

Modifications of procedures used to delineate TSCA-characterized sediment were summarized in memoranda attached to this appendix, as follows:

Attachment 1:

Eykholt, Jerry. (2006), “Discussion and Details for Core Averaging Procedures Used to Delineate TSCA-level Sediment Regions for the 2006RA in OU1,” Foth & Van Dyke and Associates, Memorandum to Bill Hartman, GW Partners, June 1, 2006.

Attachment 2:

Lehrke, S. and Roznowski, D. (2006), “OU1 Core Averaging Procedures Used to Delineate TSCA-Level Sediment in Areas of High PCB Residuals,” Foth & Van Dyke and Associates, Memorandum to Bill Hartman, GW Partners, November 7, 2006.

Attachment 3:

Hahnenberg, J. (2006), “Approval of OU1 Core Averaging Procedures Used to Delineate TSCA-Level Sediment in Areas of High PCB Residuals,” USEPA, Memorandum to Bill Hartman, GW Partners, November 16, 2006.

Attachment 1 (June 2006 memo) addresses changes in core-averaging procedures used to better reflect the PCB concentration in the expected dredge prism, the basis for TSCA delineation. In addition, the June 2006 memo addressed modifications to the horizontal extent of the TSCA-characterized region that came about from incorporation of data from the April 2006 sampling event. Attachment 2 (November 2006 memo) provides clarity on the TSCA delineation procedures for cases of high PCB residuals. Attachment 3 (November 2006 memo) provides EPA approval of TSCA core averaging procedures described in Attachment 1 and Attachment 2.