## United States Environmental Protection Agency Pacific Southwest Region (Region 9)



## Clean Water Act Compliance Evaluation Inspection City of Sausalito Wastewater Collection System (Satellite Collection System to Sausalito-Marin City Sanitary District WWTP NPDES Permit No. CA0038067)

Date of Inspection: August 6, 2007

Inspection team:	JoAnn Cola, EPA
	Wes Ganter, PG Environmental

Facility representatives:	Todd Teachout Patrick Guasco Dan Zepponi
Report prepared by:	Wes Ganter, PG Environmental
Date prepared:	April 3, 2008

#### **Background**

On 8/6/2007, USEPA Region 9 and its contractor inspected the City of Sausalito's (City) sanitary sewer system. Spills and sanitary sewer overflows (SSOs) from the sewer system are prohibited by the Clean Water Act. Additionally, spills and SSOs from the City's sewer system are prohibited by Statewide General Waste Discharge Requirements for Sanitary Sewer Systems, WQO No. 2006-0003. The City is an enrollee under the Statewide General Waste Discharge Requirements. Additionally, the City is also required to comply with the San Francisco Bay Regional Water Quality Control Board's July 2005 Section 13267 of the California Water Code letter that establishes earlier deadlines for submittal of Sewer System Management Plan (SSMP) components than the SSMP deadlines present in WQO No. 2006-003. As such, the City must comply with both the Section 13267 letter and WQO No. 2006-003 requirements.

The primary purpose of the inspection was to document the history of sewage spills, determine the adequacy of the City's spill response and prevention programs, evaluate sewer maintenance activities, and assess the accuracy and reliability of its spill reporting procedures. The primary on-site facility representatives were Mr. Todd Teachout, City Engineer, Mr. Patrick Guasco, Sewer Coordinator, and Mr. Dan Zepponi, Maintenance Supervisor. The inspection included an interview of City staff within offices located in City Hall. There was no field component of the inspection. Mr. Wes Ganter of PG Environmental, LLC led the inspection accompanied by Ms. JoAnn Cola of USEPA Region 9. The weather at the time of inspection was overcast.

The City owns and operates approximately 25 miles of gravity sewer pipe and one force main. The City also owns, but does not operate, three pump stations (Anchor Street, Gate 5, and Whiskey Springs). The pump stations are operated and maintained by Sausalito-Marin City Sanitary District at an annual rate of \$35,000. Sanitary sewage generated within the City is pumped to the Sausalito-Marin City Sanitary District wastewater treatment plant for treatment. Discharges from the Sausalito-Marin City Sanitary District wastewater treatment plant to San Francisco Bay are regulated under NPDES permit No. CA0038067. The City is not a listed permittee within NPDES Permit No. CA0038067. According to Mr. Teachout, a written agreement dating back to the 1950s is the current operating agreement between the city and the Sausalito-Marin City Sanitation District. The City has a population of approximately 7,500 people.

Under section 301(a) of the Clean Water Act (CWA), it is unlawful for any person to discharge any pollutant from a point source into "waters of the United States" except in compliance with an NPDES permit. The City of Sausalito does not have an NPDES permit that authorizes the discharge of sewage spills. Therefore, any sewage spill from the District's collection system that flows to "waters of the United States" constitutes a violation of the Clean Water Act.

The City has a sewer maintenance crew that performs scheduled cleaning and provides spill responses. The crew resides within the Public Works Department of the City. The maintenance crew handles all public facility maintenance, and collection system maintenance is part of their responsibility. Mr. Zepponi oversees the maintenance crew

and the collection system maintenance program. An Industrial and Commercial Operations and Management (ICOM) software package is used to schedule and track maintenance activities. City staff stated that the City was in the process of trying to improve the ICOM software to serve more as an asset management application. Maps of the sewer system were available. The City owns a high velocity flusher truck and maintains a contract with a local street sweeping company for vactor truck services (the City did not own its own vactor truck). Mr. Zepponi stated that the City had identified four to five 'hot spots' which were inspected on a weekly basis and other parts of the collection system were cleaned on a 3, 6, and 12 month frequency. The frequency was said to be based on past issues and local knowledge. It was stated that over the last four years the City was intentionally moving towards a more proactive maintenance program akin to a CMOM program. The City had completed a system-wide closed caption television (CCTV) inspection approximately four years prior to the inspection as part of a rate increase, which resulted in the completion of a Damage Severity Index (DSI).

Mr. Guasco, Sewer Coordinator, resides in the City's Engineering Department and implements the spill response and reporting process as well as overseeing City and residential sewer contractors. Mr. Guasco had been hired by the City approximately four months prior to the inspection. The City had written procedures for responding to spills, estimating spill volume, and reporting, and was in the process of fully developing its Sewer System Management Plan (SSMP) as per WQO No. 2006-0003 requirements. A draft version of the SSMP was provided to the inspectors; however, the adequacy of the SSMP was not evaluated during the inspection. Mr. Guasco stated that response time to reported spills averages between 15 minutes and 1.5 days and the City is not currently tracking response time or the mechanism or origin of spill reporting (e.g., residents, businesses, city crews). City crews respond to reported spills and remedy those within the public right of way. Roto-Rooter is routinely used to respond to blockages and spills within, or on, private property. Obligations and written protocols did not exist for which entity (City or Sausalito-Marin City Sanitary District) is responsible for reporting spills at the three pump stations or for spills that occur upstream from pump stations during failures.

The collection system was said to consist of pipes ranging from 4 to 24 inches in diameter with varying pipe ages. The City is largely built-out with limited growth occurring. It was stated that the City has approximately 40 restaurants within its service area and approximately two-thirds of these establishments have grease traps. The fats, oils, and grease (FOG) program had historically been implemented by the City's Building Department and it was stated that the implementation and oversight of the FOG program was being transferred to the Engineering Department. It was stated that this transition was, in part, occurring to more effectively move the FOG program from its historical reactive process to a more proactive process.

At the time of the inspection, the City was not actively monitoring wastewater flow rates and therefore the daily average and peak dry and wet flow rates were unknown. The City had last completed an Infiltration and Inflow (I&I) study in 1986; that study was not reviewed during the inspection. The City stated they plan to conduct additional monitoring as part of their upcoming System Evaluation and Capacity Assurance Plan, which is a requirement of WQO No. 2006-0003. It was stated that the Sausalito-Marin City Sanitary District was currently conducting a study of the hydraulic capacity of the Sausalito-Marin City interceptor and the wastewater treatment plant within their jurisdiction. Dry and wet weather flow contributions from the City and Tamalpais Community Sanitary District were included. I&I were believed to be significant, especially in the low lying areas of the City's collection system adjacent to San Francisco Bay, but a wet weather peaking factor was not known. The City Engineer described recurring system flooding, overcharge, and overflow problems in low lying areas adjacent to San Francisco Bay, specifically in the area of Gate 5 Road. These problems are discussed in more detail in the findings section of this report.

Information obtained during a subsequent inspection of the Sausalito-Marin City Sanitary District identified that the District's wastewater treatment plant has an average dry weather design flow of approximately 1.8 million gallons per day (mgd). On December 31, 2005 the plant experienced a daily peak instantaneous flow of 12.6 mgd and the District representative stated that daily average wet weather flows of approximately 10 mgd were common. These wet weather peaking ratios are indicative of excessive I&I. The District has identified excessive I&I originating within the tributary sewer systems and of the City of Sausalito and TCSD, and in the upstream reaches of the District's gravity interceptor as causing surcharge conditions and SSOs. The increased wet weather flows have caused effluent limit exceedances at the wastewater treatment plant. District personnel described the inability of the District to impose or enforce I&I reduction activities within the tributary sewer systems. Specifically, it was mentioned that the District had no method of restricting influent flow from the City of Sausalito as the influent arrived via a gravity trunk line. District staff discussed known and significant sources of I&I originating within the City of Sausalito's gravity system in the Gate 5 area and were also aware that the City was experiencing considerable difficulty in initiating planned and funded remedial activities.

