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Water System Survey Procedure

Water system surveys, called sanitary surveys by EPA, are defined in OAR 333-061-0020. Additional information related to surveys, fees, significant deficiencies and requirements for corrective action are specified in OAR 333-061-0076. Significant Deficiencies and rules violations listed on the survey forms will be referred to as “deficiencies” in this document.

Required frequencies of water system surveys:
  a. Every 3 years for community water systems (CWS), regardless of source, unless determined to meet “Outstanding Performer” criteria;
  b. Every 5 years for non-community (NTNC and TNC), and “Outstanding Performer” community water systems.

1. The Drinking Water Program will prepare a list at the beginning of each calendar year identifying the water system surveys to be completed that year.
2. Water systems on the list receive letters from DWS notifying them that they are due for a survey that year, and the fee for the survey.
3. Set up appointment for survey with operator and provide a copy of Preparing for a Water System Survey document to the water system.
4. Review previous surveys, system file, and monitoring history.
5. Review and familiarize yourself with the Water System Survey Manual found on the Partner website.
6. Conduct an on-site review of the water system source, treatment, storage, and distribution facilities. Review the systems operation, management, and compliance with regulations. Review with the water operator, the chemical and bacteriological monitoring requirements, monitoring plans, and sample sites. Determine if any deficiencies exist that could result in unsafe drinking water.
7. Ensure the appropriate form is used for system type:
   a. Packet 1: C-NTNC Groundwater Survey Template
   b. Packet 2: C-NTNC Surface Water Survey Template (DWS Staff)
   c. Packet 3: TNC-NP Survey Template
8. Write up survey forms.
   DWS Staff: A treatment plant rating form to determine required operator treatment certification level should be done as well.
   a. Complete all sections of the survey forms or annotate “N/A” where appropriate.
   b. Ensure significant deficiency (marked with black circle) items are marked with “yes” “no” or “N/A” and match with deficiency summary and cover letter.
   c. Ensure computer-drafted (i.e., MSWord or other drafting software) schematic is complete and uses symbols and guidance provided on the Partners website.
   d. Update the Water Quality Monitoring section according to water system type, and details from on-site review. Update the Chemical Schedule Summary, Chemical Schedule Detail, and Sampling Schedule for Coliform. The links listed on Data Online may provide assistance in completing the monitoring frequency and next due sections (note: include dates for the next due dates). Make sure all monitoring schedules are accurate.
9. Use template language to complete cover letter. Outlining deficiencies, rule violations, and corrective action requirements, including:
   a. More detail of the significant deficiencies and rule violations and how they are to be corrected as appropriate;
   b. Recommendations and comments can also be described.
c. For surface water/GWUDI systems: If a significant deficiency or rule violation is identified during the survey, the letter must indicate in bold that the system must respond in writing to the regulating agency within exactly 7 weeks (45 days per OARs, 49 days to account for mailing time) from the date that the letter is written with their corrective action plan. The available template letter should be used.

d. For groundwater systems: If a significant deficiency or rule violation is identified during the survey, the letter must indicate in bold that the system must consult with the regulating agency within 30 days of receiving the survey and must have corrected all significant deficiencies and rule violations or be in compliance with an agency-approved corrective action plan within exactly 18 weeks (120 days per OARs, 126 days to account for mailing time) from the date that the letter is written. The available template letter should be used.

e. For community water systems: If the system meets the “Outstanding Performer” criteria, document this in the letter, indicate that the survey frequency is every 5 years, and include a certificate with the survey.

10. Ensure that all necessary survey pages are included and complete, and that deficiencies listed in the cover letter match the deficiency summary forms and the black-dot marked questions on the individual survey pages.

11. Proofread the report for errors, consistency, and readability. Frequently conduct internal reviews with co-workers and supervisors.

12. If not exempt from Tech Staff review, submit completed surveys to DWS Tech Staff for review and feedback. Regulating agencies that have been determined to be proficient in the completion of surveys do not need to submit surveys for review.

13. Cover letter and survey forms must be submitted to DWS and water systems within 45 days from site visit completion.

14. Invoices for surveys conducted throughout the year will be mailed out in early March (the following year) from State DWS.
Procedure for Follow-up of Significant Deficiencies identified in the Water System Survey

Note: if PWSs switch owners in the middle of correcting significant deficiencies, the new owner is responsible for correcting the previously cited significant deficiencies although a new timeline for correction can/should be negotiated.

1. This procedure is preceded by the Water System Survey procedure, which includes details on how to conduct the survey and necessary information for the cover letter.

2. Significant Deficiencies and rules violations listed on the survey forms will be referred to as “deficiencies” in this document.

3. When the completed survey and cover letter are submitted to DWS, due dates for the correction of deficiencies or a corrective action plan will be entered, exactly 7 or 18 weeks from the date of the letter. This date needs to match the due date specified in the letter. This schedule will be viewable on Data On-line under “Site Visits”, or “Last Survey Date” hyperlink on PWS main page.

4. Groundwater systems are required to respond to the survey within 30 days of the date of the letter by contacting the regulating agency. The purpose of this requirement is to confirm that the PWS received the water system survey report, and understands their responsibility to correct the deficiencies identified in the report. This date is not tracked in SDWIS, so the regulator needs to track it themselves. In the event that the PWS fails to contact the regulating agency, the following actions should be taken:
   - Contact the PWS by telephone/email and document contact by writing and submitting a contact report.
   - The Agency should discuss the deficiencies cited in the survey report with the PWS, and remind the PWS of the 18 week deadline to either correct the rule violations/deficiencies or have an approved corrective action plan in place.

5. The system should submit documentation that they corrected the deficiencies or submit their corrective action plan to the regulating agency. If the corrective action plan is acceptable, submit documentation to DMCE by sending an email to Compliance.DW@state.or.us that lists the following:
   - the water system name and ID#
   - each deficiency (or “all” if applicable), the status and following date:
     - For corrected deficiencies: the date you were notified by the system
     - For approved corrective action plan: the approved due date.

6. As a deadline to complete correction nears and if no completion date has been entered, DMCE will send a reminder email two weeks before the deadline to the regulating agency that this deadline is approaching. The regulating agency should contact the system operator to remind them of the need to correct the issues. Explain the public health rationale for correcting the issue: eliminating a pathway for contamination, ensuring proper sampling or other procedures are followed, ensuring proper treatment, etc. Ask if any resources or assistance are needed, such as templates, web resources, or circuit rider assistance. Emphasize the importance of correcting the issue, particularly for priority items (see below). Document any contacts in a contact report. If the operator needs more time and the
regulating agency agrees the schedule needs to be modified, the operator must submit a revised plan in writing. Follow steps outlined in step 4 above for a new corrective action plan.

7. Priority deficiencies are as follows. These are generally categorized as a direct pathway for contamination or inability to determine treatment effectiveness.
   - Well: Sanitary seal or casing not watertight
   - Well: No screen on existing well vent
   - Spring: No screen on overflow
   - Spring: Spring box not impervious durable material
   - Spring: Access hatch / entry not watertight
   - Storage: No screened vent
   - Storage: Roof and access hatch not watertight
   - Storage: No flap valve, screen, or equivalent on overflow
   - Treatment (UV): No intensity sensor with alarm or shut-off
   - Treatment (SW): Incorrect location for compliance turbidity monitoring
   - Treatment (Conventional/Direct filtration): No alarm or plant shut off for high turbidity
   - Treatment (Cartridge filtration): No pressure gauges before and after cartridge filter
   - Treatment (Cartridge filtration): Filters not changed according to manufacturer’s recommended pressure differential
   - Treatment (Membrane filtration): Direct integrity testing not done at least daily
   - Treatment (DE filtration): Body feed not added with influent flow

8. Deficiencies do not have a point value associated to them and are not listed on the violations page or in the system score.

9. If a due date is overdue by 1 month, DMCE will send a reminder email to the regulating agency that this deadline has passed. The regulating agency needs to continue to work with the water system to either correct the deficiencies and if needed be on a corrective action plan.

10. Note that a tier 2 public notice is still required within 30 days of missing a deadline of correcting a deficiency, or not submitting a corrective action plan. Reminding a system of this can help encourage compliance, as the system may not want to issue the public notice. However, violations will not be issued in SDWIS for not issuing a public notice.

11. Formal enforcement by DWS will only be done for systems with priority deficiencies (see list in #7). Priority deficiencies will be presented in red on Data-Online. DWCE staff will review systems with uncorrected priority deficiencies and determine if formal enforcement is warranted. Enforcement, including issuing violations in SDWIS, will proceed as workload allows. The regulating agency may advise DMCE if they feel certain situations are more serious and enforcement would result in compliance more so than technical assistance, or if the significant deficiency or violation priority should be increased or decreased based on the specific circumstance.
# Checklist for Water System Survey Packets

The water system survey forms are provided in 3 packets – one packet for Community and NTNC (C / NTNC) groundwater systems, one packet for Community and NTNC (C / NTNC) surface water systems, and one packet for Transient and State Regulated water systems (TNC / Non-EPA). The forms are included in packets so that the water system name, ID number, and survey date appear as a header at the top of every page and the page numbering is done automatically. The form packets are also designed to allow you to add or subtract as many pages to accommodate systems with more than 6 wells or to include more than just one page of schematics, maps, or pictures. Systems that purchase surface water and do not have their own surface water source can use packet 1 or 2 and delete any unnecessary pages.

The following form pages are included in each of the 3 packets:

<table>
<thead>
<tr>
<th>Survey Page</th>
<th>Packet 1 C / NTNC GW</th>
<th>Packet 2 C / NTNC SW</th>
<th>Packet 3 TNC / Non-EPA</th>
</tr>
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<tbody>
<tr>
<td>Deficiency Summary</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Inventory and Narrative</td>
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<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Water System Schematic</td>
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</tr>
<tr>
<td>Source Information</td>
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</tr>
<tr>
<td>Well Information</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Spring/Other Source</td>
<td>X</td>
<td>X</td>
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</tr>
<tr>
<td>Conventional and Direct Treatment Plant Inspection</td>
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<td></td>
<td>X</td>
</tr>
<tr>
<td>Alternative Technology Treatment Plant Inspection</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Disinfection</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Treatment</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Storage &amp; Pressure Tanks</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Distribution System Information</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Water Quality Monitoring</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Management &amp; Operations</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Transient (TNC) &amp; State Regulated (Non-EPA)</td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

C------------- Community water system
NTNC --------- Non-transient non-community water system
TNC --------- Transient non-community water system
Non-EPA ------ Smaller systems with 4-14 connections or serving 10-24 people
(a.k.a. “Non-public” or “State Regulated” water systems)

GW        Groundwater
SW        Surface water
Useful Water-Related Web Sites & Phone Numbers

OHA – Drinking Water Services .......................... 971-673-0405
   After Hours Emergencies (Public Health Duty Officer): 971-246-1789
   http://public.health.oregon.gov/HealthyEnvironments/DrinkingWater/Pages/index.aspx

OHA-DWS Monitoring Data Online ..................... https://yourwater.oregon.gov/


Oregon Emergency Response System (OERS). After Hours Emergencies: 800-452-0311
   https://www.oregon.gov/oem/emops/Pages/OERS.aspx

Oregon County Health Department Directory

Oregon Department of Agriculture ...................... http://www.oregon.gov/oda/Pages/index.aspx

Oregon Water Resources Department
   GRID WEB – looking up a well log
   http://apps.wrd.state.or.us/apps/gw/well_log/
   Water Rights Information Query – looking up water rights on-line
   http://apps.wrd.state.or.us/apps/wr/wrinfo/Default.aspx

National Sanitation Foundation (NSF) – to see if a certain product is certified www.nsf.org

Environmental Protection Agency – Groundwater and Drinking Water
   http://water.epa.gov/drink/index.cfm
   EPA Safe Drinking Water Hotline 1-800-426-4791
   (Water-related info for government and the general public)

American Water Works Association .................... www.awwa.org

Center for Disease Control ........... http://www.cdc.gov/healthywater/

Oregon Department of Environmental Quality (DEQ) – Water Quality
   http://www.oregon.gov/deq/wq/Pages/default.aspx
New Systems

New systems, or newly discovered systems, need to be assigned a PWS ID# and be added to the DWS inventory of public water systems.

How to get a PWS ID#:
Send an email to compliance.dw@state.or.us that includes the following:

- System type (C, NTNC, TNC, Non-EPA)
- System name
- Regulating agency (State, County, Ag)
- County served
- Plan review status
- Contact name and address

This will trigger a letter being sent to the new water system notifying them of their PWS ID#, how to report water quality monitoring results, a notice about water system surveys, and contact information for their regulator.

How to add a PWS to the inventory:

- Submit the following three forms found on the partner resources page: Water System Information, Entry Structure Diagram, and Source Info. Again, be sure the information is complete and correct, as this will go into the inventory. If applicable, include well logs whenever possible. Use the Water Resources Department’s Grid Web Query to find the well log (see useful websites and phone numbers on page 8). If the water system is in use, it is also a good idea to send a fourth form, the Chemical and Bacteriological Monitoring Schedule Change Form (also located on the partner resources page) to set up monitoring schedules for chemical and microbiological contaminants.

- In lieu of filling out the above forms, you may do a water system survey of the new system instead. Fill out the survey form as usual and leave the PWS # blank if it has not been assigned. Make a comment where applicable that this is a new system and needs to be put on the inventory. Make sure all the information is correct, as this is what we will enter in the inventory. Note: if the water system is in use, it may be quicker to use the forms above to add the system to the inventory rather than delaying it further while a survey is scheduled / written up / submitted to DWS.

Plan Review:
Either way be sure the system knows that they need to go through the plan review process. We cannot simply accept new systems or sources without making sure the construction standards are met.
New Sources on Existing Systems

New source (or newly discovered sources) needs to be added to the DWS inventory of public water systems.

- If you do a water system survey of the system before activating the new source, or you’ve discovered it in the field, fill out the survey form as usual, including the new source. Make a comment where applicable that this is a new source and needs to be put on the inventory. Make sure all the information is correct, as this is what we will enter in the inventory. If the new source is a well, use the Water Resources Department’s Grid Web Query to find the well log (see useful websites and phone numbers on the page 8). Always, before leaving for a survey, make sure you know how many and which sources are in the inventory for the system. Be sure the system knows that they need to go through the plan review process. We cannot simply accept new sources without making sure the construction standards are met.

- When a new source goes through the plan review process, the state reviews the information to make sure it meets construction standards. DWS sends copies of all correspondence and essential drawings to the County Health Departments and/or the Dept. of Agriculture. The source should be added to the inventory at this time, by the responsible state or County/Ag staff. If you activate the source before completing a survey, use the separate forms: Water System Information, Entry Structure Diagram, and Source Info. Again, be sure the information is complete and correct, as this will go into the inventory.

For new systems or sources, follow the steps below:
- Add to survey.
- For new sources, write in – UNAPPROVED after source name.
- Inform system of need for plan review.
- Be sure to list Plan Review as a deficiency.
- DWS will send letter and track.
Recommended List of Equipment
For County/Ag Drinking Water Services

1. Chlorine Test Kit
   ➢ DPD type, both free and total chlorine reagents
   ➢ DWS uses HACH CN-66F or HACH Pocket Colorimeter
   ➢ Make sure reagents have not expired!
   ➢ No pool kits or test strips!

2. Turbidimeter (DWS has oversight over all surface water systems now)
   ➢ If there are surface water systems in the county
   ➢ DWS uses HACH 2100P, very easy to use and calibrate

3. pH meter
   ➢ For systems with corrosion control or related problems, or surface water sources
   ➢ Digital, DWS uses Waterproof “pH Testr 2” or the HACH Pocket Colorimeter II Analysis System that measures Bromine, Chlorine Dioxide, Chlorine, and pH.

4. Calibration chemicals / standards
   ➢ As required by manufacturer
   ➢ DWS has standards for 2100P if you want to bring it in periodically

5. Updated USGS maps, 7.5 minutes quads or [http://maps.google.com](http://maps.google.com)
   ➢ For surveys, to locate water system for a person unfamiliar with the area
   ➢ Using Google Maps, you can right click on the map and select “What’s Here?” to get the latitude and longitude in decimal degrees.

6. Camera
   ➢ For water system surveys, to put photos in the file and imbed images in the survey forms.

7. Flashlight
   ➢ To see in unlit areas, behind pressure tanks, into a reservoir, etc.

8. Mirror
   ➢ To see underneath a down-turned elbow or reservoir vent
## Deficiency Summary

**Surveyor:**

**Date Corrective Action Plan is due:**

**County:**

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
<th>Significant Deficiencies and Rule Violations</th>
<th>Date to be corrected</th>
<th>Date corrected</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Source:</td>
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<td></td>
<td>Well construction:</td>
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<td></td>
<td>Spring/other source:</td>
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<td>Treatment:</td>
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<td>Surface water treatment:</td>
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<td>Disinfection:</td>
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<td></td>
<td>Other treatment:</td>
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<td>Finished Water Storage:</td>
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<td>Distribution:</td>
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<td>Monitoring:</td>
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<td>Management &amp; Operations:</td>
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<td>Operator Certification:</td>
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<td></td>
<td></td>
<td>Other Rule Violations:</td>
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</tbody>
</table>

**Comments:**

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Source Deficiencies:

Well Construction Deficiencies:
- Sanitary seal and casing not watertight
- Does not meet setbacks from hazards
- Wellhead not protected from flooding
- No raw water sample tap
- No treated sample tap (if applicable)
- No screen on existing well vent

Spring Source Deficiencies:
- Springbox not impervious durable material
- No watertight access hatch/entry
- No screened overflow
- Does not meet setbacks from hazards
- No raw water sample tap
- No treated sample tap (if applicable)

Treatment Deficiencies/Violations:

Surface Water Treatment Deficiencies:
- Turbidity standards not met - 0030(3)
- Turbidimeters not calibrated per manufacturer or at least quarterly - 0036(5)(b)(A)(i)
- Incorrect location for turbidity monitoring
- If serving > 3,300 people no alarm or auto plant shut off for low chlorine residual
- For conventional or direct filtration: No alarm or plant shut off for high turbidity
- For conventional filtration: Settled water not measured daily
- For conventional or direct filtration: Turbidity profile not conducted on individual filters at least quarterly
- For cartridge filtration: Filters not changed according to mfg. rec. pressure differential
- For cartridge filtration: No pressure gauges before and after cartridge filter
- For membrane filtration: Direct integrity testing does not meet requirements under -0036(5)(d)
- For membrane filtration: Turbidimeter not present on each unit - 0036(5)(a)(C) or -0050(4)(a)(G)
- For membrane filtration: O&M manual doesn't include a diagnosis/repair plan -0065(4)(c)
- For diatomaceous earth filtration: Body feed not added with influent flow

Disinfection Deficiencies/Violations:
- DFD/EPA approved method not used - 0036(9)(e)
- Free chlorine residual not maintained - 0032(3/5)
- Chlorine not measured & recorded - 0036(9)
- Minimum CT required not met all times - 0032(3/5)

UV Disinfection Violations (OAR 333-0050(5)(k)):
- Bypass around UV system
- Lamp sleeve not cleaned
- Lamp not replaced per manufacturer
- No intensity sensor with alarm or shut-off

Other Treatment Violations:
- Non-NSF approved chemicals - 0037(6)
- Corrosion control parameters not met - 0034

Distribution System Violations:
- System pressure < 20 psi - 0025(7)

Cross Connection (OAR 333-061-0070):
- No ordinance or enabling authority (CWS)
- Annual Summary Report not issued (CWS)
- Testing records not current (CWS, NTNC, TNC)
- No Cross Connection Control Specialist (CWS > 300 connections)

Finished Water Storage Deficiencies:
- Hatch not locked or adequately secured
- Roof and access hatch not watertight
- No flap valve, screen, or equivalent on drain
- No screened vent

Monitoring Violations:
- Monitoring not current - 0025(1)
- Unaddressed MCL violations or LCR AL exceedances - 0030
- No Coliform Sampling Plan - 0036(6)(a)(l)

Management & Operations Violations:
- No operations and maintenance manual - 0065(4)
- Emergency response plan not completed - 0064(1)
- Major modifications not approved (plan review) - 0050
- Master plan not current (> 300 con.) - 0060(5)
- Annual CCR not distributed (CWS) - 0043(1)(a)
- FNC or out of compliance with AO
- Public notice not issued as required - 0042

Operator Certification Violations:
- No certified operator at required level - 0065(2)
- No protocol for under certified operator - 0025(2)

Other Rule Violations:

± Significant deficiency per OAR 333-061-0076
+ Rule violation per OAR 333-061-XXX
Deficiency Summary

This page lists a summary of all of the deficiencies (as defined in OAR 333-061-0076) and significant rule violations identified elsewhere on the survey form pages. It is categorized into the eight (8) elements of the survey. Any significant deficiencies and rule violations cited on the survey form pages (identified by a small black dot next to the question) should be carried forward to the Deficiency Summary page and the “Yes” box checked next to the element. If there are no significant deficiencies or violations identified for an element, then check the “No” box.

All significant deficiencies and violations must be corrected in a specified time. Surface water or GWUDI systems have 45 days from the date of the survey letter to respond in writing with how and when the deficiency is or will be corrected. Groundwater systems have 30 days to respond and 120 days to either correct the deficiency or be on approved schedule to correct the deficiency.

On the back of the Deficiency Summary page is a list of all the current significant deficiencies/rule violations. This page is provided to help the surveyor and does not need to be included in the final survey that is sent to the water system, but if you decided to keep it in, make sure and fill it out (check the box next to any significant deficiencies that were cited and make sure the deficiencies match those listed on the Deficiency Summary page and in the cover letter).

You may notice a problem with the system or operation but one that is not considered a significant deficiency. These should be noted as recommendations or comments and should be detailed separately in the cover letter that accompanies the completed survey (but not listed on the Deficiency Summary page).

If a Community water system does not have any significant deficiencies, they may qualify for the Outstanding Performer designation, reducing their survey frequency from once every 3 years to once every 5 years. See Appendix 12 for Outstanding Performer criteria.
**Inventory & Narrative**

### Inventory and Narrative

<table>
<thead>
<tr>
<th>Type</th>
<th>Status</th>
<th>Size</th>
<th>Season:</th>
<th>All year</th>
<th>Seasonal</th>
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<td>Community (C)</td>
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<tr>
<td>Non-Transient Non-Community (NTNC)</td>
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</tbody>
</table>

- **Population:**
- **Beginns:** (mm/dd)
- **Ends:** (mm/dd)

<table>
<thead>
<tr>
<th>License:</th>
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<th>Health Dept.</th>
<th>Ag</th>
<th>Service Area Characteristics:</th>
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</table>

<table>
<thead>
<tr>
<th>Responsible Agency:</th>
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<th>County</th>
<th>Ag</th>
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<th>WD:</th>
<th>WT:</th>
<th>FE</th>
<th>Small WS</th>
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### Primary Administrative Contact (Mailing Address):

<table>
<thead>
<tr>
<th>Contact Name:</th>
<th>Phone:</th>
<th>( )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title:</td>
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<td></td>
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<tr>
<td>Street Address:</td>
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<tr>
<td>City/State/Zip:</td>
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<tr>
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</table>

### Legal/Owner Address:

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<thead>
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### System Physical Address:

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### Emergency Systems Available:

| Name: | PWS ID#: 41 |

### Narrative:

...
Service area characteristic and owner type codes:

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<th>Service Area Characteristics</th>
<th>Determining System Type</th>
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<tr>
<td>Primary</td>
<td>Population/ Daily Use</td>
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<tr>
<td>Secondary</td>
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<tr>
<td>Residential</td>
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<td>City or Town</td>
<td>MU</td>
</tr>
<tr>
<td>Mobile Home Park</td>
<td>MP</td>
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<tr>
<td>Subdivision</td>
<td>SU</td>
</tr>
<tr>
<td>Rural</td>
<td>RA</td>
</tr>
<tr>
<td>Other</td>
<td>OR</td>
</tr>
</tbody>
</table>

| Transient                   |                         |                         |                        |                        |              |
| Recreation (parks, campground, beaches, ski areas, marinas) | PA                     | 25+                     | 15+                     | Yes                     | Community |
| Service Station             | SS                     |                         |                         |                        |                |
| Summer Camp                 | SK                     |                         |                         |                        |                |
| Restaurant/Store            | RS                     |                         |                         |                        |                |
| Highway Rest Area           | HR                     |                         |                         |                        |                |
| Hotel/Motel, B&B            | HM                     |                         |                         |                        |                |
| Other (visitor ctr, church) | OT                     |                         |                         |                        |                |

| Non-Transient Non-Community |                         |                         |                        |                        |              |
| School                      | SC                     |                         |                         |                        |                |
| Institution                 | IN                     |                         |                         |                        |                |
| Medical Facility            | MF                     |                         |                         |                        |                |

| Non-Transient Non-Community |                         |                         |                        |                        |              |
| Industrial/Agricultural     | IA                     |                         |                         |                        |                |
| Day Care Center             | DC                     |                         |                         |                        |                |
| Other                       | OA                     |                         |                         |                        |                |
| Interstate Carrier         | IC                     |                         |                         |                        |                |

| Other                       |                         |                         |                        |                        |              |
| Wholesaler (sells water)   | WH                     |                         |                         |                        |                |
| Other Area                  | OT                     |                         |                         |                        |                |

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<td>State Government</td>
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<td>Local Government</td>
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<td>Mixed Public/Private</td>
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<table>
<thead>
<tr>
<th>*Population</th>
<th>Samples per month</th>
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<tr>
<td>Up to 1,000</td>
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<td>1,001 to 2,500</td>
<td>2</td>
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<tr>
<td>2,501 to 3,300</td>
<td>3</td>
</tr>
<tr>
<td>etc.</td>
<td>See rules or call DWS</td>
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</table>
Inventory & Narrative

**Type:** Based on the number of connections, population, transient or year-round residents. Refer to the back of the form page for explanations of system types.

