

BEFORE THE OHIO EPA

- - -

IN RE :  
Redesignation and Maintenance Plan :  
for Ozone Basic Nonattainment Area :  
Lima Area :

- - -

Audiotaped public hearing before  
Moderator Mary McCarron, taken at the Ohio  
Environmental Protection Agency, 50 West Town  
Street, 6th Floor Conference Room, Columbus, Ohio  
at 3:00 p.m. on Thursday, January 3, 2013.

- - -

P-R-O-C-E-E-D-I-N-G-S

1  
2 MODERATOR McCARRON: Today's date is  
3 January 3, 2013. My name is Mary McCarron. I  
4 will be presiding over today's hearing.

5 The purpose of the hearing today is to  
6 obtain comments from any interested person  
7 regarding Ohio EPA's proposed action.

8 The State of Ohio is requesting that the  
9 U.S. EPA revise the current maintenance plan for  
10 the Lima area, which includes Allen County, with  
11 respect to the 1997 eight-hour ozone national  
12 ambient air quality standard.

13 Ohio EPA is now requesting a revision to  
14 the maintenance plan to update mobile emission  
15 projections and conformity budgets based on  
16 emission rates generated from U.S. EPA's latest  
17 mobile emissions model, the Motor Vehicle  
18 Emission Simulation 2010.

19 In December 2009 MOVES replaced  
20 MOBILE6.2 as the U.S. EPA's official emission  
21 factor model.

22 All interested persons are entitled to  
23 attend and be represented and to present oral  
24 and/or written comments concerning the proposed

1 action. All written and oral comments received  
2 as part of the official record will be considered  
3 by the Director of Ohio EPA.

4 To be included in the official record,  
5 written comments must be received by Ohio EPA by  
6 the close of business today, January 3, 2013.

7 At this time there is nobody present to  
8 provide testimony, so we'll go off the record  
9 until 3:30 p.m.

10 (Break taken until 3:30 p.m.)

11 MODERATOR McCARRON: The time is now  
12 3:30. No one has arrived to provide testimony,  
13 so this hearing is adjourned.

14 \* \* \*

15

16

17

18

19

20

21

22

23

24