Attached to this inspection report are the following documents:

- Attachment 1 contains copies of the City's Service Call Form and Sanitary Sewer Official Inspection Report form and the CIWQS SSO ID 658141 report for the July 11, 2007 spill.
- Attachment 2 contains CIWQS SSO ID's 707718 and 707693.
- Attachment 3 contains the City of Sausalito FY 2008 Capital Improvement Project (CIP) list and budget.
- Attachment 4 contains the City of Sausalito Sewer Fund Budget FY 2008.

#### **Findings**

 Occurrence of spills. Discharges to waters of the United States without a permit are prohibited under Section 301(a) of the Clean Water Act. Additionally, as per Part C.1 Prohibitions of the Statewide General Waste Discharge Requirements for Sanitary Sewer Systems, WQO No. 2006-0003, any spill that results in a discharge of untreated or partially treated wastewater to waters of the United States is prohibited. The City reported three sewage spills in 2005 and two sewage spills in 2006 to the San Francisco Regional Water Quality Control Board via the Regional Water Board's SSO website and on their annual report. According to the report, the 2006 spills were the result of root intrusion and grease blockage, respectively. Additionally, City representatives stated that approximately 75 to 90 percent of past spills have been due to root intrusion.

The 2006 spills were reported to the San Francisco Bay Regional Water Quality Control Board via the Regional Board's SSO website. The 2005 spills were reported in the City's Annual Report. The City has been reporting all spills that occurred in 2007 to the State Water Resources Control Board via the California Integrated Water Quality System (CIWQS) website. Following the inspection, the EPA inspector reviewed the CIWQS website which indicated that the City had reported seven spills in 2007 and one additional spill that had occurred in December 2005 but went unreported until November 14, 2007. As per the CIWQS report, a combined 34,217 gallons of sewage was spilled, of which 290 gallons were recovered. With approximately 25 miles of sewage pipe, the City averaged 17 sewage spills/per 100 miles of pipe/per year for the period 2005 to 2007.

Incident Date/ Address	SSO Estimated Volume (gal)	SSO Estimated Volume Recovered	SSO Destination	Cause of SSO
01/15/2007 317 Front	1,126	50	Unpaved Surface	Blockage – Roots
02/05/2007 120 Cazneau	3,107	0	Street/curb & gutter	Blockage – Debris
07/11/2007 24 Cable Roadway	600	200	Unpaved Surface	Blockage – Roots
08/25/2007 <sup>1</sup> 57 Lincoln	2,100	40	Dirt Road	Blockage – Grease
12/06/2005 <sup>1</sup> 57 Lincoln	21,000	0	Unpaved Surface	Blockage – Grease
09/09/2007 5 Reade	2,333	0	Storm drain; Street/curb & gutter	Blockage – Debris
11/03/2007 123 Glen	1,791	0	Street/curb & gutter	Blockage – Debris
12/08/2007	1,200	0	Storm drain;	Blockage – Roots

Table 1. Reported Spills for 2006 and 2007Sausalito-Marin City Sanitary District's Collection System

1 Laurel			Street/curb &gutter	
10/24/2006	60	0	Yard/Land	Blockage – Roots
Behind #71				
Woodward Avenue				
in the wooded area				
01/23/2006	900	0	Street/Curb &	Blockage – Grease
On beach area at			Gutter	
intersection of				
Bridgeway and				
Valley Street				

<sup>1</sup> Additional information regarding these spills are provided in Finding 3

- 2. Failure to contain and mitigate the impacts of an SSO. As per Part D.3 of the State Water Resources Control Board Order No. 2006-0003-DWQ, in the event of a spill, the enrollee shall take all feasible steps to contain and mitigate the impacts of an SSO. As demonstrated in Table 1, the City has not been able to effectively recover sewage after it has exited the collection system. Additionally, some past spills have gone unidentified (see Finding 4 below) or unreported for extended periods of time (see Finding 3 below). It was also stated that spill response time can be as long as 1.5 days. The City needs to improve not only its capabilities to contain and recover SSOs but also realign its focus and practice to make this a priority.
- 3. Inadequate procedures for estimating spill volumes and reporting. A reporting irregularity was identified when reviewing the City's 2007 spill reports as submitted to the CIWQS SSO website. As reported in the City's records, a spill occurred at 24 Cable Roadway on July 11, 2007 and persisted for a period of 24 hours. Copies of the City's Service Call Form and Sanitary Sewer Official Inspection Report form document the activity and include a volume estimation calculation. The calculation provided on the Official Inspection Report appears to conclude that "990 gallons potentially breached public sewer." This spill was reported on the CIWQS website and was assigned an SSO ID of 658141. The report completed by City representatives state that 600 gallons were spilled of which 200 were recovered. The apparent discrepancies between the spill volumes and the method used to recover spilled sewage are not described in the documentation. Mr. Guasco later explained by telephone that he had refined the calculation prior to submitting the report based on the actual number of occupied residences at the time of the spill. Service Call Forms and Official Inspection Reports for other 2007 spills were not obtained during the inspection and therefore it is unclear if this discrepancy was a one time occurrence or more widespread. Nonetheless, the City needs to review past spill documentation, assess their procedures, and ensure that accurate and reliable spill estimation and reporting is occurring. A clear and concise description and incident report should be available for each spill incident. Copies of the City's Service Call Form and Sanitary Sewer Official Inspection Report form and the CIWQS SSO ID 658141 report are included as Attachment 1.

Additionally, two spill reports submitted on November 14, 2007 (SSO ID's 707718 and 707693) recount past spills that went undetected or known by the City for extended periods of time. The spill reports appear to indicate that the City's contractor responded to spills and cleared blockages but did not provide notice of their activities to the City. The City only became aware of the incidents when meeting with a resident of the affected property. While the City should be commended for reporting these incidents as they were discovered, the failure to be readily and reliably informed of the occurrences and submit required reports is problematic. The City needs to evaluate the cause of this problem and implement process improvements to ensure against recurrence. The CIWQS SSO ID's 707718 and 707693 are included in this report as Attachment 2.

- 4. Spill reporting in areas of overlapping jurisdiction. The three pump stations within the service area are owned by the City but maintained by the Sausalito-Marin City Sanitary District. Several significant spills have occurred at the pump stations and upstream of the stations in the collection system in past years. It was stated that the spills have been due to pump failures and inadequate capacity to convey wet weather flows. City representatives stated that in one instance, the Sausalito-Marin City Sanitary District sewer crews alerted the City of a likely spill (i.e., cover had floated from the manhole) that had occurred in the collection system upstream of the pump station. The flow rate, duration, and impacts from the spill could not be readily determined by the City and subsequently questions arose regarding responsibility for reporting. Discussions held with City personnel indicated that the responsibilities and procedures for spill reporting at or upstream of the pump stations were not well defined. The City should have clearly established responsibilities and procedures for identifying and reporting spills within their service area. If needed, the operating agreement between the City and the Sausalito-Marin City Sanitary District should be re-opened and revised to reflect these obligations.
- 5. Inability to convey wet weather flows. As per Part D.10 of the State Water Resources Control Board Order WQO No. 2006-0003 an enrollee must provide adequate capacity to convey base flows and peak flows, including flows related to wet weather events. Capacity shall meet or exceed the design criteria as defined in the Enrollee's System Evaluation and Capacity Assurance Plan. While the completion deadline for the System Evaluation and Capacity Assurance Plan has yet to arrive, the City identified on their sewer map a series of manholes (47100 -47000) and sewer line segments (430103 - 430110) that were undersized and lacked adequate capacity to effectively convey wet weather flows to the treatment plant. As an interim measure, the City had bolted down several of the manhole covers in this area prevent cover floating and SSOs. The effectiveness of this approach was not assessed during the inspection. The City also stated that the streets and area surrounding the identified sewer line segments can become flooded resulting in overcharged sewer lines. This overcharge condition has resulted in past spills. It was unclear from the inspection whether these areas were included in the City's 'hot spots' and whether these locations were routinely

inspected during wet weather events. Although a 2008 Capital Improvement Project (CIP) project list was obtained during the inspection, a comparison of the CIP list with these known and inadequate conditions within the collection system was not performed. The FY 2008 CIP project list is attached to this report as Attachment 3.