**License:** If the system is licensed by the Health Division or County check the box for Health Department. If it is licensed by the Department of Agriculture, check the box for Dept. of Ag. Examples of licensed facilities include restaurants, markets that serve food, food processors, RV parks, and recreational camps.

**Responsible Agency:** Check the appropriate box for the agency that is responsible for contact, surveys, etc. Refer to the master inventory list if you are unsure.

**Service Characteristics:** Choose the designation that best aligns with the service population of the water system. Refer to the back of the form page for service characteristics codes.

**Ownership:** Choose the ownership type of the water system. Refer to the back of the form page for ownership codes.

**Operator Certification Requirements:** Indicate the operator certification level required for the water system (WD: 1-4; WT: 1-4; FE required; Small Water System certification). Check the N/A box for TNC/Non-EPA systems.

**Population (C and “residential-type” Non-EPA)** is the actual year-round residential population. Large PWS population can be looked up using US census data or PSU population data, [http://www.pdx.edu/prc/annual-population-estimates](http://www.pdx.edu/prc/annual-population-estimates).

**Population (TNC, NTNC, and “transient-type” Non-EPA)** is the average daily population of potential consumers (people with access to water for consumption) averaged over the operating season. The operating season is the total number of days where the facility is open to public, regardless of individual days where the population does not meet the definition of a PWS. Ask the operator what the average daily population is and verify they are calculating correctly.

Note that the system is not a PWS unless there are 10 or more potential consumers for at least 60 individual days in the operating period.

**Example 1:** If a church only operates on Sundays (i.e. only Sundays have at least 10 potential consumers), there would only be 52 operational days per year (not a PWS). It is important to ask the operator of the church if they have other people using the system on days other than Sunday, and if so, include all in the population calculation, meetings, daycare, etc.

**Example 2:** Consider a TNC state park with visitors primarily Friday - Sunday from May - September. During these approximately 60 days (20 weeks x 3 days per week), an average of 30 potential consumers per day visit the park. During the other four days of the week (Monday - Thursday), there is an average of only 15 visitors per day. The system meets the definition of a TNC water system because there are 25 or more transient daily users for 60 or more days out of the year. However, when considering the population over the entire operating period of approximately 150
days (May - September), the average daily population is only 21 [(60 days x 30 visitors) + (90 days x 15 visitors) /150=21]. In this case the population should be stated as “25” not “21” because there are at least 60 days in the operating period with a minimum of 25 users.

Note: The same principle applies to NP-State Regulated systems. If there are 60 or more days with a population of greater than 10, but the average population is less than 10, state “10” as the system population.

**Example 3:** Consider a church that keeps exact Sunday attendance records, (total number of Sunday attendees for the year was 2,600). The church also has a Wednesday fellowship with around 25 attendees. The total population becomes the total of documented Sunday attendance + 25x52 (i.e. 25 Wednesday fellowship participants for 52 weeks = 1300). Finally, the average daily population would be the total population (2600 + 1300 divided by 365 days=10.6 or rounded up to 11. This example demonstrates that actual system population records should be used when available, but estimates are acceptable when records are not available.

**Connections:** The total number of service connections is based on the number of meters or connections in a community system. In a transient system it is the number of buildings, RV spaces, standpipes, etc. For service characteristics and ownership refer to the back page of the form for the appropriate codes.

**Season:** Systems that are open or operate year round should be checked as All Year. The seasonal box should be checked for those systems that are open for only part of the year. Accuracy is essential for seasonal facilities as the data system tracks coliform monitoring based on these dates. Put the beginning and ending dates for seasonal operation in the boxes. Keep in mind that quarterly sampling is required based on the calendar. If a system sometimes stays open until the 3rd of October, they will be required to take a sample during the 4th quarter (Oct – Dec). Consider this when writing approximate dates.

**Primary Administrative Contact (Mailing Address):** Use the name of the operator, contact person, person in direct responsible charge, etc. It should be the person who will receive correspondence and phone calls from the DWS.

**Legal/Owner Address:** This should be the owner of the system, if privately held, or an alternate contact such as an officer in a home owners association. The owners name and address is essential for enforcement action via certified mail.

**System Physical Address:** The actual physical address or a description of the location if it located in a remote site or to indicate the location of a treatment plant.

**Emergency Systems Available:** If the system has an intertie/connection with another public water system, list all of the providing water system names and PWS ID numbers.

**Narrative:** Give a brief verbal description of the components (sources, treatment, storage, etc.) of the system and any changes/improvements since the last survey or any information that is pertinent to understanding the system at a brief glance. This is often used by people who have not visited the system, but need a quick understanding of the system.
**Water System Schematic**

Schematics should illustrate the “flow” of water from source to the distribution system and should include all sources (showing each entry point), reservoirs, points of treatment and disinfection, distribution system, and interties. For common shapes, use the “Symbols for Schematics and Sample Water System Schematics” document found online at: [http://public.health.oregon.gov/HealthyEnvironments/DrinkingWater/Partners/Pages/surveys.aspx](http://public.health.oregon.gov/HealthyEnvironments/DrinkingWater/Partners/Pages/surveys.aspx). See appendix 1 for treatment code configuration examples.
## Source Information

### Source Information

<table>
<thead>
<tr>
<th>ID</th>
<th>Entry Points (Location where water enters distribution and is sampled)</th>
<th>Source Type (Ground, Surface, GWUDI, Purchased ground, Purchased surface)</th>
<th>Availability (Permanent, Seasonal, Emergency) *If seasonal, indicate begin/end dates</th>
<th>Begin (M/D)</th>
<th>End (M/D)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
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</tbody>
</table>

### Sources (Contributing to Entry Point) | Land Use* | Capacity (GPM) | Source Type (Ground, Surface, GWUDI, Purchased ground, Purchased surface) | Availability (Permanent, Seasonal, Emergency, Abandoned, Disconnected) |
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</thead>
<tbody>
<tr>
<td>AA</td>
<td></td>
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</tr>
</tbody>
</table>

*Land Use Codes: (A) Pristine Forest (B) Irrigated Crops (C) Non-Irrigated Crops (D) Pasture (E) Light Industry (F) Heavy Industry (G) Urban-Served Area (H) Rural On-Site Sewage Disposal (I) Urban On-Site Sewage Disposal (J) Rangeland (K) Managed Forest (L) Commercial (M) Recreational Use

Yes No

☐ ☐ Has the water system implemented strategies to protect their drinking water sources? (e.g., posting source area signs, notifying residents of hazardous waste collection events, provide residents information about maintaining their septic systems, abandoning unused wells, etc.)

☐ ☐ Is the water system interested in protecting their drinking water sources from contamination? If yes, contact regional geologist at 541-726-2507.

**Comments:**
Source Information

**ID:** Identify the entry point ID from Data Online (or new ID for entry point), and type in the ID section.

**Entry Points** (location where water enters distribution and is sampled): Enter the name of the entry point for the appropriate water sources. The entry point is the point where water enters the distribution system. For systems with only one source, it should use the following convention: EP for Well #1, EP for North Spring, EP for Columbia River, etc. Facilities at water systems with a single source must use the same facility ID (A, B, C, etc.). Water systems with multiple sources may have multiple entry points or a single entry point depending upon the system’s configuration. Well identification must not be included in the facility name. This information is stored in a separate database displayed online.

*Never re-name sources or give them new identification from what exists in DATA ONLINE.* If a new source is added later, follow the directions to add a new source. If you believe there is a mistake in DATA ONLINE, and a source or entry point ID needs to be changed, discuss the changes with DWS tech services staff first.

If more than one source enters distribution through the same EP, but the sources are never used at the same time, the sources will require separate sampling schedules (unless they mix in a reservoir first).

**Source Type:** Identify the type of source for the corresponding entry point (options are in the header).

**Availability:** Identify if the source is used year-round or seasonally. Year-round sources are identified as permanent and backup sources are identified as seasonal. Identify the operating season in the Begins and Ends boxes if they are seasonal sources, which are usually sources used during periods of high demand during the warmer months. If the source is an emergency source check that box as these are only used in an emergency situation and not to regularly supplement the system. Be aware of the previous designations, and if there is a change, verify that it is correct.

**Sources** (contributing to entry point): Enter the corresponding name from the Entry Point line. The first letter in the ID column identifies the Entry Point while second letter identifies the detail of the source. This is particularly important for multiple source and entry point systems. Each water source will have a 2 letter ID in order to distinguish it from any other source.

**Land Use:** Individual sources may have different land use activities, capacities, source types, availability and treatment. Choose the land use that identifies use activities that occur in the vicinity of the source.

**Capacity (GPM):** This is the known capacity of each source obtained from flow tests, well reports, water rights, etc.

**Source Type:** Identify the corresponding source type (options are in the header).

**Availability:** Identify the availability of the source (options are in the header). Abandoned indicates if the source is permanently abandoned as opposed to physically disconnected, which means that it could be reconnected and used at a later data.
Source Water Protection Strategies: Has the system implemented strategies to protect their drinking water source? Examples include posting source-area signs, distributing fact sheets to residents about maintaining their septic systems and/or lawns, notifying residents of Household Hazardous Waste Collection events, properly abandoning unused wells, etc. For additional management strategies, see DEQ’s Technical Assistance for Drinking Water Protection web page: https://www.oregon.gov/deq/wq/programs/Pages/dwp.aspx

Interest in Source Water Protection: Ask if the water system is interested in receiving technical assistance on source water protection strategies. If interested, give them the option of having the Regional Geologist contact them or they can call the Regional Geologist. If there is interest, notify the Regional Geologist in the Springfield Office at 541-726-2587.

Comments: Describe the operation of multiple sources here. For example, what are the pumping cycles? Are the sources controlled by pressure differential? Do multiple sources operate at the same time or do they alternate and for how long? For single sources describe the plant operation or how long a source produces water each day.
## Well Information

### Source Information
- **Source ID#:** SRC- [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]
- **Source Name:** [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

**Well Log Information**
- **Well log available?** [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]
- **Well log ID (e.g., COLU123, L12345)** [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

**Well Active?**
- [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

**Pitless Adaptor?**
- [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

**Sanitary Seal & Casing Water tight?**
- [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

**Raw Water Sample Tap?**
- [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

**Treated Water Sample Tap?**
- [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

**If vented, properly screened?**
- [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

**Wellhead protected from flooding?**
- [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

**Concrete slab around casing?**
- [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

**Casing height ≥ 12-in. above slab/grade?**
- [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

**Flowmeter?**
- [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

**Pressure Gauge?**
- [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

**Pump to Waste piping?**
- [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

**Well meets setbacks from hazards?**
- [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

**If no, identify list of hazard(s) within the setback and the distance to the hazard:**
- **HAZARD:** [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]
- **DISTANCE (ft.):** [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

**Protective Housing?**
- [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

**If yes, does it have:**
- **Heat?**
- [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

**Light?**
- [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

**Floor drain?**
- [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

**Well pump removal provision?**
- [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

**Pump Type:** (vertical turbine, submersible, centrifugal, shallow jet, deep jet)
- [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

**Bearing lubrication:** (oil, or water)
- [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

**Pumping Capacity (gpm)**
- [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

*If no well log available, record any known information regarding depth of well, depth of grout seal, year of installation, or casing diameter in the comments section below.*

### Comments:

- [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

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Potential Sanitary Hazards
(From OAR 333-061-0050(2)(a)(E))

The following sanitary hazards are not allowed within 100 feet of a well or spring:

- Any existing or proposed pit privy
- Subsurface sewage disposal drain field
- Cesspool
- Solid Waste disposal site
- Pressure sewer line
- Buried fuel storage tank
- Animal yard, feedlot, or animal waste storage
- Untreated storm water or gray water disposal
- Chemical (including solvent, pesticides, and fertilizers) storage, usage, or application
- Fuel transfer or storage
- Mineral resource extraction
- Vehicle or machinery maintenance or long term storage
- Junk / auto / scrap yard
- Cemetery
- Unapproved well
- Well that has not been properly abandoned or of unknown or suspect construction
- Source of pathogenic organisms
- Any other similar public health hazards

The following are not allowed within 50 feet of a well or spring:

- Gravity sewer line
- Septic Tank

Exemptions to these setbacks must be listed and documented within the plan approval letter and in an approved construction waiver standard.

If a surface water source is located within 500 feet of a well or spring, please note the water body name and the distance to the well or spring. All groundwater sources within 500 feet to a surface water source should be considered for potential surface water influence. Check the file for correspondence. If a review has been done indicate results in comment section. If not, contact the Springfield office 541-726-2587.
Well Information

For additional well information on wells see: Appendix 2 About Wells.

Source ID#, Name, and Well Log ID: Use the appropriate 2-letter Source ID from the Source Information page in the boxes above each column. Also write in the actual well name or number above the source ID, and the Well Log ID (e.g., “L12345” or “COLU123”). If the system has more than 6 wells, copy and insert as many Well Information pages as necessary.

Well Log available: Indicate whether there is a well log for the well. See the section in this manual “New Sources on Existing Systems” for directions on looking up well logs.

Well Active: Is the well an active source used by the water system to provide water to the community. Seasonal sources should be identified as active, and included in water quality monitoring to ensure the delivery of safe water. Emergency sources are those that are not normally used and typically are inactive.

Pitless Adapter: These units are installed on some wells, usually in areas where freezing temperatures are common for long periods in the winter. A well fitted with a pitless adapter does not require a concrete slab around the casing or a wellhouse. The screened vent on these units is usually on the underside of the cap near the electrical conduit entry point.

Sanitary Seal & Casing Watertight: Visually inspect the sanitary seal and casing to determine if any openings are present. Slide a small knife or thin coin around the seal to see if the rubber seal is in place. Welded plates are an acceptable type of sanitary seal as long as all openings are properly sealed.

Raw Sample Tap: A sample tap must be installed at or near the well head. For systems that disinfect it must be installed prior to the chlorine injection point. This allows for source water sampling to help determine if contamination is source related. Systems may choose to use a sample tap further from the well (for example, after a pressure tank) but should be aware that if a sample collected from that location is positive, the system will have to live with the results (that is, can’t blame the contamination on the pressure tank).

Treated Water Tap: If treatment is applied, a sample tap must be installed after the treatment process and preferably before storage.

Screened Vent: Most wells have a screened vent. The vents are usually in the top of casing in the sanitary seal; however, some wells have vents welded in the side of the casing, which is acceptable. If there is a vent, it needs to be screened so that insects and small animals cannot crawl into the well.

Wellhead Protected From Flooding: If the well is located in a flood plain, the top of the casing must extend at least 2 feet above the anticipated 100 year (1%) flood plain. Wells that are located in surface drainage areas must have diversion ditches constructed around them to divert surface runoff.
away from the well head. Also, a well that is below ground is considered to be protected from flooding if there is a functional sump pump in the pit or a drain to daylight.

**Concrete slab around casing:** The well casing must have a concrete slab around unless fitted with a pitless adapter. The slab must extend at minimum of 12 inches in all directions from the casing and be at least 3 inches thick.

**Casing height > 12 inches above slab/grade:** The top of the casing must extend above the ground surface or slab. The current construction standards require at least a height of 12 inches above grade or slab or 24 inches above the 100-yr flood plain, whichever is greater. This height is preferred; however, in some instances a casing terminating less than 12 above grade is acceptable. The determining factor is the location of the well head.

**Flowmeter:** A flow meter or some other method of determining total well output should be installed.

**Pressure Gauge:** These are usually installed near the well head to measure system pressure and can control booster pump operation.

**Pump to Waste Piping:** Some means of piping arrangement must be installed at the well head to allow the total flow of the well to be dumped to waste. A hose bib sample tap is insufficient in most cases.

**Well Meets Setbacks From Hazards:** Certain hazards must be kept at least 100 feet from the well (see back of the Well Info form for a list). Indicate the type and distance of the nearest hazard in the space provided to the right of the question or in the comments section at the bottom of the page. See DWS procedure titled “Waivers and Setback Issues for Groundwater Sources” for details on how to handle setback deficiencies.

Above ground fuel tanks can be located within the 100 ft. setback if secondary containment is provided that exceeds the volume of the tank. Propane tanks are ok within the 100 ft. setback. Note in the comments section if either of these are present.

**Protective Housing:** In most cases, a housing must be constructed around the well head, however, the rules do not specifically require it. There does need to be some means of protecting pump controls and other above ground appurtenances at the well head. This may be decided on a case by case basis.

**Heated/Lighted:** It is preferable that all well houses be heated and larger ones have lighting.

**Floor Drain:** The building should have a floor drain that allows adequate discharge to daylight.

**Well Pump Removal Provision:** The well house or control building should be constructed to allow for easy access and removal of the pump.
**Pump Type:** Choose from the types listed below that section. See the appendix for more information about pumps.

**Bearing Lubrication:** Most pumps are generally water lubricated, except vertical turbine pumps which are oil lubricated. Check to be sure it is food grade (FG) lubricant that is used.

**Pumping Capacity:** Indicate the pumping capacity of the well pump.
## Spring/Other Source

### Spring / Other Source

<table>
<thead>
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<th>Source ID#: SRC-</th>
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<tr>
<td>Radial (e.g., Ranney) Well, Dug Well, Other</td>
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<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
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</tr>
<tr>
<td>Collection box?:</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
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</tr>
<tr>
<td>Source construction material:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Impervious durable material?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Does collection box have a hatch?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Hatch locked?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Overlapping lid?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Access watertight?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Raw water sample tap?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Treated water sample tap?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Overflow screened?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Bottom drain and shut off valve?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Intercepting ditch above source?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Fencing around collection area?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Turbidity monitored?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Meets setback from hazards?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>If no, identify the hazard(s) within the setback and the distance to the hazard: HAZARD: DISTANCE (ft.):</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Attach drawings/photos of source construction showing details of access hatch, drain, overflow, description of collection piping, diversion ditch, placement of perforated pipe, etc.

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is there evidence of infiltration of surface water run off?</td>
<td>Yes</td>
</tr>
<tr>
<td>Has source been evaluated by DWS for direct influence of surface water?</td>
<td>Yes</td>
</tr>
<tr>
<td>Does water quality vary seasonally?</td>
<td>Yes</td>
</tr>
<tr>
<td>Explain:</td>
<td></td>
</tr>
<tr>
<td>Is source considered: groundwater (G), surface water (S), or groundwater under the direct influence (I)?</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### Additional Information Specific to:

#### Infiltration Gallery/Radial (e.g., Ranney) Well
- Number of laterals: [ ]
- Average depth (ft.): [ ]

#### Dug Well
- Depth of well (ft.): [ ]
- Construction material: [ ]

### Comments:

[ ]
**Spring / Other Source**

This page is meant for one source. If there are multiple springs or infiltration galleries, etc., each should have a separate page unless the construction of these sources is similar to each other, as is often the case. These sources are in a separate category since it depends on several factors whether they are groundwater, surface water, or groundwater under the direct influence of surface water.

**Source ID:** Entry Point letter and Source letter

**Source Name:** List the name of the source

**Type:** Choose the type of the source (options are in the header).

- **Spring:** Occurs when groundwater naturally gains access to the surface. They usually erupt from hillsides.

- **Infiltration Gallery:** A single or series of perforated pipe that is laid either alongside the banks of a river or stream, or underneath, that generally captures both groundwater and water from the river or stream and is delivered to a caisson and pumped out.

- **Radial (e.g. Ranney) Well:** A series of perforated pipes extending radially from a collection caisson. Often located in the flood plain to draw groundwater that is heading towards a river.

- **Dug Well:** A well that has been literally dug by hand. Distinguishable by the large diameter (often 3 to 5 feet). These sources are usually lined with brick, concrete rings, or corrugated metal.

Drawings are included in Appendix 3.

**Collection box:** Identify if there is a collection box.

- **Source Construction Material:** List the type of material the source is constructed from (if applicable).

- **Impervious Durable Material:** Identify if the collection box is made of an impervious material such as concrete or stone masonry. Corrugated metal is not sufficient.

- **Hatch:** Is there a locked access hatch for inspection and cleaning.

- **Overlapping Lid:** Identify if the lid or hatch has a shoebox-style cover to prevent water and debris from entering the spring.

- **Access Watertight:** Identify if the access hatch is constructed such that water cannot enter the collection box.

- **Raw Water Sample Tap:** Identify if there is a tap to collect a raw water sample from the source.
**Treated Water Sample Tap:** Identify if there is a sample tap to collect a sample of treated water (if applicable).

**Overflow Screened:** Identify if the overflow has a screen or flap valve to prevent critters and contamination from entering (if applicable).

**Bottom Drain & Shutoff Valve:** Identify if the collection box has these components for cleaning.

**Interception Ditch:** Identify if a ditch is present to intercept water runoff away from the collection box.

**Fencing around Collection Area:** Identify if there is a fence or means to protect the spring area.

**Meets Setbacks From Hazards:** Certain hazards must be kept at least 100 feet from the spring (see back of the Well Info form for a list). Indicate the type and distance of the nearest hazard in the space provided to the right of the question or in the comments section at the bottom of the page.

**Attach Drawings/Photos of Source Construction:** Be as detailed as possible, showing all important components of the source, including but not limited to: access hatch, drain, overflow, diversion ditch, description of collection piping, placement of perforated pipe, area surrounding source.

**Is there evidence of infiltration of surface water runoff:** Evidence might include a moist or wet area above the perforated pipe of the source; erosion around a collection box or other structure; or water flow in the area above the source.

**Has source been evaluated:** DWS provides copies of any correspondence, including that regarding GWUDI to the county or Ag. Yes would indicate that the system has followed the specified protocol for determination.

**Does water quality vary seasonally:** Ask the operator if they notice any seasonal differences such as: changes in temperature, pH, flow, or turbidity.

**Is source considered groundwater, surface water, or GWUDI:** This should come from our existing data, unless the surveyor feels an incorrect designation has been made based on the water system survey. If this is the case, notify DWS immediately. Otherwise, indicate the designation as found on-line or the file. In general, anything with an intake open to the atmosphere (sees the light of day) is considered surface water, and everything else is groundwater, except for what DWS determines to be GWUDI.

Some groundwater sources are constructed such that they allow the intrusion of surface water, and thus should not really be considered a groundwater source, but surface water. An example would be a spring whose springbox is not tight in the hillside so that runoff enters the springbox. This is a construction issue and the source would be considered surface water until it was reconstructed and shown to be straight groundwater.
**Infiltration Gallery:** Identify the number of laterals is the number of perforated pipe in the ground either alongside or underneath the source. The average (vertical) depth would be found in the plans (if recent), or the operator may know.

**Dug Well:** Identify the depth of the well and the construction material of the well.
## Disinfection

### Disinfection Method

<table>
<thead>
<tr>
<th>No #</th>
<th>Disinfection Method (Chlorine Gas, Sodium Hypochlorite, On-site Generated Sodium Hypochlorite, Calcium Hypochlorite, Chloramines, Ozone, UV, Mixed Oxidants, Other)</th>
<th>Location</th>
<th>Disinfection Source</th>
<th>Residual Maintenance</th>
<th>Other Purpose</th>
<th>Proportional to Flow</th>
<th>Dosage Recorded</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>

### Chlorine residuals

- Is a DPD or other EPA approved method used? [ ]
- NSF 60/61 certified (or equivalent)? [ ]
- Are entry point residuals recorded at least once per day (SWTR, GWR 4-log)? [N/A]
- Is entry point residual monitoring continuous if population > 3,300 (SWTR, GWR 4-log)? [N/A]
- Are distribution residuals recorded at least twice weekly? [ ]
- Are on-line chlorine analyzers verified weekly with DPD type or EPA approved test kit? [N/A]

### Chlorine gas

- Separate room for gas storage and feeder? [ ]
- Fan with on/off switch outside? [ ]
- Vent located next to the floor? [ ]
- Door with a window? [ ]
- Is gas cylinders properly secured? [ ]
- Door that opens out? [ ]
- Self-contained breathing apparatus? [ ]
- Air scrubber system? [ ]

### UV

- Does all water contact UV (no bypass)? [ ]
- Is lamp sleeve cleaned? [ ]
- Is lamp replaced per manufacturer? [ ]
- Is intensity sensor with alarm or shut-off? [ ]
- Does the contact chamber have effluent flow meter or adequate alternative? [ ]
- If no, how is peak flow determined for CT calculations? [ ]
- Has a tracer study been conducted or adequate alternative? [ ]
  - Tracer Study Date: [ ]
  - Demand flow (gpm): [ ]
  - Baffling factor (%): [ ]
  - Volume used (gal): [ ]
  - Results (min): [ ]
- Adequate alternate method for contact time? [ ]
  - Describe: [ ]

### Disinfection Requirement

- (SW) 0.5 log inactivation Giardia [ ]
- (SW) 1.0 log inactivation Giardia [ ]
- (SW) 4.0 log inactivation viruses [ ]
- (SW) log inactivation Crypto: [ ]
- Minimum chlorine residual: [ ] ng/l

### Peak hour demand flow over the past 12 months:

- gpm = [ ]

### Lowest operating volume over the past 12 months:

- gallons = [ ]

### CT evaluation for disinfection

- Is tracer study still valid? [ ]
  - (SW only) Are pH, temp, and chlorine residual measured daily before or at the first user? [ ]
  - Are CT values being calculated correctly? [ ]
  - Are CT values met at all times (SWTR, GWR 4-log)? [ ]

### Comments:

[ ]
Disinfection

Disinfection Method: Choose the appropriate method from the options in the header.

Location: Identify the location where the disinfectant is injected into the system. Examples of this would be: the wellhead or source, pre-chlorination at the front end of the treatment plant, post chlorination at the clearwell of the treatment plant, or inlet to the contact chamber. You can also choose to use the treatment plant code in DATA ONLINE (for example, WTP-A).

