Online Water Quality Monitoring in Distribution Systems
For Water Quality Surveillance and Response Systems
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<th>Description</th>
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<tbody>
<tr>
<td>ADS</td>
<td>Anomaly Detection System</td>
</tr>
<tr>
<td>APHA</td>
<td>American Public Health Association</td>
</tr>
<tr>
<td>AWWA</td>
<td>American Water Works Association</td>
</tr>
<tr>
<td>CCT</td>
<td>Corrosion Control Treatment</td>
</tr>
<tr>
<td>DBP</td>
<td>Disinfection Byproduct</td>
</tr>
<tr>
<td>DO</td>
<td>Dissolved Oxygen</td>
</tr>
<tr>
<td>DOC</td>
<td>Dissolved Organic Carbon</td>
</tr>
<tr>
<td>EPA</td>
<td>United States Environmental Protection Agency</td>
</tr>
<tr>
<td>GIS</td>
<td>Geographic Information System</td>
</tr>
<tr>
<td>HOCl</td>
<td>Hypochlorous solution</td>
</tr>
<tr>
<td>IT</td>
<td>Information Technology</td>
</tr>
<tr>
<td>LIMS</td>
<td>Laboratory Information Management System</td>
</tr>
<tr>
<td>LSI</td>
<td>Langelier Saturation Index</td>
</tr>
<tr>
<td>mg/L</td>
<td>Milligrams per Liter</td>
</tr>
<tr>
<td>MGD</td>
<td>Million Gallons per Day</td>
</tr>
<tr>
<td>MVWA</td>
<td>Mohawk Valley Water Authority</td>
</tr>
<tr>
<td>NEMA</td>
<td>National Electrical Manufacturers Association</td>
</tr>
<tr>
<td>NH₃</td>
<td>Ammonia</td>
</tr>
<tr>
<td>NO₂</td>
<td>Nitrite</td>
</tr>
<tr>
<td>NO₃</td>
<td>Nitrate</td>
</tr>
<tr>
<td>ORP</td>
<td>Oxidation-Reduction Potential</td>
</tr>
<tr>
<td>OWQM</td>
<td>Online Water Quality Monitoring</td>
</tr>
<tr>
<td>OWQM-DS</td>
<td>Online Water Quality Monitoring in Distribution Systems</td>
</tr>
<tr>
<td>PWD</td>
<td>Philadelphia Water Department</td>
</tr>
<tr>
<td>RTCR</td>
<td>Revised Total Coliform Rule</td>
</tr>
<tr>
<td>S&amp;A</td>
<td>Sampling and Analysis</td>
</tr>
<tr>
<td>SCADA</td>
<td>Supervisory Control and Data Acquisition</td>
</tr>
<tr>
<td>SRS</td>
<td>Water Quality Surveillance and Response System</td>
</tr>
<tr>
<td>SUVA</td>
<td>Specific Ultraviolet Absorbance</td>
</tr>
<tr>
<td>SWTR</td>
<td>Surface Water Treatment Rule</td>
</tr>
<tr>
<td>TEVA-SPOT</td>
<td>Threat Ensemble Vulnerability Assessment and Sensor Placement Optimization Tool</td>
</tr>
<tr>
<td>TOC</td>
<td>Total Organic Carbon</td>
</tr>
<tr>
<td>UV</td>
<td>Ultraviolet</td>
</tr>
<tr>
<td>UV-254</td>
<td>UV light absorbance at 254 nanometers</td>
</tr>
<tr>
<td>WCR</td>
<td>Water Contamination Response</td>
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Section 1: Introduction

A drinking water distribution system\(^1\) includes all infrastructure needed to convey treated, or potable, water to service connections throughout a service area. Online Water Quality Monitoring in Distribution Systems (OWQM-DS), as defined in this document, involves the use of online water quality instruments for real-time measurement of water quality at one or more locations in a distribution system. OWQM-DS enables drinking water utilities to more efficiently manage distribution system operations by detecting changes in water quality as they occur, facilitating a timely and effective response.

OWQM-DS can be implemented as a standalone monitoring program, or it can be incorporated into a Water Quality Surveillance and Response System (SRS). An SRS is a framework developed by the United States Environmental Protection Agency (EPA) to support monitoring and management of water quality from source to tap. The system consists of one or more components that provide information to guide drinking water utility operations and enhance a utility’s ability to quickly detect and respond to water quality changes. The SRS Primer provides an overview of SRSs. The guidance provided in this document treats OWQM-DS as an implementation of the Online Water Quality Monitoring (OWQM) component within an SRS as described in the OWQM Primer. Figure 1-1 illustrates the way in which OWQM can be integrated into an SRS.

The design of an SRS is flexible and can include any combination of components shown in Figure 1-1. However, it is recommended that all SRS designs include at least one surveillance component and basic capabilities for Sampling and Analysis (S&A) and Water Contamination Response (WCR). S&A is important because the surveillance components of an SRS typically provide only a general indication of a potential water quality problem; S&A establishes the capability to confirm or rule out specific contaminants or contaminant classes. WCR establishes relationships with response partners and procedures for responding to serious water quality problems such as contamination.

\(^1\) Words in bold italic font are terms defined in the Glossary at the end of this document.
1.1 Overview of Online Water Quality Monitoring in Distribution Systems

Once drinking water has left a treatment plant, the water quality changes in the distribution system due to a variety of factors:

- Changes in, and mixing of, water that is supplied to a monitoring location by multiple water sources or storage facilities at a given time
- Decay of disinfectant residual as water flows through the system
- Chemical reactions and biological processes (e.g., corrosion, nitrification, regrowth)
- Introduction of foreign substances through cross-connections, backflow, infiltration, or contamination
- Hydraulic upsets such as pressure surges or pressure transients

OWQM-DS provides information that can be used to detect these changes in water quality and determine their causes. This information can help utilities achieve the **design goals** described in Section 2.1.
Online Water Quality Monitoring in Distribution Systems

OWQM-DS has become more prevalent in recent years due to the improved capabilities and reduced cost of required technologies, including sensors, power supplies, and communication options. The resulting data that is produced is more accurate, more timely, and more affordable.

1.2 Purpose and Overview of this Document

This document provides guidance on the design of an OWQM-DS system that is based on best practices and lessons learned from existing systems. It introduces key concepts, provides examples, and references additional resources for guidance on specific technical elements of OWQM-DS.

This document is primarily intended for use by water sector professionals involved with managing water quality and operations in drinking water distribution systems.

The remaining sections of this document cover the following topics:

- **Section 2** describes a framework for designing an OWQM-DS system and introduces high-level design goals for these systems.
- **Section 3** provides guidance on selecting monitoring locations for OWQM-DS.
- **Section 4** provides guidance on selecting water quality parameters for OWQM-DS.
- **Section 5** provides guidance on the design of monitoring stations for OWQM-DS.
- **Section 6** provides guidance on the development of an information management system and analysis techniques to support OWQM-DS.
- **Section 7** provides guidance on developing an alert investigation procedure to support OWQM-DS.
- **Section 8** describes a process for developing a preliminary design for an OWQM-DS system.
- **Section 9** presents example OWQM-DS applications, including a summary and explanation of relevant monitoring locations and water quality parameters.
- **Section 10** provides case studies from utilities that have implemented OWQM-DS.
- **Section 11** presents lessons learned from utilities that have implemented OWQM-DS.
- **Resources** presents a comprehensive list of documents, tools, and other sources cited in this document that are useful for implementing activities described in this document.
- **References** presents a complete list of supporting documents and sources cited in this document.
- **Glossary** provides definitions of terms used in this document, which are indicated by bold, italic font at their first use in the body of this document.
Section 2: Framework for Designing Online Monitoring Systems

The OWQM-DS design process follows the principles of project management and master planning that are described in Sections 2 and 3 of *Guidance for Developing Integrated Water Quality Surveillance and Response Systems*. This section presents a framework for designing an OWQM-DS system, as shown in Figure 2-1. While depicted as a linear process, in practice it is iterative. Decisions or findings in downstream steps may require that earlier steps be revisited.

![Figure 2-1. Online Monitoring System Implementation Framework](image)

2.1 Establish Design Goals

A utility planning to implement OWQM-DS should first establish the overall purpose of such a system and the decisions the data it produces is intended to support. The purpose and intent will inform the development of high-level design goals, and more specific applications, to guide OWQM-DS implementation. Design goals are the benefits a utility expects to achieve by implementing OWQM-DS. The establishment of design goals is critical to ensuring that an OWQM-DS system will provide information that is useful to a utility.

Examples of common, high-level design goals that cover most OWQM-DS applications are to (1) monitor for contamination incidents and (2) optimize distribution system water quality.

2.1.1 Monitor for Contamination Incidents

The presence of a contaminant in a drinking water distribution system has the potential to cause harm to the community and utility infrastructure. Contamination incidents may be unintentional (e.g., treatment process failure and contaminant pass through, backflow incidents) or intentional (e.g., purposeful contamination of a storage tank). OWQM-DS information can be used to detect contamination incidents, enabling a utility to isolate affected areas of its system and implement corrective actions, as needed.
Due to the uncertainty regarding the occurrence and nature of contamination incidents, design of an OWQM-DS system to achieve this design goal faces the following challenges:

- It is very unlikely that the contaminant involved in a specific contamination incident can be predicted with certainty. Thus, for an OWQM-DS system to be effective, it must be capable of detecting a wide range of contaminants. For this reason, water quality parameters that are responsive to a variety of contaminants are most often used to achieve this design goal.
- A contamination incident could occur anywhere in a distribution system; therefore, an OWQM-DS system should cover as much of a system as feasible.
- Contamination incidents are typically transient and occur over a short time-period; thus, rapid detection is important.
- Contamination incidents of high consequences are rare, but their impact could be significant (i.e., low probability of occurrence, but high impact); thus, alerts must be reliable.

2.1.2 Optimize Distribution System Water Quality

Optimization of distribution system water quality involves operating a treatment plant and distribution system in a manner that meets selected water quality objectives. To achieve this design goal, a utility must:

- Understand how treatment plant and distribution system operations impact water quality throughout a distribution system.
- Use OWQM-DS information to inform treatment and system operations to:
  - Support water quality goals such as chlorine residual management and corrosion control.
  - Prevent water quality problems such as nitrification, regrowth, and disinfection byproduct (DBP) formation.

2.2 Establish Performance Objectives

*Performance objectives* and their associated metrics are measurable indicators of how well an OWQM-DS system is operating. Throughout design, implementation, and operation of a system, a utility can use performance objectives to determine whether the system is operating within acceptable tolerances. While specific performance objectives should be developed by each utility in the context of its unique design goals, common performance objectives include operational reliability, information reliability, and sustainability.

**Operational Reliability**

Operational reliability is the degree to which an OWQM-DS system is performing at a level capable of achieving selected design goals. It depends on proper maintenance of equipment and information management systems necessary to operate a system. Considerations that can impact operational reliability include accessibility of monitoring stations for maintenance, suitability of *water quality sensors* to the chemistry and quality of distribution system water (e.g., impact of pH or dissolved iron on instrument performance), environmental impact on monitoring stations (e.g., humidity, ambient temperatures), and availability of suitable training for personnel responsible for maintaining OWQM-DS equipment.

Example metrics used to monitor operational reliability include:

- Percentage of time that an OWQM-DS system is fully operational
- Average response time to correct equipment problems


### Information Reliability

Information reliability is the degree to which information produced by an OWQM-DS system is of sufficient quality to support decision-making. Specifically, utility personnel must be able to interpret the difference between typical water quality variability and changes indicative of a water quality issue requiring a response action. Considerations for information reliability include the representativeness of the water monitored at each monitoring location, compatibility of sensors with water chemistry (e.g., water matrix effects that interfere with instrument measurements), sensor capabilities (e.g., detection limits), maintenance of sensors, operation of sensors within their defined capabilities, and data analysis methods.

Information reliability can be characterized through data quality objectives, which are metrics or criteria that establish the quality and quantity of data needed to support decisions. Examples of data quality objectives that might be considered for OWQM-DS include:

- Data accuracy
- Data completeness
- Number of false alerts per month
- False negatives

Data quality objectives are important to build confidence in data collected for any environmental monitoring program.

### Sustainability

Sustainability is the degree to which benefits derived from an OWQM-DS system justify the cost and level of effort required for its continued operation. Benefits are largely determined by the design goals that OWQM-DS information supports. For example, an annual reduction in chemical usage (e.g., chlorine) can be achieved due to more efficient chemical dosing or improved water turnover in a storage tank, which can be guided by OWQM-DS data. Other benefits may be difficult to quantify, such as increased confidence of utility managers and operators in their ability to detect water quality problems; however, these benefits should still be captured and described, as they are important to gauging the sustainability of an OWQM-DS system. Costs include the capital and ongoing expenditures required to operate OWQM-DS equipment, as well as the effort required to analyze OWQM-DS data and investigate alerts. Example metrics for sustainability include:

- **Consequences** avoided through early detection of, and response to, contamination incidents
- Value of non-monetary benefits gained from the operation of an OWQM-DS system, including a reduction in customer complaints
- Cost to maintain an OWQM-DS system

### 2.3 Review Distribution System Resources

Prior to designing an OWQM-DS system, it can be helpful to compile and assess distribution system information resources to support the design process. Reviewing these resources prior to and during design can help to ensure that the resulting system addresses selected design goals. Examples of utility resources that can be reviewed during an assessment are described below.
Online Water Quality Monitoring in Distribution Systems

**Hydraulic and water quality models.** A hydraulic model is a mathematical representation of hydraulic conditions present in a distribution system under a certain set of conditions. Likewise, water quality models are mathematical representations of the water quality present in a distribution system under a certain set of conditions. Models can be used to understand flow paths and hydraulic connectivity throughout a distribution system and determine the impact of operations on flow paths and connectivity. If a model includes water quality modeling capabilities, such as chlorine residual decay models, it can also be used to estimate the impact of distribution system operations on water quality as water travels through a system. Models can also be used to identify areas with low flow and high water age that may be subject to regrowth and nitrification.

**Distribution system maps and storage facility specifications.** Distribution system maps and storage facility specifications provide details that can be used in the absence of, or to supplement, hydraulic models to show connectivity and storage capacity.

**Existing flow and pressure meter records.** Existing flow and pressure meters in a distribution system may have been installed to monitor discrete areas, wholesale customers, or high-demand customers. Records of flow and pressure can be used to validate portions of a hydraulic model.

**Tracer study results.** Tracer studies monitor the concentration profile of known chemicals as they pass through a distribution system. Study results provide measured details of hydraulic connectivity that can be used to validate or calibrate hydraulic models. In the absence of a hydraulic model, these results can be used to understand flow paths and hydraulic connectivity throughout the area evaluated during a study.

**Records of previous water quality problems.** Records of water quality problems (e.g., regrowth, nitrification, total coliform hits, DBP occurrences) that have occurred include details of the nature and location of the problem, impact on water quality, date of occurrence, other conditions at the time (e.g., temperature, pH, total organic carbon), and known or potential causes of the problem.

**Customer complaint records.** Records of customer complaints contain details of specific water quality problems (e.g., red water, dirty water, taste and odor) that have previously occurred in a distribution system.

**Regulatory compliance data.** Records of compliance data related to federal regulations (e.g., Surface Water Treatment Rule [SWTR]) and state regulations (e.g., monitoring disinfectant residuals for ground water) can provide details of problem areas of a distribution system.

**Initial Distribution System Evaluation Results for Stage 2 Disinfectant and Disinfection Byproducts.** Results from this one-time requirement identify areas of a distribution system with the potential for high DBP concentrations. These results can be used to learn about distribution system hydraulics and areas in a system with low flow and high water age.

**Methodology for identifying Revised Total Coliform Rule (RTCR) sample siting plans.** RTCR sample siting plans specify where in a distribution system RTCR compliance samples are collected. The intent of the plan is to select sample sites that are representative of water quality in the system.

**Surveys or special studies.** Results from surveys or special studies, such as sanitary surveys, chlorine residual surveys, iron occurrence surveys, corrosion control surveys, and condition assessments, contain details of analyses focused on particular aspects of a distribution system. These results may provide insight into the location and frequency of water quality problems in a system.
Online Water Quality Monitoring in Distribution Systems

- **Cross-connection control program.** Information from a cross-connection control program provides details of known sites within a distribution system where backflow is a concern.

- **American Water Works Association (AWWA) Partnership for Safe Water Assessment Results.** The Distribution System Optimization Program, as described on the AWWA Partnership for Safe Water Website, has identified three system integrity performance indicators: water quality preservation (chlorine residual), hydraulic reliability (pressure), and physical security (main break frequency). These indicators form the basis for a self-assessment to help utilities identify performance-limiting factors and develop improvement plans.

### 2.4 Design the Online Monitoring System

The major design elements associated with OWQM-DS are summarized in Figure 2-2 and briefly described in this section. Detailed guidance on each design element is presented in Sections 3 through 7. Once the design elements have been developed, project details should be captured in a design document as discussed in Section 8.

![Figure 2-2. Online Monitoring System Design Elements](image)

**Select Monitoring Locations**

Monitoring locations should be selected based on design goals selected for OWQM-DS as well as information collected during a distribution system assessment. The final selection of locations is often a compromise between ideal locations determined to achieve a particular design goal, the potential for locations to support multiple design goals, and installation considerations such as accessibility, security, and environmental conditions. Guidance on the selection of monitoring locations is discussed in detail in Section 3.

**Select Water Quality Parameters**

The selection of water quality parameters is based on design goals selected for OWQM-DS as well as information collected during a distribution system assessment. Specific design goals can only be achieved if parameters relevant to those goals are monitored. Guidance on the selection of water quality parameters is discussed in detail in Section 4.

**Design Monitoring Stations**

The design of monitoring stations is based on the monitoring locations and water quality parameters selected for OWQM-DS. It includes selection of water quality instruments and ancillary equipment necessary to bring sensors into contact with a water sample and transmit data. The station design can dramatically impact capital and operating costs for an OWQM-DS system, as well as data accuracy and completeness. Guidance on the design of monitoring stations is discussed in detail in Section 5.
Develop an Information Management and Analysis System

*Information management systems* receive, process, analyze, store, and present data generated by monitoring stations. An information management system may also be capable of generating alerts and sending notifications to designated personnel when water quality *anomalies* are detected. Information management and analysis are discussed in detail in Section 6.

