



Grant Progress Report

Pollinator Pathways Grant 2025

Grant Title: North Metro Pollinator Pathway 2025

Grant ID: C25-0050

Grantee: Anoka CD

Fiscal Agent: Anoka CD

Grant Day-to-Day Contact: Chris Lord

Grant Award (\$): \$91,900.00

Required Match (%): 10

Required Match (\$): \$9,190.00

Grant Execution Date: 11/04/2024

Grant End Date: 12/31/2026

	Total Budgeted	Total Spent	Balance Remaining*
Grant Funds	\$91,900.00	\$53,797.12	\$38,102.88
Match Funds	\$39,500.00	\$32,866.79	\$6,633.21
Other Funds	\$0.00	\$0.00	\$0.00
Total	\$131,400.00	\$86,663.91	\$44,736.09

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

Project Abstract	<p>The North Metro Pollinator Pathway project aims to create and connect quality habitats and build community through engagement and education with a host of partners in Anoka County. From high impact turf-to-meadow conversions in public parks to small residential pocket plantings, the initiative features a range of project types to reach a wide audience. Over 15 acres of pollinator habitat will be created on 30 residential properties, in 9 county and city parks, and in 12 community spaces including libraries and schools.</p> <p>The North Metro is a matrix of developed residential areas with fragments of high quality habitat. Efforts to strengthen corridors between these habitat areas are a priority. Much of the southern half of Anoka County is situated within the Rusty Patched Bumblebee (RPBB) high potential and dispersal areas as mapped by the USFWS. This project aims to enhance the existing corridors linking high quality habitat resources. Priority areas are based on the RPBB dispersal areas, BWSR priority pollinator areas, mapped habitat corridors for Anoka County, and key water resources including the Mississippi and Rum Rivers and the</p>
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Rice Creek Chain of Lakes. The southernmost area of the county is a focus area due to being highly developed and having fewer pockets of pollinator habitat on the landscape. Since Rusty Patched Bumblebee ranges are limited to less than 1800 feet, a high density of residential plantings is needed to build a successful habitat corridor.

A targeted pollinator corridor in this project is the Rice Creek Chain of Lakes area where there have been recent RPBB records. The Rice Creek WD implements a native plant mini-grant program for residents to create and enhance habitat on their properties. Demand for this grant has far exceeded funding availability in recent years. Pollinator Pathways funding will bolster the grant program in 2025 and 2026 to support residents planting native pollinator gardens, bee lawns, or pollinator friendly trees and shrubs. These efforts will contribute to linking quality habitat cores.

Education is an important part of the value of this project. Residents who engage in garden planting will be paired with a volunteer Master Gardener mentor to assist with planting design, installation, and maintenance. They will learn about the value of native plants for ecosystems and the region's native pollinators. Education will be built into projects planted at schools. We will partner with the Growing Green Hearts organization to provide multi-year curriculum for students at schools with plantings. All projects will have an emphasis on supporting at risk pollinators by providing blooming nectar resources from spring through fall, leaving stems and leaf litter through the winter to provide overwintering habitat for pollinators, and by encouraging the planting of milkweed species for Monarch Butterflies.

Along with their ecological benefits, these plantings will be highly visible and accessible to a wide range of residents. Plantings at public parks will feature informative signage. We will collaborate with North Suburban Arts to include an art installation celebrating native plants, pollinators and community with the planting at Riverfront Park along the Mississippi River Trail bikeway. We are partnering with Coon Creek Watershed District to create an alternative lawn demonstration area where residents can learn about bee lawns, pollinator meadows, and native trees and shrubs.

Collaborating staff from 6 cities, 3 watershed districts, and Anoka County Parks identified priority sites on public lands for this project. They will also contribute to outreach and education efforts for residential planting projects.

We will engage with over 60 residents through volunteer opportunities and education efforts. We hope participants will learn from the process and teach their neighbors about native plants and pollinators, serving as technical resources to inspire future habitat creation projects.

