STATE OF NEVADA PUBLIC WATER SYSTEMS ANNUAL COMPLIANCE REPORT FOR THE YEAR 2023



NEVADA DIVISION OF ENVIRONMENTAL PROTECTION BUREAU OF SAFE DRINKING WATER

901 S. STEWART ST., Ste. 4001 CARSON CITY, NV 89701

TABLE OF CONTENTS

The Drinking Water Program: An Overview	page 1
Nevada Public Water Systems General Information	.page 5
2023 Violation Statistics	.page 6
2023 Violations Summary Report	.page 7
Nevada Public Water Systems And Water Sources	Section 2
Annual Compliance Report by Chemical	Appendix A
Annual Compliance Detail Report by Water System	
Attachment A: Rule-Specific Violation Criteria	
Attachment V: Violation Type Codes.	

Introduction

Section 1414(c)(3)(A) of the Safe Drinking Water Act (SDWA) requires each state or primacy agency to prepare an annual report on violations of the national primary drinking water regulations incurred by regulated public water systems. This report also includes an accounting of violations of state regulated contaminants and state specific SDWA requirements.

The Drinking Water Program: An Overview

Under the Federal SDWA of 1974 and the 1986Amendments, EPA set national limits on contaminant levels in drinking water to ensure that the water is safe for human consumption. These limits are known as Maximum Contaminant Levels (MCLs) and the Maximum Residual Disinfectant Levels (MRDLs). For some regulations, EPA establishes treatment techniques in lieu of an MCL to control unacceptable levels of contaminants in water. The Agency also regulates how often public water systems (PWSs) monitor their water for contaminants and report the monitoring results to the states or EPA. Generally, the larger the population served by a water system, the more frequent the monitoring and reporting (M/R) requirements. In addition, EPA requires PWSs to monitor for unregulated contaminants to provide data for future regulatory development. Finally, EPA requires PWSs to notify their consumers when they have violated these regulations. The 1996 Amendments to the SDWA require consumer notification to include a clear and understandable explanation of the nature of the violation, its potential adverse health effects, steps that the PWS is undertaking to correct the violation and the possibility of alternative water supplies during the violation. The SDWA applies to the 50 states, the District of Columbia, Indian Lands, Puerto Rico, the Virgin Islands, American Samoa, Guam, and the Commonwealth of the Northern Mariana Islands.

The SDWA allows states and territories to seek EPA approval to administer their own PWSS Programs. The authority to run a PWSS Program is called primacy. For a state to receive primacy, EPA must determine that the state meets certain requirements laid out in the SDWA and the regulations, including the adoption of drinking water regulations that are at least as stringent as the Federal regulations and a demonstration that they can enforce the program requirements. Of the 56 states and territories, all but Wyoming and the District of Columbia have primacy. The EPA Regional Offices administer the PWSS Programs within these two jurisdictions.

Public Water Systems in Nevada

The Nevada Division of Environmental Protection (NDEP), Bureau of Safe Drinking Water (BSDW) is the State's lead agency responsible for enforcing the SDWA requirements in Nevada. BSDW's regulatory responsibility over Public Water Systems

includes the issuance of PWS operating permits, conducting of sanitary surveys, monitoring for compliance of sampling and treatment regulations, and taking enforcement action when violations are identified. In addition, BSDW has contracts with County Environmental Health Agencies to assist with these regulatory responsibilities.

Each quarter, BSDW submits data to the Safe Drinking Water Information System (SDWIS/FED), an automated database maintained by EPA. The data submitted includes, but is not limited to, PWS inventory information, the incidence of Maximum Contaminant Level, Maximum Residual Disinfectant Level, monitoring, and treatment technique violations; and information on enforcement activity related to these violations.

Section 1414(c)(3) of the Safe Drinking Water Act requires states to provide EPA with an annual report of violations of the primary drinking water standards. This report provides the numbers of violations in each of six categories: MCLs, MRDLs treatment techniques, variances and exemptions, significant monitoring violations, and significant consumer notification violations. The EPA Regional Offices report the information for Wyoming, the District of Columbia, and all Indian Lands but the Navaho Nation. EPA Regional offices also report Federal enforcement actions taken. Data retrieved from SDWIS/FED form the basis of this report.

Key Terms in this Report and Attachments

Public Water System

A Public Water System (PWS) is defined as a system that provides water via piping or other constructed conveyances for human consumption to at least 15 service connections or serves an average of at least 25 people for at least 60 days each year. There are three types of PWSs. PWSs can be community (such as towns), non-transient non-community (such as schools or factories), or transient non-community systems (such as rest stops or parks). For this report when the acronym "PWS" is used, it means systems of all types unless specified in greater detail.

Maximum Contaminant Level

Under the Safe Drinking Water Act (SDWA), the EPA sets national limits on contaminant levels in drinking water to ensure that the water is safe for human consumption. These limits are known as Maximum Contaminant Levels (MCLs).

Maximum Residual Disinfectant Level

The EPA sets national limits on residual disinfectant levels in drinking water to reduce the risk of exposure to disinfectant byproducts formed, when public water systems add chemical disinfectant for either primary or residual treatment. These limits are known as Maximum Residual Disinfectant Levels (MRDLs).

Treatment Techniques

For some regulations, the EPA establishes treatment techniques (TTs) in lieu of an MCL to control unacceptable levels of certain contaminants. For example, treatment techniques have been established for viruses, some bacteria, and turbidity.

Variances and Exemptions

A primacy state can grant a PWS a variance from a primary drinking water regulation if the characteristics of the raw water sources reasonably available to the PWS do not allow the system to meet the MCL. To obtain a variance, the system must agree to install the best available technology, treatment techniques, or other means of limiting drinking water contamination that the Administrator finds are available (taking costs into account), and the state must find that the variance will not result in an unreasonable risk to public health. The variance shall be reviewed not less than every 5 years to determine if the system remains eligible for the variance.

A primacy state can grant an exemption temporarily relieving a PWS of its obligation to comply with an MCL, treatment technique, or both if the system's noncompliance results from compelling factors (which may include economic factors) and the system was in operation on the effective date of the MCL or treatment technique requirement. The state will require the PWS to comply with the MCL or treatment technique as expeditiously as practicable, but not later than 3 years after the otherwise applicable compliance date.

Monitoring

A PWS is required to monitor and verify that the levels of contaminants present in the water do not exceed the MCL. If a PWS fails to have its water tested as required or fails to report test results correctly to the primacy agent, a monitoring violation occurs.

Significant Monitoring Violations

For this report, significant monitoring violations are generally defined as any significant monitoring violation that occurred during the calendar year of the report. A Significant monitoring violation, with rare exceptions, occurs when no samples were taken or no results were reported during a compliance period.

Consumer Notification

Every Community Water System is required to deliver to its customers a brief annual water quality report. This report is to include some educational material, and will provide information on the source water, the levels of any detected contaminants, and compliance with drinking water regulations.

Significant Consumer Notification Violations

For this report, a significant public notification violation occurred if a community water system completely failed to provide its customers the required annual water quality report.

Public Notice Violations

The Public Notification Rule requires all PWS to notify their consumers any time a PWS violated a national primary drinking water regulation or has a situation posing a risk to public health. Notices must be provided to persons served (not just billing consumers).

Nevada Public Water Systems General Information

There are **584 Active Public Water Systems in Nevada**.

193 Community Systems serving 3,101,546 people.

158 systems serve between 25 and 3,300 people.

21 systems serve between 3,301 and 10,000 people.

9 systems serve between 10,001 and 50,000 people.

5 systems serve more than 50,001 people.

23 of the Community Water Systems use surface water and serve 2,822,580 of the 3,101,546 people that are served by Community water systems.

155 Non-Transient Non-Community Systems (NTNC) serving 296,350 people.

128 systems serve between 25 and 3,300 people.

20 systems serve between 3,301 and 10,000 people.

7 systems serve more than 10,001 people.

44 of the Non-Transient Non-Community Systems use surface water and serve 243,525 of the 296,350 people served by NTNC systems.

236 Transient Non-Community Systems (NC) serving 30,572 people.

All of the Transient Non-Community Systems serve between 25 and 3,300 people.

2 of the Transient Non-Community Systems use surface water and serve 55 of the 30,572 people served by NC systems.

Note: These statistics are current as of June 11, 2024

Where to Obtain the 2023 Annual State Public Water Systems Report

Nevada publishes their Annual Compliance Report and distributes them to the county libraries in the state. It is also available on the Bureau of Safe Drinking Water web site at: https://ndep.nv.gov/water/drinking-water

2023 VIOLATION STATISTICS FOR NEVADA WATER SYSTEMS

Total number of regulated systems	584
Total number of violations	929
Total number of systems that had one or more violations	234
Total number of systems that returned to compliance	93
Total number of systems still in violation	141

State of Nevada 2023 PWS Compliance Report Violations for Compliance Year 2023

Violations Category	Systems in Violation	Violations
Maximum Contaminant Level Exceedance Violations	11	43
Chemical Contaminant Group Monitoring Violations	89	252
Maximum Containment Level Violations, E.coli (RTCR)	2	2
Revised Total Coliform Rule Monitoring Violations	110	222
Revised Total Coliform Rule Treatment Technique Violations	8	13
Surface Water Treatment Rule, Interim Enhanced Surface Water	2	2
Lead and Copper Rule	23	31
Consumer Confidence Report	18	25
Disinfection Byproducts Rule – Stage 1	17	47
Disinfection Byproducts Rule – Stage 2	13	19
Ground Water Rule	22	55
State Secondary Maximum Contaminant Level Exceedance Violations	s 29	100
State Secondary Chemical Contaminant Group Monitoring Violations	29	118

Maximum	Maximum Contaminant Violations									
Epa Region	Primacy Agency Code	Violation Category	Rule Group	Rule Name	# of Viols	# of RTC Viols	# of PWS in Viols			
9	NV	Maximum Contaminant Level Violation	Chems	Arsenic	13	0	4			
9	NV	Maximum Contaminant Level Violation	Chems	IOC	1	1	1			
9	NV	Maximum Contaminant Level Violation	Chems	Nitrates	5	1	3			
9	NV	Maximum Contaminant Level Violation	Chems	Rads	24	4	3			
9	NV	Maximum Contaminant Level Violation	Microbial	RTCR	2	2	2			
9	NV	Maximum Contaminant Level Violation	DBPs	St2 DBP	3	0	1			
	NV	State Maximum Contaminant Level Violation	Secondaries	Secondaries	100	65	29			
				Total =	148	73	43			

Monitorin	Monitoring and Reporting Violations										
Epa Region	Primacy Agency Code	Violation Category	Rule Group	Rule Name	# of Viols	# of RTC Viols	# of PWS in Viols				
9	NV	Monitoring and Reporting	Chems	IOC	42	30	13				
9	NV	Monitoring and Reporting	Chems	LCR	30	9	22				
9	NV	Monitoring and Reporting	Chems	Nitrates	94	60	64				
9	NV	Monitoring and Reporting	Chems	Rads	66	32	4				
9	NV	Monitoring and Reporting	Chems	Organics	50	37	8				
9	NV	Monitoring and Reporting	DBPs	St1 DBP	47	10	17				
9	NV	Monitoring and Reporting	DBPs	St2 DBP	16	9	12				
9	NV	Monitoring and Reporting	Microbial	GWR	20	6	7				
9	NV	Monitoring and Reporting	Microbial	RTCR	222	127	110				
9	NV	Monitoring and Reporting	SWTR	SWTR	2	2	2				
	NV	State Monitoring and Reporting	Secondaries	Secondaries	118	106	29				
				Total =	707	428	288				

Other Violations									
Epa Region	Primacy Agency Code	Violation Category	Rule Group	Rule Name	# of Viols	# of RTC Viols	# of PWS in Viols		
9	NV	Other Violation	Other	Other	1	1	1		
9	NV	Other Violation	Other	CCR	25	14	18		
				Total =	26	15	19		

Treatment Technique Violations									
Epa Region	Primacy Agency Code	Violation Category	Rule Group	Rule Name	# of Viols	# of RTC Viols	# of PWS in Viols		
9	NV	Treatment Technique Violation	Microbial	RTCR	13	3	8		
9	NV	Treatment Technique Violation	Microbial	GWR	35	17	15		
	_		_	Total =	48	20	23		

Acronym	Description
CCR	Consumer Compliance Rule
GWR	Ground Water Rule
LCR	Lead and Copper Rule
IOC	Inorganic Chemicals
PN Rule	Public Notice Rule
Rads	Radionuclides
St1 DBP	Stage 1 Disinfection By-Products
St2 DBP	Stage 2 Disinfection By-Products
TCR	Total Coliform Rule
RTCR	Revised Total Coliform Rule
SWTR	Surface Water Treatment Rule

County	Water System Type	Water System ID	Water System Name	Population Served	Primary Water Source	Primary Sources Type	Number of Sources	Additonal Source Type	Number of Sources
HUMBOLDT	NC	NV0000915	A1 FUEL STOP	25	GROUNDWATER	-	WELL(S)		
NYE	NTNC	NV0001181	ACRES CULTIVATION	248	GROUNDWATER	:	WELL(S)		
WASHOE	NC	NV0000866	AIR SAILING INC GLIDERPORT	25	GROUNDWATER	-	WELL(S)		
LINCOLN	С	NV000005	ALAMO SEWER AND WATER GID	900	GROUNDWATER	2	WELL(S)		
WHITE PINE	NC	NV0004055	ALL IN ONE TRUCK STOP	35	GROUNDWATER	-	WELL(S)		
WASHOE	С	NV0000200	ALPINE MOBILE HOME PARK	35	GROUNDWATER	-	WELL(S)		
								CONSECUTIVE	
NYE	NTNC	NV0002190	AMARGOSA ELEMENTARY SCHOOL	200	GROUNDWATER	-	WELL(S)	CONNECTION(S)	1
NYE	NC	NV0000828	AMARGOSA PARK	25	GROUNDWATER	-	WELL(S)		
NYE	NTNC	NV0003061	AMARGOSA SENIOR CENTER	25	GROUNDWATER		WELL(S)		
NYE	NTNC	NV0005037	AMARGOSA TOWN COMPLEX	25	GROUNDWATER		WELL(S)		
NYE	NC	NV0000155	AMARGOSA VALLEY RV PARK	25	GROUNDWATER		WELL(S)		
NYE	С	NV0002558	AMARGOSA WATER COMPANY	54	GROUNDWATER	2	WELL(S)		
NYE	С	NV0005033	ANCHOR IN MHP	36	GROUNDWATER	:	WELL(S)		
ELKO	NC	NV0002088	ANGEL CREEK CAMPGROUND USFS	75	GROUNDWATER		WELL(S)		
ELKO	NC	NV0003037	ANGEL LAKE CAMPGROUND USFS	100	GROUNDWATER		SPRING(S)		
WASHOE	NC	NV0004088	ANIMAL ARK		GROUNDWATER	:	L WELL(S)		
LANDER	NC	NV0004105	ANTELOPE VALLEY MEETINGHOUSE LDS	25	GROUNDWATER	:	L WELL(S)		
CLARK	NTNC	NV0000379	APEX REGIONAL WASTE MGMT CENTER	107	GROUNDWATER	-	L WELL(S)	CONSECUTIVE CONNECTION(S)	1
NYE	NC	NV0004027	ASH MEADOWS NATIONAL WILDLIFE REFUGE FWS	25	GROUNDWATER		WELL(S)		
STOREY	NTNC	NV0000879	ASIA UNION ELECTRONIC CHEMICALS RENO	25	GROUNDWATER		WELL(S)		
NYE	NC	NV0003010	BAILEYS HOT SPRINGS	25	GROUNDWATER		SPRING(S)		
WHITE PINE	NC	NV0003052	BAKER CREEK CAMPGROUND NPS	45	GROUNDWATER		SPRING(S)		
WHITE PINE	С	NV0000863	BAKER WATER AND SEWER GID	85	GROUNDWATER		WELL(S)		
WHITE PINE	NTNC	NV0000982	BALD MOUNTAIN MINE	110	GROUNDWATER	:	WELL(S)		
NYE	NC	NV0004026	BASE CAMP US AIR FORCE	25	GROUNDWATER	2	WELL(S)		
NYE	NC	NV0005038	BEATTY RV PARK	25	GROUNDWATER		WELL(S)		
NYE	С	NV0000009	BEATTY WATER AND SANITATION DISTRICT	1024	GROUNDWATER	į	WELL(S)		
LINCOLN	NC	NV0002120	BEAVER DAM STATE PARK	25	GROUNDWATER		WELL(S)		
CLADIA	NITNIC	NIV/0001117	DELLA CIO DECORTAND CACINO	17171	PURCHASED SURFACE	_	CONSECUTIVE		
CLARK	NTNC	NV0001117	BELLAGIO RESORT AND CASINO	1/1/1	WATER		CONNECTION(S)		
CLARK	NTNC	NV0001155	BERKLEY	672	PURCHASED SURFACE WATER	,	CONSECUTIVE CONNECTION(S)		
NYE	NC	NV0001155 NV0002151	BERLIN ICHTHYOSAUR STATE PARK		GROUNDWATER		WELL(S)		
CLARK	C	NV0002151 NV0000147	BERMUDA PALMS MANAGEMENT LLC		GROUNDWATER		L WELL(S)		
DOUGLAS	NC	NV0000147 NV0002041	BEST WESTERN TOPAZ LAKE INN		GROUNDWATER		+ ',		
DOUGLAS	INC	1470002041	DEST WESTERIN TOPAL LAKE ININ	300	GNOUNDWATER		WELL(S)		

Page 1 of 13 Section 2

County	Water System Type	Water System ID	Water System Name	Population Served	Primary Water Source	Primary Sources Type	Number of Sources	Additonal Source Type	Number of Sources
CLARK	С	NV0004092	BIG BEND WATER DISTRICT	9000	SURFACE WATER	:	INTAKE(S)		
NYE	С	NV0000362	BIG FIVE PARK	65	GROUNDWATER		WELL(S)		
NYE	С	NV0000369	BIG VALLEY MHP	50	GROUNDWATER	:	WELL(S)		
WHITE PINE	NC	NV0003053	BIRD CREEK CAMPGROUND USFS	30	GROUNDWATER		WELL(S)		
WASHOE	NC	NV0000381	BLACK ROCK STATION	25	GROUNDWATER		WELL(S)		
NYE	NC	NV0004138	BLOSSER PARK	25	GROUNDWATER		WELL(S)		
CLARK	NC	NV0004131	BLUE DIAMOND RAINBOW NW PLAZA WATER	25	GROUNDWATER	:	L WELL(S)		
CLARK	NTNC	NV0000323	BLUE DIAMOND RAINBOW SW PLAZA WATER	1082	GROUNDWATER	:	L WELL(S)		
CLARK	NC	NV0000955	BLUE DIAMOND TRAVEL CENTER H325	33	GROUNDWATER	:	WELL(S)		
CLARK	С	NV0000092	BLUE DIAMOND WATER CO OP INC	85	GROUNDWATER		SPRING(S)		
CLARK	С	NV0000010	BLUE DIAMOND WATER COMPANY	527	PURCHASED GROUNDWATER	;	CONSECUTIVE CONNECTION(S)		
LANDER	NC	NV0003066	BOB SCOTT CAMPGROUND USFS	25	GROUNDWATER		WELL(S)		
WHITE PINE	NC	NV0005059	BORDER INN	25	GROUNDWATER	:	WELL(S)		
CLARK	С	NV0000011	BOULDER CITY		PURCHASED SURFACE WATER		CONSECUTIVE CONNECTION(S)		
WASHOE	NC	NV0000710	BOWERS MANSION		GROUNDWATER		L WELL(S)		
CLARK	NC	NV0000321	BRANDOS BLUE DIAMOND RD		GROUNDWATER		WELL(S)		
LYON	NC	NV0000389	BUCKBOARD STATION		GROUNDWATER		WELL(S)		
NYE	С	NV0002538	C VALLEY MHP	54	GROUNDWATER		WELL(S)		
CLARK	NTNC	NV0001169	CAESARS PALACE	6372	PURCHASED SURFACE WATER	:	CONSECUTIVE CONNECTION(S)		
LINCOLN	С	NV000013	CALIENTE PUBLIC UTILITIES	1100	GROUNDWATER	:	WELL(S)		
ELKO	NC	NV0001091	CALIFORNIA NATIONAL HISTORIC TRAILS CTR		GROUNDWATER		L WELL(S)		
NYE	С	NV0000408	CALVADA MEADOWS GBWC		GROUNDWATER		WELL(S)		
LINCOLN	NC	NV0002563	CAMP FRIAS FRONTIER		GROUNDWATER		L WELL(S)		
DOUGLAS	NC	NV0004033	CAMP GALILEE		GROUNDWATER		WELL(S)		
CLARK	NC	NV0002509	CAMP LADY OF THE SNOWS		GROUNDWATER		WELL(S)		
ELKO	NC	NV0004050	CAMP LAMOILLE LIONS CLUB		GROUNDWATER		WELL(S)		
CLARK	NC	NV0005009	CAMP LEE CANYON CCPR		GROUNDWATER		WELL(S)		
CLARK	NC	NV0004024	CAMP STIMSON LDS		GROUNDWATER		SPRING(S)		
STOREY	C	NV0005056	CANYON GID		GROUNDWATER		WELL(S)		
NYE	NC	NV0000405	CARBERRY SQUARE		GROUNDWATER		L WELL(S)		
ELKO	NTNC	NV0002524	CARLIN HONOR CAMP NDOC		GROUNDWATER		L WELL(S)	CDDING(C)	
ELKO	C	NV0000014	CARLIN UTILITIES		GROUNDWATER		L WELL(S)	SPRING(S)	1
LYON	NC	NV0000341	CARMENS MEXICAN RESTAURANT	190	GROUNDWATER	-	WELL(S)		

Page 2 of 13

County	Water System Type	Water System ID	Water System Name	Population Served	Primary Water Source	Primary Sources Type	Number of Sources	Additonal Source Type	Number of Sources
CARSON CITY	С	NV000015	CARSON CITY PUBLIC WORKS	59000	SURFACE WATER	28	WELL(S)	INTAKE(S)	3
CHURCHILL	С	NV0003068	CARSON RIVER ESTATES	90	GROUNDWATER	3	WELL(S)		
NYE	С	NV0000218	CARVERS SMOKEY VALLEY RV AND MHP	250	GROUNDWATER	1	. WELL(S)		
WHITE PINE	NC	NV0004035	CAVE LAKE STATE PARK	2000	GROUNDWATER	1	. SPRING(S)		
DOUGLAS	С	NV0000259	CAVE ROCK SKYLAND	1267	SURFACE WATER	1	. INTAKE(S)		
WHITE PINE	NC	NV0000301	CAVE SPRINGS WATER SYSTEM NPS	1000	GROUNDWATER	3	SPRING(S)		
NYE	NTNC	NV0001095	CEDAR PASS WATER SYSTEM	250	GROUNDWATER	1	. WELL(S)		
CLARK	NTNC	NV0000364	CERTAIN TEED GYPSUM	85	GROUNDWATER	2	WELL(S)		
LYON	NC	NV0002128	CG BAR	25	GROUNDWATER	1	. WELL(S)		
WHITE PINE	NC	NV0002165	CHERRY CREEK WATER DISTRICT	25	GROUNDWATER	1	. WELL(S)		
NYE	NC	NV0004085	CHICKEN RANCH	25	GROUNDWATER	2	WELL(S)		
DOUGLAS	NTNC	NV0005078	CHINA SPRINGS YOUTH CAMP	92	GROUNDWATER	1	WELL(S)		
NYE	С	NV0002554	CHIPMUNK RETREAT	45	GROUNDWATER	1	WELL(S)		
CLARK	NTNC	NV0002533	CHUCK LENZIE GENERATING STATION	54	GROUNDWATER	3	WELL(S)		
LYON	NC	NV0005020	CHURCHILL BUTTE COMPLEX	25	GROUNDWATER		. WELL(S)		
CLARK	NTNC	NV0001113	CIRCUS CIRCUS CASINO	2668	PURCHASED SURFACE WATER	1	CONSECUTIVE CONNECTION(S)		
CLARK	NTNC	NV0001106	CITY CENTER HOTELS	17739	PURCHASED SURFACE WATER	1	CONSECUTIVE CONNECTION(S)		
DEDCLUMO	NTNC	NIV 0002076	COELIB BOCLIECTED INC	22	CDOUNDWATER	1	\A/ELL/C\	CONSECUTIVE	
PERSHING	-	NV0003076	COEUR ROCHESTER INC		GROUNDWATER		WELL(S)	CONNECTION(S)	1
CLARK	С	NV0004000	COLD CREEK CANYON HOMEOWNERS		GROUNDWATER		WELL(S)		
WHITE PINE CHURCHILL	C NC	NV0005057	COLD CREEK MHP		GROUNDWATER GROUNDWATER		WELL(S)		
HUMBOLDT	NC	NV0002017 NV0002113	COLD SPRINGS STATION RESORT				WELL(S)		
WASHOE	C	NV0002113 NV0000277	COMMUNITY HALL PARADISE VALLEY CONESTOGA MHP		GROUNDWATER GROUNDWATER		WELL(S) WELL(S)		
CLARK	NC	NV0000277	CORN CREEK FIELD STATION FWS		GROUNDWATER				
CLARK	NTNC	NV0001024	COSMOPOLITAN HOTEL		PURCHASED SURFACE WATER		CONSECUTIVE CONNECTION(S)		
CARSON CITY		NV000017	COTTONWOOD MHP	250	GROUNDWATER	3	WELL(S)		
NYE	С	NV0005032	COUNTRY VIEW ESTATES GBWC	1072	GROUNDWATER	3	WELL(S)		
CLARK	NG	NIV (000 443 4	COMBON TRAIL BIDES		PURCHASED SURFACE	_	CONSECUTIVE		
CLARK	NC	NV0004134	COWBOY TRAIL RIDES		WATER		CONNECTION(S)		
NYE	NC	NV0000385	COYOTE CORNER III		GROUNDWATER		WELL(S)		
NYE	NC	NV0002565	COYOTE CORNER MARKET	25	GROUNDWATER	1	. WELL(S)		

