

## Wisconsin Department of Natural Resources SWIMS Project Summary

### General Project Information

**Project ID:** Cedar Creek Ruck Pond ATTAINS  
**Name:** Cedar Creek, Ruck Pond PCBs  
**Type:** TMDL/303d Projects  
**Subtype:** Monitor Listed Waters  
**Status:** COMPLETE  
**Start Date:** 01/01/1995  
**End Date:** 06/01/2007  
**Purpose:** USGS, WDNR or its contractor (Baird & Associates) completed extensive sediment, suspended sediment, algal filtered and unfiltered water samples and analysis, and no less than three studies for PCBs for the Milwaukee River and its tributary Cedar Creek. SER Staff will prepare a summary of the reports by June 30th, 2007 that presents the findings and remediation recommendations from these studies.  
**Objective:** A summary of the existing reports will be completed by June 30th, 2007.  
 4. Data Storage System (work station computer, lab portal, SWIMS, FH database, etc.):  
 Final Report  
**Comments:**  
**Outcome:** To find historical data, search on WBIC in fieldwork events or by station. Not all stations are linked and not all pertinent fieldwork is linked  
**Study Design:**  
**QA Measures:**

### People

Name	Role	Status	Start Date	End Date	Organization	Comments
Helker, Craig D	PROJECT_LEAD	ACTIVE	07/01/2006		Wisconsin DNR	

### Project Statuses

Date	Reported By	Status	Comments
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### Actions

Action	Detailed Description	Start	End Date	Status
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### Monitoring Stations

Station ID	Name	Comments
463083	Cedar Creek - Below Wire And Nail Dam At Cedarburg WI	
463084	Cedar Creek - Cedar Creek And Lakefield Road	
463053	Cedar Creek - Dayton Malleable (Meta-Mold) - 002	
463058	Cedar Creek - Mercury Marine (Plt #1)	
463156	Cedar Creek - Ruck Pond	
463160	Cedar Creek - Ruck Pond	
463163	Cedar Creek - Ruck Pond	
463153	Cedar Creek - Ruck Pond	
463164	Cedar Creek - Ruck Pond	
463159	Cedar Creek - Ruck Pond	
463155	Cedar Creek - Ruck Pond	
463167	Cedar Creek - Ruck Pond	
463179	Cedar Creek - Ruck Pond Sediment	
463192	Cedar Creek - Ruck Pond Sediment	

## Wisconsin Department of Natural Resources SWIMS Project Summary

Station ID	Name	Comments
463186	Cedar Creek - Ruck Pond Sediment	
463187	Cedar Creek - Ruck Pond Sediment	
463182	Cedar Creek - Ruck Pond Sediment	
463176	Cedar Creek - Wire And Nail Pond	
463130	Cedar Creek-Columbia Pond - Columbia Pond Cedar Creek	
463128	Cedar Creek-Columbia Pond - Columbia Pond Cedar Creek	
463131	Columbia Pond Cedar Creek - Columbia Pond Cedar Creek	

### Assessment Units

WBIC	Segment	Local Name	Official Name
21300	1	Cedar Creek	Cedar Creek
21300	2	Cedar Creek	Cedar Creek
21700	1	Cedarburg Pond	Cedarburg Pond 121

### Lab Account Codes

Account Code	Description	Start Date	End Date
WT067	SEDIMENT	07/01/2005	06/30/2006
WT073	TMDL MONITORING	07/01/2005	06/30/2006

### Forms

Form Code	Form Name
CONTINUOUS	Continuous Data Upload
INORGANIC	Inorganic Lab - Field Data

### Methods

Method Code	Description
SEDIMENT VERTICAL CORE COMPOSITE	Sediment Sample: Vertical Core Composite

### Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
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### Documents

Title	Description	Author	Published	Comments
CEDAR CREEK STATIONS MAP	Map of Cedar Creek mile 0-5, sediment TMDL site	Helmuth, Lisa	05/11/2006	shows stations for tmdl project writeup
Cedar Creek & Milwaukee River PCBs TMDL 2008	Final TMDL Submitted on August 29, 2008. Polychlorinated Biphenyls (PCBs) Total Maximum Daily Load for Cedar Creek & Milwaukee River (Thiensville Segment) Ozaukee County, WI	Villeneuve, Valerie and Richmond, Nicole	08/29/2008	
Estabrook Impoundment Sediment Remediation Pre-Design Study 2005	ESTABROOK IMPOUNDMENT SEDIMENT REMEDIATION PRE-DESIGN STUDY	Wisconsin Department Of Natural Resources	08/31/2005	
MILWAUKEE ESTUARY AREA OF CONCERN	url for Milwaukee Estuary Area of Concern	Usepa	11/14/2006	
Realizing Remediation II: Updated Summary 2000	EPA Sediment Remediation Website - GLNPO	Great Lakes National Program Office	01/01/2000	

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Title	Description	Author (GLNPO)	Published	Comments
USEPA Decision Document for the Approval of the Cedar Creek and Milwaukee River TMDL Thiensville Segment 21300_35378	Cedar Creek USEPA TMDL Decision Document. 'After a full and complete review, EPA finds that the TMDLs for Cedar Creek and Milwaukee River watershed satisfy all of the elements of approvable TMDLs. This approval is for 2 TMDLs, addressing 1 impairment each in 2 waterbody segments.'	USEPA	09/23/2008	

### Budget

Combined Budgets:

Combined SLOH:

Combined Total:

### Funding

Organization	Source	Type	Amount	Start Date	End Date
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