This document is made available electronically by the Minnesota Legislative Reference Library as part of an ongoing digital archiving project. https://www.lrl.mn.gov

### DEPARTMENT OF NATURAL RESOURCES

# **Dam Safety Project Priority List**

11/09/2021

Department of Natural Resources Dam Safety Program 500 Lafayette Road St. Paul, MN 55155-4032 651-259-5715 jason.boyle@state.mn.us https://www.dnr.state.mn.us/

As requested by Minnesota Statute 3.197: This report cost approximately \$720 to prepare, including staff time, printing and mailing expenses.

Upon request, this material will be made available in an alternative format such as large print, Braille or audio recording. Printed on recycled paper.

## **Dam Safety Project Priority List**

The Minnesota Department of Natural Resources (DNR) prepares this dam safety project priority needs list as directed by Minnesota Statutes Section 103G.511, Subdivision 12. The DNR examined dams owned by the state and political subdivisions and prioritized those dams in need of repair, reconstruction, or removal. The DNR considered danger to life, damage to property, and the factors listed in Minnesota Statute 103G.511, Subdivision 6 when prioritizing the dams.

The top section of the priority list table includes completed dam safety projects, as well as currently funded projects that are not yet completed. Each line represents a certain project or phase of a project, so some dams are listed multiple times because there have been multiple projects or multiple phases of a project. The middle section is the priority list of 71 currently unfunded dam projects. The final section includes dams that are not prioritized, as they are significantly lower priority.

The hazard classification shown on the list relates to Minnesota Rule 6115.0340. A Class I dam failure would result in high consequences, including potentially the loss of human life; whereas a Class III dam failure would have minor consequences.

Cost estimates are preliminary. Actual project costs will depend on final project design and construction bids received.

Minnesota's public dam infrastructure includes 644 dams owned by the state, counties, cities, and watershed districts. The State of Minnesota owns 312 of these dams. Most of these public dams are over 50 years old and require ongoing repairs to maintain their structural integrity and prevent public safety hazards.

# Dam Safety Program - Project Priority Needs List Prepared as directed by Minnesota Statutes Section 103G.511, Subdivision 12 (Dollars in Thousands)

(Dollars in Tho	/					Destant Test		01.1.1.1.		Determine Manuala	
Priority Ranking	Name	Owner		Region	Class	Project Type	Est Cost (K)	State's Cost (K)	Cumulative State Cost (K)	Primary Needs	Comments
Complete	Byllesby	County	Dakota/Goodhue	3	1-High	Repair	\$7,600	\$3,800		safety	Completed in 2015, 2008-2010-2012 bonding
Complete	Pike River	DNR				Repair eng.	\$30			safety/maintain lake levels	Completed in 2016, 2012 bonding, design only
	Coon Rapids	County				Repair/modify	\$16,000		)	safety	Completed in 2016, 2012 bonding
	Champlin Mill Pond	City				Repair/modify	\$3,800			safety	Completed in 2016. 2010 and 2014 bonding
Complete	Balsam Lake	DNR				Repair	\$300			safety/maintain lake levels	Completed in 2017. 2012 bonding
	St. Cloud	City			1-High		\$3,612			safety	Completed in 2017. 2012 bonding, Obermeyer gates
		City		3			φ3,012 Φ4E				
Complete	Pelican Rapids		Otter Tail	1		Repair eng.	\$45			safety	Completed in 2017. 2012 bonding, design
Complete	Little Stone Lake	County	St. Louis			Repair	\$200	\$100		safety	Completed in 2017. 2017 bonding, culverts
Complete	Shady Lake	County		3	2-Med.	Remove	\$1,350	\$1,350	)	safety	Completed in 2018. 2011 and 2012 bonding
Complete	Byllesby	County	Dakota/Goodhue	3		Repair	\$3,100	\$1,522	2	safety	Completed in 2018. 2014 and 2017 bonding
Complete	Collinwood	DNR	Meeker			Repair	\$318			safety/maintain lake levels	Completed in 2018. 2017 bonding, emergency
Complete	Rapidan	County	Blue Earth	4	2-Med.	Repair	\$2,400	\$2,400	)	safety	Completed in 2019. 2014 bonding
Complete	Lake Bronson	DNR	Kittson	1	1-High	Rehab. eng.	\$400	\$400	)	safety/maintain lake levels	Completed in 2019. 2012 bonding, pre-design
Complete	Esquagama Lake	DNR				Repair/modify	\$50			maintain lake levels	Completed in 2020. 2017 bonding
funded FY17	Lanesboro	City				Repair/rehab	\$4,300		)	safety/historical preservation	To be completed in 2021. 2017 bonding and 2021GF
funded FY17	Willow River	DNR	Pine			Modify	\$2,000	\$2,000	)	safety	To be completed in 2021. 2017 bonding, rock rapids
funded FY17	Brawner	DNR	Lyon			Repair/remove	\$700			safety	To be completed in 2021. 2017 bonding, rock rapids
funded FY17	Pelican Rapids	City	Otter Tail			Repair eng.	\$1,000	\$500		safety	Rock masonry wall failed, spillway deteriorating
	Sullivan Lake	DŃR				Replace	\$200	\$200	)	maintain lake levels	Abutment- Local support, earth work
		DNR	Otter Tail			Repair	\$50	\$50	)	maintain lake levels	Abutments- Local support, difficult access
		DNR	Pine			Replace/remove		\$500	)	safety	Right abutment; dam removal; design phase
funded FY17		DNR	Sibley			Replace	\$275		5	safety/maintain lake levels	Failed spring 2019.
funded FY17	Norway Lake	City	Cass	1	1-High	Rehab. eng.	\$400	\$200	)	safety	Replace dam with rock rapids.
funded FY20	Lake Bronson	DNR	Kittson	1	1-High	Replace	\$18,000	\$18,000	)	safety/maintain lake levels	Rebuild dam
funded FY20	Emergencies	TBD		TBD	TBD	TBD	\$2,000			safety	To Be Determined should an emergency arise
1	Lake Bronson	DNR	Kittson			Replace	\$5,500			safety/maintain lake levels	Rebuild dam. Have \$20M. \$5.5M additional request.
2		DNR	Pine	2		Remove	\$1,000			safety	Right abutment; dam removal
2	Clearwater	DNR	Clearwater		3-Low	Modify	\$500		¢0,000 \$7,000	safety	Safety. Recent drowning.
3	Bucks Mill	DNR	Becker		3-Low	Modify	\$1,000			safety/maintain lake levels	Safety-hydraulic roller. Tampering.
4											
C	Nest Lake	County	Kandiyohi		3-Low	Repair	\$500			safety/maintain lake levels	Land sale. Downstream raceway repairs.
6	Schultz Lake	DNR	St. Louis		3-Low	Repair	\$150	\$150	\$8,400	maintain lake levels	Not at authorized level
1	Silver Lake	DNR	Waseca		3-Low	Repair/modify	\$250	\$250	\$8,650	maintain lake levels	Not at authorized level
8	South Connection	DNR	Polk		3-Low	Repair	\$50	\$50	\$8,700	maintain lake levels	Not at authorized level. Abutment washout
9	Perkins Lake	DNR	Stevens		3-Low	Repair	\$50	\$50	\$8,750	safety/maintain lake levels	Runout issues. Public meeting.
10	Lime Lake	County	Murray		3-Low	Modify	\$700		\$9,100	maintain lake levels	Exposed rebar, undermined concrete
11	Warren Lake	DNR	Cottonwood	4	3-Low	Repair/remove	\$500	\$500	\$9,600	safety/maintain lake levels	Overtopping protection or dam raise or removal
12	Lake Titlow	City	Sibley	4		Repair	\$600		\$9,900	maintain lake levels	Dam is rubble. Water quality issue as well.
13	Lake Sarah	County	Murray			Modify	\$400			maintain lake levels	County request
14		Pope SWCD	Pope		3-Low	Repair	\$50	\$25	5 \$10,125		Replace cradle and stabilize embankment
15	Roseau River Pool 1	DNR	Roseau		3-Low	Repair	\$250				Crack and displacement in dam/road
16	Diamond	County	Kandiyohi		3-Low	Repair	\$300			maintain lake levels	Poor condition. County request.
17		DNR									
			Rice		3-Low	Repair	\$100	\$100	\$10,625		Remove catwalk and piers for safety and bogs
18	Mud Lake downstream of Emily		Le Sueur		3-Low	Replace	\$100	\$100	\$10,725	maintain lake levels	Sheet pile heave, deterioration
19		DNR	Stearns		3-Low	Repair	\$150			maintain lake levels	Operation; Lake Assn. letter of support
20	Hewitt/Wing River Dam	DNR/City	Todd			Repair/modify	\$250				removal/modification; ownership is unclear
21	Splitrock Creek	DNR	Pipestone			Repair	\$1,000	\$1,000	\$12,000	safety/maintain lake levels	Potential structural issues
22	Pike River	DNR	St. Louis	2	2-Med.	Repair	\$4,000			safety/maintain lake levels	Poor condition, expensive repairs
23	Silver Lake	City	Olmsted	3	2-Med.	Modify	\$4,000	\$2,000	\$18,000	safety/restore fish passage	Part of trail connection project
24	Bevens Creek	DNR	Carver	3	N/A	Remove	\$100			safety	Breached. Requires removal.
25	Moose Lake State Park	DNR	Carlton		3-Low	Repair	\$250			recreation	Conduit and riser rusted. Second dam close by.
26	Crooked Lake	WD	Anoka			Repair	\$50		\$18,375	maintain lake levels	Vinyl sheet pile for seepage
27	Halleque	DNR	Douglas		3-Low	Repair	\$100	\$100	\$10,070 \$10,070	safety/maintain lake levels	Scarps in embankment and bad concrete
28	Shields	DNR	Rice			Repair	\$100		φ10,470	maintain lake levels	Right abutment has failed
								φ100 φτο			
29	Borden	DNR	Crow Wing			Repair	\$50			maintain lake levels	Leaning left abutment; rock arch rapids option
30		DNR	Aitkin			Repair	\$100	\$100	\$18,725	maintain lake levels	Both abutments
31		DNR	Otter Tail		3-Low	Repair	\$100		\$18,825	maintain lake levels	Redo dam and embankment, sill
32	Hanging Kettle Lake	DNR			3-Low	Repair	\$100			maintain lake levels	Both abutments falling
33	Ripple Lake	DNR	Aitkin	2	3-Low	Repair	\$100	\$100	\$19,025	maintain lake levels	Put in steel, left abutment failing
ι	· · ·	I	1						. , -	n	

