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VIA ELECTRONIC CORRESPONDENCE

September 18, 2017

CCN: 61332

File No: 8.DC.20.32

Chief, Environmental Enforcement Section Environment and Natural Resources Division U.S. Department of Justice

P.O. Box 7611

Ben Franklin Station

Washington, D.C. 20044-7611 RE: DOJ No. 90-5-1-1-4022/1

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Chief, Clean Water Enforcement Branch

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Jason.Andreotta@dep.state.fl.us

RE: Consent Decree (Case: No.: 1:12-cv-24400-FAM)

Reference DOJ Case No.: 90-5-1-1-4022

Section VI – Sewer Overflow Response Plan, Paragraph 19(b)

Dear Sir/Madam:

Miami-Dade County (County) is in receipt of your approval of the Sewer Overflow Response Plan (SORP) dated August 15, 2017. We are cognizant of one exception to EPA's approval specific to "... verifying that Miami-Dade completed the work related to collecting the manhole elevations for the location of a resulting SSO due to Pump Station failure (Appendix E of the response to comments)."

In our March 28, 2017 response to EPA comments on the SORP, dated July 2, 2015, the County indicated that it was conducting field survey work required to determine accurate manhole rim elevations. This work was completed June 6, 2017, in accordance with Consent Decree milestone dates. The collected survey data was analyzed and inputted to appropriate geographic information system (GIS) layers identifying the manholes with low rim elevations. Miami-Dade Water and Sewer Department (MDWASD) is now able to query the database to identify, and potentially anticipate location of possible overflows at currently identified low manholes upstream of each pump station in the event of pump station failure for various reasons. A revised Appendix E has been included in the final SORP.

Final SORP Submittal September 18, 2017 Page 2

However, it should be noted that there still remain missing survey data due to such factors including but not limited to the inability to locate or to access manholes. We will endeavor to complete acquisition of missing data and information during the period of implementation of the SORP and revise Appendix E periodically.

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering such information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Sincerely,

Hardeep Anand, P.E., ENV SP

Deputy Director, Capital Improvement Programs & Regulatory Compliance

Attachment: Final Sewer Overflow Response Plan

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CMOM Program Sewer Overflow Response Plan



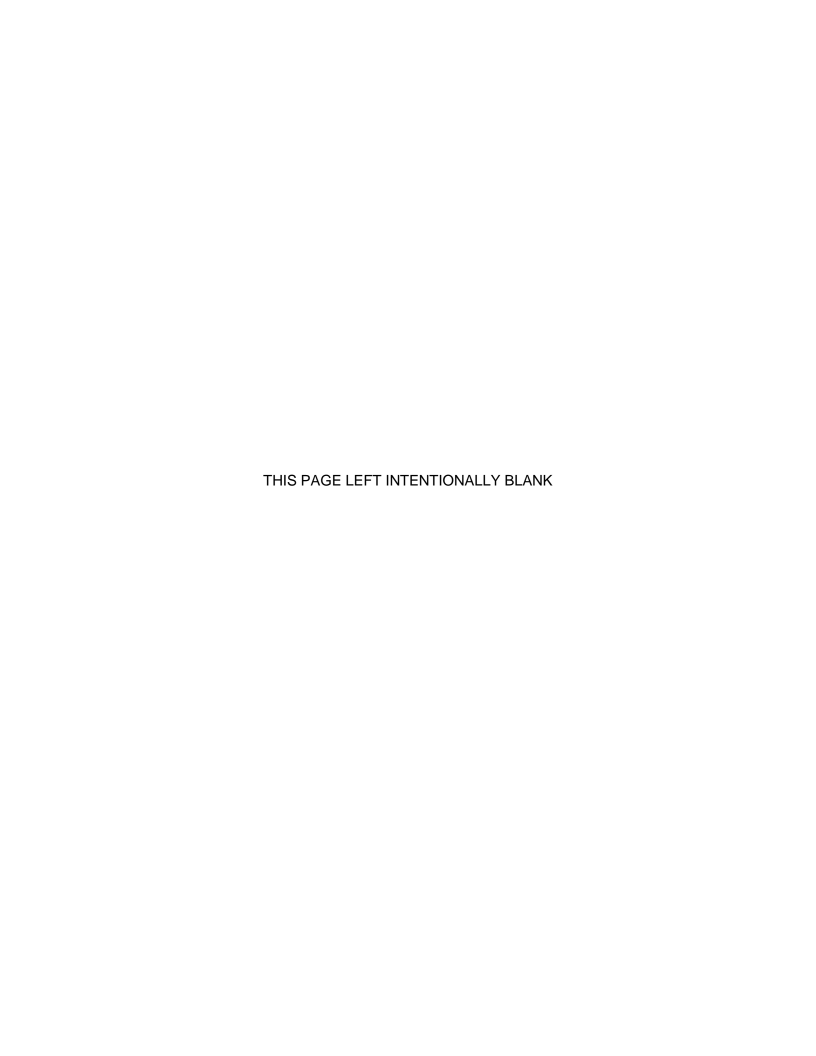
September 18, 2017

Prepared by

The Miami-Dade County Water and Sewer Department and the Consent Decree CMOM Program Team

Prepared for

United States Environmental Protection Agency and Florida Department of Environmental Protection



Sewer Overflow Response Plan

PREPARED FOR:

Miami-Dade Water and Sewer Department (MDWASD)

PREPARED BY:

THE CONSENT DECREE CMOM PROGRAM TEAM 6100 BLUE LAGOON DRIVE, SUITE 440 MIAMI, FL 33126

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Quality Information

Status: Final

Document	Sewer Overflow Response Plan			
Ref		Date	July 2, 2015	
Prepared by	Jane McLamarrah, PhD, PE	Reviewed by	Flint Holbrook, PE	

Revision History

Authorized by:

Revision	Revision Date	Status	Revised by:	Name/Position	Signature
0.0	July 2, 2015	Final	Jane McLamarrah, PhD, PE	Luis Casado William Sukenik, PE, PMP	
1.0	Mar 20, 2017	Regulatory Review Revision	Jane McLamarrah, PhD, PE	Carlos Mallol William Sukenik, PE, PMP	WSweile
2.0	Sep 18, 2017	Regulatory Approved Appendix E & Page 05-12 Revised	Jane McLamarrah, PhD, PE	Carlos Mallol William Sukenik, PE, PMP	W Sweile

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00. Acronyms / Glossary

00.01 Acronyms / Abbreviations

Table 00.1 Abbreviations Used in the SORP

Abbreviation APTTC Adequate Pumping Transmission & Treatment Capacity Program AMS Asset Management System AASIS Active As-built Supplemental Information System BFE Base Flood Elevation CCTV Closed Circuit Television CD Consent Decree CD PMCM Team Consent Decree Program Management and Construction Management Team CMOM Capacity, Management, Operations, and Maintenance County Miami-Dade County CWA Clean Water Act DFE Design Flood Elevation DOH Miami-Dade County Department of Health EAMS Enterprise Asset Management System EDMS Electronic Document Management System
AMS Asset Management System AASIS Active As-built Supplemental Information System BFE Base Flood Elevation CCTV Closed Circuit Television CD Consent Decree CD PMCM Team Consent Decree Program Management and Construction Management Team CMOM Capacity, Management, Operations, and Maintenance County Miami-Dade County CWA Clean Water Act DFE Design Flood Elevation DOH Miami-Dade County Department of Health EAMS Enterprise Asset Management System
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County Miami-Dade County CWA Clean Water Act DFE Design Flood Elevation DOH Miami-Dade County Department of Health EAMS Enterprise Asset Management System
CWA Clean Water Act DFE Design Flood Elevation DOH Miami-Dade County Department of Health EAMS Enterprise Asset Management System
DFE Design Flood Elevation DOH Miami-Dade County Department of Health EAMS Enterprise Asset Management System
DOH Miami-Dade County Department of Health EAMS Enterprise Asset Management System
EAMS Enterprise Asset Management System
EDMS Electronic Document Management System
LDWG Electronic Document Management System
F.A.C. Florida Administrative Code
FDEP Florida Department of Environmental Protection
FEMA Federal Emergency Management Agency
FIC Field Investigation Crew
FOG Fats, Oils, and Grease
FP&L Florida Power and Light
FMOPMARP Force Main Operations, Preventative Maintenance, and Assessment / Rehabilitation Program
GPD Gallons Per Day
GIS Geographic Information Systems
GPS Global Positioning System
GSS Gravity Sewer System
GSSOMP Gravity Sewer System Operations and Maintenance Program
IMS Information Management System
IS Information Systems
IT Information Technology
KPI Key Performance Indicator
LOS Level of Service
MDOC Miami-Dade Office of Communications

Table 00.1 Abbreviations Used in the SORP

Abbreviation	Description
MDWASD	Miami-Dade County Water and Sewer Department
MGD	Million Gallons Per Day
MOM	Management, Operations, and Maintenance
NEMA	National Electrical Manufacturers Association
NFPA	National Fire Protection Agency
NPDES	National Pollutant Discharge Elimination System
O&M	Operations and Maintenance
OOL	Ocean Outfall Legislation
OPP	Overflow Prevention Plan
OSHA	Occupational Safety and Health Administration
PdM	Predictive Maintenance
PM	Preventative Maintenance
PD	Program Director, MDWASD Director or Delegate
Program	Consent Decree Program
PSD	Pump Station Division
PSIP	Pump Station Improvement Program
PSOPMP	Pump Station Operations and Preventative Maintenance Program
QA/QC	Quality Assurance/Quality Control
R&R	Rehabilitation and Repair
RAP	Remedial Action Plan
RER-DERM	Miami-Dade County Department of Regulatory and Economic Resources – Division of Environmental Resources Management
RCA	Root Cause Analysis
RM	Routine Maintenance
SCADA	Supervisory Control and Data Acquisition
SFWMD	South Florida Water Management District
SOP	Standard Operating Procedure
SORP	Sewer Overflow Response Plan
SSAMP	Sewer System Asset Management Program
SPP	Spare Parts Program
SSES	Sanitary Sewer Evaluation Survey
SSO	Sanitary Sewer Overflow
USACE	U.S. Army Corps of Engineers
WWCTLD	MDWASD Wastewater Collection and Transmission Line Division
WCTS	Wastewater Collection and Transmission System
WMD	Water Management District
WQIC	Water Quality Impact Committee

Table 00.1		
Abbreviations	Used in the	SORP

Abbreviation	Description
WWTMD	Wastewater Treatment and Maintenance Division
WWTP	Wastewater Treatment Plant
WWTP OMP	Wastewater Treatment Plant Operations and Maintenance Plan
VSC	Volume Sewer Customer
VSCO	Volume Sewer Customer Ordinance

00.02 Glossary

Building Backup: A wastewater release or backup into a building or private property that is caused by blockages, flow conditions, or other malfunctions in Miami-Dade's wastewater collection and transmission system (WCTS) and which is considered a Sanitary Sewer Overflow under the Consent Decree. A wastewater backup or release that is caused by blockages, flow conditions, or other malfunctions of a Private Lateral or internal building plumbing is a Private Building Backup, not a Public Building Backup, and is not considered a Sanitary Sewer Overflow.

Capacity, Management, Operations, and Maintenance (CMOM): A program of accepted industry practices to properly manage, operate, and maintain sanitary wastewater collection, transmission, and treatment systems, investigate capacity constrained areas of these systems, and respond to sanitary sewer overflow (SSO) events.

Closed-circuit Television (CCTV): Technology by which Miami-Dade inspection crews and/or its outside contractors use a video camera to visually inspect the internal condition of pipes and sub-surface structures.

Consent Decree (CD): The Consent Decree, Case: 1:12-cv-24400-FAM, entered between Miami-Dade County, Florida (Defendant), the State of Florida, the Florida Department of Environmental Protection, and the U.S. Environmental Protection Agency (Plaintiffs).

Consent Decree Program Management and Construction Management Team (CD PMCM):

The professional services consulting team competitively selected by the County to support MDWASD in the implementation of the requirements of the CD.

Environmental Protection Agency (EPA): United States Environmental Protection Agency and any of its successor departments or agencies.

Fats, Oils, and Grease (FOG) Control Program: "FOG" refers to fats, oils, and grease, which are generated by residents and businesses processing or serving food and other products. A FOG Control Program aims to prevent FOG accumulation in sewer systems.

Florida Department of Environmental Protection: State of Florida Department of Environmental Protection and any of its successor departments or agencies.

Force Mains: Any pipe that receives and conveys, under pressure, wastewater from the discharge side of a pump. A force main is intended to convey wastewater under pressure.

Geographic Information System (GIS): A system consisting of hardware, software, and data that is designed to capture, store, and analyze geographically-referenced information.

Gravity Sewer Line or Gravity Sewer: Pipes that receive, contain, and convey wastewater not normally under pressure, but are intended to flow unassisted under the influence of gravity.

Gravity Sewer System Operations and Maintenance Program (GSSOMP): The Consent Decree stipulated CMOM deliverable that sets forth the protocols and procedures associated with the operations and maintenance of the gravity sewer system.

Infiltration: As defined by 40 CFR § 35.2005(b)(20) shall mean water other than wastewater that enters the WCTS (including sewer service connections and foundation drains) from the ground through such means as defective pipe, pipe joints, connections, or manholes.

Inflow: As defined by 40 CFR § 35.2005(b)(21) shall mean water other than wastewater that enters the WCTS (including sewer service connections) from sources such as, but not limited to, roof leaders, cellar drains, yard drains, area drains, drains from springs and swampy areas, manhole covers, cross connections between storm sewers and sanitary sewers, catch basins, cooling towers, storm water, surface runoff, street wash waters, or drainage.

Infiltration and Inflow (I/I): The total quantity of water from inflow, infiltration, and rainfall-induced infiltration and inflow without distinguishing the source.

Lift Station: A facility in the WCTS (not at the wastewater treatment plants) comprised of pumps which lift wastewater to a higher hydraulic elevation, including related electrical, mechanical, and structural systems necessary to the operation of the lift station (referenced in this document as pump station). As defined in MDWASD's 1996 O&M Manual, lift stations discharge to a downstream gravity main.

Manhole or Junction Box: Part of the gravity sewer system. A structure that provides a connection point for gravity lines, private service laterals, or force mains, as well as an access point for maintenance and repair activities.

Miami-Dade: Miami-Dade County, Florida, including all of its departments, agencies, instrumentalities such as the Water and Sewer Department and the Department of Regulatory and Economic Resources, and any successors thereto.

NPDES: The National Pollutant Discharge Elimination System (NPDES) authorized under Section 403 of the Clean Water Act (CWA).

Nominal Average Pump Operating Time (NAPOT): The NAPOT is defined as the daily average total pump operating hours for the previous twelve months divided by one less than the total number of pumps installed in the station. The criteria from the First Partial Consent Decree and the Second and Final Partial Consent Decree requires that each pump station operate at a nominal average pump operating time of less than or equal to 10 hours per day, or the equivalent based on power usage, with exceedances of the criteria requiring a Remedial Action Plan and no building permits issued for connection to the WCTS upstream of that station. The NAPOT requirement is currently part of the local Volume Sewer Customer Ordinance (VSCO).

Private Lateral: The portion of a sanitary sewer conveyance pipe that extends from a single-family, multifamily, apartment or other dwelling unit, or commercial or industrial structure to which wastewater service is or has been provided up to the property line of such structure or to a public sewer in a proper easement.

Prohibited Bypass: The intentional diversion of waste streams from any portion of a treatment facility which is prohibited pursuant to the terms set forth at 40 CFR § 122.41(m).

Public Document Repository (PDR): The Miami-Dade Water and Sewer Department (MDWASD) is required to make a copy of CD designated deliverables available within one business day from the submission of the deliverable to EPA/FDEP in a PDR. MDWASD's PDR is located at 3071 SW 38th Ave and the Miami-Dade Water and Sewer Department's website, http://www.miamidade.gov/water.

Public Lateral: The portion of a sanitary sewer conveyance pipe that extends from the private lateral, which typically has a cleanout located at the property line or at the easement line, to the sewer main.

Pump Station: A facility in the WCTS (not at the WWTPs) comprised of pumps which transport wastewater from one location to another location, including all related electrical, mechanical, and structural systems necessary to that pump station. As defined in MDWASD's 1996 O&M Manual, pump stations discharge to a force main, to a booster station, or to a WWTP.

Pump Station Operations and Preventative Maintenance Program (PSOPMP): The Consent Decree stipulated CMOM deliverable that sets forth the protocols and procedures associated with the operations and maintenance of the sewer pump station system.

Repeat SSO: Any SSO event that recurs at the same point within a 12-month period.

Sanitary Sewer Overflow (SSO): Any discharge of wastewater to waters of the United States or the State from Miami-Dade's WCTS through a point source not permitted in any NPDES permit, as well as any overflow, spill, or release of wastewater to public or private property from the WCTS that may or may not have reached waters of the United States or the State, including building backups. A wastewater overflow, backup, or release that is caused by blockages, flow conditions, or other malfunctions of a Private Lateral or internal building plumbing is not a SSO. MDWASD refers to SSOs that are large (roughly 50,000 gallons or more), on-going, or endanger public health or the environment as "major spills," with the Water Quality Impact

Committee (WQIC) making the determination as a group as to which spills are considered major spills requiring public notifications.

Sewer Overflow Response Plan (SORP): The SORP provides structured guidance, including a range of field activities to choose from, for a generalized uniform response to overflows, backups, or releases.

Sewer System: The Wastewater Collection and Transmission System (WCTS) and the Wastewater Treatment Plants (WWTPs).

Supervisory Control and Data Acquisition (SCADA) System: A system of automated sensory control equipment that monitors the operation of a portion of the lift stations (or pump stations) within the collection system. The SCADA system is designed to convey alarms when predetermined conditions occur. Monitoring parameters may include, but are not limited to, power failures, high wet well levels, pump failures that could potentially cause overflows, excessive pump runtimes, or other alarm set points as may be determined by system operators.

Wastewater Collection and Transmission System (WCTS): The municipal wastewater collection, and transmission system, including all pipes, force mains, gravity sewer lines, pump stations, manholes, and appurtenances thereto, which are owned or operated by Miami-Dade Water and Sewer Department designed to collect and convey municipal sewage (domestic, commercial, and industrial) to Miami-Dade's WWTPs.

Wastewater Treatment Plant (WWTP): Devices or systems used in the storage, treatment, recycling, and reclamation of municipal wastewater and include all facilities owned, managed, operated, and maintained by Miami-Dade Water and Sewer Department, including but not limited to the North District WWTP, the Central District WWTP, and the South District WWTP, and all components of those plants.

WWTP Operations and Maintenance Program (WWTP OMP): The Consent Decree stipulated CMOM deliverable that sets forth the protocols and procedures associated with the operations and maintenance of the wastewater treatment plants.

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01. Introduction

The Miami-Dade Water and Sewer Department (MDWASD) prepared this Sewer Overflow Response Plan (SORP) plan in compliance with Paragraph 19(b) of the Consent Decree (CD) between Miami-Dade County (County) and the plaintiffs, the United States of America, the State of Florida (State), and the Florida Department of Environmental Protection (FDEP), adjudicated by the United States District Court for the Southern District of Florida in Case No. 1:12-cv-24400-FAM. The CD requires the County to develop, submit, finalize, and implement plans for the continued improvement of its wastewater collection and transmission system (WCTS) and wastewater treatment plants (WWTPs) to eliminate, reduce, prevent, or otherwise control sanitary sewer overflows (SSOs).

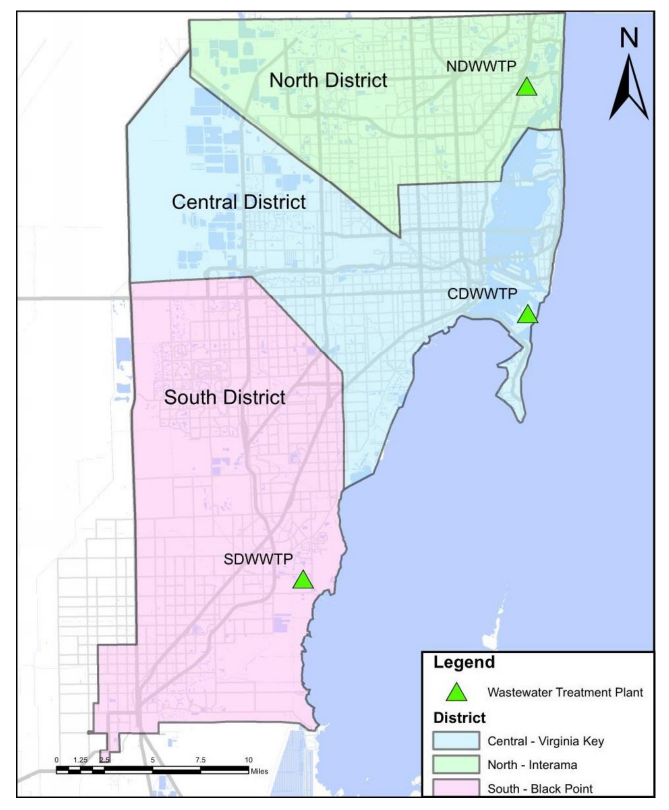
01.01 **Summary of the Sewer System**

As of February 1, 2015, MDWASD's WCTS consists of approximately 6,300 miles of pipelines, 1,028 MDWASD pump stations, and 19 pump stations maintained under maintenance agreement with other agencies and departments. The WCTS conveys wastewater to three WWTPs. In addition, there are numerous private pump stations and private collection systems discharging wastewater into MDWASD's WCTS. The numbers cited herein, especially the number of pump stations, are subject to change due to additions and abandonments in a dynamic, urban service area such as Miami-Dade County. The current service area boundaries tributary to each of the three treatment plants are shown on Figure 01.1 on the following page.

01.02 **Regulatory Drivers**

Compliance with the requirements of the Clean Water Act (CWA) is the primary regulatory driver for the SORP. The County entered into the CD in response to violations of the CWA, which consisted of unpermitted discharges of untreated sanitary sewage into waters of the United States from the WCTS and which are referred to as SSOs.

Figure 01.1 MDWASD Wastewater Treatment Plants and Service Areas



Under the terms of the CD, a wastewater release or backup into a building or private property that is caused by blockages, flow conditions, or other malfunctions in Miami-Dade's WCTS is also considered an SSO event. As noted in Subsection 00.02, Glossary, these events are referred to as Building Backups. Building backups that are caused by blockages, flow conditions, or other malfunctions of a private lateral or internal building plumbing are not considered an SSO under the CD.

To support realization of the goal of reducing, preventing, or otherwise controlling SSOs and prohibited discharges to waters of the United States, the CD, Paragraph 18, requires MDWASD to continue programs initiated under previous CDs, and Paragraph 19 stipulates the development of CMOM programs across all areas of the wastewater, collection, transmission, and treatment systems, including: pump stations, force mains, gravity sewers, and wastewater treatment plants. CD Paragraph 18 "existing" CMOM programs and Paragraph 19 "new" CMOM programs are listed below. The CD Programs listed in **bold italics** have direct impact on elements and requirements of the SORP.

- 1. 18(a) Adequate Pumping, Transmission, and Treatment Capacity (APTTC) Program;
- 2. 18(b) Pump Station Remote Monitoring (PSRM) Program;
- 3. 18(c) WCTS Model;
- 4. 18(d) Spare Parts Program (SPP);
- 5. 18(e) Volume Sewer Customer Ordinance (VSCO) Program;
- 6. 19(a) Fats, Oils, and Grease (FOG) Control Program;
- 7. 19(c) Information Management System (IMS) Program;
- 8. 19(d) Sewer System Asset Management Program (SSAMP);
- 9. 19(e) Gravity Sewer System Operations and Maintenance Program (GSSOMP);
- 10. 19(f) Pump Station Operations and Preventative Maintenance Program (PSOPMP);
- 11. 19(g) Force Main Operations, Preventative Maintenance, and Assessment / Rehabilitation Program (FMOPMARP);
- 12. 19(h) WWTP Operations and Maintenance Program (WWTP OMP);

- 13. 19(i) Specific Capital Improvements Projects (CIP); and
- 14. 19(j) Financial Analysis Program.

The sub-paragraphs of 19(b) require MDWASD to "establish timely and effective methods and means of responding to, cleaning up, and/or minimizing the impact of SSOs; timely reporting of the location, volume, cause, impact, and other pertinent SSO information to the appropriate regulatory authorities; and timely and effective notification of SSOs to potentially impacted public." The SORP must include the following:

- Paragraph 19(b)(i). Provide an oral report within 24 hours to FDEP through the State
 Warning Point Hotline of the location of any SSO entering waters of the United States or
 the State, any SSO greater than or equal to 1,000 gallons, or any SSO that will
 endanger public health or the environment;
- Paragraph 19(b)(ii). Provide a written report within 5 days to FDEP of the location of any SSO entering waters of the United States or the State, any SSO greater than or equal to 1,000 gallons, or any SSO that will endanger public health or the environment, including the following information;
 - SSO location by street address or other appropriate method.
 - Estimated time and date for the start and stop of the SSO (or the anticipated stop time if still active),
 - Steps taken to respond to the SSO,
 - Name of the receiving water, if applicable,
 - o Estimated volume (in gallons) of sewage spilled,
 - Description of the WCTS component from which the SSO was released,
 - Estimate of the SSO's impact on public health and to water quality subject to available information,
 - o Cause, or suspected cause, of the SSO,
 - Date of the last SSO at the same point,
 - Steps taken to reduce, prevent, or eliminate reoccurrence of the SSO,
 - List of notifications to the public or other agencies or departments, and
 - Steps taken, or to be taken, to cleanup contaminated surfaces.

- Paragraph 19(b)(iii). Maintain all records documenting the steps taken, and which will be taken, to prevent the SSO reoccurrence for a period of not less than 5 years;
- Paragraph 19(b)(iv). Provide procedures for responding to all SSOs to minimize the environmental impact and potential human health risk of SSOs, including:
 - Detailed description of actions to provide public notice,
 - Detailed description of actions to provide appropriate federal, state, or local agency/authority notice,
 - Detailed plan and response Standard Operating Procedures (SOPs) to minimize the volume of untreated wastewater transmitted to the portion of the WCTS impacted by the events precipitating the SSO to minimize overflow volumes,
 - Particular description of response to Building Backups, including:
 - Timeframe for responses,
 - Cleanup measures,
 - Disinfection/removal procedures for contaminated items, and
 - Follow up process to ensure adequacy of cleanup.
- Paragraph 19(b)(v). Detailed plan of resources to be used to correct or repair the condition causing or contributing to the SSO;
- Paragraph 19(b)(vi). Detailed plan to ensure preparedness, including:
 - Response training and
 - SSO volume estimation training.
- Paragraph 19(b)(vii). Listing of SSO locations within the WCTS served by each pump station that have been recorded as overflowing more than once within the previous 12month period and/or those locations at which an SSO is likely to occur in the event of a pump station failure; and
- Paragraph 19(b)(viii). Pump station emergency bypass/pump-around strategies and procedures.

In addition to the specific requirements of Paragraph 19, the CD references specific guidance tools that support the incorporation of industry CMOM "best-practices" in municipal wastewater utility operations. Industry CMOM best-practices are those core WCTS management attributes commonly found in highly performing utilities and often include adoption of asset and life-cycle-

cost management concepts through implementation of preventative and predictive management policies and procedures. Reductions in emergency maintenance and repair activities leading to reductions in SSOs demonstrate the effectiveness of these best-practices. The CD requires concurrent development and implementation of 15 separate management programs (i.e., the 14 listed above plus this SORP). The programs' inherent interdependencies require an interdisciplinary and integrated approach to wastewater system management, operations, and management.

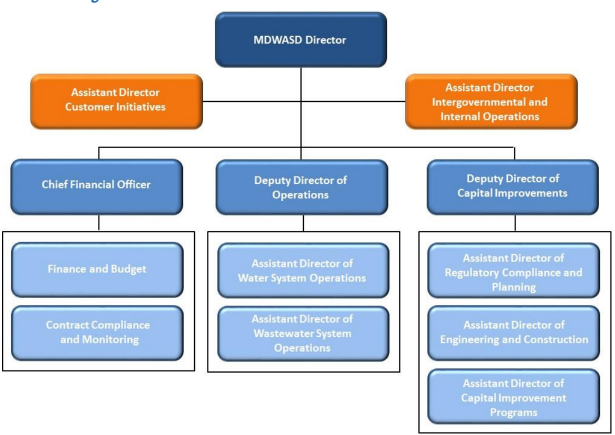
01.03 Miami-Dade County Organization

The County operates under Home-Rule Authority granted by the Florida State Constitution. The unincorporated areas of Miami-Dade County are governed by the 13-member Board of County Commissioners (Commission). The County government provides major metropolitan services countywide and city-type services for residents of the unincorporated areas. Miami-Dade County has a Mayor who oversees the day-to-day operations of the County. The County is organized into multiple Departments, each led by a Mayor-appointed Director.

01.03.1 Water and Sewer Department Organization

As shown in Figure 01.2 on the following page, two Deputy Directors, the Deputy Director of Operations and the Deputy Director of Capital Improvements, and the Chief Finance Officer, manage the MDWASD under the authority of the Director. There are also two Assistant Directors, one for Customer Initiatives and one for Intergovernmental and Internal Operations reporting directly to the MDWASD Director. There are two Assistant Directors under the Deputy Director of Operations: one for Water System Operations and one for Wastewater System Operations. There are three Assistant Directors under the Deputy Director of Capital Improvements: one for Regulatory Compliance and Planning; one for Engineering and Construction; and one for Capital Improvement Programs. SORP response activities are under the Assistant Director of Wastewater System Operations and SORP reporting activities are under the Assistant Director of Regulatory Compliance and Planning.

Figure 01.2 MDWASD Organization Chart



The Wastewater Collection and Transmission Line Division (WWCTLD) has the primary responsibility to respond to SSO events relating to gravity sewer and force main assets. The Pump Station Division (PSD) has the primary responsibility to respond to SSO events relating to pump station assets. The Wastewater Treatment and Maintenance Division (WWTMD) has primary responsibility to respond to SSOs related to treatment plant influent pump station transmission system assets.

Other instances of noncompliance at the WWTPs are required to be reported under the "General Conditions" section of the National Pollutant Discharge Elimination System (NPDES) permit for that plant. Noncompliance events include bypasses, plant upsets (that cause violations), violations of maximum daily limits, and unauthorized discharges. These events are required to be reported orally within 24 hours with written reports following within 5 days. The unauthorized discharges include "spills" of partially treated sewage. Spills exceeding 1,000

gallons or which endanger public health or the environment must be reported within the 24-hour oral report requirement. Spills less than 1,000 gallons that were not reported must be included in the plant's Discharge Monitoring Report (DMR). SSOs at the influent facilities are covered under this SORP. Spills of partially treated sewage are covered under the Wastewater Treatment Plant Operations and Maintenance Program (WWTP OMP).

01.03.2 Regulatory and Economic Resources Department

The Miami-Dade County Department of Regulatory and Economic Resources – Division of Environmental Resource Management (RER-DERM) provides services to protect, enhance, and restore environmental resources in the County. One of the RER-DERM roles relating to wastewater infrastructure is to act as the local delegated authority for implementation of the Domestic Wastewater Permitting Programs under FDEP guidelines. These delegated authorities are part of the FDEP/DERM Specific Operating Agreement reached by FDEP and DERM (now RER-DERM) on January 21, 2001, effective as of April 17, 2001.