Proposed Measurable Outcomes

Outcomes of the North Metro Pollinator Pathway project include:

60+ community members engaged

15+ acres of native pollinator habitat created

10 highly visible public park projects with educational signage, sites already identified

15 plantings at schools, libraries, and other community spaces, sites already identified
 20 residential plantings in the Rice Creek Watershed
 10+ residential plantings in other priority areas

Budget Details

Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Balance Remaining	Match Fund?
Cost-Share Pollinator Plantings	Non-Structural Management Practices	Local Fund	Local partners cash and in kind match	\$27,000.00	\$10,092.40	\$16,907.60	Y
Admin/Coordination	Administration/Coordination	Current State Grant	North Metro Pollinator Pathway 2025	\$5,000.00	\$4,819.57	\$180.43	N
Education and Engagement	Education/Information	Current State Grant	North Metro Pollinator Pathway 2025	\$2,500.00	\$813.89	\$1,686.11	N
Cost-Share Pollinator Plantings	Non-Structural Management Practices	Current State Grant	North Metro Pollinator Pathway 2025	\$79,400.00	\$43,415.78	\$35,984.22	N
Project Development	Project Development	Current State Grant	North Metro Pollinator Pathway 2025	\$5,000.00	\$4,747.88	\$252.12	N
Cost-Share Pollinator Plantings	Non-Structural Management Practices	Federal Funds	NFWF Monarch and Pollinator	\$5,000.00	\$3,398.50	\$1,601.50	Y
Cost-Share Pollinator Plantings	Non-Structural Management Practices	Landowner Fund	Landowner cost-share and in kind match	\$7,500.00	\$19,375.89	(\$11,875.89)	Y

Grant Activities

Activity Name: Admin/Coordination	
Activity Category: Administration/Coordination	Staff time?: No
Description: Grant administration and reporting.	
Budget Details	

<u>Source Type</u>	<u>Source Description</u>	<u>Budgeted</u>	<u>Spent</u>	<u>Balance Remaining</u>	<u>Last Transaction Date</u>	<u>Match Fund?</u>
Current State Grant	North Metro Pollinator Pathway 2025	\$5,000.00	\$4,819.57	\$180.43	12/31/2025	N
Actual Results						
<u>Results</u>						<u>Date Added</u>
2024Q3Q4. Set up project budgets and coordinated project timelines, recruited volunteers, coordinated with project partners.						1/13/2025 11:01:31 AM
2025 Q1Q2. Communication with project owners, sending of applications and contracts, receipt recording and budget tracking.						6/30/2025 12:00:00 AM
2025 Q3Q4. Receipt recording, budget tracking, E-link mapping and reporting.						1/22/2026 1:59:57 PM

Activity Name: Cost-Share Pollinator Plantings

Activity Category: Non-Structural Management Practices **Staff time?:** No

Description: Establishment of cost share pollinator plantings at 30 private residences, 9 public parks, 7 schools, 5 libraries and community gathering spaces. Projects funded will include only native seed and plants along with necessary project expenses (weed suppression mulch, signage, etc). Site prioritization criteria include proximity to key habitat corridors, highly developed areas, proximity to Rusty Patched Bumblebee (RPBB) high potential dispersal areas, and areas of environmental justice concern. \$10,000 will be utilized to support the Rice Creek Watershed District mini-grant program for native plantings on 20 private properties in the Rice Creek Chain of Lakes area. This key habitat corridor is partially within the RPBB high potential zone.

Budget Details

<u>Source Type</u>	<u>Source Description</u>	<u>Budgeted</u>	<u>Spent</u>	<u>Balance Remaining</u>	<u>Last Transaction Date</u>	<u>Match Fund?</u>
Local Fund	Local partners cash and in kind match	\$27,000.00	\$10,092.40	\$16,907.60	12/31/2025	Y
Landowner Fund	Landowner cost-share and in kind match	\$7,500.00	\$19,375.89	(\$11,875.89)	12/31/2025	Y
Current State Grant	North Metro Pollinator Pathway 2025	\$79,400.00	\$43,415.78	\$35,984.22	12/31/2025	N
Federal Funds	NFWF Monarch and Pollinator	\$5,000.00	\$3,398.50	\$1,601.50	12/31/2025	Y

Actual Results

<u>Results</u>						<u>Date Added</u>
Design of pollinator plantings that will be installed in public spaces. 31 projects have been started by the end of quarter 2.						6/30/2025 12:00:00 AM

Results**Date Added**

Design and installation of pollinator plantings in public spaces. 36 pollinator planting projects have been started by the end of quarter 4.

1/22/2026 2:13:58 PM

Activity Action Name:	Centerville Lake	Activity Count:	1
Practice Type:	725M - Pollinator Meadow	Size/Units:	26136 - Square Feet
TA Provider/JAA:	SWCD	Lifespan:	10 Years
Practice Description:	26,136 sqft pollinator meadow installed to support native pollinator foraging and nesting resources.	Install Date:	11/24/2025
		Mapped:	Yes

Activity Action Name:	Fridley - 13	Activity Count:	1
Practice Type:	723M - Beneficial Trees and/or Shrubs	Size/Units:	15 - Square Feet
TA Provider/JAA:	SWCD	Lifespan:	10 Years
Practice Description:	Installation of 15 native pollinator supporting shrubs and trees.	Install Date:	10/28/2025
		Mapped:	Yes

