

Beneficial Use Designations for Stream Reaches: Mississippi River – Reno Watershed (07060001)

Beneficial Use Legend

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Cold Water Habitat (streams)
2Ag	Aquatic Life and Recreation - General Cold Water Habitat (lakes and streams)
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm Water Habitat (streams)
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm Water Habitat (lakes and streams)
2Bdm	Aquatic Life and Recreation also protected as a source of drinking water - Modified Warm Water Habitat (streams)
2Be	Aquatic Life and Recreation - Exceptional Warm Water Habitat (streams)
2Bg	Aquatic Life and Recreation - General Warm Water Habitat (lakes and streams)
2Bm	Aquatic Life and Recreation - Modified Warm Water Habitat (streams)
2C	Aquatic Life and Recreation - Indigenous aquatic life and their habitats (streams)
2D	Aquatic Life and Recreation - Wetlands
3A	Industrial Consumption (no treatment)
3B	Industrial Consumption (moderate treatment)
3C	Industrial Consumption (heavy treatment)
3D	Industrial Consumption (wetlands - moderate treatment)
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
4C	Agriculture and Wildlife (wetlands - livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
ORVW	Outstanding Resource Value Water; The [month/day/year/letter] code following the name of the outstanding resource value water in brackets is the effective date the water resource was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions in part Minn. R. 7050.0180. The letter code P corresponds to the prohibited discharges provision in Minn. R. 7050.0180, subp. 3. The letter code R corresponds to the restricted discharges provision in Minn. R. 7050.0180, subp. 6.

† *Some stream miles within the watershed have not been assigned their own water body id. These water bodies are not included in the use table, but they are labeled xxxxxxxx-999 in the Minnesota Pollution Control Agency's databases. The default uses (2Bg, 3C, 4A, 4B, 5, 6) apply to these waters.*

*Abbreviations: * = Tiered aquatic life use review has not been performed; + = use confirmed; f = use confirmed by fish only; m = use confirmed by macroinvertebrates only; WR = Wild Rice water; AUID = Assessment Unit Identification code; ORVW = Outstanding Resource Value Water; CD = County Ditch; JD = Judicial Ditch; R = River; Cr = Creek; Bk = Brook; Lk = Lake; N = North; S = South; W = West; E = East; Fk = Fork; Br = Branch; M = Middle; ND = North Dakota.*

Beneficial use designations for stream reaches[†] in the Mississippi River – Reno Watershed (07060001) (Table originally created August 9, 2016; updated on May 17, 2017, as per Minn. R. 7050.0470).

Reach Name and Description [#]	AUID	Uses	v [#]	ORVW
Crooked Creek, South Fork - Headwaters to T102 R5W S29, east line	07060001-505	2Bg, 3C, 4A, 4B, 5, 6	*	
Crooked Creek - S Fk Crooked Cr to T102 R4W S28, east line	07060001-507	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Winnebago Creek - Unnamed cr to T101 R4W S28, east line	07060001-508	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Mississippi River - Root R to MN/IA border	07060001-509	2Bg, 3C, 4A, 4B, 5, 6	*	
Winnebago Creek - Unnamed cr to T101 R6W S1, south line	07060001-511	2Bg, 3C, 4A, 4B, 5, 6	*	
Unnamed creek (Winnebago Creek Tributary) - Unnamed cr to Winnebago Cr	07060001-512	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Eitzen Creek) - T101 R5W S22, east line to Winnebago Cr	07060001-514	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
New Yorker Hollow Creek - T101 R5W S26, south line to Winnebago Cr	07060001-515	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Wildcat Creek - Unnamed cr to Mississippi R	07060001-516	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek - T101 R4W S21, west line to Winnebago Cr	07060001-517	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek - Unnamed cr to Crooked Cr	07060001-518	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Crooked Creek - T102 R4W S27, west line to Bluff Slough	07060001-519	2Bg, 3C, 4A, 4B, 5, 6	*	
Crooked Creek, North Fork - T102 R5W S21, north line to Crooked Cr	07060001-520	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Crooked Creek, North Fork - T102 R5W S16, south line loop	07060001-521	2Bg, 3C, 4A, 4B, 5, 6	*	
Crooked Creek, North Fork - T102 R5W S17, north line to T102 R5W S21, north line	07060001-522	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Clear Creek - T102 R4W S34, south line to Bluff Slough	07060001-524	2Bg, 3C, 4A, 4B, 5, 6	*	
Crooked Creek, South Fork (Unnamed lake 28-0031-00) - Unnamed lk (28-0031-00)	07060001-525	2Bg, 3C, 4A, 4B, 5, 6	*	
Bluff Slough - Clear Cr to Minnesota Slough	07060001-526	2Bg, 3C, 4A, 4B, 5, 6	*	
Minnesota Slough - Winnebago Cr to Lost Channel	07060001-527	2Bg, 3C, 4A, 4B, 5, 6	*	
Lost Channel - MN/IA border to Mississippi R	07060001-528	2Bg, 3C, 4A, 4B, 5, 6	*	
Wildcat Creek (Mississippi River) - Within Mississippi R polygon to centerline	07060001-529	2Bg, 3C, 4A, 4B, 5, 6	*	
Unnamed creek (Ballpark Creek) - Unnamed cr to Crooked Cr	07060001-530	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Ballpark Creek) - T102 R5W S24, north line to Unnamed cr	07060001-531	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Ballpark Creek Tributary) - T102 R5W S25, north line to Unnamed cr	07060001-532	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Ballpark Creek Tributary) - Headwaters to Unnamed cr	07060001-533	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Ballpark Creek Tributary) - Headwaters to Unnamed cr	07060001-534	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Crooked Creek Tributary) - Headwaters to Crooked Cr	07060001-535	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Crooked Creek Tributary) - Headwaters to Crooked Cr	07060001-536	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Crooked Creek Tributary) - Headwaters to Crooked Cr	07060001-537	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Crooked Creek Tributary) - T102 R4W S28, south line to Crooked Cr	07060001-538	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Crooked Creek Tributary) - T102 R4W S30, south line to Crooked Cr	07060001-539	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Crooked Creek Tributary) - T102 R5W S36, east line to Crooked Cr	07060001-540	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Crooked Creek Tributary) - T102 R4W S29, south line to Unnamed cr	07060001-541	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Crooked Creek Tributary) - T102 R4W S29, south line to Crooked Cr	07060001-542	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Crooked Creek Tributary) - Headwaters to Unnamed cr	07060001-543	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Crooked Creek Tributary) - T102 R4W S28, north line to Crooked Cr	07060001-544	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Crooked Creek Tributary) - T102 R4W S28, north line to Crooked Cr	07060001-545	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	

