

Appendix 1  
List of Wells Used in this Study

	<i>UTM meters Zone 18 NAD 83</i>	<i>UTM meters Zone 18 NAD 83</i>	<i>ft NAVD 88</i>	
DGSID	Northing	Easting	Elevation	Local ID
Dc41-58	4383641.3	444020.7	53.2	DMSA6 TB-9
Dc42-37	4383378.3	445021.7	24.38	C-36
Dc42-38	4383158.1	445090.7	48.48	C-35
Dc42-39	4382777.4	445720.1	59.38	C-37
Dc42-40	4383059.1	445629	56.34	C-33R
Dc43-40	4383655	446980	23.5	DMSA1 1-4
Dc43-42	4383630.2	446629.2	7.6	RCRA LF 309
Dc43-43	4383656.7	446649	17	DMSA1 403
Dc51-03	4382461.4	443575.6	70.6	TDWR-9
Dc51-06	4383036.9	443480.6	50.3	TDWR-17
Dc51-12	4382477.6	443823.2	68	TDWR-B45
Dc51-43	4382995	443020	37	P-04B
Dc51-45	4383477	443754	59.2	DMSA6 MW-2
Dc51-46	4382492.2	443913.5	63.8	DMSA6 MW-3
Dc51-47	4383031.7	444044.4	58.7	DMSA6 MW-4
Dc51-48	4383176.8	443575.4	65.6	DMSA6 TB-7
Dc51-49	4382468.9	443490.1	68.5	DMSA6 TB-8
Dc52-02	4382064.8	444346.4	62.9	TDWR-2
Dc52-04	4382125.7	445464.5	79	TDWR-1F
Dc52-05	4382028	445333	70	TDWR-14
Dc52-06	4382383.1	445334.2	70	TDWR-1H
Dc52-07	4382138.1	445555.1	70	TDWR-1G
Dc52-08	4383357	444771	56.6	TDWR-11
Dc52-09	4383071.5	444532.9	45	TDWR-RC1
Dc52-10	4382228	445467	79	TDWR-B160
Dc52-100	4383001.5	445309.5	54.75	C11
Dc52-101	4382887.5	444815.1	66.46	C21
Dc52-102	4382774.3	444920.9	51.62	C24
Dc52-103	4382759.9	445341.8	59.18	C25
Dc52-104	4382763.5	445420.2	59.3	C26
Dc52-105	4382885.2	445362.4	60.5	C27
Dc52-106	4382834.8	445484.2	59	C28
Dc52-107	4382900.3	445535	59.83	C6
Dc52-108	4382762.2	445463.4	59.09	C8
Dc52-109	4383075.6	445257.1	53.05	C9
Dc52-11	4382216.9	445510	78	TDWR-B161
Dc52-110	4381964.9	445632.6	60	D5
Dc52-111	4381749.2	445634.9	60.31	GWSB_1C
Dc52-112	4382489	445021.3	67.98	MW10S
Dc52-113	4382577.4	445060	60.18	MW-11S
Dc52-114	4382433.1	444611.4	72.48	MW12S
Dc52-115	4382400.3	445033.9	71.08	MW9S
Dc52-116	4381837.7	444642.5	57.44	PR02
Dc52-117	4381935.7	444638.9	64.27	PR03

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DGSID	Northing	Easting	Elevation	Local ID
Dc52-118	4381925.3	445595.3	61.08	D15
Dc52-119	4382969.1	445356.1	59.96	C29R
Dc52-12	4382261.1	445510.3	77	TDWR-B162
Dc52-120	4383062.9	445310	54.69	C7
Dc52-121	4381824.7	445027.3	56.81	9MW-11
Dc52-122	4381923.7	445017.8	60.55	9MW-12
Dc52-123	4381724.8	444652.8	52.72	PR07
Dc52-124	4382210.2	444615.3	67.35	PR08
Dc52-125	4381738.6	445401.6	59.35	PW-W97
Dc52-126	4381815.2	445457	60.5	PW-W98
Dc52-128	4382721	444583.1	64.9	DMSA6 MW-5
Dc52-129	4383282.9	444754	52.5	DMSA6 MW-6
Dc52-13	4382368.7	445560.7	71	TDWR-B165
Dc52-130	4382613.8	444285.9	50.8	DMSA6 TB-13
Dc52-131	4382840.1	444237.7	45.8	DMSA6 TB-14
Dc52-132	4383013.2	444458.9	40.7	DMSA6 TB-17
