# APPENDIX A EXCEPTIONAL EVENT INITIAL NOTIFICATION

## **EE Initial Notification Summary Information**

Submitting Agency: Clark County Department of Environment and Sustainability

Agency Contact: Mike Sword, Planning Manager

Date Submitted: November 30, 2020 Applicable NAAQS: 2015 8-hour Ozone

Affected Regulatory Decision¹: Attainment status

Area Name/Designation Status: Las Vegas Valley Nonattainment Area

Design Value Period: 2018-2020

## A) Information specific to each flagged site day that may be submitted to EPA in support of the affected regulatory decision listed above

Date of Event	Type of Event	AQS Flag	Site AQS ID	Site Name	Exceedance Concentration (ppb)	Notes (e.g. event name, links to other events)
06/19/2018	Wildfire	RT	32-003-0298	Green Valley	77	Transport of smoke from the Planada Fire (CA) and Upper Colony
	Ī	RT	32-003-0043	Paul Meyer	72	Fire (NV) to Clark County. Green Valley and Jerome Mack recorded the fourth highest 8-hour average O3 in 2018.
		RT	32-003-0071	Walter Johnson	72	recorded the rould ringhest o-riodi average CS in 2016.
06/20/2018	Wildfire	RT	32-003-0075	Joe Neal	72	This exceedance correlated with the June 19 event and was
		RT	32-003-0043	Paul Meyer	71	impacted by the Planada Fire (CA) and Upper Colony Fire (NV).
		RT	32-003-0071	Walter Johnson	74	
06/23/2018	Wildfire	RT	32-003-0298	Green Valley	75	Transport of smoke from the Jack Knife Fire (OR), Boxcar Fire
		RT	32-003-0075	Joe Neal	72	(OR), Graham Fire (OR), Lions Fire (CA), and some additional
		RT	32-003-0043	Paul Meyer	72	fires in northern California. Walter Johnson recorded the fourth highest 8-hour average O3 in 2018.
		RT	32-003-0071	Walter Johnson	76	g
06/27/2018	Wildfire	RT	32-003-0298	Green Valley	78	Transport of smoke from the Lions Fire, Pawnee Fire, and Lane
		RT	32-003-0075	Joe Neal	72	Fire in California, and some ongoing large fires in Oregon and
		RT	32-003-0043	Paul Meyer	75	Mexico. Green Valley recorded the highest 8-hour average O3 in 2018.
		RT	32-003-0071	Walter Johnson	76	
07/14/2018	Wildfire	RT	32-003-0298	Green Valley	78	Transport of smoke from the Ferguson Fire (CA), Georges Fire
0771472010	· · · · · · · · · · · · · · · · · · ·	RT	32-003-0043	Paul Meyer	72	(CA), Valley Fire (CA), Mohave Fire (CA), Mexico fires, and West Valley Fire (UT). Green Valley recorded the third highest 8-hour average O3 in 2018.

Date of Event	Type of Event	AQS Flag	Site AQS ID	Site Name	Exceedance Concentration (ppb)	Notes (e.g. event name, links to other events)
07/45/00 40	)	D.T.	00.000.000		70	
07/15/2018	Wildfire	RT	32-003-0298	Green Valley	73	This exceedance correlated with the July 14 event. Joe Neal recorded the second highest 8-hour average O3 in 2018.
	_	RT	32-003-0075	Joe Neal	78	recorded the second highest o-notificated age 65 in 2010.
		RT	32-003-0071	Walter Johnson	71	
07/16/2018	Wildfire	RT	32-003-0298	Green Valley	71	This exceedance correlated with the July 14 event. Walter
		RT	32-003-0075	Joe Neal	80	Johnson recorded the highest 8-hour average O3 in 2018.
		RT	32-003-0043	Paul Meyer	75	
		RT	32-003-0071	Walter Johnson	79	
07/17/2018	Wildfire	RT	32-003-0043	Paul Meyer	74	This exceedance correlated with the July 14 event. Walter
07/17/2010	VVIIdTII E	RT	32-003-0043	Walter Johnson	77	Johnson recorded the third highest 8-hour average O3 in 2018.
		IXI	32-003-0071	Waiter Johnson	11	
07/25/2018	Wildfire	RT	32-003-0298	Green Valley	72	Regional smoke created by the Ferguson Fire, Georges Fire,
		RT	32-003-0043	Paul Meyer	71	Lions Fire, and Cranston Fire in California, and additional fires in Mexico.
		RT	32-003-0071	Walter Johnson	72	INEXICO.
07/26/2018	Wildfire	RT	32-003-0298	Green Valley	77	This exceedance correlated with the July 25 event.
	-	RT	32-003-0043	Paul Meyer	72	·
		RT	32-003-0071	Walter Johnson	75	
07/07/0040	) A (1) 1 (2)		00.000.0075		70	
07/27/2018	Wildfire	RT	32-003-0075	Joe Neal	76	This exceedance correlated with the July 25 event. Joe Neal recorded the fourth highest 8-hour average O3 in 2018.
	_	RT	32-003-0043	Paul Meyer	72	Treserved the real trinighest of hear average so in 2016.
		RT	32-003-0071	Walter Johnson	74	
07/30/2018	Wildfire	RT	32-003-0298	Green Valley	73	Regional smoke created by the Carr Fire, Mendocino Complex Fire, Whaleback Fire, Ferguson Fire, Lions Fire, Georges Fire, and Cranston Fire in California.
07/31/2018	Wildfire	RT	32-003-0075	Joe Neal	73	This exceedance correlated with the July 30 event.
		RT	32-003-0071	Walter Johnson	73	
08/06/2018	Wildfire	RT	32-003-0298	Green Valley	74	Regional smoke created by the ongoing Carr Fire, Mendocino
	<u> </u>	RT	32-003-0075	Joe Neal	76	Complex Fire, Ferguson Fire, Lions Fire, and an additional new

