

Beltrami County Prevention and Management Plan For Aquatic Invasive Species 2019-2021



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Approved Date _____

Guidelines for using Aquatic Invasive Species Prevention Aid (MN Statute 477A.19)

INTRODUCTION

Aquatic invasive species (AIS) are a serious threat to Minnesota waters and are one of the greatest conservation challenges of our time. The growth potential of AIS in a new ecosystem without natural predation or disease can be explosive. These unchecked organisms cause changes in waterbodies that are quick, permanent, and harmful to environmental, human, and economic health. As defined by the MNDNR, the discovery of a new AIS in the state's waters is considered an introduction. When an AIS that is already present in the state is discovered in another water body it is considered a new infestation.

Preventing the introduction of new species and new infestations is the foremost strategy in AIS management and is crucial to avoiding their establishment, spread, and irreversible consequences. Most natural resource managers agree that it is important to try to reduce the frequency of introductions because, in most instances, non-native species fail to establish during their first introduction into a new environment. With our knowledge of AIS biology, we understand the spread of invasive species can be greatly slowed and potentially prevented with easy steps that people can follow; clean, drain, and dry. Educating the public on these actions and on the AIS which threaten our waterbodies is critical in helping the Beltrami County AIS program prevent the spread of these unwanted aquatic organisms. This will allow time for research to be done on the many different invasive species. With this knowledge, cost-effective methods for eradication of new introductions and infestations along with efficient management practices may be developed. Also, we must always be on the lookout for new introductions or infestations of species that we know are threatening the state and county. Without a prevention program, new introductions and new infestations are greatly increased. For that reason, prevention actions at the national, regional, and local level are critical.

This Plan outlines the efforts that Beltrami County will undertake to help prevent and manage the spread of AIS within Minnesota and Beltrami County. Prevention needs to be a group effort, from individuals to the federal government. Consistency in mentoring, collaboration, compliance, and messaging across local governments and county borders is essential for the successful prevention of AIS. This document will help Beltrami County in defining activities that will help bring all of the necessary groups together and improve the way these groups can work cooperatively to help in the prevention of AIS. The goal will be to change the behavior of individuals so that the rich natural resources of Beltrami County can be enjoyed in the future.

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IMPLEMENTATION OF THE PLAN

It's imperative that all partners participate in the implementation of the Beltrami County AIS Plan. Cooperation by all units of government, private organizations, and individuals are vital for this Plan to succeed. Details on how each task is accomplished can be found in the Annual Work Plan for the Prevention and Management of AIS. The Plan is not intended to limit new programs or ideas in the prevention and management of AIS, and not all details outlined within the Plan will work for each organization. Implementation will depend on funding and manpower, but this Plan and the Annual Work Plan can be used as starting points for other units of government and private organizations.

STRATEGIES

The following six elements provide a structure for organizing action items to address aquatic invasive species in Beltrami County.

- A. Education/Prevention
- B. Inspections
- C. Enforcement
- D. Early Detection, Rapid Response, and Management
- E. Decontamination
- F. New Technology/Methods/Support

A. Education/Prevention

The main key to successfully preventing AIS from spreading is to fully inform the public of the issues at hand and the importance of their actions in limiting the spread of AIS.

A1. Communications plan

- 1.1 Implement an annual local communications plan including radio, TV, newspaper, billboard, and other media ads.
- 1.2 Explore partnership opportunities with businesses and existing outreach efforts developed by the DNR, Sea Grant, and other AIS informational distributions.
- 1.3 Utilize seasonal "educators" – with training provided – to distribute educational materials.
- 1.4 Enlist volunteers to train as MNDNR AIS Ambassadors to educate people at public accesses.
- 1.5 Continue to expand the audience for public education literature and strengthen awareness of AIS issues in the county.
- 1.6 Explore automated educational efforts at public accesses.

A2. Educate businesses, access owners, and local governments

- 2.1 Educate appropriate lake-related businesses and local government staff on how they can help prevent the spread of invasive species.
- 2.2 Develop educational materials that will describe the best management practices to be implemented in their businesses' daily activities to prevent the spread of AIS.
- 2.3 Work with Lake Service Provider (LSP) businesses to make sure they are certified by the MNDNR.
- 2.4 Develop a program for identifying private accesses.

