



Lessard-Sams Outdoor Heritage Council

Minnesota Forest Recovery Project
ML 2027 Request for Funding

General Information

Date: 06/24/2026

Proposal Title: Minnesota Forest Recovery Project

Funds Requested: \$9,864,900

Confirmed Leverage Funds: \$500,000

Is this proposal Scalable?: Yes

Manager Information

Manager's Name: Chris Dunham

Title: Associate Director of Resilience Forestry

Organization: The Nature Conservancy

Address: 1101 West River Parkway, Suite 200

City: Minneapolis, MN 55415

Email: cdunham@tnc.org

Office Number: 218-727-6119

Mobile Number: 218-341-9319

Fax Number:

Website:

Location Information

County Location(s): St. Louis, Cook, Lake, Itasca, Beltrami, Cass, Pine, Todd, Morrison, Aitkin, Mahnomon, Koochiching, Clearwater, Becker, Crow Wing and Carlton.

Eco regions in which work will take place:

Northern Forest

Forest / Prairie Transition

Activity types:

Enhance

Priority resources addressed by activity:

Forest

Narrative

Abstract

Through Phase IV of the Forest Recovery Project, we will enhance northern forest habitat at a scale and with long term durability that makes a difference for species of greatest conservation need. The size and severity of threats to forest habitat are increasing. Fortunately, our partnerships with land managers like DNR, counties, USFS, and tribes have proven our ability to address these threats. Across 14,000 acres of eligible lands, we will reforest after wildfires, treat hazardous fuel loads, enhance long stretches of riparian forests, and restore tree species diversity to lessen the risk of future forest health declines.

Design and Scope of Work

Wildfires are becoming more damaging, windstorms, flooding, and ice damage more frequent, and native and introduced pests are affecting more acres. These growing threats impact habitat in different ways and present numerous opportunities for habitat enhancements that will help make the future forest less vulnerable.

For example, we have lost the shade of conifers along trout streams and we need to plant trees. Other work restores the forest after disturbances like spruce budworm, where increasing tree species diversity will provide a legacy of better resistance to the next insect outbreak.

To address these threats, the Forest Recovery Project uses a collaborative, landscape-scale approach to scale up appropriate enhancements. Phases 1-3 of the project enhanced 29,000 acres of forest, complemented by an additional 116,000 acres of enhancements conducted with other funds since Phase I began in 2019. In Phase 4 of the project, we're poised to accelerate this work through 14,000 acres of enhancements.

Enhancement categories and treatments include:

- Recovery after recent wildfires: reforestation treatments to guide the future forest on a path that provides habitat diversity and future resilience.
- Treatment of spruce budworm affected forests: planting a diversity of tree species in regenerating forests to prevent future problems associated with low diversity forests.
- Prescribed burning and mechanical or hand treatment of hazardous fuels areas in ways that provide habitat enhancement and protect communities and habitats (including carbon storing peatlands) from wildfire.
- Secure and enhance riparian forest habitat along our streams and lakes. These waters and their adjacent forests are icons of MN's Northwoods and reflect our care and stewardship of the land.
- Bemidji windstorm recovery: important areas of habitat outside the realm of traditional reforestation will be planted and protected from deer browse.
- Emerald ash borer impacts will be reduced by establishing diverse tree species anticipated to have the best chance of persisting as the invasive insect kills ash trees.
- Ensuring survival of successful past tree planting: Habitat enhancement is a long-term investment. We have thousands of acres where we've been successful in getting diverse tree species established and need to protect them from encroaching vegetation or deer browse to ensure they will continue their growth and be a part of the mature forest.

We'll accomplish this work on state, county, tribal, and federal lands, setting priorities and treatment strategies in close coordination with land managers. Through these partnerships, TNC has developed an ability to work at a scale that makes a difference, routinely treating over 20,000 acres per year and planting over 3 million trees in 2026 alone. This OHF project is a cog at the center of a large body of collaborative work with many partners and

funding sources, representing a modernized and effective approach for maintaining habitat values in an era of landscape-level and ownership-crossing threats to forests.

Explain how the proposal addresses habitat protection, restoration, and/or enhancement for fish, game & wildlife, including threatened or endangered species conservation

This proposal addresses habitat enhancement for fish, game and wildlife in several main ways. First, it increases or improves habitats that have declined or have been degraded. Second, it helps prevent future degradation and habitat loss. And finally, it enhances habitat connectivity.

Examples of degraded forests include spruce budworm impacted stands and large areas of birch decline along the North Shore. The degradation of these stands results in overall loss of forest cover and structural diversity that are important for wildlife, often getting stuck in brushy conditions that do not regenerate well without new disturbance and planting. Our treatments help re-establish long-lived conifers that benefit species of greatest conservation need such as:

- Evening Grosbeak
- Olive-sided Flycatcher
- Spruce Grouse
- Purple Finch
- Connecticut Warbler
- Black-backed Woodpecker
- Winter Wren
- Moose
- Boreal Owl
- Canada Lynx

Many spruce-budworm-impacted stands can be found in riparian areas along North Shore trout streams. A loss of forest cover is detrimental to trout and other cold-water species, because shade from trees helps keep these waters cold. This is especially important in a warming climate. In addition, maintaining forest cover along streams is important for habitat structure and connectivity for many terrestrial species. Species that benefit from our riparian forest treatments include:

- Veery
- Black-billed Cuckoo
- Olive-sided Flycatcher
- Common Merganser
- Winter Wren
- Four-toed salamander
- Eastern red-backed salamander
- Coaster Brook Trout
- Lake Sturgeon

Another example of degraded forests are those with excessive fuel buildup. These stands are at risk of fire and often lack open, younger forest conditions. Mechanical treatments and prescribed fire reduce catastrophic fire risk and create younger forest conditions that benefit wildlife such as:

- Golden-winged Warbler

- Veery
- American Woodcock
- Moose
- Whitetail deer
- Ruffed Grouse

What are the elements of this proposal that are critical from a timing perspective?

A recent analysis conducted by The Nature Conservancy found that about 30% of forests in Northern Minnesota need enhancement to improve habitat and resilience. Our current pace of action to enhance and protect Minnesota’s iconic Northwoods forests is being out matched and over-run by insects, diseases, the effects of a declining workforce, and changes to markets for forest products. Many of the negative predictions about our forest health and integrity are coming true and then some. Fortunately, the strength and effectiveness of partnerships between public agencies, NGOs, tribes, and forest industry are also stronger and more effective than what might have been predicted 10 years ago. We have many of the answers and tools in place to get ahead of the threats to the Northwoods. Investing now will make a difference and can set forests up to require less investment in the future.

Describe how the proposal expands habitat corridors or complexes and/or addresses habitat fragmentation:

We are using The Nature Conservancy’s Resilient and Connected Network data, developed in collaboration with hundreds of state, federal, and academic scientists to create a continental network of lands and waters that are resilient and will allow nature to adapt to a changing climate. Northern Minnesota, and Great Lakes forests in general, are a key continental priority in that network. We will prioritize among those parcels with the other data mentioned above including MN Biological Survey data.

For our enhancement work, we continually seek opportunities to create larger complexes of habitat by combining treatments across landowner boundaries. Riparian corridors are some of the most important elements of connectivity on the landscape which is why our proposal targets them specifically for enhancement. TNC is uniquely positioned to improve habitat corridors and connectivity due to our constant communication and partnership with public agencies and with our large volume of annual reforestation work. We have proven our ability to erase ownership lines and work across the landscape, applying enhancement work where it can be most effective, while tracking our actions and funds across parcels with a GIS database.

Which top 2 Conservation Plans referenced in MS97A.056, subd. 3a are most applicable to this project?

- Minnesota Forest Resource Council Landscape Plans
- Minnesota's Wildlife Action Plan 2015-2025

Which LSOHC section priorities are addressed in this proposal?

Forest / Prairie Transition

Protect, restore, and enhance habitat for waterfowl, upland birds, and species of greatest conservation need

Northern Forest

Restore forest-based wildlife habitat that has experienced substantial decline in area in recent decades

Describe how this project/program will produce and demonstrate a significant and permanent conservation legacy and/or outcomes for fish, game, and wildlife:

The Nature Conservancy is committed to conserving a dynamic mosaic of healthy lands and waters that will sustain and enhance a broad diversity of species and local communities. From protecting discrete parcels of land to conserving entire ecosystems through strategic planning and mobilizing policy initiatives, we seek to make tangible, lasting, and measurable results in critical places. We have been actively protecting and managing forests in Minnesota for more than 50 years. The Nature Conservancy has a strong track record of finding a wide array of funds and garnering partner resources to mobilize ongoing enhancement and restoration. We strive to sustain the long-term legacy of investments made through our work.

Since the beginning of our forest program's investment in habitat work on public lands, we've known that we can't just plant the trees or burn underbrush and walk away. We follow up and follow through, bringing additional funds and resources necessary to make sure the trees survive and the habitat is enhanced. Often this means a commitment of over a decade. The evidence of our long-term commitment and diligence is becoming apparent in the forest. Every year more of our previously planted trees are growing beyond the reach of deer browse and competing vegetation. We are seeing cones on coniferous trees and acorns on oaks from previous tree planting efforts. These trees are now able to contribute to the next generation of habitat diversity through natural seeding making future habitat enhancement less costly.

If this project/program does not have permanent outcomes, describe why it is important to undertake at this time:

Outcomes

Programs in forest-prairie transition region:

Protected, restored, and enhanced nesting and migratory habitat for waterfowl, upland birds, and species of greatest conservation need ~ *Outcomes will be measured through tree regeneration measurements and habitat monitoring paid for with non-OHF funds. We visit enhancement projects in the field recording tree and shrub species, survival, growth, and other habitat values. We record any problems or needs and use the information to schedule necessary follow up treatment to ensure the durability of enhancement work. This monitoring is either conducted by TNC or our agency partners and recorded in a GIS database.*

Programs in the northern forest region:

Improved availability and improved condition of habitats that have experienced substantial decline ~ *Outcomes will be measured through tree regeneration measurements and habitat monitoring paid for with non-OHF funds. We visit enhancement projects in the field recording tree and shrub species, survival, growth, and other habitat values. We record any problems or needs and use the information to schedule necessary follow up treatment to ensure the durability of enhancement work. This monitoring is either conducted by TNC or our agency partners and recorded in a GIS database.*

Per MS 97A.056, Subd. 24, Please explain whether the request is supplanting or is a substitution for any previous funding that was not from a legacy fund and was used for the same purpose.

