



THE SOUTHERN NEVADA HEALTH DISTRICT'S WEEKLY WASTEWATER SURVEILLANCE REPORT

April 23, 2026

Prepared by:
Jeremiah Zablon
Epidemiologist
Office of Epidemiology
Southern Nevada Health District

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Definitions

Clade: A group that includes a common ancestor and all its descendants.

Dominant Variants: Versions of a virus, gene, or trait that are currently the most widespread or prevalent in a population.

Grab Sample: A single, discrete sample of wastewater collected at a specific time and location.

Liquid matrices: Refers to the fluid portion of sewage collected for testing and analysis.

Solid matrices: Water refers to the solid material (biosolids or sludge) that is separated from liquid wastewater during the treatment process.

Wastewater Scan: An organization focused on sewage, community, and network-based efforts that conducts wastewater surveillance to detect pathogens present in wastewater.

Variants of Interest (VOI): Viral variants with genetic changes that may affect transmissibility, diagnostics, or immune escape and are showing signs of increased spread.

Variant of Concern (VOC): A mutated form of a virus that demonstrates one or more of the following characteristics: increased ability to spread, greater severity of illness, reduced effectiveness of treatments, vaccines, or diagnostic tools, and the ability to evade immune protection.

Variants Under monitoring (VOM): KS.1.1, KP.3.3, LP.8.1, NB.1.8.1, KP.3, XFG

Verily: A private laboratory vendor contracted by CDC to test wastewater across the country for pathogen markers.

PMMoV (Pepper Mild Mottle Virus): It is a plant virus commonly found in human feces due to widespread consumption of pepper-containing foods.

Concentration levels: The viral concentration levels classify them into Low, Medium, and High based on tertile cutoffs from the data's distribution. It then identifies the minimum and maximum values within each group to define the range for each concentration level.

Symbols: Increasing: ↑ Decreasing: ↓ No change: →

Purpose

This report highlights the changes in wastewater concentration for selected pathogens within Clark County, Nevada. This report includes data for SARS CoV-2, Influenza (Flu) A, Influenza (Flu) B, Respiratory syncytial virus (RSV), Measles, *Candida Auris*, Rotavirus, Adenovirus group F, Hepatitis A, Parvovirus, Norovirus, and Mpox (clade II). All data was obtained from the Clark County Water Reclamation District, Flamingo Water Resource Center, City of Mesquite, Boulder City, selected Utah wastewater treatment facilities and California wastewater treatment facilities and is analyzed and reported by **Wastewater Scan** (<https://www.wastewaterscan.org/en>) a collaborative project led by **Stanford University**, **Emory University**^{2,3}, and **Verily**¹, funded through philanthropic support to Stanford. and Verily laboratories (<https://verily.com/>). The map below visualizes the wastewater treatment facilities in Nevada. A map of wastewater treatment facilities in Nevada is provided in the appendix.

Note: The Southern Nevada Health District (SNHD) uses PMMoV microbial normalization, while the CDC and the state rely on viral-activity normalization.

Executive Summary of April 23, 2026, Report

This report summarizes the latest wastewater pathogen surveillance results for Clark County, Nevada, and surrounding regions. The analysis focuses on three key facilities, the Flamingo Water Reclamation Facility (FWRF), Mesquite Wastewater Treatment Plant, and Boulder Wastewater Treatment Plant with comparisons to selected sites in Utah and California. Surveillance was carried out by WastewaterSCAN and Verily, targeting a wide range of pathogens, including SARS-CoV-2 and its variants, seasonal respiratory viruses (Influenza A, Influenza B, RSV, Human Metapneumovirus (HMPV)), and gastrointestinal pathogens (Norovirus, Rotavirus, *Enterovirus D68*, Hepatitis A). The study also accounts for site-level differences, noting that variations in sampling and analytical methods may influence results.

Key Findings (as of April 23, 2026)

As of April 23, 2026, wastewater surveillance across Nevada, California, and Utah shows a diverse pattern of respiratory and gastrointestinal pathogen activity, with several agents displaying elevated or rising concentrations region-wide.

SARS-CoV- were generally low across Nevada, California, and Utah. Most facilities reported low rolling means with mixed short-term trends. Modest increases were observed at Flamingo Water Resource Center (Las Vegas) and Hyperion Water Reclamation Plant (Los Angeles), while several other sites showed stable or declining trends, indicating overall low regional transmission. Variant analysis showed dynamic lineage turnover, with XFG remaining dominant overall but intermittent emergence of LF.7 sub lineages, BA.2.86, NB.1.8.1, and XDV.

Influenza A Levels were low to moderate, with mostly stable or declining trends and limited regional activity.

Influenza B Levels were generally low regionally; most declined, with increases at Flamingo, Mesquite, Hyperion, and Riverside, and decreases elsewhere.

Respiratory Syncytial Virus (RSV) Levels showed mixed but mostly declining trends across Nevada, California, and Utah. Flamingo, Mesquite, Boulder City, A.K. Warren, Hyperion, Central Valley, and Provo all reported decreasing trends, though Utah sites retained relatively higher concentrations

Other Pathogens Norovirus remained widespread and highly elevated, with especially strong signals at Flamingo, Hyperion, Provo, RP-1, and Valley Sanitary District. Rotavirus levels were also elevated region-wide, with increases observed at A.K. Warren, Hyperion, Provo, RP-1, and Valley Sanitary District. *Enterovirus D68* remained undetectable except for a minimal signal at Provo. Hepatitis A levels stayed low or undetectable, with only minor fluctuations at Hyperion, Riverside, and RP-1. *Candida auris* was also undetectable except for small, stable values at A.K. Warren and RP-1. Adenovirus F remained elevated, while Parvovirus stayed low with slight increases. Mesquite and Boulder City reported no detections for pathogens outside their testing panels. No detections occurred for Influenza H5, West Nile virus, or Mpox. Measles was undetected at all facilities.

Methodological Notes: Sampling methods varied across sites. FWRF in Nevada, all California facilities (A.K. Warren, Hyperion, RP-1, Riverside, Valley Sanitary District), and Utah facilities (Central Valley and Provo City) collected 24-hour composite solid samples analyzed by WastewaterSCAN. In contrast, Mesquite and Boulder City relied on liquid grab samples analyzed by Verily. These methodological differences likely influenced pathogen measurement.

Summary of Select Pathogen Concentrations in three wastewater treatment facilities in Nevada

- Latest data point for Flamingo Water reclamation district plant April 22,2026
- Latest data point for City of Mesquite Wastewater Treatment Plant is April 15,2026
- Latest data point for Boulder City Wastewater Treatment Plant April 16,2026

Pathogen	Concentration Level / Presence- Flamingo	Concentration Level / Presence- Boulder	Concentration Level / Presence - Mesquite
SARS-CoV-2	Low	Low	High
Influenza A	Medium	Low	Low
Influenza B	High	Medium	High
Respiratory Syncytial virus (RSV)	High	Low	High
Norovirus	High	Not Tested	Not Tested
Rotavirus	High	Not Tested	Not Tested
<i>Enterovirus D68</i>	Low	Not Tested	Not Tested
Hepatitis A	High	Not Tested	Not Tested
<i>Candida Auris</i>	Low	Not Tested	Not Tested
Adenovirus Group F	Low	Not Tested	Not Tested
Parvovirus	High	Not Tested	Not Tested
Metapneumovirus	Low	Not Tested	Not Tested
Mpox – Clade I	No Presence	No Presence	No Presence
Measles	No Presence	No Presence	No Presence
Mpox – Clade II	No Presence	No Presence	No Presence
Influenza H5	No Presence	No Presence	No Presence

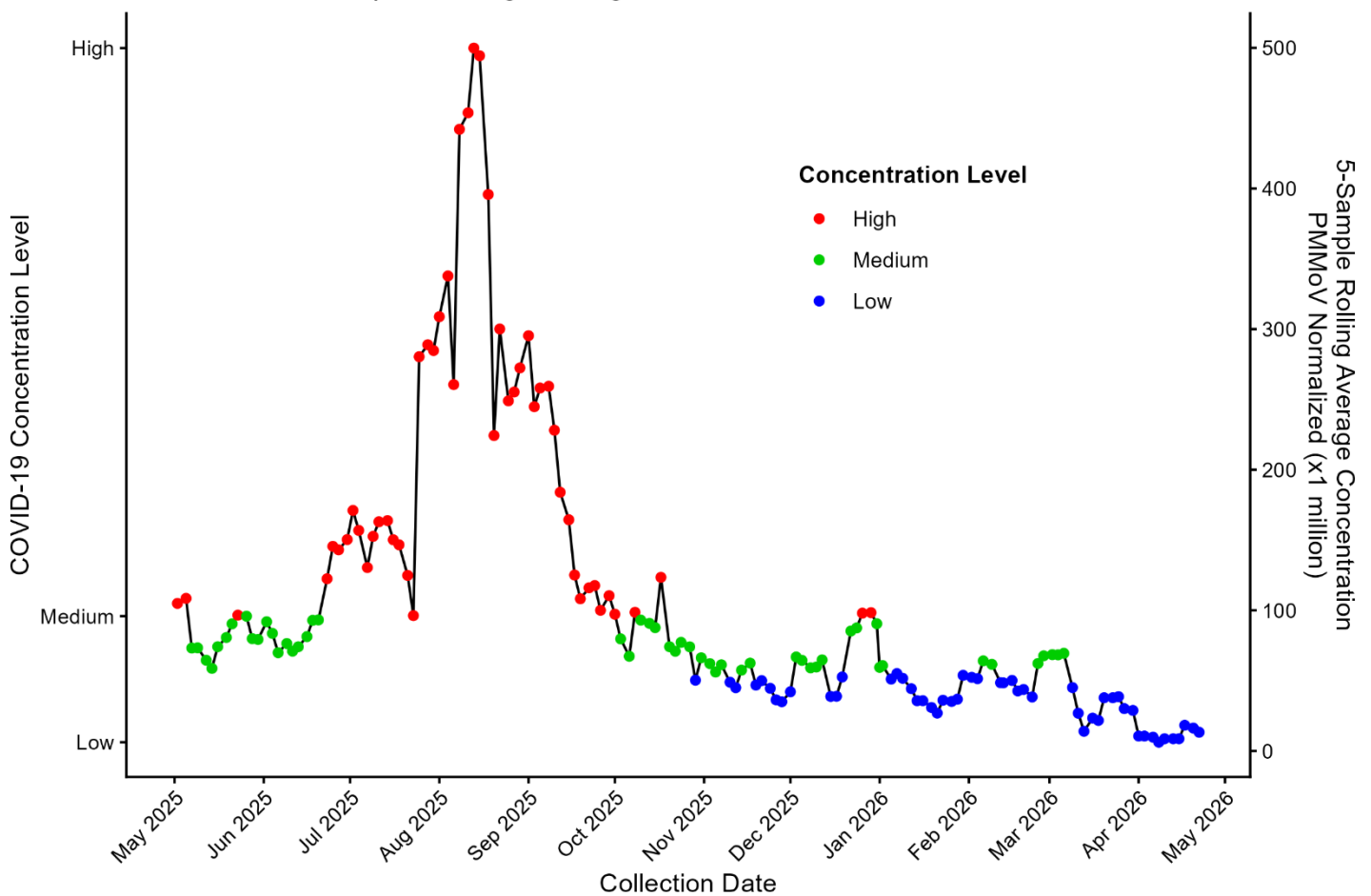
Note: The wastewater data for Las Vegas were collected from the Flamingo Water Reclamation District Plant, where samples were analyzed on solids and sourced from Wastewater SCAN. In contrast, data for the City of Mesquite and Boulder City were analyzed on liquid samples by Verily and provided by the State Wastewater Epidemiology Team. Due to the differences in sample matrices (solids vs. liquids) and analytical methods, variations in virus concentrations between the three facilities are expected. Mesquite and Boulder sampling is conducted using grab sampling and is not performed over a 24-hour period.

SARS-CoV-2 Viral Concentration Trends in Clark County

Flamingo Water Reclamation District Plant

The chart shows COVID-19 concentrations at the Flamingo Water Resource Center fluctuated markedly from May 2025 to April 2026. Levels were high in early spring, then fell to medium and low through summer before rising sharply to the year's peak in late August and early September. After this surge, concentrations steadily declined through fall, briefly rose in late December, and returned to consistently low levels throughout early 2026. By mid-March 2026, COVID-19 activity remained low and stable, indicating reduced viral circulation heading into spring.

