

Wisconsin Department of Natural Resources
SWIMS Project Summary

General Project Information

Project ID: RP-231-13

Name: ROOT-PIKE WATERSHED INITIATIVE NETWORK: Pike River Watershed Restoration Planning

Type: River Grant

Subtype: River Planning Grant

Status: COMPLETE

Start Date: 7/1/2012

End Date: 12/31/2013

Purpose: The Root-Pike Watershed Initiative Network will contract with a qualified Planning Firm who will work with the Stakeholders to develop an updated Pike River Watershed Restoration Plan. The Restoration Plan will include: 1) Identification of goals and objectives: meeting with stakeholders to refine goals and objectives, review drafts of management plan. 2) Natural resource assessment in the watershed: collect existing watershed data, assess current watershed and wetland conditions, examine open space planning, and develop GIS inventory of the watershed resources. 3) Water quality assessment: compile existing data, collect additional data such as locations of severely eroded stream banks and shorelines, use GIS to estimate pollutant load reductions using BMPs. 4) Prioritized action plan with cost estimates: Identify stakeholder roles and responsibilities, programmatic actions, and site-specific actions. Prioritized action plan with dates, an estimate of financial and technical assistance needs and identification of implementation responsibility and cost. 5) Final assessment and Plan Report. Hold six scheduled meetings between the Planning Firm and Stakeholders Group with a Technical Advisory Group to learn about plan progress and provide input. The public will be invited to attend these meetings, and will be able to submit written questions and comments. The deliverables will include agendas for each meeting, minutes from each meeting, and a listing of the people who attended each meeting. Hold Pike River Summit II in September 2013 that will feature the first public presentation of the Plan. Workshop sessions will feature the Watershed Action Teams who will discuss their role in Phase III to implement restoration projects, and presentations by federal, state and local funders on grant opportunities for river restoration projects.

Objective:

Comments: Grantee is ROOT-PIKE WATERSHED INITIATIVE NETWORK

Outcome:

Study Design:

QA Measures:

| People | | | | | | |
|--------------------------------|-----------------|--------|------------|------------|--|----------|
| Name | Role | Status | Start Date | End Date | Organization | Comments |
| ROOT-PIKE WATERSHED INITIATIVE | GRANT_RECIPIENT | ACTIVE | 7/1/2012 | 12/31/2013 | ROOT-PIKE WATERSHED INITIATIVE NETWORK | |

Project Statuses

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

Actions

Wisconsin Department of Natural Resources SWIMS Project Summary

| Action | Detailed Description | Start Date | End Date | Status |
|---------------|---|------------|------------|----------|
| Grant Awarded | <p>The Root-Pike Watershed Initiative Network will contract with a qualified Planning Firm who will work with the Stakeholders to develop an updated Pike River Watershed Restoration Plan. The Restoration Plan will include:</p> <ol style="list-style-type: none"> 1) Identification of goals and objectives: meeting with stakeholders to refine goals and objectives, review drafts of management plan. 2) Natural resource assessment in the watershed: collect existing watershed data, assess current watershed and wetland conditions, examine open space planning, and develop GIS inventory of the watershed resources. 3) Water quality assessment: compile existing data, collect additional data such as locations of severely eroded stream banks and shorelines, use GIS to estimate pollutant load reductions using BMPs. 4) Prioritized action plan with cost estimates: Identify stakeholder roles and responsibilities, programmatic actions, and site-specific actions. Prioritized action plan with dates, an estimate of financial and technical assistance needs and identification of implementation responsibility and cost. 5) Final assessment and Plan Report. Hold six scheduled meetings between the Planning Firm and Stakeholders Group with a Technical Advisory Group to learn about plan progress and provide input. The public will be invited to attend these meetings, and will be able to submit written questions and comments. The deliverables will include agendas for each meeting, minutes from each meeting, and a listing of the people who attended each meeting. Hold Pike River Summit II in September 2013 that will feature the first public presentation of the Plan. Workshop sessions will feature the Watershed Action Teams who will discuss their role in Phase III to implement restoration projects, and presentations by federal, state and local funders on grant opportunities for river restoration projects. | 7/1/2012 | 12/31/2013 | COMPLETE |

