



Grant All-Detail Report

High Potential Zone - Lawns to Legumes Demonstration Neighborhood 2020

Grant Title - Eagle Lake Community Demonstration Neighborhood

Grant ID - C20-9513

Organization - Sherburne SWCD

Original Awarded Amount	\$29,760.00	Grant Execution Date	3/25/2020
Required Match Amount	\$2,976.00	Original Grant End Date	12/31/2022
Required Match %	10%	Grant Day To Day Contact	Francine Larson
Current Awarded Amount	\$29,760.00	Current End Date	12/31/2022

Budget Summary

	Budgeted	Spent	Balance Remaining*
Total Grant Amount	\$29,760.00	\$29,760.00	\$0.00
Total Match Amount	\$3,422.40	\$16,788.93	\$-13,366.53
Total Other Funds	\$0.00	\$0.00	\$0.00
Total	\$33,182.40	\$46,548.93	\$-13,366.53

**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	Eagle Lake Community Demonstration Neighborhood	\$1,640.00	\$1,640.00	6/25/2022	N
Education and Outreach	Education/Information	Current State Grant	Eagle Lake Community Demonstration Neighborhood	\$500.00	\$500.00	7/23/2022	N
Landowner Practices - High Potential Zone	Special Projects	Current State Grant	Eagle Lake Community Demonstration Neighborhood	\$15,000.00	\$14,675.39	12/8/2022	N

Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Last Transaction	
						Date	Matching Fund
Landowner Practices - High Potential Zone	Special Projects	Landowner Fund	Match	\$1,500.00	\$9,488.32	12/8/2022	Y
Landowner Practices - Non High Potential Zone	Special Projects	Current State Grant	Eagle Lake Community Demonstration Neighborhood	\$1,000.00			N
Landowner Practices - Non High Potential Zone	Special Projects	Landowner Fund	Match	\$250.00			Y
Project Management/Development	Project Development	Current State Grant	Eagle Lake Community Demonstration Neighborhood	\$8,120.00	\$8,120.00	7/23/2022	N
SWCD Match - High Potential Zone	Technical/Engineering Assistance	Local Fund	Match	\$1,178.40	\$6,804.04	12/10/2022	Y
SWCD Match - Non-High Potential Zone	Technical/Engineering Assistance	Local Fund	Match	\$494.00	\$496.57	8/6/2022	Y
Technical Engineering	Technical/Engineering Assistance	Current State Grant	Eagle Lake Community Demonstration Neighborhood	\$3,500.00	\$4,824.61	12/10/2022	N

Activity Details Summary

Activity Details	Total Action Count	Total Activity Mapped	Proposed Size / Unit	Actual Size / Unit
725M - Pollinator Meadow	1	1	1000 SQUARE FEET	1000 SQUARE FEET
723M - Beneficial Trees and/or Shrubs	1	1	6 COUNT	6 COUNT
725M - Pollinator Meadow	1	1	2500 SQUARE FEET	2500 SQUARE FEET
719M - Native Pocket Planting: Small Garden	4	1	700 SQUARE FEET	700 SQUARE FEET
724M - Pollinator Lawn	2	2	9000 SQUARE FEET	9000 SQUARE FEET
725M - Pollinator Meadow	2	2	12500 SQUARE FEET	12500 SQUARE FEET
725M - Pollinator Meadow	1	1	5000 SQUARE FEET	5000 SQUARE FEET

