

Drews, Mark D - DNR

From: Drews, Mark D - DNR
Sent: Wednesday, July 31, 2019 10:30 AM
To: Rich Gnat; Perzan, Christopher P
Cc: 'Alido, Ferdinand'; 'turner.kevin@epa.gov'; Mylotta, Pamela A - DNR; Walden, James E - DNR; Tim Stohner; Drews, Mark D - DNR
Subject: RE: Former Navistar/RMG Foundry BRRTS# 02-68-098404 meeting summary

Ferdinand and Rich,

Thank you for meeting on July 23, 2019 here in Waukesha. We discussed the various investigation and remediation issues related to the former Navistar facility. We agreed that Navistar would provide a written decision if they will complete the items we discussed below;

1. Provide a workplan or written response to DNR request to complete vapor sampling and additional sewer sampling along White Rock Avenue. DNR is concerned that the vapor concentrations detected in the vapor samples collected from the sanitary sewers may be migrating into adjacent buildings. A DNR response\approval is not needed to sample the school or apartment building.
2. Provide a workplan or written response regarding our request for additional vapor sampling of homes to the south and east of the previously approved section of homes bordered by Regent and Raymond Streets. A DNR response\approval is not needed to sample additional homes.
3. Provide a list of residents for the DNR to submit letters asking for site access, along with copies of the KPRG letters asking for access.
4. Provide a large map showing all the vapor, groundwater and sewer sampling data.
5. Provide vapor mitigation system commissioning reports.

Provide the written decision for the above issues to DNR and EPA by close of business on August 9, 2019. Please call or e-mail with any questions or comments.

We are committed to service excellence.

Visit our survey at <http://dnr.wi.gov/customersurvey> to evaluate how I did.

Mark Drews, PG
Remediation & Redevelopment Program
Wisconsin Department of Natural Resources
141 NW Barstow St., Rm 180
Waukesha, WI 53188
Phone: 262-574-2146
Fax: 262-574-2128
mark.drews@wisconsin.gov