34	Long (Tamefish)	DNR	Aitkin	2	3-Low	Repair/Modify	\$50	\$50	\$19,075 maintain lake levels	Sheet pile heave, rocks and debris
34 35	Toad	DNR	Becker		3-Low	Repair/Modify	\$30	\$100	\$19,175 maintain lake levels	Concrete deterioration. Local interest.
		DNR	Mahnomen		3-Low	Repair/Modify	\$100	\$100	\$19,175 maintain lake levels	Tillting abutments. Concrete deterioration.
37	McCraney Little Toad	DNR			3-LOW 3-Low	Repair/Modify	\$100	\$50	\$19,325 maintain lake levels	
	Hill Annex No. 1	State	Becker		3-LOW 3-Low		\$30	\$100 \$100		Debris problem. Maintenance. Concrete deterioration.
	Donna Lake		Itasca St. Lauia			Modify		\$50	\$19,425 safety \$10,475 safety	High water levels Drummond Grade. Ownership unclear. Fisheries.
		not known	St. Louis		3-Low	Repair	\$100		\$19,475 safety	
	Sandstone (Robinson Park)	not known	Pine		3-Low	Remove	\$100	\$100	\$19,575 safety	Potential hazard to river users
	Platte River	DNR	Morrison		3-Low	Remove	\$500	\$500	\$20,075 safety/fish passage	American Rivers interest in removal
	State Hospital Pond	State	Nicollet		2-Med.	Remove/modify	\$500	\$500	\$20,575 safety	Buildings may get wet, consider dam removal
43	Long	State	Hubbard		3-Low	Modify	\$250	\$250	\$20,825 maintain lake levels	DOT project in 2023
44	Lightning	DNR	Grant		3-Low	Repair	\$100	\$100	\$20,925 maintain lake levels	Fisheries 2015; failing slowly 2018
	Elim	Carlton SWCD			3-Low	Remove	\$1,000	\$500	\$21,425 safety	SWCD looking to remove the dams-private prop.
	Hanson	Carlton SWCD			3-Low	Remove	\$1,000	\$500	\$21,925 safety	SWCD looking to remove the dams-private prop.
	Knife Lake	LID	Kanabec		2-Med.	Modify	\$500	\$250	\$22,175 safety	Possible drowning hazard
	Sunrise River Pool #1	DNR	Chisago		3-Low	Modify	\$50	\$50	\$22,225 safety	Bog problems, possible drowning machine
	Sunrise River Pool #3	DNR	Chisago		3-Low	Modify	\$50	\$50	\$22,275 safety	Bog problems, possible drowning machine
	Calhoun	DNR	Kandiyohi		3-Low	Repair	\$300	\$300	\$22,575 safety/maintain lake levels	Bog problems, possible drowning machine Controls Green Lake, spalling, tampering
	Eagle Lake	DNR	Crow Wing		3-Low	Repair	\$25	\$25	\$22,600 maintain lake levels	Put in steel, tampering
	South Stanchfield	DNR	Isanti		3-Low	Replace	\$50	\$50	\$22,650 maintain lake levels	County bridge replacement not ready
	Wynne	DNR	St. Louis		3-Low	Modify	\$100	\$100	\$22,750 safety	Log jam, right abutment fill, difficult access
54	Homer township/Pickwick	Township	Winona		2-Med.	Repair/modify	\$300	\$150	\$22,900 safety/maintain lake levels	Order to repair, verify hazard
	Rum River (Anoka)		Anoka		3-Low	Modify	\$600	\$300	\$23,200 safety	Flashboard, big gate
56	Otter Tail River (Phelps Mill)	County	Otter Tail		3-Low	Repair	\$100	\$50	\$23,250 safety/fish passage	Historic structure, fish passage
57	Clearwater River	Counties	Stearns/Wright		3-Low	Repair	\$300	\$150	\$23,400 safety	Recent bike trail
58	Big Stone Lake	WD/DNR	Big Stone	4	2-Med.	Modify	\$50	\$50	\$23,450 safety	Corps acceptance needed
59	Woolen Mill (Faribault)	City	Rice	4	2-Med.	Remove/modify	\$400	\$200	\$23,650 safety	Need scope of project
	Sunrise River (Kost)	County	Chisago	3	3-Low	Modify	\$100	\$50	\$23,700 safety	Fishing hole; need further discussions
	Pine Lake	DNR	Aitkin		3-Low	Repair	\$150	\$150	\$23,850 maintain lake levels	Not high priority, but keep on list
	Northern Light Lake	DNR/USFS	Cook		3-Low	Repair	\$50	\$50	\$23,900 maintain lake levels	Need internal discussions, consider dam removal
	Melrose	City	Stearns		2-Med.	Repair	\$400	\$200	\$24,100 safety	Wall repair. Exploring possible projects.
	French Lake	County	Rice		3-Low	Replace	\$200	\$100	\$24,200 maintain lake levels	5 years
	Crooked Creek R-3	SWCD	Houston		3-Low	Repair	\$100	\$50	\$24,250 safety	Sinkhole
	Bear Creek Site No. 3	SWCD	Houston		3-Low	Repair	\$100	\$50	\$24,300 safety	Sinkhole
	Pioneer Tailings	City	St. Louis		3-Low	Repair/remove	\$100	\$50	\$24,350 safety	May want to remove, near golf course
68	Pioneer Tailings Clarification	City	St. Louis		3-Low	Repair/remove	\$100	\$50	\$24,400 safety	May want to remove, near golf course
69	Douglas Tailings	State	St. Louis		3-Low	Remove	\$50	\$50	\$24,450 safety	Breach dam when done mining
	Abandoned mining dams	State	Various	2	0 2011	Repair/remove	\$500	\$500	\$24,950 safety	Research
71	Clayton Lake	DNR	Pine		3-Low	Repair	\$1,800	\$1,800	\$26,750 safety/historic preservation	Completely new spillway
	projects are grouped by DNR			2	0 2011	rtopuli	ψ1,000	ψ1,000		
The remaining	Ice Cracking	DNR	Becker	1	3-Low	Repari	\$100	\$100	\$26,850 maintain lake levels	Some concrete deterioration.
	Little Floyd	DNR	Becker		3-Low	Repair	\$100	\$100	\$26,950 maintain lake levels	Miner concrete deterioration.
	Hattie Lake	DNR	Cass		3-Low		ψ100	ψ100 Φο5		
							\$25	\$25	\$26 975 maintain lake levels	Put in steel stoplogs
		DNR				Repair Repair	\$25 \$150	\$25 \$150	\$26,975 maintain lake levels	Put in steel stoplogs
	Miltona Lake	DNR	Douglas	1	3-Low	Repair	\$150	\$150	\$27,125 maintain lake levels	Put in steel stoplogs Concrete deterioration, leaning left abutment
	Upper Hunt Lake	DNR	Douglas Douglas	1	3-Low 3-Low	Repair Repair	\$150 \$100	\$150 \$100	\$27,125 maintain lake levels \$27,225 maintain lake levels	
	Upper Hunt Lake Portage Lake	DNR DNR	Douglas Douglas Hubbard	1 1 1	3-Low 3-Low 3-Low	Repair Repair Repair	\$150 \$100 \$200	\$150 \$100 \$200	\$27,125 maintain lake levels \$27,225 maintain lake levels \$27,425 maintain lake levels	
	Upper Hunt Lake Portage Lake Stephen	DNR DNR City	Douglas Douglas Hubbard Marshall	1 1 1 1	3-Low 3-Low 3-Low 3-Low	Repair Repair Repair Modify	\$150 \$100 \$200 \$200	\$150 \$100 \$200 \$100	<ul> <li>\$27,125 maintain lake levels</li> <li>\$27,225 maintain lake levels</li> <li>\$27,425 maintain lake levels</li> <li>\$27,525 safety/restore fish passage</li> </ul>	Concrete deterioration, leaning left abutment
	Upper Hunt Lake Portage Lake Stephen Blanche	DNR DNR City DNR	Douglas Douglas Hubbard Marshall Otter Tail	1 1 1 1 1	3-Low 3-Low 3-Low 3-Low 3-Low	Repair Repair Repair Modify Repair	\$150 \$100 \$200 \$200 \$100	\$150 \$100 \$200 \$100 \$100 \$100	<ul> <li>\$27,125 maintain lake levels</li> <li>\$27,225 maintain lake levels</li> <li>\$27,425 maintain lake levels</li> <li>\$27,525 safety/restore fish passage</li> <li>\$27,625 maintain lake levels</li> </ul>	
	Upper Hunt Lake Portage Lake Stephen Blanche Fergus Falls	DNR DNR City DNR City	Douglas Douglas Hubbard Marshall Otter Tail Otter Tail	1 1 1 1 1 1 1	3-Low 3-Low 3-Low 3-Low 3-Low N/A	Repair Repair Repair Modify Repair Remove remnant	\$150 \$100 \$200 \$200 \$100 \$100	\$150 \$100 \$200 \$100 \$100 \$100 \$100	<ul> <li>\$27,125 maintain lake levels</li> <li>\$27,225 maintain lake levels</li> <li>\$27,425 maintain lake levels</li> <li>\$27,525 safety/restore fish passage</li> <li>\$27,625 maintain lake levels</li> <li>\$27,725 safety</li> </ul>	Concrete deterioration, leaning left abutment Put in steel stoplogs, concrete pier deterioration
