

## 2014 Impaired Waters Documentation Sheet

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Waterbody Name: Otter Creek		Segment: AU 13470
WADRS ID:	WBIC: 1258400	Use <a href="#">i-SWDV</a> (CTRL + Click) to find ID numbers

**Choose from the following to indicate what you are recommending:**

<input checked="" type="checkbox"/> Proposed new <b>impaired water</b> listing	<input checked="" type="checkbox"/> Proposed change to DRAFT list
<input type="checkbox"/> Proposed new <b>watch water</b> listing	
<input type="checkbox"/> Proposed changes for water already on 303(d) list (check type of change below) → TMDL ID #: _____	
<input type="checkbox"/> Proposed change to existing list (new pollutants, impairments, mileages, etc.)	
<input type="checkbox"/> Proposed for de-listing	
<input type="checkbox"/> General 303(d) documentation for water already on list	

**Description of waterbody segment**

Start Mile: 17.17 End Mile: 18.81 Total miles: 1.64 Lake Acres:	Detail (describe segment using road crossings, convergence with other waterbodies, etc.): <b>Kings Corner Road to CTH C</b>
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Use Designation Categories	List use designation & data source for each category.
Current (Existing) Fish & Aquatic Life Use:	Cold Class I
Attainable (Potential) Fish & Aquatic Life Use:	Cold Class 1
Designated (Codified) Fish & Aquatic Life Use:	Cold

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

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

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, or "watch water" monitoring needs.)**

<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 <sub>3</sub> (Ammonia)	<input type="checkbox"/> Thermal	<input type="checkbox"/> Hg	<input type="checkbox"/> Creosote	<input type="checkbox"/> Metals
<input type="checkbox"/> Unknown	Other Pollutants:			

<b>Impairments: (Place an X next to all impairments that you are recommending for listing, de-listing, or "watch water" monitoring needs.)</b>		
<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	
<b>Specific causes of impairment: (Describe to the best of your ability what you think is contributing to the impairment.)</b> Stream ditching and straightening, loss of wetlands in the vicinity of Kings Corner Rd, and CTH-C, tributaries ditched and straightened.		
<b>Information is based on:</b> Monitoring data collected on/after January 1, 2003? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO If 'NO' then provide justification for using data from the long term record:		
<b>Monitoring &amp; Listing Data</b>		
Monitoring Study, Date, Results. List water quality exceedances indicating magnitude, duration and frequency (attach additional sheets, if needed).  Monitoring Studies: FIBI (2006), MIBI (2006), Continuous Temperature, Habitat, Wa Exceedances: Two Fish IBI's in the Cold Main segment FIBI=V.Poor (0) Stations: 10015217 Parameters: Database where data is stored (Fish Database, SWIMS, FishSED, Personal PC): SWIMS, Fish Data		
<b>Narrative on why you are proposing this waterbody to be listed or de-listed?</b> FIBI in cold segment is very poor		
<b>List and attach any additional reports, updated watershed tables, analyses etc. including use designation survey.</b>  1. 2. 3. 4.		