

**From:** [Helton, Kelsey](mailto:Helton.Kelsey)  
**To:** [Miller.Scott@epamail.epa.gov](mailto:Miller.Scott@epamail.epa.gov)  
**Cc:** [Manu Sharma](mailto:Manu.Sharma); [wayne\\_reiber@cabot-corp.com](mailto:wayne_reiber@cabot-corp.com); [Helton, Kelsey](mailto:Helton.Kelsey); [Osteen.Bill@epamail.epa.gov](mailto:Osteen.Bill@epamail.epa.gov); [Hutton, Richard H](mailto:Hutton.Richard.H); [John Mousa](mailto:John.Mousa); [John Herbert](mailto:John.Herbert); [Robin Hallbourg](mailto:Robin.Hallbourg); [Kulakowski, Zoe](mailto:Kulakowski.Zoe)  
**Subject:** RE: Interceptor Trench Effectiveness Investigation Work Plan  
**Date:** Friday, March 06, 2009 12:50:19 PM

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Scott-

Thank you for recently providing DEP with a copy of the January 29, 2009 revised work plan.

DEP is satisfied with the revisions to the proposed work plan, with the exception of the exclusion of 2,4- DMP from the groundwater analysis. We recommend that it be included as an analyte. Historically this has been a primary constituent in groundwater associated with the Cabot site and in surface water intercepted by the former DEP IRM in the Main Street ditch. At the time of the ROD, no criteria was available for inclusion as a cleanup goal. However, this does not mean that its inclusion in monitoring/reporting is not warranted to support evaluation of the interceptor trench effectiveness and the *continued* protectiveness of the remedy. The DEP Chapter 62-777 groundwater cleanup target level for 2,4- DMP is 140 ug/l based on minimum criteria as a systemic toxicant (blood, neurological). Additionally the data may support distinction between Koppers and Cabot groundwater contamination.

Thank you for the opportunity to review the final work plan. We look forward to the results of the additional assessment.

Kelsey Helton  
DEP- Bureau of Waste Cleanup  
Hazardous Waste Cleanup Section  
Tallahassee, FL  
850-245-8969

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From: Miller.Scott@epamail.epa.gov [mailto:Miller.Scott@epamail.epa.gov]  
Sent: Friday, March 06, 2009 10:25 AM  
To: Meghna Swamy  
Cc: Manu Sharma; wayne\_reiber@cabot-corp.com; Helton, Kelsey; Osteen.Bill@epamail.epa.gov; Hutton, Richard H; John Mousa; John Herbert; robin@alachuacounty.us  
Subject: Re: Interceptor Trench Effectiveness Investigation Work Plan

Mr. Swamy,  
Thank you for the updated Interceptor Trench Effectiveness Investigation Work Plan for the Cabot Site in Gainesville, Florida. EPA approves this Workplan and looks forward to its implementation. Please advise us on when we can expect Workplan implementation.

Scott Miller  
Remedial Project Manager  
Superfund Division  
Superfund Remedial Branch  
Section C  
U.S. EPA Region 4  
61 Forsyth Street, SW  
Atlanta, GA 30303  
Phone (404) 562-9120  
Fax (404) 562-8896

"Meghna Swamy"  
<MSwamy@gradient  
corp.com>

01/29/2009 03:47  
PM

Scott Miller/R4/USEPA/US@EPA

<wayne\_reiber@cabot-corp.com>,  
"Manu Sharma"  
<MSHARMA@gradientcorp.com>

To

cc

Subject

Interceptor Trench Effectiveness  
Investigation Work Plan

Scott,

Attached please find the revised Interceptor Trench Effectiveness Investigation Work Plan, submitted on behalf of Wayne Reiber. Please feel free to contact either Wayne or Manu if you have any questions.

Regards,  
Meghna

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Meghna Swamy

Environmental Engineer

Gradient Corporation  
20 University Road  
Cambridge, MA 02138  
Direct 617-395-5589  
Fax 617-395-5001  
mswamy@gradientcorp.com  
www.gradientcorp.com

(See attached file: LetterEPA\_IntTrench\_EffInv\_rev.pdf)