Dc52-133	4383203.1	444466.5	48.2	DMSA6 TB-18
Dc52-134	4383469.9	444496.9	60.1	DMSA6 TB-19
Dc52-137	4382971.2	445477.7	61.2	TB-1 COKE
Dc52-138	4382951.8	445467.1	61	TB-2 COKE
Dc52-139	4382971.3	445440.7	61.4	TB-3 COKE
Dc52-14	4382544.5	445501.5	57	TDWR-B172
Dc52-140	4382991.3	445422.3	62.3	TB-4 COKE
Dc52-141	4382971.3	445400.8	63.5	TB-5 COKE
Dc52-142	4382958.1	445382.8	61.8	TB-6 COKE
Dc52-143	4382951.8	445505.8	61.9	TB-7 COKE
Dc52-144	4383030.9	445455.1	60.3	TB-9 COKE
Dc52-145	4383031.9	445378	60.2	TB-10 COKE
Dc52-146	4382476.7	444763.6	43.8	TB-1 IWL
Dc52-147	4382489.6	444952.1	55.7	TB-3 IWL
Dc52-149	4382355.5	444867.3	79.7	TB-5 IWL
Dc52-15	4382544.3	445535	59	TDWR-B173
Dc52-150	4382329.9	444968.3	79.9	TB-6 IWL
Dc52-151	4382186.6	444728.5	71.3	TB-7 IWL
Dc52-152	4382224.7	444964.3	63.5	TB-8 IWL
Dc52-153	4383044.6	445120.6	46.9	FLYASH B-1
Dc52-154	4382808.8	445275	50	FLYASH B-5
Dc52-16	4382562.8	445501.6	56	TDWR-B175
Dc52-165	4382066.7	444386.5	67.2	TDWR-B69
Dc52-166	4382219.1	444387.2	63.9	TDWR-B70
Dc52-167	4382371.4	444387.9	57.5	TDWR-B71
Dc52-168	4382310	444479.1	62.3	TDWR-B73
Dc52-169	4382157.7	444478.4	66.7	TDWR-B74
Dc52-17	4382562.6	445535.1	60	TDWR-B176

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DGSID	Northing	Easting	Elevation	Local ID
Dc52-170	4382370.7	444540.3	67.9	TDWR-B79
Dc52-171	4382157	444630.7	71.6	TDWR-B81
Dc52-172	4382218.4	444539.6	67.9	TDWR-B78
Dc52-18	4382852	445546.5	58	TDWR-B254
Dc52-19	4382852.6	445427.7	55	TDWR-B255
Dc52-20	4382897.9	445510.2	60	TDWR-B273
Dc52-21	4382896.5	445453.5	56	TDWR-B282
Dc52-23	4382126.5	444380.1	66	
Dc52-26	4381765.8	445550.6	56.4	TDWR-B23
Dc52-30	4382118.6	445381.8	76.4	TDWR-1B
Dc52-31	4382118.9	445384.3	76.4	TDWR-1C
Dc52-32	4382119.7	445391.1	76.6	TDWR-1D
Dc52-34	4382070	444385	63	TDWR-2A
Dc52-37	4382608.4	444865.9	63.4	TDWR-B28
Dc52-40	4382562.3	444609.7	63.8	TDWR-B32
Dc52-42	4381966.7	444603.9	68.8	TDWR-B34
Dc52-48	4383063.8	444222	50	TDWR-B49
Dc52-49	4383443.5	445582.5	48.6	
Dc52-50	4383536.5	445583.2	50	MW-1
Dc52-52	4382667	445392.2	61.76	C-5
Dc52-53	4381824	444257	63	StfChm-OW20
Dc52-54	4382288	444234	65	StfChm-OW21
Dc52-56	4383279	445414.1	51.97	MW-11
Dc52-66	4382961.8	445286.4	54.9	C-34
Dc52-67	4382969.1	445356.1	62	C29
Dc52-68	4383305	445709.4	59.59	C-31
Dc52-69	4382529	444600.6	66.19	
Dc52-70	4382558.4	444774.9	66.04	MW-2S
Dc52-71	4382573.3	444888.9	63.46	MW-3S
Dc52-72	4382319.4	444650.6	78.26	MW-4S
Dc52-73	4382316.9	445004.8	78.2	MW-5S
Dc52-74	4382082.7	444684.2	67.1	MW-6S
Dc52-75	4382110.5	444824.1	67.2	MW-7S
Dc52-76	4382094.8	445022.3	60.7	MW-8S
