**Water System Emergency Response Plan Template**

For water systems serving 3,300 people or less

**Background:**

All Community and Non-transient, Non-community water systems in Oregon are required to develop a written emergency response plan (ERP) as described in [OAR 333-061-0064(1)](https://www.oregon.gov/oha/PH/HEALTHYENVIRONMENTS/DRINKINGWATER/RULES/Documents/pwsrules.pdf#page=276). Drinking Water Services (DWS) developed this template to assist operators and managers in meeting the requirement. Having a current and effective plan ensures that water systems can prepare for and respond to emergencies while protecting public health with minimal service disruptions. This can help water providers assess their system’s vulnerabilities and ability to prepare for and respond to natural and man-made hazards and emergencies.

DWS requires water system staff be trained in the use of the ERP and that it is accessible to staff during emergencies. The ERP should be updated at least every 5 years or when changes to the water system or personnel are made. If your water system already has an existing ERP that lacks any of the elements included in this packet, please amend, and organize the plan to best suit your water system’s needs and priorities.

Contents of this template:

* Emergency Response Plan (required)
	+ Emergency Procedures
	+ Chain of Command
	+ Emergency Contacts List
	+ Notification Procedures
* Risk Assessment (optional)
	+ Physical Security
	+ Risk Mitigation
* Additional Resources for Water Systems

 **Emergency Response Plan**

[Public Water System Name]

[PWS #41-0000]

**Emergency Procedures**

Use the following table to describe procedures for staff to complete during emergency situations, who to notify, and follow-up actions. Make a note in the “procedure” column to reference any pre-existing procedures utilized by the system. Emergencies can include power outage, watermain breaks, loss of pressure, disinfection, or other treatment failures, microbial or chemical contamination over the MCL, oil spills affecting source water, flooding, or other natural and man-made emergencies. Unlock this document to insert additional rows/columns and add other emergency types that can impact the water system.

|  |  |  |
| --- | --- | --- |
| **Emergency Type** | **Procedure** | **Designated Staff** |
| [Example: loss of electrical power] |       |       |
| [Example: loss of pressure in distribution system] |       |       |
| [Example: disruption of disinfection or other treatment] |       |       |
| [Example: detection of E. coli or chemical contaminant over the MCL] |       |       |
| [Example: treatment plant shutdown procedure] |       |       |
| [Example: wildfires] |       |       |
|       |       |       |

In any event, take these general steps:

1. Confirm and analyze the type and severity of the emergency
2. Take immediate action to reduce injuries, save lives and prevent system damage
3. Make repairs based on priority demand
4. Take steps to return your system to normal operations

**Chain of Command**

(review and update this annually if needed)

|  |  |  |
| --- | --- | --- |
| **Staff Name & Title** | **Responsibilities During Emergencies** | **Emergency Contact Info** |
|       |       |       |
|       |       |       |
|       |       |       |
|       |       |       |
|       |       |       |

Where will the Emergency Response Plan be stored?

Have all personnel listed above been trained in the use of this plan? Yes [ ]  No [ ]

Would they all have access to the stored plan in an emergency? Yes [ ]  No [ ]

**Emergency Contacts List**

(review and update annually if needed)

If you have questions anytime, call OHA Drinking Water Services

|  |  |  |  |
| --- | --- | --- | --- |
| **Organization** | **Contact Name** | **Contact Info** | **After Hours Info** |
| OHA Drinking Water Services |       | **(971) 673-0405** | **(971) 704-1174** |
| County Health Department |       |       |       |
| Fire Department |       |       |       |
| Law Enforcement |       |       |       |
| Emergency Management Agency |       |       |       |
| Lab  |       |       |       |
| Equipment or Chemical Supply |       |       |       |
| Cybersecurity Emergency Response | Cybersecurity & Infrastructure Security Agency Region 10 | CISARegion10@hq.dhs.gov | 888-282-0870  |
| Engineering Company |       |       |       |
| Electrical Utilities |       |       |       |
| Alternate Water Suppliers |       |       |       |
| Pump Maintenance Company |       |       |       |
| Media  |       |       |       |
| Medical Facilities |       |       |       |
| Nursing/Rehab Facilities |       |       |       |
| Day Care Centers |       |       |       |
| Schools |       |       |       |

# To Report a Drinking Water Emergency

Be prepared provide the following when contacting Drinking Water Services or your County Health Department.

1. Your name, address, phone number, current location
2. Type of incident
3. Exact location of incident
4. The date and time the incident occurred
5. Nature of threat to the water system

**Notification Procedures**

If your system does not have procedures in place for notifying customers, your primacy agency or other important contacts use the following chart to identify steps to be taken and by whom. Water systems should consider identifying vulnerable populations they are serving and notifying them during a water advisory or emergency. Customers serving vulnerable populations can include hospitals, daycares, schools, nursing homes or rehabilitation facilities, etc.

**Notify water system customers**

|  |  |
| --- | --- |
| **Who is responsible?** |       |
| **Procedure:** |       |

**Notify local/state drinking water services, emergency managers, local public health officials**

|  |  |
| --- | --- |
| **Who is responsible?** |       |
| **Procedure:** |       |

**Emergency intertie, alternate water sources**

|  |  |
| --- | --- |
| **Who is responsible?** |       |
| **Procedure:** |       |

**Issuing a boil water advisory or public health issue**

|  |  |
| --- | --- |
| **Who is responsible?** |       |
| **Procedure:** |       |

**Risk Assessment (optional)**

Conducting a risk assessment can identify hazards likely to impact your system, strategies, procedures, and equipment that can improve water system resiliency and be implemented during an emergency. You can use the findings of the risk assessment to understand actions and procedures needed to improve the system’s resiliency to future emergencies.

