

Environment and Natural Resources Trust Fund

M.L. 2025 Approved Work Plan

General Information

ID Number: 2025-312 Staff Lead: Noah Fribley Date this document submitted to LCCMR: June 5, 2025 Project Title: Trace Metals in Municipal Yard Waste and Compost Project Budget: \$120,000

Project Manager Information

Name: Lucy Rose Organization: U of MN - College of Food, Agricultural and Natural Resource Sciences Office Telephone: (612) 625-3801 Email: larose@umn.edu Web Address: https://cfans.umn.edu/

Project Reporting

Date Work Plan Approved by LCCMR: June 24, 2025

Reporting Schedule: March 1 / September 1 of each year.

Project Completion: June 30, 2028

Final Report Due Date: August 14, 2028

Legal Information

Legal Citation: M.L. 2025, First Special Session, Chp. 1, Art. 2, Sec. 2, Subd. 03ii

Appropriation Language: \$120,000 the first year is from the trust fund to the Board of Regents of the University of Minnesota to assess trace metal contamination from collected residential yard waste, finished compost, and compost leachate in municipal yard waste recycling programs.

Appropriation End Date: June 30, 2028

Narrative

Project Summary: The project will assess trace metal contamination of compost feedstocks (residential yard waste) and finished compost at municipal yard waste recycling programs in the Twin Cities metro area.

Describe the opportunity or problem your proposal seeks to address. Include any relevant background information.

Minnesota law prohibits yard waste disposal in residential trash. Many municipalities operate yard waste collection sites where this material becomes the raw material (feedstock) for compost, which is made available to residents. Yard waste ideal for composting; however, urban waste may be enriched in pollutants (e.g., trace metals), which can persist in finished compost. Trees provide "passive filtration" of atmospheric pollutants (Figure 1) generated by ever-present pollution sources— such as vehicle exhaust and industrial activities— in urban areas. Consequently, the neighborhood-level density of pollutant sources and urban trees may regulate the route of pollutant exposure, either through the air or, potentially, through municipal compost. Moreover, trace metal bioavailability can increase during the composting process and with compost age, rising to levels that exceed drinking water standards . To assess the safety of municipal compost made available to urban gardeners, the proposed work will: 1) quantify trace metal concentrations in compost feedstocks at urban yard waste collection sites and, 2) assess drivers of trace metal variability in compost across urban yard waste collection sites and, 2) assess drivers of trace metal variability in compost across urban yard waste collection sites. Information resulting from this work will be communicated to public health officials in order to inform risk vs. benefit decisions about urban compost production and distribution.

What is your proposed solution to the problem or opportunity discussed above? Introduce us to the work you are seeking funding to do. You will be asked to expand on this proposed solution in Activities & Milestones.

This project quantifies trace metal (e.g., aluminum, arsenic, lead, zinc, and copper) concentrations in urban compost feedstocks, finished compost, and leachate (organic matter-rich water that drains from compost). We will also characterize the spatial variability of these trace metals to characterize the effect of pollutant source and urban tree densities on compost materials sourced throughout Ramsey County and portions of Hennepin and Washington Counties. Compost feedstocks (e.g., tree leaves, grass clippings) will be collected weekly from September-November 2025 and September-November 2026 at seven Ramsey County yard waste sites. In the following spring (i.e., March-June in 2026 and 2027), compost will be collected during five visits to yard waste sites. Compost will be collected immediately following delivery of finished compost to yard waste collection sites (i.e., when 100% of the available compost pile is present), and when 75, 50, 25, and 10 percent of the compost pile remains. These stratified collections will ensure that representative cross sections of the compost pile are sampled through time. This sampling program will assess 1) the level of trace metal pollution in urban compost feedstocks and 2) the level of trace metal exposure to urban home gardeners via finished compost available through

What are the specific project outcomes as they relate to the public purpose of protection, conservation, preservation, and enhancement of the state's natural resources?

