Joshua Torres EMID-701522

Amanda B. White From:

Sent: Friday, July 9, 2021 2:54 PM

To: Estaban Herrera

Cc: Ruben Alayon-Gonzalez; Carol Johnson; Curry Jones; Brent Larsen; Lemon, Shelly,

> NMENV; LucasKamat, Susan, NMENV; Dean, Levi, NMENV; Emily M. Day; Jennifer Von Rohr; Cheryl Rodriguez; Karly B. Rodriguez; Shannon M. Smith; Audrey

Krehlik; Pamela T. Maestas; William Alexander

Subject: N3B 24-hour notice for MTAL exceedances in validated data - 07-09-2021 **Attachments:**

SWTS MTAL 24hour notification run 18278 ran07 09 2021 669251330 CHQ-

SMA-1.02.pdf

Follow Up Flag: Follow up Flag Status: Flagged

Dear Mr. Herrera,

This notification is being made per the requirement in the NPDES Individual Permit (Permit # NM0030759) regarding exceedances of maximum target action levels (MTALs) in storm water samples for applicable pollutants. The exceedances occurred at the following Site Monitoring Areas (SMAs): CHQ-SMA-1.02. The auto-validated sampling data was received in the EIM chemistry data view on 07/09/2021. The automated data validation did not identify any deficiencies.

Please see attachments:

SWTS MTAL 24hour notification run 18278 ran07 09 2021 669251330 CHQ-SMA-1.02.pdf

Please let me know if you have any questions.

Please acknowledge receipt of this submittal by responding to this email.

Sincerely,

Amanda White

Program Manager / Watershed Monitoring and Technical Services critical subcontractor to N3B ER Water Program



This message, including any attachments, may include privileged, confidential and/or inside information. Any distribution or use of this communication by anyone other than the intended recipient is strictly prohibited and may be unlawful. If you are not the intended recipient, please notify the sender by replying to this message and then delete it from your system.

IP 24-Hour Oral Exceedance MTAL Report

Jul. 09, 2021

 $\textbf{Permitted} \ \ Q002A$

SMA: CHQ-SMA-1.02

 $\textbf{Associated Site} \quad 33\text{-}004(h), \ 33\text{-}008(c), \ 33\text{-}011(d), \ 33\text{-}015$

Station: SS210621

Canyon: Chaquehui Canyon

Canyon-Specific Hardness (ug/I): 30.00

Collected: May. 31, 2021 Processed: Jul. 09, 2021 Oral Report: Jul. 09, 2021

Suite	Analyte Cu		Analyte Copper					
INORGANIC								
Sample ID	Std Result	UOM	MQL	MTAL	Std Result TAL Ratio	Lab Qual	Contact Flag	Contact Reason
WT_IPC-21-228788	5.20	ug/L	0.5	4.3	1.2093022		NQ	NQ
Stormwater Project Manager								 Date