Disinfection Source Water: Check this box if the system uses a disinfectant for source water microbiological contamination (this should be checked for all surface water systems and groundwater systems doing 4-log disinfection). Ask the operator why they disinfect. If it is “just to be safe” do not check this box.

Residual Maintenance: Check this box if the system adds a disinfectant only for keeping a residual in the distribution system to help prevent microbial regrowth or biofilms or if one source has coliform and the other is disinfected just to match residual. If the disinfectant is completely removed such that a residual is not maintained in the distribution system (for example carbon filter after chlorination), leave the Residual Maintenance blank. In either case, residuals must still be recorded even if the chlorine is removed prior to entering the distribution system, and raw water samples must still be taken as required.

Other Purpose: This column should be filled in if the disinfectant is used to treat the source for a secondary contaminant, such as iron and manganese or taste and odor. Indicate the purpose in the blank below.

Proportional to Flow: The disinfectant must be injected proportional to flow or in other words it is added to the source water as it is pumped out of the well or flowing through a treatment plant. Adding a disinfectant by hand to a storage tank (sometimes called “batch chlorinating”) is unacceptable. Erosion chlorinators are acceptable if no other alternative is feasible and the operator can control the dosage.

Dosage Recorded: Does the operator record the disinfectant dosage on a daily basis? This is the amount of disinfectant added and is usually recorded in mg/l. An optional method is pounds per day, which can be converted to mg/l. based on gallons per day of water produced.

Chlorine Residuals

Is a DPD type test kit or other EPA approved method used: An approved method (for example, DPD color wheel or colorimeter, or SenSafe™ Free Chlorine Water Check test strips manufactured by Industrial Test Systems, Inc. (ITS Method D99–003)) to test chlorine residuals must be in use by the water system. OTO or swimming pool type kits are not approved.

NSF 60/61 certified: Verify that the chlorine used as a disinfectant is NSF 60/61 certified or equivalent. Typically there will be a printed certification logo on the container (but not
always). For chlorine received in bulk, the system may have to track down paperwork showing the product is NSF.

**Are entry point residuals recorded as least once per day (SWTR, GWR 4-log):** For surface water and groundwater 4-log systems, verify that entry point chlorine residual measurements are recorded at least once per day. There should be a clear documented record of this recording.

**Is entry point residual monitoring continuous if population >3,300:** For systems with populations over 3,300 residual monitoring must be measured on a continuous basis. Check N/A if your system is below the 3,300 population.

**Are distribution residuals recorded at least twice a weekly.** They should have written records to show this is being done.

**Are on-line chlorine analyzers verified weekly with DPD type or EPA approved test kits:** Surface water systems that use a continuous chlorine analyzer for compliance with the Surface Water Treatment Rule and ground water systems that use a continuous chlorine analyzer for compliance with the Groundwater Rule (4-log disinfection) must check them at least weekly against a handheld test kit in order to verify accuracy.

**Chlorine Gas:** If gas chlorination is used fill out the boxes pertaining to gas chlorine, otherwise mark it as N/A. Note any comments in the comments section.

**UV:** If ultraviolet radiation (UV) is used fill out the boxes pertaining to UV, otherwise mark it as N/A. Note any comments in the comments section.

- **Does All Water Contact UV (no bypass):** Verify that all water comes into contact with UV and that no bypass exists.

- **Is Lamp Sleeve Cleaned:** Verify that the lamp sleeve is cleaned on regularly scheduled and documented basis.

- **Is Lamp Replaced per Manufacturer:** Ensure that the lamp is replaced per the manufacturer guidance and is not operated past its useful life.

- **Intensity Sensor with Alarm or Shut-off:** Inspect to determine if there a sensor to measure lamp intensity and a shut-off alarm when intensity is below required level to disinfect.

**CT Evaluation for Disinfection:** fill out this section for surface water and groundwater systems required to do 4-log disinfection, otherwise mark it as N/A.

**Disinfection Requirement:** for surface water sources, indicate the required log inactivation from disinfection. For groundwater required to do 4-log disinfection, indicate the minimum chlorine residual required.

**Does the Contact Chamber Have Effluent Flow Meter or Adequate Alternative:** Inspect to see if there is a flow meter on the effluent side of the clearwell or contact chamber (required for surface water systems).
Has a Tracer Study Been Conducted or Adequate Alternative? The method of choice for determining chlorine contact time is by a tracer study (required for surface water systems). This requires the system to increase the amount of disinfectant introduced into the system and recording the time it takes to get to the first user. The system must be operating at maximum flow in order to conduct a tracer study to determine the lowest amount of contact time available. Alternate tracer materials are acceptable such as calcium chloride and fluoride. Record tracer study information in this section as a reference.

Adequate Alternative Method for Contact Time: If the time is determined by an adequate alternative (e.g. plug flow calculations for pipelines or pumping rates out of a clearwell) indicate this on the line.

Peak Hour Demand Flow Over the Past 12 Months: Compare this to the flow used during the tracer study. The current PHD flow should not exceed more than 10% of the tracer study flow. If it does, the tracer study needs to be redone.

Lowest Operating Volume Over the Past 12 Months: Compare this to the volume used during the tracer study. The current lowest operating volume should not be less than the volume used during the tracer study. If it is, the tracer study needs to be redone.

Is Tracer Study Still Valid: Identify if the system is staying within the parameters for flow and volume that occurred during the tracer study (or within the parameters used in the Disinfection Verification form for 4-log groundwater systems). Specifically, determine if peak demand flow is exceeding the tracer study flow by more than 10%, or storage volume is allowed to decrease below the volume used during the tracer study. Note these changes in the comments, and consult your DWS tech services contact as this may need to be cited as a significant deficiency.

(SW only) are pH, Temp, and Chlorine Residuals Measured Daily Before or at the First User: For surface water systems, verify that pH, temperature, and chlorine residuals are measured and recorded daily at or before the first user for purposes of calculating CTs.

Are CT Values being calculated correctly? Assess the CT tables and verify the calculation process with the operator to determine if the CT vales are being calculated correctly. If the systems is using an Excel spreadsheet that contains formulas that make calculations automatically, verify that those formulas are valid.

Are CT values met at all times: Check the daily SWTR records for surface source systems and indicate the appropriate answer. For groundwater systems doing 4-log disinfection, check the daily chlorine residual records to verify that the minimum required entry point residual is being met.
### Treatment

<table>
<thead>
<tr>
<th>Process Used*</th>
<th>Chemical Added**</th>
<th>Purpose</th>
<th>Location in System</th>
<th>Code***</th>
</tr>
</thead>
<tbody>
<tr>
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</tbody>
</table>

*See "Treatment Plant Inspection" page for details on filtration. **See "Disinfection" page for details on disinfection equipment. ***See Treatment Codes on back.

- **Yes**
- **No**

- Is treatment the same as last survey? (if no, explain in comments)
- Is lab equipment for on-site analysis appropriate?
- Is equipment maintained properly?
- Is redundant equipment available?
  - Are chemicals NSF Standard 60 certified or equivalent? (N/A - no chemicals are used)
  - If bypass piping is present, is there a physical separation? (SWTR, GWR 4-log, chemical MCL)
  - Does system practice corrosion control?
  - Is corrosion control operated within parameters set by DWS? (N/A)

Describe method of corrosion control (if applicable)

### Records Kept:

- **Yes / No**
  - Dosages
  - Raw pH
  - Raw temperature
  - Raw turbidity and/or particle counts
  - Flowrate
  - Treated pH
  - Treated temperature
  - Treated turbidity

### Comments:

-
### Treatment Codes:

#### Disinfection By-products Control
- B121 Activated Carbon, Granular
- B125 Activated Carbon, Powdered
- B200 Chloramines
- B220 Chlorine Dioxide
- D240 Coagulation
- B344 Filtration, Pressure Sand
- B500 Lime-Soda Ash Addition
- D600 Rapid Mix
- D742 pH Adjustment, Pre
- E2240 Enhanced Coagulation
- E3240 Enhanced Softening

#### Disinfection for Surface Water/GWUDI
- D280 Chloramines
- D220 Chlorine Dioxide
- D401 Gaseous Chlorination, Post
- D403 Gaseous Chlorination, Pre
- D421 Hypochlorination, Post
- D423 Hypochlorination, Pre
- D455 Iodine
- D541 Ozoneation, Post
- D543 Ozoneation, Pre
- D720 Ultraviolet Radiation
- D800 Mixed Oxidants (MIOX® systems only)

#### Disinfection or Residual Maintenance: Other for Groundwater
- D361 GPR-4 log Virus Compliance Mon
- X200 Residual Maintenance, Chloramines
- X401 Residual Maintenance, Gas Chlorination
- X421 Residual Maintenance, Hypochlorination
- X455 Residual Maintenance, Iodine
- X511 Residual Maintenance, Ozoneation
- X800 Residual Maintenance, Mixed Oxidants (MIOX® systems only)
- Z301 Interim 4-log Virus Compliance Mon
- Z720 Other, Ultraviolet Radiation

#### Dechlorination
- E121 Activated Carbon, Granular
- E327 Reducing Agent, Sulfur Dioxide

#### Inorganics Removal
- I344 Filtration, Pressure Sand
- I460 Ion Exchange
- I540 Reverse Osmosis
- I999 Blending

#### Arsenic Removal
- A190 Activated Alumina
- A240 Coagulation
- A320 Electrolysis
- A343 Filtration, Greensand
- A344 Pyrolyse Filter
- A347 Microfiltration
- A348 Filtered
- A423 Hypochlorination - arsenic
- A460 Iodine Exchange
- A500 Lime Softening
- A510 Reverse Osmosis
- A540 Iodine Exchange
- A590 Granular Ferric Hydroxide
- A5902 Ferric Chloride Coagulation - arsenic
- A640 Reverse Osmosis
- A742 pH Adjustment, Pre - arsenic

#### Inorganics Removal
- O121 Activated Carbon, Granular
- O145 Aeration, Packed Tower
- O160 Algae Control
- O423 Hypochlorination, Pre
- O560 Perpermanganate
- O742 pH Adjustment, Pre
- O999 Blending

#### Particulate Removal (SWTR)
- P340 Coagulation
- P341 Filtration, Cartridge
- P342 Filtration, Diatomsaceous Earth
- P344 Filtration, Pressure Sand
- P345 Filtration, Rapid Sand
- P346 Filtration, Slow Sand
- P347 Filtration, Membrane
- P349 Natural Filtration
- P360 Flocculation
- P520 Microscreening
- P550 Rapid Mix
- P560 Sedimentation
- P760 Sludge Treatment

#### Softening (Hardness Removal)
- S300 Coagulation
- S344 Filtration, Pressure Sand
- S360 Flocculation
- S400 Ion Exchange
- S500 Lime - Soda Ash Addition
- S540 Reverse Osmosis
- S580 Sequestration

#### Manganese Removal
- M343 Filtration, Greensand
- M423 Hypochlorination, Pre
- M560 Perpermanganate
- M689 Sequestration

#### Taste/Odor Control
- T121 Activated Carbon, Granular
- T125 Activated Carbon, Powdered
- T141 Aeration, Cascade
- T143 Aeration, Diffused
- T149 Aeration, Spray
- T160 Algae Control
- T430 Filtration, Greensand
- T423 Hypochlorination, Pre
- D541 Ozoneation, Post
- D543 Ozoneation, Pre
- D560 Perpermanganate
- T720 Ultraviolet Radiation

#### Corrosion Control
- C414 Inhibitor, Bimetallic Phosphate
- C443 Inhibitor, Hexametaphosphate
- C445 Inhibitor, Orthophosphate
- C447 Inhibitor, Orthophosphate, Blend
- C449 Inhibitor, Silicate
- C501 pH/Alkalinity Adjustment-Lime
- C502 pH/Alkalinity Adjustment-Soda Ash
- C503 pH/Alkalinity Adjustment-Caustic Soda
- C504 pH/Alkalinity Adjustment-Sodium
- C505 pH/Alkalinity Adjustment-Caliche Contractor
- C506 Calcium Carbonate Precipitation
- C550 LCCA for L/C
- C999 Blending
Treatment

**Process Used:** The process used is listed next to each code on the back of the Treatment page. For example, the process for treatment code P345 is “Filtration, Rapid Sand”.

**Chemical Added:** Include all chemicals (coagulants, polymers, filter aids, corrosion control chemicals, inhibitors, oxidants, etc.) used in all of the processes. If no chemical is used (i.e., for sedimentation), leave blank or write “N/A”.

**Purpose:** List the purpose of the treatment. The purpose for each treatment code is the bold underlined heading for each group of codes on the back of the Treatment page. For example, the purpose of P345 Filtration, Rapid Sand is “Particulate Removal”.

**Location in System:** Note the location of the process in the treatment system. For example, disinfection is applied either pre or post filtration, or both. You can also choose to use the treatment plant code in DATA ONLINE (for example, WTP-A).

**Code:** Refer to the back of the Treatment page for a list of treatment codes. If treatment has not changed, these codes should be the same as what is showing Data Online (see below for changes in treatment).

**Questions about Treatment:**

**Is Treatment the Same As Last Survey?:** Inquire if treatment has changed since the last survey, and if treatment reflects what is displayed online, and necessary for the system. In general, treatment should not be removed or added without consulting the regulatory agency. If treatment has been added since the last survey, check DATA ONLINE to make sure it went through plan review with DWS; if not, cite it as a significant deficiency on the Management & Operations page (mark “No” for “Have all major modifications been approved by DWS?”).

**Is Lab Equipment for On-Site Analysis Appropriate:** Determine if the on-site lab equipment is appropriate for the treatment provided and tests required by the system. Ensure that lab equipment is intended for drinking water, reagents are not expired, and sufficient quantity is on hand.

**Is Equipment Maintained Properly:** Inspect the equipment to determine what condition it is in and discuss with the operator the maintenance schedules that are established.

**Is Redundant Equipment Available:** Redundant equipment such as dosage pumps should be available as well as a good supply of spare parts.

**Are Chemicals NSF Standard 60 Certified or Equivalent:** All chemicals added to drinking water must meet NSF Standard 60 requirements or equivalent. Check labels and containers for this approval stamp. The operator should also be aware of OSHA requirements for storage, handling and containment for chemicals. For chemicals received in bulk, the system may have to track down paperwork showing the product is NSF.
If Bypass Piping is Present, is There a Physical Separation? Bypasses are not allowed around the following:

- Filtration or any of the unit processes (coagulation, flocculation, sedimentation or filtration) or alternate treatment for surface water or groundwater under the direct influence of surface water (GWUDI)
- Ultraviolet light for pathogen inactivation
- Disinfection contact time chambers (clearwell or pipeline), if using for disinfection CT (Chlorine residual x contact Time), for any of the following:
  - All surface water or GWUDI sources
  - Confirmed *E. coli*-positive groundwater sources (wells or springs) requiring 4-log treatment or inactivation of viruses
- Treatment for maximum contaminant level exceedances for any of the following primary health-based contaminants:
  - Nitrate
  - Arsenic
  - Inorganic compounds
  - Synthetic organic compounds
  - Volatile organic compounds
  - Radionuclides

A treatment bypass is a cross connection between non-potable, non-treated water and potable, treated water. Valves can leak without obvious signs. If a water system wants the ability to bypass the treatment plant, there must be a physical separation in the bypass line (e.g., a cut and capped pipe with a removable pipe spool) to prevent non-potable water from being served to customers. Closed valves or double block and bleed valves are not an acceptable form of physical separation and are not allowed for treatment plant bypasses.

If an improper bypass is observed, cite as “Other Rule Violation” on the survey cover page and the deficiency checklist on the back of the page. Example language that can be used in the survey cover letter is “Bypass around [enter process being bypassed] is a potential pathway for untreated water to enter the distribution system and is considered an unprotected cross connection by OAR 333-061-0020(34) and OAR 333-061-0070(3).”

Does the System Practice Corrosion Control: Identify through Data Online if the system practices corrosion control, and confirm with the on-site visit.

Is Corrosion Control Operated within Parameters Set by DWS: If the system practices corrosion control check the system records to determine if it is operating within the parameters established by the DWS. Approximately one year after the installation of corrosion control treatment, the regulator will establish minimum operating parameters (usually pH and sometimes alkalinity) at the entry point and in the distribution system. The entry point parameter must be monitored at least every two weeks and a report submitted to the DWS monthly. The distribution system parameter must be monitored twice during the monitoring period that lead and copper tap samples are collected and reported to DWS as well. Entry point and distribution minimums that have been set and a record of whether the system is reporting as required can be found in Data Online for the system. *Note: pH must be measured with a calibratable, temperature-compensating, electrode-type pH meter (not a phenol red color comparison swimming pool type kit).*
**Records Kept:** Check yes/no for the list of treatment records kept. Any comments should be included in the comments section.

**Other notes about treatment:**

- There is no need to enter treatment codes for non-health-related treatment like softeners, small pre-filters, sand traps, etc. The only exception are filters installed to remove iron or manganese.

- Regarding disinfection codes, codes that begin with a “D” are used with surface water only *EXCEPT* for D361 which is used for groundwater systems that provide 4-log disinfection. Groundwater systems chlorinating but not required to provide 4-log disinfection should use the codes that begin with “X” (residual maintenance).

- If the system has fluoride treatment, indicate the type of fluoride used (sodium fluoride, sodium fluorosilicate, or fluorosilicic acid). Systems must record daily 1) the amount of fluoride added, 2) the quantity of water treated, and 3) the fluoride levels of the treated water. These records must be submitted to DWS monthly. The system must also submit split samples to DWS quarterly.

- D800 Mixed Oxidants treatment code is to be used for MIOX brand treatment only, not onsite generated chlorine (use D421 or D423 for that). MIOX is the only known mixed oxidant treatment at this time.

- Blending is an acceptable method to address nearly any contaminant. Although not common, you may inspect systems that blend sources with higher levels of Nitrate for example with sources that have little or no Nitrate. Blending can also be used to mitigate a low pH source for corrosion control.
## Storage and Pressure Tanks

### Storage and Pressure Tanks

<table>
<thead>
<tr>
<th>Number</th>
<th>Name</th>
<th>Tank Type</th>
<th>Tank Material</th>
<th>Year Built</th>
<th>Volume (gal.)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>(Ground, Elevated, Pressure)</td>
<td>(Concrete, Steel, Redwood, Plastic, Other)</td>
<td></td>
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**Total Volume:**

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<th>No</th>
<th>Yes</th>
<th>No</th>
<th>Yes</th>
<th>No</th>
<th>Yes</th>
<th>No</th>
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<tbody>
<tr>
<td>Fence/gate?</td>
<td></td>
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<tr>
<td>Hatch secured (e.g. locked, bolted, etc.)?</td>
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<tr>
<td>All tank access points watertight?</td>
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<td>Screened vent?</td>
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<tr>
<td>Overflow?</td>
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<tr>
<td>Overflow protected (screen/flap/valve)?</td>
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<td>Drain to daylight?</td>
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<tr>
<td>Bypass piping? (● if used for contact time)</td>
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<tr>
<td>Alarm for high or low levels?</td>
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<tr>
<td>Separate inlet/outlet?</td>
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<td>Continuously disinfected? (● post ’81 redwood)</td>
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### Pressure Tanks

<table>
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<td>Accessible for maintenance?</td>
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<tr>
<td>Bypass piping?</td>
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<tr>
<td>Drain?</td>
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<tr>
<td>Pressure relief device?</td>
<td></td>
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<tr>
<td>Air bladder/diaphragm?</td>
<td></td>
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<tr>
<td>Valve for adding air?</td>
<td></td>
</tr>
</tbody>
</table>

**Comments**

___
Storage & Pressure Tanks

Surveyors are not advised to climb storage tanks due to safety and potential liability. Notify the water system operator at least two weeks prior to survey to request photos documenting the condition of the following storage tank features:

1. Access hatch, lid or door open and closed/locked. Request a photo of internal gutter system if applicable.
2. Vents are completely screened (multiple photos may be required), and
3. Other openings into tank interior (e.g., telemetry ports, cathodic protection).

If the water system cannot obtain photos prior to survey, surveyor can request photos during site visit. If photos cannot be obtained at time of survey, system can be given 2-3 weeks to provide photo documentation. If documentation is not received or if photos are inadequate, significant deficiencies can be applied. If the system’s maintenance log of visual/tank integrity inspections is recent and satisfactory, or professional inspection report is available, photos may not be necessary.

There is room for documenting the features of five storage and five pressure tanks on this form. For systems with more than five tanks, copy and insert as many pages as necessary.

**Number:** Identify each tank with a number beginning with 1, then 2 and so on until all tanks are numbered.

**Name:** Identify each tank with a name that is used by the water system.

**Tank Type:** Use (G) for all non-pressure tanks that are sited on (or partially below) a natural ground surface. Use (E) for all tanks that are constructed on stilt type supports that elevate the tank to provide adequate pressure. Use (P) for all pressure-type tanks.

**Tank Material:** Choose the type of material used in the tank construction.

**Year Built:** Type in the year the tank was put into service. If it is unknown get an estimation from the operator.

**Volume:** The total volume of the tank in gallons. If the tank is never used at its full capacity indicate the maximum volume it holds based on information provided by the operator.

**Total Volume:** Add the total volume of all the reservoirs.

**Reservoir Features:** These features are all evaluated and then answered in the yes/no boxes in the columns under each reservoir number. Many of these features are significant deficiencies.
**Reservoir number:** The number used in the column should correspond with the appropriate number identified above.

**Fence/Gate?:** A fence or other method of vandal deterrence should be provided around distribution storage tanks.

**Hatch secured?** A lock must be on the hatch or the tank must be in a locked building. Check to be sure it is watertight and that very small animals and rodents cannot enter the tank in this area. A shoebox type lid is the preferred type of hatch access.

**All tank access points watertight:** Inspect that all access points into the reservoir are watertight and do not allow contaminants to enter the tank. Examples of access points that are not watertight include hatch seals that are not tight, gaps around telemetry cables that enter the tank, loose or missing cover plates over cathodic protection (sacrificial rods that hang down from steel tank roofs), exterior water level gauges that have been removed but the tube where the cable used to enter the tank has not been plugged. Non-overlapping hatches (“Bilco”-type) with gutters should be checked to ensure that drainage gutters are clear of contamination and free to drain, otherwise they could overflow into the tank (note: these type of hatches are no longer allowed but existing ones are grandfathered in).

**Screened vent:** Visually inspect the reservoir vents to ensure that they are screened to prohibit the passage of pests and organic material into the reservoir. The mesh on the screen should be small enough to only allow air to pass through.

**Overflow:** Indicate if the tank has an overflow outlet. Sometimes the drain line and overflow are connected but not always.

**Overflow protected:** Locate overflow outlets and check for the presence of flap valves or heavy duty screens. Flap valves sometimes get stuck in the open position so check that they are in the fully closed position.

**Drain to daylight:** Storage tanks that do not have a drain to daylight must have a cleaning plan in place that adequately addresses cleaning and confined space entry procedures.

**Water level gauge:** Does the tank have a water level gauge, check the area where the cable for the water level gauge enters the tank for unsealed openings where small animals can enter.

**Bypass piping:** This piping allows the tank to be taken off line for maintenance and still allow water to enter the system. Tanks that cannot be bypassed typically have to be cleaned and inspected by divers. *Bypasses are not allowed around tanks used for disinfection contact time (cite as a significant deficiency if encountered during a survey).*

**Alarm for high and low levels:** Determine if the reservoir equipped with an alarm for high or low water levels.
**Separate inlet/outlet:** Determine if there is a separate inlet and outlet for the reservoir.

**Approved interior coating:** All interior coatings, typically on steel tanks, must be NSF Standard 61 or equivalent approved. Older tanks with coatings may have had FDA approved coatings at the time of construction and these are allowed. Any recent coatings, however, must have the NSF approval. Check the system’s records for manufacturer and type of coating. NSF updates approved coatings periodically on their website at [www.nsf.org](http://www.nsf.org).

**Exterior in good condition:** The exterior of tank should be painted or coated if it is steel and in good condition with little or no rust. Concrete tanks typically spall (flake) on the roof and crack in the corners and this is an indication of deterioration and repairs should be recommended.

**Annual interior/exterior inspection:** Determine if a schedule exists that outlines annual inspections for interior and exterior portions of the reservoir.

**Continuously Disinfected:** Determine if the reservoir is continually disinfected. This is a significant deficiency for post 1981 redwood tanks.

**Pressure Tanks:** These features are to be evaluated during the survey and then answered in the yes/no boxes.

**Accessible for Maintenance:**

**Bypass piping:** This piping allows the tank to be taken off line for maintenance and still allow water to enter the system. Most larger tanks >1000 gallons have an access port for internal inspection.

**Drain:** The drain may not be attached to the tank itself so check around in the outlet piping arrangement for a drain or hose bib, etc. that would allow the tank to be drained.

**Pressure Relief Valve:** This is usually on the top of the tank and provides an escape outlet for excessive pressure buildup. It may also be located on the side of the tank. The air blow off valve, if installed, is usually installed in the piping prior to the tank.

