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Section One

Emergency Response Mission and Goals

Mission Statement for Emergency Response:

Provide clean, safe quantity and quality of water as directed by the Safe Drinking Water Act and be prepared to respond immediately to a variety of events that could lead to contamination of the water system.

Goal One: ------Quickly identify an emergency and initiate efficient and effective response action.

Goal Two: -------Quickly notify customers and local, state, and federal agencies of the emergency.

Goal Three: -------- Quickly determine if the water is not safe to drink or use and be able to notify and advise customers efficiently and effectively of the situation.

Goal Four: ------- Quickly make corrections and/or repairs and return the system to normal operation.

Section Two

System Information

System DOH Identification Number:	63000C
System Name and Mailing Address:	North Beach Water District
	PO Box 618
	Ocean Park, WA 98640
System Physical Address:	North Beach Water District
	2212 272 nd Street
	Ocean Park, WA 98640
Directions to the System:	Proceed north on Highway 103 to Bay Avenue;
	Continue north on Vernon Avenue to 270th Place;
	Turn east on 270th Place and proceed to U Street;
	Turn north on U Street and proceed to 272 nd Street;
	Turn east on 272 nd Street and proceed to 2212 272 nd Street.
The District's Business Office a	nd North Wellfield will be on the south side of 272 nd Street.

Full Time Population/Connections Served¹:

Population	4010
Service Connections	3194

¹ Per the District's Water Facilities Inventory (WFI) (WAC 246-290-480(2)(e)

System Owner:

NBWD is a Special Purpose district authorized under Chapter 57.08 RCW "Water Sewer Districts". NBWD is governed by an elected board of commissioners.

Basic Description and Location of Faculties:

North Beach Water District's source of water is groundwater from two wellfields. The Wellfields are identified as the North Wellfield and the Wiegardt Wellfield. The North Wellfield is located at 2212 272nd Street Ocean Park, WA 98640. The Wiegardt Wellfield is located at 25600 Z Street Ocean Park, WA 98640. Each wellfield has a treatment plant designed to reduce iron, manganese, and arsenic to 50% of the maximum contaminant level (MCL). Treated water is conveyed to reservoirs at each wellfield. Each Wellfield has a booster pump station. The distribution system has only one pressure zone.

Location of NBWD Water System Facilities:

North Wellfield, Treatment Plant, Booster Station, and Reservoirs are located at 2212 272nd Street Ocean Park, WA 98640.

- Step 1. From the intersection of Hwy 103 and Bay Avenue in Ocean Park, proceed east on Bay Avenue approximately 0.3 miles to the intersection of Bay Avenue and U Street;
- Step 2. Turn on U street and proceed north approximately 0.5 miles to the intersection of U Street and 272nd Street;
- Step 3. Turn on to 272nd Street and proceed east approximately 650 feet to 2212 272nd Street;
- Step 4. The facilities are located on the south side of 272nd Street.

South Wellfield, Treatment Plant, Booster Station and Reservoir are located at 25600 Z Street Ocean Park, WA 98640.

- Step 1. From the intersection of Hwy 103 and Bay Avenue in Ocean Park, proceed east on Bay Avenue approximately 0.3 miles to the intersection of Bay Avenue and U Street;
- Step 2. Turn on U street and proceed south approximately 0.6 miles to the intersection of U Street and 250th Street;

- Step 3. Turn east on to 250th Street and proceed approximately 0.3 miles to the intersection of 250th Street and Ash Place;
- Step 4. Turn north onto Ash Place and proceed approximately 500 feet to the intersection of Ash Place and 252nd Place;
- Step 5. Turn east on to 252nd Place and proceed approximately 100 feet then turn north onto gravel driveway;
- Step 6. Turn onto gravel driveway and proceed north approximately 700 feet to the facility.

Wiegardt Wellfield is located at 25480 U Street Ocean Park, WA 98640.

- Step 1. From the South Wellfield proceed west on gravel driveway, located at the northwest corner of the facility, approximately 600 feet.
- Step 2. The Wiegardt Wellfield on the south side of the gravel driveway.