FDEP delegated to RER-DERM the authority to issue and deny, under applicable statutes, regulations, orders, and guidelines, State permits for delegated domestic wastewater facilities (i.e., wastewater residuals treatment, wastewater residuals disposal, and wastewater reuse) as well as all sewage collection and transmission systems, including appurtenant pump stations located in RER-DERM's geographical jurisdiction.

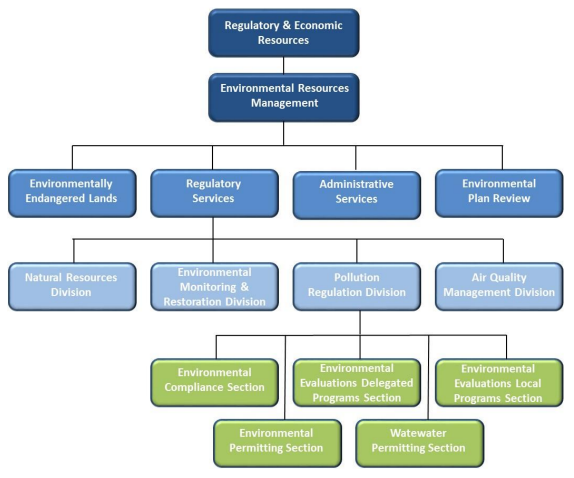
The RER-DERM organization chart is shown in Figure 01.3 and the SSO activities related to the SORP are summarized below.

- The Environmental Compliance Section is responsible for initial response to calls regarding potential SSO events received by the RER-DERM Complaint Desk (which also receives email notifications from MDWASD's Communications Center regarding confirmed SSO events). The Environmental Compliance Section assesses the severity of the reported event and possible impact to stormwater structures or open ground.
- The Restoration and Enhancement Section is responsible for conducting water quality sampling if the SSO is 1,000 gallons or greater and surface waters are impacted. The sampling is conducted to assess potential impacts to receiving waters from the SSO

discharge. Data from the water quality sampling is used to make recommendations on when and where to post, and to subsequently remove, warning signs; and to make recommendations for if, when, where, and for how long, public advisories may be needed relative to potential health and environmental impacts from SSO discharges to receiving waters.

- The Wastewater Permitting Section follows up with the SSO impact assessment and starts, or continues, enforcement and is responsible for entering the SSO event into the RER-DERM database for geographic information system (GIS) tracking. The Wastewater Permitting Section coordinates with the Environmental Compliance Section and the Restoration and Enhancement Section and is responsible for permitting domestic wastewater collection and transmission system projects under the FDEP's delegated authority.
- RER-DERM is also responsible for administering various environmental protection programs such as the County's Volume Sewer Customer Ordinance (VSCO) and the County's grease trap permitting program for all non-residential facilities and businesses with the potential for discharging fats, oils, and grease (FOG) to public or privatelyowned sanitary sewer systems.

Figure 01.3 RER-DERM Organization Chart



01.04 **SORP Document Organization**

This SORP document is organized to meet the requirements of the CD. The SORP document organization is listed in Table 01.1. Where applicable, the corresponding CD paragraph reference is listed adjacent to the section or subsection name and the associated document page number.

Table 01.1 Location of CD Requirements in the SORP

CD Paragraph		SORP Section	Page #
	00	Acronyms / Glossary	00-1
	01	Introduction	01-1
Paragraph 19	02	SORP Purpose and Goals	02-1
Paragraph 19	03	Phased SORP Implementation	03-1
Paragraph 19	04	SORP Performance Measures	04-1
	05	SSO Reporting and Notifications	05-1
Paragraph 19(b)(i) Paragraph 19(b)(ii)		05.03 SSO Notifications 05.03.1 Immediate 24-Hour Notifications 05.03.2 5-Day Written Reports	05-6 05-7 05-10
Paragraph 19(b)(vii)		05.03.3 Repeat SSOs Appendix D Repeat SSO List for 2014 Appendix E Pump Station Upstream Low Manhole List	05-11 D-1 E-1
Paragraph 19(b)(iii)		05.04 Document Retention	05-14
	06	SSO and Building Backup Response	06-1
Paragraph 19(b)(vii)		06.01 Emergency Response Protocols	06-2
Paragraph 19(b)(iv)		06.02 SSO Control	06-8
Paragraph 19(b)(vi)	07	SSO Response Preparedness	07-1
Paragraph 19(b)(vi)	08	SSO Prevention	08-1
Paragraph 19(b)(v)		08.03 Preventative Strategies	08-7
	09	Climate Change Impacts	09-1
	10	Appendices	10-1

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02. SORP Purpose and Goals

In accordance with the CD requirement to establish a written, defined purpose and written, defined goals, Section 02.01 provides the SORP purpose and Section 02.02 provides the SORP goals.

02.01 **SORP Purpose**

The purpose of the SORP is to establish and document standardized processes and procedures:

- To protect public health and the environment by reducing the effects of SSOs,
- To provide a coordinated response to SSOs, and
- To improve communication at all levels, including external communication with other agencies, property owners, and the media.

02.02 **SORP Goals**

The SORP goals are to:

- Efficiently respond to, cleanup, and minimize the impact of SSOs and Building Backups.
- Promptly notify potentially impacted public, customers, and agencies during and following SSO and Building Backup events through coordinated communications and outreach,
- Accurately report SSO and Building Backup information and data, especially estimated volumes, durations, causes, and potential impacts,
- Proactively prevent, reduce, or otherwise control SSOs and Building Backups to protect public health and the environment,
- Provide a high level of customer service, and
- Maximize regulatory compliance.

This document contains the initial phase of the SORP plan and a schedule of specific recommendations intended to transition this program into subsequent phases.

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03. Phased SORP Development

SORP development and implementation will be phased to ensure cohesiveness and proper integration of the SORP with other CD-required CMOM Programs currently under development. The SORP relies upon the management and implementation efficiency gained through incorporation of specific knowledge area policies, procedures, activities, technologies, and tools inherent to other CMOM Programs. Portions of the SORP that are consistent with existing *Unpermitted Discharges Contingency Plan* (UDCP) activities, which continue to be in effect through approval of the SORP, will be implemented immediately following EPA/FDEP approval. Portions of the recommended SORP activities that will require activities, such as staff training, will be part of the phased implementation process to be completed following EPA/FDEP approval of this SORP. The phased implementation is summarized in Section 03.02, Planned Support Activities, below, as well as noted in the applicable detailed section of this plan document devoted to that particular implementation activity.

03.01 SORP Plan Review and Revision

In accordance with the CMOM philosophy of continuous improvement, MDWASD developed internal performance measures as described in Section 04, SORP Performance Measures, to evaluate SORP progress toward established goals. These performance measures are calculated monthly with semi-annual and annual evaluations.

The defined performance measures may be modified to better suit the business needs of the County. Material changes to the SORP will be submitted to the EPA/FDEP for review and approval and documented in the Annual Report submitted to EPA/FDEP as part of CD reporting compliance.

During the annual evaluation, the performance measures will be evaluated, and lessons learned will be noted to enable MDWASD to continuously improve the SORP and other affected programs. The annual review will also include a review of the effect of other CMOM Programs, changing conditions, revisions to regulatory requirements, and other factors that may impact the SSO response, reporting, or prevention activities. As the SORP matures, less frequent

evaluations may be recommended. The results will continue to be documented in the Annual Report to EPA/FDEP as part of CD compliance reporting.

03.02 Planned Supportive Actions

As noted above, the proposed SORP depends on other yet-to-be-developed and implemented new CMOM Programs. The disparity between the required EPA/FDEP submittal dates for these CMOM Programs not only demonstrates a need for a phased implementation approach, but the need to consolidate new CMOM Program implementation schedules. Upon EPA/FDEP approval of other CMOM Program plan documents, MDWASD will submit a proposed consolidated implementation plan and schedule to include CMOM Programs. This will facilitate the task of tracking implementation for CMOM programs, individual CMOM elements, required resources, and schedules.

Implementation of the SORP is contingent upon distinct CD controlled and non-CD controlled predecessors. These include, but are not limited to:

- Submittal, subsequent EPA/FDEP approval, and implementation, of the Information Management System (IMS) CMOM Program that will facilitate performance measure monitoring and will provide accurate data for repeat SSOs; and
- Completion of the Miami-Dade GIS Updates and addition of accurate manhole rim and invert elevations upstream of pump stations that will facilitate identification of potential SSO locations associated with surcharged sewers caused by pump station problems.

03.02.1 Phased Implementation Actions

The proposed staffing for the phased implementation of the SORP is detailed in Section 07, SSO Response Preparedness. Table 03.1 summarizes the key implementation activities.

03.02.2 Implementation Schedule

The SORP will be implemented in phases as summarized below:

 Immediate. The initial SSO reporting, emergency response, and cleanup procedures consistent with the existing UDCP are being implemented immediately as on-going MDWASD activities. SSO reporting form revisions are also underway by MDWASD's Information Technology (IT) staff to include line items in each 5-day SSO report form to identify previous SSOs at the same point within the previous year (i.e., "repeat SSOs") and to include an SSO recovery volume amount where recovery was possible. The IT staff are also developing a similar Building Backup Notification form to track Building Backup events.

- Upon EPA/FDEP Approval. Upon EPA/FDEP approval of this SORP and the other CMOM Program documents for which SORP dependencies exist (i.e., the IMS Program, the GIS Program, etc.), the SSO Consolidated Database, the Building Backup Database, and performance measure tracking will be implemented.
- Within One Year of EPA/FDEP Approval. The final phase of SORP implementation is anticipated to occur within one year of EPA/FDEP approval and will include preparedness training to facilitate compliance with the SORP and two proactive measures to further reduce incidents associated with "contractor hits." These measures are the Active As-built Supplemental Information System (AASIS) Process Refresher Training and the Contractor Outreach Workshop (or other educational measure as may be identified). The actual timing of SORP implementation will be defined based on SORP dependencies with other CD CMOM Programs and the ability to achieve recommended staffing levels in the various CMOM Programs, including this SORP.

Table 03.1
Proposed SORP Phased Implementation Activities

Activity	Abbreviated Description		
Revised Domestic Wastewater/Abnormal Event Notification Form	MDWASD IT staff will include additional fields in the notification form to incorporate repeat SSO identification for each SSO incident.		
Building Backup Notification Form	MDWASD IT staff will develop a Building Backup notification form based on the example in the SORP Appendix B, Example Building Backup Notification, similar to the Domestic Wastewater/Abnormal Event Notification form for use in reporting and tracking Building Backups.		
SSO Consolidated Database	MDWASD IT staff will complete on-going improvements to incorporate additional tracking capabilities to ensure the elements of the separate tracking systems are incorporated into an Enterprise system application that allows for access across departmental barriers, including RER-DERM access to read data.		
Building Backup Database	MDWASD IT staff will incorporate the Building Backup tracking capabilities into the SSO Consolidated Database activity to ensure compatibility and ease of access.		
Performance Measure Tracking	In conjunction with the Information Management System (IMS) Program, MDWASD IT staff will implement measures to record, track, and report on SORP performance measures as listed in Table 04.1.		
Preparedness Training	MDWASD staff involved in SORP-related activities will attend training activities, including workshops, field training, and/or coordination/training meetings to ensure staff are fully informed of the SORP-provisions; are able to effectively implement such SORP-provisions; and are equipped with the appropriate knowledge and resources to carry out their job responsibilities in a prompt and efficient manner. The training will also include an emphasis on environmental and public health protection measures. For example, response crews will be trained to recognize the boundaries of the Critical Wildlife Area in Biscayne Bay so that appropriate measures can be implemented to reduce the potential spill impact to sensitive habitat areas.		
AASIS Process Refresher Training	Utility Locations and Special Billings staff will attend refresher training on the Active As-built Supplemental Information System (AASIS) process to ensure asset location or data attributes found during field activities to be incorrectly input into the GIS mapping and the EAMS asset inventory databases are corrected according to the field-determined findings in a prompt, efficient, and accurate manner.		
Contractor Outreach Workshop	Utility Locations and Special Billings staff will offer a Contractor Outreach Workshop, or other educational activity as might be identified, to assist contractors and other third parties to effectively use the Sunshine Ticket program to improve utility locations response times and location accuracy thus minimizing the potential for contractor damage to MDWASD's infrastructure.		
Low Manhole Identification	The current low manholes identified upstream of pump stations is a preliminary identification that may not include all pump stations and is subject to refinement in elevations that are being developed in MDWASD's GIS Program. Once the refined GIS data is available, the PSD Operations Engineer (new staff position) will refine the identification of low manholes upstream of MDWASD-owned pump stations (excluding private pump stations and private collection systems).		

04. SORP Performance Measures

In accordance with the CD requirement that MDWASD establish performance measures and develop written procedures for periodic review, Section 04.01 establishes the purpose for the performance measure program; Section 04.02 lists the SORP performance measures; and Section 04.03 describes the on-going evaluation and review activities.

04.01 Purpose of Performance Measures

Performance measures, which compare actual performance against an established performance standard, benchmark, target, or level of service (LOS), help identify the relative health of specific operational areas. Performance measures include a subset of measures termed key performance indicators (KPIs). KPIs measure the relative health of the SORP reporting, response, and prevention measures by comparison of actual system performance to system LOS targets. System managers use performance measures to justify, allocate, and/or reallocate resources to underperforming areas; plan and develop budgets for additional resources; evaluate and document the effectiveness of different practices and procedures. In addition to efficiently conveying system and sub-system performance to wide audiences, system managers use performance measures to make comparisons of systems across time and geography. MDWASD will implement use of a performance measure and KPI target system to evaluate SORP progress towards achieving the CD goal in accordance with the CMOM philosophy for continuous improvement.

04.02 Established Performance Measures

MDWASD has adopted a number of initial KPIs to meet County and SORP goals, and to ensure that MDWASD's successes are properly documented and reported. These KPIs will assess the overall effectiveness of the SORP and will enable MDWASD to make adjustments in the program to achieve the established MDWASD performance goal or target to meet CD and LOS requirements. Table 04.1 presents the KPIs that MDWASD will employ to measure, track, and report performance of the SSO and Building Backup reporting, response, and prevention activities. Table 04.1 also presents the initial target for each KPI performance measure.

Table 04.1
Key SORP Performance Indicators

Key Performance Indicator	Target
Annual average SSO response time ¹	90 min
Annual average maximum SSO response time ²	240 min
Annual average SSO control time ³	
For small diameter gravity sewers	90 min
For large diameter gravity sewers	120 min
For force mains	120 min
For pump stations	4 hours
For Regional Pump Stations ⁴	8 hours
Annual number of SSO events per 100 miles of gravity sewer ⁵	< 2 / 100 mi
Annual number of pump station-related SSO events per 100 pump stations ⁶	< 1 / 100 PSs
Annual hours of SORP preparedness training per employee ⁷	4 hours

- Average of the time from the initial notification is received at the Communications Center until the time the MDWASD response crew arrives on-site for all confirmed SSO events, excluding Building Backups, occurring during the previous year.
- Average of the maximum time from the initial notification is received at the Communications Center until the time the MDWASD response crew arrives on-site for all confirmed SSO events, excluding Building Backups for SSO events occurring during the previous year. The maximum times used to calculate this annual average will be all response times greater than 1.5 times the average SSO response time, or greater than 135 minutes.
- Average of the time from the MDWASD response crew arrival on-site until the time the SSO, excluding Building Backups, discharge from the stated asset is stopped for SSO events occurring during the previous year.
- Regional Pump Stations are stations categorized as "regional" through a combination of station function and geographic location. Regional stations typically receive flow from other lift stations and were frequently constructed to replace small package-type wastewater treatment facilities that had been acquired by MDWASD.
- ⁵ Annual number of confirmed gravity sewer-related SSO events divided by the year-end total miles of gravity sewer within MDWASD's WCTS for the previous year.
- Annual number of confirmed pump station-related SSO events divided by the year-end total number of MDWASD owned and maintained pump stations within MDWASD's WCTS for the previous year.
- ⁷ Total hours of SORP preparedness training divided by the number of MDWASD staff assigned to SSO response crew duties during the previous year.

The KPIs shown in Table 04.1 are specific to the SORP. Other CMOM Programs have KPIs specific to that program such as the GSSOMP, which has a KPI relating to blockages that do not result in SSO events.

04.03 Performance Metric Reviews and Revisions

Since one purpose of MDWASD'S CMOM Programs is to achieve continuous improvement, the MDWASD's management team will periodically evaluate each performance measure and may revise or change performance measures based on relevancy and value to the successful implementation and management of the SORP. MDWASD's management team will review KPI actual performance versus target measures on a semi-annual basis to track performance versus progress toward the goal. MDWASD's management team will also assess trends and needs for adjustments to preventative maintenance schedules and staffing and funding levels. These semi-annual reviews may also drive modification of other CMOM Program element changes or revisions. Due to the diverse organizations involved in SSO-related performance measures versus Building Backup-related performance measures, the review meetings for each category (i.e., SSOs and Building Backups) will be conducted separately.

MDWASD'S management review team responsible for semi-annual and annual performance measure reviews consists of:

- The WWCTLD Chief (or delegate),
- The PSD Chief (or delegate),
- The WWTMD Chief (or delegate) if any SSOs occurred associated with the influent sewers, influent pump stations, or influent force mains during the previous 6-month period,
- The Assistant Superintendents (as assigned by the respective Division Chief),
- The Liability Claims Administrator, and
- The Assistant Director of Regulatory Compliance and Planning (or delegate).

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05. SSO Reporting and Notifications

Section 5 outlines SSO reporting and notification procedures. Section 05.01 summarizes reporting requirements. Section 05.02 describes how SSO and Building Backup events are identified. Section 05.03 describes the SSO notifications that are completed. Section 05.04 contains MDWASD's document retention policies.

05.01 **SSO Reporting Requirements**

Under Florida Administrative Code (F.A.C.) Chapter 62-604.550 for any SSO that:

- Reaches waters of the United States or the State;
- Discharges in excess of 1,000-gallons, or
- Endangers public health or the environment,

MDWASD must, within 24 hours, provide an oral report to FDEP through the Florida State Watch Office and the State Warning Point Hotline at (800) 320-0519, with details of the SSO to the extent known. F.A.C. Chapter 62-604.550(2)(b) requires oral reporting within 24 hours for spills or releases of 1,000 gallons or less. Chapter 62-604.550(2)(c) waives the 5-day written report, which is detailed below, if the oral report was received within 24 hours, if the discharge did not endanger public health or the environment, and the release, spill, or abnormal event has been corrected.

MDWASD must, within 5 days and unless the above waiver applies, provide a written report to FDEP. However, the CD requirements described below to report SSOs supersedes state legislative requirements. Thus, MDWASD adopts a conservative interpretation of F.A.C. Chapter 62-604.550 to complete 5-day written reports of all SSOs that reach water or discharge more than 1,000 gallons. The written report must contain the following elements:

- The location of the SSO by street address or any other appropriate measure (such as latitude/longitude or global positioning system (GPS) coordinates).
- The estimated date and time when the SSO began and stopped, or if it is still an active SSO, the anticipated time the SSO will stop.
- The steps taken to respond to the SSO.

- The name of the receiving water, if applicable.
- An estimate of the volume (in gallons) of sewage spilled.
- A description of the WCTS component (e.g., manhole, sewer, air release valve, force main, pump station wet well, public lateral, private lateral, public cleanout, private cleanout, etc.) from which the SSO was released.
- An estimate of the SSOs impact on public health and to water quality in the receiving water body, subject to available information.
- The cause, or suspected cause, of the SSO.
- The date of the last SSO at the same point.
- The steps taken to reduce, prevent, or eliminate recurrence of the SSO.
- A list of all notifications to the public and other agencies or departments.
- The steps taken, or to be taken, to cleanup any surfaces that have been in contact and/or contaminated by the SSO.

Such reports are submitted to: FDEP Southeast District Office, 2201 Gun Club Road, MSC 7210-1, West Palm Beach, FL 33406, Phone (561) 681-6600.

Under the proposed changes to County Code Chapter 24-42.2 all utilities are required to verbally report all SSOs regardless of size to RER-DERM within 4 hours of identification. RER-DERM reports are submitted to: RER-DERM, Overtown Transit Village North, 701 NW 1st Court, Miami, FL 33136, Phone (305) 372-6955.

In addition to FDEP- and County Code-required SSO notifications, MDWASD is required to report on SSOs and Building Backups in quarterly and annual reports to EPA/FDEP under the CD requirements. Building Backups, since they are defined as a type of SSO event under the CD, require notifications for large backup events that exceed the 1,000-gallon reporting threshold. Due to privacy considerations, the fact that these events are almost always under 1,000 gallons, and the lack of public health and environmental impact, individual building backup events that are caused by conditions on the public sewer or public lateral are not

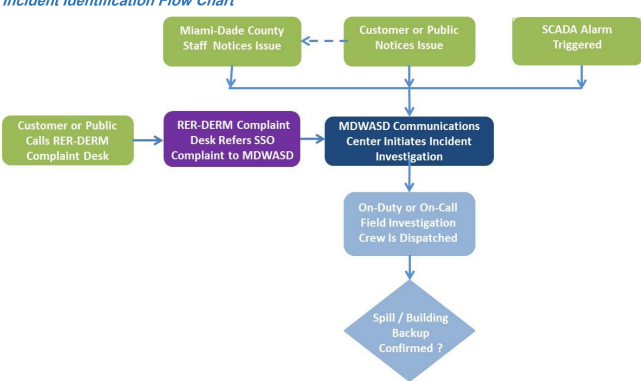
considered subject to public or agency notifications except for inclusion in quarterly and annual CD reports.

05.02 **SSO Identification**

Possible SSOs, including potential Public Building Backup events, are identified by a number of sources as depicted in Figure 05.1. The most common identification source is when a customer or the public calls to report a problem such as an overflowing manhole, a foul-smelling discharge, a pump station alarm horn or light, slow-draining or stopped drain, or backed-up drain. However, potential overflow events may also be directly identified by MDWASD or other County staff or by automatic alarms activated by MDWASD's remote monitoring systems. MDWASD and County staff are directed to inform the Communication Center, manned by the Emergency Communications Section and housed in the Douglas Road facility, of potential SSOs. MDWASD's supervisory control and data acquisition system (SCADA) alarms are routinely monitored by Communications Center staff, on a 24/7/365 basis and whom are responsible for initiating field response protocols based on the severity of those alarms.

RER-DERM also maintains a RER-DERM Complaint Desk that receives calls from the public relating to environmental problems. Customers and the public may direct SSO complaints to the RER-DERM Complaint Desk rather than directly to MDWASD. In these cases, the RER-DERM Complaint Desk records the complaint in a RER-DERM complaints database and, if the complaint seems to involve an on-going SSO, instructs the complainant to contact MDWASD's Communications Center to ensure proper initiation of SSO response measures in a timely manner. Similarly, upon verification of an SSO event, MDWASD's Communications Center ensures the RER-DERM Complaint Desk is aware of the event. A RER-DERM Inspector will verify if the SSO has impacted any structure that has direct impact to surface waters to ensure proper initiation of SSO water quality sampling protocols. Customers are unlikely to call the RER-DERM Complaint Desk for Building Backup events, but if RER-DERM receives such a call, the customer is directed to contact MDWASD's Communications Center.



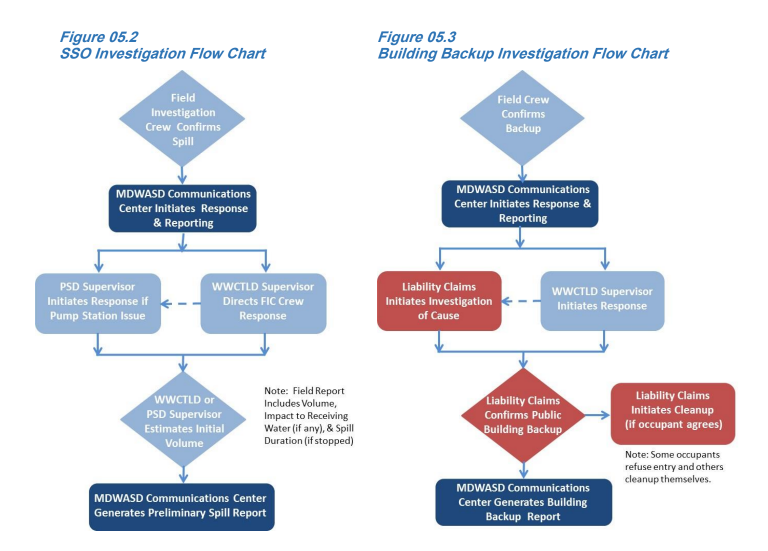


Once an incident involving a potential SSO has been identified, MDWASD's Communications Center creates a service request and dispatches a WWCTLD or PSD Field Investigation Crew (FIC) to verify an unpermitted discharge is occurring (or has occurred). The SSO and Building Backup field response procedures are defined in detail in Section 6, SSO and Building Backup Response, but the initial office response activities leading up to public and agency notifications are illustrated in Figures 05.2 and 05.3 and outlined below.

As shown in Figure 05.2, once the dispatched MDWASD FIC confirms an SSO, either the WWCTLD Supervisor or the PSD Supervisor directs the field response activities and makes an initial SSO volume range determination to define the type of public or agency notification required. Based on this basic field information, the Communications Center initiates the notifications as defined in detail in Subsection 5.03, SSO Notifications. Additional detail on the SSO notification is included in Appendix C, Verbal and Electronic Notification Flow Chart.

As shown in Figure 05.3, a similar process is initiated for Building Backups such that MDWASD's FICs respond to confirm a MDWASD-caused Public Building Backup and, if the

backup is on-going, initiate measures to stop the backup. (In the unlikely event that a Building Backup reaches the 1,000-gallon threshold, 24-hour oral and 5-day written agency notification reports are required.) At the same time, Liability Claims Administration staff are informed to initiate the claim process and to arrange for cleanup contractors to respond. For Building Backups that customers do not report during, or immediately after, a backup, no FIC response is required, but MDWASD's Liability Claims Administration still responds to verify the backup and research sewer conditions as well as any O&M activities being performed in the neighborhood during the reported date of the backup event to determine MDWASD's responsibility. Cleanup reimbursement may be offered for Public Building Backups with proper documentation.

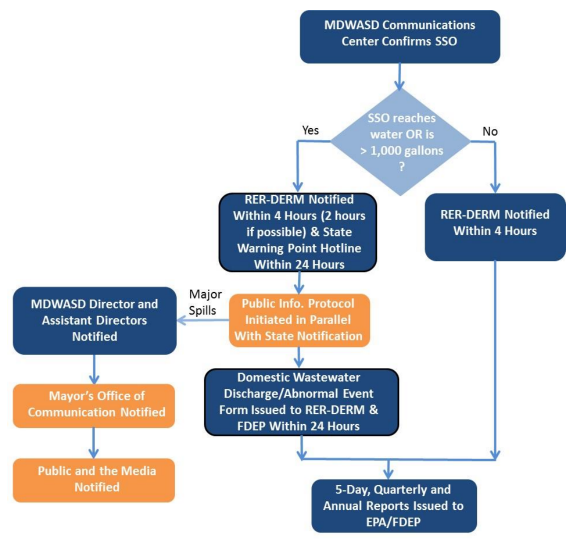


05.03 **SSO Notifications**

Figure 05.4 on the following page provides an overview of MDWASD's SSO notification procedures. These procedures are documented in the following subsections below the figure.

- Subsection 05.03.1. Immediate 24-hour notifications,
- Subsection 05.03.2. 5-day written reports,
- Subsection 05.03.3. Repeat SSOs, and
- Subsection 05.03.4. Building Backups.

Figure 05.4 SSO Notification Overview Flow Chart



05.03.1 Immediate 24-Hour Notifications

A primary goal of the immediate 24-hour notification is to minimize the potential adverse impacts on public health for users of area waters that might become contaminated by unpermitted wastewater discharges. A secondary goal is to comply with local, state, and federal regulatory requirements. MDWASD's protocols and procedures to meet these goals are described in the following subsections on Public Notifications and Regulatory Notifications, respectively.

Public Notifications. Confirmed SSO events that discharge to surface waters and discharge a volume greater than 1,000 gallons trigger initiation of public notification protocols. Public Notification Protocols are initiated immediately upon the Communications Center becoming aware that a major spill is occurring. Major spills are large (roughly 50,000 gallons or more), ongoing, or endanger public health or the environment. The Water Quality Impact Committee (WQIC) is responsible for determining when, and at what level, public notifications are required. The WQIC consists of representatives from MDWASD, RER-DERM, Florida Department of Health (DOH) and Office of Emergency Management (OEM). Upon determination of a major spill requiring public notification, the Regulatory Compliance Section coordinates public notification with MDWASD's Public Affairs Section Chief. Public Affairs then coordinates the press releases with the Miami-Dade Mayor's Office of Communications.

During normal business hours, MDWASD's Public Affairs Office provides releases to the Mayor's Office of Communications for email distribution to County representatives and to English, Spanish, and Creole media outlets. Outside of normal business hours, MDWASD's Communications Center emails the news release provided by the Public Affairs Section Chief to a pre-established distribution group provided by the Miami-Dade Office of Communication (MDOC). Depending on the severity of the incident, the Office of Emergency Management has the option of providing for land-line telephone notification of residents in the affected areas through the use of a "Reverse 311" process. Pre-scripted news releases for formal public notice are available for editing and prompt release to the community at large to provide updates during the incident. Additional public notifications using "Facebook" and "Twitter" are also being used. SSOs that do not discharge to surface waters and do not meet the 1,000-gallon threshold are not subject to formal public notice. However, smaller spills that have the potential to impact public health (e.g., a small volume SSO that occurs at a school or child care facility) are subject

to a field public notice unless the spill is cleaned up prior to any non-response employees or the public could be exposed to the sewage. Specifically, the responding crew will use traffic cones and posted signs to notify public at the site and to prevent public exposure to sewage. The responding crew Supervisor is responsible for contacting potentially sensitive customers on an individual basis while the cleanup is underway to ensure sensitive populations are not exposed to the spill site. Spills that potentially impact water bodies are posted with warning signs.

Similarly, Public Building Backups are not subject to public notice except in the unusual situation where the threat of localized flooding and wide-spread backups exists where the backups have the potential to adversely impact public health.

The news release will characterize the situation, advising of any health risks, describing any special conditions, such as traffic disruption required to permit necessary repairs, and making appropriate requests of the public to limit water use. The news release will also include the affected bodies of water and public advisories regarding the impacts to swimming and recreational activities.

As noted above, the WQIC determines when and at what level public notifications are required. When the WQIC determines a public notification is required, the agencies draft the advisory as a team and coordinate the posting of warning signs to minimize or prevent public access to sites where a potential health threat may exist. RER-DERM's water quality sampling plan forms the basis for sign posting locations as it is based on receiving water connectivity and flow patterns. For significant discharges to receiving water, the signs are posted by WWCTLD or PSD field staff the day the SSO occurs and remain in place until RER-DERM sampling results indicate water quality has returned to published guidelines for the water body's use. Once the repairs have been completed and the results of water quality monitoring in the affected water bodies and shoreline areas are available, the RER-DERM emails the water quality results to the WQIC. The determination of when the public access postings can be removed is based upon the coliform bacteria testing results in the affected areas. Bacteria counts must be less than published guidelines for the water body's use for DOH to determine that swimming and other recreational water contact activities can be resumed. The MDWASD representative (from the

Regulatory Compliance Section) notifies the Communications Center when the public access advisory is rescinded and instructs the PSD Chief to remove the public access advisory signs.

