

FID	AREA	PERIMETER	DKA	NOMOS	OTA	KATHGORDX	KATHGORAL1	KATHGORAL2	LABEL_DX	PHOTO_45	PHOTO_60	PHOTO_PO	POLY_X_CO	POLY_Y_CO	PINAKOKXB	LANDTYPE
1	14748.85	849,907453	1910000001	19	100	AA			AA00001	45019750		98019475	410335,163	4482661,11	04080-44820	1
2	457.24	111,963017	1910000002	19	100	AA			AA00002	45019750		98019476	411332,49	4482789,581	04080-44820	1
3	2845.97	264,316415	1910000003	19	100	AA			AA00003	45019750		98019476	411345,899	4482754,364	04080-44820	1
4	106.74	58,3043091	1910000004	19	100	AA			AA00004	45019750		98019477	412171,141	4482734,694	04120-44820	1
5	1229.2	296,014362	1910000005	19	100	AA			AA00005	45019750		98019475	410388,114	4482653,028	04080-44820	1
6	2835.005	273,444083	1910000006	19	100	AA			AA00006	45019750		98019476	411406,793	4482681,628	04080-44820	1
7	1097.095	152,430868	1910000007	19	100	AA			AA00007	45019750		98019476	411354,459	4482703,334	04080-44820	1
8	209.065	66,7906575	1910000008	19	100	AA			AA00008	45019750		98019477	412205,475	4482698,549	04120-44820	1
9	4267.485	445,034194	1910000009	19	100	AA			AA00009	45019750		98019477	412280,611	4482647,929	04120-44820	1
10	572.11	120,308622	1910000010	19	100	AA			AA00010	45019750		98019477	412268,296	4482672,22	04120-44820	1
11	604.84	112,867229	1910000011	19	100	AA			AA00011	45019750		98019477	412255,664	4482615,413	04120-44820	1
12	1486.635	348,340217	1910000012	19	100	AA			AA00012	45019750		98019475	410256,325	4482557,463	04080-44820	1
13	373.36	189,065395	1910000013	19	100	AA			AA00013	45019750		98019477	412239,537	4482546,165	04120-44820	1
14	811.99	120,543555	1910000014	19	100	AA			AA00014	45019750		98019475	410310,441	4482505,484	04080-44820	1
15	2089.82	514,453873	1910000015	19	100	AA			AA00015	45019750		98019476	411441,172	4482411,36	04080-44820	1
16	276.24	84,7055351	1910000016	19	100	AA			AA00016	45019750		98019477	412159,973	4482476,032	04120-44820	1
17	534.84	159,784813	1910000017	19	100	AA			AA00017	45019750		98019475	410292,149	4482424,426	04080-44820	1
18	1841.277	354,139104	1910000018	19	100	AA			AA00018	45019750		98019475	409484,039	4482403,219	04080-44820	1
19	216.26	89,6252201	1910000019	19	100	AA			AA00019	45019750		98019477	412170,638	4482425,029	04120-44820	1
20	1314.015	230,767329	1910000020	19	100	AA			AA00020	45019750		98019475	409573,384	4482407,643	04080-44820	1
21	886.9384	224,774514	1910000021	19	100	AA			AA00021	45019750		98019475	409473,772	4482334,494	04080-44820	1
22	4163.595	710,379682	1910000022	19	100	AA			AA00022	45019750		98019475	409494,503	4482246,017	04080-44820	1
23	4338.905	482,091749	1910000023	19	100	AA			AA00023	45019750		98019475	410386,262	4482176,666	04080-44820	1
24	1087.135	255,446364	1910000024	19	100	AA			AA00024	45019750		98019475	409615,449	4482032,526	04080-44820	1
25	201.325	81,3207301	1910000025	19	100	AA			AA00025	45019750		98019477	412104,803	4482072,531	04120-44820	1
26	330.35	97,1509018	1910000026	19	100	AA			AA00026	45019750		98019475	409716,721	4482054,522	04080-44820	1
27	113.82	57,2519081	1910000027	19	100	AA			AA00027	45019750		98019475	409557,8	4482059,807	04080-44820	1
28	4274.15	437,519592	1910000028	19	100	AA			AA00028	45019750		98019475	409710,463	4481961,961	04080-44790	1
29	21045.17	844,981207	1910000029	19	100	AA			AA00029	45019750		98019475	409517,17	4481916,203	04080-44790	1