Dc52-78	4382530.4	444603.6	66.04	MW-1D
Dc52-79	4383279	445402	51.4	PW-7
Dc52-81	4383542.9	445292.1	50.9	HOLE 10
Dc52-84	4383075.8	445196.1	50.6	#C-1
Dc52-85	4382923.2	445308.7	55.26	#C-2
Dc52-86	4382779.6	445187.6	53.03	#C-3
Dc52-87	4382928.2	445059.1	41.24	#C-4
Dc52-88	4383215.5	445307.2	47.79	C30
Dc52-89	4383125.6	445480.2	52.83	C-13 or NO. 1
Dc52-90	4383096.7	444947.7	33.95	C-22 or NO. 2

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DGSID	Northing	Easting	Elevation	Local ID
Dc52-91	4383095.6	445059.5	36.11	C-23 or NO. 3
Dc52-92	4383066	445388.9	57.01	C-12 or NO. 6
Dc52-93	4383074.6	445189.5	50.71	M/P-1
Dc52-94	4382929.3	445303.1	55.31	M/P-2
Dc52-95	4382777.5	445194.2	49.21	M/P-3
Dc52-99	4383046.6	445287.1	53.37	C10
Dc53-06	4382054	445858	59	TDWR-14A
Dc53-07	4383300	445857	54.9	TDWR-12
Dc53-08	4382134.5	446527.4	10	TDWR-B142
Dc53-09	4382680.8	446327.3	34.3	TDWR-B144
Dc53-10	4382469.4	446686.1	24.1	TDWR-B145
Dc53-100	4382220.9	446360.8	32.5	GWSB_1P
Dc53-101	4382183.9	446391.1	31.1	GWSB_1Q
Dc53-102	4382221.3	446660.9	11	GWSB_1S
Dc53-103	4382332.7	446357.9	32.2	GWSB_1T
Dc53-104	4382787.1	446739.7	26.1	GWSB_1W
Dc53-105	4383456.4	446585.9	18.87	4
Dc53-106	4383041.3	446588	21.18	10
Dc53-107	4382883.6	446614.4	32.48	13
Dc53-108	4383459.1	446674.3	21.88	24
Dc53-109	4382882.4	446612	32.59	13RB
Dc53-11	4382563.5	445686.9	67	TDWR-B180
Dc53-110	4383035.1	446840.2	19.28	38A
Dc53-111	4382757.5	446465.7	30.72	43D
Dc53-112	4381991.5	445723.2	58.77	D4
Dc53-113	4382260.3	446815.3	20.2	GWSB_1O
Dc53-114	4382654.5	446754	27.5	GWSB_1V
Dc53-116	4381959.3	446875.9	5.58	D33
Dc53-117	4381958.9	446874.2	6	GWSB_1N
Dc53-118	4382655.7	446679.9	23.35	D18
Dc53-119	4381926.1	445889.7	56.26	D2
Dc53-12	4382477.7	445985.1	59	TDWR-B212
Dc53-120	4381970.4	446367.7	29.18	D34C
Dc53-121	4382658	446753.9	27.58	D35
Dc53-122	4382753.2	446806.3	16.48	D60
Dc53-123	4381975.8	446594.1	19.88	F4
Dc53-124	4382531.2	446739.2	15.3	GWSB 1U
Dc53-125	4382855.7	446810.7	12.8	GWSB 2I
Dc53-126	4382387.2	446965.6	14.88	SB-3
Dc53-127	4382151.4	446978.6	6.87	SB-4
Dc53-128	4381930.6	445672.6	59.62	D1
Dc53-13	4382389	446175.1	38	TDWR-B219
Dc53-131	4382179	446526.3	30.5	GWSB 1R
Dc53-132	4382412.4	446196.6	38.95	D16

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DGSID	Northing	Easting	Elevation	Local ID
Dc53-134	4383458.4	446750.7	21.5	DMSA1 P-3
Dc53-135	4383144.3	446831.7	16	DMSA1 P-2
Dc53-137	4383480.7	446657	16.2	DMSA1 D-5
Dc53-14	4382525	447073.1	2.5	TDWR-B236
Dc53-140	4383471.1	446583.2	19.6	RCRA LF 1
Dc53-141	4382938	446829.1	22.2	RCRA LF 3
Dc53-142	4383329	446712.6	13.6	RCRA LF 5