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| Hold Workshops | <p>The Root-Pike Watershed Initiative Network will contract with a qualified Planning Firm who will work with the Stakeholders to develop an updated Pike River Watershed Restoration Plan. The Restoration Plan will include:</p> <ol style="list-style-type: none"> 1) Identification of goals and objectives: meeting with stakeholders to refine goals and objectives, review drafts of management plan. 2) Natural resource assessment in the watershed: collect existing watershed data, assess current watershed and wetland conditions, examine open space planning, and develop GIS inventory of the watershed resources. 3) Water quality assessment: compile existing data, collect additional data such as locations of severely eroded stream banks and shorelines, use GIS to estimate pollutant load reductions using BMPs. 4) Prioritized action plan with cost estimates: Identify stakeholder roles and responsibilities, programmatic actions, and site-specific actions. Prioritized action plan with dates, an estimate of financial and technical assistance needs and identification of implementation responsibility and cost. 5) Final assessment and Plan Report. <p>Hold six scheduled meetings between the Planning Firm and Stakeholders Group with a Technical Advisory Group to learn about plan progress and provide input. The public will be invited to attend these meetings, and will be able to submit written questions and comments. The deliverables will include agendas for each meeting, minutes from each meeting, and a listing of the people who attended each meeting. Hold Pike River Summit II in September 2013 that will feature the first public presentation of the Plan. Workshop sessions will feature the Watershed Action Teams who will discuss their role in Phase III to implement restoration projects, and presentations by federal, state and local funders on grant opportunities for river restoration projects.</p> | 7/1/2012 | 12/31/2013 | COMPLETE |
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| Water Quality Planning | <p>The Root-Pike Watershed Initiative Network will contract with a qualified Planning Firm who will work with the Stakeholders to develop an updated Pike River Watershed Restoration Plan. The Restoration Plan will include:</p> <ol style="list-style-type: none"> 1) Identification of goals and objectives: meeting with stakeholders to refine goals and objectives, review drafts of management plan. 2) Natural resource assessment in the watershed: collect existing watershed data, assess current watershed and wetland conditions, examine open space planning, and develop GIS inventory of the watershed resources. 3) Water quality assessment: compile existing data, collect additional data such as locations of severely eroded stream banks and shorelines, use GIS to estimate pollutant load reductions using BMPs. 4) Prioritized action plan with cost estimates: Identify stakeholder roles and responsibilities, programmatic actions, and site-specific actions. Prioritized action plan with dates, an estimate of financial and technical assistance needs and identification of implementation responsibility and cost. 5) Final assessment and Plan Report. Hold six scheduled meetings between the Planning Firm and Stakeholders Group with a Technical Advisory Group to learn about plan progress and provide input. The public will be invited to attend these meetings, and will be able to submit written questions and comments. The deliverables will include agendas for each meeting, minutes from each meeting, and a listing of the people who attended each meeting. Hold Pike River Summit II in September 2013 that will feature the first public presentation of the Plan. Workshop sessions will feature the Watershed Action Teams who will discuss their role in Phase III to implement restoration projects, and presentations by federal, state and local funders on grant opportunities for river restoration projects. | 7/1/2012 | 12/31/2013 | COMPLETE |
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| Watershed Mapping or Assessment | <p>The Root-Pike Watershed Initiative Network will contract with a qualified Planning Firm who will work with the Stakeholders to develop an updated Pike River Watershed Restoration Plan. The Restoration Plan will include:</p> <ol style="list-style-type: none"> 1) Identification of goals and objectives: meeting with stakeholders to refine goals and objectives, review drafts of management plan. 2) Natural resource assessment in the watershed: collect existing watershed data, assess current watershed and wetland conditions, examine open space planning, and develop GIS inventory of the watershed resources. 3) Water quality assessment: compile existing data, collect additional data such as locations of severely eroded stream banks and shorelines, use GIS to estimate pollutant load reductions using BMPs. 4) Prioritized action plan with cost estimates: Identify stakeholder roles and responsibilities, programmatic actions, and site-specific actions. Prioritized action plan with dates, an estimate of financial and technical assistance needs and identification of implementation responsibility and cost. 5) Final assessment and Plan Report. Hold six scheduled meetings between the Planning Firm and Stakeholders Group with a Technical Advisory Group to learn about plan progress and provide input. The public will be invited to attend these meetings, and will be able to submit written questions and comments. The deliverables will include agendas for each meeting, minutes from each meeting, and a listing of the people who attended each meeting. Hold Pike River Summit II in September 2013 that will feature the first public presentation of the Plan. Workshop sessions will feature the Watershed Action Teams who will discuss their role in Phase III to implement restoration projects, and presentations by federal, state and local funders on grant opportunities for river restoration projects. | 7/1/2012 | 12/31/2013 | COMPLETE |