Date of Event	Type of Event	AQS Flag	Site AQS ID	Site Name	Exceedance Concentration (ppb)	Notes (e.g. event name, links to other events)
		RT	32-003-0043	Paul Meyer	79	fire, Donnell. Paul Meyer and Walter Johnson recorded the first
		RT	T 32-003-0071 Walter Joh		77	and second highest 8-hour average O3 in 2018, respectively.
08/07/2018	Wildfire	RT	32-003-0298	Green Valley	72	This exceedance correlated with the August 6 event.
		RT	32-003-0075	Joe Neal	74	
	-	RT	32-003-0043	Paul Meyer	73	
	•	RT	32-003-0071	Walter Johnson	74	
05/06/2020	Ctrataanharia	RO	32-003-0298	Green Valley	72	An upper-level, ozone-rich air mass was observed to the west of
05/06/2020	Stratospheric Intrusion	RO	32-003-0296	Joe Neal	76	Clark County in the days leading up to this event. Descending
	-	RO	32-003-0075	Paul Meyer	76	transport was observed between the upper-level air mass and
	-	RO	32-003-0043	Walter Johnson	78	monitoring sites in Clark County.
05/09/2020	Stratospheric	RT	32-003-0043	Paul Meyer	74	An upper-level, ozone-rich air mass was observed to the
	Intrusion	RT	32-003-0071	Walter Johnson	71	southwest of Clark County in the days leading up to this event.  Transport was observed between the upper-level air mass and monitoring sites in Clark County.
05/00/0000	01 1 1		00.000.0040	5 1 1	70	
05/28/2020	Stratospheric Intrusion	RO	32-003-0043	Paul Meyer	76	An upper-level, ozone-rich air mass was observed over Clark County and to the south of Clark County in the days leading up to
	ina dolon	RO	32-003-0071	Walter Johnson	71	and on the day of this event. A large mixing layer and descending transport were observed from the upper-level air mass to monitoring sites in Clark County.
00/00/0000	) A fil I f	D.T.	00.000.0075		70	
06/22/2020	Wildfire	RT	32-003-0075	Joe Neal	78	The wanpah Fire was observed in the Mojave National Preserve on the day of this event, with a smoke plume intersecting Clark
		RT	32-003-0043	Paul Meyer	74	County. Other regional fires that are likely to have been influential
		RT	32-003-0071	Walter Johnson	73	during this event: Grade Fire (CA), Magnum Fire (AZ), Bush Fire (AZ), and Bighorn Fire (AZ).
06/26/2020	Wildfire	RT	32-003-0043	Paul Meyer	73	Transport from the Rock Path Fire (UT), Tw in Fire (NV), and Miller
	VVIIGTII O		32 000 00 10	r dar wayor	10	Fire (NV) was seen during this event. The Thermal Mulch Fire (CA) may also have played a role in this event.
00/00/0000	VACILLE.	D.T.	00.000.0000	One 21 1/ II	70	Disable to the state of a state o
08/03/2020	Wildfire	RT	32-003-0298	Green Valley	72	Direct transport of smoke from the Apple Fire in southern California was seen during this event.
		RT	32-003-0075	Joe Neal	81	Camerina in account during time overth.

Date of Event	Type of Event	AQS Flag	Site AQS ID	Site Name	Exceedance Concentration (ppb)	Notes (e.g. event name, links to other events)
		RT	32-003-0043	Paul Meyer	78	
		RT	32-003-0071	Walter Johnson	82	
08/07/2020	Wildfire	RT	32-003-0075	Joe Neal	72	Direct transport of smoke from the Apple Fire in southern
		RT	32-003-0071	Walter Johnson	71	California was seen during this event.
8/18/2020	Wildfire	RT	32-003-0075	Joe Neal	78	Regional smoke created by large fire complexes in CA influenced
	-	RT	32-003-0043	Paul Meyer	79	the 8/18–8/21/2020 events in Clark County: Red Salmon
		RT	32-003-0071	Walter Johnson	82	Complex, August Complex, LNU Lightning Complex, SCU Lightning Complex, CZU Lightning Complex, Lake Fire, River Fire, Carmel Fire, North Range Fire, and Dome Fire. Other possible fires affecting regional smoke include: Cold Springs Fire, North Complex, Loyalton Fire, and Dolan Fire (all in CA).
08/19/2020	Wildfire	RT	32-003-0298	Green Valley	71	Regional smoke created by large fire complexes in CA influenced
06/19/2020	vviidili e	RT	32-003-0298	Joe Neal	73	the 8/18–8/21/2020 events in Clark County: Red Salmon
	-					Complex, August Complex, LNU Lightning Complex, SCU
		RT	32-003-0043	Paul Meyer	74	Lightning Complex, CZU Lightning Complex, Lake Fire, River
		RT	32-003-0071	Walter Johnson	74	Fire, Carmel Fire, North Range Fire, and Dome Fire. Other possible fires affecting regional smoke include: Cold Springs Fire, North Complex, Loyalton Fire, and Dolan Fire (all in CA).
08/20/2020	Wildfire	RT	32-003-0075	Joe Neal	71	Regional smoke created by large fire complexes in CA influenced
00/20/2020	Wildfill 6	IXI	32-003-0073	JUE INEAL	71	the 8/18–8/21/2020 events in Clark County: Red Salmon Complex, August Complex, LNU Lightning Complex, SCU Lightning Complex, CZU Lightning Complex, Lake Fire, River Fire, Carmel Fire, North Range Fire, and Dome Fire. Other possible fires affecting regional smoke include: Cold Springs Fire, North Complex, Loyalton Fire, and Dolan Fire (all in CA).
08/21/2020	Wildfire	RT	32-003-0043	Paul Meyer	71	Regional smoke created by large fire complexes in CA influenced the 8/18–8/21/2020 events in Clark County: Red Salmon Complex, August Complex, LNU Lightning Complex, SCU Lightning Complex, CZU Lightning Complex, Lake Fire, River Fire, Carmel Fire, North Range Fire, and Dome Fire. Other possible fires affecting regional smoke include: Cold Springs Fire, North Complex, Loyalton Fire, and Dolan Fire (all in CA).
09/02/2020	Wildfire	RT	32-003-0043	Paul Meyer	73	