The Communications Center bases the information and data provided in the Preliminary Spill Report on information provided by the FIC and the applicable WWCTLD or PSD Supervisor responsible for the SSO response activities. The information on cause is based on conditions readily observable in the field and is subject to change based on more detailed, follow up investigations. The estimated SSO volume should also be considered preliminary as it is based on field calculations performed under strenuous time constraints and field-observed data. Especially with force main leaks, the amount of water rising to the ground surface can frequently be relatively small and it is only after extensive excavation that potentially larger volume releases become visible. In a limited number of cases, the SSO volume estimate revision may mean that an SSO discharge originally believed to be under 1,000 gallons was actually over 1,000 gallons. Such revisions in estimated volume have the potential to delay water quality sampling or initiating public notification protocols. Efforts are made to prevent such delays by such actions as preparing to mobilize sampling crews whenever an SSO event is reported as on-going so that if the 1,000-gallon threshold is exceeded, the crews are prepared to sample.

Agency Notifications. Upon confirmation from the FIC of an SSO event, the Communications Center initiates a preliminary spill report and notifies RER-DERM so that inspection can be performed and, if needed, applicable water quality sampling protocols can be started. The preliminary spill report is a preliminary version of the Domestic Wastewater Discharge/Abnormal Event Notification Form used for the FDEP 24-hour and the RER-DERM notifications, which is shown in Appendix A, Example Domestic Wastewater/Abnormal Event Notification Form. As an SSO, Public Building Backups that are caused by MDWASD are subject to agency notifications, but usually do not meet the 1,000-gallon reporting threshold.

RER-DERM must be notified of all SSO events, regardless of size, within four hours; however, MDWASD's internal goal for reporting SSOs discharging to waters of the United States or the State to RER-DERM is within two hours of the time the FIC confirms the SSO event so that inspection can be performed to determine if water quality sampling protocols should be initiated. It should, however, be noted that the primary goal for MDWASD's first responders is to stop the

overflow event rather than divert resources to reporting and notification activities to maximize public health and environmental protection by minimizing discharge volume. Upon notification by the responders, the Communications Center emails the notice to the RER-DERM Complaint Desk.

For spill events that exceed the 1,000-gallon threshold or that endanger public health **or** the environment, the Communications Center also notifies FDEP through the Florida State Watch Office and the State Warning Point Hotline.

05.03.2 5-Day Written Reports

SSO events exceeding the 1,000-gallon threshold, discharging to surface water bodies, or endangering public health or the environment, are reported to RER-DERM and FDEP through a follow up written report on a completed, and updated as needed, version of the Domestic Wastewater Discharge/Abnormal Event Notification form. Appendix A, Example Domestic Wastewater Discharge/Abnormal Event Notification, shows a sample of this notification. Any time the form is updated from the SSO database, revisions are noted in red and the revision date noted. Based on the CD requirement to report the date of the last SSO occurring at the same point (as described in Subsection 05.03.3, Repeat SSOs), the Domestic Wastewater Discharge/Abnormal Event Notification form has been modified to add a line item with this information. The form has also been modified to include a line item to report the estimated SSO volume recovered and returned to the WCTS during SSO emergency response activities. The existing notification form will continue to be used until the new form is approved by EPA/FDEP as part of the approval of this SORP.

MDWASD's Regulatory Compliance Section is responsible for submitting a 5-day letter and supporting data such as the updated Domestic Wastewater Discharge/Abnormal Event Notification form to RER-DERM and FDEP. The data used to populate the form is compiled primarily from work order information entered into EAMS, which has been verified, and potentially corrected, by WWCTLD and PSD supervisors as needed. The flow chart in Appendix C, Verbal and Electronic Notification Flow Chart, provides an overview of the 24-hour oral and 5-day notifications and provides listings of the telephone and email recipient agencies.

Upon full implementation of this SORP, any Building Backups exceeding the 1,000-gallon reporting threshold for SSO events that are found to be Public Building Backups caused by conditions on the public side of the sewer system will be reported to RER-DERM and FDEP through a follow up written report on a similar form as shown in Appendix B, Example Building Backup Event Notification. MDWASD will start using this form following EPA/FDEP approval of this SORP. The Regulatory Compliance Section will be responsible for completing a 5-day letter and the verified, and potentially corrected, form based on information populated in EAMS and provided by the Claims Administration Section in a similar process to that followed for SSOs.

While the CD is in effect, the Regulatory Compliance Section is also responsible for tabulating and summarizing SSO and Building Backup events for inclusion in the quarterly and annual reports submitted to EPA/FDEP. The CD reporting requirements include all SSO and Building Backup events regardless of size while the 24-hour oral and 5-day written reports include only those events exceeding the 1,000-gallon threshold discharge volume (or which reach surface water or endanger public health or the environment). Building Backups that are not promptly reported to MDWASD cannot be verified by MDWASD field crews and are not reported, although a follow up damage claims investigation may be performed.

05.03.3 Repeat SSOs

As noted above, the CD requires MDWASD to identify the date of the last SSO at the same point in the 5-day written report to RER-DERM and FDEP. MDWASD records all SSO and Building Backup events and associated work orders in the department's computerized maintenance management system, or EAMS. The events are recorded by both address and by asset to ensure accurate record keeping.

Recording SSO events by location alone leads to confusion when multiple assets are located in the same vicinity. For example, an address may indicate gravity lines on either side of the street, a force main paralleling the street, or a nearby pump station. Recording SSO events by asset alone leads to confusion for linear assets such as gravity sewers or the even longer force mains that extend past multiple addresses. Thus, protocols to identify repeat SSOs are developed to query EAMS work order records for both address and asset to ensure accurate retrieval of historic SSO data. These queries are performed by the WWCTLD Supervisor

assigned to respond to the current event and any previous events identified recorded on the revised Domestic Wastewater Discharge/Abnormal Event Notification form.

As required by Paragraph 19(b)(vii) of the CD, Appendix D, Repeat SSOs for Period Ending March 30, 2015, contains the list of repeat SSO locations identified the preceding 12 months. Paragraph 19(b)(vii) also requires the identification of locations at which an SSO is likely to occur first in the event of a pump station failure. These locations would be the lowest manhole upstream of each pump station. Appendix E, Pump Station Upstream Low Manhole Identification, contains the current list of low manholes upstream of each of MDWASD's pump stations. The listing in Appendix E is based on refined survey elevation data as of August 2, 2017 and is subject to periodic updating based on the addition or deletion of pump stations and on refined survey elevation data from the on-going GIS improvement activities. Appendix E does not include identification of low manholes in the private collection systems upstream of either private pump stations or pump stations maintained by the PSD under maintenance agreements (e.g., proprietary stations). The listing in Appendix E will be continuously replaced as additional data and more accurate data become available. This responsibility will be performed by the new staff position of PSD Operations Engineer as defined in Table 07.1 in Section 7, SSO Response Preparedness, of this document.

05.03.4 Building Backups

As previously noted, Building Backups caused by conditions on the public sewer or public lateral are defined as SSO events under the CD. As an SSO event, Building Backups are now subject to SSO reporting and notification requirements detailed in the preceding subsections as summarized below for convenient reference purposes.

- Individual Building Backups that are promptly identified to MDWASD are subject to immediate response by the FIC as directed by the Communications Center and, if the 1,000-gallon threshold is exceeded, are subject to 5-day written report requirements to RER-DERM and to FDEP Southeast District plus CD reporting for all volume events.
- Individual Building Backups are subject to subsequent cleanup by MDWASD's contract cleaning vendor when confirmed by the FIC to be caused by conditions on the public sewer or public lateral and cleanup is authorized by Liability Claims Administration.

- Individual Building Backups that are not identified promptly (i.e., within 90 days of the event or which MDWASD field crews cannot verify) and which have been cleaned up by the customer or their contractor, are only subject to records review by MDWASD and possible cleanup cost reimbursement if the records review determines conditions on the public sewer or public lateral caused the event. Since these events were not promptly identified, the events are not included in any of the required regulatory reports due to the difficulty of verifying the event or whether the cause was public or private.
- Individual Building Backups that are "splashes" associated with MDWASD public sewer cleaning crews and are caused by customer plumbing conditions (i.e., air pockets in the plumbing, clogged air vent, etc.) are defined as Private Building Backups and thus are not SSOs, but are cleaned up, or subject to cleanup cost reimbursement, depending on the timeliness of the customer complaint, by MDWASD's contract cleaning vendor as a customer service since the sewer cleaning contributed to event.

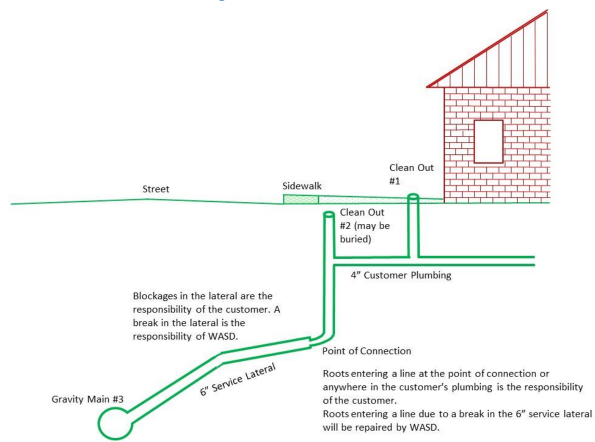
MDWASD has adopted regulations regarding the customer's responsibility in regards to maintenance of laterals. Figure 05.5 illustrates a typical lateral installation serving a single property and defines maintenance responsibilities for the private lateral from the connection at the service lateral into and including the house plumbing and for the public lateral from the public sewer main to the cleanout at the right-of-way or easement line. As shown in the figure, two cleanouts are required: Cleanout #1 at the building and Cleanout #2 at the right-of-way or easement line.

The customer is responsible for repair and maintenance of the house connection (i.e., private lateral) to Cleanout #2. The customer is also responsible for keeping the service lateral (i.e., public lateral) free from obstructions to the connection at the public sewer. MDWASD is responsible for repairs to the service (or public) lateral.

During a Building Backup event, the customer may occasionally remove the cleanout cap on Cleanout #1 to alleviate flow entering the building. This causes an SSO discharge to the environment. If the overflow cause is determined to be on the public side and MDWASD is made aware of the discharge, the SSO is reported by MDWASD as a public SSO. If the overflow cause is determined to be on the private side, and MDWASD is made aware of the

discharge, the SSO is reported by MDWASD as a private SSO. In some cases, MDWASD will not be aware of the discharge and in those cases the private SSO is not reported.

Figure 05.5
MDWASD Lateral Maintenance Protocol Diagram



Miami-Dade Water and Sewer Department (MDWASD) recommends contacting a licensed plumber to work from the #1 and #2 clean outs prior to placing a service call. MDWASD does not work on private property nor is it responsible for blockages in the service lateral.

To clean a blockage in the lateral (for a fee of \$125), the customer must provide the service crew access to the #2 clean out.

No service fees are applied to customers who experience sewer backups due to blockages in the gravity main (#3), breaks in the gravity main, and/or 6" service lateral.

***Note: In areas of Miami-Dade County the sewer collection system may run in the rear of the residence; however, areas of responsibility remain the same. The 4" customer lateral may in some areas also extend into the County easement.

05.04 **Document Retention**

Under the CD, the County is required to maintain all records documenting the steps taken, and which will be taken, to prevent the SSO from recurring. These records are to be maintained for a period of not less than 5 years. Specifically, the required records include:

- EAMS work order records (including supporting attachments and documentation for such things as complaint documentation; crew notes, memos, and photographs);
- Spill database (including the root cause analyses materials, immediate actions taken to control the spill, and preventive actions to be taken);
- Location Unit Shared Drive overflow-related documentation (including line locate notes, memos and photographs);
- EPA, RER-DERM, and FDEP reports and forms;
- Water quality sampling results; and
- Building Backup and claims documentation (hard copies, including damage investigations, repair job orders related to damage claims, investigative notes, memos and photographs; SSO consequence materials; and enforcements or assessments against third, are maintained by the Controllers Division).

These materials will be retained and stored under MDWASD records management archival and retention protocols for electronic and paper documents and records.

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06. SSO and Building Backup Response

MDWASD has developed extensive plans to mobilize labor, materials, tools, and equipment to correct or repair any condition that may cause or contribute to an unpermitted discharge. Table 06.1 provides an overview of the emergency response plan elements, the MDWASD staff responsible for each element, and the MDWASD manager responsible for authorizing implementation of each element. As noted in the following sections, these roles may be delegated depending on the magnitude and the potential impact of the spill event.

Table 06.1
Emergency Response Plan Element Overview and Staff Responsibility

Plan Element	Action By ¹	Authorized By
Mobilize Emergency Response Team	Response Manager	Assistant Director
Mobilize Contractor (Optional) ²	Operations Engineer or Unit Supervisor	Response Manager
Implement Logistics Plan	Logistics Officer	Response Manager
Initiate Flow Control Measures	Unit Supervisors	Response Manager
Implement Flow Control Measures	Unit Labor Crews	Operations Engineer
Obtain Emergency Permits	Liaison Office	Response Manager
Monitor Safety	Safety Officer	Response Manager
Disseminate Information	Communications Officer	Response Manager
Cleanup SSO Sites	Unit Labor Crews	Operations Engineer
Cleanup Building Backups	Contract Vendor	Liability Claims

Authority is delegated to Unit Supervisors for response to smaller spill events that have minimal volume and do not endanger public health or the environment.

Subsections 06.01 through 06.06, respectively, describe the emergency response protocols, the control measures, the cleanup procedures, water quality monitoring, water quality analyses, and follow up measures for SSO events.

Circumstances may arise when MDWASD relies on the support of private-sector construction assistance. This is particularly true in cases such as large pipes buried to such depths as may require sheet piling and dewatering or aerial force main canal crossings that require heavy equipment that is not owned by the maintenance or repair units. These non-standard operations would best be handled by skilled, heavy construction contractors on MDWASD's list of pre-approved emergency contractors.

06.01 **Emergency Response Protocols**

As detailed in Section 05, SSO Reporting and Notification, MDWASD's FIC responding to potential SSO incidents reported to the Communications Center assess the problem and report back to the Communications Center immediately upon verification of a wastewater release or discharge. The responding Supervisor from the WWCTLD or PSD, as applicable, is responsible for dispatching additional response crews, if needed, and providing initial SSO data to the Communications Center, preferably within two hours, for initial SSO reporting. In some cases, all required information may not be available within two hours; however, it will be provided as soon as it can be determined without interfering with the primary mission of the responding crew to stop the overflow. The Communications Center notifies RER-DERM and then initiates a Wastewater Discharge/Abnormal Event Notification form. If the event is expected to exceed 1,000 gallons, additional public and agency notification protocols are initiated.

06.01.1 SSO Emergency Response Protocols

The Response Administration System is patterned after the Incident Command System developed by the National Fire Academy. The latter is the standard communication system for fire departments in the United States, and was selected by OSHA as the organizational structure for responding to chemical spill emergencies. In addition, the Superfund Amendments and Reauthorization Act of 1966 (SARA) requires organizations that handle hazardous material incidents to operate with an incident command system.

The Response Administration System is intended to ensure responsible, overall management of a serious incident and to accomplish the repair promptly. Other functions include logistics support, site safety, agency liaison, and information systems. Most MDWASD SSOs are small spills that are usually contained and do not reach receiving waters. In those cases, the Response Administration System is streamlined and simplified with the responding supervisor assuming logistics support, site safety, and information systems roles. Agency liaison is continued to be handled by the Regulatory Compliance Section office personnel supported by the Communications Center liaison with field staff. Serious incidents are considered those where the spill cannot be stopped during the same shift or where the spill threatens public health or the environment.

Emergency response to a report of a SSO is coordinated by the Response Manager, which is the Deputy Director of Operations, assisted by the Assistant Director of Wastewater Operations, the WWTMD Chief, the WWCTLD Chief, and the PSD Chief. For routine spills, these roles have been delegated to Unit Supervisors who are responsible for escalating response decision-making should the magnitude or the potential impact of the spill so require.

Immediate actions consist of stopping the spill in a safe manner, internal notifications, repair, and cleanup. Emergency permitting, if necessary, will follow subsequent to the repair action.

Depending on the system asset that is suspected to be the cause of the SSO, the Unit Supervisor responsible for implementation of the response plan is the supervisor responsible for that asset. When needed, other Unit Supervisors will assume associated leadership roles to ensure that temporary bypasses, inter-district diversions, and emergency flow controls are implemented.

Upon receiving notice of a possible unpermitted discharge from the Communications Center, the Unit Supervisor notifies the other Unit Supervisors of a potential need to mobilize their respective operations staff to implement appropriate controls. Two FICs are available during normal working hours and one FIC is available during non-working hours.

Next, the Unit Supervisor confirms that the FIC has already been dispatched to the site by the Communications Center and prepares to mobilize additional field crews to the site once the FIC verifies an SSO. The FIC assesses the problem and, by mobile communication, reports the findings back to the Unit Supervisor. Based on the type and extent of the SSO, the Unit Supervisor establishes and implements a plan to control and correct the spill. In most cases, the SSO is typical of prior incidents that the supervisors and crews have effectively controlled many times in the past and the response plan is merely adapted to the particular asset and geography of the current spill.

Miami-Dade Water and Sewer Department Sewer Overflow Response Plan

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MDWASD work crews and equipment are stationed at various locations depending on the division (e.g., WWCTLD or PSD). WWCTLD is typically the first responder division and has

crews at:

North: Carol City Facility,

• Central: 36th Street Facility, and

South: South Miami Heights Facility.

The PSD has workshops for each of PSD's four sections at Westwood Lakes, 36th Street, and

South Miami Heights Maintenance Yards and at the North District WWTP. The Westwood Lakes

facility was built exclusively for pump station operations, but now houses other divisions and

groups.

Upon arriving at the site, a three-fold plan is implemented in parallel steps by the responding

team members. First, the supervisor and crews from the responding division implement

shutdown plans to divert flow from the affected area if a force main or gravity transmission main

is involved or if upstream pump stations are expected to pump flow to the area. Second, the

supervisor and crews establish safe working conditions and work to stop the overflow as rapidly

as possible. As needed, the supervisor and crew(s) utilize the assistance of the Liaison Officer

and Miami-Dade or local police to ensure people are kept away from emergency work sites.

Third, the supervisor and crews begin to contain the spill area and minimize the release of

sewage to populated areas and surface waters (including storm drains that lead to water

bodies). The common purpose of these actions is to protect the public from harm and from any

long-term effects resulting from a spill.

For the most common types of SSO events, MDWASD has developed flow charts illustrating the

SSO field crew response activities. Figures 6.1 through 6.4 present the flow charts for gravity

main-related SSOs, force main-related SSOs, air relief valve-related SSOs, and SSOs at pump

stations. These response activities should be completed in parallel or immediately following

verification of the SSO event to the Communications Center so the appropriate incident

reporting and notification protocols are implemented.

Figure 06.1 Gravity Main SSO Field Response

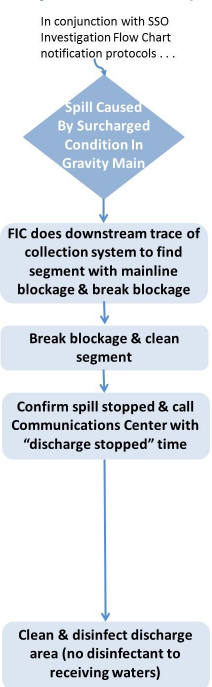
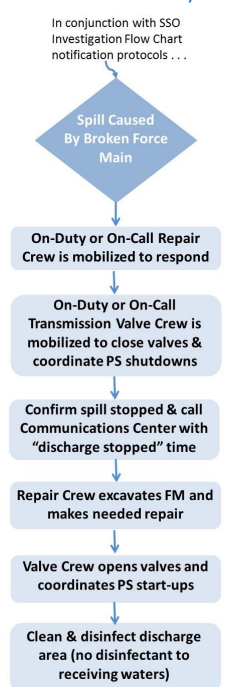
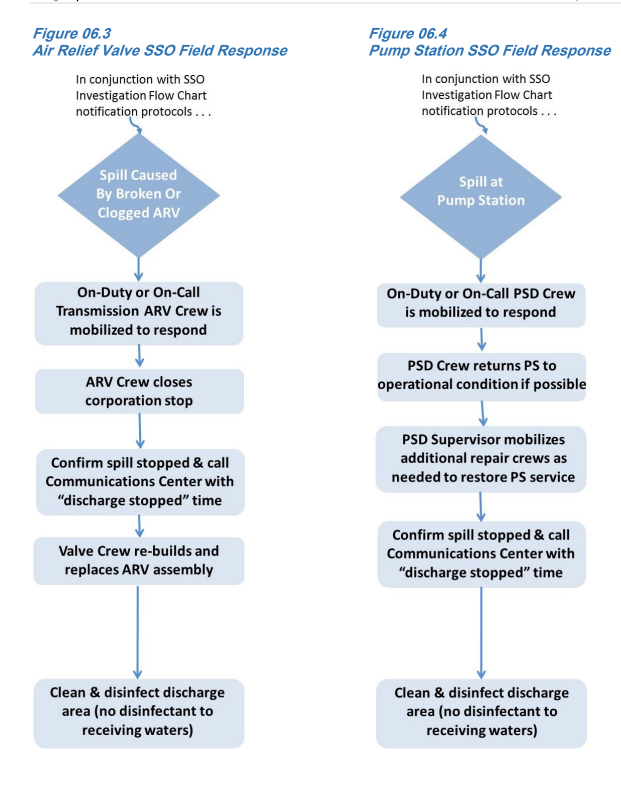


Figure 06.2
Force Main SSO Field Response





Subsequent to these immediate actions and the repair activities illustrated in Figures 6.1 through 6.4 for the most common types of SSO events, MDWASD and/or contractor forces

correct the failure and begin cleaning and disinfection actions as detailed in Subsection 06.03, Cleanup Procedures.

06.01.2 Building Backup Emergency Response Protocols

As with the SSO emergency response protocols, MDWASD's Building Backup emergency response protocols start with the Communications Center, which follows a script to determine, at least on an initial basis, that it is a MDWASD-caused problem and not a private problem, and to explain MDWASD's billing process. Since the customer is responsible for repair and maintenance of the private lateral and for keeping the public lateral free of obstructions, the customer is responsible for calling a plumber to resolve those issues. If the customer calls a plumber who correctly determines the issue was a public sewer issue or required public lateral repair, MDWASD repairs the public lateral and ISD-RM reimburses the customer for all reasonable plumbers' fees associated with identifying the lateral repair need. MDWASD bills the customer for service calls that are determined to be in the customer's area of responsibility (i.e., private lateral problems or public lateral obstructions not caused by a needed public lateral repair).

Building Backup emergency response follows the same protocols as the SSO emergency response after it is determined that the event is a Public Building Backup rather than a Private Building Backup in accordance with the Communications Center scripts as described in Subsection 05.03.4, Building Backups. When the cause is determined to be on the private lateral or the building plumbing, the Communications Center (or the FIC Supervisor if the FIC is already on-site) advises the customer to call a plumber. As a customer service, the FIC also provides the customer with a Private Building Backup fact sheet that includes guidance on cleaning up the sewage and preventing future incidents. Appendix F, Sewage Backup Prevention Fact Sheet, contains a copy of the fact sheet.

For Public Building Backups, once the field crews have returned the system to normal operations, the Unit Supervisor contacts the Liability Claims Administration Section to initiate cleanup activities. Liability Claims Administration Section personnel are responsible for authorizing MDWASD's contract vendor to complete their cleanup and disinfection procedures as defined in Subsection 06.03.2, Building Backup Cleanup.

06.02 SSO Control

Under most circumstances, MDWASD handles all response actions with its own maintenance forces. These personnel have the skill and experience to respond rapidly and in the most appropriate manner. An important issue with respect to an emergency response is to ensure that the temporary actions necessary to stop or shutdown flows and fix the problem do not produce a problem elsewhere in the system. For example, repair of a force main would require closure of the pipe and diversion of the flow at an upstream location. If the closure is not handled properly, wastewater system backups could create other spills. MDWASD crews, with their knowledge of the system, can address these problems best. For the larger gravity mains and the force mains requiring a sequencing of shutdown activities, the WWCTLD has developed shutdown plans to ensure proper flow diversion. The typical SSO control measures for flow diversion, wastewater pipes, pump stations, and treatment plants are summarized below.

06.02.1 Flow Diversion and Environmental Precautions

When sewage is overflowing from manholes, cleanouts, wet wells, or failed pipes, the FIC and field crews are directed to immediately divert sewage away from any nearby water body or from any storm drain or catch basin inlet that leads to receiving waters in accordance with the following procedures:

- Maintain a safe working environment that minimizes the potential for sewage contact by the public or customers.
- Restore normal flow conditions as soon as possible.
- Place sand bags or flow barriers such as earthen berms around storm drain inlets, catch basins, or drainage ditches to prevent sewage from discharging into adjacent water bodies.
- 4. Under the occasional events where normal flow conditions cannot be restored promptly:
 - a. Install temporary bypass pumping (see Subsection 06.02.3, Pump Stations, for bypass pumping details) if normal flow conditions cannot be restored promptly.
 - b. Consider communicating with the public and upstream industrial customers to conserve water and limit waste generation during emergency periods.

- c. Minimize the volume of sewage transmitted to any portion of the WCTS impacted by the spill by such measures as:
 - Shutting down upstream pump station(s) on a temporary basis to store wastewater flow in the upstream collection system and wet wells while repair is effected.
 - ii. Activating regional or booster pump station and/or force main valves to divert wastewater to another portion of the WTCS if needed.
- 5. Vacuum up or otherwise recover as much sewage as possible, including any impacted drainage systems.
- 6. Implement site cleanup and disinfection procedures (do not disinfect receiving waters) upon completion of the repair activities.

Prior to emergency repair work, response personnel are advised of precautions to minimize adverse environmental impacts, as follows:

- All personnel working adjacent to Biscayne Bay and on Virginia Key should know the boundaries of the Critical Wildlife Area, its significance to manatee preservation, and its no entry designation. Access to the Critical Wildlife Area shall be limited to the greatest extent possible.
- 2. Repair crews should take all necessary precautions to prevent construction debris from falling into surface waters. Any debris that falls into the water shall be removed immediately.
- 3. Effective turbidity control, such as, but not limited to, turbidity curtains, shall be employed during all operations that may create turbidity. If necessary, turbidity curtains may be extended to enclose the entire work area. Where water depths and currents allow, turbidity curtains shall be weighted sufficient to extend to the entire depth, but only in cases where sea grasses will not be damaged. All curtains shall remain in place until turbidity levels have subsided.
- 4. All excess spoil generated from the excavation shall be removed from the work area and disposed of in accordance with applicable federal, state, and local regulations.

 If historical or archaeological artifacts, such as Indian canoes, are discovered at any time within the project site, MDWASD should immediately notify the FDEP and the Bureau of Historic Preservation, Division of Archives, History and Records Management, R.A. Gray Building, Tallahassee, FL 32301.

In addition to regulatory agency SSO notifications detailed in this SORP, several agencies require emergency permitting before, during, and after an emergency response. Many of the federal, state, and local agency requirements may be fulfilled by contacting the agencies and describing the location and extent of the incident. After-the-fact permits are required, on a case-by-case basis, by RER-DERM and FDEP for permanent repair work. If work affects streets and roads, the local department of public works and the Florida Department of Transportation should be contacted. Table 06.2 summarizes the agencies and the associated requirements and concerns relating to obtaining emergency regulatory authorization.

Table 06.2
Agency Contacts for Emergency Response Permitting/Authorization

Agency	Requirement	Concerns	Staff Contact
U.S. EPA, Region IV	Contact	Compliance with 2014 Consent Decree	Brad Ammons (404) 562-9769
U.S. Coast Guard, Captain of the Port	Contact	Compliance with marine vessel safety regulations	(305) 415-6670
U.S. Army Corps of Engineers, Miami Permitting Section	Contact	Permit by Rule applicable in emergency situations	Paul Kruger (305) 526-7181
Florida Department of Environmental Protection	Permit after the fact	Permit required for permanent repairs on a case-by-case basis	Jason Andreotta (561) 681-6639
Miami-Dade County RER-DERM	Permit after the fact	Permit required for permanent repairs on a case-by-case basis	Carlos Hernandez (305) 372-6714
Florida Department of Health and Rehabilitative Services	Permit after the fact	Permit required for permanent repairs on a case-by-case basis	Samir Elmir (305) 623-3500
South Florida Water Management District	Contact	Impacts to management of surface waters	24/7 Operations Control Center (561) 682-6116

06.02.2 Wastewater Pipes

Wastewater pipes that suffer clogs and blockages are identified by observing manhole surcharge conditions. When the blockage location is identified, MDWASD sewer cleaning crews respond to break the blockage and restore normal sewage flow conditions as soon as possible to alleviate surcharging and sewage backups as indicated by the flow response activities in the flow chart in Figure 06.1 above. The cleaning crews utilize vacuum trucks to vacuum and remove the sewage and the obstructing materials at the downstream manhole to prevent the materials from moving downstream and contributing to a future blockage.

Wastewater pipes, both gravity sewer and force main pipes, that suffer failures and produce an SSO are replaced in kind. Actions required include measures to prevent flow to the affected section while the repairs are being made. Flow through larger force mains and interceptors are diverted within the system to the maximum extent possible. Smaller pipe failures are generally handled by shutting down upstream pump stations and plugging pipes. Small force main breaks are often handled by shutting down the upstream pump station(s) for the relatively short time required to effect the force main repair and temporarily using upstream storage capacity.

Temporary bypass lines carry flow from the nearest manhole upstream of the failure to the next downstream manhole. If necessary, influent wastewater at the upstream manhole will be lifted to the surface using portable pumps and generators. Work crews block the ends of the section under repair to prevent inflow. Pipe repair operations then proceed using standard construction methods. Mobile bypass pumps are used to bypass flow when necessary.

Additional information on the WWCTLD O&M activities to eliminate, reduce, prevent, or otherwise control SSOs is contained in MDWASD's *Gravity Sewer System Operations and Maintenance Program* (GSSOMP) and *Force Main Operations, Preventative Maintenance, and Assessment / Rehabilitation Program* (FMOPMARP).

06.02.3 Pump Stations

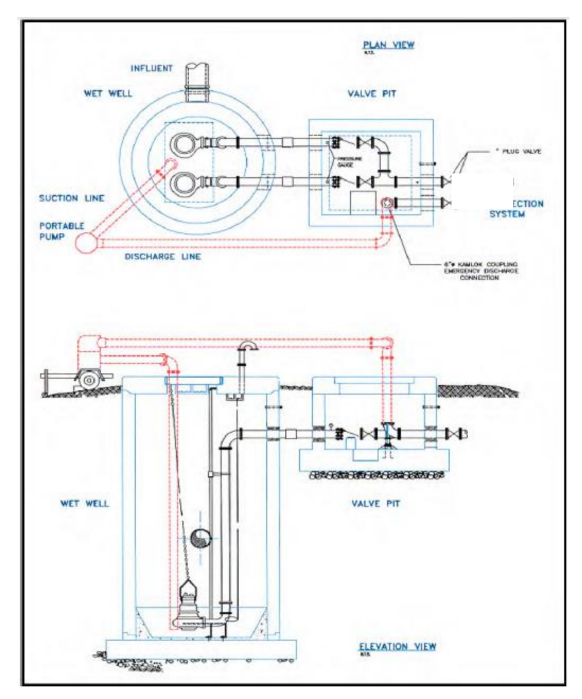
As with pipe-related problems, PSD crews responding to pump station emergencies have a top priority to return the station to normal flow conditions. This applies to all types of pump station

emergencies, including electrical, mechanical, and structural issues. The type of SSO control applied during a specific SSO event will therefore vary depending on the nature of the pump station failure. The flow chart in Figure 06.4 above illustrates the overall field response activities to return the station to operational condition. The activities required to return the station to operational condition essentially constitute a root cause analysis to determine the type of repair required.

