

Field Title	Field Name	Data Type	Description
Regulatory Measure ID	REG_MEASURE_ID	Plain Text	Identification number associated to a regulatory measure, which is an action taken by the Water Board or Water Board staff
Regulatory Measure Type	REG_MEASURE_TYPE	Plain Text	The type of action (such as permit, order, certification, enrollment under a general order). 13267 Letter (Non-Enforcement) - 13267 (Non-Enf) - A letter utilizing Water Code Section 13267 authority to require information or studies that is not requested in response to a violation. 401 Certification - WQC - Water quality certification pursuant to section 401 of the Clean Water Act. Coverage under general order 2003-0017-DWQ is implied with this type of regulatory measure and specific reference to it is not necessary.CEQA Document - CEQA - This regulatory measure type is for any type of CEQA Document that is either reviewed or prepared by Water Board staff, such as Draft EIR or mitigatedCo-Permittee - Co-Perm - A type of regulatory measure used when an individual permit regulates several discharges that are required to be billed separately. Enrollee - Enrollee - A regulatory measure signifying coverage under a general action. For example, a general order or a general waiver.Individual Monitoring Requirem - Ind MRP - A regulatory measure requiring monitoring that has been issued to an enrollee individually. This is not for individual WDR/permit holders, changes to their MRP would be done through an amendment, resolution, or 13267 letter.Letter - Informal document requesting and /or communicating information.NPDES Permits - NPDES - Authorization to discharge to a specific location(s) that are waters of the U.S.Reclamation Requirements - Reclaim - Requirements issued pursuant to 13523.Resolution - Res - An action by the Board that does not result in a permit or order. If the resolution amends or rescinds, record the amendment or rescission in the General Info tab of the regulatory measure that was amended or rescinded. If the Resolution Order adopts a “waiver”, it should be entered as a waiver.Unregulated - Unreg - This regulatory measure type is used as a place holder for discharges that are not regulated, but are of interest, usually because of a complaint or spill. Unregulated record types must be associated to a “facility” or subtype of facility and a program. If the responsible party is known, it must also be related to this record. If the site is issued an order, the unregulated regulatory measure must be related to the new regulatory measure with the relationship of “replaced by” and the status of the unregulated measure must be “superseded.”Waiver - Waiver - An action by the regional board that waives the requirements to obtain waste discharge requirements. This can be either an individual or a general action. Enrollees under a general waiver should be entered as the regulatory measure type of “enrollees” and related to the general waiver.WDR - WDR - Authorization to discharge to a specific location(s); i.e., to land and surface waters not subject to NPDES permits.
Order Number	ORDER#	Plain Text	For regulatory measures that are adopted by a Water Board, this is the identifier assigned to that action. For actions not heard by a Board, this field can be left blank or filled with a staff generated identifier.
NPDES Number	NPDES # CA #	Plain Text	Identifier for the United States Environmental Protection Agency assigned to an National Pollutant Discharge Elimination System (NPDES) permit series.
Program	PROGRAM	Plain Text	The Water Boards has divided its workload into regulatory programs that are distinguishable by the type of discharge. The “program” field is the most discrete division.
Program Category	PROGRAM_CATEGORY	Plain Text	The Water Boards has divided its workload into regulatory programs that are distinguishable by the type of discharge. Each program category is further divided, which is found in the “program” field.
Waste Discharge Identification Number	WDID	Plain Text	Identification number associated with a discharge.
Major/Minor Flag	MAJOR-MINOR	Plain Text	A designation for National Pollutant Discharge Elimination System (NPDES) facilities. See 40 CFR for more details.

Status	STATUS	Plain Text	The state of effectiveness of the regulatory measure. Active - This status should be applied when the regulatory measure is issued and further action is required by the discharger or if the record is currently tracking a discharge with the regulatory measure type of “unregulated.” Historical - The measure was in effect but has expired, was rescinded, terminated, or no further action is required by the discharger.
Effective Date	EFFECTIVE DATE	Date/Time	The date that the regulatory measure has authority.
Expiration Date or Review Date	EXPIRATION/REVIEW DATE	Date/Time	The Expiration date applies to NPDES permits and is the scheduled date of termination. The review date is for WDRs and is the date that the WDRs are scheduled to be assessed for adequacy.
Termination Date	TERMINATION DATE	Date/Time	The date that a regulatory measure is no longer in effect. If an order replaces/supersedes another, the old one should have a termination date of the day before the effective date of the new order.
Adoption/Issuance Date	ADOPTION DATE	Date/Time	This is the date the order or waiver is adopted or signed by the executive officer. It is not required for other types of regulatory measures such as enrollees (including enrollees under general waivers).
WDR Review with outcome of Amend	WDR REVIEW - AMEND	Date/Time	The date that staff performs a review of waste discharge requirements (WDRs; Order) that has the outcome of "amend" meaning the order should be amended. The actual amendment, when completed, is recorded in the amendment field.
WDR Review with outcome of Revise/Renew	WDR REVIEW - REVISE/RENEW	Date/Time	The date that staff performs a review of waste discharge requirements (WDRs; Order) that has the outcome of "revise/renew" meaning the order should be revised. The actual revision, when completed, is reflected in the current record being made historical and a new order being adopted and recorded in the database.
WDR Review with outcome of Rescind	WDR REVIEW - RESCIND	Date/Time	The date that staff performs a review of waste discharge requirements (WDRs; Order) that has the outcome of "rescind" meaning the order should be rescinded. The actual rescission, when completed, is reflected rescission field.
WDR Review with outcome of No Action Required	WDR REVIEW - NO ACTION REQUIRED	Date/Time	The date that staff performs a review of waste discharge requirements (WDRs; Order) that has the outcome of "no action required" meaning the order is adequate as is.
WDR Review - Pending	WDR REVIEW - PENDING	Date/Time	The date that staff starts a review of waste discharge requirements (WDRs; Order) but the outcome is still pending.
WDR Review - Planned	WDR REVIEW - PLANNED	Date/Time	The date that staff plans to start a review of waste discharge requirements (WDRs; Order).