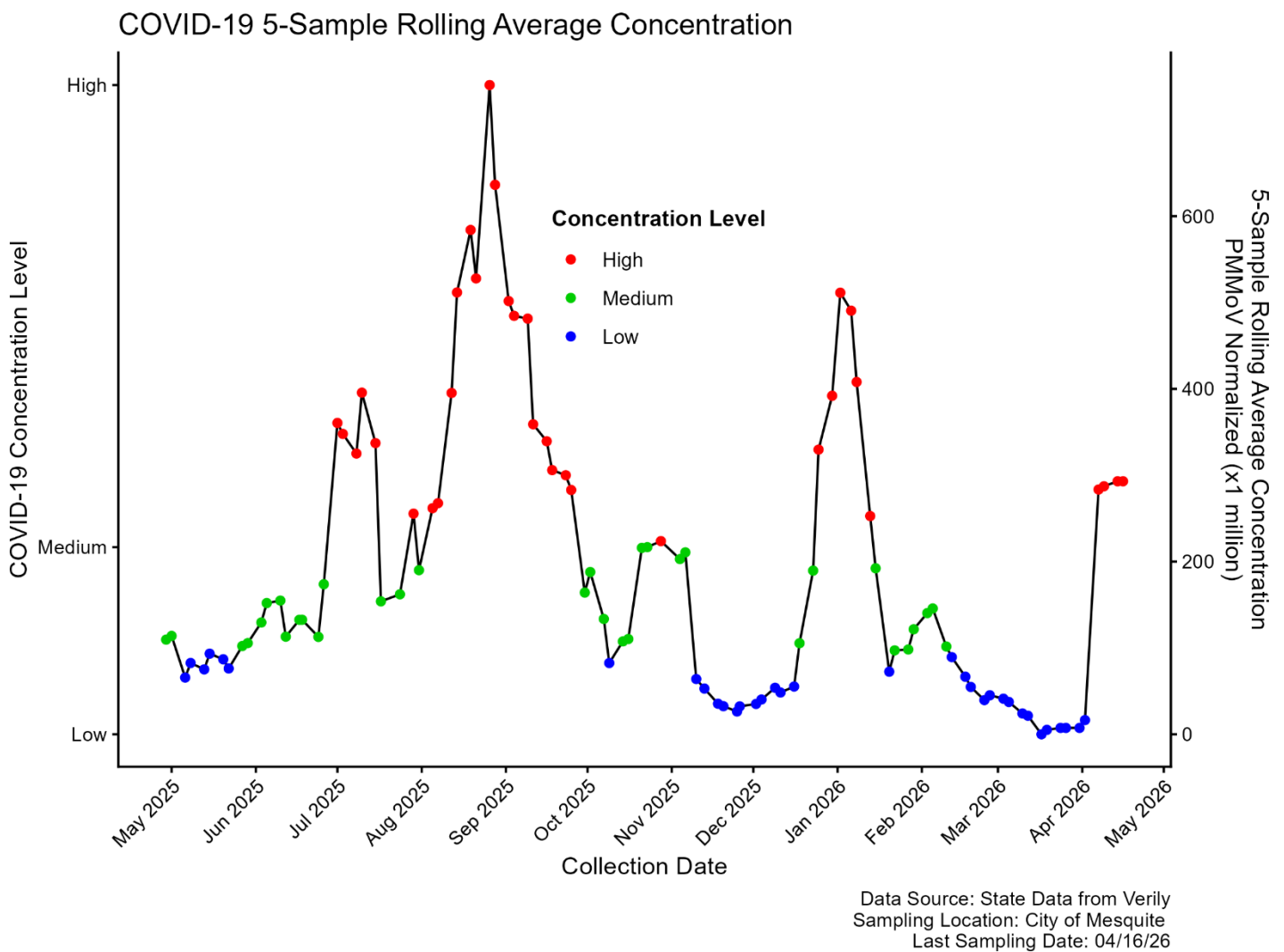
COVID-19 5-Sample Rolling Average Concentration



Data Source: WastewaterScan.org
 Sampling Location: Clark County Water Reclamation District, Flamingo Water Resource Center
 Last Sampling Date: 04/22/26

City of Mesquite Wastewater Treatment Plant

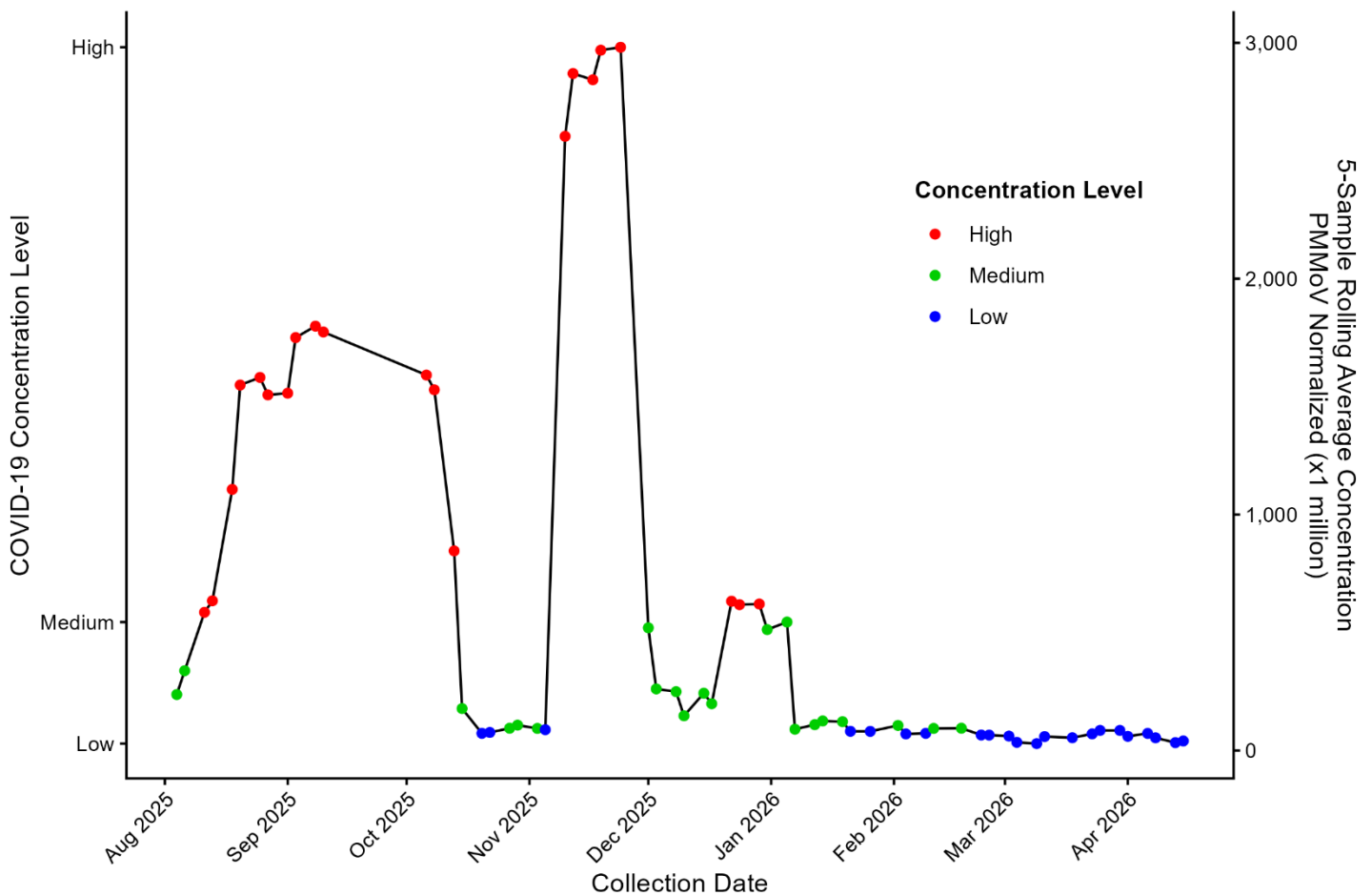
The chart displays COVID-19 concentrations measured through wastewater surveillance in the City of Mesquite from May 2025 to April 2026, based on a five-sample rolling average. Concentrations varied over time, ranging from low to high levels and showing clear seasonal patterns. A pronounced surge occurred in late summer 2025, with concentrations peaking in August–September at the highest levels observed during the period. This was followed by a steady decline through the fall, reaching predominantly low levels by December 2025. A smaller secondary increase appeared in January 2026, after which concentrations declined again through February and March. By April 2026, levels rose back into the high range but remained below the late-summer peak.



Boulder City Wastewater Treatment Plant

The chart shows COVID-19 concentrations in Boulder City wastewater showed two major surges between August 2025 and February 2026. Levels rose from low to medium in late August, then climbed to high levels through September and early October before dropping sharply to low by November. A second, more intense spike occurred from late November through December, reaching the highest concentrations of the monitoring period. After this peak, levels rapidly declined in early January and remained mostly low, with brief medium-level fluctuations. From late January through March 2026, concentrations stayed consistently low, indicating minimal recent viral activity by late March.

COVID-19 5-Sample Rolling Average Concentration



Data Source: State Data from Verily
 Sampling Location: Boulder City wastewater treatment plant
 Last Sampling Date: 04/15/26

SARS-CoV-2 Concentrations Interpretation

As of April 23, 2026, SARS-CoV-2 wastewater concentrations were generally low across Nevada, California, and Utah. Most facilities reported low 5-sample rolling means with mixed short-term trends. Modest increases were observed at some Nevada and California sites, while several locations showed declining trends, indicating overall low and stable regional transmission.

Plant Name	City	Time frame	5 Sample Rolling Mean	14 Day Trend	Last Sampling Dates
Flamingo Water Resource Center	Las Vegas, NV	Current	13.31	↑	April 22, 2026
Mesquite Wastewater Treatment Plant	City of Mesquite, NV	Current	293.01	↑	April 16, 2026
Boulder Wastewater Treatment Plant	Boulder City, NV	Current	40.32	↓	April 15, 2026
A.K. Warren Water Resource Facility	Los Angeles County, CA	Current	4.60	↑	April 22, 2026
Hyperion Water Reclamation Plant (HWRP)	Los Angeles, CA	Current	3.34	↓	April 21, 2026
Central Valley Water Reclamation Facility	Central Salt Lake Valley, UT	Current	9.14	↓	April 22, 2026
Provo City Water Reclamation Facility	Provo, UT	Current	21.50	↓	April 22, 2026
Regional Water Recycling Plant No.1 (RP-1)	Ontario, CA	Current	3.54	↑	April 23, 2026
Riverside Water Quality Control Plant	Riverside, CA	Current	3.39	↓	April 22, 2026
Valley Sanitary District	Indio, CA	Current	1.82	↑	April 22, 2026

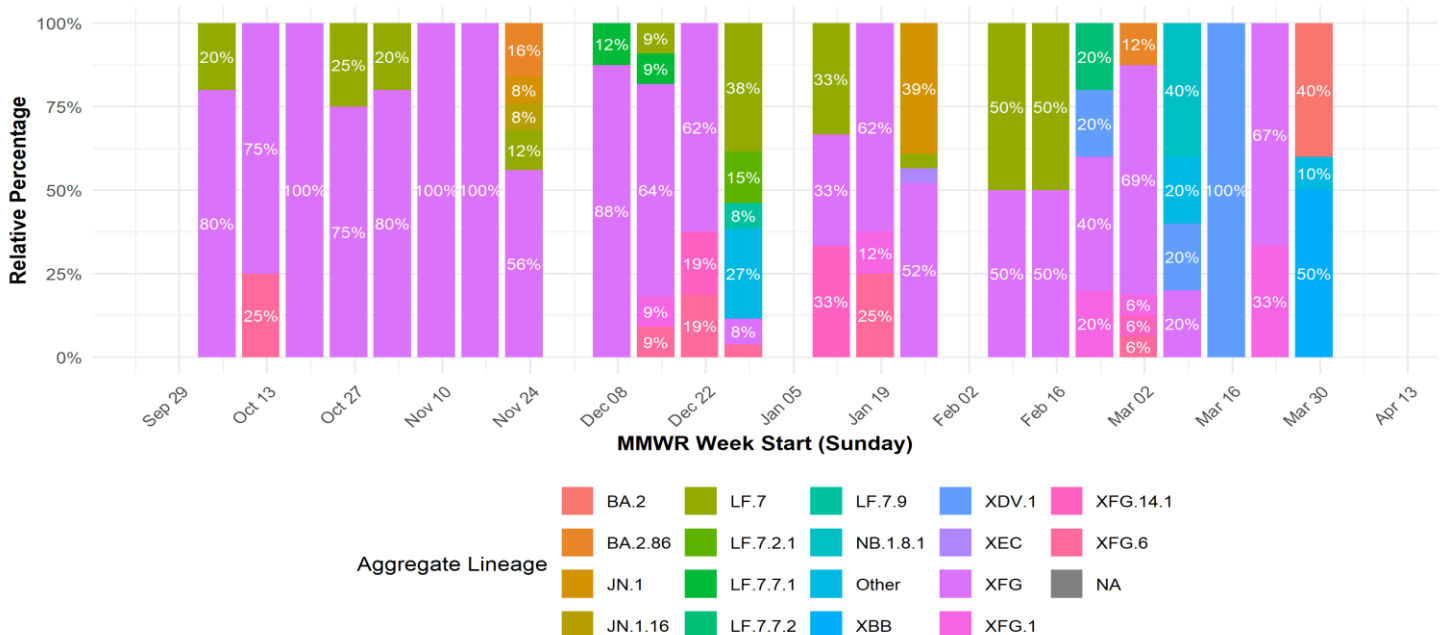
SARS-CoV-2 Variants Circulating

Flamingo Water Reclamation District Plant

The chart shows SARS-CoV-2 lineage patterns at the Flamingo Water Reclamation District from September 2025 through March 2026 were dominated by XFG, consistently accounting for approximately 80–100% of detections. Periodic increases in lineage diversity occurred, with intermittent contributions from LF.7 sub-lineages, BA.2.86, JN.1, and XDV. Diversity peaked in late December and again in mid-January, after which XFG re-established dominance. February showed alternating circulation of XFG, LF.7, XDV, and emerging sub-lineages. In early March, BA.2.86 increased, followed by the emergence of NB.1.8.1 in mid-March. By March 18, lineage composition shifted, with XDV.1 reaching 50%, BA.2 accounting for 40%, and XBB comprising 10%. This shift was temporary, after which XFG emerged, splitting into XFG (67%) and XFG.14.1 (33%).

