Grant All-Detail Report
2012 - Clean Water Assistance

Grant Title - 2012 - Clean Water Assistance - South Washington WD (WSHED)
Grant ID - C13-3762
Organization - South Washington WD

<table>
<thead>
<tr>
<th>Grant Awarded Amount</th>
<th>$239,155.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required Match Amount</td>
<td>$59,788.75</td>
</tr>
<tr>
<td>Required Match %</td>
<td>25%</td>
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</table>

<table>
<thead>
<tr>
<th>Grant Execution Date</th>
<th>Grant End Date</th>
<th>Grant Day To Day Contact</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>1/1/2020</td>
<td>John Loomis</td>
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</table>

Budget Summary

<table>
<thead>
<tr>
<th></th>
<th>Budgeted</th>
<th>Spent</th>
<th>Balance Remaining</th>
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<tbody>
<tr>
<td>Total Grant Amount</td>
<td>$239,155.00</td>
<td>$163,754.00</td>
<td>$75,401.00</td>
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<tr>
<td>Total Match Amount</td>
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<tr>
<td>Total Other Funds</td>
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<td>$0.00</td>
<td>$0.00</td>
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<tr>
<td>Total</td>
<td>$407,053.49</td>
<td>$306,652.49</td>
<td>$100,401.00</td>
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Budget Details

<table>
<thead>
<tr>
<th>Activity Name</th>
<th>Activity Category</th>
<th>Source Type</th>
<th>Source Description</th>
<th>Budgeted</th>
<th>Spent</th>
<th>Last Transaction Date</th>
<th>Matching Fund</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anticipated 2012 CWF Project-</td>
<td>Special Projects</td>
<td>Current State Grant</td>
<td>2012 - Clean Water Assistance - South Washington WD (WSHED)</td>
<td>$24,735.90</td>
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<tr>
<td>Trout Brook</td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>Anticipated 2012 CWF Project-</td>
<td>Special Projects</td>
<td>Local Fund</td>
<td>Trout Brook Watershed Restoration-Local Match</td>
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<tr>
<td>Activity Name</td>
<td>Activity Category</td>
<td>Source Type</td>
<td>Source Description</td>
<td>Budgeted</td>
<td>Spent</td>
<td>Last Transaction Date</td>
<td>Matching Fund</td>
</tr>
<tr>
<td>--------------------------------------------------------</td>
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<tr>
<td>CWF Colby Lake Neighborhood Retrofit-BMP Design and Implementation</td>
<td>Technical/Engineering Assistance</td>
<td>Current State Grant</td>
<td>2012 - Clean Water Assistance - South Washington WD (WSHED)</td>
<td>$2,960.00</td>
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<td>8/15/2012</td>
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<td>CWF Colby Lake Neighborhood Retrofit-BMP Design and Implementation</td>
<td>Technical/Engineering Assistance</td>
<td>Local Fund</td>
<td>Colby Lake Neighborhood Retrofit-Local Match</td>
<td>$37,274.85</td>
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<td>CWF Colby Lake Neighborhood Retrofit-Engagement and Outreach</td>
<td>Project Development</td>
<td>Current State Grant</td>
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<td>$2,205.00</td>
<td>$2,182.00</td>
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<td>CWF Colby Lake Neighborhood Retrofit-Grant Administration</td>
<td>Administration/Coordination</td>
<td>Current State Grant</td>
<td>2012 - Clean Water Assistance - South Washington WD (WSHED)</td>
<td>$1,480.00</td>
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<td>CWF Trout Brook Schoonover Agricultural Practices</td>
<td>Current State Grant</td>
<td>2012 - Clean Water Assistance - South Washington WD (WSHED)</td>
<td>$25,500.00</td>
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<tr>
<td>CWF Trout Brook Schoonover Agricultural Practices</td>
<td>Current State Grant</td>
<td>Trout Brook Watershed Restoration-Local Match</td>
<td>$8,500.00</td>
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<td>CWF Trout Brook Schuster Agricultural Practices</td>
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<td>Current State Grant</td>
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<td>$3,910.00</td>
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<td>CWF Trout Brook Watershed Restoration-BMP Design and Implementation</td>
<td>Technical/Engineering Assistance</td>
<td>Local Fund</td>
<td>Trout Brook Watershed Restoration-Local Match</td>
<td>$10,083.00</td>
<td>$10,083.00</td>
<td>1/14/2014</td>
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<td>CWF Trout Brook Watershed Restoration-Engagement and Outreach</td>
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<td>Current State Grant</td>
<td>2012 - Clean Water Assistance - South Washington WD (WSHED)</td>
<td>$3,000.00</td>
<td>$3,000.00</td>
<td>1/14/2014</td>
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<tr>
<td>Activity Name</td>
<td>Activity Category</td>
<td>Source Type</td>
<td>Source Description</td>
<td>Budgeted</td>
<td>Spent</td>
<td>Last Transaction Date</td>
<td>Matching Fund</td>
</tr>
<tr>
<td>---------------------------------------------------</td>
<td>-------------------</td>
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<td>--------------------------------------------------------------</td>
<td>----------</td>
<td>--------</td>
<td>-----------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>CWF Trout Brook Watershed Restoration-Engagement and Outreach</td>
<td>Project Development</td>
<td>Local Fund</td>
<td>Trout Brook Watershed Restoration-Local Match</td>
<td>$945.50</td>
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<td>1/14/2014</td>
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<tr>
<td>CWF Trout Brook Watershed Restoration-Grant Administration</td>
<td>Administration/Coordination</td>
<td>Current State Grant</td>
<td>2012 - Clean Water Assistance - South Washington WD (WSHED)</td>
<td>$600.00</td>
<td>$222.00</td>
<td>1/31/2013</td>
<td>N</td>
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<tr>
<td>Colby Lake 1st Addition Residential Raingarden Construction Project</td>
<td>Urban Stormwater Management Practices</td>
<td>Current State Grant</td>
<td>2012 - Clean Water Assistance - South Washington WD (WSHED)</td>
<td>$150,000.00</td>
<td>$150,000.00</td>
<td>9/10/2013</td>
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</table>