Activity Action Name:	Fridley - 15	Activity Count:	1
Practice Type:	721M - Native Pocket Planting: Shoreline Buffer	Size/Units:	14 - Square Feet
TA Provider/JAA:	SWCD	Lifespan:	10 Years
Practice Description:	14 pollinator supporting trees and shrubs were planted to help stabilize a shoreline and to provide foraging and nectar resources.	Install Date:	11/13/2025
		Mapped:	Yes

Activity Action Name:	Fridley - 16	Activity Count: 1
Practice Type:	719M - Native Pocket Planting: Small Garden	Size/Units: 263 - Square Feet
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	263 sqft of turf grass and other non native plants were converted to a pollinator supportive planting to provide foraging and nectar resources.	Install Date: 11/01/2025
		Mapped: Yes

Activity Action Name:	Coon Rapids - 1	Activity Count: 1
Practice Type:	719M - Native Pocket Planting: Small Garden	Size/Units: 602 - Square Feet
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	602 sqft of turf grass converted to native pocket planting to support pollinators.	Install Date: 09/28/2025
		Mapped: Yes

Activity Action Name:	Fridley - 10	Activity Count: 1
Practice Type:	719M - Native Pocket Planting: Small Garden	Size/Units: 406 - Square Feet
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	406 sqft of turf grass converted to native pocket plantings to support pollinators.	Install Date: 09/24/2025
		Mapped: Yes

Activity Action Name:	Fridley - 11	Activity Count: 2
Practice Type:	719M - Native Pocket Planting: Small Garden	Size/Units: 950 - Square Feet
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	600 sqft of turf grass converted to native pocket planting to support pollinators. 350 sqft of turf grass converted to bee lawn to support pollinators.	Install Date: 10/04/2025
		Mapped: Yes

Activity Action Name:	Stacy - 1	Activity Count: 1
Practice Type:	725M - Pollinator Meadow	Size/Units: 7500 - Square Feet
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	7500 sqft of turf grass and diseased oaks over an old drain field converted to pollinator meadow to provide foraging and nesting resources.	Install Date: 10/13/2025
		Mapped: Yes

Activity Action Name:	Fridley - 12	Activity Count: 1
Practice Type:	719M - Native Pocket Planting: Small Garden	Size/Units: 1287 - Square Feet
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	1,287 sqft of turf grass converted to native pocket plantings, including 4 shrubs, to support pollinator foraging and nesting.	Install Date: 10/14/2025
		Mapped: Yes

Activity Action Name:	Fridley - 1	Activity Count: 1
Practice Type:	719M - Native Pocket Planting: Small Garden	Size/Units: 120 - Square Feet
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	120sqft of turf grass converted to native pocket planting to support pollinators.	Install Date: 05/19/2025
		Mapped: Yes

Activity Action Name:	Ham Lake - 1	Activity Count: 1
Practice Type:	719M - Native Pocket Planting: Small Garden	Size/Units: 480 - Square Feet
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	480 sqft of turf grass was converted to a native pocket planting to support pollinators.	Install Date: 06/17/2025
		Mapped: Yes

Activity Action Name:	Fridley - 2	Activity Count: 1
Practice Type:	719M - Native Pocket Planting: Small Garden	Size/Units: 825 - Square Feet
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	825sqft of turf grass and a diseased ash tree were replaced with a native pocket planting to support pollinators.	Install Date: 05/19/2025
		Mapped: Yes

Activity Action Name:	Fridley - 3	Activity Count: 1
Practice Type:	719M - Native Pocket Planting: Small Garden	Size/Units: 250 - Square Feet
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	250sqft of turf grass was converted to a native pocket planting to support pollinators. This planting was an addition to existing pollinator plantings.	Install Date: 05/27/2025
		Mapped: Yes

Activity Action Name:	Fridley - 4	Activity Count: 2
Practice Type:	723M - Beneficial Trees and/or Shrubs	Size/Units: 800 - Square Feet
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	23 native flowering shrubs and 400sqft of bee lawn seed mix were planted to support pollinators.	Install Date: 06/14/2025
		Mapped: Yes

Activity Action Name:	Fridley - 5	Activity Count: 1
Practice Type:	720M - Native Pocket Planting: Raingarden	Size/Units: 1000 - Square Feet
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	1000sqft of turf grass located around three drain spouts was converted to a native rain garden planting to support pollinators and improve local water quality.	Install Date: 05/23/2025
		Mapped: Yes

