					L								REM CAL		
			ECC 01	ECC 02	ECC 03	ECC 04	ECC 05	ECC 06	ECC 07	ECC 08	ECC 09	ECC 10	Project Target	Action Level	
3/16/2025	PM 2.5	Avg, ug/M3	4	10	9	12	6	6	7	6	15	9	70	35	There v
0, 10, 2020	PM 10	Avg, ug/M3	4	12	11	12	6	8	8	6	16	10	300	150	for the
3/17/2025	PM 2.5	Avg, ug/M3	6	24	16	19	14	17	16	12	22	21	70	35	There v
5,17,2025	PM 10	Avg, ug/M3	8	20	17	19	15	20	16	12	23	23	300	150	for the
3/18/2025	PM 2.5	Avg, ug/M3	2	9	6	8	5	5	7	5	10	7	70	35	There v
57 107 2025	PM 10	Avg, ug/M3	3	11	6	9	5	6	7	6	10	10	300	150	for the
3/19/2025	PM 2.5	Avg, ug/M3	1	7	4	4	1	1	2	3	6	3	70	35	There w
0, 10, 2020	PM 10	Avg, ug/M3	3	11	5	5	1	3	2	4	6	4	300	150	for the
3/20/2025	PM 2.5	Avg, ug/M3	5	16	12	16	10	12	12	11	19	15	70	35	There w
0, _0, _0_0	PM 10	Avg, ug/M3	7	21	13	18	12	16	12	11	20	18	300	150	for the
3/21/2025 -	PM 2.5	Avg, ug/M3	5	15	12	15	7	10	12	10	18	4	70	35	A PM2.
	PM 10	Avg, ug/M3	7	20	14	16	8	12	12	10	18	5	300	150	There w for the
2/22/2025	PM 2.5	Avg, ug/M3	7	15	14	18	12	15	15	12	22	17	70	35	There w
3/22/2025	PM 10	Avg, ug/M3	11	19	15	19	13	16	16	12	22	19	300	150	for the
	PM 2.5	Avg, ug/M3	9	22	21	28	18	24	21	17	25	25	70	35	An alert Heavy f
3/23/2025	PM 10	Avg, ug/M3	11	25	22	28	18	25	22	18	25	26	300	150	There w for the
2 /2 4 /2 2 2 5	PM 2.5	Avg, ug/M3	4	8	6	6	3	6	5	8	15	9	70	35	There w
3/24/2025	PM 10	Avg, ug/M3	9	14	7	7	4	9	6	9	17	11	300	150	for the
	PM 2.5	Avg, ug/M3	10	30	25	29	22	25	25	30	37	30	70	35	Elevate and elev
3/25/2025	PM 10	Avg, ug/M3	11	42	26	30	23	28	26	32	40	34	300	150	from 14
	PM 2.5	Avg, ug/M3	15	37	36	42	39	36	47	29	38	37	70	35	All DTX' quality. the day
3/26/2025	PM 10	Avg, ug/M3	16	40	36	42	39	36	47	29	38	39	300	150	ECC 10
	PM 2.5	Avg, ug/M3	11	26	25	28	22	25	27	19	26	28	70	35	ECC-10
3/27/2025	PM 10	Avg, ug/M3	13	30	26	28	22	26	27	19	26	29	300	150	were sit There w for the
	PM 2.5	Avg, ug/M3	0	13	11	13	9	11	11	10	13	13	70	35	There w

4

Station Data Summary

were 0 exceedances of the Action Level or Project Target level e day.

were 0 exceedances of the Action Level or Project Target level e day.

were 0 exceedances of the Action Level or Project Target level e day.

were 0 exceedances of the Action Level or Project Target level e day.

were 0 exceedances of the Action Level or Project Target level e day.

2.5 alert was noted on ECC-09. This was not a crew related nt.

were 0 exceedances of the Action Level or Project Target level e day.

were 0 exceedances of the Action Level or Project Target level e day.

rt was noted on ECC-06 at 0815. Alert was not crew related. fog had rolled into the area, causing the DTX to read high. were 0 exceedances of the Action Level or Project Target level e day.

were 0 exceedances of the Action Level or Project Target level e day.

ed reading were seen at all locations today due to dusty road evated ambient PM2.5 levels. The ambient PM2.5 levels ranged .4.6 to 36 ug/m^3 throughout the day.

were 0 exceedances of the Project Target level for the day.

K's alerted around 1000 – 1100 am from the deteriorating air . There were 0 exceedances of the Project Target level for by. ECC 02,ECC 03, ECC 04, ECC 05, ECC 06, ECC 07, ECC 09, and D exceeded the PM 2.5 action level due to poor air quality.