### Activity Details Summary

<table>
<thead>
<tr>
<th>Activity Details</th>
<th>Total Action Count</th>
<th>Total Activity Mapped</th>
<th>Size / Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>412 - Grassed Waterway and Swales</td>
<td>1</td>
<td>1</td>
<td>0 AC</td>
</tr>
<tr>
<td>712M - Bioretention Basin</td>
<td>1</td>
<td>1</td>
<td>26 COUNT</td>
</tr>
<tr>
<td>350 - Sediment Basin</td>
<td>1</td>
<td>1</td>
<td>0 AC</td>
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</table>

### Indicators Summary

<table>
<thead>
<tr>
<th>Indicator Name</th>
<th>Total Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEDIMENT (TSS)</td>
<td>51.97</td>
<td>TONS/yr</td>
</tr>
<tr>
<td>VOLUME REDUCED (ACRE-FEET/YEAR)</td>
<td>5.16</td>
<td>ACRE-FEET/yr</td>
</tr>
<tr>
<td>PHOSPHORUS (EST. REDUCTION)</td>
<td>61.15</td>
<td>LBS/yr</td>
</tr>
</tbody>
</table>
### Grant Activity - Anticipated 2012 CWF Project-Trout Brook

<table>
<thead>
<tr>
<th>Category</th>
<th>SPECIAL PROJECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Placeholder for remaining projects to be completed under the FY2012 Trout Brook Watershed Restoration grant.</td>
</tr>
<tr>
<td>Start Date</td>
<td>End Date</td>
</tr>
<tr>
<td>Rates and Hours</td>
<td></td>
</tr>
<tr>
<td>Actual Results</td>
<td></td>
</tr>
</tbody>
</table>

As of 12/31/13, the SWWD Board of Managers has allocated funding for two projects-Schoonover and Schuster. This activity is a placeholder for remaining projects to be implemented under this existing grant.