- 6. **CIP implementation and I&I reduction.** City representatives stated that the City was having ongoing difficulties in fully implementing their existing CIP primarily due to a lack of adequate City staff to design, manage and oversee project implementation. The City had successfully implemented an escalating five year sewer rate increase to fund the CIP, yet CIP expenditures had not kept up with the increased annual budgets. For example, the City's Sewer Fund budget documents indicate that only \$446,515 of CIP expenditures were incurred in FY 2006 and only \$1,225 of CIP expenditures had been incurred through March of 2007. The FY 2007 budget for CIP was \$3,782,500 and the FY 2008 budget is \$3,005,650 (the FY 2006 budget was not available). The Sewer Fund budget documents indicate Sewer Fund Reserves in excess of \$3M. The City needs to address this clear deficiency so as to enable the rapid and prudent implementation of their CIP as planned and as approved by Sausalito residents. Additionally, the CIP should be prioritized (if it is not already) to address the capacity-related SSO's within the low lying areas of the collection system. The City of Sausalito Sewer Fund Budget FY 2008 is attached to this inspection report as Attachment 4.
- 7. **High velocity flusher truck repair and return to service.** The City personnel stated that the high velocity flusher truck was out of service at the time of the inspection. A date for its repair and return to service was not readily available. While this truck is out of service, City crews resort to hand rodding and requesting the services of a contract vactor truck. The City should expedite the repair and return this important piece of equipment to service rapidly.
- 8. **Improved spill tracking.** The City is encouraged to evaluate and potentially improve the current routes and mechanisms for public reporting of spills. City representatives stated that spills were being reported via a variety of mechanisms including calls to the Engineering and Public Works departments, city police, 911, and other neighboring sewage agencies. The City is also encouraged to augment their current spill data acquisition and tracking to collect vital information such as the source of initial identification of a spill (e.g., resident via government pages listing for Public Works) and response time. The City was collecting relevant information on a field tracking form that was completed by field teams and entered into their ICOM management system; however, the extent of information could be improved to allow for future performance tracking and reporting.

#### **Summary**

While information gathered during the inspection indicates that the City is improving its overall sewer maintenance and operation program, significant issues and deficiencies exist in regards to inadequate system capacity, effective use of CIP funds, and spill tracking and reporting. Given the significant difficulty the City of Sausalito has experienced with engineering, bidding and implementing sewer-related CIP projects, it would appear beneficial and prudent for both the City and the Sausalito Marin-City Sanitary District if the District was to assume the role of master engineering consultant for both City and District funded sewer projects. The successful and timely implementation of the much needed capacity and I&I reduction projects in Sausalito are of critical importance to the District and will reduce the occurrence and liability for spills within the City. The District possesses the staff that could help in expediting these projects and both entities would likely benefit from reduced engineering costs and other benefits of scale.

#### **ATTACHMENT 1**

Copies of the City's Service Call Form and Sanitary Sewer Official Inspection Report form and the CIWQS SSO ID 658141 report for the July 11, 2007 spill

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bpill cause explanation: Required if spill Cause is "Other")	* Spill courses	nu uate/time:	2007-07-	12 09:00:00.0			
Required if spill Cause is "Other")	Spill cause:	ation	Root intro	ISION			
	(Required if spill Ca	use is "Other")					

California Integrated Water Quality System		Page 2 of
550 IV 650191		
If spill caused by wetweather, abases also of starting		1
Diameter of sewer pipe at the point of blockage or spill	6	
cause (if applicable):		
Material of sewer pipe at the point of blockage or spill cause (if applicable):	CIP	
Estimated age of sewer pipe at the point of blockage or spill cause (if applicable):	40	
Description of terrain surrounding the point of blockage or spill cause (if applicable):	9 Steep	
* Spill response activities: (Hold Ctrl key to Select Multiple answers from the list)	Cleaned-up (mitigated effects of spill)	
Explanation of spill response activities: (Required if spill response activities is "Other")		
Visual inspection results from impacted receiving water		
Overall Spill Description:		
Notification Details		
OES Control Number (Required for Category 1 spill report if estimated spill volum >= 1000 Gals and spill reached surface water or storm drainpipe):	e	
OES Called Date/Time (Required for Category 1 spill report if estimated spill volum) >= 1000 Gals and spill reached surface water or storm drainoipe):	e	
Regional Water Quality Control Board notified date/time	:	
Other Agency Notified:		
Was any of this spill report information submitted via fail to the Regional Water Quality Control Board?	x no	
Date and time spill report information was submitted via fax to the Regional Water quality Control Board: (required if spill report information submitted via fax to Regional Water Board is "Yes") NOTE: questions with "** are required to be answered to control NOTE: substances with "** are required to be answered to control to control to the substances of the subst	1	
are required to be answered to cert	ily inis report.	
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City Of Sausalito Service Call Form	Date: 7-12-07
MapPage: <u>S7</u> StructureUP: <u>No Mamber For R</u>	200 Hole StructureDN: 120610
Caller Information:	
Name: Tom Henderson Phone Number: 362-	3794 Time: 8:30 [pm]
Address: <u>24 Cable Road way</u> City: Sausalito	Call Type: [] Normal [] Emergency [X] Complaint [] None
Arrival Time: 8.30 [pm] Departure Time: 1.60	[am][pm] ManHours: 4.5
Personnel(XX/XX): <u>35 / mm</u> Pay Code: <u>R</u>	(regular) double or 1.5x)
Problem Type(s): (Circle all that apply)	
Broken main Gas CO Electric CO Water CO Grease 🤇	Soft stoppage Odor Inspection
MH cover (Roots in main) Debris in main Surcharge Str	orm drain (S/S Congestion) USA request
Water Unknown Misc.(explain) Other(explain)	
Problem In: (Circle One)	
Mainline Side Sewer None Other	. *
Problem Causes: (Circle all that apply)	
Debris Roots Grease Lateral Failure Unknown Other	
Activity: (Circle One)	
Rodding Hydroflush None Other	
Comments: Main line was	Backed 4.7
Rodded From m/H # 120	610 280 FT
Releived Root Blockage, CI	leaned & Disenfected
Area. Main is Down	E Flowing
Jvernow Data: (circle one)	Lond B.L.

