

**Grant All-Detail Report**

**Lawns to Legumes Demonstration Neighborhood 2022**

**Grant Title -** Carlton SWCD and Fond du Lac Reservation Lawns to Legumes Program

**Grant ID** - C22-7120

**Organization -** Carlton SWCD

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| --- | --- | --- | --- |
| Original Awarded Amount | $20,000.00 | Grant Execution Date | 6/7/2022 |
| Required Match Amount | $5,000.00 | **Original Grant End Date** | 5/1/2023 |
| Required Match % | 25% | **Grant Day To Day Contact** | Alyssa Bloss |
| Current Awarded Amount | $20,000.00 | **Current End Date** | 5/1/2023 |

## Budget Summary

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| --- | --- | --- | --- |
|  | Budgeted | Spent | Balance Remaining\* |
| Total Grant Amount | $20,000.00 | $13,270.19 | $6,729.81 |
| Total Match Amount | $5,000.00 | $8,281.00 | $-3,281.00 |
| Total Other Funds | $0.00 | $0.00 | $0.00 |
| **Total** | **$25,000.00** | **$21,551.19** | **$3,448.81** |

*\*Grant balance remaining is the difference between the Awarded Amount and the Spent Amount. Other values compare budgeted and spent amounts.*

## Budget Details

| Activity Name | Activity Category | Source Type | Source Description | Budgeted | Spent | Last Transaction Date | Matching Fund |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Administration | Administration/Coordination | Current State Grant | Carlton SWCD and Fond du Lac Reservation Lawns to Legumes Pr.. | $3,000.00 | $1,525.40 | 12/6/2022 | N |
| Education and Outreach | Special Projects | Current State Grant | Carlton SWCD and Fond du Lac Reservation Lawns to Legumes Pr.. | $4,500.00 | $3,471.60 | 12/6/2022 | N |
| Education, community space, and residential planting sites | Non-Structural Management Practices | Current State Grant | Carlton SWCD and Fond du Lac Reservation Lawns to Legumes Pr.. | $7,500.00 | $4,538.59 | 12/5/2022 | N |
| Education, community space, and residential planting sites | Non-Structural Management Practices | Landowner Fund | Landowner labor for plantings acting as match for grant. | $5,000.00 | $8,281.00 | 12/5/2022 | Y |
| Technical Assistance | Technical/Engineering Assistance | Current State Grant | Carlton SWCD and Fond du Lac Reservation Lawns to Legumes Pr.. | $5,000.00 | $3,734.60 | 12/6/2022 | N |

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## Activity Details Summary

| Activity Details | Total Action Count | Total Activity Mapped | Proposed Size / Unit | Actual Size / Unit |
| --- | --- | --- | --- | --- |
| **719M - Native Pocket Planting: Small Garden** | 1 | 1 | 200 SQUARE FEET | 200 SQUARE FEET |
| **719M - Native Pocket Planting: Small Garden** | 1 | 1 | 120 SQUARE FEET | 120 SQUARE FEET |
| **720M - Native Pocket Planting: Raingarden** | 1 | 1 | 276 SQUARE FEET | 276 SQUARE FEET |
| **725M - Pollinator Meadow** | 1 | 1 | 0.03 AC | 0.03 AC |
| **725M - Pollinator Meadow** | 1 | 1 | 1 AC | 1 AC |
| **725M - Pollinator Meadow** | 1 | 1 | 450 SQUARE FEET | 450 SQUARE FEET |
| **719M - Native Pocket Planting: Small Garden** | 1 | 1 | 90 SQUARE FEET | 90 SQUARE FEET |
| **720M - Native Pocket Planting: Raingarden** | 1 | 1 | 625 SQUARE FEET | 625 SQUARE FEET |
| **719M - Native Pocket Planting: Small Garden** | 2 | 2 | 250 SQUARE FEET | 250 SQUARE FEET |
| **724M - Pollinator Lawn** | 1 | 1 | 100 SQUARE FEET | 100 SQUARE FEET |
| **720M - Native Pocket Planting: Raingarden** | 1 | 1 | 255 SQUARE FEET | 255 SQUARE FEET |
| **720M - Native Pocket Planting: Raingarden** | 1 | 1 | 750 SQUARE FEET | 750 SQUARE FEET |
| **725M - Pollinator Meadow** | 1 | 1 | 350 SQUARE FEET | 350 SQUARE FEET |
| **719M - Native Pocket Planting: Small Garden** | 1 | 1 | 1000 SQUARE FEET | 1000 SQUARE FEET |