### Grant Activity - CWF Colby Lake Neighborhood Retrofit-BMP Design and Implementation

<table>
<thead>
<tr>
<th>Category</th>
<th>TECHNICAL/ENGINEERING ASSISTANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>This initiative includes preliminary and final design of BMPs and supervision of BMP construction. All technical assistance and engineering activities will be completed in cooperation with the Washington Conservation District (WCD). WCD's technical representative for this project is Peter J. Young (PE, CPESC). Peter is a registered Professional Engineer in environmental engineering with over 7 years of experience in BMP design and installation oversight. All BMPs will be designed to standards and specifications as detailed in the NRCS FOTG and MN Stormwater Manual. Technical assistance and engineering activities completed by WCD will be reviewed and approved by South Washington Watershed District (SWWD) staff. SWWD's representative for this project is John Loomis, SWWD Water Resource Specialist. John holds a M.S. degree in Water Resources Science with over 5 years of project management experience and is responsible for developing and implementing SWWD's water resource management programs.</td>
</tr>
<tr>
<td>Start Date</td>
<td>End Date</td>
</tr>
<tr>
<td>Rates and Hours</td>
<td>30-Nov-13</td>
</tr>
<tr>
<td>Actual Results</td>
<td></td>
</tr>
</tbody>
</table>

As of 12/31/13 all design and implementation activities are complete. Costs were much higher than anticipated due to several factors, including 1) number of individual landowners, 2) extensive utilities conflicts, and 3) increased oversight of the raingarden construction contractor. Cost overruns for this initiative were funded through additional SWWD match funding.
### Grant Activity - CWF Colby Lake Neighborhood Retrofit-Engagement and Outreach

<table>
<thead>
<tr>
<th>Description</th>
<th>This initiative includes civic engagement, public outreach, contact with landowners, and coordination with project partners in support of the Colby Lake Neighborhood Retrofit project. All project development activities will be completed in cooperation with the East Metro Water Resource Education Program (EMWREP). The EMWREP representative for this project is Angie Hong, Water Resource Educator. Angie holds a M.S. in Natural Resources and Environmental Education and has over 6 years experience in leading engagement and outreach efforts throughout Washington County. Project development activities completed through EMWREP will be reviewed and approved by South Washington Watershed District (SWWD) staff. SWWD's representative for this project is John Loomis, SWWD Water Resource Specialist. John holds a M.S. degree in Water Resources Science with over 5 years of project management experience and is responsible for developing and implementing SWWD's water resource management programs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>PROJECT DEVELOPMENT</td>
</tr>
<tr>
<td>Start Date</td>
<td>1-Apr-12</td>
</tr>
</tbody>
</table>

### Actual Results

EMWREP, WCD, and SWWD staff held two neighborhood open houses and completed door to door outreach with priority landowners in the Colby Lake 1st Addition neighborhood. Engagement and outreach efforts identified 25 interested landowners who ultimately agreed to partner with SWWD to build bioretention raingardens on their lots. All bioretention raingardens are being constructed as part of SWWD's Colby Lake 1st Addition Neighborhood Residential Raingarden project. Outreach efforts were very successful and resulted in development of more projects than the original amount of funding could cover. As a result the SWWD Board of Managers allocated additional funding from other SWWD programs to expand the Colby Lake 1st Addition Neighborhood Retrofit project. Those additional funds are reflected in SWWD’s local match for this grant.