CITY OF SAUSALITO	
SANITARY SEWER	
NAME: Torry Headland	
ADDRESS: D.A. C. W. P. t.	= -//-
Project #	1/12/07
	7/19/07
TIME: CO 30 CM Emergency OF CO BUSINESS OR RESIDENTIAL:	DATE (ONAFT
EMPLOYEE(S) RESPONDING:	
Dan Zeppani	Vehicle # 100
Jose Snenz	
Marc Marales	
Rubuic Source and halo accord	
To second vod role over thoward approximi	sely 24h
10 row for a Lind in the	
to asserted they into this line ,	
Boogpd per vestience	
Boogpd per vestence	
3000 gpd per vestdence 3000 gpd potenstrally used in this sister	- tem
3000 gpd per residence 3000 gpd potentially used in this system	-item
3000 gpd per residence 3000 gpd potentially used in this system 3000 _ 990 gallow potentially inreached	-item Asible Se
300 gpd per residence 3000 gpd potentially used in this system 3000 - 9910 gallow potentially inreached	piblic Ser
300 gpd per residence 3000 gpd potentially used in this system 2000 - 990 gallow potentially inreached 20 phr	piblic Ser
300 gpd per residence 3000 gpd per residence 3000 gpd potentially used in this system 3000 - 990 gallow potentially inreached ro 	piblic Ser
300 gpd per residence 3000 gpd potentially used in this system 3000 - 990 gallow potentially incoched 100 - 83 gal per mille i	piblic Ser
300 gpd per residence 3000 gpd potentially used in this system 3000 _ 990 gallow potentially inreached 200 _ 990 gallow potentially inreached	piblic Ser
300 gpd per residence 3000 gpd potentially used in this system 3000 _ 990 gallows potentially inreached 200 _ 990 gallows potentially inreached	piblic Ser
300 gpd per residence 3000 gpd potentially used in this system 3000 _ 990 gallows potentially inreached ro 20 _ 990 gallows potentially inreached ro 20 _ 900 gallows potentially inreached 20 _ 900 _ 900 gallows potentially inreached 20 _ 900 _ 900 gallows potentially inreached 20 _ 900 _ 900 _ 900 gallows potentially inreached 20 _ 900 _	piblic Ser
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300 gpd per residence 3000 gpd potentially used in this system 3000 - 9910 gallow potentially inreached 200 - 30 phr 4 100 = .83 gal per minute :	piblic Ser
300 gpd per residence 3000 gpd potentially used in this system 3000 - 9910 gallow potentially inreached 200 - 50 phr A 100 = . 83 gal per minite :	piblic Se

#### **ATTACHMENT 2**

# CIWQS SSO ID's 707718 and 707693

RILTOT CIWQS 550 ID 707 18	You are logged-in	as: PUBLIC.		
SO - General Information	Pagianal Matan			· · · ·
550 Event 10. 101/18	Board:	2		
Spill Location Sausalito California	Agency:	City of Sausalito		
	Sanitary Sewer System:	Sausalito City CS		
Seneral Info				
Note: Questions with "*" are required to be answered to	certify this report.		· · ·	
500 T				1.
SSO Type:	Category 1	1.1.1		
	1			
Physical Location Details				
*Spill location name:	Sausalito Californ	nia		
* Latitude of spill location:	37			
* Longitude of spill location:	122	100 B		
Address:	57 Lincoln			ļ
City:	Sausalito Stat	e: CA Zip: 94965		
* County:	Marin			
Spill location description:	Sausalito Californ	nia		`
* Regional Water Quality Control Board:	2			
Spill Details		~		
* Spill appearance point:	Other sewer:	system structure		
Spill appearance point explanation: (Required if spill appearance point is "Other")	Overflowing o	out of Sanitary Sewer rodhol	e	
* Did the spill discharge to a drainage channel and/o surface water?	or No			
* Did the spill discharge to a storm drainpipe that wa fully captured and returned to the sanitary sewer system?	as not No			
* Private lateral spill?	No			
Name of responsible party (for private lateral spill or	nly, if The City of Sa	ausalito		
known):				
* Final spill destination: (Hold Ctrl key to Select Multiple answers from the list)	Unpaved surf	ace		
Explanation of final spill destination: (Required if final spill destination is "Other")				
* Estimated spill volume:	21000 gallons	1		
* Estimated volume of spill recovered:	0 gallons			
* Estimated volume of spill that reached surface wat drainage channel, or not recovered from a storm dra	er, 0 gallons ain:			
Estimated current spill rate (if applicable):	1 gallons per	minute		
Estimated spill start date/time:	2005-12-06 0	8:00:00.0		
Date and time sanitary sewer system agency was notified of or discovered spill:				
Estimated Operator arrival date/time:	01/06/2006 00	0:00		
Estimated spill end date/time:	2006-01-06 12	2:30:00.0		
Spill cause:	Grease denos	ition (EOG)		

	California Integrated Water Quality System	Pao	e 2 of 3
	550 ED 707718	· · · · ·	02015
	2000 12 10 110		
	SplII cause explanation: (Required if spill Cause is "Other")	The blockage occured according to the report/invoice created by Ofiaro building and engineering construction 165' downstream of the public sanitary sewer rodhole # 371400 located on #57 Lincoln street property.	
	If spill caused by wet weather, choose size of storm:		
	Diameter of sewer pipe at the point of blockage or spill cause (if applicable):	6	
	Material of sewer pipe at the point of blockage or spill cause (if applicable):	vcp	
	Estimated age of sewer pipe at the point of blockage or spill cause (if applicable):	30	
	Description of terrain surrounding the point of blockage or spill cause (if applicable):	Steep	
	* Spill response activities: (Hold Ctrl key to Select Multiple answers from the list)	Cleaned-up (mitigated effects of spill)	
	Explanation of spill response activities: (Required if spill response activities is "Other")		
ļ	* Spill response completion date:	01/06/2006 03:30	
	Visual inspection results from impacted receiving water:		
.	* Health warnings posted?	No	
	* Name of impacted beach(es) (enter NA if not applicable):	NA	
	* Name of impacted surface water(s) (enter NA if not applicable):	NA	
	* Is there an ongoing investigation?	No	
	* Water quality samples analyzed for: (Hold Ctrl key to Select Multiple answers from the list)	Not applicable to this spill	
	Explanation of water quality samples analyzed for: (Required if water quality samples analyzed for is "Other chemical indicator(s)", "Biological indicator(s)", or "Other")		
	* Water quality sample results reported To: (Hold Ctrl key to Select Multiple answers)	Not applicable to this spill	
	Explanation of water quality sample results reported to: (Required if water quality sample results reported to is "Other")		
	* Spill corrective action taken: (Hold Ctrl key to Select Multiple answers from the list)		
	Explanation of spill corrective action taken: (Required if spill corrective action is "Other")	Added sewer to preventive maintenance program	
	Overall Spill Description:	According to the resident Mr. Tom Clark this spill occured for 30 days. Ofiaro cleared the problem in the same location as Roto Rooter 08/28/07. According to Mr. Clark No one on either occassion prior to my meeting with him would tell him if this was a public problem or a private problem.	
],	Notification Details		
	OES Control Number (Required for Category 1 spill report if estimated spill volume >= 1000 Gals and spill reached surface water or storm drainpipe):	077042	
. ()	OES Called Date/Time (Required for Category 1 spill report if estimated spill volume >= 1000 Gals and spill reached surface water or storm drainpipe);	11/14/2007 04:00	
•	* County health agency notified:	no	
	County health agency notified date/time: (required if County health agency notified is "Yes")		
1	Regional Water Quality Control Board notified date/time:		
	Other Agency Notified		

California Integrated Water Quality System

Page 3 of 3

550 IV 707718

Was any of this spill report information submitted via fax no to the Regional Water Quality Control Board? Date and time spill report information was submitted via fax to the Regional Water quality Control Board: (required if spill report information submitted via fax to Regional Water Board is "Yes")

NOTE: questions with "\*" are required to be answered to certify this report.