Page 3 of 13

County	Water System Type	Water System ID	Water System Name	Population Served	Primary Water Source	Primary Sources Type	Number of Sources	Additonal Source Type	Number of Sources
								CONSECUTIVE	
CLARK	NC	NV0004119	COYOTE SPRINGS GOLF COURSE	25	GROUNDWATER	2	WELL(S)	CONNECTION(S)	1
CLARK	NTNC	NV0001081	CREECH AIR FORCE BASE	4200	GROUNDWATER		WELL(S)		
NYE	NTNC	NV0000418	CRESCENT DUNES SOLAR ENERGY	40	GROUNDWATER	2	WELL(S)		
EUREKA	С	NV0000043	CRESCENT VALLEY WATER SYSTEM	340	GROUNDWATER	2	WELL(S)		
CLARK	NTNC	NV0001164	CROMWELL HOTEL AND CASINO	1500	PURCHASED SURFACE WATER	1	CONSECUTIVE CONNECTION(S)		
WASHOE	NC	NV0000717	CROSBYS LODGE	25	GROUNDWATER	1	WELL(S)		
WASHOE	NC	NV0000718	CRYSTAL PEAK PARK	100	GROUNDWATER	1	WELL(S)		
HUMBOLDT	NTNC	NV0001191	CSS FARMS LLC	30	GROUNDWATER	1	WELL(S)		
WASHOE	NC	NV0000719	DAVIS CREEK PARK	100	GROUNDWATER	1	WELL(S)		
LYON	NC	NV0000881	DAYTON TAP HOUSE LLC	50	GROUNDWATER		WELL(S)		
LYON	С	NV0000032	DAYTON VALLEY WATER SYSTEM	15830	GROUNDWATER	g	WELL(S)	CONSECUTIVE CONNECTION(S)	1
HUMBOLDT	NC	NV000001	DENIO JUNCTION	25	GROUNDWATER	1	WELL(S)		
NYE	NC	NV0002196	DESERT CENTER PLAZA	300	GROUNDWATER	1	L WELL(S)		
WASHOE	NC	NV0000736	DESERT INVESTMENT GROUP LTD		GROUNDWATER		WELL(S)		
NYE	С	NV0000831	DESERT MIRAGE HOMEOWNERS ASSOCIATION	230	GROUNDWATER	2	2 WELL(S)		
CLARK	NC	NV0001008	DESERT SOUTHWEST CONFERENCE	32	GROUNDWATER	1	WELL(S)		
CLARK	С	NV0000426	DESERT SUNRISE WATER USERS ASSOC	25	GROUNDWATER	1	WELL(S)		
NYE	С	NV0000300	DESERT UTILITIES	1086	GROUNDWATER	(WELL(S)		
EUREKA	С	NV0002574	DEVILS GATE GID DISTRICT 1	65	GROUNDWATER	1	WELL(S)		
EUREKA	С	NV0002573	DEVILS GATE WATER SYSTEM GID 2		PURCHASED GROUNDWATER		CONSECUTIVE CONNECTION(S)		
HUMBOLDT	NC	NV0002094	DIAMOND INN BAR	25	GROUNDWATER	1	WELL(S)		
HUMBOLDT	NTNC	NV0001148	DIAMOND PLASTICS	38	GROUNDWATER	1	WELL(S)		
WASHOE	NC	NV0002609	DOLLAR GENERAL	123	GROUNDWATER	1	WELL(S)		
NYE	NC	NV0004147	DOLLAR GENERAL 15044	25	GROUNDWATER	1	WELL(S)		
ELKO	NC	NV0004096	DOUBLE D BAR & GRILL	25	GROUNDWATER	1	WELL(S)	CONSECUTIVE	
DOUGLAS	С	NV0002216	DOUGLAS COUNTY CARSON VALLEY SYSTEM	6152	GROUNDWATER	7	WELL(S)	CONNECTION(S)	2
DOUGLAS	NC	NV0002043	DOUGLAS COUNTY LAMPE PARK	100	GROUNDWATER	1	L WELL(S)		
DOUGLAS	NC	NV0002044	DOUGLAS COUNTY TOPAZ PARK		GROUNDWATER		L WELL(S)		
ELKO	NC	NV0000949	DOVETAIL RANCH	25	GROUNDWATER	1	L WELL(S)		
LYON	NC	NV0002593	DRESSLER PARK		GROUNDWATER		L WELL(S)		
PERSHING	С	NV0000809	DUTCHMAN ACRES	260	GROUNDWATER		WELL(S)		
ESMERALDA	NTNC	NV0002184	DYER ELEMENTARY SCHOOL		GROUNDWATER		L WELL(S)		
LINCOLN	NC	NV0000188	EAGLE VALLEY RESORT	25	GROUNDWATER		2 WELL(S)		
LYON	NC	NV0003098	EAST 50 BAR		GROUNDWATER		L WELL(S)		

Page 4 of 13

County	Water System Type	Water System ID	Water System Name	Population Served	Primary Water Source	Primary Sources Type	Number of Sources	Additonal Source Type	Number of Sources
DOUGLAS	NC	NV0002218	EAST PEAK LODGE	1060	GROUNDWATER	1	WELL(S)		
CLARK	С	NV0000106	EASTLAND HEIGHTS WATER ASSOCIATION		GROUNDWATER		WELL(S)		
LINCOLN	NC	NV0002123	ECHO CANYON STATE PARK		GROUNDWATER		WELL(S)		
WASHOE	NC	NV0004135	ECOLOGICA CORPORATION	25	GROUNDWATER	1	WELL(S)		
DOUGLAS	NTNC	NV0000235	EDGEWOOD WATER COMPANY	3800	SURFACE WATER		INTAKE(S)	CONSECUTIVE CONNECTION(S)	1
NYE	NC	NV0001105	EL VALLE RESTAURANT	25	GROUNDWATER	1	WELL(S)		
DOUGLAS	С	NV0000271	ELK POINT COUNTRY CLUB	325	GROUNDWATER	2	WELL(S)		
CLARK	С	NV0000431	ELKHORN WATER ASSOCIATION LLC	25	GROUNDWATER	1	WELL(S)		
ELKO	С	NV0000272	ELKO CITY OF	20451	GROUNDWATER	17	WELL(S)		
NYE	NC	NV0000923	ELKS LODGE PAHRUMP	25	GROUNDWATER	1	WELL(S)		
WHITE PINE	NTNC	NV0004083	ELY CONSERVATION CAMP NDOC	150	GROUNDWATER	1	WELL(S)		
WHITE PINE	С	NV0005071	ELY MAXIMUM SECURITY PRISON NDOC	1099	GROUNDWATER	2	WELL(S)		
WHITE PINE	С	NV0000038	ELY MUNICIPAL WATER DEPARTMENT	5000	GROUNDWATER	6	WELL(S)		
WASHOE	С	NV0000042	EMPIRE MINING COMPANY	350	GROUNDWATER	2	WELL(S)		
STOREY	NTNC	NV0003075	EP MINERALS LLC CLARK	50	GROUNDWATER	1	WELL(S)		
CHURCHILL	NTNC	NV0004120	EP MINERALS LLC FERNLEY	41	GROUNDWATER	1	WELL(S)		
CLARK	С	NV0000109	EQUESTRIAN ESTATES CO OP WATER ASSOC		GROUNDWATER		WELL(S)		
NYE	С	NV0002552	ESCAPEE CO OP OF NEVADA		GROUNDWATER		WELL(S)		
ESMERALDA	NC	NV0000890	ESMERALDA MARKET AND GAS LLC		GROUNDWATER		WELL(S)		
EUREKA	NC	NV0004104	EUREKA MEETINGHOUSE LDS		GROUNDWATER		WELL(S)		
EUREKA	С	NV0000044	EUREKA WATER ASSOCIATION	450	GROUNDWATER	2	WELL(S)	SPRING(S)	10
CLARK	NTNC	NV0001114	EXCALIBUR RESORT AND CASINO	8977	PURCHASED SURFACE WATER	1	CONSECUTIVE CONNECTION(S)		
DOUGLAS	С	NV0002540	FAIRGROUNDS/SUNRISE ESTATES	1011	GROUNDWATER	3	WELL(S)		
CHURCHILL	С	NV0000045	FALLON CITY OF		GROUNDWATER		WELL(S)	CONSECUTIVE CONNECTION(S)	1
CHURCHILL	NC	NV0002587	FALLON FOOD MART	25	GROUNDWATER	1	WELL(S)		
CHURCHILL	NC	NV0002594	FALLON LIVESTOCK LLC	25	GROUNDWATER	1	WELL(S)		
								CONSECUTIVE	
CHURCHILL	С	NV0000350	FALLON NAVAL AIR STATION	3000	GROUNDWATER		WELL(S)	CONNECTION(S)	1
CHURCHILL	NC	NV0002534	FALLON RV PARK	25	GROUNDWATER		WELL(S)		
LYON	С	NV0000062	FERNLEY PUBLIC WORKS	23064	GROUNDWATER	6	WELL(S)		
WHITE PINE	NTNC	NV0001142	FIORE GOLD PAN MINE	100	GROUNDWATER	1	WELL(S)		
WHITE PINE	NC	NV0002170	FIRESIDE INN	50	GROUNDWATER	1	WELL(S)		
CLARK	NTNC	NV0001186	FIRST SLOAN INDUSTRIAL WATER SYSTEM	40	GROUNDWATER	1	WELL(S)		

Page 5 of 13

County	Water System Type	Water System ID	Water System Name	Population Served	Primary Water Source	Primary Sources Type	Number of Sources	Additonal Source Type	Number of Sources
					PURCHASED SURFACE		CONSECUTIVE		
CLARK	NTNC	NV0001175	FLAMINGO LAS VEGAS HOTEL AND CASINO	9421	WATER	1	CONNECTION(S)		
PERSHING	NTNC	NV0000884	FLORIDA CANYON MINING INC	150	GROUNDWATER		WELL(S)		
CLARK	NC	NV0001053	FLOYD LAMB PARK	100	GROUNDWATER	1	WELL(S)		
DOUGLAS	С	NV0000959	FOOTHILL WATER SYSTEM	346	GROUNDWATER	3	WELL(S)		
NYE	NC	NV0004132	FORELAND REFINERY	25	GROUNDWATER		WELL(S)		
CLARK	С	NV0000430	FORT APACHE ANN NE WATER ASSOC		GROUNDWATER		WELL(S)		
LYON	NC	NV0002132	FORT CHURCHILL HISTORIC STATE PARK		GROUNDWATER		WELL(S)		
WASHOE	NC	NV0000893	FRANKTOWN MEADOWS	25	GROUNDWATER		WELL(S)		
NYE	NTNC	NV0001174	FRONT SIGHT FIREARMS TRAINING INSTITUTE	224	GROUNDWATER	1	WELL(S)		
NYE	С	NV0000063	GABBS WATER SYSTEM		GROUNDWATER		WELL(S)		
NYE	NC	NV0004142	GAMEBIRD CIRCLE K		GROUNDWATER		WELL(S)		
NYE	NC	NV0000917	GAMEBIRD PLAZA LLC		GROUNDWATER		WELL(S)		
DOUGLAS	С	NV0000066	GARDNERVILLE RANCHOS GID	11300	GROUNDWATER	7	WELL(S)		
								CONSECUTIVE	
DOUGLAS	С	NV0000065	GARDNERVILLE WATER COMPANY	6000	GROUNDWATER	7	WELL(S)	CONNECTION(S)	1
								CONSECUTIVE	
CLARK	NTNC	NV0000372	GEORGIA PACIFIC GYPSUM LLC		GROUNDWATER		WELL(S)	CONNECTION(S)	1
WASHOE	С	NV0000071	GERLACH GID		GROUNDWATER		SPRING(S)		
CLARK	NC	NV0003029	GIRL SCOUTS NV CAMP FOXTAIL		GROUNDWATER		WELL(S)		
DOUGLAS	С	NV0000356	GLENBROOK WATER COOPERATIVE INC		SURFACE WATER		INTAKE(S)		
HUMBOLDT	С	NV0005029	GOLCONDA GID		GROUNDWATER		WELL(S)	SPRING(S)	1
EUREKA	NTNC	NV0001159	GOLD BAR MINE	70	GROUNDWATER	2	WELL(S)		
HUMBOLDT	С	NV0003079	GOLD COUNTRY ESTATES	1695	GROUNDWATER		WELL(S)	CONSECUTIVE CONNECTION(S)	1
PERSHING	NC	NV0001124	GOLD DIGGERS SALOON & GRUBB HOUSE	25	GROUNDWATER	1	WELL(S)		
WASHOE	NTNC	NV0000751	GOLD RANCH CASINO	1000	GROUNDWATER	2	WELL(S)		
WASHOE	NC	NV0004064	GOLDEN VALLEY PARK	100	GROUNDWATER	1	WELL(S)		
ESMERALDA	С	NV0000072	GOLDFIELD TOWN WATER	350	GROUNDWATER	4	WELL(S)		
			GOODSPRINGS ES CLARK COMMUNITY						
CLARK	NTNC	NV0001045	CENTER	25	GROUNDWATER	1	WELL(S)		
					PURCHASED SURFACE		CONSECUTIVE		
CLARK	NTNC	NV0001144	GRANDVIEW AT LAS VEGAS	5750	WATER	1	CONNECTION(S)		
WASHOE	С	NV0000035	GRANDVIEW TERRACE WATER DISTRICT	328	328 GROUNDWATER		WELL(S)		
WASHOE	NTNC	NV0002202	GRANITE CONSTRUCTION	50	GROUNDWATER		WELL(S)		
WASHOE	NC	NV0004109	GRANITE HILLS BAPTIST CHURCH	94	GROUNDWATER	1	WELL(S)		
WASHOE	С	NV0000207	GREAT BASIN WATER CO COLD SPRINGS	9650	GROUNDWATER		WELL(S)		

Page 6 of 13

County	Water System System ID Water System Name Population Served Print System Name		Primary Water Source	Primary Sources Type	Number of Sources	Additonal Source Type	Number of Sources		
								CONSECUTIVE	
WASHOE	С	NV0001086	GREAT BASIN WATER CO SPANISH SPRINGS		GROUNDWATER		WELL(S)	CONNECTION(S)	1
ELKO	С	NV0000036	GREAT BASIN WATER CO SPRING CREEK	9215	GROUNDWATER	9	WELL(S)		
			GREAT BASIN WATER CO SPRING CREEK						
ELKO	С	NV0005027	MHP		GROUNDWATER		WELL(S)		
NYE	С	NV0000270	GREAT BASIN WATER COMPANY		GROUNDWATER		WELL(S)		
LINCOLN	NC	NV0002119	GREEN VALLEY GROCERY	25	GROUNDWATER	1	SPRING(S)		
LANDER	NTNC	NV0004117	GREYSTONE MINE	36	PURCHASED GROUNDWATER	1	CONSECUTIVE CONNECTION(S)		
CHURCHILL	NC	NV0002580	HARMON JUNCTION	150	GROUNDWATER	1	WELL(S)		
DOUGLAS	NTNC	NV0001201	HARRAHS LAKE TAHOE	1688	PURCHASED SURFACE WATER	1	CONSECUTIVE CONNECTION(S)		
CLARK	NTNC	NV0001171	HARRAHS LAS VEGAS	8031	PURCHASED SURFACE WATER	1	CONSECUTIVE CONNECTION(S)		
CLARK	NTNC	NV0001168	HARRAHS LAUGHLIN	3351	PURCHASED SURFACE WATER	1	CONSECUTIVE CONNECTION(S)		
CLARK	С	NV0001080	HARRIS SPRINGS RANCH	40	GROUNDWATER	1	WELL(S)		
DOUGLAS	NTNC	NV0001182	HARVEYS LAKE TAHOE	1950	PURCHASED SURFACE WATER	1	CONSECUTIVE CONNECTION(S)	CONCECUENCE	
MINERAL	С	NV0000357	HAWTHORNE ARMY DEPOT	300	GROUNDWATER	2	WELL(S)	CONSECUTIVE CONNECTION(S)	1
MINERAL	С	NV0000337	HAWTHORNE UTILITIES		GROUNDWATER		WELL(S)	CONTRACTION(S)	
CLARK	С	NV0000076	HENDERSON CITY OF		SURFACE WATER		CONSECUTIVE CONNECTION(S)		
LYON	NC	NV0004037	HEYDAY INN	80	GROUNDWATER	1	WELL(S)		
WHITE PINE	NC	NV0000961	HIDDEN CANYON RANCH	25	GROUNDWATER	1	WELL(S)		
NYE	NC	NV0002141	HIGHWAY 95 FUEL & FOOD	100	GROUNDWATER	1	WELL(S)		
			HILLCREST MANOR WATER USERS						
CLARK	С	NV0000145	ASSOCIATION	450	GROUNDWATER	2	WELL(S)		
CLARK	NTNC	NV0001160	HILTON GRAND VACATIONS CONVENTION	982	PURCHASED SURFACE WATER	1	CONSECUTIVE CONNECTION(S)		
CLARK	NTNC	NV0001143	HILTON GRAND VACATIONS ELARA	2544	PURCHASED SURFACE WATER	1	CONSECUTIVE CONNECTION(S)		

Page 7 of 13

County	Water System Type	Water System ID	Water System Name	Population Served	Primary Water Source	Primary Sources Type	Number of Sources	Additonal Source Type	Number of Sources
					PURCHASED SURFACE		CONSECUTIVE		
CLARK	NTNC	NV0001136	HILTON GRAND VACATIONS FLAMINGO	712	WATER	1	CONNECTION(S)		
CLARK	NTNC	NV0001150	HILTON GRAND VACATIONS LAS VEGAS BLVD	2488	PURCHASED SURFACE WATER		CONSECUTIVE CONNECTION(S)		
LYON	NTNC	NV0001130 NV0004053	HODGES TRANSPORTATION CO		GROUNDWATER		B WELL(S)		
DOUGLAS	C	NV0004033	HOLBROOK STATION RV AND MHP		GROUNDWATER		2 WELL(S)		
WASHOE	NC	NV0002040	HOLY SPIRIT CATHOLIC CHURCH		GROUNDWATER		1 WELL(S)		
CLARK	NTNC	NV0003006	HOOVER DAM		SURFACE WATER		2 INTAKE(S)		
CLAIK	INTINC	1470003000	TIOOVER DAIVI	3000	JONIACE WATER		E INTAKE(3)		
CLARK	NTNC	NV0001083	HOOVER DAM LODGE DBA HACIENDA	172	PURCHASED SURFACE WATER	1	CONSECUTIVE CONNECTION(S)		
NYE	NC	NV0000833	HORIZON C STORES 1 PAHRUMP VALLEY BLVD	25	GROUNDWATER	1	1 WELL(S)		
NYE	NC	NV0000827	HORIZON C STORES 2 TUMBLEWEED TAVERN	357	GROUNDWATER	1	1 WELL(S)		
NYE	NC	NV0000918	HORIZON C STORES 3 LINDA STREET	25	GROUNDWATER	1	1 WELL(S)		
CLARK	NTNC	NV0001162	HORSESHOE LAS VEGAS HOTEL & CASINO	7850	PURCHASED SURFACE WATER	1	CONSECUTIVE CONNECTION(S)		
HUMBOLDT	NTNC	NV0005069	HUMBOLDT CONSERVATION CAMP NDOC	140	GROUNDWATER	1	WELL(S)		
PERSHING	NC	NV0001125	HUMBOLDT RIVER RANCH ASSOCIATION	150	GROUNDWATER	1	1 WELL(S)		
CLARK	NC	NV0004146	HURRY IT UP WE ARE BURNING DAYLIGHT	25	GROUNDWATER	1	1 WELL(S)		
HUMBOLDT	NTNC	NV0000864	HYCROFT RESOURCES & DEVELOPMENT LLC	90	GROUNDWATER	1	1 WELL(S)		
CLARK	NC	NV0004073	IDLE SPURS LOUNGE AND RESTAURANT		GROUNDWATER		1 WELL(S)		
PERSHING	С	NV0000226	IMLAY WATER SYSTEM	200	GROUNDWATER		2 WELL(S)		
WASHOE	С	NV0000158	INCLINE VILLAGE GID		SURFACE WATER		1 INTAKE(S)		
								CONSECUTIVE	
DOUGLAS	С	NV0000355	INDIAN HILLS GID	5800	GROUNDWATER	3	WELL(S)	CONNECTION(S)	2
CLARK	С	NV0000082	INDIAN SPRINGS WATER CO INC		GROUNDWATER		2 WELL(S)	, ,	
MINERAL	NTNC	NV0001178	ISABELLA PEARL MINE	25	GROUNDWATER	2	2 WELL(S)		
CLARK	NC	NV0000331	J AND J GENERAL STORE	225	GROUNDWATER	1	1 WELL(S)		
ELKO	NC	NV0002069	JACK CREEK LODGE	25	GROUNDWATER	1	1 WELL(S)		
ELKO	С	NV0000088	JACKPOT WATER SYSTEM	1240	GROUNDWATER	Ţ.	WELL(S)		
ELKO	С	NV0002070	JARBIDGE WATER SYSTEM	200	SURFACE WATER	2	INTAKE(S)		
CLARK	С	NV0000089	JEAN UTILITY SERVICES INC	560	GROUNDWATER		WELL(S)		
ELKO	NTNC	NV0003013	JERRITT CANYON GOLD JERRITT CANYON MINE	125	GROUNDWATER	2	2 WELL(S)		

Page 8 of 13

County	Water System Type	Water System ID	Water System Name	Population Served	Primary Water Source	Primary Sources Type	Number of Sources	Additonal Source Type	Number of Sources
ELKO	NC	NV0002071	JIGGS BAR	25	GROUNDWATER	1	WELL(S)		
WASHOE	NC	NV0000731	JOHNNYS RISTORANTE ITALIANO	150	GROUNDWATER	1	WELL(S)		
CLARK	NTNC	NV0001107	KAPEX WATER SYSTEM CITY OF NLV	25	GROUNDWATER	1	WELL(S)		
WASHOE	С	NV0000199	KE TA MOBILE HOME PARK	60	60 GROUNDWATER 2 W		WELL(S)		
NYE	NC	NV0004115	KELLOGG PARK	200	00 GROUNDWATER 1 V		WELL(S)		
CHURCHILL	NTNC	NV0002024	KENNAMETAL INC	75	GROUNDWATER	1	WELL(S)		
LINCOLN	NC	NV0002121	KERSHAW RYAN STATE PARK	64	GROUNDWATER	1	WELL(S)		
CLARK	NC	NV0000932	KEYSTONE CENTER	30	GROUNDWATER	1	WELL(S)		
HUMBOLDT	NTNC	NV0002198	KINGS RIVER ELEMENTARY SCHOOL	27	GROUNDWATER	1	WELL(S)		
CLARK	С	NV0000287	KINGS ROW TP	860	GROUNDWATER	1	L WELL(S)	CONSECUTIVE CONNECTION(S)	1
DOUGLAS	С	NV000004	KINGSBURY GID		SURFACE WATER		L INTAKE(S)		
LANDER	С	NV0000265	KINGSTON TOWN WATER UTILITIES		GROUNDWATER		2 WELL(S)		
WHITE PINE	С	NV0002174	KOA OF ELY CAMPGROUND		GROUNDWATER		2 WELL(S)		
CLARK	С	NV0000142	KYLE CANYON WATER DISTRICT		GROUNDWATER		WELL(S)		
CHURCHILL	NC	NV0002028	LAHONTAN DAM STATE PARK	26	GROUNDWATER UNDER INFLUENCE OF SURFACE WATER		SPRING(S)		
LYON	NC	NV0002133	LAHONTAN DAM STATE PARK BEACH 3	25	GROUNDWATER	1	WELL(S)		
LYON	NC	NV0005021	LAHONTAN DAM STATE PARK BEACH 7	50	GROUNDWATER	1	WELL(S)		
CLARK	NC	NV0000942	LAKER PLAZA INC	27	GROUNDWATER	1	L WELL(S)	CONSECUTIVE CONNECTION(S)	1
NYE	NTNC	NV0000834	LAKESIDE CASINO AND RV PARK	175	GROUNDWATER	1	WELL(S)		
ELKO	NTNC	NV0000928	LAMOILLE VALLEY PLAZA	351	GROUNDWATER	1	WELL(S)		
ELKO	С	NV0000273	LAMOILLE WATER USERS ASSOC	200	GROUNDWATER	2	WELL(S)		
LANDER	С	NV0000008	LANDER CO SEWER AND WATER DIST 1 BM LANDER CO SEWER AND WATER DIST 2	3635	GROUNDWATER	4	WELL(S)		
LANDER	С	NV0000006	AUSTIN	350	GROUNDWATER	2	WELL(S)	SPRING(S)	1
					PURCHASED SURFACE			CONSECUTIVE	
CLARK	С	NV0000090	LAS VEGAS VALLEY WATER DISTRICT	1539277	WATER	TER 57		CONNECTION(S)	2
CHURCHILL	NC	NV0000938	LATTIN FARMS	25	GROUNDWATER				
LINCOLN	NC	NV0000399	LCWS RANCH	25	GROUNDWATER	1	WELL(S)		
NYE	NC	NV0005068	LDS CHURCH PAHRUMP WARD	175	GROUNDWATER	1	WELL(S)		
ELKO	NC	NV0004005	LDS LEE RECREATION CAMP	100	GROUNDWATER	1	WELL(S)		
CLARK	NC	NV0002508	LEE CANYON CAMPGROUNDS USFS	2505	5 GROUNDWATER 1		L WELL(S)	CONSECUTIVE CONNECTION(S)	1
CLARK	NTNC	NV0002303	LEE CANYON SKI AREA		GROUNDWATER		2 WELL(S)	3311112311311(3)	1
WHITE PINE	NC	NV0003051	LEHMAN CREEK CAMPGROUND NPS				L SPRING(S)		
WASHOE	NC	NV0003031	LEMMON VALLEY HORSEMANS PARK		GROUNDWATER		L WELL(S)		
WASHOE	NC	NV0004103	LEMMON VALLEY MEETINGHOUSE LDS		GROUNDWATER		L WELL(S)		
CLARK	NTNC	NV0001000	LHOIST NORTH AMERICA		GROUNDWATER		2 WELL(S)		