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2.5 Support businesses' and private access owners' prevention and educational AIS programs.

A3. Support youth education

3.1 Support K-12 and informal youth education through development and use of existing and new lesson plans and curricula, as well as through special events.

3.2 Contact local schools and supply lesson plans or give presentations.

A4. Collaborate with partners to help coordinate invasive species-related efforts

4.1 Foster the development and participation of local partnerships (e.g., Mississippi Headwaters Board, Soil and Water Conservation Districts, coalitions of lake associations, lake associations, counties, municipalities, townships, and other citizen groups) to address invasive species using landscape and watershed approaches.

4.2 Meet regularly with plan participants.

4.3 Develop and maintain contacts with other organizations and government entities involved in AIS prevention. For example, Mississippi Headwaters Board does a lot of AIS activities, and Headwaters Science Center has school programs on AIS.

4.4 Open lines of communication between federal, state, and local governments to encourage the sharing of up-to-date information on new AIS research, outreach and education methods, and monitoring/survey data for AIS on Beltrami County lakes and rivers.

A5. Risk identification

5.1 Investigate the risk for infestation for each waterbody. If we know what waterbodies are at the highest risk, we will be able to focus limited resources to better prevent new infestations.

5.2 Install traffic counters to determine which lakes are receiving the most pressure by tracking boating traffic that enters and exits lakes and rivers. This will also help evaluate the risk for lakes by quantifying recreational tendencies.

A6. Identify pathways of concern

6.1 Understand the variety of pathways of introduction to local waters and educate businesses, local governments, and the general public.

A7. Promote healthy lakeshore habitats to prevent aquatic invasive species infestations

7.1 Promote healthy shoreline and property management to better manage the lake and reduce the probability that the waterbody will be colonized by an invasive species.

A8. Work with DNR to publicize new infestations

8.1 Publicize infestations in newsletters, include information in local publications, notify local lake associations, and follow up with LSPs to make sure they are aware of new introductions or infestations.

A9. Raise awareness of priority species of concern as well as 'watch' species

9.1 Obtain and distribute priority species of concern and watch species ID cards. Possible products include: informative placemats at restaurants, lake maps with AIS message, shoreline owner's guide, drink coasters, and many others.

A10. Educate buyers and sellers of plants and animals

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10.1 Educate buyers and sellers of aquatic plants and animals on how they can help prevent the release or escape of invasive species and comply with state and federal laws.

10.2 Develop a handout/folder for businesses that deal with pets and aquatic plants that has information on preventing the spread of AIS.

B. Watercraft Inspections

Public accesses are a major contact point to interact with watercraft owners and operators. One-on-one contact at public water accesses with MNDNR-authorized inspectors is critical, as educational efforts can and should be combined with law and/or regulation compliance efforts.

B1. Conduct watercraft inspections

1.1 Conduct watercraft inspections at water accesses using authorized level 1 and level 2 inspectors. Emphasizing the educational aspect of the inspections will help people understand that it is their responsibility to prevent the spread of invasive species.

1.2 Use risk identification guidelines and car counter data to produce a list of high-risk and high-use accesses, including non-public accesses.

1.3 Deploy inspectors at high-risk and high-use accesses.

C. Enforcement

Enforcement can have a major influence on how a local population conforms to AIS laws and regulations. The support of local law enforcement can help reduce the threat of spread by adjusting the public's perception of what is acceptable and/or unacceptable behavior regarding AIS laws and regulations. It is important for the public to be informed, understand, and be held accountable to the laws and regulations set in place.

C1. Use local peace officers to enforce state regulations

1.1 Use peace officers from various jurisdictions/agencies to enforce state regulations (e.g., M.S.84D - civil penalties) and conduct training where appropriate.

1.2 Increase AIS law enforcement by ensuring peace officers within Beltrami County have been trained to enforce AIS laws.

1.3 Train an enforcement officer to specialize in AIS laws and serve as a point-of-contact and subject matter expert for other law enforcement staff. This action contributes to the efficient use of allocated resources and time to extend the reach of public awareness and regulatory compliance with AIS laws. These efforts do not supplant other government units in the provision of watercraft inspections, but rather seek to expand and/or complement their efforts.

