

APPENDIX A: 2012 Impaired Waters Documentation Sheet

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Waterbody Name: <u>German Valley Branch</u>	Watershed Code and Name:
WADRS ID: <u>13735</u>	WBIC: <u>909200</u>

Use i-SWDV (CTRL + 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.)

Proposed for de-listing

General 303(d) documentation for water already on list

Description of waterbody segment

Start Mile: <u>0</u>	Detail (describe segment using road crossings, convergence with other waterbodies, etc.): <u>The entire length of German Valley Branch from the mouth at its confluence with Gordon Creek to its headwaters.</u>
End Mile: <u>7.63</u>	
Total miles: <u>7.63</u>	
Lake Acres: _____	

Use Designation Categories	List use designation & data source for each category.
Current (Existing) Fish & Aquatic Life Use:	<u>Default Cold (2008 Trout update)</u>
Attainable (Potential) Fish & Aquatic Life Use:	<u>Cold</u>
Designated (Codified) Fish & Aquatic Life Use:	<u>Default</u>

Is it supporting its FAL Attainable Use? Fully supporting Supporting Not supporting

Is it supporting its Recreational Use? Fully supporting Supporting Not supporting

Does a *Specific* 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.)

<input type="checkbox"/> Phosphorus	<input checked="" type="checkbox"/> Sediment	<input type="checkbox"/> Bacteria	<input type="checkbox"/> PAHs	<input type="checkbox"/> PCBs
<input type="checkbox"/> NH ₃ (Ammonia)	<input type="checkbox"/> Thermal	<input type="checkbox"/> Hg	<input type="checkbox"/> Creosote	<input type="checkbox"/> Metals
<input type="checkbox"/> Unknown	Other Pollutants: _____			

Impairments (Place an X next to all impairments that you are recommending for listing, de-listing, or monitoring needs. If you are recommending adding a new pollutant to a waterbody that is already on the list, write ADD.)

<input checked="" type="checkbox"/> Degraded Habitat	<input type="checkbox"/> Eutrophication	<input type="checkbox"/> Temperature
<input type="checkbox"/> Contaminated Fish Tissue	<input type="checkbox"/> Chronic Toxicity	<input type="checkbox"/> Aquatic Toxicity
<input type="checkbox"/> Unknown	<input type="checkbox"/> Degraded Biological Community	

Specific causes of impairment (Describe to the best of your ability what you think is contributing to the impairment.)

*See attached document:
 "An Assessment of German Valley Creek: A proposal for
 Delisting from the states 303(d) list of Impaired Waters." Jan, 2011*

Information is based on:

Monitoring data (specific data) less than 5 years old? YES NO

Map

Please create a map of your waterbody and submit it with this form. The Intranet Surface Water Viewer [i-SWDV](#) (CTRL + Click) may be used to construct the map. Choose "Find Location" to find the waterbody, then "Layers" to choose "Standards, Monitoring and Assessment". If it is already on the 303(d) list, then click "Impaired Waters 303d". If you want to show the monitoring stations, also click on "SWIMS Station Points". Then choose "Print" (this will create a pdf map), add a title under "Map Title" and your name and date under "Map Notes", click "OK" and then "Open Map" at the next screen. Save the file and attach it when you send in this sheet. For additional help on how to make a map, check out page 12-14 on the website [http://www.dnr.state.wi.us/org/water/SWDV/help/documents/SWDV_Basic_User_Guide %2009_07.pdf](http://www.dnr.state.wi.us/org/water/SWDV/help/documents/SWDV_Basic_User_Guide_%2009_07.pdf)

Monitoring & Listing Data

1. Monitoring Study, Date, Results. List water quality exceedences indicating magnitude, duration and frequency (attach additional sheets, if needed).

Stations: *See attached document*

Parameters:

Database where data is stored (Fish 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.