Develop an Alert Investigation Procedure

Once a water quality anomaly has been detected, an investigation should be undertaken to determine the cause of the anomaly. The process of developing an *alert investigation* procedure is described in Section 7.
Section 3: Monitoring Locations

A monitoring location is the site in a distribution system where water is sampled to measure water quality in real time. Selection of these locations should be guided by chosen design goals and information from a distribution system assessment.

**TARGET CAPABILITY**
OWQM-DS locations are sufficient to fully achieve selected monitoring goals.

This section is divided into subsections that cover the following topics:

- **Common monitoring locations**
- **Tools to support selection of monitoring locations**
- **Installation sites**

3.1 Common Monitoring Locations

It would be ideal for an OWQM-DS system to produce data that is representative of an entire distribution system, but budgetary constraints often limit the number of monitoring stations that can be installed. Therefore, monitoring locations should be strategically selected to maximize the extent to which design goals are realized. Common monitoring locations are explained in the following subsections.

**Distribution System Entry Points**

Distribution system entry points include the locations where water from treatment plants, wholesale interconnects (where treated water enters a system), or the output of one or more wells directly feeds into a system. As such, entry points are vital locations that should be monitored for all OWQM-DS systems.

Monitoring at entry points is an important aspect of the design goals mentioned in Section 2.1. OWQM-DS data at the entry points provides a useful benchmark for optimization of distribution system water quality. It also provides a baseline that can be used to help confirm or rule out a possible contamination incident detected at a downstream monitoring location in a distribution system. This data can also be used in water quality models (e.g., chlorine residual decay, DBP formation) to predict distribution system water quality. It can also guide treatment plant maintenance planning (e.g., replacement of adsorptive media based on data rather than on time in service).

**Operational Control Points**

Operational control points include storage facilities, chlorine residual booster stations, and pump stations. Monitoring at, or downstream of, operational control points provides an operator with information that can be used to adjust operations that impact distribution system water quality. OWQM-DS data from locations downstream of a control point may provide the most useful information to guide system operations, as water quality at a downstream location can show the impact of an operational change at a control point. However, it is often easier and less expensive to install monitoring stations at utility facilities associated with operational control points because these facilities frequently satisfy many of the installation requirements identified in Section 5.

Prioritization of operational control points for monitoring should be informed by a distribution system assessment, discussed in Section 2.3, and may include the following:
Online Water Quality Monitoring in Distribution Systems

- **The population downstream of a control point.** Average flow rate exiting the control point can be used as a surrogate for the population downstream of the point and can be obtained from *Supervisory Control and Data Acquisition* (SCADA) system records, hydraulic models, existing flow meters, or tracer study results.

- **Hydraulic travel time from a treatment plant or upstream operational control point and hydraulic connectivity to other stations.** This information can often be obtained from distribution system asset design drawings and specifications, hydraulic models, distribution system maps, or operator knowledge.

- **History of water quality or compliance issues at, or downstream of, an operational control point.** This information may be available from federal or state regulatory sampling results, customer complaints, water quality problems, other water quality data, and an Initial Distribution System Evaluation.

**WATER VARIABILITY**

Prior to confirming a monitoring location, one or more extensive sampling events should be conducted at the location to determine whether the water quality is sufficiently stable to allow for detection of changes that support selected design goals.

**Additional Monitoring Locations**

Additional monitoring locations beyond entry points and operational control points can provide information to better meet design goals. Examples of these locations include the following:

- **Critical customers.** Stations can be installed upstream of critical customers or areas (e.g., hospitals, stadiums, universities, entertainment districts, manufacturers that use large volumes of water) to protect large and/or vulnerable populations in the event of a contamination incident. Stations should be located a sufficient distance upstream of an asset to allow time to detect and respond to an incident. Critical customers can be identified using details from distribution system maps, hydraulic models, and *geographic information system* (GIS) resources.

- **Interconnects.** Interconnects with downstream customers can be monitored to determine the quality of water transferred between systems. Interconnects can be identified using distribution system maps.

- **Areas of concern.** Areas that have a history of water quality problems (e.g., nitrification incidents, undetectable chlorine residual levels, lead pipes) areas that experience low flow and pressure, and far reaches of the distribution system can be monitored to identify the onset of future problems. Areas of concern can be identified through a review of federal or state regulatory sampling results, customer complaint records, records of water quality problems, special studies, and Initial Distribution System Evaluation results.

- **Mixing zones.** For distribution systems supplied by multiple sources with different water quality (e.g., surface water, ground water), areas where water from different sources meet and mix can be monitored to characterize the frequency and duration of mixing, and possibly the boundaries of the mixing zones. Mixing zones can be identified using utility personnel knowledge of a distribution system or hydraulic models.
### 3.2 Tools to Support Selection of Monitoring Locations

A number of tools can be used to provide information to support the selection of monitoring locations. Three general classes of such tools are described in the following subsections:

- Hydraulic models
- Water quality models
- Sensor placement optimization tools

Methodologies that use these tools for single objective and multi-objective placement of monitoring stations are discussed in *Water Science & Technology: Water Supply* (Rathi, et al., 2015).

**Hydraulic Models**

Hydraulic models are mathematical representations of distribution system hydraulics under various conditions. [EPANET](#) is a common, open-source hydraulic modeling platform that is frequently used in the industry. Hydraulic models can be used to:

- Understand hydraulic connectivity between potential monitoring locations and other distribution system elements, such as operational control points.
- Determine travel time between locations in a distribution system.

**Water Quality Models**

Water quality modules can be incorporated into most distribution system hydraulic modeling software to estimate water quality as water travels through a system (e.g., EPANET). Water quality modeling can provide additional information to:

- Understand how water quality parameters change as water travels through a system.
- Predict water quality parameter values downstream of operational control points.

**Station Placement Optimization Tools**

Station placement optimization software, such as the [Threat Ensemble Vulnerability Assessment and Sensor Placement Optimization Tool](#) (TEVA-SPOT), uses complex algorithms to identify and prioritize monitoring locations for a specific objective, such as minimizing the time to detect an incident or minimizing consequences over a large ensemble of possible contamination scenarios. Examples of how TEVA-SPOT has been used to locate monitoring stations are provided in guidance developed by the Philadelphia Water Department and CH2M (PWD, 2013), a summary of SRS pilot projects that employed TEVA-SPOT (EPA, 2015), and a presentation on sensor network design and performance (Janke, et al., 2009).

Use of optimization software may be constrained by “fixing” one or more monitoring locations that are priorities for monitoring. For example, utilities may want to fix locations at distribution system entry points, operational control points, and critical facilities at which the consequences of water contamination could be severe (e.g., hospitals, universities, government buildings, entertainment venues). The optimization software can then be used to identify additional locations while considering the detection capabilities provided by the fixed locations.

Other station placement optimization tools are available, and not all require a distribution system model. One such method identifies a monitoring location intended to minimize the time to detect a contamination incident (Schal, et al., 2014). This is a simplified method that may be appropriate for relatively small and simple distribution systems, if the above approaches are not feasible.
3.3 Installation Sites

The physical installation of a monitoring station should be as close as feasible to the monitoring location (e.g., water main, tank) to minimize the time between sample collection and analysis. Selection of a monitoring station installation site is often influenced by a variety of site-specific considerations such as those identified in the OWQM site evaluation checklist that can be accessed by clicking on the box to the right. If a suitable installation site near the monitoring location cannot be found, alternate locations will need to be considered. Completed checklists should be incorporated with the preliminary OWQM-DS system design template found in Section 8.
Section 4: Water Quality Parameters

This section describes water quality parameters that may be useful for OWQM-DS. Information about the online instruments used to measure these parameters is available in List of Available OWQM Instruments. The scope of this document is focused on water quality parameters; therefore, operational parameters (e.g., pressure, flow) are not covered in this section.

**TARGET CAPABILITY**
The OWQM-DS parameters monitored are sufficient to fully achieve selected monitoring goals.

Within the context of OWQM-DS, there is a wide range of water quality parameters that can be monitored to contribute to selected design goals. These parameters can be grouped into core parameters that should be monitored as part of every OWQM-DS system and additional parameters that can be monitored to achieve utility-specific design goals.

**Core Water Quality Parameters**

Table 4-1 provides an overview of a core group of water quality parameters as defined in this document. These parameters are fundamental to understanding water chemistry and are useful in identifying a broad spectrum of water quality changes in a distribution system. Furthermore, the interdependencies among these core parameters make them useful during the investigation of a water quality change. For example, the rate of chlorine residual decay typically increases as temperature increases. A situation in which chlorine residual decay is greater than anticipated at a given temperature would warrant further investigation.

**Table 4-1. Overview of Core Water Quality Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Parameter Description</th>
</tr>
</thead>
</table>
| Chlorine residual | • Defined as the concentration of either free chlorine, total chlorine (free chlorine plus chloramines), or monochloramine.  
                     • Concentration must be maintained within lower and upper bounds, as required by federal or state regulations.  
                     • Decreases in chlorine residual can signal the potential for regrowth of biological organisms and biological processes in a distribution system, including those that cause nitrification.  
                     • Many chemical contaminants that could enter a system will react with chlorine residual, causing a decrease in residual concentration. |
| pH              | • Defined as the negative logarithm of the concentration of hydrogen ions in an aqueous solution.  
                     • Is necessary to understand water chemistry (e.g., chemical speciation, reaction rates).  
                     • Can be used along with other parameters to determine the corrosion potential of water in a distribution system.  
                     • Chemical contaminants with acidic or basic functional groups that could enter a system can change the pH of water; however, the magnitude of a change in pH will be inversely related to the buffering capacity of the water. |
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Parameter | Parameter Description
---|---
Specific conductance | • Defined as the measure of the ionic strength of a solution.  
• Commonly used as a surrogate for total dissolved solids.  
• Can be used to track different water supplies (e.g., ground water, surface water) feeding into a distribution system (assuming those supplies have measurably different values for specific conductance), thus providing a better understanding of system hydraulics.  
• Some chemical contaminants that could enter a system have charged functional groups that can dissociate and form ionic species when dissolved in water, thus increasing the specific conductance of the water; however, a high contaminant concentration may be necessary to produce a measurable change in specific conductance.

Temperature | • Defined as the measure of the thermal energy in water.  
• Influences chemical equilibrium and kinetics, which may impact water quality in a distribution system and, thus, is an important parameter to monitor at any monitoring location.  
• Integrated into water quality sensors that measure temperature-dependent parameters (e.g., pH, specific conductance) to enable temperature compensation to those parameter measurements.  
• Can be used to track different water supplies (e.g., ground water, surface water) feeding into a distribution system (assuming those supplies have measurably different values for temperature), thus providing a better understanding of system hydraulics.  
• A rapid change in temperature can indicate a large inflow of a foreign fluid (e.g., plumbing high-flow cross-connection) into a system.

Additional Water Quality Parameters

Table 4-2 provides an overview of additional water quality parameters that may be useful for an OWQM-DS system to meet utility-specific, and in some cases site-specific, design goals. The parameters listed below are supplementary to the core parameters and can identify specific types of water quality changes in a distribution system.

Table 4-2. Overview of Additional Water Quality Parameters

Parameter | Parameter Description
---|---
Alkalinity | • Defined as the measure of a water’s buffering capacity (i.e., its ability to resist a change in pH when an acid or base is added), typically measured in carbonate equivalents.  
• Influences the stability of distribution system water pH and, thus, impacts corrosion control.  
• Can be used to calculate the likelihood of calcium carbonate pipe scale formation due to calcium carbonate saturation in water.

Ammonia, free (NH₃) | • Defined as the concentration of dissolved ammonia (NH₃) in solution.  
• Can be added during treatment to form chloramines.  
• Can exert a chlorine demand.  
• As monochloramine decays it releases ammonia. Nitrifying bacteria (i.e., nitrification) consumes ammonia and converts it to nitrite and nitrate. High levels of ammonia should be avoided to prevent the likelihood of nitrification.

Apparent color | • Defined as the color of an unfiltered water sample due to both dissolved and suspended material.  
• An increase in apparent color can signal a potential hydraulic upset that could impact water quality (e.g., iron release).
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Parameter Description</th>
</tr>
</thead>
</table>
| Dissolved oxygen (DO) | - Defined as the concentration of dissolved oxygen in solution.  
- Is an oxidant that can affect metal solubility and release. |
| Dissolved organic carbon (DOC) | - Defined as the concentration of organic carbon (compounds that contain carbon and hydrogen) in solution.  
- TOC includes suspended and dissolved organic carbon.  
- DOC is the fraction of organic carbon that passes through a filter with a 0.45 micrometer pore size.  
- Presence of DOC/TOC during chlorination can result in DBP formation.  
- Assimilable organic carbon portion of DOC can support biological regrowth in distribution systems.  
- An increase in DOC and TOC can indicate the presence of an organic chemical (e.g., pesticides, biotoxins, petroleum products) in a system.  
- An increase in DOC and TOC can exert a chlorine demand, reduce the chlorine residual concentration, and create an opportunity for chlorine-sensitive pathogens (e.g., *Vibrio cholerae*) and biotoxins (e.g., botulinum toxin) to survive. |
| Total organic carbon (TOC) |  
| Disinfection byproducts* | - Defined as the concentration of total trihalomethanes or 5 haloacetic acids  
- Concentration must be maintained below maximum contaminant levels specified by the Disinfectants and Disinfection Byproducts Rules. |
| Hydrocarbons | - Defined as the concentration of long-chain, organic compounds that include hydrogen and carbon in solution (online instrumentation commonly measures unsaturated organic compounds).  
- Can enter a system during intentional or unintentional backflow incidents and low-pressure incidents in pipes buried in contaminated soil.  
- Can impart an objectionable odor to water, and can be difficult to remove from distribution systems and household plumbing materials. |
| Nitrite and nitrate | - Defined as the concentration of nitrite (NO₂) and nitrate (NO₃) in solution.  
- Are regulated contaminants.  
- Measurable concentration of nitrite, or increases in nitrate from baseline levels, can signal the onset of nitrification in chloraminated distribution systems. |
| Ortho-phosphates | - Defined as the concentration of inorganic compounds, consisting of phosphorus and oxygen in solution.  
- Can be used to monitor the efficacy of corrosion control treatment if a phosphate-based inhibitor is used during treatment. |
| Oxidation-reduction potential (ORP) | - Defined as the measure of the potential flow of electrons between reducers and oxidizers, which characterizes the oxidizing or reducing potential of a solution; positive values indicate an oxidizing environment and negative values indicate a reducing environment.  
- Can be used for understanding corrosion control and metal solubility.  
- Closely related to chlorine residual and typically responds linearly to chlorine residual changes.  
- A decrease in ORP can indicate the presence of chemical contaminants that exert an oxidant demand. |
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<table>
<thead>
<tr>
<th>Parameter</th>
<th>Parameter Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral absorbance</td>
<td>• Defined as the measure of wavelength absorption across the ultraviolet (UV)/visible spectrum.</td>
</tr>
<tr>
<td></td>
<td>• Can provide derived measurements for other water quality parameters (e.g., DOC/TOC, nitrite, nitrate).</td>
</tr>
<tr>
<td></td>
<td>• The DOC/TOC ratio can be used to indicate a change in the organic composition of water, potentially indicating the presence of an organic contaminant.</td>
</tr>
<tr>
<td></td>
<td>• Spectral absorption profiles of distribution system water can provide a baseline spectral fingerprint; deviations from this baseline can be used to detect anomalous water quality and may indicate the presence of a contaminant.</td>
</tr>
<tr>
<td></td>
<td>• Some inorganic and most organic chemicals absorb in the UV/visible spectrum; as such, a change in spectral absorption may indicate the presence of a chemical contaminant introduced into a distribution system.</td>
</tr>
<tr>
<td></td>
<td>• Differential spectral analysis is a rapid method to compare the significance of a change between a baseline water quality and a potential anomaly.</td>
</tr>
<tr>
<td>Turbidity</td>
<td>• Defined as the measure of the cloudiness of water due to dissolved or suspended particles.</td>
</tr>
<tr>
<td></td>
<td>• An increase in turbidity can indicate hydraulic upsets or intrusions in a distribution system.</td>
</tr>
<tr>
<td>UV-254</td>
<td>• Defined as the light absorption at the ultraviolet 254nm wavelength.</td>
</tr>
<tr>
<td></td>
<td>• Can provide a surrogate measure of DOC/TOC.</td>
</tr>
<tr>
<td></td>
<td>• UV-254 and DOC measurements can be used to calculate Specific Ultraviolet Absorbance (SUVA).</td>
</tr>
<tr>
<td></td>
<td>• A change in SUVA can indicate a change in the organic composition of water, potentially indicating the presence of an organic contaminant.</td>
</tr>
</tbody>
</table>

*Note that DBPs are measured using online Gas Chromatographs

The water quality parameters selected from Tables 4-1 and 4-2 should be those that are most useful for achieving selected design goals. When selecting parameters, consider that some provide innate benefits, while others may complement different monitored parameters and provide more useful information when measured together. For example, nitrification and regrowth is often exacerbated when high temperatures accelerate chloramine decay and the growth rate of nitrifying bacteria, producing free ammonia; thus, monitoring chlorine residual, free ammonia, and temperature together can provide a more reliable indication of nitrification. Additional examples of parameter combinations that can be selected for a number of OWQM-DS applications are presented in Section 9.

Online instruments that measure additional parameters of interest, such as radionuclides (e.g., alpha, beta, gamma levels), toxicity, and refractive index, have not yet been used in OWQM-DS systems on a wide scale. Instruments that measure radionuclides typically have a minimum detection limit that is higher than the maximum contaminant levels established by EPA. Instruments that measure toxicity and refractive index effectively are commercially available, but have not been used widely in OWQM-DS systems. List of Available OWQM Instruments provides more information on these technologies.