D and ECC-04 alerted at 1415 and 1430 respectively. Both DTXs situated next to roads and not adjacent to debris crews. were 0 exceedances of the Action level or Project Target level at day.

were 0 exceedances of the Action level or Project Target level

J/ 20/ 202J	PM 10	Avg, ug/M3	3	14	11	14	10	12	12	10	13	15	300	150	for the da
	PM 2.5	Avg,	3	10	9	14	8	11	11	6	12	13	70	35	Thorowa
3/29/2025	PM 10	ug/M3 Avg, ug/M3	6	12	9	14	8	14	11	6	13	16	300	150	There we for the da
	PM 2.5	Avg, ug/M3	3	12	11	16	11	11	13	8	16	12	70	35	There we
3/30/2025	PM 10	Avg, ug/M3	4	15	12	18	11	12	13	8	16	13	300	150	for the da
	PM 2.5	Avg, ug/M3	7	9	9	13	8	7	8	5	10	9	70	35	There we
3/31/2025	PM 10	Avg, ug/M3	7	10	9	13	8	7	8	5	10	10	300	150	for the da
4/1/2025	PM 2.5	Avg, ug/M3	-10	6	5	10	2	2	5	3	6	8	70	35	There we
4/1/2025	PM 10	Avg, ug/M3	-8	8	7	11	4	3	5	3	7	10	300	150	for the da
4/2/2025	PM 2.5	Avg, ug/M3	1	2	4	5	0	1	2	1	4	4	70	35	There we
47272023	PM 10	Avg, ug/M3	3	4	5	5	1	2	2	1	5	6	300	150	for the da
4/3/2025	PM 2.5	Avg, ug/M3	2	8	6	12	6	7	8	4	8	11	70	35	There we
4/3/2023	PM 10	Avg, ug/M3	6	10	7	12	7	8	9	5	9	16	300	150	for the da
4/4/2025	PM 2.5	Avg, ug/M3	1	14	9	9	7	10	10	12	13	5	70	35	There we
4/4/2025	PM 10	Avg, ug/M3	3	21	9	11	8	11	11	14	14	5	300	150	for the da
	PM 2.5	Avg, ug/M3	2	5	5	4	0	3	4	3	10	8	70	35	There we
4/5/2025	PM 10	Avg, ug/M3	5	8	6	5	0	4	5	4	10	9	300	150	for the da
	PM 2.5	Avg, ug/M3	2	3	5	4	1	4	3	5	9	8	70	35	There we
4/6/2025	PM 10	Avg, ug/M3	4	6	6	5	2	6	4	5	10	10	300	150	for the da
	PM 2.5	Avg, ug/M3	3	11	12	11	6	11	8	11	14	12	70	35	There we
4/7/2025	PM 10	Avg, ug/M3	5	19	14	12	7	14	8	12	15	14	300	150	for the da
	PM 2.5	Avg, ug/M3	9	20	22	14	23	21	17	15	27	25	70	35	There we for the da
4/8/2025	PM 10	Avg, ug/M3	11	26	23	14	24	23	18	16	29	27	300	150	multiple of debris rer
	PM 2.5	Avg, ug/M3	6	15	16	18	12	17	15	13	24	23	70	35	There we the day.
4/9/2025	PM 10	Avg, ug/M3	10	19	18	19	14	20	16	14	26	25	300	150	the day.
	PM 2.5	Avg, ug/M3	9	19	21	12	19	20	18	16	24	25	70	35	Beginning units wer
4/10/2025	PM 10	Avg, ug/M3	11	23	22	13	20	22	19	17	24	28	300	150	by operat in the are Limit leve
4/44/2025	PM 2.5	Avg, ug/M3	3	17	11	14	15	16	14	14	20	28	70	35	Alerts at I high. The
4/11/2025	PM 10	Avg, ug/M3	6	22	14	15	16	17	15	15	21	31	300	150	level for t
A A Q Q = 5 =	PM 2.5	Avg, ug/M3	14	27	23	31	24	29	28	22	35	37	70	35	All operat in the are
4/12/2025	PM 10	Avg, ug/M3	15	30	24	32	26	31	29	23	36	40	300	150	were 0 exeeded
	PM 2.5	Avg, ug/M3	26	44	46	47	39	42		30	44	49	70	35	All operat in the are was not u

day.

vere 0 exceedances of the Action level or Project Target level day.

vere 0 exceedances of the Action level or Project Target level day.