1.4 Create, renew, or expand patrolled enforcement by AIS-trained peace officers.

1.5 AIS peace officers patrol various roadways near infested lakes to issue compliance checks with AIS laws. This service can be effective at communicating the presence of law enforcement and can help to educate lake users on the seriousness of AIS laws and the penalties for infractions.

1.6 Fund officers' time and equipment for AIS work from the AIS County Aid moneys.

C2. Enforce laws to contain invasive species

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2.1 Enforce state regulations that prohibit transport of prohibited invasive species, aquatic plants, and surface water.

C3. Watercraft inspector contacts

3.1 Keep contact information for temporary inspection personnel in case of court cases. Inspectors may need to appear in court following a violation report.

D. Early Detection, Rapid Response, and Management

An effective early detection and rapid response (EDRR) plan is crucial in order to reduce the possibility of new AIS introductions and eventual establishments. If an AIS is detected before or soon after introduction, the probability of containment and eradication greatly increases. The longer a population goes unimpeded, the more it becomes embedded and difficult to contain or eradicate. Successful EDRR is therefore dependent upon effective AIS monitoring and reporting programs to alert managers to potential issues and/or new introductions.

D1. Develop management strategies to detect new invasive species

- 1.1 Identify local people and agencies that might identify invasive species.
- 1.2 Develop communication and reporting mechanisms for citizen monitoring of lakes and rivers.
- 1.3 Develop a program for shoreline residents to monitor for AIS.
- 1.4 Report findings of monitoring program to MNDNR.
- 1.5 If an AIS is found, make sure it is properly reported to MNDNR and confirmed quickly.
- 1.6 Raise awareness of priority species of concern as well as watch species by developing and distributing information about how to recognize, collect, and report various invasive species (e.g. reporting card, hot list of priority species, ID cards) to people identified in D1-1.1.
- 1.7 Increase AIS identification and surveys (e.g., lake associations performing annual AIS searches; dock and lift searches).
- 1.8 Work with the Minnesota Aquatic Invasive Research Center (MAISRC) and the AIS Detectors Program to monitor area waterbodies.

D2. Develop a rapid response plan

- 2.1 Government officials and natural resource managers must be prepared and committed to take rapid and effective action following the report of an AIS introduction. This process is laid out in the Annual Work Plan for the Prevention and Management of AIS.
- 2.2 Provide for safe and accessible storage of rapid response equipment.
- 2.3 Supply staffing to help with any treatments or surveys needed.
- 2.4 Establish a rapid response fund. Eradication of a new infestation is usually time-consuming and expensive.

D3. Work to reduce the impacts caused by established invasive species to Minnesota's environmental, human, and economic health

- 3.1 Use integrated pest management where appropriate to control populations of AIS (Eurasian water milfoil, curly-leaf pondweed, flowering rush, purple loosestrife, etc.).
- 3.2 Adopt biological/physical/mechanical control plans utilizing safe and cost-effective techniques.

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3.3 Explore the prospects of partnering with special purpose units of government (e.g. townships, lake improvement district (LIDs), others) in devising herbicidal treatments or mechanical harvesting of problematic AIS.

3.4 Beltrami County may also contract with private vendors that possess the equipment, knowledge, and expertise to facilitate AIS control in waterbodies it deems impaired or damaged by aquatic invasive species.

E. Watercraft Decontamination Efforts

Having the ability to spray and rinse with very hot water is a key component in the best management practices (BMP) for preventing the spread of AIS. Ultimately, it is the owners' responsibility to decontaminate their watercraft, however Beltrami County has a responsibility to assist by having the BMP options available for water resource users. This includes having hot, high-pressure water available to the users of the water resource so that boaters can effectively decontaminate their watercraft when needed.

E1. Equipment and operation

1.1 Investigate the cost and feasibility of purchasing high-pressure, hot-water wash units (decontamination units) for use in cleaning boats and equipment.

1.2 Supply signage identifying decontamination sites and instructions.

1.3 Develop a verification system of decontaminated equipment sent by county inspectors to private decontamination units.

1.4 Develop a centralized location for decontamination of watercraft.

1.5 Look at the possibility of having a decontamination unit at an access, either a mobile or permanent station.

1.6 Check on contracting out mobile decontamination machines.

F. New Technology/Methods/Support

Beltrami County Invasive Species Program must consistently review alternative, up-to-date solutions for efficient prevention and management of AIS for Beltrami County lakes. Funding, support, and participation in new programs is essential in order to stay current with present AIS issues, as well as pending AIS issues that have not found their way to local waterbodies at this time.