Activity Details	Total Action Count	Total Activity Mapped	Proposed Size / Unit	Actual Size / Unit
723M - Beneficial Trees and/or Shrubs	1	1	12 COUNT	12 COUNT
724M - Pollinator Lawn	2	1	1500 SQUARE FEET	1500 SQUARE FEET
725M - Pollinator Meadow	1	1	13000 SQUARE FEET	13000 SQUARE FEET
719M - Native Pocket Planting: Small Garden	1	1	900 SQUARE FEET	900 SQUARE FEET
725M - Pollinator Meadow	1	1	10000 SQUARE FEET	10000 SQUARE FEET
725M - Pollinator Meadow	3	3	4500 SQUARE FEET	4500 SQUARE FEET
725M - Pollinator Meadow	1	1	15000 SQUARE FEET	15000 SQUARE FEET
723M - Beneficial Trees and/or Shrubs	1	1	100 SQUARE FEET	100 SQUARE FEET
719M - Native Pocket Planting: Small Garden	2	2	100 SQUARE FEET	100 SQUARE FEET
725M - Pollinator Meadow	2	2	2000 SQUARE FEET	2000 SQUARE FEET
719M - Native Pocket Planting: Small Garden	1	1	350 SQUARE FEET	350 SQUARE FEET
725M - Pollinator Meadow	2	2	4000 SQUARE FEET	4000 SQUARE FEET
719M - Native Pocket Planting: Small Garden	2	2	400 SQUARE FEET	400 SQUARE FEET
725M - Pollinator Meadow	1	1	6200 SQUARE FEET	6200 SQUARE FEET
725M - Pollinator Meadow	3	3	3000 SQUARE FEET	3000 SQUARE FEET
723M - Beneficial Trees and/or Shrubs	1	1	8 COUNT	8 COUNT

Proposed Activity Indicators

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

Final Indicators Summary

Indicator Name	Total Value	Unit
----------------	-------------	------

Grant Activity

Grant Activity - Administration			
Description	Administrative time towards grant reporting, board approval, and budget oversight		
Category	ADMINISTRATION/COORDINATION		
Start Date	15-Apr-20	End Date	31-Dec-22
Has Rates and Hours?	Yes		
Actual Results	Administrative time towards grant reporting, board approval, and budget oversight		

Grant Activity - Education and Outreach			
Description	<p>Outreach promotion of the program, educational event for interested landowners.</p> <p>Materials already created for the lawns to legumes program will be utilized, addition materials specific to our county will also be created.</p>		
Category	EDUCATION/INFORMATION		
Start Date	15-Apr-20	End Date	31-Dec-22
Has Rates and Hours?	Yes		
Actual Results	<p>Outreach promotion of the program, educational event for interested landowners.</p> <p>Materials already created for the lawns to legumes program will be utilized, addition materials specific to our county will also be created.</p>		

Grant Activity - Landowner Practices - High Potential Zone

Description	Design assistance and installation fees associated with implementation of the 4 categories of projects. Each category will have a maximum cost share amount: Small Pocket Planting: \$500 Raingarden/Shoreline: \$2,000 Trees and Shrubs: \$250 Alternative Turf: \$500 Pollinator Meadow: \$2,000 Installation goals for each category: Small Pocket Planting: 2 Raingarden/Shoreline: 3 Trees and Shrubs: 4 Alternative Turf: 4 Pollinator Meadow: 6		
Category	SPECIAL PROJECTS		
Start Date	15-Apr-20	End Date	31-Dec-22
Has Rates and Hours?	No		
Actual Results	Design assistance and installation fees associated with implementation		

Activity Action - L2L-2020-05-01 - Rensberger			
Practice	725M - Pollinator Meadow	Count of Activities	1
Description	4,000 sq ft area planted with diverse mix of native flowers, grasses, sedges and shrubs. Areas of vulnerability were covered with erosion control blanket.		
Proposed Size / Units	4,000.00 SQUARE FEET	Lifespan	5 Years
Actual Size/Units	4,000.00 SQUARE FEET	Installed Date	17-Jul-20
Mapped Activities	1 Point(s)	Technical Assistance Provider	SWCD

Activity Action - L2L-2020-06-01 - Mann			
Practice	719M - Native Pocket Planting: Small Garden	Count of Activities	1
Description	Small pocket planting filled with a mixed of native grasses and flowers with at least 3 flowers blooming during each bloom period.		
Proposed Size / Units	100.00 SQUARE FEET	Lifespan	5 Years
Actual Size/Units	100.00 SQUARE FEET	Installed Date	19-Jun-20
Mapped Activities	1 Point(s)	Technical Assistance Provider	SWCD

Activity Action - L2L-2021-06-01 - Horton			
Practice	719M - Native Pocket Planting: Small Garden	Count of Activities	2
Description	Two small native gardens with a combination of grasses, flowers and sedges in both dry upland and shoreline sites		
Proposed Size / Units	400.00 SQUARE FEET	Lifespan	5 Years
Actual Size/Units	400.00 SQUARE FEET	Installed Date	11-Jun-21
Mapped Activities	2 Point(s)	Technical Assistance Provider	SWCD