vere 0 exceedances of the Action level or Project Target level day.

vere 0 exceedances of the Action level or Project Limit level day.

vere 0 exceedances of the Action level or Project Limit level day.

vere 0 exceedances of the Action level or Project Limit level day.

vere 0 exceedances of the Action level or Project Limit level day.

vere 0 exceedances of the Action level or Project Limit level day.

vere 0 exceedances of the Action level or Project Limit level day.

vere 0 exceedances of the Action level or Project Limit level day.

vere 0 exceedances of the Action level or Project Limit level day. The ambient AQI was higher than usual which led to e operational alerts being attributed to the air quality, and not emoval or street conditions.

vere 0 exceedances of the Action level or Project Limit level for .

ng at 13:00, multiple DTX units began to exceed the OA. Three ere physically checked to confirm that alerts were not caused ating crews and were likely due to the deteriorating air quality rea. There were 0 exceedances of the Action level or Project vel for the day.

t ECC 10 were due to the DRX having readings that are skewed here were 0 exceedances of the Action level or Project Limit r the day.

rational alerts from today were caused by decreased air quality rea and the cloud of fog that lingered over the area. There exceedances of the Project Limit level for the day. ECC 10 ed the PM 2.5 Action Level for today.

rational alerts from today were caused by decreased air quality rea and the cloud of fog that lingered over the area. ECC 07 t used today due to a broken tripod. There were 0

4/13/2025	PM 10	Avg, ug/M3	28	47	47	48	40	43		30	45	53	300	150	exceeda 04, ECC
	PM 2.5	Avg, ug/M3	38	38	38	43	38	36		29	41	47	70	35	Level for All opera in the ar
4/14/2025	PM 10	Avg, ug/M3	49	40	39	43	39	37		29	41	50	300	150	was not exceeda 03 ECC (Action L
	PM 2.5	Avg, ug/M3	36	43	45	46	42	41	51	31	44	47	70	35	All oper in the a
4/15/2025	PM 10	Avg, ug/M3	43	48	47	48	43	42	52	31	45	49	300	150	project This was report r level for 07, ECC
	PM 2.5	Avg, ug/M3	12	13	12	11	11	13	13	8	11	13	70	35	There w
4/16/2025	PM 10	Avg, ug/M3	15	20	13	12	12	15	13	8	12	14	300	150	the day.
4/17/2025	PM 2.5	Avg, ug/M3	9	7	5	6	7	7	7	4	8	6	70	35	There w
4/17/2025	PM 10	Avg, ug/M3	14	10	5	6	7	8	7	5	8	7	300	150	the day.
	PM 2.5	Avg, ug/M3	11	8	6			12	14	10	13	19	70	35	There w the day.
4/18/2025	PM 10	Avg, ug/M3	13	14	7			13	15	11	14	25	300	150	much-ne noted or while us
4/19/2025	PM 2.5	Avg, ug/M3	10	12	3	11	10	10	10	10	13	22	70	35	PM2.5 o 7:30 AM nearby v
4/19/2025	PM 10	Avg, ug/M3	11	17	6	12	11	11	10	10	14	26	300	150	Crews w rest of t Project I
4/20/2025	PM 2.5	Avg, ug/M3	-	-	-	-	-	-	-	-	-	-	70	35	There w includec
4/20/2025	PM 10	Avg, ug/M3	-	-	-	-	-	-	-	-	-	-	300	150	monitor
4/21/2025	PM 2.5	Avg, ug/M3	16	21	4	20	18	18	21	13	19	23	70	35	PM2.5 a was an a across th and the location exited. I was the AMT res adjacent was not
	PM 10	Avg, ug/M3	19	32	6	21	19	19	22	14	20	26	300	150	and wer came to AMT res mobilize Homeov as well. A 07 was r up. Ther for the c
4/22/2225	PM 2.5	Avg, ug/M3	35	42	4	42	39	40	40	31	45	49	70	35	There w ECC02, E
4/22/2025	PM 10	Avg, ug/M3	38	51	12	43	39	43	41	32	47	54	300	150	the PM 2

Jances of the Project Limit level for the day. ECC 02, ECC 03 ECC 05, ECC06, ECC 09, and ECC 10 exceeded the PM 2.5 Action or today.

rational alerts from today were caused by decreased air quality area and the cloud of fog that lingered over the area. ECC 07 t used today due to a broken tripod. There were 0 ances of the Project Limit level for the day. ECC 01, ECC 02, ECC 04, ECC 05, ECC06, ECC 09, and ECC 10 exceeded the PM 2.5 Level for today.

