## **Stormwater Violations**

Field Title	Field Name	Data Type	Description
Regional Water	REGULATED_	Plain Text	Regional Water Quality Control Board
Board number	FACILITY		office that has primary responsibility
	REGION		for regulation of the facility: "1" - North
			Coast; "2" - San Francisco Bay; "3" -
			Central Coast; "4" - Los Angeles; "5F"-
			Central Valley (Fresno); "5R" - Central
			Valley (Redding); "5S" - Central Valley
			(Sacramento); "6" - Lahontan; "7" -
			Colorado River; "8" - Santa Ana; "9" -
			San Diego.
Facility Name	FACILITY_NAME	Plain Text	Name of the regulated facility.
Agency	AGENCY_NAME	Plain Text	Organization responsible for the
			regulated facility.
Agency Type	AGENCY_TYPE	Plain Text	Type of organization (Private
			Individual, Private Business, City, State
			Agency, County, Federal, Special
			District and Other).
Facility/Site	PLACE_ADDRESS	Plain Text	Physical address of the regulated
Address			facility/site, which is not necessarily
			the mailing address.
Facility/Site City	PLACE_CITY	Plain Text	City where the regulated facility/site is
			located.
Facility/Site Zip	PLACE_ZIP	Plain Text	United States 5 digit zip code for the
			location of the regulated facility/site.
Facility/Site	PLACE_COUNTY	Plain Text	County where the regulated
County	21.4.25 1.4.515155		facility/site is located.
Facility/Site	PLACE_LATITUDE	Number	Latitude used to map the regulated
Latitude	DI ACE I ONGITUDE	NII	facility/site, expressed in degrees.
Facility/Site	PLACE_LONGITUDE	Number	Longitude used to map the regulated
Longitude	WDID	Plain Text	facility/site, expressed in degrees.  Identification number associated with a
Waste Discharge	WDID	Plain Text	
Regulatory	REG_MEAS_ID	Plain Text	waste discharge.  Identification number associated to a
Measure ID	KEG_IVIEAS_ID	Plain Text	regulatory measure. A regulatory
iviedsure iD			measure record represents any action
			that the State Water Resources Control
			Board can take. Most billing data is
			drawn from the regulatory measure.
Regulatory	REG_MEAS_TYPE	Plain Text	Type of regulatory measure record.
Measure Type		2	,,
Coverage Status	STATUS	Plain Text	Status of regulatory coverage (Active or
Ü			Terminated).
Effective Date	EFFECTIVE_DATE	Date & Time	Date permit coverage began.
Termination Date	TERMINATED_DATE	Date & Time	Date permit coverage ended.

Violation ID	VIOLATION_ID	Plain Text	System-generated unique identifier for the violation.
Violation Type	VIOLATION_TYPE	Plain Text	Classification of violation.
Violation Description	VIOLATION_DESCRIPTION	Plain Text	Description of violation.
Violation Status	VIOLATION_STATUS	Plain Text	Status of violation. "Violation" - violations that require no further action; "Potential" - used for automatically generated violations and may also be used for violations entered that must be verified by staff; "Dismissed" - used to dismiss violation or potential violation
Violation Date	OCCURRED_ON	Date & Time	Date the violation was determined by State Water Resources Control Board staff.
Violation Priority	PRIORITY	Plain Text	The type of violation priority as defined by the Water Boards Enforcement Policy. "1" – Major, "2" – Moderate, and "3" - Minor are defined in the 2010 Enforce Policy. "Yes" and "No" were entries from the 2002 Enforcement Policy and are no longer used. Not Authorized to Assign Rank is used when the actual rank cannot be determined by the person performing the data entry. It can only be used temporarily.
Serious Violation	NPDES_SERIOUS	Plain Text	Indicates whether a violation is serious or not. "Y" is for yes and "N" is for no.
Exempt for MMP	VIOLATION_EXMPT	Plain Text	Indicates if the violation is exempt from the Minimum Mandatory Penalty (MMP) process or not. "Y" is for yes and "N" is for no.
Violation Source	VIOLATION_SOURCE	Plain Text	Describes how or where the violation was determined. "Annual Report" is for violations discovered in an annual report. "Inspection" is for violations discovered during an inspection. "Report" is for violations discovered from other miscellaneous reports. "Undetermined" is used to classify source that does not match the above types.