Date of Event	Type of Event	AQS Flag	Site AQS ID	Site Name	Exceedance Concentration (ppb)	
		RT	32-003-0071	Walter Johnson	75	Smoke created by the Evans Canyon Fire (WA), White River Fire (OR), and Lionshead Fire (OR) was transported to the Clark County area, resulting in this event. Other fires in CA that are likely to have contributed to this event: Slink Fire, SQF Lightning Complex, Dolan Fire, North Complex, SCU Lightning Complex, August Complex, and Red Salmon Complex.
09/26/2020	Wildfire	RT	32-003-0075	Joe Neal	75	Large fire complexes in CA led to regional smoke affecting Clark
		RT	32-003-0071	Walter Johnson	71	County during this event: Red Salmon Complex, August Complex, North Complex, SQF Lightning Complex, Blue Jay/Wolf Fires, Creek Fire, Bobcat Fire, B Dorado Fire, and (possibly) the Slater/Devil Fires.

## B) Violating Sites Information

(Listing of all violating sites in the planning area, regardless of operating agency, and regardless of whether or not they are impacted by Es)

Site/monitor (AQS ID and POC)	Design Value ( <u>without</u> EPA concurrence on any of the events listed in Table A above) (ppb)	Design Value ( <u>with</u> EPA concurrence on all events listed in Table A above) (ppb)
Green Valley (32-003-0298, POC: 1)	72 (2020 preliminary)	70
Joe Neal (32-003-0075, POC: 1)	74 (2020 preliminary)	69
Paul Meyer (32-003-0043, POC: 1)	73 (2020 preliminary)	70
Walter Johnson (32-003-0071, POC: 1)	73 (2020 preliminary)	70

# C) Summary of Maximum Design Value (DV) Site Information (Effect of EPA Concurrence on Maximum Design Value Site Determination) (Two highest values from Table B)

Maximum DV site (AQS ID) without EPA concurrence on any of the events listed in table A above	Design Value	Design Value Site	Comment
	74	Joe Neal (32-003-0075, POC: 1)	
Maximum DV site (AQS ID) with EPA concurrence on all events listed in table A above	Design Value	Design Value Site	Comment
	70	Green Valley (32-003-0298, POC: 1) Paul Meyer (32-003-0043, POC: 1) Walter Johnson (32-003-0071, POC: 1)	Maximum DV at all 3 sites is same

## D) List of any sites (AQS ID) within planning area with invalid design values (e.g., due to data incompleteness)

The Department of Environment and Sustainability does not anticipate any sites having invalid design values for the 2018–2020 design value period; however, final data for 2020 is still being collected and pending year-end submission.

## **APPENDIX B**

## **PUBLIC NOTIFICATION**

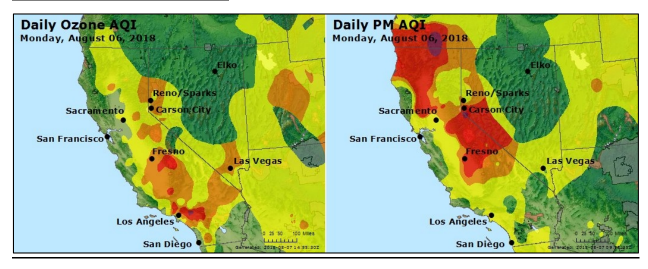
Real-time air quality data, Air Quality Index (AQI) maps, daily air quality forecasts, and event notifications are available on the DES website (https://clarkcountynvairquality.meteostar.com). Air quality forecasts and current data are also available through EPA's AirNow and EnviroFlash systems. DES issues air quality advisories and alerts to warn the public and regulated community if unhealthy levels of a regulated pollutant are anticipated, and to provide recommendations on reducing exposure and emissions. Advisories are issued when forecast conditions are favorable for pollutant levels to exceed the NAAQS, i.e., to reach the Unhealthy for Sensitive Groups (USG) level on the AQI, or when public health and safety might be in danger. Alerts are issued when air quality levels have already reached the AQI USG level or are expected to

