

## 2005 MONITORING

Site	Date	gage	alt gage	TP	OP	SS	COMMENTS	Name
cc1	1/8/05						frozen, no flow	T. Jordan
cc1	3/28/05	2.70	3.00				partly frozen	RDH
cc1	3/29/05	2.75	3.85	540			twig on gage; water was turbid	TLG
cc1	3/30/05	2.00	2.40				ice; clear	RDH
cc1	4/1/05	2.10	2.25	321				T. Jordan
cc1	4/4/05	1.96	2.00					RDH
cc1	4/6/05	1.92	1.94					RDH
cc1	4/7/05	1.90	1.90	121		42		DB
cc1	4/7/05			124	44	1		RMB
cc1	4/15/05	1.90	2.10 up	35	51	30		TJ, BS
cc1	4/25/05	1.20	1.5 up	57	25			BS
cc1	4/27/05	1.10	1.40					RDH
cc1	5/6/05	0.80	1.26	28				KT, BS
cc1	5/10/05	.9 dn	1.3 up	88		103		KT, BS
cc1	5/16/05	.88 dn	1.29 up		17	16		KT
cc1	5/19/05	.3 up	.9 dn				No Sample, Just Gage Readings	KT
cc1	5/25/05	0.92	3.0 up			28		KT, ML
cc1	5/31/05	1.4 dn	1.5 up	95	41	39		BS
cc1	6/6/05	1.6 dn	1.68 up	144	84	53		BS
cc1	6/13/05	1.42 dn	1.62 up	123	74	50		KT, BS
cc1	6/20/05	1.1 dn	1.46 up	17	92	34		KT, ML
cc1	6/27/05	0.8 dn	1.28 up	143	98	17		KT, ML
cc1	7/5/05	1.7 dn	1.5 up	89	52	31		BS
cc1	7/11/05	0.88 dn	1.3 up	97	64	15		KT, ML
cc1	7/18/05	.75 dn	1.75 up	111	67	26		KT, ML
cc1	7/25/05	0.69dn	1.08 up	66	61	12		ML, BS
cc1	8/2/05			64	50	12		BS
cc1	8/8/05	1.1 dn	0.6 up	74	58			KT, ML
cc1	8/15/05	0.5 dn	1.14 up	66	58	13.00		KT, ML
cc1	8/17/05	0.62	1.02	136	82	31		ML
cc1	8/19/05	0.76	1.18	320	74	#####		ML
cc1	8/25/05	0.60	.60 up	51	36			BS
cc1	9/1/05	0.60		51	28	142		BS
cc1	9/21/05	0.75	1.00	52		32		BS
cc1	9/28/05	1.15		638	79	28	Need waders to scrub	BS
cc1	10/14/2005	1.38	1.38 up	33	19			BS
cc1	11/4/2005	1.15		33	17			BS
cc1	11/19/2005	1.60		18	16			BS
cc1	12/4/2005							BS
cc1a	4/7/05			124	44	1	West Wetland	RMB
cc1a	4/7/05			134	13	43	Cattle X-ing	RMB
cc1a	4/7/05			124	13	33	Abandoned Beaver Dam	RMB
cc1a	4/7/05			116	12	26	Fence Line	RMB
cc1a	4/7/05			112	12	12	Cropland/Ditch	RMB
cc2	3/28/05	1.00	0.85				some ice	RDH
cc2	3/29/05	1.79		308			water coming off both sides of i	TLG
cc2	3/30/05	0.80	1.78					RDH
cc2	4/1/05		2.54	106			spilled sample when running la	T. Jordan
cc2	4/4/05	1.43	2.40					RDH
cc2	4/6/05	1.40	2.35					RDH
cc2	4/7/05	1.40	2.36	85		12		DB
cc2	4/7/05			104	14	5		RMB
cc2	4/15/05	2.45	1.55 dn	44	11	6		TJ, BS
cc2	4/25/05	1.40		35	6			BS
cc2	4/27/05	0.30	1.15					RDH
cc2	5/6/05	0.80		25				KT, BS
cc2	5/10/05	.1 up	.96 dn	44		14		KT, BS
cc2	5/16/05	.88 dn	.04 up		7	1		KT
cc2	5/19/05	.1 up	.95 dn				No Sample, Just Gage Readings	KT
cc2	5/25/05	0.15 up	0.95 dn			12		KT, ML
cc2	5/31/05	1.55		57	18	12		BS
cc2	6/6/05	1.78		82	49	13		BS
cc2	6/13/05	1.60		87	53	12	HUGE SNAPPING TURTLE	KT, BS
cc2	6/20/05	0.4 up	1.1 dn	131	84	17		KT, ML
cc2	6/27/05	0.64 dn		151	98	11	Water 1" below upstream gage	KT, ML
cc2	7/5/05	1.68		66	42	9		BS
cc2	7/11/05	0.1 up	0.68 dn	99	71	8		KT, ML
cc2	7/18/05	.42 dn		97	60	6	up: water level 6" below gage	KT, ML
cc2	7/25/05			21	50	4	water level below gage	ML, BS
cc2	8/2/05			58	36	4	Water level about 7 inches below gage	BS
cc2	8/8/05	NA		59	38			KT, ML
