FINAL U.S. ENVIRONMENTAL PROTECTION AGENCY Region VI



Air Monitoring Summary

Camp Minden Area I Start Time: 01-07-2017 1800 - End Time: 01-08-2017 1800

January 8, 2017 – EPA monitored for seven ambient air pollutants over a 24 hour period at the Camp Minden Area I air monitoring location. The seven pollutants included carbon monoxide, carbon dioxide, nitrogen oxide, nitrogen dioxide, nitrogen oxide, and fine particulates. Over the 24 hour period, each of these pollutants were detected below EPA's National Ambient Air Quality Standards or the action benchmark when an air quality standard had not been previously established.

Below is a summary of Camp Minden Air Monitoring Data collected at the location referenced above. The table contains a detailed listing of the following:

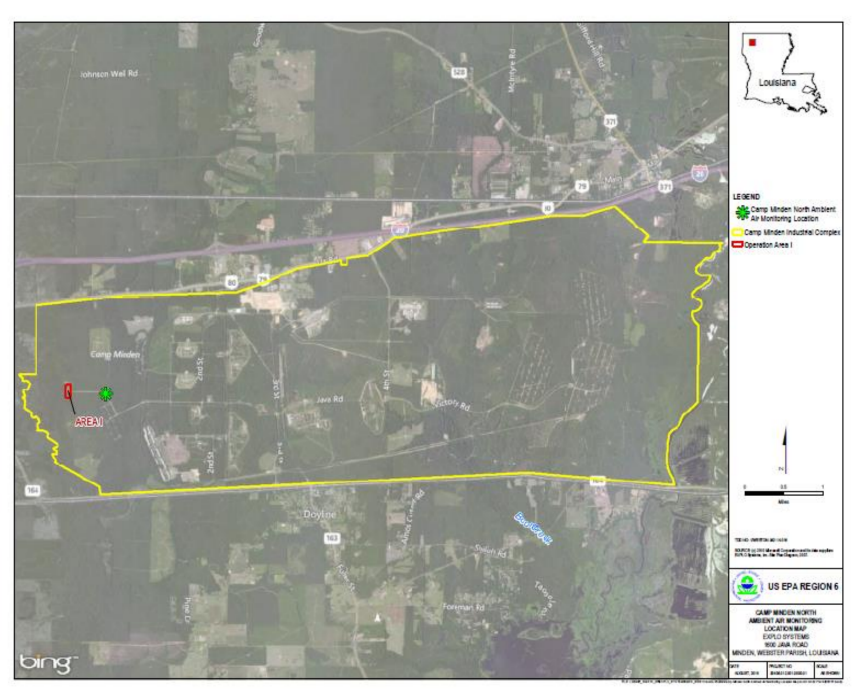
- 1 Average reading of each analyte from January 7, 2017 1800 through January 8, 2017 1800
- 2 Highest measurement of each analyte from January 7, 2017 1800 through January 8, 2017 1800

National Ambient Air Quality Standards (NAAQS) of criteria pollutants (CO, NO2, SO2, and PM2.5) are listed with specific time frames and calculation formulas. Please visit NAAQS website for more in-depth information on how these are calculated - <u>https://www.epa.gov/criteria-air-pollutants/naaqs-table</u>.

** The monitoring database has been validated for calendar day 01/08/17 (through 00:00 01/09/17 CST). All analyzers were operating normally. There were two 1-minute spike events, at 1845 and 1854 CST. The 1845 event was a CO peak to 1.32 ppm; NO2 rose ~ 5 ppb above baseline; CO2 remained at baseline. Winds around 1845 were < 2 mph from SW. The 1854 event was a NO peak to 269.4 ppb, with no NO2; CO2 rose about 80 ppm above baseline; SO2 rose above baseline by about 1 ppb. Winds around 1845 were < 1 mph and variable directions, trending from SE.

Summary for 8 January 2017 at Camp Minden Area I

Analyte	Highest Hourly Average Measurement	Highest Measurement	Units	NAAQS Standard
CO	0.599	0.934	ppm	35 (1-hour)
CO2	482.3	485.5	ppm	For Monitoring Only
NO	0.9	7.8	ppb	For Monitoring Only
NO2	4.4	11.3	ppb	100 (1-hour)
NOX	5.3	19.2	ppb	100 (1-hour)
SO2	0.7	1.1	ppb	75 (1-hour)
Analyte	Average 24-hour Measurement	Highest Measurement	Units	NAAQS Standard
PM 2.5	9.6	16.5	ug/m3	35 (24-hour)



Camp Minden Area I Station Location Map for 8 January 2017