CONTAMINATION DETECTION

The ability to detect distribution system contamination by continuous monitoring of water quality parameters is a novel design goal of OWQM-DS. The parameters most valuable for monitoring for contamination incidents (chlorine residual, ORP, pH, specific conductance, temperature, DOC/TOC, and spectral absorbance) are identified in Tables 4-1 and 4-2. A more detailed discussion of this design goal and other OWQM-DS applications can be found in Section 9.

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Section 5: Monitoring Stations

Once monitoring locations and parameters have been selected, monitoring stations can be designed. Each station should consist of the water quality instruments and other equipment necessary to measure and process a sample, and then collect and transmit data to a utility’s control center. The design of a station will depend on:

- The monitoring location
- Water quality parameters to be monitored at the location
- Practical considerations for installation and maintenance of the station

**TARGET CAPABILITY**

OWQM-DS stations are designed to fully achieve selected monitoring goals.

A basic functional block diagram of a monitoring station is shown in Figure 5-1, which delineates the station functions as follows:

- **Instrumentation.** Provides the means to measure selected water quality parameters.
- **Computing element.** Facilitates the transfer of OWQM-DS data and other datastreams to the communications function, enables remote control of monitoring stations, and provides processing capabilities at stations.
- **Communications.** Provide a means to transfer data collected by a monitoring station to a control center and instructions from a control center to a station.
- **Power supply and distribution.** Supplies sufficient power to energize equipment in a monitoring station.
- **Accessories.** Perform other functions not defined above.
- **Station structure.** Provides a means to mount and protect instrumentation and ancillary equipment both from the environment and potential tampering.

The following sections describe each of the functions identified in Figure 5-1.
5.1 Instrumentation

In many cases, multiple sensor technologies are available to measure a given water quality parameter, and specific instruments will need to be selected for a monitoring station. Several factors warrant consideration when selecting an instrument, including instrument performance, sampling approach, sampling and analysis interval, environment at an installation site, lifecycle cost, and vendor support. List of Available OWQM Instruments provides an overview of water quality parameters and related sensor technologies, as well as factors that should be considered during the selection process.

The most common sampling approach for OWQM-DS involves connecting a sample side stream from a distribution main or tank to sensors inserted into a flow-cell contained inside a monitoring station. This method requires installation of piping or tubing to move the sample to the flow-cell. Some instruments designed for use in a flow-cell are equipped with wipers, brushes, or compressed air to control sensor fouling.

If a monitoring station uses a flow-cell, it will produce a waste stream that requires disposal. If a station houses a water quality instrument that adds reagents to sample water, additional requirements may dictate the method of waste stream disposal. The most convenient method of waste disposal is to direct waste streams into a sanitary sewer, if available and permissible. At installations where a sewer is not available,
a dry pit is typically used, which may require additional approvals (note that dry pits must be designed to accommodate the flow of the waste stream).

5.2 Computing Element
Each monitoring station should include a local computing element that is typically a proprietary instrument controller (e.g., Hach SC1000, s::can con::cube, YSI IQ SensorNet). Alternatively, an industrial computer can be used to provide more complex and flexible processing capabilities.

A local computing element provides functions that may include the following:

- Controlling instrumentation (e.g., setting of timing intervals between measurements)
- Monitoring instrumentation and transferring analysis results to the communications function
- Monitoring instrumentation and communications for failures or error flags
- Managing and monitoring accessory functions (e.g., detection sensors, cameras)
- Controlling local functions (e.g., enabling the collection of a grab sample based on local or remote triggers)
- Providing more complex software algorithms for data validation and anomaly detection

5.3 Communications
The selection of a communications solution to transmit data from a monitoring station to a control center is often influenced by a station’s location and proximity to existing communications solutions available to a utility (e.g., city or county network). Communications solutions can include wired and wireless technologies. Guidance for Designing Communications Systems for Water Quality Surveillance and Response Systems provides further details for common communications options as well as a set of evaluation criteria to support the selection process.

5.4 Power Supply and Distribution
The choice of power supply for a monitoring station is often limited by the location where the station is installed and power requirements for station equipment. Where readily available, grid power is often the simplest and least expensive power supply. However, if grid power is not available nearby, extending it to a station may be equally or more expensive than using an alternative supply (e.g., solar supported by batteries). When using grid power, it is suggested that stations have a dedicated circuit on the main breaker panel or a line conditioner to avoid erratic voltage or circuit breaker trips. To ensure continued operation of a station during minor power outages, an uninterruptible power supply should also be installed. Guidance for Building Online Water Quality Monitoring Stations provides additional guidance on power distribution.
5.5 Accessories
Additional features and functions may be provided as part of a monitoring station, such as:

- Autosamplers, consisting of bottles and valving, that facilitate the automatic collection of water samples at a station immediately after a water quality anomaly is detected
- Lighting and other accessories to assist with maintenance activities
- Sensors to detect leakage from plumbing or flooding by other means
- Cameras and door switches for security
- Additional communications equipment (e.g., Ethernet switches)
- Operator interface terminal to interact with a local computing element to support calibration and troubleshooting

*Guidance for Building Online Water Quality Monitoring Stations* provides further details related to accessories and how they can be incorporated into a monitoring station.

5.6 Station Structure
The station structure for a monitoring station includes the materials and devices used to mount or house OWQM-DS equipment. Where a flow-cell is used, the flow-cell is part of a station. In-pipe sensors typically require a connection to a separate controller and communications equipment installed outside of a pipe. To achieve selected design goals and performance objectives, stations may need to be installed inside existing buildings, near other equipment, or inside a structure built specifically for the station. The nature of a specific installation site will influence the station structure. Stations are typically constructed using one of four primary design types:

- **Wall-mounted racks.** Assembled by securing instruments and related equipment to a mounting panel that is attached to a wall.
- **Free-standing racks.** Constructed by securing instruments and related equipment to a mounting panel that is attached to an open, structural frame that provides access to both sides of the panel.
- **Enclosed stations.** Designed to house instruments and related equipment inside a custom, prefabricated, or National Electrical Manufacturers Association (NEMA) rated enclosure.
- **Compact stations.** Smaller versions of enclosed stations that can be designed around one or two reagent-based instruments or a flow-cell with multiple reagentless instruments to measure multiple parameters.

*Guidance for Building Online Water Quality Monitoring Stations* provides details for each of these monitoring station designs.
Section 6: Information Management and Analysis

The data generated by monitoring stations must be converted into actionable information to achieve selected design goals and provide a utility with the maximum value for its investment. Actionable information is produced by analyzing OWQM-DS data, along with supporting information, and presenting relevant results to an end user in a manner that is easy to understand. To achieve these objectives, an OWQM-DS information management system must be a combination of hardware, software, tools, and processes to collectively support an SRS and provide users with information needed to monitor real-time system conditions.

**TARGET CAPABILITY**

An information management system is used to provide data storage, access, analysis, notification, and visualization capabilities.

The development process discussed in this section is consistent with the general principles of information management system design presented in Section 4 of the *Guidance for Developing Integrated Water Quality Surveillance and Response Systems*, with additional considerations that are specific to an OWQM-DS information management system. This section is divided into subsections that cover the following topics:

- Data validation
- Anomaly detection
- Information management system architecture
- Information management system requirements

### 6.1 Data Validation

Accurate data is needed to achieve OWQM-DS design goals, maximize the benefit and sustainability of an OWQM-DS system, and build confidence in information generated by the system. However, even when effective data quality objectives have been established and are being achieved overall, invalid data values are inevitable due to issues such as instrument malfunction, flow or pressure irregularities, and improper maintenance.

Data validation involves the identification of data that is inaccurate so that it can be handled in a manner that does not negatively impact the intended use and further analysis of the data. The most straightforward method for identifying invalid data is to consider the data values themselves. For example, values that are outside of an instrument’s measurement range, as well as null data (missing or zero) or non-numeric values (e.g., “N/A”), are considered invalid. Data validation can also utilize patterns in data values. Data is typically invalid during data “flatlines,” in which data values remain constant for an extended period, and during periods of extreme variability, in which the frequency and magnitude of changes in data values are physically improbable.

Common methods of managing invalid data include flagging or removing invalid values. Some data validation technologies contain logic for “cleaning” the data, in which invalid data values are replaced with values deemed more likely to better represent true water quality. This practice provides a complete dataset for analysis, but there cannot be complete confidence that the replacement values are accurate.
Regardless of the approach used for OWQM-DS data validation, it is best practice to retain the original data values to maintain data integrity. For data to be used in an OWQM-DS system, data validation must be automated and occur before anomaly detection takes place.

Supplemental information can also be used for data validation. Table 6-1 lists information types that can indicate when data being produced by a water quality instrument is likely inaccurate.

**Table 6-1. Supplemental Datastreams that can be Used to Validate Data**

<table>
<thead>
<tr>
<th>Information Type</th>
<th>Information Source</th>
<th>Relevance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water quality instrument fault indicator</td>
<td>Station water quality instruments</td>
<td>Signals that an instrument is functioning in a manner that could produce inaccurate data</td>
</tr>
<tr>
<td>Communications system status indicator</td>
<td>Information management system</td>
<td>Signals a station communications system malfunction, which can cause flatlined or null data</td>
</tr>
<tr>
<td>Station flow and pressure data</td>
<td>Station flow meters or pressure sensors</td>
<td>Can be reviewed to determine whether values are outside of water quality instrument manufacturer specifications, which can cause a malfunction or produce inaccurate data</td>
</tr>
<tr>
<td>Maintenance mode indicator</td>
<td>Switch located at a station (e.g., manual switch, door interlock)</td>
<td>Signals that utility personnel are working on the station (e.g., calibrating a water quality instrument, replacing a sensor), which can produce inaccurate or null data</td>
</tr>
<tr>
<td>Station environment information (e.g., temperature and humidity data, surveillance video)</td>
<td>Station accessories (e.g., sensors, cameras)</td>
<td>Can be reviewed to determine if conditions at a station could have caused instruments to malfunction</td>
</tr>
</tbody>
</table>

In addition to the automated data validation methods above, an information management system can be designed to allow utility personnel to manually flag data as inaccurate during data review or alert investigations. Staff can identify invalid data that is not detectable by automated techniques using both their knowledge of typical water quality at monitoring locations and additional resources (e.g., system operations information, equipment maintenance records, grab sample results).

In some cases, it may be unnecessary to implement a separate data validation method because the capability to manage invalid data is built into the information management system. For example, a sophisticated data analysis tool may have processes that ignore data flagged by water quality instruments. However, if data validation is not incorporated into an information management system, there may be ways to implement data validation algorithms at certain points in the system (e.g., by a monitoring station local computing element).

**6.2 Anomaly Detection**

Unlike data validation, in which inaccurate values are identified, this section describes techniques for analyzing data to identify anomalies. Anomalies are changes in OWQM-DS data values that require attention from utility personnel and may prompt response actions.
Online Water Quality Monitoring in Distribution Systems

While operators can visually review data daily, automated analysis techniques are also available. An Anomaly Detection System (ADS) is a data analysis tool designed to detect anomalies or deviations from an established baseline. The complexity of ADSs can vary widely, as well as the time and technical expertise required to implement them. Three categories of automated analysis techniques are described below.

**Threshold Analysis**

*Threshold* analysis is a process in which an alert is automatically generated when a parameter’s value surpasses a pre-defined threshold. Threshold values should be based on the normal range of values for a given parameter at a given monitoring location so that threshold exceedances are indicative of a water quality anomaly, as shown in Figure 6-1. A comparison of basic threshold analysis to more sophisticated techniques for anomaly detection was presented in *Journal AWWA* (Umberg and Allgeier, 2016).

![Figure 6-1. Example of Threshold Analysis](image)

In general, threshold analysis is easy to implement and is a standard feature in most information management systems (including SCADA systems). Many utilities already use thresholds for treatment plant process control; similar types of thresholds can be used to guide distribution system operations. For example, thresholds can be established at monitoring locations and used to adjust booster chlorination doses or monitor the efficacy of flushing activities. Therefore, utilities may already have a process that can be used to establish thresholds for anomaly detection.

**Complex Analysis**

While thresholds can be useful for anomaly detection, in some cases, multiple parameters could be within established threshold limits, but the relationship between them may indicate an anomaly. These types of water quality anomalies cannot be detected by thresholds, but may be detected using statistical techniques that can simultaneously analyze multiple parameter values at a given monitoring location.

Common techniques consider the rate of change in a single parameter at a single monitoring location or the relationship between values for a given parameter across multiple locations. For example, one location’s chlorine values could be compared to the range of values seen at upstream locations, including
the distribution system entry point supplying the location, during a time-period consistent with the hydraulic travel time between the locations. It would be expected that the downstream chlorine values would be similar to, or lower than, the upstream values by some predictable amount. If this is not the case, an alert could be automatically generated to indicate an anomaly.

Complex analysis can also combine water quality data with operational information. For example, different threshold values for chlorine residual could be used to generate an alert based on whether a storage facility located near a given monitoring station is in fill or drain mode.

**ADS Software**

Anomaly detection can also be performed using software developed specifically for analysis of time-series data. These products use a variety of statistical and computer science techniques to analyze data. The ADS software available at the time of writing generally fall into two categories:

- **ADS software integrated into station hardware.** Some instrument vendors offer ADS software integrated with their hardware (and, thus, the software is installed at each monitoring station). Examples include Hach’s Event Monitor and s::can’s ana::tool.

- **ADS software that is independent of sensor vendor.** This software is often installed at a central location and operates independently of any station hardware or information management system. This ADS software may be proprietary (examples include OptiWater’s OptiEDS and s::can’s ana::tool) or open source (such as CANARY, developed by EPA and Sandia National Laboratories).

Further details about ADS software can be found in the report for the *Water Quality Event Detection System Challenge: Methodology and Findings* (EPA, 2013) undertaken as part of the EPA’s SRS program.

Most information management systems include standard statistical analysis functions that can be implemented to perform simple real-time analysis and basic anomaly detection. The values that trigger an alert for these analyses can be determined by calculating typical values in representative historic data. *Exploratory Analysis of Time-series Data to Prepare for Real-time Online Water Quality Monitoring* provides additional guidance on techniques for establishing a baseline using representative historical data.

Prior to selecting an ADS, multiple options should be evaluated using representative historical data to determine which option can most reliably differentiate between true water quality anomalies and typical water quality variability at each monitoring location.

### 6.3 Information Management System Architecture

The design of an information management system should be captured in a system architecture, which is the set of hardware, software, processes, and services associated with the system. Information management functions can be supported by a variety of system architectures, but they will most likely be centralized (e.g., in a server at a utility’s operations center). In this case, data is transmitted from monitoring locations to this centralized system.
The architecture of an information management system may involve interaction with multiple source systems. For example, supplemental data may be stored in separate systems, or external software may be used for data analysis. In some cases, these systems can be integrated, though significant effort may be needed to interface with legacy systems.

This section includes three examples of information management system architectures that can be used for OWQM-DS:

- Existing control system
- Dedicated information management system
- Hosted solutions (including cloud-based services)

These examples are intended to illustrate system architecture approaches that may be taken depending on a utility’s existing Information Technology (IT) infrastructure and system requirements. All examples assume that each monitoring location has a communication device that transmits data to a central location.

**Existing Control System**

In some cases, information management requirements for OWQM-DS can be met entirely through an existing control system. For example, data generated by monitoring stations can be added to an existing SCADA system used for process monitoring and control. This arrangement would likely use existing SCADA elements, such as a historian for data storage and a human-machine interface for visualization of OWQM-DS data. **Figure 6-2** shows an example of this type of architecture.

![Diagram of Monitoring Station and Existing SCADA System](attachment://figure_6-2.png)

**Figure 6-2. Example of Information Management as an Extension to an Existing SCADA System Architecture**
Dedicated Information Management System

In cases where an existing control system does not satisfy information management requirements for OWQM-DS, a dedicated information management system may be appropriate. The following are examples of when this may occur:

- An OWQM-DS system produces data that is difficult to store in a SCADA historian. For example, instruments that measure spectral absorbance over multiple wavelengths can generate a spectral profile as an array of 256 data points for each sample. The design of some SCADA historians is not optimal for storing such arrays, but alternate database structures are available to store these complex data streams more efficiently.
- An OWQM-DS system requires access to data on networks (e.g., a utility’s business network) that cannot be accessed by a SCADA system due to security policies.
- Remote access to OWQM-DS data is required, and security policies preclude remote access to the SCADA system.

The use of a dedicated information management system for OWQM-DS provides greater flexibility for achieving the required functionality. It also allows for connection with other utility information management systems, such as a laboratory information management system (LIMS), that contain analytical results from grab samples collected from a distribution system. Figure 6-3 illustrates a conceptual architecture of a dedicated information management system with connections to a customer information system, LIMS, and work order system. SCADA data could also be utilized with such an architecture if implemented in a manner that complies with utility information security policies.
Online Water Quality Monitoring in Distribution Systems

Figure 6-3. Example of a Dedicated Information Management System

This type of architecture can also incorporate more powerful analytics and visualization approaches, such as a dashboard, which is a visually oriented user interface that integrates and displays data from multiple sources spatially and graphically. An example of a GIS-based dashboard designed to display data from monitoring stations is shown in Figure 6-4. Additional information resources that can support the interpretation of OWQM-DS data, such as LIMS and customer complaint information, can be incorporated into a dashboard design. Presenting information from a variety of resources in a spatial context can be valuable during the investigation of a water quality anomaly, as discussed in Section 7. Dashboard Design Guidance for Water Quality Surveillance and Response Systems provides additional information about the features and design of dashboards.
Hosted Solutions

Hosted solutions can also be used for information management systems. The decision to use a hosted solution should be based on whether there is a preference to procure and manage an information system within a utility or contract information management capabilities as a third-party service. A hosted solution generally has low capital costs and does not require the time and technical expertise necessary to implement and maintain a new system. A hosted solution may also be used temporarily if responsibilities for managing the information management system will change. Under this scenario, a hosted solution may be used initially to reduce capital costs and internal staffing requirements. Once a utility is ready to take over responsibility for the system, it can be migrated to an internally managed system.