**Air Bladder/Diaphragm:** Most of the smaller and newer pressure tanks have a bladder or diaphragm that physically separates the air and water inside the tank and there should be a valve in the tank for adding air to recharge it (*Valve for Adding Air*):
## Distribution System Information

### Service Area and Facility Map

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
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<tbody>
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### Distribution Data

<table>
<thead>
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<th>No</th>
<th>Comments</th>
</tr>
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<tbody>
<tr>
<td>☐</td>
<td>☐</td>
<td>System pressure ≥ 20 psi?</td>
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<tr>
<td>☐</td>
<td>☐</td>
<td>Water system leakage &lt;10%?</td>
</tr>
<tr>
<td>☐</td>
<td>☐</td>
<td>Hydrants or blowoffs on all dead ends? ☑️ N/A</td>
</tr>
<tr>
<td>☐</td>
<td>☐</td>
<td>Routine flushing? (How often)</td>
</tr>
<tr>
<td>☐</td>
<td>☐</td>
<td>Adequate valving?</td>
</tr>
<tr>
<td>☐</td>
<td>☐</td>
<td>Routine valve turning? (How often)</td>
</tr>
<tr>
<td>☐</td>
<td>☐</td>
<td>Does the distribution system have asbestos cement (AC) pipe?</td>
</tr>
</tbody>
</table>

*If yes, verify asbestos sampling is completed on Water Quality Monitoring Page (CWS, NTNC).*

### Cross Connection Control (CWS, NTNC, and TNC)

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
<th>Comments</th>
</tr>
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<tbody>
<tr>
<td>☐</td>
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<td>☐</td>
<td>Assemblies tested annually? (CWS, NTNC, TNC)</td>
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<tr>
<td>☐</td>
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<td>Ordinance or enabling authority? (CWS)</td>
</tr>
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<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>Annual Summary Report submitted? (CWS)</td>
</tr>
<tr>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>Certified Cross Connection Control Specialist? (CWS ≥ 300 connections)</td>
</tr>
</tbody>
</table>

**Comments:**

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Distribution System Information

Service Area and Facility Map: The system must have some kind of map of its service area. Check all of the boxes that apply if the features are included on the map. It may be a large map on the wall or contained within a Master Plan document.

Distribution Data: Evaluate all seven questions and answer appropriately.

System pressure >20 psi: The system must maintain at least 20 psi at all times. Check the file for any complaints of low pressure and conduct a pressure test if necessary.

Water system leakage <10%: Obtain leakage information from the system’s records. Leakage is determined by comparing total production with the system usage obtained from meter readings or other known accurate usage. 10 to 15 percent loss is considered average.

Hydrants or blowoff on all dead ends: All dead end lines must have a hydrant or blow off. The diameter of the blow off must at least one half the diameter of the distribution line. Generally, the maximum size of a hydrant or blow off is six (6) inches in diameter.

Routine flushing: The system must have a routine flushing schedule established. Schedules can range from twice a year to once every four or five years for large systems with many miles of pipe.

Adequate valving and routine valve turning: A system should have adequate valving that allows a minimum number of connections to be without water service and the valves should be exercised periodically to prevent them from freezing in one position.

Asbestos cement pipe: Does the system have asbestos cement type present anywhere in the system? If they do, they must be placed on an asbestos monitoring schedule to monitor the amount of asbestos entering the drinking water.

Cross Connection Program: Check Data Online prior to the survey to verify if an enabling authority or ordinance has been submitted to the DWS. Verify with the system that the one submitted is current.

Assemblies tested annually: All backflow assemblies must be tested annually by a certified Backflow Assembly Tester. Spot check some backflow assemblies in the field and verify that they are approved.

Ordinance or enabling authority: Confirm that the water system has an ordinance or enabling authority to carry out and enforce a cross connection program.

Annual summary report submitted: Verify on Data Online that the cross connection annual summary report was submitted for the previous years since the past survey. Answer this question based on the most recent year of data available. The Annual Summary Report is due each year before the last business day of March for the previous year's reporting period of January 1st to December 31st. If the system has a spotty history in Data Online of submitting the report but has done it for the most recent year, then mention it in the comments but do not cite it as a significant deficiency.
**Certified cross connection control specialist:** Community systems with more than 300 connections shall make provision for at least one person certified in cross connection control to carry out the cross connection control program (a Certified Cross Connection Specialist). These systems must also have a written program plan that includes: a master list of facilities and premises which are subject to inspection and the degree of hazard for each; a current list of cross connection control personnel and responsibilities; and a provision and schedule of initial inspection, installation and annual inspection of each assembly, and a periodic re-inspection of each assembly.
### Water Quality Monitoring

#### Entry Point Sampling:

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<thead>
<tr>
<th>Contaminant</th>
<th>N/A</th>
<th>Number &amp; Frequency</th>
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<tbody>
<tr>
<td>Arsenic</td>
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<tr>
<td>Inorganic Chemicals (Including Nitrile) (sw)</td>
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<tr>
<td>Inorganic Chemicals (Including Nitrile) (qw)</td>
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<tr>
<td>Nitrate</td>
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<tr>
<td>Radionuclides (Community Water Systems Only):</td>
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<tr>
<td>Gross Alpha</td>
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<td>Radium 226/228</td>
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<td>VOCs (sw)</td>
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#### Distribution System Sampling:

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<td>Lead and Copper</td>
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#### Other Sampling:

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<td>Source Water Coliform</td>
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<td>Other (specify)</td>
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</tr>
</tbody>
</table>

**Is all required monitoring current?**

**Are samples collected at the correct locations in the system?**

**Discuss correct sampling locations for all sampling (SRC, EP, DIST)**

**Discuss proper way to collect representative samples at all locations**

**Discuss possible sample reductions**

**Have all VCL violations or LCR AL exceedances been addressed?**

**DBP's collected at correct locations?**

**Does the system have a written coliform sampling plan?**

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Does the plan include: Sample collection protocol?**

Yes | No
--- | ---
|     |    |

**Distribution map?**

Yes | No
--- | ---
|     |    |

**Sample site locations?**

Yes | No
--- | ---
|     |    |

**Rotation schedule?**

Yes | No
--- | ---
|     |    |

**Repeat locations?**

Yes | No
--- | ---
|     |    |

**Source locations?**

Yes | No
--- | ---
|     |    |

**N/A**

**Comments:**

---

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Water Quality Monitoring

Contaminant/Number & Frequency/Next Tests Due: Prior to conducting the survey, print out the latest monitoring history from Data Online (https://yourwater.oregon.gov/) and review these with the operator. Fill in the frequency for each contaminant that is required to be monitored by the system and provide the next due dates for these tests. If a particular contaminant is not required to be monitored, then check the N/A box.

It is important that this page be filled out accurately and completely as it is an essential responsibility of the water system to conduct water quality monitoring properly. The operator should post this page to keep track of when their next monitoring is due.

Is all required monitoring current:
Verify that all the required monitoring has been conducted and is current. The DWS website DATA ONLINE printout should be compared with the systems records for accuracy. If DWS does not have the results of any test that creates a monitoring violation, then get copies from the water system and forward them to the DWS. Explain in the comments section any monitoring violations.

Are samples collected at the correct locations in the system?

- **Discuss correct sampling locations for all sampling**
  - **Source** samples must be collected directly from the source prior to any treatment.
  - **Entry point** samples must be collected after all treatment and prior to the first customer and any storage.
  - **Distribution** samples must be collected out in the distribution system at designated locations (coliform samples at sites describe in the coliform sampling plan, TTHM & HAA5 sites at locations of highest DBP levels and according to DBP sampling plan, Asbestos downstream of A/C pipe, lead and copper at tap samples selected using the tier system).

- **Discuss proper way to collect samples:**
  - Discuss proper coliform sampling technique (should be part of their coliform sampling plan).
  - Discuss proper lead and copper sampling technique and location (sites based on tier system, first draw cold water kitchen or bathroom tap sitting at least 6 hours).

- **Discuss possible sampling reductions (see section on next page for details on monitoring reductions):**
  - Review all monitoring schedules for possible monitoring reductions and discuss any changes with the operator. Record the reduced schedule on the survey form and mention it in the comments at the bottom of the form; DWS will update the monitoring schedule in Data Online when the survey is submitted to the state.

Have all MCL violations or LCR AL exceedances been addressed: review the “violations” tab in Data Online for any MCL violations and verify they have been addressed. Review the “Lead &
Copper” tab in Data Online for any lead or copper action level exceedances and verify that they have been addressed.

**DBPs collected at correct locations:** Disinfection byproducts (DBPs), specifically TTHMs and HAA5s, must be collected at specific locations during specific months of the year. Check Data Online for this information and discuss with operator if samples are not being collected at the correct locations or correct months of the year.

**Does the system have a written Coliform Sampling Plan:** Review the coliform sampling plan and determine if it is adequate. The plan must be written and include the five (5) items identified on the form. A general rule of thumb is for the system to have two or three routine sites identified for each routine sample collected each month or quarter. If applicable, make sure the plan includes provisions for source water sampling for system subject to triggered source monitoring under the Groundwater Rule.

---

**Monitoring Reductions**

Check sampling history in Data Online to determine eligibility for monitoring reductions. Also verify that systems are still eligible for any monitoring reductions they currently have.

**Inorganics (IOCs):** Testing may be reduced to 1 sample every 9 years if 3 rounds of sampling are completed and there are no MCL violations.

**Nitrates (NO3):** Groundwater sources must be tested every year (no reductions). A surface water source must be tested quarterly for nitrate for at least one year, after which the water system can submit a written request for a reduction to annual sampling.

**Lead and Copper (Pb/Cu):** Lead and Copper sampling can be reduced in the following manner: After 2 initial consecutive 6-month rounds, they need to do 3 annual rounds at the reduced number of sites, then every 3 years. If the results of the two consecutive 6-month rounds are such that the 90th percentile for lead is < 0.005 mg/l (1/3 the lead Action Level) and the 90th percentile for copper is < 0.65 mg/l (1/2 the copper Action Level), then the system can go directly to a 3-year frequency (skipping the 3 annual rounds). If the lead and copper 90th percentile results are greater than these amounts but less than the Action Levels, three years of annual monitoring is needed.

**Volatile and Synthetic Organic Compounds (VOC / SOCs):**

Monitoring of certain compounds can be reduced to once every 6 or 9 years if they have a state-certified Drinking Water Protection Program. A Use and Susceptibility Waiver is also available but the degree of work involved is similar to the DWPP and is not as proactive, so we recommend the DWPP.

**Dioxin:** Only required if DWS determines that the source is susceptible.

**Asbestos (Community and Non-transient Non-community systems):** If system has Asbestos-Cement (A-C) piping, sample at a tap served by the A-C piping every 9 years. If the source is in an
identified geographical area with the potential for source water asbestos, sample at the Entry Point every 9 years. Identified geographical areas are in parts of Curry, Josephine, Coos, Douglas, Jackson, Grant, Baker, and Malheur County (see Asbestos Maps).

**Radionuclides (Community water systems only):** Monitoring can be reduced to once every 6 or 9 years (from the normal 3 year schedule), depending upon the results. For new Community water systems or existing systems with a new source, 4 consecutive quarters of radionuclides are required, however, the last two quarters can be waived if the results of the first 2 quarters are non-detect (ND). Future monitoring is based upon the results of the initial quarterly sampling and may be on a frequency of every 3, 6 or 9 years for any or all of the three radionuclides (gross alpha, uranium, and radium 226/228).

**Arsenic:** Groundwater systems may have arsenic reduced to every 9 years after conducting a minimum of 3 rounds of monitoring with detection limits below 0.010 mg/l. Eligible sampling must have occurred after 1/23/06 (samples taken prior to this time, oftentimes had a higher detection limit than the current MCL). Systems may request monitoring reductions in writing at any time.
# Management and Operations

## Management & Operations

### O&M Manual and Emergency Response Plan

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tr>
</tbody>
</table>

- Does system have an operation and maintenance manual?
- Does system have an emergency response plan?
  - Do any system components have auxiliary power?
    - If yes, describe: 

### Operator Certification

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Is the DRC identified and certified at the appropriate level?
- If the DRC is a contract operator, how do they work with the system?
- Does system have written protocols for under-certified operators?

### Plan Review/Master Plan

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

- Have all major modifications been approved by DWS?
- Does the system have a current (<20 yr. old) master plan? (Not required if < 300 connections)
  - What year was the plan completed?

### Compliance Status

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Is water system in compliance (all orders resolved and not a priority non-complier)?
- Does the system issue public notice as required?
- Are consumer confidence reports sent to users each year?

### Comments:


Management & Operations

O&M Manual and Emergency Response Plan (ERP):

Does the system have an operation and maintenance manual: Ask to see all operation and maintenance manuals the system uses. These procedures need to be documented and not just verbally passed on to each new operator.

Does the system have any emergency response plan: The emergency response plan should be kept current (must be updated at least every 5 years), in particular, individual and agency phone numbers.

Do any system components have auxiliary power: Indicate if auxiliary power (portable or onsite generators) are available to power any part of the system in an emergency. If so, describe in the space provided.

Operator Certification

Is the DRC identified and certified at the appropriate level: All community and non-transient non-community water systems must be under the supervision of a certified operator. One operator must be designated as the individual in direct responsible charge (DRC). Check Data Online to verify that a DRC is identified and is certified to the level required by the system. If a DRC is not identified, the water system needs to fill out the Water System Operation Designation DRC Form and send it to the DWS. The system must have an operator certified at the same level as the water system and that individual must be maintaining CEUs. Small Water System operators can maintain their CEUs by attending the Small Water System Training Course every 3 years.

If the DRC is a contract operator, how do they work with the system: Contracting with a certified operator is an acceptable way to comply with requirements to have a certified operator. A copy of the contract signed by both the operator and the water system must be sent to DWS within 30 days of hire (see DWS website for a contract template systems can use). Indicate in the space provided how the operator works with the system.

Does the system have written protocols for under-certified operators: all under-certified operators (that is, those operators not certified to the minimum levels required by the water system) must have written protocols outlining what activities they can and cannot do without consulting the DRC. The protocols must be signed by both the DRC and the operator.

Plan Review/Master Plan:

Have all major modifications been approved by DWS: Determine if any major modifications have been completed since the last survey without plan review. If so, then the system must complete the plan review process with the DWS. Major modifications include: new well/water source, storage
tanks, reservoirs, treatment units to remove regulated contaminants, or extensions to distribution lines to add customers. Review the file or check the “Plan Review” link on the Data Online page for the water system prior to the survey to verify plan review activity initiated or completed with the DWS. Ask the water system operator/owner about any of the listed plans do not have a date in the “Final Approval” column. Plan review resources can be found online (http://public.health.oregon.gov/HealthyEnvironments/DrinkingWater/PlanReview/Pages/index.aspx)

Systems that have an engineer on staff can apply to the DWS for a plan review exemption for water main extensions. The exemption applies only to water mains and is renewed annually by DWS; the list is available upon request.

**Does the system have a current (<20 yr. old) master plan:** Systems with more than 300 connections must have a current master plan approved by the DWS. If the plan is approaching its 20-year life span then remind the operator that it should be updated. Obtain the date of the plan from the DWS or the system, which should have a copy of it in their records.

**Compliance Status:**

**Is the water system in compliance:** Review the file and the Data Online website (https://yourwater.oregon.gov/) to determine if the system is under an enforcement (informal, bilateral compliance agreement, administrative order) or is a priority non-complier (PNC) and evaluate if any progress is being made to comply with it.

*Special note on licensed facilities:* Facilities licensed by the County (via OHA) or the Department of Agriculture that are also themselves water systems must be in compliance with all drinking water rules as a condition of the license. Prior to an inspection or license renewal of a licensed facility, check Data Online to see if all monitoring is current and if any enforcement issues are outstanding. Any issues identified need to be cited during the licensed facility inspection and enforced by the licensing agency (formal enforcement of these facilities is not done by the DWS).

**Does the system issue public notice as required:** Check violations, alerts, and the public notice (PN) sections on Data Online to determine if the systems issues public notices as required. The emphasis should be on notices issued for water quality MCL violations. If the system was supposed to issue a PN and didn’t earlier in the year but the violation has since been resolved, cite it as a significant deficiency but then note on the cover letter that the violation has returned to compliance, so the significant deficiency is considered corrected.

**Are consumer confidence reports sent to users each year:** All community water systems must distribute consumer confidence reports (CCRs) to users annually. The CCR must be distributed to users and a hard copy sent to DWS by July 1 of each year. A CCR certification form must be sent to DWS by October 1 each year describing the methods used to distribute the CCR and when it was distributed. Look on Data Online at (https://yourwater.oregon.gov/) to determine CCR compliance status. Ask the operator how these are distributed to the users and if the DWS was sent a copy. If you are finishing a survey just after one of those due dates and it does not show up as received by
DWS yet, ask the system to show you a copy of the CCR and confirm they have sent it to DWS. If the system has a spotty history in Data Online of submitting the CCR but has done it for the most recent year, then mention it in the comments but do not cite it as a significant deficiency.

Systems that sell water to another PWS must provide a copy of their CCR to all purchasing systems by April 1\textsuperscript{st} each year or on a date mutually agreed upon by both parties. This is so the purchasing system can include the info in their own CCR and meet the July1 deadline for distributing it to users.
Transient (TNC) and State Regulated Water Systems

**Transient (TNC) and State Regulated (Non-EPA) Water Systems**

<table>
<thead>
<tr>
<th>N/A Well Construction &amp; Protection*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes No</td>
</tr>
<tr>
<td>Well log available?</td>
</tr>
<tr>
<td>Pitless adaptor?</td>
</tr>
<tr>
<td>Sanitary seal &amp; casing watertight?</td>
</tr>
<tr>
<td>Meets setbacks from hazards? ft.</td>
</tr>
<tr>
<td>Wellhead protected from flooding?</td>
</tr>
<tr>
<td>Raw water sample tap?</td>
</tr>
<tr>
<td>Treated water sample tap? N/A (no treatment)</td>
</tr>
<tr>
<td>If vented, properly screened? N/A (not vented)</td>
</tr>
<tr>
<td>Concrete slab around casing?</td>
</tr>
<tr>
<td>Casing height ≥ 12-in. above slab/grade?</td>
</tr>
<tr>
<td>Pump to waste piping?</td>
</tr>
<tr>
<td>Protective housing?</td>
</tr>
</tbody>
</table>

*Attach Well Information page if more than 1 well

<table>
<thead>
<tr>
<th>N/A Pressure Tanks*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes No</td>
</tr>
<tr>
<td>Accessible for maintenance?</td>
</tr>
<tr>
<td>Bypass piping?</td>
</tr>
<tr>
<td>Drain?</td>
</tr>
<tr>
<td>Pressure relief device?</td>
</tr>
<tr>
<td>Air bladder/diaphragm?</td>
</tr>
<tr>
<td>Valve for adding air?</td>
</tr>
<tr>
<td>N/A Storage Tank page for reservoirs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>N/A Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes No</td>
</tr>
<tr>
<td>Required backflow assemblies tested annually?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>N/A Spring/Other Source Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes No</td>
</tr>
<tr>
<td>Does the collection box have a hatch?</td>
</tr>
<tr>
<td>Impervious durable material?</td>
</tr>
<tr>
<td>Is access watertight?</td>
</tr>
<tr>
<td>Screened overflow? N/A</td>
</tr>
<tr>
<td>Raw water sample tap?</td>
</tr>
<tr>
<td>Meets setbacks from hazards? ft.</td>
</tr>
<tr>
<td>Treated water sample tap? N/A (no treatment)</td>
</tr>
<tr>
<td>Evidence surf. water intrusion into collection box?</td>
</tr>
<tr>
<td>Bottom drain and shutoff valve?</td>
</tr>
<tr>
<td>Intersecting ditch?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>N/A Chlorination and UV*</th>
</tr>
</thead>
<tbody>
<tr>
<td>*Attach Disinfection page</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>N/A Treatment*</th>
</tr>
</thead>
<tbody>
<tr>
<td>*Attach Treatment page</td>
</tr>
</tbody>
</table>

**Monitoring**

<table>
<thead>
<tr>
<th>Yes No</th>
</tr>
</thead>
<tbody>
<tr>
<td>All MCL violations addressed? N/A</td>
</tr>
<tr>
<td>Coliform sampling plan?</td>
</tr>
<tr>
<td>Previous 12 months of routine coliform sampling up to date?</td>
</tr>
<tr>
<td>Source sampling up to date? N/A</td>
</tr>
<tr>
<td>Nitrate sampling up to date?</td>
</tr>
<tr>
<td>Initial arsenic test done?</td>
</tr>
<tr>
<td>All violations from the past 2 years resolved? N/A</td>
</tr>
</tbody>
</table>

**Management**

<table>
<thead>
<tr>
<th>Yes No</th>
</tr>
</thead>
<tbody>
<tr>
<td>If existing PWS, major mods approved? (plan review) N/A</td>
</tr>
<tr>
<td>If new PWS, PR approval? N/A</td>
</tr>
<tr>
<td>Emergency Response Plan?</td>
</tr>
<tr>
<td>Operations and maint. manual?</td>
</tr>
<tr>
<td>FNC resolved or in compliance w/ AO? N/A</td>
</tr>
<tr>
<td>Public notice issued as req.? N/A</td>
</tr>
</tbody>
</table>
**Transient (TNC) & State Regulated Water Systems**

This form will be used for all Transient Non-Community and State Regulated (a.k.a. “Non-EPA” or “Non-Public”) systems. As throughout the rest of the survey form, black dots after the check boxes are used to denote a significant deficiency. If a box with a dot is marked “No” that item must be transferred to the front page under “Significant Deficiency Summary” and corrected within a certain time frame or being on an approved schedule for correction.

In addition to this form, **at a minimum**, the following forms must accompany this form to be a complete sanitary survey:

- Deficiency Summary
- Inventory and Narrative
- Schematic
- Source Information
- Disinfection (if the system has disinfection including UV or chlorination for residual maintenance, iron, taste and odor, etc.)

Additional form pages must be included with the survey if they are needed to document that particular information. For example, if the system has more than one well or storage tank, then the Well Information and Storage Tank pages must be filled out. When in doubt, fill out the long version of the page.

The Transient & State Regulated survey page is explained briefly below. *However, the details of each category can be found in the text of the manual under that heading.*

**Well Construction & Protection:** We have selected items from the lengthier list on the Well Information page that we considered to be the highest priority.

**Spring Construction & Protection:** For a spring, check the appropriate boxes listed. If the source is an infiltration gallery or dug well that doesn’t fit the same criteria as a spring, use the long page (Spring/Other).

**Chlorination and UV:** If the system uses chlorination or UV for disinfection, complete and attach the disinfection page from the C/NTNC survey packet.

**Treatment:** See the Treatment section of this manual for guidance on answering the Treatment questions.

**Pressure Tanks:** In the past we have not focused much attention on pressure tanks. However, there are also some sanitary defects that could potentially cause a bacterial contamination problem. Since small systems frequently just have pressure tanks, we did not list items for a full-scale storage reservoir. If they have one, the long page must be used. If the system has reservoirs, include the “Storage and pressure Tank” form.
**Distribution:** Inquire to determine if backflow assemblies are tested annually.

**Monitoring:** The answers to these questions can be researched ahead of time from Data Online, with the exception of the coliform sampling plan (CSP). We have found that the CSP is very important in preventing violations, especially for a very small system. Procedures of how to take a sample, what to do if one is positive, where to take the sample, etc. should be written and posted in an accessible location. If they have a lab do their sampling, a written CSP must still be developed, just in case.

**Management:** See the Management and Operations section of this manual for guidance on answering the Management questions. If the water system is new, determine if the system has gone through plan review and been approved.
Appendix 1. Treatment Code Configuration

Residual Maintenance:
X421

Disinfection, Hypochlorination, Post:
D421

Iron Removal, Hypo-, Pre:
F423

Disinfection, Hypo-, Pre and Post:
D423 & D421

Disinfection, Hypo, Pre:
D423 (Iron Removal is Secondary*)

pH adjustment, Pre:
P742 (never Corrosion Control if Pre)

Corrosion Control, pH adj, soda ash:
C502

Both P742 & C502

Corrosion Control and Disinfection,
Post: C502 & D421

4-log Disinfection, Post:
D361

Conventional Filtration:
P240, P360, P660, P345

Direct Filtration:
P240, P360, P345
Appendix 2. About Wells

Access Port
Wells must have a port to allow access to the well hole for measuring.

To Water Delivery System

Well Head
The well head must be capped and must extend at least one foot above ground surface.

Well Seal
The seal prevents surface water from entering the well. The well must be sealed to at least 18 feet.

Sands and Gravels

Water Bearing Sands and Gravels

Impermeable Layer
Water cannot penetrate this layer which prevents the upper aquifer from commingling with or contaminating the lower aquifer. Sealing the well below this point is required to prevent commingling.

Casing
The casing supports the sides of the well and prevents the well hole from caving.

Non Water-Bearing Conglomerates

Static Water Level

Perforations
Holes in the casing allow water to enter the well.

Riser Pipe and Pump Wiring

Water-Bearing Zone

Pump
Sometimes the pump is mounted on the top of the well. Generally, domestic wells use submersible pumps.
Driven Wells

Like dug wells driven wells pull water from the water-saturated zone above the bedrock. Driven wells can be deeper than dug wells. They are typically 30 to 50 feet deep and are usually located in areas with thick sand and gravel deposits where the ground water table is within 15 feet of the ground’s surface. In the proper geologic setting, driven wells can be easy and relatively inexpensive to install.

Although deeper than dug wells, driven wells are still relatively shallow and have a moderate-to-high risk of contamination from nearby land activities.

Driven Well Construction Features

- Assembled lengths of two inches to three inches diameter metal pipes are driven into the ground. A screened “well point” located at the end of the pipe helps drive the pipe through the sand and gravel. The screen allows water to enter the well and filters out sediment.

- The pump for the well is in one of two places: on top of the well or in the house. An access pit is usually dug around the well down to the frost line and a water discharge pipe to the house is joined to the well pipe with a fitting.

- The well and pit are capped with the same kind of large-diameter concrete tile used for a dug well. The access pit may be cased with pre-cast concrete.