cc2	8/15/05	NA		54	31	12	Water below gage about 7"	KT, ML
cc2	8/17/05	0.32	-7"	82	45	18		ML
cc2	8/19/05	0.40	6" bel gage	247	52	114		ML
cc2	8/25/05			39	21		water level below gage	BS

cc3	3/28/05					frozen		RDH
cc3	3/29/05	0.70	129			water looked good		TLG
cc3	3/30/05	0.85				partly frozen		RDH
cc3	4/1/05	0.10	9					T. Jordan
cc3	4/4/05	0.00				good flow		RDH
cc3	4/6/05	0.10						RDH
cc3	4/15/05		20	3	1	Gage out of water		TJ, BS
cc3	4/25/05		23	9		Gage out of water		BS
cc3	4/27/05	-0.95				Some Flow		RDH
cc3	5/6/05		15			Large Dam, Gage abover waterl		KT, BS
cc3	5/10/05		18		0	Water is 8" below Gauge, Beaver Dam		KT, BS
cc3	5/16/05			5	1	Water is 8" below Gauge, Beaver Dam		KT
cc3	5/19/05	0.10				No Sample, Just Gage Readings, Water		KT
cc3	5/25/05	0.79			3	Beaver Dam Still Present		KT, ML
cc3	5/31/05	1.82	9	7	0	Dam still present upstream		BS
cc3	6/6/05	2.42	18	4	3			BS
cc3	6/13/05	2.40	79	7	1			KT, BS
cc3	6/20/05	2.36	29	17	2			KT, ML
cc3	6/27/05	2.42	44	17	2	Really Brown Murky Water		KT, ML
cc3	7/5/05	2.55	26	12	2			BS
cc3	7/11/05	2.48	38	19	2			KT, ML
cc3	7/18/05	2.50	82	38	7	very brown murky water		KT, ML
cc3	7/25/05	2.48	76	25	11	no flow, oil coating/resedue on top of wa		ML, BS
cc3	8/2/05	2.50	46	22	11	Brown murky water, no flow, lilly pads		BS
cc3	8/8/05	2.48	28	19		brown murky water		KT, ML
cc3	8/15/05	2.48	29	16	2	Brown, murky water		KT, ML
cc3	8/17/05	2.50	29	14	3			ML
cc3	8/19/05	2.56	34	25	1			ML
cc3	8/25/05	2.50	18	9		very little flow		BS
dd1	3/29/05		369			over top of gages/dd1w tp .390		TLG
dd1e	5/10/05	1.58	65					KT, BS
dd1w	5/10/05	3.05	64					KT, BS
dd2	1/8/05					frozen, no flow		T. Jordan
dd2	3/28/05	2.28						RDH
dd2	3/29/05	3.20	298			both culverts flowing		TLG
dd2	3/30/05	3.35						RDH
dd2	4/1/05	2.60	152					T. Jordan
dd2	4/4/05	1.97						RDH
dd2	4/6/05	1.76						RDH
dd2	4/15/05	1.92	31	12				TJ, BS
dd2	4/25/05	1.10	36	7				BS
dd2	4/27/05	1.02				Low Flow		RDH
dd2	5/6/05	0.80	18					KT, BS
dd2	5/10/05	1.45	40					KT, BS
dd2	5/16/05	1.57		20				KT
dd2	5/19/05	1.44				No Sample, Just Gage Readings		KT
dd2	5/25/05	1.30						KT, ML
dd2	5/31/05	1.82	69	21				BS
dd2	6/6/05	1.68	54	38				BS
dd2	6/13/05	1.72	53	28				KT, BS
dd2	6/20/05	1.39	52	25				KT, ML
dd2	6/27/05	1.16	51	25				KT, ML
dd2	7/5/05	1.78	59	41				BS
dd2	7/11/05	0.90	76	47				KT, ML
dd2	7/18/05	0.62	58	38				KT, ML
dd2	7/25/05	0.52	71	72				ML, BS
dd2	8/2/05	0.90	78	38		A lot of vegetation above ground		BS
dd2	8/8/05	0.39	139	52				KT, ML
dd2	8/15/05	NA	49	28		Dry around gage but small trace of wate		KT, ML
dd2	8/19/05	0.90	56	58				ML
dd2	8/25/05	0.46	71	33		A lot of vegetation sorrounding stream		BS
dd2	9/1/05	0.86	48	23				BS
dd2	9/21/05		449			too dirty to read		BS
dd2	9/28/05	0.32	84	44		gage cleaned		BS
dd2	10/14/2005	1.20	51	20				BS
dd2	11/4/2005	0.80	21	16				BS
dd2	11/19/2005	1.7 approx				frozen no sample		BS
dd2	12/4/2005							BS

Fish P.	5/31/05								BS
Fish P.	6/13/05	2.25	87	44		Very Heavy Flow			KT, BS