A hosted solution can vary in complexity (e.g., if supplemental data is integrated) and can be used to meet all or some requirements of an information management system. Potential functions of a hosted solution can include data storage, data analysis, and data access. If a hosted solution is used for data storage, OWQM-DS data (as well as relevant supplemental data, if desired) is transferred directly from each station’s local computing element to the external system, often via the internet. For external data analysis, relevant data is transmitted to an external system, and the output is returned to the utility and displayed through visualization tools. Hosted solutions generally contain a user interface for data access and analysis, as well as alert notification and tracking. Users can often access the password-protected system from any device connected to the internet, including work or home computers and mobile devices.

Some challenges with this approach can include security concerns during data transmission or storage, potential difficulty using the information stored in the hosted system outside of its provided functions, and loss of ownership of the data. However, data security concerns are currently being addressed by technology providers that are developing large data portals for smart city programs (e.g., Microsoft Trusted Data Platform, Amazon Web Services, Cisco CDP, Mtuity Atlantis).

Many vendors now collect, store, and process data and provide a user interface to the data using a proprietary cloud. However, this approach can present a potential issue or concern when data in the proprietary cloud requires integration with other data that resides within other utility information management systems. Where a vendor offers data in a proprietary cloud, there should be an option to
automatically pass this data to a utility’s information management system for further processing and storage. This strategy allows for data from all sources to be stored in a normalized database for processing and the information generated to be utilized by a dashboard.

A hosted solution can be used for a SCADA system architecture or a dedicated information management system architecture. In both cases, the analytics and data storage can be provided by cloud services. For a SCADA-hosted architecture, the functions provided by the SCADA server and SCADA historian shown in Figure 6-2 would be in the cloud. For a dedicated information management system, the hosted architecture would provide the functions shown in the analytical infrastructure layer in Figure 6-3.

6.4 Information Management System Requirements

An effective information management system provides users with the information they need when they need it and in a usable, easily consumable format. Information management systems for OWQM-DS are unique for every utility due in part to differences in existing systems and capabilities, expertise of utility personnel responsible for developing and using the systems, expected uses of the system, and resources available to develop the system.

Section 4 of the Guidance for Developing Integrated Water Quality Surveillance and Response Systems describes a methodical process for selecting and implementing an information management system. An important first step in this process is developing requirements for a system in the following two categories.

- **Functional requirements** define key features and attributes of a system that are visible to end users. Examples of functional requirements include the way data can be accessed, the types of tables and plots that can be produced through a user interface, the means by which alerts are transmitted to utility personnel, and the ability to generate custom reports. Functional requirements are generally defined by end users.

- **Technical requirements** are system attributes and design features that are often not readily apparent to end users but are essential to meeting functional requirements and other design constraints. Examples of technical requirements include system availability, information security and privacy, backup and recovery, data storage needs, and integration requirements. Technical requirements are generally developed by IT personnel or derived from IT standards.

The Information Management Requirements Development Tool is a software tool designed to help users define, prioritize, and document requirements for an information management system. This tool is populated with functional and technical requirements commonly used to support OWQM-DS operations. It also allows users to generate a consolidated list of functional and technical requirements that can be used to develop design and/or bid documents.

**Functional Requirements**

Before developing functional requirements, expected uses of an information management system for OWQM-DS should be defined. Expected uses are simply the ways users expect to interact with a system. For example, users may want to review recent distribution system water quality data to guide system operations, be notified of anomalous water quality conditions, or access a variety of information resources to investigate the cause of a water quality anomaly. Section 4.2 of Guidance for Developing Integrated
Water Quality Surveillance and Response Systems provides guidance on identifying expected uses of a system, as well as their relationships to functional requirements.

The expected uses of an information management system should guide the development of detailed functional requirements. Table 6-2 provides examples of functional requirements.

Table 6-2. Examples of Information Management System Functional Requirements

<table>
<thead>
<tr>
<th>Requirements</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robust time-series plotting</td>
<td>The system should allow users to create time-series plots that display multiple parameters on the same plot. Users should be able to customize the plots, including specifying the time-period and parameters to display.</td>
</tr>
<tr>
<td>Threshold analysis and alerting</td>
<td>The system should be able to produce automated alerts if data values fall outside of pre-defined thresholds. These thresholds should be configurable and specific to each parameter.</td>
</tr>
<tr>
<td>Automated report generation</td>
<td>The system should provide automated reports that can be customized by individual users. These reports should provide analysis output, time-series plots, statistical summaries of validated data, and a summary of flagged data.</td>
</tr>
<tr>
<td>Data export</td>
<td>Users should be able to export data from the system in a format that can be imported into analytical software, such as a spreadsheet program.</td>
</tr>
<tr>
<td>Incident reporting</td>
<td>Users should be able to obtain a list of water quality incidents based on user-defined filter criteria such as type of incident, date range, or cause of incident.</td>
</tr>
<tr>
<td>Automatic data validation</td>
<td>The system should perform real-time data validation and flag data points using system and/or user-defined logic.</td>
</tr>
<tr>
<td>Alert notifications</td>
<td>The system should contain flexible and robust alert transmission options. These can include:</td>
</tr>
<tr>
<td></td>
<td>• The ability to receive and view alert details on mobile devices, including smartphones</td>
</tr>
<tr>
<td></td>
<td>• The ability to identify the staff member who should receive alert notifications based on the time of day and day of the week</td>
</tr>
<tr>
<td></td>
<td>• The ability to resend notifications if acknowledgement is not received in a pre-defined time-period; the notification can be re-sent to either the intended receiver or sent to someone else</td>
</tr>
<tr>
<td>Investigation tracking</td>
<td>The system should allow users to enter and view real-time alert investigation details through the user interface. The system should require alerts to be acknowledged and then to be closed out within a defined time-period.</td>
</tr>
<tr>
<td>Other data sources</td>
<td>The information management system should provide access to the latest information from the following resources:</td>
</tr>
<tr>
<td></td>
<td>• Customer complaints database</td>
</tr>
<tr>
<td></td>
<td>• Work order system</td>
</tr>
<tr>
<td></td>
<td>• LIMS</td>
</tr>
<tr>
<td>Remote access</td>
<td>Users should be able to access the system remotely (i.e., outside of the utility’s computer network) over a secure connection.</td>
</tr>
<tr>
<td>GIS-based presentation of monitoring station</td>
<td>Colored icons should be used to identify the current operating status of each monitoring station on the GIS display using the following attributes:</td>
</tr>
<tr>
<td>operating status</td>
<td>• Blue – Normal operation, all systems operating</td>
</tr>
<tr>
<td></td>
<td>• Yellow – Some subsystems (e.g., sensors) not functioning to specification</td>
</tr>
<tr>
<td></td>
<td>• Red – Station producing an ADS alert</td>
</tr>
<tr>
<td></td>
<td>• Gray – Station not communicating and assumed to be offline</td>
</tr>
<tr>
<td>Mouse over and drill down capability</td>
<td>When users hover over an icon on the map, a pop-up box should appear that displays high-level information associated with the icon (e.g., hovering over a monitoring location should display data values, instrument status, a list of hydraulically connected locations, and its physical location).</td>
</tr>
</tbody>
</table>
Online Water Quality Monitoring in Distribution Systems

Requirements Description

These pop-up boxes should contain hyperlinks that take the user to detailed information, such as time-series plots of OWQM-DS data or guides for investigating water quality at a location.

Display of overlays

Multiple overlays can be displayed at the same time. Overlays that may be displayed concurrently include:
- Distribution system model showing mains, pressure zones, and utility facilities
- Map view showing major highways and community facilities
- Monitoring station location and status
- Latest work order locations

Hydraulic modeling and forecasting

The system should be able to trace a water quality incident from a specified location in the distribution system and predict arrival times at all downstream monitoring locations.

Technical Requirements

Technical requirements are often dependent on functional requirements and should be developed after the functional requirements have been defined. Generally, development of technical requirements is the responsibility of IT personnel who consider the technical aspects of the information management system design that are necessary to meet functional requirements. Technical requirements will also be informed by IT policies such as security protocols and the need to adapt the system over time to incorporate new functions, datastreams, and features. Table 6-3 provides examples of technical requirements.

Table 6-3. Examples of Information Management System Technical Requirements

<table>
<thead>
<tr>
<th>Requirements</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design flexibility and ability to accommodate changing requirements</td>
<td>The system should have the flexibility to change key parameters and display features without modifying the underlying code. These changes include updates to the user interface as well as adding, removing, or changing datastreams, monitoring locations, and external data sources.</td>
</tr>
<tr>
<td>Encryption</td>
<td>All interactions with the information management system should be encrypted via Secure Socket Layer.</td>
</tr>
<tr>
<td>Individual login accounts</td>
<td>Users should have individual login accounts, and administrators should be able to track system use for individual users. Tracking may include the times a user is logged on and actions taken.</td>
</tr>
<tr>
<td>Map service utilization</td>
<td>The information management system should be able to read and display map services provided by the utility’s GIS using a configurable list of map services.</td>
</tr>
<tr>
<td>Operational data store size</td>
<td>The operational data store should provide ready access to the last 90 days of data for all source data systems used in the information management system.</td>
</tr>
<tr>
<td>Parameter data storage</td>
<td>The information management system should provide storage of datastreams for spectral profiles (256 datapoints per sample).</td>
</tr>
<tr>
<td>Vendor-neutral platform or open architecture</td>
<td>The system must be able to interface with any vendor’s technology.</td>
</tr>
<tr>
<td>Minimal programming expertise required</td>
<td>The system should be able to be installed and configured by staff with intermediate skills and experience designing or implementing IT systems. Installation can require some integration and design work, but should not require extensive coding or engineering.</td>
</tr>
</tbody>
</table>
Section 7: Alert Investigation Procedure

An alert investigation procedure for OWQM-DS formalizes and standardizes the investigation of distribution system water quality anomalies. Such a procedure is triggered by notification of an alert and continues until (1) an explanation for the alert is identified, or (2) all activities are completed and water contamination cannot be ruled out.

TARGET CAPABILITY
A procedure that facilitates timely and efficient investigation of OWQM-DS alerts has been developed, documented, and put into practice.

This section describes considerations for development of an alert investigation procedure for OWQM-DS and covers the following topics:

- Developing an effective alert investigation procedure
- Developing tools to support investigations
- Preparing for real-time alert investigations

7.1 Developing an Effective Alert Investigation Procedure

This section describes an approach for developing an alert investigation procedure, which consists of the following three activities:

- Define potential alert causes
- Establish an alert investigation process
- Assign roles and responsibilities

Define Potential Alert Causes

Consideration of potential alert causes provides a useful starting point when developing an alert investigation procedure as they help define types of information to consider during the investigation. Table 7-1 lists and describes the most common causes of both invalid alerts (not due to anomalous water quality conditions) and valid alerts (triggered by anomalous water quality conditions) based on experience from utilities that have implemented OWQM-DS systems (EPA, 2014).

Table 7-1. Common High-level Causes of Alerts

<table>
<thead>
<tr>
<th>Alert Cause</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invalid Alerts</td>
<td></td>
</tr>
<tr>
<td>OWQM-DS equipment issue</td>
<td>An alert triggered by inaccurate data values due to a malfunction or failure of station hardware, data transmission, or data handling</td>
</tr>
<tr>
<td>Data analysis issue</td>
<td>An alert caused by an artifact of an ADS (i.e., an alert is produced even though data is within the normal range of values and variability)</td>
</tr>
<tr>
<td>Valid Alerts</td>
<td></td>
</tr>
<tr>
<td>Treatment or distribution system equipment malfunction</td>
<td>An alert due to a water quality change caused by a malfunction or failure of treatment equipment (e.g., chlorine feed system) or distribution system equipment (e.g., pump)</td>
</tr>
<tr>
<td>Change in distribution system operations</td>
<td>An alert due to a water quality change caused by unusual distribution system operations, such as a change in pumping, valving, or treatment processes</td>
</tr>
<tr>
<td>Distribution system issue</td>
<td>An alert due to a water quality change caused by distribution work or a distribution system upset, such as a main break or pressure surge</td>
</tr>
<tr>
<td>Water contamination</td>
<td>An alert triggered by accidental or intentional introduction of a foreign substance into a distribution system, which may or may not be harmful</td>
</tr>
</tbody>
</table>
Establish an Alert Investigation Process

The core of an effective alert investigation procedure is a detailed, step-by-step alert investigation process for identifying the cause of an alert. The alert investigation process is generally structured to consider the most likely causes first, allowing contamination to be quickly ruled out for the majority of alerts. If no cause can be identified by the end of the process, water contamination is considered possible and designated personnel are notified.

Each step of an alert investigation process should be documented and include the following information:

- Detailed instructions for completing the step
- Roles and names of specific individual(s) responsible for completing the step
- Information resources that should be consulted during the step
- Actions that should be taken, including personnel to be notified, upon completion of the step

The Alert Investigation Procedure Template provides a framework for documenting an alert investigation process clearly and completely. The template, which includes a checklist, can be opened by clicking on the box to the right.

An alert investigation process can be visually depicted in a diagram that shows the progression of steps through the entire process. This simplified representation of the process allows individuals with responsibilities for discrete steps to see how their activities support an overall investigation.

Figure 7-1 provides an example of an alert investigation process diagram. The major steps and decision points are shown in the flow chart on the left side of the figure. Additional detail on the actions implemented are shown to the right in the figure.

A range of estimated times for properly trained personnel to complete steps in the investigation is shown on the left edge of Figure 7-1. Totaling the length of time required for each step yields the time required for a full investigation. The shortest investigations are those in which an alert cause is identified in an early step (e.g., if the data is found to be inaccurate and only the first step of the investigation process must be completed).
Figure 7-1. Example Alert Investigation Process Diagram
The specific actions included in an alert investigation process depend largely on the availability of relevant information and how it can be accessed (e.g., through an information management system or by calling various utility departments). It is important to identify these information resources as an alert investigation process is being developed. Table 7-2 provides examples of supplementary information that may be useful during an investigation. Data available through existing information management systems may impact the activities included in an alert investigation process and, conversely, the information needed to support investigations may inform information management system requirements (see Section 6.4).

### Table 7-2. Additional Information Sources for Use in an Investigation

<table>
<thead>
<tr>
<th>Information Type</th>
<th>Example Information</th>
<th>Value to Alert Investigation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument performance indicators</td>
<td>Instrument error codes, remote diagnostics indicators, and data quality indicators</td>
<td>Assist in determining whether data is valid; malfunctioning instruments may generate error codes useful for assessing data quality</td>
</tr>
<tr>
<td>Communications system status indicators</td>
<td>System error codes, communications status between the monitoring station and the central location</td>
<td>Assist in determining whether data is valid; malfunctioning communications may result in missing or incorrect data</td>
</tr>
<tr>
<td>Instrument maintenance records</td>
<td>Maintenance records and instrument logs</td>
<td>Assist in determining whether data is valid; instrument maintenance activities and ongoing instrument performance issues may result in missing or inaccurate data points</td>
</tr>
<tr>
<td>Distribution system operations information</td>
<td>Tank levels, pump status, valve status, system flow, and pressure data</td>
<td>Support investigation of the cause of water quality changes and the impact of operations on water flow paths; changes in operations often cause changes in system flow paths and corresponding changes in the water quality measured at a monitoring location</td>
</tr>
<tr>
<td>Treatment process information</td>
<td>Treatment process settings, chemical doses, and treatment process monitoring data</td>
<td>Support investigation of the cause of water quality changes and identification of water source(s) supplying each monitoring location; treatment process settings often affect distribution system water quality</td>
</tr>
<tr>
<td>Distribution system work records</td>
<td>System maintenance records and work orders</td>
<td>Support investigation of the cause of water quality changes; system work or upsets can impact system flow paths and water quality</td>
</tr>
<tr>
<td>Customer complaint records</td>
<td>Customer complaint entries</td>
<td>Support investigation of the cause of water quality changes; some water quality changes impact water aesthetics, which customers can detect and report</td>
</tr>
<tr>
<td>Modeling results</td>
<td>System flow rate and flow path</td>
<td>Support investigation of the cause of water quality changes; modeling results can provide insight into flow paths between monitoring locations</td>
</tr>
<tr>
<td>Sampling results</td>
<td>Results from analysis of grab samples, including those collected during inspection of the alerting monitoring station</td>
<td>Assist in determining whether data is accurate, and provide water quality data from additional monitoring locations to support investigation of the cause of water quality changes</td>
</tr>
<tr>
<td>Calendar of regional events</td>
<td>Date and time of large community events</td>
<td>Support investigation of the cause of water quality changes; large events that significantly alter water demand in a specific area can impact system flow paths and water quality</td>
</tr>
</tbody>
</table>
An alert investigation process may point to the need to make additional datastreams available to investigators or improve access to existing datastreams. Desired updates to information management systems should be noted during development of the alert investigation procedure. This information is particularly useful for developing requirements if a new information management system will be implemented or if existing systems will be updated.

**USING DATA FROM HYDRAULICALLY CONNECTED MONITORING STATIONS**

Data from hydraulically connected monitoring locations upstream and downstream of a location where an alert is generated can provide the following insight during an investigation:

- The presence of a similar water quality change at more than one location can increase confidence that a water quality change is real.
- If a water quality change can be seen at an upstream location, that information can be used to identify potential sources of a change. Conversely, if a change was not present upstream, it can be concluded that the cause of a water quality anomaly occurred between the locations or that the alert is due to a station-specific issue.
- Water quality at downstream locations can be reviewed to see whether the anomalous water quality arrives there in a time-period consistent with the hydraulic travel time between locations.

An example of how OWQM-DS data has been used to support investigations is displayed in the graph below. This graph shows how online turbidity data generated at hydraulically-connected monitoring stations can be used to detect and track the impact of a transmission main break in an upstream area of the system.