F1. Policy and procedures

1.1 Actively review new publications on AIS to find new policies and procedures.

1.2 Search for high-risk AIS that threaten Beltrami County.

F2. Support

2.1 Support local outreach and monitoring efforts by county and other entities with funding and staffing.

AMENDING THE PLAN

Counties are required to submit a plan or a resolution each year to the MNDNR for the AIS County Aid money they received in that year. The deadline is December 31 of each year. The Plan will be valid for three seasons, then must be reviewed and approved by the County Board. This Plan is valid until January 1, 2021.

<http://www.co.beltrami.mn.us/Departments/ESD/Aquatic%20Invasive%20Species.html>

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Appendix A – Plan Participants

Beltrami County Environmental Services
Beltrami County AIS Advisory Committee

Appendix B – Beltrami County Resources

Lake and Rivers as of 2019

Number of lakes more than 20 acres in size: 222
 Number of waterbodies designated as infested with aquatic invasive species: 21 lakes, 4 rivers
 Total number of public water accesses: 62 (Trailer launch 46, Carry-In 16)
 Number of public water accesses owned or operated by the MNDNR: 36
 Number of public water accesses owned or operated by MNDOT: 0
 Number of public water accesses owned or operated by Beltrami County: 2
 Number of public water accesses owned or operated by a township: 3
 Number of public water accesses owned or operated by a city: 7
 Number of public water accesses owned or operated by USFS: 14
 Number of non-public water accesses: 40 known

Infested Waters in Beltrami County

Current Infested waters list can be found on MN DNR Web site

<http://www.dnr.state.mn.us/invasives/ais/infested.html>

Minnesota Department of Natural Resources (DNR) List of Infested Waters - August 22, 2019



Water body name	County or counties	Listed for aquatic invasive species	Year listed as infested	Year species was first confirmed, or connected water body	DOW number
Andrusia	Beltrami	zebra mussel	2014	2016	04-0038
Beltrami	Beltrami	starry stonewort	2019	2019	04-0135
Bemidji (includes Stump)	Beltrami	zebra mussel	2018	2018	04-0130
Big Rice	Beltrami	zebra mussel	2014	connected to Cass (04-0030) 2016	04-0031
Blackduck	Beltrami	faucet snail	2018	2018	04-0069
Buck	Beltrami	zebra mussel	2014	2016	04-0042
Carr	Beltrami	zebra mussel	2018	connected to Bemidji (04-0130)	04-0141
Cass	Beltrami	starry stonewort	2016	2016	04-0030
Cass	Beltrami	zebra mussel	2014	2014	04-0030

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Irving	Beltrami	zebra mussel	2018	connected to Bemidji (04-0130_	04-0140
Kitchi	Beltrami	zebra mussel	2014	connected to Cass (04-0030) 2016	04-0007
Little Rice	Beltrami	zebra mussel	2014	connected to Cass (04-0030)	04-0015
Marquette	Beltrami	zebra mussel	2018	connected to Bemidji (04-0130_	04-0142
Mississippi River from Carr (04-0141) to Wolf (04-0079)	Beltrami	zebra mussel	2018	connected to Bemidji (04-0130_	NA
Moose	Beltrami	starry stonewort	2016	2016	04-0011
Pug Hole	Beltrami	zebra mussel	2014	2017	04-0003
Red	Beltrami	zebra mussel	2019	2019 (veligers)	04-0035
Shotley Brook	Beltrami	zebra mussel	2019	connected to Red (04-0035)	NA
Tamarac River	Beltrami	zebra mussel	2019	connected to Red (04-0035)	NA
Turtle (Big Turtle)	Beltrami	starry stonewort	2016	2016	04-0159
Unnamed stream connecting Big Rice, Little Rice and Kitchi Lakes	Beltrami	zebra mussel	2014	connected to Cass (04-0030)	NA
Unnamed stream connecting Kitchi, Pug Hole and Cass Lakes	Beltrami	zebra mussel	2014	connected to Cass (04-0030)	NA
Upper Red	Beltrami	starry stonewort	2016	2016	04-0035-01
Wolf (Big Wolf)	Beltrami	zebra mussel	2014	connected to Cass (04-0030) 2018	04-0079
Wolf (Big Wolf)	Beltrami	starry stonewort	2018	2018	04-0079

Licensed Lake Service Providers working in Beltrami County

Current list of Registered Lake Service Providers can be found on the MN DNR web site.