	Upper Hunt Lake Portage Lake Stephen Blanche Fergus Falls Long (Dalton)	DNR DNR City DNR City DNR	Douglas Douglas Hubbard Marshall Otter Tail Otter Tail Otter Tail	1 1 1 1 1 1 1 1	3-Low 3-Low 3-Low 3-Low 3-Low N/A 3-Low	Repair Repair Repair Modify Repair Remove remnant Repair	\$150 \$100 \$200 \$200 \$100 \$100 \$50	\$150 \$100 \$200 \$100 \$100 \$100 \$50	<ul> <li>\$27,125 maintain lake levels</li> <li>\$27,225 maintain lake levels</li> <li>\$27,425 maintain lake levels</li> <li>\$27,525 safety/restore fish passage</li> <li>\$27,625 maintain lake levels</li> <li>\$27,725 safety</li> <li>\$27,775 maintain lake levels</li> </ul>	Concrete deterioration, leaning left abutment Put in steel stoplogs, concrete pier deterioration Put in steel stoplogs, concrete deterioration
	Upper Hunt Lake Portage Lake Stephen Blanche Fergus Falls Long (Dalton) Long (Elizabeth)	DNR DNR City DNR City DNR DNR	Douglas Douglas Hubbard Marshall Otter Tail Otter Tail Otter Tail Otter Tail	1 1 1 1 1 1 1 1 1	3-Low 3-Low 3-Low 3-Low 3-Low N/A 3-Low 3-Low	Repair Repair Repair Modify Repair Remove remnant Repair Repair	\$150 \$200 \$200 \$100 \$100 \$100 \$50 \$50	\$150 \$100 \$200 \$100 \$100 \$100 \$50 \$50	<ul> <li>\$27,125 maintain lake levels</li> <li>\$27,225 maintain lake levels</li> <li>\$27,425 maintain lake levels</li> <li>\$27,525 safety/restore fish passage</li> <li>\$27,625 maintain lake levels</li> <li>\$27,725 safety</li> <li>\$27,775 maintain lake levels</li> <li>\$27,825 maintain lake levels</li> </ul>	Concrete deterioration, leaning left abutment Put in steel stoplogs, concrete pier deterioration Put in steel stoplogs, concrete deterioration Put in steel stoplogs, concrete deterioration
	Upper Hunt Lake Portage Lake Stephen Blanche Fergus Falls Long (Dalton) Long (Elizabeth) Prairie Lake	DNR DNR City DNR City DNR DNR DNR	Douglas Douglas Hubbard Marshall Otter Tail Otter Tail Otter Tail Otter Tail Otter Tail	1 1 1 1 1 1 1 1 1 1 1	3-Low 3-Low 3-Low 3-Low 3-Low N/A 3-Low 3-Low 3-Low	Repair Repair Repair Modify Repair Remove remnant Repair Repair Repair	\$150 \$200 \$200 \$100 \$100 \$50 \$50 \$100	\$150 \$200 \$100 \$100 \$100 \$100 \$50 \$50 \$100	<ul> <li>\$27,125 maintain lake levels</li> <li>\$27,225 maintain lake levels</li> <li>\$27,425 maintain lake levels</li> <li>\$27,525 safety/restore fish passage</li> <li>\$27,625 maintain lake levels</li> <li>\$27,725 safety</li> <li>\$27,775 maintain lake levels</li> <li>\$27,825 maintain lake levels</li> <li>\$27,925 maintain lake levels</li> <li>\$27,925 maintain lake levels</li> </ul>	Concrete deterioration, leaning left abutment Put in steel stoplogs, concrete pier deterioration Put in steel stoplogs, concrete deterioration
	Upper Hunt Lake Portage Lake Stephen Blanche Fergus Falls Long (Dalton) Long (Elizabeth) Prairie Lake Rose Lake	DNR DNR City DNR City DNR DNR DNR DNR	Douglas Douglas Hubbard Marshall Otter Tail Otter Tail Otter Tail Otter Tail Otter Tail Otter Tail	1 1 1 1 1 1 1 1 1 1 1 1	3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low	Repair Repair Repair Modify Repair Remove remnant Repair Repair Repair Repair	\$150 \$200 \$200 \$100 \$100 \$50 \$50 \$100 \$100	\$150 \$200 \$100 \$100 \$100 \$100 \$50 \$50 \$100 \$100	<ul> <li>\$27,125 maintain lake levels</li> <li>\$27,225 maintain lake levels</li> <li>\$27,425 maintain lake levels</li> <li>\$27,525 safety/restore fish passage</li> <li>\$27,625 maintain lake levels</li> <li>\$27,725 safety</li> <li>\$27,775 maintain lake levels</li> <li>\$27,825 maintain lake levels</li> <li>\$27,925 maintain lake levels</li> <li>\$27,925 maintain lake levels</li> <li>\$28,025 maintain lake levels</li> </ul>	Concrete deterioration, leaning left abutment Put in steel stoplogs, concrete pier deterioration Put in steel stoplogs, concrete deterioration Put in steel stoplogs, concrete deterioration Snowmobile trail over dam; letter of support
	Upper Hunt Lake Portage Lake Stephen Blanche Fergus Falls Long (Dalton) Long (Elizabeth) Prairie Lake Rose Lake Cross	DNR DNR City DNR City DNR DNR DNR DNR DNR	Douglas Douglas Hubbard Marshall Otter Tail Otter Tail Otter Tail Otter Tail Otter Tail Otter Tail Otter Tail Polk	1 1 1 1 1 1 1 1 1 1 1 1 1 1	3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low	Repair Repair Repair Modify Repair Remove remnant Repair Repair Repair Repair Repair	\$150 \$200 \$200 \$100 \$100 \$50 \$50 \$100 \$100 \$50	\$150 \$200 \$100 \$100 \$100 \$50 \$50 \$100 \$100 \$100	\$27,125 maintain lake levels \$27,225 maintain lake levels \$27,425 maintain lake levels \$27,525 safety/restore fish passage \$27,625 maintain lake levels \$27,725 safety \$27,775 maintain lake levels \$27,825 maintain lake levels \$27,925 maintain lake levels \$28,025 maintain lake levels \$28,075 maintain lake levels	Concrete deterioration, leaning left abutment Put in steel stoplogs, concrete pier deterioration Put in steel stoplogs, concrete deterioration Put in steel stoplogs, concrete deterioration Snowmobile trail over dam; letter of support Abutment washout forthcoming
	Upper Hunt Lake Portage Lake Stephen Blanche Fergus Falls Long (Dalton) Long (Elizabeth) Prairie Lake Rose Lake Cross Turtle	DNR DNR City DNR City DNR DNR DNR DNR DNR DNR DNR DNR	Douglas Douglas Hubbard Marshall Otter Tail Otter Tail Otter Tail Otter Tail Otter Tail Otter Tail Polk Polk	1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low N/A	Repair Repair Repair Modify Repair Remove remnant Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair	\$150 \$100 \$200 \$100 \$100 \$50 \$50 \$100 \$100 \$50 \$50 \$50	\$150 \$100 \$200 \$100 \$100 \$100 \$50 \$50 \$100 \$100 \$50 \$50 \$50	<ul> <li>\$27,125 maintain lake levels</li> <li>\$27,225 maintain lake levels</li> <li>\$27,425 maintain lake levels</li> <li>\$27,525 safety/restore fish passage</li> <li>\$27,625 maintain lake levels</li> <li>\$27,725 safety</li> <li>\$27,725 maintain lake levels</li> <li>\$27,825 maintain lake levels</li> <li>\$27,925 maintain lake levels</li> <li>\$28,025 maintain lake levels</li> <li>\$28,075 maintain lake levels</li> <li>\$28,075 maintain lake levels</li> <li>\$28,125 safety</li> </ul>	Concrete deterioration, leaning left abutment Put in steel stoplogs, concrete pier deterioration Put in steel stoplogs, concrete deterioration Put in steel stoplogs, concrete deterioration Snowmobile trail over dam; letter of support