rational alerts from today were caused by decreased air quality area and the cloud of fog that lingered over the area. One climit exceedance was noted on ECC01 for PM 2.5 and PM 10. as not a real alert. The unit's battery had died and continued to repeated data. There were 0 exceedances of the Project Limit or the day. ECC 01, ECC 02, ECC 03 ECC 04, ECC 05, ECC06, ECC C 09, and ECC 10 exceeded the PM 2.5 Action Level for today.

vere 0 exceedances of the Action limit or the Project Limit for

were 0 exceedances of the Action limit or the Project Limit for /.

were 0 exceedances of the Action limit or the Project Limit for y. ECC 04 and ECC 05 were not deployed today to provide some needed maintenance. Multiple PM2.5 operational alerts were on ECC-10. A private debris crew was working nearby the unit using a dust blower on the street and property.

operational alert was noted on ECC-04 at the start of day from M to 7:45 AM. The air monitoring team observed that the crew was not watering while performing debris removal activities. were directed to water the site, no alerts were noted for the the day. There were 0 exceedances of the Action limit or the t Limit for the day.

vere no operations on Sunday April 20, 2025, so the data d in this report is only from the TDSRs which have dust rs running 24 hours per day.

alert was noted at ECC-02 at 15:30, AMT responded and there active debris crew working upwind of the station directly he street. No visible dust was coming from the crew activities site seemed sufficiently saturated with water. Upon arrival at n, a water truck was passing through and briefly after the alert It is suspected that dust created by vehicles passing through cause of the alert. PM2.5 alert was noted at ECC-10 at 13:45, sponded to alert and upon arrival the crew working directly nt to station noted dust coming from vehicles passing site. Crew performing any activities that created dust at the time of alert re preparing for site walk. A water truck was requested, and it address road dust. PM2.5 alert was noted at ECC-05 at 9:00, sponded to alert and upon arrival, an excavator was being red, and a street sweeper followed the excavator creating dust. wners on the other side of the road were performing yard work . Alert is suspected to be caused by both activities. Alert at ECC not debris crew related it was related to the units being picked ere were 0 exceedances of the Action limit or the Project Limit e day.

were 0 exceedances of the Project Limit for the day. ECC 01, ECC 04, ECC 05, ECC 06,ECC 07, ECC 09, and ECC 10 exceeded 1 2.5 Action level for the day.