<http://www.dnr.state.mn.us/lsp/index.html>

2019 Registered Lake Service Providers

List of Permitted Lake Service Providers				
City	Business Name	Personnel	Attended Decon Training	Phone
ANDOVER	ONE CALL CONTRACTING INC.	SHAWN MITCHELL		763-780-9197

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BALATON	HOEK OUTDOORS INC.	TABOR HOEK		507-828-3304
BEMIDJI	BEMIDJI MARINE, INC.	AIMEE PESCH		218-444-2628
BEMIDJI	CAMP OAK HILLS	BRIAN EASTLING	Yes	218-407-0073
BEMIDJI	DAVE'S SPECIALTIES	DAVID JOY		218-766-4717
BEMIDJI	DREAMERS RESORT	BENJAMIN BULL		218-751-1020
BEMIDJI	HESCH CONSTRUCTION	EUGENE RAITZ		218-333-9061
BEMIDJI	IDYLVYLD COTTAGES	GARY CHRISTIANSEN		218-751-2116
BEMIDJI	LEPIER SHORELINE & OUTDOORS	BRYAN LEPIER		218-444-2337
BEMIDJI	OAK HAVEN RESORT AND CAMPGROUND	MIKE TRACHTA		218-335-2092
BEMIDJI	PIONEER RESORT	EARL MCNEA		218-751-5137
BEMIDJI	THE BOAT SHOP-T & M MARINE	CARTER HJELLE		218-751-0182
BEMIDJI	THE DOCK COMPANY	GREGG MARTINSON		218-209-1397
BLACKDUCK	LOST ACRES RESORT	ZACH MAHAFFEY		218-835-6414
BLACKDUCK	STENNES & BUHNS MOOSE LAKE RESORT	MIKE SCHWERSINSKE		218-835-6542
BLOOMINGTON	BARR ENGINEERING	KEVIN MENKEN		952-832-2794
BRAINERD	BRAINERD SPORTS & MARINE	MARK VAN ESSEN		218-828-4728
BRAINERD	PLM LAKE & LAND MANAGEMENT	PATRICK SELTER		218-270-3338
BROOKLYN PARK	MINNESOTA BOARD AND BOAT	ANDREW WATERS		218-841-3720
CASS LAKE	BREAK ON THE LAKE RESORT	RICK RITCHIE		218-335-2422
CASS LAKE	BREAK ON THE LAKE RESORT	ROBERT BAUMANN		218-335-2422

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CASS LAKE	BREAK ON THE LAKE RESORT	STEVE BALLOU		218-335-2422
CASS LAKE	MORNING STAR RESORT	GEORGE MOHS		218-335-8832
CASS LAKE	PORTABLE WELDING	RORY POTTER		218-368-2688
CASS LAKE	ROBERT BRUNS	ROBERT BRUNS		218-368-9688
CASS LAKE	SAILSTAR MARINA	DARRYL LARSON		218-335-2316
CASS LAKE	SUNSET COVE RESORT	AL RUZEK		218-335-2480
CASS LAKE	TRD ENTERPRISE	DAVE JOHNSON		701-360-0029
		DAVE JOHNSON		
		ROSS LAMBERT		
		TED NICKEL		
		TED NICKEL		
CASS LAKE	WISHBONE RESORT	BILL MILLER		218-335-2320
CENTER CITY	MARINE DOCK & LIFT	ALDEN NELSON		651-257-4265
CHISAGO CITY	CPJ	DUSTIN BETOW		651-894-2267
		STEVE BUCK		
		CHARLIE KOUTEK		
		PHIL SWENSON		
		PHIL SWENSON		
DEER RIVER	KABIN KONCIERGE	GRIFFIN KOPECKY		218-212-1616
DETROIT LAKES	RMB ENVIRONMENTAL LABORATORIES	EMELIA HAUCK		218-846-1465
DETROIT LAKES	TRI-STATE DIVING	GARY THOMPSON		218-847-4868
DULUTH	KASKI INC.	STEVEN KASKI		218-729-7969
FARIBAULT	SOUTHERN SHORES DOCK & LIFT, LLC	LAURA DRENTLAW		507-838-1775