Project outcomes include quantification of trace metals in urban residential yard waste and municipal compost. Comparison of trace metal concentrations in yard waste, finished compost, and compost leachate will determine if trace metal concentrations in Ramsey County yard waste are increased or decreased after transformation to the compost that is offered to Minnesota residents. Additional outcomes include the creation of sample archives and trace metal concentration databases for Ramsey County yard waste and compost, as well as peer-reviewed publications of project findings and outreach materials for relevant stakeholders (e.g., presentations / reports for gardening groups, public health agency staff).

Project Location

What is the best scale for describing where your work will take place? Region(s): Metro

What is the best scale to describe the area impacted by your work?

Region(s): Metro

When will the work impact occur?

During the Project and In the Future

Activities and Milestones

Activity 1: Sample Collection for Yard Waste, Finished Compost, and Compost Leachate

Activity Budget: \$47,005

Activity Description:

The Environmental Health Division of Ramsey County Public Health grants access to Ramsey County yard waste collection sites during the project. Yard waste materials (e.g., tree leaves, grass clippings) will be collected from seven municipal collection sites during peak activity periods, between late September/early October and late November of 2025 and 2026. Samples of finished compost will be collected during the following spring (March-June) in 2026 and 2027. Finished compost sampling will be stratified, with initial samples collected from each site at the time when fresh compost is delivered to yard waste sites (i.e., when 100% of available compost is on site) and additional samples collected over the subsequent weeks to enable collected at intervals of 75, 50, 25, and 10 percent of the original compost available at sites. This stratified sampling will allow a representative characterization of trace metal variability in finished compost. After collection, one half of each compost sample will be analyzed for trace metal determination on undisturbed material; the other half will undergo water extraction for the determination of trace metal concentrations in compost leachate.

Activity Milestones:

Description	Approximate Completion Date
Representative collections of residential yard waste from municipal yard waste collection sites	November 30, 2026
Representative collections of finished compost from municipal yard waste collection sites	May 31, 2027
Laboratory work for compost leachate preparation	May 31, 2027
Creation of Sample Archive for Representative Yard Waste and Compost Material for Ramsey County	May 31, 2027
(Final)	

Activity 2: Chemical Analysis of Yard Waste, Finished Compost, and Compost Leachate Samples; Ancillary Data Gathering; Data Analysis & Interpretation

Activity Budget: \$72,995

Activity Description:

Yard waste, finished compost, and compost leachate samples will be dried and ground for determination of trace metal concentrations via portable X-ray fractionation at the University of Minnesota. For trace metal concentrations in compost leachate, a subsample of each finished compost sample will undergo water extraction to generate compost leachate. Liquid compost leachate samples will be analyzed for trace metal concentrations via Inductively Coupled Plasma- Optical Emission Spectrometry at the University of Minnesota Research Analytical Laboratory. Trace metal concentrations will be compared across sample types, across the spatial gradient of yard waste collection sites, and across temporal gradients of sampling periods throughout the duration of the project. Supporting data on environmental conditions will be gathered from public data sources (e.g., MPCA, University of Minnesota, NOAA) to aid in the interpretation of temporal and spatial patterns in trace metal concentrations of collected samples. Such ancillary data will include air pollutant concentrations, meteorological conditions (e.g., rainfall patterns, wind speed, wind direction), urban tree canopy cover estimates across areas served by Ramsey County yard waste sites, and estimates of vehicle and point source emissions in areas served by yard waste sites.

Activity Milestones:

Description	Approximate
	Completion Date
Analysis of residential yard waste materials for determination of trace metal concentrations	December 31, 2026
Analysis of finished compost and compost leachate for determination of trace metal concentrations	May 31, 2027
Analysis and interpretation of spatiotemporal patterns in trace metals and their relationships to	June 30, 2027
environmental conditions	
Completion of Trace Metal Concentration Database for Ramsey County Yard Waste and Compost	June 30, 2027
(Final)	
Oral/Written Presentations of Project Findings to Scientific, Community, and Relevant Agency	June 30, 2027
Audiences (Final)	