1/22/2025	PM 2.5	Avg, ug/M3	26	25	26	23	31	32	28	22	32	36	70	35	There were 0 exceedances of the Project Limit for the day. ECC 10 exceeded the PM 2.5 Action level for the day.
4/23/2025	PM 10	Avg, ug/M3	29	30	28	24	32	35	28	23	33	41	300	150	
4/24/2025	PM 2.5	Avg, ug/M3	17	20	19	22	19	20	19	14	22	29	70	35	There were 0 exceedances of the Project Limit for the day.
4/24/2025	PM 10	Avg, ug/M3	19	23	21	23	20	22	19	14	23	36	300	150	
	PM 2.5	Avg, ug/M3	9	12	10	6	11	10	11	6	9	12	70	35	There were 0 exceedances of the Project Limit for the day.
4/25/2025	PM 10	Avg, ug/M3	11	17	12	7	12	11	12	7	10	16	300	150	
	PM 2.5	Avg, ug/M3	3	3	3	2	2	3	3	4	2	3	70	35	There were 0 exceedances of the Project Limit for the day.
4/26/2025	PM 10	Avg, ug/M3	3	4	3	3	2	3	4	4	2	3	300	150	
	PM 2.5	Avg, ug/M3	3	4	4	5	4	3	4	5	4	6	70	35	There were 0 exceedances of the Project Limit for the day.
1/27/2025	PM 10	Avg, ug/M3	4	5	4	6	4	4	4	6	5	8	300	150	
	PM 2.5	Avg, ug/M3	16	18	18	17	14	18	19	12	18	22	70	35	There were 0 exceedances of the Project Limit for the day.
1/28/2025	PM 10	Avg, ug/M3	17	19	20	18	15	20	20	13	18	23	300	150	
	PM 2.5	Avg, ug/M3	14	19	17	15	13	16	17	12	18	22	70	35	There were 0 exceedances of the Project Limit for the day.
4/29/2025	PM 10	Avg, ug/M3	17	29	18	16	13	19	18	13	19	24	300	150	
	PM 2.5	Avg, ug/M3	39	39	42	42	38	43	47	34	45	49	70	35	There were 0 exceedances of the Project Limit for the day. All station except for ECC 08 exceeded the action level for the day due to the for
/30/2025	PM 10	Avg, ug/M3	40	41	44	42	39	46	47	35	46	51	300	150	
	PM 2.5	Avg, ug/M3	26	30	31	32	31	31	33	26	32	41	70	35	There were 0 exceedances of the Project Limit for the day. ECC 10 exceeded the action level for the day.
5/1/2025	PM 10	Avg,	28	32	33	32	31	34	33	27	34	47	300	150	exceeded the action level for the day.
	PM 2.5	ug/M3 Avg, ug/M3	24	31	31	31	30	31	32	24	35	42	70	35	There were 0 exceedances of the Project Limit for the day. ECC 10 exceeded the action level for the day.
5/2/2025	PM 10	Avg, ug/M3	25	39	33	32	30	32	33	25	36	48	300	150	exceeded the action level for the day.
_ /_ /	PM 2.5	Avg, ug/M3	27	31	32	37	38	35	36	29	30	38	70	35	There were 0 exceedances of the Project Limit for the day. ECC 04, E 05, ECC 07, and ECC 10 exceeded the action level for the day.
5/3/2025	PM 10	Avg, ug/M3	27	37	33	37	38	36	36	30	30	39	300	150	
F (4/2025	PM 2.5	Avg, ug/M3	9	10	9	11	8	9	6	7	8	9	70	35	There were 0 exceedances of the Project Limit for the day.
5/4/2025	PM 10	Avg, ug/M3	10	11	9	12	8	9	6	7	8	9	300	150	
5/5/2025	PM 2.5	Avg, ug/M3	11	13	15	17	11	11	11	9	12	15	70	35	There were 0 exceedances of the Project Limit for the day.
5, 5, 2025	PM 10	Avg, ug/M3	12	15	20	17	12	12	12	9	13	16	300	150	
5/6/2025	PM 2.5	Avg, ug/M3	14	17	16	21	14	16	16	13	15	15	70	35	There were 0 exceedances of the Project Limit for the day.
, ., _, _, _,	PM 10	Avg, ug/M3	15	17	16	21	15	16	13	13	16	15	300	150	
5/7/2025	PM 2.5	Avg, ug/M3	20	28	28	24	22	25	25	18	26	30	70	35	There were 0 exceedances of the Project Limit for the day.
	PM 10	Avg, ug/M3	22	36	32	25	23	27	25	18	26	32	300	150	There were 0 exceedences of the Dreight Limit for the sta
5/8/2025	PM 2.5	Avg, ug/M3	13	15	20	9	13	18	17	13	19	20	70	35	There were 0 exceedances of the Project Limit for the day.
	PM 10	Avg, ug/M3	14	19	27	11	14	22	19	14	20	24	300	150	There were 0 exceedances of the Project Limit for the day.
5/9/2025	PM 2.5	Avg, ug/M3 Avg,	9	14	11	7	8	9	11	10	14	15	70	35	There were o exceedances of the Project Limit for the day.
	PM 10	ug/M3 Avg,	11	22	14	9	10	11	13	11	16	18	300	150	There were 0 exceedances of the Project Limit for the day.
5/10/2025	PM 2.5	ug/M3	8	9	9	10	9	6	6	8	5	9	70	35	There were a exact durices of the Project Ennit for the day.

