# PART B OF THE SUPPORTING STATEMENT

## 1 SURVEY OBJECTIVES, KEY VARIABLES, AND OTHER PRELIMINARIES

### 1(a) Survey Objectives

As part of its responsibilities under this information collection, EPA identifies and selects a sample of small PWSs that is representative of small PWSs nationwide. The selected sample of PWSs participates in UCMR. The representativeness of this sample of PWSs is critical to the UCMR program because the drinking water contaminant occurrence data collected by the PWSs is used to: estimate national occurrence and exposure; establish a baseline for health effects and economic analyses; and provide information for regulatory determinations and, as appropriate, regulatory development.

### 1(b) Key Variables

Key variables associated with selecting a nationally representative sample of small PWSs include: PWS size, source water type and geographical location.

### 1(c) Statistical Approach

Section 1445(a)(2) of SDWA (as amended in 1996 and 2018) requires that UCMR includes only a representative sample of PWSs serving 3,300 or fewer people. In addition to satisfying statutory requirements, selection of a sample of PWSs for participation in UCMR allows for significant national costs savings, as compared to monitoring by all PWSs. To estimate national occurrence and exposure, the primary objective of the UCMR program, the representative sample of PWSs must allow EPA to collect high-quality data about contaminant occurrence.

### 1(d) Feasibility

EPA anticipates that the survey (the statistical sample) objectives are achievable given the following considerations.

* High PWS response/participation rates (>95%) during UCMR 1, UCMR 2, UCMR 3, and UCMR 4 give EPA confidence that equivalent or better participation rates can be achieved during UCMR 5.
* The statistical approach to this data collection requires only a fraction of small PWSs to conduct monitoring, resulting in much smaller cost and burden at the national level than would be incurred if all small PWSs monitored. Small PWSs that are selected for UCMR 5 monitoring incur only a few hours of labor burden. EPA funds all laboratory fees and shipping costs related to small PWS testing.

## 2 SURVEY DESIGN

### 2(a) Target Population and Coverage

Per SDWA, the PWSs described in this document are the target population for the UCMR 5 monitoring.

### 2(b) Sample Design

#### 2(b)(i) Sampling Frame

EPA developed the sample frame for the statistical selection of UCMR PWSs, including the system PWSID Code, name, source water category, and population-served data for each UCMR-eligible PWS. Initial data were pulled from EPA's Safe Drinking Water Information System (SDWIS/Fed) inventory database and were adjusted to account for known anomalies in population and inventory reporting (for example, how wholesalers report their population data).

#### 2(b)(ii) Sample Size

UCMR 5 monitoring will be conducted by all PWSs serving 3,300 or more people and a representative sample of smaller PWSs.

#### 2(b)(iii) Stratification Variables

In developing the nationally-representative sample of 800 small systems, EPA considers factors such as population served, water source, and geographic location. The sample of PWSs is stratified by population served (PWS size), allocating samples proportionately to each State by PWS size and then by water source type. Other provisions, presented below, ensure broad geographic coverage.

#### 2(b)(iv) Sampling Method

To satisfy the specifications of SDWA section 1445(a)(2)(A), the representative sample of PWSs accounts for different PWS sizes, sources of water supply, and geographic location (e.g., States). The sample is expected to be stratified by water source type (i.e., ground water or surface water and ground water under the direct influence of surface water) and by PWS size category (i.e., serves 25 to 500 people, 501 to 3,300 people, etc.). This stratification allows EPA to account for different exposure risks of contaminant occurrence that could be related to the vulnerability differences between surface water and ground water sources and differing technical, management, and/or financial capacity that can vary across PWS sizes.

With contaminant exposure assessment as a primary goal, PWSs are selected in proportion to the population served. This population-weighted allocation leads to statistically valid estimates of national exposure. To ensure the sample provides equity across States for involvement in UCMR, EPA expects to include at least two PWSs from each State. This additional PWS selection requirement provides allocation across all the States and Territories to account for differences in spatial vulnerability and contaminant occurrence, and to ensure equity in participation. Small tribal PWSs across the EPA Regions are expected to be grouped into a single category (equivalent to a “State”) for the representative sample.

#### 2(b)(v) Multi-Stage Sampling

Because PWS status can change over time, EPA also expects to select “alternate” PWSs that fit the size/source water strata of the originally selected PWS. Through an interactive review process with the States, PWSs that no longer meet eligibility criteria (for example, if they are in a different size category than when originally selected, have become inactive, or do not have a retail customer base) will be replaced by an alternate PWS that meets the stratification criteria.

### 2(c) Precision Requirements

#### 2(c)(i) Precision Targets

The representative sample of PWSs must be selected so that the data collected yield accurate and precise estimates of national contaminant occurrence (the fraction of PWSs at which a contaminant occurs) and exposure (the fraction of people exposed to a contaminant). For estimates of exposure fractions, EPA specified a margin of error of ± 1% with 99% confidence, when the estimated exposure fraction is 1%. That is, if the estimated exposure fraction is 1%, EPA will be able to state with 99% confidence that the true exposure fraction is between 0% and 2%. Because there are uncertainties and sources of variation in this and other such sampling programs, statistical sampling theory used to derive levels of accuracy and precision may not account for all of these sources of variation. Hence, the high confidence level, low allowable error, and consequent large sample size should help ensure adequate data to meet the objectives of the UCMR program.

#### 2(c)(ii) Non-sampling error

For those PWSs selected to conduct UCMR monitoring, response is a requirement. As with any regulation, some non-compliance can be expected. However, high compliance levels (>95%) during prior UCMR monitoring (attributable to extensive outreach and compliance assistance) give EPA confidence that the same or better compliance levels can be achieved during UCMR 5. EPA plans to continue outreach and compliance assistance efforts as needed.

