General Project Information

| Project ID: | Kinni_WET |
|-------------|--|
| Name: | Kinnickinnic River Milwaukee Estuary WET |
| Туре: | Targeted Monitoring |
| Subtype: | Special Project |
| Status: | ACTIVE |
| Start Date: | 7/1/2011 |
| End Date: | 6/30/2012 |
| 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_LEA D | COMPLETE | 7/1/2011 | 6/30/2012 | Wisconsin DNR | | | | | | |
| ZHANG, XIAOCHUN | PROJECT_LEA D | ACTIVE | 7/1/2011 | 6/30/2012 | Wisconsin DNR | | | | | | |

Project Statuses

| - | | | |
|------|-------------|--------|----------|
| Date | Reported By | Status | Comments |

Project Status Detail

| Actions | | | | | | | | | |
|------------------------------|--|------------|-----------|-------------|--|--|--|--|--|
| Action | Detailed Description | Start Date | 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. | 7/1/2011 | 6/30/2012 | 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 | Kinnickinnick River US of RR tracks [KK2011TOX5] | |

Wisconsin Department of Natural Resources SWIMS Project Summary

| 10034397 | K | Kinnickinnick River close to Gillen Property [KK2011TOX3] | | | | | | | | | | | | |
|--|--|---|------------|--------------------------|--------|---|--------------|------|------------|------|-----------|--------------|-------|------------|
| Assessment Ur | nits | | | | | | | | | | | | | |
| WBIC Segment | | | nt Lo | cal Name | | | 0 | ffic | ial Name | | | | | |
| 15100 1 | | | | nnickinnic River | | | Ki | inni | ckinnic Ri | ver | | | | |
| Lab Account Co | odes | | | | | | | | | | | | | |
| Account Code Description | | | | | | | | | | | | Start Da | ate | End Date |
| SS071 | | WD | NR WOR | K WITHOUT A PO NUMB | ER | | | | | | | 7/16/20 | 07 | 6/30/2014 |
| Forms | | | | | | | | | | | | | | |
| Form Code | | | Form Na | me | | | | | | | | | | |
| Methods | | | | | | | | | | | | | | |
| Method Code | | | Method | Description | | | | | | | | | | |
| DNR-FPM 702.3 LABORATORY TOX BIOACCUMULATIC SEDIMENT TESTS | | | Laborato | ry Toxicity and Bioaccum | ulatio | n Sedimen | t Tests | | | | | | | |
| Fieldwork Even | ts | | | | | | | | | | | | | |
| Start Date | Status | | | Field ID | Stat | ion ID | Station Name | | | | | | | |
| 9/22/2011 | COMPL | ETE | | КК2011ТОХ1 | 1003 | 84399 | Kinnickir | nnic | River do | wns | stream of | Becher S | t [Kł | (2011TOX1] |
| 9/22/2011 | COMPL | ETE | | KK2011TOX2 | 1003 | 34398 | | | | | | outfall [KK2 | | |
| 9/22/2011 | COMPL | ETE | | KK2011TOX2DUPLICAT E | 1003 | 34398 | Kinnickir | nnic | River clo | se | to CSO c | outfall [KK2 | 2011 | TOX2] |
| 9/22/2011 | COMPL | ETE | | КК2011ТОХ4 | 1003 | 34396 | Kinnickir | nnic | River up | stre | am of 1s | st Street S | [KK | 2011TOX4] |
| 9/22/2011 | COMPL | ETE | | KK2011TOX4 | 1003 | 34396 | Kinnickir | nnic | River up | stre | am of 1s | st Street S | [KK | 2011TOX4] |
| 9/22/2011 12:30 | V/22/2011 12:30 COMPLETE KK2011TOX1 10034399 Kinnickinnic River downstream of Becher St [KK20117 | | | | | | (2011TOX1] | | | | | | | |
| 9/22/2011 13:00 COMPLETE KI | | | KK2011TOX2 | 1003 | 4398 | Kinnickinnic River close to CSO outfall [KK2011TOX: | | | | | - | | | |
| 9/22/2011 13:00 COMPLETE KK2011TOX2 10034398 Kinnickinnic River close to CSO outfall [KK2011TOX2 DUPLICATE | | | | | TOX2] | | | | | | | | | |
| Documents | | | | | | | | | | | | | | |
| Title | | C | Descriptio | on | | Author | | | Publishe | d | Comme | ents | | |
| Budget | | | | | | | | | | | | | | |
| Combined Budge Combined WSLH Combined Total: | | | \$0.0 | 00 | | | | | | | | | | |

Funding

Wisconsin Department of Natural Resources SWIMS Project Summary

| Organization | Source | Туре | Amount | Start Date | End Date |
|--------------|--------|------|--------|------------|----------|
|--------------|--------|------|--------|------------|----------|