This proposal does not substitute or supplant previous funding that was not from a legacy fund.

How will you sustain and/or maintain this work after the Outdoor Heritage Funds are expended?

This project will strengthen and support the many collaborative efforts across the forested region by mobilizing efforts to increase the pace and scale of forest restoration and enhancement. Through this effort, we are developing consistent methodologies and approaches that can be institutionalized through a collaborative process, thus ensuring a long-term commitment that follows ecological need and urgency. When possible, Outdoor Heritage funds will be used to leverage federal and private funds to expand restoration and enhancement efforts to the most critically needed locations.

Actions to Maintain Project Outcomes

Year	Source of Funds	Step 1	Step 2	Step 3
2027-2035	We will seek a mix of private and public funds	Browse protection using budcaps, tree shelters	1st release to cut competing brush	Monitor seedling survival, burn success
2035-2040	We will seek a mix of private and public funds	Browse protection, 2nd release to cut competing brush	Monitor seedling survival, burn success, repeat burns on appropriate sites	Prune white pines for blister rust
2040-2045	We will seek a mix of private and public funds	Monitor seedling survival, burn success	Repeat burns on appropriate sites	2nd pruning of white pines for blister rust
Beyond 2045	Landowner responsibility	Check stand condition	Treat as appropriate	-

Provide an assessment of how your program may celebrate cultural diversity or reach diverse communities in Minnesota, including reaching low- and moderate-income households:

Phases 1-3 of the project already includes the Leech Lake Band of the Ojibwe as a partner through their Division of Resource Management (DRM), with several projects emphasizing interests of the band within the Leech Lake Reservation and its overlap with the Chippewa National Forest. These include prescribed fire to enhance pine woodland systems, blueberry regeneration and associated open habitats, and enhancing diversity in black ash stands. These are reservation interests that were initiated by the Leech Lake DRM. TNC recently updated a Memorandum of Understanding with the Leech Lake Division of Resource Management that provides a mechanism for further collaboration on mutual goals. Our Tribal Nations & Indigenous Communities Partnership Director continues to strengthen relationships between TNC and Tribes, and is developing connections between the Forest Recovery Project and Tribal conservation efforts. Over the past several years, TNC has also strengthened its overall capacity to increase diversity, equity, and inclusion in all of our work, especially in the area of hiring practices. We are starting to see a more diverse seasonal and permanent work force that is essential for engaging with diverse communities throughout Minnesota.

Activity Details

Requirements

Will restoration and enhancement work follow best management practices including MS 84.973 Pollinator Habitat Program?

Yes

Is the restoration and enhancement activity on permanently protected land per 97A.056, Subd 13(f), tribal lands, and/or public waters per MS 103G.005, Subd. 15 or on lands to be acquired in this program?

Yes

Where does the activity take place?

WMA

SNA

AMA

County/Municipal

State Forests

Other : US Forest Service lands, tribal lands, state parks.

State Recreation Areas

Land Use

Will there be planting of any crop on OHF land purchased or restored in this program, either by the proposer or the end owner of the property, outside of the initial restoration of the land?

No

Will insecticides or fungicides (including neonicotinoid and fungicide treated seed) be used within any activities of this proposal either in the process of restoration or use as food plots?

No

Previous OHF Appropriations

Have you received OHF dollars through LSOHC for this program or project in the past?

Yes

Are there any of these past appropriations still OPEN?

Yes

If needed, please include any explanation of unspent funds.

The majority of funding remaining in Phase II, ML 2022 represents conservation easement funds. We will close on a major conservation easement project on June 3, 2026, with 95% of the budget expended by July 1, 2026. We expect that all of ML 2022 funds will be expended by 2027.

Spending on Phase III, ML 2025 has been proceeding rapidly. All of this spending did not show up in our last update, because it was still working through our financial system. But to date, 60% of funds have been spent, and we expect that 90% will be spent by June 30, 2027. The next status update will reflect spending to date.

Open OHF Appropriations - Data from Most Recent Status Update

Project	Funding Amount Received	Amount Spent to Date	Funding Remaining	% Spent to Date
ML 2025 - Minnesota Forest Recovery Project Phase III	\$3,464,000	\$1,113,800	\$2,350,200	32.15%
ML 2022 - Minnesota Forest Recovery Project: Phase II	\$4,585,000	\$3,039,500	\$1,545,500	66.29%
Totals	\$8,049,000	\$4,153,300	\$3,895,700	51.6%

Timeline

Activity Name	Estimated Completion Date
Complete first season of site preparation and fuels treatments	July-December 2027
Complete first season of browse protection	November 2027
Complete first season of tree planting	June 2028
Complete first season of release from competing vegetation	September 2028
Complete second season of site preparation and fuels treatments	July-December 2028
Complete second season of browse protection	November 2028
Complete second season of tree planting	June 2029
Complete second season of release from competing vegetation	September 2029
Complete third season of site preparation and fuels treatments	July-December 2029
Complete third season of browse protection	November 2029
Complete third season of tree planting	June 2030
Complete third season of release from competing vegetation	September 2030
Complete annual prescribed burns	Thru June 2031

Budget

Totals

Item	Funding Request	Total Leverage	Leverage Source	Total
Personnel	\$1,013,100	\$50,000	TNC private donations	\$1,063,100
Contracts	\$6,926,000	\$600,000	TNC private donations	\$7,526,000
Fee Acquisition w/ PILT	-	-	-	-
Fee Acquisition w/o PILT	-	-	-	-
Easement Acquisition	-	-	-	-
Easement Stewardship	-	-	-	-
Travel	\$37,500	-	-	\$37,500
Professional Services	-	-	-	-
Direct Support Services	\$688,300	\$1,028,700	TNC private donations	\$1,717,000
DNR Land Acquisition Costs	-	-	-	-
Capital Equipment	-	-	-	-
Other Equipment/Tools	-	-	-	-
Supplies/Materials	\$1,200,000	-	-	\$1,200,000
DNR IDP	-	-	-	-
Grand Total	\$9,864,900	\$1,678,700	-	\$11,543,600

Personnel

Position	Annual FTE	Years Working	Funding Request	Total Leverage	Leverage Source	Total
Foresters, Coordination Support, GIS/Data support, seasonal crew	4.3	3.0	\$1,013,100	\$50,000	TNC private donations	\$1,063,100

Amount of Request: \$9,864,900

Amount of Leverage: \$1,678,700

Leverage as a percent of the Request: 17.02%

DSS + Personnel: \$1,701,400

As a % of the total request: 17.25%

Easement Stewardship: -

As a % of the Easement Acquisition: -

Leverage Funding Table

	Leverage Amount Committed	Leverage Amount Confirmed (of Committed Funds)	Leverage Amount Anticipated	Total Leverage
Amount:	\$1,064,346	\$500,000	\$614,300	\$1,678,700
% of Total Leverage:	63.4%	29.78%	36.59%	

Detail leverage sources and confirmation of funds:

TNC private funds support confirmed, committed, and anticipated leverage. We also expect additional leverage through federal, state, and private funds beyond the total

Does this proposal have the ability to be scalable?

Yes

If the project received 50% of the requested funding

Describe how the scaling would affect acres/activities and if not proportionately reduced, why?

We would anticipate delivering 50% of proposed enhancement acres (7,000 vs. 14,000 acres).

Describe how personnel and DSS expenses would be adjusted and if not proportionately reduced, why?

The Personnel and DSS budgets would be reduced proportionally.

If the project received 30% of the requested funding

Describe how the scaling would affect acres/activities and if not proportionately reduced, why?

We would anticipate delivering 30% of the proposed enhancement acres (4,200 vs. 14,000 acres).

Describe how personnel and DSS expenses would be adjusted and if not proportionately reduced, why?

The Personnel and DSS budgets would be reduced proportionally.

What other dedicated funds may collaborate with or contribute to this proposal?

Environment and Natural Resource Trust Fund

Personnel

Has funding for these positions been requested in the past?

Yes

Please explain the overlap of past and future staffing and position levels previously received and how that is coordinated over multiple years?

Phase 4 builds on and expands upon Phases 1-3. In Phase 3, OHF funds covered 1.5 FTEs, split across several positions for program coordination and on-the-ground implementation, within a \$3.4 million budget. This Phase 4 proposal increases capacity to 4.3 FTEs, representing a proportional increase relative to the proposed \$9.9 million budget. Increased capacity allows us to scale to meet the increasing need for enhancement in Minnesota's forests. Continuity of funding across multiple phases provides the ability to plan and prioritize projects over multiple years. It also ensures stability in our staffing model so experienced staff can maintain consistent partner coordination and project implementation for consistent programmatic accomplishments. Stable funding is critically important to achieving conservation goals given the uncertainty and variability of field season weather conditions.

Contracts

What is included in the contracts line?

The entire contracts line is dedicated to enhancement work. Typical contractors include private vendors that manage hand crews or heavy equipment operators. This proposal includes adjustments to account for Prevailing Wage requirements which result in higher cost/acre.

Travel

Does the amount in the travel line include equipment/vehicle rental?

Yes

Explain the amount in the travel line outside of traditional travel costs of mileage, food, and lodging

Where it is more cost-effective than paying mileage reimbursement, we have budgeted for car rental and fuel reimbursement.

I understand and agree that lodging, meals, and mileage must comply with the current MMB Commissioner Plan:

Yes

Direct Support Services

How did you determine which portions of the Direct Support Services of your shared support services is direct to this program?

DSS is based on The Nature Conservancy's Federal Negotiated Rate (FNR) as proposed and approved by the US Dept. of Agriculture on an annual basis. In this proposal we are requesting reimbursement of 7.5% of eligible base costs as determined by our annual FNR and based on suggestions from the Council in prior years' hearings. The amount requested for reimbursement represents 40% of the total reimbursable costs allowed under the FNR (our FNR is currently 18.71%). Examples of expenses included in the FNR include services from in-house legal counsel; finance, human resources; and information technology support, all of which contribute directly to the implementation of the project. The FNR is not applied to capital equipment over \$50,000 or land acquisition. The remaining cost for DSS that is not requested through OHF is listed as leverage in the budget table.

Federal Funds

Do you anticipate federal funds as a match for this program?