To minimize this risk, the well cover should be a tight-fitting concrete curb and cap with no cracks and should sit about a foot above the ground. Slope the ground away from the well so that surface water will not pond around the well. If there’s a pit above the well, either to hold the pump or to access the fitting, you may also be able to pour a grout sealant along the outside of the well pipe. Protecting the water quality requires that you maintain proper well construction and monitor your activities around the well. It is also important to follow the same land use precautions around the driven well as described under dug wells.
Drilled Wells

Drilled wells penetrate about 100-400 feet into the bedrock. Where you find bedrock at the surface, it is commonly called ledge. To serve as a water supply, a drilled well must intersect bedrock fractures containing ground water.

**Drilled Well Construction Features**

- The casing is usually metal or plastic pipe, six inches in diameter that extends into the bedrock to prevent shallow ground water from entering the well. By law, the casing has to extend at least 18 feet into the ground, with at least five feet extending into the bedrock. The casing should also extend a foot or two above the ground’s surface. A sealant, such as cement grout or bentonite clay, should be poured along the outside of the casing to the top of the well. The well is capped to prevent surface water from entering the well.

- Submersible pumps, located near the bottom of the well, are most commonly used in drilled wells. Wells with a shallow water table may feature a jet pump located inside the home. Pumps require special wiring and electrical service. Well pumps should be installed and serviced by a qualified professional registered with your state.

- Most modern drilled wells incorporate a pitless adapter designed to provide a sanitary seal at the point where the discharge water line leaves the well to enter your home. The device attaches directly to the casing below the frost line and provides a watertight subsurface connection, protecting the well from frost and contamination.

- Older drilled wells may lack some of these sanitary features. The well pipe used was often 8-, 10- or 12- inches in diameter, and covered with a concrete well cap either at or below the ground’s surface. This outmoded type of construction does not provide the same degree of protection from surface contamination. Also, older wells may not have a pitless adapter to provide a seal at the point of discharge from the well.

**Hydrofracting A Drilled Well**

Hydrofracting is a process that applies water or air under pressure into your well to open up existing fractures near your well and can even create new ones. Often this can increase the yield of your well. This process can be applied to new wells with insufficient yield and to improve the quantity of older wells.
Dug Wells

Dug wells are holes in the ground dug by shovel or backhoe. Historically, a dug well was excavated below the groundwater table until incoming water exceeded the digger’s bailing rate. The well was then lined (cased) with stones, brick, tile, or other material to prevent collapse. It was covered with a cap of wood, stone, or concrete. Since it is so difficult to dig beneath the ground water table, dug wells are not very deep. Typically, they are only 10 to 30 feet deep. Being so shallow, dug wells have the highest risk of becoming contaminated. To minimize the likelihood of contamination, your dug well should have certain features. These features help to prevent contaminants from traveling along the outside of the casing or through the casing and into the well.

Dug Well Construction Features

- The well should be cased with a watertight material (for example, tongue-and-groove pre-cast concrete) and a cement grout or bentonite clay sealant poured along the outside of the casing to the top of the well.
- The well should be covered by a concrete curb and cap that stands about a foot above the ground.
- The land surface around the well should be mounded so that surface water runs away from the well and is not allowed to pond around the outside of the wellhead.
- Ideally, the pump for your well should be inside your home or in a separate pump house, rather than in a pit next to the well.

Land activities around a dug well can also contaminate it. While dug wells have been used as a household water supply source for many years, most are “relics” of older homes, dug before drilling equipment was readily available or when drilling was considered too expensive. If you have a dug well on your property and are using it for drinking water, check to make sure it is properly covered and sealed. Another problem relating to the shallowness of a dug well is that it may go dry during a drought when the ground water table drops.
Figure 2. Cement bag seal?
Well seal for jet pump
Appendix 3. Spring and Other Source
Infiltration Gallery

Figure 22.23: Cross section of pump placed in sump of infiltration gallery.

Figure 22.24: Screen arrangements for bed-mounted infiltration galleries.

Figure 22.25: Standard spacing and depth setting for infiltration gallery.

Figure 22.26: On-land infiltration gallery installed adjacent to lake or stream.

Figure 22.27: Terms used in the equation for determining the flow rate into the screen and the length of the screen.
Collector (Ranney) Well

Figure 22.31. Collector well with screen jacked out from a large caisson. (Hydro Group, Ranney Division)
Appendix 4 Steps to Determine Source Classification and SWTR Applicability

1. Obvious Surface Sources: Lakes, Reservoirs, Streams, Creeks, Rivers, etc.
   - Yes: SWTR Applies (SW or GWUDI)
   - No: Identify Source Type

2. Identify Source Type
   - Source is a Well Spring, Infiltration Gallery, or Ranney Well
   - No: Well is protected from direct surface influence based on State criteria (OAR 333-061-0032(8))
   - Yes: Contact DWS Springfield Office for GWUDI Determination

3. Contact DWS Springfield Office for GWUDI Determination
   - No: SWTR Applies (SW or GWUDI)
   - Yes: System begins monthly raw water coliform monitoring and, depending upon results, microscopic particulate analyses, monitor changes in water quality, temperature, etc.

4. Summary of Findings Indicate Source is influenced by Surface Water and Could Contain Giardia?
   - Yes: SWTR Does Not Apply (GW)
   - No: Yes

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Appendix 5 Safety Guidelines for Disinfectants and Reservoirs
Safety Guidelines for Disinfectants and Reservoirs

Building requirements for chlorine gas

1. Chlorine gas feeders and gas storage areas shall be enclosed and separated from other operating areas.
2. 100 and 150 pound cylinders need to be restrained by chaining two-thirds of their height from the floor. One ton cylinders need to be double chocked.
3. The room housing the feeders and cylinders shall be above ground with doors that open outward.
4. The room will be ventilated by mechanical means at floor level and have an air intake located higher than the exhaust ventilation.
5. The room will be located so that if chlorine gas is released it will not flow into any building ventilation systems.
6. Corrosion resistant lighting and ventilation switches must be located outside the enclosure, adjacent to the door.
7. A platform or hydraulic scale for weighing the cylinders is required.

Additional Guidelines for:

Sodium Hypochlorite and bleach
1. Rubber gloves, apron, and face shield are available for use.
2. Keep hypochlorite and bleach in safe place protected from vandals.
3. Don’t keep hypochlorite longer than six months.
4. Prevent leakage and clean up any spills quickly.

Calcium Hypochlorite Powder
1. Rubber gloves, apron, and face shield are available for use.
2. Keep safe, dry, and cool.

Reservoirs and vaults
Reservoirs and vaults (booster pump stations located underground for example) are confined spaces and are subject to confined space rules which may include a permit, an attendee, air testing, and other requirements in order to work inside of them.

These guidelines are not all-inclusive, but rather a list of the most common requirements. Contact OROSHA for a complete list of requirements at 1-800-922-2689.
Appendix 6 Determining Peak Hour Flow

The method of choice for determining chlorine contact time is by a tracer study. This requires the system to increase the amount of disinfectant introduced into the system and recording the time it takes to get to the first user. The system must be operating at maximum flow in order to conduct a tracer study to determine the lowest amount of contact time available. For surface water systems, there are five acceptable methods to obtain a peak hourly flow out of a clearwell or any vessel used for contact time. The acceptable methods were chosen based upon the ability to directly measure or calculate peak hourly flows. These flows are needed for conducting tracer studies. Additionally, these flows are needed to verify that peak hourly flows measured on a daily basis do not exceed 110% of the peak hour flows used at the time of a tracer study. The five acceptable methods and related data sheets are as follows.

1. Clearwell Effluent Flow Meter (peak hour demand flow measurement)
2. Clearwell Effluent Flow Restrictor (maximum liquid flow rate)
3. Clearwell Effluent Pumping Capacity (maximum pumping capacity - all pumps operating)
4. Rate of Change in Clearwell Level (Flow calculations are based upon the rate of change in clearwell levels and clearwell influent flow). Once the peak flow is determined with this method, the flow can be replicated for conducting a tracer study by adjusting influent flows and replicating the drop in clearwell level by opening hydrants or blow-offs.
5. Bernoulli Equation Calculations (neglecting friction losses). Once the peak flow is determined with this method, the flow can be replicated for conducting a tracer study by opening hydrants or blow-offs until the pressure used in line D of worksheet 5 (described below) is replicated at the first user.

Depending upon the applicable alternative chosen, one of the following worksheets should accompany peak hour flow determinations used in a tracer study. For methods 1-4, once a tracer study is completed, if peak hourly flows exceed 110% of the peak hour flow in the tracer study, a new tracer study must be performed. It should be noted that a new tracer is also required if effective volume changes for any reason (e.g. downsize of pipe used for plug flow contact time calculations, installation of a larger clearwell, etc.). For method 5 (Bernoulli Equation), use the Bernoulli Equation Excel worksheet to calculate the pressures that correspond to 110% of the peak hour flow used in the tracer study.
### 1. Clearwell Effluent Flow Meter Specifications Worksheet

<table>
<thead>
<tr>
<th>Meter type*</th>
<th>gpm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum rated flow rate</td>
<td></td>
</tr>
<tr>
<td>Maximum rated flow rate</td>
<td></td>
</tr>
<tr>
<td>Peak hour demand flow</td>
<td>gpm</td>
</tr>
</tbody>
</table>

* Differential Pressure, Positive Displacement, Velocity Meter, or True Mass Meter

** The highest peak hour demand flow recorded for the previous 12 months.

### 2. Clearwell Effluent Flow Restrictor Specifications Worksheet

<table>
<thead>
<tr>
<th>Make (if known)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Model (if known)</td>
<td></td>
</tr>
<tr>
<td>Orifice diameter or size</td>
<td>Inches</td>
</tr>
<tr>
<td>Flow tolerance</td>
<td>%</td>
</tr>
<tr>
<td>Maximum Liquid Flow Rate</td>
<td>gpm</td>
</tr>
</tbody>
</table>

### 3. Clearwell Effluent Pump Specifications Worksheet

<table>
<thead>
<tr>
<th>Maximum rated flow rates:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pump #1</td>
</tr>
<tr>
<td>Pump #2</td>
</tr>
<tr>
<td>Pump #3</td>
</tr>
<tr>
<td>Pump #4</td>
</tr>
<tr>
<td>Pump #5</td>
</tr>
<tr>
<td>Pump #6</td>
</tr>
<tr>
<td>Pump #7</td>
</tr>
<tr>
<td>Pump #8</td>
</tr>
</tbody>
</table>

Total number of pumps available: Pumps
Total capacity (all pumps in service): gpm
### 4. Rate of Change in Clearwell Level Data Worksheet

#### Clearwell influent flow meter/pump specifications:

<table>
<thead>
<tr>
<th>Flow meter type (if known) or total number of pumps*</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum rated flow rate (leave blank for pumps) gpm</td>
<td></td>
</tr>
<tr>
<td>Maximum rated flow rate (for pumps, enter the total flow of all the pumps) gpm</td>
<td></td>
</tr>
<tr>
<td>A Peak hour influent flow based upon the previous 12-months’ worth of data (ft.):**</td>
<td>gpm</td>
</tr>
</tbody>
</table>

* Differential Pressure, Positive Displacement, Velocity Meter, or True Mass Meter. Enter the total number of pumps used to pump water into the clearwell or through the filtration plant (max rated capacity). ** The highest peak hour influent flow recorded for the previous 12 months should be reported.

#### Clearwell Level Data:

Indicate how data is captured and recorded (e.g. pressure transducer w/SCADA data capture):

| Highest high water level alarm setpoint (ft): | ft |
| Lowest low water level alarm setpoint (ft): | ft |
| B Maximum clearwell water depth at overflow (ft): | ft |
| C Total clearwell volume (gallons): | gal |
| D Volume of Water per Foot of Depth (gallons/ft): | C/B = g/ft |
| E Maximum operating clearwell water depth (ft): | ft |
| F Minimum operating clearwell water depth (ft): | ft |
| G Maximum change in clearwell water level (ft): | E-F = ft |
| H Highest peak hour drop in clearwell water level based upon the previous 12-months’ worth of data. Report dropping clearwell levels as positive numbers in ft/min: | ft/min |
| I Highest drop in clearwell level, expressed in gpm: | D x H = gpm |
| J Enter the larger of the two values entered in lines A and I (gpm). If the two values in A and I are known to have occurred simultaneously in the previous 12 months or if you wish to use the “worst case” scenario (i.e., you would not have to calculate a value for K, below), add the two values together and enter the result here. | gpm |
| K For each hour of recorded measurements during the past 12 months, sum the flow rates going into the clearwell and the flow rates calculated based upon the rate of change in the clearwell and record the maximum calculated flow here (gpm): | gpm |
| L Enter the larger of the two flows in lines J and K Peak hour flow = | gpm |
5. Bernoulli Equation Calculations Worksheet (equations neglects friction losses)

**System Diagram** (show contact tank/reservoir/clearwell and piping to 1st customer showing any relative elevation differences, pressure regulating valves, and pumping facilities between the contact tank and the 1st user)

Example:

![System Diagram]

Overflow Elevation = 130 ft

Elevation at 1st user = 80 ft.

**Tank/Reservoir/Clearwell Information (Point A):**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Elevation of max water level in tank (ft)</td>
<td>ft</td>
</tr>
<tr>
<td></td>
<td>– If unknown, enter the maximum water depth (in feet), enter 0 as the elevation of the 1st user in line “C” below, and record pressure nearest outlet to enter as the pressure for Point B in line “D” below.</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Pressure maintained inside tank (psi)</td>
<td>psi</td>
</tr>
<tr>
<td></td>
<td>– If tank is vented to the atmosphere (e.g. not a pressure tank), enter 0.</td>
<td></td>
</tr>
</tbody>
</table>

**1st User Information (Point B):**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>Elevation at first user (ft)</td>
<td>ft</td>
</tr>
<tr>
<td></td>
<td>– If unknown, enter 0, use max water depth in line A above, and record pressure nearest outlet to enter as the pressure for Point B in line D.</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Minimum water system pressure at Point B (psi)</td>
<td>psi</td>
</tr>
<tr>
<td>E</td>
<td>Pipe diameter (inches) at Point B</td>
<td>in</td>
</tr>
</tbody>
</table>

**Calculations:**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>Difference in elevation between 1st user and tank (ft):</td>
<td>ft</td>
</tr>
<tr>
<td></td>
<td>A – C =</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>Pressure maintained inside tank (lb/ft²), where 1 ft² = 144 in²:</td>
<td>lb/ft²</td>
</tr>
<tr>
<td></td>
<td>B x 144 =</td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>Water system pressure at Point B (lb/ft²):</td>
<td>lb/ft²</td>
</tr>
<tr>
<td></td>
<td>D x 144 =</td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>Pipe area (ft²) - πD²/4:</td>
<td>ft²</td>
</tr>
<tr>
<td></td>
<td>(3.14 x E²)/4 =</td>
<td></td>
</tr>
<tr>
<td>J</td>
<td>Velocity at Point B (ft/sec):</td>
<td>ft/sec</td>
</tr>
<tr>
<td></td>
<td>[(G/62.4) – (H/62.4) + F] x 2 x 32.2]0.5 =</td>
<td></td>
</tr>
<tr>
<td>K</td>
<td>Flow at Point B (ft³/sec):</td>
<td>ft³/sec</td>
</tr>
<tr>
<td></td>
<td>I x J =</td>
<td></td>
</tr>
<tr>
<td>L</td>
<td>Peak hour flow at Point B (gpm):</td>
<td>gpm</td>
</tr>
<tr>
<td></td>
<td>7.48 x 60 x K =</td>
<td></td>
</tr>
</tbody>
</table>

Overflow Elevation = 130 ft

Elevation at 1st user = 80 ft.

Elevation of max water level in tank (ft)

Pressure maintained inside tank (psi)

Elevation at first user (ft)

Minimum water system pressure at Point B (psi)

Pipe diameter (inches) at Point B

Difference in elevation between 1st user and tank (ft)

Pressure maintained inside tank (lb/ft²)

Water system pressure at Point B (lb/ft²)

Pipe area (ft²) - πD²/4

Velocity at Point B (ft/sec)

Flow at Point B (ft³/sec)

Peak hour flow at Point B (gpm)
Estimating Demand for Nonresidential Water Systems

For non-residential groundwater systems, peak hour demands may be estimated using the following methods.

**Non-residential systems:** Typically fall into the NTNC or TNC category. Examples: commercial facilities including retail/wholesale businesses, restaurants, hotels, office buildings, industrial customers that require process water, public facilities such as schools, hospitals, government offices.

The following five methods can be used to estimate demand for nonresidential systems. Staff experience has shown that methods 1 & 2 are the most desirable and should yield similar results. Methods 3 & 4 aren’t as “tried and true”; however they can be used to compare with the other methods as desired. Method 5 is for schools only.

**Method #1: Fixture Units – Table III**
- Count up the total number of fixture units.
- Use the “Instantaneous Flow Demands – Commercial and Industrial” graph to find Total Fixture Units on the x-axis, and then extrapolate up to find “Instantaneous Flow Requirements” in gpm on the y-axis.
- Divide that number by 3 to convert to peak hourly demand flow.

**Method #2: Rates of Flow for Certain Plumbing - Table 5-3**
- Count up # of each type of fixture from Table 5-3 there are in the system.
- Multiply total number of each fixture type by its corresponding flow rate.
- Add all flow rates together to get a total flow rate for the system in gpm (no conversion factor).

**Method #3: Guide for Estimating Average Daily Water Requirements**
- Use table with the title above to identify the type of establishment, and then multiply the Average Daily Use (gpd) by the number of users to get total gpd average daily demand.
- Multiply that number by 3-5 (an engineering estimate; 5 is most conservative) to get peak hourly demand flow in gpd.
- Convert gpd to gpm by dividing by 1440.

**Method #4: Community Water Systems Source Book**
- Use Tables XV and XVI to determine instantaneous flow demand for each type of establishment.
- Divide that number by 3 to convert to peak hourly demand flow.

**Method #5: Specifically for Schools:**
- Use graph “Instantaneous Demand Flow for School Water Systems”.
- Divide that number by 3 to convert to peak hourly demand flow.
Estimating Demand for
Recreational Water Systems

Typically fall into the TNC category. Examples: campgrounds, RV parks, seasonal rental units.
- Method #1 most desirable. Use other methods for comparison purposes.

Method #1: Rates of Flow for Certain Plumbing - Table 5-3
- Identify how many of each type of fixture from Table 5-3 there are in the system.
- Multiply total number of each fixture type by its corresponding flow rate.
- Add all flow rates together to get a total flow rate for the system in gpm.

Method #2: Guide for Estimating Average Daily Water Requirements
- Use table with the title above to identify the type of establishment, and then multiply the
  Average Daily Use (gpd) by the number of users to get total gpd average daily demand.
- Multiply that number by 3-5 (an engineering estimate; 5 is most conservative) to get peak
  hourly demand flow in gpd.
- Convert gpd to gpm by dividing by 1440.

Method #3: Community Water Systems Source Book
- Use Table XIV to determine instantaneous flow demand for residential areas.
- Divide that number by 4 to convert to peak hourly demand for Recreational areas.

Small Residential Water Systems

Typically fall into the Non-EPA (State Reg) category.

Method #1: Small Residential Communities
- Use graph “Instantaneous Demand for Residential Community Water Systems”
- Divide that number by 3 to convert to peak hourly flow.

Method #2: Specifically for Mobile Home Parks
- Use graph “Peak Demand for Mobile Home Park Water Systems”
- Do not divide number.

Method #2: Community Water Systems Source Book
- Use Table XIV to determine instantaneous flow demand for residential areas.
- Divide that number by 3 to convert to peak hourly demand flow.
Equivalent fixture nits for water system estimates

### TABLE III

**Equivalent fixture units for Water System Estimates - Condensed Use Pattern - Commercial & Institutional**

<table>
<thead>
<tr>
<th>Fixture</th>
<th>Private Use</th>
<th>Public Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bath Tub (With or Without Shower)</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Dental Unit or Cuspidor</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Drinking Fountain (Each Head)</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Hose Bibb or Still Cock (Standard)</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Mobile Home (Each Unit)</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>Laundry Tub or Clothes Washer</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Lavatory</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Lawn Sprinkler (Each Head)</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Shower (Each Head)</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Sink (Bar)</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Sink or Dishwasher</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Sink (Flushing Rim, Clinic)</td>
<td></td>
<td>10</td>
</tr>
<tr>
<td>Sink (Washup, Each Set of Faucets)</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Sink (Washup, Circular Spray)</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Urinal (Pedestal or Similar Type)</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Urinal (Stall or Wall Type)</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Urinal (Flush Tank)</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Water Closet (Flush Tank)</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Water Closet (Flushometer Valve)</td>
<td>6</td>
<td>(10)</td>
</tr>
</tbody>
</table>

Water supply outlets for items not listed above shall be computed at their maximum demand, but in no case less than:

- 3/8" outlet: 1
- 1/2" outlet: 2
- 3/4" outlet: 3
- 1" outlet: 6

Source - Ref. #4
Instantaneous Flow Demands
Commercial and Industrial

Instantaneous Flow Requirements - GPM

Total Fixture Units
<table>
<thead>
<tr>
<th>Location</th>
<th>Flow Pressure (1) (psi)</th>
<th>Flow Rate (2,3) (gpm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ordinary basin faucet</td>
<td>8</td>
<td>2.0</td>
</tr>
<tr>
<td>Self-closing basin faucet (1)</td>
<td>8</td>
<td>2.5</td>
</tr>
<tr>
<td>Sink faucet, 3/8-inch (10-mm)</td>
<td>8</td>
<td>4.5 (2.5)</td>
</tr>
<tr>
<td>Sink faucet, 1/2-inch (13-mm)</td>
<td>8</td>
<td>4.5 (2.5)</td>
</tr>
<tr>
<td>Bathtub faucet</td>
<td>8</td>
<td>5.0</td>
</tr>
<tr>
<td>• Laundry tub faucet, 1/2-inch (13-mm)</td>
<td>8</td>
<td>5.0</td>
</tr>
<tr>
<td>Shower</td>
<td>8</td>
<td>5.0 (2.5)</td>
</tr>
<tr>
<td>Ball-cock for water closet (2)</td>
<td>8</td>
<td>3.0 (1.5 gpf)</td>
</tr>
<tr>
<td>Flush valve for water closet (2)</td>
<td>15</td>
<td>15.0 - 40.0 (1.5 gpf)</td>
</tr>
<tr>
<td>Flushometer valve for urinal (3)</td>
<td>15</td>
<td>15.0 (1.0 gpf)</td>
</tr>
<tr>
<td>Garden hose, 50 ft (15-m) (3/4-inch [20-mm] sill cock)</td>
<td>30</td>
<td>5.0</td>
</tr>
<tr>
<td>Garden hose, 50 ft (15 m) (5/8-inch [15-mm] outlet)</td>
<td>15</td>
<td>3.33</td>
</tr>
<tr>
<td>Drinking fountain</td>
<td>15</td>
<td>0.75</td>
</tr>
<tr>
<td>Fire hose, 1-1/2-inch (40 mm) (1/2-inch [13 mm nozzle)</td>
<td>30</td>
<td>40.0</td>
</tr>
</tbody>
</table>

Notes:
1. Flow pressure is the pressure in the supply near the faucet or water outlet while the faucet or water outlet is wide open and flowing. Flow pressure is measured in pounds per square inch.

2. Washington State 1993 Plumbing Code Standards shown in parentheses “( )”.
   1. Lavatory by general public, excluding handicap stations, must have spring valve self-closing faucets.
   2. Includes Flushometer and Electrochemical hydraulic toilets.
   3. Urinals or water closets with continual flushing are not permitted.