Section Three

Chain of Command for NBWD Water Department

William Neal, General Manager
Office Phone: ----- 360.665.4144
Cell Phone: ---- 360.244.0068
Home Phone: ---- 360.665.3290

Responsible for overall management and decision making for the water system. The General Manager is the lead for managing the emergency, providing information to regulatory agencies, the public and news media. All communications to external parties are to be approved by the General Manager.

John Bell, Office Manager

Office Phone: ----- 360.665.4144 Cell Phone: ---- 360.690.4837

Home Phone: -----

Responsible party in absence of General Manager. The Office Manager will publish approved notifications communications to the public and news media.

Dennis Schweizer, Treatment Plant Operator

Office Phone: ----- 360.665.4144 Cell Phone: ---- 360.244.0047 Home Phone: ---- 360.214.2810

Responsible party in absence of General Manager and Office Manager. The Treatment Plant Operator facilitates repairs along with parts and equipment procurement and communicates with the General Manager with recommendations to address the emergency. The Treatment Plant Operator collects and submits water quality samples to accredited laboratories.

Jonathan Fleming, Crew Leader Office Phone: ----- 360.665.4144 Cell Phone: ----- 360.244.0083 Home Phone: -----

The Crew Leader directs crews, performing inspections, maintenance and repairs. The Crew Leader would help evaluate facilities during an emergency and communicate with the Treatment Plant Operator with recommendations to repair the emergency.

Board of Commissioners:

Brian Sheldon

Phone: ----- 360.665.2804

Gwen Brake

Phone: ---- 360.244.3961

Glenn Ripley

Phone: ----- 360.665.2843

In the absence of the General Manager, the Board of Commissioners will designate one of the Commissioners or an employee or consultant to make public announcements.

Section Four

Potential Emergency Events

The events listed below may cause water system emergencies. They are arranged from lowest to highest probable risk.

Terrorism Risk:	 Low
	Not in a high volatile area
Wellhead Contamination Risk	:Low
	Protected sanitary control areas and two wellfields.
Earthquake Risk:	Low
	May cause Catastrophic damage to facilities.
Earthquakes occur nearly	every day in Washington. Most are too small to be felt or cause damage.
Large earthqua	akes are much less common but can cause significant damage to utilities.
Tsunami Risk:	Low
	May cause Catastrophic damage to facilities.

The Cascadia Subduction Zone produces great earthquakes that can generate large tsunamis. The average reoccurrence interval for these great earthquakes is between 400 and 500 years. The last large tsunami that affected the North Beach Peninsula was 315 years ago.

Backflow Incident Risk:Low
District has a proactive Cross Connection program.
The District installed service meters that detect and record even small backflow incidents.
The District installs a high-quality dual check valve ² at each service.
Droughts Risk:Low
Water Source are deep wells.
The deep wells are recharged primarily through local precipitation.
During drought conditions, the deep wells are susceptible to saltwater intrusion.
Flood Risk:Low
Heavy rain is common on the North Beach Peninsula.
Storm water readily drains to the Pacific Ocean and Willapa Bay.
Ground Slides/Liquefaction Risk:Low
Ground Movement will result in main breaks.
Liquification due to a Cascadia Subduction Zone earthquake is low to moderate ³ .
Construction Accident Risk:Medium
Contractors and other utility crews damage water system facilities from time to time.
Vandalism Risk: Medium
Most facilities are protected by security fencing.
All buildings have secure locks and adequate lighting.
Deferred Maintenance Risk: Medium
Deferred maintenance is postponing repair or replacement of
infrastructure that has reached its useful life expediency.
Deferred maintenance will result failures that can interrupt, impede, or prevent normal operations.
High Winds Risk: Medium
May cause minor to catastrophic damage to facilities
Extreme storms (gusts from 65-74 mph) occur once every 5 to 10 years.
Phenomenal storms (gusts 75 mph and greater) occur once every 25-50 years.
Distribution Contamination Risk: Medium
A contaminated water distribution system may cause illness or death.
The water distribution system is aging and not well documented as to size placement and pipe type.
Distribution system valves and hydrants are old and many no longer function well.
Contrary to Washington State Law (WAC 246-272A-0210),
Pacific County DCD allows septic drain fields to be located less than 10 feet from water mains.