Activity Action - L2L-2021-09-01 - Dierks			
Practice	725M - Pollinator Meadow	Count of Activities	1
Description	Pollinator meadow of diverse mix of grasses and flowers		
Proposed Size / Units	6,200.00 SQUARE FEET	Lifespan	5 Years
Actual Size/Units	6,200.00 SQUARE FEET	Installed Date	15-Nov-21
Mapped Activities	1 Point(s)	Technical Assistance Provider	SWCD

Activity Action - L2L-2022-08-06 - Rolshouse			
Practice	719M - Native Pocket Planting: Small Garden	Count of Activities	4
Description	Small pocket plantings in 4 locations around the property that include at least 3 forbs during each bloom period.		
Proposed Size / Units	700.00 SQUARE FEET	Lifespan	5 Years
Actual Size/Units	700.00 SQUARE FEET	Installed Date	29-Sep-22
Mapped Activities	1 Point(s)	Technical Assistance Provider	SWCD

Activity Action - L2L-2022-08-03 - Domencich			
Practice	719M - Native Pocket Planting: Small Garden	Count of Activities	1
Description	Small pocket planting in backyard of property. Planting contains at least 3 forbs per bloom period.		
Proposed Size / Units	350.00 SQUARE FEET	Lifespan	5 Years
Actual Size/Units	350.00 SQUARE FEET	Installed Date	1-Oct-22
Mapped Activities	1 Point(s)	Technical Assistance Provider	SWCD

Activity Action - L2L-2021-08-01 - Morrison-Weseloh			
Practice	725M - Pollinator Meadow	Count of Activities	1
Description	Pollinator meadow with a mixture of trees, shrubs and forbs in order to fulfill at least 3 flowering plants per bloom period.		
Proposed Size / Units	1,000.00 SQUARE FEET	Lifespan	5 Years
Actual Size/Units	1,000.00 SQUARE FEET	Installed Date	1-Oct-22
Mapped Activities	1 Point(s)	Technical Assistance Provider	SWCD

Activity Action - L2L-2022-08-08 - Overcash			
Practice	719M - Native Pocket Planting: Small Garden	Count of Activities	1
Description	Small pocket planting with at least 3 forbs per bloom period along with native grasses.		
Proposed Size / Units	900.00 SQUARE FEET	Lifespan	5 Years
Actual Size/Units	900.00 SQUARE FEET	Installed Date	10-Oct-22
Mapped Activities	1 Point(s)	Technical Assistance Provider	SWCD

Activity Action - L2L-2021-10-01 - Olsen			
Practice	725M - Pollinator Meadow	Count of Activities	1
Description	Pollinator meadow using a combination of wet mesic native seed mix and live plugs.		
Proposed Size / Units	2,500.00 SQUARE FEET	Lifespan	5 Years
Actual Size/Units	2,500.00 SQUARE FEET	Installed Date	29-Oct-22
Mapped Activities	1 Point(s)	Technical Assistance Provider	SWCD

Activity Action - L2L-2022-07-01 - Grimm-Nerison			
Practice	724M - Pollinator Lawn	Count of Activities	2
Description	Bee lawn mix in portion of backyard where conventional turf is sparse with visible erosion.		
Proposed Size / Units	1,500.00 SQUARE FEET	Lifespan	5 Years
Actual Size/Units	1,500.00 SQUARE FEET	Installed Date	30-Nov-22
Mapped Activities	1 Point(s)	Technical Assistance Provider	SWCD

Activity Action - L2L-2022-07-02 - Leason			
Practice	725M - Pollinator Meadow	Count of Activities	1
Description	conversion on fallow field with mostly weedy vegetation to a diverse mix of 26 native flowers and grasses.		
Proposed Size / Units	5,000.00 SQUARE FEET	Lifespan	5 Years
Actual Size/Units	5,000.00 SQUARE FEET	Installed Date	30-Nov-22
Mapped Activities	1 Point(s)	Technical Assistance Provider	SWCD

