From: <u>Miller.Scott@epamail.epa.gov</u>

To: Koporec.Kevin@epamail.epa.gov; John Herbert; John Mousa; Hutton, Richard H; Pat Cline; Helton, Kelsey;

Osteen.Bill@epamail.epa.gov

Subject: Fw: Transmittal of Evaluation of Potential Ecological Risks, Cabot Carbon/ Koppers Superfund Site, Gainesville,

Florida.

Date: Tuesday, August 18, 2009 7:16:58 AM

Attachments: FINAL Gainesville Sediment Ecological Risk Evaluation 17aug09 COMPLETE.pdf

FYI 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

---- Forwarded by Scott Miller/R4/USEPA/US on 08/18/2009 07:15 AM -----

"Anderson, Paul D \(Westford\)"

<paul.anderson@a To
mec.com> Scott Miller/R4/USEPA/US@EPA

CC

08/17/2009 05:17 "Brourman, Mitch \(Pittsburgh\) PM NA" <Mitch.Brourman@hanson.biz>,

"Kopach, Donna \(Pittsburgh\) NA" < Donna.Kopach@hanson.biz>,

"Council, Greg"

<Greg.Council@geotransinc.com>

Subject

Transmittal of Evaluation of Potential Ecological Risks, Cabot Carbon/ Koppers Superfund Site,

Gainesville, Florida.

Dear Scott:

On behalf of Beazer East, Inc., AMEC is submitting the report titled: "Evaluation of Potential Ecological Risks, Cabot Carbon/Koppers Superfund Site, Gainesville, Florida." The report presents an evaluation of potential ecological impacts of wood-treating-related constituents. Because the Site proper remains an active wood-treating facility, and Beazer's experience is that the on-site portions of such facilities have limited habitat, the evaluation focuses on the off-Site waterways investigated by the ACEPD. When ACEPD's findings are compared to allowable concentrations for wood-treating-related PAHs developed

based upon investigations at several other wood-treating sites, no potential risk from wood-treating PAH is predicted in off-Site waterways.

We assume the report will be cited by the FS (and perhaps even included as an attachment/appendix) as demonstrating that unacceptable off-Site ecological risks from wood-treating related PAHs, or from metals and pentachlorophenol as indicated in the ACEPD report, are not expected.

If you have any questions about the report, please contact me at your convenience.

Best Regards,

Paul

Paul D. Anderson, Ph.D. Vice President, Technical Director, Risk Assessment AMEC 2 Robbins Road Westford, MA 01886

Tel: 978-692-9090 Fax: 978-692-6633 paul.anderson@amec.com

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(See attached file: FINAL Gainesville Sediment Ecological Risk Evaluation 17aug09 COMPLETE.pdf)