Unnamed creek (Winnebago Creek Tributary) - T101 R5W S16, north line to Winnebago Cr	07060001-667	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Winnebago Creek Tributary) - T101 R5W S16, north line to Winnebago Cr	07060001-668	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Winnebago Creek Tributary) - Headwaters to Winnebago Cr	07060001-669	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Winnebago Creek Tributary) - T101 R5W S17, south line to Winnebago Cr	07060001-670	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Winnebago Creek Tributary) - T101 R5W S17, south line to Unnamed cr	07060001-671	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Winnebago Creek Tributary) - T101 R5W S17, west line to Winnebago Cr	07060001-672	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Winnebago Creek Tributary) - T101 R5W S17, west line to Winnebago Cr	07060001-673	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Winnebago Creek Tributary) - Headwaters to Winnebago Cr	07060001-674	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Winnebago Creek Tributary) - Headwaters to Winnebago Cr	07060001-675	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Winnebago Creek Tributary) - T101 R5W S7, south line to Winnebago Cr	07060001-676	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Winnebago Creek Tributary) - T101 R5W S8, north line to Winnebago Cr	07060001-677	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Winnebago Creek Tributary) - T101 R5W S8, east line to Unnamed cr	07060001-678	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Winnebago Creek Tributary) - T101 R5W S8, north line to Winnebago Cr	07060001-679	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Winnebago Creek Tributary) - T101 R5W S7, north line to Unnamed cr	07060001-680	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Winnebago Creek Tributary) - Headwaters to Winnebago Cr	07060001-681	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Winnebago Creek Tributary) - T101 R6W S12, south line to Unnamed cr	07060001-682	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Winnebago Creek - T101 R6W S12, north line to Unnamed cr	07060001-683	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Winnebago Creek Tributary) - Unnamed cr to Winnebago Cr	07060001-684	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Winnebago Creek Tributary) - T101 R6W S12, west line to Unnamed cr	07060001-685	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek - Headwaters to T101 R5W S11, south line	07060001-686	2Bg, 3C, 4A, 4B, 5, 6	*	
Unnamed creek (Winnebago Creek Tributary) - T101 R5W S14, north line to Unnamed cr	07060001-687	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Winnebago Creek Tributary) - T101 R5W S14, north line to Unnamed cr	07060001-688	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Winnebago Creek Tributary) - Headwaters to Unnamed cr	07060001-689	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Winnebago Creek Tributary) - Headwaters to Unnamed cr	07060001-690	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Unnamed creek (Winnebago Creek Tributary) - T101 R5W S14, east line to Unnamed cr	07060001-691	1B, 2Ag, 3B, 4A, 4B, 5, 6	*	
Mississippi River Pool 8 - L&D 7 to L&D 8	07060001-692	2Bg, 3C, 4A, 4B, 5, 6	*	
Winnebago Creek - T101 R4W S27, west line to south line	07060001-693	2Bg, 3C, 4A, 4B, 5, 6	*	
Winnebago Creek - T101 R4W S27, south line to slough	07060001-694	2Bg, 3C, 4A, 4B, 5, 6	*	