Ozone Maxima (ppm_v) for Forecast Period Starting:

9/21/2020

8-Hour Daily Maxima (ppm _v)							
Day	Date	PARR	NLRAP				
Monday	9/21/2020	0.032	0.037				
Tuesday	9/22/2020	0.023	0.027				
Wednesday	9/23/2020	0.026	0.034				
Thursday	9/24/2020	0.025	0.026				
Friday	9/25/2020	0.036	0.033				
Saturday	9/26/2020	0.027	0.029				
Sunday	9/27/2020	0.039	0.043				

Cells with the following shading represent new seasonal high 8-hour values for the most recent forecast week:

Cell with the following shading represent the monitoirng site that is currently the controlling monitor for attainment:

Four Highest 8-hour	Ozone Con	centrations for 2020 Se	ason (ppm _v)
PARR		NLRAP	

PARR					
Conc.	Date				
0.072	6/17/2020				
0.061	6/14/2020				
0.061	6/16/2020				
0.060	6/15/2020				

NLRAP					
Conc.	Date				
0.072	6/17/2020				
0.065	6/14/2020				
0.064	8/17/2020				
0.063	6/16/2020				

Computation of Designation	gn Value fo	r LR/NLR/	Conway Ark	ansas MSA	
4th High Va	Maximum 4th	High 8hr Value To			
Year	PARR	NLRAP	Remain Below 2015 Standard (0.070 ppm) for 2020 PARR NLRAP		
2017	0.058	0.062			
2018	0.064	0.067			
2019	0.057	0.059	0.091	0.086	
3-Year Avg. 4th High	0.059	0.062			
2018	0.064	0.067			
2019	0.057	0.059			
2020	0.060	0.063			
Average	0.060	0.063			
New Running DV*	0.0	063			

^{*}New Running DV tentative assuming that four high values for 2020 have already occurred.

Ozone Maxima (ppm_v) for Forecast Period Starting: 9/21/2020

8-Hour Daily Maxima (ppm _v)									
Day	Date	Marion	Orgill	Frayser	Shelby Farms	Hernando			
Monday	9/21/2020	0.042	0.037	0.034	0.037	0.034			
Tuesday	9/22/2020	0.032	0.029	0.029	0.034	0.033			
Wednesday	9/23/2020	0.030	0.029	0.025	0.031	0.029			
Thursday	9/24/2020	0.024	0.022	0.020	0.023	0.028			
Friday	9/25/2020	0.028	0.021	0.021	0.021	0.027			
Saturday	9/26/2020	0.025	0.026	0.022	0.026	0.023			
Sunday	9/27/2020	0.043	0.043	0.003	0.042	0.038			

Cells with the following shading represent new seasonal high 8-hour values for the most recent forecast week:

Cell with the following shading represent the monitoirng site that is currently the controlling monitor for attainment:

	Four Highest 8-hour Ozone Concentrations for 2020 Season (ppm _v)											
Ma	arion		0	rgill		F	rayser		Shelby	Farms	Her	nando
Conc.	Date		Conc.	Date		Conc.	Date		Conc.	Date	Conc.	Date
0.075	6/25/2020		0.069	6/19/2020		0.065	7/14/2020		0.068	6/19/2020	0.070	8/7/2020
0.074	6/13/2020		0.067	6/2/2020		0.062	6/13/2020		0.067	6/2/2020	0.069	7/13/2020
0.070	7/14/2020		0.062	6/14/2020		0.061	6/18/2020		0.064	8/8/2020	0.062	6/15/2020
0.069	6/18/2020		0.062	6/20/2020		0.060	6/19/2020]	0.062	6/18/2020	0.062	8/6/2020

	Computation of Design Values for Memphis TN-MS-AR MSA									
4th High Values (ppm _v)										
Year	Frayser	Orgill	Marion	Shelby Farms	Hernando	Maximum 4th High 8hr Value To Remain Below 2015 Standard (0.070 ppm) for 2020				
2017	0.064	0.064	0.064	0.068	0.060	Francos	Owaill	Marion	Shelby	Hernando
2018	0.068	0.068	0.070	0.073	0.069	Frayser	Orgill	Marion	Farms	rms
2019	0.069	0.060	0.063	0.064	0.066	0.075	0.084	0.079	0.075	0.077
3-Year Avg. 4th High	0.067	0.064	0.065	0.068	0.065					
2018	0.068	0.068	0.070	0.073	0.069					
2019	0.069	0.060	0.063	0.064	0.066					
2020	0.060	0.062	0.069	0.062	0.062					
Average	0.065	0.063	0.067	0.066	0.065					
New RunningDV*			0.067							

*New Running DV tentative assuming that four high values for 2020 have already occurred.

