Nevada Public Water Systems in Non-Compliance with Primary Drinking Water Standards

Acronyms:

AL Action Level (for Lead or Copper)
C Community public water system
MCL Maximum Contaminant Level

Mg/L Milligrams per liter

NTNC Non-Transient, Non-Community public water system

PWS Public Water System

TNC Transient, Non-Community public water system

Below are tables showing Twenty-One (21) public water systems (PWSs) that are currently non-compliant with primary drinking water standards or are above the Action Level for lead or copper.

<u>E. coli (EC)</u>: One (1) water system is currently out of compliance with Revised Total Coliform Rule (RTCR). EC+ means that multiple samples detected coliform, and one or more samples also detected E. coli. The system is required to issue a Boil Water Order.

PWS ID	PWS Name	County	PWS Type	Population	Violation Type
NV0001170	Premier Magnesia ⁱ	Nye	NTNC	114	EC+ in monthly sample

¹ Premier Magnesia has an E. coli violation, 3 treatment technique violations, and a fluoride MCL exceedance.

<u>Lead:</u> Two (2) water systems are out of compliance with the Lead Action Level (0.015 mg/L, 90th percentile standard). The Lead Action Level (AL) is not the same as a Maximum Contaminant Level (MCL). Exceeding the AL requires follow up investigation and action.

PWS ID	PWS Name	County	PWS Type	Population	Lead 90th Percentile mg/L
NV0000861	Lovelock Correctional Center NDOC	Pershing	С	1630	0.015
NV0002095	Pilot Travel Center 485	Humboldt	NTNC	1448	0.017

<u>Copper:</u> Three (3) water systems are currently out of compliance with the Copper Action Level (1.3 mg/L, 90th percentile standard). The Copper Action Level (AL) is not the same as a Maximum Contaminant Level (MCL). Exceeding the AL requires follow up investigation and action.

PWS ID	PWS Name	County	PWS Type	Population	Copper 90th Percentile mg/L
NV0000732	Mount Rose Bowl Property Owners Water Company	Washoe	С	40	1.7
NV0000773	Verdi Mutual Water Company	Washoe	NTNC	300	1.5
NV0001113	Circus Circus Casino	Clark	NTNC	1448	1.3

<u>Nitrate:</u> One (1) water system is out of compliance with the Nitrate MCL of 10mg/L. Nitrate MCL is based on the highest sample value within the most recent quarter.

PWS ID	PWS Name	County	PWS Type	Population	Nitrate mg/L
NV0004131	Blue Diamond Rainbow NW Plaza Water	Clark	TNC	25	13

<u>Total Trihalomethanes:</u> One (1) water system is out of compliance with the Total Trihalomethane (TTHM) MCL of 0.080 mg/L. TTHM is based on the quarterly running annual average.

PWS ID	PWS Name	County	PWS Type	Population	TTHM Average mg/L
NV0001160	Hilton Grand Vacation Convention	Clark	NTNC	982	0.101

<u>Uranium:</u> Three (3) water systems are out of compliance with the Uranium MCL (0.030 mg/L, Running Annual Average (RAA)).

PWS ID	PWS Name	County	PWS Type	Population	Uranium RAA mg/L
NV0000255	City of Yerington	Lyon	С	5050	0.037
NV0000271	Elk Point Country Club	Douglas	С	325	0.031
NV0000767	Rosemount Water Co	Washoe	С	54	0.063

<u>Arsenic:</u> Three (3) water systems are out of compliance with the Arsenic MCL (0.010 mg/L, Running Annual Average (RAA)).

PWS ID	PWS Name	County	PWS Type	Population	Arsenic RAA mg/L
NV0002190	Amargosa Elementary School	Nye	NTNC	200	0.012
NV0005028	Shoshone Estates Water Company, Inc	Nye	С	240	0.034
NV0004021	Silver Knolls Mutual Water Company ⁱⁱ	Washoe	С	120	0.012

ii NV0004021 has an arsenic MCL exceedance and a treatment technique violation.

<u>Sanitary Survey:</u> Eight (8) water systems are out of compliance with the Ground Water Rule (GWR) treatment technique requirements. "Failure to address significant deficiency" means the water system failed to complete required maintenance or repairs within the required time frame following an inspection. If left unaddressed, the identified significant deficiencies have a potential to affect public health.

PWS ID	PWS Name	County	PWS Type	Population	GWR violation Type
NV0005033	Anchor In MHP	Nye	С	36	Failure to address significant deficiency
NV0000092	Blue Diamond Water Co Op Inc	Clark	С	85	Failure to address multiple significant deficiencies
NV0002538	C Valley MHP	Nye	С	54	Failure to address significant deficiency
NV0000088	Jackpot Water System	Elko	С	1240	Failure to address significant deficiency
NV0000170	Mountain City Water and Sewer	Elko	С	30	Failure to address significant deficiency
NV0001170	Premier Magnesia	Nye	NTNC	114	Failure to address multiple significant deficiencies

PWS ID	PWS Name	County	PWS Type	Population	GWR violation Type
NV0004021	Silver Knolls Mutual Water Company	Washoe	С	120	Failure to address significant deficiency
NV0000223	Silver Springs Mutual Water Company	Lyon	С	3070	Failure to address significant deficiency

Nevada Public Water Systems in Non-Compliance with Secondary Drinking Water Standards

Acronyms:

C Community public water system

CU Color Units

SMCL Secondary Maximum Contaminant Level

Mg/L Milligrams per liter

NTNC Non-Transient, Non-Community public water system

PWS Public Water System
TDS Total Dissolved Solids

TNC Transient, Non-Community public water system

TON Threshold Odor Number

Eleven (11) water systems are out of compliance for specific SMCL parameters.

PWS ID	PWS Name	County	PWS Type	Population	SMCL Standard	PWS Value
NV000015	Carson City Public Works	Carson City	С	59000	Manganese 0.1 mg/L	0.4 mg/L
NV0003068	Carson River Estates	Churchill	С	90	Odor 3.0 TON	70 TON
NV0000718	Crystal Peak Park	Washoe	TNC	100	Manganese 0.1 mg/L	0.2 mg/L
NV0001148	Diamond Plastics	Humboldt	NTNC	38	Iron 0.6 mg/L	5.8 mg/L
NV0000949	Dovetail Ranch	Elko	TNC	25	Odor 3.0 TON	17 TON
NV0000950	Memorial Point State Park	Washoe	TNC	25	Iron 0.6 mg/L	0.8 mg/L
NV0001170	Premier Magnesia	Nye	NTNC	114	Fluoride 2.0 mg/L	9.6 m/L
NV0000191	Rio Vista NV LLC	Washoe	С	65	Iron 0.6 mg/L	1.05 mg/L
NV0002586	Top Gun Skate	Churchill	TNC	25	Manganese 0.1 mg/L	0.4 mg/L

PWS ID	PWS Name	County	PWS Type	Population	SMCL Standard	PWS Value
NV0002159	Travel Centers of America No 181	Pershing	NTNC	1051	Iron 0.6 mg/L	0.9 mg/L
					Color 15 CU	25 CU
					Odor 3.0 TON	32 TON
NV0000898	UNR 4H camp and Learning Center	Lincoln	TNC	25	Iron 0.6 mg/L	5.1 mg/L