Fish P.	6/20/05	0.88	103	29		Low Flow compared to previous weeks			KT, ML
Fish P.	6/27/05	1.00	169	100					KT, ML
Fish P.	7/5/05		108	74					BS
Fish P.	7/11/05	0.75	73	19		Low Flow			KT, ML
Fish P.	7/18/05	0.45	225	39		Low Flow			KT, ML
Fish P.	7/25/05	0.42	66	12					ML, BS
Fish P.	8/2/05	0.42	49	14					BS
Fish P.	8/8/05	0.30	87	9		very low flow, only a trickle			KT, ML
Fish P.	8/15/05	0.38	73	17		Very Low Flow- only dribbles			KT, ML
Fish P.	8/25/05	0.48	53	18		Higher flow than past couple weeks			BS
Fish P.	9/1/05	1.70	131	60		very high flow			BS
Fish P.	9/21/05	0.68	63			low flow			BS
Fish P.	9/28/05	0.55	44	24		Need waders to scrub			BS
Fish P.	10/14/2005								BS
pr0	1/8/05	4.00	26			frozen around gage			T. Jordan
pr0	1/24/05		29			too much snow to read			T. Jordan
pr0	2/2/05	4.80				gage in snow			T. Jordan
pr0	2/6/05	4.80	27			snow on gage			T. Jordan
pr0	2/22/05	4.70	19	0		gage is covered with snow, app			T. Jordan
pr0	3/28/05	3.80				frozen			RDH
pr0	3/30/05	3.80							RDH
pr0	4/1/05	3.87	23						T. Jordan
pr0	4/4/05	3.95							RDH
pr0	4/6/05	4.00							RDH
pr0	4/15/05	4.20	61	17					TJ, BS
pr0	4/25/05	4.10	36	-2					BS
pr0	4/27/05	4.10							RDH
pr0	5/6/05	2.96	36						KT, BS
pr0	5/10/05	4.02	31						KT, BS
pr0	5/16/05	3.97		13		Gauge is angled; needs to be realigned			KT
pr0	5/25/05	4.02				Gauge moved, needs to be re-zeroed			KT, ML
pr0	5/31/05	4.14	26	7	0				BS
pr0	6/6/05	4.20	31	3					BS
pr0	6/13/05	4.25	36	5					KT, BS
pr0	6/20/05	4.20	34	4					KT, ML
pr0	6/27/05	4.16	37	1					KT, ML
pr0	7/5/05	4.28	39	4					BS
pr0	7/11/05	4.20	38	3					KT, ML
pr0	7/18/05	4.03	38	6					KT, ML
pr0	7/25/05	4.20	86	6					ML, BS
pr0	8/2/05	3.90	39	5					BS
pr0	8/8/05	3.78	23	3					KT, ML
pr0	8/15/05	3.74	31	1					KT, ML
pr0	8/25/05	3.78	24	6					BS
pr0	9/1/05	3.78	44	3					BS
pr0	9/21/05	3.78	36						BS
pr0	9/28/05	3.60	31	4		too dark			BS
pr0	10/14/2005	3.80	89	6					BS
pr0	11/4/2005	3.76	34	14					BS
pr0	11/19/2005	3.95	20	6					BS
pr0	12/4/2005	4.2 approx	20	5					BS
pr0	12/13/2005	ice	25	6					BS
pr0	12/28/2005	ice	21	4					BS

pr1a	1/8/05	1.00		53					T. Jordan
pr1a	1/24/05	1.20							T. Jordan
pr1a	2/2/05	0.80							T. Jordan
pr1a	2/6/05	0.80		17			dirty gage		T. Jordan
pr1a	2/22/05	0.70		7	0		gage dirty		T. Jordan
pr1a	3/28/05	1.00					gage is dirty, reading is approxi		T. Jordan
pr1a	3/29/05	2.09							RDH
pr1a	3/30/05	1.82							TLG
pr1a	4/1/05	1.65		12					RDH
pr1a	4/4/05	1.36							T. Jordan
pr1a	4/6/05	1.34							RDH
pr1a	4/8/05	1.39							RDH
pr1a	4/15/05	1.70		31	1		* Spilled Sample*		TJ, BS
pr1a	4/25/05	1.30		28	-2				TJ, BS
pr1a	4/27/05	1.25							BS
pr1a	5/6/05	1.00	2.5 up	15					RDH
pr1a	5/10/05	2.56 up	3.16 dn	25					KT, BS
pr1a	5/16/05	1.22	2.55 up		-1				KT, BS
pr1a	5/19/05	1.20							KT
pr1a	5/25/05	1.17	2.52 up				No Sample, Just Gage Readings		KT
pr1a	5/31/05	1.55		44	1				KT, ML
pr1a	6/6/05	1.60		31	3				BS
pr1a	6/13/05	1.78 dn	2.7 up	31	4				BS
pr1a	6/20/05	1.7 dn	2.7 up	24	12				KT, BS