Activity Action - L2L-2022-07-03 - Paige			
Practice	725M - Pollinator Meadow	Count of Activities	1
Description	Septic mound with sparse vegetation mostly consisting of conventional turf grasses, converting to a diverse mix of 26 forbs and grasses.		
Proposed Size / Units	2,000.00 SQUARE FEET	Lifespan	5 Years
Actual Size/Units	2,000.00 SQUARE FEET	Installed Date	4-Nov-22
Mapped Activities	1 Point(s)	Technical Assistance Provider	SWCD

Activity Action - L2L-2022-08-01 - Mcclafin			
Practice	725M - Pollinator Meadow	Count of Activities	2
Description	Two areas where cleared of either conventional turf grass or weedy woodland understory and replaced with diverse forb, grass and sedge mixes.		
Proposed Size / Units	3,000.00 SQUARE FEET	Lifespan	5 Years
Actual Size/Units	3,000.00 SQUARE FEET	Installed Date	30-Nov-22
Mapped Activities	2 Point(s)	Technical Assistance Provider	SWCD

Activity Action - L2L-2022-08-11 - Hill			
Practice	725M - Pollinator Meadow	Count of Activities	1
Description	large field in backyard consisting of weedy non-native vegetation, converted to a diverse mix of forbs and grasses		
Proposed Size / Units	15,000.00 SQUARE FEET	Lifespan	5 Years
Actual Size/Units	15,000.00 SQUARE FEET	Installed Date	14-Nov-22
Mapped Activities	1 Point(s)	Technical Assistance Provider	SWCD

Activity Action - L2L-2022-08-02 - Lietzau			
Practice	725M - Pollinator Meadow	Count of Activities	1
Description	Converted conventional turf to diverse mix of forbs and grasses		
Proposed Size / Units	2,000.00 SQUARE FEET	Lifespan	5 Years
Actual Size/Units	2,000.00 SQUARE FEET	Installed Date	13-Nov-22
Mapped Activities	1 Point(s)	Technical Assistance Provider	SWCD

Activity Action - L2L-2022-08-02 - Lietzau			
Practice	719M - Native Pocket Planting: Small Garden	Count of Activities	1
Description	Creating a small native garden providing at least 3 forbs per bloom period.		
Proposed Size / Units	100.00 SQUARE FEET	Lifespan	5 Years
Actual Size/Units	100.00 SQUARE FEET	Installed Date	23-Sep-22
Mapped Activities	1 Point(s)	Technical Assistance Provider	SWCD

Activity Action - L2L-2022-08-04 - Keane			
Practice	725M - Pollinator Meadow	Count of Activities	1
Description	unused slope near house consisting of unsightly weedy vegetation with visible erosion, planted with diverse mix of forbs and grasses, covered with erosion control blanket.		
Proposed Size / Units	4,000.00 SQUARE FEET	Lifespan	5 Years
Actual Size/Units	4,000.00 SQUARE FEET	Installed Date	27-Nov-22
Mapped Activities	1 Point(s)	Technical Assistance Provider	SWCD

Activity Action - L2L-2022-09-02 - Ramerth			
Practice	725M - Pollinator Meadow	Count of Activities	1
Description	fallow part of backyard mostly consisting on non-native grasses and shrubs, converted to diverse mix of native forbs and grasses		
Proposed Size / Units	4,500.00 SQUARE FEET	Lifespan	5 Years
Actual Size/Units	4,500.00 SQUARE FEET	Installed Date	12-Nov-22
Mapped Activities	1 Point(s)	Technical Assistance Provider	SWCD

Activity Action - L2L-2022-08-05 - Liubakka			
Practice	725M - Pollinator Meadow	Count of Activities	1
Description	Slope on property consisting of non-native grasses and weedy forbs. Converted to a diverse mix of native forbs and grasses.		
Proposed Size / Units	3,000.00 SQUARE FEET	Lifespan	5 Years
Actual Size/Units	3,000.00 SQUARE FEET	Installed Date	30-Nov-22
Mapped Activities	1 Point(s)	Technical Assistance Provider	SWCD