Dc53-143	4383260.3	446592.2	21.3	RCRA LF 7
Dc53-144	4383204.4	446702.5	13.5	RCRA LF 8
Dc53-145	4383215.6	446788.2	13.89	RCRA LF 9
Dc53-146	4383216.2	446766.7	13.7	RCRA LF 9A
Dc53-147	4383042.2	446680.1	22.9	RCRA LF 11
Dc53-148	4383033.3	446680.4	23.3	RCRA LF 11A
Dc53-149	4383048.5	446794.4	14	RCRA LF 12
Dc53-15	4382492.5	446870.3	4	TDWR-B237
Dc53-150	4382900.1	446731.5	18.4	RCRA LF 14
Dc53-151	4383409.3	446726.1	20.67	RCRA LF 25
Dc53-152	4382949.5	446825.4	20.3	RCRA LF 28
Dc53-153	4383417.5	446725	25.9	RCRA LF 32
Dc53-154	4382971.6	446844.3	19	RCRA LF 38
Dc53-156	4383191.7	446591.1	26.6	RCRA LF 307
Dc53-157	4383471.7	446628.6	20.4	RCRA LF 308
Dc53-158	4382977.8	446897.6	14.5	DMSA1 402
Dc53-159	4383489.6	446742.7	3.3	RCRA LF 310
Dc53-16	4382412.6	447008.6	3	TDWR-B238
Dc53-160	4383346.4	446785.5	7	RCRA LF 311
Dc53-161	4383193.8	446830.5	6	RCRA LF 312
Dc53-162	4382881.6	446879.9	7.7	RCRA LF 313
Dc53-163	4383267.4	446660.6	23.4	RCRA LF 314
Dc53-165	4382886.3	446717.6	16.6	RCRA LF 317
Dc53-166	4383022.5	446750.1	12.2	RCRA LF 318
Dc53-169	4383149	446505.2	27.6	LTU 16
Dc53-17	4381912.9	446804.5	10	TDWR-B240
Dc53-170	4383150.7	446494.1	27.43	LTU 17
Dc53-171	4383312.4	446463.5	18.2	LTU 18
Dc53-172	4383311.4	446358.7	14.1	LTU 19
Dc53-173	4383099.5	446327.8	22.8	LTU 20
Dc53-174	4383003.5	446464.9	28.7	LTU 21
Dc53-175	4382757.6	446294.7	22.5	LTU 22
Dc53-176	4382770.6	446496.4	31.7	LTU 23
Dc53-177	4381717.2	446737.3	18.2	7
Dc53-178	4381717.2	446806.3	16.5	8
Dc53-179	4381749.1	446686.2	16.1	9
Dc53-180	4381843.1	446677.3	14.6	11

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DGSID	Northing	Easting	Elevation	Local ID
Dc53-181	4381940.1	446754.2	12.7	13
Dc53-182	4381874.3	446765.7	12.3	14
Dc53-183	4381955.1	446848	12.1	15A
Dc53-184	4381940.9	446801.4	10.8	16
Dc53-185	4381976.5	446803.3	16.1	17 WWTP
Dc53-186	4381971.4	446555.6	23.6	19
Dc53-188	4382911.5	447055.3	21.6	SB-1
Dc53-22	4382735.2	446886.6	13	TDWR-B288
Dc53-24	4381978.2	446724.7	10.1	TDWR-B15
Dc53-25	4381967.1	446480.9	31.4	TDWR-B16
Dc53-26	4382115.1	446115.9	32.7	TDWR-B17
Dc53-27	4381818.7	446154.2	31.2	TDWR-B18
Dc53-31	4381958	446430.4	32	TDWR 5A&B
Dc53-34	4381733.7	446581.1	14.4	1C
Dc53-35	4383335.6	446083.5	30.1	DiaAlk WT-3
Dc53-36	4383285	446225.4	21.8	
Dc53-38	4383469	446440.9	23.7	A-17
Dc53-39	4383256.9	446557.5	26.84	31-D
Dc53-45	4382746.3	446197.6	28.95	29
Dc53-47	4383218.8	446185.4	21	W-27
Dc53-48	4382765	446624.6	33.81	30-D
Dc53-49	4383522	445754	46	PW-01
Dc53-50	4383287	445717	59.5	PW-02
Dc53-51	4383197	445776	49.1	PW-03
Dc53-53	4383059.1	445629	59.3	C-33
Dc53-55	4381766	445910.8	58.52	D-7