pr1a	6/27/05	1.6 dn	2.58 up	32	2				KT, ML
pr1a	7/5/05	2.05 dn		21	1				KT, ML
pr1a	7/11/05	1.72 dn	2.6 up	19	3				BS
pr1a	7/18/05	1.48 dn	2.5 up	23	1				KT, ML
pr1a	7/25/05	0.8dn	2.75 up	33	5				KT, ML
pr1a	8/2/05	1.2 dn	2.42 up	33	1				ML, BS
pr1a	8/8/05	0.7 dn	1.29 up	14	3		Nice Bass		BS
pr1a	8/15/05	0.68 dn	2.18 up	19	1				KT, ML
pr1a	8/25/05	0.80	2.26 up	26	1				KT, ML
pr1a	9/1/05	0.50		31	1				BS
pr1a	9/21/05	0.70		38					BS
pr1a	9/28/05	0.65	2.20	14	9				BS
pr1a	10/14/2005	0.98		28	3		gage cleaned		BS
pr1a	11/4/2005	0.82		33	5				BS
pr1a	11/19/2005	1.05		16	5				BS
pr1a	12/4/2005			16	3		open in one spot but could not reach		BS
pr1a	12/13/2005	ice		8	2				BS
pr1a	12/28/2005	ice		16	4				BS
pr2	1/8/05						frozen, no flow		T. Jordan
pr2	3/28/05	1.66	1.46						RDH
pr2	3/30/05	2.46	2.12						RDH
pr2	4/1/05	2.26	1.90	97					T. Jordan
pr2	4/4/05	1.96	1.74						RDH
pr2	4/6/05	1.90	1.60						RDH
pr2	4/8/05	1.65	1.87 dn	30					TJ, BS
pr2	4/15/05	1.90	2.2 dn	40	4				TJ, BS
pr2	4/25/05	1.90	1.65 dn	33	1				BS
pr2	4/27/05	1.80	1.65 dn						RDH
pr2	5/6/05	1.65	1.45	28					KT, BS
pr2	5/10/05	1.88 up	1.65 dn	51					KT, BS
pr2	5/16/05	1.82	1.6 dn		9				KT
pr2	5/19/05	1.78 up	1.57 dn				No Sample, Just Gage Readings		KT
pr2	5/25/05	1.75	1.52 dn						KT, ML
pr2	5/31/05	2.0 up	1.72 dn	44	18				BS
pr2	6/6/05	2.00	1.72 dn	67	15				BS
pr2	6/13/05	2.05 up	1.8 dn	49	15				KT, BS
pr2	6/20/05	1.99 up	1.74 dn	49	20				KT, ML
pr2	6/27/05	1.98 up	1.75 dn	66	12				KT, ML
pr2	7/5/05	2.0 up	2.3 dn	46	17				BS
pr2	7/11/05	2.04 up	1.8 dn	81	50				KT, ML
pr2	7/18/05	1.85 up	1.7 dn	46	14				KT, ML
pr2	7/25/05	1.6up	1.5 dn	31	14				ML, BS
pr2	8/2/05	1.6 up	1.5 dn	36	6				BS
pr2	8/8/05	1.39 up	1.19 dn	56	5				KT, ML
pr2	8/15/05	1.26 up	1.08 dn	59	6				KT, ML
pr2	8/17/05	1.42	1.40	54	12				ML
pr2	8/25/05	1.48	1.28 dn	31	1				BS
pr2	9/1/05	1.52	1.3 dn	34	1				BS
pr2	9/21/05	1.30	1.20	31					BS
pr2	9/28/05	1.10		33	16		gages cleaned		BS
pr2	10/14/2005	1.58	1.4 dn	38	3				BS
pr2	11/4/2005	1.30	1.3 dn	31	19				BS
pr2	11/19/2005	1.65	1.5 dn	16	9				BS
pr2	12/4/2005						frozen no sample		BS
pr2a	6/13/05	2.60		54	25		Water Level Higher		KT, BS
PR2a	8/17/05	2.16		34	34				ML
pr2a	8/19/05	2.28		86	31				ML

pr3	1/8/05							frozen, no flow	T. Jordan
pr3	3/28/05	1.60						log	RDH
pr3	3/30/05	2.45							RDH
pr3	4/1/05	2.48						heavy flow	T. Jordan
pr3	4/1/05	2.50		95					RDH
pr3	4/4/05	2.18							RDH
pr3	4/6/05	2.05							RDH
pr3	4/8/05	1.90		2		7			TJ, BS
pr3	4/15/05	2.25		46	12	3			TJ, BS
pr3	4/25/05	1.70		46	9				BS
pr3	4/27/05	1.65						Clear	RDH
pr3	5/6/05	1.60		20					KT, BS
pr3	5/10/05	2.10		101					KT, BS
pr3	5/16/05	1.86			15	1			KT
pr3	5/19/05	1.90						No Sample, Just Gage Readings	KT
pr3	5/25/05	1.69				6			KT, ML
pr3	5/31/05	2.05 up		57	23				BS
pr3	6/6/05	2.00		53	39				BS
pr3	6/13/05	2.38 up	15.5 dn	66	44				KT, BS
pr3	6/20/05	1.88 up	15.25 dn	61	39				KT, ML
pr3	6/27/05	2.08 up	15.58 dn	104	74				KT, ML
