C. The proposed rules dated October 21, 2022, with the Revisor of Statutes certificate of approval.

	10/01/00	DELUCOD		
	10/21/22	REVISOR	CKM/RC	RD4692
1.1	Minnesota Pollution Control Age	ncy		
1.2	Proposed Permanent Rules Relat	ing to Class 2 Water	s Beneficial Use De	signations
1.3 1.4	7050.0470 CLASSIFICATIONS BASINS.	FOR SURFACE WA	ATERS IN MAJOR I	DRAINAGE
1.5	Subpart 1. Lake Superior bas	in. The water-use cla	assifications for the st	ream reaches
1.6	within each of the major watersheds	s in the Lake Superio	r basin listed in item	A are found
1.7	in tables entitled "Beneficial Use Des	signations for Stream	Reaches" published o	on the website
1.8	of the Minnesota Pollution Control Agency at			
1.9	www.pca.state.mn.us/regulations/incorporations-reference. The tables are incorporated by			orporated by
1.10	reference and are not subject to frequent change. The date after each watershed listed in			ed listed in
1.11	item A is the publication date of the applicable table. The water-use classifications for the			ations for the
1.12	other listed waters in the Lake Supe	erior basin are as iden	tified in items B to I	). See part
1.13	7050.0415 for the classifications of	waters not listed. Des	signated use informat	tion for water
1.14	bodies can also be accessed through	the agency's Enviro	nmental Data Access	5
1.15	(http://www.pca.state.mn.us/quick-l	links/eda-surface-wat	er-data).	
1.16	A. Streams (by eight-digit	t hydrologic unit cod	e):	
1.17	(1) 04010101 Lake S	uperior - North ( <del>Aug</del>	<del>ust 9, 2016</del> March 20	<u>023</u> );
1.18	(2) 04010102 Lake S	uperior - South ( <del>Aug</del>	<del>ust 9, 2016</del> March 20	<u>023</u> );
1.19	(3) 04010201 St. Lou	uis River ( <del>August 9, 2</del>	2016 March 2023);	
1.20	(4) 04010202 Cloque	et River ( <del>August 9, 20</del>	) <del>16</del> March 2023); and	d
1.21	(5) 04010301 Nemad	lji River ( <del>August 9, 2</del>	<del>016</del> March 2023).	
1.22	[For text of ite	ems B to D, see Minn	esota Rules]	
1.23	Subp. 2. Lake of the Woods h	oasin. The water-use	classifications for th	e stream
1.24	reaches within each of the major wa	atersheds in the Lake	of the Woods basin l	isted in item

Exhibit C

1.25 A are found in tables entitled "Beneficial Use Designations for Stream Reaches" published

10/21/22

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REVISOR

on the website of the Minnesota Pollution Control Agency at www.pca.state.mn.us/regulations/incorporations-reference. The tables are incorporated by reference and are not subject to frequent change. The date after each watershed listed in item A is the publication date of the applicable table. The water-use classifications for the other listed waters in the Lake of the Woods basin are as identified in items B to D. See part 7050.0415 for the classifications of waters not listed. Designated use information for water bodies can also be accessed through the agency's Environmental Data Access (http://www.pca.state.mn.us/quick-links/eda-surface-water-data). A. Streams (by eight-digit hydrologic unit code): (1) 09030001 Rainy River - Headwaters (August 9, 2016 March 2023); *[For text of subitem (3), see Minnesota Rules]* (4) 09030005 Little Fork River (August 9, 2016 March 2023); *[For text of subitems (5) to (8), see Minnesota Rules]* 

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[For text of items B to D, see Minnesota Rules]

Subp. 3. Red River of the North basin. The water-use classifications for the stream 2.16 reaches within each of the major watersheds in the Red River of the North basin listed in 2.17 item A are found in tables entitled "Beneficial Use Designations for Stream Reaches" 2.18 published on the website of the Minnesota Pollution Control Agency at 2.19 www.pca.state.mn.us/regulations/incorporations-reference The tables are incorporated by 2.20 reference and are not subject to frequent change. The date after each watershed listed in 2.21 item A is the publication date of the applicable table. The water-use classifications for the 2.22 other listed waters in the Red River of the North basin are as identified in items B to D. See 2.23 part 7050.0415 for the classifications of waters not listed. Designated use information for 2.24

