

# Preliminary Corrections to Public Waters Inventory

## Douglas County, Minnesota

### A. Proposed Additions as Public Waters

1. The following are natural and altered watercourses to be added.

ID	Start Point			End Point			Length (Mi)
	UTM X	UTM Y	TWN-RNG-SEC	UTM X	UTM Y	TWN-RNG-SEC	
M-096-010-033-001.5-001	322432.6	5086713.9	T:128 R:37 S:11	322839.8	5086819.7	T:128 R:37 S:12	0.26
M-055-158-088-003	299835.1	5090039.1	T:129 R:39 S:34	301168.1	5090911.6	T:129 R:39 S:34	1.32
M-055-158-088-003	296963.4	5088367.6	T:128 R:39 S:7	296971.2	5089034.0	T:128 R:39 S:6	0.82
M-055-158-088-003	299169.9	5090213.2	T:129 R:39 S:33	299311.3	5090140.3	T:129 R:39 S:33	0.10
M-055-158-088-003	298683.4	5090309.5	T:129 R:39 S:33	298723.0	5090308.0	T:129 R:39 S:33	0.02
M-055-158-088-003	297127.9	5089549.0	T:128 R:39 S:6	298191.9	5090040.5	T:129 R:39 S:33	0.85
M-055-158-092-003-001	293083.1	5100750.3	T:130 R:40 S:35	293074.3	5101290.0	T:130 R:40 S:35	0.38

M-055-158-094	304863.0	5105676.6	T:130 R:39 S:13	305044.7	5105533.9	T:130 R:39 S:13	0.31
MAJ-070138613	324619.8	5090204.4	T:129 R:36 S:31	324599.8	5090198.0	T:129 R:36 S:31	0.01
M-074-099	327469.1	5078076.9	T:127 R:36 S:4	327469.1	5078076.9	T:127 R:36 S:4	1.32
M-055-158-094	304808.3	5105677.6	T:130 R:39 S:13	304863.0	5105676.6	T:130 R:39 S:13	0.03
M-055-158-094-005	307230.4	5106686.7	T:130 R:38 S:7	306253.7	5107565.0	T:130 R:38 S:8	1.01
<Null>	317439.7	5087482.4	T:128 R:37 S:7	315445.8	5086579.9	T:128 R:37 S:8	1.60
M-055-158-056-019	300569.7	5070528.8	T:127 R:39 S:34	300713.4	5070773.0	T:127 R:39 S:34	0.22
M-055-158-084.5	285610.6	5084803.2	T:128 R:40 S:19	286684.9	5084051.7	T:128 R:41 S:24	0.95
M-096-010-033-001.5	319712.9	5087727.9	T:128 R:37 S:3	319392.9	5088637.8	T:128 R:37 S:4	0.81
<Null>	311849.4	5102466.8	T:130 R:38 S:23	311667.0	5102644.3	T:130 R:38 S:23	0.16

2. The following are basins and wetlands to be added.

ID	UTM X	UTM Y	TWN-RNG-SEC	Area (ac)
<Null>	298809.2	5099524.8	T:129 R:39 S:4	17.2
21078900	305663.4	5090330.8	T:129 R:38 S:31	18.15
<Null>	317057.3	5085366.7	T:128 R:37 S:17	6.5
<Null>	318126.2	5086114.2	T:128 R:37 S:9	5.06

21003800	325120.0	5101257.3	T:130 R:36 S:30	73.28
<Null>	286927.9	5080062.8	T:127 R:40 S:6	18.54
<Null>	293648.9	5078213.0	T:127 R:40 S:11	14.59
21069300	286340.9	5081189.6	T:128 R:40 S:31	16.19
<Null>	288412.7	5100754.7	T:130 R:40 S:32	10.44

## B. Proposed Removals as Public Waters

1. The following are natural and altered watercourses to be removed.

ID	Start Point			End Point			Length (Mi)
	UTM X	UTM Y	TWN-RNG-SEC	UTM X	UTM Y	TWN-RNG-SEC	
M-055-158-073-004	287951.1	5073600.6	T:127 R:40 S:28	289373.6	5073669.7	T:127 R:40 S:29	1.10
M-096-010-028-004	328290.1	5105120.9	T:130 R:36 S:9	327672.5	5105671.0	T:130 R:36 S:8	0.57

2. The following are basins and wetlands to be removed.

ID	UTM X	UTM Y	TWN-RNG-SEC	Area (ac)
21038000	314564.9	5084349.3	T:128 R:38 S:24	1.88
21033701	294086.0	5097021.8	T:129 R:40 S:12	26.90

21033702	293717.7	5096807.7	T:129 R:40 S:12	8.46
21038500	315086.1	5082710.6	T:128 R:37 S:30	0.23
21048700	289104.2	5087960.1	T:128 R:40 S:8	5.72