Aggregate Lineages: Flamingo Clark County NV (Oct 2025 – Apr 2026)

Weekly relative abundance (MMWR week start = Sunday)



Source: Nevada State Health Department | Analyzed by Verily
Data through Apr 06, 2026

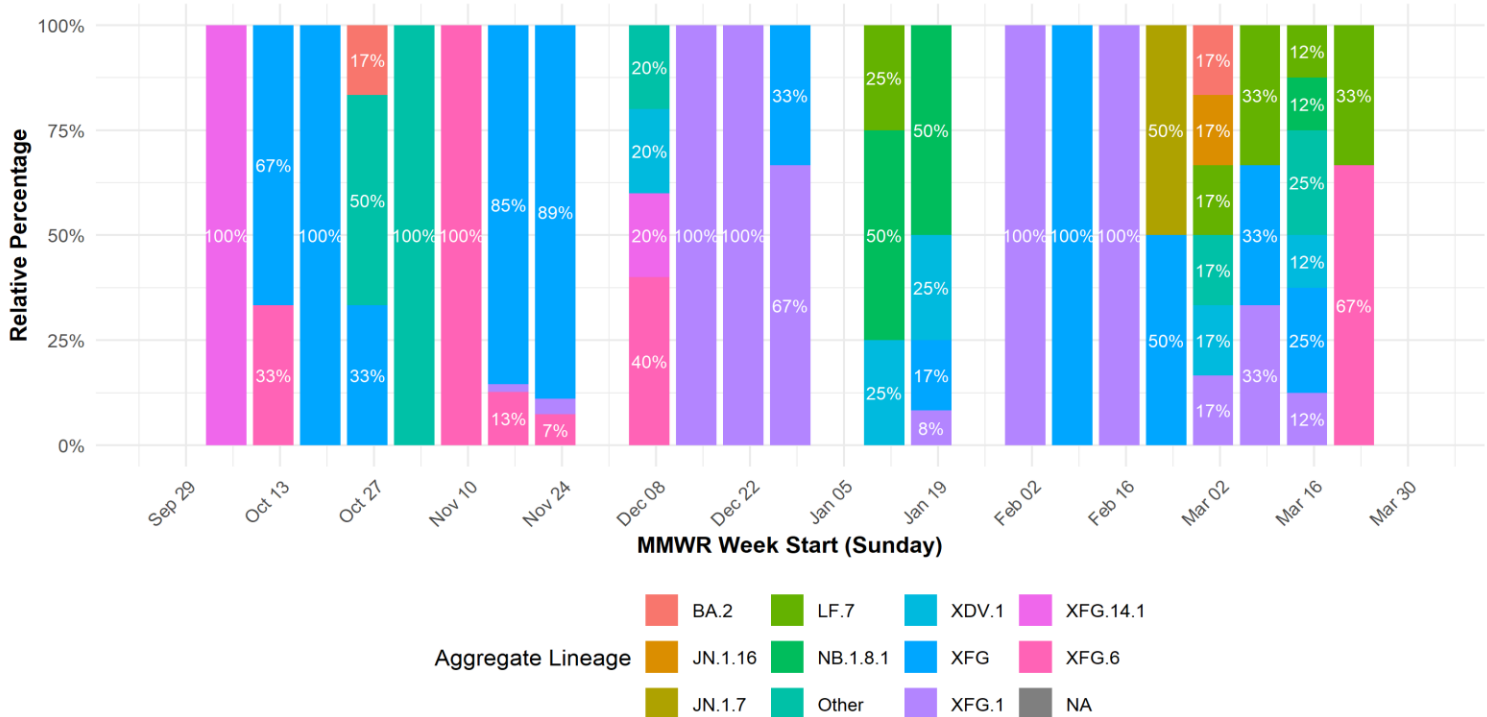
Note: Data for the week of December 1, January 5, and February 02, is missing and is not represented in the dataset

Mesquite Wastewater Treatment Plant

The chart shows SARS-CoV-2 lineage patterns in Mesquite wastewater from October 2025 through March 2026 showed shifting diversity with repeated periods of XFG dominance. XFG reached 100% prevalence during several weeks in October, November, January, and February. Periodic diversification occurred, with BA.2, NB.1.8.1, JN.1, JN.1.16, and LF.7 appearing intermittently, particularly in late October and late March. Increased lineage mixing was observed during the week of November 24, followed by renewed XFG dominance through December. January showed modest variation before XFG again reached 100% in February. By March, lineage diversity expanded, with XFG, LF.7, NB.1.8.1, JN.1, and XDV.1 contributing smaller but notable proportions. LF.7 increased to 33%, while XFG.6 accounted for 67% of detections.

Aggregate Lineages: City of Mesquite NV (Oct 2025 – Apr 2026)

Weekly relative abundance (MMWR week start = Sunday)



Source: Nevada State Health Department | Analyzed by Verily
Data through Apr 02, 2026

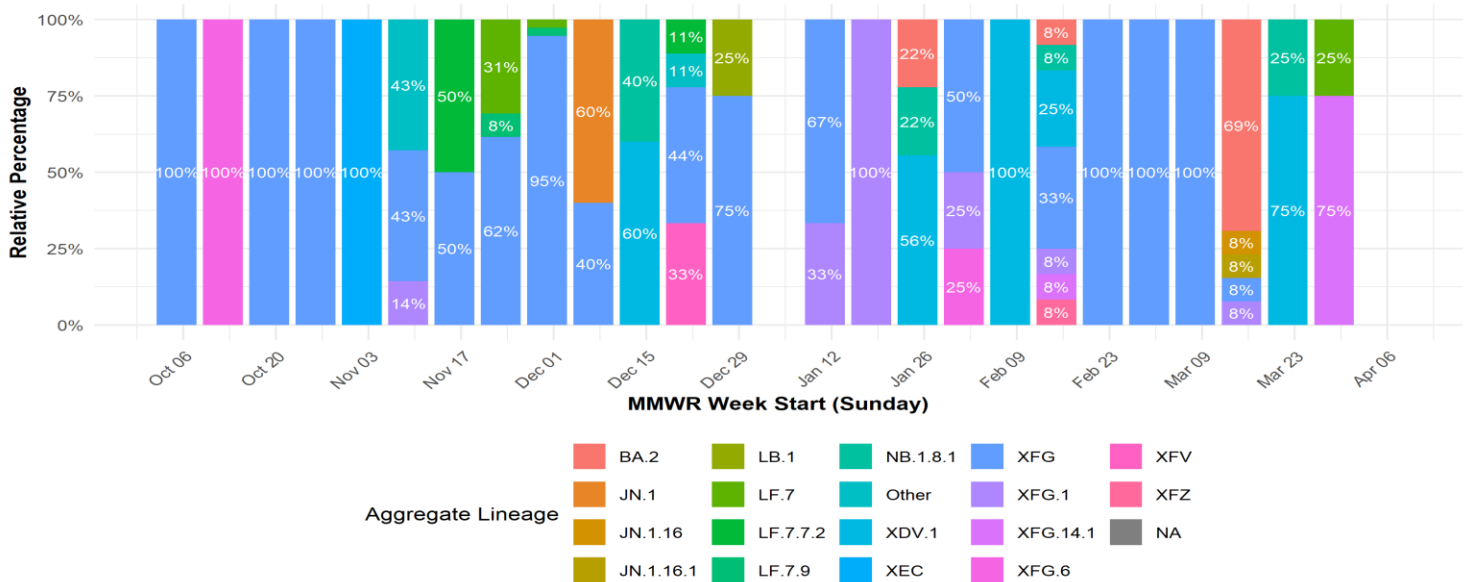
Note: Data for the week of December 1, January 5, and February 01, is missing and is not represented in the dataset.

Boulder City Wastewater Treatment Plant

The chart shows SARS-CoV-2 lineage patterns in Boulder City wastewater showed substantial variation from October 2025 through March 2026. XFG dominated from early October through mid-November, frequently reaching 100% prevalence. By late November and early December, lineage diversity increased with the emergence of LF.7, LF.7.7.2, JN.1, XEC, and NB.1.8.1. Mid-December showed mixed contributions from multiple LF.7 sub lineages, JN.1, and XFG. In January, XFG briefly regained dominance before sharing prevalence with XDV.1 and several XFG sub lineages. February exhibited alternating dominance between XFG, LF.7 variants, and XDV.1. By late March, XFG declined to BA.2 and additional minor lineages reemerged, with NB.1.8.1 accounting for 25% and XEC rising to 75% of detections.

Aggregate Lineages: City of Boulder City NV (Oct 2025 – Apr 2026)

Weekly relative abundance (MMWR week start = Sunday)



Source: Nevada State Health Department | Analyzed by Verily Data through Apr 06, 2026

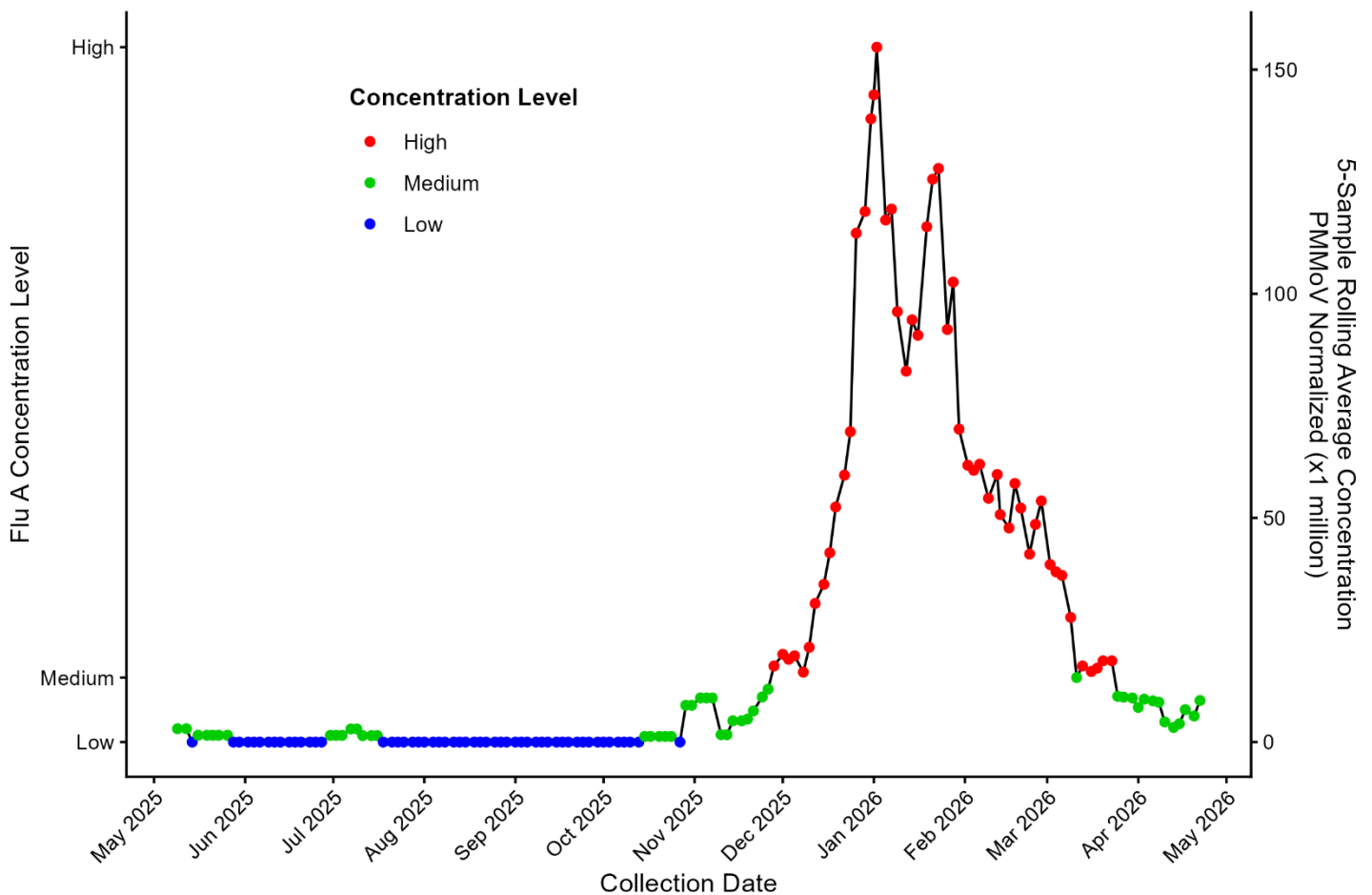
Note: Data for the week of January 5 is missing and is not represented in the dataset.

Influenza A Viral Concentration Trends in Clark County

Flamingo Water Reclamation District Plant

The chart shows Influenza A wastewater concentrations at the Flamingo Water Reclamation District showed clear seasonal dynamics from May 2025 through April 2026. Levels declined from medium in April to consistently low concentrations throughout late spring, summer, and early fall, indicating minimal Flu A activity during this period. Beginning in November 2025, concentrations rose steadily, transitioning from low to medium and then sharply increasing in December. Peak activity occurred in January 2026, with sustained high concentrations reflecting intense winter transmission. After the peak, levels gradually declined through February and March. By early April 2026, concentrations had returned to medium-to-low levels, signaling waning Influenza A circulation.

Influenza A (Flu A) 5-Sample Rolling Average Concentration

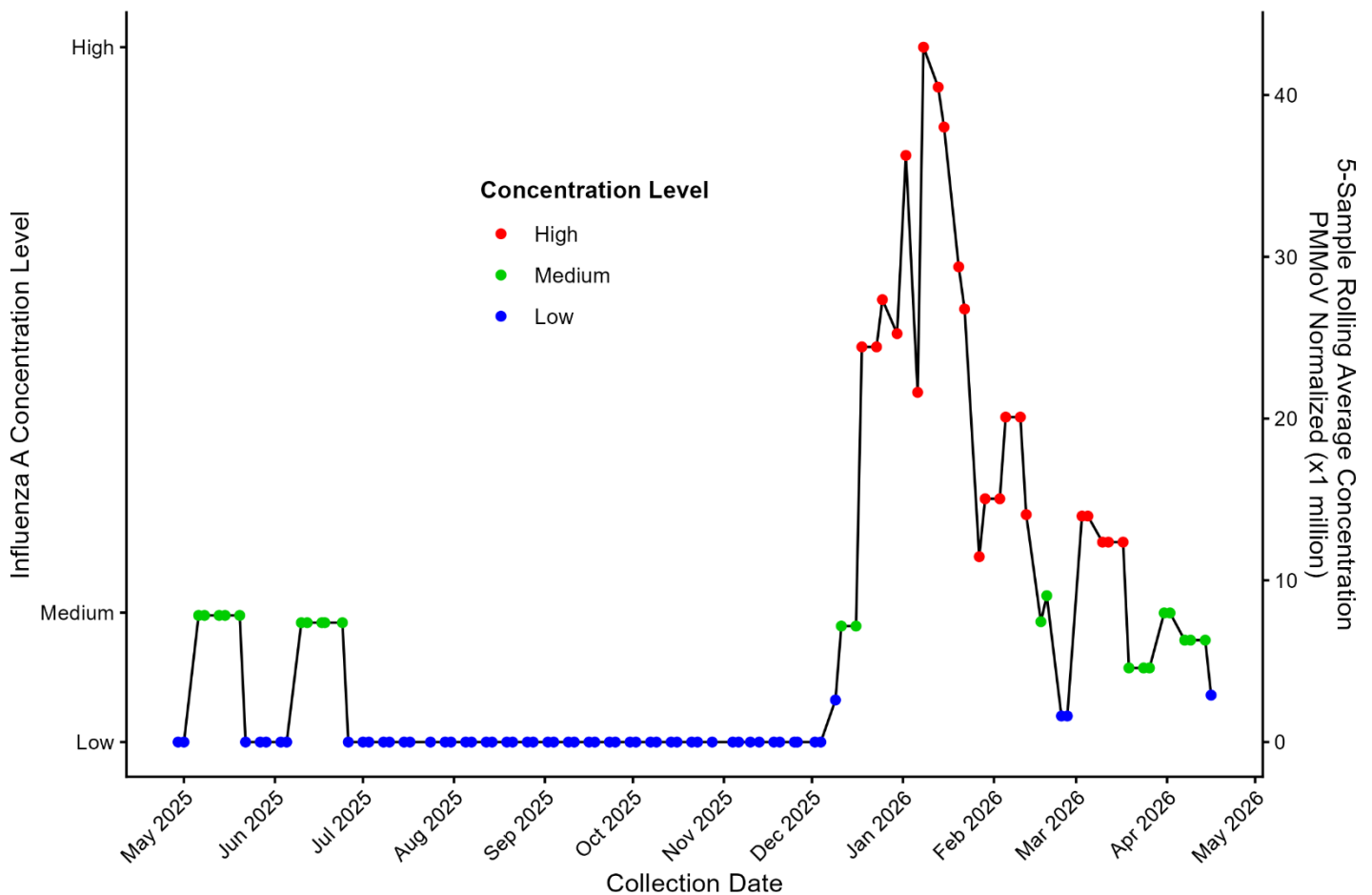


Data Source: WastewaterScan.org
 Sampling Location: Clark County Water Reclamation District, Flamingo Water Resource Center
 Last Sampling Date: 2026-04-22

City of Mesquite Wastewater Treatment Plant

The chart shows Influenza A wastewater concentrations in the City of Mesquite showed strong seasonal patterns from May 2025 through April 2026. Levels were generally low from late spring through fall, with only brief periods of medium activity in May and June, indicating minimal community transmission during summer and early fall. Beginning in December 2025, concentration increased rapidly from low to medium and then high levels. Peak activity occurred in January 2026, with several pronounced spikes reflecting intense winter transmission. After January, concentrations declined through February, with intermittent rebounds. By March and early April 2026, levels returned to low-to-medium, signaling waning Influenza A circulation toward spring.