Dc53-56	4382047.3	445895.9	56.84	D-8
Dc53-57	4381965.7	446221.8	38.45	D-9
Dc53-62	4383437	446536.2	23	WA-15
Dc53-63	4383468.5	446441	25	A-16
Dc53-64	4383486.3	446374	24	A-17
Dc53-66	4383504.6	445678	50	MW-16
Dc53-73	4383046.7	446588	28.5	MW-2
Dc53-74	4382933.3	446847	19.6	MW-3B
Dc53-75	4381930.3	445757.5	58.58	D6
Dc53-76	4383248.8	446345.6	20.38	MW-19D
Dc53-77	4383310.7	446585.7	15.88	MW-33
Dc53-78	4383192	446805.8	19.28	MW-37
Dc53-79	4383353.7	446766.6	23.9	MW-39
Dc53-80	4382830.7	446553.6	31.76	MW-40
Dc53-81	4382750.8	446333.4	22.87	MW-42D
Dc53-82	4382977.7	445815.4	54.25	C32
Dc53-89	4382752	446402.1	26.4	36D
Dc53-90	4383258.3	446556.3	26.9	MW -41

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Dc53-91	4383252.7	446456.8	24.6	MW-18D
Dc53-95	4382853.7	446813.3	12.48	D-36
Dc53-96	4381924.8	446205.8	34.61	GWSB_1J
Dc53-97	4381924.5	446281.1	32.21	GWSB_1K
Dc53-98	4381958.2	446362	33.7	GWSB_1L
Dc53-99	4381967.9	446508	25.8	GWSB_1M
Dc54-01	4382317.5	447143.7	3	TDWR-B239
Dc54-03	4382254.8	447853.4	0	TDWR-B276
Dc54-04	4382096.5	447493.1	4	TDWR-B284
Dc54-05	4381843.6	447828.6	3	TDWR-B286
Dc54-07	4381775.3	448433.1	5	TDWR-B7
Dc54-10	4381825.6	448092.1	7.6	TDWR-B11
Dc54-100	4381847.7	447344.4	35.2	DMSA3 TB-101
Dc54-13	4382534.1	447227.9	30.6	24b-TB4
Dc54-14	4382254.1	448389.6	16.1	DMSA3 B-22
Dc54-15	4382055.5	447927.7	27.8	B-3 DMSA3
Dc54-16	4381836.6	447225	12.4	B-36 DMSA3
Dc54-17	4382683.6	447774.3	31	DMSA2 B-8
Dc54-18	4381835.2	447302.3	31.94	SB-5
Dc54-19	4382544.4	447148	11.47	SB-7
Dc54-20	4382298.2	447278.7	21.2	24b-TB11
Dc54-21	4382166.1	447108	6	24b-MW5
Dc54-22	4382539.2	447142.6	11.02	24b-MW4B
Dc54-23	4383119.2	447099.3	24.7	DMSA1 1-1
Dc54-25	4383230.3	447267.7	24.7	DMSA1 1-2
Dc54-26	4383501.4	447397.7	24.6	DMSA1 1-3
Dc54-27	4382677.7	447285.7	19.4	DMSA2 D-4
Dc54-28	4382381.3	447488.1	20.8	DMSA2 D-3
Dc54-29	4381845.6	447890.3	17.5	DMSA3 D-2
Dc54-30	4381931.5	448407.5	19.5	DMSA3 D-1
Dc54-31	4382315.7	447319.8	21.5	DMSA2 2-1
Dc54-32	4382390.3	447276.6	20	DMSA2 2-2
Dc54-33	4382449.3	447239.9	20	DMSA2 2-3
Dc54-34	4382529.2	447207.1	19.6	DMSA2 2-4
Dc54-45	4382524.2	447745.8	32.4	DMSA2 B-11
Dc54-46	4382474.9	447670.1	31.5	DMSA2 B-12
Dc54-48	4382394.1	447542	32.2	DMSA2 B-14
Dc54-49	4382364.8	447451.4	32	DMSA2 B-15
Dc54-68	4382529.9	447775.9	22.1	DMSA2 B-36
Dc54-69	4382413.4	447602.9	21.1	DMSA2 B-37
Dc54-70	4382337.6	447380.6	21.5	DMSA2 B-38
Dc54-72	4381800.2	447960.9	29.2	DMSA3 B-2
Dc54-79	4382099.3	448073.6	24.5	DMSA3 B-20
Dc54-86	4382095	447836.5	11.4	DMSA3 B-34

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	<i>UTM meters Zone 18 NAD 83</i>	<i>UTM meters Zone 18 NAD 83</i>	<i>ft NAVD 88</i>	