 $^{^2}$ American Society of Safety Engineers (ASSE) standard 1024-2017. $^3\mathrm{WASHINGTON}$ DIVISION OF GEOLOGY AND EARTH RESOURCES REPORT OF INVESTIGATIONS 37

Section Five

Severity of Emergencies

Level I Emergency

NBWD considers the following types of incidents to be Level I Emergencies:

- Meter failures (service meters, source meters, master meters)
- Mechanical failures at pumping stations
- Reservoir signal failures
- Minor vandalism or storm damage
- Service line leaks (laterals from main to meter)

NBWD has trained personnel either working or on call to handle these problem twenty-four hours a day, seven days a week. Personnel are notified from our continually manned Dispatch Center.

Level I - Normal (Routine) Emergency: The system experiences a normal emergency, such as a service line break or power outage. System personnel can handle the problem with minimal outside assistance. In these situations, it is not likely that public health will be immediately jeopardized. Normal events can likely be resolved within 24-48 hours.

Level II Emergency

NBWD considers the following types of incidents to be Level II Emergencies:

- Distribution main breaks
- Positive coliform sample
- Major vandalism or storm damage

Level II - Minor Emergency (Alert Status): The system experiences minor disruption in supply or has indications of possible contamination where it may need to coordinate with DOH and consider issuing a health advisory to customers. In these types of emergencies, public health may be jeopardized, so it is important for system personnel to be on alert and initiate a quick response. Minor emergencies can usually be resolved within 72 hours.

Level III Emergency

NBWD considers the following types of incidents to be Level III Emergencies A health advisory is required and Department of Health must be notified:

- An acute confirmed, coliform maximum contamination level or E. coli/fecal positive sample.
- A confirmed sample of another primary contaminant.
- A system failure resulting in water shortage.
- Transmission main break
- Loss of source

Level III - Significant Emergency: The system experiences significant mechanical or contamination problems where disruption in supply is inevitable and issuance of a health advisory is needed to protect public health. Major emergencies should be reported to DOH as soon as possible to determine the best available means to protect customers health. System personnel are directed to the situation, and outside entities are requested to aid in the response. Major emergencies may require more than 72 hours to resolve.

Level IV Emergency

NBWD considers the following types of incidents to be Level IV Emergencies A health advisory is required and Department of Health must be notified:

- Natural disaster that results in catastrophic damage to system facilities
- Terrorism attack
- Loss of more than one source.

Level IV - Catastrophic Disaster/Major Emergency: The system experiences major damage or contamination from a natural disaster, an accident, or an act of terrorism. These incidents usually require immediate notification of local law enforcement and local emergency management services. Immediate issuance of health advisories and declaration of water supply emergencies are critical to protect public health. These events often take several days or weeks to resolve before the system returns to normal operation.



Section Six

Emergency Notification Contacts

Health/Ecology Departments

Department of Health Southwest Reginal Office of Drinking Water

Office:	360.236.3030
Fax:	360.236.3029
24 Hr. Emergency:	877.481.4901
Andy Anderson, P.E.:	360.236.3025 – Reginal Manager
Kay Rottell:	360.236.3037 – Assistant Reginal Manager
Teresa Walker P.E.:	360.236.3032 – Reginal Engineer (Pacific County)
Charese Gainor:	360.236.3045 – Coliform Water Quality Monitoring Program
Sophia Petro:	360.236.3046 – Chemical Water Quality Monitoring Program
Denise Miles:	360.236.3028 – Sanitary Survey Program
Gael Kantz:	360.236.3027 – Technical Assistance Coordinator

Department of Ecology

Southwest Regional Office:	360.407.6300
24 Hr. Emergency:	800.645.7911
Scott Malone.:	360.407.6648 – Well Construction Coordinator Statewide
John Pearch:	360.407.0297 – Well Construction Coordinator SW Region
Eva Richards.:	360.407.6643 – Environmental Specialist Metered Water Use
Tammy Hall:	360.236.3045 – Water Rights Examiner – SW Region

Pacific County – Department of Environmental Health

Office:	 	36	0.642.9356
Fax:		36	0.875.9304

Police/Fire/Emergency Medical Services

Washington State Patrol

Office:		360.536.4000 – Statewide
Emergency		800.283.7808 – 24 hours
District Eight -	Nasell	le360.484.3130 – Mon – Fri 8 am – 4 p.m.