Activity Action - L2L-2022-08-05 - Liubakka			
Practice	724M - Pollinator Lawn	Count of Activities	2
Description	Add pollinator lawn mix to existing lawn, consisting of 3 short growing flowers and fine fescue mix.		
Proposed Size / Units	9,000.00 SQUARE FEET	Lifespan	5 Years
Actual Size/Units	9,000.00 SQUARE FEET	Installed Date	30-Nov-22
Mapped Activities	2 Point(s)	Technical Assistance Provider	SWCD

Activity Action - L2L-2022-08-10- Delene			
Practice	725M - Pollinator Meadow	Count of Activities	1
Description	Converted non-native grass field in backyard to diverse mix of native forbs and grasses.		
Proposed Size / Units	10,000.00 SQUARE FEET	Lifespan	5 Years
Actual Size/Units	10,000.00 SQUARE FEET	Installed Date	13-Nov-22
Mapped Activities	1 Point(s)	Technical Assistance Provider	SWCD

Activity Action - L2L-2022-09-10 - Delene			
Practice	723M - Beneficial Trees and/or Shrubs	Count of Activities	1
Description	Addition of 3 native shrubs and 2 native trees to increase spring pollinator resources. In addition to pollinator meadow.		
Proposed Size / Units	100.00 SQUARE FEET	Lifespan	5 Years
Actual Size/Units	100.00 SQUARE FEET	Installed Date	16-Sep-22
Mapped Activities	1 Point(s)	Technical Assistance Provider	SWCD

Activity Action - L2L-2022-08-09 - Sutherland			
Practice	725M - Pollinator Meadow	Count of Activities	2
Description	converting conventional turf to a diverse mix of forbs and grasses.		
Proposed Size / Units	4,500.00 SQUARE FEET	Lifespan	5 Years
Actual Size/Units	4,500.00 SQUARE FEET	Installed Date	13-Nov-22
Mapped Activities	2 Point(s)	Technical Assistance Provider	SWCD

Activity Action - L2L-2022-08-09 - Sutherland			
Practice	723M - Beneficial Trees and/or Shrubs	Count of Activities	1
Description	6 flowering trees planted on the border of the pollinator meadow.		
Proposed Size / Units	6.00 COUNT	Lifespan	5 Years
Actual Size/Units	6.00 COUNT	Installed Date	15-Oct-22
Mapped Activities	1 Point(s)	Technical Assistance Provider	SWCD

Activity Action - L2L-2022-08-07 - Hamers			
Practice	725M - Pollinator Meadow	Count of Activities	2
Description	Converted convention turf to a diverse mix of forbs and grasses.		
Proposed Size / Units	12,500.00 SQUARE FEET	Lifespan	5 Years
Actual Size/Units	12,500.00 SQUARE FEET	Installed Date	1-Nov-22
Mapped Activities	2 Point(s)	Technical Assistance Provider	SWCD

Activity Action - L2L-2022-08-07 - Hamers			
Practice	723M - Beneficial Trees and/or Shrubs	Count of Activities	1
Description	8 flowering trees and shrubs were planted throughout the pollinator meadow.		
Proposed Size / Units	8.00 COUNT	Lifespan	5 Years
Actual Size/Units	8.00 COUNT	Installed Date	15-Oct-22
Mapped Activities	1 Point(s)	Technical Assistance Provider	SWCD

Activity Action - L2L-2022-09-03 - Staehnke			
Practice	725M - Pollinator Meadow	Count of Activities	1
Description	Converted fallow field consisting of mostly non-native weedy vegetation to a diverse mix of native forbs and grasses.		
Proposed Size / Units	13,000.00 SQUARE FEET	Lifespan	5 Years
Actual Size/Units	13,000.00 SQUARE FEET	Installed Date	1-Nov-22
Mapped Activities	1 Point(s)	Technical Assistance Provider	SWCD

Activity Action - L2L-2022-09-03 - Staehnke			
Practice	723M - Beneficial Trees and/or Shrubs	Count of Activities	1
Description	Planted 12 native trees and shrubs on the border of the pollinator meadow and existing lawn.		
Proposed Size / Units	12.00 COUNT	Lifespan	5 Years
Actual Size/Units	12.00 COUNT	Installed Date	12-Oct-22
Mapped Activities	1 Point(s)	Technical Assistance Provider	SWCD