Activity Action Name:	Northtown Library	Activity Count: 1
Practice Type:	719M - Native Pocket Planting: Small Garden	Size/Units: 280 - Square Feet
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	Converted 280 sqft of turf grass to native pocket planting to support pollinators.	Install Date: 09/13/2025
		Mapped: Yes

Activity Action Name:	Oak Grove - 1	Activity Count: 1
Practice Type:	719M - Native Pocket Planting: Small Garden	Size/Units: 800 - Square Feet
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	Converted 800sqft of turf grass to native pocket planting to support pollinators.	Install Date: 07/12/2025
		Mapped: Yes

Activity Action Name:	Fridley - 6	Activity Count: 1
Practice Type:	719M - Native Pocket Planting: Small Garden	Size/Units: 276 - Square Feet
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	Converted 276 sqft of turf grass to native pocket planting to support pollinators. Installation of 6 pollinator supporting shrubs.	Install Date: 07/10/2025
		Mapped: Yes

Activity Action Name:	Spring Lake Park - 1	Activity Count: 1
Practice Type:	719M - Native Pocket Planting: Small Garden	Size/Units: 300 - Square Feet
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	Converted 300sqft of turf grass to native pocket planting to support pollinators.	Install Date: 07/31/2025
		Mapped: Yes

Activity Action Name:	Columbus - 1	Activity Count: 2
Practice Type:	723M - Beneficial Trees and/or Shrubs	Size/Units: 1000 - Square Feet
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	24 pollinator supporting shrubs installed, as well as 1000 sqft of MNL bee lawn seed mix for a pollinator lawn.	Install Date: 06/05/2025
		Mapped: Yes

Activity Action Name:	Johnsville Library	Activity Count: 1
Practice Type:	719M - Native Pocket Planting: Small Garden	Size/Units: 200 - Square Feet
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	200 sqft of turf grass converted into native pocket planting to support pollinator foraging and nesting resources.	Install Date: 09/20/2025
		Mapped: Yes

Activity Action Name:	St. Francis Library	Activity Count: 1
Practice Type:	719M - Native Pocket Planting: Small Garden	Size/Units: 150 - Square Feet
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	150 sqft of turf grass converted to native shade pocket planting to support pollinator foraging and nesting resources.	Install Date: 09/18/2025
		Mapped: Yes

Activity Action Name:	Bunker Pavilion 1	Activity Count: 1
Practice Type:	725M - Pollinator Meadow	Size/Units: 3800 - Square Feet
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	3800 sqft of turf grass and invasive forbs converted into pollinator meadow to support pollinator foraging and nesting resources.	Install Date: 11/06/2025
		Mapped: Yes

Activity Action Name:	Coon Creek CRDRP	Activity Count: 2
Practice Type:	725M - Pollinator Meadow	Size/Units: 2225 - Square Feet
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	Two plantings on either side of a trail crossing Coon Creek in Coon Rapids Dam Regional Park. One lower 1,300 sqft planting with wetter species, one more upland 925 sqft planting with dryer species. 2,225 sqft of turf grass and other non native species were replaced to enhance pollinator foraging and nesting resources along a natural corridor.	Install Date: 10/09/2025
		Mapped: Yes

Activity Action Name:	Epiphany Pond Park	Activity Count: 1
Practice Type:	725M - Pollinator Meadow	Size/Units: 0.09 - Acres
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	0.09 acres of turf grass converted to pollinator meadow to support pollinator foraging and nesting resources.	Install Date: 10/04/2025
		Mapped: Yes

Activity Action Name:	Community Park	Activity Count: 1
Practice Type:	725M - Pollinator Meadow	Size/Units: 0.25 - Acres
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	0.25 acres of turf grass converted into pollinator meadow to support pollinator foraging and nesting resources.	Install Date: 09/24/2025
		Mapped: Yes

Activity Action Name:	Andover - 1	Activity Count: 1
Practice Type:	720M - Native Pocket Planting: Raingarden	Size/Units: 800 - Square Feet
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	Restoration of old rain garden with installation of wet tolerant shrubs.	Install Date: 09/17/2025
		Mapped: Yes

Activity Action Name:	Circle Pines - 1	Activity Count: 1
Practice Type:	719M - Native Pocket Planting: Small Garden	Size/Units: 289 - Square Feet
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	Converted 289 sqft of turf grass to native pocket planting to support pollinators.	Install Date: 06/05/2025
		Mapped: Yes

Activity Action Name:	Fridley - 7	Activity Count: 1
Practice Type:	719M - Native Pocket Planting: Small Garden	Size/Units: 150 - Square Feet
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	Converted turf grass to 150 sqft of native pocket planting to support pollinators.	Install Date: 09/10/2025
		Mapped: Yes