Individual/General Flag	INDIVIDUAL/GENERAL	Plain Text	Indication of the application of the action. "Individual" is used for actions that are issued for specific discharges or potential discharges that are known at the time of issuance. "General" is for actions that are issued where specific locations of discharges are not known at the time of issuance but applicants apply for coverage under the general action and must include details about specific discharges.
Fee Code	FEE CODE	Plain Text	The assigned code that defines the method to determine the fee amount or defines the amount itself.
Design Flow	DESIGN FLOW	Number	Design or permitted flow.
Threat to Water Quality	THREAT TO WATER QUALITY	Number	See the current fee schedule for more details on Threat to Water Quality. (Choices: 1, 2, 3; with 1 being the highest threat)
Complexity	COMPLEXITY	Plain Text	See the current fee schedule for more details on complexity. (Choices: A, B, C; with A being the most complex)
Pretreatment Flag	PRETREATMENT	Plain Text	Flag indicating Pretreatment status. (Choices: P – POTW is developing pretreatment program Y – POTW has EPA approved program X – Facility is not a POTW N – POTW does not have EPA approved pretreatment program)
Population MS4/Acres	POPULATION (MS4)/ACRES	Number	Population served by the permitted municipal separate storm sewer systems (MS4) or the area of land disturbed for a project covered by a stormwater construction permit, except under the statewide construction stormwater permit.
Reclamation	RECLAMATION	Plain Text	Related to recycled water. Choices: 1 - Producer, 2 - Producer - User; 3 - User)