**Proposed Activity Indicators**

| Activity Name | **Indicator Name** | **Value & Units** | **Waterbody** | **Calculation Tool** | **Comments** |
| --- | --- | --- | --- | --- | --- |

## Final Indicators Summary

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| --- | --- | --- |
| Indicator Name | Total Value | Unit |
| PHOSPHORUS (EST. REDUCTION) | 2.14 | LBS/YR |
| Total Suspended Solids (TSS) | 71.65 | Mg/L |

## Grant Activity

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| --- | --- | --- | --- |
| **Grant Activity - Administration** | | | |
| Description | Quarterly reporting on the Lawns to Legumes Program | | |
| Category | ADMINISTRATION/COORDINATION | | |
| Start Date |  | **End Date** |  |
| Has Rates and Hours? | No | | |
| Actual Results |  | | |

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| **Grant Activity - Education and Outreach** | | | |
| Description | Promote pollinator friendly events, workshops, and tours. Create pollinator workshop event fliers, press releases, and newspaper articles. Build pollinator awareness through workshops, community events, and social media outlets. | | |
| Category | SPECIAL PROJECTS | | |
| Start Date |  | **End Date** |  |
| Has Rates and Hours? | No | | |
| Actual Results |  | | |

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| **Grant Activity - Education, community space, and residential planting sites** | | | |
| Description | This project will focus on targeted educational and community spaces near riparian areas, targeted residential sites, neighboring existing pollinator gardens and high quality habitat. All sites will receive up to $500 per planting. Outcomes are 1)15 rain gardens, riparian herbaceous native buffers, and pollinator meadows;2)minimum of three community workshops targeting a minimum of 400 individuals;3)Maintain projects for long-term success;4) Implement outreach plan in region | | |
| Category | NON-STRUCTURAL MANAGEMENT PRACTICES | | |
| Start Date |  | **End Date** |  |
| Has Rates and Hours? | No | | |
| Actual Results |  | | |

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| Activity Action - CornerStone State Bank | | | |
| Practice | 720M - Native Pocket Planting: Raingarden | **Count of Activities** | 1 |
| Description | Leona wanted to capture Cornerstone State Banks  stormwater runoff while providing pollinator habitat,  supporting the pollinator movement, and educate her  neighborhood. All runoff goes right into the street. A  raingarden is planted with a variety of native grasses,  sedges, and flowers. These native species, some with up  to 15’ deep root systems, are excellent at infiltration of  stormwater and pollutant runoff. They excel at keeping  our water clean and our soil healthy. The above ground  habitat is also an excellent food source for native bees,  birds, and butterflies. This garden will also offer a place  for family and friends to enjoy. | | |
| Proposed Size / Units | 255.00 SQUARE FEET | **Lifespan** | 5 Years |
| Actual Size/Units | 255.00 SQUARE FEET | **Installed Date** | 24-Aug-22 |
| Mapped Activities | 1 Point(s) | **Technical Assistance Provider** | SWCD |

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| **Final Indicator for CornerStone State Bank** | | | |
| **Indicator Name** | PHOSPHORUS (EST. REDUCTION) | **Value** | 0.14 |
| **Indicator Subcategory/Units** | WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR | **Calculation Tool** | Simple Method (MPCA) |
| **Waterbody** | St. Louis River | | |
| **Final Indicator for CornerStone State Bank** | | | |
| **Indicator Name** | Total Suspended Solids (TSS) | **Value** | 16.45 |
| **Indicator Subcategory/Units** | WATER POLLUTION (REDUCTION ESTIMATES) Mg/L | **Calculation Tool** | Simple Method (MPCA) |
| **Waterbody** | St. Louis River | | |

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| Activity Action - Sarah Buhs | | | |
| Practice | 719M - Native Pocket Planting: Small Garden | **Count of Activities** | 1 |
| Description | Sarah’s lakeshore has a retaining wall along the edge  currently does not have any vegetation growing below it.  She installed a pollinator garden to cover the soil and  benefit pollinators. These native species, some with up to  15’ deep root systems, are excellent at infiltration of  stormwater and pollutant runoff. They excel at keeping  our water clean and our soil healthy. The above ground  habitat is also an excellent food source for native bees,  birds, and butterflies. This garden will also offer a place  for family and friends to enjoy. | | |
| Proposed Size / Units | 250.00 SQUARE FEET | **Lifespan** | 5 Years |
| Actual Size/Units | 250.00 SQUARE FEET | **Installed Date** | 13-Aug-22 |
| Mapped Activities | 1 Point(s) | **Technical Assistance Provider** | SWCD |