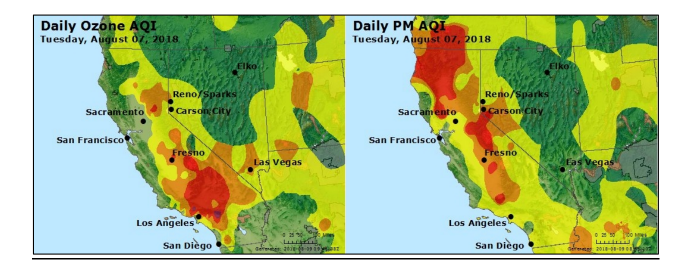
## **AQI for August 6-7, 2018**

	Re	porting for	Augu	ıst 6,	2018		Augu		WWW	201	3 <b>V</b>	Select a D	ifferent Da	ate						
											Air	Quality	Index							
Metropolitan Area	Air Quality Rating	Critical		Ozone				Carbon Monoxide		Sulfur Dioxide		Nitrogen Dioxide		(St	PM-10 d Cond)	PM-2.5 (Lcl Acpt)		PM-2.5 (Lcl Cond)		
Non-Metropolitan County		Pollutant	1-H AQI	ppb		Hour I pp		8-Ho	ppm	1-H AQI	our ppb	1-H AQI	ppb	AQI	4-Hour μg/m³ (25° C)	AQI	-Hour μg/m³ LC	24 AQI	-Hour μg/m³ LC	
Clark County Regio	on 1														(20 0)		LO		LO	
Apex	Unhealthy for sensitive groups	Ozone	*	82	112	74	ı													
Boulder City	Moderate	Ozone	*	65	74	62	2							17	17.84					
Greater Las Vegas	Unhealthy for sensitive groups	Ozone	*	88	129	79	,	7	0.632	3	2.0	52	55.4	49	52.66			77	24.69	
Indian Springs	Moderate	Ozone	*	72	87	66	5													
<u>Jean</u>	Moderate	Ozone	*	68	84	65	5							14	15.14			19	4.64	
Mesquite	Moderate	Ozone	*	67	74	62	2													
Monitoring Sites in					0		irn to		AQI Repartment		Ai	ir Qualit	y Index		PM-10	Р	M-2.5	Р	M-2.5	
the Greater Las Vegas	Air Quality Rating	Critical Pollutant			Ozor			Мо	noxide	Di	ioxide	Di	oxide	(S	td Cond)	(Lo	cl Acpt)	(Lc	(Lcl Cond)	
Metro Area		Tonutant	H	QI p		8-Ho	ppb	AQI	Hour	AQ	-Hour I ppk		Hour	AQI	μg/m³	AQI	μg/m³	AQI	μg/m³	
Clark County	Unhealthy for	Ozone	1	* 8	38 1	129	79	7	0.632	3	2.0	52	55.4	49	(25° C) 52.66		LC	77	LC 24.69	
Casino Center	sensitive groups  Moderate	Nitrogen Dioxide										52	55.3							
Green Valley	Unhealthy for sensitive groups	Ozone	71	* 7	78 1	112	74							26	28.29			44	10.80	
Jerome Mack	Unhealthy for sensitive groups	Ozone	1	* 7	78 1	101	71			3	2.0	48	50.8					77	24.69	
Joe Neal	Unhealthy for sensitive groups	Ozone	1	* 8	38 1	118	76					21	22.6	44	47.90			70	21.36	
Palo Verde	Unhealthy for sensitive groups	Ozone	,	* 7	78 1	104	72							31	32.97					
Paul Meyer	Unhealthy for sensitive groups	Ozone	1	* 8	36 1	129	79							37	39.57			60	16.69	
Rancho & Teddy	Moderate	PM-2.5			_			5	0.438			41	43.4					60	16.65	
Sunrise Acres	Moderate	PM-2.5			_			7	0.632			52	55.4	49	52.66			68	20.36	
Walter Johnson	Unhealthy for sensitive groups	Ozone	1	* 8	34 1	122	77							37	39.76					