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| Rivers Planning Grant | <p>The Root-Pike Watershed Initiative Network will contract with a qualified Planning Firm who will work with the Stakeholders to develop an updated Pike River Watershed Restoration Plan. The Restoration Plan will include:</p> <ol style="list-style-type: none"> 1) Identification of goals and objectives: meeting with stakeholders to refine goals and objectives, review drafts of management plan. 2) Natural resource assessment in the watershed: collect existing watershed data, assess current watershed and wetland conditions, examine open space planning, and develop GIS inventory of the watershed resources. 3) Water quality assessment: compile existing data, collect additional data such as locations of severely eroded stream banks and shorelines, use GIS to estimate pollutant load reductions using BMPs. 4) Prioritized action plan with cost estimates: Identify stakeholder roles and responsibilities, programmatic actions, and site-specific actions. Prioritized action plan with dates, an estimate of financial and technical assistance needs and identification of implementation responsibility and cost. 5) Final assessment and Plan Report. Hold six scheduled meetings between the Planning Firm and Stakeholders Group with a Technical Advisory Group to learn about plan progress and provide input. The public will be invited to attend these meetings, and will be able to submit written questions and comments. The deliverables will include agendas for each meeting, minutes from each meeting, and a listing of the people who attended each meeting. Hold Pike River Summit II in September 2013 that will feature the first public presentation of the Plan. Workshop sessions will feature the Watershed Action Teams who will discuss their role in Phase III to implement restoration projects, and presentations by federal, state and local funders on grant opportunities for river restoration projects. | 7/1/2012 | 12/31/2013 | COMPLETE |
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| Project Deliverable | <p>The Root-Pike Watershed Initiative Network will contract with a qualified Planning Firm who will work with the Stakeholders to develop an updated Pike River Watershed Restoration Plan. The Restoration Plan will include:</p> <ol style="list-style-type: none"> 1) Identification of goals and objectives: meeting with stakeholders to refine goals and objectives, review drafts of management plan. 2) Natural resource assessment in the watershed: collect existing watershed data, assess current watershed and wetland conditions, examine open space planning, and develop GIS inventory of the watershed resources. 3) Water quality assessment: compile existing data, collect additional data such as locations of severely eroded stream banks and shorelines, use GIS to estimate pollutant load reductions using BMPs. 4) Prioritized action plan with cost estimates: Identify stakeholder roles and responsibilities, programmatic actions, and site-specific actions. Prioritized action plan with dates, an estimate of financial and technical assistance needs and identification of implementation responsibility and cost. 5) Final assessment and Plan Report. Hold six scheduled meetings between the Planning Firm and Stakeholders Group with a Technical Advisory Group to learn about plan progress and provide input. The public will be invited to attend these meetings, and will be able to submit written questions and comments. The deliverables will include agendas for each meeting, minutes from each meeting, and a listing of the people who attended each meeting. Hold Pike River Summit II in September 2013 that will feature the first public presentation of the Plan. Workshop sessions will feature the Watershed Action Teams who will discuss their role in Phase III to implement restoration projects, and presentations by federal, state and local funders on grant opportunities for river restoration projects. | 7/1/2012 | 12/31/2013 | COMPLETE |