**Assign Roles and Responsibilities**

Once an alert investigation process is defined, responsibility for every activity must be assigned to one or more individuals. Roles for alert investigations should align with existing job functions. Leveraging existing expertise in this manner can reduce the amount of new training required and can result in increased acceptance of new responsibilities for investigating alerts.
Arrangements should be made for providing constant coverage of alert investigation responsibilities. Approaches to ensuring around-the-clock coverage include:

- Training personnel from all shifts on the alert investigation procedure
- Assigning backup personnel for each activity for cases when the primary investigator is unavailable
- Cross-training investigators on multiple roles
- Assigning personnel to be on-call for critical investigative functions, particularly those requiring a decision about the validity of an alert

Table 7-3 provides an example of generic roles and responsibilities for investigating an alert.

Table 7-3. Example of Generic Roles and Responsibilities for Alert Investigations

<table>
<thead>
<tr>
<th>Role</th>
<th>Alert Investigation Responsibilities</th>
</tr>
</thead>
</table>
| Water quality manager       | • Receives alerts  
|                             | • Manages investigation of alerts  
|                             | • Facilitates communication among investigators  
|                             | • Decides whether an alert is valid and indicative of possible contamination                       |
| Water quality specialist    | • Leads or assists with the investigation of alerts using knowledge of the distribution system and historical water quality |
| System operator             | • Provides information on plant or system operations as needed  
|                             | • Collaborates with alert investigators about potential causes for changes in water quality       |
| Distribution system         | • Provides information about current distribution system operations and maintenance activities, as well as any system upsets |
| maintenance staff           |                                                                                                     |
| Sensor technician           | • Provides information about recent sensor issues and equipment maintenance  
|                             | • Assists in the investigation of alerts by inspecting OWQM-DS equipment to determine whether it is operating properly |

7.2 Developing Investigation Tools

This section describes tools that can be developed from this documentation to assist investigators in efficiently carrying out their responsibilities. The investigation tools that will be discussed in this section include:

- Checklists
- Records of previous alert investigations
- Quick reference guides
- Other information sources

Checklists

Alert investigation checklists guide personnel through their investigative responsibilities and allow them to document activities and findings. The checklists can ensure consistency among investigators, verify that all activities are completed, and reduce the time required to conduct alert investigations. Checklists generally list the activities assigned to a specific individual, and thus multiple checklists may be developed to support an alert investigation procedure.

A checklist should be streamlined, concise, and intuitive for personnel trained on the corresponding procedure. It should guide personnel through the steps of an investigation and provide space for them to record important information (e.g., an explanation of the cause of the alert, the explicit data used) for each
activity completed. In some cases, it may be sufficient to simply check a box indicating completion of an activity. In others, an investigator may need to record a time or provide more details on activities or conclusions.

Record of Alert Investigations

It is important to formally document each alert investigation, including the steps implemented, information used, and the likely cause of an alert. In addition, it can be valuable to retain resources used during an investigation, such as screen shots of the water quality changes that triggered an alert. These records can be used to monitor the frequency of alerts by cause categories and can serve as a resource during investigation of future alerts. For example, if an investigator cannot readily identify the cause of a water quality change, the records can be filtered by location or parameter impacted to see whether a similar change triggered an alert in the past and, if so, whether a cause was identified.

Table 7-4 provides examples of alert categories that can be used to populate a record of alert investigations. While these examples require users to select a main category and a subcategory, they could be adapted to use only one level of classification.

Table 7-4. Example of Alert Categories

<table>
<thead>
<tr>
<th>Main Category</th>
<th>Subcategory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inaccurate data</td>
<td>sensor issue</td>
</tr>
<tr>
<td></td>
<td>Station power or flow loss</td>
</tr>
<tr>
<td></td>
<td>Data collection failure</td>
</tr>
<tr>
<td></td>
<td>No significant deviation from normal water quality</td>
</tr>
<tr>
<td></td>
<td>Other</td>
</tr>
<tr>
<td>Invalid Alert</td>
<td>Verified non-standard system operation</td>
</tr>
<tr>
<td></td>
<td>Treatment plant change or upset</td>
</tr>
<tr>
<td></td>
<td>Distribution system work</td>
</tr>
<tr>
<td></td>
<td>Main break</td>
</tr>
<tr>
<td></td>
<td>System pressure or flow anomaly</td>
</tr>
<tr>
<td></td>
<td>Other</td>
</tr>
<tr>
<td>Valid Alert, Cause Identified</td>
<td>Possible contamination</td>
</tr>
</tbody>
</table>

There are a variety of ways to document alert investigations. Simple solutions include keeping a spreadsheet on a shared drive or a paper record in a central location. Figure 7-2 provides an example of a spreadsheet record in which investigators can select from the pre-defined alert categories shown in Table 7-4. This example shows key fields that are recommended for inclusion in a record of alert investigations. A record could be expanded to list the water quality parameters that triggered an alert, personnel who supported the main investigator, and any other information deemed useful to the record.
Figure 7-2. Example Spreadsheet for Documenting Alert Investigations

If a dashboard will be used to support an SRS, electronic alert investigation tracking may be incorporated into its design. For example, electronic checklists can be developed that automatically enter investigation records into a data management system, facilitating further analysis and use of the records. See Dashboard Design Guidance for a Water Quality Surveillance and Response System for more information.

Quick Reference Guides
While many alert investigation activities become second nature to investigators, additional tools may be useful for guiding investigators through complex or less frequently implemented tasks. Development of quick reference guides, in which key information is concisely summarized in an easily accessible form, ensures investigators can quickly and easily get the information they need.

Examples of quick reference guides that can be useful for OWQM-DS include:

- A list of contact information for all individuals who investigators may need to contact during alert investigations
- Monitoring location-specific guidelines for investigating water quality anomalies that include details such as a summary of system facilities that can impact the location’s water quality
- A summary of OWQM-DS equipment in use, including instrument faults produced and common issues encountered
- A distribution system map or a summary of the connectivity between monitoring locations
- A list of water quality changes that occur under different conditions (e.g., nitrification, pressure transients, chemical contamination, biological contamination).

7.3 Preparing for Real-time Alert Investigations
This section describes a suggested process for putting an alert investigation procedure into practice. Effective implementation is crucial, as the benefits of OWQM-DS can be fully realized only if alerts are investigated and responded to appropriately. The following topics are covered in this section:

- Training
- Preliminary operation
- Real-time operation
Training
Proper training ensures that all utility personnel with a role in the investigation of an alert are aware of their responsibilities and have the knowledge and expertise needed to execute those responsibilities. It is suggested that training on an alert investigation procedure include the following:

- An overview of the purpose and design of OWQM-DS
- A detailed description of an alert investigation procedure and the role of each participant
- A review of checklists, quick reference guides, user interfaces, and other tools available to support alert investigations
- Instructions for both entering new records of alert investigations and retrieving previous records to support new alert investigations

Section 6 of Guidance for Developing Integrated Water Quality Surveillance and Response Systems provides general guidance on implementing a training and exercise program. In general, classroom training is used first to orient personnel to a procedure and their responsibilities during alert investigations. Once personnel are comfortable with a procedure, drills and exercises give them the opportunity to practice performing their responsibilities in a controlled environment. The SRS Exercise Development Toolbox is an interactive software program designed to assist utilities in the design and execution of exercises.

Preliminary Operation
Following initial training, a period of preliminary operation allows personnel to practice their responsibilities in test mode before transitioning to real-time operation. For example, staff can be asked to investigate alerts (either all alerts or a subset) in batches as they have time—not necessarily as alerts are generated. At this stage, investigators may or may not receive alert notifications such as emails or text messages.

During preliminary operation, it may be useful to hold regular meetings with all investigators to discuss recent data and alerts. It is generally most effective if participants are asked to perform specific analyses or alert investigations before each meeting, and then discuss conclusions, observations, insights, and challenges as a group. These meetings can be held frequently initially, but become less frequent as proficiency increases and issues are resolved. Meeting once or twice per month during the period of preliminary operation would be appropriate and sufficient for most OWQM-DS design goals.

Preliminary operation provides excellent opportunities to refine an alert investigation procedure and investigation tools. Based on feedback from investigators, responsibilities can be clarified, unnecessary steps can be eliminated, existing tools can be refined, new tools can be developed if needs are identified, and roles can be better integrated into existing job functions.

Real-time Operation
During real-time operation, alerts are investigated as they are generated, and WCR is activated if a contamination incident is considered possible. The transition from preliminary operation to real-time operation should be clearly communicated to all utility personnel with a role in alert investigations. This includes establishing a date for the transition to real-time operation and providing expectations for how alert investigations will be performed and documented.
After transitioning to real-time operation, it is important to continue to oversee and support investigators. Documentation of alert investigations should be regularly reviewed to ensure that all personnel are accurately and thoroughly carrying out their responsibilities, and individual instruction should be provided to individuals who are not doing so. Ongoing drills, exercises, and training are important to ensure that staff remain familiar with their responsibilities and to address any changes such as updates to a procedure or investigation tools. Finally, it is important to thoroughly train new staff on their responsibilities and the analysis of OWQM-DS data.

**REGULARLY REVIEW AND UPDATE THE ALERT INVESTIGATION PROCEDURE**

Routine updates to the alert investigation procedure and investigation tools are necessary to maintain their usefulness. Recommendations for procedure maintenance include these:

- Designate one or more individuals with responsibility for maintaining alert investigation materials.
- Establish a review schedule (annual reviews should suffice in most cases).
- Review the record of alert investigations, conduct tabletop exercises, and solicit feedback from investigators to identify necessary updates.
- Establish a protocol for submitting and tracking change requests.
Section 8: Preliminary Design

The information presented in the previous sections of this document can guide development of a preliminary design of an OWQM-DS system that supports a utility’s design goals and performance objectives. If OWQM-DS will be a component of a multi-component SRS, the design of the integrated system will likely be guided by a project management team. In this case, guidelines for design of the individual components should be provided to the personnel implementing the components and should include the following:

- Overarching design goals and performance objectives for the SRS
- Existing resources that could be leveraged to implement the SRS components, including personnel, procedures, equipment, and information management systems
- Project constraints, such as budget ceilings, schedule milestones, and policy restrictions
- Instructions or specific guidelines for the development of preliminary component designs

If an OWQM-DS system will be part of a larger SRS, it should be incorporated into a master plan, as described in Section 3 of *Guidance for Developing an Integrated Water Quality Surveillance and Response System*. Master planning for an SRS involves the development of a complete SRS design, which can be implemented in phases based on available resources.

Regardless of whether OWQM-DS will be developed as a stand-alone component or as part of a multi-component SRS, the preliminary design should be documented in sufficient detail to assess whether it can achieve the selected design goals within project constraints. The *Preliminary Design Template* can be opened and edited by clicking on the box to the right. Utilities can update and expand on this template throughout the design process until the final design is completed. A complete design for an OWQM-DS system may be captured in a number of technical documents and specifications that support the overarching design document.

This template covers the following aspects of the design of an OWQM-DS system:

- **Component implementation team.** Identify personnel from the various departments of a utility who will have a role in the design, implementation, operation, and maintenance of an OWQM-DS system. Document the role, responsibilities, and estimated time commitment of each team member.

- **Design goals and performance objectives.** Use the overarching SRS design goals and performance objectives to develop design goals and performance objectives that will guide the design of an OWQM-DS system.

- **Monitoring locations.** Identify preliminary monitoring locations and briefly describe the rationale for location selection. If necessary, prioritize the locations and include potential backup locations should a preferred location prove infeasible.

- **Water quality parameter selection.** List the parameters to be monitored and briefly describe the rationale for parameter selection.

- **Monitoring station design.** Summarize the key attributes of the design of the monitoring station that will be installed at each monitoring location.
• **Information management requirements.** Summarize the preliminary functional and technical requirements for an information management system designed to support operation of a utility’s OWQM-DS system.

• **Training Plan.** Describe the training that will be provided to utility personnel to support OWQM-DS system operations.

• **Budget.** Provide an order-of-magnitude budget for OWQM-DS system implementation.

• **Schedule.** Provide a preliminary schedule for implementation of an OWQM-DS system.

An OWQM-DS system can be implemented in phases, which can allow a utility to incorporate lessons learned from early phases into the final system, accommodate budgetary constraints, provide adequate time for training, and allow personnel to gradually acclimatize to the new system.

If multiple designs emerge during the design process, an evaluation of alternatives should be conducted to consider the cost and benefits associated with each. For example, some alternatives may offer tradeoffs between the number of parameters monitored and the number of monitoring locations. Each of these alternatives will likely have different capabilities and a different cost for procurement, operation, and maintenance throughout the life of the system. *Framework for Comparing Alternative Water Quality Surveillance and Response Systems* provides a systematic process for comparing alternative designs that considers both the capabilities and cost of each design.

**HELPFUL HINT**

It can be useful to develop a preliminary alert investigation procedure in parallel with developing a preliminary design of an OWQM-DS system. Information in this procedure can inform various aspects of the design, such as information management requirements.

**FUNDING OPPORTUNITIES**

Both financial and personnel resources are required to implement an OWQM-DS system. There are a variety of methods to fund such a project. For information on current federal, state, local, private, and other sources of funding that your utility may be able to use to implement a system, visit EPA’s [Water Finance Clearinghouse](#).
Section 9: Example Applications

This section provides examples of OWQM-DS applications that align with the design goals discussed in Section 2.1. Each example includes a summary of a given application and describes types of monitoring locations and water quality parameters that can facilitate that application.

9.1 Monitoring for Contamination Incidents

Contamination incidents in distribution systems can include both intentional incidents (e.g., malicious insertion of contaminants into a system) and unintentional incidents (e.g., cross-connections). Research has shown that the most useful water quality parameters for detecting contamination are chlorine residual, pH, specific conductance, temperature, DOC/TOC (or a surrogate), ORP, and spectral absorbance (EPA, 2005a; EPA, 2005b; EPA, 2005c; EPA, 2009; and Allgeier, et al., 2010).

Although contamination incidents are rare, the consequences can be extreme. OWQM-DS data can be used to detect contamination incidents in sufficient time to implement response actions that limit the spread of a contaminant in a distribution system and protect public health (i.e., limit fatalities and illnesses).

Monitoring Locations

The uncertainty of the location and extent of a potential contamination incident can make it a challenge to identify effective monitoring locations. The approach commonly used for such a problem is to optimize locations for a specific objective, such as minimizing the time to detection. The objective most often used in reported studies and system designs is to optimize locations to reduce overall consequences from a large ensemble of simulated contamination incidents. In other words, locations are selected to provide rapid detection of simulated contamination incidents that produce the most severe consequences.

Monitoring at the following types of monitoring locations can provide information that can be used to detect contamination incidents:

- **Entry points to distribution system.** Provide a baseline for distribution system water quality.
- **Locations identified using station placement optimization tools.** Maximize the effectiveness of an OWQM-DS system to detect contamination with respect to a specific objective, such as minimizing the time to detection or minimizing consequences from a large ensemble of simulated contamination incidents.
- **Locations identified by distribution system models or operator experience.** Can be used to detect contamination incidents that have the potential to impact a large population (e.g., incidents at, or directly downstream of, large storage reservoirs or pump stations).
**Table 9-1. Water Quality Parameters for Broad-Spectrum Monitoring for Contamination**

<table>
<thead>
<tr>
<th>Role in Application</th>
<th>Parameter</th>
<th>Purpose of Monitoring Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sufficient for detecting a wide range of contaminants</td>
<td>Chlorine residual†</td>
<td>• Many chemical and microbial contaminants will react with chlorine residual, thus decreasing the residual concentration.</td>
</tr>
<tr>
<td></td>
<td>pH†</td>
<td>• Chemical contaminants with acidic or basic functional groups can change the pH; however, the magnitude of a change in pH will be inversely related to the buffering capacity of the water.</td>
</tr>
</tbody>
</table>
|                     | Specific conductance† | • Some chemical contaminants have charged functional groups that can dissociate and form ionic species when dissolved in water, thus increasing the specific conductance of the water.  
• A measurable change in specific conductance may only occur when contaminant concentrations are relatively high. |
|                     | Temperature† | • A rapid change in temperature can indicate a large inflow of a foreign fluid (e.g., cross-connection and backflow from an industrial customer). |
|                     | Spectral absorbance | • Some inorganic and most organic chemicals absorb in the UV-visible spectrum. As such, a change in spectral absorption may indicate the presence of a chemical contaminant.  
• Some spectral instruments provide a spectral fingerprint. A change in the spectral fingerprint from an established baseline can indicate the presence of a contaminant. |
| Increase the number of contaminants that can be detected and the degree of confidence in contaminant detection | DOC/TOC | • Many contaminants of concern are organic chemicals, and the presence of these contaminants can increase DOC/TOC concentrations.  
• An increase in DOC/TOC can exert a chlorine demand, reduce the chlorine residual concentration, and create an opportunity for the survival of chlorine-sensitive pathogens (e.g., *E. coli*) and biotoxins (e.g., microcystins). |
|                     | ORP       | • A change in ORP can indicate the presence of a contaminant with oxidizing or reducing potential.  
• Can be used to confirm changes in chlorine residual concentrations. |
|                     | UV-254    | • UV-254 and DOC measurements can be used to calculate SUVA (specific ultraviolet absorbance).  
• A change in SUVA can indicate a change in the organic composition of the water, potentially indicating the presence of an organic contaminant. |

† Core parameters

**Figure 9-1** shows time-series plots of OWQM-DS data following the addition of aldicarb, glyphosate, secondary wastewater effluent, and microbial growth media (e.g., terrific broth) into drinking water. It is important to note these examples are for illustrative purposes and summarize the best available data to represent contamination incidents in a distribution system:
Online Water Quality Monitoring in Distribution Systems

- Aldicarb was selected to represent the carbamate class of pesticides, while glyphosate was selected to represent organophosphorus herbicides and insecticides. Following the addition of both aldicarb (top left) and glyphosate (top right), free chlorine and ORP levels decreased and TOC increased.

- Secondary wastewater effluent was selected to represent contamination of drinking water with untreated wastewater (health and safety concerns precluded the use of raw wastewater in the study). Following the addition of secondary wastewater effluent (bottom left), free chlorine decreased while TOC and specific conductance increased.