J/ 10/ 202J				1	I			-		T	I	1		T	_
0, _0, _0_0	PM 10	Avg, ug/M3	10	14	12	14	12	9	7	8	6	11	300	150	
5/11/2025	PM 2.5	Avg, ug/M3	10	10	13	10	10	10	9	6	7	13	70	35	There we
5/11/2025	PM 10	Avg, ug/M3	13	13	15	11	11	12	9	7	8	13	300	150	
5/12/2025	PM 2.5	Avg, ug/M3	15	18	20	22	16	17	18	12	15	17	70	35	There we
5/12/2025	PM 10	Avg, ug/M3	16	21	22	23	16	18	19	12	16	18	300	150	
F /12 /2025	PM 2.5	Avg, ug/M3	7	9	8	11	4	7	6	6	3	7	70	35	There we
5/13/2025	PM 10	Avg, ug/M3	9	14	10	14	5	9	6	7	4	7	300	150	
F /1 A /2025	PM 2.5	Avg, ug/M3	10	13	14	8	11	10	12	10	8	13	70	35	There we
5/14/2025	PM 10	Avg, ug/M3	12	16	15	9	13	11	12	10	9	14	300	150	
F /4 F /2025	PM 2.5	Avg, ug/M3	14	18	19	16	15		16	12	11	16	70	35	There we
5/15/2025	PM 10	Avg, ug/M3	15	22	21	17	16		17	13	13	17	300	150	
5 /4 C /2025	PM 2.5	Avg, ug/M3	25	27	29	29	27	25	28	21	20	26	70	35	There we
5/16/2025	PM 10	Avg, ug/M3	29	31	31	30	29	26	28	22	21	26	300	150	
- / - /	PM 2.5	Avg, ug/M3	13	15	13	13	12	15	13	9	11	14	70	35	There we
5/17/2025	PM 10	Avg, ug/M3	14	17	14	14	13	17	13	9	11	14	300	150	
_ / _ /	PM 2.5	Avg, ug/M3	10	15	16	12	12	12	13	9	7	14	70	35	There we
5/18/2025	PM 10	Avg, ug/M3	11	17	18	13	13	12	14	9	7	14	300	150	
	PM 2.5	Avg, ug/M3	15	17	21	15	17	18	17	14	10	18	70	35	There we
5/19/2025	PM 10	Avg, ug/M3	17	20	26	16	20	19	18	15	11	18	300	150	
_ / /	PM 2.5	Avg, ug/M3	16	21	21	18	17	21	19	16	11	21	70	35	There we
5/20/2025	PM 10	Avg, ug/M3	19	32	25	19	18	24	21	17	12	22	300	150	
- / /	PM 2.5	Avg, ug/M3	16	15	18	17	17	15	14	15	11	16	70	35	There we
5/21/2025	PM 10	Avg, ug/M3	25	20	23	21	19	17	15	16	12	17	300	150	
_ / /	PM 2.5	Avg, ug/M3	18	20	21	23	20	20	21	17	15	25	70	35	There we
5/22/2025	PM 10	Avg, ug/M3	20	25	23	24	21	22	21	17	16	28	300	150	
_ / /	PM 2.5	Avg, ug/M3	27	33	33	37	33	33	34	21	26	36	70	35	There we ECC 10 ex
5/23/2025	PM 10	Avg, ug/M3	29	37	34	37	34	35	34	22	26	37	300	150	
_ / /	PM 2.5	Avg, ug/M3	11	18	16	20	17	17	13	12	14	17	70	35	There we
5/24/2025	PM 10	Avg, ug/M3	12	22	17	20	19	18	13	12	14	18	300	150	
_ / /	PM 2.5	Avg, ug/M3	-	-	-	-	-	-	-	-	-	-	70	35	No opera
5/25/2025	PM 10	Avg, ug/M3	-	-	-	-	-	-	-	-	-	-	300	150	
	PM 2.5	Avg, ug/M3	-	-	-	-	-	-	-	-	-	-	70	35	No opera
5/26/2025	PM 10	Avg, ug/M3	-	-	-	-	-	-	-	-	-	-	300	150	
	PM 2.5	Avg, ug/M3	22	26	33	29	23	24	26	19	21	29	70	35	There we
5/27/2025	PM 10	Avg, ug/M3	23	31	35	31	24	25	26	20	22	30	300	150	
	PM 2.5	Avg, ug/M3	30	34	34	36	34	38	37	28	30	36	70	35	There we 06, ECC 0

were 0 exceedances of the Project Limit for the day.
were 0 exceedances of the Project Limit for the day.
were 0 exceedances of the Project Limit for the day.
were 0 exceedances of the Project Limit for the day.
were 0 exceedances of the Project Limit for the day.
were 0 exceedances of the Project Limit for the day.
were 0 exceedances of the Project Limit for the day.
were 0 exceedances of the Project Limit for the day.
were 0 exceedances of the Project Limit for the day.
were 0 exceedances of the Project Limit for the day.
were 0 exceedances of the Project Limit for the day.
were 0 exceedances of the Project Limit for the day.
were 0 exceedances of the Project Limit for the day. ECC 04 and 0 exceeded the PM 2.5 action level for the day.
were 0 exceedances of the Project Limit for the day.
erations due to Holiday.
erations due to Holiday.
were 0 exceedances of the Project Limit for the day.
were 0 exceedances of the Project Limit for the day. ECC 04, ECC C 07, ECC 10 exceeded the