30	243.45	86,6970114	1910000030	19	100	AA			AA00030	45019750		98019477	412035,27	4482039,667	04120-44820	1
31	13461.9	1265,66636	1910000031	19	100	AA			AA00031	45019750		98019475	409818,087	4481769,837	04080-44790	1
32	421.72	125,518179	1910000032	19	100	AA			AA00032	45019750		98019477	412031,506	4481982,121	04120-44790	1
33	48548.49	1719,82585	1910000033	19	100	AA			AA00033	45019750		98019475	409612,886	4481660,796	04080-44790	1
34	4297.87	430,217253	1910000034	19	100	AA			AA00034	45019750		98019475	409677,932	4481939,658	04080-44790	1
35	34177.37	1904,50103	1910000035	19	100	AA			AA00035	45019750		98019477	412019,08	4481672,76	04120-44790	1
36	327.115	77,3616504	1910000036	19	100	AA			AA00036	45019750		98019475	409559,46	4481896,559	04080-44790	1
37	269.84	85,4381273	1910000037	19	100	AA			AA00037	45019750		98019475	410416,678	4481888,385	04080-44790	1
38	883.995	245,508593	1910000038	19	100	AA			AA00038	45019750		98019475	409498,875	4481785,141	04080-44790	1
39	1306.605	241,222721	1910000039	19	100	AA			AA00039	45019750		98019475	410383,935	4481786,512	04080-44790	1
40	2392.26	328,429836	1910000040	19	100	AA			AA00040	45019750		98019475	409663,954	4481786,231	04080-44790	1
41	1476.992	236,720256	1910000041	19	100	AA			AA00041	45019750		98019494	410217,827	4483569,134	04080-44820	1
42	1513.732	281,021415	1910000042	19	100	AA			AA00042	45019750		98019494	409756,692	4483593,808	04080-44820	1
43	18834.65	990,179994	1910000043	19	100	AA			AA00043	45019750		98019494	409754,996	4483485,598	04080-44820	1
44	4312.913	1282,55767	1910000044	19	100	AA			AA00044	45019750		98019494	409717,253	4483252,399	04080-44820	1
45	2601.835	508,799658	1910000045	19	100	AA			AA00045	45019750		98019493	410610,864	4483446,5	04080-44820	1
46	551.13	137,254145	1910000046	19	100	AA			AA00046	45019750		98019494	410187,311	4483507,388	04080-44820	1
47	55491.95	2770,56721	1910000047	19	100	AA			AA00047	45019750		98019494	409816,586	4483246,544	04080-44820	1
48	5157.385	550,401352	1910000048	19	100	AA			AA00048	45019750		98019494	410218,512	4483380,621	04080-44820	1
49	10450.69	1080,19056	1910000049	19	100	AA			AA00049	45019750		98019494	409793,016	4483206,942	04080-44820	1
50	882.065	292,105919	1910000050	19	100	AA			AA00050	45019750		98019493	410642,184	4483371,866	04080-44820	1
51	1014.85	271,224957	1910000051	19	100	AA			AA00051	45019750		98019494	410243,279	4483386,084	04080-44820	1

FID	AREA	PERIMETER	DKA	NOMOS	OTA	KATHGORDX	KATHGORAL1	KATHGORAL2	LABEL_DX	PHOTO_45	PHOTO_60	PHOTO_PO	POLY_X_CO	POLY_Y_CO	PINAKOKXB	LANDTYPE
52	8716,755	1005,53251	1910000052	19	100	PA			PA00052	45019750		98019493	410705,843	4483115,461	04080-44820	1
53	3129,415	407,11182	1910000053	19	100	PA			PA00053	45019750		98019494	409888,583	4483224,966	04080-44820	1
54	56531,48	4099,40786	1910000054	19	100	PA			PA00054	45019750		98019477	412148,587	4482332,844	04120-44820	1
55	839,055	323,591402	1910000055	19	100	PA			PA00055	45019750		98019492	412288,013	4483132,369	04120-44820	1
56	913,385	222,787472	1910000056	19	100	PA			PA00056	45019750		98019492	412247,705	4483179,333	04120-44820	1
57	67,495	47,0661123	1910000057	19	100	PA			PA00057	45019750		98019476	410943,384	4482313,443	04080-44820	1
58	1111,145	318,84682	1910000058	19	100	PA			PA00058	45019750		98019476	410920,131	4482242,862	04080-44820	1