pr3	7/5/05	2.90		66	49				BS
pr3	7/11/05	2.42 up	16.02 dn	102	69				KT, ML
pr3	7/18/05	2.49 up	16.1 dn	104	71			Murky water with slight odor	KT, ML
pr3	7/25/05	2.28 up	15.9 dn	58	39				ML, BS
pr3	8/2/05	2.20 up	15.88 dn	34	33				BS
pr3	8/8/05	2.0 up	15.68 dn	28	28				KT, ML
pr3	8/15/05	1.78 up	15.4 dn	31	22				KT, ML
pr3	8/17/05	1.94	15.60	56	52				ML
pr3	8/19/05	2.02	15.70	53	64				ML
pr3	8/25/05	1.90	15.6 dn	48	26				BS
pr3	9/1/05	1.90		46	22				BS
pr3	9/21/05	1.00		41				gage very dirty	BS
pr3	9/28/05			34	33			gage cleaned	BS
pr3	10/14/2005	1.0 approx		48	15			even more dirty	BS
pr3	11/4/2005	1.1 approx		31	23				BS
pr3	11/19/2005			16	23			snowy gage	BS
pr3	12/4/2005							open in one spot but could not reach	BS
pr4a5	1/8/05							frozen	T. Jordan
pr4a5	1/24/05							no flow	T. Jordan
pr4a5	2/2/05							frozen with snow	T. Jordan
pr4a5	2/6/05							frozen	T. Jordan
pr4a5	2/22/05	3.20	2.70	22	0	1		snow on gages	T. Jordan
pr4a5	3/28/05	2.80	2.00	113					T. Jordan
pr4a5	3/29/05	2.96	2.10						RDH
pr4a5	3/31/05	3.25	2.50					6" here	RDH
pr4a5	4/1/05	3.35	2.55 up	111					T. Jordan
pr4a5	4/5/05	3.12	2.26						RDH
pr4a5	4/15/05	3.10	2.39 up	48	14	6			TJ, BS
pr4a5	4/25/05	2.80	.1 up	44	15				BS
pr4a5	5/6/05	2.79	1.69	35					KT, BS
pr4a5	5/16/05	2.88	1.98		18	0			KT
pr4a5	5/25/05					12		No Gauge, removed 5-19-05	KT, ML
pr4a5	5/31/05	1.40		30	23				BS
pr4a5	6/6/05	1.40		57	38				BS
pr4a5	6/13/05	1.90		79	41				KT, BS
pr4a5	6/20/05	1.19		71	52				KT, ML
pr4a5	6/27/05	1.44		101	66				KT, ML
pr4a5	7/5/05	2.00		66	49				BS
pr4a5	7/11/05	1.42		84	64			High Vegetation	KT, ML
pr4a5	7/18/05	1.31		N/A	N/A			heavy vegetation	KT, ML
pr4a5	7/25/05	1.35		102	82				ML, BS
pr4a5	8/2/05	1.00		51	34				BS
pr4a5	8/8/05	0.80		34	30			very high vegetation	KT, ML
pr4a5	8/15/05	0.66		36	34			High Vegetation	KT, ML
pr4a5	8/25/05	1.00		46	21			gage is very dirty	BS
pr4a5	9/1/05	below		33	19			water level below gage	BS
pr4a5	9/21/05			804				too dirty to read; water below gage?+H!	BS
pr4a5	9/28/05	0.40		21	23			gage cleaned	BS
pr4a5	10/14/2005	0.70		20	33				BS
pr4a5	11/4/2005	below		31	22				BS
pr4a5	11/19/2005	0.80		15	19				BS
pr4a5	12/4/2005							frozen no sample	BS
pr4a5	12/13/2005	ice		21	6				BS
pr4a5	12/28/2005	ice		21	20				BS

pr6	1/8/05	1.70		13					T. Jordan
pr6	1/24/05	1.80		14					T. Jordan
pr6	2/2/05	1.60							T. Jordan
pr6	2/6/05	1.60		25					T. Jordan
pr6	2/22/05	1.65		4	0	1	gage covered with snow		T. Jordan
pr6	3/27/05	1.50	8.70						RDH
pr6	3/28/05	1.50	8.70	13					T. Jordan
pr6	3/31/05	1.60	8.80						RDH
pr6	4/1/05	8.87	1.68 dn	15					T. Jordan
pr6	4/5/05	1.80	8.96						RDH
pr6	4/15/05	9.20	2.00 dn	10	-2				TJ, BS
pr6	4/25/05	1.90	9.1 culv	25	-2				BS
pr6	5/6/05	1.80	8.9 culv	9					KT, BS
pr6	5/16/05	9.10	1.9 dn		7				KT
pr6	5/18/05	9.14					No Sample, Just Gage Readings		KT
pr6	5/25/05	9.11					Downstream Gauge Removed 5-19-05		KT, ML
pr6	5/31/05	9.30		2	7				BS
pr6	6/6/05			18	15				BS