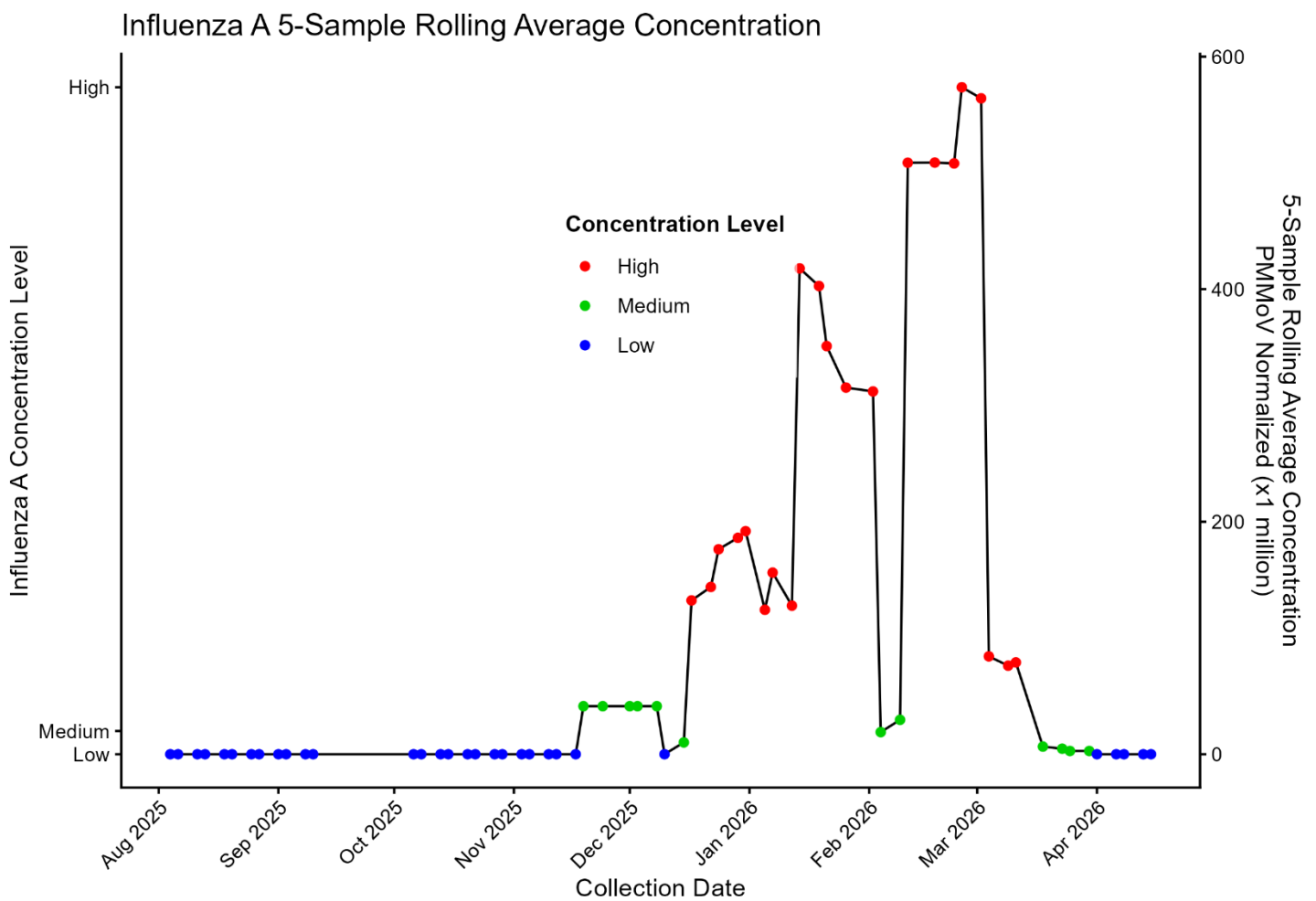
Influenza A 5-Sample Rolling Average Concentration



Data Source: State Data from Verily
 Sampling Location City of Mesquite wastewater treatment plant
 Last Sampling Date: 04/16/26

Boulder City Wastewater Treatment Plant

The chart shows Influenza A wastewater concentrations at the Boulder City wastewater treatment plant showed pronounced seasonal variation from August 2025 through April 2026. Levels remained consistently low from late summer through most of fall, indicating minimal influenza activity during this period. A brief rise to medium concentrations occurred in late November and early December. Beginning in January 2026, concentrations increased sharply, reaching sustained high levels with multiple peaks through February, reflecting intense winter transmission. The highest concentrations were observed in late February. Activity declined rapidly in early March, followed by a return to low concentrations by late March and April 2026, signaling waning Influenza A circulation entering spring.



Data Source: State Data from Verily
 Sampling Location: Boulder City wastewater treatment plant
 Last Sampling Date: 04/15/26

Interpretation of Influenza A Concentrations

As of April 23, 2026, Influenza A wastewater levels were low to moderate across Nevada, California, and Utah. Most sites showed declining or stable trends, with minimal detections at several plants. Modest increases were observed in Mesquite and Hyperion. The highest recent levels appeared in Las Vegas and Provo, though overall regional activity remained limited during late April monitoring period.

Plant Name	City	Time frame	5 Sample Rolling Mean	14 Day Trend	Last Sampling Dates
Flamingo Water Resource Center	Las Vegas, NV	Current	9.26	→	April 22, 2026
Mesquite Wastewater Treatment Plant	City of Mesquite, NV	Current	2.90	↑	April 16, 2026
Boulder Wastewater Treatment Plant	Boulder City, NV	Current	0.00	↓	April 15, 2026
A.K. Warren Water Resource Facility	Los Angeles County, CA	Current	2.07	↓	April 22, 2026
Hyperion Water Reclamation Plant (HWRP)	Los Angeles, CA	Current	0.00	↑	April 21, 2026
Central Valley Water Reclamation Facility	Central Salt Lake Valley, UT	Current	0.74	↓	April 22, 2026
Provo City Water Reclamation Facility	Provo, UT	Current	6.84	↓	April 22, 2026
Regional Water Recycling Plant No.1 (RP-1)	Ontario, CA	Current	1.07	↓	April 23, 2026
Riverside Water Quality Control Plant	Riverside, CA	Current	1.65	↓	April 22, 2026
Valley Sanitary District	Indio, CA	Current	0.43	↓	April 22, 2026

Interpretation of Influenza B Concentrations

As of April 23, 2026, Influenza B wastewater levels across Nevada, California, and Utah were generally low, though several sites showed recent increases. Higher concentrations were observed in Las Vegas, Mesquite, and Provo, while most California and Utah locations reported low to moderate levels with predominantly declining trends. Overall activity remained limited despite localized upward signals.

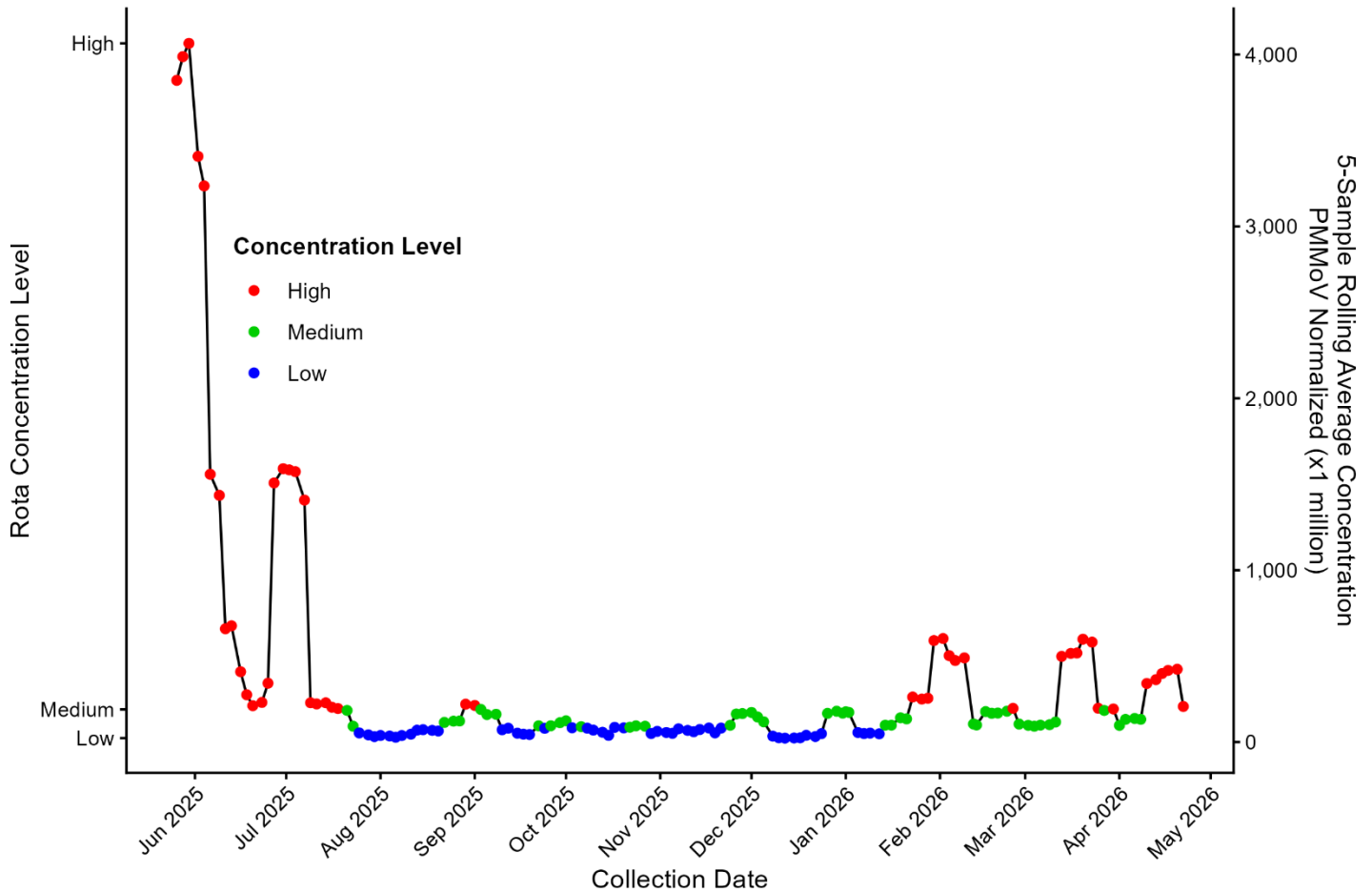
Plant Name	City	Time frame	5 Sample Rolling Mean	14 Day Trend	Last Sampling Dates
Flamingo Water Resource Center	Las Vegas, NV	Current	13.88	↑	April 22, 2026
Mesquite Wastewater Treatment Plant	City of Mesquite, NV	Current	7.50	↑	April 16, 2026
Boulder Wastewater Treatment Plant	Boulder City, NV	Current	2.32	↓	April 15, 2026
A.K. Warren Water Resource Facility	Los Angeles County, CA	Current	0.97	↓	April 22, 2026
Hyperion Water Reclamation Plant (HWRP)	Los Angeles, CA	Current	2.40	↑	April 21, 2026
Central Valley Water Reclamation Facility	Central Salt Lake Valley, UT	Current	2.81	↓	April 22, 2026
Provo City Water Reclamation Facility	Provo, UT	Current	6.42	↓	April 22, 2026
Regional Water Recycling Plant No.1 (RP-1)	Ontario, CA	Current	3.01	↓	April 23, 2026
Riverside Water Quality Control Plant	Riverside, CA	Current	3.31	↑	April 22, 2026
Valley Sanitary District	Indio, CA	Current	2.45	↓	April 22, 2026

Respiratory Syncytial Virus (RSV) Viral Concentration Trends in Clark County

Flamingo Water Reclamation District Plant

The chart shows Rotavirus concentrations measured through wastewater surveillance at the Flamingo Water Resource Center in Clark County from June 2025 through April 2026 using a five-sample rolling average. Extremely high concentrations were observed in early June 2025, followed by a sharp decline by mid-summer. From August 2025 through January 2026, levels remained predominantly low with occasional brief increases to medium concentrations. Beginning in late January and February 2026, Rotavirus levels rose intermittently, fluctuating between medium and high concentrations through early spring. By April 2026, concentrations remained variable but notably lower than the early summer 2025 peak.