DGSID	Northing	Easting	Elevation	Local ID
Dc54-88	4381921.5	447468.3	6.2	DMSA3 3-1
Dc54-89	4382013.4	447695.6	6.9	DMSA3 3-2
Dc54-90	4382060.6	447688.9	3.8	DMSA3 3-3
Dc54-91	4382206.9	448173.4	7	DMSA3 3-4
Dc54-92	4382255.4	448161.5	4.3	DMSA3 3-5
Dc54-93	4382269.4	448402.7	6.5	DMSA3 3-6
Dc54-94	4381882	447385.6	24.9	DMSA3 501
Dc54-95	4382137.9	448037.8	6.8	DMSA3 502
Dc54-96	4381975.3	447621.5	19.8	DMSA3 P-101
Dc54-97	4382204.6	448278.1	24.4	DMSA3 P-102
Dc54-98	4381789.7	447175.6	13.3	DMSA3 P-109
Dc54-99	4381676.9	447452.3	24.8	DMSA3 P-110
Dc55-09	4381709.7	448683.2	30.4	DMSA3 B-7
Dc55-13	4382091.8	448753.3	10.8	DMSA3 3-7
Dc55-14	4382176.9	448552.6	25.9	DMSA3 503
Dc55-15	4381767.8	448761	23.1	DMSA3 504
Dc55-16	4381924.8	448737.6	21.9	DMSA3 P-103
Dc55-17	4382065.1	448618.5	36	DMSA3 TB-102
Dc55-18	4381796.4	448685.8	36.2	DMSA3 TB-103
Ec12-02	4381416	444614	63	TDWR-3
Ec12-03	4380375	445344	13.1	TDWR-6
Ec12-04	4380288.1	445327.4	0	TDWR-18
Ec12-06	4380338.6	445346	3.8	TDWR-22
Ec12-13	4381597.2	445440.1	56	TDWR-B147
Ec12-25	4380509	445421	45	P-09A
Ec12-26	4381057.5	445504	38.72	D46C
Ec12-27	4380558	445582.2	44.48	D47
Ec12-33	4381588.4	445358.5	58.11	GWSB_1A
Ec12-34	4381374.9	445536.9	53.41	GWSB_1D
Ec12-35	4381315.1	445422.7	56.41	GWSB_2B
Ec12-36	4381286.6	445300.9	51.53	GWSB_2G
Ec12-37	4381339.9	445291.7	47.97	D52B
Ec12-38	4381640.4	445383.6	57.21	GWSB_1B
Ec12-39	4381415.2	445325.7	58.01	GWSB_2A
Ec12-40	4381051.9	445507.5	39.61	GWSB_2H
Ec12-41	4379947.1	445575.8	31.31	GWSB_9A
Ec12-42	4381470.1	445563.3	57.76	PW-W105D
Ec12-43	4380821.7	445610.1	54.72	D57B
Ec12-44	4381574.9	445103.4	53.21	GWSB 1Y
Ec12-45	4381548.2	445007.6	56.11	GWSB 1Z
Ec12-46	4381600.8	444666.3	55.42	PR01C
Ec12-47	4381583.4	445467.4	59.86	PW-W99
Ec12-48	4381582.5	445544.7	59.99	PW-W100
Ec12-49	4380555.2	445574.7	43.1	D-61



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DGSID	Northing	Easting	Elevation	Local ID
Ec12-50	4380492.7	445591	30.2	GWSB 8C
Ec13-04	4381432	446690	35	HY28
Ec13-05	4381406	445971.4	59.1	TDWR-4
Ec13-07	4381630.2	446534.2	15.5	TDWR-B143
Ec13-09	4381411.9	445977.1	58.9	TDWR-B146
Ec13-10	4381642.3	446218.9	39	TDWR-B191
Ec13-100	4380566.6	446178.7	10.21	GWSB 7B
Ec13-102	4380134.1	446320.9	9.9	GWSB 9EF
Ec13-103	4381269.8	446630.1	35.7	PC-B
Ec13-104	4381213.3	446006.5	52.41	PC-F
Ec13-105	4381386.4	446934.9	22.9	PR05
Ec13-106	4381386.3	446197.5	49.38	PW-E103C
Ec13-107	4381691	446883.1	14.44	SB-6
Ec13-108	4381323.4	445656	57.18	D29
Ec13-109	4381709	446625	15	Hole 1-A
Ec13-110	4381452.6	446171.7	48.89	CRUDE SOUTH