Project Partners and Collaborators

Name	Organization	Role	Receiving
			Funds
John	Environmental	This project collaborator is the Supervisor of solid waste operations programs for	No
Springman	Health Division	the Environmental Health Division of Ramsey County Public Health; he will grant	
	of Ramsey	access to yard waste collection sites throughout Ramsey County to facilitate	
	County Public	sample collections.	
	Health		
Diana Karwan	University of	This project collaborator will provide access to laboratory facilities at the	No
	Minnesota	University of Minnesota to facilitate preparation of liquid compost leachate	
	Twin Cities	samples for chemical analysis.	
Nic Jelinski	University of	This project collaborator will provide access to laboratory facilities at the	No
	Minnesota	University of Minnesota to facilitate preparation of yard waste and finished	
	Twin Cities	compost samples and determination of trace metal concentrations via portable	
		X-ray fractionation analysis.	

Dissemination

Describe your plans for dissemination, presentation, documentation, or sharing of data, results, samples, physical collections, and other products and how they will follow ENRTF Acknowledgement Requirements and Guidelines. The results of this project will be communicated to a range of relevant audiences, including environment and public health policy makers in urban metro areas, organizations supporting community gardening (e.g., MN State Horticultural Society, Ramsey County Master Gardeners), and researchers focusing on urban ecosystems. Dissemination of project findings will take various forms depending on the target audience. This may include scientific presentations at professional conferences, informational presentations to interested community members (e.g., garden clubs), and meetings with Ramsey County Public Health staff to discuss trace metal dynamics in urban yard waste feedstocks, finished compost, and compost leachate. Additional avenues for the dissemination of project findings to the community may include non-technical articles for posting on University of Minnesota outreach websites (e.g., CFANS Outreach, U of M Extension) Following completion of the project and final dissemination of results, project datasets will be made available by the project Principal Investigator upon request. Support from ENRTF for this project will be acknowledged through use of the trust fund logo on all visual presentation materials (e.g., paper handouts, electronic presentations, posters) and through appropriate attribution language (per ENRTF Acknowledgement Guidelines) in written reports and other publications.

Long-Term Implementation and Funding

Describe how the results will be implemented and how any ongoing effort will be funded. If not already addressed as part of the project, how will findings, results, and products developed be implemented after project completion? If additional work is needed, how will this work be funded?

The results of this project will provide quantitative constraints on trace metal concentrations present in compost feedstocks, finished compost, and compost leachates. The process-based understanding generated by this project will be communicated to county-level policy makers throughout the Twin Cities metro area to inform policies related to environmental and public health in urban municipalities. If project findings reveal that composting programs in areas exposed to chronically elevated air pollution levels unintentionally facilitate the delivery of trace metals to urban soils, additional funding will be sought to investigate opportunities for compost remediation.

Budget Summary

Category / Name	Subcategory or Type	Description	Purpose	Gen. Ineli gible	% Bene fits	# FTE	Class ified Staff?	\$ Amount
Personnel				Ŭ				
Principal Investigator		Primary project leader; conducts sample collections at study sites and preparation of compost leachate samples; conducts data analysis, interpretation, and report writing; project administration			37.1%	0.25		\$36,013
Principal Investigator		Primary project leader; conducts sample collections at study sites and preparation of compost leachate samples; conducts data analysis, interpretation, and report writing; project administration			37.1%	0.33		\$48,335
1 laboratory staff		Prepares yard waste and finished compost samples for analysis; conducts trace metal analysis on yard waste and finished compost samples			33.3%	0.16		\$21,247
							Sub Total	\$105,595
Contracts and Services								
Research Analytical Laboratory, University of Minnesota	Internal services or fees (uncommon)	This entity will conduct chemical analyses of liquid compost leachate samples for trace metal concentrations.				-		\$10,200
							Sub Total	\$10,200
Equipment, Tools, and Supplies								
	Tools and Supplies	consumable laboratory supplies (nitrile gloves, sample collection bags, bottles)	These items are necessary for the collection, preservation, analysis, and storage of solid and liquid samples collected during the project.					\$805
							Sub Total	\$805
Capital Expenditures								
							Sub Total	-