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| Informational Meetings | <p>The Root-Pike Watershed Initiative Network will contract with a qualified Planning Firm who will work with the Stakeholders to develop an updated Pike River Watershed Restoration Plan. The Restoration Plan will include:</p> <ol style="list-style-type: none"> 1) Identification of goals and objectives: meeting with stakeholders to refine goals and objectives, review drafts of management plan. 2) Natural resource assessment in the watershed: collect existing watershed data, assess current watershed and wetland conditions, examine open space planning, and develop GIS inventory of the watershed resources. 3) Water quality assessment: compile existing data, collect additional data such as locations of severely eroded stream banks and shorelines, use GIS to estimate pollutant load reductions using BMPs. 4) Prioritized action plan with cost estimates: Identify stakeholder roles and responsibilities, programmatic actions, and site-specific actions. Prioritized action plan with dates, an estimate of financial and technical assistance needs and identification of implementation responsibility and cost. 5) Final assessment and Plan Report. Hold six scheduled meetings between the Planning Firm and Stakeholders Group with a Technical Advisory Group to learn about plan progress and provide input. The public will be invited to attend these meetings, and will be able to submit written questions and comments. The deliverables will include agendas for each meeting, minutes from each meeting, and a listing of the people who attended each meeting. Hold Pike River Summit II in September 2013 that will feature the first public presentation of the Plan. Workshop sessions will feature the Watershed Action Teams who will discuss their role in Phase III to implement restoration projects, and presentations by federal, state and local funders on grant opportunities for river restoration projects. | 7/1/2012 | 12/31/2013 | COMPLETE |
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| Shoreland Monitoring, Assessment, Inventory | <p>The Root-Pike Watershed Initiative Network will contract with a qualified Planning Firm who will work with the Stakeholders to develop an updated Pike River Watershed Restoration Plan. The Restoration Plan will include:</p> <ol style="list-style-type: none"> 1) Identification of goals and objectives: meeting with stakeholders to refine goals and objectives, review drafts of management plan. 2) Natural resource assessment in the watershed: collect existing watershed data, assess current watershed and wetland conditions, examine open space planning, and develop GIS inventory of the watershed resources. 3) Water quality assessment: compile existing data, collect additional data such as locations of severely eroded stream banks and shorelines, use GIS to estimate pollutant load reductions using BMPs. 4) Prioritized action plan with cost estimates: Identify stakeholder roles and responsibilities, programmatic actions, and site-specific actions. Prioritized action plan with dates, an estimate of financial and technical assistance needs and identification of implementation responsibility and cost. 5) Final assessment and Plan Report. Hold six scheduled meetings between the Planning Firm and Stakeholders Group with a Technical Advisory Group to learn about plan progress and provide input. The public will be invited to attend these meetings, and will be able to submit written questions and comments. The deliverables will include agendas for each meeting, minutes from each meeting, and a listing of the people who attended each meeting. Hold Pike River Summit II in September 2013 that will feature the first public presentation of the Plan. Workshop sessions will feature the Watershed Action Teams who will discuss their role in Phase III to implement restoration projects, and presentations by federal, state and local funders on grant opportunities for river restoration projects. | 7/1/2012 | 12/31/2013 | COMPLETE |
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| Monitor or Assess Watershed Condition | <p>The Root-Pike Watershed Initiative Network will contract with a qualified Planning Firm who will work with the Stakeholders to develop an updated Pike River Watershed Restoration Plan. The Restoration Plan will include:</p> <p>1) Identification of goals and objectives: meeting with stakeholders to refine goals and objectives, review drafts of management plan.</p> <p>2) Natural resource assessment in the watershed: collect existing watershed data, assess current watershed and wetland conditions, examine open space planning, and develop GIS inventory of the watershed resources.</p> <p>3) Water quality assessment: compile existing data, collect additional data such as locations of severely eroded stream banks and shorelines, use GIS to estimate pollutant load reductions using BMPs.</p> <p>4) Prioritized action plan with cost estimates: Identify stakeholder roles and responsibilities, programmatic actions, and site-specific actions. Prioritized action plan with dates, an estimate of financial and technical assistance needs and identification of implementation responsibility and cost.</p> <p>5) Final assessment and Plan Report. Hold six scheduled meetings between the Planning Firm and Stakeholders Group with a Technical Advisory Group to learn about plan progress and provide input. The public will be invited to attend these meetings, and will be able to submit written questions and comments. The deliverables will include agendas for each meeting, minutes from each meeting, and a listing of the people who attended each meeting. Hold Pike River Summit II in September 2013 that will feature the first public presentation of the Plan. Workshop sessions will feature the Watershed Action Teams who will discuss their role in Phase III to implement restoration projects, and presentations by federal, state and local funders on grant opportunities for river restoration projects.</p> | 7/1/2012 | 12/31/2013 | COMPLETE |
|---------------------------------------|--|----------|------------|----------|