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SSO - General Information	You are logged-in	as: PUBLIC.		
SSO Event ID: 707693	Regional Water	2		
Spill Location Sausalito California Name:	Agency:	City of Sausalito		
	Sanitary Sewer System:	Sausalito City CS		
General Info				
California Integrated Water Quality System       Page 1 of         Sevent D:       SOC DE D TO TO TO TO BOY or are logged-in as: PUBLIC.         SSO Event D:       To Totals         Sol Event D:       To Totals         Sol Event D:       Savaalito California         Savaalito California       Bauraly Seveer         Savaalito California       Savaalito California         Marce:       Calegory 1         Version:       1         Physical Location Datals       System:         Split Location name:       Savaalito California         * Lattick of apill location:       37         * Longitude of paill location:       37         * Longitude of paill location:       37         * Longitude of paill location:       37         * Longitude of pail location:       37         * County:       Savaalito California         * Regional Water Quality Control Board:       2         Split Decation description:       Savaalito California         * Regional Water Quality Control Board:       2         Split Decation of the split of the savation of tainginge channel and/or       Yes         * Split Boerance point 'S 'Other'       Other sever system Structure         Split Decation of the split of the savatinge channel and/or       Yes				
SSO Tumor	0.1			
Version	Category 1			
	1			
Physical Location Details				
*Spill location name:	Sausalito Californ	ia		
* Latitude of spill location:	37			
* Longitude of spill location:	122			
Address:	57 Lincoln	- 19 M		
City:	Sausalito State	: CA Zip: 94965		
* County:	Marin			
Spill location description:	Sausalito Californi	а		· ·
* Regional Water Quality Control Board:	2			
Spill Details				
* Spill appearance point:	Other sewer s	system structure		
Spill appearance point explanation: (Required if spill appearance point is "Other")	Overflowing o	ut of sanitary sewer rodhole		
* Did the spill discharge to a drainage channel ar surface water?	nd/or Yes			
* Did the spill discharge to a storm drainpipe that fully captured and returned to the sanitary sewer system?	twas not No			-
* Private lateral spill?	No			
Name of responsible party (for private lateral spil known):	l only, if			
* Final spill destination: (Hold Ctri key to Select Multiple answers from the list	Other (specify	below)		
Explanation of final spill destination: (Required if final spill destination is "Other")	Overflowed to followed the tr	the toe of the scarp on dirt a ansition point between dirt ro	ccess road and ad and scarp	
* Estimated spill volume:	2100 gallons			
* Estimated volume of spill recovered:	40 gallons			
* Estimated volume of spill that reached surface of drainage channel, or not recovered from a storm	water, 2060 gallons drain:			
Estimated current spin rate (ir applicable):	1 gallons per i	minute		
* Date and time sanitary sewer system agency wa	2007-08-25 08			
* Estimated Operator arrival data times	09/09/007 44	100		
* Estimated spill and data#imat	00/20/200/ 11	.00		
to an	2007-00-28 12			

GCOTH ZODICO		
95010 107693		
Spill cause explanation: (Required if spill Cause is "Other")	This blockage occured according to the resident of #57 3 days prior to being relieved. Roto Rooter cleared the blockage 165' downstream in the public main from the 4" cleanout on the subject property which is 8' away from the SS rodhole which was overflowing. The Roto Rooter field tech was new at his job and did not know to call DPW nor did the resident.	
If spill caused by wet weather, choose size of storm:		
Diameter of sewer pipe at the point of blockage or spill cause (if applicable):	6	
Material of sewer pipe at the point of blockage or spill cause (if applicable):	VCP	
Estimated age of sewer pipe at the point of blockage or spill cause (if applicable):	30	
Description of terrain surrounding the point of blockage or spill cause (if applicable):	Steep	
* Spill response activities: (Hold Ctrl key to Select Multiple answers from the list)	Cleaned-up (mitigated effects of spill);Restored flow	
Explanation of spill response activities: (Required if spill response activities is "Other")		
* Spill response completion date:	08/28/2007 12:30	
Visual inspection results from impacted receiving water:	Some grey material observed and lots of rat holes near rod hole.	
* Health warnings posted?	No	
* Name of impacted beach(es) (enter NA if not applicable):	NA .	
* Name of impacted surface water(s) (enter NA if not applicable):	NA	
* Is there an ongoing investigation?	No	
* Water quality samples analyzed for: (Hold Ctrl key to Select Multiple answers from the list)	Not applicable to this spill	
Explanation of water quality samples analyzed for: (Required if water quality samples analyzed for is "Other chemical indicator(s)", "Biological indicator(s)", or "Other")	2	
* Water quality sample results reported To: (Hold Ctrl key to Select Multiple answers)	Not applicable to this spill	
Explanation of water quality sample results reported to: (Required if water quality sample results reported to is "Other")		
* Spill corrective action taken: (Hold Ctrl key to Select Multiple answers from the list)		
Explanation of spill corrective action taken: (Required if spill corrective action is "Other")	Added sewer to preventive maintenance program	
Overall Spill Description:	This information came to me the LRO over 2 months after the fact. As the LRO the minute I learned about this I investigated using the inhouse paperwork and contacting the reporting person and contacting the independent contractor who actually deared the blockage. This overflow was not viewed by the LRO all information is based on the information the LRO collected through field research.	2
Notification Details	· [	
OES Control Number (Required for Category 1 spill report if estimated spill volume >= 1000 Gals and spill reached surface water or storm drainpipe):	077041	
OES Called Date/Time (Required for Category 1 spill report if estimated spill volume >= 1000 Gals and spill reached surface water or storm drainpipe):	11/14/2007 04:20	
	20	

California Integrated Water Quality System

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650 IV 707693

\* County health agency notified:

County health agency notified date/time: (required if County health agency notified is "Yes")

Regional Water Quality Control Board notified date/time: Other Agency Notified;

Was any of this spill report information submitted via fax no to the Regional Water Quality Control Board?

Date and time spill report information was submitted via fax to the Regional Water quality Control Board: (required if spill report information submitted via fax to Regional Water Board is "Yes")

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NOTE: questions with \*\*\* are required to be answered to certify this report.

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## ATTACHMENT 3

City of Sausalito FY 2008 CIP List and Budget

					(190- 8/6/
Sewer Fund Bude	at EV 2008				
CID	1				
A	Description	Decign/Pl	anning	Construction	Total
Account	Description	Design/F	Euterior	OUNSU DE DE	1044
		Interior	Exterior		
	Emorropau Ponair Program				A
10 550 4067 450	install (b) SS Manholes	500	10.500	92,000	103.000
110-550-4007-450	Pathola Lina-STOP	1.000	30.000	278.000	309.000
110-550-4024-450	Rebab Sever Manholes	500	10.500	92,000	103,000
10 000 4024 400					
	Sewer Program Capital Programs				
110-550-4088-450	CK06-002 Smoke Test Program	1,000	30,000	-	31,000
110-550-4089-450	CK08-003 Flow Monitoring Program	500	35,500	-	36,000
110-550-4092-450	CK06-005 State Revolving Loan Program	450	1,050	15,000	16,500
100-550-4095-450	CK07-003 I and I Study	500	7,750	-	8,250
			A 8.807 A 107 -		
	2005 Sewer Main Rehab Projects				
110-550-4080-450	CK05-001 517 Nevada Street	500	10,500	92,000	103,000
110-550-4081-450	CK05-002 403 Coloma Street	500	10,500	92,000	103,000
110-550-4082-450	CK05-003 247-305 Gate 5 Road	500	5,500	51,000	57,000
110-550-4083-450	CK05-004 475 South St Edwards Ave.	1,400	13,000	130,000	144,400
110-550-4085-450	CK05-006 137 Prospect-495 Saus. Blvd.	1,000	16,500	137,000	154,500
	2005 Sewer Main Rehab Projects	3,900	56,000	502,000	361,900
10 550 1004 150	Metadeant Projects (CK07.002)				
110-550-4094-450	CK04 001 Alex Ave Main (@Beach)				
110-550-4050-450	CK05-007 Alexander Ave. Force Main				
110-550-4050-450	CK04-002 Bridgeway (Valley to Main)			-	
110-550-4067-450	CK04-002 Bridgeway (Valley to main)				
110-550-4063-450	CK04-008 Spinnaker Main				
110-550-4087-450	CK06-001 Gate 5 Road				
110-550-4091-450	CK06-005 Rehab Anchor St. Pump Station				-
110-550-4094-450	Waterfront Projects (CK07-002)	3,000	137,000	890,000	1,030,000
	2009 Sewer Projects				
110-550-4093-450	CK07-001 Sanitary Sewer Rehab Project-incl:	5,000	60,000	570,000	635,000
	33 Toyon Ln. to 69 Woodward Ave.		~		
	MLK Park (Bidg #2 Lateral)				
	Harbor Drive (Gate 5 Rd East to end of Street)				
	4th Street (Valley to Main Street)				
110-550-4090-450	CK06-004 Pump Station Upgrade (Whiskey Springs)	200	17 000	154 800	172.00
	2009 Sewer Projects	5 200	77,000	724,800	807.00
	2008 Sener Projects	0,200			
	The second se	AC EED	205 200	2 593 800	3.005.650