	Upper Hunt Lake Portage Lake Stephen Blanche Fergus Falls Long (Dalton) Long (Elizabeth) Prairie Lake Rose Lake Cross Turtle Crissy Lake	DNR DNR City DNR City DNR DNR DNR DNR DNR DNR DNR DNR DNR DNR	Douglas Douglas Hubbard Marshall Otter Tail Otter Tail Otter Tail Otter Tail Otter Tail Otter Tail Polk Polk Stevens	1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low N/A 2-Med.	Repair Repair Repair Modify Repair Remove remnant Repair Repair Repair Repair Repair Repair Repair Repair Remove Modify	\$150 \$100 \$200 \$100 \$100 \$50 \$50 \$100 \$100 \$50 \$50 \$50 \$300	\$150 \$100 \$200 \$100 \$100 \$50 \$50 \$100 \$100 \$50 \$50 \$50 \$50 \$300	<ul> <li>\$27,125 maintain lake levels</li> <li>\$27,225 maintain lake levels</li> <li>\$27,425 maintain lake levels</li> <li>\$27,525 safety/restore fish passage</li> <li>\$27,625 maintain lake levels</li> <li>\$27,725 safety</li> <li>\$27,725 maintain lake levels</li> <li>\$27,825 maintain lake levels</li> <li>\$27,925 maintain lake levels</li> <li>\$28,025 maintain lake levels</li> <li>\$28,075 maintain lake levels</li> <li>\$28,125 safety</li> <li>\$28,425 safety/restore fish passage</li> </ul>	Concrete deterioration, leaning left abutment Put in steel stoplogs, concrete pier deterioration Put in steel stoplogs, concrete deterioration Put in steel stoplogs, concrete deterioration Snowmobile trail over dam; letter of support Abutment washout forthcoming Non-functional, remove remnants
	Upper Hunt Lake Portage Lake Stephen Blanche Fergus Falls Long (Dalton) Long (Elizabeth) Prairie Lake Rose Lake Cross Turtle Crissy Lake Hill Lake	DNR DNR City DNR City DNR DNR DNR DNR DNR DNR DNR DNR	Douglas Douglas Hubbard Marshall Otter Tail Otter Tail Otter Tail Otter Tail Otter Tail Otter Tail Polk Polk Stevens Aitkin	1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         2	3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low N/A 2-Med. 3-Low	Repair Repair Repair Modify Repair Remove remnant Repair Repair Repair Repair Repair Repair Remove Modify Repair	\$150 \$200 \$200 \$100 \$100 \$50 \$50 \$100 \$100 \$50 \$50 \$50 \$50 \$50 \$50	\$150 \$100 \$200 \$100 \$100 \$50 \$50 \$100 \$100 \$50 \$50 \$50 \$50 \$50 \$50 \$50 \$50	<ul> <li>\$27,125 maintain lake levels</li> <li>\$27,225 maintain lake levels</li> <li>\$27,425 maintain lake levels</li> <li>\$27,525 safety/restore fish passage</li> <li>\$27,625 maintain lake levels</li> <li>\$27,725 safety</li> <li>\$27,775 maintain lake levels</li> <li>\$27,825 maintain lake levels</li> <li>\$27,925 maintain lake levels</li> <li>\$27,925 maintain lake levels</li> <li>\$28,025 maintain lake levels</li> <li>\$28,075 maintain lake levels</li> <li>\$28,125 safety</li> <li>\$28,125 safety</li> <li>\$28,425 safety/restore fish passage</li> <li>\$28,475 maintain lake levels</li> </ul>	Concrete deterioration, leaning left abutment Put in steel stoplogs, concrete pier deterioration Put in steel stoplogs, concrete deterioration Put in steel stoplogs, concrete deterioration Snowmobile trail over dam; letter of support Abutment washout forthcoming
	Upper Hunt Lake Portage Lake Stephen Blanche Fergus Falls Long (Dalton) Long (Elizabeth) Prairie Lake Rose Lake Cross Turtle Crissy Lake Hill Lake Greer Lake	DNR DNR City DNR City DNR DNR DNR DNR DNR DNR DNR DNR	Douglas Douglas Hubbard Marshall Otter Tail Otter Tail Otter Tail Otter Tail Otter Tail Otter Tail Polk Polk Stevens Aitkin Crow Wing	1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         2         2         2	3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low N/A 2-Med. 3-Low 3-Low 3-Low	Repair Repair Repair Modify Repair Remove remnant Repair Repair Repair Repair Repair Remove Modify Repair Repair Repair Repair	\$150 \$200 \$200 \$100 \$100 \$50 \$50 \$100 \$100 \$50 \$50 \$50 \$300 \$50 \$100	\$150 \$100 \$200 \$100 \$100 \$50 \$50 \$100 \$100 \$50 \$50 \$300 \$50 \$300 \$50 \$100	<ul> <li>\$27,125 maintain lake levels</li> <li>\$27,225 maintain lake levels</li> <li>\$27,425 maintain lake levels</li> <li>\$27,525 safety/restore fish passage</li> <li>\$27,625 maintain lake levels</li> <li>\$27,725 safety</li> <li>\$27,775 maintain lake levels</li> <li>\$27,825 maintain lake levels</li> <li>\$27,925 maintain lake levels</li> <li>\$27,925 maintain lake levels</li> <li>\$28,025 maintain lake levels</li> <li>\$28,025 maintain lake levels</li> <li>\$28,125 safety</li> <li>\$28,125 safety</li> <li>\$28,425 safety/restore fish passage</li> <li>\$28,475 maintain lake levels</li> <li>\$28,575 maintain lake levels</li> </ul>	Concrete deterioration, leaning left abutment Put in steel stoplogs, concrete pier deterioration Put in steel stoplogs, concrete deterioration Put in steel stoplogs, concrete deterioration Snowmobile trail over dam; letter of support Abutment washout forthcoming Non-functional, remove remnants Put in steel stoplogs
	Upper Hunt Lake Portage Lake Stephen Blanche Fergus Falls Long (Dalton) Long (Elizabeth) Prairie Lake Rose Lake Cross Turtle Crissy Lake Hill Lake Greer Lake O'Brien Lake	DNR DNR City DNR City DNR DNR DNR DNR DNR DNR DNR DNR	Douglas Douglas Hubbard Marshall Otter Tail Otter Tail Otter Tail Otter Tail Otter Tail Otter Tail Otter Tail Polk Polk Stevens Aitkin Crow Wing Crow Wing	1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         2         2         2         2         2         2         2         2         2         2         2	3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low	Repair Repair Repair Modify Repair Remove remnant Repair Repair Repair Repair Repair Remove Modify Repair Repair Repair Repair Repair Repair	\$150 \$200 \$200 \$100 \$100 \$50 \$50 \$100 \$100 \$50 \$50 \$300 \$50 \$300 \$50 \$100 \$100 \$100	\$150 \$100 \$200 \$100 \$100 \$50 \$50 \$100 \$100 \$50 \$50 \$50 \$300 \$50 \$100 \$100 \$100	<ul> <li>\$27,125 maintain lake levels</li> <li>\$27,225 maintain lake levels</li> <li>\$27,425 maintain lake levels</li> <li>\$27,525 safety/restore fish passage</li> <li>\$27,625 maintain lake levels</li> <li>\$27,725 safety</li> <li>\$27,775 maintain lake levels</li> <li>\$27,825 maintain lake levels</li> <li>\$27,925 maintain lake levels</li> <li>\$27,925 maintain lake levels</li> <li>\$28,025 maintain lake levels</li> <li>\$28,025 maintain lake levels</li> <li>\$28,125 safety</li> <li>\$28,125 safety/restore fish passage</li> <li>\$28,425 safety/restore fish passage</li> <li>\$28,475 maintain lake levels</li> <li>\$28,575 maintain lake levels</li> <li>\$28,675 maintain lake levels</li> </ul>	Concrete deterioration, leaning left abutment         Put in steel stoplogs, concrete pier deterioration         Put in steel stoplogs, concrete deterioration         Put in steel stoplogs, concrete deterioration         Snowmobile trail over dam; letter of support         Abutment washout forthcoming         Non-functional, remove remnants         Put in steel stoplogs         Steel stoplogst recently installed