pr6	6/13/05	9.52		25	4				KT, BS
pr6	6/20/05	9.65		31	15				KT, ML
pr6	6/27/05	9.50		29	4				KT, ML
pr6	7/5/05	9.60		11	1				BS
pr6	7/11/05	9.40		16	6				KT, ML
pr6	7/18/05	9.18		13	3				KT, ML
pr6	7/25/05	8.10		3	5				ML, BS
pr6	8/2/05	8.90		71	45				BS
pr6	8/8/05	8.80		9	1				KT, ML
pr6	8/15/05	8.76		11	14				KT, ML
pr6	8/25/05	8.95		19	0				BS
pr6	9/1/05	8.90		19	3				BS
pr6	9/21/05	8.80		20					BS
pr6	9/28/05	2.60		8	3		gage cleaned		BS
pr6	10/14/2005	8.70		19	3				BS
pr6	11/4/2005	8.62		38	8				BS
pr6	11/19/2005	8.80		10	5				BS
pr6	12/4/2005	8.90		21	5				BS
pr6	12/13/2005	8.78		15	2				BS
pr6	12/28/2005	ice		25	2				BS
pr7	1/8/05	1.80		31			snow around gages		T. Jordan
pr7	1/24/05	1.60		12			a lot of snow ???		T. Jordan
pr7	2/2/05						gage in snow and ice		T. Jordan
pr7	2/6/05	1.40		29			??? snow on gage		T. Jordan
pr7	2/22/05	2.10		10	0	3	snow and dirt, hard to read		T. Jordan
pr7	3/27/05	1.60							RDH
pr7	3/28/05	1.62		25					T. Jordan
pr7	3/29/05	1.65							RDH
pr7	3/31/05	1.70							RDH
pr7	4/1/05	1.78		43					T. Jordan
pr7	4/2/05	1.76							RDH
pr7	4/15/05	2.05		22	-1				TJ, BS
pr7	4/25/05	1.96		28	-2				BS
pr7	5/6/05	1.84		17					KT, BS
pr7	5/16/05	1.95			10				KT
pr7	5/18/05	1.94					No Sample, Just Gage Readings		KT
pr7	5/25/05	1.91							KT, ML
pr7	5/31/05	2.0 msk	4.2 sal	13	4				BS
pr7	6/6/05	1.9 msk	4.2 sal	28	7				BS
pr7	6/13/05	1.96	4.2 pr7a	35	2				KT, BS
pr7	6/20/05	2.20	4.1-pr7a	34	18		Floating Bog Lodged On Rocks		KT, ML
pr7	6/27/05	1.94 up	4.3 dn	44	2				KT, ML
pr7	7/5/05	2.1 msk	4.68 sal	27	2				BS
pr7	7/11/05	2.08 msk	4.62 sal	21	3				KT, ML
pr7	7/18/05	1.98 msk	4.4 sal	26	6				KT, ML
pr7	7/25/05	1.85 msk	4.3 sal	26	3				ML, BS
pr7	8/2/05	1.78 msk	4.1 sal	13	1				BS
pr7	8/8/05	1.68 msk	4.00 sal	21	3				KT, ML
pr7	8/15/05	1.64 msk	3.8 sal	28	17				KT, ML
pr7	8/25/05	1.78	3.94 sal	28	1				BS
pr7	9/1/05	1.70	3.8-4.3 sal	38	1		gage detached at bottom		BS
pr7	9/21/05	1.80	4.00	30					BS
pr7	9/28/05	1.55		18	4				BS
pr7	10/14/2005	1.58	3.8-4.2	24	3				BS
pr7	11/4/2005	1.50	3.8 sal	31	6				BS
pr7	11/19/2005	1.62	3.98 sal	13	12				BS
pr7	12/4/2005	1.70	4.2 sal	53	3				BS
pr7	12/13/2005	ice		11	2				BS
pr7	12/28/2005	ice		6	6				BS

pr7a	1/8/05	4.60					snow around gages	T. Jordan
pr7a	1/24/05						too much snow to read	T. Jordan
pr7a	2/6/05						snow on gage	T. Jordan
pr7a	3/27/05	3.40					gage tipped slightly	RDH
pr7a	3/28/05	1.45					gage slanted	T. Jordan
pr7a	3/29/05	3.45					gage tipped slightly	RDH
pr7a	3/31/05	3.45						RDH
pr7a	4/1/05	3.48						T. Jordan
pr7a	4/2/05	3.50						RDH
pr7a	4/15/05	3.80						TJ, BS
pr7a	4/25/05	3.80						BS
pr7a	5/6/05	4.00						KT, BS
pr7a	5/16/05	4.98						KT
pr7a	5/18/05	4.10					No Sample, Just Gage Readings	KT
pr7a	5/25/05	4.11						KT, ML
pr8	1/8/05	1.90	21					T. Jordan
pr8	1/24/05	2.10	14					T. Jordan
pr8	2/2/05	1.80						T. Jordan
pr8	2/6/05	1.75	12					T. Jordan
pr8	2/22/05	1.75	5	0	3			T. Jordan
pr8	3/28/05	1.60	15					T. Jordan