### 2(d) Questionnaire Design

No questionnaires are anticipated for UCMR 5. Analytical results for contaminant occurrence are expected to be reported directly by the laboratories to EPA’s electronic data reporting system.

## 3 PRETESTS AND PILOT TESTS

For UCMR 5, EPA expects to apply the same statistical concepts that were used to select the nationally-representative sample of small PWSs for UCMR 1, UCMR 2, UCMR 3, and UCMR 4. Please see “Selection of Nationally Representative Public Water Systems for the Unregulated Contaminant Monitoring Rule: 2021 Update” for a description of the statistical approach for EPA’s selection of the nationally representative sample, available in the UCMR 5 public docket under Docket ID No. EPA-HQ-OW-2020-0530. Historically, more than 99% of small PWSs completed their required monitoring, and more than 95% of large PWSs completed their required monitoring and reporting.

Prior to sample collection, EPA tests the logistical support activities for the small PWS testing program including testing the temperature stability of the sampling kits, durability of materials, background levels of contaminants in materials, readability of sampling instruction, and streamlining the coordination of small PWS testing.

## 4 COLLECTION METHODS AND FOLLOW-UP

### 4(a) Collection Methods

Large PWSs are required to submit their data (posted to EPA's electronic data reporting system by their laboratories) to EPA. Monitoring data for the small PWSs are submitted directly to EPA's electronic data reporting system by the laboratories conducting the analyses (under contract to EPA).

### 4(b) Survey Response and Follow-up

High compliance levels (>95%) during prior UCMRs give EPA confidence that equivalent or better levels can be achieved during UCMR 5. EPA continues outreach and compliance assistance efforts as needed. Each small PWS works with a UCMR Sampling Coordinator and has minimal reporting requirements and one-on-one compliance assistance.

## 5 ANALYZING AND REPORTING SURVEY RESULTS

### 5(a) Data Preparation

After laboratories post UCMR 5 monitoring results to EPA's electronic data reporting system, the data are initially reviewed automatically by the electronic data reporting system using specific QA/QC assessment screens, then by EPA and States (as desired) before placing the data in the NCOD for public access.

EPA takes the following efforts to reduce data problems and increase the dependability and quality of the occurrence data. EPA’s electronic data reporting system and QA/QC assessments screen for the use of inappropriate measurement units and other improper data. Additional automated QC functions are in place to identify possible data quality issues such as duplicate data submissions and incomplete data. All samples are collected by knowledgeable PWS staff and analytical results are generated by laboratories that are approved for UCMR 5 drinking water analysis. Electronic data submission also avoids potential re-keying errors. As part of the data QA/QC procedures, all edits or changes made to the data are documented.

### 5(b) Analysis

For UCMR 1, UCMR 2, UCMR 3, and UCMR 4, EPA developed a two-stage analytical approach for the evaluation of the national occurrence of contaminants. EPA will use the same two-tier approach to analyze the data for UCMR 5.

Stage 1 provides a straightforward evaluation of occurrence for simple and conservative assessments of contaminant occurrence. The Stage 1 analysis of the UCMR data consists of non-parametric, unweighted counts and simple descriptive statistics of analytical results for each of the contaminants. These occurrence analyses are conducted at the sample level, PWS level, and population-served level. For each contaminant, occurrence measures include the number and percent of samples with analytical detections and the minimum, median, maximum, and 99th percentile values of those detections. PWS-level occurrence measures include the number and percent of PWSs with one or more analytical detections and the number and percent of PWSs with two or more analytical detections of a given contaminant. Population-served occurrence measures include: the number and percent of population served by PWSs with one or more analytical detections, and the number and percent of population served by PWSs with two or more analytical detections of a given contaminant. Similar measures may also be conducted for each EPTDS for each PWS. Since these contaminant- and PWS- level occurrence measures are based on raw occurrence data (that have not been adjusted for population-weighting and sampling), they are less accurate representations of national occurrence than occurrence measures based on adjusted occurrence data.

Based on the findings of the Stage 1 analysis, EPA can select contaminant(s) for which more detailed and sophisticated statistical evaluations – the Stage 2 analysis – may be warranted as a next step to generate national probability estimates of contaminant occurrence and exposure. Specifically, the modeling and estimation of PWS mean contaminant concentrations may be desired. The Stage 2 analysis uses a Bayesian-based hierarchical model to estimate the percent (and number) of PWSs with a mean contaminant concentration above any specified concentration threshold. The Bayesian-based Hierarchical Model also provides quantified error of estimation and enables estimates of mean contaminant concentrations below the MRL. This statistical model was used to generate the contaminant occurrence estimates for 60 regulated contaminants for the first Six-Year Review of National Primary Drinking Water Regulations, an approach that underwent peer review.

### 5(c) Reporting Results

After final review and formatting, the data collected through this ICR will be made available to the public through the NCOD, as was done with the data collected for UCMR 1, UCMR 2, UCMR 3, and UCMR 4. The analytical results from UCMR 5 monitoring will support regulatory determinations and, as appropriate, regulation development. For contaminants with significant occurrence and health effects, EPA expects to use the results: to support an exposure assessment; to establish the baseline for health effects and economic analyses; to analyze contaminant co-occurrence; and to evaluate treatment technology, including contaminant source management. Further, the results may suggest that the occurrence of certain contaminants may be significant enough to initiate research on health effects and treatment technology. Finally, the data may guide future source water protection efforts.