Page 9 of 13

County	Water System Type	Water System ID	Water System Name	Population Served	Primary Water Source	Primary Sources Type	Number of Sources	Additonal Source Type	Number of Sources
WASHOE	С	NV0000865	LIGHTNING W	163	GROUNDWATER	3	WELL(S)		
					PURCHASED SURFACE		CONSECUTIVE		
CLARK	NTNC	NV0001163	LINQ HOTEL AND CASINO	5172	WATER	1	CONNECTION(S)		
LINCOLN	NC	NV0002192	LITTLE A LE INN		GROUNDWATER		1 WELL(S)		
DOUGLAS	С	NV0002050	LOGAN CREEK ESTATES GID	50	GROUNDWATER	1	1 WELL(S)		
HUMBOLDT	NTNC	NV0000907	LONE TREE MINE	25	GROUNDWATER	1	1 WELL(S)		
NYE	NTNC	NV0000871	LONGSTREET INN AND CASINO	185	GROUNDWATER	1	1 WELL(S)		
CLARK	NC	NV0000392	LOVELL CANYON RESIDENTIAL LLC	35	GROUNDWATER	1	1 WELL(S)		
PERSHING PERSHING	C C	NV0000861 NV0000161	LOVELOCK CORRECTIONAL CENTER NDOC LOVELOCK MEADOWS WATER DISTRICT		PURCHASED GROUNDWATER GROUNDWATER	ASED DWATER			
CLARK	NTNC	NV0002602	LOVES TRAVEL STOP AND COUNTRY STORE	3025	GROUNDWATER	1	1 WELL(S)		
CLARK	С	NV0000140	LUNA VISTA	66	GROUNDWATER	1	1 WELL(S)		
WHITE PINE	NC	NV0004101	LUND MEETINGHOUSE LDS		GROUNDWATER	1	1 WELL(S)		
WHITE PINE	NTNC	NV0000979	LUND SCHOOL	140	GROUNDWATER		1 WELL(S)		
CLARK HUMBOLDT	NTNC NC	NV0001111 NV0002220	LUXOR RESORT AND CASINO LYE CREEK CAMPGROUND USFS		PURCHASED SURFACE WATER GROUNDWATER		CONSECUTIVE CONNECTION(S) SPRING(S)		
CLARK WASHOE	NTNC NC	NV0001130 NV0000738	M RESORT SPA AND CASINO MAGIC CARPET GOLF		PURCHASED SURFACE WATER GROUNDWATER		CONSECUTIVE CONNECTION(S) WELL(S)		
WHITE PINE	NC	NV0000738	MAJORS STATION		GROUNDWATER		1 WELL(S)		
CLARK NYE	NTNC C	NV0001119 NV0000165	MANDALAY BAY RESORT AND CASINO MANHATTAN TOWN WATER	10549	PURCHASED SURFACE WATER GROUNDWATER	1	CONSECUTIVE CONNECTION(S) WELL(S)		
HUMBOLDT	NTNC	NV0001103	MARIGOLD MINE POTABLE WATER SYSTEM	400	GROUNDWATER	1	1 WELL(S)		
CLARK	NTNC	NV0001177	MARRIOTT GRAND CHATEAU	1228	PURCHASED SURFACE WATER	1	CONSECUTIVE CONNECTION(S)		
STOREY	NTNC	NV0000177	MARS PETCARE US INC		GROUNDWATER		WELL(S)		
HUMBOLDT	С	NV0000162	MCDERMITT WATER SYSTEM		GROUNDWATER		2 WELL(S)		
WHITE PINE	С	NV0000163	MCGILL WATER AND SEWER DIST		200 GROUNDWATER		2 WELL(S)		
WASHOE	NC	NV0000103	MELS DINER		1000 GROUNDWATER		WELL(S)		
WASHOE	NC	NV0000757	MEMORIAL POINT STATE PARK		GROUNDWATER		1 WELL(S)		
NYE	NC	NV0000930	MEXICAN GRUB 5280		GROUNDWATER		1 WELL(S)		
INIL	INC	14 7 0000029	IVILAICAIN UNUD JZOU		GROONDWATER		I VV LLL(3)		

Page 10 of 13

County	Water System Type	Water System ID	Water System Name	Population Served	Primary Water Source	Primary Sources Type	Number of Sources	Additonal Source Type	Number of Sources
					PURCHASED SURFACE		CONSECUTIVE		
CLARK	NTNC	NV0001121	MGM GRAND HOTEL AND CASINO	15500	WATER	1	CONNECTION(S)		
ELKO	NC	NV0003071	MIDAS WATER COOPERATIVE		GROUNDWATER		WELL(S)		
CHURCHILL	NC	NV0003071	MIDDLEGATE STATION		GROUNDWATER		L WELL(S)		
CARSON CITY	NC	NV0002006	MILL HOUSE INN MOTEL	50	GROUNDWATER	1	WELL(S)		
MINERAL	С	NV0000074	MINA LUNING WATER SYSTEM	280	GROUNDWATER	•	WELL(S)		
CLARK	NTNC	NV0001120	MIRAGE RESORT AND CASINO	9400	PURCHASED SURFACE WATER	1	CONSECUTIVE CONNECTION(S)		
CLARK	С	NV0000160	MOAPA VALLEY WATER DISTRICT	8500	GROUNDWATER	4	WELL(S)	SPRING(S)	2
ELKO	С	NV0000169	MONTELLO WATER SYSTEM	287	GROUNDWATER	3	SPRING(S)		
NYE	NC	NV0002142	MOOSE LODGE 808	25	GROUNDWATER	1	WELL(S)		
			MOUNT ROSE BOWL PROPERTY OWNERS						
WASHOE	С	NV0000732	WATER CO	40	GROUNDWATER	1	WELL(S)	SPRING(S)	1
ELKO	С	NV0000170	MOUNTAIN CITY WATER AND SEWER	30	GROUNDWATER	1	SPRING(S)		
NYE	С	NV0000920	MOUNTAIN FALLS WATER SYSTEM GBWC	3872	GROUNDWATER	2	2 WELL(S)		
CLARK	NC	NV0001082	MOUNTAIN SPRINGS BAR INC	80	GROUNDWATER		L WELL(S)		
DOUGLAS	С	NV0003081	MOUNTAIN VIEW MHP	45	GROUNDWATER	1	WELL(S)		
NYE	NTNC	NV0005067	MOUNTAIN VIEW MHP GBWC	80	GROUNDWATER	1	WELL(S)		
WASHOE	NC	NV0000789	MSJK PROPERTIES LLC	50	GROUNDWATER	1	WELL(S)		
CLARK	NC	NV0001010	MT CHARLESTON PUB LLC	1	GROUNDWATER	1	WELL(S)		
CLARK	С	NV0001015	MT CHARLESTON WATER COMPANY	335	GROUNDWATER		WELL(S)		
WASHOE	NC	NV0000743	MT ROSE CAMPGROUND USFS	25	GROUNDWATER	1	WELL(S)		
WASHOE	NC	NV0000744	MT ROSE SKI TAHOE	800	GROUNDWATER	1	SPRING(S)		
ELKO	NC	NV0001088	MUSTANG MONUMENT	25	GROUNDWATER	1	WELL(S)		
CHURCHILL	NTNC	NV0002541	NAS CENTROID EW RANGE	80	GROUNDWATER	1	WELL(S)		
WASHOE	NTNC	NV0000774	NATCHEZ SCHOOL	200	GROUNDWATER	1	WELL(S)		
EUREKA	NC	NV0002214	NDOT BEOWAWE ROADSIDE PARK RP802 EU	100	GROUNDWATER	1	WELL(S)		
NYE	NC	NV0002147	NDOT BIG SMOKEY ROADSIDE PARK RP807NY	25	GROUNDWATER	1	WELL(S)		
PERSHING	NC	NV0002160	NDOT COSGRAVE ROADSIDE PARK RP804PE	600	GROUNDWATER	1	L WELL(S)		
NYE	NC	NV0002146	NDOT LATHROP WELLS ROADSIDE PARK RP801NY	200	GROUNDWATER	1	L WELL(S)		
ESMERALDA	NC	NV0002089	NDOT MILLERS NV ROADSIDE PARK RP801ES		GROUNDWATER		WELL(S)		
CLARK	NC	NV0001101	NDOT SEARCHLIGHT WELCOME CENTER	50	GROUNDWATER	1	WELL(S)		

Page 11 of 13

Nevada Water Systems and Water Sources

County	Water System Type	Water System ID	Water System Name	Population Served	Primary Water Source	Primary Sources Type	Number of Sources	Additonal Source Type	Number of Sources
NYE	NC	NV0000943	NDOT SUNNYSIDE ROADSIDE PARK RP810NY	25	GROUNDWATER	1	WELL(S)		
CHURCHILL	NC	NV0002034	NDOT TRINITY ROADSIDE PARK RP806CH	100	PURCHASED GROUNDWATER	1	CONSECUTIVE CONNECTION(S)		
HUMBOLDT	NC	NV0002102	NDOT VALMY ROADSIDE PARK RP809HU	367	GROUNDWATER	1	WELL(S)		
WASHOE	NC	NV0004022	NDOT WADSWORTH REST STOP	25	GROUNDWATER	1	WELL(S)		
					PURCHASED SURFACE			CONSECUTIVE	
CLARK	С	NV0003028	NELLIS AIR FORCE BASE	19081	WATER	7	WELL(S)	CONNECTION(S)	2
EUREKA	NTNC	NV0000403	NEVADA GOLD ENERGY TS POWER PLANT	62	GROUNDWATER	1	. WELL(S)		
EUREKA	NTNC	NV0005077	NEVADA GOLD MINES CARLIN GOLDSTRIKE FCTY	1170	GROUNDWATER	1	. WELL(S)		
EUREKA	NTNC	NV0000338	NEVADA GOLD MINES CARLIN LEEVILLE	550	GROUNDWATER		WELL(S)		
			NEVADA GOLD MINES CARLIN NORTH AREA						
EUREKA	NTNC	NV0002603	LCH	300	GROUNDWATER	1	WELL(S)		
LANDER	NTNC	NV0001097	NEVADA GOLD MINES CORTEZ HILLS	611	GROUNDWATER	1	WELL(S)		
								CONSECUTIVE	
LANDER	NTNC	NV0002570	NEVADA GOLD MINES CORTEZ MILL 1	83	GROUNDWATER	1	WELL(S)	CONNECTION(S)	1
LANDER	NTNC	NV0000892	NEVADA GOLD MINES CORTEZ PIPELINE	555	GROUNDWATER	1	WELL(S)		

Page 12 of 13

Nevada Water Systems and Water Sources

County	Water System Type	Water System ID	Water System Name	Population Served	Primary Water Source	Primary Sources Type	Number of Sources	Additonal Source Type	Number of Sources
EUREKA	NTNC	NV0002600	NEVADA GOLD MINES GOLD QUARRY	700	GROUNDWATER	3	WELL(S)		
ELKO	NTNC	NV0001138	NEVADA GOLD MINES LONG CANYON	110	GROUNDWATER	1	WELL(S)		
LANDER	NTNC	NV0000902	NEVADA GOLD MINES PHOENIX	400	GROUNDWATER	1	WELL(S)		
HUMBOLDT HUMBOLDT	NTNC NTNC	NV0002528 NV0005070	NEVADA GOLD MINES TURQUOISE RIDGE NEVADA GOLD MINES TWIN CREEKS		GROUNDWATER GROUNDWATER		WELL(S)		
CHURCHILL	NC	NV0002014	NEVADA LIVESTOCK MARKETING	25	GROUNDWATER	1	WELL(S)		
CLARK	С	NV0000699	NEVADA STATE VETERANS HOME BOULDER CITY	708	PURCHASED SURFACE WATER	1	CONSECUTIVE CONNECTION(S)		
CLARK	NTNC	NV0005006	NEVADA TEST AND TRAINING RANGE PT BRAVO	50	GROUNDWATER	1	WELL(S)		

Page 13 of 13 Section 2

EPA Region 9	Primacy Agency Code	NV Rule Family	IOC Violation Category	Maximum Contaminant Level Violat	ion
Contaminant Code	Contaminant	# of Violations	# of RTC Violations	# of PWS in Violation	
1074	Antimony	1	1	. 1	
1005	Arsenic	13	0	4	
1040	Nitrate	5	1	. 3	
	Total =	19	2	2	

EPA Region 9	Primacy Agency Code	NV Rul	le Family	IOC	Violation Category	Monitoring and R	eporting
Contaminant Code	Contaminant	# of Violatio	ns	# of RTC Vio	olations	# of PWS in Violation	
1005	Arsenic		37		28	12	
CIOC	Cyanide		1		0	1	
CIOF	Fluoride		1		1	1	
CSOD	Sodium		1		1	1	
1040	Nitrate		71		37	28	
1041	Nitrite		23		23	22	
CIO2	IOCs Phase 2		1		0	1	
CIO5	IOCs Phase 5		1		0	1	
	Total =		136		90		-

EPA Region 9	Primacy Agency Code	NV Rule Family	VOC Violation Category	Monitoring and Reporting
Contaminant Code	Contaminant	# of Violations	# of RTC Violations	# of PWS in Violation
2378	1,2,4-Trichlorobezene	1	C	1
CVOC	VOCS Phase 2 & 5	11	6	5
	Total =	12	6	5

EPA Region 9	Primacy Agency Code	NV Rule	Family	RADS	Violation Category	Maximum Contaminant	Level Violation
Contaminant Code	Contaminant	# of Violations	5	# of RTC Vio	olations	# of PWS in Violation	
CRUR	RADS Uranium		24		4	3	
	Total =		24		4		-

EPA Region 9	Primacy Agency Code	NV Rule Family	RADS	Violation Category	Monitoring and R	Reporting
Contaminant Code	Contaminant	# of Violations	# of RTC Vic	olations	# of PWS in Violation	
CRAU	Radionuclides	3		0	1	
CRUR	RADS Uranium	63		32	3	
	Total =	66		32		_

EPA Region 9	Primacy Agency Code	NV Rule Family	SOC Violation Category	Monitoring and Reporting
Contaminant Code	Contaminant	# of Violations	# of RTC Violations	# of PWS in Violation
2005	Endrin	1	1	1
2010	BHC-Gamma	1	1	1
2015	Methoxychlor	1	1	1
2020	Toxaphene	1	1	1
2031	Dalapon	1	1	1
2032	Diquat	1	1	1
2033	Endothall	1	1	1
2034	Glyphosate	1	1	1
2035	Di(2-Ethylhexyl) Adipate	1	1	1
2036	Oxamyl	1	1	1
2037	Simazine	1	1	1
2039	Di(2-Ethylhexyl) Phthalate	1	0	1
2040	Picloram	1	1	1
2041	Dinoseb	1	1	1
2042	Hexachlorocyclopentadiene	1	1	1
2046	Carbofuran	1	1	1
2050	Atrazine	1	1	1
2051	Lasso	1	1	1
2065	Heptachlor	1	1	1
2067	Heptachlor Epoxide	1	1	1
2105	2,4-D	1	1	1
2110	2,4,5-TP	1	1	1
2274	Hexachlorobenzene	1	1	1
2306	Benzo(a)pyrene	1	1	1
2326	Pentachlorophenol	1	1	1
2383	Total Polychlorinated Biphenyls	1	0	1
2931	1,2-Dibromo-3-Chloropropane	2		1
2946	Ethylene Dibromide	3	3	2
2959	Chlordane	1		
CSO8	Dioxin	1	0	
CSOC	SOCS PHASE 2 & 5	5		-
	Total =	38	30	

EPA Region 9	Primacy Agency Code	NV Rule Family	ST1 DBP	Violation Category	Monitoring and R	eporting
Contaminant Code	Contaminant	# of Violations	# of RTC Vid	olations	# of PWS in Violation	
0999	Chlorine	47		10	17	
	Total =	47		10		•

EPA Region 9	Primacy Agency Code	NV Rule Family	ST2 DBP	Violation Category	Monitoring and R	eporting
Contaminant Code	Contaminant	# of Violations	# of RTC Vio	lations	# of PWS in Violation	
CHA2	DBPR STAGE 2 HAA5	3		3	2	
CTT2	DBPR STAGE 2 TTHM	3		3	2	
CDB2	Disinfection Byprod Stage 2	10		3	10	
	Total =	16		9		•

EPA Region 9	Primacy Agency Code	NV	Rule Family	ST2 DBP	Violation Category	Maximum Contaminant	Level Violation
Contaminant Code	Contaminant	# of Viola	ations	# of RTC Vio	olations	# of PWS in Violation	
TTHM	Disinfection Byprod Stage 2		3		0	1	
	Total =		3		0		-

EPA Region 9	Primacy Agency Code	NV Rule Family	rTCR	Violation Category	Maximum Contaminant	Level Violation
Contaminant Code	Contaminant	# of Violations	# of RTC Vid	olations	# of PWS in Violation	
8000	Coliform (rTCR)	2		2	2	
	Total =	2		2		

EPA Region 9	Primacy Agency Code	NV Rule Family rTCR Violation Category Monitoring an		Monitoring and R	eporting		
Contaminant Code	Contaminant	# of Viol	ations	# of RTC Vio	olations	# of PWS in Violation	
8000	Coliform (rTCR)		222		127	110	
	Total :		222		127		•

EPA Region 9	Primacy Agency Code	NV	Rule Family	GWR	Violation Category	Monitoring and R	eporting
Contaminant Code	Contaminant	# of Viola	ations	# of RTC Vio	olations	# of PWS in Violation	
3014	E.Coli (GWR Assessement)		14		3	2	
3014	E.Coli (GWR Triggered/Additional		6		3	5	
	Total =		20		6		•

EPA Region 9	Primacy Agency Code	NV	Rule Family	rTCR	Violation Category	Treatment Tecl	nnique
Contaminant Code	Contaminant	# of Vio	lations	# of RTC Vid	olations	# of PWS in Violation	

8000	Coliform (rTCR)	13	3	8
	Total =	13	3	

EPA Region 9	Primacy Agency Code	NV	Rule Family	GWR	Violation Category	Treatment Te	hnique
Contaminant Code	Contaminant	# of Viol	ations	# of RTC Vid	olations	# of PWS in Violation	
0700	Groundwater Rule		35		17	1	õ
	Total :	:	35		17		_

EPA Region 9	Primacy Agency Code	NV Rule Family	LCR	Violation Category	Monitoring and R	eporting
Contaminant Code	Contaminant	# of Violations	# of RTC Vio	olations	# of PWS in Violation	
5000	Lead and Copper Rule	28		7	20	
CWQP	Water Quality Parameters	2		2	2	
	Total =	30		9		•

EPA Region 9	Primacy Agency Code	NV Rule Family	SWT Rule Violation Category	Monitoring and Reporting
Contaminant Code	Contaminant	# of Violations	# of RTC Violations	# of PWS in Violation
0200	SWTR	2	2	2
	Total =	2	2	

EPA Region 9	Primacy Agency Code	NV Rule Family	N/A	Violation Category	Other Violat	tion
Contaminant Code	Contaminant	# of Violations	# of RTC Vid	olations	# of PWS in Violation	
7000	Consumer Confidence Rule	25		14	18	
	Total =	25		14		_

EPA Region 9	Primacy Agency Code	NV	Rule F	amily	Secondaries	Violation Category	Maximum Contaminant Level Violation
Contaminant Code	Contaminant	# of Viol	ations	# of RTC Vid	olations	# of PWS in Violation	
1002	Aluminum		4		3	1	
1905	Color		4		2	3	
1028	Iron		36		22	12	
1032	Manganese		33		24	10	
1920	Odor		11		4	5	
1055	Sulfate		2		0	1	

1930	TDS	10	10	2
	Total =	100	65	

EPA Region 9	Primacy Agency Code	NV Rule F	amily	Secondaries	Violation Category	Monitoring and Reporting
Contaminant Code	Contaminant	# of Violations	# of RTC Vio	olations	# of PWS in Violation	
1002	Aluminum	5		5	5	
1017	Chloride	5		4	5	
1905	Color	5		5	5	
1022	Copper	4		4	4	
1028	Iron	16		12	9	
1031	Magnesium	4		4	4	
1032	Manganese	27		25	12	
1089	MBAS Foaming Agents	4		4	4	
1920	Odor	11		8	8	
1925	рН	4		4	4	
CSC2	Secondary IOCs	13		12	12	
1050	Silver	6		6	5	
1055	Sulfate	5		5	5	
1930	TDS	5		4	5	
1095	Zinc	4		4	4	
	Total =	118		106		-

Vater System	ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result	RTC Date
IV0000866	AIR SAILING INC GLIDERPORT	03MJ	1041	NITRITE	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022		6/27/2023
						Total	Number of Viola	tions for this W	ater Sy	1
IV0000005	ALAMO SEWER AND WATER GID	03MJ	CIOF	IOC FLUORIDE	IOC	MONITORING, ROUTINE MAJOR	1/1/2022	12/31/2022		8/16/202
V0000005	ALAMO SEWER AND WATER GID	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2022	12/31/2022		8/16/2023
NV0000005	ALAMO SEWER AND WATER GID	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2022	12/31/2022		8/16/2023
NV0000005	ALAMO SEWER AND WATER GID	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022		8/16/2023
NV0000005	ALAMO SEWER AND WATER GID	52	5000	LEAD & COPPER RULE	LCR	FOLLOW-UP OR ROUTINE TAP M/R (LCR)	10/1/2022	9/15/2023		9/15/2023
NV0000005	ALAMO SEWER AND WATER GID	93	1028	IRON	SECONDARI	STATE FAILURE TO MONITOR	1/1/2022	12/31/2022		8/16/2023
						Total	Number of Viola	tions for this W	ater Sy	6
VV0002190	AMARGOSA ELEMENTARY	02	1005	ARSENIC	IOC	MCL, AVERAGE	1/1/2023	3/31/2023	0.011 MG/L	
NV0002190	AMARGOSA ELEMENTARY	02	1005	ARSENIC	IOC	MCL, AVERAGE	4/1/2023	6/30/2023	0.012 MG/L	
NV0002190	AMARGOSA ELEMENTARY	02	1005	ARSENIC	IOC	MCL, AVERAGE	7/1/2023	9/30/2023	0.012 MG/L	
NV0002190	AMARGOSA ELEMENTARY	02	1005	ARSENIC	IOC	MCL, AVERAGE	10/1/2023	12/31/2023	0.012 MG/L	
						Total	Number of Viola	tions for this W	ater Sy	4
NV0005033	ANCHOR IN MHP	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	12/31/2023		
						Total	Number of Viola	tions for this W	ater Sy	1
NV0002088	ANGEL CREEK CAMPGROUND	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	12/31/2023		

Nater Systen	m ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result	RTC Date
NV0002088	ANGEL CREEK CAMPGROUND	03MJ	CNO2	NITRITE	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022		9/6/2023
						Total	Number of Viola	tions for this V	Vater Sy	2
NV0003037	ANGEL LAKE CAMPGROUND	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	12/31/2023		
						Total	Number of Viola	tions for this V	Vater Sy	1
NV0004088	ANIMAL ARK	S1	1920	ODOR	SECONDARI	STATE MCL EXCEDENCE	7/1/2022	9/30/2022	5.7 TON	6/9/2023
						Total	Number of Viola	tions for this V	Vater Sy	1
NV0004131	BLUE DIAMOND RAINBOW NW	01	1040	NITRATE	IOC	MCL, SINGLE SAMPLE	1/1/2023	3/31/2023	14 MG/L	
NV0004131	BLUE DIAMOND RAINBOW NW	01	1040	NITRATE	IOC	MCL, SINGLE SAMPLE	7/1/2023	9/30/2023	10.5 MG/L	
NV0004131	BLUE DIAMOND RAINBOW NW	01	1040	NITRATE	IOC	MCL, SINGLE SAMPLE	10/1/2023	12/31/2023	10.5 MG/L	
						Total	Number of Viola	tions for this V	Water Sy	3
NV0000323	BLUE DIAMOND RAINBOW SW	51	5000	LEAD & COPPER RULE	LCR	INITIAL TAP SAMPLING (LCR)	Number of Viola 7/1/2022	tions for this V	Vater Sy	3
		51 51	5000		LCR LCR	INITIAL TAP SAMPLING		tions for this V	Vater Sy	3
NV0000323	RAINBOW SW BLUE DIAMOND			RULE LEAD & COPPER		INITIAL TAP SAMPLING (LCR) INITIAL TAP SAMPLING	7/1/2022	tions for this V	Vater Sy	3
NV0000323 NV0000323	RAINBOW SW BLUE DIAMOND RAINBOW SW BLUE DIAMOND	51	5000	RULE LEAD & COPPER RULE LEAD & COPPER	LCR	INITIAL TAP SAMPLING (LCR) INITIAL TAP SAMPLING (LCR) INITIAL TAP SAMPLING	7/1/2022 1/1/2023	12/31/2019	Vater Sy	3/8/2023
NV0000323 NV0000323 NV0000323	RAINBOW SW BLUE DIAMOND RAINBOW SW BLUE DIAMOND RAINBOW SW BLUE DIAMOND	51 51	5000 5000	RULE LEAD & COPPER RULE LEAD & COPPER RULE	LCR LCR SECONDARI	INITIAL TAP SAMPLING (LCR) INITIAL TAP SAMPLING (LCR) INITIAL TAP SAMPLING (LCR)	7/1/2022 1/1/2023 7/1/2023			_
NV0000323 NV0000323 NV0000323	RAINBOW SW BLUE DIAMOND RAINBOW SW BLUE DIAMOND RAINBOW SW BLUE DIAMOND RAINBOW SW BLUE DIAMOND RAINBOW SW	51 51 S1	5000 5000 1930	RULE LEAD & COPPER RULE LEAD & COPPER RULE TDS	LCR LCR SECONDARI SECONDARI	INITIAL TAP SAMPLING (LCR) INITIAL TAP SAMPLING (LCR) INITIAL TAP SAMPLING (LCR) STATE MCL EXCEDENCE	7/1/2022 1/1/2023 7/1/2023 10/1/2019	12/31/2019	1100 MG/L	3/8/2023
NV0000323 NV0000323 NV0000323 NV0000323 NV0000323 NV0000323	RAINBOW SW BLUE DIAMOND	51 51 S1	5000 5000 1930	RULE LEAD & COPPER RULE LEAD & COPPER RULE TDS TDS	LCR LCR SECONDARI SECONDARI SECONDARI	INITIAL TAP SAMPLING (LCR) INITIAL TAP SAMPLING (LCR) INITIAL TAP SAMPLING (LCR) STATE MCL EXCEDENCE STATE MCL EXCEDENCE	7/1/2022 1/1/2023 7/1/2023 10/1/2019 4/1/2020	12/31/2019 6/30/2020	1100 MG/L 1400 MG/L	3/8/2023