J ZJ ZUZJ	514.40	Avg,	24	20	26	27	25	20	27	20	24	27	200	450	
	PM 10	ug/M3 Avg,	31	38	36	37	35	39	37	29	31	37	300	150	There we
5/30/2025	PM2.5	ug/M3 Avg,	20	22	22	20	20	23	22	17	17	22	70	35	the day.
	PM 10	ug/M3	25	26	28	22	22	25	22	18	19	23	300	150	
5/31/2025	PM 2.5	Avg, ug/M3	34	35	37	37	33	35	45	29	30	39	70	35	There we 04, ECC 0
	PM 10	Avg, ug/M3	40	40	42	39	34	37	47	31	31	40	300	150	the poor
6/1/2025	PM 2.5	Avg, ug/M3	13	14	19	23	12	16	15	13	11	16	70	35	There we
0/1/2023	PM 10	Avg, ug/M3	16	17	26	24	14	19	15	14	11	16	300	150	for the da
6/2/2025	PM 2.5	Avg, ug/M3	11	13	15	18	12	16	12	12	10	17	70	35	There we
0/2/2025	PM 10	Avg, ug/M3	13	16	17	18	13	21	12	12	11	181	300	150	for the da
c /2 /2025	PM 2.5	Avg, ug/M3	23	30	27	32	27	28	29	22	23	32	70	35	There we
6/3/2025	PM 10	Avg, ug/M3	25	40	28	33	28	29	29	22	25	33	300	150	the day
c (1 / 2025	PM 2.5	Avg, ug/M3	26	32	30	32	28	31	31	32	29	33	70	35	There we
6/4/2025	PM 10	Avg, ug/M3	27	42	32	33	29	33	32	41	29	33	300	150	the day
c /= /2025	PM 2.5	Avg, ug/M3	28	28	37	34	31	31	33	27	25	34	70	35	There we
6/5/2025	PM 10	Avg, ug/M3	31	30	40	34	33	33	33	28	26	36	300	150	exceeded
6/6/2025	PM 2.5	Avg, ug/M3	34	39	42	41	38	40	39	32	33	44	70	35	There we 03, ECC 0
	PM 10	Avg, ug/M3	35	41	44	41	39	42	40	32	33	46	300	150	Level for
c /7 /2025	PM 2.5	Avg, ug/M3	32	36	40	32	35	35	36	27	31	39	70	35	The surge series
6/7/2025	PM 10	Avg, ug/M3	33	38	42	33	35	36	36	28	31	41	300	150	There we
C/0/2025	PM 2.5	Avg, ug/M3	33	38	41	35	36	38	38	30	32	40	70	35	Thereway
6/8/2025	PM 10	Avg, ug/M3	33	42	42	35	36	39	38	30	32	42	300	150	There we
c /0 /2025	PM 2.5	Avg, ug/M3	33	43	43	46	47	46	41	35	10	51	70	35	
6/9/2025	PM 10	Avg, ug/M3	34	46	45	47	47	49	41	36	40	53	300	150	There we
6/10/2025	PM 2.5	Avg, ug/M3	39	43	44	42	40	44	45	33	40	48	70	35	There we 02, ECC 0
	PM 10	Avg, ug/M3	42	46	46	44	42	45	45	34	41	52	300	150	Action Le
	PM 2.5	Avg, ug/M3	45	47	48	52	48	49	50	40	45	58	70	35	There we
6/11/2025	PM 10	Avg, ug/M3	48	51	50	53	50	50	51	47	46	60	300	150	exceeded
6/12/2025	PM 2.5	Avg, ug/M3	39	46	48	52	43	44	51	39	43	52	70	35	There we
5/12/2025	PM 10	Avg, ug/M3	41	51	49	53	44	45	52	40	44	53	300	150	exceeded
	PM 2.5	Avg, ug/M3	33	38	40	40	36	39	41	29	35	42	70	35	There we
6/13/2025	PM 10	Avg, ug/M3	35	43	43	41	38	41	42	29	36	43	300	150	03, ECC 0 Level for
6/14/2025	PM 2.5	Avg, ug/M3	33	35	42	37	37	37	40	29	34	43	70	35	There we 04, ECC 0
5/14/2025	PM 10	Avg, ug/M3	35	39	45	38	37	38	41	29	35	43	300	150	the day d

were 0 exceedances of the Action Level or the Project Limit for y.

were 0 exceedances of the Project Limit for the day. ECC 03, ECC C 07, ECC 10 exceeded the PM 2.5 action level for the day due to or air quality.

were 0 exceedances of the Action Level and the Project Limit day.

were 0 exceedances of the Action Level and the Project Limit day.

vere 0 exceedances of the Action Level or the Project Limit for

were 0 exceedances of the Action Level or the Project Limit for

were 0 exceedances of the Project Limit for the day. ECC 03 ded the Action Level for the day.

