General Project Information

- Project ID: Stillwell Creek TMDL
- Name: Stillwell and Squaw Creeks TMDL
- Type: TMDL/303d Projects
- Subtype: Implement TMDL
- Status: ACTIVE
- Start Date: 7/1/2006
- End Date: 6/30/2007
- Purpose: This is a U.S. EPA initiated and approved TMDL.

Squaw Creek and Stillwell Creek are tributary streams of the Upper La Crosse River Basin, located in Monroe County in west-central Wisconsin. The streams are within the boundaries of Fort McCoy, a federal military facility. Both Squaw Creek and Stillwell Creek are classified as "water quality-limited" and have been placed on Wisconsin's list of water bodies in need of restoration, a list prepared in accordance with Section 303(d) of the Clean Water Act and known as the "303(d) list." The Wisconsin Department of Natural Resources (WDNR) listed Squaw Creek due to temperature impairments. WDNR listed Stillwell Creek due to temperature and sediment impairments. Stillwell Creek was added to the 303(d) list in 2003, but there was an error in listing the precise segment of the creek. The State of Wisconsin has since provided information to USEPA to correct this information.

Objective: Stillwell Creek is a 4.7-mile trout stream with a gradient of 28 feet per mile that drains an area of approximately five square miles. A 2.2-mile segment downstream from the cranberry operation supports a class III trout fishery whereas the segment upstream of the cranberry operation is classified as a class II trout fishery. The segment of the creek downstream of the cranberry operation is considered impaired because the fish community is rated poor as measured using the Index of Biotic Integrity (IBI). The low IBI scores are believed to be due to high temperatures, and degraded habitat which is reflected in an elevated fine sediment count.

Water temperature increases cause cold water communities to suffer a variety of ill effects, which can range from decreased spawning to death. Dissolved oxygen sags can also be influenced by an increase in the water temperature because less oxygen is soluble as temperature increases. Water temperature increases can be caused as a result of stream bank erosion, widening the river channels, which exposes more of the river water to direct sunlight.

Sedimentation reduces the suitable habitat for fish and macroinvertebrate communities. Filling-in of pools with sediment reduces the amount of available cover for juvenile and adult fish. Sedimentation of riffle areas reduces the reproductive success of fish by reducing the exposed gravel substrate necessary for appropriate spawning conditions. Sedimentation also affects macroinvertebrate biomass (fish food source) which tends to be lower in areas with predominantly sand substrate than in a stream substrate with a mix of gravel, rubble and sand.

Sedimentation (particularly in the case of fine sediments which remain in suspension longer) also causes elevated turbidity, which reduces the penetration of light necessary for photosynthesis in aquatic plants, reduces feeding efficiency of visual predators and filter feeders, and lowers the respiratory capacity of aquatic invertebrate by clogging their gill surfaces. In addition, other contaminants such as nutrients (phosphorus) attached to sediment particles can be

transported to lakes and streams during runoff events. Nutrient enrichment can contribute to dissolved oxygen sags by stimulating aquatic plant growth and their oxygen consumption demands.

Comments:

Outcome:

Study Design:

QA Measures:

People

Wisconsin Department of Natural Resources SWIMS Project Summary

Name		Role	Status	Start Date	End Date	Organization		Comments	
KOPERSKI, CYNTHIA A PROJEC		PROJECT_M/ AGER	AN ACTIVE	ACTIVE 7/1/2006		Wisconsin DNR			
KOPERSKI, CYNTHIA A COORDINAT		DR ACTIVE	ACTIVE 7/1/2006 6/30/20		Wisconsin D	NR			
Project Statu	ses								
Date	Date Reported By		Status		Commen	its			
7/14/2014	Lisa Helmu	th	Progress: 75-100	% Complete	TMDL Co	mplete but not	implemente	d.	
Actions									
Action			Detailed Descript	tion		Start Date	End Date	Status	
TMDL Development			TMDL Developme and Stillwell Creek Stillwell Creek is a gradient of 28 feet of approximately five segment downstree operation supports a class III trout fish upstream of the cr classified as a class rout fishery. The s downstream of the considered impair because the fish c measured using th (IBI). The low BI scores are beli semperatures, and reflected in an elevated fine sedir	Creek nty, WI. stream with a drains an area A 2.2-mile ranberry he segment tion is creek eration is ated poor as tic Integrity to high bitat which is	7/1/2006 a a	6/30/2007	COMPLETE		
TMDL (USEPA) Approved		This is a U.S. EPA TMDL. Squaw Cre ributary streams of River Basin, locate west-central Wisco within the boundar military facility. Bo Creek are classifie and have been pla water bodies in ne orepared in accord the Clean Water A (d) list.? The Wisc Resources (WDNF to temperature imp Stillwell Creek due sediment impairm added to the 303((an error in listing the creek. The State of provided information.	A initiated and a bek and Stillwe of the Upper La ed in Monroe C onsin. The stre- ries of Fort Mc th Squaw Cree ed as ?water q aced on Wisco- red of restorati- dance with Sec oct and known onsin Departm R) listed Squay pairments. WD e to temperature ents. Stillwell C d) list in 2003, he precise seg of Wisconsin ha on to USEPA to	approved II Creek are a Crosse County in ams are Coy, a federa ek and Stillwe uality-limited? nsin?s list of on, a list tion 303(d) o as the ?303 uent of Natura v Creek due NR listed e and Creek was but there was ment of the as since o correct this	10/1/2006	10/24/2008	IN_PROGRESS		
Details: F	Parameter		Value/Amour	alue/Amount Units			mments		
Total Phosphorus									
٦	Total Suspended Solids								