3. 3. gpf = gallons per flush

Guide for Estimating Average Daily Water Requirements*
(Adapted from various sources for small water systems)

<table>
<thead>
<tr>
<th>Table of Establishment</th>
<th>Average Daily Use (gpd)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airport (per passenger)</td>
<td>3-5</td>
</tr>
<tr>
<td>Assembly Halls (per seat)</td>
<td>2</td>
</tr>
<tr>
<td>Camps</td>
<td></td>
</tr>
<tr>
<td>– Child, overnight, central facilities</td>
<td>40-50</td>
</tr>
<tr>
<td>– Construction</td>
<td>50</td>
</tr>
<tr>
<td>– Migrant labor</td>
<td>35-50</td>
</tr>
<tr>
<td>– Day type, no meals served</td>
<td>15</td>
</tr>
<tr>
<td>Churches (per member)</td>
<td>1</td>
</tr>
<tr>
<td>Cottages, seasonal occupancy</td>
<td>50</td>
</tr>
<tr>
<td>Clubs</td>
<td></td>
</tr>
<tr>
<td>– Residential</td>
<td>100</td>
</tr>
<tr>
<td>– Nonresidential</td>
<td>25</td>
</tr>
<tr>
<td>Factories, sanitary uses, per shift</td>
<td>15-35</td>
</tr>
<tr>
<td>Food Service</td>
<td></td>
</tr>
<tr>
<td>– Restaurants</td>
<td>7-10</td>
</tr>
<tr>
<td>– With bars</td>
<td>9-12</td>
</tr>
<tr>
<td>– Fast food</td>
<td>2</td>
</tr>
<tr>
<td>Highway Rest Areas</td>
<td>5</td>
</tr>
<tr>
<td>Hotels (2 persons per room)</td>
<td>60</td>
</tr>
<tr>
<td>Institutions</td>
<td></td>
</tr>
<tr>
<td>– Hospitals (per bed)</td>
<td>250-400</td>
</tr>
<tr>
<td>– Nursing Home (per bed)</td>
<td>150-200</td>
</tr>
<tr>
<td>– Others</td>
<td>75-125</td>
</tr>
<tr>
<td>Office Buildings</td>
<td>15-30</td>
</tr>
<tr>
<td>Laundries, self-service (per customer)</td>
<td>50</td>
</tr>
<tr>
<td>Motel (per bed)</td>
<td>60</td>
</tr>
<tr>
<td>Parks</td>
<td></td>
</tr>
<tr>
<td>– Day use (with flush toilets)</td>
<td>5</td>
</tr>
<tr>
<td>– Mobile homes (per unit)</td>
<td>200</td>
</tr>
<tr>
<td>– Travel trailers (per unit)</td>
<td>90-100</td>
</tr>
<tr>
<td>Picnic Areas (with flush toilets)</td>
<td>5-10</td>
</tr>
<tr>
<td>Residential Communities</td>
<td></td>
</tr>
<tr>
<td>– Multi-family (per bedroom)</td>
<td>120</td>
</tr>
<tr>
<td>– Rooming houses and tourist homes type (per bedroom)</td>
<td>120</td>
</tr>
<tr>
<td>– Single family type (per house)</td>
<td>400</td>
</tr>
<tr>
<td>Resort Motels and Hotels</td>
<td>75-100</td>
</tr>
<tr>
<td>Retail Stores (per toilet room)</td>
<td>400</td>
</tr>
<tr>
<td>Schools</td>
<td></td>
</tr>
<tr>
<td>– Day, no showers or cafeteria</td>
<td>15</td>
</tr>
<tr>
<td>– Day, with cafeteria</td>
<td>20</td>
</tr>
<tr>
<td>– Day, with showers and cafeteria</td>
<td>25</td>
</tr>
<tr>
<td>– Residential types</td>
<td>75-100</td>
</tr>
<tr>
<td>Shopping Centers per sq. ft. sales area</td>
<td>0.16</td>
</tr>
<tr>
<td>Swimming Pools and Beaches</td>
<td>10</td>
</tr>
<tr>
<td>Theaters</td>
<td></td>
</tr>
<tr>
<td>– Drive-in (per car)</td>
<td>3-5</td>
</tr>
<tr>
<td>– Others (per seat)</td>
<td>3</td>
</tr>
</tbody>
</table>

* The values listed are for normal water requirements and do not include special needs or unusual conditions. To estimate peak hourly demand, multiply the average daily demand by 3-5 (an engineering estimate of peak hourly demand is 3-5 times the average daily demand).
# Instantaneous Water Demands for Commercial Areas

<table>
<thead>
<tr>
<th>Type of Institution</th>
<th>Basis of Flow Demand</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barber Shop</td>
<td>1.5 gpm per chair</td>
</tr>
<tr>
<td>Beauty Shop</td>
<td>1.5 gpm per chair</td>
</tr>
<tr>
<td>Dentist Office</td>
<td>2.0 gpm per chair</td>
</tr>
<tr>
<td>Department Store *</td>
<td>0.5 - 1.0 - 1.5 gpm per employee</td>
</tr>
<tr>
<td>Drug Store</td>
<td>3.0 gpm</td>
</tr>
<tr>
<td>With Fountain Services</td>
<td>add 3.0 gpm</td>
</tr>
<tr>
<td>Serving Meals</td>
<td>add 1.0 gpm per seat</td>
</tr>
<tr>
<td>Industrial Plant **</td>
<td>0.5 gpm per employee</td>
</tr>
<tr>
<td>Laundry</td>
<td>20.0 - 40.0 - 60.0 gpm</td>
</tr>
<tr>
<td>Launderette</td>
<td>5.0 gpm per unit</td>
</tr>
<tr>
<td>Meat Market, Super Market</td>
<td>1.0 gpm per 100 square feet area</td>
</tr>
<tr>
<td>Motel, Hotel</td>
<td>2.0 gpm per unit</td>
</tr>
<tr>
<td>Office Building*</td>
<td>0.2 gpm per 100 square feet area</td>
</tr>
<tr>
<td>Physician's Office</td>
<td>2.0 gpm per examining room</td>
</tr>
<tr>
<td>Restaurant</td>
<td>1.0 gpm per seat</td>
</tr>
<tr>
<td>Single Service</td>
<td>3.0 - 6.0 - 10.0 gpm</td>
</tr>
<tr>
<td>Drive-In</td>
<td>0.5 - 1.0 - 3.0 gpm per car space</td>
</tr>
<tr>
<td>Service Station</td>
<td>3.0 - 5.0 - 8.0 gpm per wash rack</td>
</tr>
<tr>
<td>Theatre</td>
<td>0.3 - 1.0 - 2.0 gpm per seat</td>
</tr>
<tr>
<td>Drive-In</td>
<td>0.4 gpm per care space</td>
</tr>
<tr>
<td>Other Establishments ***</td>
<td>0.3 - 1.0 - 3.0 gpm per employee</td>
</tr>
</tbody>
</table>

* Including customer service.

** Not including process water.

*** Non-water using establishments.

## Instantaneous Water Demands for Institutions

<table>
<thead>
<tr>
<th>Type of Institution</th>
<th>Basis of Flow Demand</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boarding Schools, Colleges</td>
<td>1.0 gpm per student</td>
</tr>
<tr>
<td>Churches</td>
<td>0.2 gpm per member</td>
</tr>
<tr>
<td>Clubs, Civic</td>
<td>0.4 gpm per member</td>
</tr>
<tr>
<td>Clubs, Country</td>
<td>0.6 gpm per member</td>
</tr>
<tr>
<td>Hospitals</td>
<td>4.0 gpm per bed</td>
</tr>
<tr>
<td>Nursing Homes</td>
<td>2.0 gpm per bed</td>
</tr>
<tr>
<td>Prisons</td>
<td>1.0 gpm per prisoner</td>
</tr>
<tr>
<td>Rooming Houses</td>
<td>1.0 gpm per roomer</td>
</tr>
<tr>
<td>Summer Camps</td>
<td>0.2 gpm per camper</td>
</tr>
</tbody>
</table>

### SCHOOLS: DAY, ELEMENTARY, JUNIOR, SENIOR

<table>
<thead>
<tr>
<th>Number of Students</th>
<th>GPM Per Student</th>
<th>Number of Students</th>
<th>GPM Per Student</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-50</td>
<td>1.0</td>
<td>800</td>
<td>0.68</td>
</tr>
<tr>
<td>100</td>
<td>0.97</td>
<td>900</td>
<td>0.66</td>
</tr>
<tr>
<td>200</td>
<td>0.94</td>
<td>1,000</td>
<td>0.60</td>
</tr>
<tr>
<td>300</td>
<td>0.90</td>
<td>1,200</td>
<td>0.52</td>
</tr>
<tr>
<td>400</td>
<td>0.86</td>
<td>1,400</td>
<td>0.46</td>
</tr>
<tr>
<td>500</td>
<td>0.82</td>
<td>1,600</td>
<td>0.41</td>
</tr>
<tr>
<td>600</td>
<td>0.78</td>
<td>1,800</td>
<td>0.38</td>
</tr>
<tr>
<td>700</td>
<td>0.72</td>
<td>2,000</td>
<td>0.35</td>
</tr>
</tbody>
</table>

## Instantaneous Water Demands for Residential Areas

<table>
<thead>
<tr>
<th>Total Number of Residences Served</th>
<th>GPM Per Residence</th>
<th>Total Number of Residences Served</th>
<th>GPM Per Residence</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>8.0</td>
<td>90</td>
<td>2.1</td>
</tr>
<tr>
<td>10</td>
<td>5.0</td>
<td>100</td>
<td>2.0</td>
</tr>
<tr>
<td>20</td>
<td>4.3</td>
<td>150</td>
<td>1.6</td>
</tr>
<tr>
<td>30</td>
<td>3.8</td>
<td>200</td>
<td>1.3</td>
</tr>
<tr>
<td>40</td>
<td>3.4</td>
<td>300</td>
<td>1.2</td>
</tr>
<tr>
<td>50</td>
<td>3.0</td>
<td>400</td>
<td>0.9</td>
</tr>
<tr>
<td>60</td>
<td>2.7</td>
<td>500</td>
<td>0.8</td>
</tr>
<tr>
<td>70</td>
<td>2.5</td>
<td>750</td>
<td>0.7</td>
</tr>
<tr>
<td>80</td>
<td>2.2</td>
<td>1,000</td>
<td>0.6</td>
</tr>
</tbody>
</table>

RV Camps – Sites use ¼ of above

Appendix 7 Treatment
CT requirements & Calculations

CT values are a way to make sure that disinfection is working properly, meaning it is actually killing the pathogenic microorganisms it is supposed to. Any system that uses a disinfectant should understand the concept of CTs. It does not stand for contact time, as is commonly thought.

\[
CT = \text{Concentration of chlorine} \times \text{contact Time}
\]

Inactivation or removal of pathogens using disinfection or filtration is measured in terms of “log” inactivation. This is a form of a percentage of pathogens inactivated. It is easy to remember by counting the number of nines.

- 1.0 log = 90%
- 2.0 log = 99%
- 3.0 log = 99.9%
- 4.0 log = 99.99%

A. Groundwater sources: It is important first to know why the system is disinfecting.
   If they need to disinfect for source-related coliform or viruses, they have the choice of either:

1. 30 minutes contact time
   a. A popular choice for systems that have contact time and/or don’t want to deal with CT calculations every day.
   b. This requirement is based on a 0.2 ppm residual X 30 minutes = CT of 6. This is based on inactivation of coliform bacteria.
   c. Contact time is calculated by: effective volume (See section on Storage reservoirs) divided by the maximum demand flow (See graphs in Source section if unknown), as in example below.
   d. If disinfection facilities went through plan review, contact time is considered during the review process. Review plan review letter and note if it was constructed according to plan (volume, flow,...).

2. 4-log removal of viruses
   a. Using the temperature, pH, and chlorine residual (all measured at the first user), consult the CT tables (provided) for the CT requirement.
   b. Determine the lowest allowable chlorine residual by dividing the contact time by the CT requirement.
   c. Review residual records to make sure the concentration never drops below this number.
   d. 4-log removal of viruses will also inactivate coliform bacteria to a sufficient degree.

B. Surface Water Sources
1. The requirement in the Surface Water Treatment Rule (SWTR) is 3.0 total log removal of giardia, using a combination of disinfection and filtration (unless exempted - Portland, Bend, Baker City, and Reedsport). Some removal credit is given for the filtration (2.5-log for conventional and 2.0 for direct and all alternative methods including cartridge filtration, IF they are being operated properly). Refer to the latest Comprehensive Performance Evaluation for removal credit given.

3. To get the disinfection requirement, subtract filtration log removal from 3-log.

4. The temperature in Centigrade, pH, and chlorine residual should be taken at the first user each day.

5. To find the CT required,
   a. Find the page that represents the type of disinfectant and the temperature. If it is not exactly what is provided, use the lower temperature (i.e., if the temperature is 81 C use the 51 C table). For the mathematically inclined, the numbers can be linearly interpolated for the exact value.
   b. Find the box with the correct pH. Use the higher pH if it doesn’t match exactly!
   c. Using the column with the correct log-removal, follow down the column to the appropriate chlorine residual. This value is the CT requirement for that day.

6. To calculate actual CT, multiply actual chlorine concentration by the contact time. Time = effective volume (See Storage section) divided by the maximum demand flow rate, or as determined by a tracer study (See reference in this section). See example below.

7. CT calculations must be done every day!

Examples:

**GW system:**

```
Well  - Cl₂ - 12,000 gal          System
```

max. demand flow = 500 ppm
volume of tank = 12,000 gal (separate inlet/outlet, no baffling)
effective volume @10% = 1,200 gal
contact time \( T = \frac{\text{vol}}{\text{flow}} = \frac{1200}{50} = 24 \text{ min} \)

So, if \( \text{pH} = 7.6 \), \( \text{temp} = 12^\circ C \), \( \text{CT req'd} = 6 \) using 4-log virus table.

**SW system:**

```
SW system:  - Cl₂ - filter - 100,000 gal          to distribution
```

\( T = 1.1^\circ C \) (use 10° table)
\( \text{pH} = 7.3 \) (use 7.5 table)
\( \text{Cl₂ residual} = 0.8 \text{ ppm} \)

Using table A-3, CT req'd = 44
(1.0 Log needed from filter)
effective volume @10% = 10,000 gal

actual CT = 47 x 0.8 = 37.6 (> 44 \Rightarrow \text{OK})
Tracer Study Procedures
Continuous Feed or Step-Dose Method

The purpose of a tracer study is to determine the actual amount of contact time provided in the system during peak flow conditions and minimum contact volume, from the point of disinfection to the first user. Estimates can be calculated, but the degree of short-circuiting is only approximately known unless a tracer study is conducted.

Step 1: The test must be conducted during the **peak demand flow** on the system. Important: this is the peak flow leaving the reservoir or contact chamber, which is not necessarily the same as what comes from the well or through the filtration plant. The study can be done at the known peak flow time (in the morning or early evening), or the effluent pumps can be set for peak flow, if possible. It is also important that the study be conducted **when the reservoir or contact chamber is at the lowest level**, to represent the worst-case scenario.

Step 2: Choose a chemical to use. It is easiest to use something on hand already. Common choices are chlorine or fluoride. Make sure the proper testing equipment is available (chlorine or fluoride test kits).

Step 3: Prepare the data collection sheets in advance. Include columns for time, concentration, a space for the background concentration, and applied concentration.

Step 4: The tracer study parameters and procedure proposal should be submitted to and approved by the Drinking Water Services prior to conducting the study.

Step 5: If using a chemical that already exists in the system at background levels (e.g., chlorine), record this background dosage and residual at the first user before beginning the study.

Step 6: Set the time for zero when the concentration of the tracer study chemical is applied at the normal point of injection for disinfection. This concentration must be consistent at all times throughout the study.

Step 7: Record the concentration of the tracer study chemical at the first user and the time. Tests should be done every minute or so, perhaps as frequently as possible. When the concentration increases by 10% of the additional concentration added, this is used as the contact time. For example, if the system normally is chlorinated at 0.5 ppm and during the tracer study it is increased to 2.5 ppm (a difference of 2.0 ppm), the increase you would be looking for is 10% of 2.0, or 0.2 ppm. So in this example, when the residual reaches 0.7 (0.5 + 0.2) ppm, that is the contact time provided. It is best to continue testing the concentration to make sure it was a good reading and the concentration indeed is increasing as time goes on. Sometimes the concentration may inexplicably go up and down before it consistently increases.
Step 8: Keep records of absolutely everything that was done, for future reference. A written report of procedures should accompany all data to justify the conclusion of the tracer study (the actual contact time).

Step 9: Submit the tracer study results to the county health department and DWS for review and approval.

For further information and details, contact DWS or refer to EPA’s SWTR Workshop Manual or AWWA Research Foundation’s Tracer Studies: Protocol and Case Studies
Recommended Pump Calibration Procedure

1. Isolate pump from system.
2. Fill up column with solution.
3. Turn on pump, set pump output.
4. Time fluid drop in level in column.
5. Convert mLs/min to gph or gpd.
   \[
   \frac{mLs \ hr/min \times 60 \ min/hr}{3.785 \ mls/gal} = \text{gph}
   \]
6. Graph setting vs. output (see attached example graph). Keep the stroke constant and use speed at full range for calibration (from 10% - 100% in 10% increments). Pump curve should be smooth and fairly linear. A bouncing or jagged pump curve indicates the pump needs maintenance and re-calibrated. Maintenance needed may include cleaning, diaphragm replacement and/or seal replacement.
7. Repeat calibration process at least annually. Keep records on-site.

8. Example Calibration Data Sheet:

---

**Chemical Feed Pump Calibration**

**Pump Calibration Data**

<table>
<thead>
<tr>
<th>Setting % Speed</th>
<th>Time</th>
<th>Volume</th>
<th>Flow Rate</th>
<th>Flow Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed</td>
<td>Minutes</td>
<td>ml</td>
<td>ml/min</td>
<td>GPH</td>
</tr>
<tr>
<td>10%</td>
<td>3</td>
<td>120</td>
<td>40</td>
<td>0.63</td>
</tr>
<tr>
<td>20%</td>
<td>3</td>
<td>270</td>
<td>90</td>
<td>1.43</td>
</tr>
<tr>
<td>30%</td>
<td>3</td>
<td>480</td>
<td>160</td>
<td>2.53</td>
</tr>
<tr>
<td>40%</td>
<td>3</td>
<td>690</td>
<td>230</td>
<td>3.64</td>
</tr>
<tr>
<td>50%</td>
<td>3</td>
<td>960</td>
<td>320</td>
<td>5.07</td>
</tr>
<tr>
<td>60%</td>
<td>1</td>
<td>400</td>
<td>400</td>
<td>6.34</td>
</tr>
<tr>
<td>70%</td>
<td>1</td>
<td>460</td>
<td>460</td>
<td>7.29</td>
</tr>
<tr>
<td>80%</td>
<td>1</td>
<td>500</td>
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<td>7.92</td>
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<td>90%</td>
<td>1</td>
<td>540</td>
<td>540</td>
<td>8.55</td>
</tr>
<tr>
<td>100%</td>
<td>1</td>
<td>560</td>
<td>560</td>
<td>8.87</td>
</tr>
</tbody>
</table>

---
Calibration Graphs: Pump Output vs. Pump Speed
Corrosion Control Treatment Alternatives

**Precipitation:** Insoluble compounds are formed by adjusting H2O chemistry to cause precipitation of compounds onto pipe wall - success depends on the ability to form a precipitate in the water column and the characteristics of the deposited precipitate.

**Passivation:** less soluble metal compounds are formed by the introduction of carbonates or phosphates, which adhere onto pipe wall.

The main difference in these alternatives is the mechanism of protective film formation:

**pH/alkalinity adjustment:** encourages the formation of less soluble metal complexes by passivation:

pH/alkalinity adjustment method relies on the formation of less soluble metal species consisting of hydroxyl-carbonate compounds.

Complexes formed:
- Hydroxyl (OH)
- Carbonate (CO3)
- Bicarbonate (HCO3)
- Orthophosphate (PO4)
- Silicate (SiO2)

Minimum Pb/Cu solubility occurs at high pH conditions (9.8) and low alkalinity (30-50 mg/l as CaCO3), however, Cu solubility appears to be more strongly related to pH than alkalinity.

**Ca Hardness Adjustment:** adjusts the Ca-CO3 system equilibrium to cause CaCO3 precipitation.

**Corrosion Inhibitors:** specially formulated chemicals with the ability to form metal complexes thus reducing corrosion:
- Orthophosphates
- Polyphosphates
- Poly/Orthophosphate blends
- Silicates
Figure 3-7. Suggested Corrosion Control Approaches Based on Water Quality Characteristics
Chemical Feed Calculations

CHEMICAL FEED CALCULATIONS

Chemicals such as coagulants, flocculants, and filter aids must be used in water treatment to effectively remove colloidal particles from the water. To use these chemicals properly, it is necessary to understand the calculations necessary to prepare stock solutions to be used in jar testing and to determine the appropriate feed rates in the plant. These calculations for alum and polymers are explained in the following paragraphs.

ALUM

Alum Stock Solutions

When conducting a jar test to determine the optimum alum dosage, it is necessary to add varying amounts of alum to the jars. Since the bulk liquid alum is very concentrated, it is necessary to prepare a diluted stock solution. To simplify the addition of alum, it is best if the stock solution contains a concentration of alum so that an even volume of stock solution added to the test jar will result in the desired alum dosage. For example, if the stock solution is made up of a concentration of 5 gm/L (5 mg/mL), adding 1 mL of stock solution will add 5 mg of alum to the jar. If the test jar contains 1 liter, the resulting dosage will be 5 mg/L. Likewise, adding 2 mL to a 1-liter test jar will provide a dosage of 10 mg/L, etc. The procedures for making stock solutions from dry and liquid alum are presented below.

Stock Solution from Liquid Alum

An alum stock solution may be prepared using liquid alum by following the procedure below.

1. Determine the concentration of alum by weighing samples or by reviewing the truck driver’s load slip.
   a. Determine the specific gravity of alum by weighing as follows:
      Weigh three 10-mL samples of alum on an analytical balance and calculate the average specific gravity.
      For example, assume the average weight of the 10 mL samples is 13.303 gm. The specific gravity is then 1.3303 gm/mL.
   b. Determine the concentration by reviewing the load slip. For example, the information reveals the liquid alum being delivered is 48.18 percent dry alum.

Using Table 1, the specific gravity is then 1.3303 gm/mL.

2. Determine the equivalent amount of alum in the solution and the pounds of dry alum per gallon using Table 1.
   For example:
   • @ specific gravity (sp gr) of 1.3303
   • The percent of dry alum = 48.18%
   • The lbs of dry alum per gallon = 5.34 lb/gal

3. Determine the dilution of the stock solution. The following table can be used to determine the desired dilution, either as a percent by weight solution or a weight per unit volume solution.

<table>
<thead>
<tr>
<th>SOLUTION (%)</th>
<th>CONCENTRATION (mg/L)</th>
<th>mg/L DOSAGE PER mL OF STOCK SOLUTION ADDED</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>1,000</td>
<td>1</td>
</tr>
<tr>
<td>0.2</td>
<td>2,000</td>
<td>2</td>
</tr>
<tr>
<td>0.5</td>
<td>5,000</td>
<td>5</td>
</tr>
<tr>
<td>1.0</td>
<td>10,000</td>
<td>10</td>
</tr>
<tr>
<td>1.5</td>
<td>15,000</td>
<td>15</td>
</tr>
<tr>
<td>2.0</td>
<td>20,000</td>
<td>20</td>
</tr>
</tbody>
</table>

K-1
4. Prepare the stock solution by a percent solution method, which is a generally accepted method or by a volumetric solution method.

a. Percent Solution Method.

Assume a 0.1% (1,000 mg/L) solution is desired, or every mL of stock solution added to a 1-liter jar equals 1 mg/L.

Sp gr of alum (from above) = 1.3303 gm/mL
Concentration = 5.34 lb/gal

The amount of bulk alum solution that must be added to prepare a 1-liter stock solution may be calculated by using the relationship below.

$$\text{mLs chemical} = \frac{(% \text{ solution}) \times (mL \text{ solution}) \times (8.34 \text{ lb/gal})}{100 \times \text{(concentration of chemical, lb/gal)}}$$

where
- mL chemical = amount of liquid alum that must be added to prepare the desired stock solution.
- % solution = desired weight percent stock solution.
- mL solution = desired volume of stock solution.
- 8.34 lb/gal = weight of water.
- concentration of chemical = concentration of alum being used (obtain from supplier/manufacturer).

In the above example:

$$\text{mL chemical} = \frac{(0.1\%) \times 1,000 \text{ mL} \times 8.34 \text{ lb/gal}}{100 \times 5.34 \text{ lb/gal}} = 1.56 \text{ mL}$$

b. Volumetric Solution Method.

Assume 1,000 mg/L (0.1%) solution is desired, or every mL of stock solution added to a 1-liter jar equals 1 mg/L.

Sp gr of alum (from above) = 1.3303 gm/mL
Concentration = 640.938 gm/L (from Table 1)

The amount of bulk alum solution that must be added to prepare a 1-liter stock solution may be calculated by using the relationship below.

$$V_1 \times C_1 = V_2 \times C_2$$
$$V_1 = \frac{V_2 \times C_1}{C_2}$$

where
- $V_1$ = Volume of bulk alum solution in mL that must be added to 1,000 mL water to form alum stock solution.
- $C_1$ = Concentration of bulk alum solution in mg/L.
- $V_2$ = Volume of alum stock solution (1,000 mL).
- $C_2$ = Concentration of alum stock solution required (1,000 mg/L).

Determine $C_1$ by converting concentration of bulk alum to mg/L:

$$\text{mg/L alum} = 640.938 \text{ gm/L} \times 1,000 \text{ mg/gm}$$
$$= 640,938 \text{ mg/L}$$

Therefore:

$$V_1 = \frac{(1,000 \text{ mL} \times 1,000 \text{ mg/L})}{640,938} = 1.56 \text{ mL}$$

Therefore, the alum stock solution is made up by placing 1.56 mL of alum into a 1,000-mL flask and filling the flask with water to the 1,000-mL mark.
NOTE: When preparing stock solution, the water used to dilute the chemical should be the same as in actual plant conditions. For example, if alum is diluted with plant treated water prior to application, plant treated water should be used to prepare stock solutions. If alum is fed neat (i.e., undiluted), stock solutions should be prepared with distilled or demineralized water.

Stock Solution from Dry Alum
An alum stock solution may be prepared using dry alum by following the procedure below.

1. Determine the desired concentration of alum stock solution (see item 3 above).

2. Add the appropriate amount of alum to a given volume of water to make the desired stock solution. The amounts of alum that must be added to 1-liter and 2-liter volumetric flasks to obtain various solutions are presented below.

<table>
<thead>
<tr>
<th>% SOLUTION (%)</th>
<th>CONCENTRATION (mg/L)</th>
<th>mg OF ALUM ADDED:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>TO 1 LITER JAR</td>
</tr>
<tr>
<td>0.1</td>
<td>1,000</td>
<td>1,000</td>
</tr>
<tr>
<td>0.2</td>
<td>2,000</td>
<td>2,000</td>
</tr>
<tr>
<td>0.5</td>
<td>5,000</td>
<td>5,000</td>
</tr>
<tr>
<td>1.0</td>
<td>10,000</td>
<td>10,000</td>
</tr>
<tr>
<td>1.5</td>
<td>15,000</td>
<td>15,000</td>
</tr>
<tr>
<td>2.0</td>
<td>20,000</td>
<td>20,000</td>
</tr>
</tbody>
</table>

3. Add the appropriate amount of dry alum and fill the container to either the 1- or 2-liter mark with demineralized, distilled, or tap water (see above note).

4. For other volumes of stock solutions, the following formula can be utilized:

   a. \[ \text{gm alum} = \frac{(% \text{solution}) \times \text{mL solution}}{100} \]

   where \( \% \text{solution} \) = desired weight percent stock solution.

   \( \text{mL solution} \) = desired volume of stock solution.

