

Maldonado, Jane

From: Avaltroni, Robert
Sent: Thursday, April 04, 2002 9:13 PM
To: Maldonado, Jane 001
Subject: FW: Residential Asbestos Sampling Results; 04/03/02 DRAFT: Not for Public Release

From: Vincent Coluccio

Sent: Wednesday, April 03, 2002 6:44 PM
To: rcwl@cdc.gov; svrl@cdc.gov; avaltronir@dep.nyc.gov; dianac@dep.nyc.gov; michaelgi@dep.nyc.gov; callahan.kathy@epa.gov; laposta.dore@epa.gov; maddaloni.mark@epa.gov; tulis.dana@epa.gov; Thomas Frieden; Wilfredo Lopez
Cc: Caroline Bragdon; Christopher D'Andrea; Greg Butler; Jessica Leighton; Jim Miller; Jeanine Prudhomme; Kelly McKinney; Nancy Jeffery
Subject: Residential Asbestos Sampling Results; 04/03/02 DRAFT: Not for Public Release

Attached is a revised draft spreadsheet of NYCDOH/ATSDR residential sampling results, for asbestos samples obtained November 4 through December 11, 2001.

For your information I have also attached a copy of the Sampling Plan for this study.

Please review this document and provide me with any comments by Monday, April 8. Our plan is to finalize this document for public release next week.

Feel free to contact me with any questions or comments.

Thank You

Vincent Coluccio, DrPH
 NYC DOH
 Phone: 914 671 4072
 Email: vcolucci@health.nyc.gov

NYC ATSDR Sampling
 Plan.pdf

Asbestos_FG_public
 version 4-...

Fax: 212- 431-2585

Couldn't bring
 every page
 up, Computer
 freezes

Missing

pg 7
 34, 35, 36, 37, 38, 39

Sent to Krish

Krish
 Should we comment
 on attached. Pls
 Advise
 Thanks
 MJ
 4/8/02

OKAY

Recommendations for Sampling Buildings with Residential Use--CONCEPTS for use near WTC DRAFT ATSDR/DHAC Version 1, Sept 25, 2001

I. Focus/Priorities of sampling

The selection of priority residential areas should be decided upon by NYC DOH, or by someone else on the scene with the concurrence of NYCDOH. Selection needs to be based on worst-case scenario(s) first, which will likely involve a visual determination (e.g., visible dust in lobby area, broken windows, dust along roadways and sidewalks). Likely worst-case residential areas would seem to be:

- A. Residential areas closest (adjacent) to the WTC
- B. Residential areas where contaminant track-in from debris fallout or from Search/Rescue/Removal vehicles have spread dust

Once a few worst-case areas have been selected, then the suggested sampling approach (see II) can be pursued. If results of sampling in worst-case locations indicate no contaminants present at levels of health concern, then residential sampling should be considered only on a case-by-case basis (e.g., citizen complaint followed by a visual inspection).

If results in worst-case locations show contaminants at levels of concern, a thorough cleaning (these instructions need to be developed) should follow and the locations should be re-sampled. If the post-cleaning round of sampling indicates successful remediation, then prior to sampling any additional residential locations (e.g., residential areas that also meet "worst case" or those on the tier below "worst case") a thorough cleaning should be conducted. If post-sampling confirms that contaminants are below levels of health concern, then as other residential areas are cleaned, post-cleaning sampling should only occur periodically as a quality assurance check of cleaning effectiveness.

II. Sampling Approach

ATSDR suggests that sampling should focus on asbestos (PCM and PCMe), respirable silica, and inhalable and respirable airborne particulate matter (TSP, PM10, and PM2.5). Sampling should focus on common/high traffic areas of the building (e.g., lobbies, front entryways). These areas should also be representative of worst case conditions for contaminant track-in.

If the building is unoccupied, aggressive indoor air sampling should be conducted. If the building is occupied, air sampling should be conducted with the building HVAC system in continuous operation.

Floor dust sampling should be conducted using EPA's Environmental Response Team (ERT) SOP (HEPA vacuum). Location of sample and area sampled are required information to be collected. Samples should be analyzed for asbestos (via TEM as the detection limit for PLM is 1%); and respirable silica.

III. Action Levels

Action levels will be developed for silica, PM, and vacuum dust samples. A format similar to the "ATSDR/CDC Asbestos Air Action Levels for World Trade Center Response" is anticipated.