Emergency Response Plan

Wyoming Consecutive Water Systems with no Additional Treatment

***Emergency reference material, Public Notices for Loss of Pressure, Boil Orders, Do Not Drink and more can be found at: https://www.epa.gov/region8-waterops

Emergency Contact Information								
Life Threatening Emergency #								
County Sheriff #								
Critical / Vulnerable Cus	tomer Cont	act #s:						
Wholesaler Name:				Wh	olesaler#	:		
Your Consecutive System Names (if any):			Consecutives Contact #s:					
EPA Emergency Contact # (Monday – Friday 9 am – 4 pm MST)			1-800-227-8917					
EPA Emergency Contact # (After Hours)			1-800-424-8802 (Inform the operator you are a drinking water operator in the Environmental Protection Agency Region 8)					
Wyoming Association of Rural Water Systems #			307-436-8636					
Wyoming Water Agency Response Network #			307-637-6471		Website:		www.wyowarn.org	
WY DEQ District Engineer Name				P	Phone #			
Power Company #	<u>.</u>							
Electrician #								
Plumber #								
Parts Supplier #								
		S	ystem Informa					
System Name:			Public Water System (PWS) Number					
Operator Name:			Cell #:					
Back-up Operator Name:			Cell #:					
Owner Name			Cell #:					
Population Served		Numb	ber of Service Connections					

Planned Emergency Response Actions				
Alternate Sources of Water:				
Loss of Pressure / Water Outage Action Plan				
Water Contamination Action Plan				
How will you provide public notice to your customers?				
Shut-off Valve Location and Instructions				
Location of spare or repair parts:				

Please see the following website for more detailed information on emergency response plans: https://www.epa.gov/waterutilityresponse/emergency-response-plan-guidance-small-and-medium-community-water-systems

ALWAYS CALL THE EPA TOTAL COLIFORM RULE MANAGER IF YOU HAVE A TOTAL COLIFORM RULE (TCR) POSITIVE/UNSAFE SAMPLE

All public water systems must have an Emergency Response Plan (ERP) that details emergency operations procedures for possible foreseeable emergencies such as power outage, loss of water, equipment failure, development of unsafe conditions, and other emergency conditions. When a sanitary surveyor conducts a sanitary survey on your system they will ask if you have an ERP. Please fill this form out now, and keep it handy.