notified by your State or EPA that you are part of the State Monitoring Plan for the Screening Survey.