

## Wisconsin Department of Natural Resources SWIMS Project Summary

### General Project Information

**Project ID:** Kinni\_WET  
**Name:** Kinnickinnic River Milwaukee Estuary WET  
**Type:** Targeted Monitoring  
**Subtype:** Special Project  
**Status:** ACTIVE  
**Start Date:** 07/01/2011  
**End Date:** 06/30/2012  
**Purpose:** Conduct toxicity monitoring on Kinnickinnic River and Burnham Canal, Milwaukee Estuary to include seven acute and chronic tests for the KK River project area. There are 5 sites on KK..  
  
**Objective:**  
**Comments:** \$2,000 100 QBDF 4414 GLWQ  
**Outcome:**  
**Study Design:**  
**QA Measures:**

### People

Name	Role	Status	Start Date	End Date	Organization	Comments
BURZYNSKI, MARSHA B	PROJECT_LEAD	COMPLETE	07/01/2011	06/30/2012	Wisconsin DNR	
ZHANG, XIAOCHUN	PROJECT_LEAD	ACTIVE	07/01/2011	06/30/2012	Wisconsin DNR	

### Project Statuses

Date	Reported By	Status	Comments
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### Actions

Action	Detailed Description	Start	End Date	Status
Biomonitoring Toxicity Tests	Conduct toxicity monitoring on Kinnickinnic River and Burnham Canal, Milwaukee Estuary to include seven acute and chronic tests for the KK River project area. There are 5 sites on KK & 2 sites on Burnham.	07/01/2011	06/30/2012	IN_PROGRESS

### Monitoring Stations

Station ID	Name	Comments
10034398	Kinnickinnic River close to CSO outfall [KK2011TOX2]	
10034399	Kinnickinnic River downstream of Becher St [KK2011TOX1]	
10034396	Kinnickinnic River upstream of 1st Street S [KK2011TOX4]	
10034395	Kinnickinnic River US of RR tracks [KK2011TOX5]	
10034397	Kinnickinnic River close to Gillen Property [KK2011TOX3]	

### Assessment Units

WBIC	Segment	Local Name	Official Name
15100	1	Kinnickinnic River	Kinnickinnic River

### Lab Account Codes

Account Code	Description	Start Date	End Date
SS071	WDNR WORK WITHOUT A PO NUMBER	07/16/2007	06/30/2014

## Wisconsin Department of Natural Resources SWIMS Project Summary

### Forms

Form Code	Form Name
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### Methods

Method Code	Description
DNR-FPM 702.3 LABORATORY TOXICITY AND BIOACCUMULATION SEDIMENT TESTS	Laboratory Toxicity and Bioaccumulation Sediment Tests

### Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
09/22/2011	COMPLETE	KK2011TOX1	10034399	Kinnickinnic River downstream of Becher St [KK2011TOX1]
09/22/2011	COMPLETE	KK2011TOX2	10034398	Kinnickinnic River close to CSO outfall [KK2011TOX2]
09/22/2011	COMPLETE	KK2011TOX2DUPLI	10034398	Kinnickinnic River close to CSO outfall [KK2011TOX2]
09/22/2011	COMPLETE	KK2011TOX4	10034396	Kinnickinnic River upstream of 1st Street S [KK2011TOX4]
09/22/2011	COMPLETE	KK2011TOX4	10034396	Kinnickinnic River upstream of 1st Street S [KK2011TOX4]
09/22/2011 12:30	COMPLETE	KK2011TOX1	10034399	Kinnickinnic River downstream of Becher St [KK2011TOX1]
09/22/2011 13:00	COMPLETE	KK2011TOX2	10034398	Kinnickinnic River close to CSO outfall [KK2011TOX2]
09/22/2011 13:00	COMPLETE	KK2011TOX2 DUPL	10034398	Kinnickinnic River close to CSO outfall [KK2011TOX2]

### Documents

Title	Description	Author	Published	Comments
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### Budget

**Combined Budgets:**  
**Combined SLOH:**  
**Combined Total:**

### Funding

Organization	Source	Type	Amount	Start Date	End Date
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