

State of California STATE WATER RESOURCES CONTROL BOARD



2016-2017

ANNUAL REPORT

FOR STORM WATER DISCHARGES ASSOCIATED WITH INDUSTRIAL ACTIVITIES

Reporting Period July 1, 2016 through June 30, 2017

Retain a copy of the completed Annual Report for your records.

Please remember that a Notice of Termination and new Notice of Intent are required whenever a facility operation is relocated or changes ownership.

If you have any questions, please contact your Regional Board Industrial Storm Water Permit Contact. The names, telephone numbers, and e-mail addresses of the Regional Board contacts, as well was the Regional Board office addresses, can be found at:

WDID: 6B36I005756

http://www.waterboards.ca.gov/water_issues/programs/stormwater/contact.shtml

General Information

A. Facility Information

Business Name: Victor Valley Wastewater Reclamation Authority

Physical Address: 20111 Shav Road

City: Victorville Contact Person: Logan Olds

 State: CA
 Phone: 760-246-8638

 Zip: 92345
 Email: lolds@vvwra.com

Standard Industrial Classification (SIC) Codes: 4952-Sewerage Systems

B. Facility Owner Information

Business Name: Victor Valley Wastewater Reclamation Authority

Mailing Address: 20111 Shay Rd

City: Victorville Contact Person: Logan Olds

State: CA Phone: 760-246-2886

Zip: 92394 Email: lolds@vvwra.com

C. Facility Billing Information

Business Name: Victor Valley Wastewater Reclamation Authority

Mailing Address: 20111 Shay Rd

City: Victorville Contact Person: Logan Olds

 State: CA
 Phone: 760-508-7819

 Zip: 92394
 Email: lolds@vvwra.com

FELICIA MARCUS, CHAIR | THOMAS HOWARD, EXECUTIVE OFFICER





2016-2017 Annual Report for WDID 6B36I005756



Question Information

1. Has the Discharger conducted monthly visual observations (including authorized and unauthorized Non-Storm Water Discharges and Best Management Practices) in accordance with Section XI.A.1?
Yes No
If No, see Attachment 1, Summary of Explanation.
Has the Discharger conducted sampling event visual observations at each discharge location where a sample was obtained in accordance with Section XI.A.2? Yes No
If No, see Attachment 1, Summary of Explanation.
3. Did you sample the required number of Qualifying Storm Events during the reporting year for all discharge locations, in accordance with Section XI.B? Yes No
If No, see Attachment 1, Summary of Explanation.
4. How many storm water discharge locations are at your facility?
1
5. Has the Discharger chosen to select Alternative Discharge Locations in accordance with Section XI.C.3?
Yes No
6. Has the Discharger reduced the number of sampling locations within a drainage area in accordance with the Representative Sampling Reduction in Section XI.C.4? Yes No
7. Permitted facilities located within an impaired watershed must assess for potential pollutants that may be present in the facility's industrial storm water discharge. Using the table below, populated based on the facility's location, indicate the presence of the potential pollutant at the facility.
See Attachment 2 for the List of Identified Pollutants within the Impaired Watershed.



2016-2017 Annual Report for WDID 6B36I005756



8. Has the Discharger included the above pollutants in the SWPPP pollutant source assessment and assessed the need for analytical monitoring for the pollutants? Yes No
If No, what date will the parameter(s) will be added to the SWPPP and Monitoring Implementation Plan?
9. Were all samples collected in accordance with Section XI.B.5? Yes No
If No, see Attachment 1, Summary of Explanation.
10. Has any contained storm water been discharged from the facility this reporting year? Yes No
If Yes, see Attachment 1, Summary of Explanation.
11. Has the Discharger conducted one (1) annual evaluation during the reporting year as required in Section XV?
Yes No
If Yes, what date was the annual evaluation conducted? 10/06/2016
If No, see Attachment 1, Summary of Explanation.



2016-2017 Annual Report for WDID 6B36I005756



12. Has the Discharger maintained records on-site for the reporting year in accordance with
XXI.J.3?
Yes No
If No, see Attachment 1, Summary of Explanation.
If your facility is subject to Effluent Limitation Guidelines in Attachment F of the Industrial Genera
Permit, include your specific requirements as an attachment to the Annual Report (attach as file
type: Supporting Documentation).