Activity Action Name:	Lino Lakes - 1	Activity Count: 1
Practice Type:	721M - Native Pocket Planting: Shoreline Buffer	Size/Units: 230 - Square Feet
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	Native shoreline planting including pollinator supporting trees and shrubs.	Install Date: 09/10/2025
		Mapped: Yes

Activity Action Name:	Fridley - 8	Activity Count: 1
Practice Type:	719M - Native Pocket Planting: Small Garden	Size/Units: 430 - Square Feet
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	Installation of 430sqft of native pocket planting in front yard to support pollinators.	Install Date: 09/10/2025
		Mapped: Yes

Activity Action Name:	Fridley - 9	Activity Count: 1
Practice Type:	720M - Native Pocket Planting: Raingarden	Size/Units: 256 - Square Feet
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	256 sqft of native pocket planting installed to support pollinators.	Install Date: 09/10/2025
		Mapped: Yes

Activity Action Name:	Fridley - 14	Activity Count: 1
Practice Type:	719M - Native Pocket Planting: Small Garden	Size/Units: 220 - Square Feet
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	220 sqft of turf grass converted to native pocket planting to support pollinator foraging and nesting resources.	Install Date: 09/22/2025
		Mapped: Yes

Activity Action Name:	Lino Lakes - 2	Activity Count: 1
Practice Type:	725M - Pollinator Meadow	Size/Units: 300 - Square Feet
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	300 sqft of non native grasses and invasive forbs converted into pollinator meadow to support pollinator foraging and nesting resources.	Install Date: 10/24/2025
		Mapped: Yes

Activity Action Name:	Columbia Heights - 1	Activity Count: 1
Practice Type:	719M - Native Pocket Planting: Small Garden	Size/Units: 80 - Square Feet
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	80 sqft of non-native garden converted into native pocket planting to support pollinator foraging and nesting resources.	Install Date: 10/24/2025
		Mapped: Yes

Activity Action Name:	Centerville - 1	Activity Count: 1
Practice Type:	719M - Native Pocket Planting: Small Garden	Size/Units: 90 - Square Feet
TA Provider/JAA:	SWCD	Lifespan: 10 Years
Practice Description:	90 sqft of turf grass converted to native pocket planting to support pollinator foraging and nesting resources.	Install Date: 10/24/2025
		Mapped: Yes

Activity Name: Education and Engagement

Activity Category: Education/Information

Staff time?: No

Description: These funds will support education curriculum at schools in collaboration with Growing Green Hearts. They will also support efforts to engage volunteers in plantings and other educational opportunities. Education and engagement funds will support a collaboration with North Suburban Arts who will create public art celebrating native plants and pollinators for the Riverfront Park planting and will assist ACD staff in creating eye catching and informative signs for public park plantings. Funding will support the training and coordination of master gardener volunteers who will support private landowners through the process of pollinator planting design, install, and maintenance.

Budget Details

<u>Source Type</u>	<u>Source Description</u>	<u>Budgeted</u>	<u>Spent</u>	<u>Balance Remaining</u>	<u>Last Transaction Date</u>	<u>Match Fund?</u>
Current State Grant	North Metro Pollinator Pathway 2025	\$2,500.00	\$813.89	\$1,686.11	12/31/2025	N

Actual Results

<u>Results</u>	<u>Date Added</u>
Online trainings have been provided to volunteer project mentors, and two educational volunteer planting events have occurred so far.	6/30/2025 12:00:00 AM
Educational outreach flyers provided to advertise six volunteer plantings events.	1/22/2026 2:01:55 PM

Activity Name: Project Development

Activity Category: Project Development

Staff time?: No

Description: Targeted outreach to residents in priority areas, initial contacts with landowners, and prioritization of potential projects based on diversity of project types, project location, proximity to quality habitat, and equity considerations.

Budget Details

<u>Source Type</u>	<u>Source Description</u>	<u>Budgeted</u>	<u>Spent</u>	<u>Balance Remaining</u>	<u>Last Transaction Date</u>	<u>Match Fund?</u>
Current State Grant	North Metro Pollinator Pathway 2025	\$5,000.00	\$4,747.88	\$252.12	06/30/2025	N

Actual Results

<u>Results</u>	<u>Date Added</u>
Made initial project contacts, began design work for public space plantings, created materials for landowner applications for projects.	1/13/2025 11:00:27 AM
Created budget sheets, cost share agreement forms, and reporting/tracking documents. Selected sites with local land managers. Created Professional Services Contract and Reporting forms with Rice Creek Watershed District.	6/30/2025 12:00:00 AM