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| **Final Indicator for Sarah Buhs** | | | |
| **Indicator Name** | Total Suspended Solids (TSS) | **Value** | 15.2 |
| **Indicator Subcategory/Units** | WATER POLLUTION (REDUCTION ESTIMATES) Mg/L | **Calculation Tool** | Simple Method (MPCA) |
| **Waterbody** | Upper Mississippi/Grand Rapids Watershed | | |
| **Final Indicator for Sarah Buhs** | | | |
| **Indicator Name** | PHOSPHORUS (EST. REDUCTION) | **Value** | 2 |
| **Indicator Subcategory/Units** | WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR | **Calculation Tool** | Simple Method (MPCA) |
| **Waterbody** | Upper Mississippi/Grand Rapids Watershed | | |

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| --- | --- | --- | --- |
| Activity Action - Zion Church Raingarden | | | |
| Practice | 720M - Native Pocket Planting: Raingarden | **Count of Activities** | 1 |
| Description | Vicki Anderson is a member of Zion Church and an avid  gardener as well with a “green thumb”. She is also a past  recipient of the Carlton SWCD Outstanding  Conservationist Award. Zion Church, along with Vicki’s  leadership, is showcasing a demonstration pollinator  raingarden for all visitors and church members. A  raingarden is planted with a variety of native grasses,  sedges, and flowers. These native species, some with up  to 15’ deep root systems, are excellent at infiltration of  stormwater and pollutant runoff. They excel at keeping  our water clean and our soil healthy. The above ground  habitat is also an excellent food source for native bees,  birds, and butterflies. This garden will also offer a place  for family and friends to enjoy.  Project | | |
| Proposed Size / Units | 750.00 SQUARE FEET | **Lifespan** | 5 Years |
| Actual Size/Units | 750.00 SQUARE FEET | **Installed Date** | 21-Aug-22 |
| Mapped Activities | 1 Point(s) | **Technical Assistance Provider** | SWCD |

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| **Final Indicator for Zion Church Raingarden** | | | |
| **Indicator Name** | Total Suspended Solids (TSS) | **Value** | 20 |
| **Indicator Subcategory/Units** | WATER POLLUTION (REDUCTION ESTIMATES) Mg/L | **Calculation Tool** | Simple Method (MPCA) |
| **Waterbody** | St. Louis River | | |

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| --- | --- | --- | --- |
| Activity Action - Zion Church Pollinator Pocket | | | |
| Practice | 719M - Native Pocket Planting: Small Garden | **Count of Activities** | 1 |
| Description | Vicki Anderson is a member of Zion Church and an avid  gardener as well with a “green thumb”. She is also a past  recipient of the Carlton SWCD Outstanding  Conservationist Award. Zion Church, along with Vicki’s  leadership, are showcasing a demonstration pollinator  pocket for all visitors and church members. A pollinator  pocket is planted with a variety of native grasses and  flowers. These native species, some with up to 15’ deep  root systems, are excellent at infiltration of stormwater  and pollutant runoff. They excel at keeping our water  clean and our soil healthy. The above ground habitat is  also an excellent food source for native bees, birds, and  butterflies. This garden will also offer a place for family  and friends to enjoy. | | |
| Proposed Size / Units | 1,000.00 SQUARE FEET | **Lifespan** | 5 Years |
| Actual Size/Units | 1,000.00 SQUARE FEET | **Installed Date** | 21-Aug-22 |
| Mapped Activities | 1 Point(s) | **Technical Assistance Provider** | SWCD |

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| **Final Indicator for Zion Church Pollinator Pocket** | | | |
| **Indicator Name** | Total Suspended Solids (TSS) | **Value** | 20 |
| **Indicator Subcategory/Units** | WATER POLLUTION (REDUCTION ESTIMATES) Mg/L | **Calculation Tool** | Simple Method (MPCA) |
| **Waterbody** | St. Louis River | | |