				Exhibit C
	10/21/22 F	REVISOR	CKM/RC	RD4692
3.1	water bodies can also be accessed through	the agency's Envir	onmental Data Acce	ess
3.2	(http://www.pca.state.mn.us/quick-links/ec	(http://www.pca.state.mn.us/quick-links/eda-surface-water-data).		
3.3	A. Streams (by eight-digit hydrologic unit code):			
3.4	[For text of subitems (1) and (2), see Minnesota Rules]			
3.5	(3) 09020103 Otter Tail River (August 9, 2016 March 2023);			
3.6	[For text of subitems (4) to (6), see Minnesota Rules]			
3.7	(7) 09020108 Wild Rice Riv	(7) 09020108 Wild Rice River (August 9, 2016 March 2023);		
3.8	[For text of subitem (8), see Minnesota Rules]			
3.9	(9) 09020302 Upper/Lower Red Lake (August 9, 2016 March 2023);			<u>3</u> );
3.10	[For text of subitems (10) and (11), see Minnesota Rules]			
3.11	(12) 09020305 Clearwater F	River ( <del>August 9, 20</del>	46 March 2023);	
3.12	[For text of subitems (13)	) to (17), see Minne	esota Rules]	
3.13	[For text of items B to	o D, see Minnesota	<u>(Rules]</u>	
3.14	Subp. 4. Upper Mississippi River ba	ısin (headwaters to	o the confluence wit	th the St.
3.15	Croix River). The water-use classification	1s for the stream rea	ches within each of	the major
3.16	watersheds in the upper Mississippi River b	pasin from the head	waters to the conflue	ence with
3.17	the St. Croix River listed in item A are foun	d in tables entitled '	"Beneficial Use Des	ignations
3.18	for Stream Reaches" published on the web	osite of the Minnesc	ota Pollution Contro	l Agency
3.19	at www.pca.state.mn.us/regulations/incorp	orations-reference.	The tables are inco	rporated
3.20	by reference and are not subject to frequen	t change. The date a	after each watershed	l listed in

item A is the publication date of the applicable table. The water-use classifications for the

other listed waters in the upper Mississippi River basin from the headwaters to the confluence 3.22

with the St. Croix River are as identified in items B to D. See part 7050.0415 for the 3.23

3.21

	Exhibit C			
	10/21/22 REVISOR CKM/RC RD4692			
4.1	classifications of waters not listed. Designated use information for water bodies can also			
4.2	be accessed through the agency's Environmental Data Access			
4.3	(http://www.pca.state.mn.us/quick-links/eda-surface-water-data).			
4.4	A. Streams (by eight-digit hydrologic unit code):			
4.5	[For text of subitem (1), see Minnesota Rules]			
4.6	(2) 07010102 Leech Lake River (August 9, 2016 March 2023);			
4.7	(3) 07010103 Mississippi River - Grand Rapids ( <u>August 9, 2016 March 2023</u> );			
4.8	(4) 07010104 Mississippi River - Brainerd (August 9, 2016 March 2023);			
4.9	(5) 07010105 Pine River (August 9, 2016 March 2023);			
4.10	[For text of subitems (6) to (8), see Minnesota Rules]			
4.11	(9) 07010201 Mississippi River - Sartell (August 9, 2016 March 2023);			
4.12	(10) 07010202 Sauk River (August 9, 2016 March 2023);			
4.13	[For text of subitem (11), see Minnesota Rules]			
4.14	(12) 07010204 North Fork Crow River (August 9, 2016 March 2023);			
4.15	[For text of subitems (13) to (15), see Minnesota Rules]			
4.16	[For text of items B to D, see Minnesota Rules]			
4.17	Subp. 5. Minnesota River basin. The water-use classifications for the stream reaches			
4.18	within each of the major watersheds in the Minnesota River basin listed in item A are found			
4.19	in tables entitled "Beneficial Use Designations for Stream Reaches" published on the website			
4.20	of the Minnesota Pollution Control Agency at			
4.21	www.pca.state.mn.us/regulations/incorporations-reference. The tables are incorporated by			
4.22	reference and are not subject to frequent change. The date after each watershed listed in			
4.23	item A is the publication date of the applicable table. The water-use classifications for the			

Exhibit C

	10/01/00			Exhibit C	
	10/21/22 REVI	SOR	CKM/RC	RD4692	
5.1	other listed waters in the Minnesota River basi	n are as identi	fied in items B to I	D. See part	
5.2	7050.0415 for the classifications of waters not	7050.0415 for the classifications of waters not listed. Designated use information for water			
5.3	bodies can also be accessed through the agency	y's Environme	ntal Data Access		
5.4	(http://www.pca.state.mn.us/quick-links/eda-su	urface-water-d	ata).		
5.5	A. Streams (by eight-digit hydrologi	c unit code):			
5.6	[For text of subitem (1),	see Minnesota	Rules]		
5.7	(2) 07020002 Pomme de Terre I	River ( <del>August</del>	<del>9, 2016</del> March 202	23);	
5.8	[For text of subitems (3) to	(5), see Minnes	sota Rules]		
5.9	(6) 07020006 Redwood River (7	August 9, 201€	March 2023);		
5.10	(7) 07020007 Minnesota River -	- Mankato ( <del>Au</del>	<del>gust 9, 2016</del> Marc	<u>h 2023</u> );	
5.11	(8) 07020008 Cottonwood Rive	r ( <del>August 9, 2(</del>	016 March 2023);		
5.12	(9) 07020009 Blue Earth River	( <del>August 9, 201</del>	<u><del>6</del> March 2023</u> );		
5.13	[For text of subitems (10) and	(11), see Minr	nesota Rules]		
5.14	(12) 07020012 Lower Minnesot	a River ( <del>Augu</del>	<del>st 9, 2016</del> March 2	<u>2023</u> ).	
5.15	[For text of items B to D,	see Minnesote	a Rules]		
5.16	Subp. 6. Saint Croix River basin. The w	ater-use classif	ications for the stre	am reaches	
5.17	within each of the major watersheds in the Saint	t Croix River b	asin listed in item A	A are found	
5.18	in tables entitled "Beneficial Use Designations f	for Stream Read	ches" published on	the website	
5.19	of the Minnesota Pollution Control Agency at				
5.20	www.pca.state.mn.us/regulations/incorporation	ns-reference. T	the tables are incom	rporated by	
5.21	reference and are not subject to frequent chang	ge. The date af	ter each watershed	listed in	
5.22	item A is the publication date of the applicable	e table. The wa	ter-use classificati	ons for the	
5.23	other listed waters in the Saint Croix River bas	in are as identi	fied in items B to	D. See part	