| Details: Parameter | Value/Amount | Units | Comments |
|---|--------------|-------|----------|
| BMP Implementation | | | |
| I & E Activities | | | |
| PCBs | | | |
| Permit Modification | | | |
| Products Developed: Stormwater Plan | | | |
| Protective Areas: Feet of bank protected | | | |
| Protective Areas: Feet of bank protected | | | |
| Protective Areas: Feet of bank protected | | | |
| Report Writeup | | | |

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| Details: Parameter | Value/Amount | Units | Comments |
|---|--------------|-------|----------|
| Stormwater Goals Addressed: Protective areas | | | |
| Stormwater Goals Addressed: Reduce TSS | | | |
| Streambank & Shoreline Protection: Pollutant load reduction | | | |
| Streambank & Shoreline Protection: Units | | | |
| Streambank & Shoreline Protection: Pollutant load reduction | | | |
| Streambank & Shoreline Protection: Units | | | |
| Streambanks: Feet of bank protected | | | |
| Streambanks: Feet of bank protected | | | |
| Streambanks: Feet of bank protected | | | |
| Total Nitrogen | | | |
| Total Phosphorus | | | |
| Total Suspended Solids | | | |
| Watershed Outreach, Planning | | | |

Monitoring Stations

| Station ID | Name | Comments |
|------------|------|----------|
|------------|------|----------|

Assessment Units

| WBIC | Segment | Local Name | Official Name |
|------|---------|---|---------------|
| 20 | 1 | South Shore Beach, Lake Michigan | Lake Michigan |
| 20 | 12 | Lake Michigan | Lake Michigan |
| 20 | 14 | Bender Beach, Lake Michigan | Lake Michigan |
| 20 | 20 | Eichelman Beach, Lake Michigan | Lake Michigan |
| 20 | 22 | Grant Park Beach, Lake Michigan | Lake Michigan |
| 20 | 26 | Pennoyer Park Beach, Lake Michigan | Lake Michigan |
| 20 | 27 | Simmons Island Beach, Lake Michigan | Lake Michigan |
| 20 | 32 | Alford Park Beach, Lake Michigan | Lake Michigan |
| 20 | 38 | Southport Park Beach, Lake Michigan | Lake Michigan |
| 20 | 40 | Bayview Park Beach, Lake Michigan | Lake Michigan |
| 20 | 91 | Shoop Park Beach, Lake Michigan | Lake Michigan |
| 20 | 92 | Wind Point Lighthouse Beach | Lake Michigan |
| 20 | 94 | Lake Michigan - Parkway (Racine Beach) 52-004 | Lake Michigan |