No

Output Tables

Acres by Resource Type (Table 1)

Type	Wetland	Prairie	Forest	Habitat	Total Acres
Restore	0	0	0	0	0
Protect in Fee with State PILT Liability	0	0	0	0	0
Protect in Fee w/o State PILT Liability	0	0	0	0	0
Protect in Easement	0	0	0	0	0
Enhance	0	0	14,000	0	14,000
Total	0	0	14,000	0	14,000

Restoration/Enhancement Acres Breakdown of Existing Protected Lands (Table 1a.2)

	RESTORE: Lands acquired with OHF	RESTORE: Lands NOT acquired with OHF	ENHANCE: Lands acquired with OHF	ENHANCE: Lands NOT acquired with OHF
DNR Lands (WMA, State Forests, etc.)	-	-	-	7,000
Non-DNR Lands (city, state, federal, etc.)	-	-	-	7,000
Easements	-	-	-	0
Total	-	-	-	14,000

Total Requested Funding by Resource Type (Table 2)

Type	Wetland	Prairie	Forest	Habitat	Total Funding
Restore	-	-	-	-	-
Protect in Fee with State PILT Liability	-	-	-	-	-
Protect in Fee w/o State PILT Liability	-	-	-	-	-
Protect in Easement	-	-	-	-	-
Enhance	-	-	\$9,864,900	-	\$9,864,900
Total	-	-	\$9,864,900	-	\$9,864,900

Acres within each Ecological Section (Table 3)

Type	Metro/Urban	Forest/Prairie	SE Forest	Prairie	N. Forest	Total Acres
Restore	0	0	0	0	0	0
Protect in Fee with State PILT Liability	0	0	0	0	0	0
Protect in Fee w/o State PILT Liability	0	0	0	0	0	0
Protect in Easement	0	0	0	0	0	0
Enhance	0	2,000	0	0	12,000	14,000
Total	0	2,000	0	0	12,000	14,000

Total Requested Funding within each Ecological Section (Table 4)

Type	Metro/Urban	Forest/Prairie	SE Forest	Prairie	N. Forest	Total Funding
Restore	-	-	-	-	-	-
Protect in Fee with State PILT Liability	-	-	-	-	-	-
Protect in Fee w/o State PILT Liability	-	-	-	-	-	-
Protect in Easement	-	-	-	-	-	-
Enhance	-	\$400,000	-	-	\$9,464,900	\$9,864,900
Total	-	\$400,000	-	-	\$9,464,900	\$9,864,900

Average Cost per Acre by Resource Type (Table 5)

Type	Wetland	Prairie	Forest	Habitat
Restore	-	-	-	-
Protect in Fee with State PILT Liability	-	-	-	-
Protect in Fee w/o State PILT Liability	-	-	-	-
Protect in Easement	-	-	-	-
Enhance	-	-	\$704	-

Average Cost per Acre by Ecological Section (Table 6)

Type	Metro/Urban	Forest/Prairie	SE Forest	Prairie	N. Forest
Restore	-	-	-	-	-
Protect in Fee with State PILT Liability	-	-	-	-	-
Protect in Fee w/o State PILT Liability	-	-	-	-	-
Protect in Easement	-	-	-	-	-
Enhance	-	\$200	-	-	\$788

Target Lake/Stream/River Feet or Miles

55 miles

Parcels

Sign-up Criteria?

No

Explain the process used to identify, prioritize, and select the parcels on your list:

For our enhancement work, we drew from a large pool of sites that TNC and partners identified as in need of habitat enhancement. To narrow this pool to the set of submitted parcels, we used a coarse-filter approach that considered partner priorities, geographic distribution across landscapes, distribution across partners, and overlap with TNC's Resilient and Connected Network (which incorporates MN Biological Survey Data and the Minnesota Wildlife Action Network). The resulting parcel list is representative of enhancement need and opportunity, but is not intended to be exact. Upon initiation of Phase IV of this project, we will revisit and revise the parcel list and consider new, pertinent information. This information will include the actual budget in the accomplishment plan, new input from partners on priorities and opportunities, information on insect damage or other disturbances, and any changes in management. This process allows for substitution of sites to adjust for environmental change or new opportunities (e.g., disturbance, new opportunities to leverage other funding).

Restore / Enhance Parcels

Name	County	TRDS	Acres	Est Cost	Existing Protection	Description
Aitkin Forestry - Dirt Bike	Aitkin	04323225	22	\$3,740	Yes	Rx fire and fuels prep
Aitkin Forestry - Malmo Oak	Aitkin	04425236	52	\$8,840	Yes	Rx fire and fuels prep
Aitkin Forestry - Nuthatch Unit 2	Aitkin	04625216	26	\$4,420	Yes	Rx fire and fuels prep
Nuthatch AMA	Aitkin	04625210	18	\$2,700	Yes	Rx fire and fuels prep
n/a	Becker	14240214	1	\$170	Yes	Placeholder site
Bemidji Blowdown 1	Beltrami	14632227	35	\$38,150	Yes	Bemidji windstorm fuels reduction and reforestation
Bemidji Blowdown 10	Beltrami	14631217	11	\$11,990	Yes	Bemidji windstorm fuels reduction and reforestation
Bemidji Blowdown 11	Beltrami	14631217	10	\$10,900	Yes	Bemidji windstorm fuels reduction and reforestation
Bemidji Blowdown 12	Beltrami	14631215	6	\$6,540	Yes	Bemidji windstorm fuels reduction and reforestation
Bemidji Blowdown 13	Beltrami	14631216	31	\$33,790	Yes	Bemidji windstorm fuels reduction and reforestation
Bemidji Blowdown 14	Beltrami	14631217	5	\$5,450	Yes	Bemidji windstorm fuels reduction and reforestation
Bemidji Blowdown 15	Beltrami	14631215	17	\$18,530	Yes	Bemidji windstorm fuels reduction and reforestation
Bemidji Blowdown 16	Beltrami	14631221	28	\$30,520	Yes	Bemidji windstorm fuels reduction and reforestation
Bemidji Blowdown 17	Beltrami	14631221	13	\$14,170	Yes	Bemidji windstorm fuels reduction and reforestation
Bemidji Blowdown 18	Beltrami	14631216	28	\$30,520	Yes	Bemidji windstorm fuels reduction and reforestation

Bemidji Blowdown 19	Beltrami	14632209	189	\$206,010	Yes	Bemidji windstorm fuels reduction and reforestation
Bemidji Blowdown 2	Beltrami	14632227	30	\$32,700	Yes	Bemidji windstorm fuels reduction and reforestation
Bemidji Blowdown 20	Beltrami	14632209	5	\$5,450	Yes	Bemidji windstorm fuels reduction and reforestation
Bemidji Blowdown 21	Beltrami	14632215	26	\$28,340	Yes	Bemidji windstorm fuels reduction and reforestation
Bemidji Blowdown 22	Beltrami	14632209	1	\$1,090	Yes	Bemidji windstorm fuels reduction and reforestation
Bemidji Blowdown 23	Beltrami	14635226	168	\$183,120	Yes	Bemidji windstorm fuels reduction and reforestation
Bemidji Blowdown 24	Beltrami	14634203	26	\$28,340	Yes	Bemidji windstorm fuels reduction and reforestation
Bemidji Blowdown 25	Beltrami	14635212	59	\$64,310	Yes	Bemidji windstorm fuels reduction and reforestation
Bemidji Blowdown 26	Beltrami	14635234	38	\$41,420	Yes	Bemidji windstorm fuels reduction and reforestation
Bemidji Blowdown 27	Beltrami	14634202	14	\$15,260	Yes	Bemidji windstorm fuels reduction and reforestation
Bemidji Blowdown 28	Beltrami	14635214	222	\$241,980	Yes	Bemidji windstorm fuels reduction and reforestation
Bemidji Blowdown 29	Beltrami	14635234	6	\$6,540	Yes	Bemidji windstorm fuels reduction and reforestation
Bemidji Blowdown 3	Beltrami	14632234	17	\$18,530	Yes	Bemidji windstorm fuels reduction and reforestation
Bemidji Blowdown 4	Beltrami	14632234	17	\$18,530	Yes	Bemidji windstorm fuels reduction and reforestation
Bemidji Blowdown 5	Beltrami	14632234	43	\$46,870	Yes	Bemidji windstorm fuels reduction and reforestation
Bemidji Blowdown 6	Beltrami	14632234	3	\$3,270	Yes	Bemidji windstorm fuels reduction and reforestation
Bemidji Blowdown 7	Beltrami	14632235	75	\$81,750	Yes	Bemidji windstorm fuels reduction and reforestation
Bemidji Blowdown 8	Beltrami	14631216	23	\$25,070	Yes	Bemidji windstorm fuels reduction and reforestation
Bemidji Blowdown 9	Beltrami	14631215	26	\$28,340	Yes	Bemidji windstorm fuels reduction and reforestation
Jessie Lake RX	Beltrami	14731231	26	\$5,200	Yes	Rx fire and fuels prep
Schram Lake RX	Beltrami	14630228	149	\$29,800	Yes	Rx fire and fuels prep