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### **ATTACHMENT 4**

City of Sausalito Sewer Fund Budget FY 2008

USEPA Region 9 SSO Inspection Report
City of Sausalito

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ewer Fund         cover Fund           udget FY 2008         ware fund           udget FY 2008         2007           2006         Adjusted         2007           Account         Description           Actial Budget         Actial Budget           Account         Description           Actial Budget         Actial Budget	Louid action						
Udget FY 2008         Ludget FY 2008         Ludget FY 2008         Increase           Account         Description         2001         2007         2007         Increase           Account         Description         2006         Adjusted         Actual         2008         Over Prior           Account         Description         2006         2007         2007         2000         Over Prior           Account         Description         2006         75,000         75,000         2,000         30,000           000-3800-10         Interstont         2,368         64,000         74,269         26,000         30,000           000-3800-10         Interstont         2,368         317,000         483,737         445,000         2,400         2,450	nini iamad						
I/a         Solution         2007         2007         2007         2007         Concreteses           Account         Description         2006         Adjusted         Accual         Budget         Thru Mar OT         Requested         Yes         Dudget           0000-3500-010         Interest on Investment         2006         Adjusted         Accual         Budget         Thru Mar OT         Requested         Yes         Dudget           0000-3500-010         Interest on Investment         2306         60,000         74,289         90,000         30,000           0000-3500-010         Misclemous Revenue         739,274         817,700         414,449         755,000         74,000         30,000           0000-3500-010         Misclemous Revenue         739,274         817,700         438,737         4350,987         465,699           0000-3500-010         Misclemous Revenue         739,274         4,504,686         488,737         4,035,987         (465,699)           0000-3500-000-130         Description Allowance         739,274         4,504,686         488,737         4,035,987         (465,699)           0000-3501-000-130         Description Allowance         739,274         4,504,886         2,417,100         2,4159         2,4159	udget FY 2	008					
Indext         Construction         Construction <thconstruction< th="">         Construction</thconstruction<>						and and a second se	Increase
Account         Description         Actual         Multisered         Technic         Pullipsere         Technic         Multisere         Technic         Standard         Technic         Technic         Technic         Technic         Technic         Technic         Technic         Technic         Technic         Techni         Techni         Techni </th <th></th> <th></th> <th>2000</th> <th>2007</th> <th>2007</th> <th>2000</th> <th>(Decrease)</th>			2000	2007	2007	2000	(Decrease)
0.000_3100_000         Property Tax         7/06/819         757,000         414,449         755,000         22,000         30,000	Account	Description	Actual	Budget	Thru Mar 07	Reguested	Vear Budget
0.000-3100-000         Property Tax         706,819         757,000         74,449         755,000         2000         30,000							
04/05         04/05         05/000         74,269         90,000         30,000 <td>-000-3100-000</td> <td>Property Tax</td> <td>706,819</td> <td>757,000</td> <td>414,449</td> <td>755,000</td> <td>(2,000)</td>	-000-3100-000	Property Tax	706,819	757,000	414,449	755,000	(2,000)
100         3000-000         Miscellaneous Revenue         150         -         <	-000-3600-010	Interest on Investment	82,305	60,000	74,289	90,000	30,000
Total Operating Revenue         789,274         817,000         488,737         845,000         23,000           -000-3370-080         Jee of Reserves         -         3,697,686         -         3,190,987         (486,699)           -560-1000-110         Salaries & Wages         789,274         4,504,686         488,73         4,035,987         (486,699)           -560-1000-110         Salaries & Wages         789,274         4,504,686         488,73         4,035,987         (486,699)           -560-1000-110         Salaries & Wages         789,274         4,504,686         488,73         4,035,987         (486,699)           -560-1000-130         Orentee         789,274         1,500         234,886         298,238         (2,453)           -560-2000-216         Cafeteria Plan         3,017         1,156         4,324         (36)           -560-2000-221         Medicare         3,017         21,126         2,393         21,14,250)         21,121         2,393           -560-2000-230         Professional Services         53,333         (14,4250)         21,312         (4,273)           -560-2000-240         Verter         2,333         26,48         26,733         26,533         26,533         26,533         26,533	-000-3900-000	Miscellaneous Revenue	150	•		1	
-000-3970-000         Use of Reserves         -         3,687,686         -         3,190,987         (496,699)           -560-1000-110         Salaries & Wages         789,274         4,504,686         438,737         4,035,987         (486,699)           -560-1000-110         Salaries & Wages         269,081         300,690         234,886         238,238         (2,453)           -560-1000-110         Salaries & Wages         283,737         4,035         234,886         288,737         4,035           -560-1000-130         Overtime         1,151         30,690         234,886         288,737         4,033           -560-1000-130         Overtime         1,151         1,150         1,150         1,150         -           -560-1000-215         Carterian         30,168         43,020         234,386         288,238         (2,423)           -560-2002-215         State Unemployment         2,3607         4,360         2,1260         2,1312         (4,1273)           -560-2002-216         State Unemployment         2,3533         (114,250)         2,1312         (4,233)           -560-2002-216         State Unemployment         2,3533         2,142         2,036         2,1310           -560-2002-216         State		Total Operating Revenue	789,274	817,000	488,737	845,000	28,000
T69         36         4188,737         4,504,666         488,737         4,035,967         (468,669)           -560-1000-110         Salaries & Wages         269,681         300,690         234,886         298,238         (2,453)           -550-1000-110         Salaries & Wages         269,681         300,690         234,886         298,238         (2,453)           -550-1000-140         Cventime         1,151         -         1,450         -         -           -550-1000-140         Transportation Allowance         223         1,500         1,154         -         -           -550-1000-15         Creteria Plan         3,168         2,333         2,1154         -         -         -           -550-2002-251         Medicare         3,168         2,629         2,3721         (4,273)           -550-2002-251         Medicare         3,617         4,390         2,172         (5,59)           -550-2002-250         Pickes Allocated to CIP         2,353         (114,229)         -         (16,50)         (17,00)           -550-2002-201         Statries & Benefits         3,533         (114,229)         -         (16,50)         (17,00)           -550-2002-201         State Uliennore         (3,353) <td>080-3970-080</td> <td>Use of Reserves</td> <td></td> <td>3,687,686</td> <td>•</td> <td>3.190.987</td> <td>(496.699)</td>	080-3970-080	Use of Reserves		3,687,686	•	3.190.987	(496.699)
Total Revenues         789,274         4,504,656         488,737         4,035,987         (468,699)           -550-1000-110         Salaries & Wages         269,681         300,690         234,886         239,238         (2,463)           -550-1000-130         Overtime         1,161         -         1,450         -         -           -550-1000-130         Overtime         30,616         43,025         31,356         47,121         4,093           -550-1000-130         Overtime         30,616         43,025         31,356         47,121         4,093           -550-1000-201         Transportation Allowance         23,057         4,356         31,356         47,121         4,093           -550-2000-216         Cafeteria Plan         3,067         2,629         37,721         (4,273)           -550-2000-251         State Untemployment         2,607         3,007         2,126         2,982         (5,293)           -550-2000-251         State Untemployment         2,3533         1(14,250)         -         (4,570)         97,126         2,1312         (4,273)           -550-2000-250         Worters' Compensation         8,581         2,6564         8,464         21,312         (4,272)         (4,560)         97,							