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|------|----|--|-----------------------------|
| 20 | 95 | Prairie Shores / Lakeshore Drive Beach | Lake Michigan |
| 22 | 1 | Kenosha Harbor | Kenosha Harbor |
| 28 | 1 | Milwaukee Harbor | Milwaukee Harbor |
| 100 | 1 | Gravel Pit Lake | Gravel Pit Lake |
| 300 | 1 | Lower Kelly Lake | Lower Kelly Lake |
| 330 | 1 | Un Lake | Pritchard Park Pond |
| 340 | 1 | Un Lake | Lockwood Park Pond |
| 350 | 1 | Un Lake | Reservoir Park Pond |
| 370 | 1 | Un Lake | Unnamed |
| 390 | 1 | Un Lake | Unnamed |
| 400 | 1 | Unnamed Lake | Quarry Lake |
| 500 | 1 | Runway Bay | Runaway Bay |
| 510 | 1 | Unnamed Creek | Unnamed |
| 600 | 1 | Local Water | Unnamed |
| 700 | 1 | Barnes Creek | Barnes Creek |
| 1000 | 1 | Un Lake | Unnamed |
| 1200 | 1 | Pike Creek | Pike Creek |
| 1300 | 1 | Pike River | Pike River |
| 1300 | 2 | Pike River | Pike River |
| 1350 | 1 | Kenosha Branch Of Pike River | Unnamed |
| 1400 | 1 | Sorenson Creek | Unnamed |
| 1500 | 1 | Unnamed | Unnamed |
| 1800 | 1 | Petrified Springs Park Pond | Petrified Springs Park Pond |
| 1900 | 1 | North Branch Of Pike River | North Branch Pike River |
| 1900 | 2 | North Branch Pike River | North Branch Pike River |
| 2100 | 1 | Unnamed Stream | Unnamed |
| 2300 | 1 | Waxdale Creek | Unnamed |
| 2400 | 1 | Unnamed Stream | Unnamed |
| 2450 | 1 | Local Water | Unnamed |
| 2500 | 1 | South Branch of Pike River | South Branch Pike River |
| 2600 | 1 | Unnamed | Unnamed |
| 2700 | 1 | Somers Tributary To S Br Pike River | Unnamed |
| 2800 | 2 | Unnamed Trib to S Br Pike River | Unnamed |
| 2825 | 1 | Airport Tributary | Unnamed |
| 2900 | 1 | Root River | Root River |

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| | | | |
|------|---|---|--------------------------------|
| 2900 | 2 | Root River | Root River |
| 2900 | 3 | Root River | Root River |
| 2900 | 4 | Root River | Root River |
| 3100 | 1 | Hoods Creek | Hoods Creek |
| 3300 | 1 | Ives Grove Ditch to Hoods Creek | Unnamed |
| 3355 | 1 | Unnamed Stream | Unnamed |
| 3385 | 1 | Unnamed | Unnamed |
| 3500 | 1 | Husher Creek (Hoosier) | Husher Creek |
| 3500 | 2 | Husher Creek | Husher Creek |
| 3510 | 1 | Local Water | Unnamed |
| 3600 | 1 | Kilbournville Trib | Unnamed |
| 3800 | 1 | Mid. Oakwood Golf Course P | Mid. Oakwood Golf Course P |
| 4000 | 1 | South Oakwood Golf Course Pond | South Oakwood Golf Course Pond |
| 4200 | 1 | North Oakwood Golf Course Pond | North Oakwood Golf Course Pond |
| 4300 | 1 | Root River Canal | Root River Canal |
| 4350 | 1 | Local Water | Unnamed |
| 4500 | 1 | West Branch Root River Canal | West Branch Root River Canal |
| 4500 | 2 | West Branch Root River Canal | West Branch Root River Canal |
| 4500 | 3 | West Branch Root River Canal | West Branch Root River Canal |
| 4500 | 4 | West Branch Root River Canal | West Branch Root River Canal |
| 4600 | 1 | Raymond Creek | Raymond Creek |
| 4705 | 1 | Unnamed Tributary to the West Branch Root River | Unnamed |
| 4800 | 1 | Yorkville Trib | Unnamed |
| 4840 | 1 | Unnamed Trib to W Br Root River Canal | Unnamed |
| 4900 | 1 | East Branch Root River Canal | East Branch Root River Canal |
| 4900 | 2 | East Branch Root River Canal | East Branch Root River Canal |
| 5100 | 1 | Ryan Creek | Ryan Creek |
| 5200 | 1 | Dumkes Lake | Dumkes Lake |
| 5300 | 1 | Franklin Trib | Unnamed |
| 5350 | 1 | Un Lake | Unnamed |
| 5500 | 1 | Mud Lake | Mud Lake |
| 5550 | 1 | Legend Creek | Legend Creek |
| 5700 | 1 | Root River Parkway Pond | Root River Parkway Pond |
| 5900 | 1 | Koepmier Lake | Koepmier Lake |
| 6000 | 1 | Dale Creek | Dale Creek |