Wisconsin Department of Natural Resources SWIMS Project Summary

TMDL (USEPA) ApprovedEPA initiated and approved TMDL for Squaw Creek and Stillwell Creek, Monroe County, WI. The Wisconsin Department of Natural Resources (WDNR) listed Squaw Creek due to temperature impairments. WDNR listed Stillwell Creek due to temperature and sediment impairments.6/30/20076/30/2007COMPLETE	
---	--

Monitoring Stations

Station ID

Name

Comments

Assessment Units

WBIC	Segment	Local Name	Official Name
1650100	1	Un Lake	Unnamed
1662500	1	Tarr Creek	Tarr Creek
1662500	2	Tarr Creek	Tarr Creek
1662600	1	Stillwell Creek	Stillwell Creek
1662600	2	Stillwell Creek	Stillwell Creek
1662900	1	Un Lake	Unnamed
1663000	1	Un Lake	Unnamed
1663200	1	Local Water	Unnamed
1663400	1	Stillwell Pond	Stillwell Pond
1663600	1	Wac Pond	Wac Pond
1663700	1	Sparta Creek	Sparta Creek
1663900	1	Lower Sparta Pond	Lower Sparta Pond
1664100	1	Upper Sparta Pond	Upper Sparta Pond
1664200	1	Creek 29-8 (S. Fk Sparta Cr)	Unnamed
1664500	1	Spring Bank Lake	Unnamed
1664600	1	Un Lake	Unnamed
1664700	1	Creek 20-11	Unnamed
1664900	1	Local Water	Unnamed
1665200	1	Un Lake	Unnamed
1665400	1	Flora Dell Lake	Flora Dell Lake
5558557	1	Local Water	Unnamed

Lab Account Codes

Account Code	Description	Start Date	End Date
Forms			
Form Code	Form Name		

Wisconsin Department of Natural Resources SWIMS Project Summary

Methods												
Method Code		Method	Description									
Fieldwork Even	ts											
Start Date	Status	atus Field ID			Stati	on ID	St	ation Name				
Documents												
Title		Description				Author Publishe			blished	Commen	its	
STILLWELL CREEK	2008 A	Trout Strea survey on	am Classifica file at Fort M	tion Checklist IcCoy.	t,	Noble, Jo	hn	10	/3/2003			
STILLWELL CREEK	303D NTATION					Cindy Ko	persk	i 8/5	5/2008			
Squaw and Stillwe (1662600 1665800	ll Creeks) TMDLs					WDNR W	/ES	9/2	27/2006			
Stillwell Creek 166 Impaired Waters L Documentation 20	2600 isting 106	Data Docu Document	mentation Ir ation, Chang	npaired Wate Jes	ers	Noble, Jo	hn	3/9	9/2006			
Stillwell Creek Land	d Use Map	Stillwell Cr	eek Land Us	e Map				7/1	5/2014			
Stillwell Creek Pond and Cranberry Ponds		Stillwell Pond Cranberry Beds, Ft. McCoy			7/			4/2014				
US EPA Squaw and Creeks (1662600 1 TMDL Decision Do	l Stillwell 665800) cument	Squaw and 1665800) This pdf is document approved their own document	Stillwell Cre IMDL Decision not an actua as this is an IMDL; they of IMDLs, so a was not issu	eeks (1662600 on Document al EPA decisio EPA initiated do not review decision ed.) t. on and /	US EPA		1/1	8/2018			
Budget												
Combined Budge Combined WSLH	ts: :											
Combined Total:		\$0.0	00									
Funding												
Organization				Source		Тур	е			Amount	Start Date	End Date