Vater System	ID Water System Name	Vio Type	Analyte C	Code Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result	RTC Date
NV0000323	BLUE DIAMOND RAINBOW SW	S1	1930	TDS	SECONDARI	STATE MCL EXCEDENCE	4/1/2021	6/30/2021	1290 MG/L	3/8/2023
NV0000323	BLUE DIAMOND RAINBOW SW	S1	1930	TDS	SECONDARI	STATE MCL EXCEDENCE	7/1/2021	9/30/2021	1270 MG/L	3/8/2023
NV0000323	BLUE DIAMOND RAINBOW SW	S1	1930	TDS	SECONDARI	STATE MCL EXCEDENCE	10/1/2021	12/31/2021	1050 MG/L	3/8/2023
NV0000323	BLUE DIAMOND RAINBOW SW	S1	1930	TDS	SECONDARI	STATE MCL EXCEDENCE	1/1/2022	3/31/2022	1175 MG/L	3/8/2023
						Total	Number of Viola	tions for this V	Vater Sy	12
NV0005059	BORDER INN	03MJ	CNO2	NITRITE	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022		7/26/2023
						Total	Number of Viola	tions for this V	Vater Sy	1
NV0002538	C VALLEY MHP	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022		11/15/2023
NV0002538	C VALLEY MHP	03MJ	CNO2	NITRITE	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022		11/15/2023
						Total	Number of Viola	tions for this V	Vater Sy	2
NV0000013	CALIENTE PUBLIC UTILITIES	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2022	12/31/2022		8/17/2023
						Total	Number of Viola	tions for this V	Vater Sy	1
NV0004050	CAMP LAMOILLE LIONS CLUB	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	12/31/2023		5/15/2024
						Total	Number of Viola	tions for this V	Vater Sy	1
NV0005056	CANYON GID	52	5000	LEAD & COPPER RULE	LCR	FOLLOW-UP OR ROUTINE TAP M/R (LCR)	10/1/2023			
						Total	Number of Viola	tions for this V	Vater Sy	1
NV0000015	CARSON CITY PUBLIC WORKS	03MJ	2959	CHLORDANE	SOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022		6/14/2023

Water System	ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result	RTC Date
NV0000015	CARSON CITY PUBLIC WORKS	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2022	12/31/2022		6/14/2023
NV0000015	CARSON CITY PUBLIC WORKS	03MJ	CNO2	NITRITE	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022		6/14/2023
NV0000015	CARSON CITY PUBLIC WORKS	S1	1032	MANGANESE	SECONDARI	STATE MCL EXCEDENCE	4/1/2023	6/30/2023	0.41 MG/L	12/20/2023
						Total	Number of Viola	ations for this V	Vater Sy	5
NV0003068	CARSON RIVER ESTATES	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	1/1/2017	12/31/2019		6/4/2023
NV0003068	CARSON RIVER ESTATES	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022		6/4/2023
NV0003068	CARSON RIVER ESTATES	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022		8/30/2023
NV0003068	CARSON RIVER ESTATES	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022		6/29/2023
NV0003068	CARSON RIVER ESTATES	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022		6/15/2023
NV0003068	CARSON RIVER ESTATES	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022		6/4/2023
NV0003068	CARSON RIVER ESTATES	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	7/1/2023	7/31/2023		
NV0003068	CARSON RIVER ESTATES	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	9/1/2023	9/30/2023		
NV0003068	CARSON RIVER ESTATES	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	10/1/2023	10/31/2023		
NV0003068	CARSON RIVER ESTATES	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	12/1/2023	12/31/2023		
NV0003068	CARSON RIVER ESTATES	27MJ	CDB2	DBPR STAGE 2	ST2 DBP	MONITORING, ROUTINE (DBP), MAJOR	9/1/2021	8/31/2022		8/30/2023
NV0003068	CARSON RIVER ESTATES	52	5000	LEAD & COPPER RULE	LCR	FOLLOW-UP OR ROUTINE TAP M/R (LCR)	10/1/2022			8/22/2023
NV0003068	CARSON RIVER ESTATES	S1	1920	ODOR	SECONDARI	STATE MCL EXCEDENCE	4/1/2023	6/30/2023	70 TON	

Water System	ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result	RTC Date
NV0003068	CARSON RIVER ESTATES	S1	1920	ODOR	SECONDARI	STATE MCL EXCEDENCE	7/1/2023	9/30/2023	24 TON	
NV0003068	CARSON RIVER ESTATES	S1	1920	ODOR	SECONDARI	STATE MCL EXCEDENCE	10/1/2023	12/31/2023	100 TON	
						Total	Number of Viola	tions for this V	Vater Sy	15
NV0002128	CG BAR	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	12/31/2023		
						Total	Number of Viola	tions for this V	Vater Sy	1
NV0000017	COTTONWOOD MHP	52	5000	LEAD & COPPER RULE	LCR	FOLLOW-UP OR ROUTINE TAP M/R (LCR)	10/1/2022			
							Number of Viola	tions for this V	Vater Sy	1
NV0000385	COYOTE CORNER III	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2021	12/31/2021		7/5/2023
NV0000385	COYOTE CORNER III	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2022	12/31/2022		7/5/2023
NV0000385	COYOTE CORNER III	93	1002	ALUMINUM	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		7/5/2023
NV0000385	COYOTE CORNER III	93	1017	CHLORIDE	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		7/5/2023
NV0000385	COYOTE CORNER III	93	1905	COLOR	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		7/5/2023
NV0000385	COYOTE CORNER III	93	1022	COPPER, FREE	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		7/5/2023
NV0000385	COYOTE CORNER III	93	1028	IRON	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		7/5/2023
NV0000385	COYOTE CORNER III	93	1031	MAGNESIUM	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		7/5/2023
NV0000385	COYOTE CORNER III	93	1032	MANGANESE	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		7/5/2023
NV0000385	COYOTE CORNER III	93	1920	ODOR	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		7/5/2023

	ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result	RTC Date
NV0000385	COYOTE CORNER III	93	1925	PH	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		7/5/2023
NV0000385	COYOTE CORNER III	93	1050	SILVER	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		7/5/2023
NV0000385	COYOTE CORNER III	93	1055	SULFATE	SECONDARI	STATE FAILURE TO MONITOR	10/1/2022	12/31/2022		7/5/2023
NV0000385	COYOTE CORNER III	93	1930	TDS	SECONDARI	STATE FAILURE TO MONITOR	10/1/2022	12/31/2022		7/5/2023
NV0000385	COYOTE CORNER III	93	1095	ZINC	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		7/5/2023
						Total	Number of Viola	tions for this V	Vater Sy	15
NV0004119	COYOTE SPRINGS GOLF COURSE	34MJ	3014	E. COLI	GWR	MONITOR GWR TRIGGERED/ADDITONAL,	2/10/2023			
						Total	Number of Viola	tions for this V	Vater Sy	1
NV0001081	CREECH AIR FORCE BASE	03MJ	csoc	SOCS PHASE 2 & 5	SOC	MONITORING, ROUTINE MAJOR	7/1/2023	9/30/2023		
NV0001081	CREECH AIR FORCE BASE	03MJ	CVOC	VOCS PHASE 2 & 5	VOC	MONITORING, ROUTINE MAJOR	7/1/2023	9/30/2023		
NV0001081 NV0001081		03MJ S1	CVOC 1930	VOCS PHASE 2 & 5	VOC		7/1/2023	9/30/2023	1050 MG/L	6/13/2023
	FORCE BASE CREECH AIR					MAJOR STATE MCL EXCEDENCE		12/31/2022		6/13/2023 3
	FORCE BASE CREECH AIR				SECONDARI	MAJOR STATE MCL EXCEDENCE	10/1/2022	12/31/2022		
NV0001081	FORCE BASE CREECH AIR FORCE BASE CRYSTAL PEAK	S1	1930	TDS	SECONDARI	MAJOR STATE MCL EXCEDENCE Total	10/1/2022 Number of Viola	12/31/2022 tions for this V	Vater Sy	
NV0001081 NV0000718	CRYSTAL PEAK CRYSTAL PEAK CRYSTAL PEAK	S1 S1	1930	TDS MANGANESE	SECONDARI SECONDARI	MAJOR STATE MCL EXCEDENCE Total STATE MCL EXCEDENCE	10/1/2022 Number of Viola 4/1/2023	12/31/2022 tions for this V 6/30/2023	Vater Sy 0.2 MG/L	
NV0001081 NV0000718 NV0000718	CRYSTAL PEAK PARK CRYSTAL PEAK PARK CRYSTAL PEAK PARK CRYSTAL PEAK	\$1 \$1	1930 1032 1032	TDS MANGANESE MANGANESE	SECONDARI SECONDARI	MAJOR STATE MCL EXCEDENCE Total STATE MCL EXCEDENCE STATE MCL EXCEDENCE STATE MCL EXCEDENCE	10/1/2022 Number of Viola 4/1/2023 7/1/2023	12/31/2022 tions for this V 6/30/2023 9/30/2023 12/31/2023	0.2 MG/L .17 MG/L 0.15 MG/L	
NV0001081 NV0000718 NV0000718	CRYSTAL PEAK PARK CRYSTAL PEAK PARK CRYSTAL PEAK PARK CRYSTAL PEAK	\$1 \$1	1930 1032 1032	TDS MANGANESE MANGANESE	SECONDARI SECONDARI	MAJOR STATE MCL EXCEDENCE Total STATE MCL EXCEDENCE STATE MCL EXCEDENCE STATE MCL EXCEDENCE	10/1/2022 Number of Viola 4/1/2023 7/1/2023 10/1/2023	12/31/2022 tions for this V 6/30/2023 9/30/2023 12/31/2023	0.2 MG/L .17 MG/L 0.15 MG/L	3

later System	ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result	RTC Date
NV0000881	DAYTON TAP HOUSE LLC	93	CSC2	SECONDARY IOCS	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		6/7/2023
						Total Number of Violations for this Water Sy				
NV0000736	DESERT INVESTMENT	03MJ	CNO2	NITRITE	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022		3/28/2023
NV0000736	DESERT INVESTMENT	03MJ	CNO2	NITRITE	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022		3/28/2023
NV0000736	DESERT INVESTMENT	93	CSC2	SECONDARY IOCS	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		3/28/2023
NV0000736	DESERT INVESTMENT	93	CSC2	SECONDARY IOCS	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		3/28/2023
						Total Number of Violations for this Water Sy				
NV0001148	DIAMOND PLASTICS	27MJ	CDB2	DBPR STAGE 2	ST2 DBP	MONITORING, ROUTINE (DBP), MAJOR	1/1/2023	12/31/2023		
NV0001148	DIAMOND PLASTICS	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	4/1/2023	6/30/2023	5.8 MG/L	
NV0001148	DIAMOND PLASTICS	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	7/1/2023	9/30/2023	5.6 MG/L	
NV0001148	DIAMOND PLASTICS	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	10/1/2023	12/31/2023	9.6 MG/L	
						Total Number of Violations for this Water Sy				
IV0004096	DOUBLE D BAR & GRILL	03MJ	CNO2	NITRITE	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022		8/15/2023
						Total Number of Violations for this Water Sy				
NV0000949	DOVETAIL RANCH	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2022	12/31/2022		2/16/2023
NV0000949	DOVETAIL RANCH	93	1028	IRON	SECONDARI	STATE FAILURE TO MONITOR	1/1/2016	12/31/2016		6/28/2023
NV0000949	DOVETAIL RANCH	93	1028	IRON	SECONDARI	STATE FAILURE TO MONITOR	11/1/2017	11/30/2017		6/28/2023
	DOVETAIL RANCH	93	1028	IRON	SECONDARI	STATE FAILURE TO	4/1/2022	6/30/2022		2/16/2023

Water System	m ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result	RTC Date
NV0000949	DOVETAIL RANCH	93	1028	IRON	SECONDARI	STATE FAILURE TO MONITOR	7/1/2022	9/30/2022		2/16/2023
NV0000949	DOVETAIL RANCH	93	1028	IRON	SECONDARI	STATE FAILURE TO MONITOR	10/1/2022	12/31/2022		2/16/2023
NV0000949	DOVETAIL RANCH	93	1032	MANGANESE	SECONDARI	STATE FAILURE TO MONITOR	1/1/2022	3/31/2022		2/16/2023
NV0000949	DOVETAIL RANCH	93	1032	MANGANESE	SECONDARI	STATE FAILURE TO MONITOR	4/1/2022	6/30/2022		2/16/2023
NV0000949	DOVETAIL RANCH	93	1032	MANGANESE	SECONDARI	STATE FAILURE TO MONITOR	7/1/2022	9/30/2022		2/16/2023
NV0000949	DOVETAIL RANCH	93	1032	MANGANESE	SECONDARI	STATE FAILURE TO MONITOR	10/1/2022	12/31/2022		2/16/2023
NV0000949	DOVETAIL RANCH	93	1920	ODOR	SECONDARI	STATE FAILURE TO MONITOR	6/1/2022	6/30/2022		2/16/2023
NV0000949	DOVETAIL RANCH	93	1920	ODOR	SECONDARI	STATE FAILURE TO MONITOR	10/1/2022	12/31/2022		2/16/2023
NV0000949	DOVETAIL RANCH	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	10/1/2017	12/31/2017	1.4 MG/L	6/28/2023
NV0000949	DOVETAIL RANCH	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	4/1/2018	6/30/2018	0.73 MG/L	6/28/2023
NV0000949	DOVETAIL RANCH	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	10/1/2020	12/31/2020	1.1 MG/L	6/28/2023
NV0000949	DOVETAIL RANCH	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	1/1/2021	3/31/2021	0.94 MG/L	6/28/2023
NV0000949	DOVETAIL RANCH	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	7/1/2021	9/30/2021	0.8 MG/L	6/28/2023
NV0000949	DOVETAIL RANCH	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	10/1/2021	12/31/2021	1.0 MG/L	6/28/2023
NV0000949	DOVETAIL RANCH	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	10/1/2023	12/31/2023	1.0 MG/L	
NV0000949	DOVETAIL RANCH	S1	1920	ODOR	SECONDARI	STATE MCL EXCEDENCE	1/1/2023	3/31/2023	17 TON	
NV0000949	DOVETAIL RANCH	S1	1920	ODOR	SECONDARI	STATE MCL EXCEDENCE	7/1/2023	9/30/2023	70 TON	

later System	ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result	RTC Dat
NV0000949	DOVETAIL RANCH	S1	1920	ODOR	SECONDARI	STATE MCL EXCEDENCE	10/1/2023	12/31/2023	35 TON	
						Total	Number of Violat	tions for this V	Vater Sy	22
NV0000809	DUTCHMAN ACRES	52	5000	LEAD & COPPER RULE	LCR	FOLLOW-UP OR ROUTINE TAP M/R (LCR)	10/1/2023			
						Total	Number of Violat	tions for this V	Vater Sy	1
NV0003098	EAST 50 BAR	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2022	12/31/2022		6/13/202
NV0003098	EAST 50 BAR	03MJ	CNO2	NITRITE	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022		6/13/202
						Total	Number of Violat	tions for this V	Vater Sy	2
NV0002218	EAST PEAK LODGE	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	12/31/2023		
						Total	Number of Violat	tions for this V	Vater Sy	1
NV0001105	EL VALLE RESTAURANT	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	12/31/2023		
						Total	Number of Violat	tions for this V	Vater Sy	1
NV0000271	ELK POINT COUNTRY CLUB	02	4006	COMBINED URANIUM	RAD	MCL, AVERAGE	1/1/2023	3/31/2023	36 UG/L	10/23/202
NV0000271	ELK POINT COUNTRY CLUB	02	4006	COMBINED URANIUM	RAD	MCL, AVERAGE	4/1/2023	6/30/2023	0.032 MG/L	10/23/202
NV0000271	ELK POINT COUNTRY CLUB	02	4006	COMBINED URANIUM	RAD	MCL, AVERAGE	7/1/2023	9/30/2023	0.031 MG/L	10/23/202
NV0000271	ELK POINT COUNTRY CLUB	27MJ	CDB2	DBPR STAGE 2	ST2 DBP	MONITORING, ROUTINE (DBP), MAJOR	1/1/2023	12/31/2023		
						Total	Number of Violat	tions for this V	Vater Sy	4
NV0000431	ELKHORN WATER	03MJ	CRAU	RADIONUCLIDES	RAD	MONITORING, ROUTINE	1/1/2023	3/31/2023		_
	ASSOCIATION LLC					MAJOR				

Water Syster	m ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result RTC Dat€
NV0000431	ELKHORN WATER ASSOCIATION LLC	03MJ	CRAU	RADIONUCLIDES	RAD	MONITORING, ROUTINE MAJOR	7/1/2023	9/30/2023	
NV0000431	ELKHORN WATER ASSOCIATION LLC	03MJ	CSO8	SOCS PH5 DIOXIN	SOC	MONITORING, ROUTINE MAJOR	1/1/2023	3/31/2023	
NV0000431	ELKHORN WATER ASSOCIATION LLC	03MJ	CSOC	SOCS PHASE 2 & 5	SOC	MONITORING, ROUTINE MAJOR	1/1/2023	3/31/2023	
NV0000431	ELKHORN WATER ASSOCIATION LLC	03MJ	CSOC	SOCS PHASE 2 & 5	SOC	MONITORING, ROUTINE MAJOR	4/1/2023	6/30/2023	
NV0000431	ELKHORN WATER ASSOCIATION LLC	03MJ	CSOC	SOCS PHASE 2 & 5	SOC	MONITORING, ROUTINE MAJOR	7/1/2023	9/30/2023	
NV0000431	ELKHORN WATER ASSOCIATION LLC	03MJ	CVOC	VOCS PHASE 2 & 5	VOC	MONITORING, ROUTINE MAJOR	1/1/2023	3/31/2023	
NV0000431	ELKHORN WATER ASSOCIATION LLC	03MJ	CVOC	VOCS PHASE 2 & 5	VOC	MONITORING, ROUTINE MAJOR	4/1/2023	6/30/2023	
NV0000431	ELKHORN WATER ASSOCIATION LLC	03MJ	CVOC	VOCS PHASE 2 & 5	VOC	MONITORING, ROUTINE MAJOR	7/1/2023	9/30/2023	
NV0000431	ELKHORN WATER ASSOCIATION LLC	19MJ	3014	E. COLI	GWR	MONITOR GWR ASSESSMENT, MAJOR	2/1/2023	2/28/2023	
NV0000431	ELKHORN WATER ASSOCIATION LLC	19MJ	3014	E. COLI	GWR	MONITOR GWR ASSESSMENT, MAJOR	3/1/2023	3/31/2023	
NV0000431	ELKHORN WATER ASSOCIATION LLC	19MJ	3014	E. COLI	GWR	MONITOR GWR ASSESSMENT, MAJOR	4/1/2023	4/30/2023	
NV0000431	ELKHORN WATER ASSOCIATION LLC	19MJ	3014	E. COLI	GWR	MONITOR GWR ASSESSMENT, MAJOR	5/1/2023	5/31/2023	
NV0000431	ELKHORN WATER ASSOCIATION LLC	19MJ	3014	E. COLI	GWR	MONITOR GWR ASSESSMENT, MAJOR	6/1/2023	6/30/2023	
NV0000431	ELKHORN WATER ASSOCIATION LLC	19MJ	3014	E. COLI	GWR	MONITOR GWR ASSESSMENT, MAJOR	7/1/2023	7/31/2023	
NV0000431	ELKHORN WATER ASSOCIATION LLC	19MJ	3014	E. COLI	GWR	MONITOR GWR ASSESSMENT, MAJOR	8/1/2023	8/31/2023	
NV0000431	ELKHORN WATER ASSOCIATION LLC	19MJ	3014	E. COLI	GWR	MONITOR GWR ASSESSMENT, MAJOR	9/1/2023	9/30/2023	
NV0000431	ELKHORN WATER ASSOCIATION LLC	19MJ	3014	E. COLI	GWR	MONITOR GWR ASSESSMENT, MAJOR	10/1/2023	10/31/2023	

	Water Sy	11/30/2023 12/31/2023	11/1/2023 12/1/2023	MONITOR GWR ASSESSMENT, MAJOR MONITOR GWR	GWR	E. COLI				
	Water Sy	12/31/2023				_, _, _,	3014	19MJ	ELKHORN WATER ASSOCIATION LLC	NV0000431
	Water Sy			ASSESSMENT, MAJOR	GWR	E. COLI	3014	19MJ	ELKHORN WATER ASSOCIATION LLC	NV0000431
	Water Sy		7/1/2023	INITIAL TAP SAMPLING (LCR)	LCR	LEAD & COPPER RULE	5000	51	ELKHORN WATER ASSOCIATION LLC	NV0000431
3/L 5/13/202		ations for this V	Number of Viola	Total						
	1.0 MG/L	12/31/2022	10/1/2022	STATE MCL EXCEDENCE	SECONDARI	IRON	1028	S1	ELY MUNICIPAL WATER	NV0000038
Sy 1	Water Sy	ations for this V	Number of Viola	Total						
8/16/202		6/30/2023	4/1/2023	MONITORING, ROUTINE (DBP), MAJOR	ST1 DBP	CHLORINE	0999	27MJ	EMPIRE MINING COMPANY	NV0000042
3/7/202		2/28/2023	2/1/2023	MONITORING, ROUTINE (DBP), MINOR	ST1 DBP	CHLORINE	0999	27MN	EMPIRE MINING COMPANY	NV0000042
8/16/202		5/31/2023	5/1/2023	REPORT SAMPLE RESULT/FAIL MONITOR	RTCR	REVISED TOTAL COLIFORM RULE	8000	4B	EMPIRE MINING COMPANY	NV0000042
8/15/202		12/31/2021	7/1/2021	WATER QUALITY PARAMETER M/R (LCR)	LCR	LEAD & COPPER RULE	5000	53	EMPIRE MINING COMPANY	NV0000042
Sy 4	Water Sy	tions for this V	Number of Viola	Total						
		9/30/2023	7/1/2023	STATE FAILURE TO MONITOR	SECONDARI	CHLORIDE	1017	93	EP MINERALS LLC FERNLEY	NV0004120
		9/30/2023	7/1/2023	STATE FAILURE TO MONITOR	SECONDARI	TDS	1930	93	EP MINERALS LLC FERNLEY	NV0004120
Sy 2	Water Sy	ations for this V	Number of Viola	Total						
3/6/202		3/31/2023	1/1/2023	MONITORING, ROUTINE MAJOR	IOC	NITRATE	CNO3	03MJ	ESCAPEE CO OP OF NEVADA	NV0002552
Sy 1	Water Sy	ations for this V	Number of Viola	Total						
		3/31/2023	1/1/2023	MONITORING, ROUTINE MAJOR	IOC	ARSENIC (AS)	CDAS	03MJ	EUREKA WATER ASSOCIATION	NV0000044
		12/31/2023	1/1/2023	MONITORING, ROUTINE MAJOR	IOC	NITRATE	CNO3	03MJ	EUREKA WATER ASSOCIATION	NV0000044
er S	Wate	3/31/2023	Number of Viola	MAJOR Total MONITORING, ROUTINE MAJOR MONITORING, ROUTINE	IOC	ARSENIC (AS)	CDAS	03MJ	OF NEVADA EUREKA WATER ASSOCIATION EUREKA WATER	NV0000044

Vater System	ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result	RTC Date
						Tota	l Number of Viola	tions for this V	Vater Sy	2
NV0002587	FALLON FOOD MART	93	1032	MANGANESE	SECONDARI	STATE FAILURE TO MONITOR	2/1/2023	2/28/2023		9/26/2023
NV0002587	FALLON FOOD MART	93	1032	MANGANESE	SECONDARI	STATE FAILURE TO MONITOR	3/1/2023	3/31/2023		9/26/2023
NV0002587	FALLON FOOD MART	93	1032	MANGANESE	SECONDARI	STATE FAILURE TO MONITOR	4/1/2023	4/30/2023		9/26/202
NV0002587	FALLON FOOD MART	S1	1032	MANGANESE	SECONDARI	STATE MCL EXCEDENCE	7/1/2023	9/30/2023	0.2 MG/L	
NV0002587	FALLON FOOD MART	S1	1032	MANGANESE	SECONDARI	STATE MCL EXCEDENCE	10/1/2023	12/31/2023	0.3 MG/L	
						Tota	l Number of Viola	tions for this V	Vater Sy	5
NV0000893	FRANKTOWN MEADOWS	S1	1905	COLOR	SECONDARI	STATE MCL EXCEDENCE	7/1/2023	9/30/2023	35 CU	
NV0000893	FRANKTOWN MEADOWS	S1	1905	COLOR	SECONDARI	STATE MCL EXCEDENCE	7/1/2023	9/30/2023	40 CU	
NV0000893	FRANKTOWN MEADOWS	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	7/1/2022	9/30/2022	1.3 MG/L	6/9/2023
NV0000893	FRANKTOWN MEADOWS	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	7/1/2023	9/30/2023	4.54 MG/L	
NV0000893	FRANKTOWN MEADOWS	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	7/1/2023	9/30/2023	4.96 MG/L	
NV0000893	FRANKTOWN MEADOWS	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	10/1/2023	12/31/2023	5.7 MG/L	
NV0000893	FRANKTOWN MEADOWS	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	10/1/2023	12/31/2023	5.0 MG/L	
NV0000893	FRANKTOWN MEADOWS	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	10/1/2023	12/31/2023	5.6 MG/L	
						Tota	l Number of Viola	tions for this V	Vater Sy	8
NV0001174	FRONT SIGHT FIREARMS	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	7/1/2022	9/30/2022		3/24/2023

later System	ID Water System Name	Vio Type	Analyte C	code Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Vio Res Period End	ult RTC Dat
IV0001174	FRONT SIGHT FIREARMS	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	4/1/2023	6/30/2023	8/4/202
IV0001174	FRONT SIGHT FIREARMS	52	5000	LEAD & COPPER RULE	LCR	FOLLOW-UP OR ROUTINE TAP M/R (LCR)	10/1/2023		
						Total	Number of Viola	tions for this Water Sy	3
IV0000066	GARDNERVILLE RANCHOS GID	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	10/1/2023	12/31/2023	
						Total	Number of Viola	tions for this Water Sy	1
NV0000071	GERLACH GID	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2022	12/31/2022	3/23/202
NV0000071	GERLACH GID	03MJ	CNO2	NITRITE	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	3/23/202
						Total	Number of Viola	tions for this Water Sy	2
IV0000356	GLENBROOK WATER	27MJ	CDB2	DBPR STAGE 2	ST2 DBP	MONITORING, ROUTINE (DBP), MAJOR	12/1/2020	2/28/2021	8/1/202
						Total	Number of Viola	tions for this Water Sy	1
NV0001124	GOLD DIGGERS SALOON & GRUBB	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2022	12/31/2022	5/30/202
NV0001124	GOLD DIGGERS SALOON & GRUBB	03MJ	CNO2	NITRITE	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	5/30/202
						Total	Number of Viola	tions for this Water Sy	2
NV0004064	GOLDEN VALLEY PARK	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	4/1/2022	6/30/2022	6/6/202
						Total	Number of Viola	tions for this Water Sy	1
NV0001045	GOODSPRINGS ES CLARK	27MJ	CDB2	DBPR STAGE 2	ST2 DBP	MONITORING, ROUTINE (DBP), MAJOR	1/1/2023	12/31/2023	
						Total	Number of Viola	tions for this Water Sy	1
NV0002202	GRANITE CONSTRUCTION	53	5000	LEAD & COPPER RULE	LCR	WATER QUALITY PARAMETER M/R (LCR)	1/1/2023	6/30/2023	10/2/202

