

Steve Sisolak, Governor Bradley Crowell, Director Greg Lovato, Administrator

June 13, 2019

Elizabeth Adams Director, Air Division AIR-1, U.S. EPA Region IX 75 Hawthorne Street San Francisco, CA 94105

RE: Clark County's Second 10-Year Carbon Monoxide Limited Maintenance Plan: Las Vegas Valley Maintenance Area

Dear Ms. Adams:

On behalf of Governor Sisolak, as his appointed designee, this letter informs you of our transmittal submitted electronically to USEPA's State Planning Electronic Collaboration System (SPeCS) of Clark County's *Second 10-Year Carbon Monoxide Limited Maintenance Plan: Las Vegas Valley Maintenance Area.* On September 27, 2010, the Las Vegas Valley carbon monoxide (CO) nonattainment area was redesignated to attainment following USEPA's approval of Clark County's redesignation request and maintenance plan. A second maintenance plan is now required and, once approved by USEPA, will apply until 2030, fulfilling the maintenance planning requirements of Section 175A of the Clean Air Act (CAA). Based on Nevada Revised Statute 445B.205 and Nevada Administrative Code 445B.053, the Administrator of the Nevada Division of Environmental Protection (NDEP) has the authority to adopt and submit state implementation plans to the USEPA. The NDEP requests approval of the CO Plan Revision into the Nevada applicable SIP.

The Clark County Department of Air Quality has determined that the Las Vegas Valley CO maintenance area qualifies for the use of a limited maintenance plan. Based on 2016-2017 monitoring data, the area's current 8-hour CO design value is 2.8 ppm, well below the limited maintenance plan eligibility threshold of 7.65 ppm. This limited maintenance plan serves as the second 10-year maintenance plan for the Las Vegas Valley CO maintenance area and demonstrates how the area continues to attain the CO NAAQS and will remain in attainment of the standard through 2030. This plan was adopted by the Clark County Board of County Commissioners on May 7, 2019, and satisfies the requirements of Section 175A(b) of the CAA.

If you should have any questions about this submittal or require additional clarification, you may contact Robert Tekniepe of the Clark County Department of Air Quality at (702) 455-4063.

Sincerely Greg Lovato

Grøg Lovato Administrator

Elizabeth Adams, Director, Air Division June 13, 2019 P a g e | 2

- cc: Anita Lee, Planning Office Manager (AIR-2), USEPA Region IX, Air Division Karina O'Connor, Planning (AIR-2), USEPA Region IX, Air Division Scott Gilles, Senior Advisor, Office of the Governor
- ec: Bradley Crowell, Director, DCNR Jeffrey Kinder, Deputy Administrator, NDEP Danilo Dragoni, Chief, Bureau of Air Quality Planning, NDEP Marci Henson, Director, Clark County Department of Air Quality

Araceli Pruett

From: Sent: To: Subject:		ד 4	PeCS for SIPs <noreply@epa.gov> on behalf of SPeCS for SIPs <n Tuesday, June 18, 2019 11:32 AM Araceli Pruett SPeCS Submission Sent to EPA</n </noreply@epa.gov>	o-reply@epa.gov>
		ail is to inform S application Submission Name:	you that Patricia Bobo has submitted the following submission to EPA: Clark County 2nd 10 Year Carbon Monoxide Limited Maintenance Plan for the Las Vegas Valley Maintenance Area	on within
		Submittal Category:	Redesignation Request(s)/Maintenance Plan(s)	
		Date Submitted:	June 18, 2019, 2:31 PM (EST)	

To view the submission, click on the Submission Name above, or log into the CDX Homepage and select your role with the SPeCS program service. You may select from the list of submissions located on your state landing page.

This message is being sent to you as a confirmation notification for your state submission to USEPA. If you believe that this submission is not applicable to your state, or that this email is not intended for you, please contact the CDX Help Desk by email at helpdesk@epacdx.net or by calling the CDX Technical Support Staff through our toll free telephone support at 888-890-1995 Monday through Friday from 8:00 am to 6:00 pm ET. For International callers, the CDX Help Desk can also be reached at (970) 494-5500.