



Manganese and Iron, Customer Tap Samples, Well 8 Area

All samples were collected after the water main in the street was flushed.

"30-Day" samples were collected approximately 30 days after the "Initial" samples.

ND = Not Detected; ppb = parts per billion; ppm = parts per million

September 23, 2006

Block	St Dir	Street Name	St Type	Note	Initial Mn ppb	30 Day Mn ppb	Initial Fe ppm	30 Day Fe ppm
0		Anzinger	Ct		7.7		0.299	
2100		Atwood	Ave		13	37	0.22	0.635
2100		Atwood	Ave	Follow-Up	31		0.403	
2100		Atwood	Ave	Follow-Up	768		0.953	
2100		Atwood	Ave	Follow-Up	257		2.46	
2100		Atwood	Ave	Follow-Up	1530		0.39	
2100		Atwood	Ave	Field Duplicate		201		0.694
2300		Atwood	Ave		60	50	1.04	0.589
2300		Atwood	Ave		35	71	0.431	0.996
3200		Atwood	Ave		35	41	0.54	0.481
0	S	Bryan	St		1.6	0.7	0.008	<0.0027
3100		Buena Vista	St		9.6	43	0.125	0.557
3100		Buena Vista	St		39	33	0.521	0.314
2200		Center	Ave		61	74	0.791	0.698
2200		Center	Ave	Field Duplicate	34		0.593	
2300		Center	Ave		29	36	0.438	0.475
2300		Center	Ave		53	41	0.751	0.565
3100		Center	Ave		46	50	0.577	0.611
3100		Center	Ave		0.9	38	0.006	0.578
3100		Center	Ave	duplicate		36		0.515
0		Corry	St		2	1.8	0.007	0.007
0		Corry	St	duplicate	1		0.003	
100		Corry	St		1.3	1.4	0.005	0.003
100		Corry	St	Field Duplicate		1		<0.0027
100		Corry	St		2.7	3.6	0.003	0.026
100		Corry	St		19	21	0.272	0.285
200		Corry	St		52	39	0.838	0.595
200		Corry	St		35	39	0.437	0.474
3000		Darbo	Dr		0.6	1.1	<0.0027	0.009
3000		Darbo		Field-Duplicate		1.6		0.008
100		Dixon	St		5.4	10	0.055	0.156

Block	St Dir	Street Name	St Type	Note	Initial Mn ppb	30 Day Mn ppb	Initial Fe ppm	30 Day Fe ppm
100		Dixon	St		7	79	0.052	1.13
200		Dixon	St		12	47	0.167	0.593
200		Dunning	St		28	15	0.376	0.206
400		Elmside	Blvd		25	40	0.464	0.514
500		Evergreen	Ave		1.8	38	0.003	0.525
0	S	Fair Oaks	Ave		19	38	0.296	0.402
0	S	Fair Oaks	Ave		42	44	0.638	0.571
100	S	Fair Oaks	Ave		1	1.5	<0.0027	0.005
2900		Fairview	St		8.8	15	0.088	0.203
3000		Fairview	St		30	35	0.392	0.485
3000		Fairview	St	Field Duplicate	38		0.506	
3000		Fairview	St		39	43	0.538	0.6
0		Farwell	St		1.3	2.6	0.023	0.024
3000		Hermina	St		3.5	5	0.056	0.078
3100		Hermina	St		1.6	1.9	0.011	0.015
100		Jackson	St		8.8	22	0.114	0.328
100		Jackson	St		16	21	0.186	0.282
200		Jackson	St		1	1.4	0.003	0.011
2700		Lafollette	Ave		34	12	0.464	0.146
2700		Lafollette	Ave		19	35	0.35	0.515
2100		Lakeland	Ave		335	216	0.605	0.968
2800		Lakeland	Ave		5.4	41	0.022	0.62
2800		Lakeland	Ave	duplicate		40		0.511
3100		Lakeland	Ave		5	58	0.041	0.995
3100		Lindbergh	St		2.4	11	0.01	0.101
400		Ludington	Ave		1.2	38	0.003	0.618
500		Maple	Ave		54	31	0.754	0.433
100	N	Marquette	St		1.8		0.003	
200	N	Marquette	St		1.3	1.4	0.004	0.006
200	N	Marquette	St		0.9	1.1	0.01	0.011
0	S	Marquette	St		1.6	1.9	0.011	0.029
100	S	Marquette	St		26	43	0.456	0.581
200	S	Marquette	St		2.6	10	0.032	0.104
200	S	Marquette	St		17	38	0.205	0.443
400		Miller	Ave		3	45	0.038	0.548
2600		Milwaukee	St		1.3	1	0.01	0.004
2600		Milwaukee	St	Field Duplicate	3.5		0.022	
2600		Milwaukee	St		3.2	3.4	0.038	0.174
2600		Milwaukee	St		13	6.8	0.164	0.066
2700		Milwaukee	St		6.2	8.5	0.641	0.117
2800		Milwaukee	St		0.8	1.6	0.005	0.003
2800		Milwaukee	St		1	1.6	0.005	0.007
2900		Milwaukee	St		5.3	1.2	0.106	0.012

