00000

5.0 DETECTION STRATEGIES

This section contains strategies that can be used to aid in the detection of malevolent acts or natural hazards that threaten the security or resilience of the system.

| Detection Strategies | | |
|----------------------------|---|---|
| Threat | Detection Method | Procedure |
| Unauthorized entry | Access into WPCP is controlled by locked entry gate. 24/7 operation. | Call 911. |
| Wastewater contamination | Detection through analysisCustomer notificationPublicOperator | Wastewater Contamination Incident Response Procedure |
| Cyber intrusion | Automated IT and operation technology (OT) system intrusion detection monitoring Notification from utility staff | Cyber Incident Action Checklist |
| Hazardous chemical release | National Response Center notificationsPlant staff surveillance | Call fire department hazmat |
| Hurricane | Weather Service alertsEmergency Alerts from County EMA | Refer to Utilities Department Natural Disaster Preparedness Plan |
| Flood | Weather Service alertsEmergency Alerts from County EMA | Refer to Utilities Department Natural Disaster Preparedness Plan |
| Power outage | Notification from energy providerAlarm from line power sensor | Incident-Specific Response Procedures (ISRPs): Water System Power Failure |
| Tornado | Weather Service alerts Emergency Alerts from County EMA | Refer to Utilities Department Natural Disaster Preparedness Plan |
| Other: Pandemic | Notification from WHO/CDC | Refer to UTILITIES DEPARTMENT COVID 19 PREPARDNESS PLAN |