Webster Lake RX	Beltrami	14830229	47	\$9,400	Yes	Rx fire and fuels prep
Cloquet Forestry Center	Carlton	04917229	20	\$3,000	Yes	Rx fire and fuels prep
Cuba Hill Impoundment RX	Cass	14430216	30	\$3,000	Yes	Rx fire and fuels prep
Foot Lake RX	Cass	14530224	33	\$6,600	Yes	Rx fire and fuels prep
Goose Lake RX	Cass	14129226	121	\$24,200	Yes	Rx fire and fuels prep
Kidolm Lake RX	Cass	14127222	50	\$10,000	Yes	Rx fire and fuels prep
Lydick Brook RX	Cass	14529208	43	\$8,600	Yes	Rx fire and fuels prep
Moss Lake RX	Cass	14431203	60	\$12,000	Yes	Rx fire and fuels prep
North Two Pines	Cass	14529216	44	\$8,800	Yes	Rx fire and fuels prep
Phelon Lake RX	Cass	14127215	28	\$5,600	Yes	Rx fire and fuels prep
Sylvan Park	Cass	13330201	52	\$7,800	Yes	Rx fire and fuels prep
Tanglewood RX	Cass	14130219	79	\$15,800	Yes	Rx fire and fuels prep
West Six Mile	Cass	14528236	70	\$14,000	Yes	Rx fire and fuels prep
n/a	Clearwater	14538217	1	\$170	Yes	Placeholder site
Ash 17	Cook	06004221	60	\$22,500	Yes	Ash stand diversification planting and tending
Ash 18	Cook	06004228	32	\$12,000	Yes	Ash stand diversification planting and tending
Ash 19	Cook	06004221	30	\$11,250	Yes	Ash stand diversification planting and tending
Ash 20	Cook	06004221	49	\$18,375	Yes	Ash stand diversification planting and tending
Blue Moon 9	Cook	06104234	28	\$12,600	Yes	Tree planting and tending for diversity enhancement and resilience
Caribou Hunter Non-Harvest	Cook	06103226	11	\$4,950	Yes	Tree planting and tending for diversity enhancement and resilience
Halls Pond Non-Harvest	Cook	06103224	17	\$7,650	Yes	Tree planting and tending for diversity enhancement and resilience
Honeymoon 8	Cook	06004202	17	\$7,650	Yes	Tree planting and tending for diversity enhancement and resilience
Honeymoon 9	Cook	06004202	31	\$13,950	Yes	Tree planting and tending for diversity enhancement and resilience
Laker 7	Cook	06202131	38	\$17,100	Yes	Tree planting and tending for diversity enhancement and resilience
Little Lake WP Resto	Cook	06201135	33	\$14,850	Yes	Tree planting and tending for diversity enhancement and resilience
Maestro 12	Cook	06005201	30	\$13,500	Yes	Tree planting and tending for diversity enhancement and resilience
Maestro 5	Cook	06105236	15	\$6,750	Yes	Tree planting and tending for diversity enhancement and resilience
Maestro 7	Cook	06004206	16	\$7,200	Yes	Tree planting and tending for diversity enhancement and resilience
Moose Fence TSA	Cook	06004228	6	\$2,700	Yes	Tree planting and tending for diversity enhancement and resilience
Red Pine forest enhancement burn unit 1	Cook	06305126	20	\$6,400	Yes	Rx fire and fuels prep

Red Pine forest enhancement burn unit 2	Cook	06305127	20	\$6,400	Yes	Rx fire and fuels prep
Red Pine forest enhancement burn unit 3	Cook	06305128	20	\$6,400	Yes	Rx fire and fuels prep
Red Pine forest enhancement burn unit 4	Cook	06305134	20	\$6,400	Yes	Rx fire and fuels prep
Red Pine forest enhancement burn unit 5	Cook	06305133	20	\$6,400	Yes	Rx fire and fuels prep
Reindeer 7	Cook	06002205	68	\$30,600	Yes	Tree planting and tending for diversity enhancement and resilience
Richey NH	Cook	06005220	17	\$7,650	Yes	Tree planting and tending for diversity enhancement and resilience
Sawbill Hardwood Gaps	Cook	05904216	10	\$4,500	Yes	Tree planting and tending for diversity enhancement and resilience
Smokey 5	Cook	05904229	56	\$25,200	Yes	Tree planting and tending for diversity enhancement and resilience
Squash 2	Cook	05905211	17	\$7,650	Yes	Tree planting and tending for diversity enhancement and resilience
Squash 5	Cook	06004228	29	\$13,050	Yes	Tree planting and tending for diversity enhancement and resilience
Vat 1	Cook	06102218	63	\$28,350	Yes	Tree planting and tending for diversity enhancement and resilience
Vat 2	Cook	06103213	88	\$39,600	Yes	Tree planting and tending for diversity enhancement and resilience
Village burn unit 1	Cook	06306102	1	\$320	Yes	Rx fire and fuels prep
Village burn unit 2	Cook	06306103	1	\$320	Yes	Rx fire and fuels prep
Village burn unit 3	Cook	06306104	1	\$320	Yes	Rx fire and fuels prep
Village burn unit 4	Cook	06306105	1	\$320	Yes	Rx fire and fuels prep
Village burn unit 5	Cook	06306111	1	\$320	Yes	Rx fire and fuels prep
Camp Ripley - Bridge Crossing	Crow Wing	04332234	58	\$8,700	Yes	Rx fire and fuels prep
Crow Wing State Park - Boat Launch	Crow Wing	04432223	25	\$3,750	Yes	Rx fire and fuels prep
Crow Wing State Park - Group Camp	Crow Wing	04432226	9	\$1,350	Yes	Rx fire and fuels prep
Crow Wing State Park - TSI units	Crow Wing	04432224	38	\$6,460	Yes	Rx fire and fuels prep
Crow Wing State Park Unit	Crow Wing	04432225	22	\$3,740	Yes	Rx fire and fuels prep
Hesitation WMA	Crow Wing	04528233	19	\$2,850	Yes	Rx fire and fuels prep
Hwy 371 to River	Crow Wing	04332227	30	\$5,100	Yes	Rx fire and fuels prep
Little Nokasippi WMA - 371 to River	Crow Wing	04332222	30	\$5,100	Yes	Rx fire and fuels prep
Little Nokasippi WMA - Over the Hill Road	Crow Wing	04332226	27	\$4,590	Yes	Rx fire and fuels prep
5 Corners JP	Itasca	06223235	16	\$7,200	Yes	Tree planting and tending for diversity enhancement and resilience
5 Corners NORP	Itasca	06223235	23	\$10,350	Yes	Tree planting and tending for diversity enhancement and resilience

5 Island NORP 97	Itasca	06223216	7	\$3,150	Yes	Tree planting and tending for diversity enhancement and resilience
5 Island NORP 98	Itasca	06223216	4	\$1,800	Yes	Tree planting and tending for diversity enhancement and resilience
Ash 1	Itasca	14826214	5	\$1,875	Yes	Ash stand diversification planting and tending
Ash 10	Itasca	14925223	7	\$2,625	Yes	Ash stand diversification planting and tending
Ash 11	Itasca	14725201	14	\$5,250	Yes	Ash stand diversification planting and tending
Ash 12	Itasca	14725201	7	\$2,625	Yes	Ash stand diversification planting and tending
Ash 13	Itasca	14826235	11	\$4,125	Yes	Ash stand diversification planting and tending
Ash 14	Itasca	06026217	17	\$6,375	Yes	Ash stand diversification planting and tending
Ash 15	Itasca	05826219	26	\$9,750	Yes	Ash stand diversification planting and tending
Ash 16	Itasca	14925203	17	\$6,375	Yes	Ash stand diversification planting and tending
Ash 2	Itasca	15025233	9	\$3,375	Yes	Ash stand diversification planting and tending
Ash 3	Itasca	14625220	14	\$5,250	Yes	Ash stand diversification planting and tending
Ash 4	Itasca	14825227	17	\$6,375	Yes	Ash stand diversification planting and tending
Ash 5	Itasca	14625220	15	\$5,625	Yes	Ash stand diversification planting and tending
Ash 6	Itasca	14825222	5	\$1,875	Yes	Ash stand diversification planting and tending
Ash 7	Itasca	14825228	34	\$12,750	Yes	Ash stand diversification planting and tending
Ash 8	Itasca	14925229	16	\$6,000	Yes	Ash stand diversification planting and tending
Ash 9	Itasca	14925213	14	\$5,250	Yes	Ash stand diversification planting and tending
Cutfoot Sioux RX	Itasca	14727201	36	\$7,200	Yes	Rx fire and fuels prep
Dinner Creek RX	Itasca	14727203	28	\$5,600	Yes	Rx fire and fuels prep
Spring Lake RX	Itasca	14825209	116	\$23,200	Yes	Rx fire and fuels prep
Third River RX	Itasca	14829222	22	\$4,400	Yes	Rx fire and fuels prep
West Winnie	Itasca	14629227	80	\$16,000	Yes	Rx fire and fuels prep
n/a	Koochiching	06422219	1	\$170	Yes	Placeholder site
518	Lake	05211204	5	\$2,250	Yes	Tree planting and tending for diversity enhancement and resilience
519	Lake	05211204	7	\$3,150	Yes	Tree planting and tending for diversity enhancement and resilience
57 Birch	Lake	05709233	47	\$21,150	Yes	Tree planting and tending for diversity enhancement and resilience
953	Lake	05411233	14	\$6,300	Yes	Tree planting and tending for diversity enhancement and resilience

960	Lake	05411233	33	\$14,850	Yes	Tree planting and tending for diversity enhancement and resilience
961	Lake	05411232	7	\$3,150	Yes	Tree planting and tending for diversity enhancement and resilience
Airbase Site 1	Lake	05707205	36	\$16,200	Yes	Tree planting and tending for diversity enhancement and resilience
Airbase Site 2	Lake	05707205	23	\$10,350	Yes	Tree planting and tending for diversity enhancement and resilience
BAM & SWO	Lake	05411222	11	\$4,125	Yes	Ash stand diversification planting and tending
Bear Rendevou	Lake	06311214	35	\$13,125	Yes	Ash stand diversification planting and tending
Beaver Hut North	Lake	06110230	39	\$17,550	Yes	Tree planting and tending for diversity enhancement and resilience
Beaver Hut South	Lake	06110231	24	\$10,800	Yes	Tree planting and tending for diversity enhancement and resilience
Beaver River Skeleton North	Lake	05709234	35	\$15,750	Yes	Tree planting and tending for diversity enhancement and resilience
Beaver River Skeleton South	Lake	05609203	14	\$6,300	Yes	Tree planting and tending for diversity enhancement and resilience
Bigtooth Ridge	Lake	05707207	19	\$19,950	Yes	Spruce budworm fuels reduction and reforestation
Birch Islands (Beaver River Big One)	Lake	05709227	79	\$35,550	Yes	Tree planting and tending for diversity enhancement and resilience
Birds Eye	Lake	05608210	57	\$25,650	Yes	Tree planting and tending for diversity enhancement and resilience
Birdy Thirty	Lake	05708215	28	\$12,600	Yes	Tree planting and tending for diversity enhancement and resilience
Black Bear	Lake	05509207	23	\$24,150	Yes	Spruce budworm fuels reduction and reforestation
Blesner Boreal	Lake	05806230	58	\$26,100	Yes	Tree planting and tending for diversity enhancement and resilience
Corridor Aspen	Lake	05608222	83	\$37,350	Yes	Tree planting and tending for diversity enhancement and resilience
Cowboy 1	Lake	06007232	47	\$21,150	Yes	Tree planting and tending for diversity enhancement and resilience
Cowboy 13	Lake	05907211	93	\$41,850	Yes	Tree planting and tending for diversity enhancement and resilience
Cramer Road	Lake	05707210	35	\$15,750	Yes	Tree planting and tending for diversity enhancement and resilience
Eckbeck Campground	Lake	05707233	7	\$3,150	Yes	Tree planting and tending for diversity enhancement and resilience