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| Activity Action - Jessie Waldorf Pollinator Pocket 1 | | | |
| Practice | 719M - Native Pocket Planting: Small Garden | **Count of Activities** | 1 |
| Description | Jessie and her family recently purchased this property and  are in the process of building a house and rehabilitating  the yard. She converted an old garden bed that is not  growing anything but weeds to a pollinator garden. These  native species, some with up to 15’ deep root systems, are  excellent at infiltration of stormwater and pollutant  runoff. They excel at keeping our water clean and our soil  healthy. The above ground habitat is also an excellent  food source for native bees, birds, and butterflies. This  garden will also offer a place for family and friends to  enjoy. | | |
| Proposed Size / Units | 200.00 SQUARE FEET | **Lifespan** | 5 Years |
| Actual Size/Units | 200.00 SQUARE FEET | **Installed Date** | 2-Oct-22 |
| Mapped Activities | 1 Point(s) | **Technical Assistance Provider** | SWCD |

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| Activity Action - Jessie Waldorf Pollinator Pocket 2 | | | |
| Practice | 719M - Native Pocket Planting: Small Garden | **Count of Activities** | 1 |
| Description | Jessie and her family recently purchased this property and  are in the process of building a house and rehabilitating  the yard. She converted an old garden bed that is not  growing anything but weeds to a pollinator garden. These  native species, some with up to 15’ deep root systems, are  excellent at infiltration of stormwater and pollutant  runoff. They excel at keeping our water clean and our soil  healthy. The above ground habitat is also an excellent  food source for native bees, birds, and butterflies. This  garden will also offer a place for family and friends to  enjoy. | | |
| Proposed Size / Units | 90.00 SQUARE FEET | **Lifespan** | 5 Years |
| Actual Size/Units | 90.00 SQUARE FEET | **Installed Date** | 2-Oct-22 |
| Mapped Activities | 1 Point(s) | **Technical Assistance Provider** | SWCD |

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| Activity Action - FDL Natural Resources Center West Side Pollinator Pocket | | | |
| Practice | 719M - Native Pocket Planting: Small Garden | **Count of Activities** | 1 |
| Description | The Fond du Lac Band’s Natural Resources Center offers  innovative and culturally centered programs to band  members. It also promotes management, conservation,  and sustainability of the Fond du Lac Bands natural  resources. Planting a pollinator garden at this site benefits  members, but also pollinators. These native species, some  with up to 15’ deep root systems, are excellent at  infiltration of stormwater and pollutant runoff. They  excel at keeping our water clean and our soil healthy. The  above ground habitat is also an excellent food source for  native bees, birds, and butterflies. This garden will also  offer a place for band members and the community to  enjoy. | | |
| Proposed Size / Units | 250.00 SQUARE FEET | **Lifespan** | 5 Years |
| Actual Size/Units | 250.00 SQUARE FEET | **Installed Date** | 30-Jun-22 |
| Mapped Activities | 1 Point(s) | **Technical Assistance Provider** | SWCD |

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| Activity Action - Kari Siltanen | | | |
| Practice | 720M - Native Pocket Planting: Raingarden | **Count of Activities** | 1 |
| Description | Kari and Leonard are passionate about protecting our  pollinators. They converted a portion of their lawn to a  pollinator raingarden which will capture stormwater  runoff and protect their garage from flooding. Their  granddaughter (pictured in After photo) did a raingarden  project for 4H and received a Blue Ribbon!  These native species, some with up to 15’ deep root  systems, are excellent at infiltration of stormwater and  pollutant runoff. They excel at keeping our water clean  and our soil healthy. The above ground habitat is also an  excellent food source for native bees, birds, and  butterflies. This garden will also offer a place for family  and friends to enjoy. | | |
| Proposed Size / Units | 276.00 SQUARE FEET | **Lifespan** | 5 Years |
| Actual Size/Units | 276.00 SQUARE FEET | **Installed Date** | 8-Aug-22 |
| Mapped Activities | 1 Point(s) | **Technical Assistance Provider** | SWCD |