	Re	porting for	Augu	st 7,	2018		August		7 <b>∨</b> <b>vww</b>	2018	<b>∨</b> §	elect a D	ifferent Da	ate					
											Air (	Quality	Index						
Metropolitan Area or Air Quality Rating		Critical		Ozone			Carbon Monoxide			Sulfur Dioxide		Nitrogen Dioxide		PM-10 (Std Cond)		PM-2.5 (Lcl Acpt)		PM-2.5 (Lcl Cond)	
Non-Metropolitan County	All Quality Rating	Pollutant	1-H	our	8-H	lour	8	-Hou	r	1-Ho	our	1-H	our	2	4-Hour	24	-Hour	24	l-Hour
,			AQI	ppb	AQI	ppb	AQI	р	pm	AQI	ppb	AQI	ppb	AQI	μg/m³ (25° C)	AQI	μg/m³ LC	AQI	μg/m³ LC
Clark County Regio	on 1	33 (000 33)										'							
Apex	Unhealthy for sensitive groups	Ozone	*	80	101	71													
Boulder City	Moderate	Ozone	*	62	61	58								23	25.15				
Greater Las Vegas	Unhealthy for sensitive groups	Ozone	*	85	112	74	6	0.	.543	2	1.3	52	54.6	40	42.67			54	13.98
Indian Springs	Moderate	Ozone	*	73	80	64									3		36		
<u>Jean</u>	Moderate	Ozone	*	67	80	64								17	18.14			27	6.70
Mesquite	Moderate	Ozone	*	65	71	61													
	Re	eporting for	Augu	st 7,			August Emu n to M	late W	7 ∨ WWW QI Rep			Select a D		ate					
												Quality							
Monitoring Sites in the		Critical			Ozon	е		Cart Mono			ulfur oxide		rogen oxide		PM-10 td Cond)		M-2.5 cl Acpt)	PM-2.5 (Lcl Cond)	
Greater Las Vegas	Air Quality Rating	Pollutant	1	-Hou	r	8-Hou	ır	8-H	our	1-1	Hour	1-	Hour	2	24-Hour	24	4-Hour	24	1-Hour
Metro Area			AC	Ji pi	ob A	QI p	pb A	QI	ppm	AQI	ppb	AQI	ppb	AQI	μg/m³ (25° C)	AQI	μg/m³ LC	AQI	μg/m³ LC
Clark County	Unhealthy for sensitive groups	Ozone	*	8	5 1	12	74	6	0.543	2	1.3	52	54.6	40	42.67			54	13.98
Casino Center	Moderate	Nitrogen Dioxide										52	54.6						
Green Valley	Unhealthy for sensitive groups	Ozone	*	8	1 1	04	72							22	24.18			32	7.92
Jerome Mack	Unhealthy for sensitive groups	Ozone	*	8	1 1	01	71			2	1.3	43	45.2					54	13.98
Joe Neal	Unhealthy for sensitive groups	Ozone	*	8	4 1	12	74					11	11.9	24	25.38			32	7.94
Palo Verde	Moderate	Ozone	*	7	7 9	90	57							22	24.27				
Paul Meyer	Unhealthy for sensitive groups	Ozone	*	8	4 1	08	73							25	27.35			38	9.37
Rancho & Teddy	Good	Nitrogen Dioxide						4	0.347			44	46.8					39	9.63
Sunrise Acres	Good	Nitrogen Dioxide						6	0.543			47	49.6	40	42.67			41	10.24
Walter Johnson	Unhealthy for sensitive groups	Ozone	*	8	5 1	12	74							22	23.82				

## AQI maps for August 6-7, 2018





## **Air Quality Forecast**

#### AIR QUALITY FORECAST Smoke, Ozone Advisory Extended Thru Wednesday Forecast (Updated 8/6/2018) Ozone Carbon Monoxide Dust/Smoke/Soot UNH-SG Mon (8/6/2018) Good UNH-SG UNH-SG UNH-SG Tue (8/7/2018) Good Wed (8/8/2018) UNH-SG Good UNH-SG Thu (8/9/2018) Moderate Good Moderate Fri (8/10/2018) Moderate Good Moderate

## From our Meteorologists:

High pressure with southwesterly flow aloft continues to transport wild fire smoke from California causing the hazy sky and higher fine particle (PM2.5) levels. Light wind speeds in the lower atmosphere levels are also increasing ozone. -- You can follow Clark County air quality conditions and updates on Twitter: @CCAirQuality. --

## AIR QUALITY FORECAST

Smoke, Ozone Advisory Extended Thru Wednesday

## Forecast

(Updated 8/7/2018)

	Ozone	Carbon Monoxide	Dust/Smoke/Soot
Tue (8/7/2018)	UNH-SG	Good	Moderate
Wed (8/8/2018)	UNH-SG	Good	Moderate
Thu (8/9/2018)	Moderate	Good	Moderate
Fri (8/10/2018)	Moderate	Good	Moderate
Sat (8/11/2018)	Moderate	Good	Moderate

## From our Meteorologists:

The high pressure area controlling Great Basin weather is continuing to bring smoke from California wildfires. While we have less smoke and haze today than the last few days, ozone and particulate matter levels will remain high through Wednesday. -- You can follow Clark County air quality conditions and updates on Twitter: @CCAirQuality. --

More Detailed Monitoring Information What is an Air Quality Advisory or Alert?

Other questions or comments?

Paul Fransioli: (702) 455-2656 Paul Fransioli@ClarkCountyNV.gov

Jose Chaverria: (702) 455-1633 Jose.Chaverria@clarkcountynv.gov

### Air Quality Advisory



# News Release

County Commission: Steve Sisolak, Chairman Chris Giunchigliani, Vice Chair Susan Brager Larry Brown James B. Gibson Marilyn Kirkpatrick

Yolanda King, County Manager

Office of Public Communications • (702) 455-3546 • FAX (702) 455-3558 • www.ClarkCountyNV.gov

Contact: Kevin J MacDonald Public Information Officer Phone: Mobile: E-mail: (702) 455-6131 (702) 232-0931 kevmac@ClarkCountyNV.gov

For Immediate Release

Monday, Aug. 6, 2018

## Wildfire Smoke Forces Advisory Extension

Clark County's Department of Air Quality (DAQ) is extending its smoke and ozone advisory to include Monday, Aug. 6 – Wednesday, Aug. 8. Smoke from California wildfires continues to move into the region which, combined with local weather conditions, may increase ground level ozone for the next few days. The wildfire smoke may also contribute to elevated levels of particulate matter ( $PM_{2.5}$ ) for our region today.