Vater System	ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result	RTC Date
						Tota	Number of Viola	ations for this W	/ater Sy	1
NV0000270	GREAT BASIN WATER COMPANY	03MJ	2039	DI(2-ETHYLHEXYL) PHTHALATE	SOC	MONITORING, ROUTINE MAJOR	1/1/2023	12/31/2023		
						Tota	Number of Viola	ations for this W	later Sy	1
NV0004117	GREYSTONE MINE	27MJ	CDB2	DBPR STAGE 2	ST2 DBP	MONITORING, ROUTINE (DBP), MAJOR	1/1/2023	12/31/2023		
						Tota	Number of Viola	ations for this W	later Sy	1
NV0002580	HARMON JUNCTION	03MJ	CNO2	NITRITE	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022		5/25/2023
NV0002580	HARMON JUNCTION	93	CSC2	SECONDARY IOCS	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		5/25/2023
NV0002580	HARMON JUNCTION	93	1055	SULFATE	SECONDARI	STATE FAILURE TO MONITOR	10/1/2022	12/31/2022		8/1/202
						Tota	Number of Viola	ations for this W	later Sy	3
NV0000073	HAWTHORNE UTILITIES	27MJ	CDB2	DBPR STAGE 2	ST2 DBP	MONITORING, ROUTINE (DBP), MAJOR	1/1/2023	12/31/2023		
						Tota	Number of Viola	ations for this W	later Sy	1
NV0001160	HILTON GRAND VACATIONS	02	2950	ТТНМ	ST2 DBP	MCL, LRAA	4/1/2023	6/30/2023	0.097 MG/L	
NV0001160	HILTON GRAND VACATIONS	02	2950	TTHM	ST2 DBP	MCL, LRAA	7/1/2023	9/30/2023	0.101 MG/L	
NV0001160	HILTON GRAND VACATIONS	02	2950	TTHM	ST2 DBP	MCL, LRAA	10/1/2023	12/31/2023	0.0805 MG/L	
						Tota	Number of Viola	ations for this W	later Sy	3
NV0002046	HOLBROOK STATION RV AND	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	12/31/2023		
NV0002046	HOLBROOK STATION RV AND	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	12/31/2023		
						Tota	l Number of Viola	ations for this W	later Sy	2

Vater System	ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result	RTC Date
NV0004145	HOLY SPIRIT CATHOLIC CHURCH	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	1/1/2023	3/31/2023	0.7 MG/L	7/10/2023
						Total	Number of Violat	ions for this V	Vater Sy	1
NV0003006	HOOVER DAM	02	1074	ANTIMONY, TOTAL	IOC	MCL, AVERAGE	1/1/2023	3/31/2023	0.007 MG/L	4/3/2023
NV0003006	HOOVER DAM	27MJ	CHA2	DBPR STAGE 2 HAA5	ST2 DBP	MONITORING, ROUTINE (DBP), MAJOR	1/1/2021	3/31/2021		2/13/2023
IV0003006	HOOVER DAM	27MJ	CTT2	DBPR STAGE 2 TTHM	ST2 DBP	MONITORING, ROUTINE (DBP), MAJOR	1/1/2021	3/31/2021		2/13/2023
						Total	Number of Violat	ions for this V	Vater Sy	3
NV0005069	HUMBOLDT CONSERVATION	01	1040	NITRATE	IOC	MCL, SINGLE SAMPLE	10/1/2023	12/31/2023	21 MG/L	
						Total	Number of Violat	ions for this V	Vater Sy	1
NV0000158	INCLINE VILLAGE GID	31MN	0200	SWTR	SWTR	MONITORING, RTN/RPT MINOR (SWTR-UNFILT)	10/1/2021	10/31/2021		3/20/2023
						Total	Number of Violat	ions for this V	Vater Sy	1
NV0001178	ISABELLA PEARL MINE	02	1005	ARSENIC	IOC	MCL, AVERAGE	10/1/2023	12/31/2023	0.012 MG/L	
NV0001178	ISABELLA PEARL MINE	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	4/1/2022	6/30/2022		2/16/202
NV0001178	ISABELLA PEARL MINE	93	1905	COLOR	SECONDARI	STATE FAILURE TO MONITOR	4/1/2022	6/30/2022		3/13/202
NV0001178	ISABELLA PEARL MINE	93	1028	IRON	SECONDARI	STATE FAILURE TO MONITOR	4/1/2022	6/30/2022		2/16/2023
NV0001178	ISABELLA PEARL MINE	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	10/1/2023	12/31/2023	3.1 MG/L	
IV0001178	ISABELLA PEARL MINE	S1	1055	SULFATE	SECONDARI	STATE MCL EXCEDENCE	7/1/2023	9/30/2023	520 MG/L	
VV0001178	ISABELLA PEARL MINE	S1	1055	SULFATE	SECONDARI	STATE MCL EXCEDENCE	10/1/2023	12/31/2023	510 MG/L	
						Total	Number of Violat	ions for this V	Vater Sy	7

JERRITT CANYON						Period Begin	Period End	Vio Result	
GOLD JERRITT	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	1/1/2023	3/31/2023	2.9 MG/L	7/21/2023
					Total	Number of Viola	tions for this V	Vater Sy	1
JIGGS BAR	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2022	12/31/2022		9/27/2023
JIGGS BAR	03MJ	CNO2	NITRITE	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022		9/27/2023
JIGGS BAR	93	1002	ALUMINUM	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		9/27/2023
JIGGS BAR	93	1017	CHLORIDE	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		9/27/2023
JIGGS BAR	93	1905	COLOR	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		9/27/2023
JIGGS BAR	93	1022	COPPER, FREE	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		9/27/2023
JIGGS BAR	93	1028	IRON	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		9/27/2023
JIGGS BAR	93	1031	MAGNESIUM	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		9/27/2023
JIGGS BAR	93	1032	MANGANESE	SECONDARI	STATE FAILURE TO MONITOR	1/1/2021	3/31/2021		4/23/2023
JIGGS BAR	93	1032	MANGANESE	SECONDARI	STATE FAILURE TO MONITOR	7/1/2022	9/30/2022		4/23/2023
JIGGS BAR	93	1032	MANGANESE	SECONDARI	STATE FAILURE TO MONITOR	10/1/2022	12/31/2022		4/23/2023
JIGGS BAR	93	1089	MBAS - FOAMING AGENTS	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		9/27/2023
JIGGS BAR	93	1920	ODOR	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		9/27/2023
JIGGS BAR	93	1925	PH	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		9/27/2023
JIGGS BAR	93	1050	SILVER	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		9/27/2023
	JIGGS BAR JIGGS BAR	JIGGS BAR 03MJ JIGGS BAR 93 JIGGS BAR 93	JIGGS BAR 03MJ CNO3 JIGGS BAR 03MJ CNO2 JIGGS BAR 93 1002 JIGGS BAR 93 1017 JIGGS BAR 93 1022 JIGGS BAR 93 1028 JIGGS BAR 93 1031 JIGGS BAR 93 1032 JIGGS BAR 93 1032 JIGGS BAR 93 1089 JIGGS BAR 93 1920 JIGGS BAR 93 1925	JIGGS BAR 03MJ CNO3 NITRATE JIGGS BAR 03MJ CNO2 NITRITE JIGGS BAR 93 1002 ALUMINUM JIGGS BAR 93 1017 CHLORIDE JIGGS BAR 93 1905 COLOR JIGGS BAR 93 1022 COPPER, FREE JIGGS BAR 93 1038 IRON JIGGS BAR 93 1031 MAGNESIUM JIGGS BAR 93 1032 MANGANESE JIGGS BAR 93 1032 MANGANESE JIGGS BAR 93 1032 MANGANESE JIGGS BAR 93 1089 MBAS - FOAMING AGENTS JIGGS BAR 93 1920 ODOR JIGGS BAR 93 1925 PH	JIGGS BAR 03MJ CNO3 NITRATE IOC JIGGS BAR 03MJ CNO2 NITRITE IOC JIGGS BAR 93 1002 ALUMINUM SECONDARI JIGGS BAR 93 1017 CHLORIDE SECONDARI JIGGS BAR 93 1905 COLOR SECONDARI JIGGS BAR 93 1022 COPPER, FREE SECONDARI JIGGS BAR 93 1028 IRON SECONDARI JIGGS BAR 93 1031 MAGNESIUM SECONDARI JIGGS BAR 93 1032 MANGANESE SECONDARI JIGGS BAR 93 1032 MANGANESE SECONDARI JIGGS BAR 93 1032 MANGANESE SECONDARI JIGGS BAR 93 1039 MBAS - FOAMING SECONDARI JIGGS BAR 93 1920 ODOR SECONDARI JIGGS BAR 93 1925 PH SECONDARI	JIGGS BAR 03MJ CNO3 NITRATE IOC MONITORING, ROUTINE MAJOR JIGGS BAR 03MJ CNO2 NITRITE IOC MONITORING, ROUTINE MAJOR JIGGS BAR 93 1002 ALUMINUM SECONDARI STATE FAILURE TO MONITOR BAR 93 1017 CHLORIDE SECONDARI STATE FAILURE TO MONITOR MONITOR MONITOR JIGGS BAR 93 1002 COPPER, FREE SECONDARI STATE FAILURE TO MONITOR MONITOR JIGGS BAR 93 1028 IRON SECONDARI STATE FAILURE TO MONITOR JIGGS BAR 93 1028 IRON SECONDARI STATE FAILURE TO MONITOR JIGGS BAR 93 1031 MAGNESIUM SECONDARI STATE FAILURE TO MONITOR JIGGS BAR 93 1031 MAGNESIUM SECONDARI STATE FAILURE TO MONITOR JIGGS BAR 93 1032 MANGANESE SECONDARI STATE FAILURE TO MONITOR JIGGS BAR 93 1032 MANGANESE SECONDARI STATE FAILURE TO MONITOR JIGGS BAR 93 1032 MANGANESE SECONDARI STATE FAILURE TO MONITOR JIGGS BAR 93 1032 MANGANESE SECONDARI STATE FAILURE TO MONITOR JIGGS BAR 93 1032 MANGANESE SECONDARI STATE FAILURE TO MONITOR JIGGS BAR 93 1039 MANGANESE SECONDARI STATE FAILURE TO MONITOR JIGGS BAR 93 1039 MANGANESE SECONDARI STATE FAILURE TO MONITOR JIGGS BAR 93 1039 MANGANESE SECONDARI STATE FAILURE TO MONITOR JIGGS BAR 93 1030 ODOR SECONDARI STATE FAILURE TO MONITOR JIGGS BAR 93 1050 SILVER SECONDARI STATE FAILURE TO MONITOR	JIGGS BAR 03MJ CNO3 NITRATE IOC MONITORING, ROUTINE MAJOR 1/1/2022 JIGGS BAR 03MJ CNO2 NITRITE IOC MONITORING, ROUTINE MAJOR 1/1/2020 JIGGS BAR 93 1002 ALUMINUM SECONDARI MAJOR STATE FAILURE TO MONITOR 1/1/2020 JIGGS BAR 93 1017 CHLORIDE SECONDARI MONITOR STATE FAILURE TO MONITOR 1/1/2020 JIGGS BAR 93 1905 COLOR SECONDARI STATE FAILURE TO MONITOR 1/1/2020 JIGGS BAR 93 1022 COPPER, FREE SECONDARI STATE FAILURE TO MONITOR 1/1/2020 JIGGS BAR 93 1028 IRON SECONDARI STATE FAILURE TO MONITOR 1/1/2020 JIGGS BAR 93 1031 MAGNESIUM SECONDARI STATE FAILURE TO MONITOR 1/1/2020 JIGGS BAR 93 1032 MANGANESE SECONDARI STATE FAILURE TO MONITOR 1/1/2021 JIGGS BAR 93 1032 MANGANESE SECONDARI STATE FAILURE TO MONITOR 1/1/2020 JIGGS BAR 93	JIGGS BAR 03MJ CNO3 NITRATE IOC MONITORING, ROUTINE MAJOR 1/1/2022 12/31/2022 JIGGS BAR 03MJ CNO2 NITRITE IOC MONITORING, ROUTINE MAJOR 1/1/2020 12/31/2022 JIGGS BAR 93 1002 ALUMINUM SECONDARI STATE FAILURE TO MONITOR 1/1/2020 12/31/2022 JIGGS BAR 93 1017 CHLORIDE SECONDARI STATE FAILURE TO MONITOR 1/1/2020 12/31/2022 JIGGS BAR 93 1905 COLOR SECONDARI STATE FAILURE TO MONITOR 1/1/2020 12/31/2022 JIGGS BAR 93 1022 COPPER, FREE SECONDARI STATE FAILURE TO MONITOR 1/1/2020 12/31/2022 JIGGS BAR 93 1032 IRON SECONDARI STATE FAILURE TO MONITOR 1/1/2020 12/31/2022 JIGGS BAR 93 1032 MAGNESIUM SECONDARI STATE FAILURE TO MONITOR 1/1/2020 12/31/2022 JIGGS BAR 93 1032 MANGANESE SECONDARI STATE FAILURE TO MONITOR 1/1/2021 3/31/2022 JIGGS BAR	JIGGS BAR 03MJ CNO3 NITRATE IOC MONITORING, ROUTINE MAJOR 1/1/2022 12/31/2022 JIGGS BAR 03MJ CNO2 NITRITE IOC MONITORING, ROUTINE MAJOR 1/1/2020 12/31/2022 JIGGS BAR 93 1002 ALUMINUM SECONDARI STATE FAILURE TO MONITOR 1/1/2020 12/31/2022 JIGGS BAR 93 1905 COLOR SECONDARI STATE FAILURE TO MONITOR 1/1/2020 12/31/2022 JIGGS BAR 93 1905 COLOR SECONDARI STATE FAILURE TO MONITOR 1/1/2020 12/31/2022 JIGGS BAR 93 1022 COPPER, FREE SECONDARI STATE FAILURE TO MONITOR 1/1/2020 12/31/2022 JIGGS BAR 93 1032 IRON SECONDARI STATE FAILURE TO MONITOR 1/1/2020 12/31/2022 JIGGS BAR 93 1032 MANGANESE SECONDARI STATE FAILURE TO MONITOR 1/1/2020 12/31/2022 JIGGS BAR 93 1032 MANGANESE SECONDARI STATE FAILURE TO

Water Sys	stem ID Water System Name	e Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result	RTC Date
NV000207	1 JIGGS BAR	93	1055	SULFATE	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		9/27/2023
NV000207	1 JIGGS BAR	93	1930	TDS	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		9/27/2023
NV000207	1 JIGGS BAR	93	1095	ZINC	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		9/27/2023
NV000207	1 JIGGS BAR	S1	1032	MANGANESE	SECONDARI	STATE MCL EXCEDENCE	7/1/2018	9/30/2018	0.19 MG/L	4/23/2023
NV000207	1 JIGGS BAR	S1	1032	MANGANESE	SECONDARI	STATE MCL EXCEDENCE	10/1/2018	12/31/2018	0.15 MG/L	4/23/2023
NV000207	1 JIGGS BAR	S1	1032	MANGANESE	SECONDARI	STATE MCL EXCEDENCE	7/1/2019	9/30/2019	0.17 MG/L	4/23/2023
NV000207	1 JIGGS BAR	S1	1032	MANGANESE	SECONDARI	STATE MCL EXCEDENCE	10/1/2019	12/31/2019	0.16 MG/L	4/23/2023
NV000207	1 JIGGS BAR	S1	1032	MANGANESE	SECONDARI	STATE MCL EXCEDENCE	4/1/2020	6/30/2020	0.2 MG/L	4/23/2023
NV000207	1 JIGGS BAR	S1	1032	MANGANESE	SECONDARI	STATE MCL EXCEDENCE	7/1/2020	9/30/2020	0.16 MG/L	4/23/2023
NV000207	1 JIGGS BAR	S1	1032	MANGANESE	SECONDARI	STATE MCL EXCEDENCE	4/1/2021	6/30/2021	0.2 MG/L	4/23/2023
NV000207	1 JIGGS BAR	S1	1032	MANGANESE	SECONDARI	STATE MCL EXCEDENCE	7/1/2021	9/30/2021	0.2 MG/L	4/23/2023
NV000207	1 JIGGS BAR	S1	1032	MANGANESE	SECONDARI	STATE MCL EXCEDENCE	10/1/2021	12/31/2021	0.15 MG/L	4/23/2023
NV000207	1 JIGGS BAR	S1	1032	MANGANESE	SECONDARI	STATE MCL EXCEDENCE	1/1/2022	3/31/2022	0.17 MG/L	4/23/2023
NV000207	1 JIGGS BAR	S1	1032	MANGANESE	SECONDARI	STATE MCL EXCEDENCE	4/1/2022	6/30/2022	0.19 MG/L	4/23/2023
NV000207	1 JIGGS BAR	S1	1032	MANGANESE	SECONDARI	STATE MCL EXCEDENCE	7/1/2023	9/30/2023	0.2 MG/L	
NV000207	1 JIGGS BAR	S1	1032	MANGANESE	SECONDARI	STATE MCL EXCEDENCE	10/1/2023	12/31/2023	0.2 MG/L	
						Total	Number of Viola	tions for this V	Vater Sy	31

later System	ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result	RTC Date
IV0002024	KENNAMETAL INC	52	5000	LEAD & COPPER RULE	LCR	FOLLOW-UP OR ROUTINE TAP M/R (LCR)	10/1/2023			
						Total	Number of Viola	ations for this Wa	ater Sy	1
IV0000928	LAMOILLE VALLEY PLAZA	52	5000	LEAD & COPPER RULE	LCR	FOLLOW-UP OR ROUTINE TAP M/R (LCR)	10/1/2022			
						Total	Number of Viola	ations for this Wa	ater Sy	1
IV0000273	LAMOILLE WATER USERS ASSOC	52	5000	LEAD & COPPER RULE	LCR	FOLLOW-UP OR ROUTINE TAP M/R (LCR)	10/1/2021			
						Total	Number of Viola	ations for this Wa	ater Sy	1
NV0000006	LANDER CO SEWER AND	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	7/1/2023	9/30/2023		1/9/2024
NV0000006	LANDER CO SEWER AND	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	12/31/2023		
NV0000006	LANDER CO SEWER AND	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	7/1/2023	7/31/2023		
NV000006	LANDER CO SEWER AND	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	8/1/2023	8/31/2023		
NV0000006	LANDER CO SEWER AND	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	9/1/2023	9/30/2023		
NV0000006	LANDER CO SEWER AND	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	10/1/2023	10/31/2023		
NV0000006	LANDER CO SEWER AND	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	11/1/2023	11/30/2023		
NV0000006	LANDER CO SEWER AND	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	12/1/2023	12/31/2023		
						Total	Number of Viola	tions for this Wa	ater Sy	8
NV0000399	LCWS RANCH	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	8/1/2023	8/31/2023		
NV0000399	LCWS RANCH	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	9/1/2023	9/30/2023		
NV0000399	LCWS RANCH	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	10/1/2023	10/31/2023		

ater System	ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result	RTC Dat
NV0000399	LCWS RANCH	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	11/1/2023	11/30/2023		
NV0000399	LCWS RANCH	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	12/1/2023	12/31/2023		
						Total	Number of Viola	tions for this V	Vater Sy	5
IV0004005	LDS LEE RECREATION CAMP	S1	1002	ALUMINUM	SECONDARI	STATE MCL EXCEDENCE	7/1/2017	9/30/2017	2 MG/L	8/3/202
V0004005	LDS LEE RECREATION CAMP	S1	1002	ALUMINUM	SECONDARI	STATE MCL EXCEDENCE	4/1/2018	6/30/2018	320 UG/L	8/3/202
NV0004005	LDS LEE RECREATION CAMP	S1	1002	ALUMINUM	SECONDARI	STATE MCL EXCEDENCE	10/1/2020	12/31/2020	0.250 MG/L	8/3/202
NV0004005	LDS LEE RECREATION CAMP	S1	1002	ALUMINUM	SECONDARI	STATE MCL EXCEDENCE	7/1/2023	9/30/2023	2.2 MG/L	
						Total	Number of Viola	tions for this V	Vater Sy	4
NV0004103	LEMMON VALLEY MEETINGHOUSE	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	12/31/2023		
NV0004103	LEMMON VALLEY MEETINGHOUSE	93	CSC2	SECONDARY IOCS	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		10/3/202
						Total	Number of Viola	tions for this V	Vater Sy	2
IV0001000	LHOIST NORTH AMERICA	52	5000	LEAD & COPPER RULE	LCR	FOLLOW-UP OR ROUTINE TAP M/R (LCR)	10/1/2022			
						Total	Number of Viola	tions for this V	Vater Sy	1
NV0000979	LUND SCHOOL	52	5000	LEAD & COPPER RULE	LCR	FOLLOW-UP OR ROUTINE TAP M/R (LCR)	10/1/2023			
NV0000979	LUND SCHOOL	52	5000	LEAD & COPPER RULE	LCR	FOLLOW-UP OR ROUTINE TAP M/R (LCR)	10/1/2022			
						Total	Number of Viola	tions for this V	Vater Sy	2
NV0002220	LYE CREEK CAMPGROUND	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	12/31/2023		
						Total	Number of Viola	tions for this V	Vator Sv	1

Nater System	ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Resul	t RTC Date
NV0001130	M RESORT SPA AND CASINO	27MJ	CHA2	DBPR STAGE 2 HAA5	ST2 DBP	MONITORING, ROUTINE (DBP), MAJOR	1/1/2023	3/31/2023		4/19/2023
NV0001130	M RESORT SPA AND CASINO	27MJ	CHA2	DBPR STAGE 2 HAA5	ST2 DBP	MONITORING, ROUTINE (DBP), MAJOR	7/1/2023	9/30/2023		1/11/2024
NV0001130	M RESORT SPA AND CASINO	27MJ	CTT2	DBPR STAGE 2 TTHM	ST2 DBP	MONITORING, ROUTINE (DBP), MAJOR	1/1/2023	3/31/2023		4/19/2023
NV0001130	M RESORT SPA AND CASINO	27MJ	CTT2	DBPR STAGE 2 TTHM	ST2 DBP	MONITORING, ROUTINE (DBP), MAJOR	7/1/2023	9/30/2023		1/11/2024
						Total	Number of Viola	ations for this V	Vater Sy	4
NV0000950	MEMORIAL POINT STATE PARK	93	1028	IRON	SECONDARI	STATE FAILURE TO MONITOR	7/1/2023	9/30/2023		1/30/2024
NV0000950	MEMORIAL POINT STATE PARK	93	1028	IRON	SECONDARI	STATE FAILURE TO MONITOR	10/1/2023	12/31/2023		1/30/2024
NV0000950	MEMORIAL POINT STATE PARK	93	1032	MANGANESE	SECONDARI	STATE FAILURE TO MONITOR	7/1/2023	9/30/2023		1/30/2024
NV0000950	MEMORIAL POINT STATE PARK	93	1032	MANGANESE	SECONDARI	STATE FAILURE TO MONITOR	10/1/2023	12/31/2023		1/30/2024
NV0000950	MEMORIAL POINT STATE PARK	93	CSC2	SECONDARY IOCS	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		6/9/2023
NV0000950	MEMORIAL POINT STATE PARK	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	1/1/2023	3/31/2023	2.5 MG/L	
NV0000950	MEMORIAL POINT STATE PARK	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	4/1/2023	6/30/2023	0.76 MG/L	
						Total	Number of Viola	ations for this V	Vater Sy	7
NV0002006	MILL HOUSE INN MOTEL	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	10/1/2022	12/31/2022		6/29/2023
NV0002006	MILL HOUSE INN MOTEL	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	10/1/2022	12/31/2022		6/29/2023
NV0002006	MILL HOUSE INN MOTEL	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	3/31/2023		6/29/2023
NV0002006	MILL HOUSE INN MOTEL	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	3/31/2023		6/29/2023

later System	D Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result	RTC Date
NV0002006	MILL HOUSE INN MOTEL	03MJ	CNO2	NITRITE	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022		8/16/202
NV0002006	MILL HOUSE INN MOTEL	93	CSC2	SECONDARY IOCS	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		8/16/202
						Tot	tal Number of Viol	ations for this W	ater Sy	6
NV0000074	MINA LUNING WATER SYSTEM	93	1920	ODOR	SECONDARI	STATE FAILURE TO MONITOR	7/1/2023	9/30/2023		12/26/202
						Tot	tal Number of Viol	ations for this W	ater Sy	1
NV0001082	MOUNTAIN SPRINGS BAR INC	34MJ	3014	E. COLI	GWR	MONITOR GWR TRIGGERED/ADDITONA	2/28/2023 L,			
NV0001082	MOUNTAIN SPRINGS BAR INC	34MJ	3014	E. COLI	GWR	MONITOR GWR TRIGGERED/ADDITONA	8/29/2023 L,	10/20/2023		10/20/202
						Tot	tal Number of Viol	ations for this W	ater Sy	2
NV0000743	MT ROSE CAMPGROUND	93	CSC2	SECONDARY IOCS	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		8/16/202
						Tot	tal Number of Viol	ations for this W	ater Sy	1
NV0002160	NDOT COSGRAVE ROADSIDE PARK	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2022	12/31/2022		5/8/202
_						Tot	tal Number of Viol	ations for this W	ater Sy	1
NV0002570	NEVADA GOLD MINES CORTEZ	S1	1905	COLOR	SECONDARI	STATE MCL EXCEDENC	E 1/1/2023	3/31/2023	50 CU	10/2/202
						Tot	tal Number of Viol	ations for this W	ater Sy	1
NV0002014	NEVADA LIVESTOCK	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2022	12/31/2022		3/29/202
						Tot	tal Number of Viol	ations for this W	ater Sy	1
NV0000699	NEVADA STATE VETERANS HOME	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	4/1/2023	6/30/2023		6/15/202
						Tot	tal Number of Viol	ations for this W	ater Sy	1