### Grant Activity - CWF Colby Lake Neighborhood Retrofit-Grant Administration

<table>
<thead>
<tr>
<th>Description</th>
<th>This initiative includes grant management and reporting for the Colby Lake Neighborhood Retrofit CWF grant. John Loomis, Water Resource Specialist at SWWD, will perform all grant management and reporting activities.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>ADMINISTRATION/COORDINATION</td>
</tr>
<tr>
<td>Start Date</td>
<td>1-Jan-13</td>
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</tbody>
</table>

### Actual Results

Completed annual and final reporting for the Colby FY2012 grant.
### Grant Activity - CWF Trout Brook Schoonover

<table>
<thead>
<tr>
<th>Description</th>
<th>CWF Trout Brook Schoonover</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>AGRICULTURAL PRACTICES</td>
</tr>
<tr>
<td>Start Date</td>
<td>27-Jun-14</td>
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</tbody>
</table>

#### Activity Action - Schoonover Sediment Basin

<table>
<thead>
<tr>
<th>Practice</th>
<th>350 - Sediment Basin</th>
<th>Count of Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Sediment basin will be formed through construction of a grade control berm within an existing gully at edge of field.</td>
<td></td>
</tr>
<tr>
<td>Proposed Size / Units</td>
<td>1 AC</td>
<td>Lifespan</td>
</tr>
<tr>
<td>Actual Size/Units</td>
<td>AC</td>
<td>Installed Date</td>
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</table>

**Final Indicator for Schoonover Sediment Basin**

<table>
<thead>
<tr>
<th>Indicator Name</th>
<th>SEDIMENT (TSS)</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indicator Subcategory/Units</td>
<td>WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR</td>
<td>Calculation Tool</td>
</tr>
<tr>
<td></td>
<td>29.9</td>
<td>BWSR CALC (GULLY STABILIZATION)</td>
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</table>

**Waterbody**

Trout Brook/Lake St. Croix

<table>
<thead>
<tr>
<th>Indicator Name</th>
<th>PHOSPHORUS (EST. REDUCTION)</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indicator Subcategory/Units</td>
<td>WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR</td>
<td>Calculation Tool</td>
</tr>
<tr>
<td></td>
<td>29</td>
<td>BWSR CALC (GULLY STABILIZATION)</td>
</tr>
</tbody>
</table>

**Waterbody**

Trout Brook/Lake St. Croix

### Grant Activity - CWF Trout Brook Schuster

<table>
<thead>
<tr>
<th>Description</th>
<th>Gully/ravine stabilization.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>AGRICULTURAL PRACTICES</td>
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<tr>
<td>Start Date</td>
<td>27-Jun-14</td>
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</tbody>
</table>

#### Actual Results
# Activity Action - Ravine Stabilization

<table>
<thead>
<tr>
<th>Practice</th>
<th>412 - Grassed Waterway and Swales</th>
<th>Count of Activities</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Stabilization and vegetation establishment in a severely eroding ravine draining 16 acres of fields adjacent to Upper Trout Brook.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proposed Size / Units</td>
<td>0.75 AC</td>
<td>Lifespan</td>
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<tr>
<td>Actual Size/Units</td>
<td>AC</td>
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## Final Indicator for Ravine Stabilization

<table>
<thead>
<tr>
<th>Indicator Name</th>
<th>SEDIMENT (TSS)</th>
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<td>Calculation Tool</td>
<td>BWSR CALC (GULLY STABILIZATION)</td>
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<tr>
<td>Waterbody</td>
<td>Trout Brook/Lake St. Croix</td>
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## Final Indicator for Ravine Stabilization

<table>
<thead>
<tr>
<th>Indicator Name</th>
<th>PHOSPHORUS (EST. REDUCTION)</th>
<th>Value</th>
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<tr>
<td>Indicator Subcategory/Units</td>
<td>WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR</td>
<td>Calculation Tool</td>
<td>BWSR CALC (GULLY STABILIZATION)</td>
</tr>
<tr>
<td>Waterbody</td>
<td>Trout Brook/Lake St. Croix</td>
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<td></td>
</tr>
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</table>
### Grant Activity - CWF Trout Brook Watershed Restoration-BMP Design and Implementation