According to the U.S. Environmental Protection Agency, people who may be most sensitive to elevated levels of particulates and ozone include individuals with respiratory problems, cardiac disease, young children or senior citizens. Consult your physician if you have a medical condition that makes you sensitive to air quality conditions.

Smoke is made of small particles and other pollutants that can aggravate respiratory diseases and contribute to ground-level ozone formation. Exposure to ozone can induce coughing, wheezing and shortness of breath even in healthy people. A seasonal ozone advisory is currently in effect.

#### **SMOKE AND OZONE TIPS**

- Stay indoors when you smell or see smoke.
- Limit outdoor activity and exertion when ozone levels are elevated exercise makes you breathe
  heavier and increases the amount of particulates you may inhale.
- Keep windows and doors closed. Run your air conditioner inside your house and car. Air conditioning filters out smoke and particles.
- Change your indoor air filters if they are dirty.
- · Schedule activities for the morning or evening when ozone levels are usually lower.
- Substitute a less intense activity walk instead of jog, for example.
- Reduce driving combine errands into one trip.
- · Don't idle your car engine unnecessarily.
- Use mass transit or carpool.
- Fill up your gas tank after sunset. Try not to spill gasoline when filling up, and don't top off your tank.
- · Keep your car well maintained.
- Consider landscaping that uses less water and gas-powered equipment to maintain.
- Turn off lights and electronics when not in use. Less fuel burned at power plants means cleaner air.

[more]

Clark County news releases may be found at <a href="www.ClarkCountyNV.gov">www.ClarkCountyNV.gov</a>. You may also follow the County on more than 40 social media sites, including Facebook, Twitter, Instagram, LinkedIn, Pinterest and YouTube.

#### **News Release**

Air Quality Smoke, Ozone Advisory, cont.

#### STAY UP TO DATE WITH AIR QUALITY INFORMATION

The Department of Air Quality monitors air pollution through a network of monitoring sites throughout the Las Vegas Valley. Data is collected from these sites and reported at our monitoring website:

<u>AirQuality.ClarkCountyNV.gov</u>. People can stay informed through a couple channels:

- Twitter and Facebook: Read air quality updates in your Facebook news feed or tweets. On Facebook: www.facebook.com/ClarkCountyAirQuality and Twitter: @CCAirQuality.
- EnviroFlash: Receive daily text or email messages with the latest air quality information. Learn more at
   <u>www.enviroflash.org</u>. Air Quality also issues advisories and alerts for ozone and other pollutants such
   as dust, smoke and other particulate matters.
- AIRNow: Check air quality forecasts, current conditions and the Air Quality Index (AQI) for Clark County at AIRNow's website.

#### ###

Clark County is a dynamic and innovative organization dedicated to providing top-quality service with integrity, respect and accountability. With jurisdiction over the world-famous Las Vegas Strip and covering an area the size of New Jersey, Clark is the nation's 14<sup>th</sup>-largest county and provides extensive regional services to more than 2.25 million citizens and 45.5 million visitors a year (including Mesquite, Laughlin and Primm). Included are the nation's 8<sup>th</sup>-busiest airport, air quality compliance, social services and the state's largest public hospital, University Medical Center. The County also provides municipal services that are traditionally provided by cities to about 1 million residents in the unincorporated area. Those include fire protection, roads and other public works, parks and recreation, and planning and development.

Clark County news releases may be found at <a href="www.ClarkCountyNV.gov">www.ClarkCountyNV.gov</a>. You may also follow the County on more than 40 social media sites, including Facebook, Twitter, Instagram, LinkedIn and YouTube.

# **APPENDIX C**

# **Documentation of Public Comment Process**

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## 1.0 30-DAY PUBLIC COMMENT PERIOD

#### 1.1 NOTICE OF PUBLIC COMMENT

## NOTICE OF PUBLIC COMMENT PERIOD ON FINAL EXCEPTIONAL EVENT DEMONSTRATIONS

NOTICE IS HEREBY GIVEN of a public comment period on the final exceptional event demonstrations identified below. The Exceptional Events Rule (EER), codified at 40 CFR 50.1, 50.14, and 51.930, allows air agencies to petition the U.S. Environmental Protection Agency (EPA) to exclude air quality monitoring data influenced by exceptional events from applicable regulatory determinations. Between 2018 and 2020, Clark County recorded several exceedances of the 2015 8-hour ozone National Ambient Air Quality Standard (NAAQS) due to impacts from wildfire smoke or stratospheric intrusions. The following table details these exceedances. The Clark County Department of Environment and Sustainability (DES) developed these demonstrations to show that exceedances would not have occurred without wildfire impacts and requests exclusion of event-related data from use in regulatory determinations in accordance with the EER.

NOTICE IS FURTHER GIVEN that a 30-day public comment period will begin on September 3, 2021, and end at 4:00 PM on October 4, 2021, in accordance with the requirements of 40 CFR 50.14(c)(3)(v). The public may review and provide written comments on these demonstrations during this period. Copies of the demonstrations are available for review on the DES website at: <a href="https://www.clarkcountynv.gov/government/departments/environment\_and\_sustainability/public\_communications/public\_notices.php">https://www.clarkcountynv.gov/government/departments/environment\_and\_sustainability/public\_communications/public\_notices.php</a> and may also be obtained by contacting Araceli Pruett at (702) 455-3206.