Vater System	ID Water System Name	Vio Type	Analyte C	code Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result	RTC Date
NV0000037	NEVADA YOUTH TRAINING CENTER	52	5000	LEAD & COPPER RULE	LCR	FOLLOW-UP OR ROUTINE TAP M/R (LCR)	10/1/2023			
						Total	Number of Viola	tions for this V	Vater Sy	1
NV0000903	NEW MILLENNIUM BUILDING	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	12/31/2023		
						Total	Number of Viola	tions for this V	Vater Sy	1
NV0000720	NITECAP BAR	93	1032	MANGANESE	SECONDARI	STATE FAILURE TO MONITOR	10/1/2022	12/31/2022		1/20/2023
NV0000720	NITECAP BAR	S1	1032	MANGANESE	SECONDARI	STATE MCL EXCEDENCE	7/1/2021	9/30/2021	0.2 MG/L	5/2/2023
NV0000720	NITECAP BAR	S1	1032	MANGANESE	SECONDARI	STATE MCL EXCEDENCE	1/1/2022	3/31/2022	0.28 MG/L	5/2/2023
NV0000720	NITECAP BAR	S1	1032	MANGANESE	SECONDARI	STATE MCL EXCEDENCE	4/1/2022	6/30/2022	0.11 MG/L	5/2/2023
						Total	Number of Viola	tions for this V	Vater Sy	4
NV0000870	NORTH VALLEY BUS FACILITY	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	12/31/2023		
						Total	Number of Viola	tions for this V	Vater Sy	1
NV0003005	NPS BOULDER BEACH	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	9/1/2023	9/30/2023		
NV0003005	NPS BOULDER BEACH	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	10/1/2023	10/31/2023		
NV0003005	NPS BOULDER BEACH	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	11/1/2023	11/30/2023		
NV0003005	NPS BOULDER BEACH	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	12/1/2023	12/31/2023		
						Total	Number of Viola	tions for this V	Vater Sy	4
NV0002506	NPS CALLVILLE BAY	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	9/1/2023	9/30/2023		
NV0002506	NPS CALLVILLE BAY	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	10/1/2023	10/31/2023		

Vater System	ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result	RTC Date
NV0002506	NPS CALLVILLE BAY	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	11/1/2023	11/30/2023		
NV0002506	NPS CALLVILLE BAY	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	12/1/2023	12/31/2023		
						Total	Number of Viola	ations for this Wa	ater Sy	4
NV0002501	NPS COTTONWOOD	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	11/1/2023	11/30/2023		
						Total	Number of Viola	ations for this Wa	ater Sy	1
NV0002503	NPS ECHO BAY	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	8/1/2023	8/31/2023		
NV0002503	NPS ECHO BAY	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	9/1/2023	9/30/2023		
NV0002503	NPS ECHO BAY	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	10/1/2023	10/31/2023		
NV0002503	NPS ECHO BAY	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	11/1/2023	11/30/2023		
NV0002503	NPS ECHO BAY	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	12/1/2023	12/31/2023		
						Total	Number of Viola	ations for this Wa	ater Sy	5
NV0000303	OLD RIVER WATER COMPANY	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022		9/20/2023
NV0000303	OLD RIVER WATER COMPANY	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022		9/20/2023
NV0000303	OLD RIVER WATER COMPANY	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022		9/20/2023
NV0000303	OLD RIVER WATER COMPANY	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022		9/20/2023
NV0000303	OLD RIVER WATER COMPANY	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022		2/23/2023
NV0000303	OLD RIVER WATER COMPANY	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022		6/12/2023

Water System	ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Vice Period End	Result RTC Date
NV0000303	OLD RIVER WATER COMPANY	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	9/20/2023
NV0000303	OLD RIVER WATER COMPANY	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	9/20/2023
NV0000303	OLD RIVER WATER COMPANY	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	9/20/2023
NV0000303	OLD RIVER WATER COMPANY	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	9/20/2023
NV0000303	OLD RIVER WATER COMPANY	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	10/1/2022	12/31/2022	1/12/2023
NV0000303	OLD RIVER WATER COMPANY	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	8/17/2023
NV0000303	OLD RIVER WATER COMPANY	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	9/20/2023
NV0000303	OLD RIVER WATER COMPANY	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	9/20/2023
NV0000303	OLD RIVER WATER COMPANY	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	9/20/2023
NV0000303	OLD RIVER WATER COMPANY	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	3/31/2023	
NV0000303	OLD RIVER WATER COMPANY	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	4/1/2023	6/30/2023	
NV0000303	OLD RIVER WATER COMPANY	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	7/1/2023	9/30/2023	
NV0000303	OLD RIVER WATER COMPANY	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	10/1/2023	12/31/2023	
NV0000303	OLD RIVER WATER COMPANY	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2022	12/31/2022	5/31/2023
						Total	Number of Viola	ations for this Water	Sy 20
NV0000819	PALM GARDENS WATER CO OP	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	12/31/2023	
						Total	Number of Viola	ations for this Water	Sy 1

vator Gystom	ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result	RTC Date
NV0002186	PARADISE VALLEY ELEMENTARY	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	12/31/2023		
						Total	Number of Viola	ations for this W	ater Sy	1
NV0004063	PICK AND SHOVEL INVESTMENTS	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	4/1/2022	6/30/2022		3/29/202
NV0004063	PICK AND SHOVEL INVESTMENTS	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	7/1/2022	9/30/2022		3/29/2023
NV0004063	PICK AND SHOVEL INVESTMENTS	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	10/1/2022	12/31/2022		3/29/202
						Total	Number of Viola	ntions for this W	ater Sy	3
NV0002095	PILOT TRAVEL CENTER 485	52	5000	LEAD & COPPER RULE	LCR	FOLLOW-UP OR ROUTINE TAP M/R (LCR)	10/1/2022	8/8/2023		8/8/2023
NV0002095	PILOT TRAVEL CENTER 485	52	5000	LEAD & COPPER RULE	LCR	FOLLOW-UP OR ROUTINE TAP M/R (LCR)	10/1/2021	8/8/2023		8/8/2023
						Total	Number of Viola	ntions for this W	ater Sy	2
NV0000186	PIOCHE PUBLIC UTILITIES	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	12/31/2023		
NV0000186		03MJ	CNO3	NITRATE	IOC	MAJOR		12/31/2023	ater Sy	1
NV0000186		03MJ	CNO3	NITRATE ARSENIC (AS)	IOC	MAJOR			ater Sy	6/28/2023
NV0000187	PIOCHE PUBLIC					MAJOR Total MONITORING, ROUTINE	Number of Viola	ntions for this W	ater Sy	
	PIOCHE PUBLIC UTILITIES PIOCHE PUBLIC	03MJ	CDAS	ARSENIC (AS)	IOC	MAJOR Total MONITORING, ROUTINE MAJOR MONITORING, ROUTINE	Number of Viola	12/31/2022	ater Sy	6/28/2023
NV0000187 NV0000187	PIOCHE PUBLIC UTILITIES PIOCHE PUBLIC UTILITIES PIOCHE PUBLIC UTILITIES	03MJ	CDAS CNO2	ARSENIC (AS) NITRITE	IOC	MAJOR Total MONITORING, ROUTINE MAJOR MONITORING, ROUTINE MAJOR MONITORING, ROUTINE	1/1/2020 1/1/2020	12/31/2022 12/31/2022	ater Sy	6/28/2023 6/28/2023 6/28/2023
NV0000187 NV0000187 NV0000187	PIOCHE PUBLIC UTILITIES PIOCHE PUBLIC UTILITIES PIOCHE PUBLIC UTILITIES PIOCHE PUBLIC UTILITIES	03MJ 03MJ	CDAS CNO2 CSOD	ARSENIC (AS) NITRITE SODIUM (NA)	IOC IOC	MAJOR Total MONITORING, ROUTINE MAJOR MONITORING, ROUTINE MAJOR MONITORING, ROUTINE MAJOR MONITORING, ROUTINE MAJOR	1/1/2020 1/1/2020 1/1/2020	12/31/2022 12/31/2022 12/31/2022	ater Sy	6/28/2023
NV0000187 NV0000187 NV0000187 NV0000187	PIOCHE PUBLIC UTILITIES PIOCHE PUBLIC UTILITIES PIOCHE PUBLIC UTILITIES PIOCHE PUBLIC UTILITIES PIOCHE PUBLIC UTILITIES	03MJ 03MJ 03MJ	CDAS CNO2 CSOD CVOC	ARSENIC (AS) NITRITE SODIUM (NA) VOCS PHASE 2 & 5 LEAD & COPPER	IOC IOC IOC VOC	MAJOR Total MONITORING, ROUTINE MAJOR MONITORING, ROUTINE MAJOR MONITORING, ROUTINE MAJOR MONITORING, ROUTINE MAJOR FOLLOW-UP OR ROUTINE	1/1/2020 1/1/2020 1/1/2020 1/1/2020	12/31/2022 12/31/2022 12/31/2022	ater Sy	6/28/2023 6/28/2023 6/28/2023

Vater System	ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result	RTC Date
NV0000187	PIOCHE PUBLIC UTILITIES	52	5000	LEAD & COPPER RULE	LCR	FOLLOW-UP OR ROUTINE TAP M/R (LCR)	10/1/2023			
NV0000187	PIOCHE PUBLIC UTILITIES	93	CSC2	SECONDARY IOCS	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		6/28/2023
						Total	Number of Viola	tions for this V	later Sy	9
NV0000402	PLEASANT VALLEY	93	1028	IRON	SECONDARI	STATE FAILURE TO MONITOR	8/1/2023	8/31/2023		
NV0000402	PLEASANT VALLEY	93	1028	IRON	SECONDARI	STATE FAILURE TO MONITOR	9/1/2023	9/30/2023		
NV0000402	PLEASANT VALLEY	93	1028	IRON	SECONDARI	STATE FAILURE TO MONITOR	10/1/2023	10/31/2023		
						Total	Number of Viola	tions for this V	later Sy	3
NV0000750	PLEASANT VALLEY SCHOOL	52	5000	LEAD & COPPER RULE	LCR	FOLLOW-UP OR ROUTINE TAP M/R (LCR)	10/1/2022	7/11/2023		7/11/2023
						Total	Number of Viola	tions for this V	later Sy	1
NV0002064	R&R RV PARK	03MJ	CNO2	NITRITE	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022		6/6/2023
						Total	Number of Viola	tions for this V	later Sy	1
NV0005011	RED ROCK CANYON VISITOR	19MJ	3014	E. COLI	GWR	MONITOR GWR ASSESSMENT, MAJOR	11/1/2022	11/30/2022		1/19/2023
NV0005011	RED ROCK CANYON VISITOR	19MJ	3014	E. COLI	GWR	MONITOR GWR ASSESSMENT, MAJOR	1/1/2023	1/31/2023		1/19/2023
NV0005011	RED ROCK CANYON VISITOR	19MJ	3014	E. COLI	GWR	MONITOR GWR ASSESSMENT, MAJOR	2/1/2023	2/28/2023		1/19/2023
						Total	Number of Viola	tions for this V	/ater Sy	3
NV0000191	RIO VISTA NV LLC	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	4/1/2023	6/30/2023	1.05 MG/L	
NV0000191	RIO VISTA NV LLC	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	7/1/2023	9/30/2023	0.87 MG/L	

Water System	ID Water System Name	Vio Type A	nalyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result RTC Dat€
NV0000767	ROSEMOUNT WATER CO	02	4006	COMBINED URANIUM	RAD	MCL, AVERAGE	1/1/2023	3/31/2023	54 UG/L
NV0000767	ROSEMOUNT WATER CO	02	4006	COMBINED URANIUM	RAD	MCL, AVERAGE	1/1/2023	3/31/2023	31 UG/L
NV0000767	ROSEMOUNT WATER CO	02	4006	COMBINED URANIUM	RAD	MCL, AVERAGE	1/1/2023	3/31/2023	44.5 UG/L
NV0000767	ROSEMOUNT WATER CO	02	4006	COMBINED URANIUM	RAD	MCL, AVERAGE	1/1/2023	3/31/2023	62.5 UG/L
NV0000767	ROSEMOUNT WATER CO	02	4006	COMBINED URANIUM	RAD	MCL, AVERAGE	4/1/2023	6/30/2023	44.5 UG/L
NV0000767	ROSEMOUNT WATER CO	02	4006	COMBINED URANIUM	RAD	MCL, AVERAGE	4/1/2023	6/30/2023	54 UG/L
NV0000767	ROSEMOUNT WATER CO	02	4006	COMBINED URANIUM	RAD	MCL, AVERAGE	4/1/2023	6/30/2023	31 UG/L
NV0000767	ROSEMOUNT WATER CO	02	4006	COMBINED URANIUM	RAD	MCL, AVERAGE	4/1/2023	6/30/2023	62.5 UG/L
NV0000767	ROSEMOUNT WATER CO	02	4006	COMBINED URANIUM	RAD	MCL, AVERAGE	7/1/2023	9/30/2023	31 UG/L
NV0000767	ROSEMOUNT WATER CO	02	4006	COMBINED URANIUM	RAD	MCL, AVERAGE	7/1/2023	9/30/2023	53 UG/L
NV0000767	ROSEMOUNT WATER CO	02	4006	COMBINED URANIUM	RAD	MCL, AVERAGE	7/1/2023	9/30/2023	44.5 UG/L
NV0000767	ROSEMOUNT WATER CO	02	4006	COMBINED URANIUM	RAD	MCL, AVERAGE	7/1/2023	9/30/2023	62.5 UG/L
NV0000767	ROSEMOUNT WATER CO	02	4006	COMBINED URANIUM	RAD	MCL, AVERAGE	10/1/2023	12/31/2023	64 UG/L
NV0000767	ROSEMOUNT WATER CO	02	4006	COMBINED URANIUM	RAD	MCL, AVERAGE	10/1/2023	12/31/2023	53 UG/L
NV0000767	ROSEMOUNT WATER CO	02	4006	COMBINED URANIUM	RAD	MCL, AVERAGE	10/1/2023	12/31/2023	53 UG/L
NV0000767	ROSEMOUNT WATER CO	02	4006	COMBINED URANIUM	RAD	MCL, AVERAGE	10/1/2023	12/31/2023	63 UG/L
NV0000767	ROSEMOUNT WATER CO	02	4006	COMBINED URANIUM	RAD	MCL, AVERAGE	10/1/2023	12/31/2023	31 UG/L

Water Syster	n ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result RTC Date
NV0000767	ROSEMOUNT WATER CO	02	4006	COMBINED URANIUM	RAD	MCL, AVERAGE	10/1/2023	12/31/2023	44.5 UG/L
NV0000767	ROSEMOUNT WATER CO	02	4006	COMBINED URANIUM	RAD	MCL, AVERAGE	10/1/2023	12/31/2023	62.5 UG/L
NV0000767	ROSEMOUNT WATER CO	02	4006	COMBINED URANIUM	RAD	MCL, AVERAGE	10/1/2023	12/31/2023	47 UG/L
NV0000767	ROSEMOUNT WATER CO	03MJ	4006	COMBINED URANIUM	RAD	MONITORING, ROUTINE MAJOR	1/1/2023	6/30/2023	
NV0000767	ROSEMOUNT WATER CO	03MJ	4006	COMBINED URANIUM	RAD	MONITORING, ROUTINE MAJOR	1/1/2023	6/30/2023	
NV0000767	ROSEMOUNT WATER CO	03MJ	4006	COMBINED URANIUM	RAD	MONITORING, ROUTINE MAJOR	1/1/2023	6/30/2023	
NV0000767	ROSEMOUNT WATER CO	03MJ	4006	COMBINED URANIUM	RAD	MONITORING, ROUTINE MAJOR	1/1/2023	6/30/2023	
NV0000767	ROSEMOUNT WATER CO	03MJ	4006	COMBINED URANIUM	RAD	MONITORING, ROUTINE MAJOR	4/1/2023	6/30/2023	
NV0000767	ROSEMOUNT WATER CO	03MJ	4006	COMBINED URANIUM	RAD	MONITORING, ROUTINE MAJOR	4/1/2023	6/30/2023	
NV0000767	ROSEMOUNT WATER CO	03MJ	4006	COMBINED URANIUM	RAD	MONITORING, ROUTINE MAJOR	1/1/2023	6/30/2023	
NV0000767	ROSEMOUNT WATER CO	03MJ	4006	COMBINED URANIUM	RAD	MONITORING, ROUTINE MAJOR	1/1/2023	6/30/2023	
NV0000767	ROSEMOUNT WATER CO	03MJ	4006	COMBINED URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2023	12/31/2023	
NV0000767	ROSEMOUNT WATER CO	03MJ	4006	COMBINED URANIUM	RAD	MONITORING, ROUTINE MAJOR	10/1/2023	12/31/2023	
NV0000767	ROSEMOUNT WATER CO	03MJ	4006	COMBINED URANIUM	RAD	MONITORING, ROUTINE MAJOR	10/1/2023	12/31/2023	
NV0000767	ROSEMOUNT WATER CO	03MJ	4006	COMBINED URANIUM	RAD	MONITORING, ROUTINE MAJOR	10/1/2023	12/31/2023	
NV0000767	ROSEMOUNT WATER CO	03MJ	4006	COMBINED URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2023	12/31/2023	
NV0000767	ROSEMOUNT WATER CO	03MJ	4006	COMBINED URANIUM	RAD	MONITORING, ROUTINE MAJOR	10/1/2023	12/31/2023	

Water System	D Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result	RTC Date
NV0000767	ROSEMOUNT WATER CO	03MJ	4006	COMBINED URANIUM	RAD	MONITORING, ROUTINE MAJOR	10/1/2023	12/31/2023		
NV0000767	ROSEMOUNT WATER CO	03MJ	4006	COMBINED URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2023	12/31/2023		
NV0000767	ROSEMOUNT WATER CO	03MJ	4006	COMBINED URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2023	12/31/2023		
NV0000767	ROSEMOUNT WATER CO	03MJ	4006	COMBINED URANIUM	RAD	MONITORING, ROUTINE MAJOR	10/1/2023	12/31/2023		
NV0000767	ROSEMOUNT WATER CO	03MJ	4006	COMBINED URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2023	12/31/2023		
NV0000767	ROSEMOUNT WATER CO	03MJ	4006	COMBINED URANIUM	RAD	MONITORING, ROUTINE MAJOR	10/1/2023	12/31/2023		
NV0000767	ROSEMOUNT WATER CO	03MJ	4006	COMBINED URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2023	12/31/2023		
NV0000767	ROSEMOUNT WATER CO	03MJ	4006	COMBINED URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2023	12/31/2023		
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2022	9/30/2022		6/25/2023
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2022	9/30/2022		6/24/2023
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2022	9/30/2022		6/30/2023
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2022	12/31/2022		6/28/2023
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2022	12/31/2022		6/25/2023
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2022	12/31/2022		6/26/2023
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2022	12/31/2022		6/25/2023
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2022	12/31/2022		6/26/2023
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2022	12/31/2022		6/24/2023

Water System	ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result RTC Date
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2022	12/31/2022	6/24/2023
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2022	12/31/2022	6/24/2023
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	10/1/2022	12/31/2022	6/24/2023
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2022	12/31/2022	6/28/2023
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	10/1/2022	12/31/2022	6/30/2023
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2022	12/31/2022	6/30/2023
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2022	12/31/2022	6/30/2023
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2022	12/31/2022	7/8/2023
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2022	12/31/2022	6/25/2023
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2022	12/31/2022	6/25/2023
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2022	12/31/2022	6/25/2023
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2022	12/31/2022	6/28/2023
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	10/1/2022	12/31/2022	6/25/2023
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	1/1/2023	3/31/2023	
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	1/1/2023	3/31/2023	6/25/2023
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	1/1/2023	3/31/2023	6/30/2023
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	1/1/2023	3/31/2023	

Water System	ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Vic Period End	Result RTC Date
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	1/1/2023	3/31/2023	6/24/2023
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2023	9/30/2023	
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2023	9/30/2023	12/15/2023
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2023	9/30/2023	12/15/2023
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2023	9/30/2023	
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2023	9/30/2023	
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2023	9/30/2023	12/18/2023
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2023	9/30/2023	12/27/2023
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2023	9/30/2023	
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2023	9/30/2023	
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2023	9/30/2023	
NV0000767	ROSEMOUNT WATER CO	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	7/1/2023	9/30/2023	
NV0000767	ROSEMOUNT WATER CO	27MJ	CDB2	DBPR STAGE 2	ST2 DBP	MONITORING, ROUTINE (DBP), MAJOR	1/1/2023	12/31/2023	
NV0000767	ROSEMOUNT WATER CO	27MN	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MINOR	1/1/2023	3/31/2023	3/15/2023
						Total	l Number of Viola	tions for this Water	Sy 82
NV0000951	ROSIES PLACE	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	12/31/2023	
						Total	Number of Viola	tions for this Water	Sy 1

Nater System	ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result	RTC Date
NV0000260	ROUND HILL GID	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	12/31/2023		
NV0000260	ROUND HILL GID	03MJ	CIOC	IOC PH 5 CYANIDE	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	12/31/2023		
NV0000260	ROUND HILL GID	03MJ	CIO2	IOCS PHASE 2	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	12/31/2023		
NV0000260	ROUND HILL GID	03MJ	CIO5	IOCS PHASE 5	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	12/31/2023		
NV0000260	ROUND HILL GID	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	12/31/2023		
NV0000260	ROUND HILL GID	93	CSC2	SECONDARY IOCS	SECONDARI	STATE FAILURE TO MONITOR	1/1/2023	12/31/2023		
						Total	Number of Viola	tions for this Wat	ter Sy	6
NV0001122	ROUND MOUNTAIN GOLD HILL WATER	52	5000	LEAD & COPPER RULE	LCR	FOLLOW-UP OR ROUTINE TAP M/R (LCR)	10/1/2023			
						Total	Number of Viola	tions for this Wat	ter Sy	1
NV0004079	ROYAL MARKET 2	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2022	12/31/2022		4/19/2023
	ROYAL MARKET 2	03MJ 03MJ	CNO3	NITRATE	IOC		1/1/2022	12/31/2022		
NV0004079						MAJOR MONITORING, ROUTINE				4/19/2023
NV0004079	ROYAL MARKET 2	03MJ	CNO2	NITRITE	IOC	MAJOR MONITORING, ROUTINE MAJOR STATE FAILURE TO MONITOR	1/1/2020	12/31/2022	ter Sy	4/19/2023
NV0004079 NV0004079	ROYAL MARKET 2	03MJ	CNO2	NITRITE	IOC	MAJOR MONITORING, ROUTINE MAJOR STATE FAILURE TO MONITOR	1/1/2020	12/31/2022 12/31/2022	ter Sy	4/19/2023 4/19/2023 3
NV0004079 NV0004079 NV0001092	ROYAL MARKET 2 ROYAL MARKET 2 RYNDON GAS &	03MJ 93	CNO2	NITRITE SECONDARY IOCS	IOC SECONDARI	MAJOR MONITORING, ROUTINE MAJOR STATE FAILURE TO MONITOR Total MONITORING, ROUTINE	1/1/2020 1/1/2020 Number of Viola	12/31/2022 12/31/2022 ations for this Wat	ter Sy	4/19/2023 4/19/2023 3 7/11/2023
NV0004079 NV0004079 NV0001092 NV0001092	ROYAL MARKET 2 ROYAL MARKET 2 RYNDON GAS & FOOD LLC RYNDON GAS &	03MJ	CNO2 CSC2 CNO3	NITRITE SECONDARY IOCS NITRATE	IOC SECONDARI	MAJOR MONITORING, ROUTINE MAJOR STATE FAILURE TO MONITOR Total MONITORING, ROUTINE MAJOR MONITORING, ROUTINE	1/1/2020 1/1/2020 Number of Viola 1/1/2022	12/31/2022 12/31/2022 ations for this Wat 12/31/2022	ter Sy	4/19/2023 4/19/2023 3 7/11/2023 7/11/2023
NV0004079 NV0004079 NV0001092 NV0001092 NV0001092	ROYAL MARKET 2 ROYAL MARKET 2 RYNDON GAS & FOOD LLC RYNDON GAS & FOOD LLC RYNDON GAS & FOOD LLC	03MJ 93 03MJ	CNO2 CSC2 CNO3 CNO2	NITRITE SECONDARY IOCS NITRATE NITRITE	IOC SECONDARI IOC IOC	MAJOR MONITORING, ROUTINE MAJOR STATE FAILURE TO MONITOR Total MONITORING, ROUTINE MAJOR MONITORING, ROUTINE MAJOR STATE FAILURE TO MONITOR	1/1/2020 1/1/2020 Number of Viola 1/1/2022 1/1/2020	12/31/2022 12/31/2022 ations for this Wat 12/31/2022 12/31/2022		4/19/2023 4/19/2023 3 7/11/2023 7/11/2023 3

Vater System	ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result	RTC Date
NV0002023	SAGE VALLEY MHP LLC	S1	1032	MANGANESE	SECONDARI	STATE MCL EXCEDENCE	1/1/2023	3/31/2023	0.29 MG/L	2/6/202
						Tota	l Number of Violat	ions for this V	Vater Sy	2
NV0000054	SAGE VALLEY PARK ANNEX	S1	1032	MANGANESE	SECONDARI	STATE MCL EXCEDENCE	7/1/2022	9/30/2022	0.9 MG/L	6/21/202
						Tota	l Number of Violat	ions for this V	Vater Sy	1
NV0004001	SANDY VALLEY SCHOOLS ES MS	27MJ	CDB2	DBPR STAGE 2	ST2 DBP	MONITORING, ROUTINE (DBP), MAJOR	1/1/2023	12/31/2023		
							l Number of Violat	ions for this V	Vater Sy	1
NV0000844	SEVEN ELEVEN NO 23074	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	12/31/2023		
	23074						l Number of Violat	ions for this V	Vater Sy	1
NV0000126	SHETLAND WATER DISTRICT	34MJ	3014	E. COLI	GWR	MONITOR GWR TRIGGERED/ADDITONAL,	2/9/2023			
	J.G.I.I.G.					•	l Number of Violat	ions for this V	Vater Sy	1
NV0005028	SHOSHONE ESTATES WATER	02	1005	ARSENIC	IOC	MCL, AVERAGE	1/1/2023	3/31/2023	0.026 MG/L	
NV0005028	SHOSHONE ESTATES WATER	02	1005	ARSENIC	IOC	MCL, AVERAGE	4/1/2023	6/30/2023	0.034 MG/L	
NV0005028	SHOSHONE ESTATES WATER	02	1005	ARSENIC	IOC	MCL, AVERAGE	7/1/2023	9/30/2023	0.042 MG/L	
NV0005028	SHOSHONE ESTATES WATER	02	1005	ARSENIC	IOC	MCL, AVERAGE	10/1/2023	12/31/2023	0.052 MG/L	
						Tota	l Number of Violat	ions for this V	Vater Sy	4
NV0004021	SILVER KNOLLS MUTUAL WATER	02	1005	ARSENIC	IOC	MCL, AVERAGE	1/1/2023	3/31/2023	12 UG/L	
NV0004021	SILVER KNOLLS MUTUAL WATER	02	1005	ARSENIC	IOC	MCL, AVERAGE	4/1/2023	6/30/2023	12 UG/L	
NV0004021	SILVER KNOLLS MUTUAL WATER	02	1005	ARSENIC	IOC	MCL, AVERAGE	7/1/2023	9/30/2023	12 UG/L	