Federal Bureau of Investigation

Seattle Regional Office:	206.622.0460 – Statewide
Olympia Resident Agency	360.622.0460 – Pacific County

Pacific County – Emergency Management Agency

Pacific County – Sheriff's Office

Office: 360.642.9404 - Mon - Fri 8 am - 5 p.m.

Pacific County – Fire District #1 – EMS Services

Office:......360.665.4451

24 Hr. Emergency:9-1-1

Local Media

KLMY 99.7 FM:503.861.6620 KMUM 91.9 FM503.325.0010 KAST 1370 AM503.861.6620

Neighboring Water Systems

1950 Connections Oysterville Water Company......360.642.5521 69 Connections City of Ilwaco......360.642.3145 680 Connections City of Long Beach360.642.4421 2073 Connections Chinook Water District360.777.8131 385 Connections Anderson RV Park......360.642.2231 64 Connections Ocean Bay Mobile & RV Park......360.665.6933 40 Connections (unapproved) Pegg's Trailer Park......360.642.2451 34 Connections (unapproved) Ocean Park Retreat Center360.721.9369 33 Connections (unapproved) Cranberry RV & Trailer Park 360.957.3548 38 Connections (unapproved) Dunes Bible Camp.......360.665.5380 26 Connections (unapproved) Dunes Loomis Lake.......360.665.5380 13 Connections (unapproved) Shady Dell Condominiums......360.642.1315 5 Connections Ocean Spray Cranberries, Inc......360.642.2563

Water Testing Laboratories

1 Connection (commercial)

Utilities

Charter Communication:	800.314.7195
Century Link	855.891.4080
PUD	360.642.3191
Utility Locates	811 – 800.424.5555

Fuel Venders

Wilcox & Flegel Oil:	503.397.0130 – Diesel Delivery
Active Enterprises	360.642.2102 – Propane Delivery
Port of the Peninsula	360.665.4547 – Gasoline Pick-up

Mutual Aid Agreements

Electricians

Ford Electric:	360.642.2137 – Emergency
Wadsworth Electric	503.325.5501 – Emergency

Plumbers

Taft Plumbing	360.665.	477	/5 –	Emergency
Belk's Plumbing	360.783.	295	51 –	Emergency

Excavating Contractors

DPR	.,	 360.665.4225 – Emergency
Hill & Son		 360.665.4447 – Emergency
Woody's		 360.642.4459 – Emergency

Equipment Rental

Clatsop Po	wer	,	503.325.0792 – Emergency
United Ren	itals		360.425.2350 – Emergency

Pump Repair

PumpTech	503.659.6230 – Emergency
Holt Services	253.604.4878 – Emergency

Well Repair

Bison Well Drilling	253.847.7744 – Emergency 253.3	80.9355 – Darrell Feavel
Holt Services	253.604.4878 – Emergency	

Dosing Pumps

Scada Programing

The Automation Group541.359.3755 – Emergency 503.488.9443 – Dustin Perket

Local Call List

Customers at High Risk (immunocompromised, home dialysis)

[Enter Name]	360.
[Enter Name]	360.
[Enter Name]	360.
[Enter Name}	360.
[Enter Name]	360.
[Enter Name}	360.
[Enter Name}	360.

Hospitals/Schools/Clinics

Golden Sands:	360.665.4815
Family Health Center	360.665.3000
Ocean Park Pharmacy	360.665.5181
Free by the Sea	360.665.4494
Ocean Park Elementary	360.665.4815
Rainbow Child Care	360.665.0122
Learning Center	360.665.4367

Restaurants

Thriftway:	360.665.5222
Jacks Country Store	360.665.4989
Bailey's Bakery:	360.665.4449
Doc's Tavern	360.665.4105
Anita's Coastal Cafe	360.642.3500
Rusty Spur	360.777.3877
Kiss of Mist	360.642.3925
Adelaide's Coffee Shoppe	360.665.6050
Crown Ally Pub	360.665.5925
Tu Tu's Lunch Wagon	360.244.2712
Berry Patch	360.665.5551
StreetSide Taco	360.777.3300

Wholesale Food

Jolly Roger Oyster:	360.665.4111
Coast Seafood	360.665.4075
Willapa Bay Shellfish	360.665.2804