ANNUAL REPORT CERTIFICATION

I certify under penalty of law that this document and all attachments were prepared under the direction or supervision in accordance with a system designed to assure that qualified personnel propoerly gether and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Printed Name: Logan Olds

Title: General Manager Date: 07/14/2017

Annual Report for WDID 6B36I005756

Summary of Explanations

Explanation Question Explanation Text								
Summary of Attachments								
Attachment Type	Attachment Title	Description	Date Uploaded	Part Number	Attachment Hash			

Annual Report for WDID 6B36I005756

List of Identified Pollutants within the Impaired Watershed

Parameter	Pollutant	Present at Facility?
Fluoride	Fluoride	No
Sulfates	Sulfates	No
Total Dissolved Solids	Total Dissolved Solids	No

AD HOC MONITORING REPORT

FOR

STORM WATER DISCHARGES ASSOCIATED WITH INDUSTRIAL ACTIVITIES

WDID No: 6B36I005756

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Contact: Logan Olds

E-mail: lolds@vvwra.com

Phone: 760-246-8638

Event Information:

Certified By:

Monitoring Location	Sample Date/Time	Estimated Discharge Date/Time	Parameter	Result Qualifier	Results	Units	Analytical Method	Method Detection Limit	Reporting Limit	Analyzed By
Stormwater Wet Well	12/22/2016 00:00		Electrical Conductivit y @ 25 Deg. C	=	86	umhos/cm	A2510B	1	1	LAB
Stormwater Wet Well	12/22/2016 00:00		Oil and Grease	ND		mg/L	A5220B	1.7		LAB
Stormwater Wet Well	12/22/2016 00:00		рН	II	7.3	SU	A4500HB	1		LAB
Stormwater Wet Well	12/22/2016 00:00		Total Suspended Solids (TSS)	II	210	mg/L	A2540D	5	1	LAB
Stormwater Wet Well Pipe	12/22/2016 00:00		Electrical Conductivit y @ 25 Deg. C	=	84	umhos/cm	A2510B	1	1	LAB
Stormwater Wet Well Pipe	12/22/2016 00:00		Oil and Grease	II	1.8	mg/L	A5220B	1.7	4.6	LAB
Stormwater Wet Well Pipe	12/22/2016 00:00		рН	=	7.4	SU	A4500HB	1	1	LAB
Stormwater Wet Well Pipe	12/22/2016 00:00		Total Suspended Solids (TSS)	=	170	mg/L	A2540D	5	5	LAB

ATTACHMENTS

Attachment Title	Description	Date Uploaded	Attachment Type		Doc Part No/Total Parts
B6L2381 Stormwater Report		2017-07-11 11:45:47.0	,	bef31476450217b6823 7f52343ada4acb8b2dc 5172ff4a58e573573e3 8e	

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Phone: 760-246-8638

Event Information:

Certified By:

Monitoring Location	Sample Date/Time	Estimated Discharge Date/Time	Parameter	Result Qualifier	Results	Units	Analytical Method	Method Detection Limit	Reporting Limit	Analyzed By
Stormwater Wet Well	02/17/2017 00:00		Electrical Conductivit y @ 25 Deg. C	II	90	umhos/cm	A2510B	1	1	LAB
Stormwater Wet Well	02/17/2017 00:00		Oil and Grease	II	1.8	mg/L	A5220B	1.7	4.6	LAB
Stormwater Wet Well	02/17/2017 00:00		рН	=	7.3	SU	A4500HB	1	1	LAB
Stormwater Wet Well	02/17/2017 00:00		Total Suspended Solids (TSS)	II	86	mg/L	A2540D	10	10	LAB
Stormwater Wet Well Pipe	02/17/2017 00:00		Electrical Conductivit y @ 25 Deg. C	=	90	umhos/cm	A2510B	1	1	LAB
Stormwater Wet Well Pipe	02/17/2017 00:00		Oil and Grease	II	2	mg/L	A5220B	1.9	5.1	LAB
Stormwater Wet Well Pipe	02/17/2017 00:00		рН	=	7.3	SU	A4500HB	1	1	LAB
Stormwater Wet Well Pipe	02/17/2017 00:00		Total Suspended Solids (TSS)	=	80	mg/L	A2540D	10	10	LAB