Rotavirus 5-Sample Rolling Average Concentration

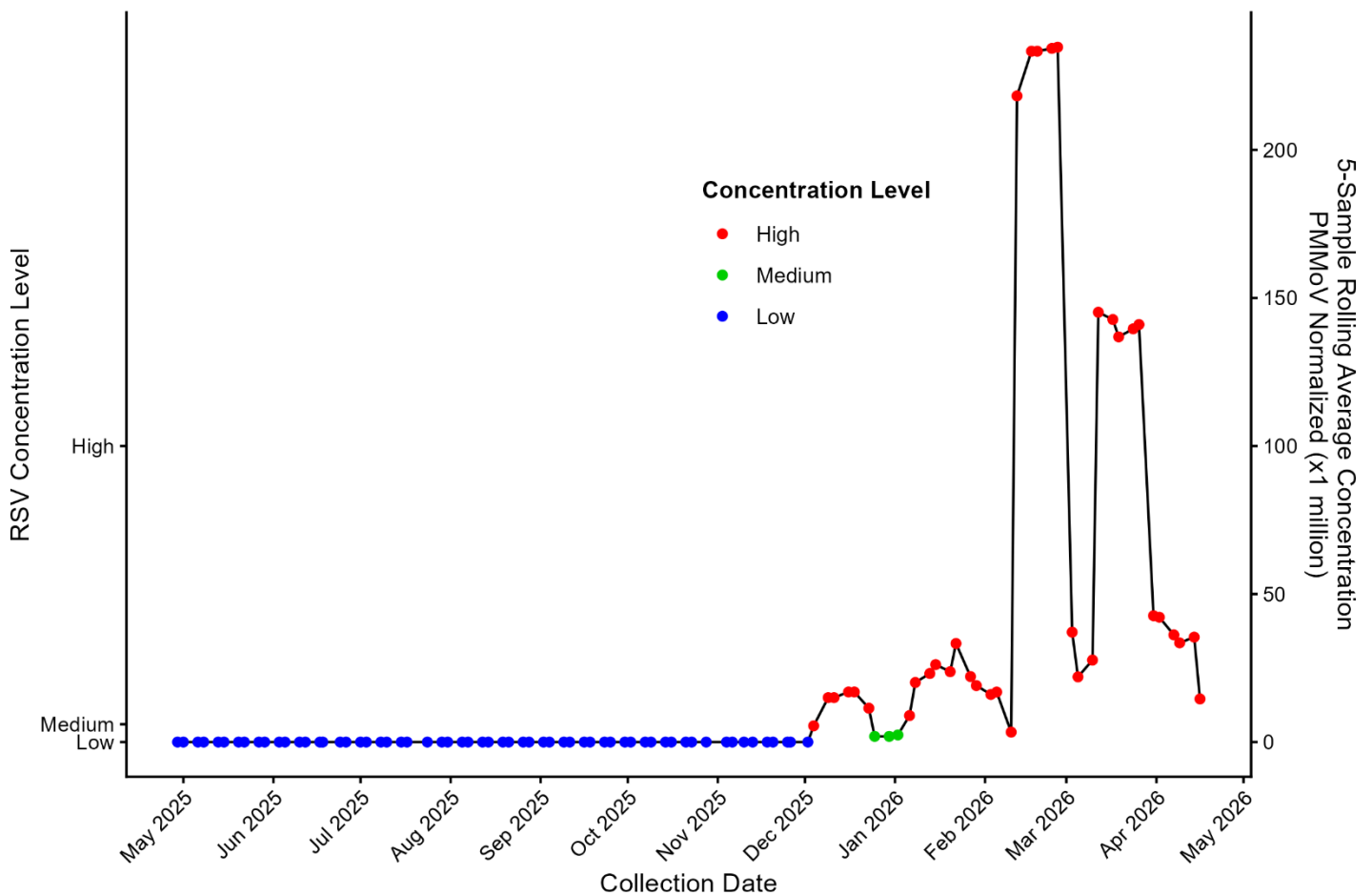


Data Source: WastewaterScan.org
 Sampling Location: Clark County Water Reclamation District, Flamingo Water Resource Center
 Last Sampling Date: 2026-04-22

City of Mesquite Wastewater Treatment Plant

The chart shows RSV concentrations in Mesquite wastewater remained consistently low from May 2025 through early December 2025, with no meaningful fluctuations. Activity began rising in mid-December, briefly reaching medium levels before increasing further in January 2026. Throughout January and February, RSV concentrations fluctuated between medium and high, indicating growing and sustained seasonal activity. In late February and early March, levels surged sharply, reaching the highest concentrations of the monitoring period. By mid-March 2026, RSV levels began to decline but remained elevated, reflecting significant ongoing viral circulation.

RSV 5-Sample Rolling Average Concentration

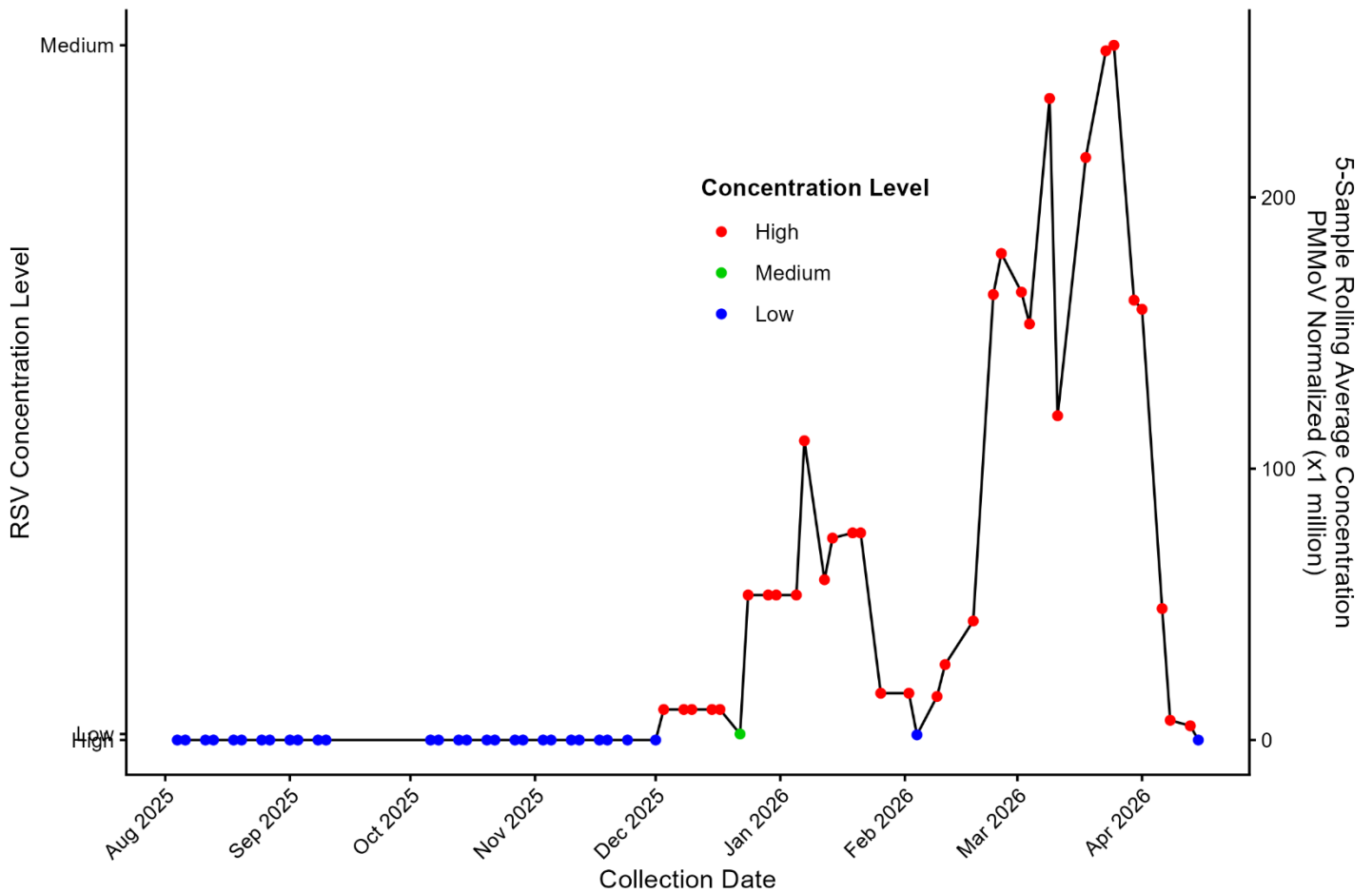


Data Source: State Data from Verily
 Sampling Location: City of Mesquite
 Last Sampling Date: 04/16/26

Boulder City Wastewater Treatment Plant

The chart shows RSV concentrations measured through wastewater surveillance at the Boulder City wastewater treatment plant from August 2025 through April 2026 using a five-sample rolling average. RSV levels remained consistently low from late summer through early fall 2025. A gradual increase began in December, with concentrations rising to medium levels by late December and early January. Several moderate peaks occurred in January, followed by a sharp escalation beginning in February 2026. The highest concentrations were observed in March and early April, indicating a pronounced seasonal peak. By mid-April 2026, RSV levels declined rapidly, returning to low concentrations.

RSV 5-Sample Rolling Average Concentration



Data Source: State Data from Verily
 Sampling Location: Boulder City wastewater treatment plant
 Last Sampling Date: 04/15/26

Respiratory Syncytial Virus (RSV) Concentrations Interpretation

As of April 23, 2026, RSV wastewater levels across Nevada, California, and Utah showed mixed but largely declining trends. Most sites reported low or decreasing concentrations, including Mesquite, Boulder City, and several California locations. Higher RSV levels persisted in Utah sites and at the Flamingo Water Resource Center in Las Vegas, where an upward trend was observed. Overall, regional RSV activity appeared to be subsiding, despite localized elevations in a few urban areas.

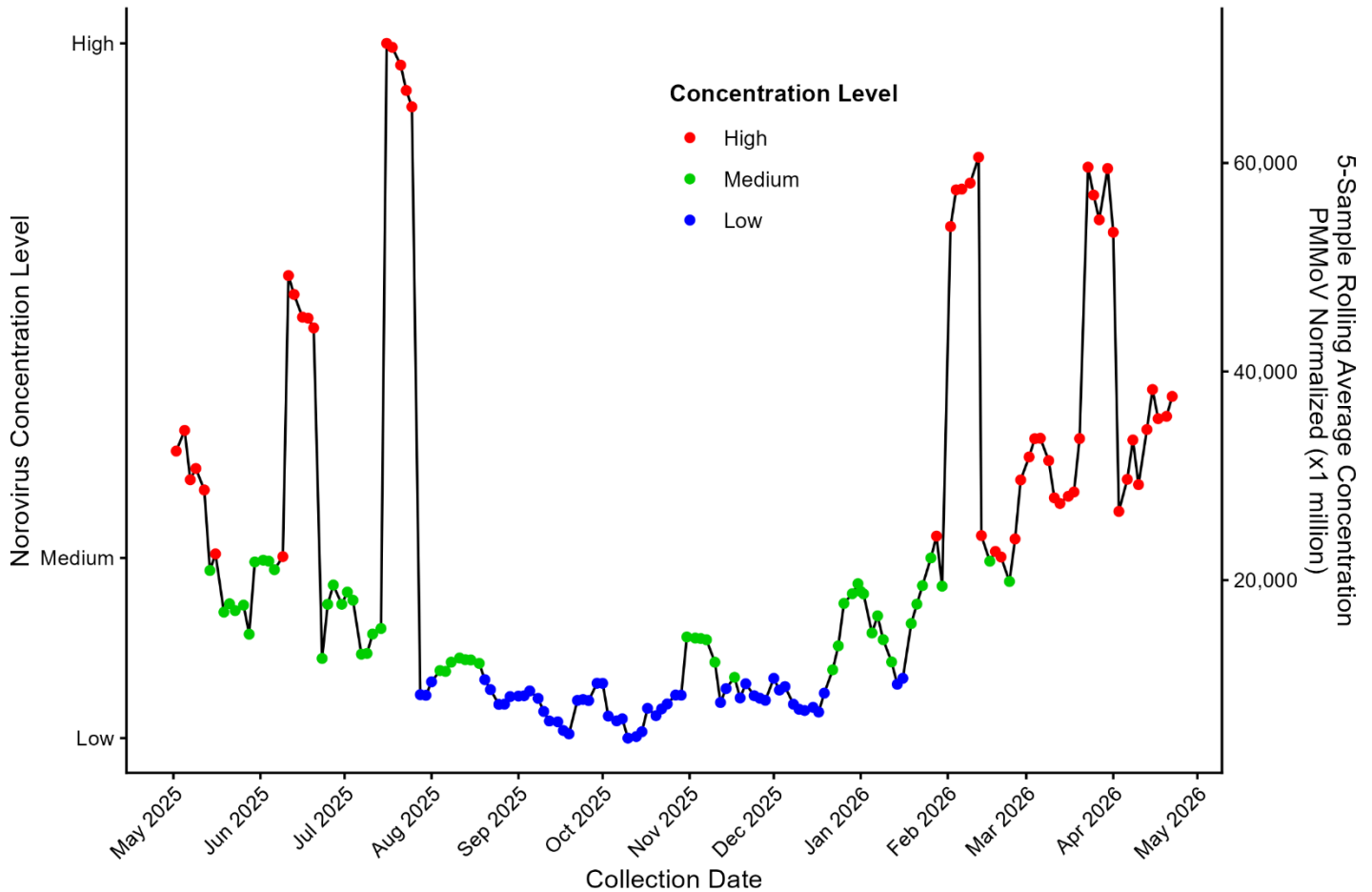
Plant Name	City	Time frame	5 Sample Rolling Mean	14 Day Trend	Last Sampling Dates
Flamingo Water Resource Center	Las Vegas, NV	Current	16.87		April 22, 2026
Mesquite Wastewater Treatment Plant	City of Mesquite, NV	Current	0.00		April 16, 2026
Boulder Wastewater Treatment Plant	Boulder City, NV	Current	0.00		April 15, 2026
A.K. Warren Water Resource Facility	Los Angeles County, CA	Current	1.89		April 22, 2026
Hyperion Water Reclamation Plant (HWRP)	Los Angeles, CA	Current	5.30		April 21, 2026
Central Valley Water Reclamation Facility	Central Salt Lake Valley, UT	Current	24.28		April 22, 2026
Provo City Water Reclamation Facility	Provo, UT	Current	21.20		April 22, 2026
Regional Water Recycling Plant No.1 (RP-1)	Ontario, CA	Current	3.27		April 23, 2026
Riverside Water Quality Control Plant	Riverside, CA	Current	2.80		April 22, 2026
Valley Sanitary District	Indio, CA	Current	2.75		April 22, 2026

Norovirus Viral Concentration Trends in Clark County

Flamingo Water Reclamation District Plant

The chart shows Norovirus concentrations at the Flamingo Water Resource Center from May 2025 through April 20, 2026, using a 5-sample rolling average. Norovirus levels were extremely high in early spring 2025 and fluctuated between high and medium through May before declining to low by mid-summer. A sharp surge occurred in July, reaching the highest concentrations of the year. Levels then dropped and remained mostly low through fall, with brief medium-level increases. Beginning in January 2026, concentrations rose sharply again, peaking in February and early March. By mid-March, levels began to decline but remained elevated, indicating strong late-season activity.