Portable bypass pumping equipment is utilized during catastrophic equipment failures, when a generator is not a feasible alternative, or when a station needs to be taken out of service for either upgrades or wet well maintenance. When in bypass, the influent to the wet well is pumped to the surface and delivered through a valve connection in the pump station discharge line. Valves within the station control vault would be closed to prevent backflow into the station. Given this configuration, the pump station should operate to its design capacity while necessary repairs are being made or until power is restored. Bypass pumps are driven by electric motor or diesel engines. As detailed in the *Pump Station Operations and Preventative Maintenance Program*, the PSD maintains bypass pumping equipment, including mobile trailer-mounted pumps. Figure 06.5 is a schematic showing a typical bypass pumping installation.

When one pump or motor becomes inoperable due to equipment failure, the operation of the pump station is not fully inhibited given the redundant pump design prevalent in all pump stations. Therefore, during these situations the repairs to the station can occur without the need to install a portable bypass pump since the remaining pump(s) can handle the full permitted flow. Catastrophic failures are instances in which a majority or all of the pumps or motors at a particular station suffer equipment failure leading to a significant or complete loss of pumping capacity and thus requiring the use of portable bypass pumps.

Figure 06.5
Wastewater Pump Station Bypass Schematic



For stations that do not have onsite generators, a lack of electrical power to the station results in a complete shutdown of the station and therefore they are completely inhibited from operating. If the affected stations have an external generator connection, then portable generators are installed immediately to get the stations back online. Stations with no external generator

connection require the use of bypass pumps during power loss situations. Failures of onsite backup generators are not common; however, if a backup generator does not come online during a power outage, the onsite electrical crew will attempt to address the problem. If the problem cannot be fixed right away, the responding electrical crew will install a mobile generator or request a bypass pump, depending on the availability of an external generator. In addition, the crews will notify the Communications Center that maintenance for the fixed generator is required by the Wastewater Treatment and Maintenance Division. The PSD crews will also inform Florida Power & Light (FP&L) of any power outages affecting the PSD's pump stations by contacting FP&L's hotline.

Problems in pump stations can also arise with instrumentation and SCADA RTU communication issues. When a problem arises due to instrumentation such as pressure transducers, level controllers, or other, the Electrical trade addresses the issue. When a problem arises due to communication issues with the SCADA RTU, the SCADA Section technicians are currently responsible for addressing the issue. Since the main control of the pump stations is handled by a local station controller, a lack of communication to the SCADA RTU does not inhibit the operation of the station; however, wet well level and all statuses depending on SCADA transmission will not operate until the communication failure is resolved.

Several pipe loops exist within MDWASD's service area, but the collection network is not completely redundant. MDWASD is continually designing and adding bypasses to the system to increase its capacity to reroute flows as necessity dictates.

06.02.4 Treatment Plants

The focal point for diversion among the three regional treatment plants is Pump Station 187, which MDWASD constructed in 1987 to provide a means of proportioning flow among the districts in order to maximize treatment levels. This station has a capacity of approximately 25 mgd and has been upgraded to include header piping to allow for more versatility in diverting flows. Valves can be manipulated to direct flow between districts. Figure 06.6 is a schematic of the vital force mains through which flow is directed to each of the three districts. The potential operating positions of the flow control valves at Pump Station 187 are illustrated in Figure 06.7.



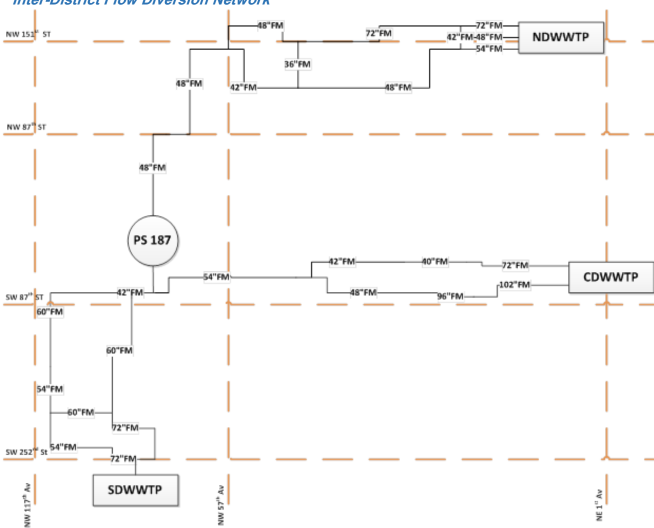
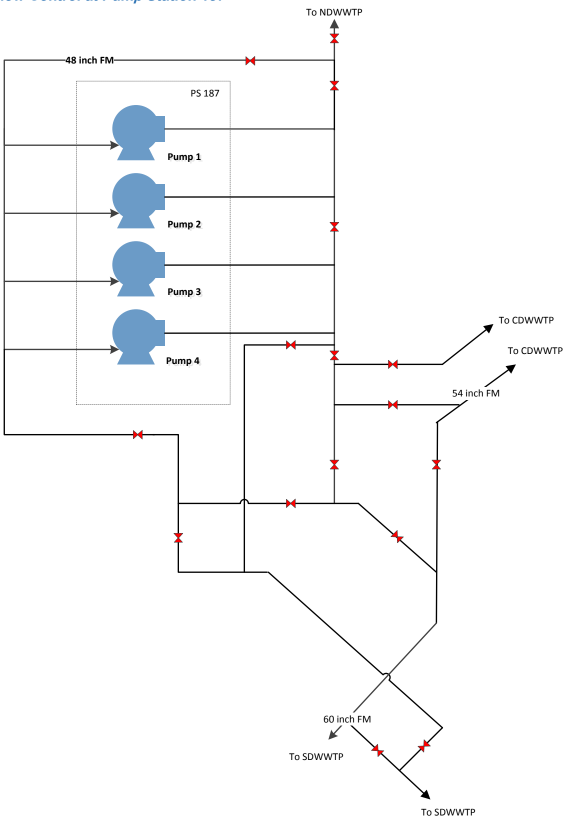


Figure 06.7 Flow Control at Pump Station 187



Pump Station 187 (also referred to as No. 33-P1) is located near the intersection of West Flagler Street and Northwest Boulevard and provides the flexibility to divert some flow to any of the three service districts. The choice of which plant(s) to divert flow to/from is made by the Assistant Director for Wastewater System Operations and the PSD Chief in consideration of the current inflow rate at each plant and the capacities to accept greater flows without adverse treatment consequences.

When possible, the quantity of wastewater discharged will be minimized by manipulating flow control devices to reroute flow through other pipelines. In instances where the notification plan is activated and flow reductions are necessary, MDWASD encourages temporary reductions among its customers.

Additional information on PSD O&M activities to eliminate, reduce, prevent, or otherwise control SSOs is contained in MDWASD's *Pump Station Operations and Preventative Maintenance Program* (PSOPMP) and in MDWASD's *Wastewater Treatment Plant Operations and Maintenance Program* (WWTP OMP).

06.03 **Cleanup Procedures**

SSO cleanup procedures are defined in Subsection 06.03.1, SSO Cleanup, and Building Backup cleanup procedures are defined in Subsection 06.03.2, Building Backup Cleanup.

06.03.1 SSO Cleanup

Spills to surface waters are contained and removed by either WWCTLD, PSD, or WWTMD personnel to the greatest possible extent. As the problem is being corrected, or immediately thereafter, MDWASD begins to clean and disinfect areas impacted by the spill. The cleanup and disinfection procedures are:

- 1. Maintain the safe working environment that minimizes the potential for sewage contact by the public or customers throughout the spill cleanup activities.
- Recover and remove spilled sewage when possible using MDWASD vacuum trucks or larger tank trucks. A large fleet of 2,000-gallon vacuum trucks and 6,000-gallon tank trucks are available to collect spilled wastewater and deliver it to one of the WWTPs for

disposal. Where capacity exists, trucks may dispose of spilled wastewater into a downstream WCTS manhole. This option is best used for larger spills where the option can greatly increase the capability of a limited number of hauling vehicles.

- 3. Rake and remove sewage debris that cannot be removed by vacuum or tank trucks.
- 4. Apply slaked lime to disinfect surface areas where the spill has been removed. (Do not use disinfectant where it might be washed into surface waters.)
- 5. Post warning signs in accordance with RER-DERM instructions if receiving water has been impacted.
- 6. Subsequently, return to promptly remove warning signs upon RER-DERM and/or Miami-Dade Department of Health authorization.

06.03.2 Building Backup Cleanup

MDWASD contracts with a cleanup contractor to clean and disinfect customers' homes and businesses should a MDWASD-caused Public Building Backup occur (or as a customer service should a "splash" event occur during a public sewer cleaning operation). The current contractor is Steam Master Cleaning Services. Steam Master follows these cleaning and disinfection procedures:

- 1. After the service call is received to provide cleaning and disinfection following a sewage backup, Steam Master contacts the responsible party and gives instructions not to touch anything that has been in contact with sewage and to stay away from the affected areas.
- 2. Upon arrival, Steam Master assesses the damage and takes pictures.
- All personal belongings that have been in contact with the sewage are placed in plastic bags for proper disposal.
- 4. The affected areas are sprayed with a pressure steam gun and a solution of Simple Green D Pro 3®, which is an EPA-registered, one-step hospital-grade germicidal cleaner. At the same time, the water and sewage is extracted. This mixture of high temperature with antibacterial and deodorizer has proven to be effective to kill all the bacteria that could be found in sewage compared to chlorine, which some bacteria have become resistant (such as *Cryptosporidium*).

- 5. After all the affected areas are sprayed and all the sewage is extracted, a complete rinse is done with hot water and pressure between 700 and 1,000 pounds per square inch (psi). All elements in which water pressure cannot be applied are cleaned and disinfected by applying Simple Green D Pro 3® with a hand sprayer and rinsed out with fresh hot water.
- 6. After all the affected areas are cleaned and disinfected, and the floors dried or disposed of (e.g., carpet or laminate flooring), the last step is treatment with a fogging (wet) machine and Microban®, which is an antimicrobial product protection suitable for a breadth of materials including polymers, textiles, coating, paper, and adhesives. The Microban® fogging treatment is crucial due to the different viruses that can be found in sewage, such as Rotavirus, Adenoviruses, and Norovirus. The fogging treatment with Microban® guarantees to be effective to kill all the viruses when applied following manufacturing instructions.

Steam Master has served MDWASD, the City of North Miami Beach, and private industry for more than 20 years and has not had a single case of someone getting sick due to a virus or bacteria after providing their services.

Steam Master responds promptly to schedule cleanup with each customer. MDWASD is typically able to respond to a customer complaint of a possible Building Backup within 60 to 90 minutes. Once the FIC confirms a Public Building Backup, the cleanup contractor is able to respond within another 60 to 90 minutes and, if site access is authorized by the customer, initiates cleanup immediately upon arrival at the site. Cleanup is normally completed the same day. However, there are times when the customer prefers to schedule cleanup for a later time and those requests are accommodated by the cleanup contractor. Upon completion of the cleanup, the customer is asked to sign a form indicating the cleanup was performed to the customer's satisfaction to ensure the adequacy of the cleanup.

06.04 Water Quality Monitoring

Water quality monitoring is conducted by RER-DERM when the SSO volume exceeds the 1,000-gallon threshold and the flow from the release impacts surface waters directly (direct

discharge to receiving water) or indirectly (indirect discharge to receiving water through a storm drain, catch basin, or drainage ditch). RER-DERM sampling activities are coordinated by the RER-DERM Natural Resources Division with backup support provided by the RER-DERM Pollution Regulation Division. The Pollution Regulation Division also coordinates after-hours and weekend emergency response inspector services. A RER-DERM Division or Section chief provides project coordination and designates a field supervisor who oversees collection of samples. RER-DERM also provides the vehicles, vessels, field meters, and expendable equipment and supplies to support the monitoring activities.

06.04.1 Sample Parameters

Surface water sampling and analysis parameters include Escherichia coli, fecal coliform, enterococcus, turbidity, salinity, temperature, and dissolved oxygen. Due to statutory changes, FDEP standards are transitioning from fecal coliform to Escherichia coli with a recommended overlap sampling period of both fecal coliform and Escherichia coli for a period of time.

06.04.2 Schedule

Initial sampling focuses on the immediate vicinity of the discharge(s). The sampling area may be modified on subsequent days, taking into account site factors such as currents, water flow, tides, and wind-driven circulation patterns, with an emphasis on sites where public contact is likely. Sampling continues at the frequencies noted below until water quality is similar to typical conditions or meets water quality standards.

06.04.3 Initial "Day One" Sampling

If the discharge begins and is reported to RER-DERM prior to 1:00 pm, a Day One sampling protocol is implemented. Surface water samples are collected at suspected point(s) of discharge to surface waters. If the receiving water is a tidal water body or a canal tributary ultimately discharging to tidal waters, samples will be collected upstream and downstream of the suspected sources of discharge.

Exact numbers and locations of sample sites is determined after review of pertinent information, including the location and volume of the source, currents, water flow, tides and wind-driven

circulation patterns, and sites where public contact is likely. Exact locations of sampling may be modified in the field due to access or other pertinent site conditions found by the sampling staff. Sampling will be conducted by RER-DERM using the following guidelines:

- 1. Samples should be collected mid-depth of where the active SSO plume flows or is mixed with receiving waters and not merely dipped from the surface at the water's edge.
- 2. Collect one sample approximately 200 yards upstream of the discharge.
- 3. Collect downstream samples at any parks, beaches, street-ends, or locations providing public access within 1 mile of the discharge site, or 2 miles if the total volume of the release impacting surface waters is greater than 50,000 gallons.
- 4. Collect samples at approximately 0.5-mile intervals for a distance of 1 mile downstream of the discharge point (up to 2 miles if strong currents or winds exist that would cause rapid movement of the discharge plume) if there are no clear points of public access.
- Assemble and maintain field kits in the Natural Resource Division containing an adequate number of sampling containers and related expendable materials to expedite sampling.

06.04.4 "Day Two" Sampling

Day Two surface water samples are collected at all Day One stations. If the volume of discharge is estimated in excess of 1 million gallons, samples are collected in adjoining basins or at public access areas within a 5-mile radius of the discharge. If beaches are impacted, DOH samples the beaches. Locations are determined in the field, but may include sites routinely monitored or for which background information is available or other public areas. In addition, up to 10 elective samples are collected at the discretion of the field supervisor if a visible plume can be detected and taking into account tides, canal discharges, wind-driven circulation, or other factors that could influence movement of contaminated water.

06.04.5 Continued Sampling

The Day Two sampling protocol, including elective stations, will continue every second day thereafter, at selected stations where public access is likely and at stations where violations of

water quality standards were documented. This sampling will continue until water quality meets standards or returns to typical conditions.

06.05 Water Quality Analysis

Sampling methods follow RER-DERM's established quality assurance and quality control (QA/QC) procedures. Temperature, salinity, and dissolved oxygen are determined using field instrumentation. Bacteria, turbidity, BOD₅, and total suspended solids samples are collected according to procedures in RER-DERM's approved *Field Comprehensive Quality Assurance Plan* (Field CQAP) and delivered to a laboratory holding NELAC Institute certification for analyses to be conducted.

06.05.1 Quality Assurance

All sampling methods are in accordance with RER-DERM's Field CQAP for Biscayne Bay Surface Water Quality monitoring. This plan has been reviewed and approved by FDEP in connection with the Biscayne Bay Surface Water Improvement and Management Program. All laboratories analyzing samples collected during the monitoring are required to have NELAC certification to perform analysis of the specific parameter(s), a current FDEP-approved QA plan for all analyses conducted. FDEP requirements are consistent with 40 CFR Part 136 procedures and protocols.

06.05.2 Field Parameters

Temperature, salinity, and dissolved oxygen are determined in the field using a Yellow Springs Instrument (YSI) multi-parameter water quality instrument (or equivalent) in accordance with procedures in the approved Field CQAP. RER-DERM's Natural Resources Division maintains a minimum of five multi-parameter water quality instruments in the event that multiple meters or a backup is required.

06.05.3 Laboratory Analyses

All samples are delivered to a laboratory holding NELAC certification for analyses to be conducted. Bacteriological samples are analyzed using the membrane filter (MF) method, or other EPA approved method. Bacteria, turbidity, BOD₅, and total suspended solids samples may

be delivered to a contract laboratory for analysis. All analyses are carried out according to the NELAC Institute's certifications and procedures in RER-DERM's approved Field CQAPs.

06.05.4 Laboratory Results and Reporting

RER-DERM receives verbal bacteria analyses results within 48 hours of delivering the samples to the laboratory. The results are emailed to EPA, FDEP, MDWASD, and the Miami-Dade Department of Health (DOH) within one hour of RER-DERM receipt to facilitate determination of public access restrictions and required notifications.

A final written report of bacteria analyses is provided by the contract laboratory to RER-DERM within 5 working days of the sampling event. Results of other laboratory results are provided to RER-DERM by the contract laboratory within 10 working days of the sampling event. RER-DERM compiles all reports and provides a written report, summarizing all data collected through the duration of the event, to EPA, FDEP, and DOH within 15 working days after receiving the laboratory reports with results from the last day of sampling.

06.05.5 Field Sampling Results

Results of field sampling is tabulated with the results of the bacterial analyses in preliminary reports and forwarded to EPA, FDEP, and DOH by email. Field data is included in the final written summary report of the event.

06.06 Follow Up Measures

Upon completion of the emergency response and cleanup activities, the Operations Engineer is also responsible for ensuring the activities were properly documented in EAMS and for ensuring accurate field information was provided as part of the reporting and notifications activities.

06.06.1 SSO Volume Estimations

Due to the immediate need to determine whether or not the SSO reached the reporting threshold of 1,000 gallons, the Unit Supervisor is charged with developing a field estimate of the volume of sewage that was, or would be, discharged during the event. These calculations are performed when the emphasis is placed on controlling the spill, returning the system to normal

operation, and mitigating the spill impacts and the initial SSO volume estimate or volume range should be considered just that – an initial estimate.

Upon completion of the emergency response activities, the Unit Supervisor responding to the spill is charged with developing the final volume estimate as well as an estimate of the volume recovered during the emergency response activities. The volume calculation methodology used depends on the type of spill event. The following types of volume calculations are used:

- Volume Observation. For spills that are contained, the volume discharged is based on the geometric area covered by the spill times the maximum depth of the spill to obtain a volume estimate in cubic feet that is then converted to gallons using 1 cubic foot = 7.48 gallons. The geometric areas tend to be circular (or portions of a circle) or rectangular. When needed, based on the spill shape, two or more geometric areas may be used to estimate the spill area. Circular shapes use the Area = pi (or 3.14) times the radius squared formula (A = l w).
- Hole Releases. Volume estimates for releases from a force main under pressure are based on orifice formulas for flow rates that have been converted to a look up table. MDWASD has laminated a 3-page table that contains various sizes of "hole" columns versus various pressure rows. The orifice discharge table is included in Appendix G, Orifice Tables for SSO Discharge Volume Calculations. The volume rate of flow of the release is then obtained by following the appropriate hole size column down to the appropriate pressure row. The hole size is measured once the pipe section has been cut out and replaced with a new section of pipe. The pressure is obtained from SCADA historic records. Once the volume flow rate is read off the laminated tables, the flow rate is converted to a volume by multiplying the flow rate times the duration time for the spill. The duration time starts at the time the spill was reported and ends at the time the crew was able to stop the spill.
- Pump Station releases. Pump Station releases are usually calculated using the orifice and historic SCADA pressure records as described above. Pump Station releases are also calculated using manufacturers pump curves with the historic SCADA pressure

readings to determine the pump flow rate in gpd and multiplied by the duration of the spill to estimate the total volume in gallons.

- Building Backup volumes. Building Backup volume is estimated by determining the square footage covered by the spill and multiplying by the spill depth. The resulting volume in cubic feet is converted to gallons using the 7.48 gallons/cubic foot conversion factor.
- Evidence Only SSOs. At times the FIC arrives at a site where the overflow has stopped, but there is evidence of a prior spill event. These instances are confirmed SSO events and are subject to the reporting requirements detailed previously in this SORP. However, it is impossible to calculate a volume when the crew has not observed the overflow. These SSO incidents are noted as having a "de minimis" volume in the EAMS field reports and in the subsequent reports to regulatory agencies.

Spills at WWTPs are reported under the NPDES permit requirements.

The SSO recovery volumes are typically calculated by counting the number of vacuum or tanker trucks used to collect the spill and transport to a downstream point within the WCTS or treatment plant. The volume is then estimated by multiplying the number of trucks times the capacity of each truck. If partial truck loads are involved, the supervisor estimates a percent full amount for the partial load and applies that percentage to the truck volume.

06.06.2 Cause Determination

In addition to the QA/QC check of the SSO volume estimate, the Unit Supervisor is responsible for validating the field assignment of SSO cause. Field reports from EAMS are reviewed and the crews are questioned in greater detail as to the field conditions. In most cases, the cause initially determined by the FIC is determined to be the actual cause; but in some cases, additional contributing causes or an underlying "root" cause is identified.

A refinement of the cause determination is usually not significant for SSO reporting and notification purposes, but is important when defining additional corrective actions to prevent future SSO events. SSO prevention is discussed in Section 08, SSO Prevention.

06.06.3 Follow Up Corrective Actions

The immediate emergency response activities are focused on completing sufficient corrective action to restore normal flow conditions. In most cases, MDWASD crews are able to resolve the cause of the problem during the emergency response. However, MDWASD also conducts follow-up "root cause" analyses to ensure that additional corrective actions that may be required to prevent recurrence are also completed. The root cause analyses are described in Section 08.2, Root Cause Analysis, and the types of follow up corrective actions are described in Section 08.3, Preventative Strategies.

07. SSO Response Preparedness

This section identifies the required staffing and resources and describes the preparedness training conducted by MDWASD to ensure effective implementation of the SORP.

07.01 Staffing and Resources

MDWASD staff and resources are required for effective implementation of the SORP, including staff to:

- Receive customer complaints and monitor SCADA alarms;
- Coordinate public notification and agency reporting;
- Respond to emergency events;
- Coordinate and plan emergency repairs;
- Complete follow up corrective actions;
- Conduct root cause analyses;
- Implement proactive O&M; and
- Implement preventative corrective actions.

Additionally, RER-DERM staff and resources are required to:

- Plan and conduct water quality sampling;
- Complete, or contract for completion, of water quality analysis;
- Advise on locations for the posting of warning signs for potential public health threats;
- Coordinate FOG source control activities, and
- Perform the planned new initiative for FOG-related educational activities.

Staff and resources required to implement the activities detailed in this SORP are provided by MDWASD and RER-DERM. Most of the staff with assigned SORP-related responsibilities are not assigned to the SORP for 100 percent of their time, but divert from other duties on an asneeded basis. During development of this initial SORP, it was determined that the CD-required

changes in the SORP, particularly the repeat SSO identifications and the need to have more detailed calculations for SSO volume estimations, mean that additional MDWASD staff will be required during the phased implementation of the SORP. The recommended additional staff requirements are summarized in Table 07.1.

Table 07.1
Recommended Staffing Additions for SORP-Related Activities

Position	Personnel	Abbreviated Description				
Wastewater Colle	Wastewater Collection and Transmission Line Division (WWCTLD)					
Field Engineer	1 (1 car, 1 field use laptop with EAMS access)	Provide support to field supervisor and crews responding to SSO and Building Backup events by acquiring data and performing preliminary calculations for SSO volume estimations. Responsible for coordinating transmittal of field data to appropriate support departments and sections within both MDWASD and RER-DERM to meet local and regulatory reporting and notification requirements of the consent decree and EPA/FDEP regulations. Assist in Root Cause Analyses, including providing data from various EAMS investigations.				
Office Engineer	1 (1 car, 1 field use laptop with EAMS access)	Provide office support to field supervisors, engineers, and crews responding to SSO and Building Backup events by performing research, finalizing preliminary calculations, and transmitting field and report data to appropriate support departments and sections within both MDWASD and RER-DERM to meet local and regulatory reporting and notification requirements for the consent decree and EPA/FDEP regulations. Assist in Root Cause Analyses, including such things as identifying Repeat SSOs.				
Pump Station Div	rision (PSD) Positio	on				
Operations Engineer	1 (1 car, 1 field use laptop with EAMS access)	Evaluate flow diversion, flow transmission, and plant flow sharing options and alternatives to maximize operational efficiency and to minimize flow disruptions during emergency situations. Provide SSO response coordination between WWCTLD, PSD, and WWTMD to ensure proper emergency planning, logistics control, and preparedness training needs. Assist in coordinating preventative measures especially where such measures require action by multiple MDWASD divisions and departments. Coordinate identification of low manholes upstream of pump stations to facilitate WWCTLD coordination and to perform on-going estimates of "time to overflow" conditions for stations under average and peak inflow rates.				
RER-DERM						
Water Quality Sampling	0 (sampling equipment)	While no additional staff are required, implementation of middepth sampling requires new equipment.				
Proposed Additional Staff	3					

In addition to the SORP-related additional staffing resources listed in Table 07.1, other MDWASD divisions, including the WWTMD and the PSD, are pursuing efforts to increase staff to provide full 24/7 coverage as part of other CMOM Program implementation activities. Full coverage is already provided in the Communications Center where customer complaints are received and SCADA alarms are monitored. Such additional shift coverage should further reduce the response times for emergency crew mobilization for those divisions.

As part of the ongoing CMOM Program implementation, MDWASD conducts annual reviews of staff and resource adequacy as part of each Fiscal Year budgeting process. In addition to the annual budget reviews, MDWASD considers the adequacy of staff and resources during each of the monthly root cause analysis meetings to identify if additional staff or resources could have prevented or minimized any of the SSO events being evaluated during that month's meeting.

07.02 Preparedness Training

MDWASD intends to implement a Preparedness Training Program for MDWASD employees and other affected Miami-Dade County agencies, including RER-DERM. The program is envisioned to include:

- Workshops conducted with managers and key personnel to review the established emergency response activities and current SORP procedures and protocols;
- Field reminders during routine monthly meetings as a refresher on emergency response
 procedures, safety, and public health/environmental protective measures (such as
 identification of Critical Wildlife Area boundaries for personnel working near Biscayne
 Bay and Virginia Key);
- Preparedness training sessions to provide new or reassigned personnel who may be involved in a discharge event with an overall understanding of the response actions; and
- Educational outreach activities to MDWASD contractors and external contractors to proactively address potential problems with Florida's Sunshine Ticket utility location program and prevent "contractor hit" incidents.

MDWASD's emergency response planning has been in place for approximately 20 years under the UDCP. Different levels of emergency response have been, and will continue to be, executed on a regular basis, as every wastewater spill event, whether more than 1,000 gallons or not and whether they discharge to receiving waters or not, share many common response elements. Thus, emergency responders are able to "practice" emergency response on a fairly regular basis.

These responses provide the opportunity to expose the need for any revisions or clarifications of responsibilities, and which are discussed during the monthly root cause analysis meetings. As noted in the description of the root cause analysis meetings, one of the goals of the monthly meetings is to define "lessons learned" from the preceding month's incidents.

Throughout the implementation of the SORP personnel training, field trials of emergency response procedures, and workshops with managers and key personnel will be conducted on an as-needed basis.

08. SSO Prevention

A number of SSO Prevention activities are actually implemented under other CMOM Programs; however, those prevention activities are briefly summarized in this SORP. Section 08.1 describes the predictive techniques used to identify problems for correction before an SSO occurs. Section 08.2 describes the root cause analyses performed to ensure follow up corrective actions to prevent recurrences are identified and tracked. Section 08.3 describes the preventative strategies employed to reduce or eliminate the potential for the various types of SSO events.

08.01 SSO Predictive Techniques

MDWASD employs an extensive remote monitoring network as a predictive technique to identify conditions that could lead to SSOs or Building Backups. SCADA monitors and alarms are installed at pump stations and treatment plants throughout the WCTS as detailed in the PSOPMP and the WWTP OMP. Additionally, MDWASD has approximately 15 remote level sensors that transmit high level alarms installed in manholes located in sensitive areas or at manholes where additional forewarning of surcharge conditions allows a longer response time before an actual overflow occurs. The existing sensors are being used in a pilot program to determine the effectiveness of the technology to meet MDWASD needs.

SSOs, especially dry weather SSOs, can occur at somewhat random locations throughout the WCTS. However, once an SSO occurs, that occurrence can be an indication of conditions within the WCTS where other SSOs may also occur. Consequently, MDWASD has implemented the following immediate protocols to undertake to prevent additional SSO occurrences. These protocols are illustrated in the flow charts in Figures 08.1 through 08.5.

Figure 08.1 FOG-Related SSO Immediate Prevention

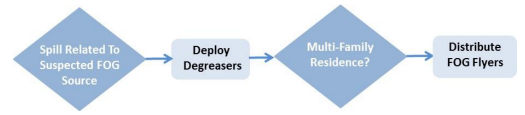


Figure 08.2 Illegal Discharge-Related SSO Immediate Prevention

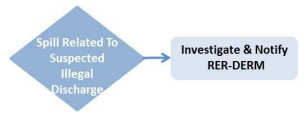


Figure 08.3
Pipe Defect-Related SSO Immediate Prevention

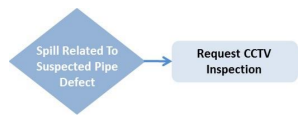


Figure 08.4
Insufficient Grade-Related SSO Immediate Prevention

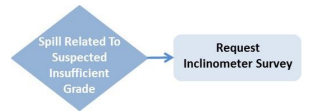
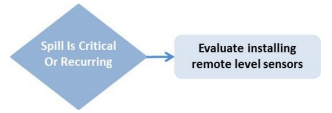


Figure 08.5
Critical Location or Recurring SSO Immediate Prevention



08.02 Root Cause Analysis

The WWCTLD conducts monthly reviews of SSO events that occurred during the previous month to identify "lessons learned" and define potential additional corrective actions. The goal of these monthly reviews is to:

· Define root cause of failures,

- Check historical data for patterns that may indicate potential failure conditions,
- Define potential improvements in the procedures and protocols to improve response or better control SSO discharges or Building Backups, and
- Define additional preventative actions to reduce the potential for recurrence.