Ozone Maxima (ppm_v) for Forecast Period Starting:

9/21/2020

8-Hour Daily Maxima (ppm,)							
Day	Date	Springdale	Fayetteville				
Monday	9/21/2020	0.041	0.042				
Tuesday	9/22/2020	0.028	0.029				
Wednesday	9/23/2020	0.033	0.031				
Thursday	9/24/2020	0.039	0.039				
Friday	9/25/2020	0.033	0.029				
Saturday	9/26/2020	0.040	0.035				
Sunday	9/27/2020	0.042	0.040				

Cells with the following shading represent new seasonal high 8-hour values for the most recent forecast week:

Cells with the following shading represent the monitoirng site that is currently the controlling monitor for attainment:

Four Highest 8-h					
Springdale					
Conc.	Date				
0.057	7/3/2020				
0.055	6/16/2020				
0.055	6/17/2020				
0.054	5/1/2020				

nour Ozone Concentrations for 2020 Season (ppm _v)						
	Faye					
	Conc.	Date				
	0.056	5/1/2020				
	0.055	6/16/2020				
	0.055	7/3/2020				
	0.055	3/28/2020				

Computation of Design Value for Fayetteville/Springdale/Rogers Arkansas MSA							
4th High V	35 1 43 77						
Year	Springdale	Fayetteville	Maximum 4th High 8hr Value To Rema Below 2015 Standard (0.070 ppm) for 20				
2017	0.061	0.058					
2018	0.064	0.065	Springdale	Fayetteville			
2019	0.061	0.060	0.087	0.087			
3-year Avg. 4th High	0.062	0.061					
2018	0.064	0.065					
2019	0.061	0.060					
2020	0.054	0.055					
Average	0.059	0.060					
New Running DV*	0.0)60					

*New Running DV tentative assuming that four high values for 2020 have already occurred.

Ozone Maxima (ppm_v) for Forecast Period Starting:

9/21/2020

8-Hour Daily Maxima (ppm _v)							
Day	Date	Caddo Valley	Deer	Eagle Mtn.			
Monday	9/21/2020	0.025	0.038	0.034			
Tuesday	9/22/2020	0.030	0.029	0.038			
Wednesday	9/23/2020	0.025	0.025	0.026			
Thursday	9/24/2020	0.026	0.032	0.028			
Friday	9/25/2020	0.025	0.023	0.028			
Saturday	9/26/2020	0.025	0.026	0.032			
Sunday	9/27/2020	0.029	0.036	0.034			

Cells with the following shading represent new seasonal high 8-hour values for the current forecast period:

Four Highest 8-hour Ozone Concentrations for 2020 Season (ppm _v)							
Caddo Valley			Deer			Eagle Mtn.	
Conc.	Date		Conc.	Date		Conc.	Date
0.054	5/1/2020		0.067	6/16/2020		0.065	6/16/2020
0.052	2/29/2020		0.065	6/17/2020		0.065	6/17/2020
0.052	4/21/2020		0.061	6/7/2020		0.058	5/1/2020
0.049	4/30/2020		0.061	6/14/2020		0.058	6/14/2020

(Computation of	of Design \	Value for Noi	n-MSA Monitor	S	
4th High Values (ppm _v)						
Year	Caddo Valley	Deer	Eagle Mtn.	Maximum 4th High 8hr Value To Remain Below 2015 Standard (0.070 ppm) for 2020		
2017	0.058	0.056	0.061	Caddo Valley	Deer	Eagle Mtn.
2018	0.062	0.062	0.064			
2019	0.057	0.059	0.065	0.093	0.091	0.083
3-year Avg. 4th High	0.059	0.059	0.063			
2018	0.062	0.062	0.064			
2019	0.057	0.059	0.065			
2020	0.049	0.061	0.058			
Average	0.056	0.060	0.062			