Waste Type	FACILITY WASTE TYPE	Plain Text	<p>Describes the wastewater being regulated. Contaminated ground water-Ground water that is determined to have its quality impaired by waste to a degree which creates a hazard to public health.; Contaminated soil-Soil that is determined to have its quality impaired by waste to a degree which creates a hazard to public health.; Cooling water: Contact-Water used for cooling which comes into direct contact with a raw material, product, or byproduct.; Cooling water: Noncontact-Water used for cooling which does not come into direct contact with any raw material, product, or byproduct.; Domestic wastewater-Waste from activities of daily living (e.g., sewage).; Dredging spoils-Material which is the byproduct of excavating a waterbody.; Drilling brine waters-A water-based solution of inorganic salts used as a well-control fluid during well drilling operations.; Drilling muds-A mixture of clays, chemicals, and water which is pumped down the drill pipe to lubricate and cool the drilling bit, flush out the cuttings, and strengthen the sides of the hole.; Erosion wastes-The product of soil or rock removal through a natural process.; Brine water-Water that is saturated or strongly impregnated with salt. This includes reverse osmosis reject and ion exchange backwash.; Inert solid wastes-All solid, semi-solid, and liquid wastes, including garbage, trash, refuse, paper, rubbish, ashes, industrial wastes, demolition and construction wastes, abandoned vehicles and parts thereof, discarded home and industrial appliances, manure, vegetable or animal solid and semi-solid wastes and other discarded waste (whether of solid or semi-solid consistency); provided that such wastes do not contain wastes which must be managed as hazardous wastes, or wastes which contain soluble pollutants in concentrations which exceed applicable water quality objectives, or could cause degradation of waters of the state (i.e., designated waste), and does not contain significant quantities of decomposable waste.; Irrigation runoff-Surface and subsurface water that leaves the field following application of irrigation water.; Miscellaneous-A generic designation to be used only if a more specific waste type classification does not apply.; Filter Backwash-Water resulting from the backwashing of a filter. If the backwash is brine water, use “Brine water”; Pesticide application-Residual portion of applied pesticides that remain in the water after application and the intended purpose (elimination of targeted pests) have been completed.; Potable water-Water that is safe for human consumption.; Process waste, Not Elsewhere Classified-Waste from industrial sites where items are manufactured as well as from other sites that produce non-domestic wastewater (e.g., food processor). This is a generic designation to be used only if a more specific waste type classification does not apply.; Recycled/reclaimed water-Water which, as a result of treatment of waste, is suitable for a direct beneficial use or a controlled use that would not otherwise occur.; Solid wastes, Not Elsewhere Classified-Solid or semisolid, insoluble material that has been discarded (e.g., agricultural refuse, demolition waste, industrial waste, mining residues, municipal garbage, and sewage sludge). This is a generic designation to be used only if a more specific waste type classification does not apply.; Stormwater runoff-Rainfall that washes over the surface of the land picking up pollutants as it travels.; Uncontaminated ground water-Ground water that is determined not to have its quality impaired by waste to a degree which creates a hazard to public health.; Washwater waste-Water resulting from the act of washing a dirty or dusty object (e.g., washing fruit after harvest to remove dust and debris).</p>
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Waste Type 2	FACILITY WASTE TYPE 2	Plain Text	Contaminated ground water-Ground water that is determined to have its quality impaired by waste to a degree which creates a hazard to public health.; Contaminated soil-Soil that is determined to have its quality impaired by waste to a degree which creates a hazard to public health.; Cooling water: Contact-Water used for cooling which comes into direct contact with a raw material, product, or byproduct.; Cooling water: Noncontact-Water used for cooling which does not come into direct contact with any raw material, product, or byproduct.; Domestic wastewater-Waste from activities of daily living (e.g., sewage).; Dredging spoils-Material which is the byproduct of excavating a waterbody.; Drilling brine waters-A water-based solution of inorganic salts used as a well-control fluid during well drilling operations.; Drilling muds-A mixture of clays, chemicals, and water which is pumped down the drill pipe to lubricate and cool the drilling bit, flush out the cuttings, and strengthen the sides of the hole.; Erosion wastes-The product of soil or rock removal through a natural process.; Brine water-Water that is saturated or strongly impregnated with salt. This includes reverse osmosis reject and ion exchange backwash.; Inert solid wastes-All solid, semi-solid, and liquid wastes, including garbage, trash, refuse, paper, rubbish, ashes, industrial wastes, demolition and construction wastes, abandoned vehicles and parts thereof, discarded home and industrial appliances, manure, vegetable or animal solid and semi-solid wastes and other discarded waste (whether of solid or semi-solid consistency); provided that such wastes do not contain wastes which must be managed as hazardous wastes, or wastes which contain soluble pollutants in concentrations which exceed applicable water quality objectives, or could cause degradation of waters of the state (i.e., designated waste), and does not contain significant quantities of decomposable waste.; Irrigation runoff-Surface and subsurface water that leaves the field following application of irrigation water.; Miscellaneous-A generic designation to be used only if a more specific waste type classification does not apply.; Filter Backwash-Water resulting from the backwashing of a filter. If the backwash is brine water, use “Brine water”; Pesticide application-Residual portion of applied pesticides that remain in the water after application and the intended purpose (elimination of targeted pests) have been completed.; Potable water-Water that is safe for human consumption.; Process waste, Not Elsewhere Classified-Waste from industrial sites where items are manufactured as well as from other sites that produce non-domestic wastewater (e.g., food processor). This is a generic designation to be used only if a more specific waste type classification does not apply.; Recycled/reclaimed water-Water which, as a result of treatment of waste, is suitable for a direct beneficial use or a controlled use that would not otherwise occur.; Solid wastes, Not Elsewhere Classified-Solid or semisolid, insoluble material that has been discarded (e.g., agricultural refuse, demolition waste, industrial waste, mining residues, municipal garbage, and sewage sludge). This is a generic designation to be used only if a more specific waste type classification does not apply.; Stormwater runoff-Rainfall that washes over the surface of the land picking up pollutants as it travels.; Uncontaminated ground water-Ground water that is determined not to have its quality impaired by waste to a degree which creates a hazard to public health.; Washwater waste-Water resulting from the act of washing a dirty or dusty object (e.g., washing fruit after harvest to remove dust and debris).
Number of Amdendments	# OF AMENDMENTS	Number	A count of entries made into the amendment table for the regulatory measure. Amendments change parts of the regulatory measure, but the action stays active.
Facility ID	FACILITY ID	Plain Text	System generated identifier of record representing the site covered by the regulatory measure.
Region	FACILITY REGION	Plain Text	Regional Board office that has primary responsibility 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 site covered by the regulatory measure.
Place type	PLACE TYPE	Plain Text	This field displays the lowest level of categorization that describes the primary activity at the site covered by the regulatory measure.

Address	PLACE ADDRESS	Plain Text	Number, street direction, street name, and street type of the site covered by the regulatory measure.
City	PLACE CITY	Plain Text	City that the site covered by the regulatory measure is within or closest to.
Zip	PLACE ZIP	Plain Text	Zip that the site covered by the regulatory measure falls within.
County	PLACE COUNTY	Plain Text	County that the site covered by the regulatory measure falls within.
Latitude	LATITUDE	Number	Latitude, in decimal degrees, of the site covered by the regulatory measure.
Longitude	LONGITUDE	Number	Longitude, in decimal degrees, of the site covered by the regulatory measure.
Location	Location 1	Location	Constructed latitude and longitude of the site covered by the regulatory measure.