Eckbeck Restoration	Lake	05707233	51	\$22,950	Yes	Tree planting and tending for diversity enhancement and resilience
El Loco PU5	Lake	06110234	26	\$11,700	Yes	Tree planting and tending for diversity enhancement and resilience
El Loco PU6	Lake	06110234	32	\$14,400	Yes	Tree planting and tending for diversity enhancement and resilience
FR 11 Aspen	Lake	05711226	24	\$25,200	Yes	Spruce budworm fuels reduction and reforestation
GFR McDougal Salvage N	Lake	05910211	20	\$19,000	Yes	Post wildfire reforestation
GFR McDougal Salvage S	Lake	05910211	5	\$4,750	Yes	Post wildfire reforestation
GFR Stony Lookout 2022 Planting	Lake	05909209	16	\$15,200	Yes	Post wildfire reforestation
GFR Stony Loop Uplnds	Lake	05909209	29	\$27,550	Yes	Post wildfire reforestation
GFR-BS Lowland East	Lake	05909216	34	\$32,300	Yes	Post wildfire reforestation
GFR-BS Lowland South	Lake	05909216	83	\$78,850	Yes	Post wildfire reforestation
GFR-DNR Middle McDougal	Lake	05910202	7	\$6,650	Yes	Post wildfire reforestation
GFR-Middle McDougal Islands	Lake	05910201	5	\$4,750	Yes	Post wildfire reforestation
GFR-Upland Stony River Boundary	Lake	05909216	51	\$48,450	Yes	Post wildfire reforestation
GNA KANE LAKE PU 2 2-AGED SHWD	Lake	05609219	43	\$19,350	Yes	Tree planting and tending for diversity enhancement and resilience
GNA KANE LAKE PU 6 2-AGED SHWD	Lake	05609221	101	\$45,450	Yes	Tree planting and tending for diversity enhancement and resilience
Gooseberry EAB	Lake	05409227	17	\$6,375	Yes	Ash stand diversification planting and tending
Goosepen	Lake	05410210	56	\$58,800	Yes	Spruce budworm fuels reduction and reforestation
Goosepen RMZ & Ash Trials	Lake	05410210	14	\$5,250	Yes	Ash stand diversification planting and tending
Greenwood Fire Recovery 1	Lake	06010229	33	\$31,350	Yes	Post wildfire reforestation
Greenwood Fire Recovery 12	Lake	05910202	24	\$22,800	Yes	Post wildfire reforestation
Greenwood Fire Recovery 13	Lake	05910202	21	\$19,950	Yes	Post wildfire reforestation
Greenwood Fire Recovery 17	Lake	05910203	35	\$33,250	Yes	Post wildfire reforestation
Greenwood Fire Recovery 18	Lake	05910203	60	\$57,000	Yes	Post wildfire reforestation
Greenwood Fire Recovery 19	Lake	05909206	24	\$22,800	Yes	Post wildfire reforestation
Greenwood Fire Recovery 2	Lake	06010229	54	\$51,300	Yes	Post wildfire reforestation
Greenwood Fire Recovery 20	Lake	05910204	21	\$19,950	Yes	Post wildfire reforestation
Greenwood Fire Recovery 22	Lake	05910203	24	\$22,800	Yes	Post wildfire reforestation
Greenwood Fire Recovery 24	Lake	05910204	35	\$33,250	Yes	Post wildfire reforestation
Greenwood Fire Recovery 30	Lake	05910212	52	\$49,400	Yes	Post wildfire reforestation
Greenwood Fire Recovery 31	Lake	05909207	33	\$31,350	Yes	Post wildfire reforestation
Greenwood Fire Recovery 33	Lake	05910212	29	\$27,550	Yes	Post wildfire reforestation
Greenwood Fire Recovery 34	Lake	05909207	24	\$22,800	Yes	Post wildfire reforestation
Greenwood Fire Recovery 36	Lake	05910212	21	\$19,950	Yes	Post wildfire reforestation
Greenwood Fire Recovery 39	Lake	05910211	21	\$19,950	Yes	Post wildfire reforestation
Greenwood Fire Recovery 4	Lake	06010233	30	\$28,500	Yes	Post wildfire reforestation
Greenwood Fire Recovery 40	Lake	05909209	53	\$50,350	Yes	Post wildfire reforestation
Greenwood Fire Recovery 41	Lake	05909208	23	\$21,850	Yes	Post wildfire reforestation
Greenwood Fire Recovery 5	Lake	06010233	21	\$19,950	Yes	Post wildfire reforestation
Greenwood Fire Recovery 6	Lake	06010233	27	\$25,650	Yes	Post wildfire reforestation
Greenwood Fire Recovery 7	Lake	06010233	21	\$19,950	Yes	Post wildfire reforestation
Greenwood Fire Recovery 8	Lake	06010234	31	\$29,450	Yes	Post wildfire reforestation
Greenwood Fire Recovery 9	Lake	06010234	33	\$31,350	Yes	Post wildfire reforestation
Greenwood Fire Resto - Stony River Plantation	Lake	05909216	39	\$37,050	Yes	Post wildfire reforestation

Greenwood T-04 Shiny Leaf	Lake	05910212	22	\$20,900	Yes	Post wildfire reforestation
Greenwood T-18	Lake	05909209	9	\$8,550	Yes	Post wildfire reforestation
Greenwood T-19	Lake	05909208	5	\$4,750	Yes	Post wildfire reforestation
Greenwood T-20	Lake	05909209	2	\$1,900	Yes	Post wildfire reforestation
Greenwood T-21	Lake	05910201	23	\$10,350	Yes	Tree planting and tending for diversity enhancement and resilience
Greenwood T-21	Lake	05910201	23	\$21,850	Yes	Post wildfire reforestation
Greenwood T-22	Lake	05910201	13	\$12,350	Yes	Post wildfire reforestation
Greenwood T-23	Lake	06009231	9	\$8,550	Yes	Post wildfire reforestation
Greenwood T-23	Lake	06009231	9	\$4,050	Yes	Tree planting and tending for diversity enhancement and resilience
Greenwood T-24	Lake	05910201	5	\$2,250	Yes	Tree planting and tending for diversity enhancement and resilience
Greenwood T-24	Lake	05910201	5	\$4,750	Yes	Post wildfire reforestation
Greenwood T-25	Lake	05910212	73	\$69,350	Yes	Post wildfire reforestation
Greenwood T-25	Lake	05910212	73	\$32,850	Yes	Tree planting and tending for diversity enhancement and resilience
Greenwood T-26	Lake	05910201	22	\$20,900	Yes	Post wildfire reforestation
Greenwood T-26	Lake	05910201	22	\$9,900	Yes	Tree planting and tending for diversity enhancement and resilience
Greenwood T-27	Lake	06009231	31	\$13,950	Yes	Tree planting and tending for diversity enhancement and resilience
Greenwood T-27	Lake	06009231	31	\$29,450	Yes	Post wildfire reforestation
Greenwood T-28	Lake	06009231	9	\$8,550	Yes	Post wildfire reforestation
Greenwood T-29	Lake	05910212	18	\$17,100	Yes	Post wildfire reforestation
Greenwood T-29	Lake	05910212	18	\$8,100	Yes	Tree planting and tending for diversity enhancement and resilience
Greenwood T-30	Lake	05909209	11	\$10,450	Yes	Post wildfire reforestation
Greenwood T-31	Lake	05910201	21	\$9,450	Yes	Tree planting and tending for diversity enhancement and resilience
Greenwood T-31	Lake	05910201	21	\$19,950	Yes	Post wildfire reforestation
Greenwood T-32	Lake	05910201	4	\$3,800	Yes	Post wildfire reforestation
Greenwood T-33	Lake	05910201	4	\$3,800	Yes	Post wildfire reforestation
Greenwood T-34	Lake	05910201	7	\$6,650	Yes	Post wildfire reforestation
Greenwood T-35	Lake	05910212	2	\$1,900	Yes	Post wildfire reforestation
Greenwood T-36	Lake	05910212	3	\$2,850	Yes	Post wildfire reforestation
Greenwood T-37	Lake	05910201	43	\$40,850	Yes	Post wildfire reforestation
Greenwood T-37	Lake	05910201	43	\$19,350	Yes	Tree planting and tending for diversity enhancement and resilience
HW1 Gravel Pits W	Lake	05707218	21	\$9,450	Yes	Tree planting and tending for diversity enhancement and resilience
Heffelfinger 98	Lake	05708226	497	\$223,650	Yes	Tree planting and tending for diversity enhancement and resilience
Heffelfinger Inter-Plant	Lake	05708224	15	\$6,750	Yes	Tree planting and tending for diversity enhancement and resilience

