

Spill Public Report – Summary Page

Here is the summary page with the results of your spill public report search. These results correspond to the following search criteria:

SEARCH CRITERIA:

- Agency (Eastern Municipal)
- Region (9)
- Spill Type (sso_cat1_2)
- Start Date (01/01/2007)
- End Date (12/30/2007)

Please see the [glossary of terms](#) for explanations of the search results column headings. **More information about the report is found at the bottom of this page.**

Region	Responsible Agency	Collection System	Total Number of SSO locations	Total Vol of SSOs (gal)	Total Vol Recover (gal)	Total Vol Reach Surface Water	Percent Recover	Percent Reach Surface Water	Miles Pressure Sewer	Miles Gravity Sewer	Miles of Laterals	Total Number of SSO locations per 100 miles of Sewer	Tot Vol of SSOs Reach Surface Water per 100 miles of Sewer	WDID
9	Eastern Municipal Water District	Eastern Municipal Water District CS	1	81,500	80,000	1,500	98	1	105.0	1,724.0	0.0	0.0	82.0	8SSO10617
9	Eastern Municipal Water District	Temecula Valley RCS	6	2,815	950	1,565	33	55	105.0	1,706.0	0.0	0.3	86.4	
			7	84,315	80,950	3,065			210.0	3,430.0	0.0			

Each individual SSO report contains the data related to one specific location where sewage discharged from the sanitary sewer system due to a failure (e.g., sewer pipe blockage or pump failure). A single failure within a sanitary sewer system can result in multiple sewage discharge locations and, thus, multiple SSO reports. For example, a lift station power failure can result in sewage being discharged from numerous manholes. In this example, a SSO report would be submitted for each manhole that discharged sewage with all reports sharing the same failure or cause data.

It is important to review SSO reports in detail to determine if individual sewage discharge locations share a common underlying failure or cause when assessing the performance of Enrollees and their sanitary sewer systems through SSO events. This is because it is the failures that are the ultimate problem which the Enrollees should be making all reasonable efforts to prevent.

The search results below present summary data for all sewage discharge locations, as submitted through individual SSO reports, which meet the search criteria selected. To determine if SSO reports relate to a common failure within the sanitary sewer system, the SSO reports should be reviewed in detail by selecting the specific "agency" or "collection sys" name from the table below.

The "agency", or Enrollee, listed on a SSO report is responsible for the sewage discharge described and should be contacted directly for questions related to that incident.

The current report was generated with data as of: Tuesday, August 31, 2010

Spill Public Report – Summary Page

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- Agency (Eastern Municipal)
- Region (9)
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- Start Date (01/01/2008)
- End Date (12/30/2008)

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9	Eastern Municipal Water District	Eastern Municipal Water District CS	4	10,352	8,050	2,250	77	21	105.0	1,724.0	0.0	0.2	123.0	8SSO10617
			4	10,352	8,050	2,250			105.0	1,724.0	0.0			

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						Water	Recover		Water	Recover				per 100 miles of Sewer	per 100 miles of Sewer	per 100 miles of Sewer	per 100 miles of Sewer	
9	Eastern Municipal Water District	Eastern Municipal Water District CS	5	21,890	1,440	20,450		6	93		105.0	1,724.0	0.0	0.2	1,118.0	8SSO10617		
			5	21,890	1,440	20,450					105.0	1,724.0	0.0					

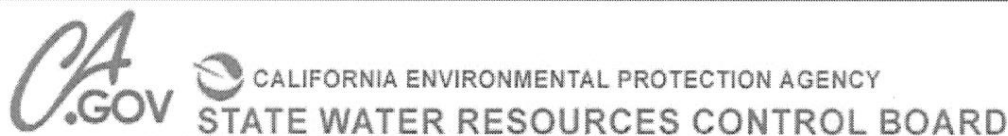
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California Integrated Water Quality System Project (CIWQS)

Spill Public Report – Summary Page

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SEARCH CRITERIA: [\[REFINE SEARCH\]](#)

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[\[EXPORT ALL SPILL DETAILS TO EXCEL\]](#)

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9	Eastern Municipal Water District	Eastern Municipal Water District CS	2	9,528	3,000	6,075	31	63	105.0	1,724.0	0.0	0.1	332.1	8SSO10617
			2	9,528	3,000	6,075			105.0	1,724.0	0.0			

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The current report was generated with real-time data entered by Enrollees.

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