Local Governments

Port of the Peninsula:	360.665.4547
Fire District #1	360.665.4451
Pacific County Health	360.642.9356
Office of Drinking Water	360.236.3030 – Emergency 877.481.4901

NBWD

William Neal:	360.665.3290 – Home 360 <mark>.244.0068</mark> - Cell
John Bell	509.690.4837 - Home
Dennis Schweizer	360.214.2810 – Home 360.244.0047 Cell
Jonathan Fleming	360.244.0083 – Cell
Jake Nesbit	360.244.3337 – Home 360.244.0046 Cell
Joshua Maxey	360.875.1649 - Cell
Raymond Hall	360.244.9719 - Cell
Nikkie Hall	360.214. <mark>0476 - Home</mark>
Angela Blakley	808.283. <mark>4707 – Home</mark>
Brian Sheldon	360.665.28 <mark>04 - Commissioner</mark>
Gwen Brake	360.244.396 <mark>1 - Co</mark> mmissioner
Glenn Ripley	360.665.284 <mark>3 – Commissioner</mark>

Notification Methods

Responsible for Notifying Water System Customers:

John Bell – Office Manager (see page 13 for contact information)

Method:

Reverse 911

Web Site

Local Media

Door Hangers

Signs

Reader Boards

Responsible for Alerting Law Enforcement, Office of Drinking Water, Local Health Department:

William Neal – General Manager (see page 13 for contact information)

Method:

Use phone list and deliver the proper message.

Responsible for Contracting Service and Repair Contractors

Dennis Schweizer - Treatment Plant Operator and

Jonathon Fleming – Crew Leader (see page 13 for contact information)

Method:

Notify General Manager of the need for additional help. Contact necessary contractors from Small Works Roster.

Responsible for Contracting Neighboring Water Systems, If Necessary

William Neal – General Manager (see page 13 for contact information)

Method:

In the case of reginal contamination or coordination of efforts, use phone list to deliver message.

Responsible for Issuing a Health Advisory

William Neal – General Manager (see page 13 for contact information)

Method:

- Step 1. Mobilize field crew to investigate the problem(s) and make repairs as necessary.
- Step 2. Confer with key staff to verify problem(s)
- Step 3. Consult with ODW staff regarding notification requirements and assistance in resolution of problem(s)
- Step 4. Organize staff to develop message to be delivered to customers.
- Step 5. Mobilize staff to deliver message via door hangers, road signs, reverse 911, and radio message.
- Step 6. Mobilize staff to notify all local heath agencies, restaurants, schools, clinics, pharmacies, emergency medical providers, wholesale food processors, customers on the medical alert/life support list.
- Step 7. When the ODW agrees the District has returned to normal operations, notify all customers the emergency is resolved.

Section Seven

Effective Communication for North Beach Water District

Designated Spokesperson:

The General Manager is the Designated public spokesperson for North Beach Water District. All communication with the media, the public, or federal, state, or local agencies will be directed to the General Manager. In the absence of the General Manager, the Board of Commissioners will designate one of the Commissioners as spokesperson for the District.

Key Messages:

Key messages for water customers are

- boil water letters;
- media notification; and
- letter to rescind boiling water.

NBWD has on file EPA Public Notification Handbook EPA-816-R-09-013, 2010. This book shows all information required for issuing public notices and should be referenced before notices are made to the media and/or customers.

Requirements for Issuing Public Notice (WAC 246-290-71001)

Tier 1 Violations and Other Situations Requiring Notice within 24 Hours:

- Violation of the MCL for total coliform, when fecal coliform or E. coli are present in the water distribution system, or failure to test for fecal coliform or E. coli when any repeat sample tests positive for coliform.
- Violation of the MCL for **nitrate or nitrite**, or when a confirmation sample is not taken within 24 hours of the system's receipt of the first sample showing exceedance of the nitrate or nitrite MCL.
- Occurrence of a **waterborne disease outbreak**, as defined in 40 CFR 141.2, or another waterborne emergency.
- Detection of **E. coli**, enterococci, or coliphage in a ground water source sample.
- Other violations or situations with significant potential for serious adverse effects on human health as a result of short-term exposure, as determined by the primacy agency either in its regulations or on a case-by-case basis.