	Upper Hunt Lake Portage Lake Stephen Blanche Fergus Falls Long (Dalton) Long (Elizabeth) Prairie Lake Rose Lake Cross Turtle Crissy Lake Hill Lake Greer Lake O'Brien Lake Round Lake	DNR DNR City DNR City DNR DNR DNR DNR DNR DNR DNR DNR DNR DNR	Douglas Douglas Hubbard Marshall Otter Tail Otter Tail Otter Tail Otter Tail Otter Tail Otter Tail Polk Polk Stevens Aitkin Crow Wing Crow Wing Crow Wing	1         1         1         1         1         1         1         1         1         1         1         1         1         1         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2	3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low	Repair Repair Repair Modify Repair Remove remnant Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair	\$150 \$200 \$200 \$100 \$50 \$50 \$100 \$100 \$50 \$50 \$300 \$50 \$100 \$100 \$25	\$150 \$200 \$100 \$100 \$100 \$50 \$50 \$100 \$100 \$50 \$50 \$300 \$50 \$100 \$100 \$100 \$100 \$25	<ul> <li>\$27,125 maintain lake levels</li> <li>\$27,225 maintain lake levels</li> <li>\$27,425 maintain lake levels</li> <li>\$27,525 safety/restore fish passage</li> <li>\$27,625 maintain lake levels</li> <li>\$27,725 safety</li> <li>\$27,775 maintain lake levels</li> <li>\$27,825 maintain lake levels</li> <li>\$27,925 maintain lake levels</li> <li>\$28,025 maintain lake levels</li> <li>\$28,025 maintain lake levels</li> <li>\$28,125 safety</li> <li>\$28,125 safety</li> <li>\$28,425 safety/restore fish passage</li> <li>\$28,425 maintain lake levels</li> <li>\$28,425 maintain lake levels</li> <li>\$28,425 maintain lake levels</li> <li>\$28,475 maintain lake levels</li> <li>\$28,575 maintain lake levels</li> <li>\$28,675 maintain lake levels</li> <li>\$28,700 maintain lake levels</li> </ul>	Concrete deterioration, leaning left abutment Put in steel stoplogs, concrete pier deterioration Put in steel stoplogs, concrete deterioration Put in steel stoplogs, concrete deterioration Snowmobile trail over dam; letter of support Abutment washout forthcoming Non-functional, remove remnants Put in steel stoplogs
	Upper Hunt Lake Portage Lake Stephen Blanche Fergus Falls Long (Dalton) Long (Elizabeth) Prairie Lake Rose Lake Cross Turtle Crissy Lake Hill Lake Greer Lake O'Brien Lake Round Lake Buck Lake	DNR DNR City DNR DNR DNR DNR DNR DNR DNR DNR DNR DNR	Douglas Douglas Hubbard Marshall Otter Tail Otter Tail Otter Tail Otter Tail Otter Tail Otter Tail Otter Tail Polk Polk Stevens Aitkin Crow Wing Crow Wing Crow Wing Itasca	1         1         1         1         1         1         1         1         1         1         1         1         1         1         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2 <td< td=""><td>3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low</td><td>Repair Repair Repair Modify Repair Remove remnant Repair Repair Repair Repair Repair Remove Modify Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair</td><td>\$150 \$200 \$200 \$100 \$100 \$50 \$50 \$100 \$50 \$50 \$50 \$300 \$50 \$100 \$100 \$100 \$100 \$100 \$100 \$10</td><td>\$150 \$200 \$100 \$100 \$100 \$50 \$50 \$100 \$100 \$50 \$50 \$300 \$50 \$100 \$100 \$100 \$100 \$100 \$100 \$10</td><td><ul> <li>\$27,125 maintain lake levels</li> <li>\$27,225 maintain lake levels</li> <li>\$27,425 maintain lake levels</li> <li>\$27,525 safety/restore fish passage</li> <li>\$27,625 maintain lake levels</li> <li>\$27,725 safety</li> <li>\$27,725 maintain lake levels</li> <li>\$27,825 maintain lake levels</li> <li>\$27,925 maintain lake levels</li> <li>\$28,025 maintain lake levels</li> <li>\$28,025 maintain lake levels</li> <li>\$28,025 maintain lake levels</li> <li>\$28,125 safety</li> <li>\$28,425 safety/restore fish passage</li> <li>\$28,425 safety/restore fish passage</li> <li>\$28,475 maintain lake levels</li> <li>\$28,575 maintain lake levels</li> <li>\$28,675 maintain lake levels</li> <li>\$28,675 maintain lake levels</li> <li>\$28,700 maintain lake levels</li> <li>\$28,700 maintain lake levels</li> <li>\$28,800 safety/aesthetics</li> </ul></td><td>Concrete deterioration, leaning left abutment         Put in steel stoplogs, concrete pier deterioration         Put in steel stoplogs, concrete deterioration         Put in steel stoplogs, concrete deterioration         Snowmobile trail over dam; letter of support         Abutment washout forthcoming         Non-functional, remove remnants         Put in steel stoplogs         Steel stoplogst recently installed</td></td<>	3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low	Repair Repair Repair Modify Repair Remove remnant Repair Repair Repair Repair Repair Remove Modify Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair	\$150 \$200 \$200 \$100 \$100 \$50 \$50 \$100 \$50 \$50 \$50 \$300 \$50 \$100 \$100 \$100 \$100 \$100 \$100 \$10	\$150 \$200 \$100 \$100 \$100 \$50 \$50 \$100 \$100 \$50 \$50 \$300 \$50 \$100 \$100 \$100 \$100 \$100 \$100 \$10	<ul> <li>\$27,125 maintain lake levels</li> <li>\$27,225 maintain lake levels</li> <li>\$27,425 maintain lake levels</li> <li>\$27,525 safety/restore fish passage</li> <li>\$27,625 maintain lake levels</li> <li>\$27,725 safety</li> <li>\$27,725 maintain lake levels</li> <li>\$27,825 maintain lake levels</li> <li>\$27,925 maintain lake levels</li> <li>\$28,025 maintain lake levels</li> <li>\$28,025 maintain lake levels</li> <li>\$28,025 maintain lake levels</li> <li>\$28,125 safety</li> <li>\$28,425 safety/restore fish passage</li> <li>\$28,425 safety/restore fish passage</li> <li>\$28,475 maintain lake levels</li> <li>\$28,575 maintain lake levels</li> <li>\$28,675 maintain lake levels</li> <li>\$28,675 maintain lake levels</li> <li>\$28,700 maintain lake levels</li> <li>\$28,700 maintain lake levels</li> <li>\$28,800 safety/aesthetics</li> </ul>	Concrete deterioration, leaning left abutment         Put in steel stoplogs, concrete pier deterioration         Put in steel stoplogs, concrete deterioration         Put in steel stoplogs, concrete deterioration         Snowmobile trail over dam; letter of support         Abutment washout forthcoming         Non-functional, remove remnants         Put in steel stoplogs         Steel stoplogst recently installed
	Upper Hunt Lake Portage Lake Stephen Blanche Fergus Falls Long (Dalton) Long (Elizabeth) Prairie Lake Rose Lake Cross Turtle Crissy Lake Hill Lake Greer Lake O'Brien Lake Round Lake Buck Lake Splithand Lake	DNR DNR City DNR City DNR DNR DNR DNR DNR DNR DNR DNR	Douglas Douglas Hubbard Marshall Otter Tail Otter Tail Otter Tail Otter Tail Otter Tail Otter Tail Otter Tail Polk Polk Stevens Aitkin Crow Wing Crow Wing Crow Wing Itasca Itasca	1         1         1         1         1         1         1         1         1         1         1         1         1         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2 <td< td=""><td>3-Low 3-Low 3-Low 3-Low N/A 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low</td><td>Repair Repair Repair Modify Repair Remove remnant Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair</td><td>\$150 \$200 \$200 \$100 \$50 \$50 \$100 \$100 \$50 \$50 \$50 \$50 \$50 \$300 \$50 \$100 \$100 \$100 \$100 \$100 \$25 \$100 \$100</td><td>\$150 \$100 \$200 \$100 \$100 \$50 \$50 \$100 \$100 \$50 \$50 \$50 \$50 \$300 \$50 \$100 \$100 \$100 \$100 \$100 \$100 \$10</td><td><ul> <li>\$27,125 maintain lake levels</li> <li>\$27,225 maintain lake levels</li> <li>\$27,425 maintain lake levels</li> <li>\$27,525 