Hockamin Hardwoods	Lake	05708220	12	\$5,400	Yes	Tree planting and tending for diversity enhancement and resilience
Hwy 3 Aspen	Lake	05510223	77	\$34,650	Yes	Tree planting and tending for diversity enhancement and resilience
Joe's Minnows	Lake	06010232	35	\$33,250	Yes	Post wildfire reforestation
KC Lake Middle Lower	Lake	05808224	44	\$19,800	Yes	Tree planting and tending for diversity enhancement and resilience
KC Lake South	Lake	05808225	38	\$17,100	Yes	Tree planting and tending for diversity enhancement and resilience
Knife Pit	Lake	05311205	89	\$93,450	Yes	Spruce budworm fuels reduction and reforestation
Knife River Balsam North	Lake	05211208	23	\$24,150	Yes	Spruce budworm fuels reduction and reforestation
Knife River Balsam South	Lake	05211218	21	\$22,050	Yes	Spruce budworm fuels reduction and reforestation
Knife River South Slopes	Lake	05211218	9	\$9,450	Yes	Spruce budworm fuels reduction and reforestation
Lake Co Riparian 1	Lake	05509203	238	\$95,200	Yes	Riparian forest diversity planting and tending
Lake Co Riparian 2	Lake	05409208	266	\$106,400	Yes	Riparian forest diversity planting and tending
Lake Co Riparian 3	Lake	05409209	223	\$89,200	Yes	Riparian forest diversity planting and tending
Lake Co Riparian 4	Lake	05510225	166	\$66,400	Yes	Riparian forest diversity planting and tending
Lake Co Riparian 5	Lake	05510225	94	\$37,600	Yes	Riparian forest diversity planting and tending
Murphy Point Pine	Lake	05611218	8	\$3,600	Yes	Tree planting and tending for diversity enhancement and resilience
Nine Mile 12	Lake	05906215	49	\$51,450	Yes	Spruce budworm fuels reduction and reforestation
Nine Mile 3	Lake	05906215	37	\$38,850	Yes	Spruce budworm fuels reduction and reforestation
Nine Mile 4	Lake	05906214	48	\$50,400	Yes	Spruce budworm fuels reduction and reforestation
Nine Mile 4A	Lake	05906214	7	\$7,350	Yes	Spruce budworm fuels reduction and reforestation
Nip Creek PU10	Lake	05911205	12	\$5,400	Yes	Tree planting and tending for diversity enhancement and resilience
Nip Creek PU11	Lake	05911205	12	\$5,400	Yes	Tree planting and tending for diversity enhancement and resilience
Nip Creek PU5	Lake	05911205	36	\$16,200	Yes	Tree planting and tending for diversity enhancement and resilience
Nip Creek PU6	Lake	05911205	21	\$9,450	Yes	Tree planting and tending for diversity enhancement and resilience
Nip Creek PU7	Lake	06011233	56	\$25,200	Yes	Tree planting and tending for diversity enhancement and resilience

Nip Creek PU8	Lake	05911205	33	\$14,850	Yes	Tree planting and tending for diversity enhancement and resilience
Nip Creek PU9	Lake	05911205	12	\$5,400	Yes	Tree planting and tending for diversity enhancement and resilience
North McDougal Planting	Lake	06010236	42	\$18,900	Yes	Tree planting and tending for diversity enhancement and resilience
North McDougal Planting	Lake	06010236	42	\$39,900	Yes	Post wildfire reforestation
Old Drum South	Lake	05311205	15	\$6,750	Yes	Tree planting and tending for diversity enhancement and resilience
Ole Salvage 1	Lake	06009234	36	\$16,200	Yes	Tree planting and tending for diversity enhancement and resilience
Ole Salvage 3	Lake	05908208	31	\$13,950	Yes	Tree planting and tending for diversity enhancement and resilience
Oz 10	Lake	06108219	6	\$2,700	Yes	Tree planting and tending for diversity enhancement and resilience
Oz 11	Lake	06108219	17	\$7,650	Yes	Tree planting and tending for diversity enhancement and resilience
Oz 12	Lake	06108219	11	\$4,950	Yes	Tree planting and tending for diversity enhancement and resilience
Oz 9	Lake	06108219	8	\$3,600	Yes	Tree planting and tending for diversity enhancement and resilience
Pickle Stewardship 3	Lake	06008212	16	\$7,200	Yes	Tree planting and tending for diversity enhancement and resilience
Pine Creek 3.0	Lake	05511219	117	\$52,650	Yes	Tree planting and tending for diversity enhancement and resilience
Reeves Salvage	Lake	05311201	62	\$65,100	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 100	Lake	06311207	11	\$11,550	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 101	Lake	06311206	7	\$7,350	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 102	Lake	06311206	9	\$9,450	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 103	Lake	06311206	4	\$4,200	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 104	Lake	06311206	12	\$12,600	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 105	Lake	06311207	36	\$37,800	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 106	Lake	06311206	31	\$32,550	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 107	Lake	06311206	6	\$6,300	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 108	Lake	06311206	6	\$6,300	Yes	Spruce budworm fuels reduction and reforestation

SBW DNR Tower 109	Lake	06311206	4	\$4,200	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 110	Lake	06311206	13	\$13,650	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 61	Lake	06311206	24	\$25,200	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 62	Lake	06311206	2	\$2,100	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 63	Lake	06311206	16	\$16,800	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 64	Lake	06311206	10	\$10,500	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 65	Lake	06311206	5	\$5,250	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 66	Lake	06311206	8	\$8,400	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 67	Lake	06311206	11	\$11,550	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 68	Lake	06411232	6	\$6,300	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 69	Lake	06311206	52	\$54,600	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 70	Lake	06311206	17	\$17,850	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 71	Lake	06311206	58	\$60,900	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 72	Lake	06311206	3	\$3,150	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 76	Lake	06311206	40	\$42,000	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 77	Lake	06311206	5	\$5,250	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 78	Lake	06311206	22	\$23,100	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 79	Lake	06311206	12	\$12,600	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 80	Lake	06311206	7	\$7,350	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 81	Lake	06311206	22	\$23,100	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 82	Lake	06311206	26	\$27,300	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 83	Lake	06311206	9	\$9,450	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 84	Lake	06311206	17	\$17,850	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 85	Lake	06311206	14	\$14,700	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 86	Lake	06311206	15	\$15,750	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 87	Lake	06311206	21	\$22,050	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 88	Lake	06311206	4	\$4,200	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 89	Lake	06311206	52	\$54,600	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 90	Lake	06311206	10	\$10,500	Yes	Spruce budworm fuels reduction and reforestation

SBW DNR Tower 91	Lake	06311206	32	\$33,600	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 92	Lake	06311207	8	\$8,400	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 93	Lake	06311206	6	\$6,300	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 94	Lake	06311207	17	\$17,850	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 95	Lake	06311206	7	\$7,350	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 96	Lake	06311206	2	\$2,100	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 97	Lake	06311206	24	\$25,200	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 98	Lake	06311207	20	\$21,000	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 99	Lake	06311206	15	\$15,750	Yes	Spruce budworm fuels reduction and reforestation
SRR AMA - N. Alger Grade Ash Planting SP25	Lake	05509208	10	\$3,750	Yes	Ash stand diversification planting and tending
Sand River Salvage 1	Lake	06010229	31	\$29,450	Yes	Post wildfire reforestation
Sand River Salvage 2	Lake	06010228	99	\$94,050	Yes	Post wildfire reforestation
Snake T Resto	Lake	05908233	8	\$3,600	Yes	Tree planting and tending for diversity enhancement and resilience
Stand 450	Lake	05808221	15	\$6,750	Yes	Tree planting and tending for diversity enhancement and resilience
Stand 467	Lake	05808221	10	\$4,500	Yes	Tree planting and tending for diversity enhancement and resilience
Starbuck 3	Lake	06009226	14	\$6,300	Yes	Tree planting and tending for diversity enhancement and resilience
Steamer Riparian UFR	Lake	06009222	22	\$9,900	Yes	Tree planting and tending for diversity enhancement and resilience
Stewart Peterson	Lake	05311214	33	\$34,650	Yes	Spruce budworm fuels reduction and reforestation
Stony - Lake County	Lake	05910203	37	\$35,150	Yes	Post wildfire reforestation
Stony Loop	Lake	05909205	21	\$19,950	Yes	Post wildfire reforestation
Stony River / Stoney River Riparian	Lake	06010227	12	\$11,400	Yes	Post wildfire reforestation
Swamp Aspen	Lake	05410211	70	\$26,250	Yes	Ash stand diversification planting and tending
Swamp_Heffe	Lake	05708224	9	\$3,375	Yes	Ash stand diversification planting and tending
Twin Points PWA Blowdown	Lake	05409213	1	\$450	Yes	Tree planting and tending for diversity enhancement and resilience
Upland Trail Resto	Lake	05811236	31	\$32,550	Yes	Spruce budworm fuels reduction and reforestation
Utilitarian	Lake	05510235	76	\$79,800	Yes	Spruce budworm fuels reduction and reforestation
Wanless Road DNR SBW Mulching	Lake	06007236	26	\$27,300	Yes	Spruce budworm fuels reduction and reforestation
Where's Waldo	Lake	05311211	62	\$23,250	Yes	Ash stand diversification planting and tending

Worm 1	Lake	05908205	96	\$43,200	Yes	Tree planting and tending for diversity enhancement and resilience
Yukon Cornelius 23	Lake	05510211	50	\$22,500	Yes	Tree planting and tending for diversity enhancement and resilience
n/a	Mahnomen	14440226	1	\$170	Yes	Placeholder site
Camp Ripley - Amphitheater	Morrison	13029209	22	\$3,300	Yes	Rx fire and fuels prep
Camp Ripley - D-29-1	Morrison	13129207	24	\$3,600	Yes	Rx fire and fuels prep
Lake Alex Woods SNA - Oak	Morrison	13131215	20	\$3,400	Yes	Rx fire and fuels prep
McDougall WMA - Oak Woods	Morrison	03932229	57	\$9,690	Yes	Rx fire and fuels prep
Ripley Esker East	Morrison	04231218	31	\$5,270	Yes	Rx fire and fuels prep
St. Croix Jack Pine	Pine	04019213	32	\$5,440	Yes	Rx fire and fuels prep
1005 RX Burn	St. Louis	06617235	36	\$5,400	Yes	Rx fire and fuels prep
4 Day 113	St. Louis	05613216	6	\$2,700	Yes	Tree planting and tending for diversity enhancement and resilience
4 Day 116	St. Louis	05613216	7	\$3,150	Yes	Tree planting and tending for diversity enhancement and resilience
Air Raid	St. Louis	05714204	60	\$27,000	Yes	Tree planting and tending for diversity enhancement and resilience
Arcelor Mittal 16	St. Louis	05817202	14	\$5,250	Yes	Ash stand diversification planting and tending
BENT KNIFE PU 1	St. Louis	06516211	15	\$6,750	Yes	Tree planting and tending for diversity enhancement and resilience
Bird Head	St. Louis	05512229	27	\$12,150	Yes	Tree planting and tending for diversity enhancement and resilience
Bug Creek Hunter Walking Trail TNC	St. Louis	05416233	12	\$4,800	Yes	Riparian forest diversity planting and tending
Bundle Lake Road	St. Louis	05713224	42	\$18,900	Yes	Tree planting and tending for diversity enhancement and resilience
Bundle Lake Road North	St. Louis	05713213	4	\$1,800	Yes	Tree planting and tending for diversity enhancement and resilience
Bundle Lake Road Northeast	St. Louis	05713213	2	\$900	Yes	Tree planting and tending for diversity enhancement and resilience
Bundle Lake Road Northwest	St. Louis	05713213	3	\$1,350	Yes	Tree planting and tending for diversity enhancement and resilience
Bundle Lake Road South	St. Louis	05713224	4	\$1,800	Yes	Tree planting and tending for diversity enhancement and resilience
Bundle Lake Road West	St. Louis	05713224	3	\$1,350	Yes	Tree planting and tending for diversity enhancement and resilience
Clapper Road E	St. Louis	05713216	15	\$6,750	Yes	Tree planting and tending for diversity enhancement and resilience
Clapper Road W	St. Louis	05713216	13	\$5,850	Yes	Tree planting and tending for diversity enhancement and resilience