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|---------|---|-------------------------------|----------------------------|
| 6100 | 1 | Scout Lake | Scout Lake |
| 6200 | 1 | Tess Corners Creek | Unnamed |
| 6300 | 1 | Local Water | Unnamed |
| 6500 | 1 | Boerner Bot. Garden Pond No.1 | Boerner Bot Gdn Pond No. 1 |
| 6700 | 1 | Boerner Bot. Garden Pond No.2 | Boerner Bot Gdn Pond No. 2 |
| 7100 | 1 | Upper Kelly Lake | Upper Kelly Lake |
| 7300 | 1 | Whitnall Park Pond | Whitnall Park Pond |
| 7500 | 1 | Monastery Lake | Monastery Lake |
| 7600 | 1 | Un Lake | Unnamed |
| 7635 | 1 | Wildcat Creek | Unnamed |
| 7670 | 1 | Unnamed Stream | Unnamed |
| 7700 | 1 | Unnamed Stream | Unnamed |
| 7800 | 1 | Unnamed Stream | Unnamed |
| 7800 | 2 | DUPLICATE | Unnamed |
| 7825 | 1 | Unnamed Stream | Unnamed |
| 7840 | 1 | Local Water | Unnamed |
| 11700 | 1 | Sheridan Park Pond | Sheridan Park Pond |
| 14500 | 1 | Oak Creek | Oak Creek |
| 14700 | 1 | Oak Creek Parkway Pond | Oak Creek Parkway Pond |
| 14800 | 1 | Mitchell Field Ditch | Unnamed |
| 14800 | 2 | Mitchell Field Ditch | Unnamed |
| 14900 | 2 | North Branch Oak Creek | Unnamed |
| 742240 | 1 | Un Lake | Unnamed |
| 3000082 | 1 | Lincoln Park Pond | Lincoln Park Pond |
| 3000341 | 1 | Local Water | Unnamed |
| 3000518 | 1 | Dominican Creek | Unnamed |
| 5036265 | 1 | Hale Creek | Unnamed |
| 5036469 | 1 | Unnamed Stream | Unnamed |
| 5037118 | 1 | Local Water | Unnamed |
| 5037240 | 1 | Local Water | Unnamed |
| 5037305 | 1 | Local Water | Unnamed |
| 5037407 | 1 | Local Water | Unnamed |
| 5037597 | 1 | Local Water | Unnamed |
| 5037655 | 1 | Local Water | Unnamed |
| 5037694 | 1 | Local Water | Unnamed |