safety/restore fish passage</li> <li>\$27,625 maintain lake levels</li> <li>\$27,725 safety</li> <li>\$27,725 maintain lake levels</li> <li>\$27,825 maintain lake levels</li> <li>\$27,925 maintain lake levels</li> <li>\$28,025 maintain lake levels</li> <li>\$28,025 maintain lake levels</li> <li>\$28,125 safety</li> <li>\$28,425 safety/restore fish passage</li> <li>\$28,475 maintain lake levels</li> <li>\$28,575 maintain lake levels</li> <li>\$28,675 maintain lake levels</li> <li>\$28,675 maintain lake levels</li> <li>\$28,675 maintain lake levels</li> <li>\$28,675 maintain lake levels</li> <li>\$28,700 maintain lake levels</li> <li>\$28,800 safety/aesthetics</li> <li>\$28,900 safety/aesthetics</li> </ul></td><td>Concrete deterioration, leaning left abutment         Put in steel stoplogs, concrete pier deterioration         Put in steel stoplogs, concrete deterioration         Put in steel stoplogs, concrete deterioration         Snowmobile trail over dam; letter of support         Abutment washout forthcoming         Non-functional, remove remnants         Put in steel stoplogs         Steel stoplogst recently installed</td></td<>	3-Low 3-Low 3-Low 3-Low N/A 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low	Repair Repair Repair Modify Repair Remove remnant Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair	\$150 \$200 \$200 \$100 \$50 \$50 \$100 \$100 \$50 \$50 \$50 \$50 \$50 \$300 \$50 \$100 \$100 \$100 \$100 \$100 \$25 \$100 \$100	\$150 \$100 \$200 \$100 \$100 \$50 \$50 \$100 \$100 \$50 \$50 \$50 \$50 \$300 \$50 \$100 \$100 \$100 \$100 \$100 \$100 \$10	<ul> <li>\$27,125 maintain lake levels</li> <li>\$27,225 maintain lake levels</li> <li>\$27,425 maintain lake levels</li> <li>\$27,525 safety/restore fish passage</li> <li>\$27,625 maintain lake levels</li> <li>\$27,725 safety</li> <li>\$27,725 maintain lake levels</li> <li>\$27,825 maintain lake levels</li> <li>\$27,925 maintain lake levels</li> <li>\$28,025 maintain lake levels</li> <li>\$28,025 maintain lake levels</li> <li>\$28,125 safety</li> <li>\$28,425 safety/restore fish passage</li> <li>\$28,475 maintain lake levels</li> <li>\$28,575 maintain lake levels</li> <li>\$28,675 maintain lake levels</li> <li>\$28,675 maintain lake levels</li> <li>\$28,675 maintain lake levels</li> <li>\$28,675 maintain lake levels</li> <li>\$28,700 maintain lake levels</li> <li>\$28,800 safety/aesthetics</li> <li>\$28,900 safety/aesthetics</li> </ul>	Concrete deterioration, leaning left abutment         Put in steel stoplogs, concrete pier deterioration         Put in steel stoplogs, concrete deterioration         Put in steel stoplogs, concrete deterioration         Snowmobile trail over dam; letter of support         Abutment washout forthcoming         Non-functional, remove remnants         Put in steel stoplogs         Steel stoplogst recently installed
	Upper Hunt Lake Portage Lake Stephen Blanche Fergus Falls Long (Dalton) Long (Elizabeth) Prairie Lake Rose Lake Cross Turtle Crissy Lake Hill Lake Greer Lake O'Brien Lake Round Lake Buck Lake	DNR DNR City DNR DNR DNR DNR DNR DNR DNR DNR DNR DNR	Douglas Douglas Hubbard Marshall Otter Tail Otter Tail Otter Tail Otter Tail Otter Tail Otter Tail Otter Tail Polk Polk Stevens Aitkin Crow Wing Crow Wing Crow Wing Itasca	1         1         1         1         1         1         1         1         1         1         1         1         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2 <td< td=""><td>3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low</td><td>Repair Repair Repair Modify Repair Remove remnant Repair Repair Repair Repair Repair Remove Modify Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair</td><td>\$150 \$200 \$200 \$100 \$100 \$50 \$50 \$100 \$50 \$50 \$50 \$300 \$50 \$100 \$100 \$100 \$100 \$100 \$100 \$10</td><td>\$150 \$200 \$100 \$100 \$100 \$50 \$50 \$100 \$100 \$50 \$50 \$50 \$50 \$50 \$100 \$10</td><td><ul> <li>\$27,125 maintain lake levels</li> <li>\$27,225 maintain lake levels</li> <li>\$27,425 maintain lake levels</li> <li>\$27,525 safety/restore fish passage</li> <li>\$27,625 maintain lake levels</li> <li>\$27,725 safety</li> <li>\$27,725 maintain lake levels</li> <li>\$27,825 maintain lake levels</li> <li>\$27,925 maintain lake levels</li> <li>\$28,025 maintain lake levels</li> <li>\$28,025 maintain lake levels</li> <li>\$28,025 maintain lake levels</li> <li>\$28,125 safety</li> <li>\$28,425 safety/restore fish passage</li> <li>\$28,425 safety/restore fish passage</li> <li>\$28,475 maintain lake levels</li> <li>\$28,575 maintain lake levels</li> <li>\$28,675 maintain lake levels</li> <li>\$28,675 maintain lake levels</li> <li>\$28,700 maintain lake levels</li> <li>\$28,700 maintain lake levels</li> <li>\$28,800 safety/aesthetics</li> </ul></td><td>Concrete deterioration, leaning left abutment         Put in steel stoplogs, concrete pier deterioration         Put in steel stoplogs, concrete deterioration         Put in steel stoplogs, concrete deterioration         Snowmobile trail over dam; letter of support         Abutment washout forthcoming         Non-functional, remove remnants         Put in steel stoplogs         Steel stoplogst recently installed</td></td<>	3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low 3-Low	Repair Repair Repair Modify Repair Remove remnant Repair Repair Repair Repair Repair Remove Modify Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair Repair	\$150 \$200 \$200 \$100 \$100 \$50 \$50 \$100 \$50 \$50 \$50 \$300 \$50 \$100 \$100 \$100 \$100 \$100 \$100 \$10	\$150 \$200 \$100 \$100 \$100 \$50 \$50 \$100 \$100 \$50 \$50 \$50 \$50 \$50 \$100 \$10	<ul> <li>\$27,125 maintain lake levels</li> <li>\$27,225 maintain lake levels</li> <li>\$27,425 maintain lake levels</li> <li>\$27,525 safety/restore fish passage</li> <li>\$27,625 maintain lake levels</li> <li>\$27,725 safety</li> <li>\$27,725 maintain lake levels</li> <li>\$27,825 maintain lake levels</li> <li>\$27,925 maintain lake levels</li> <li>\$28,025 maintain lake levels</li> <li>\$28,025 maintain lake levels</li> <li>\$28,025 maintain lake levels</li> <li>\$28,125 safety</li> <li>\$28,425 safety/restore fish passage</li> <li>\$28,425 safety/restore fish passage</li> <li>\$28,475 maintain lake levels</li> <li>\$28,575 maintain lake levels</li> <li>\$28,675 maintain lake levels</li> <li>\$28,675 maintain lake levels</li> <li>\$28,700 maintain lake levels</li> <li>\$28,700 maintain lake levels</li> <li>\$28,800 safety/aesthetics</li> </ul>	Concrete deterioration, leaning left abutment         Put in steel stoplogs, concrete pier deterioration         Put in steel stoplogs, concrete deterioration         Put in steel stoplogs, concrete deterioration         Snowmobile trail over dam; letter of support         Abutment washout forthcoming         Non-functional, remove remnants         Put in steel stoplogs         Steel stoplogst recently installed