In preparation for the monthly SSO root cause analysis meetings, each WWCTLD Area Supervisor reviews the SSOs associated with gravity sewers or force mains that occurred during the previous month within his or her service area. A Spill Application module has been developed to track spill data for these meetings. This module is an ASP.NET Web application module that connects to the central Structured Query Language (SQL) Server Spill database to read spill date, present spill data to users, and update spill data based on users input. Additionally, EAMS queries for asset data are used to provide supporting asset information and allow each supervisor to easily review key SSO reports, work orders, and asset data associated with each SSO event. Repeat SSOs are identified as well as the date the last time that particular sewer was cleaned. Repeat SSO data for the previous 3 years is considered when deciding whether or not the sewer should be placed on a "hot spot" list for more frequent sewer cleaning. For force main-related SSOs, all historical records are considered.

The post event analyses further ensure that if a "temporary fix" has been applied, steps to make a proper, permanent fix are identified and implementation is initiated. The analyses also review the response efforts to ensure "lessons learned" during the response. Full implementation of the root cause analysis activities and associated repeat SSO identifications will require the additional staff as previously recommended in Table 07.1.

Due to the nature of pump station-related problems, the PSD Supervisors generally have to conduct root cause analysis as part of the process of determining the cause of the pump station problem. Thus, follow-up monthly SSO root cause analysis meetings are not necessary for the PSD.

The root cause analysis flow charts are illustrated in Figures 08.6, 08.7, and 08.8 for gravity mains, force mains, and ARVs, respectively.

Figure 08.6 Gravity Main Root Cause Analysis Flow Chart

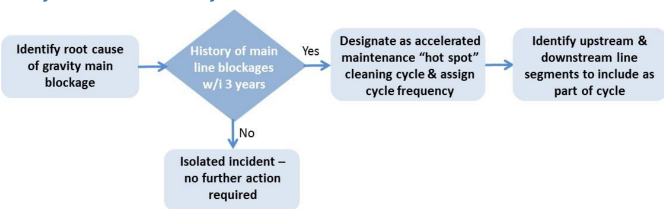


Figure 08.7
Force Main Root Cause Analysis Flow Chart

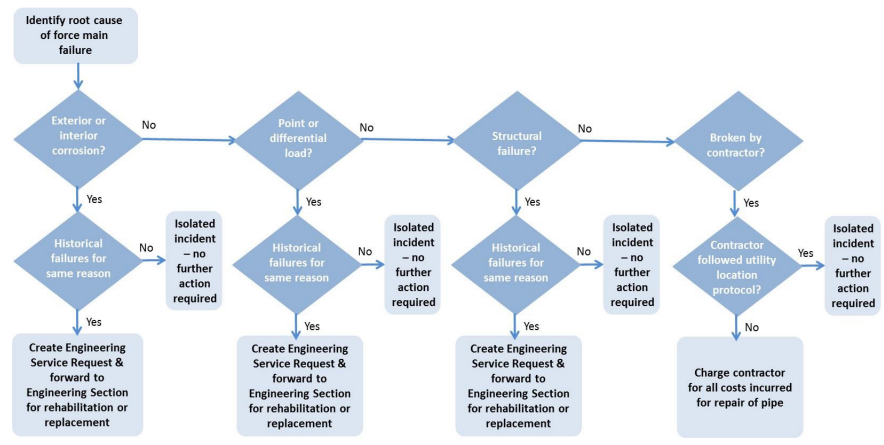
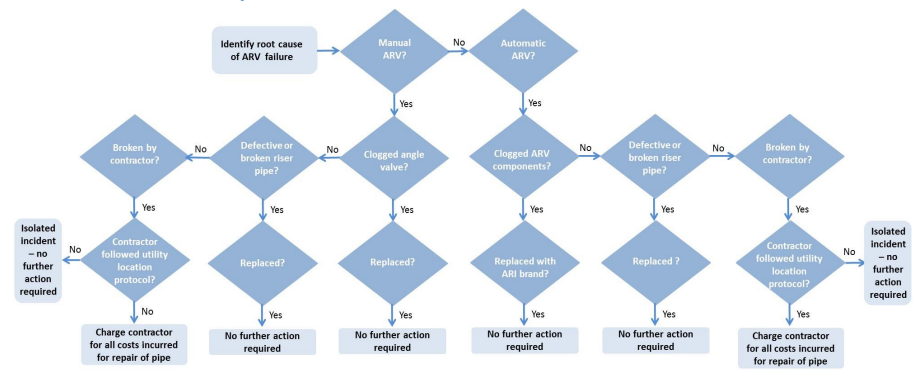


Figure 08.8
Air Relief Valve Root Cause Analysis Flow Chart



08.03 **Preventative Strategies**

The following subsections detail MDWASD's plans to correct or repair problems causing SSOs and Building Backups. Plans have been developed for all of the major types of SSO causes.

08.03.1 FOG-Related SSO Prevention

As indicated in the MDWASD 2014 Annual Report to EPA/FDEP, the largest number of SSO events were due to fats, oils, and grease (FOG) blockages in gravity sewer mains. As noted in the root cause analysis discussion above, the WWCTLD reviews the Spills Application module data and EAMS maintenance history for the sewers involved when a FOG-related SSO occurs. The sewers are added to "hot spot" lists designated for more frequent sewer cleaning to reduce the number of blockages and SSOs resulting from those blockages. The EAMS maintenance history for the assets involved in the analysis is reviewed for the life of the EAMS database; however, the decision to add particular gravity sewer segments to the hot spot list is based on the previous 3-year history.

In addition to the proactive sewer cleaning activities, MDWASD coordinates with RER-DERM and its FOG Control Program to implement source controls for customers such as food service establishments and industries that have the potential to discharge significant quantities of FOG into the public sewer system. Under the CD, the County was required to review, evaluate, and revise its Grease Trap Ordinance and FOG Control Program by June 6, 2015. As part of that submittal, RER-DERM developed a proposed Ordinance for EPA/FDEP approval.

The FOG cleaning and FOG source control activities targeted to commercial and industrial sources of FOG discharges that have been conducted to date have facilitated a reduction in FOG-related SSO events; however, it has also been recognized that individual customers can also discharge significant quantities of FOG into the public sewer system. These residential discharges can be a particular problem in high density areas or in neighborhoods with similar cooking practices. RER-DERM is implementing a number of FOG educational efforts targeted at such residential customers.

The RER-DERM website at http://www.miamidade.gov/environment/fats-oils-grease.asp contains the grease trap enforcement and the educational materials being used in the FOG control program.

08.03.2 Force Main Break-Related SSO Prevention

The second largest number of SSO events, but which accounted for the largest volume discharges, was associated with force main breaks. To minimize SSO discharge volume during such incidents, each major force main within the WCTS has a shutdown plan to reduce the amount of flow reaching the break. The shutdown plans are implemented as soon as a break or other leak is identified.

In recent years, force main breaks have been approximately equally divided between breaks caused when a contractor damages the pipe and breaks caused by structural problems. There are also usually a number of force main breaks caused by corrosion issues. Preventative measures for each of these types of force main-related SSO causes are described in the following paragraphs.

Contractor-Involved Breaks. The same preventative measures described herein are applicable both for contractor-involved force main breaks and for contractor-involved gravity sewers. The predominate preventative measure is to accurately locate the force main and gravity sewer pipes prior to contractors working in the area. Such accurate field location requires the assets to be accurately located within MDWASD's GIS database. Under the GIS Program improvements required by CD Paragraph 19(c)(x), new assets will be added to the GIS system within 90 calendar days of their activation in the field; damage investigators will "flag" GIS inaccuracies for correction as part of the existing AASIS process (with a higher priority included for any inaccuracy that resulted in an SSO event); and provision for additional GIS and refresher training (especially to facilitate wider usage of the AASIS process).

However, even with accurate asset field locations, contractors may consider "contractor hit" instances as a normal cost of doing business. To further ensure contractor compliance, MDWASD is increasing efforts both to assess damages for contractor-caused incidents. As part of the SORP implementation, additional contractor educational efforts will be undertaken to

ensure contractors are aware of requirements under Florida's Sunshine Ticket program and how best to communicate and coordinate with MDWASD staff responsible for utility locations and damage claims.

Structural-Related Breaks. Structural breaks are usually associated with point loads in sections with inadequate bedding. The historical record reviews for these issues are key to prevention. When a force main has a history of such breaks, the WWCTLD reviews the length of the force main and when the risk of additional breaks is high, recommends replacement of sections of the force main, or the entire force main, to ensure proper bedding on the new pipe to eliminate or reduce point loads being imposed.

Corrosion-Related Breaks. Corrosion-related force main breaks can be caused by both internal and external corrosive environments. Under CD Paragraph 19(g)(i)(A), MDWASD is evaluating potential sulfide and corrosion options. Hydrogen sulfide damage in a force main occurs in areas where air pockets develop (unprotected high points) and at hydraulic jumps (manholes/outfalls) in the areas of interface between pressurized force mains and gravity sewers. Current control measures for interior corrosion include requiring an interior lining on all ductile iron pipes and requiring installation of air release valves (ARVs) at all high points in the force main. Exterior corrosion can occur in corrosive soils or where the force mains are in close proximity with other pipes of dissimilar materials. Current control measures for exterior corrosion include requiring use of protective coatings (typically corrosion resistant wrap) on force mains under corrosive soil conditions. In areas where the soil contains high salinity, a non-ferrous pipe material such as high density polyethylene (HDPE) or thermoplastic pipe will be required upon completion of recommended revisions to current design standards.

The Force Main Operations, Preventative Maintenance, and Assessment/Rehabilitation Program (FMOPMARP) will detail criticality assessment and prioritization findings. The FMOPMARP will also address additional pH monitoring under the Industrial Pretreatment Program especially for bottling plants to determine the need to require pretreatment to ensure discharges comply with the required pH range. The subsequent criticality assessment and prioritization report will detail potential sulfide and corrosion control option evaluations.

08.03.3 Air Release Valve-Related SSO Prevention

As noted in Subsection 08.03.2, Force Main Break-Related SSO Prevention, MDWASD installs ARVs on force main high points to allow corrosive gases to escape and prevent interior corrosion in force mains. Most ARV failures are caused by clogged gaskets or clogged mechanisms inside the automatic ARVs.

To prevent ARV-related SSOs, all ARVs are monitored through MDWASD's operation, exercising, and cleaning program. Manual ARVs are inspected/cleaned/replaced every 6 months. Automatic ARVs are inspected/cleaned every month. Degreaser is applied during the inspection to reduce grease-related blockages. The ARV O&M program along with changes in ARV design and installation practices has resulted in significant reduction in ARV-related SSO events over the years. However, with the large number of ARV installations associated with over 1,000 force mains throughout the County, it is difficult to further reduce the number of SSOs. SSOs that do occur at an ARV are typically a very low volume leak.

08.03.4 Pump Station-Related SSO Prevention

MDWASD experiences a relatively low number of pump station-related SSOs in comparison to the large number (in excess of 1,000) pump stations within the WCTS. To further minimize the number of pump station-related SSOs, MDWASD's *Pump Station Operations and Preventative Maintenance Program* (PSOPMP) is implementing additional predictive maintenance activities, including vibration analysis, thermal imaging, insulation resistance, and oil analysis. To accomplish the additional predictive analysis activities, as well as to add shift coverage that will enable faster emergency response, the PSD's proposed staffing plan totals 170 additional personnel.

Under the GIS program improvements, efforts are underway to ensure manholes with the lowest rim elevations are identified upstream of pump stations. The identification of the low manhole upstream of each pump station, while potentially useful in being able to allow field crews to reach the overflow site more quickly and thus possibly divert further incoming flow until the backflow from the pump station goes back down, is unlikely to significantly reduce the already low number of SSOs caused by flows backing up from the pump stations.

08.03.5 Capacity-Related SSO Prevention

MDWASD has devoted considerable resources to preventing capacity-related SSOs. The programs detailed below have been largely successful in eliminating capacity-related SSO events when wet weather peak flows are less than the 2-year design storm that has historically been used to size the County's wastewater infrastructure. The program and activities used to address capacity issues are briefly summarized below.

Adequate Pumping Transmission and Treatment Capacity (APTTC) Program. This program is devoted to proactively addressing the provision of adequate capacity within the WCTS. Hydraulic modeling is used to evaluate system capacity and the inter-relationships between the large number of pump stations and inter-connected force mains within the WCTS. Projected wastewater flows from large new development or redevelopment projects are routed through the hydraulic model to identify areas within the downstream WCTS that may need to be upgraded or flow re-routed to properly accommodate the flow increase.

Pump Station Improvement Project (PSIP). The PSIP is devoted to evaluating pump stations within the WCTS that are beginning to exceed the 10-hour per day NAPOT operating time threshold, or the equivalent based on power usage. Pump Stations exceeding this criterion are evaluated and a Remedial Action Plan developed to bring the station back into compliance. No building permits are issued for connection to the WCTS upstream of that station until the potential capacity issue is resolved.

Sewer System Evaluation Survey (SSES) and Infiltration/Inflow (I/I) Reduction Activities.

The WWCTLD implements routine O&M programs to control I/I entering the WCTS to maximize the system capacity of existing assets. The WWCTLD routinely conducts closed circuit television (CCTV) inspection of about 1 million feet of gravity mains a year in conjunction with SSES activities to evaluate sewer condition and identify sources of potential I/I or structural issues. In addition to the SSES activities, the WWCTLD conducts sewer cleaning operations to proactively clear blockages and identify potential obstructions that reduce capacity that may be needed during wet weather events.

08.03.6 Building Backup Prevention

MDWASD's capacity-related SSO prevention activities are also applicable to reducing the potential for Public Building Backups that might be caused by inadequate sewer capacity during wet weather events.

Public Building Backups occurring due to blockages in the sewer main or breaks in the public lateral are prevented by maintaining free-flowing sewer conditions. These free-flowing sewer conditions are achieved through preventative actions such as routine or hot spot sewer cleaning and routine CCTV inspections. The hot spot cleaning locations are determined from the monthly root cause analysis meetings. The routine CCTV inspections are conducted as part of the SSES and I/I control activities described above.

Additionally, MDWASD is pursuing additional investigations into proactive measures that might be used during hydraulic cleaning operations to further reduce the potential for "splash" type events caused by private plumbing conditions.

09. Climate Change Impacts

In May 2014, the Miami-Dade County Board of County Commissioners passed a Resolution requiring that all County infrastructure projects "shall consider" the potential impacts of sea level rise and storm surge during all project phases (including planning, design, and construction) to ensure that these projects will function properly for fifty years or the design life of the project, whichever is greater. The County has also requested consideration of other climate change implications for County infrastructure projects.

This section addresses climate change impacts for the SORP.

09.01 **SORP Vulnerabilities**

The currently anticipated SORP-related impacts of climate change impacts relate to the need to respond to predicted increases in the number of instances and the magnitude each of the following events:

- Prolonged storms,
- More intense storms,
- Sea level rise,
- Storm surge,
- Wind,
- Flooding,
- · Higher groundwater levels, and
- Saltwater intrusion.

As these anticipated climate change events adversely impact the various WCTS assets, MDWASD will need to ensure SORP resources, protocols, and procedures are capable of addressing these adverse impacts. The existing SORP protocols and procedures are designed to address a wide range of incidents from the smallest Building Backup to a wide-spread, extreme hurricane event. However, the existing SORP resources are likely to be taxed to

address more frequent, more intense, and more prolonged adverse events that are expected to occur.

If, or when, such events begin to occur, MDWASD will need to evaluate committing additional staff and equipment to maintain the current level of service. Monitoring the performance measures defined herein will provide early indications of when changing climate conditions are beginning to overwhelm existing resources. Anticipated early performance measure indicators will be:

- Response times may rise,
- The times required to control SSOs and Building Backups may lengthen,
- The number of SSO or Building Backup incidents may increase, and
- The volume of SSO or Building Backup discharges may increase.

09.02 Climate Change Predictions

As a signatory to the South Florida Regional Climate Change Compact (SFRCCC), Miami-Dade joined other south Florida counties to develop a coordinated strategy for dealing with impacts of climate change. This includes a unified planning estimate for sea level rise projections. In October 2012, the SFRCCC released the report, *Regional Climate Action Plan*, which contained planning time horizons and potential changes to sea level. This report predicted up to 3 feet of sea level rise by 2075. This report built on the SFRCCC recommendations previously related in the 2011 report, *A Unified Sea Level Rise Project for Southeast Florida*, where recommendations from the U.S. Army Corps of Engineers (USACE) were reviewed for projections to 2030 and 2060.

The impact of climate change on the WCTS will vary depending on the geographic location within the service area. In general, WCTS assets will be exposed to three broad categories of climate manifestations and their associated components. First is the storm tide made up of the tidal cycle and the storm surge. Second is the role of hurricanes in South Florida was examined with the associated precipitation and winds. Third is the sea level rise and the associated impact on percolation and drainage, groundwater levels, and localized flooding.

Table 09.1 presents the Saffir-Simpson Hurricane Wind Scale showing the types of damage and the anticipated power impacts associated with various hurricane categories.

Table 09.1 Saffir-Simpson Hurricane Wind Scale

Category	Sustained Winds	Types of Damage Due to Hurricane Winds	Anticipated Power Impacts
1	74 to 95 mph	Very dangerous winds will produce some damage	Extensive damage to power lines and poles likely will result in power outages that could last a few to several days.
2	96 to 110 mph	Extremely dangerous winds will cause extensive damage	Near-total power loss is expected with outages that could last from several days to weeks.
3 (major)	111 to 129 mph	Devastating damage will occur	Electricity and water will be unavailable for several days to weeks after the storm passes.
4 (major)	130 to 156 mph	Catastrophic damage will occur	Power outages will last weeks to possibly months. Most of the area will be uninhabitable for weeks or months.
5 (major)	157 mph or higher	Catastrophic damage will occur	Power outages will last for weeks to possibly months. Most of the area will be uninhabitable for weeks or months.

Source: http://www.nhc.noaa.gov/aboutsshws.php.

The framework for developing a WCTS asset plans focus primarily on two factors:

- Asset life versus planning horizon and
- Pertinent industry design guidance documents.

Asset Life Versus Planning Horizon. Asset improvements or new assets at the WCTS assets can be broadly categorized into three components: structural, electrical, and mechanical. As shown in Figure 09.1, each has a different service life that ought to be considered when making decisions for resiliency adaptations. Routine O&M also present an opportunity to introduce additional adaptations.

Figure 09.1

WWTP and Pump Station Generic Service Life Schematic



The recommendation is that the climate resiliency feature be incorporated into WCTS asset upgrade and replacement design processes based on asset life. Specifically, the adaptation solution ought to coincide with the climate planning horizon that aligns with the asset life. For example, if the upgrade includes mechanical assets with a service life of 15 years, the corresponding time adaption feature would be determined during the basis of design report (BODR) process. Thus, the guidance takes the service life and the planning horizon as the framework; the specific action is to be determined during the BODR process when the project design is considered in totality. Table 09.2 outlines the guidance for planning horizons based on asset categories.

Table 09.2
Recommended Planning Horizon Based On Asset Life

Asset	Asset Life	Asset Replacement	Asset Rehabilitation
Structural	50 to 100 years	Target 2075	Comprehensive Structural Assessment in Basis of Design Report
Mechanical	15 years	2030	2030
Electrical and Controls	15 years	2030	2030

Pertinent Industry Design Guidance Documents. A pertinent guidance document is the American Society for Civil Engineers Standard (ASCE 24-05) Flood Resistant Design and Construction, which issues guidance for types of structures and lowest floor elevations. ASCE recommendations already incorporate storm surge estimates into their flood calculations. For the Category IV structures, which include public utilities, ASCE recommends that the Design Flood Elevation (DFE) is the 2 feet over the Base Flood Elevation (BFE).

10. Appendices

Appendix A: Example Domestic Wastewater Discharge/Abnormal Event Notification

Appendix B: Example Building Backup Event Notification

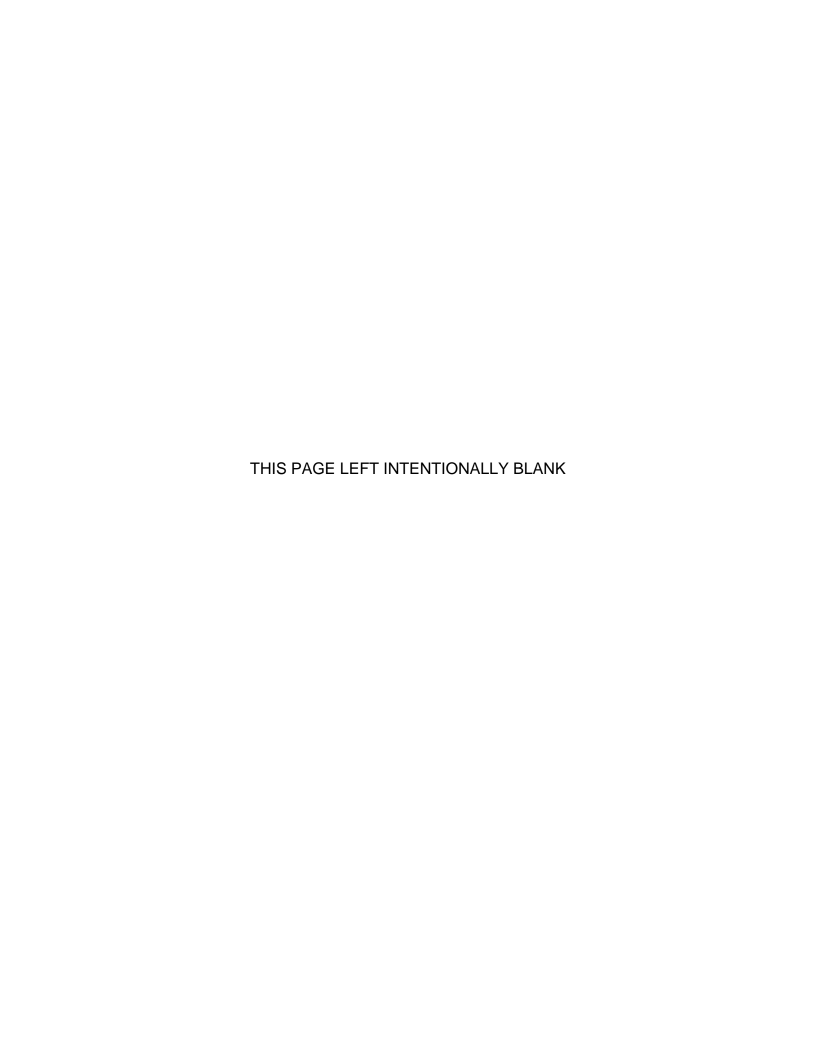
Appendix C: Verbal and Electronic Notification Flow Chart

Appendix D: Repeat SSO List for Period Ending March 30, 2015

Appendix E: Pump Station Upstream Low Manhole List

Appendix F: Sewage Backup Prevention Fact Sheet

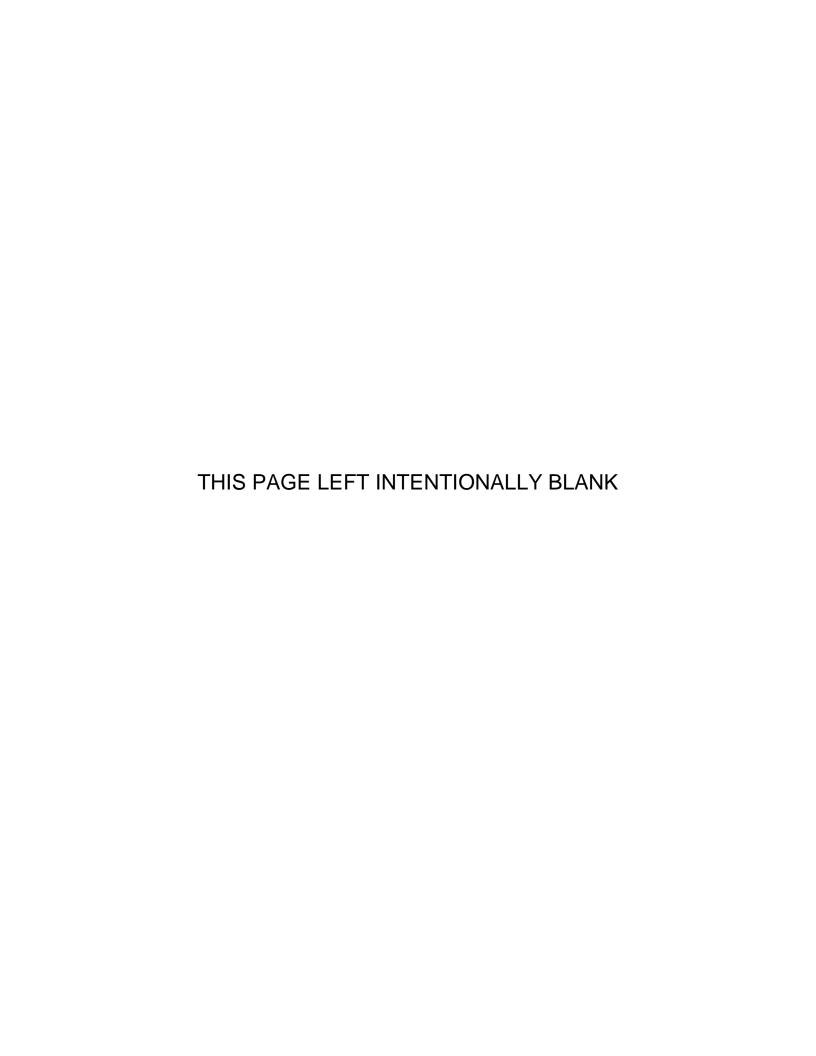
Appendix G: Orifice Tables for SSO Discharge Volume Calculations



APPENDIX A

Example Domestic Wastewater

Discharge / Abnormal Event Notification





DOMESTIC WASTEWATER

DISCHARGE/ABNORMAL EVENT NOTIFICATION



MIAMI-DADE COUNTY WATER AND SEWER DEPARTMENT EMERGENCY COMMUNICATIONS SECTION

WASD Incident #: 345032 Version: 5 Version Type: Supplementary Qualified UDP? Yes

Incident Version Created On: <u>06/09/15 11:13 AM</u> Job Order #: <u>1002870807</u>

Location of Discharge: 8390 NW 25 ST DORAL 33122 **Additional Location Description:** CONSTRUCTION SITE

Reported by WASD Employee? Yes Employee ID: 00025216 Employee Title: Engineer 3

Reported by: Vincent Flick

Utility Name: Miami-Dade Water & Sewer Phone Number: (305) 274-9272

Path of Flow: East On: NW 25TH ST

Occurred at/in: Force Main

Contractor Involved? Yes (Private Contractor) Private Contractor Name: SOUTHERN ENGINEERING

Discharge Due to/Caused by: Force Main Broken Other Cause
Additional Discharge Cause: BROKEN BY CONTRACTOR

Pipe Material: DIP (Ductile Iron Pipe) Pipe Size in inches: 20

Type of Water Discharge: RAW SEWAGE

Did Discharge Go to Public Access Area? Yes Did Discharge Go into Storm Sewer? Yes

Number of Storm Drain(s) Impacted: 1 Distance in Feet to Storm Drain(s): 10 Direction: West

Did Discharge Go into Surface Water? Yes Distance in Feet into Surface Water:

Body of Water Name: North Line Canal Type of Water: Canal

Weather Conditions: Clear Estimated Quantity of Sewage Released in Gallons: 75,000

Estimated Time Release Started: 06/04/15 10:45 PM Estimated Time Action Taken at Site: 06/04/15 11:33 PM

ACTION TAKEN

Active Spill Observed? Yes Discharge Flow Stopped? Yes Discharge Stopped On: 06/05/15 01:00 AM

Spill Contained? Yes Area Cleaned? Yes Area Disinfected? Yes Method of Disinfection: Lime/Vactor

Spill Recovered? No

Public Notified? Yes Method of Public Notification: Post Signs Public Notified On: 06/04/15 11:33 PM

AGENCIES NOTIFIED

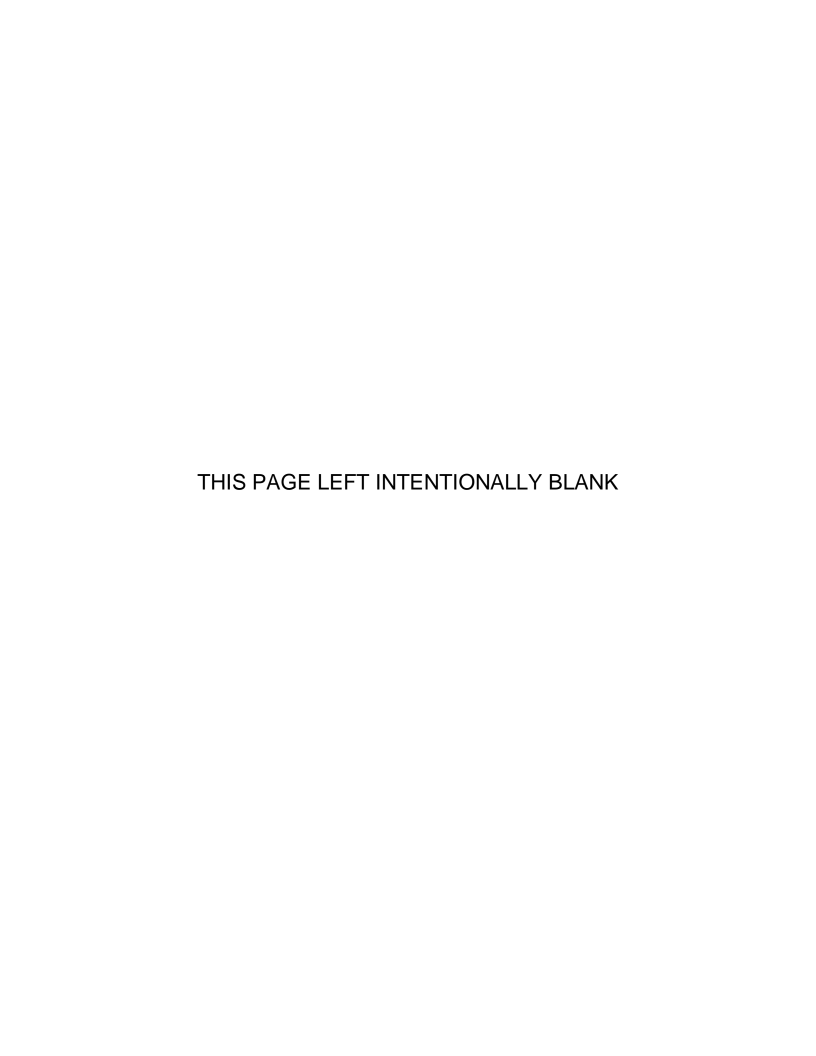
		AOLI	CIES NOTHILE	
AGENCY	NOTIFICATION POINT	METHOD	NOTIFIED TO	NOTIFIED ON
DEP	FDEP State Warning Point	Phone	Melissa	06/09/15 11:23 AM
RER	RER Compliance Desk	Phone	Nelson Martinez	06/09/15 11:23 AM
WASD	WASD Bertha Goldenberg	Phone	Left Message - Bertha	06/09/15 11:23 AM
DEM	DEM Notification Group	E-mail		06/09/15 11:23 AM
DEP	DEP Notification Group	E-mail		06/09/15 11:23 AM
OOH	DOH Notification Group	E-mail		06/09/15 11:23 AM
ΞPA	EPA Notification Group	E-mail		06/09/15 11:23 AM
HSG	Hazardous Subcommittee Group	E-mail		06/09/15 11:23 AM
RER	RER Notification Group	E-mail		06/09/15 11:23 AM
SFWM	SFWM Notification Group	E-mail		06/09/15 11:23 AM
WASD	WASD Interdepartmental Personnel	E-mail		06/09/15 11:23 AM