were 0 exceedances of the Project Limit for the day. ECC 02, ECC C 04, ECC05, ECC06, ECC07, and ECC 10 exceeded the Action or the day.

were 0 exceedances of the Project Limit for the day.

were 0 exceedances of the Project Limit for the day.

were 0 exceedances of the Project Limit for the day.

were 0 exceedances of the Project Limit for the day. ECC 01, ECC C 03, ECC 05, ECC 06, ECC07, ECC 09, and ECC 10 exceeded the Level for the day.

were 0 exceedances of the Project Limit for the day. All stations ded the Action Level for the day.

were 0 exceedances of the Project Limit for the day. All stations ded the Action Level for the day due to the poor air quality

were 0 exceedances of the Project Limit for the day. ECC 02, ECC C 04, ECC 05, ECC 06, ECC 07, and ECC 10 exceeded the Action or the day due to the poor air quality

were 0 exceedances of the Project Limit for the day. ECC 03, ECC C 05, ECC 06, ECC 07, and ECC 10 exceeded the Action Level for y due to the poor air quality.

6/15/2025	PM 2.5	Avg, ug/M3	24	28	30	29	26	27	25	21	24	29	70	35	There we
0/15/2025	PM 10	Avg, ug/M3	26	32	33	32	27	28	26	21	25	30	300	150	the day.
6/16/2025	PM 2.5	Avg, ug/M3	22	23	26	25	21	23	25	18	21	25	70	35	There we
0/10/2025	PM 10	Avg, ug/M3	24	28	30	28	22	24	27	19	22	26	300	150	the day.
6/17/2025	PM 2.5	Avg, ug/M3	19	22	23	21	21	21	22	16	18	22	70	35	There we
0/17/2025	PM 10	Avg, ug/M3	21	29	26	23	22	24	23	17	19	24	300	150	the day.
6/18/2025	PM 2.5	Avg, ug/M3	16	21	21	20	20	19	18	15	18	20	70	35	There we
0/18/2025	PM 10	Avg, ug/M3	18	32	25	23	22	2	19	15	19	22	300	150	the day.
6/19/2025	PM 2.5	Avg, ug/M3	23	26	30	25	25	28	25	19	21	33	70	35	There we
0, 10, 2020	PM 10	Avg, ug/M3	24	30	32	26	27	30	26	20	22	35	300	150	the day.
6/20/2025	PM 2.5	Avg, ug/M3	27	30	33	35	31	32	32	21	27	38	70	35	There wer exceeded
	PM 10	Avg, ug/M3	29	34	36	35	32	34	33	22	28	40	300	150	
6/21/2025	PM 2.5	Avg, ug/M3	16	17	17	18	15	17	18	11	15	19	70	35	There we
0/21/2025	PM 10	Avg, ug/M3	18	19	18	18	15	18	19	11	15	19	300	150	for the da
6/22/2025	PM 2.5	Avg, ug/M3	18	18	22	20	16	19	21	15	19	23	70	35	There we
0/22/2025	PM 10	Avg, ug/M3	19	21	24	21	17	20	21	16	21	23	300	150	the day.
6/23/2025	PM 2.5	Avg, ug/M3	17	17	21	21	16	19	19	12	16	23	70	35	There we
0/23/2023	PM 10	Avg, ug/M3	19	21	23	22	17	21	20	12	17	25	300	150	the day.
6/24/2025	PM 2.5	Avg, ug/M3	27	29	32		25	28	31	21	23	34	70	35	There we
0/24/2023	PM 10	Avg, ug/M3	29	32	35		26	29	32	22	24	36	300	150	the day.
6/25/2025	PM 2.5	Avg, ug/M3	25	27	29	35	30	0	28	21	25	33	70	35	There we
0/23/2025	PM 10	Avg, ug/M3	26	30	31	37	32	32	29	22	26	34	300	150	the day.

vere 0 exceedances of the Action Level or the Project Limit for .

vere 0 exceedances of the Action Level or the Project Limit for v.

vere 0 exceedances of the Action Level or the Project Limit for v.

vere 0 exceedances of the Action Level or the Project Limit for .

vere 0 exceedances of the Action Level or the Project Limit for .

vere 0 exceedances of the Project Limit for the day. ECC 10 ed the action level for the day

were 0 exceedances of the Action Level or the the Project Limit day.

vere 0 exceedances of the Action Level or the Project Limit for v.

vere 0 exceedances of the Action Level or the Project Limit for

vere 0 exceedances of the Action Level or the Project Limit for v.

vere 0 exceedances of the Action Level or the Project Limit for .