During its 2023 Sanitary Survey of the Camino Real Regional Utility Authority (CRRUA), the New Mexico Environment Department (NMED) identified 58-deficiencies that needed to be addressed. CRRUA is continually making headway in addressing the deficiencies and has created this checklist to track progress. It will be updated regularly and is always available for viewing online at crrua.org and Facebook.com/crruainfo.

Progress Checklist NMED 2023 Sanitary Survey

✓ = Completed
 P = In progress
 Hyphen (-) = Due dates: 04/30/24
 05/31/24
 12/31/24

48 of 58 corrections completed. 82.75% completed as of 10/01/2024

STCATP-Santa Teresa Community Arsenic Treatment Plant SPATP-Sunland Park Arsenic Treatment Plant STIPTP-Santa Teresa Industrial Park Treatment Plant

	1	Retain an operator familiar with effectively operating the water system arsenic treatment plants.
\checkmark		Ensure all treatment plant operators are trained on effective process control monitoring and
		recordkeeping. (Primary corrections completed. NMED requesting secondary information.)
\checkmark	2	Verify that all arsenic treatment plants are in operation and that drinking water treated has an
		arsenic value under 0.010 mg/L (10 ppb).
	3	Begin process control monitoring and record keeping based upon manufacturer
./		recommendations and industry standards. Ensure all operators are trained on effective process
Y		control monitoring and recordkeeping. (Primary corrections completed. NMED requesting
		secondary information.)
	4	Routinely check calibration of all chemical addition pumps and submit documentation that all
\checkmark		chemical pumps have been calibrated and checked. (Primary corrections completed. NMED
		requesting secondary information.)
\checkmark	5	Document that Treatment Plant #3 gas chlorination building is secure.
\checkmark	6	Document that Treatment Plant #1b gas chlorination building is secure.
\checkmark	7	Document that STCATP backflow tank ladder gate is secure.
\checkmark	8	Document that STCATP backflow tank access hatch is secure.
\checkmark	9	Repair Anapra Storage Tank fence.
\checkmark	10	Secure Anapra Storage Tank access hatch.
\checkmark	11	Repair Meadow Vista Storage Tank fence.
\checkmark	12	Backfill erosion under gate at Meadow Vista Storage Tank.
\checkmark	13	Backfill erosion under fence at Tierra Madre Tank.
\checkmark	14	Secure access hatch at Tierra Madre Tank.
\checkmark	15	Repair or replace overflow flap valve at Small Tank.
\checkmark	16	Document that Large Tank overflow is screened or protected with a flap valve and remove
		sediment buildup blocking drain.

\checkmark	17	Airport Tank overflow line must be screened with 24 mesh or fit with a flap valve.
	18	Document that Meadow Vista Storage Tank is screened or protected with a flap valve and remove
\checkmark		sediment blocking drain.
\checkmark	19	Remove sediment buildup at Tierra Madre Tank.
\checkmark	20	Document that Well #3 STBC well vents are downturned and screened with 24 mesh.
\checkmark	21	Document that Well #3 SP well vents are downturned and screened with 24 mesh.
\checkmark	22	Document that Well #3 SP air relief valves are downturned and sealed with 24 mesh.
\checkmark	23	Document that Well #5 STIP casing lip is repaired.
\checkmark	24	Document that Well #6A STIP air relief valves are downturned and screened with 24 mesh.
\checkmark	25	Document that Well #11A has adequate seal at sounder cap.
\checkmark	26	Document that Well #11A has adequate seal around well cap plates.
\checkmark	27	Document that leak in STIP Booster Station pump building is repaired.
\checkmark	28	Document that SP Booster Station air relief valve is screened with 24 mesh
\checkmark	29	Document that leak at STIP caustic soda hold tank is repaired.
\checkmark	30	Document that leak in sludge discharge valve at SPATP backwash tank is repaired.
\checkmark	31	Document that leaks in drain valves at SPATP are repaired.
\checkmark	32	Document that the SPATP backwash tank overflow has proper screen or valve.
\checkmark	33	Document that chemicals stored at STIPTP not ANSI/NSF approved are stored in an alternate
		location.
\checkmark	34	Document that chemicals stored at STCATP not ANSI/NSF approved are stored in an alternate
		location.
\checkmark	35	Document that Well #2 electrical conduit is adequately sealed.
\checkmark	36	Document that Well #2 where an air relief valve was removed, a closed valve used to plug the
		pipe is adequately capped.
\checkmark	37	Document that large Tank pressure gauge used to monitor tank levels is operable.
Ρ	38	Document that Airport Tank level indicator is operable.
\checkmark	39	Submit an emergency response plan that outlines how emergencies are addressed and how
		customer complaints are processed and tracked.
\checkmark	40	Submit an adequate operations & maintenance plan and document that all operations staff read
_		and understand the Plan.
P	41	Install treatment plant alarms and automatic shutdown.
✓	42	Have spare parts on hand for all essential components.
\checkmark	43	
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 ✓ ✓	43 44 45 46 47 48 49 50 51 52 53	 Have a written program that details routine flushing of fire suppression booster piping and associated equipment. The program must be included in the regular operation & maintenance plan. Calculate and document water loss on a routine basis and/or conduct a water audit. (Due 04/30/24) Remove excess vegetation around Anapra Tank. (Due 04/30/24) Remove excess vegetation around Large Tank. (Due 04/30/24) Remove excess vegetation around Airport Tank. (Due 3/31/24) Repair Airport Tank valve leak. (Due 4/30/24) Administration staff must arrange and attend detailed training on drinking water regulations. Install adequate splash pad at Sierra Madre Tank overflow to minimize soil erosion. (Due 5/31/24) Submit professional inspection report of Border Tank. (Due 12/31/24) Submit professional inspection report of Small Tank. (Due 12/31/24)

Ρ	54	Submit professional inspection report of Airport Tank. (Due 12/31/24)
Ρ	55	Submit professional inspection report of Santa Teresa Community Tank. (Due 12/31/24)
Ρ	56	Submit professional inspection report of Tierra Madre Tank. (Due 12/31/24)
Ρ	57	Submit professional inspection report of Meadow Vista Tank. (Due 12/31/24)
Ρ	58	Submit professional inspection report of Anapra Tank. (Due 12/31/24)