Cloquet River Mud Creek TNC	St. Louis	05413235	243	\$97,200	Yes	Riparian forest diversity planting and tending
Dempsey Creek 164	St. Louis	05719218	21	\$9,450	Yes	Tree planting and tending for diversity enhancement and resilience
Dempsey Creek 174	St. Louis	05719218	10	\$4,500	Yes	Tree planting and tending for diversity enhancement and resilience
Dempsey Creek 197	St. Louis	05719218	17	\$7,650	Yes	Tree planting and tending for diversity enhancement and resilience
Dempsey Creek 213	St. Louis	05719218	11	\$4,950	Yes	Tree planting and tending for diversity enhancement and resilience
EAST ECHO PU 12	St. Louis	06616234	24	\$10,800	Yes	Tree planting and tending for diversity enhancement and resilience
Fairbanks 250	St. Louis	05713236	21	\$22,050	Yes	Spruce budworm fuels reduction and reforestation
Five Bears TNC	St. Louis	05512217	37	\$14,800	Yes	Riparian forest diversity planting and tending
Flapper PU 10	St. Louis	06718228	5	\$2,250	Yes	Tree planting and tending for diversity enhancement and resilience
Ghost Camp Bunching and Piling North	St. Louis	05713202	5	\$5,250	Yes	Spruce budworm fuels reduction and reforestation
Ghost Camp Bunching and Piling South	St. Louis	05713212	12	\$12,600	Yes	Spruce budworm fuels reduction and reforestation
Hilda Creek Sale	St. Louis	06517236	427	\$448,350	Yes	Spruce budworm fuels reduction and reforestation
Jawbone 1	St. Louis	05714216	35	\$15,750	Yes	Tree planting and tending for diversity enhancement and resilience
Knife River WP Restoration	St. Louis	05212236	40	\$15,000	Yes	Ash stand diversification planting and tending
Knute PU 10	St. Louis	06617201	16	\$7,200	Yes	Tree planting and tending for diversity enhancement and resilience
Luster PU 12	St. Louis	05912214	88	\$39,600	Yes	Tree planting and tending for diversity enhancement and resilience
Mar Creek PU 3 North	St. Louis	06718226	2	\$900	Yes	Tree planting and tending for diversity enhancement and resilience
Mar Creek PU 3 South	St. Louis	06718226	32	\$14,400	Yes	Tree planting and tending for diversity enhancement and resilience
Nigh Creek RX Burn	St. Louis	06515220	54	\$8,100	Yes	Rx fire and fuels prep
Owl King East 2	St. Louis	05412210	37	\$16,650	Yes	Tree planting and tending for diversity enhancement and resilience
Push and Glide	St. Louis	06018225	58	\$8,700	Yes	Rx fire and fuels prep
Red Pony TNC	St. Louis	05612225	12	\$4,800	Yes	Riparian forest diversity planting and tending
Rossini PBF 1	St. Louis	05412220	1	\$450	Yes	Tree planting and tending for diversity enhancement and resilience

Rossini PBF 2	St. Louis	05412217	28	\$12,600	Yes	Tree planting and tending for diversity enhancement and resilience
Rossini PBF 3	St. Louis	05412220	109	\$49,050	Yes	Tree planting and tending for diversity enhancement and resilience
SBW DNR Tower 1	St. Louis	06316235	2	\$2,100	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 10	St. Louis	06316236	60	\$63,000	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 11	St. Louis	06316236	9	\$9,450	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 111	St. Louis	06717214	18	\$18,900	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 112	St. Louis	06717215	7	\$7,350	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 113	St. Louis	06717214	11	\$11,550	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 114	St. Louis	06717214	4	\$4,200	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 115	St. Louis	06717214	7	\$7,350	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 116	St. Louis	06717214	7	\$7,350	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 117	St. Louis	06717214	15	\$15,750	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 118	St. Louis	06717215	6	\$6,300	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 119	St. Louis	06717214	5	\$5,250	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 12	St. Louis	06316236	63	\$66,150	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 120	St. Louis	06717214	17	\$17,850	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 121	St. Louis	06717214	8	\$8,400	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 122	St. Louis	06717215	6	\$6,300	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 13	St. Louis	06316236	5	\$5,250	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 14	St. Louis	06419223	5	\$5,250	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 15	St. Louis	06419223	35	\$36,750	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 16	St. Louis	06419223	29	\$30,450	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 17	St. Louis	06419223	3	\$3,150	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 18	St. Louis	06419223	25	\$26,250	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 19	St. Louis	06419223	3	\$3,150	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 2	St. Louis	06316236	10	\$10,500	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 20	St. Louis	06419223	5	\$5,250	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 21	St. Louis	06419223	5	\$5,250	Yes	Spruce budworm fuels reduction and reforestation

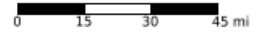
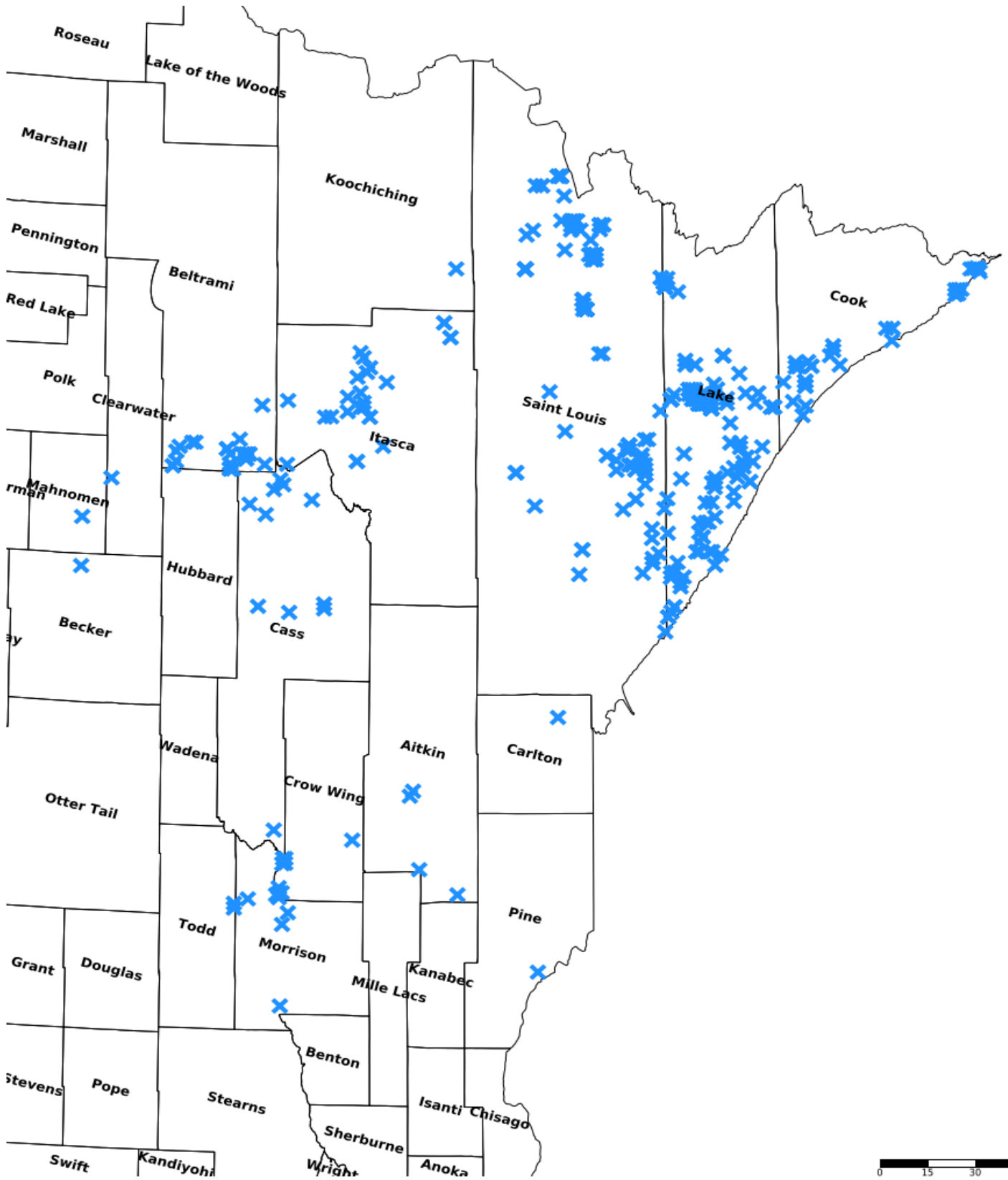
SBW DNR Tower 22	St. Louis	06419223	33	\$34,650	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 23	St. Louis	06419223	1	\$1,050	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 24	St. Louis	06419223	4	\$4,200	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 25	St. Louis	06419223	11	\$11,550	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 26	St. Louis	06419223	1	\$1,050	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 27	St. Louis	06316223	26	\$27,300	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 28	St. Louis	06316223	103	\$108,150	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 29	St. Louis	06316223	6	\$6,300	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 3	St. Louis	06316236	5	\$5,250	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 30	St. Louis	06316223	14	\$14,700	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 31	St. Louis	06316223	6	\$6,300	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 32	St. Louis	06316223	136	\$142,800	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 33	St. Louis	06316223	11	\$11,550	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 34	St. Louis	06316223	44	\$46,200	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 35	St. Louis	06415208	6	\$6,300	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 36	St. Louis	06415208	6	\$6,300	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 37	St. Louis	06415205	7	\$7,350	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 38	St. Louis	06415204	35	\$36,750	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 39	St. Louis	06415204	9	\$9,450	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 4	St. Louis	06316236	68	\$71,400	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 40	St. Louis	06415205	11	\$11,550	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 41	St. Louis	06415204	5	\$5,250	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 42	St. Louis	06415204	93	\$97,650	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 43	St. Louis	06415204	24	\$25,200	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 44	St. Louis	06415204	63	\$66,150	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 45	St. Louis	06415204	72	\$75,600	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 46	St. Louis	06415206	82	\$86,100	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 47	St. Louis	06415205	0	\$0	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 48	St. Louis	06415205	17	\$17,850	Yes	Spruce budworm fuels reduction and reforestation

