

Summer 2010 SGH Sample List
UTM zone U15 WGS84

Sample	Easting	Northing	Sample	Easting	Northing
10	652060.34	5543209.99	11262w	651613.7	5542945.99
1025e	652080.81	5543196.11	11300w	651579.98	5542964.72
1062e	652115.89	5543177.64	11337w	651546.19	5542978.45
1100e	652141.95	5543158.46	11375w	651514.49	5542994.02
1137e	652177.23	5443140.66	11400w	651498.3	5443006.36
20	652039.71	5543164.12	11425w	651474.98	5543019.94
2050e	652079.91	5443142.01	11175e	651997.53	5542745.92
2100e	652123.01	5543118.65	11200e	652017.66	5542728.91
2150e	652164.49	5443097.02	11225e	652040.8	5542721.89
30	652012.22	5543125.18	12225w	651621.11	5542881.78
3050e	652055.65	5543100.16	12250w	651599.81	5442894.75
3100e	652095.22	5543074.91	12275w	651850.08	5442905.54
3150e	652142.94	5543055.46	12725w	651187.25	5543123.4
40	651988.3	5543081.44	12750w	651163	5443134.07
4050e	652033.18	5543063.36	12775w	651142.07	5543146.83
4100e	652076.92	5543042.9	12800w	651121.56	5543162.27
4125e	652098.09	5543031.82	12175e	651969.61	5542699.06
4150e	652121.61	5543026.59	12200e	651996.76	5542682.14
5137e	652074.3	5542971.07	12225e	652014.48	5542676.86
5162e	652100.38	5542961.35	13200w	651624.67	5542834.7
5187e	652124.16	5542949.45	13225w	651602.88	5442844.77
5212e	652144.72	5542934.9	13250w	651581.25	5542861.73
8375e	652215.08	5542737.19	13275w	651559.72	5542872.58
8400e	652231.07	5542714.28	13425w	651425.95	5542943.79
8425e	652249.7	5542704.46	13450w	651407.17	5542958.94
9687w	651291.85	5543204.02	13475w	651387.44	5542969.62
9725w	651257.28	5543225.07	13700w	651188.17	5543085.71
9763w	651229.05	5543247.3	13725w	651165.1	5543097.97
9800w	651192.12	5543265.73	13775w	651118.61	5543117.13
9837w	651159.93	5543281.18	13812w	651085.7	5543137.45
9875w	651130.74	5543309.5	13850w	651058.58	5543166.5
9912w	651103.01	5543329.42	13887w	651025.22	5543180.02
9950w	651067.58	5543345.22	13925w	650993.98	5543187.04
9987w	651032.37	5543368.59	13950w	650967.89	5543204.78
91012w	651013.82	5543380.97	13975w	650950.48	5543219.86
91025w	651001.73	5543387.64	131000w	650929.64	5543229.4
91037w	650996.95	5543391.96	131025w	650902.87	5543238.21
91050w	650980.82	5543402.7	13025w	651773.57	5542746.02
10150w	651737.25	5542942.48	130	651796.2	5542731.86
10112w	651769.29	5542919.69	13025e	651816.72	5542723.54
10162w	651730.37	5542944.95	13050e	651838.9	5542707.59
10187w	651707.04	5542958.64	13062e	651852.06	5542699.96
10237w	651663.18	5542981.1	13100e	651883.07	5542681.81
10275w	651624.2	5542995.68	13137e	651913.88	5542664.88
10300w	651599.22	5543006.99	13162e	651935.41	5542653.92
10325w	651580.55	5543020.71	13187e	651959.76	5542639.48
10362w	651557.38	5543041.63	13212e	651978.86	5542631.12
10187e	652036.66	5542771.84			
10212e	652062.81	5542764.68			
10237e	652078.92	5542752.79			
11187w	651676.51	5542910.27			
11200w	651673.19	5542913.51			
11225w	651647.31	5542926.24			