Future Contact Person: Marcelo Garcia Future Contact Person's Phone Number: (786) 552-8342

Form Completed by: <u>idiaz WASD</u>

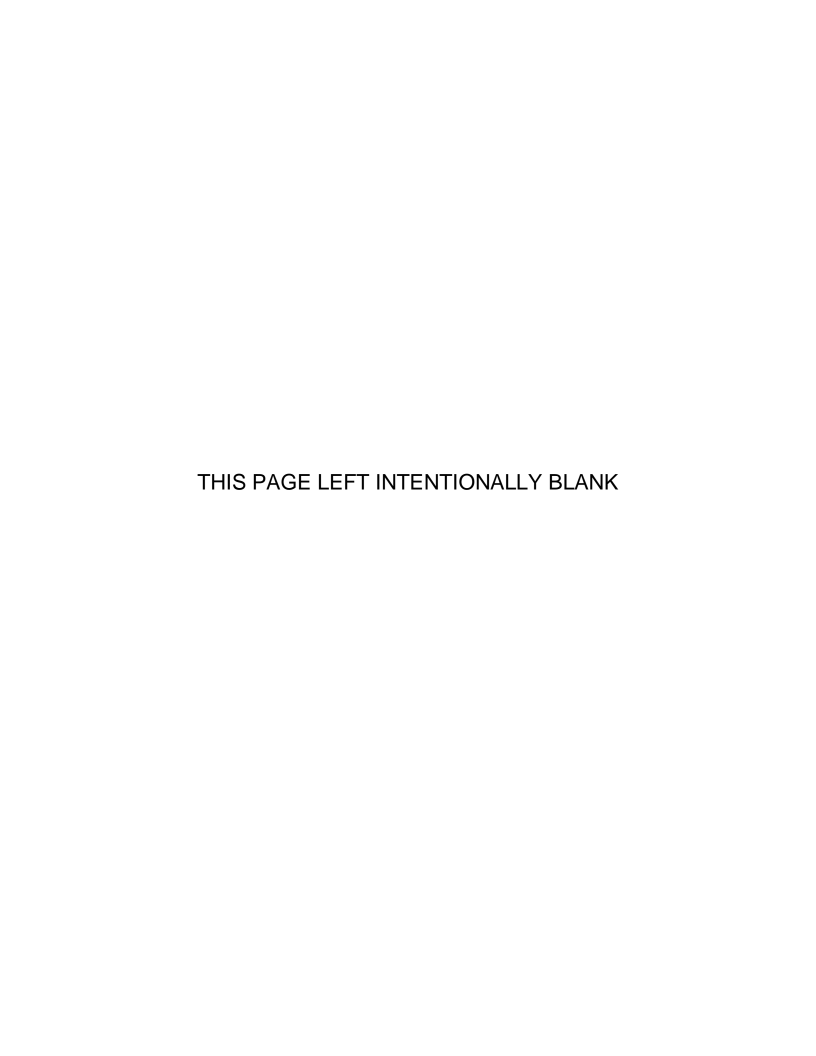
Of: Water & Sewer Department

			DEP USE ONLY			
WRITTEN REPORT REQUESTED:	No/	_ Yes	I	DUE DATE:		
NAME:	TITLE:			SIGNATURE:	DATE:	



APPENDIX B

Example Building Backup Event Notification



Domestic Wastewater
Building Backup Event Notification

Draft
June 30, 2015

WASD Incident #:	enter #	
Version:	enter #	Version Type: enter #
Incident Version Created On:	enter date & time	Work Order #: enter #

CUSTOMER GENERAL QUESTIONS

Name of Customer Initiating Report	enter name		
Customer Callback Number	enter#		
Property Address	enter address		
Does Customer Own Or Rent the Property?	yes or no	If renting, has owner been contacted?	yes or no
Building Type:	***See item #1 pull down		
Building Backup Type:	***See item #2 pull down		
Approximate date and time when the backup occurred:	enter date & time		
Date and time when customer call was received:	enter date & time	Visual status at the time of the call (by customer)	***See item #3 pull down
Has customer contacted a plumber prior to calling WASD?	yes or no	Did plumber's assessment point to WASD problem?	yes or no
Is there a record of a previous incident(s) of Building Backup(s)?	yes or no, yes - date		
Does the property have a cleanout near the property line?	yes, no, or unknown		
Does the property have more than one bathroom?	yes or no	Are both bathrooms experiencing the same problem?	yes or no
Is there evidence that sewage spilled outside the building?	yes or no		

CUSTOMER ACKNOWLEDGEMENT QUESTIONS

Was customer informed about WASD limits of responsibility?	yes or no
Was customer informed about the billing process?	yes or no
Was customer advised of WASD service fees?	yes or no
Did the customer accept all fees and terms?	yes or no

ONSITE ASSESSMENT

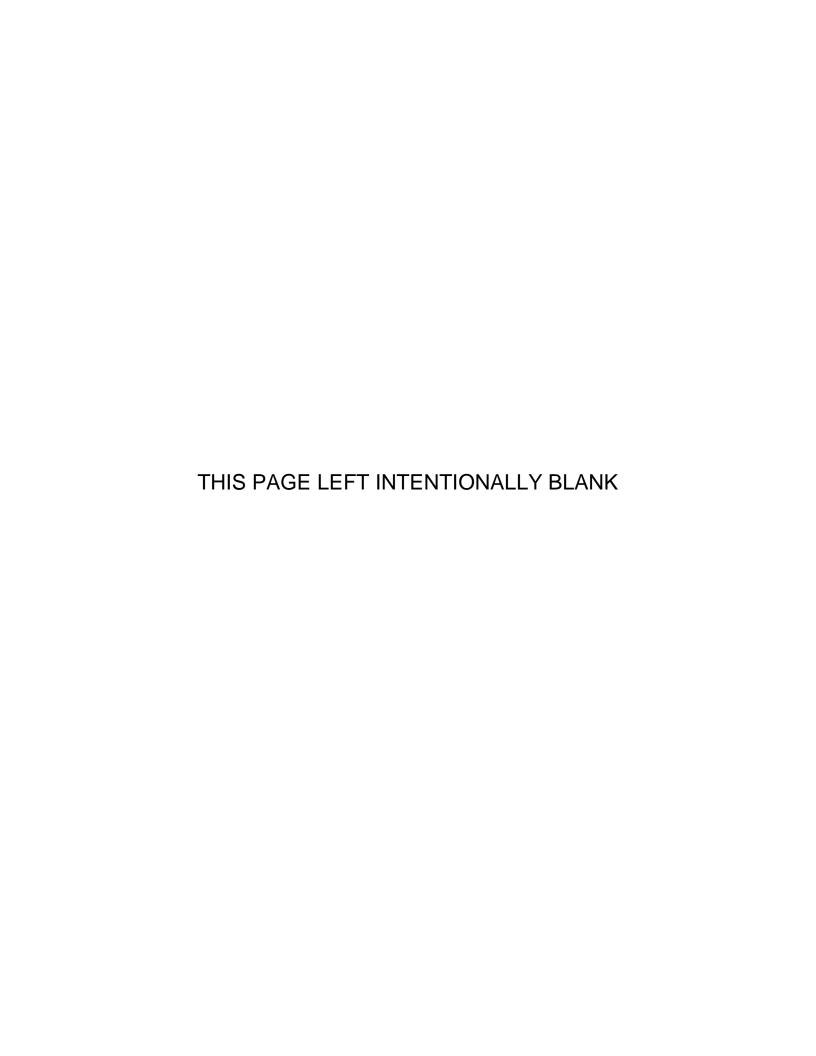
WASD employee dispatched	yes or no	Employee ID: enter #	
Estimated date and time of WASD arrival on-site	enter date & time		
Name of customer present on-site	enter name		
Visual status upon arrival on-site, remarks (by WASD)	enter WASD's description of the visual status		
Description of existing piping	enter WASD's description of the existing piping		
Cause assessment	***See item #4 pull down	Contractor involved in break? yes or no	

FURTHER ACTIONS TAKEN

Name of ISD-RM claims administrator notified	enter name	Phone Number: enter #
Will cleaning be performed by WASD, outside contractor, or customer	***See item #5 pull down	Name of cleaning contractor dispatched ***See item #6
Approximate area cleaned	***See item #7 pull down	Approximate sewage backup volume ***See item #8 pull down
Date and time when cleanup was completed	enter date and time	Did the customer sign-off on the cleanup work? yes, no, or NA

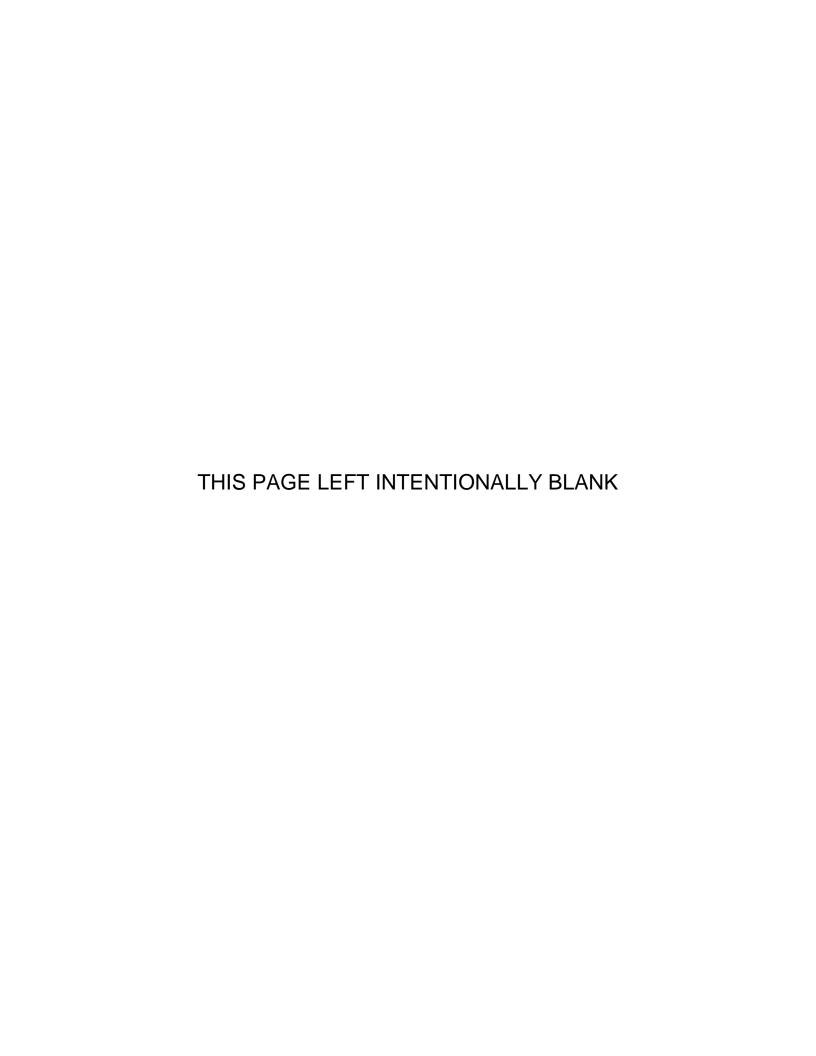
Clarifications for Pull Down Menu Items

- ***Item #1: Single-family residential / Multi-family residential / Commercial / Industrial
- ***Item #2: Toilet splash / Minor overflow from toilet / Tub or shower contained overflow / Major overflow flooded room / Major overflow flooded multiple rooms
- ***Item #3: Enter the customer's description of the visual status
- ***Item #4: Sewer main cleaning / Sewer blockage / Public lateral blockage / Private lateral blockage / Sewer main break / Public lateral break / Private lateral break / Sewer main capacity surcharge
- ***Item #5: WASD / Outside contractor / Customer
- ***Item #6: Steam Master / Outside contractor name / Customer name
- ***Item #7: Enter the approximate area that was cleaned (obtained from cleaning crew or contractor) / NA (if customer responsible for cleaning)
- ***Item #8: Enter the approximate sewage volume that was recovered (obtained from cleaning crew or contractor) / NA (if WASD is not responsible for cleaning)

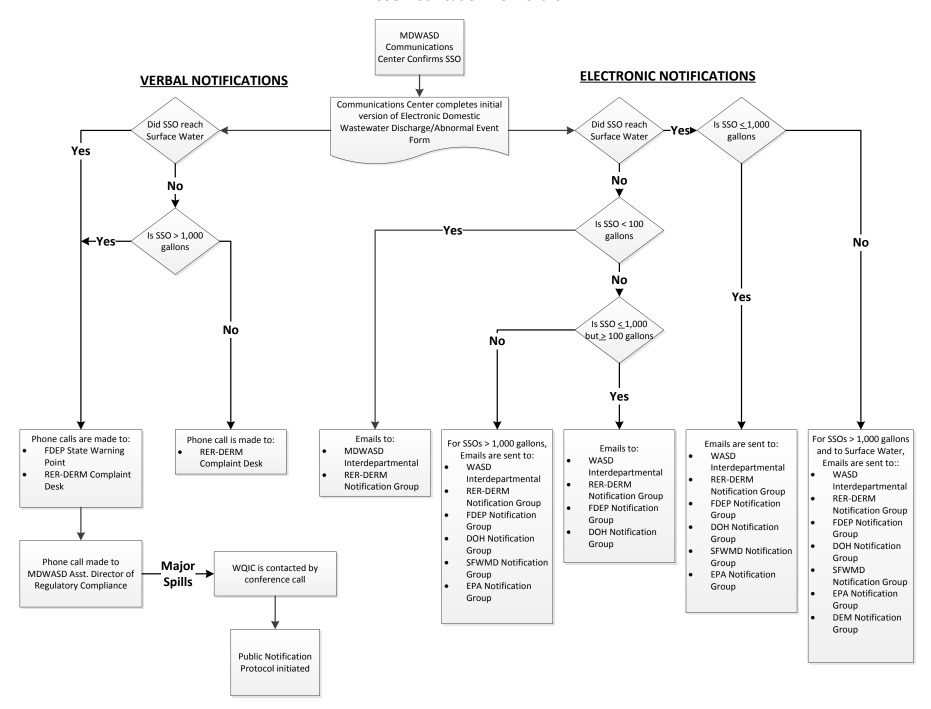


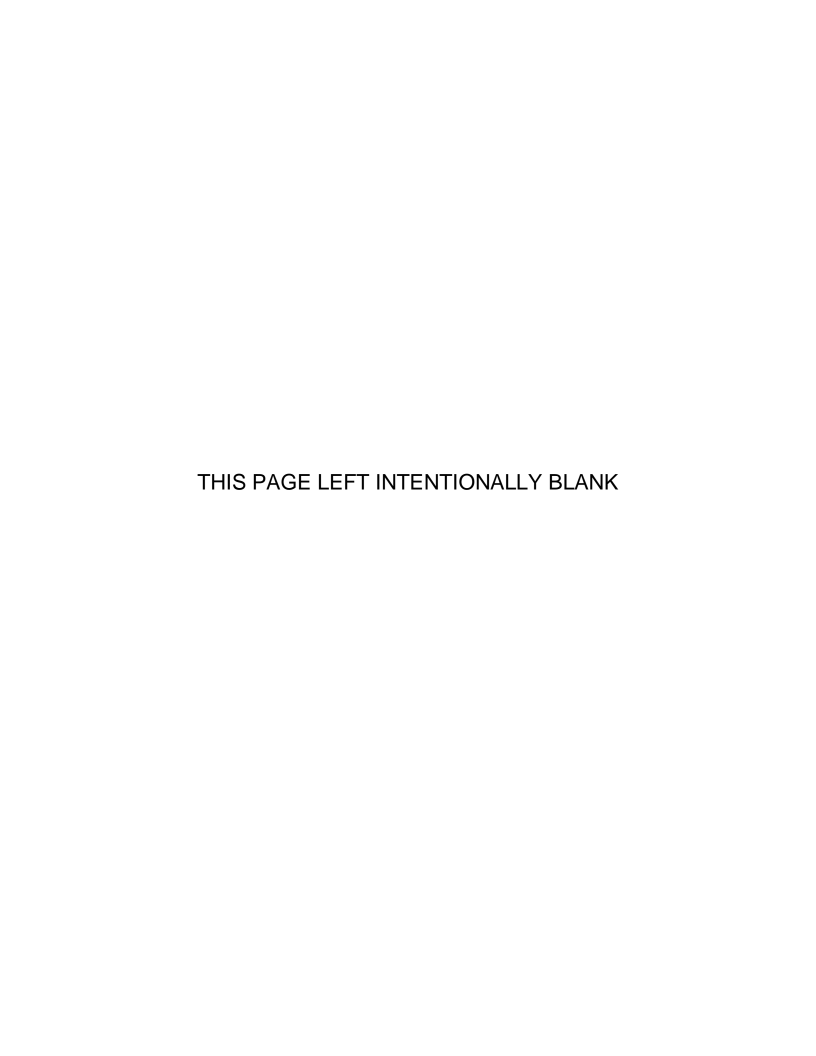
APPENDIX C

Verbal and Electronic Notification Flow Chart



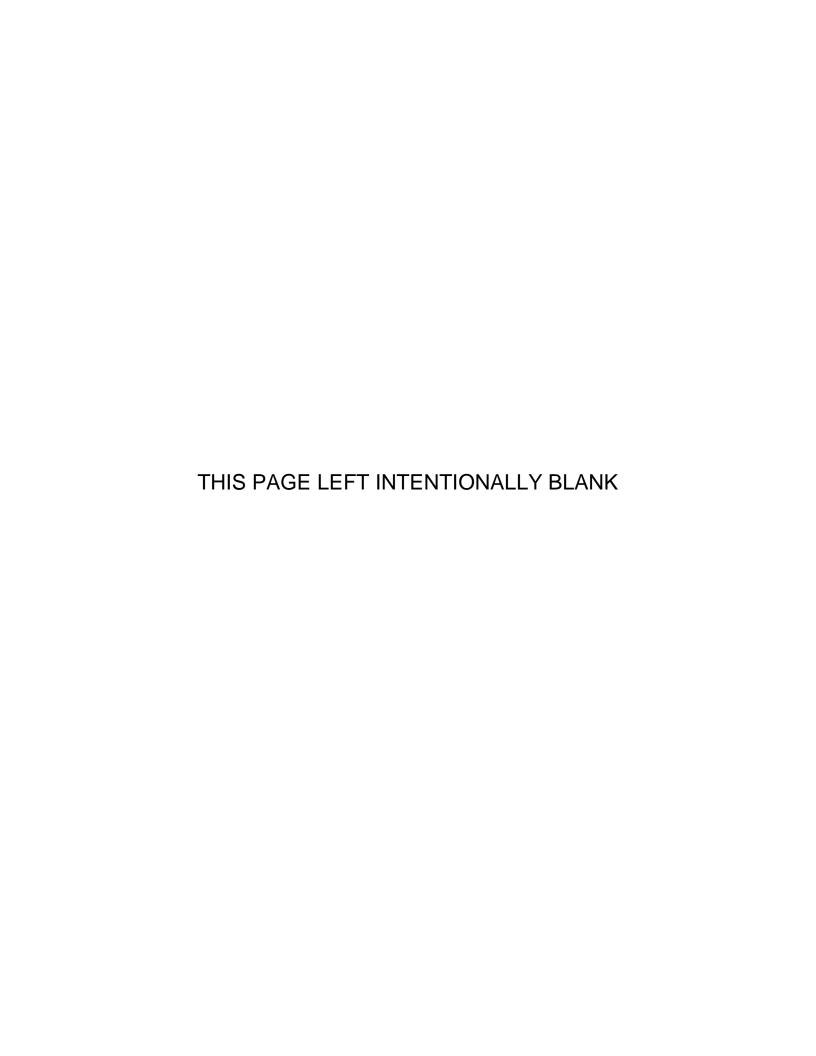
SSO Notification Flow Chart





APPENDIX D

Repeat SSO List for Period Ending March 30, 2015



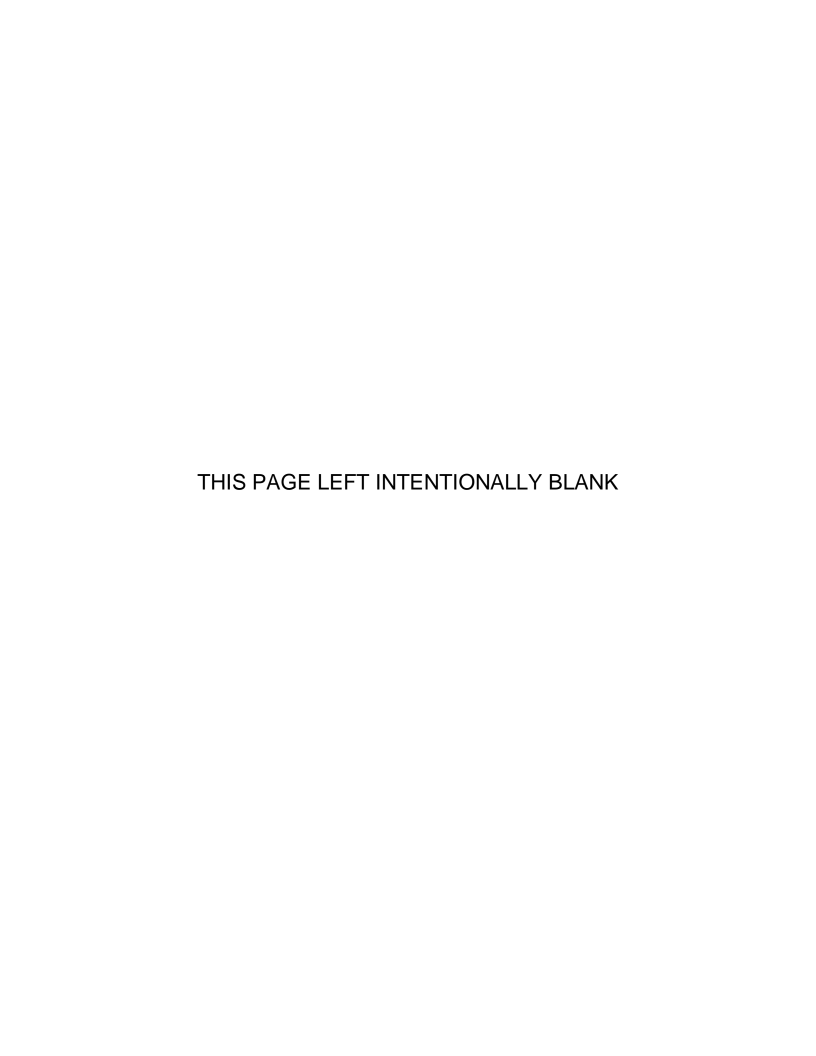
List of Repeat SSOs - Last 12 months extending up to June 18, 2015 (does not include building backups)

					Discharge Stopped	Estimate Duration in	Estimate Volume
Date	Time	Location	Source	Release Started On	On	dd:hh:mm	in Gallons
10-Apr-15	9:53AM	11161 SW 88 ST UNINCORPORATED MIAMI-DADE 33176	Gravity Main	04/10/15 09:53 AM	04/10/15 01:30 PM	0:03:37	25
12-Apr-15	5:05PM	11161 SW 88 ST UNINCORPORATED MIAMI-DADE 33176	Gravity Main	04/12/15 05:05 PM	04/12/15 06:45 PM	0:01:40	300
13-Jan-15	3:00AM	2575 NE 156 ST NORTH MIAMI 33160	North District WWTP	01/13/15 03:00 AM	01/13/15 03:35 AM	0:00:35	800,000
28-Feb-15	3:30PM	2575 NE 156 ST NORTH MIAMI 33160	North District WWTP	02/28/15 03:30 PM	02/28/15 09:00 PM	0:05:30	3,500,000
16-Sep-14	12:26PM	5825 NW 74 AVE UNINCORPORATED MIAMI-DADE 33166	Force Main	09/16/14 12:26 PM	09/16/14 04:17 PM	0:03:51	2,310
6-Apr-15	11:00AM	5825 NW 74 AVE UNINCORPORATED MIAMI-DADE 33166	System Valve	04/06/15 11:00 AM	04/06/15 12:55 PM	0:01:55	100
15-Jan-15	8:26AM	5901 NW 74 AVE UNINCORPORATED MIAMI-DADE 33166	Force Main	01/15/15 08:26 AM	01/15/15 11:35 AM	0:03:09	1,665
16-Jan-15	8:00AM	5901 NW 74 AVE UNINCORPORATED MIAMI-DADE 33166	Force Main	01/16/15 08:00 AM	01/16/15 11:00 AM	0:03:00	1,350
22-Jan-15	8:00AM	5901 NW 74 AVE UNINCORPORATED MIAMI-DADE 33166	Force Main	01/22/15 08:00 AM	01/22/15 09:30 AM	0:01:30	990
9-Mar-15	2:50PM	890 SW 84 AVE UNINCORPORATED MIAMI-DADE 33144	Gravity Main	03/09/15 02:50 PM	03/09/15 03:50 PM	0:01:00	25
16-Jun-15	4:00PM	890 SW 84 AVE UNINCORPORATED MIAMI-DADE 33144	Gravity Main	06/16/15 04:00 PM	06/16/15 05:00 PM	0:01:00	10
22-Aug-14	12:20PM	NW 84TH AVE & PARK BLVD UNINCORPORATED MIAMI-DADE 33126	Automatic Air Release Valve	08/22/14 12:20 PM	08/22/14 12:21 PM	0:00:01	1
5-Nov-14	2:30PM	NW 84TH AVE & PARK BLVD UNINCORPORATED MIAMI-DADE 33126	Automatic Air Release Valve	11/05/14 02:30 PM	11/05/14 03:15 PM	0:00:45	2

List of Repeat Building Backups - Last 12 months extending up to March 31, 2015

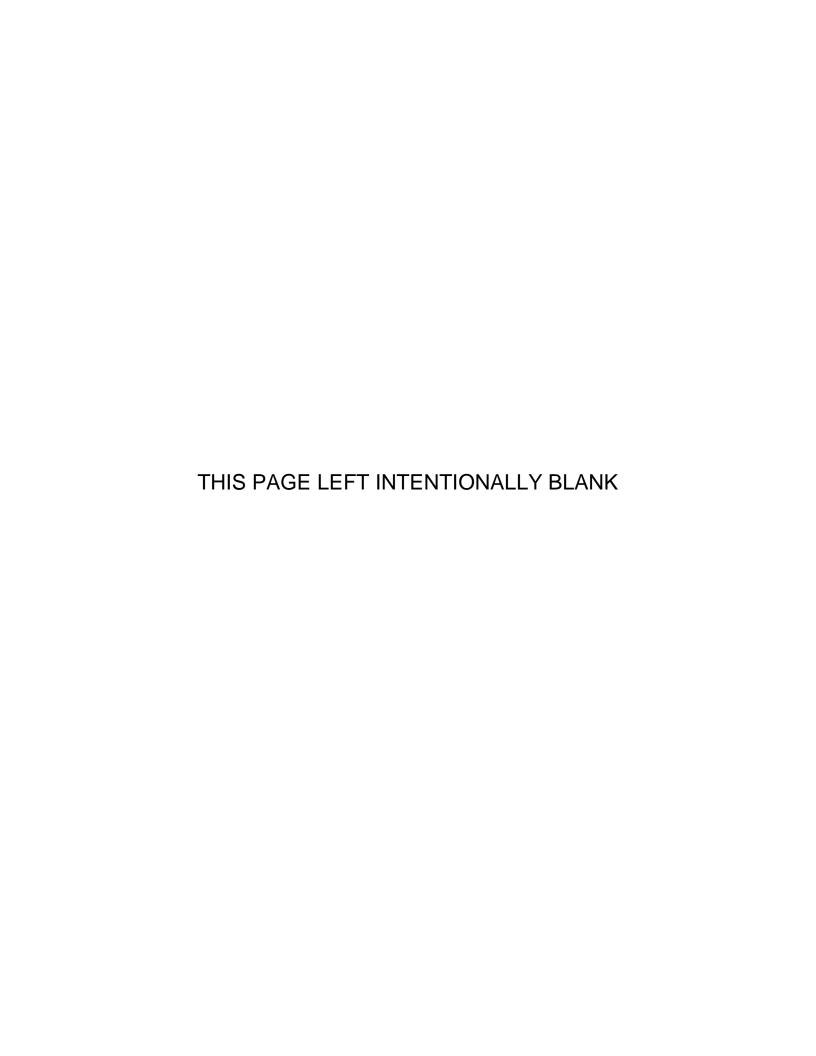
						Estimate	
					Discharge Stopped	Duration in	Estimate Volume
Date	Time	Location	Source	Release Started On	On	dd:hh:mm	in Gallons
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

No repeat building backups were observed during the reporting period



APPENDIX E

Pump Station Upstream Low Manhole List



Pump		Rim	
Station	MH#	Elev.	WASD ID
0001	02355	2.15	G000129102355
0002	01138	3.01	G000229101138
0004	00006	7.49	G000429100006
0005	80000	3.49	G000529100008
0006	00028	2.38	G000629100028
0007	00043	7.54	G000729100043
8000	00171	3.47	G000829100171
0009	00483	4.66	G000929100483
0010	00019	3.73	G001029100019
0011	00231	5.46	G001129100231
0012	80000	5.32	G001229100008
0013	00015	8.31	G001329100015
0014	00087	5.64	G001429100087
0016	00285	6.87	G001629100285
0017	00011	9.70	G001729100011
0018	00037	7.91	G001829100037
0019	00029	6.84	G001929100029
0020	00010	1.60	G002029100010
0021	80000	5.39	G002129100008
0022	00072	6.33	G002229100072
0026	00075	6.85	G002629100075
0027	00039	6.65	G002729100039
0028	00013	7.16	G002829100013
0029	00018	5.85	G002929100018
0032	00001	11.17	G003229100001
0033	00014	9.73	G003329100014
0034	00014	6.60	G003429100014
0035	80000	4.82	G003529100008
0037	00041	10.56	G003729100041
0038	00030	9.91	G003829100030
0041	00001	9.86	G004129100001
0042	00267	8.80	G004229100267
0044	00005	7.81	G004429100005
0045	00002	4.64	G004529100002
0046	00010	3.17	G004629100010
0047	00056	4.27	G004729100056
0048	00292	8.37	G004829100292
0049	00110	3.11	G004929100110
0050	00046	9.48	G005029100046
0051	00014	2.92	G005129100014
0052	00052	4.85	G005229100052

