

SAMPLEN	WATERWAY	LOCATIO	FCARVRLO	LOCATION	DATECOL	SPEC	FISHID	ANA	NOFIS	LGTHI
163114	MISSISSIPPI	POOL 2	UM- 8	RM 817-818	20160719	C	Common Carp	FILSK	1	22.8
163115	MISSISSIPPI	POOL 2	UM- 8	RM 817-818	20160719	C	Common Carp	FILSK	1	26.6
163116	MISSISSIPPI	POOL 2	UM- 8	RM 817-818	20160719	C	Common Carp	FILSK	1	20.5
163117	MISSISSIPPI	POOL 2	UM- 8	RM 817-818	20160719	C	Common Carp	FILSK	1	20.7
163118	MISSISSIPPI	POOL 2	UM- 8	L&D2 Revetment (~RM 816)	20160803	C	Common Carp	FILSK	1	27.6
163119	MISSISSIPPI	POOL 2	UM- 8	RM 817-818	20160719	SMB	Smallmouth Bass	FILSK	1	15.2
163120	MISSISSIPPI	POOL 2	UM- 8	RM 817-818	20160719	SMB	Smallmouth Bass	FILSK	1	15.0
163121	MISSISSIPPI	POOL 2	UM- 8	L&D2 Revetment (~RM 816)	20160803	SMB	Smallmouth Bass	FILSK	1	14.0
163122	MISSISSIPPI	POOL 2	UM- 8	L&D2 Revetment (~RM 816)	20160803	SMB	Smallmouth Bass	FILSK	1	11.2
163123	MISSISSIPPI	POOL 2	UM- 8	L&D2 Revetment (~RM 816)	20160803	SMB	Smallmouth Bass	FILSK	1	13.6
163124	MISSISSIPPI	POOL 2	UM- 8	RM 817-818	20160719	FWD	Freshwater	FILSK	1	16.9
163125	MISSISSIPPI	POOL 2	UM- 8	RM 817-818	20160719	FWD	Freshwater	FILSK	1	16.7
163126	MISSISSIPPI	POOL 2	UM- 8	RM 817-818	20160719	FWD	Freshwater	FILSK	1	18.5
163127	MISSISSIPPI	POOL 2	UM- 8	RM 817-818	20160719	FWD	Freshwater	FILSK	1	17.9
163128	MISSISSIPPI	POOL 2	UM- 8	RM 817-818	20160719	FWD	Freshwater	FILSK	1	15.4
163228	MISSISSIPPI	POOL 4	UM- 9	Grey Cloud Slough (~RM	20160920	BBU	Bigmouth	FILSK	1	25.0

**Exhibit
2689**

State of Minnesota v. 3M Co.,
Court File No. 27-CV-10-28862

STATE_07459336

2689.0001

WTK	AG	SEX	PFOAPP	PFOACOD	PFOSPP	PFOSCOD	PFOSCMMT	PFBSPP	PFBSCOD	PFOSAPP	PFOSACOD	PFPeAPP
4.150	9	f	0.476	K	25.7		AXYS_L26236-99	0.952	K	0.476	K	0.476
5.450	11	f	4.74	K	973		AXYS_L26236-	0.966	K	2.54		0.779
3.277	8	f	0.49	K	52.7		AXYS_L26236-	0.98	K	0.49	K	1.05
2.781	8	m	0.474	K	9.0		AXYS_L26236-	0.948	K	0.474	K	0.474
5.650	11	f	0.498	K	18.3		AXYS_L26236-	0.995	K	0.498	K	0.498
1.172	7	f	0.463	K	151		AXYS_L26236-29	0.926	K	0.802		0.463
0.939	7	m	0.465	K	73.9		AXYS_L26236-30	0.93	K	0.517		0.465
0.844	7	m	0.49	K	16.7		AXYS_L26236-31	0.98	K	0.49	K	0.49
0.468	4	j	0.469	K	94.7		AXYS_L26236-32	0.939	K	1.33		0.469
0.688	6	f	0.493	K	17.0		AXYS_L26236-33	0.985	K	0.493	K	0.493
1.102	9	f	0.493	K	57.2		AXYS_L26236-34	0.985	K	0.803		0.493
1.127	9(?)	m	0.485	K	15.8		AXYS_L26236-35	0.971	K	0.485	K	0.485
1.401	11	m	0.474	K	35.6		AXYS_L26236-36	0.948	K	2.59		0.474
1.370	10	f	2.56	K	75.6		AXYS_L26236-37	0.99	K	1.12		0.495
0.826	8	m	0.498	K	78.3		AXYS_L26236-38	0.995	K	0.498	K	0.498
6.300	10	f	0.478	K	6.4		AXYS_L26296-20	0.957	K	0.478	K	0.478

PFPeACOD	PFDAPP	PFDACOD	PFUnAPP	PFUnACOD	PFDoAPP	PFDoACOD	PFHxAPP	PFHxACOD	PFHpAPP	PFHpACOD	PFNAPP
K	0.759		0.476	K	0.476	K	0.476	K	0.476	K	0.476
	7.04		2.7		5.09		0.483	K	0.483	K	0.483
	0.535		0.49	K	0.49	K	0.49	K	0.49	K	0.49
K	0.474	K	0.474	K	0.474	K	0.474	K	0.474	K	0.474
K	0.941		0.498	K	0.498	K	0.498	K	0.498	K	0.498
K	0.98		0.742		1.11		0.463	K	0.463	K	0.463
K	1.51		1.48		1.89		0.465	K	0.465	K	0.465
K	0.821		0.766		0.703		0.49	K	0.49	K	0.49
K	1.12		1.19		1.35		0.469	K	0.469	K	0.469
K	0.682		0.746		0.903		0.493	K	0.493	K	0.493
K	1.13		0.613		0.686		0.493	K	0.493	K	0.493
K	0.957		0.995		1.02		0.485	K	0.485	K	0.485
K	1.72		1.61		1.75		0.474	K	0.474	K	0.474
K	1.6		1.36		1.33		0.495	K	0.495	K	0.495
K	1.54		0.498	K	0.543		0.498	K	0.498	K	0.498
K	0.478	K	0.478	K	0.478	K	0.478	K	0.478	K	0.478

PFNACOD	PFHxSPP	PFHxSCOD	PFBAPP	PFBACOD
K	0.952	K	0.476	K
K	1.47		2.22	
K	0.98	K	0.49	K
K	0.948	K	0.474	K
K	0.995	K	0.498	K
K	0.926	K	0.463	K
K	0.93	K	0.465	K
K	0.98	K	0.49	K
K	0.939	K	0.469	K
K	0.985	K	0.493	K
K	0.985	K	0.493	K
K	0.971	K	0.485	K
K	0.948	K	0.474	K
K	0.99	K	0.976	
K	0.995	K	3.68	K
K	0.957	K	0.478	K