- Terrific broth was selected to represent contamination of drinking water with bacteria in growth media. Because most bacteria exist as vegetative cells that are highly susceptible to inactivation by chlorine, addition of a co-contaminant, such as terrific broth, is necessary to quench the chlorine residual and maintain viability of the bacteria. Following the addition of terrific broth (bottom right), free chlorine decreased and TOC concentration increased.

Figure 9-1. Data Following Addition of Contaminants into Drinking Water

Monitoring stations designed for comprehensive monitoring for contamination incidents can be expensive due to the addition of water quality parameters such as spectral absorbance or DOC/TOC. By selecting locations that can be used to collect data for other applications, the overall benefit to a utility can be maximized.
9.2 Monitoring for Red Water and Particulate Matter Incidents

Red water incidents are typically associated with elevated levels of iron release and often caused by water chemistry changes or hydraulic scouring of iron pipe walls. In some cases, red water can also be caused by a failure of treatment plants to adequately remove dissolved or particulate iron from source or process water. Particulate matter incidents are typically associated with turbid or cloudy water and can be caused by hydraulic upsets due to distribution system flushing, main breaks, and pressure surges. For more information on red water and particulate matter incidents, see the AWWA manual M58 Internal Corrosion Control in Water Distribution Systems (Hill and Cantor, 2011).

Red water and particulate matter incidents can cause problems, such as discoloration of porcelain plumbing fixtures in homes, stained clothing, unpleasant odors, and the release of contaminants accumulated in pipe scales (e.g., lead, arsenic). Customers can experience these problems for days after a large main break, both in areas where an upset occurs and in more distant areas of a system. OWQM-DS data can be used to provide timely detection of red water and particulate matter incidents, which can enable utilities to take corrective actions to contain and flush affected areas.

Monitoring Locations

Monitoring at the following types of monitoring locations can provide information that can be used to detect red water and particulate matter incidents:

- **Entry points to a distribution system.** Provide a baseline for distribution system water quality.
- **Areas where older, unlined iron pipes are in use.** Indicate areas in the system that may be susceptible to these types of incidents.
- **Areas with historically high volumes of customer complaints.** Indicate areas in the system that have experienced similar types of incidents in the past that have not been addressed.

Water Quality Parameters

Table 9-2 presents water quality parameters that can be monitored to detect red water and particulate matter incidents.

<table>
<thead>
<tr>
<th>Role in Application</th>
<th>Parameters</th>
<th>Purpose of Monitoring Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Necessary and sufficient to monitor for red water and particulate matter incidents</td>
<td>Chlorine residual†</td>
<td>• A reduction in chlorine residual is expected during red water/particulate matter incidents as chlorine can react with dissolved metal species or suspended particles.</td>
</tr>
<tr>
<td></td>
<td>pH†</td>
<td>• A reduction in pH can indicate suitable conditions for red water/particulate matter incidents.</td>
</tr>
<tr>
<td></td>
<td>Specific conductance†</td>
<td>• If a distribution system is supplied by multiple sources, a change in specific conductance might indicate a change in source water that can disrupt pipe scales, causing iron and particulate release from pipe walls.</td>
</tr>
<tr>
<td></td>
<td>Temperature†</td>
<td>• An increase in temperature can increase metal solubility, increasing the potential for red water incidents from iron release.</td>
</tr>
<tr>
<td></td>
<td>Turbidity</td>
<td>• An increase in turbidity can indicate that a red water/particulate matter incident is occurring.</td>
</tr>
<tr>
<td>Achieve more reliable and specific detection of red water and particulate matter events</td>
<td>Apparent color</td>
<td>• Cloudiness or colored water (red to reddish-brown, yellow, or black) can indicate that an incident is occurring.</td>
</tr>
<tr>
<td></td>
<td>DOC/TOC</td>
<td>• An increase in TOC with relatively stable DOC concentrations can indicate the release of organic particulate matter from biofilms.</td>
</tr>
</tbody>
</table>

† Core parameters
Figure 9-2 shows a time-series plot of monochloramine, turbidity, DOC, and TOC data during a particulate matter incident at a utility facility. At the onset of the incident, the monochloramine concentration decreased, turbidity and TOC levels increased, and the DOC concentration remained stable. These changes were consistent with the expected parameter responses identified in Table 9-2. Following an investigation of the water quality changes, it was determined that a particulate matter incident occurred because of a major pipeline operation that caused a flow reversal, stirring up sediment and biofilm in the pipeline. Utility personnel implemented response actions, and the OWQM-DS data began to return to normal operating ranges.

Figure 9-3 shows spectral fingerprints generated before and during the particulate matter incident. The data collected during the incident, when compared to data collected before the incident, showed an increase in spectral absorption. The “delta fingerprint” datastream indicated the difference in absorbance between the two datasets across the UV-visible spectrum. This data was used to support the investigation of the particulate matter incident described above.
9.3 Chlorine Residual Management

Free chlorine and chloramines are residual disinfectants that are commonly used to provide continuous control of microbial regrowth in drinking water distribution systems. However, the chlorine residual decreases as water ages in a system. As such, the SWTR specifies that grab samples collected at a system’s entry points cannot have a chlorine residual of less than 0.2 mg/L for more than four hours and no more than 5% of samples collected from within a system can have an undetectable concentration for any two consecutive months. The AWWA Partnership for Safe Water’s Distribution System Optimization Program has set residual goals for free chlorine (0.2 – 4.0 mg/L) and chloramines (0.5 – 4.0 mg/L), for 95% of monthly routine grab samples collected in a system (Lauer, 2010).

Utilities strive to ensure that water with a chlorine residual within desired operating limits is delivered to all customers. Lower limits can be established based on the federal or state regulations (e.g., SWTR) and AWWA goals mentioned above. Upper limits can be based on customer acceptance and must be below the maximum disinfectant residual level of 4.0 mg/L established by the Stage 1 Disinfectants and Disinfection Byproducts Rule. OWQM-DS data can be used to guide residual disinfectant dosing at treatment plants and booster stations. It can also guide the operation of storage facilities to better manage water age and be used to evaluate the effectiveness of flushing programs for maintaining chlorine residuals within a target range. For more information on chlorine residual management, refer to AWWA manual M20 Water Chlorination/Chloramination Practices and Principles (AWWA, 2006) and the Water Research Foundation Impact of Distribution System Water Quality on Disinfection Efficacy (Baribeau, et.al, 2005).
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**Monitoring Locations**
Monitoring at the following types of monitoring locations can provide information that can be used to manage chlorine residual concentrations:

- **Entry points to a distribution system.** Provide a baseline for the chlorine residual in water entering the system.
- **Storage tanks and reservoirs.** Provide information that can be used to adjust the operation of tanks and reservoirs (e.g., cycling water more frequently to reduce residence times, boosting chlorine levels) to maintain acceptable chlorine residual concentrations. If it is not feasible to monitor water quality on an outflow line or if it is desirable to place a station in an alternate location to achieve multiple design goals, a station can be located in an area of the distribution system that receives water from the storage facility.
- **Outflow from disinfectant booster stations.** Informs the dosing of chlorine added to water, which can be adjusted by an operator or automated process to maintain a sufficient residual in areas of a system that experience chronically low residual levels.
- **Point of entry to critical customer facilities.** Indicates whether water of an acceptable quality is delivered to critical facilities, such as hospitals, that may have requirements for residual levels for prevention of regrowth of bacteria or specific pathogens.
- **Areas with historically low residual.** Provide information that can be used to determine the efficacy of actions taken to maintain chlorine residual concentration within a target range in these areas.

**Water Quality Parameters**

Table 9-3 presents water quality parameters that can be monitored to manage chlorine residual concentrations. (Note: the purpose of a given monitoring parameter is dependent on whether free chlorine or chloramines are used within a system, as shown in the table).

**Table 9-3. Water Quality Parameters for Disinfectant Residual Management**

<table>
<thead>
<tr>
<th>Role in Application</th>
<th>Parameters</th>
<th>Purpose of Monitoring Parameter</th>
</tr>
</thead>
</table>
| Necessary and sufficient for managing chlorine residual in all distribution systems | Chlorine residual† | • Provides a direct measure of the chlorine residual.  
• For chlorinated systems, free chlorine should be monitored  
• For chloraminated systems, total chlorine or monochloramine should be monitored |
| | pH† | • Can affect chlorine speciation (HOCl is the stronger disinfectant and is the dominant chlorine species below pH 7.5).  
• Can affect the rate of chloramine formation due to changes in reaction rates (lower pH increases the concentration of HOCI and decreases the concentration of NH₃; likewise, higher pH decreases the concentration of HOCI and increases the concentration of NH₃). |
| | Specific conductance† | • If a distribution system is supplied by multiple sources, a change in specific conductance can help to identify a source change as the cause of an abrupt change in chlorine residual concentration. |
| | Temperature† | • An increase in temperature can create conditions suitable for chlorine residual decay and microbial regrowth. |
Online Water Quality Monitoring in Distribution Systems

<table>
<thead>
<tr>
<th>Role in Application</th>
<th>Parameters</th>
<th>Purpose of Monitoring Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Necessary for managing chlorine residual in chloraminated systems</td>
<td>Ammonia, free</td>
<td>• Specific chlorine to ammonia ratios are required for optimal monochloramine formation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Measuring free ammonia can provide information on monochloramine formation and available ammonia for downstream chlorine residual boosting.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• In a distribution system, excessive free ammonia can indicate the start of chloramine degradation.</td>
</tr>
<tr>
<td>Can be used to verify changes in chlorine residual levels</td>
<td>ORP</td>
<td>• Responds linearly to changes in chlorine residual concentrations.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Can be important when switching from free chlorine to chloramine, as ORP values are higher for free chlorine; therefore, a decrease in ORP is expected when switching from free chlorine to chloramine and an increase is expected when switching from chloramine to free chlorine.</td>
</tr>
</tbody>
</table>

† Core parameters

Figure 9-4 shows a time-series plot of chlorine residual, specific conductance, and temperature in a reservoir experiencing chlorine residual decay. Note that the monitoring station at this reservoir is equipped with two chlorine residual instruments that produce primary and secondary chlorine residual data (shown as “Redundant Chlorine Residual” in the figure). At the onset of this incident, chlorine residual concentrations from both instruments decreased. However, specific conductance levels remained relatively constant over this time, which led investigators to rule out the possibility that a change in the source supplying water to this monitoring location caused the chlorine decay. Further investigation of this incident determined that the decrease in chlorine residual was due to an increase in temperature and high water age in the reservoir.

![Figure 9-4](image.png)

Figure 9-4. Data During an Occurrence of Chlorine Residual Decay in a Reservoir
9.4 Verify Effectiveness of Nitrification Control

Nitrification is a microbial process that is caused by the presence of free ammonia and ammonia-oxidizing bacteria that require ammonia for energy. During this process, ammonia is sequentially oxidized to nitrite and then nitrate through biological and chemical processes. Nitrification in a drinking water distribution system creates water quality problems such as increased nitrite and nitrate levels; reduced alkalinity, pH, dissolved oxygen, and chloramine residual levels; and increased potential for bacterial growth. Storage tanks and reservoirs can be especially prone to nitrification due to the potential for long residence times and high temperatures, both of which exacerbate chloramine decay. For more information on nitrification, refer to the EPA distribution system issue paper “Nitrification” (EPA, 2002) and the AWWA manual M56 Fundamentals and Control of Nitrification in Chloraminated Drinking Water Distribution Systems (AWWA, 2013).

Nitrification can occur even in the most carefully operated and maintained systems. OWQM-DS data can be used to detect conditions that indicate the onset of nitrification (enabling utilities to take response actions to prevent or limit nitrite and nitrate formation), reduce the cost of mitigation (e.g., the cost of draining and cleaning a storage facility), and maintain regulatory compliance.

Monitoring Locations

Monitoring at the following types of monitoring locations can provide information that can be used to guide nitrification control:

- **Entry points to a distribution system**: Provide a baseline for the Cl$_2$:NH$_3$-N ratio as well as the chloramine and free ammonia concentrations in water entering the system.
- **Storage tanks and reservoirs**: Provide information that can be used to detect and manage nitrification. If it is not feasible to monitor an outflow line or if it is desirable to place a station in an alternate location to achieve multiple design goals, a station can be located in a downstream area of the distribution system that receives water from the storage facility.

Water Quality Parameters

Table 9-4 presents water quality parameters that can be monitored to inform actions to control nitrification. This table is based on recommendations given in the AWWA manual M56 Nitrification Prevention and Control in Drinking Water (AWWA, 2013); however, some recommendations have been modified to apply to online water quality monitoring.

<table>
<thead>
<tr>
<th>Role in Application</th>
<th>Parameters</th>
<th>Purpose of Monitoring Parameter</th>
</tr>
</thead>
</table>
| Necessary and sufficient for detecting nitrification incidents | Chlorine residual$^*$ | • Total chlorine or monochloramine should be monitored.  
• A reduction in chlorine residual is expected during nitrification due to the degradation of chloramines.  
• Low chlorine residual concentrations can increase the potential for bacterial growth, including nitrifying bacteria that can exacerbate nitrification. |
| pH$^*$ | A reduction in pH can indicate suitable conditions for nitrification. |
| Specific conductance$^*$ | If a distribution system is supplied by multiple sources, specific conductance can be used to determine whether a monitoring location is receiving water from a source that is more likely to promote nitrification. |
| Temperature$^*$ | An increase in temperature can create suitable conditions for bacterial growth and nitrification. |
### Role in Application | Parameters | Purpose of Monitoring Parameter
--- | --- | ---
Ammonia, free | • An initial increase followed by a decrease in free ammonia can signal the initial onset of nitrification. As chloramines decay ammonia is released, nitrifying bacteria will oxidize excess ammonia to nitrite and then nitrate. | Achieve more timely confirmation of nitrification incidents

| Parameters | Purpose of Monitoring Parameter |
Nitrate | • An increase in nitrate concentration indicates a nitrification incident. |
Nitrite | • A measurable concentration of nitrite that coincides with an increase in nitrate and a decrease in ammonia can signal the oxidation of ammonia to form nitrite and nitrate. |

† Core parameters

**Figure 9-5** shows a time-series plot of monochloramine, nitrate (NO₃-N), and tank level data during a nitrification incident in a storage tank. Nitrification had already been occurring in the tank prior to the time-period shown in the plot, but it had not been detected due to stratification in the tank. However, when the tank level began to decrease due to emergency water use for firefighting, a decrease in monochloramine and an increase in nitrate were detected soon after, indicating that nitrification was occurring. When fresh water began to refill the tank, the water quality returned to normal levels.

![Figure 9-5. Data During a Nitrification Incident](image)

**9.5 Verify Effectiveness of Corrosion Control**

Corrosion in drinking water distribution systems can occur through an electrochemical process between metal surfaces (e.g., pipes, fittings, faucets, valves) and water. Metals can be released from these surfaces into drinking water if a protective barrier along the surfaces has not been established or if particulate metals have been released, as was discussed in Section 9.2. Additionally, metals can be released when changes to water chemistry occur, which can destabilize the protective barrier and corrosion by-products. Once the protective barrier has been compromised, the exposed metal can be corroded and a new protective barrier must be established for corrosion control.
Adjustment of parameters such as pH and alkalinity, as well as addition of ortho-phosphate, has been widely used in successful Corrosion Control Treatment (CCT) programs; monitoring these parameters can provide insight into the efficacy of CCT. Chemical saturation indices, such as the Langelier Saturation Index (LSI), can be calculated based on pH, alkalinity, conductivity, and temperature values to provide an indication of the calcium saturation and potential for calcium carbonate pipe scale formation. The LSI can be calculated using Equation 9-1, which was derived from Standard Methods for the Examination of Water and Wastewater (APHA, et al., 2012) and Chemical Equilibria in Water Treatment (Langelier, 1946). Additional tools, such as Pourbaix diagrams, can be used with OWQM-DS data to determine changes to mineral stability that can lead to metal release. For more information on corrosion control, see AWWA manual M58 Internal Corrosion Control in Water Distribution Systems (Hill and Cantor, 2011).

\[ \text{LSI} = \text{pH}_a - \text{pH}_s \]

Where:
- \( \text{pH}_a \): the actual pH of water
- \( \text{pH}_s = \text{p}K_2 - \text{p}K_s + p[\text{Ca}^{2+}] + p[\text{HCO}_3^-] + 5p_{f_m} \)

Where:
- \( p \) preceding a variable designates \(-\log_{10} \) of that variable
- \( K_2 \): second dissociation constant for carbonic acid, at the water temperature
- \( K_s \): solubility product constant for CaCO\(_3\) at the water temperature
- \( [\text{Ca}^{2+}] \): calcium ion concentration, g-moles/L
- \( [\text{HCO}_3^-] \): bicarbonate ion concentration, g-moles/L
- \( f_m \): activity coefficient for monovalent species at the specified temperature

Equation 9-1. Langelier Saturation Index

Understanding the potential for corrosion within a distribution system and the efficacy of protective pipe scale formation can support a utility’s ability to optimize CCT and prevent the release of lead and copper into a system. In addition to maintaining compliance with the Lead and Copper Rule, this can prevent an erosion of customer confidence and reduce the cost of replacing premise plumbing.

**Monitoring Locations**

Monitoring at the following types of monitoring locations can provide information that can be used to verify the effectiveness of corrosion control:

- **Entry points to a distribution system.** Provide a baseline for distribution system water quality.
- **Areas that exhibit variable water quality parameter values.** Provide information from areas that may be susceptible to corrosion. These areas may exist in mixing zones (for systems that are supplied by multiple sources) and areas with high water age.