Norovirus 5-Sample Rolling Average Concentration



Data Source: WastewaterScan.org
 Sampling Location: Clark County Water Reclamation District, Flamingo Water Resource Center
 Last Sampling Date: 04/22/26

Interpretation of Norovirus Concentrations

As of April 23, 2026, Norovirus wastewater concentrations remained markedly elevated across Nevada, California, and Utah. Most monitored sites reported very high rolling mean levels, though trends were generally declining. Las Vegas and Provo showed the highest concentrations, while Riverside was the only site with a recent upward trend. Several Nevada plants reported no recent testing.

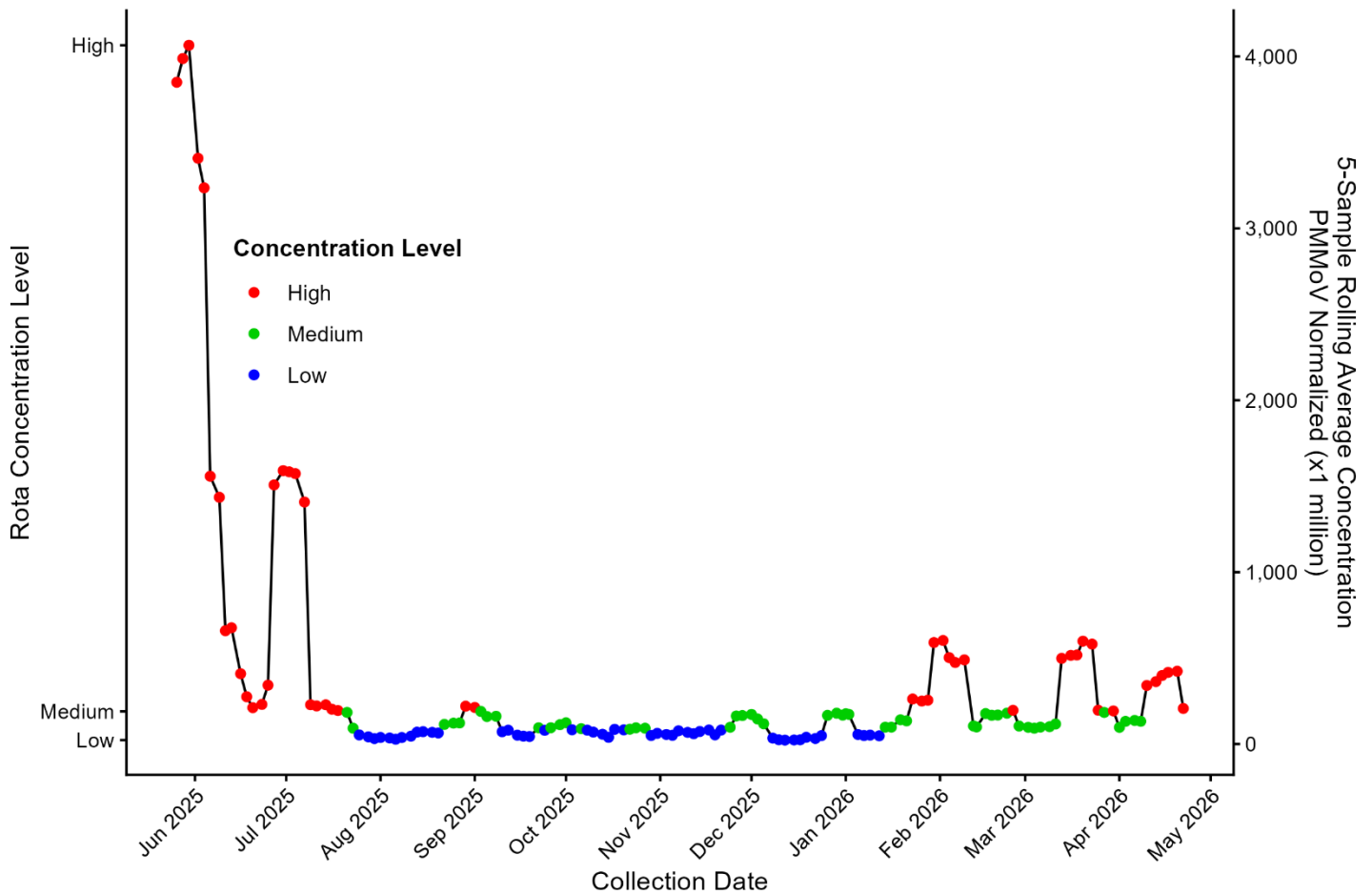
Plant Name	City	Time frame	5 Sample Rolling Mean	14 Day Trend	Last Sampling Dates
Flamingo Water Resource Center	Las Vegas, NV	Current	37613.87	↓	April 22, 2026
Mesquite Wastewater Treatment Plant	City of Mesquite, NV	Current	Not Tested		April 16, 2026
Boulder Wastewater Treatment Plant	Boulder City, NV	Current	Not Tested		April 15, 2026
A.K. Warren Water Resource Facility	Los Angeles County, CA	Current	9590.65	↓	April 22, 2026
Hyperion Water Reclamation Plant (HWRP)	Los Angeles, CA	Current	10510.88	↓	April 21, 2026
Central Valley Water Reclamation Facility	Central Salt Lake Valley, UT	Current	16655.15	↓	April 22, 2026
Provo City Water Reclamation Facility	Provo, UT	Current	27699.94	↓	April 22, 2026
Regional Water Recycling Plant No.1 (RP-1)	Ontario, CA	Current	14471.66	↓	April 23, 2026
Riverside Water Quality Control Plant	Riverside, CA	Current	14883.01	↑	April 22, 2026
Valley Sanitary District	Indio, CA	Current	11048.26	↓	April 22, 2026

Rotavirus Viral Concentration Trends in Clark County

Flamingo Water Reclamation District Plant

The chart shows Rotavirus concentrations at the Flamingo Water Resource Center from June 2025 through April 2026 using a 5-sample rolling average. Levels were extremely high in early June 2025 before rapidly declining to medium and then low by mid-July. From August through December 2025, concentration remained consistently low with small intermittent fluctuations. A brief medium-level rise occurred in late fall, followed by mostly low activity entering 2026. In February 2026, levels increased slightly but remained far below the early-summer peak. By mid-March, concentrations had returned to low, indicating minimal recent Rotavirus circulation.

Rotavirus 5-Sample Rolling Average Concentration



Data Source: WastewaterScan.org
 Sampling Location: Clark County Water Reclamation District, Flamingo Water Resource Center
 Last Sampling Date: 2026-04-22

Interpretation of Rotavirus Concentrations

As of April 23, 2026, Rotavirus wastewater concentrations were elevated across Nevada, California, and Utah. Most monitored sites reported high rolling mean levels with increasing trends, including Las Vegas, Los Angeles area facilities, Ontario, and Utah's Central Valley. Declines were observed in Provo, Riverside, and Indio, while Mesquite and Boulder City reported no recent testing.

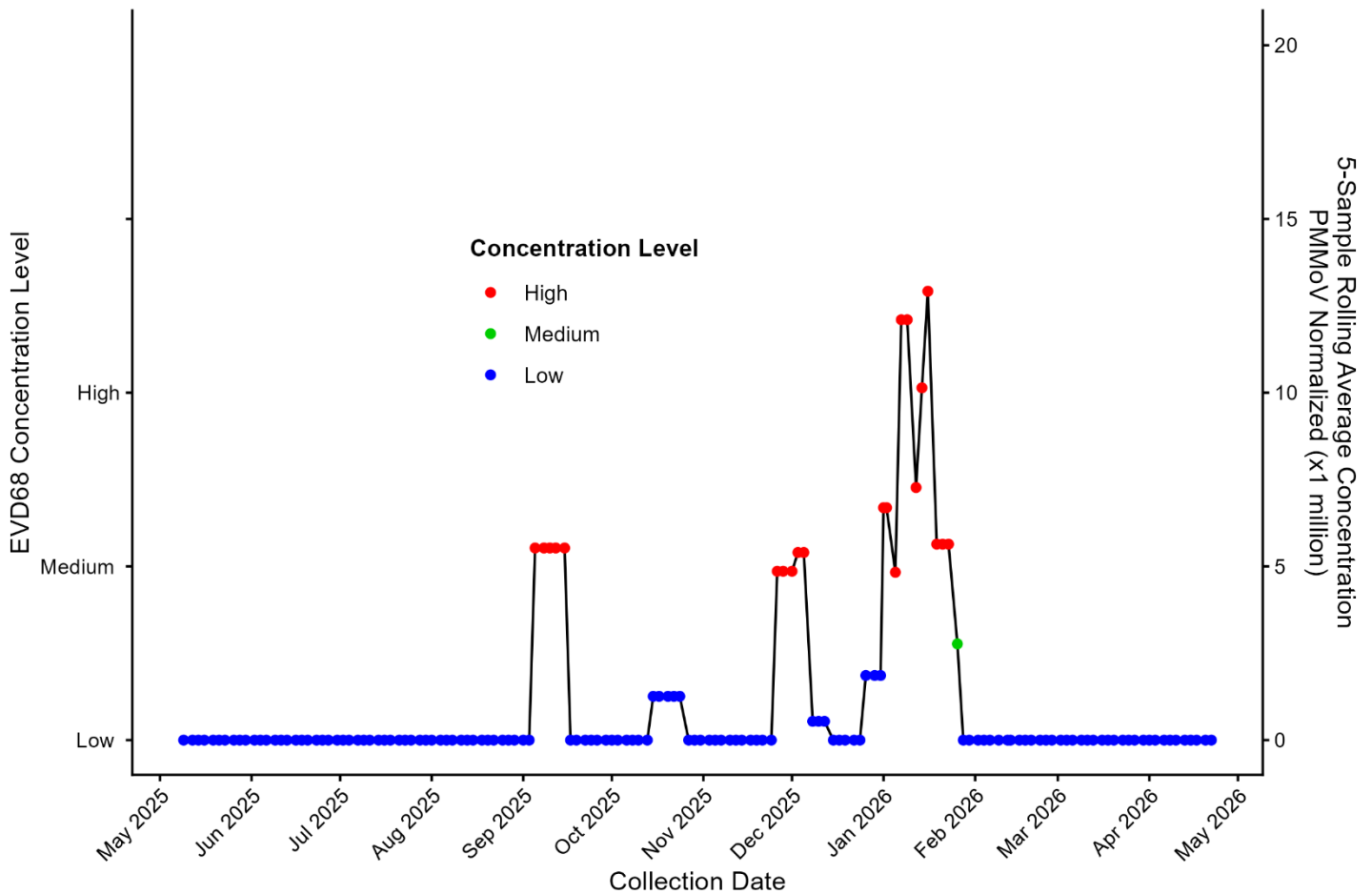
Plant Name	City	Time frame	5 Sample Rolling Mean	14 Day Trend	Last Sampling Dates
Flamingo Water Resource Center	Las Vegas, NV	Current	207.09	↑	April 22, 2026
Mesquite Wastewater Treatment Plant	City of Mesquite, NV	Current	Not Tested		April 16, 2026
Boulder Wastewater Treatment Plant	Boulder City, NV	Current	Not Tested		April 15, 2026
A.K. Warren Water Resource Facility	Los Angeles County, CA	Current	330.27	↑	April 22, 2026
Hyperion Water Reclamation Plant (HWRP)	Los Angeles, CA	Current	247.39	↑	April 21, 2026
Central Valley Water Reclamation Facility	Central Salt Lake Valley, UT	Current	300.32	↑	April 22, 2026
Provo City Water Reclamation Facility	Provo, UT	Current	175.5	↓	April 22, 2026
Regional Water Recycling Plant No.1 (RP-1)	Ontario, CA	Current	249.12	↑	April 23, 2026
Riverside Water Quality Control Plant	Riverside, CA	Current	102.84	↓	April 22, 2026
Valley Sanitary District	Indio, CA	Current	45.83	↓	April 22, 2026

Enterovirus D68 Viral Concentration Trends in Clark County

Flamingo Water Reclamation District Plant

The chart shows Enterovirus D68 concentrations at the Flamingo Water Resource Center from May 2025 through April 2026 using a 5-sample rolling average. For most of the monitoring period, EVD68 remained at low or undetectable levels. Brief spikes appeared in late September 2025, reaching medium concentrations, followed by additional small peaks in November and December. A stronger cluster of detections occurred in January and February 2026, with several medium and high readings indicating short bursts of activity. However, levels quickly returned to low by late February and remained undetectable through mid-March, reflecting minimal sustained circulation.

Enterovirus D68 (EVD68) 5-Sample Rolling Average Concentration



Data Source: WastewaterScan.org
 Sampling Location: Clark County Water Reclamation District, Flamingo Water Resource Center
 Last Sampling Date: 2026-04-22

Interpretation of *Enterovirus D68* Concentrations

As of April 23, 2026, Enterovirus D68 wastewater levels across Nevada, California, and Utah were extremely low or undetectable. All reporting sites showed rolling mean concentrations of zero with stable trends, indicating no active circulation. Although some Nevada facilities were not recently tested, available data suggests minimal regional Enterovirus D68 activity during this period.

Plant Name	City	Time frame	5 Sample Rolling Mean	14 Day Trend	Last Sampling Dates
Flamingo Water Resource Center	Las Vegas, NV	Current	0.00	➔	April 22, 2026
Mesquite Wastewater Treatment Plant	City of Mesquite, NV	Current	Not Tested		April 16, 2026
Boulder Wastewater Treatment Plant	Boulder City, NV	Current	Not Tested		April 15, 2026
A.K. Warren Water Resource Facility	Los Angeles County, CA	Current	0.00	➔	April 22, 2026
Hyperion Water Reclamation Plant (HWRP)	Los Angeles, CA	Current	0.00	➔	April 21, 2026
Central Valley Water Reclamation Facility	Central Salt Lake Valley, UT	Current	0.00	➔	April 22, 2026
Provo City Water Reclamation Facility	Provo, UT	Current	0.00	➔	April 22, 2026
Regional Water Recycling Plant No.1 (RP-1)	Ontario, CA	Current	0.00	➔	April 23, 2026
Riverside Water Quality Control Plant	Riverside, CA	Current	0.00	➔	April 22, 2026
Valley Sanitary District	Indio, CA	Current	0.00	➔	April 22, 2026

Interpretation of Hepatitis A Concentrations

As of April 23, 2026, Hepatitis A wastewater levels across Nevada, California, and Utah remained low or undetectable. Most monitored sites reported low rolling mean concentrations with stable trends. Las Vegas showed a modest increase, while Utah sites reported no detection. Overall, regional surveillance data indicate limited Hepatitis A activity, with no widespread signals of increased transmission.