59	778,28	337,134201	1910000059	19	100	PA			PA00059	45019750		98019476	410906,945	4482220,552	04080-44820	1
60	2273,025	504,550569	1910000060	19	100	PA			PA00060	45019750		98019476	410856,176	4482044,387	04080-44820	1
61	65,435	50,4273665	1910000061	19	100	PA			PA00061	45019750		98019476	410889,801	4482139,667	04080-44820	1
62	9529,2	1331,84521	1910000062	19	100	PA			PA00062	45019750		98019476	410883,514	4481790,241	04080-44790	1
63	119,2	58,6898169	1910000063	19	100	PA			PA00063	45019750		98019476	411558,823	4482009,333	04080-44820	1
64	17834,65	1667,45286	1910000064	19	100	PA			PA00064	45019750		98019476	411591,164	4481743,975	04080-44790	1
65	182,5	54,5825686	1910000065	19	100	PA			PA00065	45019750		98019476	411581,314	4481936,5	04080-44790	1
66	296,34	118,136587	1910000066	19	100	PA			PA00066	45019750		98019476	411551,782	4481918,473	04080-44790	1
67	4656,135	506,901157	1910000067	19	100	PA			PA00067	45019750		98019476	410928,943	4481642,271	04080-44790	1
68	9492,27	1073,47266	1910000068	19	100	PA			PA00068	45019750		98019476	410861,721	4481584,568	04080-44790	1
69	7316,303	1029,30532	1910000069	19	100	PA			PA00069	45019750		98019477	412087,998	4481473,69	04120-44790	1
70	708,55	243,491456	1910000070	19	100	PA			PA00070	45019750		98019476	410917,482	4481605,273	04080-44790	1
71	715,515	254,362663	1910000071	19	100	PA			PA00071	45019750		98019476	411589,799	4481585,506	04080-44790	1
72	166,45	100,221167	1910000072	19	100	PA			PA00072	45019750		98019476	410944,866	4481587,954	04080-44790	1
73	252,74	96,7734205	1910000073	19	100	PA			PA00073	45019750		98019476	410940,042	4481548,706	04080-44790	1
74	928,275	276,672949	1910000074	19	100	PA			PA00074	45019750		98019476	411635,139	4481505,993	04080-44790	1
75	1872,165	229,168809	1910000075	19	100	PA			PA00075	45019750		98019476	411623,217	4481489,735	04080-44790	1
76	2109,325	179,477919	1910000076	19	100	PA			PA00076	45019750		98019476	411266,276	4481376,739	04080-44790	1
77	28676,26	1416,69074	1910000077	19	100	PA			PA00077	45019750		98019477	412019,189	4481196,762	04120-44790	1
78	11162,17	1185,09174	1910000078	19	100	PA			PA00078	45019750		98019476	411089,412	4481162,043	04080-44790	1
79	895,7175	125,627256	1910000079	19	100	PA			PA00079	45019750		98019477	412080,372	4481251,675	04120-44790	1
80	465,665	113,196916	1910000080	19	100	PA			PA00080	45019750		98019476	411033,794	4481243,793	04080-44790	1
81	7188,581	448,808102	1910000081	19	100	PA			PA00081	45019750		98019477	412051,038	4481068,215	04120-44790	1
82	12349,69	984,129976	1910000082	19	100	PA			PA00082	45019750		98019476	411191,351	4481043,532	04080-44790	1
83	1787,425	244,792711	1910000083	19	100	PA			PA00083	45019750		98019476	411232,099	4481073,945	04080-44790	1
84	4829,005	284,700232	1910000084	19	100	PA			PA00084	45019750		98019476	411686,891	4481009,208	04080-44790	1
85	24082,74	1762,0402	1910000085	19	100	PA			PA00085	45019750		98019477	411958,049	4480858,309	04120-44790	1
86	99,985	42,1425354	1910000086	19	100	PA			PA00086	45019750		98019476	411029,35	4481003,368	04080-44790	1
87	590,49	118,911065	1910000087	19	100	PA			PA00087	45019750		98019476	411026,792	4480974,972	04080-44790	1
88	317,875	108,153085	1910000088	19	100	PA			PA00088	45019750		98019477	411970,022	4480982,215	04080-44790	1