-560-1000-110     Salaries & Wages     269,681     300,690     234,886     298,238     (2,453)       -560-1000-130     Overtime     -     1,161     -     1,450     -     -       -550-1000-130     Overtime     92.3     1,500     1,154     1,500     -     -       -550-1000-130     Overtime     92.3     1,500     1,154     1,500     -     -       -550-2000-215     Cafeteria Plan     33,168     43,025     31,356     47,121     4,093       -550-2000-230     PERS Employer Contrib     33,168     43,007     2,155     34,324     (3)       -550-2000-251     State Unemployment     2,607     3,007     2,125     2,132     (4,273)       -550-2000-251     State Unemployment     8,581     2,604     8,464     21,312     (5,293)       -550-2000-250     Workers' Compensation     8,581     2,604     8,464     21,312     (5,293)       -550-2000-250     Workers' Compensation     8,581     2,604     8,464     21,312     (5,293)       -550-2000-250     Workers' Compensation     7,14,250     -     -     (14,250)     9,770       -550-2000-250     Professional Services     5,3,330     (114,250)     2,136     (3,000     1,		Total Revenues	789,274	4,504,686	488,737	4,035,987	(468,699)
-550-1000-130         Overtime         1,151         -         1,450         -	-550-1000-110	Salaries & Wages	269.681	300.690	234,886	298.238	(2 453)
-550-1000-140       Transportation Allowance       923       1,500       1,154       1,600       -         -550-2000-215       Cafeteria Plan       38,168       43,028       31,366       47,121       4,093         -550-2000-221       Medicare       3,057       4,360       2,629       4,324       (36)         -550-2000-231       Ptert Comprise       3,007       2,126       37,721       (4,273)         -550-2000-230       Workers' Compensation       8,581       26,604       8,464       21,312       (5,293)         -550-2000-230       Workers' Compensation       8,581       26,604       8,464       21,312       (5,293)         -550-2000-230       Professional Services       63,333       306,933       306,933       306,933       306,933       307,60       (13,000)         -550-2000-201-010       Salaries Allocated to CIP       (3,353)       (114,250)       -       (16,550)       97,700         -550-2000-201       Diaties Allocated to CIP       (3,353)       (114,250)       -       (16,550)       97,700         -550-2000-201       Diaties Allocated to CIP       (3,353)       (114,250)       2,126       2,126       99,715         -550-2000-201       Diultititititititi       D	0-550-1000-130	Overtime	1,151	1	1,450		-
-550-2000-215     Cafeteria Plan     38,168     43,028     31,366     47,121     4,093       -550-2000-221     Medicare     3,057     4,360     2,629     4,324     (36)       -550-2000-230     PERS Employre Contrib     3,067     4,360     2,675     37,721     (4,273)       -550-2000-230     Varkets Unequivert     2,607     3,007     2,126     37,721     (4,23)       -550-2000-230     Workers' Compensation     8,681     26,604     8,446     2,1312     (5,533)       -550-2000-230     Workers' Compensation     8,581     26,604     8,446     2,1312     (5,533)       -550-2000-230     Professional Services     3,533     (114,250)     - (16,550)     97,700       -500-2001-010     Salaries Allocated to CIP     (3,353)     (114,250)     - (16,560)     97,700       -500-2001-010     Salaries Allocated to CIP     (3,353)     (114,250)     - (16,560)     97,700       -500-2001-010     Salaries Allocated to CIP     (3,353)     (114,250)     - (16,560)     97,700       -5000-2001-010     Salaries Alecated to CIP     (3,353)     118,000     25,220     105,000     (13,000)       -550-3000-320     Professional Services     5,300     2,836     4,000     2,66,64     8,447 <td>-550-1000-140</td> <td>Transportation Allowance</td> <td>923</td> <td>1,500</td> <td>1,154</td> <td>1,500</td> <td>'</td>	-550-1000-140	Transportation Allowance	923	1,500	1,154	1,500	'
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	-550-2000-215	Cafeteria Plan	38,168	43,028	31,366	47,121	4,093
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	-550-2000-221	Medicare	3,057	4,360	2,629	4,324	(36)
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	-550-2000-230	PERS Employer Contrib	29,507	41,994	26,765	37,721	(4,273)
-550-2000-260     Workers' Compensation     8,581     26,604     8,484     21,312     (5,293)       -5000-2001-010     Salaries Allocated to CIP     (3,353)     (114,250)     -     (16,550)     97,700       -550-2000-2001-010     Salaries Allocated to CIP     (3,353)     (114,250)     -     (16,550)     97,700       -550-3000-320     Professional Services     53,350     118,000     25,220     105,000     (13,000)       -550-3000-330     Technical Services     53,350     51,000     17,069     51,000     -       -550-3000-340     Technical Services     53,350     51,000     25,220     105,000     -       -550-4000-410     Utilities - Electricity     4,785     4,000     2,891     4,000     -       -550-4000-413     Utilities - Vater     547     1,150     468     1,150     -       -550-4000-414     Utilities - Sewer     26,317     14,000     -     -     5,000       -550-4000-420     Cleaning Services     -     5,000     -     -     -	-550-2000-251	State Unemployment	2,607	3,007	2,126	2,982	(25)
-5000-2001-010     Statust Allocated to CIP     (3,353)     (114,250)     -700       -550-2001-010     Total Salaries & Benefits     350,323     306,933     308,840     397,700       -550-3000-320     Professional Services     53,350     118,000     25,220     105,000     (13,000)       -550-3000-340     Technical Services     53,350     118,000     25,220     105,000     (13,000)       -550-3000-340     Technical Services     53,350     118,000     25,220     105,000     (13,000)       -550-4000-340     Technical Services     53,350     41,650     51,000     25,220     61,000       -550-4000-410     Utilities - Electricity     4,785     4,000     289     500     -       -550-4000-413     Utilities - Vater     547     1,150     468     1,150     -       -550-4000-414     Utilities - Sewer     26,317     14,000     -     -     -       -550-4000-420     Cleaning Services     -     5,000     -     -     -	-550-2000-260	Workers' Compensation	8,581	26,604	8,464	21,312	(5,293)
Total Salaries & Benefits         350,323         306,933         308,340         396,648         89,715           -550-3000-320         Professional Services         53,350         118,000         25,220         105,000         (13,000)           -550-3000-320         Technical Services         53,350         118,000         25,220         105,000         (13,000)           -550-3000-340         Technical Services         43,590         4,000         25,811         4,000           -550-4000-410         Utilities - Electricity         699         500         689         500           -550-4000-413         Utilities - Water         547         1,150         468         1,150         -           -550-4000-414         Utilities - Sewer         26,317         14,000         -         -         -           -550-4000-420         Cleaning Services         -         5,000         -         -         -         -	-5000-2001-010	Salaries Allocated to CIP	(3,353)	(114,250)		(16,550)	97,700
550-3000-320     Professional Services     53,350     118,000     25,220     105,000     (13,000)       -560-3000-340     Technical Services     63,4590     51,000     17,069     51,000     -       -560-3000-340     Technical Services     44,590     51,000     2,891     4,000     -       -560-4000-410     Utilities - Electricity     639     500     2,891     4,000     -       -550-4000-412     Utilities - Vater     547     1,150     468     1,150     -       -550-4000-414     Utilities - Vater     563     500     -     5,000     -       -550-4000-420     Cleaning Services     -     5,000     -     -		Total Salaries & Benefits	350,323	306,933	308,840	396,648	89,715
-550-3000-340     Technical Services     44,590     51,000     17,069     51,000     -       -550-4000-410     Utilities - Electricity     4,785     4,000     2,891     4,000     -       -550-4000-412     Utilities - Telephone     699     500     689     500       -550-4000-413     Utilities - Vater     647     1,150     488     1,150       -550-4000-413     Utilities - Water     547     1,150     488     1,150       -550-4000-414     Utilities - Sewer     26,317     14,000     -     13,500     (500)       -550-4000-420     Cleaning Services     -     5,000     -     5,000     -	-550-3000-320	Professional Services	53,350	118,000	25,220	105,000	(13,000)
-550-4000-410     Utilities - Electricity     4,785     4,000     2,891     4,000     -       -550-4000-412     Utilities - Telephone     699     500     689     500       -550-4000-413     Utilities - Water     547     1,150     468     1,150       -550-4000-414     Utilities - Water     547     1,150     468     1,150       -550-4000-414     Utilities - Sewer     26,317     14,000     -     5,000       -550-4000-420     Cleaning Services     5,000     -     5,000     -	-550-3000-340	Technical Services	44,590	51,000	17,069	51,000	
-550-4000-412     Utilities - Telephone     699     500     689     500     -       -550-4000-413     Utilities - Water     547     1,150     468     1,150     -       -550-4000-414     Utilities - Sewer     26,317     14,000     -     13,500     (500)       -550-4000-420     Cleaning Services     5,000     -     5,000     -     69	-550-4000-410	Utilities - Electricity	4,785	4,000	2,891	4,000	
-550-4000-413 Utilities - Water 547 1,150 468 1,150 -550-4000-414 Utilities - Sewer 26,317 14,000 - 13,500 (500) -550-4000-420 Cleaning Services - 5,000 - 6,000 - 6,000 -	-550-4000-412	Utilities - Telephone	669	500	689	500	
-550-4000-414         Utilities - Sewer         26,317         14,000         -         13,500         (500)           -550-4000-420         Cleaning Services         -         5,000         -         6,00         -         6,00 </td <td>-550-4000-413</td> <td>Utilities - Water</td> <td>547</td> <td>1,150</td> <td>468</td> <td>1,150</td> <td>•</td>	-550-4000-413	Utilities - Water	547	1,150	468	1,150	•
-550-4000-420 Cleaning Services - 5,000 - 6,00	-550-4000-414	Utilities - Sewer	26,317	14,000		13,500	(200)
	-550-4000-420	Cleaning Services	1	5,000	•	5,000	1
				-			