Sturgeon Lake	DNR	St. Louis	2 3-Low	Repair	\$100	\$100	\$29,150 maintain lake levels	Potential for additional steel stoplogs
Onamia	DNR	Mille Lacs	3 3-Low	Modify	\$50	\$50	\$29,200 maintain lake levels	Wildlife concern with safe bog removal
Sauk Centre	City	Stearns	3 2-Med.	Modify	\$500	\$250	\$29,450 safety	
Fairhaven	County	Wright/Stearns	3 3-Low	Modify	\$600	\$300	\$29,750 safety	
Springfield	not known	Brown	4 3-Low	Remove/modfy	\$300	\$150	\$29,900 safety/restore fish passage	
Talcot Lake	DNR	Cottonwood	4 3-Low	Repair	\$150	\$150	\$30,050 safety/maintain lake levels	
Mantorville	City	Dodge	4 3-Low	Repair/Modify	\$300	\$150	\$30,200 safety/maintain lake levels	
Calhoun Diversion	DŃR	Kandiyohi	4 3-Low	Modify	\$100	\$100	\$30,300 maintain lake levels	Need fixed crest to address tampering
Louise Lake	DNR	Mower	4 3-Low	Repair	\$300	\$300	\$30,600 safety/restore fish passage	
Ocheda	DNR	Nobles	4 3-Low	Repair	\$25	\$25	\$30,625 maintain lake levels	Put in steel stoplogs, tampering
Elysian Lake	DNR	Waseca	4 3-Low	Repair	\$150	\$150	\$30,775 maintain lake levels	
Watonwan River Diversion	County	Watonwan	4 3-Low	Repair	\$100	\$100	\$30,875 maintain lake levels	Added in 2013
Granite Falls	City	Yellow Medicine	4 1-High	Modify	\$600	\$300	\$31,175 safety	Mixed interest in whitewater park