**Water Quality Parameters**

OWQM-DS systems can include water quality parameters known to promote corrosion, inhibit corrosion, and indicate optimal CCT within a distribution system. Table 9-5 presents parameters that can be monitored to verify the efficacy of corrosion control treatment. This table is based on recommendations given in the AWWA manual M58 Internal Corrosion Control in Water Distribution Systems (AWWA, 2013); however, some recommendations have been modified to apply to OWQM-DS.
### Table 9-5. Water Quality Parameters for Verifying Effectiveness of Corrosion Control

<table>
<thead>
<tr>
<th>Role in Application</th>
<th>Parameters</th>
<th>Purpose of Monitoring Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Necessary and sufficient to verify effectiveness of CCT</td>
<td>Chlorine residual†</td>
<td>• Corrosion can release particulate and dissolved metal species that can react with and consume chlorine residual.</td>
</tr>
<tr>
<td></td>
<td>pH†</td>
<td>• A significant change can indicate suitable conditions for corrosion and metal release.</td>
</tr>
</tbody>
</table>
|                     | Specific conductance† | • Specific conductance can be converted to an approximate concentration of total dissolved solids and used in Equation 1.  
• If a distribution system is supplied by multiple sources, specific conductance data can be used to determine whether a monitoring location is in a mixing zone and thus subject to significant shifts in water quality that could promote corrosion. |
|                     | Temperature†          | • An increase in temperature can increase metal solubility and release.                         |
|                     | Alkalinity            | • Directly impacts the stability of distribution system water pH.                                
• Can be used to calculate the LSI.  
• Can be used with pH adjustments for corrosion control. |
| Necessary if a phosphate-based inhibitor is used for CCT | Ortho-phosphate | • Decrease in ortho-phosphate can indicate a reduction in the efficacy of CCT.                   |
| Achieve more timely and reliable detection of problems with CCT | Apparent color | • Red water due to ferric iron release and yellow or black due to ferrous iron release.          |
|                     | DO                    | • Is an electron acceptor at the cathodic side of an electrochemical interaction between the pipe wall and the water.  
• Is an oxidant that can affect metal solubility and release. |
|                     | ORP                   | • Can be used to analyze metal solubility and the potential for release.  
• Is particularly important for utilities switching from free chlorine to chloramines for disinfection, as use of chloramines results in lower ORP values compared to free chlorine, which can cause a change in metal speciation. |
|                     | Spectral absorbance   | • Can be used to monitor iron oxide concentrations by measuring the primary spectral absorbance wavelength. |
|                     | Turbidity             | • Cloudiness or colored water (red to reddish-brown, yellow, or black) can indicate that distribution system corrosion is occurring. |

† Core parameters

Figure 9-6 shows a theoretical example of a time-series plot of pH, alkalinity, and chlorine at a ground water and surface water mixing zone. A treatment process error allowed the ground water to enter the distribution system unchlorinated and unbuffered. This error caused the pH to decrease and the chlorine residual to drop. The decrease in chlorine residual also decreased the ORP, thereby causing destabilization of pipe scales and metal release. pH and alkalinity adjustments were made to correct this error and return the water quality to normal levels.
Online Water Quality Monitoring in Distribution Systems

Figure 9-6. Data Affecting Corrosion Control Treatment

While OWQM-DS systems can provide useful information about the effectiveness of corrosion control, there are limitations to this application. First, water samples are taken from the bulk water in a main rather than at the water-pipe interface where corrosion occurs. Water quality at this interface can be significantly different from water quality in bulk solution. Furthermore, water quality can change as it travels through and resides in a premise plumbing system. Even with these limitations, online monitoring of bulk water quality in a distribution main can provide useful information about the stability of water quality parameters that are important for corrosion control. To augment this application of OWQM-DS, grab samples for other parameters, such as aluminum and sulfate, can be collected at the tap.

9.6 Source Tracking

Many utilities use multiple source waters to meet water demands in their distribution systems. Throughout a given day, water from different sources can serve the same area of a system. If these sources have water qualities that are significantly different from each other, source changes can significantly and abruptly change distribution system water quality in that area.

Significant changes in water quality that is delivered to a given area can potentially impact the aesthetics of water (e.g., taste and odor) and compliance with federal or state regulations. OWQM-DS data can be used to identify the water source that is supplying an area at a given time, which can guide system operations to manage mixing and enable utilities to meet water quality requirements, respond to customer complaints, and inform key industrial customers of water quality changes that could impact internal processes.
Monitoring Locations
Monitoring at the following types of monitoring locations can provide information that can be used to track sources:

- **Entry points to a distribution system.** Provide a baseline for water quality in the distribution system.
- **Mixing zones.** Provide information on frequency and duration of mixing.

Water Quality Parameters

Table 9-6 presents water quality parameters that can be monitored to track water sources that are feeding a given area. (Note: this table assumes the sources providing water to a distribution system have consistently different values for the parameters listed.)

<table>
<thead>
<tr>
<th>Role in Application</th>
<th>Parameters</th>
<th>Purpose of Monitoring Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Necessary and sufficient for source tracking</td>
<td>Chlorine residual†</td>
<td>• Monitor the impact of source mixing on maintenance of chlorine residual.</td>
</tr>
<tr>
<td></td>
<td>pH†</td>
<td>• A change can be a direct indicator of a source change.</td>
</tr>
<tr>
<td></td>
<td>Specific conductance†</td>
<td>• A change can be a direct indicator of a source change.</td>
</tr>
<tr>
<td></td>
<td>Temperature†</td>
<td>• A change can be a direct indicator of a source change.</td>
</tr>
<tr>
<td>Achieve more reliable source tracking</td>
<td>DOC/TOC</td>
<td>• A change can be a direct indicator of a source change.</td>
</tr>
<tr>
<td></td>
<td>Spectral absorbance</td>
<td>• A change in the delta can be a direct indicator of a source change.</td>
</tr>
</tbody>
</table>

† Core parameters

Figure 9-7 shows a time-series plot of conductivity data during a daily source water change. Specific conductance decreased during the source water change and then remained stable until the next cycling.
### 9.7 Summary of Online Monitoring System Applications

A summary of the suggested monitoring locations and water quality parameters that can facilitate the examples of OWQM-DS applications is provided in Table 9-7.

**Table 9-7. Summary of Monitoring Locations and Water Quality Parameters to Support Example Applications**

<table>
<thead>
<tr>
<th>Applications</th>
<th>Locations</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitoring for contamination incidents</td>
<td>• Distribution system entry points</td>
<td>• Chlorine residual*</td>
</tr>
<tr>
<td></td>
<td>• Locations identified using optimization tools</td>
<td>• pH*</td>
</tr>
<tr>
<td></td>
<td>• Locations identified by distribution system models or operator experience</td>
<td>• Specific conductance*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Spectral absorbance*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Temperature*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• DOC/TOC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ORP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• UV-254</td>
</tr>
<tr>
<td>Monitoring for red water/particulate matter incidents</td>
<td>• Distribution system entry points</td>
<td>• Chlorine residual*</td>
</tr>
<tr>
<td></td>
<td>• Areas where older, unlined iron pipes are in use</td>
<td>• pH*</td>
</tr>
<tr>
<td></td>
<td>• Areas with historically high volumes of customer complaints</td>
<td>• Specific conductance*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Temperature*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Turbidity*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Apparent color</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• DOC/TOC</td>
</tr>
<tr>
<td>Chlorine residual management</td>
<td>• Distribution system entry points</td>
<td>• Chlorine residual*</td>
</tr>
<tr>
<td></td>
<td>• Storage tanks and reservoirs</td>
<td>• pH*</td>
</tr>
<tr>
<td></td>
<td>• Booster station outflow</td>
<td>• Specific conductance*</td>
</tr>
<tr>
<td></td>
<td>• Entry of critical facilities</td>
<td>• Temperature*</td>
</tr>
<tr>
<td></td>
<td>• Areas with historically low residual</td>
<td>• Ammonia, free*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ORP</td>
</tr>
<tr>
<td>Verify effectiveness of nitrification control</td>
<td>• Distribution system entry points</td>
<td>• Ammonia, free*</td>
</tr>
<tr>
<td></td>
<td>• Storage tanks and reservoirs</td>
<td>• Chlorine residual, total*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• pH*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Specific conductance*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Temperature*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Nitrate</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Nitrite</td>
</tr>
<tr>
<td>Verify effectiveness of corrosion control</td>
<td>• Distribution system entry points</td>
<td>• Alkalinity*</td>
</tr>
<tr>
<td></td>
<td>• Areas that exhibit variable water quality parameter values</td>
<td>• Chlorine residual*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• pH*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Specific conductance*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Temperature*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ortho-phosphate*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Apparent color</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• DO</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ORP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Spectral absorbance</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Turbidity</td>
</tr>
</tbody>
</table>
Table 9-7 summarizes locations and parameters for specific applications and shows that the incremental addition of one or more monitoring locations or parameters can result in a system that achieves multiple design goals. For example, if monitoring stations were initially installed for disinfection residual management, the addition of locations identified through optimization software and addition of spectral absorbance instruments at strategically selected locations could provide capabilities to monitor for contamination incidents. Likewise, chlorinated systems considering switching to chloramination could add free ammonia instruments to select locations to achieve both disinfection residual management and verification of nitrification control.
Section 10: Case Studies

This section provides case studies of utilities that have implemented OWQM-DS systems. Each case study provides high-level utility information, describes how OWQM-DS data is used, and provides details on the OWQM-DS system design (e.g., monitoring locations, water quality parameters, monitoring station structure, information management and analysis approach, alert investigation procedure).

10.1 Philadelphia Water Department

Philadelphia Water Department (PWD) is a combined urban utility that serves treated drinking water to 1.6 million customers in Philadelphia, Pennsylvania. Raw water is pumped from the Delaware and Schuylkill Rivers and treated at three water treatment plants that produce an average of 250 MGD of water. Chloramines are used as a secondary disinfectant in the water.

PWD has used OWQM-DS data to:

- **Monitor for contamination incidents.** The primary concerns are intentional contamination of the distribution system and detection of water quality changes that occur during operational events.
- **Optimize distribution system water quality.** Data helps to establish baseline water quality conditions to ensure that water quality parameters are in acceptable ranges and inform distribution system operations.

**Monitoring Locations**

The OWQM-DS system consists of 38 fixed stations that are located at distribution system entry points, storage tanks, reservoirs, fire stations, a hotel, a hospital, and inside an enclosure within a public right-of-way. Some of these locations were selected based on results from sensor placement optimization software analyses, while others were determined based on their ability to impact system operations. PWD also has eight mobile stations, or “rapid deployment stations,” that facilitate timely installations to achieve short-term monitoring goals at a wide range of potential locations.

**Water Quality Parameters**

The monitoring stations monitor a range of water quality parameters that includes total chlorine, pH, specific conductance, temperature, ORP, turbidity, and UV-254. (Note: PWD also monitors fluoride in real time.)

**Monitoring Station Structure**

Every fixed monitoring station has redundant total chlorine instruments to enable the comparison of data that is generated by identical instruments. Most stations use a cellular network to transmit OWQM-DS data from the stations to a central location for analysis. However, some stations at PWD facilities use Ethernet cable to transmit data. Additionally, autosamplers are incorporated with some stations to facilitate the automatic collection of water samples. PWD deployed stations in the form of wall-mounted racks, enclosed stations, and compact stations. **Figure 10-1** shows one of the compact stations (i.e., rapid deployment stations).
Online Water Quality Monitoring in Distribution Systems

Information Management and Analysis
PWD incorporates OWQM-DS data into its SCADA system. The data is also directed to a centralized ADS that automatically generates alerts based on changes in data for individual parameters and relationships between multiple parameters. OWQM-DS data, alert information, and information related to other SRS components is integrated into a dashboard. Figure 10-2 shows a screenshot of the dashboard. Personnel can also use supplementary information management software to review historical data.

Figure 10-1. Philadelphia Water Department Rapid Deployment Station

Figure 10-2. Philadelphia Water Department SRS Dashboard
Alert Investigation Procedure
PWD has a Consequence Management Plan that guides the investigation of, and response to, a possible water quality incident. Personnel are available at all times to investigate alerts. Personnel have found that using OWQM-DS data along with customer complaint information can be very effective for timely detection and response to water quality incidents in the distribution system.

10.2 City of Dayton Water Department
The City of Dayton Water Department serves treated drinking water to over 400,000 customers in and around Dayton, Ohio. Dayton collects water from approximately 110 production wells in the Miami and Mad River Well Fields. Raw water is pumped from the Great Miami River Buried Valley Aquifer to two water treatment plants that produce an average of 65 MGD of water. Free chlorine is used as a secondary disinfectant in the water.

Dayton has used OWQM-DS data to:
- **Monitor for contamination incidents.** The primary concern is intentional contamination of the distribution system.
- **Optimize distribution system water quality.** Data helps to ensure that monitored parameter values remain within normal operating ranges, inform reservoir operation, and identify unexpected system conditions (e.g., a valve being closed when it was thought to be open).

Monitoring Locations
The OWQM-DS system consists of 12 monitoring stations located at distribution system entry points, storage tanks, booster stations, and pump stations. Dayton selected monitoring locations to monitor as much of the distribution system as feasible, including major storage systems, pump stations, and the furthest reaches of the distribution system.

Water Quality Parameters
The monitoring stations monitor a range of water quality parameters that includes free chlorine, pH, specific conductance, temperature, and turbidity. Some stations monitor all of these parameters, while other stations monitor free chlorine only.

Monitoring Station Structure
A mix of radio and fiber optic cable is used to transmit OWQM-DS data from monitoring stations to a central location for analysis. Dayton deployed stations in the form of wall-mounted racks. Figure 10-3 shows a typical installation.

Information Management and Analysis
Dayton incorporates OWQM-DS data into its SCADA system. Threshold values have been configured in the SCADA system to automatically generate alerts based on changes in data for individual parameters. Operators can access SCADA screens to view current parameter values and time-series plots of data from the past year. Other utility personnel can view this data in read-only mode via the utility’s Intranet site. Microsoft Excel files that contain water quality reports are provided to personnel daily.
Alert Investigation Procedure
If a water quality anomaly is detected, personnel review data from the alerting station(s) and other stations to determine whether an on-site investigation and water quality testing are required. Response actions are implemented following an on-site investigation, as needed.

10.3 Mohawk Valley Water Authority
The Mohawk Valley Water Authority (MVWA) serves treated drinking water to approximately 126,000 customers in and around Utica, New York. MVWA delivers raw water from the Hinckley Reservoir and provides treatment at a single water treatment plant that produces an average of 19 MGD of water. Free chlorine is used as a secondary disinfectant in the water.

MVWA has used OWQM-DS data to:
- **Monitor for contamination incidents.** The primary concerns are intentional and unintentional contamination of the distribution system.
- **Optimize distribution system water quality.** Data is monitored to evaluate the effectiveness of treatment (including CCT), inform the dosing of chlorine at booster stations, and ensure that all measured values remain within normal operating ranges.

Monitoring Locations
The OWQM-DS system consists of 15 stations that are located at the distribution system entry point, storage tanks, and booster stations. Locations were selected based on a ranking of critical facilities, availability of historical water quality data collected from a location, whether a location typically experiences high water age, and the extent to which a location satisfied station installation requirements (e.g., sufficient space, accessibility, available communication solution).

Water Quality Parameters
The monitoring stations monitor a range of water quality parameters that includes free chlorine, pH, specific conductance, temperature, turbidity, and UV-254. Some stations monitor all of these parameters, while others monitor free chlorine only.

Monitoring Station Structure
All monitoring stations use a fixed radio network to transmit OWQM-DS data from the stations to a central location for analysis. Autosamplers are incorporated with some stations to facilitate the automatic collection of water samples. MVWA deployed stations in the form of wall-mounted racks.

Information Management and Analysis
MVWA incorporates OWQM-DS data into its SCADA system. Figure 10-4 shows a screenshot of one of the utility’s SCADA system screens. Threshold values have been configured in the SCADA system to automatically generate alerts based on changes in data for individual parameters. Operators can access SCADA system screens to view current parameter values and time-series plots of data. Other personnel with appropriate clearances can also access this data via the internet on a password-protected website.
Alert Investigation Procedure

If a water quality anomaly is detected, personnel review data from the alerting station(s) and other stations to determine whether an on-site investigation is required. Response actions are implemented as needed following an on-site investigation.
Section 11: Lessons Learned

An overview of lessons learned, as shown below, can be critical to designing, implementing, and maintaining a successful OWQM-DS system. Summary of Implementation Approaches and Lessons Learned from the Water Security Initiative Contamination Warning System Pilots (EPA, 2015) covers additional lessons learned that can help utilities implement a more efficient, cost-effective system.

- **Establish a strong business case and staffing plan with sustainability in mind.** It is important to develop both a strong business case for how OWQM-DS data will be used to support day-to-day operations and utility goals, as well as a staffing plan that specifies how operation and maintenance activities will be incorporated into existing or projected personnel job functions. These materials can help build support for an OWQM-DS system among senior management and users at all levels, which is critical to ensure that the system will be used and maintained effectively.

- **Engage all stakeholders from the beginning of OWQM-DS system design.** It is important to engage all personnel responsible for design, implementation, and maintenance of an OWQM-DS system. Each of these stakeholders can provide a unique perspective on how a system should be designed with respect to their area of expertise.

- **Use a phased approach for OWQM-DS system implementation.** It can be effective to initially install a limited number of monitoring stations, possibly with a variety of viable technologies, to gain practical experience and generate real-world, OWQM-DS data before final selection of instrumentation for an entire OWQM-DS system. This approach allows utilities to assess water quality instruments against performance objectives (e.g., data quality), determine whether the data collected can be used to achieve selected design goals, understand requirements for information management and analysis software, and determine how data will be managed and used. If a selected instrument is new to a utility, this approach can also provide insight to the training, level of effort, and funding required to operate and maintain the system. Experience and information gained during such a demonstration period can then be used to inform future phases of implementation.

