

**Table POG4N-1
GW Partners
Lower Fox River - OU-1
04G007**

**High Subgrade Poling and Core Sample Collection Results
DMU-1 POG4**

Collection Date	ID	Actual Location		Soft Sediment Coring Thickness (Feet)	Poling Depth (Light Effort) (Feet)	Poling Depth (To Refusal) (Feet)	Comments
		Northing	Easting				
Poling							
8/29/2006	DMU-1POG4-P1	138891	2372518	0.05	0.5	1.1	
8/29/2006	DMU-1POG4-P2	138842	2372513	-	0.1	0.4	
8/29/2006	DMU-1POG4-P3	138811	2372522	0.31	0.9	1.4	
8/29/2006	DMU-1POG4-P4	138859	2372540	0.02	0.4	0.8	
8/29/2006	DMU-1POG4-P5	138888	2372571	-	0.2	1.4	
8/29/2006	DMU-1POG4-P6	138832	2372572	0.13	0.6	0.7	
8/29/2006	DMU-1POG4-P7	138823	2372600	-	0.0	0.6	
8/29/2006	DMU-1POG4-P8	138840	2372615	-	0.3	1.2	
8/29/2006	DMU-1POG4-P9	138875	2372635	0.30	1.0	2.7	
8/29/2006	DMU-1POG4-P10	138852	2372646	-	0.3	0.7	
8/29/2006	DMU-1POG4-P11	138846	2372682	0.16	0.5	0.7	
8/29/2006	DMU-1POG4-P12	138867	2372698	-	0.3	1.7	
8/29/2006	DMU-1POG4-P13	138859	2372756	-	0.2	3.4	
Coring							
8/29/2006	DMU-1POG4-HS1	138876	2372531	0.31	0.4	0.7	
8/29/2006	DMU-1POG4-HS2	138834	2372531	0.37	0.5	0.7	
8/29/2006	DMU-1POG4-HS3	138853	2372566	0.00	0.6	0.9	
8/29/2006	DMU-1POG4-HS4	138867	2372615	0.05	0.5	0.7	
8/29/2006	DMU-1POG4-HS5	138870	2372675	0.29	0.1	1.5	
8/29/2006	DMU-1POG4-HS6	138860	2372724	NR	0.4	2.0	

Notes:

- = No Core Taken or No Poling Performed
NR = No Recovery

Prepared by: TRV
Checked by: SVF

**Table POG4N-2
GW Partners
Lower Fox River - OU-1
04G007**

**High Subgrade Poling and Core Sample Collection Results
DMU-2 POG4 South**

Collection Date	ID	Actual Location		Soft Sediment Coring Thickness (Feet)	Poling Depth (Light Effort) (Feet)	Poling Depth (To Refusal) (Feet)	Comments
		Northing	Easting				
Poling							
8/29/2006	DMU-2POG4-P1	139138.83	2372654.06	-	0.0	0.1	
8/29/2006	DMU-2POG4-P2	139099.87	2372665.2	0.00	0.5	1.1	
8/29/2006	DMU-2POG4-P3	139062.73	2372685.03	0.15	0.6	0.8	
8/29/2006	DMU-2POG4-P4	139036.43	2372729.46	-	0.2	1.0	
8/29/2006	DMU-2POG4-P5	139030.63	2372636.22	-	0.2	0.3	
8/29/2006	DMU-2POG4-P6	138996.58	2372635.89	-	0.3	1.0	
8/29/2006	DMU-2POG4-P7	139015.66	2372690.27	0.23	0.8	1.2	
8/29/2006	DMU-2POG4-P8	139002.03	2372743.68	-	0.1	0.6	
8/29/2006	DMU-2POG4-P9	138954.22	2372559.24	0.55	0.7	1.1	
8/29/2006	DMU-2POG4-P10	138967.49	2372603.82	-	0.3	0.5	
8/29/2006	DMU-2POG4-P11	138929.99	2372614.83	0.16	0.4	1.0	
8/29/2006	DMU-2POG4-P12	138945.15	2372668.31	0.15	0.7	0.9	
8/29/2006	DMU-2POG4-P13	138970.15	2372705.81	0.17	1.4	1.5	
8/29/2006	DMU-2POG4-P14	138935.33	2372708.19	0.13	0.9	1.5	
8/29/2006	DMU-2POG4-P15	138944.82	2372754.62	0.00	0.6	0.6	
8/29/2006	DMU-2POG4-P16	138933.51	2372775.15	-	0.3	0.4	
8/29/2006	DMU-2POG4-P17	138919.44	2372819.54	0.11	0.7	0.9	
Coring							
8/29/2006	DMU-2POG4-HS1	139110.99	2372645.59	NR	0.30	0.80	
8/29/2006	DMU-2POG4-HS2	139077.84	2372668.65	0.05	0.30	0.70	
8/29/2006	DMU-2POG4-HS3	139036.52	2372679.7	0.09	0.60	0.90	
8/29/2006	DMU-2POG4-HS4	139009.13	2372661.44	0.12	0.80	1.20	
8/29/2006	DMU-2POG4-HS5	138981.26	2372621.08	0.46	0.20	0.40	
8/29/2006	DMU-2POG4-HS6	138992.79	2372717.18	0.01	0.10	0.70	
8/29/2006	DMU-2POG4-HS7	138966.37	2372672.01	0.12	0.70	0.90	
8/29/2006	DMU-2POG4-HS8	138939.96	2372587.68	0.25	1.10	1.40	
8/29/2006	DMU-2POG4-HS9	138930.05	2372639.18	0.07	0.80	1.00	
8/29/2006	DMU-2POG4-HS10	138966.85	2372740.72	0.14	0.20	0.80	
8/29/2006	DMU-2POG4-HS11	138914.47	2372729.32	0.15	0.80	1.00	
8/29/2006	DMU-2POG4-HS12	138899.02	2372789.53	0.33	1.00	1.30	

Notes:

- = No Core Taken or No Poling Performed
NR = No Recovery

Prepared by: TRV
Checked by: SVF

**Table POG4N-3
GW Partners
Lower Fox River - OU-1
04G007**

**High Subgrade Poling and Core Sample Collection Results
DMU-2(R) POG4 South**

Collection Date	ID	Actual Location		Soft Sediment Coring Thickness (Feet)	Poling Depth (Light Effort) (Feet)	Poling Depth (To Refusal) (Feet)	Comments
		Northing	Easting				
Poling							
9/12/2006	DMU-2-POG4-P9R	138947	2372548	0.06	0.4	1.3	
Coring							
9/12/2006	DMU-2POG4-HS5R	138983	2372613	NR	0.3	0.3	
9/12/2006	DMU-2POG4-HS8R	138967	2372576	NR	0.1	0.5	
9/12/2006	DMU-2POG4-HS12R	138902	2372790	0.25	0.4	0.4	

Notes:

- = No Core Taken or No Poling Performed
NR = No Recovery

Prepared by: TRV
Checked by: SVF

**Table POG4N-4
GW Partners
Lower Fox River - OU-1
04G007**

**High Subgrade Poling and Core Sample Collection Results
DMU-3 POG4 South**

Collection Date	ID	Actual Location		Soft Sediment Coring Thickness (Feet)	Poling Depth (Light Effort) (Feet)	Poling Depth (To Refusal) (Feet)	Comments
		Northing	Easting				
8/24/2006	DMU-3POG4-P1			0.00	0.7	1.1	
8/24/2006	DMU-3POG4-P2			0.00	0.5	0.9	
8/24/2006	DMU-3POG4-P3			0.16	0.4	0.5	
8/24/2006	DMU-3POG4-P4			-	0.2	0.5	
8/24/2006	DMU-3POG4-P5			0.00	0.5	0.7	
8/24/2006	DMU-3POG4-P6			NR	0.7	0.9	
8/24/2006	DMU-3POG4-P7			-	0.1	0.2	
8/24/2006	DMU-3POG4-P8			0.00	0.5	0.9	
8/24/2006	DMU-3POG4-P9			0.00	0.4	0.7	
8/24/2006	DMU-3POG4-P10			0.12	0.4	0.5	
8/24/2006	DMU-3POG4-P11			0.06	0.5	0.8	
8/24/2006	DMU-3POG4-P12			0.00	0.5	0.8	
8/24/2006	DMU-3POG4-P13			0.04	0.4	0.6	
8/24/2006	DMU-3POG4-P14			-	0.2	0.4	
8/24/2006	DMU-3POG4-P15			-	0.3	0.9	
8/24/2006	DMU-3POG4-P16			NR	0.4	0.8	
8/24/2006	DMU-3POG4-P17			0.00	0.5	1.0	
8/24/2006	DMU-3POG4-P18			0.00	0.4	0.6	
8/24/2006	DMU-3POG4-P19			-	0.2	0.4	
8/24/2006	DMU-3POG4-P20			0.00	0.6	0.8	
8/24/2006	DMU-3POG4-P21			0.35	1.1	1.5	
8/24/2006	DMU-3POG4-P22			0.02	0.6	1.1	
8/24/2006	DMU-3POG4-P23			-	0.3	0.3	
8/24/2006	DMU-3POG4-P24			0.34	0.6	0.9	

Collection Date	ID	Actual Location		Soft Sediment Coring Thickness (Feet)	Poling Depth (Light Effort) (Feet)	Poling Depth (To Refusal) (Feet)	Comments
		Northing	Easting				
Coring							
8/24/2006	DMU-3POG4-HS1			0.15	0.5	1.1	
8/24/2006	DMU-3POG4-HS2			NR	0.3	0.4	
8/24/2006	DMU-3POG4-HS3			NR	0.4	0.6	
8/24/2006	DMU-3POG4-HS4			0.06	0.3	0.5	
8/24/2006	DMU-3POG4-HS5			0.09	0.6	1.0	
8/24/2006	DMU-3POG4-HS6			0.23	0.8	1.2	
8/24/2006	DMU-3POG4-HS7			0.00	0.9	1.3	
8/24/2006	DMU-3POG4-HS8			0.00	0.7	1.3	
8/24/2006	DMU-3POG4-HS9			0.00	0.8	1.1	
8/24/2006	DMU-3POG4-HS10			0.00	1.0	1.4	
8/24/2006	DMU-3POG4-HS11			0.00	0.4	0.6	
8/24/2006	DMU-3POG4-HS12			0.30	1.4	1.8	
8/24/2006	DMU-3POG4-HS13			0.52	0.5	0.9	

Notes:

- = No Core Taken or No Poling Performed

NR = No Recovery

Prepared by: TRV

Checked by: SVF

**Table POG4N-5
GW Partners
Lower Fox River - OU-1
04G007**

**High Subgrade Poling and Core Sample Collection Results
DMU-4 POG4 South**

Collection Date	ID	Actual Location		Soft Sediment	Poling Depth	Poling Depth	Comments
		Northing	Easting	Coring Thickness (Feet)	(Light Effort) (Feet)	(To Refusal) (Feet)	
Poling							
8/18/2006	DMU-4POG4-PS1	139387	2372756	-	0.20	0.60	
8/18/2006	DMU-4POG4-PS2	139390	2372779	-	0.30	0.40	
8/18/2006	DMU-4POG4-PS3	139380	2372801	-	0.15	0.65	
8/18/2006	DMU-4POG4-PS5	139348	2372749	-	0.30	0.70	
8/18/2006	DMU-4POG4-PS6	139333	2372729	0.31	0.50	1.10	
8/18/2006	DMU-4POG4-PS10	139339	2372827	-	0.15	0.85	
8/18/2006	DMU-4POG4-PS11	139330	2372827	-	0.20	0.80	
8/18/2006	DMU-4POG4-PS12	139325	2372797	0.12	0.35	0.55	
8/18/2006	DMU-4POG4-PS15	139311	2372757	-	0.10	0.40	
8/18/2006	DMU-4POG4-PS16	139311	2372724	-	0.05	0.65	
8/18/2006	DMU-4POG4-PS17	139281	2372746	0.00	0.70	0.90	
8/18/2006	DMU-4POG4-PS21	139278	2372829	0.18	0.45	0.75	
8/18/2006	DMU-4POG4-PS22	139303	2372857	-	0.10	0.70	
8/18/2006	DMU-4POG4-PS23	139276	2372880	0.00	0.55	0.65	
8/18/2006	DMU-4POG4-PS24	139254	2372852	0.18	0.40	0.80	
8/18/2006	DMU-4POG4-PS25	139258	2372804	-	0.10	0.60	
8/18/2006	DMU-4POG4-PS29	139231	2372851	-	0.05	0.35	
8/18/2006	DMU-4POG4-PS30	139228	2372878	-	0.10	0.30	
8/18/2006	DMU-4POG4-PS33	139207	2372880	-	0.30	0.50	
8/18/2006	DMU-4POG4-PS34	139209	2372825	-	0.20	0.40	
8/18/2006	DMU-4POG4-PS36	139180	2372854	0.00	0.40	0.50	
8/18/2006	DMU-4POG4-PS38	139153	2372835	-	0.10	0.30	
8/18/2006	DMU-4POG4-PS39	139156	2372882	-	0.10	0.40	
8/18/2006	DMU-4POG4-PS40	139128	2372868	0.21	0.40	0.70	
8/18/2006	DMU-4POG4-PS43	139042	2372925	0.03	1.20	1.40	
8/18/2006	DMU-4POG4-PS45	139005	2372962	0.92	0.60	2.50	
8/18/2006	DMU-4POG4-PS46	139064	2372992	NR	1.05	4.65	
8/18/2006	DMU-4POG4-PS47	139108	2373003	0.74	2.10	3.70	

Collection Date	ID	Actual Location		Soft Sediment Coring Thickness (Feet)	Poling Depth (Light Effort) (Feet)	Poling Depth (To Refusal) (Feet)	Comments
		Northing	Easting				
8/18/2006	DMU-4POG4-HS1	139371	2372782	0.13	0.70	1.70	
8/18/2006	DMU-4POG4-HS2	139350	2372789	0.17	0.30	0.70	
8/18/2006	DMU-4POG4-HS3	139327	2372809	NR	0.30	0.80	
8/18/2006	DMU-4POG4-HS4	139326	2372768	0.16	0.20	0.60	
8/18/2006	DMU-4POG4-HS5	139331	2372718	0.15	0.60	0.80	
8/18/2006	DMU-4POG4-HS6	139302	2372752	0.13	0.75	1.05	
8/18/2006	DMU-4POG4-HS7	139299	2372820	0.15	0.30	0.70	
8/18/2006	DMU-4POG4-HS8	139280	2372857	0.14	0.15	0.55	
8/18/2006	DMU-4POG4-HS9	139279	2372756	0.01	0.70	1.20	
8/18/2006	DMU-4POG4-HS10	139255	2372778	NR	0.15	0.25	
8/18/2006	DMU-4POG4-HS11	139253	2372831	0.05	0.65	0.95	
8/18/2006	DMU-4POG4-HS12	139250	2372879	0.00	0.10	0.70	
8/18/2006	DMU-4POG4-HS13	139229	2372902	0.09	0.60	0.80	
8/18/2006	DMU-4POG4-HS14	139228	2372804	0.19	0.60	0.80	
8/18/2006	DMU-4POG4-HS15	139210	2372851	0.00	0.30	0.70	
8/18/2006	DMU-4POG4-HS16	139180	2372821	0.00	0.10	0.50	
8/18/2006	DMU-4POG4-HS17	139176	2372880	0.00	0.00	0.20	
8/18/2006	DMU-4POG4-HS18	139156	2372857	0.02	0.35	0.55	
8/18/2006	DMU-4POG4-HS19	139128	2372856	0.25	0.10	0.50	
8/18/2006	DMU-4POG4-HS20	139102	2372880	0.01	1.00	1.20	
8/18/2006	DMU-4POG4-HS21	139070	2372904	0.00	1.10	1.30	
8/18/2006	DMU-4POG4-HS22	139019	2372978	0.37	1.30	4.00	
8/18/2006	DMU-4POG4-HS23	139055	2372985	0.80	1.00	5.00	

Notes:

- = No Core Taken or No Poling Performed

NR = No Recovery

Prepared by: TRV

Checked by: SVF

**Table POG4N-6
GW Partners
Lower Fox River - OU-1
04G007**

**High Subgrade Poling and Core Sample Collection Results
DMU-5 POG4 South**

Collection Date	ID	Actual Location		Soft Sediment Coring Thickness (Feet)	Poling Depth (Light Effort) (Feet)	Poling Depth (To Refusal) (Feet)	Comments
		Northing	Easting				
Poling							
8/25/2006	DMU-5POG4-P1			0.13	0.50	0.80	
8/25/2006	DMU-5POG4-P2			-	0.00	0.70	
8/25/2006	DMU-5POG4-P3			-	0.10	0.50	
8/25/2006	DMU-5POG4-P4			-	0.25	0.55	
8/25/2006	DMU-5POG4-P5			-	0.10	0.50	
8/25/2006	DMU-5POG4-P6			-	0.10	0.50	
8/25/2006	DMU-5POG4-P7			0.10	0.40	0.70	
8/25/2006	DMU-5POG4-P8			-	0.00	0.50	
8/25/2006	DMU-5POG4-P9			-	0.30	0.60	
8/25/2006	DMU-5POG4-P10			0.22	0.50	1.20	
8/25/2006	DMU-5POG4-P11			-	0.30	0.80	
8/25/2006	DMU-5POG4-P12			-	0.20	0.40	
8/25/2006	DMU-5POG4-P13			0.14	0.40	2.00	
8/25/2006	DMU-5POG4-P14			0.45	0.80	2.80	
8/25/2006	DMU-5POG4-P15			-	0.20	0.50	
8/25/2006	DMU-5POG4-P16			0.12	0.40	0.60	
8/25/2006	DMU-5POG4-P17			-	0.30	2.90	
8/25/2006	DMU-5POG4-P18			0.10	0.40	1.00	
8/25/2006	DMU-5POG4-P19			0.38	0.40	1.00	
Coring							
8/25/2006	DMU-5POG4-HS1			0.06	0.50	0.90	
8/25/2006	DMU-5POG4-HS2			NR	0.50	0.90	
8/25/2006	DMU-5POG4-HS3			0.11	0.00	0.60	
8/25/2006	DMU-5POG4-HS4			0.09	0.30	1.00	
8/25/2006	DMU-5POG4-HS5			0.06	0.70	0.90	
8/25/2006	DMU-5POG4-HS6			0.04	0.50	0.90	
8/25/2006	DMU-5POG4-HS7			0.08	0.20	0.70	
8/25/2006	DMU-5POG4-HS8			0.47	0.40	0.50	
8/25/2006	DMU-5POG4-HS9			0.44	0.30	1.10	
8/25/2006	DMU-5POG4-HS10			0.36	1.10	2.60	
8/25/2006	DMU-5POG4-HS11			0.52	1.20	2.90	
8/25/2006	DMU-5POG4-HS12			0.78	0.50	3.30	

Notes:

- = No Core Taken or No Poling Performed
NR = No Recovery

Prepared by: TRV
Checked by: SVF

**Table POG4N-7
GW Partners
Lower Fox River - OU-1
04G007**

**High Subgrade Poling and Core Sample Collection Results
DMU-5(R) POG4 South**

Collection Date	ID	Actual Location		Soft Sediment Coring Thickness (Feet)	Poling Depth (Light Effort) (Feet)	Poling Depth (To Refusal) (Feet)	Comments
		Northing	Easting				
Poling							
9/12/2006	DMU-5POG4-P19R	139337	2373082	-	0.30	1.90	
Coring							
9/12/2006	DMU-5POG4-HS2R	139391	2372881	0.00	0.70	0.90	
9/12/2006	DMU-5POG4-HS8R	139285	2373065	0.20	1.20	2.40	
9/12/2006	DMU-5POG4-HS11R	139358	2373090	0.00	0.40	0.80	
9/12/2006	DMU-5POG4-HS12R	139374	2373091	0.02	1.00	1.90	

Notes:

- = No Core Taken or No Poling Performed
NR = No Recovery

Prepared by: TRV
Checked by: SVF