Pump Station	MH#	Rim Elev.	WASD ID
0053	00009	6.20	G005329100009
0054	02437	3.72	G000129102437
0055	00105	4.13	G005529100105
0056	00019	9.09	G005629100019
0057	00023	2.84	G005729100023
0058	80000	4.14	G005829100008
0059	00045	9.36	G005929100045
0060	00007	5.50	G006029100007
0061	00014	9.21	G006129100014
0062	00101	5.83	G006229100101
0063	00007	9.44	G006329100007
0064	00007	2.62	G006429100007
0065	00030	3.98	G006529100030
0066	00009	9.87	G006629100009
0067	80000	3.46	G006729100008
0068	00046	4.51	G006829100046
0069	00011	3.67	G006929100011
0070	00004	5.84	G007029100004
0071	00039	3.36	G007129100039
0072	00236	7.77	G007229100236
0073	00051	4.89	G007329100051
0074	00018	4.43	G007429100018
0075	00002	8.29	G007529100002
0076	00018	5.01	G007629100018
0077	00004	4.88	G007729100004
0078	00017	4.14	G007829100017
0079	00058	4.37	G007929100058
0800	00022	4.42	G008029100022
0081	00019	4.06	G008129100019
0082	80000	4.97	G008229100008
0083	00032	3.92	G008329100032
0084	00042	8.98	G008429100042
0085	00066	7.85	G008529100066
0086	00081	4.75	G008629100081
0087	00037	7.14	G008729100037
8800	00002	5.13	G008829100002
0089	00001	4.99	G008929100001
0090	00026	6.77	G009029100026
0091	00036	6.76	G009129100036
0092	00005	6.60	G009229100005
0093	00057	6.13	G009329100057

Pump Station	MH#	Rim Elev.	WASD ID
0094	00118	7.21	G009429100118
0095	00045	3.79	G009529100045
0096	00005	4.55	G009629100005
0097	00149	6.05	G009729100149
0098	00036	7.31	G009829100036
0099	00085	7.01	G009929100085
0100	80000	5.57	G010029100008
0101	00039	5.00	G010129100039
0102	00001	4.08	G010229100001
0103	00102	6.73	G010329100102
0104	00007	7.66	G010429100007
0105	00011	4.50	G010529100011
0106	00002	6.07	G010629100002
0107	00045	2.49	G010729100045
0108	00002	6.23	G010829100002
0109	00038	6.43	G010929100038
0110	00057	6.51	G011029100057
0111	00005	6.62	G011129100005
0112	00031	4.61	G011229100031
0113	00013	6.99	G011329100013
0114	00021	6.95	G011429100021
0115	00046	7.29	G011529100046
0116	00004	7.21	G011629100004
0117	00153	3.59	G011729100153
0118	00011	6.37	G011829100011
0119	00002	6.69	G011929100002
0120	00009	5.72	G012029100009
0121	00125	6.44	G012129100125
0122	00005	4.30	G012229100005
0123	00046	7.06	G012329100046
0124	00020	5.65	G012429100020
0125	00034	6.20	G012529100034
0126	00001	6.69	G012629100001
0128	00014	6.50	G012829100014
0129	00016	6.30	G012929100016
0130	00070	3.37	G013029100070
0131	00038	3.57	G013129100038
0133	00004	3.42	G013329100004
0134	00001	5.59	G013429100001
0135	00030	3.93	G013529100030
0136	00018	4.57	G013629100018

Pump Station	MH#	Rim Elev.	WASD ID
0137	00002	3.85	G013729100002
0138	00001	8.93	G013829100001
0139	00002	6.43	G013929100002
0140	00028	6.60	G014029100028
0142	00074	5.52	G014229100074
0143	00014	6.08	G014329100014
0144	00096	6.09	G014429100096
0145	00152	6.39	G014529100152
0146	00010	3.59	G014629100010
0147	00048	6.17	G014729100048
0148	00032	7.00	G014829100032
0149	00020	6.26	G014929100020
0150	00064	6.70	G015029100064
0151	00005	6.93	G015129100005
0152	00124	5.26	G015229100124
0153	00063	7.16	G015329100063
0154	00032	5.72	G015429100032
0155	00007	8.10	G015529100007
0156	00009	8.97	G015629100009
0157	00068	6.24	G015729100068
0158	00013	7.05	G015829100013
0159	00010	6.83	G015929100010
0160	00069	6.84	G016029100069
0161	00011	6.87	G016129100011
0162	00001	6.18	G016229100001
0163	00055	6.61	G016329100055
0164	00019	6.46	G016429100019
0165	00001	7.47	G016529100001
0166	00013	6.75	G016629100013
0167	00006	6.10	G016729100006
0168	00010	4.61	G016829100010
0169	00013	7.08	G016929100013
0170	00030	5.90	G017029100030
0171	00193	5.00	G017129100193
0172	00203	6.45	G017229100203
0173	00048	6.95	G017329100048
0174	00043	6.32	G017429100043
0175	00165	4.82	G017529100165
0176	00041	4.77	G017629100041
0177	00361	10.14	G017729100361
0179	00003	8.10	G017929100003

Pump		Rim	
Station	MH#	Elev.	WASD ID
0180	00006	8.14	G018029100006
0181	00002	9.40	G018129100002
0183	00032	7.45	G018329100032
0184	00125	5.98	G018429100125
0185	00018	7.20	G018529100018
0186	00005	4.92	G018629100005
0188	00112	5.67	G018829100112
0189	00004	7.07	G018929100004
0190	00074	4.46	G019029100074
0191	00003	6.96	G019129100003
0192	00019	6.40	G019229100019
0193	00001	6.78	G019329100001
0194	00017	6.14	G019429100017
0195	00013	6.61	G019529100013
0196	00010	6.41	G019629100010
0197	00040	6.25	G019729100040
0198	00009	6.53	G019829100009
0199	00014	7.23	G019929100014
0200	08000	8.36	G020029100080
0201	00003	6.09	G020129100003
0202	00010	6.77	G020229100010
0203	00017	7.09	G020329100017
0204	00038	5.58	G020429100038
0206	00056	0.98	G020629100056
0207	00012	8.30	G020729100012
0208	00026	6.40	G020829100026
0209	00026	7.43	G020929100026
0210	00062	6.85	G021029100062
0211	00009	8.16	G021129100009
0212	00007	8.70	G021229100007
0213	00012	8.41	G021329100012
0214	00074	8.13	G021429100074
0215	00005	8.23	G021529100005
0216	00069	8.48	G021629100069
0217	00111	6.40	G021729100111
0218	00002	7.00	G021829100002
0219	00013	8.32	G021929100013
0220	00111	8.45	G022029100111
0221	80000	8.64	G022129100008
0222	00011	9.18	G022229100011
0224	00014	7.68	G022429100014

Pump Station	MH#	Rim Elev.	WASD ID
0225	00068	9.93	G022529100068
0226	00014	8.12	G022629100014
0227	00153	0.72	G022729100153
0229	00034	7.79	G022929100034
0230	00109	8.94	G023029100109
0231	00031	8.01	G023129100031
0232	00066	8.32	G023229100066
0234	00071	8.31	G023429100071
0235	00001	8.46	G023529100001
0236	00005	8.50	G023629100005
0237	00007	3.74	G023729100007
0238	00075	8.42	G023829100075
0239	00087	8.60	G023929100087
0240	00009	12.10	G024029100009
0241	00051	8.07	G024129100051
0242	00007	8.55	G024229100007
0243	00004	10.45	G024329100004
0244	00029	7.44	G024429100029
0245	00085	9.05	G024529100085
0247	00017	9.05	G024729100017
0248	00005	8.60	G024829100005
0301	00169	3.30	G030129100169
0305	00002	6.38	G030529100002
0308	00019	6.02	G030829100019
0309	00022	6.34	G030929100022
0310	00016	4.23	G031029100016
0311	00033	3.35	G031129100033
0312	00004	4.49	G031229100004
0313	00004	5.90	G031329100004
0314	00022	7.78	G031429100022
0315	80000	5.01	G031529100008
0316	00006	2.58	G031629100006
0317	00004	4.52	G031729100004
0318	00071	5.05	G031829100071
0319	00003	6.77	G031929100003
0320	00011	5.28	G032029100011
0321	00015	5.52	G032129100015
0322	00027	3.03	G032229100027
0323	00001	6.30	G032329100001
0324	00002	4.03	G032429100002
0325	00015	6.81	G032529100015

Pump		Rim	
Station	MH#	Elev.	WASD ID
0326	00049	6.49	G032629100049
0327	00001	7.25	G032729100001
0328	00001	9.10	G032829100001
0329	00104	6.51	G032929100104
0330	00056	5.97	G033029100056
0331	00078	5.67	G033129100078
0332	00001	6.61	G033229100001
0333	00098	3.92	G033329100098
0334	80000	6.24	G033429100008
0335	00088	6.04	G033529100088
0336	00014	6.35	G033629100014
0337	00048	5.27	G033729100048
0338	00035	6.47	G033829100035
0339	00007	7.22	G033929100007
0340	00002	7.54	G034029100002
0341	00016	6.47	G034129100016
0342	00009	5.17	G034229100009
0343	00005	3.84	G034329100005
0344	00001	5.04	G034429100001
0349	00010	5.76	G034929100010
0350	00011	6.23	G035029100011
0351	00078	6.77	G035129100078
0352	00117	6.65	G035229100117
0353	00004	6.60	G035329100004
0354	00086	6.58	G035429100086
0355	00043	5.79	G035529100043
0356	00010	3.02	G035629100010
0357	00017	6.64	G035729100017
0358	08000	6.32	G035829100080
0359	00062	4.22	G035929100062
0360	00014	6.30	G036029100014
0361	00018	6.19	G036129100018
0362	00042	6.03	G036229100042
0363	00025	6.20	G036329100025
0364	00028	5.81	G036429100028
0365	00009	5.74	G036529100009
0366	00065	5.70	G036629100065
0367	00100	5.41	G036729100100
0368	00053	6.04	G036829100053
0369	00016	6.56	G036929100016
0370	00007	6.07	G037029100007

Pump Station	MH#	Rim Elev.	WASD ID
0371	00016	5.62	G037129100016
0372	00034	6.36	G037229100034
0373	00044	5.78	G037329100044
0374	00023	5.35	G037429100023
0375	00030	5.89	G037529100030
0376	80000	6.89	G037629100008
0377	00021	7.29	G037729100021
0378	00003	6.34	G037829100003
0379	80000	6.67	G037929100008
0380	00035	6.57	G038029100035
0381	00025	6.73	G038129100025
0382	00028	7.15	G038229100028
0383	00030	6.12	G038329100030
0384	00014	6.20	G038429100014
0385	00035	5.26	G038529100035
0386	00017	6.67	G038629100017
0387	00009	6.27	G038729100009
0389	00047	5.14	G038929100047
0390	00009	6.60	G039029100009
0391	00022	6.30	G039129100022
0392	80000	5.30	G039229100008
0393	00006	5.38	G039329100006
0394	00009	4.04	G039429100009
0395	00010	5.12	G039529100010
0397	00004	5.15	G039729100004
0398	00005	5.80	G039829100005
0399	00012	5.55	G039929100012
0400	00005	5.51	G040029100005
0401	00027	6.28	G040129100027
0402	00004	5.56	G040229100004
0403	00006	7.80	G040329100006
0404	00066	4.95	G040429100066
0405	00001	6.54	G040529100001
0406	00011	6.09	G040629100011
0407	00015	6.31	G040729100015
0408	00004	5.67	G040829100004
0409	00019	5.55	G040929100019
0410	00015	5.93	G041029100015
0411	00011	8.63	G041129100011
0412	80000	8.84	G041229100008
0413	00017	6.56	G041329100017

		D'	
Pump Station	MH#	Rim Elev.	WASD ID
0414	00003	7.57	G041429100003
0415	00393	6.31	G041529100393
0417	00198	6.62	G041729100198
0418	00001	7.95	G041829100001
0419	00065	5.68	G041929100065
0420	00056	5.92	G042029100056
0423	00025	4.43	G042329100025
0424	00035	5.93	G042429100035
0427	00007	5.84	G042729100007
0428	00071	6.26	G042829100071
0429	00147	6.26	G042929100147
0430	00108	5.99	G043029100108
0431	00003	6.23	G043129100003
0432	00039	3.84	G043229100039
0433	00025	6.35	G043329100025
0434	00060	5.95	G043429100060
0435	00023	5.55	G043529100023
0436	00037	6.13	G043629100037
0437	00071	6.21	G043729100071
0438	80000	5.37	G043829100008
0439	00022	4.77	G043929100022
0440	00053	5.35	G044029100053
0441	00065	5.63	G044129100065
0442	00012	5.08	G044229100012
0443	00073	4.37	G044329100073
0444	00001	4.87	G044429100001
0445	00023	5.23	G044529100023
0446	00009	5.23	G044629100009
0447	00003	5.33	G044729100003
0448	00047	5.77	G044829100047
0449	00043	5.20	G044929100043
0450	00058	3.97	G045029100058
0451	80000	5.38	G045129100008
0452	00003	5.27	G045229100003
0454	00033	5.49	G045429100033
0455	00059	5.50	G045529100059
0456	00005	5.93	G045629100005
0457	00016	5.27	G045729100016
0460	00003	6.63	G046029100003
0461	00017	6.14	G046129100017
0462	00004	6.35	G046229100004

Pump Station	MH#	Rim Elev.	WASD ID
0463	00100	6.26	G046329100100
0464	00065	4.73	G046429100065
0465	00012	6.39	G046529100012
0466	00022	3.94	G046629100022
0467	00068	3.42	G046729100068
0468	00031	3.81	G046829100031
0469	00005	7.26	G046929100005
0470	00003	4.47	G047029100003
0471	00001	6.06	G047129100001
0472	00005	5.05	G047229100005
0473	00010	6.82	G047329100010
0474	00011	7.76	G047429100011
0475	00002	4.53	G047529100002
0476	00054	0.86	G047629100054
0477	00041	5.99	G047729100041
0478	00026	5.34	G047829100026
0479	00049	5.97	G047929100049
0480	00006	4.79	G048029100006
0481	00009	6.85	G048129100009
0482	00012	6.09	G048229100012
0483	00069	6.20	G048329100069
0484	00115	6.30	G048429100115
0485	00079	2.99	G048529100079
0486	00153	2.79	G048629100153
0487	00102	6.32	G048729100102
0489	00067	6.16	G048929100067
0490	00015	6.34	G049029100015
0491	00010	2.43	G049129100010
0492	00005	2.00	G049229100005
0493	00002	3.56	G049329100002
0494	00004	2.93	G049429100004
0495	00005	2.80	G049529100005
0496	00011	7.55	G049629100011
0497	00012	6.48	G049729100012
0498	00023	6.36	G049829100023
0499	00016	6.18	G049929100016
0500	00063	6.81	G050029100063
0501	00060	7.85	G050129100060
0502	00062	7.17	G050229100062
0503	00025	8.04	G050329100025
0504	00188	8.78	G050429100188

Pump		Rim	
Station	MH#	Elev.	WASD ID
0505	00010	7.36	G050529100010
0506	00029	7.89	G050629100029
0507	00016	7.97	G050729100016
0508	00068	7.93	G050829100068
0509	00016	6.98	G050929100016
0510	00107	6.57	G051029100107
0511	00057	8.12	G051129100057
0512	00006	7.45	G051229100006
0513	00004	6.15	G051329100004
0514	00002	7.86	G051429100002
0515	00027	8.12	G051529100027
0516	00195	2.55	G051629100195
0517	00027	6.35	G051729100027
0518	00009	7.36	G051829100009
0519	00042	7.78	G051929100042
0520	00043	8.04	G052029100043
0521	00086	7.47	G052129100086
0523	00112	7.88	G052329100112
0524	00027	7.87	G052429100027
0525	00104	7.87	G052529100104
0526	00018	7.80	G052629100018
0527	00087	8.32	G052729100087
0528	00005	8.97	G052829100005
0530	00102	8.08	G053029100102
0531	00032	8.78	G053129100032
0532	00222	5.45	G053229100222
0533	00095	8.02	G053329100095
0534	00017	5.61	G053429100017
0535	00030	8.77	G053529100030
0537	00024	7.39	G053729100024
0538	00096	7.07	G053829100096
0539	00014	7.48	G053929100014
0540	00035	5.46	G054029100035
0541	00157	7.58	G054129100157
0542	00009	7.58	G054229100009
0543	00038	8.17	G054329100038
0544	00015	7.00	G054429100015
0545	00188	8.03	G054529100188
0546	00009	7.05	G054629100009
0547	00005	9.40	G054729100005
0548	00011	7.12	G054829100011

Pump Station	MH#	Rim Elev.	WASD ID
0549	00005	5.49	G054929100005
0550	00011	7.95	G055029100011
0551	00024	7.17	G055129100024
0552	00078	8.63	G055229100078
0553	00015	6.05	G055329100015
0554	00052	8.13	G055429100052
0555	00051	7.18	G055529100051
0556	00016	7.35	G055629100016
0560	00322	8.17	G056029100322
0561	00035	7.12	G056129100035
0562	00057	8.22	G056229100057
0563	00259	5.13	G056329100259
0564	00037	5.47	G056429100037
0565	00099	8.28	G056529100099
0566	00089	8.32	G056629100089
0567	00006	8.58	G056729100006
0568	00047	3.30	G056829100047
0569	00190	6.94	G056929100190
0571	00271	6.07	G057129100271
0572	00007	7.00	G057229100007
0573	00004	8.02	G057329100004
0574	00046	7.06	G057429100046
0575	00070	7.95	G057529100070
0576	00016	7.44	G057629100016
0577	00001	5.28	G057729100001
0578	00017	5.25	G057829100017
0579	80000	6.98	G057929100008
0580	00006	8.30	G058029100006
0581	00003	8.73	G058129100003
0582	00010	7.53	G058229100010
0583	00004	6.03	G058329100004
0584	80000	6.22	G058429100008
0585	00002	7.84	G058529100002
0586	00098	1.54	G058629100098
0587	00004	6.81	G058729100004
0588	80000	8.31	G058829100008
0589	00009	6.81	G058929100009
0590	00044	7.63	G059029100044
0591	00023	6.32	G059129100023
0592	00102	1.80	G059229100102
0593	00005	8.64	G059329100005

Pump		Rim	
Station	MH#	Elev.	WASD ID
0594	00018	7.95	G059429100018
0595	00018	8.76	G059529100018
0596	00071	8.60	G059629100071
0597	00012	6.26	G059729100012
0598	00023	7.71	G059829100023
0599	00010	7.12	G059929100010
0600	00037	6.92	G060029100037
0601	00094	9.08	G060129100094
0602	00094	8.90	G060229100094
0603	00007	6.91	G060329100007
0604	00029	6.50	G060429100029
0607	00021	5.20	G060729100021
0608	00020	3.50	G060829100020
0609	00010	5.36	G060929100010
0610	00100	5.95	G061029100100
0611	00007	8.61	G061129100007
0612	00043	7.87	G061229100043
0613	00036	8.32	G061329100036
0614	00010	7.36	G061429100010
0615	00009	8.49	G061529100009
0616	00026	8.38	G061629100026
0617	00002	8.49	G061729100002
0618	00006	8.49	G061829100006
0619	00026	8.28	G061929100026
0620	00021	8.23	G062029100021
0621	00033	8.26	G062129100033
0622	00003	7.32	G062229100003
0623	00027	8.34	G062329100027
0624	00017	7.36	G062429100017
0625	00105	6.51	G062529100105
0626	00099	7.72	G062629100099
0627	00004	8.32	G062729100004
0628	00006	8.53	G062829100006
0629	00085	8.05	G062929100085
0630	00021	6.75	G063029100021
0631	00022	6.92	G063129100022
0632	00016	7.04	G063229100016
0633	00002	8.49	G063329100002
0634	00003	9.71	G063429100003
0635	00001	9.05	G063529100001
0636	00045	8.88	G063629100045

Pump Station	MH#	Rim Elev.	WASD ID
0637	00189	8.20	G063729100189
0638	00045	9.63	G063829100045
0639	00026	7.99	G063929100026
0640	00053	6.90	G064029100053
0641	00031	10.44	G064129100031
0642	00065	7.75	G064229100065
0643	00001	8.92	G064329100001
0644	00012	3.80	G064429100012
0645	00013	8.23	G064529100013
0646	00042	7.23	G064629100042
0647	00067	7.57	G064729100067
0648	00088	8.49	G064829100088
0649	00032	7.91	G064929100032
0650	00086	7.05	G065029100086
0651	00032	7.75	G065129100032
0652	00018	8.48	G065229100018
0653	00020	8.15	G065329100020
0654	00003	7.82	G065429100003
0655	00001	7.48	G065529100001
0656	00004	7.53	G065629100004
0657	08000	7.20	G065729100080
0658	00006	8.87	G065829100006
0659	00039	7.35	G065929100039
0660	00032	7.81	G066029100032
0661	00009	7.49	G066129100009
0662	00010	7.96	G066229100010
0663	00016	5.59	G066329100016
0664	00069	7.86	G066429100069
0665	00001	8.23	G066529100001
0666	00004	6.34	G066629100004
0667	00172	6.35	G066729100172
0668	00133	6.95	G066829100133
0669	00153	6.84	G066929100153
0670	00019	8.25	G067029100019
0671	00091	7.94	G067129100091
0672	00027	7.99	G067229100027
0673	00114	8.06	G067329100114
0674	00010	8.32	G067429100010
0675	00047	7.09	G067529100047
0676	00133	7.12	G067629100133
0677	00163	7.19	G067729100163

Pump		Rim	
Station	MH#	Elev.	WASD ID
0678	80000	9.69	G067829100008
0681	00023	11.53	G068129100023
0682	00019	7.02	G068229100019
0683	00006	8.14	G068329100006
0684	00024	6.15	G068429100024
0686	00005	8.84	G068629100005
0687	00011	8.68	G068729100011
0688	00107	8.39	G068829100107
0689	00041	7.77	G068929100041
0690	00021	8.78	G069029100021
0691	00001	5.25	G069129100001
0693	80000	7.10	G069329100008
0694	00066	7.59	G069429100066
0695	00007	6.54	G069529100007
0696	00037	7.85	G069629100037
0697	00020	6.26	G069729100020
0698	00149	7.90	G069829100149
0699	00044	7.75	G069929100044
0700	00030	9.14	G070029100030
0701	00018	6.41	G070129100018
0702	00002	6.26	G070229100002
0703	00001	7.57	G070329100001
0704	00093	5.87	G070429100093
0705	00056	6.92	G070529100056
0706	00095	6.90	G070629100095
0707	00058	7.23	G070729100058
0708	00057	6.54	G070829100057
0709	00050	10.58	G070929100050
0710	00051	8.22	G071029100051
0711	00025	7.58	G071129100025
0712	00021	7.38	G071229100021
0713	00019	8.80	G071329100019
0714	00043	8.43	G071429100043
0715	00062	9.38	G071529100062
0717	00001	11.75	G071729100001
0718	00028	5.70	G071829100028
0719	00023	8.03	G071929100023
0720	00006	5.26	G072029100006
0722	00010	10.12	G072229100010
0723	00028	6.95	G072329100028
0724	00012	8.84	G072429100012

Pump Station	MH#	Rim Elev.	WASD ID
0725	80000	9.26	G072529100008
0726	00009	9.69	G072629100009
0728	00102	7.27	G072829100102
0729	00004	7.04	G072929100004
0730	00007	11.05	G073029100007
0732	00034	9.65	G073229100034
0734	00012	7.09	G073429100012
0735	00003	6.87	G073529100003
0736	00009	12.27	G073629100009
0737	00007	10.44	G073729100007
0738	00004	11.91	G073829100004
0739	00007	7.01	G073929100007
0740	00013	5.82	G074029100013
0741	00009	9.27	G074129100009
0742	00027	6.28	G074229100027
0743	00014	6.69	G074329100014
0744	00006	7.01	G074429100006
0745	00027	8.89	G074529100027
0748	00003	6.08	G074829100003
0750	00015	7.22	G075029100015
0751	00002	11.70	G075129100002
0752	00020	8.34	G075229100020
0753	00021	7.11	G075329100021
0755	00338	6.93	G075529100338
0757	00006	7.90	G075729100006
0758	00032	8.11	G075829100032
0759	00002	8.02	G075929100002
0760	00014	7.94	G076029100014
0761	00146	7.72	G076129100146
0762	00015	6.82	G076229100015
0763	00015	6.46	G076329100015
0765	00001	6.60	G076529100001
0766	00031	6.48	G076629100031
0767	00117	4.53	G076729100117
0768	00017	6.67	G076829100017
0769	00015	6.78	G076929100015
0770	00022	7.57	G077029100022
0771	00016	7.60	G077129100016
0772	00053	7.10	G077229100053
0773	00025	7.05	G077329100025
0774	00038	7.47	G077429100038

		D'	
Pump Station	MH#	Rim Elev.	WASD ID
0775	00022	7.56	G077529100022
0776	00016	7.24	G077629100016
0777	00003	7.29	G077729100003
0778	00024	7.85	G077829100024
0779	00012	8.03	G077929100012
0780	00005	8.10	G078029100005
0781	00011	7.62	G078129100011
0782	00040	7.49	G078229100040
0783	00007	7.60	G078329100007
0784	00003	7.52	G078429100003
0785	00083	7.27	G078529100083
0786	00056	7.61	G078629100056
0787	00010	7.92	G078729100010
0789	00014	5.94	G078929100014
0790	00001	6.26	G079029100001
0791	00041	6.37	G079129100041
0792	00016	5.76	G079229100016
0793	00058	6.40	G079329100058
0794	00028	6.72	G079429100028
0795	00012	7.50	G079529100012
0796	00004	7.32	G079629100004
0797	00028	5.35	G079729100028
0798	00016	6.35	G079829100016
0799	00007	5.72	G079929100007
0800	00058	5.89	G080029100058
0801	00004	7.50	G080129100004
0802	00032	6.90	G080229100032
0803	00016	8.87	G080329100016
0804	00002	12.94	G080429100002
0805	00042	6.49	G080529100042
0806	00050	6.25	G080629100050
0807	00043	7.28	G080729100043
0808	00013	8.32	G080829100013
0809	00055	7.71	G080929100055
0810	00009	7.36	G081029100009
0811	00033	6.03	G081129100033
0812	00018	6.14	G081229100018
0813	00013	6.96	G081329100013
0814	00003	9.00	G081429100003
0815	00051	6.38	G081529100051
0816	00011	6.32	G081629100011

Pump Station	MH#	Rim Elev.	WASD ID
0817	00007	7.19	G081729100007
0818	00024	6.30	G081829100024
0819	00007	7.35	G081929100007
0820	00001	14.25	G082029100001
0821	00003	9.80	G082129100003
0822	00002	7.67	G082229100002
0823	00021	7.27	G082329100021
0824	00054	7.31	G082429100054
0825	00011	7.57	G082529100011
0826	00010	7.91	G082629100010
0827	00019	7.03	G082729100019
0828	00010	6.82	G082829100010
0829	00007	8.26	G082929100007
0830	00052	7.17	G083029100052
0831	00168	7.41	G083129100168
0832	00012	6.60	G083229100012
0833	00004	6.91	G083329100004
0834	00007	7.56	G083429100007
0835	00017	7.62	G083529100017
0836	00001	7.67	G083629100001
0837	00058	7.29	G083729100058
0838	00053	8.29	G083829100053
0839	00022	7.02	G083929100022
0840	00010	8.54	G084029100010
0841	00022	7.06	G084129100022
0842	00032	8.23	G084229100032
0843	00029	7.43	G084329100029
0844	00038	6.97	G084429100038
0845	00016	7.74	G084529100016
0846	00018	7.82	G084629100018
0847	00002	7.69	G084729100002
0848	00030	7.72	G084829100030
0849	00014	8.53	G084929100014
0850	00064	8.10	G085029100064
0851	00035	8.18	G085129100035
0852	00062	8.30	G085229100062
0853	00044	6.93	G085329100044
0854	00014	7.90	G085429100014
0855	00001	7.68	G085529100001
0856	00009	7.70	G085629100009
0857	00053	7.75	G085729100053

Pump Station	MH#	Rim Elev.	WASD ID					
0858	00064	7.85	G085829100064					
0859	00001	6.21	G085929100001					
0860	00016	8.35	G086029100016					
0861	00001	7.88	G086129100001					
0862	00011	00011 8.15 G086						
0863	00013	8.59	G086329100013					
0864	00016	8.04	G086429100016					
0865	00027	7.12	G086529100027					
0866	00039	7.58	G086629100039					
0867	80000	7.52	G086729100008					
0868	00068	7.87	G086829100068					
0869	00034	8.11	G086929100034					
0870	00030	7.81	G087029100030					
0871	00070	7.73	G087129100070					
0872	00086	6.96	G087229100086					
0873	00014	7.15	G087329100014					
0874	00010	7.07	G087429100010					
0875	00027	7.36	G087529100027					
0876	00017	6.92	G087629100017					
0877	00024	7.73	G087729100024					
0878	00005	8.38	G087829100005					
0879	00050	7.73	G087929100050					
0880	00002	7.27	G088029100002					
0881	00027	7.76	G088129100027					
0882	00015	7.92	G088229100015					
0883	00121	7.17	G088329100121					
0885	00009	7.72	G088529100009					
0886	00006	7.13	G088629100006					
0887	00014	8.01	G088729100014					
0888	00088	7.63	G088829100088					
0889	00133	8.12	G088929100133					
0890	00019	7.73	G089029100019					
0891	00016	7.28	G089129100016					
0892	00067	7.66	G089229100067					
0893	00015	7.97	G089329100015					
0894	00082	7.98	G089429100082					
0895	00012	6.97	G089529100012					
0897	00005	7.52	G089729100005					
0898	00024	6.80	G089829100024					
0899	00001	9.51	G089929100001					
0938	00009	10.76	G093829100009					

Pump Station	MH#	Rim Elev.	WASD ID						
0947	00005	7.30	G094729100005						
1000	00025	7.19	G100029100025						
1001	00025	5.11	G100129100025						
1002	00042	5.33	G100229100042						
1003	00068	1.05	G100329100068						
1004	00013	00013 9.17 G1004							
1005	00002	10.12	G100529100002						
1006	00001	9.92	G100629100001						
1007	00146	7.12	G100729100146						
1008	00090	6.76	G100829100090						
1009	00049	5.47	G100929100049						
1010	00159	4.80	G101029100159						
1011	80000	6.38	G101129100008						
1012	00027	5.80	G101229100027						
1013	00012	3.40	G101329100012						
1014	00002	10.26	G101429100002						
1015	00001	6.73	G101529100001						
1016	00086	6.74	G101629100086						
1017	00117	4.67	G101729100117						
1018	00051	0.92	G101829100051						
1019	00191	5.15	G101929100191						
1020	00011	4.10	G102029100011						
1021	00038	7.10	G102129100038						
1022	00010	6.57	G102229100010						
1023	00015	5.62	G102329100015						
1024	00123	6.30	G102429100123						
1025	00031	8.43	G102529100031						
1026	00014	5.61	G102629100014						
1027	00017	8.20	G102729100017						
1028	00076	6.30	G102829100076						
1029	00067	5.63	G102929100067						
1030	00036	4.69	G103029100036						
1031	00004	6.96	G103129100004						
1032	00030	4.83	G103229100030						
1033	00037	7.10	G103329100037						
1035	00039	8.30	G103529100039						
1036	80000	7.59	G103629100008						
1037	80000	6.96	G103729100008						
1038	80000	8.39	G103829100008						
1039	00022	5.54	G103929100022						
1040	00031	6.50	G104029100031						