Acquisitions							
Stewardship							
					Si Te	ub otal	-
Travel In Minnesota							
	Miles/ Meals/ Lodging	University vehicle rental, mileage, and fuel costs for travel to project sites	Travel to sampling sites in Ramsey county during Y1 and Y2 of the project				\$3,000
	Conference Registration Miles/ Meals/ Lodging	Conference fee for conference in Minnesota (e.g., Minnesota Water Resources Conference in St. Paul, MN)	To present project findings public health and environmental scientists in project Y2.				\$400
					Su Te	ub otal	\$3,400
Travel Outside Minnesota							
					Si Te	ub otal	-
Printing and Publication							
					Si Te	ub otal	-
Other Expenses							
					Si Te	ub otal	-
					G Te	irand otal	\$120,000

Classified Staff or Generally Ineligible Expenses

Category/Name Subcategory or Type	Description	Justification Ineligible Expense or Classified Staff Request
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Non ENRTF Funds

Category	Specific Source	Use	Status	\$ Amount
State				
			State Sub	-
			Total	
Non-State				
			Non State	-
			Sub Total	
			Funds	-
			Total	

Total Project Cost: \$120,000

This amount accurately reflects total project cost?

Yes

Attachments

Required Attachments

Visual Component File: <u>9979ef67-16c.pdf</u>

Alternate Text for Visual Component

Figure shows how urban trees filter particulate matter and associated pollutants (e.g., trace metals) from the atmosphere. Urban tree canopies temporarily sequester atmospheric pollutants on leaf and branch surfaces. When deciduous trees drop their leaves in the fall, residents bring these leaves to yard waste collection sites for composting....

Supplemental Attachments

Capital Project Questionnaire, Budget Supplements, Support Letter, Photos, Media, Other

Title	File
Springman_LetterOfSupport	<u>17240fcd-861.pdf</u>
Karwan_LetterOfSupport	4fb38485-a8d.pdf
SPA_Document	5435d3ac-c15.pdf

Difference between Proposal and Work Plan

Describe changes from Proposal to Work Plan Stage

A Dissemination Plan has been added in the draft work plan.

Additional Acknowledgements and Conditions:

The following are acknowledgements and conditions beyond those already included in the above workplan:

Do you understand and acknowledge the ENRTF repayment requirements if the use of capital equipment changes? N/A

Do you understand that travel expenses are only approved if they follow the "Commissioner's Plan" promulgated by the Commissioner of Management of Budget or, for University of Minnesota projects, the University of Minnesota plan?

Yes, I understand the UMN Policy on travel applies.

Does your project have potential for royalties, copyrights, patents, sale of products and assets, or revenue generation?

No

- Do you understand and acknowledge IP and revenue-return and sharing requirements in 116P.10? N/A
- Do you wish to request reinvestment of any revenues into your project instead of returning revenue to the ENRTF? N/A
- Does your project include original, hypothesis-driven research? No

Does the organization have a fiscal agent for this project?

Yes, Sponsored Projects Administration

Does your project include the pre-design, design, construction, or renovation of a building, trail, campground, or other fixed capital asset costing \$10,000 or more or large-scale stream or wetland restoration? No

Do you propose using an appropriation from the Environment and Natural Resources Trust Fund to conduct a project that provides children's services (as defined in Minnesota Statutes section 299C.61 Subd.7 as "the provision of care, treatment, education, training, instruction, or recreation to children")?

No

Provide the name(s) and organization(s) of additional individuals assisting in the completion of this project:

Amber Kevelin, University of Minnesota Twin Cities; Kelsey Grachek, University of Minnesota Twin Cities

Do you understand that a named service contract does not constitute a funder-designated subrecipient or approval of a sole-source contract? In other words, a service contract entity is only approved if it has been selected according to the contracting rules identified in state law and policy for organizations that receive ENRTF funds through direct appropriations, or in the DNR's reimbursement manual for non-state organizations. These rules may include competitive bidding and prevailing wage requirements

N/A