

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 7

11201 Renner Boulevard Lenexa, Kansas 66219

MAY 2 4 2016

OFFICE OF THE REGIONAL ADMINISTRATOR

Ms. Shelley Schneider, Administrator Air Quality Division Nebraska Department of Environmental Quality 1200 'N' Street, Suite P. O. Box 98922 Lincoln, Nebraska 68509

Dear Ms. Schneider:

I am pleased to approve the 2015 Nebraska Ambient Air Quality Monitoring Plan and 5-year Air Monitoring Network Assessment for 2015. The Nebraska Department of Environmental Quality submitted the plan on January 22, 2016 after posting the plan on its website for 30 days as per 40 CFR Part 58. No comments were received during the comment period.

The U. S. Environmental Protection Agency has reviewed the plan and the 5-year assessment and found both to be in accordance with the provisions of 40 CFR Part 58. With this letter, the EPA is taking action to approve the Nebraska Ambient Air Quality Monitoring Plan and the 2015, 5-year Air Monitoring Network Assessment.

As mentioned in our previous network plan approvals, your air monitoring staff is to be commended for its hard work and attention to detail while completing both the annual network plan and the 5-year network assessment. Your actions of managing and maintaining a strong air monitoring program clearly support the EPA's strategic goal of taking action on climate change and improving air quality. I appreciate your commitment and continued dedication to our shared mission.

Sincerely,

Mark Hague

Enclosure: ENST 2015 Plan Approval Letter



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 7

Science and Technology Center 300 Minnesota Avenue Kansas City, Kansas 66101

MEMORANDUM

SUBJECT: ENST Comments/Approval for State of Nebraska 2015 Air Monitoring Network

Plan

FROM:

Leland Grooms

Leader-Air Monitoring Team

ENST/MES

THRU:

Cecilia Tap

Director ENST

TO:

Michael Jay

Chief

AWMD/APDB

ENST/MESB has reviewed the Nebraska 2015 Annual Ambient Air Monitoring Network Plan and Five Year Network Assessment, which were received January 22, 2015. MESB has no critical comments pertaining to either document.

ENST/MESB fully supports approval of the Nebraska 2015 Annual Ambient Air Monitoring Network Plan (including Five Year Network Assessment Plan and monitoring additions) in accordance with 40 CFR 58.10 and EPA policy. Monitor discontinuation checklists are attached, for each of the monitors proposed in the subject plan to be discontinued.

Attachment(s) - Monitoring discontinuation checklist

EPA Region 7 Ambient Air Monitoring Network Monitor Discontinuation Checklist

City / S	Site Name: Mag	nolia, Metals	Site Address: Auburn, NE	Site Address: Auburn, NE		
Monito	r to be discontinued	: Pb (Source Oriented)) AQS ID: 31-127-0002			
Proposed Effective Date:		Immediately	Agency operating monitor: NE	DEQ		
	rdance with 40 CFR 5 has been met:	8.14, discontinuation of this	monitor is approved because one of the fo	lowing		
X	(1) Any PM _{2.5} , O ₃ , CO, PM ₁₀ , SO ₂ , Pb, or NO ₂ SLAMS monitor which has shown attainment during the previous five years, that has a probability of less than 10 percent of exceeding 80 percent of the applicable NAAQS during the next three years based on the levels, trends, and variability observed in the past, and which is not specifically required by an attainment plan or maintenance plan. Note: In a nonattainment or maintenance area, if the most recent attainment or maintenance plan adopted by the State and approved by EPA contains a contingency measure to be triggered by an air quality concentration and the monitor to be discontinued is the only SLAMS monitor operating in the nonattainment or maintenance area, the monitor may not be discontinued.					
	(2) Any SLAMS monitor for CO, PM ₁₀ , SO ₂ , or NO ₂ which has consistently measured lower concentrations than another monitor for the same poliutant in the same county (or portion of a county within a distinct attainment area, nonattainment area, or maintenance area, as applicable) during the previous five years, and which is not specifically required by an attainment plan or maintenance plan, if control measures scheduled to be implemented or discontinued during the next five years would apply to the areas around both monitors and have similar effects on measured concentrations, such that the retained monitor would remain the higher reading of the two monitors being compared					
	(3) For any poliutant, any SLAMS monitor in a county (or portion of a county within a distinct attainment, nonattainment, or maintenance area, as applicable) provided the monitor has not measured violations of the applicable NAAQS in the previous five years, and the approved SIP provides for a specific, reproducible approach to representing the air quality of the affected county in the absence of actual monitoring data.					
	(4) A PM _{2.5} SLAMS monitor which EPA has determined cannot be compared to the relevant NAAQS because of the siting of the monitor, in accordance with §58.30.					
	characterizing transpor	t into the area and that has not	ncentrations upwind of an urban area for purpos recorded violations of the relevant NAAQS in t tied to start-up of another station also characte	he		
	this section, but may b	e moved to a nearby location w	der any of the criteria in paragraphs (1) through rith the same scale of representation because in the to continue operation at its current site.			
Or, a ca	se-by-case basis, i have	e determined that:				
			liscontinuance does not compromise data collective irements of 40 CFR Part 58 appendix D, if any,			
	OR this is a special purpose monitor; approval from EPA is not required for discontinuation.					
Detern	nination by: Leland I	P. Grooms	Date: 04/07/2016	5		