89	306,52	123,16429	1910000089	19	100	PA			PA00089	45019750		98019476	410940,464	4480967,092	04080-44790	1
90	200,26	58,5267897	1910000090	19	100	PA			PA00090	45019750		98019476	411248,011	4480977,674	04080-44790	1
91	624,79	126,668613	1910000091	19	100	PA			PA00091	45019750		98019476	410985,903	4480966,736	04080-44790	1
92	11392,58	687,233724	1910000092	19	100	PA			PA00092	45019750		98019477	411959,376	4480887,756	04080-44790	1
93	72,46	45,384923	1910000093	19	100	PA			PA00093	45019750		98019476	411263,102	4480957,893	04080-44790	1
94	4775,225	537,668241	1910000094	19	100	PA			PA00094	45019750		98019476	411307,885	4480845,461	04080-44790	1
95	28382,78	1572,52547	1910000095	19	100	PA			PA00095	45019750		98019477	412046,116	4480557,608	04120-44790	1
96	8006,27	512,873823	1910000096	19	100	PA			PA00096	45019750		98019476	411855,688	4480681,289	04080-44790	1
97	2531,871	272,131994	1910000097	19	100	PA			PA00097	45019750		98019477	412051,699	4480706,48	04120-44790	1
98	11044,38	844,81347	1910000098	19	100	PA			PA00098	45019750		98019476	411101,788	4480674,631	04080-44790	1
99	415,77	138,78577	1910000099	19	100	PA			PA00099	45019750		98019476	411802,941	4480668,357	04080-44790	1
100	30254,59	2878,0984	1910000100	19	100	PA			PA00100	45019750		98019456	411958,604	4480207,457	04080-44790	1
101	3079,525	439,45826	1910000101	19	100	PA			PA00101	45019750		98019457	411347,295	4480088,357	04080-44790	1
102	645,6	131,841984	1910000102	19	100	PA			PA00102	45019750		98019456	411938,799	4480110,595	04080-44790	1

FID	AREA	PERIMETER	DKA	NOMOS	OTA	KATHGORDX	KATHGORAL1	KATHGORAL2	LABEL_DX	PHOTO_45	PHOTO_60	PHOTO_PO	POLY_X_CO	POLY_Y_CO	PINAKOKXB	LANDTYPE
103	249.64	102.775253	1910000103	19	100	PA			PA00103	45019750		98019456	411812.124	4480119.902	04080-44790	1
104	494.13	118.121752	1910000104	19	100	PA			PA00104	45019750		98019456	411793.7	4480087.043	04080-44790	1
105	1624.744	242.31963	1910000105	19	100	PA			PA00105	45019750		98019456	411958.138	4480041.828	04080-44790	1
106	1294.04	578.208113	1910000106	19	100	PA			PA00106	45019750		98019456	411641.215	4479889.045	04080-44790	1
107	354.0143	82.8470284	1910000107	19	100	PA			PA00107	45019750		98019456	411966.176	4479996.713	04080-44790	1
108	5090.986	529.751368	1910000108	19	100	PA			PA00108	45019750		98019456	411931.117	4479917.413	04080-44790	1
109	1601.275	205.480558	1910000109	19	100	PA			PA00109	45019750		98019456	411934.568	4479886.001	04080-44790	1
110	2047.24	251.76235	1910000110	19	100	PA			PA00110	45019750		98019457	410797.526	4479877.476	04080-44790	1
111	633.675	182.825106	1910000111	19	100	PA			PA00111	45019750		98019457	410896.318	4479869.71	04080-44790	1
112	15928.32	1652.65886	1910000112	19	100	PA			PA00112	45019750		98019456	411842.745	4479558.822	04080-44790	1
113	171.41	56.4484263	1910000113	19	100	PA			PA00113	45019750		98019457	410974.616	4479775.515	04080-44790	1
114	987.6525	149.23275	1910000114	19	100	PA			PA00114	45019750		98019457	410496.05	4479746.149	04080-44790	1
115	1328.3	351.242604	1910000115	19	100	PA			PA00115	45019750		98019457	410573.901	4479697.093	04080-44790	1
116	836.6875	308.479424	1910000116	19	100	PA			PA00116	45019750		98019456	411569.518	4479679.609	04080-44790	1
117	3495.22	804.027909	1910000117	19	100	PA			PA00117	45019750		98019457	410627.781	4479587.664	04080-44790	1