<table>
<thead>
<tr>
<th>Description</th>
<th>This initiative includes preliminary and final design and construction supervision and inspection activities in support of the Trout Brook Watershed Restoration project. All technical assistance and engineering activities will be completed in cooperation with the Washington Conservation District (WCD). WCD's technical representative for this project is Peter J. Young (PE, CPESC). Peter is a registered Professional Engineer in environmental engineering with over 7 years of experience in BMP design and installation oversight. All BMPs will be designed to standards and specifications as detailed in the NRCS FOTG and MN Stormwater Manual. Technical assistance and engineering activities completed by WCD will be reviewed and approved by South Washington Watershed District (SWWD) staff. SWWD's representative for this project is John Loomis, SWWD Water Resource Specialist. John holds a M.S. degree in Water Resources Science with over 5 years of project management experience and is responsible for developing and implementing SWWD's water resource management programs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>TECHNICAL/ENGINEERING ASSISTANCE</td>
</tr>
<tr>
<td>Start Date</td>
<td>14-Jan-13</td>
</tr>
<tr>
<td>Rates and Hours</td>
<td>End Date</td>
</tr>
<tr>
<td>Actual Results</td>
<td>As of 12/31/13, SWWD had expended $13,993 for staff time from the Washington Conservation District for design and implementation technical assistance. This amount is far greater than was expected, in part due to extensive work completed on a design for a landowner who ultimately walked away from the project. However, two projects have been designed and are planned for construction in 2014. Cost overruns and additional funding to complete the Trout Brook grant will be paid for through additional SWWD local match.</td>
</tr>
</tbody>
</table>
## Grant Activity - CWF Trout Brook Watershed Restoration-Engagement and Outreach

**Description**

This initiative includes civic engagement, public outreach, contact with landowners, and coordination with project partners in support of the Trout Brook Watershed Restoration project. All project development activities will be completed in cooperation with the East Metro Water Resource Education Program (EMWREP). The EMWREP representative for this project is Angie Hong, Water Resource Educator. Angie holds a M.S. degree in Natural Resources and Environmental Education and has over 6 years experience in leading engagement and outreach efforts throughout Washington County. Project development activities completed through EMWREP will be reviewed and approved by South Washington Watershed District (SWWD) staff. SWWD's representative for this project is John Loomis, SWWD Water Resource Specialist. John holds a M.S. degree in Water Resources Science with over 5 years of project management experience and is responsible for developing and implementing SWWD's water resource management programs.

<table>
<thead>
<tr>
<th>Category</th>
<th>Start Date</th>
<th>End Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROJECT DEVELOPMENT</td>
<td>1-Nov-12</td>
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</tbody>
</table>

**Actual Results**

As of 12/31/13, SWWD had expended $3,945.50 for staff time from the Washington Conservation District for engagement and outreach. To date, two landowners have signed agreements to implement practices on their property. Those two projects will be constructed in 2014 and will achieve the water quality benefit target of the Trout Brook watershed restoration grant. Additional outreach is currently underway to identify additional willing landowners where priority projects have previously been identified. Cost overruns and funding for additional outreach will be paid for through additional SWWD local match.

## Grant Activity - CWF Trout Brook Watershed Restoration-Grant Administration

**Description**

This initiative includes activities related to grant management and reporting for the Trout Brook Watershed Restoration CWF grant. All grant management and reporting activities will be performed by John Loomis, Water Resource Specialist for SWWD.

<table>
<thead>
<tr>
<th>Category</th>
<th>Start Date</th>
<th>End Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADMINISTRATION/COORDINATION</td>
<td>1-Jan-13</td>
<td></td>
</tr>
</tbody>
</table>

**Actual Results**

As of 12/31/13, $222 had been spent for SWWD staff time to complete 2012 annual reporting for the Trout Brook grant. Additional funds will be used for 2013 reporting and final reporting.
### Grant Activity - Colby Lake 1st Addition Residential Raingarden Construction Project