Any written comments must be received by DES at 4701 W. Russell Road, Suite 200, Las Vegas, Nevada 89118, by 4:00 PM on October 4, 2021. Comments should be addressed to Araceli Pruett at the same mailing address, emailed to <a href="mailto:araceli.pruett@clarkcountynv.gov">araceli.pruett@clarkcountynv.gov</a>, or faxed to (702) 383-9994. All comments will be considered and forwarded to EPA.

Published: September 2, 2021

Marci D. Henson, Director

## Final 2018 and 2020 Exceptional Events

Date of Event	Type of Event	Site Name	Exceedance Concentration (ppb)
06/23/2018	Wildfire	Green Valley Joe Neal Paul Meyer Walter Johnson	75 72 72 76
06/27/2018	Wildfire	Green Valley Joe Neal Paul Meyer Walter Johnson	78 72 75 76
07/14/2018	Wildfire	Green Valley Paul Meyer	78 72
07/15/2018	Wildfire	Green Valley Joe Neal Walter Johnson	73 78 71
07/16/2018	Wildfire	Green Valley Joe Neal Paul Meyer Walter Johnson	71 80 75 79
07/17/2018	Wildfire	Paul Meyer Walter Johnson	74 77
07/25/2018	Wildfire	Green Valley Paul Meyer Walter Johnson	72 71 72
07/26/2018	Wildfire	Green Valley Paul Meyer Walter Johnson	77 72 75
07/27/2018	Wildfire	Joe Neal Paul Meyer Walter Johnson	76 72 74
07/30/2018	Wildfire	Green Valley	73
07/31/2018	Wildfire	Joe Neal Walter Johnson	73 73
08/06/2018	Wildfire	Green Valley Joe Neal Paul Meyer Walter Johnson	74 76 79 77
08/07/2018	Wildfire	Green Valley Joe Neal Paul Meyer Walter Johnson	72 74 73 74

Table continued on next page

Date of Event	Type of Event	Site Name	Exceedance Concentration (ppb)
08/03/2020	Wildfire	Green Valley Joe Neal Paul Meyer Walter Johnson	72 81 78 82
08/07/2020	Wildfire	Joe Neal Walter Johnson	72 71
08/18/2020	Wildfire	Joe Neal Paul Meyer Walter Johnson	78 79 82
08/19/2020	Wildfire	Green Valley Joe Neal Paul Meyer Walter Johnson	71 73 74 74
08/20/2020	Wildfire	Joe Neal	71
08/21/2020	Wildfire	Paul Meyer	71
09/26/2020	Wildfire	Joe Neal Walter Johnson	75 71

## 1.2 DES WEBSITE NOTICES

#### **AIR QUALITY PLANNING NOTICES**

#### Thu., September 2, 2021 - Public Notice for Final 2018 and 2020 Exceptional Event Demonstrations

DES welcomes comments on the final exceptional event demonstrations identified in the table below. Under the Exceptional Events Rule (EER), codified at 40 CFR 50.1, 50.14, and 51.930, air agencies are allowed to petition the U.S. Environmental Protection Agency (EPA) to exclude air quality monitoring data influenced by exceptional events from applicable regulatory determinations. Between 2018 and 2020. Clark County recorded several exceedances of the 2015 8-hour ozone National Ambient Air Quality Standard due to impacts from wildfire smoke or stratospheric intrusions. The purpose of these demonstrations is to show that the exceedances would not have occurred without wildfire impacts and request exclusion of event-related data from use in regulatory determinations in accordance with the EER. All comments will be considered and forwarded to EPA.

#### **Public Comment Period:**

September 3 through October 4, 2021

#### Submit comments in writing to:

Araceli Pruett, Senior Planner

Clark County Department of Environment and Sustainability

4701 West Russell Road, Suite 200

Las Vegas, NV 89118

Phone: 702) 455-3206

Email: araceli.pruett@clarkcountynv.gov

#### **Review Documents**

View Public Notice

Event Date(s)	Event Type
June 23, 2018 Demonstration	
Appendices	Wildfire
June 27, 2018 Demonstration	
Appendices	Wildfire
July 14-17, 2018 Demonstration	
Appendices	Wildfire
July 25-27, 2018 Demonstration	
Appendices	Wildfire
July 30-31, 2018 Demonstration	
Appendices	Wildfire
August 6-7, 2018 Demonstration	
Appendices	Wildfire
August 3, 2020 Demonstration	
Appendices	Wildfire
August 7, 2020 Demonstration	
Appendices	Wildfire
August 18-21, 2020 Demonstration	
Appendices	Wildfire
September 26, 2020 Demonstration	
<u>Appendices</u>	Wildfire

## 1.2.1 Declaration of DES Website Posting

## DECLARATION OF WEBSITE POSTING OF PUBLIC NOTICE

STATE OF NEVADA ) ) ss COUNTY OF CLARK )

I, Araceli Pruett, declare that I am over 18 years of age and a Senior Planner with the Clark County Department of Environment and Sustainability (DES). I declare that the *Exceptional Event Demonstration for Ozone Exceedances in Clark County, Nevada – August 6-7, 2018* was posted on the DES website from September 2 through October 4, 2021. Below is a screenshot of the posting on the DES website at:

https://www.clarkcountynv.gov/government/departments/environment\_and\_sustainability/public\_com\_munications/public\_notices.php