Vater System	ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result	RTC Date
NV0004021	SILVER KNOLLS MUTUAL WATER	02	1005	ARSENIC	IOC	MCL, AVERAGE	10/1/2023	12/31/2023	12 MG/L	
						Total	Number of Viola	tions for this V	Vater Sy	4
NV0000363	SILVER PEAK WATER SYSTEM	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	7/1/2022	9/30/2022		2/7/202
NV0000363	SILVER PEAK WATER SYSTEM	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	10/1/2022	12/31/2022		2/7/2023
NV0000363	SILVER PEAK WATER SYSTEM	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	7/1/2023	7/31/2023		
NV0000363	SILVER PEAK WATER SYSTEM	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	8/1/2023	8/31/2023		
NV0000363	SILVER PEAK WATER SYSTEM	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	9/1/2023	9/30/2023		
NV0000363	SILVER PEAK WATER SYSTEM	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	11/1/2023	11/30/2023		
						Total	Number of Viola	tions for this V	Vater Sy	6
NV0000223	SILVER SPRINGS MUTUAL WATER	45	0700	GROUNDWATER RULE	GWR	FAILURE ADDRESS DEFICIENCY (GWR)	3/2/2023	11/20/2023		11/20/2023
						Total	Number of Viola	tions for this V	Vater Sy	1
NV0000351	SOUTH CRESTVIEW HOMEOWNERS	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	7/1/2023	9/30/2023	1.3 MG/L	1/9/2024
						Total	Number of Viola	tions for this V	Vater Sy	1
NV0002209	SOUTH RUBY CAMPGROUND	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	12/31/2023		
NV0002209	SOUTH RUBY CAMPGROUND	03MJ	CNO2	NITRITE	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022		9/6/2023
						Total	Number of Viola	tions for this V	Vater Sy	2
NV0004108	SPEED VEGAS	45	0700	GROUNDWATER RULE	GWR	FAILURE ADDRESS DEFICIENCY (GWR)	10/10/2022			
NV0004108	SPEED VEGAS	45	0700	GROUNDWATER RULE	GWR	FAILURE ADDRESS DEFICIENCY (GWR)	10/10/2022			

Water System	ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result	RTC Date
NV0004108	SPEED VEGAS	45	0700	GROUNDWATER RULE	GWR	FAILURE ADDRESS DEFICIENCY (GWR)	10/10/2022	9/20/2023		9/20/2023
NV0004108	SPEED VEGAS	45	0700	GROUNDWATER RULE	GWR	FAILURE ADDRESS DEFICIENCY (GWR)	10/10/2022	10/23/2023		10/23/2023
NV0004108	SPEED VEGAS	45	0700	GROUNDWATER RULE	GWR	FAILURE ADDRESS DEFICIENCY (GWR)	10/10/2022	10/23/2023		10/23/2023
NV0004108	SPEED VEGAS	45	0700	GROUNDWATER RULE	GWR	FAILURE ADDRESS DEFICIENCY (GWR)	10/10/2022	12/8/2023		12/8/2023
NV0004108	SPEED VEGAS	45	0700	GROUNDWATER RULE	GWR	FAILURE ADDRESS DEFICIENCY (GWR)	10/10/2022	12/14/2023		12/14/2023
NV0004108	SPEED VEGAS	45	0700	GROUNDWATER RULE	GWR	FAILURE ADDRESS DEFICIENCY (GWR)	10/10/2022	12/14/2023		12/14/2023
						Tota	I Number of Viola	tions for this W	Vater Sy	8
NV0004041	SPOONER LAKE STATE PARK	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2022	12/31/2022		2/8/2023
NV0004041	SPOONER LAKE STATE PARK	03MJ	CNO2	NITRITE	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022		9/26/2023
						Tota	l Number of Viola	tions for this W	Vater Sy	2
NV0002124	SPRING VALLEY STATE PARK	93	1032	MANGANESE	SECONDARI	STATE FAILURE TO MONITOR	12/1/2022	12/31/2022		1/10/2023
NV0002124	SPRING VALLEY STATE PARK	S1	1032	MANGANESE	SECONDARI	STATE MCL EXCEDENCE	1/1/2023	3/31/2023	0.15 MG/L	9/20/2023
NV0002124	SPRING VALLEY STATE PARK	S1	1032	MANGANESE	SECONDARI	STATE MCL EXCEDENCE	10/1/2023	12/31/2023	0.2 MG/L	
						Tota	I Number of Viola	tions for this W	Vater Sy	3
NV0002608	STAGECOACH COUNTRY MARKET	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2022	12/31/2022		5/30/2023
NV0002608	STAGECOACH COUNTRY MARKET	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	12/31/2023		
						Tota	I Number of Viola	tions for this W	Vater Sy	2
NV0000224	STAGECOACH GID	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE	7/1/2023	9/30/2023		

Water System	ID Water System Name	Vio Type	Analyte C	Code Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result	RTC Date
NV0000224	STAGECOACH GID	03MJ	CDAS	ARSENIC (AS)	IOC	MONITORING, ROUTINE MAJOR	10/1/2023	12/31/2023		
NV0000224	STAGECOACH GID	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	10/1/2023	12/31/2023		
						Total	Number of Viola	ations for this Wat	er Sy	3
NV0002575	TATUADO WILD SIDE TAVERN	03MJ	CNO2	NITRITE	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022		4/13/2023
NV0002575	TATUADO WILD SIDE TAVERN	93	CSC2	SECONDARY IOCS	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		4/13/2023
						Total	Number of Viola	ations for this Wat	er Sy	2
NV0000028	TERRACE GARDEN APARTMENTS	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2021	12/31/2021		7/13/2023
NV0000028	TERRACE GARDEN APARTMENTS	52	5000	LEAD & COPPER RULE	LCR	FOLLOW-UP OR ROUTINE TAP M/R (LCR)	10/1/2022	7/13/2023		7/13/2023
NV0000028	TERRACE GARDEN APARTMENTS	52	5000	LEAD & COPPER RULE	LCR	FOLLOW-UP OR ROUTINE TAP M/R (LCR)	10/1/2021	7/13/2023		7/13/2023
						Total	Number of Viola	ations for this Wat	er Sy	3
NV0003044	TERRACES PICNIC GROUNDS USFS	03MJ	CNO2	NITRITE	IOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022		9/6/2023
						Total	Number of Viola	ations for this Wat	er Sy	1
NV0000306	THE GRID	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2021	12/31/2021		4/12/2023
NV0000306	THE GRID	93	1002	ALUMINUM	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		4/12/2023
NV0000306	THE GRID	93	1017	CHLORIDE	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		4/12/2023
NV0000306	THE GRID	93	1905	COLOR	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		4/12/2023
NV0000306	THE GRID	93	1022	COPPER, FREE	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		4/12/2023
NV0000306	THE GRID	93	1028	IRON	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		4/12/2023

Water System	ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result	RTC Date
NV0000306	THE GRID	93	1031	MAGNESIUM	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		4/12/2023
NV0000306	THE GRID	93	1032	MANGANESE	SECONDARI	STATE FAILURE TO MONITOR	1/1/2023	3/31/2023		
NV0000306	THE GRID	93	1089	MBAS - FOAMING AGENTS	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		4/12/2023
NV0000306	THE GRID	93	1920	ODOR	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		4/12/2023
NV0000306	THE GRID	93	1925	PH	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		4/12/2023
NV0000306	THE GRID	93	1050	SILVER	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		4/12/2023
NV0000306	THE GRID	93	1055	SULFATE	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		4/12/2023
NV0000306	THE GRID	93	1930	TDS	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		4/12/2023
NV0000306	THE GRID	93	1095	ZINC	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		4/12/2023
NV0000306	THE GRID	S1	1032	MANGANESE	SECONDARI	STATE MCL EXCEDENCE	1/1/2022	3/31/2022	0.2 MG/L	4/12/2023
						Tota	l Number of Violat	ions for this W	ater Sy	16
NV0004076	THE LODGE AT GALENA	34MJ	3014	E. COLI	GWR	MONITOR GWR TRIGGERED/ADDITONAL,	2/21/2023	3/16/2023		3/16/2023
						Tota	l Number of Violat	ions for this W	ater Sy	1
NV0003043	THOMAS CANYON CAMPGROUND	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	12/31/2023		6/7/2023
						Tota	l Number of Violat	ions for this W	ater Sy	1
NV0000237	TONOPAH PUBLIC UTILITIES	03MJ	2378	1,2,4- TRICHLOROBENZEN	SOC	MONITORING, ROUTINE MAJOR	1/1/2023	3/31/2023		
NV0000237	TONOPAH PUBLIC UTILITIES	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	7/1/2023	7/31/2023		
	UTILITIES					(DBP), MAJUK				

Water System	ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result	RTC Date
NV0000237	TONOPAH PUBLIC UTILITIES	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	8/1/2023	8/31/2023		
NV0000237	TONOPAH PUBLIC UTILITIES	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	9/1/2023	9/30/2023		
						Total	Number of Viola	ations for this Wa	ater Sy	4
NV0002586	TOP GUN SKATE	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2022	12/31/2022		8/14/2023
NV0002586	TOP GUN SKATE	93	1002	ALUMINUM	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		8/14/2023
NV0002586	TOP GUN SKATE	93	1032	MANGANESE	SECONDARI	STATE FAILURE TO MONITOR	1/1/2022	1/31/2022		2/21/2023
NV0002586	TOP GUN SKATE	93	1032	MANGANESE	SECONDARI	STATE FAILURE TO MONITOR	3/1/2022	3/31/2022		2/21/2023
NV0002586	TOP GUN SKATE	93	1032	MANGANESE	SECONDARI	STATE FAILURE TO MONITOR	4/1/2022	4/30/2022		2/21/2023
NV0002586	TOP GUN SKATE	93	1032	MANGANESE	SECONDARI	STATE FAILURE TO MONITOR	7/1/2022	7/31/2022		2/21/2023
NV0002586	TOP GUN SKATE	93	1032	MANGANESE	SECONDARI	STATE FAILURE TO MONITOR	10/1/2022	10/31/2022		2/21/2023
NV0002586	TOP GUN SKATE	93	1032	MANGANESE	SECONDARI	STATE FAILURE TO MONITOR	12/1/2022	12/31/2022		2/21/2023
NV0002586	TOP GUN SKATE	93	1032	MANGANESE	SECONDARI	STATE FAILURE TO MONITOR	1/1/2023	1/31/2023		2/21/2023
NV0002586	TOP GUN SKATE	93	1032	MANGANESE	SECONDARI	STATE FAILURE TO MONITOR	7/1/2023	7/31/2023		
NV0002586	TOP GUN SKATE	93	1089	MBAS - FOAMING AGENTS	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		8/14/2023
NV0002586	TOP GUN SKATE	93	1920	ODOR	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		8/14/2023
NV0002586	TOP GUN SKATE	93	1050	SILVER	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		5/22/2023
NV0002586	TOP GUN SKATE	93	1050	SILVER	SECONDARI	STATE FAILURE TO MONITOR	1/1/2020	12/31/2022		8/14/2023

Water System	ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result	t RTC Date
NV0002586	TOP GUN SKATE	S1	1032	MANGANESE	SECONDARI	STATE MCL EXCEDENCE	1/1/2023	3/31/2023	0.82 MG/L	
NV0002586	TOP GUN SKATE	S1	1032	MANGANESE	SECONDARI	STATE MCL EXCEDENCE	4/1/2023	6/30/2023	0.4 MG/L	12/11/2023
						Total	Number of Viola	ations for this V	Vater Sy	16
NV0000239	TOPAZ RANCH ESTATES GID AND	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	10/1/2023	10/31/2023		
NV0000239	TOPAZ RANCH ESTATES GID AND	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	11/1/2023	11/30/2023		
NV0000239	TOPAZ RANCH ESTATES GID AND	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	12/1/2023	12/31/2023		
						Total	Number of Viola	ations for this V	Vater Sy	3
NV0002159	TRAVEL CENTERS OF AMERICA NO 181	S1	1905	COLOR	SECONDARI	STATE MCL EXCEDENCE	4/1/2023	6/30/2023	25 CU	1/25/2024
NV0002159	TRAVEL CENTERS OF AMERICA NO 181	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	7/1/2020	9/30/2020	1.0 MG/L	12/14/2023
NV0002159	TRAVEL CENTERS OF AMERICA NO 181	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	10/1/2020	12/31/2020	1.0 MG/L	12/14/2023
NV0002159	TRAVEL CENTERS OF AMERICA NO 181	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	4/1/2021	6/30/2021	1.0 MG/L	12/14/2023
NV0002159	TRAVEL CENTERS OF AMERICA NO 181	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	10/1/2021	12/31/2021	1.2 MG/L	12/14/2023
NV0002159	TRAVEL CENTERS OF AMERICA NO 181	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	1/1/2022	3/31/2022	1.6 MG/L	12/14/2023
NV0002159	TRAVEL CENTERS OF AMERICA NO 181	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	4/1/2022	6/30/2022	1.3 MG/L	12/14/2023
NV0002159	TRAVEL CENTERS OF AMERICA NO 181	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	7/1/2022	9/30/2022	0.78 MG/L	12/14/2023
NV0002159	TRAVEL CENTERS OF AMERICA NO 181	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	10/1/2022	12/31/2022	0.78 MG/L	12/14/2023
NV0002159	TRAVEL CENTERS OF AMERICA NO 181	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	1/1/2023	3/31/2023	1.0 MG/L	12/14/2023

Water System	n ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Resul	t RTC Date
NV0002159	TRAVEL CENTERS OF AMERICA NO 181	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	4/1/2023	6/30/2023	0.91 MG/L	12/14/2023
NV0002159	TRAVEL CENTERS OF AMERICA NO 181	S1	1920	ODOR	SECONDARI	STATE MCL EXCEDENCE	1/1/2023	3/31/2023	90 TON	3/14/2024
NV0002159	TRAVEL CENTERS OF AMERICA NO 181	S1	1920	ODOR	SECONDARI	STATE MCL EXCEDENCE	4/1/2023	6/30/2023	32 MG/L	3/14/2024
NV0002159	TRAVEL CENTERS OF AMERICA NO 181	S1	1920	ODOR	SECONDARI	STATE MCL EXCEDENCE	7/1/2023	9/30/2023	11 TON	3/14/2024
						Total	Number of Viola	tions for this V	Vater Sy	14
NV0000913	TRI GENERAL IMPROVEMENT	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	12/31/2023		
NV0000913	TRI GENERAL IMPROVEMENT	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	12/31/2023		
NV0000913	TRI GENERAL IMPROVEMENT	03MJ	CSOC	SOCS PHASE 2 & 5	SOC	MONITORING, ROUTINE MAJOR	1/1/2023	3/31/2023		
NV0000913	TRI GENERAL IMPROVEMENT	03MJ	CVOC	VOCS PHASE 2 & 5	VOC	MONITORING, ROUTINE MAJOR	1/1/2023	3/31/2023		
						Total	Number of Viola	tions for this V	Vater Sy	4
NV0000898	UNR 4H CAMP AND LEARNING CENTER	S1	1028	IRON	SECONDARI	STATE MCL EXCEDENCE	4/1/2023	6/30/2023	5.1 MG/L	11/8/2023
						Total	Number of Viola	tions for this V	Vater Sy	1
NV0002112	VALMY CHEVRON	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2021	12/31/2021		2/28/2023
NV0002112	VALMY CHEVRON	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2022	12/31/2022		2/28/2023
						Total	Number of Viola	tions for this V	Vater Sy	2
NV0000922	WARD CHARCOAL OVENS STATE	93	1028	IRON	SECONDARI	STATE FAILURE TO MONITOR	4/1/2023	6/30/2023		
NV0000922	WARD CHARCOAL OVENS STATE	93	1920	ODOR	SECONDARI	STATE FAILURE TO MONITOR	5/1/2023	5/31/2023		
NV0000922	WARD CHARCOAL OVENS STATE	93	1920	ODOR	SECONDARI	STATE FAILURE TO MONITOR	6/1/2023	6/30/2023		

ater System	ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result	RTC Date
V0000922	WARD CHARCOAL OVENS STATE	93	1920	ODOR	SECONDARI	STATE FAILURE TO MONITOR	7/1/2023	7/31/2023		
V0000922	WARD CHARCOAL OVENS STATE	S1	1920	ODOR	SECONDARI	STATE MCL EXCEDENCE	10/1/2023	12/31/2023	10 TON	
						Total	Number of Viola	tions for this V	Vater Sy	5
V0004065	WASHOE VALLEY MEETINGHOUSE	01	1040	NITRATE	IOC	MCL, SINGLE SAMPLE	1/1/2023	3/31/2023	13 MG/L	3/14/202
V0004065	WASHOE VALLEY MEETINGHOUSE	1A	3014	E. COLI	RTCR	MCL, E. COLI, POS E COLI (RTCR)	1/1/2023	1/31/2023	1 COL/100ML	3/14/202
						Total	Number of Viola	tions for this V	Vater Sy	2
V0000245	WELLS MUNICIPAL WATER	52	5000	LEAD & COPPER RULE	LCR	FOLLOW-UP OR ROUTINE TAP M/R (LCR)	10/1/2023			
						Total	Number of Viola	tions for this V	Vater Sy	1
V0000727	WHISPERING VINE	03MJ	1040	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	12/31/2023		
						Total	Number of Viola	tions for this V	Vater Sy	1
V0001128	WILDKAT RANCH	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2021	12/31/2021		3/27/202
V0001128	WILDKAT RANCH	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE	1/1/2023	12/31/2023		
V0001128						MAJOR				
	WILDKAT RANCH	03MJ	CNO2	NITRITE	IOC	MAJOR MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022		3/27/202
V0001128	WILDKAT RANCH	03MJ 93	CNO2	NITRITE	IOC SECONDARI	MONITORING, ROUTINE	1/1/2020			
V0001128 V0001128					SECONDARI	MONITORING, ROUTINE MAJOR STATE FAILURE TO		12/31/2022		3/27/202
	WILDKAT RANCH	93	1002	ALUMINUM	SECONDARI	MONITORING, ROUTINE MAJOR STATE FAILURE TO MONITOR STATE FAILURE TO	1/1/2020	12/31/2022 12/31/2022		3/27/2025 3/27/2025 3/27/2025
V0001128	WILDKAT RANCH WILDKAT RANCH	93 93	1002 1017	ALUMINUM	SECONDARI SECONDARI	MONITORING, ROUTINE MAJOR STATE FAILURE TO MONITOR STATE FAILURE TO MONITOR STATE FAILURE TO	1/1/2020 1/1/2020	12/31/2022 12/31/2022 12/31/2022		3/27/202