Note: If NBWD has any of these violations or situations, in addition to issuing public notice, we must initiate consultation with the Southwest Reginal Office of Drinking Water as soon as practical but within 24 hours after you learn of the violation or serious situation.

Tier 2 Violations and Other Situations Requiring Notice Within 30 Days

- All violations of the MCL, MRDL, and treatment technique (TT) requirements except where Tier 1 notice is required.
- Violations of monitoring requirements where the primacy agency determines that a Tier 2 public notice is required, considering potential health impacts and persistence of the violation.
- Failure to comply with the terms and conditions of any variance or exemption in place.
- Failure to take corrective action within the required timeframe or follow a state approved corrective action plan and schedule for a fecal indicator-positive ground water source sample under the Ground Water Rule.
- Failure to take corrective action within the required timeframe or follow a state approved corrective action plan and schedule for a significant deficiency under the Ground Water Rule.

Tier 3 Violations and Other Situations Requiring Notice Within 1 Year

- Monitoring violations, except where Tier 1 or Tier 2 notice is required, or the primacy agency determines that the violation requires a Tier 2 notice.
- Failure to comply with an established testing procedure, except where Tier 1 notice is required or the primacy agency determines that the violation requires a Tier 2 notice.



Section Eight

Vulnerability Assessment for North Beach Water District

The District's Vulnerability Assessment is a product of our own personal evaluation of our system and a Vulnerability Assessment by "insert name of consultant". The Vulnerability Assessment was completed "insert date". Both assessments were used in our security upgrade recommendations in this Emergency Response Plan.

North Wellfield Facilities: Office and Faculties Building Office, Public Meeting Room, Vehicle Storage, Parts and Supplies Storage, Tool Storage Vulnerability------Low Improvements of Mitigating Actions ------ Monitored security system installed Recommended Improvements: 1. Video surveillance Shop Parts and Supplies Storage, Equipment Storage, Tool Storage Vulnerability------ Medium Improvements of Mitigating Actions ------ Fenced on three sides Recommended Improvements: 1. Improve exterior lighting, 2. Install monitored security system, 3. Install video surveillance, 4. install security doors⁴ on the north side of the building. **Booster Building** Booster Pumps, Generator, Water Meters Vulnerability------Low Improvements of Mitigating Actions ------Fenced on all sides **Recommended Improvements:** 1. Improved lighting, 2. install LPS 1175 Level SR2 security doors on the north and south side of the building. **Water Treatment Building** Filtration Equipment Vulnerability------Low Improvements of Mitigating Actions ------Fenced on all sides Recommended Improvements: 1. Improved lighting

⁴ LPS 1175 Level SR2

NWF Well #1 Located inside Booster Building Vulnerability Improvements of Mitigating Actions Recommended Improvements	None
NWF Well #4, #5, #6, #7, and #8 Located in the open east of the treatment plant Vulnerability Improvements of Mitigating Actions	Fenced on all sides. Secure well caps
NWF Reservoirs #1, #2, and #3 Located south of the treatment plant Vulnerability Improvements of Mitigating Actions Recommended Improvements	Low-Fenced on all sides
NWF Caterpillar Generator Located south of the shop Vulnerability Improvements of Mitigating Actions Recommended Improvements: 1. Build an enclosure for the generator to protect from vandalist	
Electric Power Connection Located southeast of the booster building Vulnerability Improvements of Mitigating Actions	
Recommended Improvements Computer Telemetry System Located in the water treatment building and the booster buildin Vulnerability Improvements of Mitigating Actions Recommended Improvements	g low Fenced on all sides
Wiegert Wellfield Facilities	
Wells #1, #2, and #3 Vulnerability	

Generator and Propane Tank VulnerabilityLow	
Improvements of Mitigating ActionsFenced on all sides	
Recommended Improvements:	
Install lighting and video surveillance.	
Electric Power Connection	
Located in the well #1 fenced enclosure	
Vulnerabilitylow	
Improvements of Mitigating ActionsFenced on all sides	
Recommended ImprovementsNone	
Computer Telemetry System	
Located in the well #1 fenced area	
Vulnerabilitylow	
Improvements of Mitigating ActionsFenced on all sides	
Recommended ImprovementsNone	
South Wellfield Facilities	
Treatment Plant Building	
Booster Station, Generator, Filtration equipment, Records Storage	
VulnerabilityMedium	
Improvements of Mitigating ActionsInstalled secure doors on the east side of the building	
Recommended Improvements:	
1. Install LPS 1175 Level SR2 security doors on the north side of the building,	
2. Install outdoor lighting and video surveillance,	
3. Install security fencing around the property.	
Storage Building	
VulnerabilityMedium	
Improvements of Mitigating ActionsNone	
Recommended Improvements:	
1. Building needs major upgrades to be secure storage facility.	
Water Reservoir	
Vulnerability	
Improvements of Mitigating ActionsNone	
Recommended Improvements:	
1. Install security fencing around the property.	

