**Stormwater Industrial Parameter Data**

| **Field Title** | **Field Name** | **Data Type** | **Description** |
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| Regulatory Measure Type (Permit Type) | PERMIT\_TYPE | Plain Text | Type of permit or application. |
| Waste Discharge ID | WDID | Plain Text | Identification number associated with a waste discharge. |
| Regulatory Measure ID (Application ID) | APP\_ID | Number | A unique Identification number associated with a storm water application. Universal number used to link the application to inspections, violations, and enforcement actions. |
| Reporting Year | REPORTING\_YEAR | Number | Reporting year the sample was collected in. |
| Report ID | REPORT\_ID | Number | Identification number associated with the report |
| Monitoring Location Name | MONITORING\_LOCATION\_NAME | Plain Text | Name of the monitoring location at the regulated facility/site. |
| Monitoring Location Type | MONITORING\_LOCATION\_TYPE | Plain Text | Type of monitoring location at the regulated facility/site. |
| Monitoring Location Description | MONITOR\_LOCATION\_DESCRIPTION | Plain Text | Description of the monitoring location at the regulated facility/site. |
| Monitoring Location Latitude | MONITORING\_LATITUDE | Number | Latitude used to map the regulated facility/site monitoring location, expressed in decimal degrees. |
| Monitoring Location Longitude | MONITORING\_LONGITUDE | Number | Longitude used to map the regulated facility/site monitoring location, expressed in decimal degrees. |
| Sample ID Number | SAMPLE\_ID | Number | Identification number associated with the sample |
| Sample Date | SAMPLE\_DATE | Date | Date the sample was collected a storm event at a specific monitoring location. |
| Sample Time | SAMPLE\_TIME | Time | Time the sample was collected a storm event at a specific monitoring location. |
| Discharge Date | DISCHARGE\_START\_DATE | Date | The date discharge started for a storm event at a specific monitoring location. |
| Discharge Time | DISCHARGE\_START\_TIME | Time | The time discharge started for a storm event at a specific monitoring location. |
| Parameter | PARAMETER | Plain Text | Name of analyte being reported. |
| Result Qualifier | RESULT\_QUALIFIER | Plain Text | Reported analytical result qualifier ND: Non-Detect, DNQ: Detected Not Quantifiable, <: Less than, =: Equal to, >: Greater than. |
| Result | RESULT | Number | Reported analytical result entered as a number value. |
| Units | UNITS | Plain Text | The measurement used to address the level of a parameter. mg/L – Milligrams per liter etc. |
| Analytical Method | ANALYTICAL METHOD | Plain Text | Analytical test method performed. |
| Method Detection Limit | MDL | Number | The minimum concentration of a substance that can be measured and reported with 99% confidence that the analyte concentration is greater than zero. |
| Reporting Limit | RL | Number | The lowest level at which the entire analytical system must give a recognizable signal and acceptable calibration point for the analyte. |