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Idget FY 2008         Adjusted         Actual         2007         2008         Adjusted         Actual         2008         Over           Description         2006         Adjusted         Actual         2008         Over         Over         Over         Over         Over         Over         Over         Over         Description         Over         Over<	2 of 2	ease	rease)	Prior	legend	•	•	•	10,000	1,601	'	,	'	(350)	(250)	600	1	'	1,000	1,000	'	50	(3,000)	(9,500)	234,285	(3, 500)	218,436		•		776,850)	468,699)	
Idget FY 2008         Idea         2007         2007         2007         2007         Respective         Respective         Respective         2007         2007         Respective         Sound         1,500         1,500         1,500         1,500         Respective         Sound         Respective         Respective         Sound         Respective         Sound         1,500         Respective         Sound         1,500         Respective         Sound         Sound <th>Page 2</th> <th> Incr</th> <th>Deci</th> <th>2008 Over</th> <th>quested Year I</th> <th>5,000</th> <th>21,000</th> <th>1,000</th> <th>15,000</th> <th>20,254</th> <th>•</th> <th>1,000</th> <th>1,000</th> <th>8,650</th> <th>2,000</th> <th>5,000</th> <th>150</th> <th>15,000</th> <th>2,000</th> <th>1,000</th> <th>200</th> <th>150</th> <th></th> <th>30,000</th> <th>234,285</th> <th>4,350</th> <th>547,189</th> <th>79.000</th> <th>7,500</th> <th>86,500</th> <th> 3,005,650</th> <th>4,035,987 (</th> <th></th>	Page 2	 Incr	Deci	2008 Over	quested Year I	5,000	21,000	1,000	15,000	20,254	•	1,000	1,000	8,650	2,000	5,000	150	15,000	2,000	1,000	200	150		30,000	234,285	4,350	547,189	79.000	7,500	86,500	 3,005,650	4,035,987 (	
dget FY 2008         2007         2007         2007           diget FY 2008         Description         2006         Adjusted           Description         2006         Adjusted         2006           Repair & Maint Vehicles         206         50         1,000           Repair of Sewer Infrastructure         50         1,000         5000           Retrial Mach and Equip         1,050         5,000         5,000           Retrial Service         1,000         522         4,400         522           Retrial Service         1,5367         1,500         5,000         5,000           Printing - External Service         5,367         1,600         2,000         5			2007	Actual	hru Mar U7 Ke	1,763	•	•	1,530	14,007	•	902	1	5,472	•	ł	-	10,409	206	1,301	•	•	•	•		'	81,927	59.250		59,250	1,225	451,242	
dget FY 2008     2006       Description     2006       Bepair & Maint Vehicletion     2006       Repair of Sewer Infrastructure     50       Repair of Sewer Infrastructure     50       Repair of Sewer Infrastructure     50       Sewer Management Prog.     1,050       Insurance - Intrastructure     50       Sewer Management Prog.     1,050       Insurance - Property     12,436       Insurance - Property     12,436       Insurance - Property     12,436       Insurance - Property     12,436       Mavertising - Noticing     1,050       Insurance - Stoperty     1,050       Mileage Reimbursement     51       Vinling<- External Service			2007	Adjusted	Budget	5,000	21,000	1,000	5,000	18,653	•	1,000	1,000	6,000	2,250	4,400	150	15,000	1,000	-	200	100	3,000	39,500	1	7,850	328,753	79.000	7,500	86,500	3,782,500	4,504,686	10
dget FY 2008 Description Repair & Maint Vehicles Repair of Sewer Infrastructure Rental Mach and Equip Sewer Management Prog. Insurance - Property Advertising - Noticing Insurance - Liability Insurance - Liability Insurance - Liability Insurance - Liability Insurance - Property Advertising - Noticing Permits Conferences Training and Workshops Mileage Reimbursement Supplies - General Supplies - General Office Supplies Office Supplies Office Supplies Computer Printer & Supp. Machinery & Equipment Uniforms Books Computer Printer & Supp. Admin Charge - General Fund Transfer to Gen Capital Improvement Fd Transfer to Gen Capital Improvement Total Capital Improvement				2006	Actual	956	'	50	1,050	12,436	1	1	167	4,966	51	522	8	5,367	2,768	1	1	100	•	6,560	T	3,590	168,880	1000.62		79,000	446,515	1,044,718	
	idget FY 2008			والمحافظ	Description	Repair & Maint Vehicles	Repair of Sewer Infrastructure	Rental Mach and Equip	Sewer Management Prog.	Insurance - Liability	Insurance - Property	Advertising - Noticing	Printing - External Service	Permits	Conferences	Training and Workshops	Mileage Reimbursement	Supplies - General	Office Supplies	Oil and Gasoline	Uniforms	Books	Computer Printer & Supp.	Machinery & Equipment	Vehicles	Computer Equipment	Total Operations	Admin Charde - General Fund	Transfer to Gen Canital Improvement Ed	Total Operating Transfers Out	Total Capital Improvement	Total Expenditures	