

Potential EAP Projects

Perform a PCB mass balance assessment in the River from Greene Street to Nine Mile segment.

Scope: Collect dry weather flow data and surface water samples (same locations as synoptic surveys) in this stretch to better determine the impact of the gaining reaches. Groundwater flow into this reach of the river has not yet been evaluated for PCB contribution. (This work could also provide monitoring data based upon the option selected.)

Budget - \$50,000 (estimated)

Comp Plan Element 5.14 Category C Identification of Sites of Concern for Contaminated Groundwater

Perform Product Testing for PCBs.

Scope: In coordination with the SRRTTF identify a type of product to test for PCBs, such as:

- Option 1: Popular engine oil, deicer, or other product commonly applied in outdoor urban environments
- Option 2: Products that consumers would end up putting down the drain such as household cleaning supplies, detergent, soft soap, food, etc.

This product testing work would complement HWTR and Dept. of Enterprise Service's PCB testing efforts. Duplicate products would only be tested if previous results were inconclusive.

Coordinate with SRRTTF Fish Tissue Sampling Workgroup's Emerging Study Ideas (if possible)

• Requester (name, id) Baldwin, Karin, kbal461

< Please Choose ...>

• Requesting client:

If the appropriate "Requesting Client" is not included in the drop-down list, select "other" and provide the name of the client in the comment field below.

For Ecology non-EAP staff, the client is the name of your Section. For EAP staff, the client is the name of your section or the funding agency.

• For Fiscal Year FY 19

• Dominant work type:

< Please Choose ...>

• Work request title:

• Work request description including specific work objectives:

• Location(s):

BFO CR ER
 NWR Statewide SWR

• Preferred time period when the work should be conducted:

Comment: