APPENDIX A: 2012 Impaired Waters Documentation Sheet						
Author: Vim Amrhein			Date Prepared: 9/22/2011			
Waterbody Name: German Valley Branch			Watershed Code and Name:			
WADRS ID: /3735 WBIC: 909200 Use j-SWDV (CRTL + Click) to find ID numbers						
Choose from the following to indicate what you are recommending:						
Proposed new impaired water listing						
Proposed new watch water listing						
Proposed changes for water already on 303(d) list (check type of change below) TMDL ID #:						
Proposed change to existing list (new pollutants, impairments, mileages, etc.)						
X_ Proposed for de-listing						
General 303(d) documentation for water already on list						
	Descripti	ion of w	aterbody sec	ament		
Start Mile: Detail (describe segment using road crossings, convergence with other waterbodies, etc.):						
End Mile: 7.63			ntire length of German Valley Branch			
Total miles: 7.63 from 3			the mouth at its confluence with Gordon			
Lake Acres: Creek to its headwaters.						
Use Designation Categories			List use designation & data source for each category.			
Current (Existing) Fish & Aquatic Life Use:			Defaitt Cold (2008 Trout update)			
Attainable (Potential) Fish & Aquatic Life Use:						
Designated (Codified) Fish & Aquatic Life Use: Default						
Is it supporting its FAL Attainable Use? X Fully supporting Supporting Not supporting Is it supporting its Recreational Use? X Fully supporting Supporting Not supporting						
Does a <i>Specific</i> Fish Consumption Advisory Exist? Yes No Don't know						
If so, what is the specific advisory:						
Pollutants & Impairments						
Pollutants (Place an X next to all pollutants that you are recommending for listing or de-listing. If you are recommending adding a new pollutant to a waterbody that is already on the list, write ADD.)						
Phosphorus	Sediment		Bacteria	PAHs	PCBs	
NH ₃ (Ammonia)	Thermal		Нд	Creosote	Metals	
Unknown	Other Pollutants:				<u>-</u>	

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isting, or monitoring needs. If	you are recommending addin	e recommending for listing, de- g a new pollutant to a waterbody
hat is already on the list, write	ADD.)	
X Degraded Habitat	Eutrophication	Temperature
Contaminated Fish Tissue	Chronic Toxicity	Aquatic Toxicity
Unknown	Degraded Biological Com	nmunity
pecific causes of impairment (ability what you think is
contributing to the impairment.	- A	
See attacked doc	amery.	ah: A proposal for
An Assessment	1 et to 202/11/11	ceh: A proposal for of Impaired Waters." Jan,
Delisting from to	he states 303(a) hist	of Impaired Waters. your,
information is based on:		
Monitoring data (specific data) less	than 5 years old?YES	NO
	·	
	Мар	
Viewer i-SWDV (CRTL + Click) waterbody, then "Layers" to change on "SWIMS Station Points". The Title" and your name and date screen. Save the file and attack map, check out page 12-14 on	may be used to construct the mapose "Standards, Monitoring and I Waters 303d". If you want to sen choose "Print" (this will create under "Map Notes", click "OK" and it when you send in this sheet. the website	orm. The Intranet Surface Water ap. Choose "Find Location" to find the Assessment". If it is already on the how the monitoring stations, also click a pdf map), add a title under "Map ad then "Open Map" at the next For additional help on how to make a hts/SWDV Basic User Guide %2
		71
	Monitoring & Listing Data	
 Monitoring Study, Date, Results. frequency (attach additional sheets, 		indicating magnitude, duration and
Stations: See attac	ched document	
Parameters:		
Database where data is stored (F	ish Database, SWIMS, FishSED,	Personal PC): WATERS

Narrative on why you are proposing this waterbody to be listed or de-listed?				
See attached document.				
List and attach any additional reports, updated watershed tables, analyses etc. including use designation survey.				
1.				
2.				
3.				
4.				
5.				

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