Electric Power Connection

Located on the treatment plant building

Vulnerability ------ Medium Improvements of Mitigating Actions ------None

Recommended Improvements:

1. Install security fencing around the property.

Computer Telemetry System

Located in the treatment plant area

Vulnerability-------Medium Improvements of Mitigating Actions ------None Recommended Improvements:

1. Install security fencing around the property.

Section Nine

Response Actions for Specific Events

Regardless of the event that results in an emergency the following actions will be taken by the District with limited variations dependent on the situation:

- 1. Confirm and determine the type and severity of the emergency.
- 2. Take immediate actions to protect lives, reduce injuries, protect property, and ensure safety.
- Collaborate with State and local health officials and others when making Public Health
 Notifications. Follow all state and local rules and regulations and prioritize notification of
 vulnerable customers.
- 4. Make repairs based on priority demand.
- 5. Return the system to normal operation.

Type of Incidents

A. Loss of System Pressure (below 20 psi)

a. Emergency Concern:

Cross connection contamination due to back flow from back siphonage or back pressure or direct contamination from open pipe.

b. Potential Causes:

Booster Pump(s) failed, Power/Standby Generator failed, Water main break.

c. Immediate Actions:

Contact Office of Drinking Water (ODW) for direction, issue boil water notice,

d. Follow-Up Actions:

Determine the

B. Positive Coliform Bacteria Sample

a. Emergency Concern:

Coliforms are a broad class of bacteria found in our environment, including the feces of man and other warm-blooded animals. The presence of coliform bacteria in drinking water may indicate a possible presence of harmful, disease-causing organisms.

b. Potential Causes:

Failed seals on water reservoir penetrations, improper sample collection procedure, contaminated sample collection bottle, insufficient disinfection of components when working on infrastructure.

c. Potential Response:

Collect repeat samples and collect triggered source samples per the District's Coliform Monitoring Plan. Thoroughly inspect the water system to identify potential sources of contamination. Take corrective action if any potential sources of contamination are

identified. If two or more positive coliform bacteria samples in one month (treatment technique trigger), perform a level one assessment within 30 days.

C. E.coli Maximum Contaminant Level (MCL) violation

a. Emergency Concern:

E. coli (Escherichia coli) is the name of a bacterium, that lives in the digestive tracts of humans and animals. There are many types of E. coli, and most of them are harmless. But some can cause bloody diarrhea. Some strains of E. coli bacteria may also cause severe anemia or kidney failure, which can lead to death. Other strains of E. coli can cause urinary tract infections or other infections.

b. Potential Causes:

Failed seals on water reservoir penetrations, improper sample collection procedure, contaminated sample collection bottle, insufficient disinfection of components when working on infrastructure.

c. Potential Response:

Contact the Office of Drinking Water (ODW) immediately. In consultation with the ODW, issue a boil water notice. Perform a level 2 assessment. Identify all sanitary defects in the water system and make fix them promptly. Disinfect appropriate facilities and take follow-up water samples.

D. Water Main Break

a. Emergency Concern:

Cross connection contamination due to back flow from back siphonage or back pressure or direct contamination from open pipe.

b. Potential Causes:

Excessive stress from ground movement, damage during construction, near or past useful life expectancy.

c. Immediate Actions:

Contact the Office of Drinking Water (ODW) immediately. Determine the type of main break (see ODW publication 331-583 1/1/2017). Take actions to isolate the break and protect life and property.

d. Notifications

Notify all customers in the area and implement water shortage response in applicable. In consultation with ODW, issue boil water notice. Notify local Fire Department of limited fire protection status.

e. Follow -up Actions