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Title: WDR 02-030 for Tahoe Truckee Sanitation Agency **Effective Dates:** 05/09/2002 -

Order Number: 02-030 **Water Board:** Region 6A - South Lake Tahoe

Status: Active **Staff:** Trevor Miller

Reg Meas ID: 131270 **Author:** None

Documents: [6-02-0030 Revised WDR Tahoe-Truckee Sanitation Agency Martis Valley Wastewater Treatment Plant.pdf](#)

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Found 22 violation(s) related to this Regulatory Measure.

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Violation ID	Violation Date	Type	Program	Status	Violation Rank	Description	Linked to Enf Act
865205	02/23/2010	Groundwater	Municipal Waste Individual Large: >= 0.1 MGD	Violation		Sampled pH value at Monitoring Well 31 on 2/23/2010 was under the minimum pH limit of 6.5 pH units. Violates Board Order No. R6T-2002-0030, WDR Req. II.C.4.	No
901100	02/28/2011	Deficient Reporting	Municipal Waste Individual Large: >= 0.1 MGD	Violation	Class 2 - Moderate	Failure to provide an assessment of any changes to ground water flow direction and gradients. Violation of Board Order No. R6T-2002-0030, General Req. 4.	Yes
944893	02/28/2013	Deficient Reporting	Municipal Waste Individual Large: >= 0.1 MGD	Violation	Class 3 - Minor	Incomplete report due to failure to sign certifying statement. Violates Board Order No. 6-2002-030. Required by MRP General 5 and General Provisions 3.d.	Yes
1044362	03/20/2018	Groundwater	Municipal Waste Individual Large: >= 0.1 MGD	Violation	Class B	Groundwater containing treated wastewater made available for percolation (measured at Well 31) had a pH measurement below the minimum pH level (6.5 pH units). Violates Board Order No. R6T-2002-0030, WDR II.C.4.	No
1033639	10/25/2017	Groundwater	Municipal Waste Individual Large: >= 0.1 MGD	Violation	Class 3 - Minor	The groundwater in monitoring well 31 on October 25, 2017 had a pH of 6.4, the requirement is to have a pH between a range of 6.5-8.5. The discharge from the plant was in the acceptable range.	Yes
1079661	08/04/2020	OEV	Municipal Waste Individual Large: >= 0.1 MGD	Violation	Class B	pH Other limit is 6.5 SU and reported value was 6.4 SU.	No
1079481	02/08/2017	Groundwater	Municipal Waste Individual Large: >= 0.1 MGD	Violation	Class 3 - Minor	Groundwater containing treated wastewater made available for percolation (measured at Well 31) had a pH measurement below the minimum pH level (6.5 pH units). Violates Board Order No. R6T-2002-0030, WDR II.C.4.	No
1079484	12/26/2017	Groundwater	Municipal Waste Individual Large: >= 0.1 MGD	Violation	Class B	Groundwater containing treated wastewater made available for percolation (measured at Well 31) had a pH measurement below the minimum pH level (6.5 pH units). Violates Board Order No. R6T-2002-0030, WDR II.C.4.	No
1079485	04/24/2018	Groundwater	Municipal Waste Individual Large: >= 0.1 MGD	Violation	Class B	Groundwater containing treated wastewater made available for percolation (measured at Well 31) had a pH measurement below the minimum pH level (6.5 pH units). Violates Board Order No. R6T-2002-0030, WDR II.C.4.	No
1079489	07/19/2018	OEV	Municipal Waste Individual Large: >= 0.1 MGD	Violation	Class B	Turbidity Mean of Monthly Mean limit is 10 NTU and reported value was 60 NTU.	No
1079476	02/08/2011	Deficient Reporting	Municipal Waste Individual Large: >= 0.1 MGD	Violation	Class 3 - Minor	Incomplete Report. Failure to sign certifying statement	No
1079478	11/22/2016	Groundwater	Municipal Waste Individual Large: >= 0.1 MGD	Violation	Class 3 - Minor	Groundwater containing treated wastewater made available for percolation (measured at Well 31) had a pH measurement below the minimum pH level (6.5 pH units). Violates Board Order No. R6T-2002-0030, WDR II.C.4.	No
1079480	11/19/2016	Groundwater	Municipal Waste Individual Large: >= 0.1 MGD	Violation	Class 3 - Minor	Groundwater containing treated wastewater made available for percolation (measured at Well 31) had a pH measurement below the minimum pH level (6.5 pH units). Violates Board Order No. R6T-2002-0030, WDR II.C.4.	No
1079483	11/28/2017	Groundwater	Municipal Waste Individual Large: >= 0.1 MGD	Violation	Class B	Groundwater containing treated wastewater made available for percolation (measured at Well 31) had a pH measurement below the minimum pH level (6.5 pH units). Violates Board Order No. R6T-2002-0030, WDR II.C.4.	No
1079487	05/08/2018	Groundwater	Municipal Waste Individual Large: >= 0.1 MGD	Violation	Class B	Groundwater containing treated wastewater made available for percolation (measured at Well 31) had a pH measurement below the minimum pH level (6.5 pH units). Violates Board Order No. R6T-2002-0030, WDR II.C.4.	No
1079488	05/29/2018	Groundwater		Violation	Class B		No

			Municipal Waste Individual Large: >= 0.1 MGD			Groundwater containing treated wastewater made available for percolation (measured at Well 31) had a pH measurement below the minimum pH level (6.5 pH units). Violates Board Order No. R6T-2002-0030, WDR II.C.4.	
1079490	10/16/2019	Groundwater	Municipal Waste Individual Large: >= 0.1 MGD	Dismissed	Class B	Groundwater containing treated wastewater made available for percolation (measured at Well 31) had a pH measurement below the minimum pH level (6.5 pH units). Violates Board Order No. R6T-2002-0030, WDR II.C.4.	No
1079659	08/03/2020	OEV	Municipal Waste Individual Large: >= 0.1 MGD	Violation	Class B	Total Coliform 7-Day Average (Mean) limit is 23.0 MPN/100 mL and reported value was 54 MPN/100 mL.	No
1079475	05/17/2010	Deficient Reporting	Municipal Waste Individual Large: >= 0.1 MGD	Violation		Periphyton Sampling Missing. Periphyton sampling required biannual	No
1079482	10/31/2017	Groundwater	Municipal Waste Individual Large: >= 0.1 MGD	Violation	Class B	Groundwater containing treated wastewater made available for percolation (measured at Well 31) had a pH measurement below the minimum pH level (6.5 pH units). Violates Board Order No. R6T-2002-0030, WDR II.C.4.	No
1079477	11/16/2016	Groundwater	Municipal Waste Individual Large: >= 0.1 MGD	Violation	Class 3 - Minor	Groundwater containing treated wastewater made available for percolation (measured at Well 31) had a pH measurement below the minimum pH level (6.5 pH units). Violates Board Order No. R6T-2002-0030, WDR II.C.4.	No
1079486	05/02/2018	Groundwater	Municipal Waste Individual Large: >= 0.1 MGD	Violation	Class B	Groundwater containing treated wastewater made available for percolation (measured at Well 31) had a pH measurement below the minimum pH level (6.5 pH units). Violates Board Order No. R6T-2002-0030, WDR II.C.4.	No

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