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| Activity Action - Carlton County Fairgrounds | | | |
| Practice | 720M - Native Pocket Planting: Raingarden | **Count of Activities** | 1 |
| Description | The Northeastern MN Beekeepers Association (NEMBA)  is well known throughout the NE region of MN and has a  permanent “cabin” at the Carlton County Fairgrounds.  They are showcasing a demonstration pollinator  raingarden for all to see during the Carlton County Fair  by their cabin. A raingarden is planted with a variety of  native grasses, sedges, and flowers. These native species,  some with up to 15’ deep root systems, are excellent at  infiltration of stormwater and pollutant runoff. They  excel at keeping our water clean and our soil healthy. The  above ground habitat is also an excellent food source for  native bees, birds, and butterflies. This garden will also  offer a place for family and friends to enjoy. | | |
| Proposed Size / Units | 625.00 SQUARE FEET | **Lifespan** | 5 Years |
| Actual Size/Units | 625.00 SQUARE FEET | **Installed Date** | 30-Jul-22 |
| Mapped Activities | 1 Point(s) | **Technical Assistance Provider** | SWCD |

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| --- | --- | --- | --- |
| Activity Action - Carlton County Fairgrounds Pollinator Meadow | | | |
| Practice | 725M - Pollinator Meadow | **Count of Activities** | 1 |
| Description | Northeastern MN Beekeepers Association (NEMBA) is  well known throughout the NE region of MN and has a  permanent “cabin” at the Carlton County Fairgrounds.  They are showcasing a demonstration pollinator meadow  for all to see during the Carlton County Fair. Their lawn  currently has very little infiltration consisting of mostly  Kentucky bluegrass which is a non-native species with a  root system of only 3” deep. Native plants, some with up  to 15’ deep root systems, are excellent at infiltration of  stormwater and pollutant runoff. They excel at keeping  our water clean and our soil healthy. The above ground  habitat is also an excellent food source for native bees,  birds, and butterflies. This garden will also offer a place  for family and friends to enjoy. | | |
| Proposed Size / Units | 0.03 AC | **Lifespan** | 5 Years |
| Actual Size/Units | 0.03 AC | **Installed Date** | 30-Jul-22 |
| Mapped Activities | 1 Point(s) | **Technical Assistance Provider** | SWCD |

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| --- | --- | --- | --- |
| Activity Action - Carlton County Fairgrounds Bee Lawn | | | |
| Practice | 724M - Pollinator Lawn | **Count of Activities** | 1 |
| Description | The Northeastern MN Beekeepers Association (NEMBA)  is well known throughout the NE region of MN and has a  permanent “cabin” at the Carlton County Fairgrounds.  They are showcasing a demonstration pollinator Bee  Lawn for all to see during the Carlton County Fair by  their cabin. A Bee Lawn is a low maintenance alternative  to traditional turf lawn. Species planted are an eco  friendly mix of fine fescues, Dutch White Clover, and  Self Heal. It provides habitat and a food source for native  bees, birds, and butterflies. This garden will also offer a  place for family and friends to enjoy.  Project | | |
| Proposed Size / Units | 100.00 SQUARE FEET | **Lifespan** | 5 Years |
| Actual Size/Units | 100.00 SQUARE FEET | **Installed Date** | 30-Jul-22 |
| Mapped Activities | 1 Point(s) | **Technical Assistance Provider** | SWCD |

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| Activity Action - City of Moose Lake | | | |
| Practice | 719M - Native Pocket Planting: Small Garden | **Count of Activities** | 1 |
| Description | The City of Moose lake would like to start planting more  native gardens around the City for residents to learn from  and enjoy. Native plants, some with up to 15’ deep root  systems, are excellent at infiltration of stormwater and  pollutant runoff. They excel at keeping our water clean  and our soil healthy. The above ground habitat is also an  excellent food source for native bees, birds, and  butterflies. This garden will also offer a place for family  and friends to enjoy. | | |
| Proposed Size / Units | 120.00 SQUARE FEET | **Lifespan** | 5 Years |
| Actual Size/Units | 120.00 SQUARE FEET | **Installed Date** | 1-Aug-22 |
| Mapped Activities | 1 Point(s) | **Technical Assistance Provider** | SWCD |

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| --- | --- | --- | --- |
| Activity Action - Raenee Bennett | | | |
| Practice | 725M - Pollinator Meadow | **Count of Activities** | 1 |
| Description | Raenee works for the City of Moose Lake and helped  them convert city owned areas to pollinator habitat. She  also wanted to convert a large portion of her mowed lawn  to pollinator habitat as well. This meadow is planted with  varieties of native grasses and flowers. Native species,  some with up to 15’ deep root systems, are excellent at  infiltration of stormwater and pollutant runoff. They  excel at keeping our water clean and our soil healthy. The  above ground habitat is also an excellent food source for  native bees, birds, and butterflies. This garden will also  offer a place for family and friends to enjoy. | | |
| Proposed Size / Units | 1.00 AC | **Lifespan** | 5 Years |
| Actual Size/Units | 1.00 AC | **Installed Date** | 8-Nov-22 |
| Mapped Activities | 1 Point(s) | **Technical Assistance Provider** | SWCD |

