2014 Impaired Waters Documentation Sheet							
Author: Jean Unmuth Jean Unmuth				Date Prepared: 06/26/2013			
Waterbody Name: Crossman Cr.				Segment: AU 13019			
WADRS ID:	_{VBIC:} 128670	Use <u>i-SWDV</u> (CRTL + Click) to find ID numbers					
Choose from the following to indicate what you are recommending:							
Proposed new impaired wa		Proposed change to DRAFT list					
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: 0	escribe segment using road crossings, convergence with other lies, etc.):						
I FOO MILE: 6 713		om the mouth to CTH-I, should be delisted for 5A. e entire stream 0-12.1 miles should be listed for 5P.					
Total miles: 6.43	THE CH	The entire stream 0-12.1 miles should be listed for SF.					
Lake Acres:							
Use Designation Catego	List use designation & data source for each category.						
Current (Existing) Fish & Aquatic Life	WWFF						
Attainable (Potential) Fish & Aquatic	WWSF						
Designated (Codified) Fish & Aquatic	Default FAL						
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 <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, or "watch water" monitoring needs.)							
Phosphorus Se	ediment	Bacteria		PAHs		PCBs	
NH ₃ (Ammonia) Th	nermal	Hg		Creosote		Metals	
Unknown Other Pollutants: Turbidity, TSS							

Impairments: (Place an X next to all impairments that you are recommending for listing, delisting, or "watch water" monitoring needs.)						
Degraded Habitat	Eutrophication	Temperature				
Contaminated Fish Tissue	e Chronic Toxicity	Aquatic Toxicity				
Unknown Degraded Biological Community						
Specific causes of impairment: (Describe to the best of your ability what you think is contributing to the impairment.)						
The stream is currently on the 5A list, and should be delisted for degraded						
habitat, TSS, Turbidity and sediment, but listed for 5P Phosphorus exceedance.						
Information is based on:						
Monitoring data collected on/after January 1, 2003? YES NO If 'NO' then provide justification for using data from the long term record:						
If No then provide justification for using data from the long term record.						
Monitoring & Listing Data						
Monitoring Study, Date, Results. List water quality exceedances indicating magnitude, duration and frequency (attach additional sheets, if needed).						
Monitoring Studies: Phosphorus and Water Quality (2012), FIBI (2009), MIBI (2009)						
Exceedances: Phosphorus median 135.5						
Stations: 10030084						
Parameters: Phosphorus, FIBI score=100 Excellent, MIBI score 4.39 Fair, M						
Database where data is stored (Fish Database, SWIMS, FishSED, Personal PC): Fish Database, SW						
Narrative on why you are proposing this waterbody to be listed or de-listed? There is no previous documentation of this stream that indicates the stream should be listed as 5A for sediment and habitat impairments. A cursory habitat completed in 2001 indicated the stream had good quality habitat. The 2009 biological data show the stream is in good condition, and should only be listed as 5P impaired.						
List and attach any additional reports, updated watershed tables, analyses etc. including use designation survey.						
1.						
2.						
3.						
4.						