pr8	4/1/05	1.60	15				dirty gage	T. Jordan
pr8	4/15/05	2.00	17	1				TJ, BS
pr8	4/25/05	2.10	23	4				BS
pr8	5/6/05	1.89	13					KT, BS
pr8	5/16/05	1.96		1				KT
pr8	5/25/05	2.00						KT, ML
pr8	5/31/05	2.10	4	25				BS
pr8	6/6/05	2.10	20	4				BS
pr8	6/13/05	2.10	22	5				KT, BS
pr8	6/20/05	2.00	9	10				KT, ML
pr8	6/27/05	2.09	31	0				KT, ML
pr8	7/5/05	2.40	21	1				BS
pr8	7/11/05	2.48	21	3				KT, ML
pr8	7/18/05	2.30	26	1				KT, ML
pr8	7/25/05	2.20	44	12				ML, BS
pr8	8/2/05	2.10	21	6				BS
pr8	8/8/05	2.00	29	3				KT, ML
pr8	8/15/05	1.90	44	19				KT, ML
pr8	8/25/05	1.90	38	13				BS
pr8	9/1/05	2.05	36	5				BS
pr8	9/21/05	2.00	107					BS
pr8	9/28/05		18	1			gage cleaned	BS
pr8	10/14/2005	1.90	21	5				BS
pr8	11/4/2005	1.60	34	9				BS
pr8	11/19/2005		35	14			gage iced over, flowing ice chui	BS
pr8	12/4/2005		33	6			gage covered in ice	BS
pr8	12/13/2005	ice	11	4				BS
pr8	12/28/2005	ice	35	9				BS

pr9	1/24/05	1.80		12					T. Jordan
pr9	2/2/05	1.80							T. Jordan
pr9	2/6/05	1.78		10					T. Jordan
pr9	2/22/05	1.70		7	0	3			T. Jordan
pr9	3/28/05	1.55		12					T. Jordan
pr9	4/1/05	1.60		5					T. Jordan
pr9	4/15/05	1.90		5	3				TJ, BS
pr9	4/25/05	1.90		30	-4				BS
pr9	5/6/05	1.87		18					KT, BS
pr9	5/16/05	1.96			1				KT
pr9	5/25/05	1.99							KT, ML
pr9	5/31/05	2.00		10	5				BS
pr9	6/6/05	2.10		10	7				BS
pr9	6/13/05	2.12		17	2				KT, BS
pr9	6/20/05	2.10		16	4				KT, ML
pr9	6/27/05	2.11		26	1				KT, ML
pr9	7/5/05	2.25		11	2				BS
pr9	7/11/05	2.20		16	3				KT, ML
pr9	7/18/05	2.10		41	1				KT, ML
pr9	7/25/05	2.10		19	3				ML, BS
pr9	8/2/05	1.90		28	1				BS
pr9	8/8/05	1.70		13	1				KT, ML
pr9	8/15/05	1.68		21	16				KT, ML
pr9	8/25/05	1.72		21	0				BS
pr9	9/1/05	1.82		23	3				BS
pr9	9/21/05	1.80		22					BS
pr9	9/28/05	2.00		19	1		gage cleaned		BS
pr9	10/14/2005	1.85		14	3				BS
pr9	11/4/2005	1.65		18	6				BS
pr9	11/19/2005	1.70		3	3				BS
pr9	12/4/2005			11	1		gage covered in ice		BS
pr9	12/13/2005	ice		13	4				BS
pr9	12/28/2005	ice		11	6				BS
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sc3	5/31/05			46	5				BS
sc3	6/6/05	3.80		69	20				BS
sc3	6/13/05	3.99		57	5				KT, BS
sc3	6/20/05	4.00		62	18				KT, ML
sc3	6/27/05	3.76		79	9				KT, ML
sc3	7/5/05	4.29		51	7				BS
sc3	7/11/05	3.88			8				KT, ML
sc3	7/18/05	3.50		114	6				KT, ML
sc3	7/25/05	3.30		31	14		gage full of junk		ML, BS
sc3	8/2/05	3.20		66	5				BS
sc3	8/8/05	3.30		81	6				KT, ML
sc3	8/15/05	3.00		87	8				KT, ML
sc3	8/25/05	3.16		51	4				BS
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sc3b	5/31/05	2.95		54	41				BS
sc3b	6/6/05	3.20		95	81				BS
sc3b	6/13/05	3.50		103	71		Water above gage about 2 inches		KT, BS
sc3b	6/20/05	3.50	under wtr	164	116		Up and Downstream gages under water		KT, ML
sc3b	6/27/05	3.05 dn	6.38 up	116	68				KT, ML
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sc3b	7/5/05		under wtr.	56	29				BS
sc3b	7/11/05	3.21 dn	6.5 up	82	45				KT, ML
sc3b	7/18/05	2.9 dn	6.2 up	84	28				KT, ML
sc3b	7/25/05	2.68		82	36				ML, BS
