<u>Step 1 -</u> Please fill out the following form and submit via email to your GIT Chair and coordinator (see http://www.chesapeakebay.net/about/organized for contact information).

Table 1: Project Description

Your Name:	Fred Pinkney	
Goal Implementation Team:	Toxics Contaminant Workgroup	
Project Title:	Feasibility Study for Voluntary Phase-out of PCBs in	
Troject Title.	current use	
Project Type (See Section IV above):	Work Plan Implementation Project	
Goal/Outcome:	Toxic Contaminants Goal, Toxic Contaminants Policy	
Goal/Outcome.	and Prevention Outcome	
Estimated Cost:	\$40,000	
Justification: Provide a brief description	The strategy for the Toxic Contaminants Policy and	
of the work and why it is needed. It is	Prevention Outcome includes a major element that relates	
recommended that you draw upon one or	to voluntary removal of PCB-containing equipment and	
more work plans.	other current uses (e.g. electrical equipment, other	
rates were process.	industrial equipment, caulk, paint). This strategy element	
	is needed to complement the regulatory strategy element.	
	To date, the Toxic Contaminants Workgroup has not been	
	able to address the voluntary removal strategy element	
	due to resource constraints. Essential questions remain	
	about the potential effectiveness of such a program.	
	Therefore, assistance is needed in determining program	
	feasibility (e.g. cost, estimate of PCB loads that can be	
	addressed, other national programs and levels of success,	
	ideas for sustainable implementation of a voluntary	
	removal program).	
Methodology: Provide a 1-2 paragraph	Review of published literature from other watershed	
description of how the work is likely to	programs that have implemented voluntary removal	
be accomplished.	programs. Interviews with staff leads for similar	
	programs. Cost-benefit analyses and estimates (e.g. cost	
	of removal and retrofit of PCB-containing equipment and	
	materials). Identification of stakeholders and incentives	
	for participation in such a program (e.g. models for	
	sustaining the program). Assessment of a public facility-	
	only scope, a public schools-only scope or a broader	
	scope to involve a substantial range of participants such as	
	public utilities. Examples of voluntary programs to be	
	investigated include the Great Lakes Binational Strategy	
	for PCB Risk Management, the State of Washington PCB	
	Chemical Action Plan, and the Spokane River (WA)	
	Regional Toxics Task Force. Areas of possible emphasis	
	include assessing the value of conducting public	
	education campaigns and identifying and replacing PCB	
	containing materials (including lamp ballasts and caulks)	
	in schools and other public buildings.	

Cross-Goal Benefits: What other goals may be advanced through this work?	 Forage fish outcome, Sustainable Fisheries Goal Stream Health outcome, vital Habitats Goal Healthy Watersheds Local Leadership outcome, Stewardship goal Sustainable Schools outcome
Are you willing to serve as GIT lead (see description of the role in Section VI above) If no, suggest other GIT lead (with contact information)	Yes

<u>Step 2 -</u> ONLY if your project idea is selected for funding and will be included in the RFP, you or the assigned GIT lead will be required to provide the following information (the Trust will send the RFP content guidance document to assist completing the Table 2 "Project Details."):

Table 2: Project Details

GIT Lead Name:	
Goal Implementation Team:	
Project Title:	
Refined Cost Estimate:	
Estimated Project Duration:	
Statement of Work: Provide a detailed scope of	
work to be accomplished by the contractor,	
including information on methods, stakeholder	
participants, deliverables, due dates and intended	
uses of the products.	
List specific deliverables/products to be	
provided by the contractor:	
QAP: Will environmental data be generated, and	
will a quality assurance plan be required?	
Qualifications: List skills and experience required	
of winning bidder:	
Bidders List: Due to federal procurement	
guidelines, project ideas MUST be open to	
competitive bidding. List at least three entities	
(with contract information) to include in the RFPs	
Reviewers List: The Trust will use external	
review to evaluate bids. List at least 3 potential	
reviewers (with contact information) without a	
conflict of interest with likely bidders.	