



Scanned by DCH	Date 7/27/07	Doc ID # RCO2835
-------------------	-----------------	---------------------

North Carolina Department of Environment and Natural Resources
Dexter R. Matthews, Director Division of Waste Management Michael F. Easley, Governor
July 27, 2007 William G. Ross Jr., Secretary

Mr. Mark Snyder
Waste Management
2859 Paces Ferry Road, Suite 1600
Atlanta, Georgia 30339

Mark,

We have reviewed the PQL (MRL) data that you sent regarding the STL lab located in Denver, and have made the following assessment of your reporting limits:

There are **FOUR** Appendix I constituents with a Denver PQL (MRL) higher than the corresponding SWSL.

There are **46** Appendix II constituents with a Denver PQL (MRL) higher than the corresponding SWSL.

Pursuant to the memorandum sent out by the North Carolina Solid Waste Section on February 23, 2007:

“Failure to comply with the requirements described in the October 27, 2006, memorandum and this addendum to the October 27, 2006, memorandum will constitute a violation of 15A NCAC 13B .0601, .0602, or .1632(b), and the analytical data will be returned and deemed unacceptable. Submittal of unacceptable data may lead to enforcement action.”

The North Carolina Solid Waste Section is providing facilities and their laboratories until the facility's second sampling event of 2007 in order to provide enough time to transition and be in compliance with these requirements.

Please note that our primary motivation in developing the SWSLs was to protect public health and the environment, and this was done in response to concerns voiced by the regulated community. In addition, many of these changes were made in order to create consistency within NCDENR. There were other sections within NCDENR with lower reporting limits, and the Solid Waste Section has adopted these values after consulting with laboratories and consultants that perform analyses for multiple sections within NCDENR.

1646 Mail Service Center, Raleigh, North Carolina 27699-1646
Phone 919-508-8400 \ FAX 919-715-3605 \ Internet <http://wastenotnc.org>

Finally, it has come to our attention that, due to a Solid Waste Section error, six SWSL values appeared on our website with incorrect values.

1,1,2,2-Tetrachloroethane; 1,1,2-Trichloroethane; 1,2-Dibromo-3-chloropropane (DBCP); 4-Aminobiphenyl; Dibromochloromethane; Xylenes (total)

These values have been corrected and are now up to date on the website.

<http://www.wastenotnc.org/sw/swenvmonitoringlist.asp>

We apologize for the error. If you have any additional questions or concerns, please feel free to contact Mark Poindexter at 919-508-8513 or myself at 919-508-8502.

Sincerely,



Donald Herndon
Environmental Specialist
Environmental Compliance Unit
Solid Waste Section