#### **AIR QUALITY COMPLIANCE/ENFORCEMENT NOTICES**

> ENFORCEMENT NOTICES

#### **AIR QUALITY PERMITTING NOTICES**

- > Source ID: 18121 Liberty Conoco Date of Notice: September 15, 2021
- > Source ID: 18120 7 Eleven #41270 Date of Notice: August 25, 2021

#### **AIR QUALITY PLANNING NOTICES**

> Thu., September 2, 2021 - Public Notice for Final 2018 and 2020 Exceptional Event Demonstrations

I declare under penalty of perjury that the foregoing is true and correct and that this declaration was executed in Las Vegas, NV, on October 4, 2021.

apacen Pruest

Araceli Pruett DES Senior Planner

## 1.3 DES FACEBOOK POSTING



#### 1.4 DES TWITTER POSTING



#### 1.5 E-NOTICE

#### **Araceli Pruett**

From: Araceli Pruett

Sent: Thursday, September 2, 2021 10:29 AM

Subject: NOTICE OF PUBLIC COMMENT PERIOD ON FINAL EXCEPTIONAL EVENT

**DEMONSTRATIONS** 

NOTICE IS HEREBY GIVEN of a public comment period on the final exceptional event demonstrations identified below. The Exceptional Events Rule (EER), codified at 40 CFR 50.1, 50.14, and 51.930, allows air agencies to petition the U.S. Environmental Protection Agency (EPA) to exclude air quality monitoring data influenced by exceptional events from applicable regulatory determinations. Between 2018 and 2020, Clark County recorded several exceedances of the 2015 8-hour ozone National Ambient Air Quality Standard (NAAQS) due to impacts from wildfire smoke or stratospheric intrusions. The following table details these exceedances. The Clark County Department of Environment and Sustainability (DES) developed these demonstrations to show that exceedances would not have occurred without wildfire impacts and requests exclusion of event-related data from use in regulatory determinations in accordance with the EER.

NOTICE IS FURTHER GIVEN that a 30-day public comment period will begin on September 3, 2021, and end at 4:00 PM on October 4, 2021, in accordance with the requirements of 40 CFR 50.14(c)(3)(v). The public may review and provide written comments on these demonstrations during this period. Copies of the demonstrations are available for review on the DES website at: <a href="https://www.clarkcountynv.gov/government/departments/environment">https://www.clarkcountynv.gov/government/departments/environment</a> and sustainability/public communications/public notices.php and may also be obtained by contacting Araceli Pruett at (702) 455-3206.

Any written comments must be received by DES at 4701 W. Russell Road, Suite 200, Las Vegas, Nevada 89118, by 4:00 PM on October 4, 2021. Comments should be addressed to Araceli Pruett at the same mailing address, emailed to <a href="mailto:araceli.pruett@clarkcountynv.gov">araceli.pruett@clarkcountynv.gov</a>, or faxed to (702) 383-9994. All comments will be considered and forwarded to EPA.

Published: September 2, 2021

1

## 1.5.1 E-Notice Distribution List

PLANNING E-NOTICE DISTRIBUTION LIST			
Organization	Contact		
Air & Waste Management Association	Paul Fransioli		
American Lung Association Nevada	James Martinez		
Bureau of Land Management	Lisa Christianson		
City of Boulder City	Michael Mays		
City of Henderson	Sean Robertson		
City of Las Vegas	Marco Velotta		
City of Las Vegas	Milagros (Miles) Escuin		
City of Las Vegas	Robert Summerfield		
City of North Las Vegas	Alfredo Melesio		
City of North Las Vegas	Johanna Murphy		
Clark County	Daniel Kezar		
Clark County	Mario Bermudez		
Clark County School District	Chris Dingell		
Clark County School District	Dimitrios Karapanagiotis		
Las Vegas Valley Water District	Brian Bowler		
Nellis Air Force Base	Shimi Mathew		
Nevada Department of Environmental Protection	Sheryl Fontaine		
Nevada Department of Environmental Protection	Sig Jaunarajs		
Nevada Resort Association	Sabrina Santiago		
Nevada Resort Association	Virginia Valentine		
Regional Flood Control	Steve Parrish		
Regional Transportation Commission	Beth Xie		
Regional Transportation Commission	Craig Raborn		
Sierra Club Toiyabe Chapter	Brian Beffort		
Southern Nevada Health District	Nicole Bungum		
Southern Nevada Off Road Enthusiasts	Ken Thatcher		
Southern Nevada Water Authority	Ayoub Ayoub		
Southern Nevada Water Authority	Keiba Crear		
Southern Nevada Water Authority	Thomas Maher		
Southern Nevada Home Builders	Amanda Moss		
Southern Nevada Home Builders	Nat Hodgson		
The Nature Conservancy	Jaina Moan		
University of Nevada Las Vegas	Dave James, PhD.		
Washoe County Health District	Charlene Albee		
Washoe County Health District	Daniel Inouye		

## 1.6 PUBLIC COMMENT REPORT

Public Notice: DES Website: September 2 through October 4, 2021

Public Comment Period September 3 through October 4, 2021

Formal Comments Received: None

DES Responses: None