#### Notes:

Priorities are subject to change based on results of dam safety inspections, readiness of local project sponsors, opportunities for piggybacking projects, etc.
 All cost estimates are preliminary; actual costs will depend on final project design and construction bids received.
 MS Section 103G.511 authorizes matching grants to local governments and requires legislative approval of projects or grants of \$250,000 or more.
 MS Section 103G.515 authorizes the state to pay the full cost of dam removals under certain conditions.
 "Remove/modify" means a final decision has not been made on whether the dam will be removed or modified.
 "The removal of private dams may be eligible for state assistance. Repairs and modifications of private dams are not eligible.

For more information contact: Randall Doneen at (651) 259-5156, or Jason Boyle at (651) 259-5715.

### 103G.511 PUBLICLY OWNED DAM REPAIR.

Subd. 6. **Determination of grant.** The commissioner shall consider all relevant factors in determining whether to repair or reconstruct a state-owned dam or to make a grant to a political subdivision including:

(1) the age and type of construction of the dam;

(2) the use of the dam for water supply, flood control, navigation, hydroelectric power generation, recreation, wildlife management, scenic value, or other purposes related to public health, safety, and welfare;

(3) the consequences of abandonment, removal, or alteration of the dam;

- (4) prospective future uses of the dam; and
- (5) the relative importance of the dam to the statewide water resource program.

Subd. 12. **Priority list of dams needing repair.** After reviewing examinations of dams owned by the state and political subdivisions, the commissioner shall prioritize the state and political subdivision dams in need of repair, reconstruction, or removal and report by June 1 of each odd-numbered year to the legislature. The commissioner must prioritize projects considering danger to life, damage to property, and the factors listed in subdivision 6.