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| --- | --- | --- | --- |
| Activity Action - Zion Church | | | |
| Practice | 725M - Pollinator Meadow | **Count of Activities** | 1 |
| Description | Vicki Anderson is a member of Zion Church and an avid  gardener as well with a “green thumb”. She is also a past  recipient of the Carlton SWCD Outstanding  Conservationist Award. Zion Church, along with Vicki’s  leadership, are showcasing demonstration pollinator  meadow to control erosion and for all visitors and church  members. This meadow is planted with varieties of native  grasses and flowers. Native species, some with up to 15’  deep root systems, are excellent at infiltration of  stormwater and pollutant runoff. They excel at keeping  our water clean and our soil healthy. The above ground  habitat is also an excellent food source for native bees,  birds, and butterflies. This garden will also offer a place  for family and friends to enjoy. | | |
| Proposed Size / Units | 450.00 SQUARE FEET | **Lifespan** | 5 Years |
| Actual Size/Units | 450.00 SQUARE FEET | **Installed Date** | 5-Nov-22 |
| Mapped Activities | 1 Point(s) | **Technical Assistance Provider** | SWCD |

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| Activity Action - Christine Carlson | | | |
| Practice | 725M - Pollinator Meadow | **Count of Activities** | 1 |
| Description | Christine wanted to slow their roof, driveway, and lawn  stormwater runoff that flows into Hanging Horn Lake.  Their lawn had very little infiltration consisting of mostly  Kentucky bluegrass which is a non-native species with a  root system of only 3” deep. They also wanted to deter  geese. These native species, some with up to 15’ deep  root systems, are excellent at infiltration of stormwater  and pollutant runoff. They excel at keeping our water  clean and our soil healthy. The above ground habitat is  also an excellent food source for native bees, birds, and  butterflies. This garden will also offer a place for family  and friends to enjoy. | | |
| Proposed Size / Units | 350.00 SQUARE FEET | **Lifespan** | 5 Years |
| Actual Size/Units | 350.00 SQUARE FEET | **Installed Date** | 21-Oct-22 |
| Mapped Activities | 1 Point(s) | **Technical Assistance Provider** | SWCD |

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| **Grant Activity - Technical Assistance** | | | |
| Description | Assist land occupiers, schools, libraries, and local community organizations on pollinator education and implementing projects. Outcomes include 1)15 rain gardens, riparian herbaceous native buffers, and pollinator meadows;2)minimum of three community workshops targeting a minimum of 400 individuals;3)Maintain projects for long-term success;4) Implement outreach plan in region | | |
| Category | TECHNICAL/ENGINEERING ASSISTANCE | | |
| Start Date |  | **End Date** |  |
| Has Rates and Hours? | No | | |
| Actual Results |  | | |