NY0001128 WILDKAT RANCH 93 1089 MBAS - FOAMING AGENTS NY0001128 WILDKAT RANCH 93 1920 ODOR SECONDARI STATE FAILURE TO 1/1/2020 12/31/2022 3/27/2 NY0001128 WILDKAT RANCH 93 1925 PH SECONDARI STATE FAILURE TO 1/1/2020 12/31/2022 3/27/2 NY0001128 WILDKAT RANCH 93 1925 PH SECONDARI STATE FAILURE TO 1/1/2020 12/31/2022 3/27/2 NY0001128 WILDKAT RANCH 93 1955 SULVER SECONDARI STATE FAILURE TO 1/1/2020 12/31/2022 3/27/2 NY0001128 WILDKAT RANCH 93 1955 SULFATE SECONDARI STATE FAILURE TO 1/1/2020 12/31/2021 3/27/2 NY0001128 WILDKAT RANCH 93 1930 TDS SECONDARI STATE FAILURE TO 1/1/2021 12/31/2021 3/27/2 NY0001128 WILDKAT RANCH 93 1930 TDS SECONDARI STATE FAILURE TO 1/1/2021 12/31/2021 3/27/2 NY0001128 WILDKAT RANCH 93 1930 TDS SECONDARI STATE FAILURE TO 1/1/2021 12/31/2021 3/27/2 NY0001128 WILDKAT RANCH 93 1930 TDS SECONDARI STATE FAILURE TO 1/1/2020 12/31/2021 3/27/2 NY0001128 WILDKAT RANCH 93 1930 TDS SECONDARI STATE FAILURE TO 1/1/2020 12/31/2021 3/27/2 NY0001128 WILDKAT RANCH 93 1930 TDS SECONDARI STATE FAILURE TO 1/1/2020 12/31/2022 3/27/2 NY0001128 WILDKAT RANCH 93 1930 TDS SECONDARI STATE FAILURE TO 1/1/2020 12/31/2022 3/27/2 NY0001128 WILDKAT RANCH 93 1930 TDS SECONDARI STATE FAILURE TO 1/1/2020 12/31/2022 3/27/2 NY0001128 WILDKAT RANCH 93 1930 TDS SECONDARI STATE FAILURE TO 1/1/2020 12/31/2022 3/27/2 NY0001128 WILDKAT RANCH 93 1930 TDS SECONDARI STATE FAILURE TO 1/1/2020 12/31/2022 3/27/2 NY0001128 WILDKAT RANCH 93 1930 TDS SECONDARI STATE FAILURE TO 1/1/2020 12/31/2022 6/26/2 NY00001250 YERINGTON CITY 0/3MJ 2/310 2/31/2 2/31/2022 6/26/2 NY0000255 YERINGTON CITY 0/3MJ 2/30 2/4-D SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NY0000255 YERINGTON CITY 0/3MJ 2/30 ATRAZINE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NY0000255 YERINGTON CITY 0/3MJ 2/30 BANZOLA/PYRENE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NY0000255 YERINGTON CITY 0/3MJ 2/30 BANZOLA/PYRENE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2	Vater System	ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result RTC Da
NV0001128 WILDKAT RANCH 93 1920 ODOR SECONDARI STATE FAILURE TO 1/1/2020 12/31/2022 3/27/2 NV0001128 WILDKAT RANCH 93 1925 PH SECONDARI STATE FAILURE TO 1/1/2020 12/31/2022 3/27/2 NV0001128 WILDKAT RANCH 93 1050 SILVER SECONDARI STATE FAILURE TO 1/1/2020 12/31/2022 3/27/2 NV0001128 WILDKAT RANCH 93 1055 SULFATE SECONDARI STATE FAILURE TO 1/1/2020 12/31/2022 3/27/2 NV0001128 WILDKAT RANCH 93 1055 SULFATE SECONDARI STATE FAILURE TO 1/1/2021 12/31/2021 3/27/2 NV0001128 WILDKAT RANCH 93 1055 SULFATE SECONDARI STATE FAILURE TO 1/1/2021 12/31/2021 3/27/2 NV0001128 WILDKAT RANCH 93 1095 ZINC SECONDARI STATE FAILURE TO 1/1/2021 12/31/2021 3/27/2 NV0001128 WILDKAT RANCH 93 1095 ZINC SECONDARI STATE FAILURE TO 1/1/2020 12/31/2022 3/27/2 NV0001141 WYNN RESORTS 27MJ CDB2 DBPR STAGE 2 ST2 DBP MONITORING, ROUTINE 4/1/2020 12/31/2022 3/27/2 NV0001141 WYNN RESORTS 27MJ CDB2 DBPR STAGE 2 ST2 DBP MONITORING, ROUTINE 4/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2/31 1.2-DIBROMO-3- CHLOROPROPANE NAJOR MAJOR 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2/105 2.4-D SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2/105 2.4-D SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2/205 ARSENIC (AS) IOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2/205 ARSENIC (AS) IOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2/205 BENZOJ(A)PYRENE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2/205 BENZOJ(A)PYRENE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2/206 BENZOJ(A)PYRENE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2/206 BENZOJ(A)PYRENE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2/206 BENZOJ(A)PYRENE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2/206 BENZOJ(A)PYRENE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2	NV0001128	WILDKAT RANCH	93	1032	MANGANESE	SECONDARI		1/1/2020	12/31/2022	3/27/202
NO001128 WILDKAT RANCH 93 1925 PH SECONDARI STATE FAILURE TO 1/1/2020 12/31/2022 3/27/2	NV0001128	WILDKAT RANCH	93	1089		SECONDARI		1/1/2020	12/31/2022	3/27/202
NV0001128 WILDKAT RANCH 93 1050 SILVER SECONDARI STATE FAILURE TO 1/1/2020 12/31/2022 3/27/2 NV0001128 WILDKAT RANCH 93 1055 SULFATE SECONDARI STATE FAILURE TO 1/1/2021 12/31/2021 3/27/2 NV0001128 WILDKAT RANCH 93 1055 SULFATE SECONDARI STATE FAILURE TO 1/1/2021 12/31/2021 3/27/2 NV0001128 WILDKAT RANCH 93 1095 ZINC SECONDARI STATE FAILURE TO 1/1/2020 12/31/2022 3/27/2 NV0001128 WILDKAT RANCH 93 1095 ZINC SECONDARI STATE FAILURE TO 1/1/2020 12/31/2022 3/27/2 NV0001128 WILDKAT RANCH 93 1095 ZINC SECONDARI STATE FAILURE TO 1/1/2020 12/31/2022 3/27/2 NV0001141 WYNN RESORTS 27MJ CDB2 DBPR STAGE 2 ST2 DBP MONITORING, ROUTINE 4/1/2023 6/30/2023 8/10/2 (DBP), MAJOR TOTAL Number of Violations for this Water Sy 1 NV0000255 YERINGTON CITY 03MJ 2931 1,2-DIBROMO-3- SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/28/2 NV0000255 YERINGTON CITY 03MJ 2110 2,4,5-TP SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/28/2 NV0000255 YERINGTON CITY 03MJ 2105 2,4-D SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/28/2 NV0000255 YERINGTON CITY 03MJ 2050 ARSENIC (AS) IOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/28/2 NV0000255 YERINGTON CITY 03MJ 2050 ARSENIC (AS) IOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/28/2 NV0000255 YERINGTON CITY 03MJ 2050 ATRAZINE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/28/2 NV0000255 YERINGTON CITY 03MJ 2050 ATRAZINE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/28/2 NV0000255 YERINGTON CITY 03MJ 2050 BENZO(A)PYRENE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/28/2 NV0000255 YERINGTON CITY 03MJ 2050 BENZO(A)PYRENE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/28/2 NV0000255 YERINGTON CITY 03MJ 2050 BENZO(A)PYRENE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/28/2 NV0000255 YERINGTON CITY 03MJ 2050 BENZO(A)PYRENE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/28/2 NV0000255 YERINGTON CITY 03MJ 2050 BENZO(A)PYRENE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/28/2 NV0000255 YERINGTON CITY 03MJ 2050 BENZO(A)PYRENE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/28/2 NV0000255 YERINGTON CITY 03MJ 2050 BENZO(A)PYRENE	NV0001128	WILDKAT RANCH	93	1920	ODOR	SECONDARI		1/1/2020	12/31/2022	3/27/202
NV0001128 WILDKAT RANCH 93 1930 TDS SECONDARI STATE FAILURE TO 1/1/2021 12/31/2021 3/27/2 NV0001128 WILDKAT RANCH 93 1930 TDS SECONDARI STATE FAILURE TO 1/1/2021 12/31/2021 3/27/2 NV0001128 WILDKAT RANCH 93 1930 TDS SECONDARI STATE FAILURE TO 1/1/2021 12/31/2021 3/27/2 NV0001128 WILDKAT RANCH 93 1995 ZINC SECONDARI STATE FAILURE TO 1/1/2020 12/31/2022 3/27/2 NV0001141 WYNN RESORTS 27MJ CDB2 DBPR STAGE 2 ST2 DBP MONITORING, ROUTINE 4/1/2023 6/30/2023 8/10/2 (DBP), MAJOR TOTAL Number of Violations for this Water Sy 1 NV0000255 YERINGTON CITY 03MJ 2931 1,2-DIBROMO-3-CHLOROPROPANE MAJOR MAJOR 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2110 2,4-5-TP SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2105 2,4-D SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ CDAS ARSENIC (AS) IOC MONITORING, ROUTINE 7/1/2023 9/30/2023 9/11/2 NV0000255 YERINGTON CITY 03MJ 2050 ATRAZINE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2050 ATRAZINE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2050 BENZO(A)PYRENE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2306 BENZO(A)PYRENE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2306 BENZO(A)PYRENE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2	NV0001128	WILDKAT RANCH	93	1925	PH	SECONDARI		1/1/2020	12/31/2022	3/27/202
NV0001128 WILDKAT RANCH 93 1930 TDS SECONDARI STATE FAILURE TO 1/1/2021 12/31/2021 3/27/2 NV0001128 WILDKAT RANCH 93 1095 ZINC SECONDARI STATE FAILURE TO 1/1/2020 12/31/2022 3/27/2 TOTAI Number of Violations for this Water Sy 16 NV0001141 WYNN RESORTS 27MJ CDB2 DBPR STAGE 2 ST2 DBP MONITORING, ROUTINE 4/1/2023 6/30/2023 8/10/2 TOTAI Number of Violations for this Water Sy 1 NV0000255 YERINGTON CITY 03MJ 2931 1,2-DIBROMO-3-CHLOROPROPANE MAJOR 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2110 2,4,5-TP SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2105 2,4-D SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2105 2,4-D SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2050 ATRAZINE SOC MONITORING, ROUTINE 7/1/2023 9/30/2023 9/11/2 NV0000255 YERINGTON CITY 03MJ 2050 ATRAZINE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2050 BENZO(A)PYRENE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2050 BENZO(A)PYRENE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2050 BENZO(A)PYRENE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2	NV0001128	WILDKAT RANCH	93	1050	SILVER	SECONDARI		1/1/2020	12/31/2022	3/27/202
NV0001128 WILDKAT RANCH 93 1095 ZINC SECONDARI STATE FAILURE TO 1/1/2020 12/31/2022 3/27/2 Total Number of Violations for this Water Sy 16 NV0001141 WYNN RESORTS 27MJ CDB2 DBPR STAGE 2 ST2 DBP MONITORING, ROUTINE 4/1/2023 6/30/2023 8/10/2 Total Number of Violations for this Water Sy 1 NV0000255 YERINGTON CITY 03MJ 2931 1,2-DIBROMO-3- CHLOROPROPANE MAJOR MAJOR 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2110 2,4,5-TP SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2105 2,4-D SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ CDAS ARSENIC (AS) IOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ CDAS ARSENIC (AS) IOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2050 ATRAZINE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2050 ATRAZINE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2050 BENZO(A)PYRENE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2306 BENZO(A)PYRENE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2306 BENZO(A)PYRENE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2	NV0001128	WILDKAT RANCH	93	1055	SULFATE	SECONDARI		1/1/2021	12/31/2021	3/27/202
NV0001141 WYNN RESORTS 27MJ CDB2 DBPR STAGE 2 ST2 DBP MONITORING, ROUTINE 4/1/2023 6/30/2023 8/10/2	NV0001128	WILDKAT RANCH	93	1930	TDS	SECONDARI		1/1/2021	12/31/2021	3/27/202
NV0001141 WYNN RESORTS 27MJ CDB2 DBPR STAGE 2 ST2 DBP MONITORING, ROUTINE (DBP), MAJOR 4/1/2023 6/30/2023 8/10/2 Total Number of Violations for this Water Sy 1 NV0000255 YERINGTON CITY OF 03MJ 2931 1,2-DIBROMO-3-CHLOROPROPANE SOC MONITORING, ROUTINE MAJOR 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY OF 03MJ 2110 2,4,5-TP SOC MONITORING, ROUTINE MAJOR 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY OF 03MJ 2105 2,4-D SOC MONITORING, ROUTINE MAJOR 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY OF 03MJ CDAS ARSENIC (AS) IOC MONITORING, ROUTINE MAJOR 7/1/2023 9/30/2023 9/11/2 NV0000255 YERINGTON CITY OF 03MJ 2050 ATRAZINE SOC MONITORING, ROUTINE MAJOR 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY OF 03MJ 2306 BENZO(A)PYRENE <td>NV0001128</td> <td>WILDKAT RANCH</td> <td>93</td> <td>1095</td> <td>ZINC</td> <td>SECONDARI</td> <td></td> <td>1/1/2020</td> <td>12/31/2022</td> <td>3/27/202</td>	NV0001128	WILDKAT RANCH	93	1095	ZINC	SECONDARI		1/1/2020	12/31/2022	3/27/202
NV0000255 YERINGTON CITY 03MJ 2931 1,2-DIBROMO-3-CHLOROPROPANE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2110 2,4,5-TP SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2105 2,4-D SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ CDAS ARSENIC (AS) IOC MONITORING, ROUTINE 1/1/2023 9/30/2023 9/11/2 NV0000255 YERINGTON CITY 03MJ 2050 ATRAZINE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2050 BENZO(A)PYRENE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2306 BENZO(A)PYRENE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2							Tota	al Number of Viola	tions for this Wa	ter Sy 16
NV0000255 YERINGTON CITY OF 03MJ 2931 1,2-DIBROMO-3-CHLOROPROPANE SOC MANITORING, ROUTINE MAJOR 1/1/2020 12/31/2022 6/26/2 6/2	NV0001141						MONITORING POLITING	4/1/2022	6/30/3033	8/10/203
OF CHLOROPROPANE MAJOR NV0000255 YERINGTON CITY OF 03MJ 2110 2,4,5-TP SOC MONITORING, ROUTINE MAJOR 1/1/2020 12/31/2022 6/26/2 MAJOR NV0000255 YERINGTON CITY OF 03MJ 2105 2,4-D SOC MONITORING, ROUTINE MAJOR 1/1/2020 12/31/2022 6/26/2 MAJOR NV0000255 YERINGTON CITY OF 03MJ CDAS ARSENIC (AS) IOC MONITORING, ROUTINE MAJOR 7/1/2023 9/30/2023 9/11/2 MAJOR NV0000255 YERINGTON CITY OF 03MJ 2050 ATRAZINE ATRAZINE SOC MONITORING, ROUTINE MAJOR 1/1/2020 12/31/2022 6/26/2 MAJOR NV0000255 YERINGTON CITY OF 03MJ 2306 BENZO(A)PYRENE SOC MONITORING, ROUTINE MAJOR 1/1/2020 12/31/2022 6/26/2	1440001141	WYNN RESORTS	27MJ	CDB2	DBPR STAGE 2	ST2 DBP		4/1/2023	0/30/2023	0/10/201
NV0000255 YERINGTON CITY OF 03MJ 2105 2,4-D SOC MONITORING, ROUTINE MAJOR 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY OF 03MJ CDAS ARSENIC (AS) IOC MONITORING, ROUTINE MAJOR 7/1/2023 9/30/2023 9/31/2022 NV0000255 YERINGTON CITY OF 03MJ 2050 ATRAZINE SOC MONITORING, ROUTINE MAJOR 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2306 BENZO(A)PYRENE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2		WYNN RESORTS	27MJ	CDB2	DBPR STAGE 2	ST2 DBP	(DBP), MAJOR			_
OF MAJOR NV0000255 YERINGTON CITY OF 03MJ CDAS ARSENIC (AS) IOC MONITORING, ROUTINE MAJOR 7/1/2023 9/30/2023 9/30/2023 9/11/2 NV0000255 YERINGTON CITY OF 03MJ 2050 ATRAZINE SOC MONITORING, ROUTINE MAJOR 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2306 BENZO(A)PYRENE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2		YERINGTON CITY			1,2-DIBROMO-3-		(DBP), MAJOR Total MONITORING, ROUTINE	al Number of Viola	tions for this Wa	_
OF MAJOR NV0000255 YERINGTON CITY OF 03MJ 2050 ATRAZINE SOC MONITORING, ROUTINE MAJOR 1/1/2020 12/31/2022 6/26/2 NV0000255 YERINGTON CITY 03MJ 2306 BENZO(A)PYRENE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2	NV0000255	YERINGTON CITY OF YERINGTON CITY	03MJ	2931	1,2-DIBROMO-3- CHLOROPROPANE	SOC	MONITORING, ROUTINE MAJOR MONITORING, ROUTINE MAJOR	al Number of Viola	12/31/2022	ter Sy 1
OF MAJOR NV0000255 YERINGTON CITY 03MJ 2306 BENZO(A)PYRENE SOC MONITORING, ROUTINE 1/1/2020 12/31/2022 6/26/2	NV0000255 NV0000255	YERINGTON CITY OF YERINGTON CITY OF YERINGTON CITY	03MJ 03MJ	2931 2110	1,2-DIBROMO-3- CHLOROPROPANE 2,4,5-TP	SOC SOC	MONITORING, ROUTINE MAJOR MONITORING, ROUTINE MAJOR MONITORING, ROUTINE MAJOR	1/1/2020 1/1/2020	12/31/2022 12/31/2022	6/26/202
	NV0000255 NV0000255 NV0000255	YERINGTON CITY OF YERINGTON CITY OF YERINGTON CITY OF YERINGTON CITY	03MJ 03MJ 03MJ	2931 2110 2105	1,2-DIBROMO-3- CHLOROPROPANE 2,4,5-TP 2,4-D	SOC SOC	MONITORING, ROUTINE MAJOR	1/1/2020 1/1/2020 1/1/2020	12/31/2022 12/31/2022 12/31/2022	6/26/202 6/26/202
OF MAJOR	NV0000255 NV0000255 NV0000255 NV0000255	YERINGTON CITY OF YERINGTON CITY OF YERINGTON CITY OF YERINGTON CITY OF	03MJ 03MJ 03MJ	2931 2110 2105 CDAS	1,2-DIBROMO-3- CHLOROPROPANE 2,4,5-TP 2,4-D ARSENIC (AS)	SOC SOC SOC	MONITORING, ROUTINE MAJOR MONITORING, ROUTINE MAJOR	1/1/2020 1/1/2020 1/1/2020 7/1/2023	12/31/2022 12/31/2022 12/31/2022 12/31/2022 9/30/2023	6/26/202 6/26/202

Water System	ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance Period End	Vio Result RTC Date
NV0000255	YERINGTON CITY OF	03MJ	2010	BHC-GAMMA	SOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	6/26/2023
NV0000255	YERINGTON CITY OF	03MJ	2046	CARBOFURAN	SOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	6/26/2023
NV0000255	YERINGTON CITY OF	03MJ	2031	DALAPON	SOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	6/26/2023
NV0000255	YERINGTON CITY OF	03MJ	2035	DI(2-ETHYLHEXYL) ADIPATE	SOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	6/26/2023
NV0000255	YERINGTON CITY OF	03MJ	2041	DINOSEB	SOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	6/26/2023
NV0000255	YERINGTON CITY OF	03MJ	2032	DIQUAT	SOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	6/26/2023
NV0000255	YERINGTON CITY OF	03MJ	2033	ENDOTHALL	SOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	6/26/2023
NV0000255	YERINGTON CITY OF	03MJ	2005	ENDRIN	SOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	6/26/2023
NV0000255	YERINGTON CITY OF	03MJ	2946	ETHYLENE DIBROMIDE	SOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	6/26/2023
NV0000255	YERINGTON CITY OF	03MJ	2034	GLYPHOSATE	SOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	6/26/2023
NV0000255	YERINGTON CITY OF	03MJ	2065	HEPTACHLOR	SOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	6/26/2023
NV0000255	YERINGTON CITY OF	03MJ	2067	HEPTACHLOR EPOXIDE	SOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	6/26/2023
NV0000255	YERINGTON CITY OF	03MJ	2274	HEXACHLOROBENZ ENE	SOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	6/26/2023
NV0000255	YERINGTON CITY OF	03MJ	2042	HEXACHLOROCYCL OPENTADIENE	SOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	6/26/2023
NV0000255	YERINGTON CITY OF	03MJ	2051	LASSO	SOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	6/26/2023
NV0000255	YERINGTON CITY OF	03MJ	2015	METHOXYCHLOR	SOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	6/26/2023
NV0000255	YERINGTON CITY OF	03MJ	CNO3	NITRATE	IOC	MONITORING, ROUTINE MAJOR	1/1/2023	12/31/2023	

Water System	ID Water System Name	Vio Type	Analyte C	ode Analyte Name	Rule Group	Vio Description	Compliance Period Begin	Compliance V Period End	io Result RTC Dat€
NV0000255	YERINGTON CITY OF	03MJ	2036	OXAMYL	SOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	6/26/2023
NV0000255	YERINGTON CITY OF	03MJ	2326	PENTACHLOROPHE NOL	SOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	6/26/2023
NV0000255	YERINGTON CITY OF	03MJ	2040	PICLORAM	SOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	6/26/2023
NV0000255	YERINGTON CITY OF	03MJ	CRUR	RADS URANIUM	RAD	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	9/11/2023
NV0000255	YERINGTON CITY OF	03MJ	2037	SIMAZINE	SOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	6/26/2023
NV0000255	YERINGTON CITY OF	03MJ	2383	TOTAL POLYCHLORINATED	SOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	6/26/2023
NV0000255	YERINGTON CITY OF	03MJ	2020	TOXAPHENE	SOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	6/26/2023
NV0000255	YERINGTON CITY OF	03MJ	CVOC	VOCS PHASE 2 & 5	VOC	MONITORING, ROUTINE MAJOR	1/1/2017	12/31/2019	6/26/2023
NV0000255	YERINGTON CITY OF	03MJ	CVOC	VOCS PHASE 2 & 5	VOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	9/13/2023
NV0000255	YERINGTON CITY OF	03MJ	CVOC	VOCS PHASE 2 & 5	VOC	MONITORING, ROUTINE MAJOR	1/1/2020	12/31/2022	6/26/2023
NV0000255	YERINGTON CITY OF	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	10/1/2023	10/31/2023	
NV0000255	YERINGTON CITY OF	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	11/1/2023	11/30/2023	
NV0000255	YERINGTON CITY OF	27MJ	0999	CHLORINE	ST1 DBP	MONITORING, ROUTINE (DBP), MAJOR	12/1/2023	12/31/2023	
NV0000255	YERINGTON CITY OF	93	1032	MANGANESE	SECONDARI	STATE FAILURE TO MONITOR	7/1/2023	7/31/2023	
						Total	Number of Viola	tions for this Wate	er Sy 37

Attachment A

RULE-SPECIFIC VIOLATION CRITERIA FOR THE ANNUAL PUBLIC WATER SYSTEMS COMPLIANCE REPORT¹

Chemical Contaminant Group Maximum Contaminant Level (MCL)

MCL - Single Sample or MCL Average (Violation Types 01 and 02).

Only Community Water Systems can have a MCL for the following contaminant codes: 1025, 4000, 4006, 4010, and 4100.

Both Community and Non-transient Non-community (NTNC) water systems can have an MCL for the following contaminant codes: 2051, 2050, 2046, 2959, 2946, 2931, 2065, 2067, 2010, 2015, 2020, 2383, 2105, 2110, 2306, 2031, 2035, 2039, 2041, 2032, 2033, 2005, 2034, 2274, 2042, 2036, 2040, 2037, 2063, 2990, 2982, 2984, 2976, 2981, 2977, 2980, 2380, 2992, 2989, 2968, 2996, 2987, 2991, 2979, 2955, 2983, 2326, 2964, 2985, 2378, 2969, 1005, 1094, 1010, 1015, 1020, 1035, 1036, 1045, 1074, 1075, 1024, 1085.

All systems can have an MCL for Nitrate (contaminant codes 1038, 1040, and 1041).

Chemical Contaminant Group Monitoring and Reporting (M/R)

M/R - Monitoring, Regular (Violation Types 03 and 04 and Major Indicator Flag = Y).

Only Community Water Systems can have an M/R for the following contaminant codes: 1025, 4000, 4006, 4010, and 4100.

Both Community and NTNC water systems can have an M/R for the following contaminant codes: 2051, 2050, 2046, 2959, 2946, 2931, 2065, 2067, 2010, 2015, 2020, 2383, 2105, 2110, 2306, 2031, 2035, 2039, 2041, 2032, 2033, 2005, 2034, 2274, 2042, 2036, 2040, 2037, 2063, 2990, 2982, 2984, 2976, 2981, 2977, 2980, 2380, 2992, 2989, 2968, 2996, 2987, 2991, 2979, 2955, 2983, 2326, 2964, 2985, 2378, 2969, 2950, 2456, 0999, 1005, 1094, 1010, 1015, 1020, 1035, 1045, 1074, 1075, 1024, 1085.

_

¹ For violations that extend beyond the calendar year, the violation is counted in each of the calendar years in which it occurred, unless it has returned to compliance prior to the beginning of the calendar year.

All systems can have an M/R for Nitrate (contaminant codes 1038, 1040, and 1041).

Chemical Contaminant Group Treatment Technique (TT)

Both Community and NTNC water systems can have a TT violation for Acrylamide and Epichlorohydrine (Violation type 07, contaminant codes 2265 and 2257).

Total Coliform Rule (TCR) MCLs

Any violation that is either Acute or Monthly (Violation types 21 and 22). The contaminant code for TCR is 3100.

TCR Significant M/R

Any major Routine or Repeat M/R violation (Violation types 23 and 25). The contaminant code for TCR is 3100.

Revised Total Coliform Rule (RTCR) MCLs

Any violation that is either Acute or Monthly (Violation type 1A). The contaminant code for RTCR is 8000.

RTCR Significant M/R

Any major Routine or Repeat M/R violation (Violation types 3A, 3B, 3C, 3D, 4D, 4E, 4F, 5A, and 5B). The contaminant code for RTCR is 8000.

RTCR TT

Violation types (2A, 2B, 2C, and 2D). The contaminant code for RTCR is 8000.

Surface Water Treatment Rule (SWTR) TT

Any TT violation for a filtered system (Violation type 41) and all unfiltered systems who are required to install filtration if at some point during the calendar year they were unfiltered. (Violation type 42 violations - these may not be in your state data systems). The contaminant code for SWTR is 0200.

SWTR Significant M/R

Any Significant surface water M/R violation by a filtered or unfiltered system (Violation Types 36 and 31 and Major Indicator Flag = Y, respectively). The contaminant code for SWTR is 0200.

Turbidity MCL

Any MCL Average violation for an unfiltered system (Violation type 02). The contaminant code for turbidity is 0100.

Turbidity Significant M/R

Any major regular M/R violation for an unfiltered system (Violation type 03 and Major Indicator Flag = Y). The contaminant code for turbidity is 0100.

Lead and Copper Rule (LCR) TT

Any Community or NTNC water system with a TT violation at any time during the calendar year (Violation Types 58, 62 and 65). Note: Violation type 62 has been combined under Violation type 58 in SDWIS.

LCR Significant M/R

Any Community or NTNC water system with a follow-up or routine tap sampling violation (Violation type 52) or any Community or NTNC water system who incurred an initial tap monitoring violation (Violation type 51) during the calendar year, or who incurred the initial tap violation prior to the calendar year, but failed to return to compliance prior to January 1 of the calendar year. Note: a system cannot have more than one initial tap monitoring violation counted in a calendar year.

In general: Count all violations above where any date in the violation compliance period begin and end date range falls within the calendar year **except** those that returned to compliance prior to the first day of the calendar year regardless of current system status.

Note: EPA has changed the state submitted compliance period end date of Violation types 51, 58, 62 and 65 to reflect either the date the violation returned to compliance or the date of 12/31/2015.

Consumer Confidence Report Rule (CCR) Significant Consumer Notification Violations and Public Notification Violations

Any Community water system that completely failed to provide a required consumer confidence report is in violation (Violation type 71). Because the violation continues until the system provides the report, the violation must also be reported in each subsequent year until the system returns to compliance. Public Notification violations are Violation type codes 75 for NPDWR and 76 for other potential health risk situations PN Violation (Non-NPDWR). For the Public Notice Violations the violation must be linked to a specific rule. The contaminant code for IESWTR is 0300. The contaminant codes for Stage 1 DBPR are 1009, 1011, 2456, 2950, 1006, 1008 and 0999.

Interim Enhanced Surface Water Treatment Rule (IESWTR) TT

Any public water system that uses surface water or ground water under the direct influence of surface water (GWUDI) and serving at least 10,000 people with a TT violation (Violations 37, 43, 44, and 47). The contaminant code for IESWTR is 0300. See Section II of the Implementation Guidance for Interim Enhanced Surface Water Treatment Rule (EPA 816-R-01-11, June 2001)

Revised 2017 Attachment A - 3

http://www.epa.gov/safewater/mdbp/ieswtrimplguid.pdf for additional information

IESWTR Significant Recordkeeping and M/R Violations

Any public water system that uses surface water or GWUDI and serving at least 10,000 people with an M/R violation (Violation 29 and Violation 38 and Major Indicator Flag = Y). The contaminant code for IESWTR is 0300. Any recordkeeping violation where system fails to maintain the results of individual filter monitoring for 3 years. Violation type is 09. The contaminant code is for IESWTR is 0300. See Section II of the Implementation Guidance for Interim Enhanced Surface Water Treatment Rule (EPA 816-R-01-11, June 2001) http://www.epa.gov/safewater/mdbp/ieswtrimplguid.pdf for additional information.

Filter Backwash Recycle Rule (FBRR) TT

Public water systems that use surface water or GWUDI, practice conventional or direct filtration, and recycle spent filter backwash, thickener supernatant, or liquids from dewatering processes. The violation code is 40. The contaminant code is 0500. See the Implementation Guide for the Filter Backwash Recycle Rule www.epa.gov/safewater/mdbp/guide_fbrr_ig_fnl_06-16-04.pdf [EPA 816-R-04-006, June 2004] for additional information.

Filter Backwash Recycle Rule (FBRR) M/R and Recordkeeping

Public water systems that use surface water or GWUDI, practice conventional or direct filtration, and recycle spent filter backwash, thickener supernatant, or liquids from dewatering processes. The violation code for M/R is 39 and for recordkeeping is 09. The contaminant code is 0500. See the Implementation Guide for the Filter Backwash Recycle Rule (EPA 816-R-04-006, June 2004) www.epa.gov/safewater/mdbp/guide fbrr ig fnl 06-16-04.pdf for additional information.

Ground Water Rule (GWR)

All systems can have Ground Water Rule violations. The violation code for failure to collect triggered source water samples for E. coli after a TCR positive sample is 34.

Long Term 1 Enhanced Surface Water Treatment Rule (LT1ESWTR) TT

Public water systems that use surface water or GWUDI and serve fewer than 10,000 people. The violation codes are 37 and 47. Like the IESWTR The contaminant code for LT1ESTR the contaminant code is 0300. See Section V of the Long Term Enhanced Surface Water **Treatment** Rule (LT1ESWTR) Implementation Guide for additional information at the website: www.epa.gov/safewater/mdbp/pdfs/lt1eswtr/guidance lt1 ig.pdf

Stage 1 and 2 Disinfectants and Disinfection Byproducts Rule (Stage 1 DBPR) TT

All CWS and NTNCWS that add a chemical disinfectant in any part of the drinking water treatment process and transient NCWS

using chlorine dioxide with TT violations (Violations 12, 37 and 46). The contaminant codes for Stage 1 DBPR are 0400 and 2920. See Section II of the Implementation Guidance for Stage 1 Disinfectants and Disinfection Byproducts Rule (EPA 816-R-01-12, June 2001) http://www.epa.gov/safewater/mdbp/s1dbprimplguid.pdf for additional information.

Stage 1 and 2 DBPR MCL and Maximum Residual Disinfectant Levels (MRDL)

All CWS and NTNCWS that add a chemical disinfectant in any part of the drinking water treatment process and transient NCWS using chlorine dioxide with MCL/MRDL violations (Violations 02 and 11). The contaminant codes for Stage 1 DBPR are 1009, 1011, 2456, 2950, 1006, 1008 and 0999. See Section II of the Implementation Guidance for Stage 1 Disinfectants and Disinfection Byproducts Rule (EPA 816-R-01-12, June 2001) https://www.epa.gov/safewater/mdbp/s1dbprimplguid.pdf for additional information.

Stage 1 and 2 DBPR M/R Violations

All CWS and NTNCWS that add a chemical disinfectant in any part of the drinking water treatment process and transient NCWS using chlorine dioxide with M/R violations (Violation 27 and Major Indicator Flag = Y). The contaminant codes for Stage 1 DBPR are 0400, 2920, 1009, 1011, 2456, 2950, 1006, 1008 and 0999. See Section II of the Implementation Guidance for Stage 1 Disinfectants and Disinfection Byproducts Rule (EPA 816-R-01-12, June 2001) at:

http://www.epa.gov/safewater/mdbp/s1dbprimplguid.pdf for additional information.

Public Notification

The violation code for failure to notify the public after a violation is 06 for IESWTR, LT1ESWTR, and Stage 1 DBPR. The contaminant code for Stage 1 DBPR corresponds with the appropriate MCL/MRDL/TOC (1009, 1011, 2456, 2950, 1006, 1008 and 0999). The contaminant code for IESWTR and LT1ESWTR is 0300. For FBRR the violation code is 75 and the contaminant code is 0500.

Secondary Drinking Water Standard M/R Violations

All Nevada public water systems can have M/R (Violation type 93) for Secondary Drinking Water Standards, which consists of the following contaminant codes: 1002, 1017, 1022, 1028, 1031, 1032, 1050, 1055, 1089, 1095, 1905, 1920, 1925, and 1930.

Secondary Drinking Water Standard MCL Violations

All Nevada public water systems can have MCL average (Violation type S1) for Secondary Drinking Water Standards, which consists of the following contaminant codes: 1002, 1017, 1022, 1028, 1031, 1032, 1050, 1055, 1089, 1095, 1905, 1920, 1925, and 1930.

Revised 2017 Attachment A - 5