sc3b	8/2/05	2.6 dn	5.85 up	81	23				BS
sc3b	8/8/05	2.5 dn	5.68 up	78	11				KT, ML
sc3b	8/15/05	2.42 up	5.46 dn	74	5				KT, ML
sc3b	8/25/05	2.85	6.0 up	46	6				BS
sc3b	9/1/05	2.80	6.3 up	73	1				BS
sc3b	9/21/05	2.60		58					BS
sc3b	9/28/05	8.70	5.80	29	19		gage cleaned		BS
sc3b	10/14/2005	2.60		26	6				BS
sc3b	11/4/2005	2.00		29	5				BS
sc3b	11/19/2005	2.70		56	14				BS
sc3b	12/4/2005	2.70		36	3				BS

sc4	1/8/05				frozen, no sample	T. Jordan
sc4	1/24/05				frozen, no flow	T. Jordan
sc4	2/2/05				frozen with snow	T. Jordan
sc4	2/6/05				frozen	T. Jordan
sc4	2/22/05				frozen	T. Jordan
sc4	3/28/05	1.10	97			T. Jordan
sc4	3/29/05	0.70				RDH
sc4	3/31/05	0.90				RDH
sc4	4/1/05	0.99	88			T. Jordan
sc4	4/5/05	1.00				RDH
sc4	4/15/05	1.30	66	12		TJ, BS
sc4	4/25/05	1.20	67	7		BS
sc4	5/6/05	1.00	56			KT, BS
sc4	5/16/05	1.20		25	Large branch by culvert	KT
sc4	5/25/05	1.17				KT, ML
sc4	5/31/05	1.35	82	49		BS
sc4	6/6/05	1.46	129	108		BS
sc4	6/13/05	1.55	105	40		KT, BS
sc4	6/20/05	1.65	126	90		KT, ML
sc4	6/27/05	1.62	169	113		KT, ML
sc4	7/5/05	1.70	73	50		BS
sc4	7/11/05	1.50	192	118		KT, ML
sc4	7/18/05	1.25	107	52	log blocking flow by culverts - upstream	KT, ML
sc4	7/25/05	1.10	107	66		ML, BS
sc4	8/2/05	0.62	16	1		BS
sc4	8/8/05	0.92	127	30		KT, ML
sc4	8/15/05	0.85	74	16		KT, ML
sc4	8/25/05	1.00	59	8		BS
sc4	9/1/05	1.02	74	5		BS
sc4	9/21/05	0.80	44			BS
sc4	9/28/05	0.78	24	16	gage cleaned	BS
sc4	10/14/2005	0.80	43	3		BS
sc4	11/4/2005	0.62	26	8		BS
sc4	11/19/2005	0.90	23	6		BS
sc4	12/4/2005		25	6	snowy gage	BS
sc4	12/13/2005	ice	20	4		BS
sc4	12/28/2005	8.75	23	6		BS
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sef1	1/8/05				frozen, no flow	T. Jordan
sef1	3/28/05	1.90				RDH
sef1	3/30/05	2.15				RDH
sef1	4/1/05	1.46	157			T. Jordan
sef1	4/1/05	1.60				RDH
sef1	4/4/05	1.18				RDH
sef1	4/6/05	0.96				RDH
sef1	4/8/05	0.80	75			TJ, BS
sef1	4/15/05	1.72	62	41		TJ, BS
sef1	4/25/05	0.60	67	39		BS
sef1	4/27/05	0.50			Very Good Flow	RDH
sef1	5/6/05	1.52	53			KT, BS
sef1	5/10/05	2.15	220			KT, BS
sef1	5/16/05	1.34		58	Possible beaver dam forming dn stm	KT
sef1	5/19/05	1.28			No Sample, Just Gage Readings	KT
sef1	5/25/05	1.09			Possible Beaver Dam downstream	KT, ML
sef1	5/31/05	1.33	136			BS
sef1	6/6/05	1.32	163	153		BS
sef1	6/13/05	1.18	186	158		KT, BS
sef1	6/20/05	0.60	204	180		KT, ML
sef1	6/27/05	1.60	295	244		KT, ML
sef1	7/5/05	1.48	283	252		BS
sef1	7/11/05	0.98	269	232		KT, ML
sef1	7/18/05	0.80	215	187		KT, ML
sef1	7/25/05	0.78	179	165		ML, BS
sef1	8/2/05	0.55	192	162		BS
sef1	8/8/05	0.38	186	174	very low flow	KT, ML
sef1	8/15/05	0.30	270	163		KT, ML
sef1	8/25/05	0.68	131	126		BS
sef1	9/1/05	0.65	121	100		BS
sef1	9/21/05	0.35	111			BS
sef1	9/28/05	0.75	78	71	Almost no flow	BS
sef1	10/14/2005	0.92		71		BS
sef1	11/4/2005	0.78	64	53	low flow	BS
sef1	11/19/2005				frozen, but open upstream no sample	BS
sef1	12/4/2005				frozen no sample	BS
sef2	5/19/05	4.85			No Sample, Just Gage Readings	KT