ATTACHMENTS

Attachment Title	Description	Date Uploaded	Attachment Type	Attachment Hash	Doc Part No/Total Parts
B7B1790 Laboratory Results	Storm Event 2/17/2017	2017-07-12 12:33:58.0	,	938a915a26cdda88e8 caf0c97ad5a84cbaf13f b6866f37d699ff3933d3	1/1

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Event Information:

Certified By:

Monitoring Location	Sample Date/Time	Estimated Discharge Date/Time	Parameter	Result Qualifier	Results	Units	Analytical Method	Method Detection Limit	Reporting Limit	Analyzed By
Stormwater Wet Well	01/20/2017 00:00		Electrical Conductivit y @ 25 Deg. C	=	120	umhos/cm	A2510B	1	1	LAB
Stormwater Wet Well	01/20/2017 00:00		Oil and Grease	ND		mg/L	A5220B	1.7		LAB
Stormwater Wet Well	01/20/2017 00:00		рН	=	7.7	SU	A4500HB	1	1	LAB
Stormwater Wet Well	01/20/2017 00:00		Total Suspended Solids (TSS)	=	220	mg/L	A2540D	10	10	LAB
Stormwater Wet Well Pipe	01/20/2017 00:00		Electrical Conductivit y @ 25 Deg. C	=	79	umhos/cm	A2510B	1	1	LAB
Stormwater Wet Well Pipe	01/20/2017 00:00		Oil and Grease	ND		mg/L	A5220B	1.7		LAB
Stormwater Wet Well Pipe	01/20/2017 00:00		рН	=	8	SU	A4500HB	1	1	LAB
Stormwater Wet Well Pipe	01/20/2017 00:00		Total Suspended Solids (TSS)	=	200	mg/L	A2540D	10	10	LAB

ATTACHMENTS

Attachment Title	Description	Date Uploaded	Attachment Type		Doc Part No/Total Parts
B7A2179 Lab Results	Storm Event 1/20/2017	2017-07-12 11:33:57.0	,	2227b8ad6dc339f6c47 899db5d5477bcdb849 cf658ac6b57bb8d154f add5	1/1

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Event Information:

Certified By:

Monitoring Location	Sample Date/Time	Estimated Discharge Date/Time	Parameter	Result Qualifier	Results	Units	Analytical Method	Method Detection Limit	Reporting Limit	Analyzed By
Stormwater Wet Well	01/09/2017 00:00		Electrical Conductivit y @ 25 Deg. C	=	72	umhos/cm	A2510B	1	1	LAB
Stormwater Wet Well	01/09/2017 00:00		Oil and Grease	=	1.9	mg/L	A5220B	1.7	4.7	LAB
Stormwater Wet Well	01/09/2017 00:00		рН	=	7.5	SU	A4500HB	1	1	LAB
Stormwater Wet Well	01/09/2017 00:00		Total Suspended Solids (TSS)	=	51	mg/L	A2540D	4	4	LAB
Stormwater Wet Well Pipe	01/09/2017 00:00		Electrical Conductivit y @ 25 Deg. C	=	70	umhos/cm	A2510B	1	1	LAB
Stormwater Wet Well Pipe	01/09/2017 00:00		Oil and Grease	=	3.4	mg/L	A5220B	1.7	4.7	LAB
Stormwater Wet Well Pipe	01/09/2017 00:00		рН	=	7.5	SU	A4500HB	1	1	LAB
Stormwater Wet Well Pipe	01/09/2017 00:00		Total Suspended Solids (TSS)	=	58	mg/L	A2540D	2	2	LAB

ATTACHMENTS

Attachment Title	Description	Date Uploaded	Attachment Type	Attachment Hash	Doc Part No/Total Parts
	Storm Event 01/09/2017	2017-07-12 11:12:04.0	_	144da3875b7082c1f23 bbbeac1248d566ef88d 4bbf87c8fd393298589 4b4158	1/1