   For example, the grams of dry alum required to make up 1 liter (1,000 mL) of 1 percent stock solution can be calculated as follows:

   \[ \text{gm alum} = \frac{(1\%) \times 1,000}{100} = 10 \text{ gm or } 10,000 \text{ mg} \]

   b. \[ \text{gm alum} = \frac{\text{solution concentration} \times \text{mL solution} \times 1 \text{ gm}}{10,000 \text{ mg}} \]

   where \( \text{Solution concentration} \) = Desired solution concentration in mg/L

   \( \text{mL solution} \) = Desired volume of stock solution

   For example, the grams of dry alum required to make up 1 liter (1,000 mL) of 10,000 mg/L stock solution can be calculated as follows:

   \[ \text{gm alum} = \frac{10,000 \text{ mg/L} \times 1 \text{ L} \times 1 \text{ gm}}{1,000 \text{ MG}} = 10 \text{ gm} \]
Treatment Plant Alum Dose

The desired alum dose should be determined by jar testing, pilot filters, zeta meter, or other means. Once the dose is determined, calculations must be done to set the chemical feed pumps or dry chemical feeders.

Liquid Alum Feeders

Typically, the chemical feed pump rate is determined by pumping into or out of a graduated cylinder that has the gradations marked in milliliters. As a result, the chemical feed rate in mL/min must be calculated. This can be done as follows.

Assume:
- Plant flow = 5 mgd
- Alum dose = 10 mg/L
- Alum dosage = 5 mgd x 8.34 x 10 mg/L
  = 417 lb/day

Convert the dosage in lb/day to mL/min as follows:
- Alum dose = 417 lb/day x 1 day/1,440 min x gal/5.34 lb x 3,785 mL/gal
  = 205 mL/min

For any flow rate, the alum addition may be calculated as follows:

\[
\text{mL/min} = \frac{(\text{lb/day alum}) (3,785 \text{ mL/min})}{(\text{alum concentration in lb/gal}) (1,440)}
\]

Dry Alum Feeders

Determine the alum dose in lb/day required, as shown in the example for liquid alum.
- Alum dose = 5 mgd x 8.34 x 10 mg/L
  = 417 lb/day

From the feeder calculation curve, determine what feed setting is required to feed 417 lb/day. Set the feeder at the appropriate setting.

POLYMER

Polymers can be used as coagulant aids and flocculant or filter aids. The proper application of polymers requires understanding of the calculations necessary to prepare stock solutions for jar testing, preparing dilute feed solutions, and determining the appropriate feed rates in the plant. These calculations are explained in the following paragraphs.

Polymer Stock Solutions

When conducting a jar test to determine the optimum polymer dosage, it is necessary to add varying amounts of polymer to the jars. Since the bulk liquid polymer solutions are very concentrated, preparing a diluted stock solution is also necessary. To make the addition of polymer easy, it is best if the stock solution contains a concentration of polymer so that an even volume of stock solution added to the test jar will result in the desired polymer dosage. For example, if the stock solution is made up of 1 concentration of 1 gm/L (1 mg/mL), adding 1 mL of stock solution will add 1 mg of polymer to the jar. If the test jar contains 1 liter, the resulting dosage will be 1 mg/L. Likewise, adding 2 mL to a 1-liter test jar will provide a dosage of 2 mg/L, etc.

A polymer stock solution may be prepared using liquid polymer by following the procedure below.

1. Determine the density of the polymer in lb/gal from the manufacturers’ literature.
2. Determine the dilution of the stock solution. The following table can be used to determine the desired dilution.
### Table: Volume of Stock Solution to Prepare 0.1% Stock Solution

<table>
<thead>
<tr>
<th>SOLUTION (%)</th>
<th>CONCENTRATION (mg/L)</th>
<th>mg/L DOSAGE PER mL OF STOCK SOLUTION ADDED:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>TO 1 LITER JAR</td>
</tr>
<tr>
<td>0.1</td>
<td>1,000</td>
<td>0.5</td>
</tr>
<tr>
<td>0.2</td>
<td>2,000</td>
<td>1.0</td>
</tr>
<tr>
<td>0.5</td>
<td>5,000</td>
<td>2.5</td>
</tr>
<tr>
<td>1.0</td>
<td>10,000</td>
<td>5.0</td>
</tr>
<tr>
<td>1.5</td>
<td>15,000</td>
<td>7.5</td>
</tr>
<tr>
<td>2.0</td>
<td>20,000</td>
<td>10.0</td>
</tr>
</tbody>
</table>

3. Determine the milliliters of polymer that must be added to a volumetric flask to make the desired dilution using the following formula:

\[
\text{mL chemical} = \frac{\text{(% solution) x (mL solution) x (8.34 lb/gal)}}{100 x \text{(concentration of chemical, lb/gal)}}
\]

where
- mL chemical = amount of polymer that must be added to prepare the desired amount of stock solution
- % solution = desired weight percent solution
- mL solution = desired volume of stock solution
- 8.34 lb/gal = weight of water
- concentration of chemical = concentration of polymer being used in lb/gal (obtain from supplier/manufacturer)

For example, the mL of polymer weighing 8.84 lb/gal required to prepare 1,000 mL (1 liter) of 0.1% stock solution can be determined by:

\[
\text{mL solution} = \frac{(0.1\%) x 1,000 \text{ mL} x 8.34}{100 x 8.84 \text{ lb/gal}} = 0.94 \text{ mL}
\]

### Polymer Dilution

Polymers can be fed as dry product or as a liquid. If liquid polymers are utilized, it is sometimes necessary to activate them prior to feeding. Activating consists of mixing a diluted solution of polymer. This allows the long molecular chains that make up the polymer to "unravel" and thus activate. The manufacturer should be contacted to determine the appropriate dilution at which a polymer should be fed.

To prepare a dilution, the following procedure can be followed.

1. Assume 500 gallons of 0.5% by weight polymer is to be prepared.
2. Polymer density = 12.1 lb/gal
3. The amount of concentrated polymer that must be added to prepare any dilution may be calculated by using a mass basis calculation.

   1. Determine the weight of 500 gallons of water.
      \[
      \text{Weight} = 500 \text{ gallons x 8.34 lb/gal} = 4,170 \text{ lb}
      \]
   2. Determine weight of polymer required to prepare 0.5% by wt solution.
      \[
      \text{Polymer weight} = \frac{(0.5\% \times 100)}{4,170 \text{ lb}} = 20.85 \text{ lb}
      \]
   3. Determine the volume of polymer required.
      \[
      \text{Polymer volume} = \frac{20.85 \text{ lb} \times (\text{gal}/12.1 \text{ lb})}{1.72 \text{ gallons}} = 1.72 \text{ gallons}
      \]
Therefore, the diluted polymer solution is made up by placing 1.72 gallons of polymer into a 500-gallon barrel and filling the barrel with water to the 500-gallon mark.

NOTE: Liquid polymer can also be weighed, and 20.85 lbs of polymer can be diluted with 500 gallons of water.

**Treatment Plant Polymer Dose**

The desired polymer dose should be determined by jar testing, pilot filters, zeta meter, or other means. Once the dose is determined, calculations must be done to set the chemical feed pumps. Typically, the chemical feed pump rate is determined by pumping into or out of a graduated cylinder that has the gradations marked in mL. As a result, the chemical feed rate in mL/min must be calculated. This can be done as shown in the following calculations:

**Diluted Polymer**

Assume:

- Plant flow = 2.5 mgd
- Polymer dose = 1 mg/L
- Polymer dilution = 0.5%
- Polymer density = 9.06 lb/gal
- Polymer dosage = 2.5 mgd x 8.34 lb/mg x 1 mg/L

\[
\text{mg/L} = 20.85 \text{ lb/day}
\]

Convert the dosage in lb/day to gal/day of polymer solution as follows:

\[
\text{Polymer solution} = \frac{20.85 \text{ lb/day} \times \text{gal}/8.34 \text{ lb} \times 1/(0.5/100)}{500 \text{ gpd}}
\]

NOTE: For solutions less than 1 to 2% by weight, the density of water may be used in the calculation. Convert the dosage in gal/day to mL/min as follows:

- Polymer dose = 500 gal/day x 1 day/1,440 min x 3,785 mL/gal
  - = 1,314 mL/min

For solutions less than 2% the solution feed rate may be calculated as follows:

\[
\text{mL/min} = \frac{(\text{lb/day polymer})(3,785 \text{ mL/gal})(100)}{(6.34 \text{ lb/gal})(1,440 \text{ min/day})(\text{dilution } \%)}
\]

**Concentrated (Neat) Polymer**

If concentrated polymer is fed undiluted the solution feed rate in mL/min may be calculated as follows:

\[
\text{mL/min} = \frac{(\text{lb/day polymer})(3,785 \text{ mL/gal})(100)}{(\text{polymer density}, \text{lb/gal})(1,440 \text{ min/day})}
\]

For example, assume:

- Plant flow = 2.5 mgd
- Polymer dose = 1 mg/L
- Polymer density = 9.06 lb/gal
- Polymer dosage = 2.5 mgd x 8.34 x 1 mg/L
  - = 20.85 lb/day

\[
\text{mL/min} = \frac{20.85 \text{ lb/day} \times 3785 \text{ mL/gal}}{9.06 \text{ lb/gal} \times 1440 \text{ min/day}}
\]

- = 6.85 mL/min
Appendix 8 Storage Tanks

Table 6-1. Water Storage Tank Linings and Coatings

<table>
<thead>
<tr>
<th>Material</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hot applied coal tar enamel</td>
<td>Most common coal tar based coating used in water tanks; tends to sag or ripple when applied above the waterline when tank walls are heated.</td>
</tr>
<tr>
<td>Coal tar paints</td>
<td>Most commonly used to refinish existing water tanks; those paints containing xylene and naphtha solvents give the water an unpleasant taste and odor and should be used only above the waterline. Other coal tar paints containing no solvent bases can be used below the waterline but should not be exposed to sunlight or ice; service life of 5 to 10 years.</td>
</tr>
<tr>
<td>Coal tar epoxy paints</td>
<td>Less resistant to abrasion than coal tar enamel; can cause taste and odor problems in the water; service life of about 20 years.</td>
</tr>
<tr>
<td>Coal tar emulsion paint</td>
<td>Good adhesive characteristics, odorless, and resists sunlight degradation but not as watertight as other coal tar paints which limits use below waterline.</td>
</tr>
<tr>
<td>Vinyl</td>
<td>Nonreactive hard, smooth surface; service life (about 20 years) is reduced by soft water conditions.</td>
</tr>
<tr>
<td>Epoxy</td>
<td>Forms hard, smooth surface; low water permeability; good adhesive characteristics if properly formulated and applied.</td>
</tr>
<tr>
<td>Hot and cold wax coatings</td>
<td>Applied directly over rust or old paint; short service life (about 5 years).</td>
</tr>
<tr>
<td>Metallic-sprayed zinc coating</td>
<td>Relatively expensive process that requires special skills and equipment; good rust inhibition and service life of up to 50 years.</td>
</tr>
<tr>
<td>Zinc-rich paints</td>
<td>Hard surface; resistant to rust and abrasion; relatively expensive.</td>
</tr>
<tr>
<td>Chlorinated rubber paints</td>
<td>Used when controlling film from application of other linings is difficult or where their use is specified.</td>
</tr>
<tr>
<td>Asphalt-based linings</td>
<td>Use is generally limited to refinishing existing asphalt-lined tanks.</td>
</tr>
</tbody>
</table>


The system must conduct an annual inspection where the tank is inspected inside and out and a cleaning schedule established. Cleaning schedules can vary depending on the quality of water, but should not exceed every 10 years. Continuously disinfected is required for **redwood or cedar tanks** only.

**Plumbing Configuration:** Redwood or cedar tanks must have a separate inlet and outlet configuration. Baffling of tanks is used to increase the chlorine contact time and if it is present has usually gone through plan review.

Table 6-2. Disinfection of Reservoirs

<table>
<thead>
<tr>
<th>Reservoir size (gals.)</th>
<th>Gallons of 5% bleach to add to achieve a 25ppm chlorine dose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,000</td>
<td>.5</td>
</tr>
<tr>
<td>2,000</td>
<td>1</td>
</tr>
<tr>
<td>3,000</td>
<td>1.5</td>
</tr>
<tr>
<td>4,000</td>
<td>2</td>
</tr>
<tr>
<td>5,000</td>
<td>2.5</td>
</tr>
<tr>
<td>10,000</td>
<td>5</td>
</tr>
<tr>
<td>20,000</td>
<td>10</td>
</tr>
<tr>
<td>30,000</td>
<td>15</td>
</tr>
<tr>
<td>40,000</td>
<td>20</td>
</tr>
<tr>
<td>50,000</td>
<td>25</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reservoir size (gals.)</th>
<th>Amount (in pounds of dry weight) of 65% strength dry chlorine powder to add to achieve a 25ppm dose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,000</td>
<td>3.5</td>
</tr>
<tr>
<td>2,000</td>
<td>6.5</td>
</tr>
<tr>
<td>3,000</td>
<td>10</td>
</tr>
<tr>
<td>4,000</td>
<td>13</td>
</tr>
<tr>
<td>50,000</td>
<td>16</td>
</tr>
<tr>
<td>100,000</td>
<td>32</td>
</tr>
<tr>
<td>200,000</td>
<td>64</td>
</tr>
<tr>
<td>300,000</td>
<td>100</td>
</tr>
<tr>
<td>400,000</td>
<td>130</td>
</tr>
<tr>
<td>500,000</td>
<td>160</td>
</tr>
</tbody>
</table>
Baffling

Short circuiting can greatly reduce the disinfection contact time, which means the full potential of the reservoir is not realized. EPA suggests using the following table to roughly calculate the effective disinfection contact time, however, a tracer study should be requested if none has been done in the past.

<table>
<thead>
<tr>
<th>Condition</th>
<th>( \frac{t_{nl}}{t} )</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unbaffled (mixed flow)</td>
<td>0.1</td>
<td>None, agitated basin, very low length to width ratio, high inlet and outlet flow velocities</td>
</tr>
<tr>
<td>(Fig. 4-11)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Poor</td>
<td>0.3</td>
<td>Single or multiple unbaffled inlets and outlets, no intra-basin baffles</td>
</tr>
<tr>
<td>Average (Fig. 4-12)</td>
<td>0.5</td>
<td>Baffled inlet or outlet with some intra-basin baffles</td>
</tr>
<tr>
<td>Superior (Fig. 4-13)</td>
<td>0.7</td>
<td>Perforated inlet baffle, serpentine or perforated intra-basin baffles, outlet weir or perforated launders</td>
</tr>
<tr>
<td>Perfect (plug flow)</td>
<td>1.0</td>
<td>Very high length to width ratio, (pipeline flow), perforated inlet, outlet, and intra-basin baffles</td>
</tr>
</tbody>
</table>

![Fig. 4-11. No baffling](image1)

![Fig. 4-12. Average baffling](image2)

![Fig. 4-13. Superior baffling](image3)
Figure 27. Typical concrete reservoir.
Appendix 9 Distribution System

Developing a Cross Connection Control Program for a Small Utility

This article was prepared in 1999 by Bonnie Waybright, P.E., former Cross Connection Program Coordinator for the Oregon Health Services.

Introduction: Establishing a cross connection control program for a small water utility can be a daunting task. The responsibility of creating and implementing the program will often fall on the operator, who will most likely be responsible for water, sewer, roads, parks and other public work projects as well. This can seem overwhelming, but with an organized approach an effective program can be established.

What is a Cross Connection: Before anyone can start a cross connection program, he or she must understand what cross connections are, why they are dangerous, and how they can be corrected. Therefore, the first step must be education. The approach to learning about cross connection control will vary depending on time and funding constraints. The best approach will be to attend a training course that is specifically designed to teach cross connection control practices for public water systems. If this is not possible, then the operator will have to pursue other avenues. Some agencies and organizations offer training courses that include sessions on cross connection control for little or no cost. Some areas have committees, associations or other groups dedicated to cross connection control. These groups can be a great source of information and networking. Many cross connection control publications and videos are available. It is also advisable for the operator to contact neighboring water utilities for information on their cross connection control programs.

Legal Authority: Once the operator has a good understanding of cross connection control, the next task will be to prepare a written document that will establish legal authority for the program. This may be in the form of an ordinance, resolution, by-law, etc., depending on the organization of the water system. This document will define the utility's cross connection control requirements, such as what circumstances will require the installation of a backflow prevention device; who will be responsible for the installation, testing and maintenance costs; program enforcement; approval of backflow prevention device and installation requirements. This document must avoid conflicts with other agencies.

It is important to consider the requirements of local building, plumbing and fire codes in addition to Health Services requirements. It is useful to obtain copies of ordinances from nearby utilities and consider their requirements. It is preferable for utilities to have similar requirements when possible. This will minimize confusion for those who work in several districts and are expected to be familiar with local requirements, such as backflow assembly testers, plumbers and vendors. It will also help avoid critical comparisons between utilities.

"The Board" The cross connection ordinance will be useless without the approval of the board of directors or city council. This fact can present problems of its own. As is often the case, the operator will be given the responsibility of running a cross connection control program but will not have the authority to create and enforce the ordinance. For this reason, it is extremely important to have the support of the board. Board members must be educated about cross connection control. They need to understand the hazards cross connections present to the safety of the water supply, and the liability they are vulnerable to in the event of a backflow incident. Once they understand the importance of a cross connection
control program, they can be strong allies in adopting an effective ordinance and implementing the program.

**Organize the Program:** Once an ordinance has been adopted, it must be implemented. This requires an organized approach. The responsibilities of each person involved in the program must be clearly defined; a system for coordinating with other agencies must be developed; a plan to educate the public must be in place; an efficient system for keeping records is critical; and various form letters and notices will need to be developed.

**Work Responsibilities:** It is important to identify who is responsible for each element in the cross connection control program. Who will determine when a backflow prevention device is required? Who will prioritize installations? Who will verify the correct installation of the backflow prevention device? Who will test backflow prevention device? Who will send out letters and notices? Who will track the testing and maintenance of the backflow prevention device in the system? Who will respond to customer inquiries and complaints? These are all questions that need to be answered before the program is presented to the customers.

**Agency Coordination:** Working with other agencies can be a great benefit to the cross connection control program. The local building department plan review process can be a useful tool. If an agreement can be made to include the water utility in the plan review process, any needed backflow prevention device can be included in the planning stage. A good relationship with local plumbing inspectors can be a great benefit to the program. They can serve as extra eyes to spot any variations from building plans that might create a need for backflow prevention. Working with fire officials is extremely important. The installation of backflow prevention devices on fire lines will increase the pressure loss, and this needs to be considered in the system design. Good working relationships with these officials will eliminate the headache of retrofitting a new building, and the bad publicity that follows a lack of coordination between agencies.

**Public Education:** Public education is an important aspect of cross connection control that is too often overlooked or minimized. This can have disastrous consequences. If a customer receives a notice to install a backflow prevention device with no explanation, they will often have a negative response. It is important to educate the customers to the dangers of cross connections and the importance of installing backflow prevention devices when needed. It is also very important to explain the program priorities so the customers don't feel singled out. If one customer is notified to install a backflow prevention device and their neighbor isn't, they will want to know why. It is better for the utility to answer these questions with public education, rather than leave the customers wondering, or worse yet, doubting the sensibility of the cross connection control program. Most customers will be willing to support the cross connection control program when they understand that the safety of their drinking water is at stake.

**Record-keeping, Forms and Notices:** An active cross connection control program will generate information that must be organized and tracked. It is important to give careful consideration to record keeping methods before information begins to accumulate. Once information is stored, changing the format becomes quite difficult. A system needs to be in place for notifying customers when backflow prevention devices must be installed, tested or repaired, and for tracking the responses. Backflow prevention devices must be tested regularly, so a system of tracking due dates is needed in order to send notices on time. Certain letters will be sent out frequently, so it is helpful to have a standard form prepared for these occasions. Cross connection software is available to assist with this aspect of the program. The software is available in a wide range of prices and capabilities.
Cross Connection Program Implementation: Once these preparations have been completed, the cross connection control program is ready for implementation. Public education can be initiated to gain customer support for the program. The operator will be ready to identify cross connection hazards in the system and begin the process of eliminating or isolating them. As the program begins to function, the utility will be prepared to handle the paper flow and phone calls that are generated.

Summary: Creating an effective cross connection control program is an important and challenging responsibility. An organized approach in the beginning will help avoid many problems and conflicts once the program begins to function. Once the program is established, the utility can take pride in the knowledge that they are taking an active role in protecting the public water supply from potentially life-threatening contamination.
## Cross Connection Resources

<table>
<thead>
<tr>
<th>Contact</th>
<th>Services</th>
</tr>
</thead>
</table>
| **OHA Drinking Water Services Cross Connection/Backflow Prevention Program**  
Michael Perry, Program Coordinator  
971- 673-1220  
971- 673-0694 fax  
michael.perry@state.or.us | • Certifies Backflow Assembly Testers and Cross Connection Specialists.  
• Collects and reports Annual Summary Reports and assists with cross connection regulations and general technical assistance.  
• Provides lists of: Certified Backflow Assembly Testers and approved Backflow Assemblies.  
http://170.104.63.9/backflow.php |
| **American Backflow Prevention Association**  
979-846-7606 | • ABPA is a non-profit organization founded in 1984 to educate and offer assistance with backflow prevention & other water interests.  
• ABPA conducts meetings, seminars and conferences within their twelve local chapters (regions) in the US and Canada.  
• **ABPA News** is a bi-monthly cross connection magazine for members. Oregon is Region 7. |
| **American Water Works Association**  
303-794-7711 (info)  
800-926-7337 AWWA Bookstore (orders only) | • American Water Works Association conducts meetings, conferences and seminars.  
• They have several committees including Cross Connection Control & subcommittees including OCCSRS.  
• AWWA Journal is published monthly for members. Subscriptions and past issues can be purchased by non-members.  
• Their bookstore offers information in a variety of formats. |
| **Backflow Management, Inc.**  
503-255-1619  
800-841-7689 | • Offers Cross Connection Specialist certification training & Backflow Assembly Tester certification training approved by Oregon Health Authority |
| **Clackamas Community College**  
503-657-6958 ext. 2388 | • Offers Cross Connection Specialist certification training & Backflow Assembly Tester certification training approved by Oregon Health Authority. |
| **DW & BP Magazine**  
Laura Curtis, Business Unit Administrator  
888-367-3927 Subscription information | • Drinking Water & Backflow Prevention magazine published monthly |
| **Environmental Protection Agency Office of Ground Water & Drinking Water**  
202-564-3750  
800-426-4791 | • EPA’s Cross-Connection Control Manual (EPA 816-R-03-002) Feb 2003 |
| **Eugene Water & Electric Board**  
541-984-4747 | • Offers Backflow Assembly Tester & Cross Connection Specialist certification training approved by the Oregon Drinking Water Services. |
### Gauge Calibrators

1. **BMI - Backflow Management Inc**
   503-255-1619
2. **CCC - Clackamas Comm College**
   503-594-3345 (Naomi)
3. **EWEB - Eugene Water & Elect Brd**
   541-984-4747
4. **Ray Johnson**
   541-598-4647
5. **Terry Penhollow**
   541-389-1201
6. **Water Metrics Co West**
   503-603-9988
7. **Daryl Britzuis, Backflow Test**
   541-771-4253
8. **Branon Instrument Co. Norris Countryman**
   503-283-2555

- Note that all gauge manufacturers are authorized to calibrate their own gauges.
- If you want to have your gauge calibrated by anyone not on the approved list, please call the Cross Connection/Backflow Prevention program (971-673-1220) before you pay to have it done. All gauges must be calibrated when repaired.

### Oregon Assoc of Water Utilities

503-837-1212

- OAWU offers general cross connection program assistance, including on-site technical assistance for water-supply systems

### Oregon Backflow Testers Association (OBTA)

503-649-2721

- OR-ABPA is an organization whose members have a common interest in protecting drinking water from contamination through cross connections. An organization dedicated to education and technical assistance in our region; and committed to advancing all aspects of backflow prevention for the continued protection of all water users.

### Oregon Cross Connection Specialists Regional Subcommittee (OCCSRS)

- **Chairperson - Larry Griffiths**
  City of Medford
  541-774-2447
  Larry.griffiths@cityofMedford.org
- **Chair Elect - Jesse Di Stefano**
  City of Roseburg
  541-492-6896
  jdistefano@cityofroseburg.org
- **Secretary - Christine Hollenbeck**
  Clackamas River Water Providers
  503-723-3511
  christine@clackamasproviders.org
- **Treasurer - Kate Mattimore**
  BMI Backflow Management Inc
  503-255-1619
  bmi@bmibackflow.com

- OCCSRS is a group of Oregon Cross Connection Specialists who meet quarterly to address common problems faced when creating or administering a cross connection program.
- This group is a subcommittee of the Cross Connection Control Subcommittee of PNWS-AWWA.
- Anyone who is interested may attend the meetings or request meeting notes. Specialist certification is not a requirement to attend.
Pacific NW Section - American Water Works Association (PNWS-AWWA)  
503-760-6460  
877-767-2992  

- **PNWS-AWWA** offers their Cross Connection Control Manual, Accepted Procedure and Practice, 6th Ed., a widely accepted reference for cross connection control.
- Other manuals include Summary of Backflow Incidents and Cross Connection Control Supplement, Sample Letters, Test Report Books and Record Forms.