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| 5037792 | 1 | Local Water | Unnamed |
| 5037797 | 1 | Unnamed Stream | Unnamed |
| 5037833 | 1 | Local Water | Unnamed |
| 5038138 | 1 | Unnamed Stream | Unnamed |
| 5038429 | 1 | Unnamed Stream | Unnamed |
| 5038451 | 1 | Local Water | Unnamed |
| 5038458 | 1 | Local Water | Unnamed |
| 5038857 | 1 | Local Water | Unnamed |
| 5039510 | 1 | Unnamed Stream | Unnamed |
| 5039760 | 1 | Unnamed Stream | Unnamed |
| 5039936 | 1 | Unnamed Stream | Unnamed |
| 5040395 | 1 | Unnamed | Unnamed |
| 5040437 | 1 | Unnamed | Unnamed |
| 5040442 | 1 | Unnamed | Unnamed |
| 5040492 | 1 | Unnamed | Unnamed |
| 5576428 | 1 | Unnamed Lake | Unnamed |
| 5576479 | 1 | Local Water | Unnamed |
| 5576495 | 1 | Local Water | Unnamed |
| 5576523 | 1 | Unnamed Lake | Unnamed |
| 5576584 | 1 | Unnamed | Unnamed |
| 5576636 | 1 | Local Water | Unnamed |
| 5576657 | 1 | Local Water | Unnamed |
| 5576672 | 1 | Local Water | Unnamed |
| 5576682 | 1 | Unnamed | Unnamed |
| 5576685 | 1 | Local Water | Unnamed |
| 5576690 | 1 | Lake Brittany | Lake Brittany |
| 5576707 | 1 | Local Water | Unnamed |
| 5576877 | 1 | Local Water | Unnamed |
| 5576946 | 1 | Local Water | Unnamed |
| 5576991 | 1 | Unnamed Lake | Unnamed |
| 5577024 | 1 | Local Water | Unnamed |
| 5577038 | 1 | Local Water | Unnamed |
| 5577146 | 1 | Local Water | Unnamed |
| 5577409 | 1 | Local Water | Unnamed |
| 5577746 | 1 | Local Water | Unnamed |

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|---------|---|--------------|---------|
| 5578068 | 1 | Local Water | Unnamed |
| 5578093 | 1 | Local Water | Unnamed |
| 5578156 | 1 | Unnamed Lake | Unnamed |
| 5578188 | 1 | Local Water | Unnamed |
| 5578191 | 1 | Local Water | Unnamed |
| 5578195 | 1 | Local Water | Unnamed |
| 5578198 | 1 | Unnamed | Unnamed |
| 5578317 | 1 | Local Water | Unnamed |
| 5578434 | 1 | Local Water | Unnamed |
| 5578565 | 1 | Local Water | Unnamed |
| 5578724 | 1 | Local Water | Unnamed |
| 5578732 | 1 | Local Water | Unnamed |
| 5578788 | 1 | Local Water | Unnamed |
| 5578875 | 1 | Local Water | Unnamed |
| 5578935 | 1 | Local Water | Unnamed |
| 5579123 | 1 | Local Water | Unnamed |
| 5579160 | 1 | Local Water | Unnamed |
| 5579165 | 1 | Local Water | Unnamed |
| 5579169 | 1 | Local Water | Unnamed |
| 5579177 | 1 | Local Water | Unnamed |
| 5579181 | 1 | Local Water | Unnamed |
| 5579218 | 1 | Local Water | Unnamed |
| 5579246 | 1 | Local Water | Unnamed |
| 5579698 | 1 | Local Water | Unnamed |
| 5579710 | 1 | Local Water | Unnamed |
| 5580242 | 1 | Local Water | Unnamed |
| 5580295 | 1 | Local Water | Unnamed |
| 5580719 | 1 | Local Water | Unnamed |
| 5580904 | 1 | Local Water | Unnamed |
| 5588787 | 1 | Local Water | Unnamed |
| 5588789 | 1 | Local Water | Unnamed |
| 5590267 | 1 | Local Water | Unnamed |

Lab Account Codes

| | | | |
|--------------|-------------|------------|----------|
| Account Code | Description | Start Date | End Date |
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Forms

Wisconsin Department of Natural Resources
SWIMS Project Summary

| Form Code | Form Name |
|-----------|-----------|
|-----------|-----------|

Methods

| Method Code | Method Description |
|-------------|--------------------|
|-------------|--------------------|

Fieldwork Events

| Start Date | Status | Field ID | Station ID | Station Name |
|------------|--------|----------|------------|--------------|
|------------|--------|----------|------------|--------------|

Documents

| Title | Description | Author | Published | Comments |
|-------|-------------|--------|-----------|----------|
|-------|-------------|--------|-----------|----------|

Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Funding

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