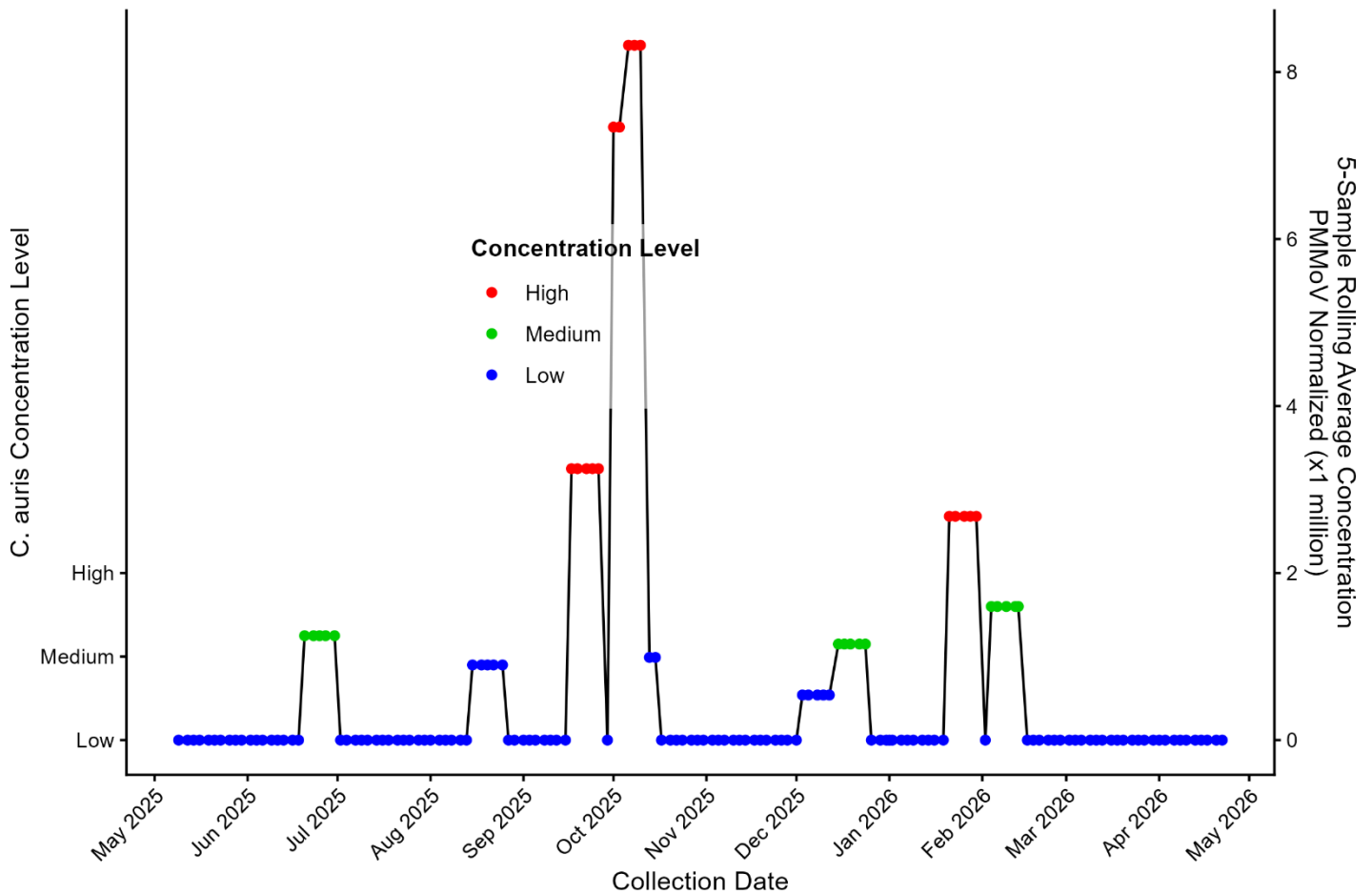
Plant Name	City	Time frame	5 Sample Rolling Mean	14 Day Trend	Last Sampling Dates
Flamingo Water Resource Center	Las Vegas, NV	Current	10.47	↑	April 22, 2026
Mesquite Wastewater Treatment Plant	City of Mesquite, NV	Current	Not Tested		April 16, 2026
Boulder Wastewater Treatment Plant	Boulder City, NV	Current	Not Tested		April 15, 2026
A.K. Warren Water Resource Facility	Los Angeles County, CA	Current	1.06	→	April 22, 2026
Hyperion Water Reclamation Plant (HWRP)	Los Angeles, CA	Current	51.52	→	April 21, 2026
Central Valley Water Reclamation Facility	Central Salt Lake Valley, UT	Current	0.00	→	April 22, 2026
Provo City Water Reclamation Facility	Provo, UT	Current	0.00	→	April 22, 2026
Regional Water Recycling Plant No.1 (RP-1)	Ontario, CA	Current	1.40	→	April 23, 2026
Riverside Water Quality Control Plant	Riverside, CA	Current	13.87	→	April 22, 2026
Valley Sanitary District	Indio, CA	Current	1.60	→	April 22, 2026

Candida Auris Fungal Concentration Trends in Clark County

Flamingo Water Reclamation District Plant

The chart shows *Candida auris* concentrations at the Flamingo Water Resource Center from April 2025 through April 2026 using a 5-sample rolling average. Levels were mostly low throughout the year, with occasional brief detections. High spikes occurred in early April and again in late October 2025, while medium-level signals appeared intermittently in May, July, September, and early 2026. Most data points remained in the low range, indicating sporadic, isolated detections rather than sustained transmission. By February and March 2026, concentrations were at low or undetectable levels, showing minimal ongoing *C. auris* activity.

Candida auris (C. auris) 5-Sample Rolling Average Concentration



Data Source: WastewaterScan.org
 Sampling Location: Clark County Water Reclamation District, Flamingo Water Resource Center
 Last Sampling Date: 2026-04-22

Interpretation of *Candida Auris* Concentrations

As of April 23, 2026, *Candida auris* was undetectable in wastewater across all monitored facilities in Nevada, California, and Utah. All reporting sites showed a five-sample rolling mean of zero with stable trends, indicating no evidence of current circulation. Two Nevada facilities were not recently tested, but available data suggest no regional *Candida auris* activity during this period.

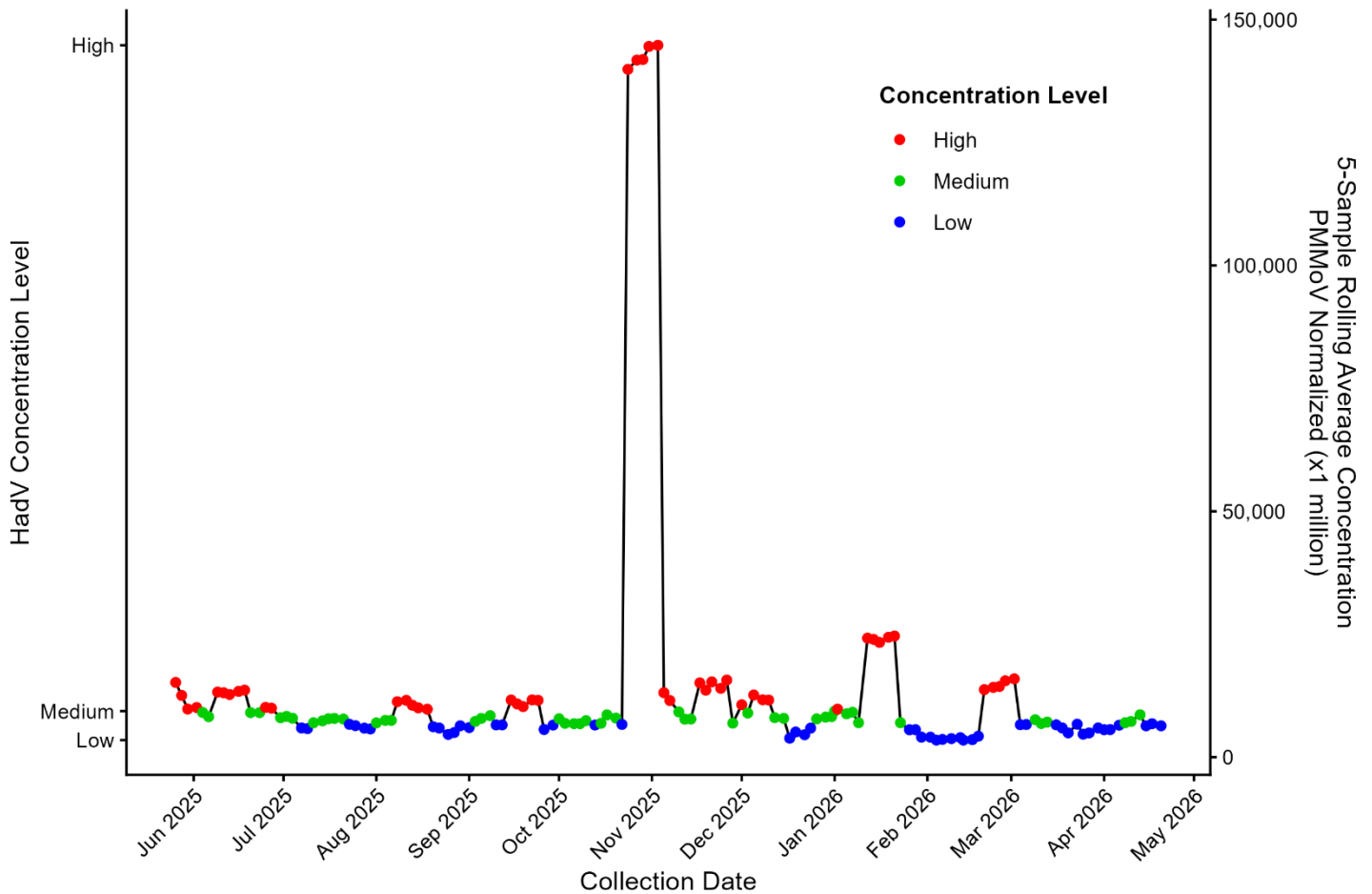
Plant Name	City	Time frame	5 Sample Rolling Mean	14 Day Trend	Last Sampling Dates
Flamingo Water Resource Center	Las Vegas, NV	Current	0.00	➔	April 22, 2026
Mesquite Wastewater Treatment Plant	City of Mesquite, NV	Current	Not Tested		April 16, 2026
Boulder Wastewater Treatment Plant	Boulder City, NV	Current	Not Tested		April 15, 2026
A.K. Warren Water Resource Facility	Los Angeles County, CA	Current	0.00	➔	April 22, 2026
Hyperion Water Reclamation Plant (HWRP)	Los Angeles, CA	Current	0.00	➔	April 21, 2026
Central Valley Water Reclamation Facility	Central Salt Lake Valley, UT	Current	0.00	➔	April 22, 2026
Provo City Water Reclamation Facility	Provo, UT	Current	0.00	➔	April 22, 2026
Regional Water Recycling Plant No.1 (RP-1)	Ontario, CA	Current	0.00	➔	April 23, 2026
Riverside Water Quality Control Plant	Riverside, CA	Current	0.00	➔	April 22, 2026
Valley Sanitary District	Indio, CA	Current	0.00	➔	April 22, 2026

Adenovirus Group F Concentration Trends in Clark County

Flamingo Water Reclamation District Plant

The chart shows Adenovirus Group F concentrations at the Flamingo Water Resource Center from June 2025 through April 2026 using a 5-sample rolling average. Levels were generally low to medium from June through October 2025, with small fluctuations throughout the summer. A sharp and isolated spike to extremely high concentrations occurred in early November 2025 before quickly returning to lower levels. From December 2025 through early 2026, concentrations fluctuated within low to medium ranges, with occasional short-lived increases in January and February. By March 2026, Adenovirus F levels remained mostly low, indicating variable but generally moderate activity over the monitored period.

Adenovirus Group F (HadV) 5-Sample Rolling Average Concentration



Data Source: WastewaterScan.org
 Sampling Location: Clark County Water Reclamation District, Flamingo Water Resource Center
 Last Sampling Date: 2026-04-20

Interpretation of Adenovirus Group F Concentrations

As of April 23, 2026, Adenovirus F wastewater concentrations remained elevated across Nevada, California, and Utah. Most reporting sites showed high rolling mean levels, with increasing trends observed in Las Vegas, Provo, Ontario, and Indio. Declines were noted at several California and Utah locations. Overall, regional data indicate sustained and widespread Adenovirus F activity despite mixed short-term trends.

Plant Name	City	Time frame	5 Sample Rolling Mean	14 Day Trend	Last Sampling Dates
Flamingo Water Resource Center	Las Vegas, NV	Current	6116.79	↑	April 22, 2026
Mesquite Wastewater Treatment Plant	City of Mesquite, NV	Current	Not Tested		April 16, 2026
Boulder Wastewater Treatment Plant	Boulder City, NV	Current	Not Tested		April 15, 2026
A.K. Warren Water Resource Facility	Los Angeles County, CA	Current	6487.19	→	April 22, 2026
Hyperion Water Reclamation Plant (HWRP)	Los Angeles, CA	Current	3548.54	↓	April 21, 2026
Central Valley Water Reclamation Facility	Central Salt Lake Valley, UT	Current	5508.85	↓	April 22, 2026
Provo City Water Reclamation Facility	Provo, UT	Current	10959.98	↑	April 22, 2026
Regional Water Recycling Plant No.1 (RP-1)	Ontario, CA	Current	14938.58	↑	April 23, 2026
Riverside Water Quality Control Plant	Riverside, CA	Current	10696.82	↓	April 22, 2026
Valley Sanitary District	Indio, CA	Current	6426.87	↑	April 22, 2026

Parvovirus Concentrations Interpretation

As of April 23, 2026, Parvovirus wastewater levels across Nevada, California, and Utah remained low. Most monitored sites reported very low or undetectable rolling mean concentrations with generally stable or declining trends. Las Vegas showed a modest increase but remained at low levels overall. Regional data indicate minimal Parvovirus activity, with no evidence of widespread circulation.