Block	St Dir	Street Name	St Type	Note	Initial Mn ppb	30 Day Mn ppb	Initial Fe ppm	30 Day Fe ppm
2900		Milwaukee	St		1.6	2.1	0.024	0.006
3100		Milwaukee	St		1.3	1.5	0.009	0.030
3100		Milwaukee	St	Field Duplicate	2.5		0.012	
200		Oak	St		7.6	10	0.04	0.045
200		Oak	St	Field-Duplicate		1.2		0.008
200		Oak	St		1.6	0.7	0.006	0.007
200		Oak	St		3.5	4	0.168	0.126
2100		Oakridge	Ave		3.8	8.6	0.06	0.234
2100		Oakridge	Ave	Field Duplicate	66		1.04	
2100		Oakridge	Ave		18	36	0.272	0.468
3200		Oakridge	Ave		25	35	0.208	0.454
3200		Oakridge	Ave		43	45	0.557	0.504
3200		Oakridge	Ave		2	55	0.012	0.728
100		Ohio	Ave		15	9.1	0.228	0.156
100		Ohio	Ave		7	15	0.053	0.022
100		Ohio	Ave		10	5.8	0.1	0.051
100		Ohio	Ave		15	2.7	0.195	0.028
100		Ohio	Ave		26	1.5	0.35	0.02
100		Ohio	Ave		17	3.4	0.227	0.127
100		Ohio	Ave		35	1	0.5	0.023
100		Ohio	Ave		37	16	0.538	0.218
200		Ohio	Ave			17		0.065
0		Rosemary	Ave		3.5	1.3	0.02	0.007
0		Rosemary	Ave	Field-Duplicate		1.3		0.006
100		Ryan	St		4.6	3.3	0.051	0.022
2900		Sachs	St		0.6	0.9	0.022	0.056
2900		Sachs	St		0.5	1.1	0.004	0.009
700		Schiller	Ct		30	35	0.41	0.457
700		Schiller	Ct		7.9	1.2	0.032	0.008
2200		Sommers	Ave		11		0.158	
2400		Sommers	Ave		34	35	0.486	0.492
2700		Sommers	Ave		0.9	1.7	<0.0027	0.006
2700		Sommers	Ave		36	41	0.538	0.518
2800		Sommers	Ave		2.7	4	0.019	0.03
2900		St Paul	Ave		56	48	0.212	0.118
100		Talmdage	St		71	64	1.04	0.934
100		Talmdage	St	duplicate	32		0.436	
100		Talmdage	St	Field Duplicate		16		0.21
100		Talmdage	St		10	0.7	0.12	<0.0027
3200		Thorp	St		6.1	2.5	0.056	0.017
2800		Union	St		1.2	0.8	0.006	<0.0027
2800		Union	St	Duplicate	1.6		0.008	
2800		Union	St					

Block	St Dir	Street Name	St Type	Note	Initial Mn ppb	30 Day Mn ppb	Initial Fe ppm	30 Day Fe ppm
2900		Union	St		1	1.4	0.016	0.020
2900		Union	St		0.6	2.4	0.003	0.023
2900		Union	St		0.7	1.6	0.004	0.010
2700	E	Washington	Ave		0.9	1.5	0.005	0.004
0		Waubesa	St		23	55	0.309	0.828
0		Waubesa	St		30	1.8	0.414	0.007
0		Waubesa	St		2.5	1.9	0.7	0.104
200		Waubesa	St		35	32	0.44	0.504
200		Waubesa	St		38	37	0.528	0.513
200		Waubesa	St		31	37	0.432	0.571
200		Waubesa	St	Field Duplicate	44		0.644	
200		Waubesa	St	duplicate		46		0.652
200		Waubesa	St		36	42	0.571	0.567
200		Waubesa	St		50	38	0.664	0.464
3000		Webb	Ave		2.4	1.8	0.012	0.008
600		Welch	Ave		9.2	136	0.119	2.1
2300		Willard	Ave		79	68	1.28	1
2700		Willard	Ave		44	50	0.599	0.636
2700		Willard	Ave		44	60	0.694	0.952
2700		Willard	Ave		43	24	0.571	0.318
2700		Willard	Ave	Duplicate		28		0.3
2800		Willard	Ave		32	38	0.419	0.486
0		Wirth	Ct		3.5	3.4	0.038	0.064
0		Wirth	Ct		0.8	1.7	0.012	0.023
0		Wirth	Ct		0.8	0.9	0.005	0.006
0		Wirth	Ct		0.7	1.5	<0.0027	0.012
3000		Worthington	Ave		2	1.9	0.014	0.039
3100		Worthington	Ave		2.8	2.4	0.077	0.028
2000		Yahara	Pl		18	44	0.312	0.602