## Grant Attachments

| Document Name | Document Type | Description |
| --- | --- | --- |
| Carlton County Fairgrounds L2L Pollinator Meadow BWSR | Grant | Carlton SWCD and Fond du Lac Reservation Lawns to Legumes Program |
| Waldorf L2L Pollinator Pocket 1 Voucher Packet BWSR | Grant | Carlton SWCD and Fond du Lac Reservation Lawns to Legumes Program |
| 2022 Lawns to Legumes Grant | Grant Agreement | 2022 Lawns to Legumes Grant - Carlton SWCD |
| 2022 Lawns to Legumes Grant EXECUTED | Grant Agreement | 2022 Lawns to Legumes Grant - Carlton SWCD |
| All Details Report | Workflow Generated | Workflow Generated - All Details Report - 11/16/2022 |
| All Details Report | Workflow Generated | Workflow Generated - All Details Report - 01/10/2023 |
| All Details Report | Workflow Generated | Workflow Generated - All Details Report - 01/03/2023 |
| All Details Report | Workflow Generated | Workflow Generated - All Details Report - 01/03/2023 |
| All Details Report | Workflow Generated | Workflow Generated - All Details Report - 12/05/2022 |
| All Details Report | Workflow Generated | Workflow Generated - All Details Report - 11/16/2022 |
| All Details Report | Workflow Generated | Workflow Generated - All Details Report - 01/10/2023 |
| All Details Report | Workflow Generated | Workflow Generated - All Details Report - 11/10/2022 |
| All Details Report | Workflow Generated | Workflow Generated - All Details Report - 10/04/2022 |
| All Details Report | Workflow Generated | Workflow Generated - All Details Report - 08/10/2022 |
| All Details Report | Workflow Generated | Workflow Generated - All Details Report - 06/30/2022 |
| Alyssa Time (10\_1\_2022 to 12\_30\_2022) | Grant | Carlton SWCD and Fond du Lac Reservation Lawns to Legumes Program |
| Alyssa Time (6\_8\_2022 to 9\_19\_2022) | Grant | Carlton SWCD and Fond du Lac Reservation Lawns to Legumes Program |
| Application | Workflow Generated | Workflow Generated - Application - 02/02/2022 |
| Buhs L2L Pollinator Pocket BWSR | Grant | Carlton SWCD and Fond du Lac Reservation Lawns to Legumes Program |
| Carlton County Fairgrounds L2L Bee Lawn BWSR | Grant | Carlton SWCD and Fond du Lac Reservation Lawns to Legumes Program |
| Carlton County Fairgrounds L2L Raingarden BWSR | Grant | Carlton SWCD and Fond du Lac Reservation Lawns to Legumes Program |
| Carlton SWCD L2L Financial Report 11\_14\_22 | Grant | Carlton SWCD and Fond du Lac Reservation Lawns to Legumes Program |
| Carlton SWCD and FDL L2L Program Image | Grant | Carlton SWCD and Fond du Lac Reservation Lawns to Legumes Program |
| City of Moose Lake L2L Pollinator Pocket BWSR | Grant | Carlton SWCD and Fond du Lac Reservation Lawns to Legumes Program |
| CornerStone State Bank L2L Raingarden BWSR | Grant | Carlton SWCD and Fond du Lac Reservation Lawns to Legumes Program |
| December 2022 Financial Report | Grant | Carlton SWCD and Fond du Lac Reservation Lawns to Legumes Program |
| L2L FDL Natural Resources Center West Side Plant Plug BWSR | Grant | Carlton SWCD and Fond du Lac Reservation Lawns to Legumes Program |
| Progress Report 10\_1\_2022 to 12\_30\_2022 | Grant | Carlton SWCD and Fond du Lac Reservation Lawns to Legumes Program |
| Progress Report 6\_8\_2022 to 9\_30\_2022 | Grant | Carlton SWCD and Fond du Lac Reservation Lawns to Legumes Program |
| RCarlson L2L Pollinator Buffer Voucher Packet BWSR | Grant | Carlton SWCD and Fond du Lac Reservation Lawns to Legumes Program |
| ReBennett L2L Pollinator Meadow Voucher Packet BWSR | Grant | Carlton SWCD and Fond du Lac Reservation Lawns to Legumes Program |
| Reference Document Waldorf L2L Pollinator Pocket 2 BWSR | Grant | Carlton SWCD and Fond du Lac Reservation Lawns to Legumes Program |
| Siltanen L2L pollinator Raingarden BWSR | Grant | Carlton SWCD and Fond du Lac Reservation Lawns to Legumes Program |
| Work Plan | Workflow Generated | Workflow Generated - Work Plan - 05/04/2022 |
| Work Plan | Workflow Generated | Workflow Generated - Work Plan - 05/12/2022 |
| Work Plan | Workflow Generated | Workflow Generated - Work Plan - 03/24/2022 |
| Zion Church L2L Pollinator Meadow | Grant | Carlton SWCD and Fond du Lac Reservation Lawns to Legumes Program |
| Zion Church L2L Pollinator Pocket BWSR | Grant | Carlton SWCD and Fond du Lac Reservation Lawns to Legumes Program |
| Zion Church L2L Raingarden BWSR | Grant | Carlton SWCD and Fond du Lac Reservation Lawns to Legumes Program |
| grantmap\_33171\_2022-02-01\_11-54-15-AM.jpg | Grant | Carlton SWCD and Fond du Lac Reservation Lawns to Legumes Program |