Ec13-111	4380778.8	446397.1	36.47	D-39
Ec13-112	4380854.7	447033.3	20.06	POT-SC2
Ec13-113	4380021.9	446758.9	18.8	D-64C
Ec13-114	4381174.7	446795	28.98	D-65 POT-SC1
Ec13-115	4380526.4	446251.2	9.2	D-63C
Ec13-116	4381106.9	446129.8	56.2	D-62B
Ec13-117	4381684.8	446930.8	15.4	DMSA3 P-108
Ec13-118	4381590.1	446676	19.3	4
Ec13-119	4381629.4	446718.4	18.4	5
Ec13-120	4381630.9	446773.8	15.4	6
Ec13-121	4381614.6	446567	16.45	FES MW-4
Ec13-13	4381657.5	446898.4	14	2A
Ec13-14	4381704.6	446595.5	14.5	
Ec13-15	4381708.8	446537.6	12.1	
Ec13-16	4381708.7	446566.5	15.61	1E
Ec13-21	4381397	446435.3	34.7	P-16A
Ec13-22	4381227	446530.2	35.49	D28C
Ec13-23	4380791.5	445964.8	50.14	D40A
Ec13-24	4380687.3	446659.1	31.02	D41C
Ec13-25	4380598.4	446083.1	21.3	D42E
Ec13-26	4380093.7	445943.3	29.6	D43C
Ec13-27	4380201	446124	18.84	D44E
Ec13-28	4380178.9	446276	5.57	D45B
Ec13-29	4381082.6	446319.8	43.85	D48C
Ec13-30	4381468.7	446389	32.22	D49
Ec13-31	4381459.9	446435	35.75	D50
Ec13-33	4380536	446359.1	24.23	GWSB_7D
Ec13-34	4380525.3	446260.1	9	GWSB_7C

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DGSID	Northing	Easting	Elevation	Local ID
Ec13-35	4380487.8	445948.5	6.31	GWSB_8B
Ec13-36	4380080.9	445778.5	38.3	GWSB_9B
Ec13-37	4380201.5	446024	44.77	GWSB_9CD
Ec13-38	4380199.2	446127.2	19.01	GWSB_9D
Ec13-39	4380177	446273.5	6.32	GWSB_9E
Ec13-40	4380081.1	446418.7	7.4	GWSB_9F
Ec13-41	4381428.8	446114	56.28	PW E102B
Ec13-43	4381378.3	446122.4	56.48	PW E01B
Ec13-44	4381393.9	446264.9	41.78	PW E04C
Ec13-45	4381349.8	446428.3	32.18	PW E107C
Ec13-46	4380763.6	446793.7	24.72	D56
Ec13-47	4381402.1	446337.2	39.58	PW E05C
Ec13-48	4381456.9	446402.9	38.88	PW E106C
Ec13-49	4381448.9	446345.6	40.73	IW-E 101
Ec13-50	4381451.1	446368.4	39.8	IW-E105
Ec13-51	4381527.6	446630.9	21.38	D-32
Ec13-52	4381404	445714.4	58.31	GWSB_1E
Ec13-53	4381502.6	445929.1	59.41	GWSB_1F
Ec13-54	4381460.8	446211.6	38.91	GWSB_1G
Ec13-55	4381527.1	446632.4	22.1	GWSB_1I
Ec13-56	4381144.9	446381.4	40.4	GWSB_2F
Ec13-57	4381557.8	445980.8	55.79	Crude_West
Ec13-58	4381626.2	446640	15.43	D13
Ec13-59	4381626.7	446640.8	15	D13A
Ec13-60	4381035.8	445935.4	45.47	D30R
Ec13-61	4381374.9	446308.5	38.78	D31C
Ec13-62	4381330.9	445774.2	57.76	D51C
Ec13-63	4380526.5	445957.8	16.04	D53B
Ec13-64	4380608.5	446350.3	26.66	D54
Ec13-65	4381103.2	445840.1	50.61	GWSB_2C
Ec13-66	4381213.5	446038.6	51.11	GWSB_2D
Ec13-67	4381159.9	446239.5	48.51	GWSB_2E
Ec13-68	4381081.8	446317.3	44.23	GWSB_2J
Ec13-69	4381081.3	446498.9	33.4	GWSB_3A
Ec13-70	4380931.7	446345.9	38	GWSB_3B
Ec13-71	4380951.1	446158.5	53.21	GWSB_3C
Ec13-72	4380963.1	446006.4	51.01	GWSB_3D