1. List the critical elements of your system (source water, intake, pre-treatment and treatment facilities, storage and distribution system, computer and automated systems, financial infrastructure, chemical storage, monitoring practices, procedures, etc.):

1. Use the checklist below to list hazards that are likely to affect critical components and assets of your system.

|  |  |
| --- | --- |
| Natural Hazards  | Critical Components at Risk to this Hazard |
| [ ]  Flooding  |       |
| [ ]  Earthquake  |       |
| [ ]  Landslide  |       |
| [ ]  Windstorm  |       |
| [ ]  Ice/Snowstorm  |       |
| [ ]  Tsunami  |       |
| [ ] Cyanotoxins/HABs  |       |
| [ ]  Wildfire  |       |
| [ ]  Drought  |       |
| [ ]  Other (list here)  |       |
| Man-Made Hazards or Malevolent Acts | Critical Components at Risk to this Hazard |
| [ ]  Physical attacks  |       |
| [ ]  Theft  |       |
| [ ]  Source water contamination  |       |
| [ ]  Intentional or accidental contamination of finished water  |       |
| [ ]  Cyberattack on process control or automated system  |       |
| [ ]  Cyberattack on financial infrastructure |       |
| [ ]  Other (list here)  |       |

1. Use the checklist below to list existing response procedures utilized by the water system during an emergency, include the procedure location and any other important info in the comments.

|  |  |
| --- | --- |
| Existing Procedures  | Comments |
| [ ]  Loss of electrical power  |       |
| [ ]  Loss of pressure in the distribution system |       |
| [ ]  Disruption or failure of disinfection or treatment systems  |       |
| [ ]  *E. coli* bacteria or other contaminant detection over the MCL |       |
| [ ]  Notifying customers of service interruptions, water advisories, chemical detections, etc. |       |
| [ ]  Other - list here |       |

**Physical Security**

**Wells/spring/intake protective structures,**

**pumphouses, offices and treatment plants: Yes No** **Comments**

Locks on all doors [ ]  [ ]

All windows secured [ ]  [ ]

Adequate alarms, motion sensors, video

cameras or security lighting [ ]  [ ]

Entry restricted to authorized personnel [ ]  [ ]

Chemicals are properly stored [ ]  [ ]

Chemical storage is locked and posted [ ]  [ ]

Fencing around buildings (if needed) [ ]  [ ]

**Reservoirs or storage tanks:** **Yes No** **Comments**

Fenced area around reservoir/storage tank [ ]  [ ]

Access gate is locked and posted [ ]  [ ]

Ladder guard and access hatches locked [ ]  [ ]

Adequate security lighting [ ]  [ ]

Working motion sensors or video surveillance [ ]  [ ]

Vents and overflow pipes are properly protected

with screens and/or grates [ ]  [ ]

**Distribution system:**  **Yes No** **Comments**

Manholes, hydrants, and other access points are

secured [ ]  [ ]

Positive pressure is monitored and maintained [ ]  [ ]

Backflow protection plan implemented [ ]  [ ]

**Procedures:** **Yes No** **Comments**

All facilities locked and alarms set [ ]  [ ]

Background checks done for new hires [ ]  [ ]

Employees are regularly trained and have

participated in exercises or drills [ ]  [ ]

Visitors or contractors checked in/out [ ]  [ ]

Passcodes/keys/access changed when

employees are no longer employed [ ]  [ ]

Emergency notification procedures up to date [ ]  [ ]

**Risk Mitigation**

After completing the risk assessment, DWS recommends reviewing actions needed to improve the system’s preparedness or ability to “bounce back” after an emergency.

|  |  |
| --- | --- |
| **Actions to Mitigate Risk** | **Description** Briefly describe steps to complete the mitigation actions and how they could reduce risks that could impact the water system. |
| [Example: complete written protocols for under-certified operators] |  |
| [Example: develop procedures for public notifications] |  |
| [Example: obtain and install auxiliary power for pumps, disinfection or treatment systems] |  |
| [Example: coordinate with local emergency management agency, key partners, and critical customers (hospitals, day-care facilities, etc.)] |  |
|  |  |
|  |  |

**Additional Resources for Water Systems**

* DWS Emergency Preparedness and Planning web page with resources <https://www.oregon.gov/oha/PH/HEALTHYENVIRONMENTS/DRINKINGWATER/PREPAREDNESS/Pages/emergency.aspx>
* EPA’s free online vulnerability self-assessment tool (VSAT): <https://www.epa.gov/waterriskassessment/conduct-drinking-water-or-wastewater-utility-risk-assessment>
* Incident Action Checklists for Water Systems: <https://www.epa.gov/waterutilityresponse/incident-action-checklists-water-utilities>
* Water contamination response guidance and response template developed by the EPA: <https://www.epa.gov/waterqualitysurveillance/water-contamination-response-resources>
* Designing for physical security monitoring: <https://www.epa.gov/sites/default/files/2017-11/documents/esm_design_guidance_2017-11-02.pdf>
* EPA’s free cybersecurity assessment and technical assistance for water systems: <https://www.epa.gov/system/files/documents/2021-07/technicalassistanceflyerupdate-hwg.pdf>
* Cybersecurity advise from the Cybersecurity & Infrastructure Security Agency (CISA):<https://www.cisa.gov/uscert/ncas/tips>
* Oregon Water/Wastewater Agency Response Network: <http://www.orwarn.org/about.aspx>