- **Consider specialized capabilities required of personnel.** A review of existing staff, roles, and responsibilities may present a need for additional training or hiring of new staff. Specific capabilities that may be required for successful operation and maintenance of an OWQM-DS system include these:
  - Developing protocols (e.g., standard operating procedures, quality assurance project plans) to use OWQM-DS data to inform treatment and distribution system operations
  - Calibrating, maintaining, troubleshooting, and repairing instrumentation as well as analog and digital electronic equipment
  - Maintaining highly integrated systems related to water quality instrumentation, communications, and data acquisition
  - Interpreting OWQM-DS data and data analysis results, which may require an understanding of mathematical and statistical techniques used by ADS software, to inform treatment and distribution system operations
  - Performing complex chemical analyses (e.g., of volatile and semi-volatile organics) and using quality assurance techniques (e.g., automated drift correction) to enable the use of sophisticated instrumentation and sampling equipment
Discuss OWQM-DS system design with utilities that have implemented systems of their own. Utilities that have implemented OWQM-DS systems can provide valuable feedback on the performance of water quality instruments and information management and analysis software, as well as how to incorporate OWQM-DS-related activities into day-to-day operations at a utility.

**ADDITIONAL INFORMATION**

For information on utility experience with OWQM-DS instruments and information management and analysis software, and/or to be put into contact with utilities that have implemented OWQM-DS systems, contact WQ_SRS@epa.gov.
Resources

Introduction

Water Quality Surveillance and Response System Primer
This document provides an overview of SRSs, and serves as a foundation for the use of technical guidance and products used to implement an SRS. EPA 817-B-15-002, May 2015.

Online Water Quality Monitoring Primer for Water Quality Surveillance and Response Systems
This document provides an overview of OWQM, a component of an SRS. It also presents basic information on the goals and objectives of OWQM within the context of an SRS. EPA 817-B-15-002A, May 2015.

Framework for Designing Online Monitoring Systems

Guidance for Developing Integrated Water Quality Surveillance and Response Systems
This document provides guidance for applying system engineering principles to the design and implementation of an SRS to ensure that the system functions as an integrated whole and is designed to effectively perform its intended function. Section 2 provides guidance on establishing a project team and coordinating SRS implementation activities. Section 3 provides guidance on developing a master plan for an SRS. EPA 817-B-15-006, October 2015.

American Water Works Association Partnership for Safe Water
A four-phase distribution system optimization program for drinking water distribution systems that add a residual disinfectant and are interested improving performance.

Monitoring Locations

EPANET
Software that models the hydraulic and water quality behavior of water distribution piping systems.
[https://www.epa.gov/water-research/epanet](https://www.epa.gov/water-research/epanet)

Threat Ensemble Vulnerability Assessment and Sensor Placement Optimization Tool (TEVA-SPOT)
Software that provides command-line interfaces to computational tools that compute impacts for contamination incidents and optimizes monitoring locations in a water distribution system.
[https://software.sandia.gov/trac/spot/](https://software.sandia.gov/trac/spot/)

Checklist for Assessing Potential Monitoring Locations
A checklist that can be used to assess potential monitoring locations with respect to monitoring station installation requirements.
[Click this link to open the template](#)
Monitoring Parameters

List of Available OWQM Instruments
This spreadsheet provides an overview of available online water quality monitoring instruments that have been used for source water and distribution system monitoring. The instrument list can be filtered and sorted according to the criteria specified in the column headings.
https://www.epa.gov/waterqualitysurveillance/online-water-quality-monitoring-resources

Monitoring Stations

Guidance for Designing Communications Systems for Water Quality Surveillance and Response Systems
This document provides guidance and information to help utilities select an appropriate communications system to support operation of an SRS. It provides rigorous criteria for evaluation communications system options, evaluates common technologies with respect to these criteria, describes the process for establishing requirements for a communications system, and provides guidance on selecting and implementing a system. EPA 817-B-16-002, July 2016.

Guidance for Building Online Water Quality Monitoring Stations
This document provides guidance for designing OWQM stations for both source water monitoring and OWQM-DS. It describes different station designs and provides detailed design schematics, describes basic station equipment and station accessories, and provides considerations for fabricating and installing OWQM stations. EPA 817-B-18-002, May 2018.

Information Management and Analysis

Guidance for Developing Integrated Water Quality Surveillance and Response Systems
This document provides guidance for applying system engineering principles to the design and implementation of an SRS to ensure that the system functions as an integrated whole and is designed to effectively perform its intended function. Section 4 provides guidance on developing information management system requirements, selecting an information management system, and IT master planning. Appendix B provides an example outline for an IT operations and maintenance plan. EPA 817-B-15-006, October 2015.

Exploratory Analysis of Time-series Data to Prepare for Real-time Online Water Quality Monitoring
This document describes methods for analyzing time-series water quality data to establish normal variability for water quality at unique monitoring locations. It also describes how the results of this exploratory analysis can be used to develop tools and training to prepare utility personnel for real-time analysis of OWQM-DS data. EPA 817-B-16-004, November 2016.
Dashboard Design Guidance for Water Quality Surveillance and Response Systems
This document provides information about useful features and functions that can be incorporated into an SRS dashboard. It also provides guidance on a systematic approach that can be used by utility managers and IT personnel to define requirements for a dashboard. EPA 817-B-15-007, November 2015.

Information Management Requirements Development Tool
This tool is intended to help users develop requirements for an SRS information management system, thereby preparing them to select and implement an information management solution. Specifically, this tool (1) assists SRS component teams with development of component functional requirements, (2) assists IT personnel with development of technical requirements, and (3) allows the IT design team to efficiently consolidate and review all requirements. EPA 817-B-15-004, October 2015.
https://www.epa.gov/waterqualitysurveillance/information-management-requirements-development-tool

Alert Investigation Procedure
OWQM Alert Investigation Procedure Template (Word File)
The alert investigation procedure template includes an editable flow diagram, table, and checklists that can be used to document the utility’s role in an OWQM alert investigation process. April 2018.
Click this link to open the template

Guidance for Developing Integrated Water Quality Surveillance and Response Systems
This document provides guidance for applying system engineering principles to the design and implementation of an SRS to ensure that the system functions as an integrated whole and is designed to effectively perform its intended function. Section 6 provides guidance on developing a training and exercise program to support SRS operations. EPA 817-B-15-006, October 2015.

SRS Exercise Development Toolbox
Software that helps utilities and response partner agencies to design, conduct, and evaluate exercises around contamination scenarios. These exercises can be used to develop and refine investigation and response procedures, and train personnel in the proper implementation of those procedures. The toolbox guides users through the process of developing realistic scenarios, designing discussion-based and operations-based exercises, and creating exercise documents. March 2016.
Preliminary Design

Preliminary OWQM Design Template (Word File)
This Word template can be used to document aspects of OWQM component design such as the component implementation team, design goals and performance objectives, preliminary monitoring locations, preliminary water quality parameters, preliminary monitoring station design, preliminary information management requirements, initial training requirements, budget, and schedule. April 2018.
Click this link to open the template

Framework for Comparing Alternatives for Water Quality Surveillance and Response Systems
This document provides guidance for selecting the most appropriate SRS design for a utility from a set of viable alternatives. It guides the user through an objective, stepwise analysis for ranking multiple alternatives and describes, in general terms, the types of information necessary to compare the alternatives. EPA 817-B-15-003, June 2015.

Water Finance Clearinghouse
This website provides information on current federal, state, local, private, and other sources of funding for water related projects.
References


EPA, 2005a. Online Water Quality Monitoring as an Indicator of Drinking Water Contamination, EPA-817-D-05-002. Washington, D.C. Retrieved from https://nepis.epa.gov/Exe/ZyNET.exe/P1004B3M.TXT?ZyActionD=ZyDocument&Client=EPA&Index=2000+Thru+2005&Docs=&Query=&Time=&EndTime=&SearchMethod=1&TocRestrict=n&Toc=&TocEntry=&QField=&QFieldYear=&QFieldMonth=&QFieldDay=&IntQFieldOp=0&ExtQFieldOp=0&XmlQuery=&File=D%3A%5Czyfiles%5CIndex%20Data%5C00thru05%5CTxt%5C0000020%5SCP1004B3M.txt&User=ANONYMOUS&Password=anonymous&SortMethod=h%7C-MaximumDocuments=1&FuzzyDegree=0&ImageQuality=r75g8/r75g8/x150y150g16/i425&Display=hpfr&DefSeekPage=x&SearchBack=ZyActionL&Back=ZyActionS&BackDesc=Results%20page&MaximumPages=1&ZyEntry=1&SeekPage=x&ZyPURL


Glossary

**accuracy.** The degree to which a measured value represents the true value.

**alert.** An indication from an SRS surveillance component that an anomaly has been detected in a datastream monitored by that component. Alerts may be visual or audible, and may initiate automatic notifications such as pager, text, or email messages.

**alert investigation.** The process of investigating the validity and potential causes of an alert generated by an SRS surveillance component.

**alert investigation checklist.** A form that lists a sequence of steps to follow when investigating an SRS alert. This form ensures consistency with an alert investigation procedure and provides documentation of the investigation of each alert.

**alert investigation process.** A documented process that guides the investigation of an SRS alert. A typical procedure defines roles and responsibilities for alert investigations, includes an investigation process diagram, and provides one or more checklists to guide investigators through their role in the process.

**anomaly.** A deviation from an established baseline in a monitored datastream. Detection of an anomaly by an SRS surveillance component generates an alert.

**anomaly detection system (ADS).** A data analysis tool designed to detect deviations from an established baseline. An ADS may take a variety of forms, ranging from complex computer algorithms to thresholds.

**application.** A specific use of OWQM-DS to meet a design goal. An example would be monitoring of chlorine residual to optimize distribution system water quality.

**architecture.** The fundamental organization of a system embodied in its components, their relationships to each other, and to the environment, and the principles guiding its design and evolution. The architecture of an information management system is conceptualized as three tiers: source data systems, analytical infrastructure, and presentation.

**asset.** A piece of equipment, IT system, instrument, or other physical resource used in the implementation of an SRS component or system.

**baseline.** Values for a datastream that include the variability observed during typical system conditions.

**cloud service.** A third-party provider of data storage or a computer application that uses the Internet as a means of transmitting data to a client.

**completeness.** The percentage of data that is of sufficient quality to support its intended use.

**component.** One of the primary functional areas of an SRS. There are five surveillance components: Online Water Quality Monitoring, Physical Security Monitoring, Advanced Metering Infrastructure, Customer Complaint Surveillance, and Public Health Surveillance. There are two response components: Water Contamination Response and Sampling and Analysis.
**concentration.** In solutions, the mass, volume, or number of moles of solute present in proportion to the amount of solvent or total solution. Common measures are molarity, normality, percent and by specific gravity scales.

**consequence.** An adverse public health or economic impact resulting from a contamination incident.

**contamination incident.** The presence of a contaminant (microorganism, chemical, waste, or sewage) in a drinking water distribution system that has the potential to cause harm to a utility or the community served by the utility. Contamination incidents may have natural (e.g., sloughing of pathogens from accumulated biofilm), accidental (e.g., chemicals introduced through accidental cross-connection), or intentional (e.g., purposeful addition of a contaminant at a fire hydrant) causes.

**control center.** A utility facility that houses operators who monitor and control treatment and distribution system operation, as well as other personnel with monitoring or control responsibilities. Control centers often receive system alerts related to operations, water quality, security, and some of the SRS surveillance components.

**dashboard.** A visually oriented user interface that integrates data from multiple SRS components to provide a holistic view of distribution system water quality. The integrated display of information in a dashboard allows for more efficient and effective management of water quality and the timely investigation of water quality anomalies.

**data access.** The process of retrieving data from an information management system for review and analysis.

**data analysis.** The process of analyzing data to support routine system operation, rapid identification of water quality anomalies, and generation of alert notifications.

**data analysis tool.** Any tool used to analyze data for the purpose of generating useful information.

**data quality objectives.** Qualitative and quantitative statements that clarify study objectives, define the appropriate types of data, and specify the tolerable levels of potential decision errors that will be used as the basis for establishing the quality and quantity of data needed to support decisions.

**datastream.** A time series of values for a unique parameter or set of parameters. Examples of SRS datastreams include, chlorine residual values, water quality complaint counts, and number of emergency department cases.

**design goal.** The specific benefits to be realized through deployment of an SRS and each of its components. A fundamental design goal of an SRS is detecting and responding to drinking water contamination incidents. Additional design goals for an SRS are established by a utility and often include benefits to routine utility operations.

**distribution system.** The infrastructure needed to convey water from a treatment plant, well, interconnection, or other entry point to service connections throughout a city, town, or county.

**distribution system model.** A mathematical representation of a drinking water distribution system, including pipes, junctions, valves, pumps, tanks, reservoirs, and other appurtenances. These models predict flow and pressure of water through the system, and, in some cases, water quality.
**functional requirement.** A type of information management requirement that defines key features and attributes of an information management system that are visible to the end user. Examples of functional requirements include the manner in which data is accessed, types of tables and plots that can be produced through the user interface, the manner in which component alerts are transmitted to investigators, and the ability to generate custom reports.

**geographic information system (GIS).** Hardware and software used to store, manage, and display geographically referenced information. Typical information layers used by water utilities include utility infrastructure, hydrants, service lines, streets, and hydraulic zones. GIS can also be used to display information generated by an SRS.

**hardware.** Physical IT assets such as servers or user workstations.

**historical data.** Data that has been generated and stored, including recent data that is readily available in an information management system as well as older data that has been stored or archived in a historian.

**hydraulic connectivity.** The hydraulic relationship between locations in a distribution system. Two locations are hydraulically connected if water flows from one to the other.

**information management system.** The combination of hardware, software, tools, and processes that collectively support an SRS and provide users with information needed to monitor real-time system conditions. The system allows users to efficiently identify, investigate, and respond to water quality incidents.

**information technology (IT).** Hardware, software, and data networks that store, manage, and process information.

**interconnects.** Interconnects are connections between different systems. They could be to wholesale customers, from wholesale suppliers, or from neighboring systems.

**invalid alert.** An alert from an OWQM-DS system that is not due to a true water quality anomaly or a contamination incident.

**lifecycle cost.** The total cost of a system, component, or asset over its useful life. Lifecycle cost includes the cost of implementation, operation and maintenance, and renewal.

**monitoring station.** A configuration of one or more water quality sensors and associated support systems, such as plumbing, electric, and communications that is deployed to monitor water quality in real time at a specific location in a drinking water distribution system.

**Online Water Quality Monitoring (OWQM).** One of the surveillance components of an SRS. OWQM utilizes data collected from monitoring stations that are installed at strategic locations in a utility’s source waters and/or distribution system. Data from the monitoring stations is transferred to a central location and analyzed for water quality anomalies.

**operational control point.** A location within a distribution system, such as a water storage facility, booster station, or pump station, where operational adjustments are made to achieve design goals.

**performance objectives.** Measurable indicators of how well an SRS or its components meet selected design goals.
possible. In the context of the threat level determination process, water contamination is considered possible if the cause of an alert from one of the surveillance components cannot be identified or determined to be benign.

preliminary operation. A period of SRS component operation during which all equipment and IT systems are operational, but data analysis and investigations are not performed in real time. The purpose of preliminary operations is to evaluate the performance of the SRS component, address problems, and allow personnel to become familiar with SRS component procedures.

Physical Security Monitoring (PSM). One of the surveillance components of an SRS. PSM includes the equipment and procedures used to detect and respond to security breaches at distribution system facilities that are vulnerable to contamination.

real-time. A mode of operation in which data describing the current state of a system is available in sufficient time for analysis and subsequent use to support assessment, control, and decision functions related to the monitored system.

reservoir. A structure designed to store very large volumes of finished water, which may be located underground, in-ground, or at grade.

response activity. An action taken by a utility, public health agency or another response partner to minimize the consequences of an undesirable water quality incident. Response actions may include issuing a public notification, changing system operations, flushing the system, or others.

Sampling and Analysis (S&A). One of the response components of an SRS. S&A is activated during Water Contamination Response to help confirm or rule out possible water contamination through field and laboratory analyses of water samples. In addition to laboratory analyses, S&A includes all the activities associated with site characterization. S&A continues to be active throughout remediation and recovery if contamination is confirmed.

spectral fingerprint. The spectral absorbance of a sample over a range of wavelengths (typically in the visible and ultraviolet spectrum). Spectral fingerprints can be measured for specific compounds or complex mixtures, and can be a means of identifying the presence of a specific compound or a change in the characteristics of a complex mixture.

storage facility. A structure in a distribution system where water is temporarily held, such as a tank or reservoir.

Supervisory Control and Data Acquisition (SCADA). A system that collects data from various sensors at a drinking water treatment plant and locations in a distribution system, and sends this data to a central information management system.

tank. A structure designed to store large volumes of finished water, which may be at grade or elevated.

technical requirement. A type of information management requirement that defines system attributes and design features that are often not readily apparent to the end user, but are essential to meeting functional requirements or other design constraints. Examples include attributes such as system availability, information security and privacy, backup and recovery, data storage needs, and inter-system integration requirements.
**threshold.** Minimum and/or maximum acceptable values for individual datastreams that are compared against current or recent data to determine whether conditions are anomalous or atypical of normal operations.

**user interface.** A visually oriented interface that allows a user to interact with an information management system. A user interface typically facilitates data access and analysis.

**valid alert.** Alerts due to water contamination, verified water quality incidents, intrusions at utility facilities, or public health incidents.

**Water Contamination Response (WCR).** One of the response components of an SRS. This component encompasses actions taken to plan for and respond to possible drinking water contamination incidents to minimize the response and recovery timeframe, and ultimately minimize consequences to a utility and the public.

**water quality incident.** An incident that results in an undesirable change in water quality (e.g., low residual disinfectant, rusty water, taste & odor, etc.). Contamination incidents are a subset of water quality incidents.

**water quality instrument.** A unit that includes one or more sensors, electronics, internal plumbing, displays, and software that is necessary to take a water quality measurement and generate data in a format that can be communicated, stored, and displayed. Some instruments also include diagnostic tools.

**water quality sensor.** The part of a water quality instrument that performs the physical measurement of a water quality parameter in a sample.

**Water Quality Surveillance and Response System (SRS).** A system that employs one or more surveillance components to monitor and manage source water and distribution system water quality in real time. An SRS utilizes a variety of data analysis techniques to detect water quality anomalies and generate alerts. Procedures guide the investigation of alerts and the response to validated water quality incidents that might impact operations, public health, or utility infrastructure.