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FRAZEE	AT EASE DOCK & LIFT, INC.	JOHN DREWES		218-334-2202
GONVICK	CLEAR WATERS LAKE SERVICE	JASON ALLEN		218-533-0531
GRAND RAPIDS	JJS BARGE SERVICE	JUSTIN JORDAN		218-244-5194
GRAND RAPIDS	MIDWEST AMPHIBIOUS EQUIPMENT LLC	KIRK GILBERTSON		218-326-6510
GRAND RAPIDS	THOUSAND LAKES DOCK AND LIFT, LLC	ANDY ARENS		218-259-0955
		MATT JOHNSON		
GREEN BAY	JAHNKE ENTERPRISES	PAUL JAHNKE		920-819-6756
HARRIS	FISH LAKE DOCK & LIFT	TOM ANDERSON		651-674-8581
		GREG PROKOP		
HASTINGS	CROSS COUNTRY BOAT TRANSPORT, INC.	BRADLEY LEWIS		651-437-2454
HINES	DUNROVIN RESORT	LARRY KAMPA		218-553-0312
HINES	TEPEE TONKA RESORT	RAYMOND GUTHRIE		218-835-4862
LONG LAKE	SOLO DOCK	JOHN GEHRING		612-315-6170
MINNEAPOLIS	WILDERNESS INQUIRY	PAUL LOVAAS		612-676-9400
MOORHEAD	RAYS MARINE	RICH LEA		218-287-9100
MPLS	IRRIGATION BY DESIGN	CHRIS LAURIE		763-559-7771
NORTH BRANCH	DAVE SWANSON, INC.	DAVE SWANSON		612-865-6618
PARK RAPIDS	FLYING W GARDENS	RICHARD OHM		218-732-9782
PARK RAPIDS	MOORHOUSE BEACH CLEANING	DANIEL MOORHOUSE		218-366-1571
PARK RAPIDS	NORTH COUNTRY BAIT	TIM ENGLUND		218-732-7500

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PARK RAPIDS	WALTERS RESORT	TIM SKADBERG		218-255-5707
PIERZ	KOLTON'S DOCK/LIFT SERVICES	KOLTON EISCHENS		320-237-2890
PINE CITY	DAKA CORPORATION	DENNIS ANDERSON		320-629-6737
PINE RIVER	MINNESOTA LANDSCAPING AND HABITAT	MARTY HUMPHREY		218-587-2805
PLYMOUTH	IRRIGATION MANAGMENT LLC	CHRIS VASECKA		763-684-1880
PONCA CITY,	FEDERATION NATIONAL OFFICE, THE BASS FEDERATION, INC (TBF), MASTERS WALLEYE CIRCUIT,(MWC), NORTH AMERICAN BASS CIRCUIT,(NABC), THE WALLEYE FEDERATION, LLC. (TWF)	ROBERT CARTLIDGE		580-765-9031
ROGERS	VEIT COMPANY	BILL KERR		612-670-1872
ROSEVILLE	INSITU SYSTEMS, INC.	HERB GARCIA		651-261-2072
ROYALTON	LUND MANUFACTURING, LLC	TOM QUINLAN		320-584-4800
SAINT PAUL	NORTHERN STAR COUNCIL, BSA	SCOTT FRANZMEIER		763-231-7203
		RANGER, CHRISTOPHER LACHER		
SOUTH SAINT PAUL	HUOT CONSTRUCTION AND SERVICES, INC.	HILARY NGUYEN		651-600-8074
TENSTRIKE	EAGLE RIDGE RESORT	MARK FARIS		218-586-2700
TENSTRIKE	GREINER CONSULTING	KORY GREINER		218-760-0606
TENSTRIKE	PIKE POINT RESORT	SCOTT SPRINGER		218-586-2810
TENSTRIKE	SUMMER HAVEN RV RESORT	SCOTT EDWARDS		218-586-2842

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WACONIA	EKLOF DOCK & PATTERN CO., INC.	GARY EKLOF	Yes	952-442-2355
WALKER	RESORT MARINE AND SERVICE, INC.	PETE KELLEY		218-547-3566

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