				xhibit C
	10/21/22	REVISOR	CKM/RC	RD4692
6.1	7050.0415 for the classifications of wate	ers not listed. Designa	ted use information for	r water
6.2	bodies can also be accessed through the	bodies can also be accessed through the agency's Environmental Data Access		
6.3	(http://www.pca.state.mn.us/quick-links	s/eda-surface-water-d	ata).	
6.4	A. Streams (by eight-digit hyder)	drologic unit code):		
6.5	(1) 07030001 Upper St. 0	Croix River ( <del>August S</del>	) <del>, 2016</del> March 2023);	
6.6	(2) 07030003 Kettle Rive	er ( <del>August 9, 2016<u>M</u></del>	arch 2023);	
6.7	(3) 07030004 Snake Rive	er ( <del>August 9, 2016<u>M</u></del>	arch 2023); and	
6.8	[For text of subite	em (4), see Minnesota	Rules]	
6.9	[For text of items	B to D, see Minnesote	a Rules]	
6.10	Subp. 7. Lower Mississippi River	r basin (from the cor	ıfluence with the St. (	Croix
6.11	River to the Iowa border). The water	-use classifications fo	r the stream reaches w	ithin
6.12	each of the major watersheds in the lowe	each of the major watersheds in the lower Mississippi River basin from the confluence with		
6.13	the Saint Croix River to the Iowa borde	r listed in item A are	found in tables entitled	1
6.14	"Beneficial Use Designations for Stream	Reaches" published or	n the website of the Mir	inesota
6.15	Pollution Control Agency at www.pca.s	state.mn.us/regulation	s/incorporations-refere	ence.
6.16	The tables are incorporated by reference	e and are not subject	to frequent change. The	e date
6.17	after each watershed listed in item A is	the publication date of	of the applicable table.	The
6.18	water-use classifications for the other li	sted waters in the low	ver Mississippi River b	asin
6.19	from the confluence with the St. Croix	River to the Iowa bor	der are as identified in	items
6.20	B to D. See part 7050.0415 for the class	sifications of waters n	ot listed. Designated u	lse
6.21	information for water bodies can also be	accessed through the	agency's Environment	al Data
6.22	Access (http://www.pca.state.mn.us/qui	ck-links/eda-surface-	water-data).	

- A. Streams (by eight-digit hydrologic unit code): 6.23
- 6.24

[For text of subitems (1) to (3), see Minnesota Rules]

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	10/21/22	REVISOR CKM/RC RD4692
7.1		(4) 07040004 Zumbro River (August 9, 2016 March 2023);
7.2		(5) 07040006 Mississippi River - La Crescent (August 9, 2016 March 2023);
7.3		[For text of subitem (6), see Minnesota Rules]
7.4		(7) 07060001 Mississippi River - Reno (August 9, 2016 March 2023); and
7.5		(8) 07060002 Upper Iowa River (August 9, 2016 March 2023).
7.6		[For text of items B to D, see Minnesota Rules]
7.7		[For text of subparts 8 and 9, see Minnesota Rules]

## Office of the Revisor of Statutes Administrative Rules



TITLE: Proposed Permanent Rules Relating to Class 2 Waters Beneficial Use Designations

AGENCY: Minnesota Pollution Control Agency

**REVISOR ID:** R-4692

MINNESOTA RULES: Chapter 7050

## **INCORPORATIONS BY REFERENCE:**

Part 7050.0470, subparts 1, item A; 2, item A, subitems (1), (2), and (4); 3, item A, subitems (3), (7), (9), and (12); 4, item A, subitems (2) to (5), (9), (10), and (12); 5, item A, subitems (2), (6) to (9), and (12); 6, item A, subitems (1) to (3); 7 item A, subitems (4), (5), (7), and (8): "Beneficial Use Designations for Stream Reaches" (March 2023) published on the website of the Minnesota Pollution Control Agency at www.pca.state.mn.us/regulations/incorporations-reference. The tables are not subject to frequent change.

The attached rules are approved for publication in the State Register

<u>Cindy K. Marwell</u> Cindy K. Maxwell

Cíndy K. Maxwell Assistant Deputy Revisor