Grant Activity - Landowner Practices - Non High Potential Zone

Description	Design assistance and installation fees associated with implementation of the 4 categories of projects. Each category will have a maximum cost share amount: Small Pocket Planting: \$500 Raingarden/Shoreline: \$2,000 Trees and Shrubs: \$250 Alternative Turf: \$500 Pollinator Meadow: \$2,000 Installation goals for each category: Small Pocket Planting: 1 Alternative Turf: 1		
Category	SPECIAL PROJECTS		
Start Date	15-Apr-20	End Date	31-Dec-22
Has Rates and Hours?	No		
Actual Results	Design assistance and installation fees associated with implementation		

Grant Activity - Project Management/Development

Description	Coordination for outreach events, correspondence and site visits with landowners, developing project plans, and producing summary reports for project promotion and board approval.		
Category	PROJECT DEVELOPMENT		
Start Date	14-Apr-20	End Date	31-Dec-22
Has Rates and Hours?	Yes		
Actual Results	Coordination for outreach events, correspondence and site visits with landowners, developing project plans, and producing summary reports for project promotion and board approval.		

Grant Activity - SWCD Match - High Potential Zone	
Description	Staff time used towards projects in high potential zone
Category	TECHNICAL/ENGINEERING ASSISTANCE
Start Date	End Date
Has Rates and Hours?	No
Actual Results	

Grant Activity - SWCD Match - Non-High Potential Zone	
Description	Staff time used towards projects in non-high potential zone
Category	TECHNICAL/ENGINEERING ASSISTANCE
Start Date	End Date
Has Rates and Hours?	No
Actual Results	

Grant Activity - Technical Engineering

Description	<p>Creating design plans, working with landowners on installation techniques, and certifying project completion according to specifications outlined in one of the following:</p> <ul style="list-style-type: none"> -NRCS eFOTG (https://www.nrcs.usda.gov/wps/portal/nrcs/main/national/technical/fotg/) -BWSR's Native Vegetation Establishment and Enhancement Guidelines (https://bwsr.state.mn.us/sites/default/files/2019-07/Updated%20guidelines%20Final%2007-01-19.pdf) -Planting for Pollinators Habitat Guide -Pollinator Toolbox (https://bwsr.state.mn.us/pollinator-toolbox-maintenance) <p>Operation and maintenance agreements will be prepared for each landowner. Status reviews will be scheduled throughout the length of the 5 year contract to ensure proper maintenance.</p>		
Category	TECHNICAL/ENGINEERING ASSISTANCE		
Start Date	15-Apr-20	End Date	31-Dec-22
Has Rates and Hours?	Yes		
Actual Results	Creating design plans, working with landowners on installation techniques, and certifying project completion.		

Grant Attachments

Document Name	Document Type	Description
2020 Lawns to Legumes Grant	Grant Agreement	2020 Lawns to Legumes Grant - Sherburne SWCD
2020 Lawns to Legumes Grant EXECUTED	Grant Agreement	2020 Lawns to Legumes Grant - Sherburne SWCD
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 07/01/2020
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 07/08/2020
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 07/08/2020
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 10/06/2020
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 10/28/2020
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 11/04/2020