Pacific NW Section - American Water Works Association, Cross Connection Control Committee  
Chair - Scott Hallenberg  
Tacoma Water  
253-502-8215  
shallenberg@cityoftacoma.org  

Secretary - Colvin Jergins  
Idaho National Laboratory  
208-526-2352  
colvin.jergins@inl.gov  

- The Committee meets quarterly to discuss cross connection control issues and sponsors training events.
- It represents Oregon, Washington and Idaho.
- Training Scholarships are available to cover the cost of the Cross Connection Specialist Course, in honor of Ray Pettie and Bob Stiles.
- Water systems with 2,500 or fewer connections are encouraged to apply. Contact Scott Hallenberg for information and application form at 253-502-8215 or shallenb@cityoftacoma.org

USC - FCCCHR  
Univ of Southern California - Foundation for Cross Connection Control and Hydraulic Research  
Viterbi School of Engineering  
866-545-6340  
fccchr@usc.edu  

- University of Southern California, Foundation for Cross-Connection Control and Hydraulic Research publishes the Manual of Cross-Connection Control 10th Ed. The 9th Edition is the most current issue.
- USC-FCCCHR also issues "Certificates of Approval" to backflow prevention devices and assemblies that meet manufacturing standards and pass their laboratory and field tests.
# Revised COLIFORM SAMPLING PLAN

For public water systems serving up to 1,000 persons

## 1. System Information
- **System Name:**
- **PWS ID #:** 41
- **Contact Person:**
- **Phone #:** ( )
- **Date:** / / 

## 2. Distribution System Sampling
- **Add Number:**
- **Month / Quarter:** (Circle One)
- **Source Water Assessment Sampling Required?** Yes / No (Circle One)

## 3. Sampling Sites and Collection Rotation Schedule (Include additional sites if necessary):

<table>
<thead>
<tr>
<th>Distribution Routine Sites (Address/Locations)</th>
<th>Distribution Repeat &amp; Source Sampling</th>
<th>Distribution Repeat &amp; Source Sites (Address/Locations)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Routine Site 1</td>
<td>Repeat Site 1A</td>
<td>Same as Routine Site 1</td>
</tr>
<tr>
<td></td>
<td>Repeat Site 1B</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Repeat Site 1C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Triggered Source*</td>
<td></td>
</tr>
<tr>
<td>Routine Site 2</td>
<td>Repeat Site 2A</td>
<td>Same as Routine Site 2</td>
</tr>
<tr>
<td></td>
<td>Repeat Site 2B</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Repeat Site 2C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Triggered Source*</td>
<td></td>
</tr>
<tr>
<td>Routine Site 3</td>
<td>Repeat Site 3A</td>
<td>Same as Routine Site 3</td>
</tr>
<tr>
<td></td>
<td>Repeat Site 3B</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Repeat Site 3C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Triggered Source*</td>
<td></td>
</tr>
</tbody>
</table>

See Section 3 of instructions on other side.

## 4. Sampling Technique:
Sample at a non-swivel faucet, removing aerator, screen, hose, or other attachments. Flush tap for 3-5 minutes. While flushing, label sample bottle with all pertinent information: System name and PWS ID; date, time and sample location; sample collector; sample type (distribution routine or repeat, triggered source). Measure and record free chlorine residual if system is chlorinated. Use only sample bottles provided by the lab specifically for bacteriological sampling. Sample bottle should not be opened until the moment of filling. Avoid touching the inside of lid or bottle. Reduce water flow to a steady stream and gently fill the bottle leaving an air space of at least ¾ inch at the top. Replace lid immediately. If the sampling technique is not followed, collect another sample using an unopened bottle.

## 5. Refer to map showing locations of coliform sampling sites.
Revised COLIFORM SAMPLING PLAN
For public water systems serving up to 1000 persons

INSTRUCTIONS
(Required under OAR 333-061-0036(6)(a)(I))

1. Fill in system name, public water system (PWS) ID, contact information and date completed.

2. Fill in number of routine distribution samples and circle sampling frequency. Indicate if source water assessment sampling is required and if so circle how often.

3. Check the box below that best describes your water system. Sampling requirements correspond to treatment if applicable.
   a) ☐ Groundwater system adding chlorine to maintain a detectable residual, applying ultraviolet light or with no treatment. **Must collect 3 repeat samples in distribution system and source sample.**
   b) ☐ Surface water system or groundwater system applying treatment to inactivate viruses (4-log). These systems adding a chemical disinfectant are required to measure/record residual levels daily at or before the first customer and report to Drinking Water Services. **All 3 repeat samples are collected in distribution system with no source sample required.**

   Write sampling sites in Section 3 table on other side. Select sites and sample according to table below:

<table>
<thead>
<tr>
<th>Distribution System Routine &amp; Repeat Sampling: Select routine sampling sites that best represent the entire distribution system and rotate sampling between sites. Routine and repeat samples may be collected at customers’ premises, dedicated sampling stations, or other locations determined by the water system.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repeat Site A</td>
</tr>
<tr>
<td>Repeat Site B</td>
</tr>
<tr>
<td>Repeat Site C</td>
</tr>
<tr>
<td><strong>Source Water Sampling:</strong> If checkbox 3a above applies, sample each groundwater source in use when routine coliform positive occurred. Source water samples must be labeled as Triggered or TG for compliance.</td>
</tr>
</tbody>
</table>

Repeat samples must be collected within 24 hours of being notified of routine coliform positive.
Collect all repeat samples on the same day at different sites. Systems with a single connection may be allowed to collect repeat samples over three (3) day period from laboratory notification date. If no repeat samples are collected after a routine coliform positive sample, the water system must conduct a coliform investigation.

4. Use the sampling technique provided. Attach laboratory instructions or sampling technique developed by the water system.

5. Have a map showing locations of water source(s), treatment if applicable, and routine and repeat sampling sites. Be sure sites selected are representative of entire distribution system.

*Contact your county Environmental Health Program, Department of Agriculture or OHA Drinking Water Services at (971) 673-0405 with questions about the coliform sampling plan or sampling requirements.*

Form revised 3/23/16
Appendix 11 Management and Operations
Frequently Asked Questions about Small Groundwater Certification
(OAR 333-061-0228)

Who is required to have a small groundwater certification?
Any community or non-transient non-community water system which has fewer than 150 service connections and uses only groundwater as its source or a system that purchases all its water from a public water system but does not treat it any further.

Am I the operator?
You are if you are designated by the owner of the system to perform or be responsible for the day to day operation of the system which might include any of the following duties: Operation & Maintenance of pumps and motors Testing/sampling Leak detection/repairs Installation of taps/pipelines/service connections

How much does it cost to obtain a certificate?
There is no cost for the Small Water System operator certification.

How does a system get the operator certified?
Choose one of the following options:
1. The legal owner or a person authorized to speak on behalf of the system needs to decide who to designate as direct responsible charge (DRC) operator. They fill out the form and return it to the Drinking Water Services along with proof of having attended the Small Water Operator Training Course within the past three years. (The classes are listed on the OAWU website: http://oawu.net/SWOTraining.htm) OAWU is the sponsor for the SWSO training. Information will be sent to all water systems in the county where a class will be held. Call to secure your place in the training, as these will fill up quickly.
2. Take our online-learning course and pass the associated test located at: http://public.health.oregon.gov/HealthyEnvironments/DrinkingWater/OperatorCertification/SmallWaterSystems/Pages/basicsonline.aspx

There are many types of training. What counts toward SWSO Certification?
The only training, which will be accepted for this certification, is the Drinking Water Services’ Small Water System Operator Training Course. This free class is offered around the state from February through November. See our website or OAWU website for upcoming sessions in your area.

How long is the certificate valid?
Certificates are valid for a period of 3 years, expiring July 31 of the third year.

How do I renew?
We’ll send a notice at the beginning of the year to all those certificates expiring July 31 of that year. If you’ve taken the class once since your certification, you can use that certificate to renew for another three years. Otherwise, you’ll need to plan to attend the course before it expires.

What if I’ve taken the training before the required three years?
Submit the renewal application with a copy of the document showing attendance of the most recent training and we will update our records for an additional 3 years from previous expiration date and print you a new certificate.

What happens if I don’t send in an application?
You won’t be certified and your system will be considered out of compliance, which may result in a fine or cause difficulty in mortgage loan transactions for any properties on the system.
How many people can be certified as operators for my system?
Only one is required but you can have as many as you want. It is a good idea to have more than one person certified for a water system. When you want more than two (as on the application), just photocopy the application and designate Operator #3, #4, and so forth.

Our people rotate, whom do I certify?
Designate whoever has rotated to the operator in Direct Responsible Charge position (DRC).

If I move on to another system, is my certificate transferable?
No. The certificate is site-specific and is not transferable. You can re-apply for certification at the new system.

Can I operate several small systems and still be certified at all of them?
Yes, but a separate application is required for each small water system.

We have a lab do all our work. I only make repairs. Can the lab be certified?
A lab cannot be certified as an operator. Only a person can be certified.

I took the training class but can’t find my certificate. What can I do?
Complete the application checking the “Water Operator Training” box, and fill in the date and the city where you attended. When we receive the application, we will try to verify attendance with our registration lists from the class.

Can we still use a contract operator?
Yes. Contracting with a certified operator is an acceptable way to achieve compliance. Complete the information requested on the form. The contract operator must have a current Oregon certificate in Water Distribution or Water Treatment.

How difficult is the training class?
The training is very basic, need-to-know information designed specifically for small water systems. There is no test - only attendance is required. You’ll receive a manual and have the opportunity to ask questions of experts and other operators.

My operator passed away. Can I take the training class now and get certified?
Certainly. This is a good example of why you should have more than one operator listed as the responsible charge of the system.

What if the owner has a property management company in charge?
If a property management company operates the system, the owner still needs to designate someone for certification.

Can I get a list of certified operators?
Check with your local community water systems for a list of available operators, or advertise for a certified operator in your area. An operator should be able to show you a card indicating his name, certification number, certification level and date of expiration. You may call the Operator Certification Program (971-673-0426 or 971-673-0413) to verify certification of an operator. You may also call the Operator Certification Program and they will send you a list of certified operators by Counties and/or the entire State.

Where do I send my forms?
Send in your forms to the Oregon Health Authority, Drinking Water Services. PO Box 14450, Portland OR 97293. The address is on the SWSO application.
333-061-0220
Classification of Water Systems

(1) Water systems are classified as small water, water distribution, and water treatment based on size and complexity, as determined by the Department. The classification of these systems and treatment plants is as follows:

a. A water system is classified, for certification purposes, as a Small Water System if it is a community or non-transient non-community water system with fewer than 150 connections and either uses only groundwater as its source or purchases its water from a community or non-transient non-community public water system without adding any additional treatment.

b. Water distribution classification is based on the population served, as follows:

<table>
<thead>
<tr>
<th>Classification</th>
<th>Population Served</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Distribution 1</td>
<td>1 to 1,500</td>
</tr>
<tr>
<td>Water Distribution 2</td>
<td>1,501 to 15,000</td>
</tr>
<tr>
<td>Water Distribution 3</td>
<td>15,001 to 50,000</td>
</tr>
<tr>
<td>Water Distribution 4</td>
<td>50,001 or more</td>
</tr>
</tbody>
</table>

c. Water treatment plant classification shall be based on a point system that reflects the complexity of treatment. Points are assigned for the treatment of contaminants with a health-based standard as follows:
DRC Change Form

Each system is required to submit a **DRC form** (i.e. Direct Responsible Charge) to the Drinking Water Services within 30 days of any change of DRC operator.

<table>
<thead>
<tr>
<th>Name of System:</th>
<th>PWS #:</th>
<th>Required Certifications:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>City:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>State:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zip</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Previous DRC:**

Indicate the reason for the change:  
- Retired  
- New job duties  
- No longer employed  
- Other

**New DRC**

<table>
<thead>
<tr>
<th>DISTRIBUTION</th>
<th>TREATMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name:</td>
<td>Name:</td>
</tr>
<tr>
<td>Cert #:</td>
<td>Cert #:</td>
</tr>
<tr>
<td>Level:</td>
<td>Level:</td>
</tr>
</tbody>
</table>

Signature:  
Signature:

Does this system contract for a certified operator?  YES  NO

If YES submit a copy of the contract and complete the information below

<table>
<thead>
<tr>
<th>Name of Business:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name of Operator:</th>
<th>Cert. #</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Address:</th>
<th>Phone:</th>
<th>Signature</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This contract is for:  
- Distribution  
- Treatment  
- Both

__________________________________________
Signature:
Title:

__________________________________________
Printed Name:  
Phone:  
Date:

Send completed form (with copy of contract, if required) to:
Operator Certification • OHA-Drinking Water Program • PO Box 14450 • Portland, OR 97293-0450

Operator Designation Information on back of form

09/10 Rev 05/2011
Direct Responsible Charge Information

Pursuant to OAR 333-061-0225 the water system owner or authorized agent delegates the responsibility to the certified operator(s) listed of:

- Supervising the technical operations of the system, and
- Establishing and executing specific practices and policies for operating the system in accordance with policies and practices of the owner and the requirements of public water system rules, and
- Are engaged in the actual day-to-day operation and/or on-site supervision of the water system or other operators.

*The principal operator must hold a current, valid Oregon certificate at a grade level equal to or one higher than the system’s classification level.*

*Water systems contracting with a certified operator must include name and address of company/individual the contract is with. A copy of the contract must be submitted with this form.*

Requirement: All Community and Non-Transient Non-Community Public Water Systems are required to designate and notify the Drinking Water Program (DWP) of the certified operators designated for each treatment plant and distribution system. The operator designation form is to be submitted by the public water system to notify the DWP of any designations or changes. Per Oregon Administrative Rules, this form shall be submitted within 30 days after any change so that the system is not in violation of operator certification regulations. Certified operators should ensure that this form is submitted if they are no longer the operator for a system so that the DWP does not continue to hold them responsible for the system’s operation.

Visit the DWP, Operator Certification Website, for additional information at http://public.health.oregon.gov/HealthyEnvironments/DrinkingWater/Pages/index.aspx
## Water System Treatment Worksheet

### System Name: ____________________________________________________________

### PWS ID #: 41 DATE OHA STAFF

<table>
<thead>
<tr>
<th>Item</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Treatment system size</strong> (population served or flow whichever is greater)**</td>
<td></td>
</tr>
<tr>
<td>Population served</td>
<td>1/10,000 (max 30)</td>
</tr>
<tr>
<td>Average daily flow</td>
<td>1/1 mgd of flow (max 30)</td>
</tr>
<tr>
<td><strong>Treatment system water source</strong></td>
<td></td>
</tr>
<tr>
<td>Groundwater</td>
<td>3</td>
</tr>
<tr>
<td>Surface Water or Groundwater Under the Influence of Surface Water</td>
<td>5</td>
</tr>
<tr>
<td><strong>Chemical Treatment/Addition Process</strong></td>
<td></td>
</tr>
<tr>
<td>Fluoridation</td>
<td>5</td>
</tr>
<tr>
<td><strong>Disinfection</strong></td>
<td></td>
</tr>
<tr>
<td>Ultraviolet</td>
<td>2</td>
</tr>
<tr>
<td>UV with Chlorine Residual</td>
<td>5</td>
</tr>
<tr>
<td>Ammonia/Chloramination</td>
<td>3</td>
</tr>
<tr>
<td>Chlorine</td>
<td>5</td>
</tr>
<tr>
<td>Mixed Oxidants (MIOX® Systems only)</td>
<td>7</td>
</tr>
<tr>
<td>Ozonation (on-site generation)</td>
<td>10</td>
</tr>
<tr>
<td>Residual Maintenance</td>
<td>0</td>
</tr>
<tr>
<td><strong>pH Adjustment</strong></td>
<td></td>
</tr>
<tr>
<td>Slaked-Quicklime (Calcium Oxide)</td>
<td>5</td>
</tr>
<tr>
<td>Hydrated Lime (Calcium Hydroxide)</td>
<td>4</td>
</tr>
<tr>
<td>All others (hydrochloric acid, sodium hydroxide, sulfuric acid, sodium carbonate)</td>
<td>1</td>
</tr>
<tr>
<td><strong>Coagulation &amp; Flocculation process</strong></td>
<td></td>
</tr>
<tr>
<td>Chemical addition (1 point for each type of chemical coagulant or polymer added, maximum 5 points)</td>
<td>1-5</td>
</tr>
<tr>
<td><strong>Rapid Mix Units</strong></td>
<td></td>
</tr>
<tr>
<td>Mechanical Mixers</td>
<td>3</td>
</tr>
<tr>
<td>Injection Mixers</td>
<td>2</td>
</tr>
<tr>
<td>In-line blender mixers</td>
<td>2</td>
</tr>
<tr>
<td><strong>Flocculation Units</strong></td>
<td></td>
</tr>
<tr>
<td>Hydraulic flocculators</td>
<td>2</td>
</tr>
<tr>
<td>Mechanical flocculators</td>
<td>3</td>
</tr>
<tr>
<td><strong>Clarification and Sedimentation Process</strong></td>
<td></td>
</tr>
<tr>
<td>Adsorption Clarifier</td>
<td>10</td>
</tr>
<tr>
<td>Horizontal-flow (rectangular basins)</td>
<td>5</td>
</tr>
<tr>
<td>Horizontal-flow (round basins)</td>
<td>7</td>
</tr>
<tr>
<td>Up-flow solid contact sedimentation</td>
<td>15</td>
</tr>
<tr>
<td>Filtration Process</td>
<td>Count</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------</td>
</tr>
<tr>
<td>Single media filtration</td>
<td>3</td>
</tr>
<tr>
<td>Dual or mixed media filtration</td>
<td>5</td>
</tr>
<tr>
<td>Microscreens/Membrane Filtration</td>
<td>5</td>
</tr>
<tr>
<td>Direct</td>
<td>5</td>
</tr>
<tr>
<td>Diatomaceous earth</td>
<td>12</td>
</tr>
<tr>
<td>Inclined-plate sedimentation</td>
<td>10</td>
</tr>
<tr>
<td>Tube sedimentation</td>
<td>10</td>
</tr>
<tr>
<td>Dissolved air flotation</td>
<td>10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stability or Corrosion Control</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slaked-Quicklime (calcium oxide)</td>
<td>10</td>
</tr>
<tr>
<td>Hydrated Lime (calcium hydroxide)</td>
<td>8</td>
</tr>
<tr>
<td>Caustic soda (sodium hydroxide)</td>
<td>6</td>
</tr>
<tr>
<td>Orthophosphate</td>
<td>5</td>
</tr>
<tr>
<td>Soda ash (sodium carbonate)</td>
<td>4</td>
</tr>
<tr>
<td>Aeration: Packed tower, Diffusers</td>
<td>3</td>
</tr>
<tr>
<td>Calcite</td>
<td>2</td>
</tr>
<tr>
<td>Others: sodium bicarbonate, silicates</td>
<td>4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Other Treatment Processes</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aeration</td>
<td>3</td>
</tr>
<tr>
<td>Packed tower aeration</td>
<td>5</td>
</tr>
<tr>
<td>Ion exchange/softening</td>
<td>5</td>
</tr>
<tr>
<td>Lime-soda ash softening</td>
<td>20</td>
</tr>
<tr>
<td>Copper sulfate treatment</td>
<td>5</td>
</tr>
<tr>
<td>Powdered activated carbon</td>
<td>5</td>
</tr>
<tr>
<td>Potassium permanganate</td>
<td>5</td>
</tr>
<tr>
<td>Special Processes</td>
<td>15</td>
</tr>
<tr>
<td>Sequestering (polyphosphates)</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Residuals Disposal</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discharge to lagoons</td>
<td>5</td>
</tr>
<tr>
<td>Discharge to lagoons and then raw water source</td>
<td>8</td>
</tr>
<tr>
<td>Discharge to raw water</td>
<td>10</td>
</tr>
<tr>
<td>Disposal to sanitary sewer</td>
<td>3</td>
</tr>
<tr>
<td>Mechanical dewatering</td>
<td>5</td>
</tr>
<tr>
<td>On-site disposal</td>
<td>5</td>
</tr>
<tr>
<td>Land application</td>
<td>5</td>
</tr>
<tr>
<td>Solids composting</td>
<td>5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Facility Characteristics</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrumentation</td>
<td></td>
</tr>
</tbody>
</table>

Rev. 10-17-2018
<table>
<thead>
<tr>
<th>Description</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>The use of SCADA or similar instrumentation systems to provide data with no process control</td>
<td>1</td>
</tr>
<tr>
<td>The use of SCADA or similar instrumentation systems to provide data with partial process control</td>
<td>3</td>
</tr>
<tr>
<td>The use of SCADA or similar instrumentation systems to provide data with complete process control</td>
<td>5</td>
</tr>
<tr>
<td>Clear well size less than average day design flow</td>
<td>5</td>
</tr>
</tbody>
</table>

Total: 5

### Classification of Water Treatment Plants

<table>
<thead>
<tr>
<th>Class</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Treatment 1</td>
<td>1-30</td>
</tr>
<tr>
<td>Water Treatment 2</td>
<td>31 to 55</td>
</tr>
<tr>
<td>Water Treatment 3</td>
<td>56 to 75</td>
</tr>
<tr>
<td>Water Treatment 4</td>
<td>76 or more</td>
</tr>
</tbody>
</table>

Filtration Endorsement (FE) is an additional classification that applies when a water treatment plant is classified as a Water Treatment 2 (WT2) and uses conventional or direct filtration treatment to treat surface water or groundwater under the direct influence of surface water. An FE endorsement is required for WT2 operators, but not WT3 or higher.
2. PLANNING AUTHORITY STATEMENT: (To be completed by local planning authority)

   a. I certify that this project has been reviewed for compatibility with:
      i. The acknowledged comprehensive plan and land use regulations.
      ii. Statewide planning goals. The goals apply because:
          ▪ There is no acknowledged plan, or
          ▪ Conditions described in OAR 660-31-025(3) apply.

   b. I find that this project (circle one) **IS** or **IS NOT** compatible.
      Attach appropriate land use decision(s) written findings as required in ORS 215.416(8) or (9) or 227.173 (1) OR (2), or OAR 660-31-025 (2) or (3).

      Signed ____________________________  Title ________________________  
      Date ______________________________

3. APPLICANT REQUEST FOR PLAN REVIEW APPROVAL
I hereby certify that I have applied to the local governments cited in 1.c above for a determination of compatibility with the local acknowledged plan or the statewide planning goals as applicable. I hereby request that the Department issue the plan review approval with the understanding that issuance of said approval is not a finding of compliance with the statewide planning goals or compatibility with the applicable, acknowledged comprehensive plan and land use regulations, but will be conditional, pending the applicant receiving a land use approval from each unit of local government. When signed, such approval shall be forwarded to the Department. I understand that plan review approval for this project will not be effective until and unless the Oregon Health Authority has received a copy of the land use approval and determined it to be complete and adequate.

      Signed ____________________________  Title ________________________  
      Date ______________________________
STATE OF OREGON
OREGON HEALTH AUTHORITY
DRINKING WATER PROGRAM

LAND USE COMPATIBILITY STATEMENT

Certain plan review approvals for drinking water projects have been identified by the Department of Land Conservation and Development as Class B permits affecting land use. The Department of Human Services is therefore required by ORS 197-180, OAR 660-30-065 to -070, OAR 660-31-010-040, the Department of Human Services state agency coordination program and OAR 333-61-062 to ensure that projects defined in OAR 333-61-062(1) are compatible with city and county comprehensive plans and land use regulations. This form or other acceptable documentation and necessary attachments must accompany each set of project plans to ensure that compatibility.

1. GENERAL INFORMATION
   a. Project title
   b. Applicant
      Name of Water System
   c. Type of project
      Treatment, Transmission, Storage, Distribution, Etc.
   d. Project contact person
      Engineer, owners, etc., including title
      Street Address
      City, State, Zip Code Phone
   e. The local government entity* having comprehensive planning authority over the site of the proposed project is:
      Agency name Phone
      Address Zip
      (*If the proposed project is located within the jurisdiction of more than one planning authority, all entities must certify compatibility.)

   f. If a statement of compatibility previously has been submitted to the Department to cover a master water system plan, of which this project is a segment, no further information is required. If such a statement has been filed, the date of the submittal was ____________ .

CONTINUED ON THE BACK
Appendix 12 Outstanding Performance Criteria

OHA Drinking Water Services

The Drinking Water Services (DWS) has identified criteria for determining whether a Community public water system should be considered to have outstanding performance. This designation is given at the completion of a water system survey, formerly referred to a sanitary survey. A water system survey is an on-site review of a system’s sources, treatment, storage facilities, distribution system, operation and maintenance procedures, monitoring, and management, for the purpose of evaluating the system’s capability of providing safe water to the public. Systems that are designated outstanding performers will have their water system survey frequency reduced from every 3 years to every 5 years.

The criteria for outstanding performance are:

1. No Maximum Contaminant Level (MCL), Action Level, or Treatment Technique violations in the last 5 years;
2. No more than one Monitoring and Reporting violation in the last 3 years. The one violation must be resolved (results submitted);
3. No significant deficiencies or rule violations identified during the current water system survey; and
4. Has not had a waterborne disease outbreak attributable to the water system in the last 5 years.

To check your water system’s violation history, go to http://public.health.oregon.gov/HealthyEnvironments/DrinkingWater/Pages/index.aspx and click on “Drinking Water Data Online.” Type in your water system name or PWS ID number. The date of the last survey is listed on this page. Towards the bottom of that page, under “For further information…,” click on “Violations”.

- An MCL violation will have “MCL” in the Violation Type column.
- Treatment Technique violations are for inadequate surface water treatment or corrosion control.
- If the system has one Monitoring and Reporting violation during the last 3 years, there must be a subsequent monitoring result for that contaminant on record in order to meet criterion #2.

We strongly encourage all systems to meet the Outstanding Performance criteria. We will review your system’s designation for Outstanding Performance after completion of each water system survey. The designation will remain in effect as long as the criteria continue to be met.

If you have any questions relating to compliance with any of these criteria, please contact your regional Drinking Water Services or county health department staff person, or contact the DWS Phone Duty person at 971-673-0405.