Plant Name	City	Time frame	5 Sample Rolling Mean	14 Day Trend	Last Sampling Dates
Flamingo Water Resource Center	Las Vegas, NV	Current	43.21	↑	April 22, 2026
Mesquite Wastewater Treatment Plant	City of Mesquite, NV	Current	Not Tested		April 16, 2026
Boulder Wastewater Treatment Plant	Boulder City, NV	Current	Not Tested		April 15, 2026
A.K. Warren Water Resource Facility	Los Angeles County, CA	Current	0.00	↓	April 22, 2026
Hyperion Water Reclamation Plant (HWRP)	Los Angeles, CA	Current	2.48	↓	April 21, 2026
Central Valley Water Reclamation Facility	Central Salt Lake Valley, UT	Current	1.75	↓	April 22, 2026
Provo City Water Reclamation Facility	Provo, UT	Current	0.96	↑	April 22, 2026
Regional Water Recycling Plant No.1 (RP-1)	Ontario, CA	Current	0.46	↑	April 23, 2026
Riverside Water Quality Control Plant	Riverside, CA	Current	0.00	↑	April 22, 2026
Valley Sanitary District	Indio, CA	Current	0.00	↓	April 22, 2026

Human Metapneumovirus Concentrations Interpretation

As of April 23, 2026, Human Metapneumovirus (HMPV) wastewater activity showed mixed trends across Nevada, California, and Utah. No HMPV was detected in Las Vegas or Riverside. Moderate levels were observed at several California and Utah sites, with increasing trends in Los Angeles facilities and generally stable or declining trends elsewhere, indicating localized but limited regional activity.

Plant Name	City	Time frame	5 Sample Rolling Mean	14 Day Trend	Last Sampling Dates
Flamingo Water Resource Center	Las Vegas, NV	Current	0.00	↓	April 22, 2026
Mesquite Wastewater Treatment Plant	City of Mesquite, NV	Current	Not Tested		April 16, 2026
Boulder Wastewater Treatment Plant	Boulder City, NV	Current	Not Tested		April 15, 2026
A.K. Warren Water Resource Facility	Los Angeles County, CA	Current	6.91	↑	April 22, 2026
Hyperion Water Reclamation Plant (HWRP)	Los Angeles, CA	Current	2.53	↑	April 21, 2026
Central Valley Water Reclamation Facility	Central Salt Lake Valley, UT	Current	21.67	↓	April 22, 2026
Provo City Water Reclamation Facility	Provo, UT	Current	32.73	→	April 22, 2026
Regional Water Recycling Plant No.1 (RP-1)	Ontario, CA	Current	13.47	↓	April 23, 2026
Riverside Water Quality Control Plant	Riverside, CA	Current	0	↓	April 22, 2026
Valley Sanitary District	Indio, CA	Current	5.19	→	April 22, 2026

Influenza H5 Viral Detection Comparing to Neighboring States

As of April 23, 2026, wastewater surveillance from ten treatment facilities in California, Nevada, and Utah detected no Influenza H5 activity. All sites reported a five-day rolling average of zero with no change in the 14-day trend, indicating stable conditions and no current evidence of Influenza H5.

Plant Name	City	Time frame	5 Sample Rolling Mean	14 Day Trend	Last Sampling Dates
Flamingo Water Resource Center	Las Vegas, NV	Current	0.00	➔	April 22, 2026
Mesquite Wastewater Treatment Plant	City of Mesquite, NV	Current	0.00	➔	April 16, 2026
Boulder Wastewater Treatment Plant	Boulder City, NV	Current	0.00	➔	April 15, 2026
A.K. Warren Water Resource Facility	Los Angeles County, CA	Current	0.00	➔	April 22, 2026
Hyperion Water Reclamation Plant (HWRP)	Los Angeles, CA	Current	0.00	➔	April 21, 2026
Central Valley Water Reclamation Facility	Central Salt Lake Valley, UT	Current	0.00	➔	April 22, 2026
Provo City Water Reclamation Facility	Provo, UT	Current	0.00	➔	April 22, 2026
Regional Water Recycling Plant No.1 (RP-1)	Ontario, CA	Current	0.00	➔	April 23, 2026
Riverside Water Quality Control Plant	Riverside, CA	Current	0.00	➔	April 22, 2026
Valley Sanitary District	Indio, CA	Current	0.00	➔	April 22, 2026

West Nile Virus Viral Detection Comparing to Neighboring States

As of April 23, 2026, wastewater surveillance across ten facilities in California, Nevada, and Utah detected no West Nile virus. All sites with sampling in the past 60 days reported non-detectable levels, indicating no recent viral activity. Mesquite and Boulder City were not tested during this period.

Plant Name	City	Time frame	Detect/ Non-detect	Last Sampling Dates
Flamingo Water Resource Center	Las Vegas, NV	Current	Non-detect	April 22, 2026
Mesquite Wastewater Treatment Plant	City of Mesquite, NV	Current	Not Tested	April 16, 2026
Boulder Wastewater Treatment Plant	Boulder City, NV	Current	Not Tested	April 15, 2026
A.K. Warren Water Resource Facility	Los Angeles County, CA	Current	Non-detect	April 22, 2026
Hyperion Water Reclamation Plant (HWRP)	Los Angeles, CA	Current	Non-detect	April 21, 2026
Central Valley Water Reclamation Facility	Central Salt Lake Valley, UT	Current	Non-detect	April 22, 2026
Provo City Water Reclamation Facility	Provo, UT	Current	Non-detect	April 22, 2026
Regional Water Recycling Plant No.1 (RP-1)	Ontario, CA	Current	Non-detect	April 23, 2026
Riverside Water Quality Control Plant	Riverside, CA	Current	Non-detect	April 22, 2026
Valley Sanitary District	Indio, CA	Current	Non-detect	April 22, 2026

MPOX Clade 1b Viral Detection Comparing to Neighboring States

As of April 23, 2026, wastewater surveillance from ten facilities across California, Nevada, and Utah detected no Mpx clade 1b. All sites showed no presence of the virus in the previous 90 days, indicating a continued absence of detectable Mpx clade 1b in wastewater throughout the three states.

Plant Name	City	Time frame	Detect/ Non-detect	Last Sampling Dates
Flamingo Water Resource Center	Las Vegas, NV	Current	Non-detect	April 22, 2026
Mesquite Wastewater Treatment Plant	City of Mesquite, NV	Current	Non-detect	April 16, 2026
Boulder Wastewater Treatment Plant	Boulder City, NV	Current	Non-detect	April 15, 2026
A.K. Warren Water Resource Facility	Los Angeles County, CA	Current	Non-detect	April 22, 2026
Hyperion Water Reclamation Plant (HWRP)	Los Angeles, CA	Current	Non-detect	April 21, 2026
Central Valley Water Reclamation Facility	Central Salt Lake Valley, UT	Current	Non-detect	April 22, 2026
Provo City Water Reclamation Facility	Provo, UT	Current	Non-detect	April 22, 2026
Regional Water Recycling Plant No.1 (RP-1)	Ontario, CA	Current	Non-detect	April 23, 2026
Riverside Water Quality Control Plant	Riverside, CA	Current	Non-detect	April 22, 2026
Valley Sanitary District	Indio, CA	Current	Non-detect	April 22, 2026

MPOX Clade II Viral Detection Comparing to Neighboring States

As of April 23, 2026, wastewater surveillance across Nevada, California, and Utah showed no detectable Mpox Clade II at nine of ten monitored facilities. All participating sites consistently reported non-detect results, indicating no recent wastewater evidence of Mpox Clade II circulation throughout the region during this surveillance period.

Plant Name	City	Time frame	Detect/ Non-detect	Last Sampling Dates
Flamingo Water Resource Center	Las Vegas, NV	Current	Non-detect	April 22, 2026
Mesquite Wastewater Treatment Plant	City of Mesquite, NV	Current	Non-detect	April 16, 2026
Boulder Wastewater Treatment Plant	Boulder City, NV	Current	Non-detect	April 15, 2026
A.K. Warren Water Resource Facility	Los Angeles County, CA	Current	Non-detect	April 22, 2026
Hyperion Water Reclamation Plant (HWRP)	Los Angeles, CA	Current	Non-detect	April 21, 2026
Central Valley Water Reclamation Facility	Central Salt Lake Valley, UT	Current	Non-detect	April 22, 2026
Provo City Water Reclamation Facility	Provo, UT	Current	Non-detect	April 22, 2026
Regional Water Recycling Plant No.1 (RP-1)	Ontario, CA	Current	Non-detect	April 23, 2026
Riverside Water Quality Control Plant	Riverside, CA	Current	Non-detect	April 22, 2026
Valley Sanitary District	Indio, CA	Current	Non-detect	April 22, 2026

Measles Viral Detection Comparing to Neighboring States

As of April 23, 2026, measles virus was not detected in wastewater at any monitored facilities across Nevada, California, or Utah. Non-detect results were reported at all sites, including Flamingo, Mesquite, Boulder City, Hyperion, RP-1, and Riverside.

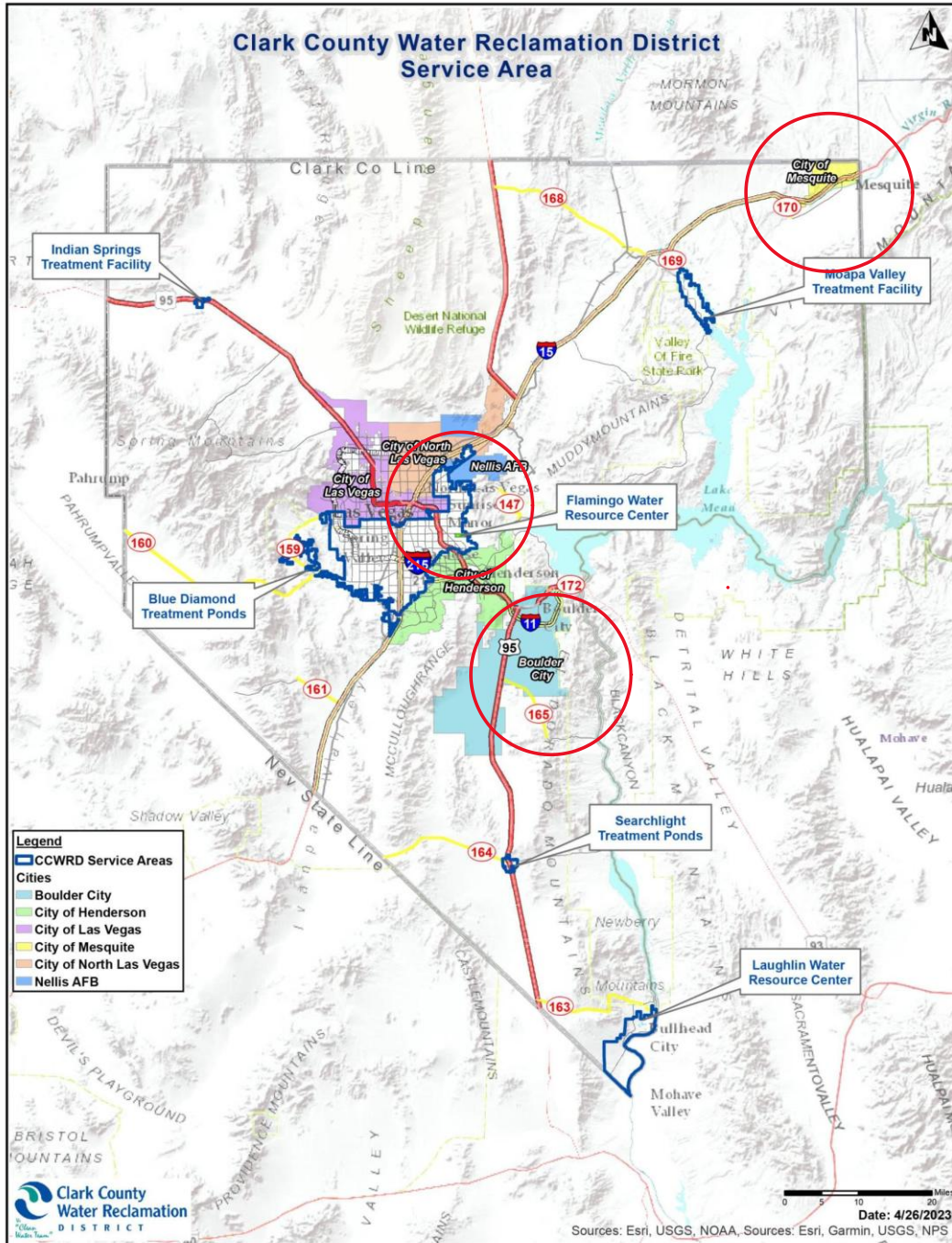
Plant Name	City	Time frame	Detect/ Non-detect	Last Sampling Dates
Flamingo Water Resource Center	Las Vegas, NV	Current	Non-detect	April 22, 2026
Mesquite Wastewater Treatment Plant	City of Mesquite, NV	Current	Non-detect	April 16, 2026
Boulder Wastewater Treatment Plant	Boulder City, NV	Current	Non-detect	April 15, 2026
A.K. Warren Water Resource Facility	Los Angeles County, CA	Current	Non-detect	April 22, 2026
Hyperion Water Reclamation Plant (HWRP)	Los Angeles, CA	Current	Non-detect	April 21, 2026
Central Valley Water Reclamation Facility	Central Salt Lake Valley, UT	Current	Non-detect	April 22, 2026
Provo City Water Reclamation Facility	Provo, UT	Current	Non-detect	April 22, 2026
Regional Water Recycling Plant No.1 (RP-1)	Ontario, CA	Current	Non-detect	April 23, 2026
Riverside Water Quality Control Plant	Riverside, CA	Current	Non-detect	April 22, 2026
Valley Sanitary District	Indio, CA	Current	Non-detect	April 22, 2026

References

- 1) Verily Laboratories. *Public health: wastewater-based epidemiology (WBE)*. <https://verily.com/solutions/sightline/wastewater>. Published 2025. Accessed January 1, 2024.
- 2) WastewaterSCAN. WastewaterSCAN: wastewater surveillance for community-level disease monitoring. <https://www.wastewaterscan.org>. Accessed July 3, 2025.
3. Boehm, A. B., Wolfe, M. K., Bidwell, A. L., Zulli, A., Vikram-Chan-Herur, V., White, B. J., Shelden, B., & Duong, D. (2024). *Human pathogen nucleic acids in wastewater solids from 191 wastewater treatment plants in the United States*. *Scientific Data*, 11, 1141.

Appendix

Wastewater Sampling Sites in Clark County, Nevada (red circles).



Source: Clark County Water Reclamation District