OF SANTA B	AGENI Clerk of the Bo 105 E. Anapan Santa Barb	SUPERVISORS DA LETTER oard of Supervisors nu Street, Suite 407 oara, CA 93101 568-2240	Agenda Number:	
			Department Name:	Public Works
			Department No.:	054
			For Agenda Of: Placement:	8/20/2013
			Estimated Tme:	Administrative
			Continued Item:	No
			If Yes, date from:	110
			Vote Required:	Majority
TO:	Board of Directors, Laguna County Sanitation District			
FROM:	Department Director(s)	Scott McGolpin, Director, x3010 Public Works Department		
	Contact Info:	Mark Schleich, Deputy Director, x3600 Public Works Department		
<b>SUBJECT:</b> Sewer System Management Plan Update - Third, Fourth and Fifth Supervisorial Districts				
County Counsel Concurrence As to form: N/A			<u>Auditor-Controller Concurrence</u> As to form: N/A	
Other Concurrence: N/A				

As to form: N/A

## **Recommended Actions:**

Approve the updated Laguna County Sanitation District Sewer System Management Plan (SSMP) as required by the State Water Resources Control Board (SWRCB) Statewide General Waste Discharge Requirements for Sanitary Sewer Systems (Order 2006-0003).

#### Summary Text:

The State Water Resources Control Board (SWRCB) adopted *Statewide General Waste Discharge Requirements for Sanitary Sewer Systems* (Order 2006-0003) on May 2, 2006 in an effort to address sewer system overflows. Because many of the causes of overflows are preventable, the SWRCB implemented mandatory measures to prevent or minimize their impact to the environment. The SWRCB claims jurisdiction and authority to regulate the function of sewer systems under the State Water Code and has established the order to be applicable to anyone that owns or operates a sewer system greater than one mile in length in an effort to enforce consistent control measures statewide.

#### **Background:**

Overflows can result from blockages due to debris, grease, roots; capacity limitations; infiltration; and illicit discharges. Agencies operating a sewer system have historically employed certain practices to prevent to the extent possible, overflows and their potential impact to the environment. These practices include response to overflows, periodic flushing of the sewer pipe lines, outreach regarding illegal discharges to the sewer system, pipe repairs, and spot investigations of pipeline integrity. The *Statewide* 

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General Waste Discharge Requirements for Sanitary Sewer Systems (Order 2006-0003) implemented a more formal approach, provided for consistency statewide, and incorporated an online reporting system.

Further, the order requires that each owner of a sewage collection system prepare and adopt a Sewer System Management Plan (SSMP) specific to their system. The plan addresses the agency's goals; organizational structure; legal authority; existing or proposed operations and maintenance program; design and performance provisions; an emergency response plan; a fats, oil, and grease program; a system evaluation and capacity analysis; performance measurement; plan audits; and a notification process. The plan and its updates must be approved by the agency's governing body. The plan was originally adopted on November 6, 2007. This action adopts the updated plan.

## Performance Measure:

This action readopts a formal sewer system management plan intended to meet state regulations for the proper operation of the district's sewer system. Certain aspects of operating the sewer system are tracked as performance measures. These include service calls, miles of sewer system cleaned, miles of video inspection, repair/replacement activities, and pretreatment inspections of food service establishments.

# Fiscal and Facilities Impacts:

Budgeted: Yes

# Fiscal Analysis:

There is no cost associated with this action. Costs to implement operational, maintenance, repair and replacement activities associated with the sewer system are already included in the district's budget.

## **Staffing Impacts:**

Legal Positions: None FTEs: None

## **Special Instructions:**

Forward a certified minute order of this action to the Public Works Department, Laguna County Sanitation District, attention Martin Wilder, at 620 West Foster Road in Santa Maria.

## Attachments:

Sewer System Management Plan

## Authored by:

Martin Wilder, Manager, x8750 Public Works Department

## <u>cc:</u>

Mark Paul, Auditor/Controller's Office File: LCSD Sewer System WDR