EPA Region 7 Ambient Air Monitoring Network Monitor Discontinuation Checklist

City / Site Name:	Cozad. NE	Site Address: 215 W 8 Street					
Monitor to be discontinued:	PM ₁₀ (Source Oriented)	AQS ID: 31-047-0001					
Proposed Effective Date:	Immediately	Agency operating monitor: NDEQ					
In accordance with 40 CFR 58.14, discontinuation of this monitor is approved because one of the following criteria has been met:							
X (1) Any PM _{2.5} , O ₃ , CO, PM ₁₀ , SO ₂ , Pb, or NO ₂ SLAMS monitor which has shown attainment during the previous five years, that has a probability of less than 10 percent of exceeding 80 percent of the applicable NAAQS during the next three years based on the levels, trends, and variability observed in the past, and which is not specifically required by an attainment plan or maintenance plan. Note: In a nonattainment or maintenance area, if the most recent attainment or maintenance plan adopted by the State and approved by EPA contains a contingency measure to be triggered by an air quality concentration and the monitor to be discontinued is the only SLAMS monitor operating in the nonattainment or maintenance area, the monitor may not be discontinued.							
than another monitor for t attainment area, nonattai which is not specifically re be implemented or discor	the same pollutant in the same count nment area, or maintenance area, as equired by an attainment plan or mai ntinued during the next five years wo easured concentrations, such that th	consistently measured lower concentrations by (or portion of a county within a distinct capplicable) during the previous five years, and intenance plan, if control measures scheduled to uid apply to the areas around both monitors and e retained monitor would remain the higher					
nonattainment, or mainte applicable NAAQS in the	nance area, as applicable) provided previous five years, and the approve	on of a county within a distinct attainment, the monitor has not measured violations of the ed SiP provides for a specific, reproducible in the absence of actual monitoring data.					
	or which EPA has determined canno or, in accordance with §58.30.	t be compared to the relevant NAAQS because					
characterizing transport i	nto the area and that has not recorde	ons upwind of an urban area for purposes of ed violations of the relevant NAAQS in the start-up of another station also characterizing					
this section, but may be r	is not eligible for removal under any omoved to a nearby location with the sate's control make it impossible to con	of the criteria in paragraphs (1) through (5) of same scale of representation because logistical name operation at its current site.					
Or, a case-by-case basis, i have determined that:							
 Discontinuation of this meeded for implementation to be met. 	onitor is approved because disconting on of a NAAQS and the requirements	uance does not compromise data collection s of 40 CFR Part 58 appendix D, if any, continue					
OR this is a special purp	ose monitor; approval from EPA is no	ot required for discontinuation.					
Determination by: Leland P. Grooms Leland P. Grooms Date: 04/07/2016							

EPA Region 7 Ambient Air Monitoring Network Monitor Discontinuation Checklist

Site Address: 409 9th Street

Gothenburg. NE

City / Site Name:

Monitor to be discont	tinued: PM ₁₀ (Source Orient	ed) AQS ID: 31	1-047-0003				
Proposed Effective D	Pate: Immediately	Agency ope	rating monitor: NDEQ				
In accordance with 40 CFR 58.14, discontinuation of this monitor is approved because one of the following criteria has been met:							
previous five y applicable NAA the past, and w Note: In a nonati State and approv the monitor to be	(1) Any PM _{2.5} , O ₃ , CO, PM ₁₀ , SO ₂ , Pb, or NO ₂ SLAMS monitor which has shown attainment during the previous five years, that has a probability of less than 10 percent of exceeding 80 percent of the applicable NAAQS during the next three years based on the levels, trends, and variability observed in the past, and which is not specifically required by an attainment plan or maintenance plan. Note: In a nonattainment or maintenance area, if the most recent attainment or maintenance plan adopted by the State and approved by EPA contains a contingency measure to be triggered by an air quality concentration and the monitor to be discontinued is the only SLAMS monitor operating in the nonattainment or maintenance area, the monitor may not be discontinued.						
than another me attainment area which is not spe be implemented have similar effi	(2) Any SLAMS monitor for CO, PM ₁₀ , SO ₂ , or NO ₂ which has consistently measured lower concentrations than another monitor for the same pollutant in the same county (or portion of a county within a distinct attainment area, nonattainment area, or maintenance area, as applicable) during the previous five years, at which is not specifically required by an attainment plan or maintenance plan, if control measures scheduled be implemented or discontinued during the next five years would apply to the areas around both monitors a have similar effects on measured concentrations, such that the retained monitor would remain the higher reading of the two monitors being compared						
nonattainment, applicable NAA	utant, any SLAMS monitor in a county or maintenance area, as applicable) p QS In the previous five years, and the presenting the air quality of the affecte	provided the monitor has approved SiP provides	not measured violations of the for a specific, reproducible				
	MS monitor which EPA has determine the monitor, in accordance with §58.30		o the relevant NAAQS because				
characterizing t	nonitor that is designed to measure co ransport into the area and that has no ears, if discontinuation of the monitor i	t recorded violations of the	he relevant NAAQS in the				
this section, bu	S monitor is not eligible for removal ur t may be moved to a nearby location on the State's control make it impossi	with the same scale of re	presentation because logistical				
Or, a case-by-case basis, I have determined that:							
	of this monitor is approved because lementation of a NAAQS and the requ						
OR this is a spe	ecial purpose monitor; approval from	EPA is not required for di	iscontinuation.				
Determination by: Lo	eland P. Grooms		LPG Date: 04/07/2016				