

Steven L. Beshear
Governor



Leonard K. Peters
Secretary

RECEIVED
AIR TOXIC MONITORING BRANCH
2015 FEB 20 P 5:10
US EPA REGION #4-ATL.GA

Energy and Environment Cabinet
Department for Environmental Protection
Division for Air Quality
200 Fair Oaks Lane, 1st Floor
Frankfort, Kentucky 40601-1403
air.ky.gov

February 2, 2015

Gregg Worley, Chief
Air Toxics and Monitoring Branch
Air, Pesticides, and Toxics Management Division
U.S. EPA – Region 4
61 Forsyth Street
Atlanta, Georgia 30303-8960

Re: FY2015 second quarter reporting on Section 105 Air Planning Agreement grant commitments

Dear Mr. Worley:

After reviewing the reporting requirements listed in Table 1 of the FY 2015 Section 105 Air Planning Agreement Reporting Requirements, the Division for Air Quality reports the following for the first quarter:

1. ID# 15-03: Due Date 2/15/15: Enter all quality-assured Air Toxics data, including UATMP and other special toxics monitoring projects and associated QA/QC data, into the AQS database. *For carbonyls, VOCs, PM₁₀ metals and PAHs, ERG laboratory has reported data for all samplers through September 30, 2014.*
2. ID# 15-05: Due Date 2/15/15: List of PSD/NSR applicability determinations resulting in major source non-applicability. *EPA receives copies of complete permit packages for PSD and NSR. Synthetic minor source permits that net out of NSR applicability are provided to EPA.*

Mr. Gregg Worley

Page 2

February 2, 2015

3. ID#15-06: Due Date 2/15/15: Report summarizing sample recovery and any issues regarding equipment, funding, etc. for all ambient air toxics monitoring performed under the Urban Air Toxics Monitoring Program and the NonMethane Organic Compound Program. *The fourth quarter 2014 NAATS Grayson Lake Kentucky Rural Trends Site Status Report was submitted to EPA on February 2, 2015.*

If you have any questions or would like further discussion, please do not hesitate to contact Ms. Melissa Duff, Program Planning Manager, at 502-564-3999 or Melissa.Duff@ky.gov.

Sincerely,



Sean Alteri,
Director

SA/lcg