SBW DNR Tower 49	St. Louis	06415205	46	\$48,300	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 5	St. Louis	06316236	7	\$7,350	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 50	St. Louis	06415209	29	\$30,450	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 51	St. Louis	06415209	12	\$12,600	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 52	St. Louis	06415208	28	\$29,400	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 53	St. Louis	06515202	6	\$6,300	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 54	St. Louis	06515211	12	\$12,600	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 55	St. Louis	06515202	5	\$5,250	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 56	St. Louis	06515202	20	\$21,000	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 57	St. Louis	06515202	5	\$5,250	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 58	St. Louis	06515201	11	\$11,550	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 59	St. Louis	06515201	6	\$6,300	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 6	St. Louis	06316226	17	\$17,850	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 60	St. Louis	06515202	4	\$4,200	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 7	St. Louis	06316236	23	\$24,150	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 73	St. Louis	06412236	15	\$15,750	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 74	St. Louis	06412236	15	\$15,750	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 75	St. Louis	06412236	9	\$9,450	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 8	St. Louis	06316226	14	\$14,700	Yes	Spruce budworm fuels reduction and reforestation
SBW DNR Tower 9	St. Louis	06316236	18	\$18,900	Yes	Spruce budworm fuels reduction and reforestation
SKIBO MOGUL 1	St. Louis	05813219	20	\$9,000	Yes	Tree planting and tending for diversity enhancement and resilience
SKIBO MOGUL 2	St. Louis	05814225	1	\$450	Yes	Tree planting and tending for diversity enhancement and resilience
SKIBO MOGUL 3	St. Louis	05813219	6	\$2,700	Yes	Tree planting and tending for diversity enhancement and resilience
SKIBO MOGUL 4	St. Louis	05813219	1	\$450	Yes	Tree planting and tending for diversity enhancement and resilience
SKIBO MOGUL 5	St. Louis	05813219	1	\$450	Yes	Tree planting and tending for diversity enhancement and resilience
SKIBO MOGUL 6	St. Louis	05813230	1	\$450	Yes	Tree planting and tending for diversity enhancement and resilience

SKIBO MOGUL 7	St. Louis	05813219	1	\$450	Yes	Tree planting and tending for diversity enhancement and resilience
SKIBO MOGUL 8	St. Louis	05813219	9	\$4,050	Yes	Tree planting and tending for diversity enhancement and resilience
SKINNER PU 1	St. Louis	06616233	8	\$3,600	Yes	Tree planting and tending for diversity enhancement and resilience
SLC Trespass	St. Louis	05713208	3	\$1,350	Yes	Tree planting and tending for diversity enhancement and resilience
SQUADRON PU 8	St. Louis	06518208	23	\$10,350	Yes	Tree planting and tending for diversity enhancement and resilience
Skiblo Replant	St. Louis	05812218	18	\$18,900	Yes	Spruce budworm fuels reduction and reforestation
Skibo Hill Birch	St. Louis	05713207	48	\$21,600	Yes	Tree planting and tending for diversity enhancement and resilience
Skibo Hill Spruce	St. Louis	05713208	10	\$4,500	Yes	Tree planting and tending for diversity enhancement and resilience
Skibo Mill TNC	St. Louis	05813235	9	\$3,600	Yes	Riparian forest diversity planting and tending
Skinner PU 2 North	St. Louis	06616233	6	\$2,700	Yes	Tree planting and tending for diversity enhancement and resilience
Skinner PU 2 South	St. Louis	06616233	6	\$2,700	Yes	Tree planting and tending for diversity enhancement and resilience
Squadron PU 1 Seed Tree	St. Louis	06519213	24	\$10,800	Yes	Tree planting and tending for diversity enhancement and resilience
St. Louis River East 306	St. Louis	05618219	19	\$7,125	Yes	Ash stand diversification planting and tending
TEN OH SIX PU 1	St. Louis	06616232	10	\$4,500	Yes	Tree planting and tending for diversity enhancement and resilience
TEN OH SIX PU 12 North	St. Louis	06516205	2	\$900	Yes	Tree planting and tending for diversity enhancement and resilience
TEN OH SIX PU 12 South	St. Louis	06516208	6	\$2,700	Yes	Tree planting and tending for diversity enhancement and resilience
V21-561426	St. Louis	05614226	27	\$12,150	Yes	Tree planting and tending for diversity enhancement and resilience
West Two River TNC 1	St. Louis	06115214	3	\$1,200	Yes	Riparian forest diversity planting and tending
West Two River TNC 2	St. Louis	06115215	4	\$1,600	Yes	Riparian forest diversity planting and tending
What-To-Do Bunching and Piling	St. Louis	05813213	39	\$40,950	Yes	Spruce budworm fuels reduction and reforestation
White Corner RGMA 85	St. Louis	05815236	22	\$9,900	Yes	Tree planting and tending for diversity enhancement and resilience

White Corner RGMA 98	St. Louis	05815236	11	\$4,950	Yes	Tree planting and tending for diversity enhancement and resilience
Whiteface River RMZ TNC	St. Louis	05416203	9	\$3,375	Yes	Ash stand diversification planting and tending
Whiteface River RMZ TNC	St. Louis	05416203	9	\$3,600	Yes	Riparian forest diversity planting and tending
Ruff-Nik WMA - North	Todd	13132224	65	\$11,050	Yes	Rx fire and fuels prep
Ruff-Nik WMA - South	Todd	13132225	100	\$17,000	Yes	Rx fire and fuels prep

Parcel Map



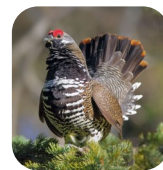
- Protect in Easement
- ▲ Protect in Fee with PILT
- Protect in Fee W/O PILT
- ★ Restore
- ✕ Enhance
- ⊕ Other

The Minnesota Forest Recovery Project



The Need

Minnesota's forests face unprecedented challenges that must be addressed now in order to maintain benefits for fish, wildlife, climate, and people. Emerald Ash Borer and spruce budworm outbreaks **threaten more than 1.7 million acres**. Excessive woody fuels **increase the risk of massive wildfires**. A changing climate exacerbates these threats and calls for management actions that increase forest resilience. Development pressures continue to **fragment important wildlife habitats**.



This project **benefits a wide variety of species** that rely upon healthy, connected, functioning forests, including (above, from left to right) brook trout, bald eagle, four-toed salamander, lynx, evening grosbeak, moose, spruce grouse, and grey wolves. Brook trout benefit from forest-shaded cold-water streams, which are particularly threatened by spruce budworm-related die off of riparian balsam fir and spruce. Other species benefit from a mosaic of forest age classes and tree species diversity.

Phase I - III Successes

- ◆ Through Phases I - III, we have **implemented over 29,000 acres (44% above goal acres)** of forest enhancement treatments in Minnesota.
- ◆ Forest Recovery project funding has been a key anchor for TNC's broader work across Minnesota's Northwoods, leveraging additional funds and catalyzing partner investments. During Phases I - III, TNC has **implemented an additional 116,000 acres of enhancement treatments, utilizing non-OHF funds**. This demonstrates our capacity to leverage enhancement at a large scale across the landscape.
- ◆ Phases I - III funding supported the expansion of **partnerships and collaboration** between organizations and agencies working in northern Minnesota's forests, allowing for increased pace and scale of forest enhancement work across the region.

Phase IV Goals: Expansion & Maintenance

The main goal of this project is the **enhancement of 14,000 acres of degraded and vulnerable forest** in priority locations in Minnesota through practices that increase forest resilience and reduce excessive fuels.

Enhancement

We aim to enhance forest resilience by improving tree species diversity and the balance of forest ages and tree densities, projects designed to give the forest the best chance to persist through the uncertainty of present and impending challenges. Enhancement projects include:

- ◆ **Recovery after recent wildfires** – Greenwood (2021), Camp House (2025), and Jenkins Creek (2025) – which collectively burned nearly 50,000 acres for forest land
- ◆ Treating forests impacted by **spruce budworm** to decrease vulnerability to future threats and reduce risk to habitat and communities from wildfires.
- ◆ Improvement of **riparian corridor habitat** and connectivity along streams, rivers, and undeveloped lakeshores.
- ◆ Recovery of forests impacted by the **2025 Bemidji-area windstorms**.
- ◆ Operationalizing and scaling up multi-partner efforts to preemptively diversify our ash forests as **Emerald Ash Borer** pushes farther northward.
- ◆ Restoring forests and habitat along the **Hwy 61 Lake Superior corridor** to showcase our generation’s investment in and stewardship of natural communities.
- ◆ Preventative **fuels treatments** to reduce the risk of catastrophic wildfire and improve forest ecology, including through the implementation of prescribed burning..



Treatments and Strategies

Enhancement treatments that aim to improve forest resilience may include:

- ◆ **Site preparation** using mechanical equipment, hand crews, and related means to support tree planting or natural regeneration objectives.
- ◆ **Tree planting** with a diverse mix of native and climate-adapted species to restore forest species, structural, and age-class diversity
- ◆ **Tending** of planted trees to enhance survival, including implementation of browse protection, tree release, and blister rust pruning.
- ◆ Prescribed burning, establishment of burn breaks, and fuels treatments to **enable prescribed fire**.



Minnesota Forest Recovery Project Partners

The Nature Conservancy (lead)
Minnesota Dept. of Natural Resources
U.S. Forest Service

Lake County
St. Louis County
Beltrami County
Carlton County

Leech Lake Band of Ojibwe
Grand Portage Band of Lake Superior Chippewa
Ruffed Grouse & American Woodcock Society
American Bird Conservancy