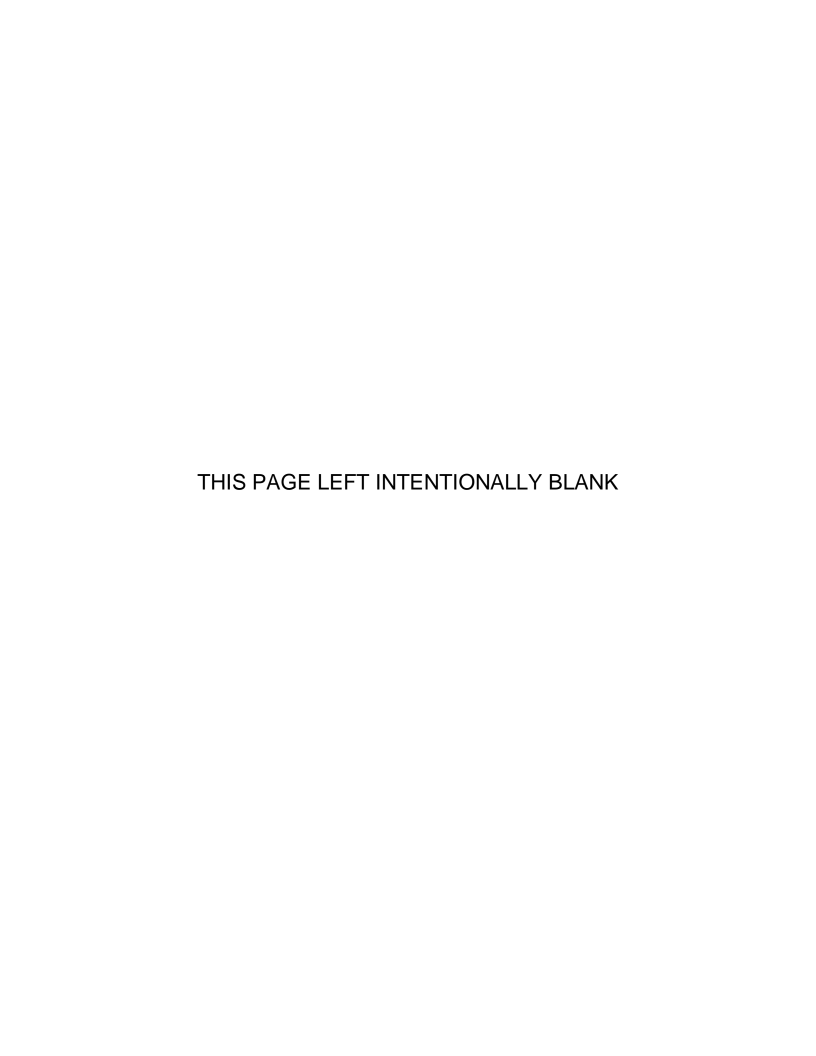
Pump		Rim				
Station	MH#	Elev.	WASD ID			
1041	00011	8.41	G104129100011			
1042	00020	7.60	G104229100020			
1043	80000	6.37	G104329100008			
1044	00025	6.58	G104429100025			
1045	00019	8.70	G104529100019			
1046	00044	6.75	G104629100044			
1047	00027	7.60	G104729100027			
1048	00081	4.91	G104829100081			
1049	00057	8.06	G104929100057			
1051	00049	2.18	G105129100049			
1052	00031	5.97	G105229100031			
1053	80000	5.49	G105329100008			
1054	00029	5.21	G105429100029			
1055	00009	4.84	G105529100009			
1056	00019	2.12	G105629100019			
1057	00007	5.10	G105729100007			
1058	00041	6.08	G105829100041			
1059	00056	5.73	G105929100056			
1060	00017	5.91	G106029100017			
1061	80000	5.76	G106129100008			
1062	00029	5.65	G106229100029			
1063	00048	5.80	G106329100048			
1064	00020	5.60	G106429100020			
1065	00024	9.36	G106529100024			
1066	00005	7.62	G106629100005			
1067	00033	5.79	G106729100033			
1068	00046	6.74	G106829100046			
1069	00003	7.20	G106929100003			
1070	00005	8.40	G107029100005			
1071	00006	8.50	G107129100006			
1072	00021	6.27	G107229100021			
1074	00015	8.27	G107429100015			
1075	00021	8.28	G107529100021			
1076	00012	9.64	G107629100012			
1077	00016	9.50	G107729100016			
1078	00005	7.93	G107829100005			
1079	00031	8.23	G107929100031			
1080	00019	8.71	G108029100019			
1081	00023	6.90	G108129100023			
1082	00017	8.60	G108229100017			
1083	00032	9.37	G108329100032			

Pump Station	MH#	Rim Elev.	WASD ID				
1084	00018	6.70	G108429100018				
1085	00059	7.69	G108529100059				
1086	00096	6.57	G108629100096				
1087	00005	9.37	G108729100005				
1088	00100	9.44	G108829100100				
1089	00031	7.87	G108929100031				
1090	00054	8.39	G109029100054				
1091	00076	7.26	G109129100076				
1092	00037	8.59	G109229100037				
1093	00002	8.89	G109329100002				
1094	00043	7.04	G109429100043				
1095	00004	6.08	G109529100004				
1096	00024	7.12	G109629100024				
1097	00099	5.47	G109729100099				
1098	00029	7.04	G109829100029				
1099	00017	7.30	G109929100017				
1100	00015	8.33	G110029100015				
1101	00051	8.79	G110129100051				
1102	00057	6.16	G110229100057				
1103	00012	9.25	G110329100012				
1104	00015	7.29	G110429100015				
1105	00009	7.68	G110529100009				
1106	00038	8.31	G110629100038				
1107	00022	6.52	G110729100022				
1108	00026	8.27	G110829100026				
1109	00017	6.74	G110929100017				
1110	00111	7.84	G111029100111				
1111	00155	5.26	G111129100155				
1112	00001	6.99	G111229100001				
1113	00021	9.51	G111329100021				
1114	00013	8.47	G111429100013				
1115	00007	9.68	G111529100007				
1116	00025	7.97	G111629100025				
1117	00134	7.04	G111729100134				
1118	00002	8.07	G111829100002				
1119	00052	5.83	G111929100052				
1120	00011	5.44	G112029100011				
1121	00032	6.09	G112129100032				
1122	00001	6.61	G112229100001				
1123	00037	8.39	G112329100037				
1124	00005	7.49	G112429100005				

Pump		Rim					
Station	MH#	Elev.	WASD ID				
1126	00055	6.48	G112629100055				
1127	00031	6.30	G112729100031				
1128	00021	7.52	G112829100021				
1129	00046	6.06	G112929100046				
1130	00159	6.89	G113029100159				
1131	00010	6.96	G113129100010				
1132	00002	5.91	G113229100002				
1133	00010	6.84	G113329100010				
1134	80000	6.62	G113429100008				
1136	00028	6.91	G113629100028				
1138	00009	8.50	G113829100009				
1139	00023	6.60	G113929100023				
1142	00025	10.45	G114229100025				
1143	00023	8.64	G114329100023				
1200	00005	6.87	G120029100005				
1201	00055	6.80	G120129100055				
1202	00055	6.63	G120229100055				
1203	00036	4.20	G120329100036				
1204	00035	10.02	G120429100035				
1205	00005	7.24	G120529100005				
1206	80000	6.88	G120629100008				
1207	00053	7.03	G120729100053				
1208	00085	5.50	G120829100085				
1209	00023	5.69	G120929100023				
1210	00010	8.95	G121029100010				
1211	00004	6.85	G121129100004				
1212	00007	7.20	G121229100007				
1213	00048	8.17	G121329100048				
1214	00026	8.04	G121429100026				
1215	00078	7.98	G121529100078				
1216	00111	8.19	G121629100111				
1217	00124	6.75	G121729100124				
1218	00013	6.84	G121829100013				
1219	00097	6.68	G121929100097				
1220	00003	6.58	G122029100003				
1221	00020	6.90	G122129100020				
1222	00010	7.01	G122229100010				
1223	00067	6.59	G122329100067				
1224	00124	7.01	G122429100124				
1225	00010	7.60	G122529100010				
1226	00023	8.02	G122629100023				

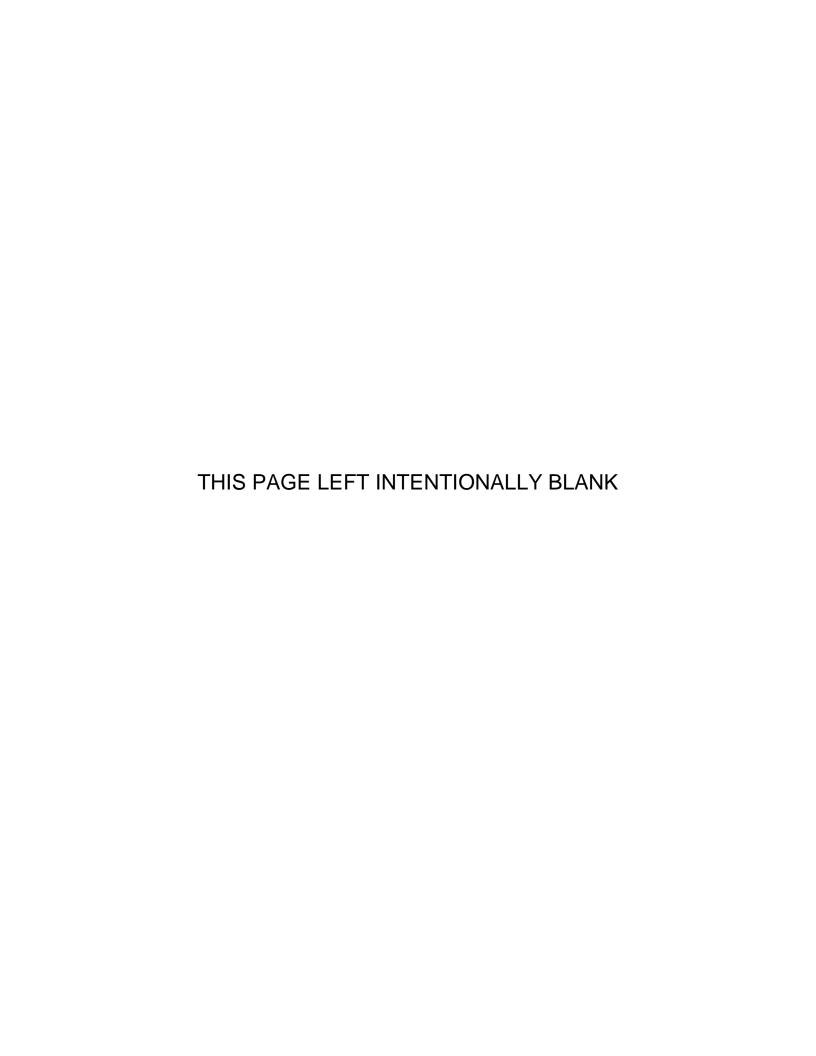
Pump Station	MH#	Rim Elev.	WASD ID				
1227	00018	6.95	G122729100018				
1228	00004	9.57	G122829100004				
1229	00002	7.85	G122929100002				
1232	00045	6.48	G123229100045				
1233	00002	3.30	G123329100002				
1234	00004	4.20	G123429100004				
1235	00011	5.80	G123529100011				
1236	00156	5.00	G123629100156				
1237	00002	4.60	G123729100002				
1238	80000	4.70	G123829100008				
1239	00011	5.20	G123929100011				
1240	00003	5.80	G124029100003				
1241	00007	6.10	G124129100007				
1242	00020	5.60	G124229100020				
1243	00016	5.00	G124329100016				
1244	00035	4.40	G124429100035				
1245	00009	6.36	G124529100009				
1246	00001	6.18	G124629100001				
1247	00001	5.82	G124729100001				
1248	00001	5.12	G124829100001				
1249	00005	2.39	G124929100005				
1251	00008	6.62	G125129100008				
1252	00043	3.32	G125229100043				
1254	00041	6.42	G125429100041				
1255	00025	6.62	G125529100025				
1256	00001	7.17	G125629100001				
1257	00010	7.26	G125729100010				
1300	00078	2.90	G130029100078				
1301	00029	6.23	G130129100029				
1302	00017	6.22	G130229100017				
1303	00045	6.29	G130329100045				
1304	00027	6.04	G130429100027				
1305	00068	3.10	G130529100068				
1306	00072	2.80	G130629100072				
1307	00005	6.93	G130729100005				
1309	00013	7.04	G130929100013				
1311	00010	6.04	G131129100010				
1312	00020	6.47	G131229100020				
1313	00111	4.87	G131329100111				
1314	00067	5.50	G131429100067				
1315	00003	6.07	G131529100003				

Pump Station	MH#	Rim Elev.	WASD ID			
1316	00017	10.01	G131629100017			
1317	80000	8.60	G131729100008			
1318	00014	4.35	G131829100014			
1319	00021	6.58	G131929100021			
1321	00007	4.87	G132129100007			
1322	00062	5.16	G132229100062			
1323	00033	5.16	G132329100033			
9963	00027	5.76	G996329100027			



APPENDIX F

Sewage Backup Prevention Fact Sheet





Sewage Backup Prevention

What is a Sewage Backup?

Accumulation of fats, oil and grease and root intrusion in both private and public sewer lines are major reasons for backups. Also, flushing items down the toilet that are too large for sewer lines to handle – such as toys and sanitary napkins – can cause backups.

What to Do After a Sewage Backup

- Safety First
- Standing water in your building can be dangerous. Do not enter the area if the water level has reached any electrical connection, extension cord or electrical outlet.
- Turn Off Power Supply
 When in doubt, turn off the power supply to the affected area of your home or office building. Turn off the gas to your hot water heater.
- Call Miami-Dade Water and Sewer Department (WASD)
 (305) 274-9272 WASD will send a maintenance crew to determine the cause of the backup.

Understanding WASD Regulations

If your toilet isn't flushing properly, STOP FLUSHING. More water causes a bigger mess.

- Customer Responsibilities: You are responsible for maintenance of the plumbing from the connection at the service lateral into and including the house plumbing. You are also responsible for keeping the lateral free from obstructions.
- WASD Responsibilities: WASD does not charge for problems due to
 obstructions in the sewer main or due to failure of the service lateral. WASD
 reimburses all reasonable plumbers' fees and takes corrective action if the
 plumber correctly determines it is a WASD problem.
- WASD Limitations: WASD encourages you to call a professional (i.e., a plumber) prior to calling the department. If the #2 clean out at the edge of the property is unavailable for inspection, WASD can only check to ensure the sewer main (in the street) is in order. If this is functioning properly, you will be billed for a service call and you will still need to contact a plumber to help you.

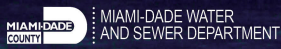
Cleanup and Disinfection

WASD's cleanup contractor cleans and disinfects your home if our investigators determine WASD caused a sewer backup. If you refuse this WASD-paid service and decide to cleanup on your own, you are responsible for the incurred costs.

Touching or walking through contaminated areas can bring germs into uncontaminated areas of your home.

FOR MORE INFORMATION

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To Prevent Backups

The majority of sewer backups into homes or buildings are not caused by a failure of the public sewer system, but rather an issue with the private plumbing system. Regardless of cause, building backups are most likely to occur during heavy rainfall. Here are simple things you can do to help prevent them.

- DO: Collect grease
 in a container and
 dispose of it in the
 garbage.
- **DO**: Place food scraps in the garbage.
- DO: Place a
 wastebasket in the
 bathroom to
 dispose of solid
 waste, feminine
 products and
 "flushable wipes."
- **DO NOT** pour fats, oils, and grease down the drain.
- DO NOT use the sink to dispose of food scraps.
- DO NOT put
 "flushable wipe"
 products or
 feminine hygiene
 products down the
 toilet.
- DO NOT use the toilet as a wastebasket for garbage and chemicals.

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Cleanup and Disinfection Tips

- Don't stand in water or sewage.
- Using disposable gloves, place objects that have come in contact with sewage into plastic bags for disposal.
- Wash the affected area with steam or hot water.
- Spray chlorine bleach or other germicidal cleaner throughout the affected area; let it react for 10 minutes before rinsing with water.
- Remove and dispose of the sections of flooring that cannot be salvaged by cleaning and disinfection.

Adriana Lamar

Chief, Public and Governmental Affairs 786-552-8087 alamar@miamidade.gov



¿Que son los desbordamientos sanitarios y cómo se ocasionan?

Los desbordamientos sanitarios son derrames de aguas negras (o aguas servidas) procedentes de los alcantarillados. Los desbordamientos son ocasionados por obstrucciones en las tuberías causadas por la acumulación de grasas y aceites, la intrusión de raíces, o al descargar objetos muy grandes por el inodoro como juguetes, panales, papel toalla, etc.

¿Qué debe hacer si ocurre un desbordamiento?

- Su seguridad ante todo: No entre al área afectada si nota que el nivel del agua estancada alcanza algún cable o conexión eléctrica.
- Desconecte la electricidad. Si no está seguro del alcance del derrame, desconecte la alimentación eléctrica a toda la zona afectada del edificio, y cierre la alimentación de gas al calentador de agua.
- Llame al Departamento de Agua y Alcantarillado de Miami-Dade (WASD) al (305) 274-9272. WASD enviará a personal de mantenimiento para determinar la causa del desbordamiento.

Entienda Las Regulaciones de WASD

Si el inodoro no está vaciando NO LO VUELVA A DESCARGAR. Esto creará un problema más grande.

- Responsabilidades del Cliente: Usted es responsable por el mantenimiento de las tuberías sanitarias desde la conexión al lateral de servicio, e incluyendo las tuberías internas a su casa.
- Responsabilidades de WASD: Si se determina que WASD es responsable
 por el desbordamiento en su propiedad, WASD se encargará de destupir la
 tubería y de realizar los trabajos de limpieza y desinfección en su propiedad
 libre de costos. WASD reembolsará al cliente por todos los gastos de
 plomería justos y razonables, y tomará las medidas adicionales necesarias
 para corregir el problema.
- Limitaciones de WASD: Contacte a un plomero antes de llamar a WASD para determinar la causa del problema. Si reporta el problema a WASD y luego se determina que la obstrucción no está ubicada en la sección pública del sistema de alcantarillado, WASD no tomará mayor acción y le cobrará por la visita. Usted todavía será responsable de contactar un plomero para destupir su tubería. Asegúrese que tenga disponible para la inspección su caja de servicio del cliente (conocido como cleanout #2).

MIAMI-DADE WATER COUNTY AND SEWER DEPARTMENT

Como Prevenir Desbordamientos

La mayoría de los desbordamientos en propiedad privada no son causados por fallas en la red de alcantarillado pública, sino debido a problemas en las tuberías residenciales. Los desbordamientos están más propensos a ocurrir durante fuertes lluvias. Aquí hay algunas medidas preventivas que pueden ayudar a prevenir los desbordamientos en su propiedad:

- Colecte el aceite en envases vacíos y deséchelos en la basura
- **NO** vierta las grasas o aceites por el fregadero
- Deseche los restos de comida en la basura
- NO deseche los restos de comida por el fregadero
- Coloque los desechos sólidos del baño en una cesta de basura, (pañales, productos de higiene femenina, toallas húmedas, etc.)
- NO deseche las toallas húmedas, o productos de higiene femenina por el inodoro.
- NO utilice el inodoro como basurero de costumbre para objetos sólidos o químicos

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Limpieza y Desinfección

- No camine por áreas de agua estancada
- Utilizando guantes desechables, coloque aquellos objetos que hayan estado en contacto con las aguas negras en bolsas de plástico para luego ser desechadas.
- Limpie el área afectada con vapor o agua caliente
- Rocíe cloro (límpido) u otro limpiador antibacterial por las áreas afectadas y déjelo actuar por 10 minutos antes de enjuagar con aqua.
- Remueva y deseche la porción de la alfombra o el piso de madera que estuvo en contacto con las aguas negras y que no se pueda salvar.

Limpieza y Desinfección

La empresa de limpieza contratada por WASD limpiará y desinfectará el área afectada si los investigadores de WASD determinan que WASD es responsable por el derrame en su propiedad. Si decide no aceptar este servicio pagado por WASD y quiere realizar la limpieza por su propia cuenta, usted será responsable por estos costos. Caminar o tocar las áreas contaminadas puede transmitir gérmenes a otras áreas de su casa.

PARA MAS
INFORMACION

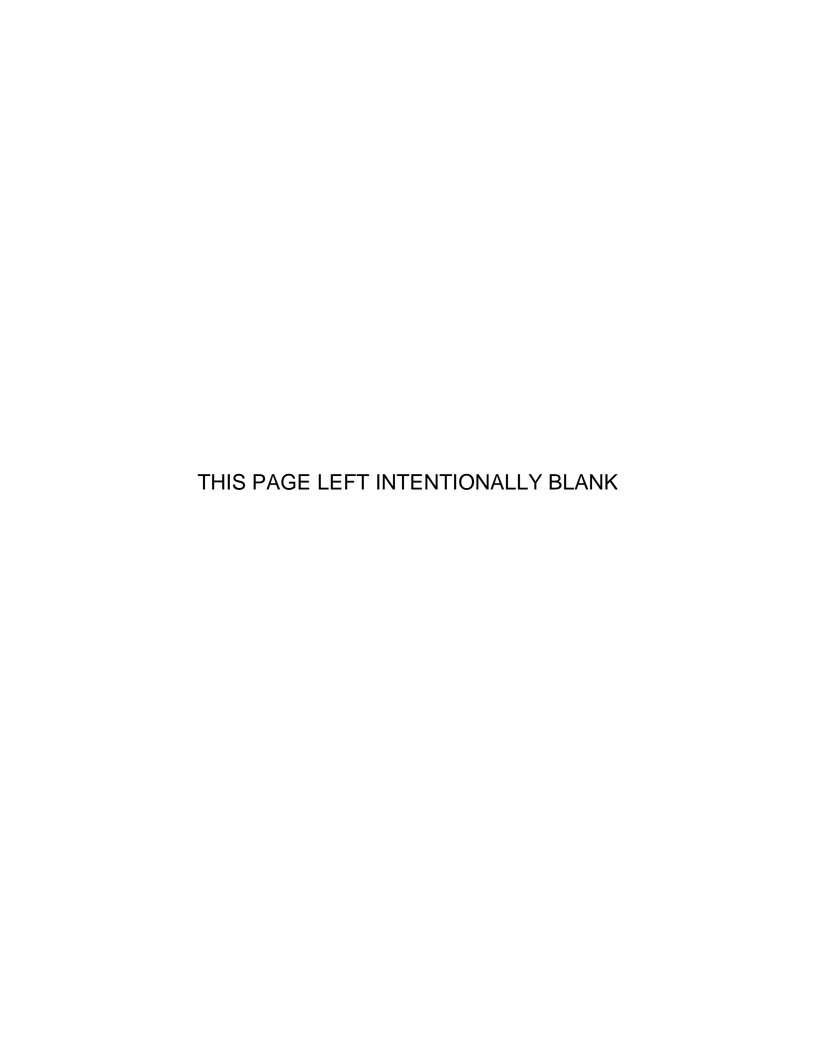
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APPENDIX G

Orifice Tables for SSO Discharge Volume Calculations



DISCHARGE IN GALLONS PER MINUTE FOR ROUNDED HOLES

		5 1	1.5	2	3	4	5	6	7	8	9	10	11	12	13	14
Hole Area (in sq. ft) 0.0	0.00	3 0.005	0.012	0.022	0.049	0.087	0.136	0.196	0.267	0.349	0.442	0.545	0.660	0.785	0.921	1.068
_								•								
Pressure (psi)								Q								
2 10		41	93	165	372	662	1034	1489	2027	2647	3350	4136	5005	5956	6990	8107
4 15		58	132	234	526	936	1462	2106	2866	3743	4738	5849	7077	8423	9885	11464
6 18	8 40	72	161	287	645	1146	1791	2579	3510	4585	5803	7164	8668	10316	12107	14041
8 2	1 47	83	186	331	744	1324	2068	2978	4053	5294	6700	8272	10009	11912	13980	16213
10 23			208	370	832	1480	2312	3329	4532	5919	7491	9248	11190	13318	15630	18127
12 25	5 57	101	228	405	912	1621	2533	3647	4964	6484	8206	10131	12259	14589	17121	19857
14 27		109	246	438	985	1751	2736	3939	5362	7003	8864	10943	13241	15758	18493	21448
16 29	9 66	117	263	468	1053	1872	2925	4211	5732	7487	9476	11698	14155	16846	19770	22929
18 3°	1 70	124	279	496	1117	1985	3102	4467	6080	7941	10050	12408	15014	17867	20969	24320
20 33	3 74	131	294	523	1177	2093	3270	4708	6409	8371	10594	13079	15826	18834	22104	25635
22 34	4 77	137	309	549	1235	2195	3429	4938	6722	8779	11111	13718	16598	19753	23183	26886
24 36	6 81	143	322	573	1289	2292	3582	5158	7020	9170	11605	14327	17336	20632	24213	28082
26 37	7 84	149	336	597	1342	2386	3728	5369	7307	9544	12079	14913	18044	21474	25202	29229
28 39	9 87	155	348	619	1393	2476	3869	5571	7583	9904	12535	15475	18725	22285	26153	30332
30 40	0 90	160	360	641	1442	2563	4005	5767	7849	10252	12975	16019	19383	23067	27071	31396
32 4	1 93	165	372	662	1489	2647	4136	5956	8107	10588	13401	16544	20018	23823	27959	32426
34 43	3 96	171	384	682	1535	2728	4263	6139	8356	10914	13813	17053	20634	24556	28820	33424
36 44	4 99	175	395	702	1579	2808	4387	6317	8598	11230	14213	17548	21232	25268	29655	34393
38 45	5 10°	180	406	721	1623	2885	4507	6490	8834	11538	14603	18028	21814	25961	30468	35336
40 46	6 104	185	416	740	1665	2959	4624	6659	9063	11838	14982	18497	22381	26635	31259	36254

DISCHARGE IN GALLONS PER MINUTE FOR ROUNDED HOLES

Hole Size (in inches)	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Hole Area (in																	
sq. ft)	1.227	1.396	1.575	1.766	1.968	2.181	2.404	2.638	2.884	3.140	3.407	3.685	3.974	4.274	4.585	4.906	5.239
Pressure (psi)									Q								
2	9306	10588	11953	13401	14931	16544	18240	20018	21879	23823	25850	27959	30151	32426	34784	37224	39747
4	13161	14974	16904	18951	21115	23397	25795	28310	30942	33691	36557	39540	42640	45857	49191	52643	56210
6	16118	18339	20703	23211	25861	28655	31592	34672	37896	41263	44773	48427	52224	56164	60247	64474	68844
8	18612	21176	23906	26801	29862	33088	36479	40036	43759	47647	51700	55919	60303	64852	69567	74448	79494
10	20809	23676	26728	29965	33387	36993	40785	44762	48924	53270	57802	62519	67420	72507	77779	83235	88877
12	22795	25936	29279	32825	36573	40524	44678	49034	53593	58355	63319	68486	73855	79427	85202	91179	97359
14	24621	28014	31625	35455	39503	43771	48258	52963	57887	63030	68392	73973	79773	85791	92029	98485	105160
16	26321	29948	33808	37903	42231	46793	51590	56620	61884	67382	73115	79081	85281	91715	98383	105285	112421
18	27918	31764	35859	40202	44793	49632	54719	60055	65638	71470	77550	83878	90454	97278	104351	111672	119240
20	29428	33483	37799	42376	47216	52317	57679	63303	69189	75336	81745	88415	95347	102540	109996	117712	125690
22	30864	35117	39644	44445	49520	54870	60494	66393	72566	79013	85734	92730	100001	107545	115364	123458	131825
24	32237	36678	41406	46421	51722	57310	63184	69345	75792	82526	89547	96854	104447	112327	120494	128947	137687
26	33553	38176	43097	48317	53834	59650	65764	72177	78887	85896	93203	100809	108712	116914	125414	134213	143309
28	34820	39617	44724	50140	55866	61902	68247	74901	81865	89139	96722	104614	112816	121327	130148	139279	148719
30	36042	41008	46294	51900	57827	64074	70642	77530	84738	92267	100116	108286	116776	125586	134716	144167	153939
32	37224	42352	47812	53602	59724	66176	72959	80073	87517	95293	103400	111837	120605	129705	139135	148895	158987
34	38369	43656	49283	55252	61562	68212	75204	82537	90211	98226	106582	115279	124317	133696	143417	153478	163880
36	39482	44922	50712	56854	63346	70190	77384	84930	92826	101074	109672	118621	127921	137572	147574	157928	168631
38	40564	46153	52102	58412	65082	72113	79505	87257	95370	103843	112677	121872	131427	141342	151618	162255	173252
40	41618	47352	53455	59929	66773	73987	81570	89524	97847	106541	115604	125038	134841	145014	155557	166470	177753

DISCHARGE IN GALLONS PER MINUTE FOR ROUNDED HOLES

Hole Size (in inches)	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
Hole Area (in																	
sq. ft)	5.582	5.937	6.302	6.678	7.065	7.463	7.872	8.292	8.722	9.164	9.616	10.080	10.554	11.039	11.535	12.042	12.560
	ı																
Pressure (psi)									Q								
2	42352	45041	47812	50666	53602	56622	59724	62908	66176	69526	72959	76474	80073	83754	87517	91364	95293
4	59895	63697	67616	71652	75805	80075	84462	88966	93587	98325	103179	108151	113240	118446	123768	129208	134765
6	73357	78013	82813	87756	92842	98072	103444	108960	114620	120422	126368	132458	138690	145066	151585	158247	165053
8	84705	90082	95624	101332	107205	113243	119447	125817	132352	139052	145918	152949	160145	167507	175035	182728	190586
10	94703	100714	106911	113292	119859	126610	133546	140667	147974	155465	163141	171002	179048	187279	195695	204296	213082
12	103742	110327	117115	124105	131298	138694	146292	154093	162097	170303	178712	187323	196137	205154	214373	223795	233420
14	112054	119167	126499	134049	141819	149807	158014	166440	175085	183948	193031	202332	211852	221591	231549	241726	252122
16	119791	127395	135233	143305	151610	160150	168924	177932	187173	196649	206359	216302	226480	236891	247537	258416	269530
18	127057	135123	143436	151997	160807	169865	179171	188725	198527	208578	218876	229423	240218	251261	262552	274092	285879
20	133930	142432	151195	160219	169506	179053	188863	198934	209266	219860	230716	241833	253212	264852	276755	288918	301343
22	140467	149384	158574	168040	177779	187793	198081	208643	219480	230591	241977	253637	265571	277780	290263	303020	316052
24	146713	156026	165626	175512	185684	196143	206889	217921	229240	240845	252737	264915	277380	290131	303169	316494	330105
26	152704	162397	172389	182678	193266	204152	215337	226819	238600	250679	263057	275732	288706	301978	315549	329417	343584
28	158469	168528	178896	189574	200562	211859	223465	235381	247607	260142	272987	286141	299605	313378	327460	341853	356554
30	164031	174443	185175	196228	207601	219295	231309	243643	256298	269273	282568	296184	310120	324377	338954	353851	369069
32	169410	180164	191248	202663	214410	226487	238895	251633	264703	278104	291835	305898	320291	335015	350070	365456	381172
34	174624	185708	197134	208901	221008	233457	246247	259378	272850	286663	300817	315312	330148	345325	360844	376703	392904
36	179686	191092	202849	214957	227416	240225	253386	266898	280760	294974	309538	324453	339720	355337	371305	387624	404294
38	184610	196329	208408	220847	233647	246808	260329	274211	288454	303056	318020	333344	349029	365074	381480	398246	415373

189406 201429 213822 226584 239717 253220 267092 281335 295947 310929 326282 342004 358096 374558 391390 408592 426164

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