| Description | The Colby Lake 1st Addition Residential Raingarden Construction Project will result in the construction of 26 bioretention raingardens in the Colby Lake 1st Addition neighborhood of Woodbury, Minnesota. All gardens will be constructed to receive runoff from streets in the neighborhood which would otherwise drain to Colby Lake. Inlet structures consist of either a modified sump catch basin structure with piped inlet or traditional curb cut with sod strip inlet depending on site constraints. All inlets are being installed as part of the City of Woodbury's 2012 roadway reconstruction/rehabilitation project in the area. SWWD will provide all necessary maintenance for the raingardens for the first three years of operation to ensure all raingardens are properly established. Individual landowners will assume maintenance responsibility for the raingardens once fully established (after year 3) as specified in the attached landowner O&M plan. However, as the bulk of the BMPs are within City road right of way, they are considered part of City's infrastructure. In the attached Memo of Understanding between SWWD and City of Woodbury, SWWD assumes responsibility for providing maintenance of raingardens (as required above landowner O&M activities) and the City assumes responsibility for maintaining the inlet structures as part of their storm sewer system. SWWD maintenance of the raingardens will be completed through the Washington Conservation District and funded through local stormwater utility fees. City maintenance of inlet structures will be completed by City staff. |
| Category | URBAN STORMWATER MANAGEMENT PRACTICES |
| Start Date | 23-Jul-12 |
| End Date | 31-Aug-14 |

| Actual Results | As of 8/31/2013, the Colby Lake 1st Addition Residential Raingarden Construction Project is complete. This project resulted in construction of 26 right of way raingardens all of which intercept stormwater runoff from parking lots or roadways before it can enter the storm sewer network and drain to Colby Lake. Together, the raingardens will reduce runoff to Colby Lake by 5.16 acre-ft/yr, total phosphorus by 12.16 lbs/yr, and total suspended solids by 2.078 lbs/yr. This benefit meets the proposed benefit of the grant. Maintenance of the raingarden inlet structures will be completed by the City of Woodbury as part of its storm sewer maintenance program. SWWD will maintain the raingardens until established (year 3) at which time private landowners will takeover maintenance responsibilities. |
### Activity Action - Colby Lake 1st Addition Raingardens

<table>
<thead>
<tr>
<th>Practice</th>
<th>Count of Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>712M - Bioretention Basin</td>
<td>1</td>
</tr>
</tbody>
</table>

**Description**
General area of curb cut bioretention raingarden BMPs installed as part of SWWD’s Colby Lake 1st Addition Neighborhood Residential Raingarden Construction Project. As of 12/31/12, 14 of the 26 BMPs have been completed. Work on the remaining 12 is underway and expected to be completed by 7/15/13.

<table>
<thead>
<tr>
<th>Proposed Size / Units</th>
<th>Actual Size/Units</th>
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</thead>
<tbody>
<tr>
<td>COUNT</td>
<td>26 COUNT</td>
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</table>

**Lifespan** 25 Years

**Installed Date** 17-Jul-13

### Final Indicator for Colby Lake 1st Addition Raingardens

<table>
<thead>
<tr>
<th>Indicator Name</th>
<th>Value</th>
<th>Calculation Tool</th>
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<tbody>
<tr>
<td>PHOSPHORUS (EST. REDUCTION)</td>
<td>12.16</td>
<td>WINSLAMM</td>
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</table>

**Indicator Subcategory/Units**
WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR

<table>
<thead>
<tr>
<th>Indicator Name</th>
<th>Value</th>
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<tr>
<td>VOLUME REDUCED (ACRE-FEET/YEAR)</td>
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**Indicator Subcategory/Units**
STORMWATER MANAGEMENT ACRE-FEET/YR

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<thead>
<tr>
<th>Indicator Name</th>
<th>Value</th>
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<tr>
<td>SEDIMENT (TSS)</td>
<td>2.08</td>
<td>WINSLAMM</td>
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**Indicator Subcategory/Units**
WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR

### Grant Attachments

<table>
<thead>
<tr>
<th>Document Name</th>
<th>Document Type</th>
<th>Description</th>
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<td>Workflow Generated</td>
<td>Workflow Generated - All Details Report - 01/22/2014</td>
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<td>Grant</td>
<td>2012 - Clean Water Assistance - South Washington WD (WSHED)</td>
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<td>Colby Final Financial Report</td>
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