Ec13-73	4380900.4	445889.7	39.31	GWSB_3E
Ec13-74	4380908.7	445747.2	50.51	GWSB_3F
Ec13-75	4380966.7	446121.5	55.61	GWSB_4A
Ec13-76	4380884.1	446052.4	53.81	GWSB_4B
Ec13-77	4380750.5	445906.6	41.91	GWSB_4D
Ec13-78	4380591.4	445921.6	35.41	GWSB_4E
Ec13-79	4380793.6	446364.2	43.2	GWSB_5A

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DGSID	Northing	Easting	Elevation	Local ID
Ec13-80	4380835.2	446098.8	56.61	GWSB_5B
Ec13-81	4380791	446058.5	55.41	GWSB_6A
Ec13-82	4380657	446091.8	48.31	GWSB_7A
Ec13-83	4380516.1	446078.2	9.11	GWSB_8A
Ec13-84	4380099.6	445937.8	30.01	GWSB_9C
Ec13-85	4381178.3	446974.1	24.72	Pr06
Ec13-86	4381694.7	446883.2	14.81	PR04
Ec13-88	4381173.3	446425.8	37.54	D27-PC-C/PC-1
Ec13-89	4380767.7	446337	43.5	D38C
Ec13-90	4380581.1	446727.1	20.2	D55B
Ec13-91	4381008.7	446819.3	24.74	D58B
Ec13-92	4381459.4	446449.6	36.5	GWSB 1H
Ec13-93	4381468.5	446389	32.2	GWSB 1X
Ec13-94	4381468.7	446389	32.22	GWSB 2K
Ec13-95	4381459.9	446435	35.75	GWSB 2L
Ec13-96	4380793.7	445969.4	51.31	GWSB 4C
Ec13-97	4380684.4	446665.7	31.7	GWSB 5C
Ec13-98	4380678.4	446271.4	31.51	GWSB 6B
Ec13-99	4380604.5	446348.6	27.5	GWSB 6C
Ec14-01	4380570	448050	10	TDWR-13
Ec14-07	4380570	448045	10	P-10 (TDWR-10?)
Ec14-09	4381517.5	447980.1	28.3	B-15 DMSA3
Ec14-10	4381539.1	448237.9	30.5	B-9 DMSA3
Ec14-11	4381109	447253.6	17.33	D-66 POT-SC3
Ec14-15	4381450	447618	30.4	DMSA3 B-27
Ec14-18	4381460	447820	15.1	DMSA3 B-37
Ec14-20	4381548.8	447295.7	14.6	DMSA3 B-39
Ec14-21	4381429.6	447535.9	16.8	DMSA3 505
Ec14-22	4381562.6	448421.1	25.8	DMSA3 P-104
Ec14-23	4381505.7	448086.8	21	DMSA3 P-105
Ec14-24	4381454.8	447777.8	25.3	DMSA3 P-106
Ec14-25	4381563.2	447282.3	13.2	DMSA3 P-107
Ec14-26	4381258.5	448426	11	DMSA5 P-116
Ec14-27	4381353.2	448316.6	21.8	DMSA5 P-117
Ec15-26	4380675	449165.4	10	3
Ec15-27	4380707	449022.8	13	PW-4
Ec15-28	4380471	448805.9	11	PW-5
Ec15-34	4381586.2	448529.7	30.9	B-8 DMSA3
Ec15-36	4381589.5	448949.7	12.9	DMSA4 506
Ec15-37	4381457	449385.2	9.2	DMSA4 507
Ec15-38	4381560.6	448638.8	11.5	DMSA3 508
Ec15-39	4381378.5	448570.3	12.7	DMSA5 501
Ec15-41	4381238.8	449288.6	13.5	DMSA4 P-112
Ec15-42	4381309.4	448998.7	10	DMSA4 P-113

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DGSID	Northing	Easting	Elevation	Local ID
Ec15-43	4381478.9	448733.2	13.3	DMSA4 P-114
Ec15-44	4381547.1	448607.2	8.4	DMSA5 P-115
Ec22-12	4379441	444814.3	50	
Ec22-16	4379662.2	444999.4	46	TW-1/OB-1
Ec23-06	4379607.5	445680.1	50	GunningBedford1
Ec23-08	4379433.5	445912.1	50	GB-Test Hole
Ec23-09	4379607.5	445680.1	50	GunningBedford2
Ec23-18	4379626.7	445690.6	50	GunningBedford3