

From: John Mousa
To: "[Meghna Swamy](#)"; [Miller, Scott](#); [Osteen, Bill](#)
Cc: [John Herbert](#); kelsey.helton@dep.state.fl.us; [Hutton, Richard H](#); [Wayne Reiber](#); [Manu Sharma](#); [Taylor, Mark](#); [Bernie Kueper](#)
Subject: ACEPD Comment on Cabot: Supplemental HG Characterization Work Plan
Date: Monday, November 03, 2014 8:49:00 AM

Wayne and Scott,

ACEPD would has one comment on the Cabot Supplemental HG Characterization Workplan related to making sure that the analytical methods selected for the analysis of SVOCs and VOCs achieve the lowest detection limits possible. For example by having the labs run the Low Level version of USEPA 8270C. I noticed in the comparison of the recently received USEPA data from the Cabot wells that the EPA lab was able to achieve much lower reporting limits than the data historically reported by Cabot. Also it would be helpful to have the list of analytes to be reported included in the workplan just for clarification.

John

From: Meghna Swamy [<mailto:MSwamy@gradientcorp.com>]
Sent: Thursday, October 16, 2014 1:39 PM
To: Miller, Scott; Osteen, Bill
Cc: John Herbert; John Mousa; kelsey.helton@dep.state.fl.us; Hutton, Richard H; Wayne Reiber; Manu Sharma; Taylor, Mark; Bernie Kueper
Subject: Cabot: Supplemental HG Characterization Work Plan

Scott:

Attached please find the Supplemental Hawthorn Group Characterization Work Plan for the Cabot portion of the Site.

Please let me know if you have any questions.

Regards,
Meghna

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