Document Name	Document Type	Description
Application	Workflow Generated	Workflow Generated - Application - 01/06/2020
Breakdown of Match Example	Journal	Journal Dated - 03/05/2020
Delene_L2L-2022-08-10	Grant	Eagle Lake Community Demonstration Neighborhood
Domencich_L2L-2022-08-03	Grant	Eagle Lake Community Demonstration Neighborhood
FY20_L2L Final Financial Report	Grant	Eagle Lake Community Demonstration Neighborhood
Financial report _11032020	Grant	Eagle Lake Community Demonstration Neighborhood
FinancialReport_06302020	Grant	Eagle Lake Community Demonstration Neighborhood
FinancialReport_09302020	Grant	Eagle Lake Community Demonstration Neighborhood
Grimm-Nerison_L2L-2022-07-01	Grant	Eagle Lake Community Demonstration Neighborhood
Hamers_L2L-2022-08-07	Grant	Eagle Lake Community Demonstration Neighborhood
Hill_L2L-2022-08-11	Grant	Eagle Lake Community Demonstration Neighborhood
Horton_L2L_2020_05_01	Grant	Eagle Lake Community Demonstration Neighborhood
Keane_L2L-2022-08-04	Grant	Eagle Lake Community Demonstration Neighborhood
L2L-2021-09-01_Dierks	Grant	Eagle Lake Community Demonstration Neighborhood
L2L_FinancialReport_01072021	Grant	Eagle Lake Community Demonstration Neighborhood
L2L_FinancialReport_03312021	Grant	Eagle Lake Community Demonstration Neighborhood
L2L_FinancialReport_04122022	Grant	Eagle Lake Community Demonstration Neighborhood
L2L_FinancialReport_06302021	Grant	Eagle Lake Community Demonstration Neighborhood
L2L_FinancialReport_07052022	Grant	Eagle Lake Community Demonstration Neighborhood
L2L_FinancialReport_09302021	Grant	Eagle Lake Community Demonstration Neighborhood
L2L_FinancialReport_10062022	Grant	Eagle Lake Community Demonstration Neighborhood
L2L_Q1_2021_Timesheets	Grant	Eagle Lake Community Demonstration Neighborhood
L2L_Q1_2022_reports	Grant	Eagle Lake Community Demonstration Neighborhood
L2L_Q2_2020	Grant	Eagle Lake Community Demonstration Neighborhood
L2L_Q2_2021_Timesheets	Grant	Eagle Lake Community Demonstration Neighborhood
L2L_Q2_2022_Timesheets	Grant	Eagle Lake Community Demonstration Neighborhood
L2L_Q3_2020	Grant	Eagle Lake Community Demonstration Neighborhood
L2L_Q3_2021_Timesheets	Grant	Eagle Lake Community Demonstration Neighborhood
L2L_Q3_2022_Timesheets	Grant	Eagle Lake Community Demonstration Neighborhood
L2L_Q4_2021	Grant	Eagle Lake Community Demonstration Neighborhood

Document Name	Document Type	Description
L2L_Q4_2020	Grant	Eagle Lake Community Demonstration Neighborhood
L2L_Q4_2020_Receipts	Grant	Eagle Lake Community Demonstration Neighborhood
L2L_Q4_2022_Timesheets	Grant	Eagle Lake Community Demonstration Neighborhood
Leason_L2L-2022-07-02	Grant	Eagle Lake Community Demonstration Neighborhood
Lietzau_L2L-2022-08-02	Grant	Eagle Lake Community Demonstration Neighborhood
Liubakka_L2L-2022-08-05	Grant	Eagle Lake Community Demonstration Neighborhood
Mann_L2L_2020_06_01	Grant	Eagle Lake Community Demonstration Neighborhood
Mcclafflin_L2L-2022-08-01	Grant	Eagle Lake Community Demonstration Neighborhood
Morrison-Weseloh_L2L-2021-08-01	Grant	Eagle Lake Community Demonstration Neighborhood
Olsen_L2L-2021-10-01	Grant	Eagle Lake Community Demonstration Neighborhood
Overcash_L2L-2022-08-08	Grant	Eagle Lake Community Demonstration Neighborhood
Paige_L2L-2022-07-03	Grant	Eagle Lake Community Demonstration Neighborhood
Project Area Map	Grant	Eagle Lake Community Demonstration Neighborhood
Q42021_Financial Report	Grant	Eagle Lake Community Demonstration Neighborhood
Ramerth_L2L-2022-09-02	Grant	Eagle Lake Community Demonstration Neighborhood
Rensberger_L2L_2020_05_01	Grant	Eagle Lake Community Demonstration Neighborhood
Rolshouse-L2L-2022-08-06	Grant	Eagle Lake Community Demonstration Neighborhood
Staehnke_L2L-2022-09-03	Grant	Eagle Lake Community Demonstration Neighborhood
Sutherland_L2L-2022-08-09	Grant	Eagle Lake Community Demonstration Neighborhood
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 01/23/2020
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 03/05/2020
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 03/06/2020
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 03/16/2020
grantmap_27511_2020-01-06_01-05-45-PM.jpg	Grant	Eagle Lake Community Demonstration Neighborhood