118	1498.515	297.982402	1910000118	19	100	PA			PA00118	45019750		98019457	410432.595	4479614.713	04080-44790	1
119	3321.565	648.436392	1910000119	19	100	PA			PA00119	45019750		98019457	410427.352	4479514.407	04080-44790	1
120	277.79	153.659195	1910000120	19	100	PA			PA00120	45019750		98019457	411560.517	4479599.799	04080-44790	1
121	1055.645	415.747226	1910000121	19	100	PA			PA00121	45019750		98019456	411804.379	4479508.146	04080-44790	1
122	829.725	257.283378	1910000122	19	100	PA			PA00122	45019750		98019457	410612.286	4479563.032	04080-44790	1
123	640.92	150.642336	1910000123	19	100	PA			PA00123	45019750		98019457	410677.942	4479505.509	04080-44790	1
124	858.275	171.58804	1910000124	19	100	PA			PA00124	45019750		98019457	410706.626	4479471.178	04080-44790	1
125	1364.075	315.430189	1910000125	19	100	PA			PA00125	45019750		98019457	410737.991	4479454.867	04080-44790	1
126	1549.215	173.378491	1910000126	19	100	PA			PA00126	45019750		98019457	411202.171	4479388.976	04080-44790	1
127	2288.275	368.980603	1910000127	19	100	PA			PA00127	45019750		98019457	411110.112	4479366.779	04080-44790	1
128	320.88	110.873862	1910000128	19	100	PA			PA00128	45019750		98019456	411832.952	4479369.594	04080-44790	1
129	3416.19	235.430879	1910000129	19	100	PA			PA00129	45019750		98019457	411210.218	4479334.644	04080-44790	1
130	715.545	176.069316	1910000130	19	100	PA			PA00130	45019750		98019456	411853.451	4479261.537	04080-44790	1
131	806.68	269.397702	1910000131	19	100	PA			PA00131	45019750		98019456	411869.173	4479123.835	04080-44790	1
132	362.0625	135.197657	1910000132	19	100	PA			PA00132	45019750		98019456	411879.058	4479087.182	04080-44790	1
133	14150.6	2526.9547	1910000133	19	100	PA			PA00133	45019750		98019476	411637.897	4481605.327	04080-44820	1
134	3422.722	652.424413	1910000134	19	100	PA			PA00134	45019750		98019476	412127.884	4483299.839	04080-44820	1
135	1015.405	134.917128	1910000135	19	100	PA			PA00135	45019750		98019477	412010.547	4481331.731	04120-44790	1
136	1425.44	311.862865	1910000136	19	100	PA			PA00136	45019750		98019494	410549.766	4483525.064	04080-44820	1
137	207.5909	111.462368	1910000137	19	100	PA			PA00137	45019750		98019493	410656.241	4483249.61	04080-44820	1
138	198.24	75.097703	1910000138	19	100	AA			AA00138	45019750		98019494	410238.659	4483180.937	04080-44820	1
139	181.665	77.1018758	1910000139	19	100	AA			AA00139	45019750		98019494	410234.092	4483160.778	04080-44820	1
140	718.195	198.418877	1910000140	19	100	AA			AA00140	45019750		98019493	410716.422	4483108.721	04080-44820	1
141	542.27	190.059296	1910000141	19	100	AA			AA00141	45019750		98019475	410227.588	4483097.972	04080-44820	1
142	13873.68	886.719435	1910000142	19	100	AA			AA00142	45019750		98019475	410322.97	4482940.99	04080-44820	1
143	1471.9	355.994189	1910000143	19	100	AA			AA00143	45019750		98019492	412241.852	4483046.557	04120-44820	1
144	1049.76	303.69496	1910000144	19	100	AA			AA00144	45019750		98019475	410210.899	4483038.737	04080-44820	1
145	2101.135	464.25427	1910000145	19	100	AA			AA00145	45019750		98019476	410723.852	4482994.587	04080-44820	1
146	10669.09	759.9585	1910000146	19	100	AA			AA00146	45019750		98019476	411370.238	4482888.391	04080-44820	1
147	834.9	156.342106	1910000147	19	100	AA			AA00147	45019750		98019476	411377.286	4483050.005	04080-44820	1
148	347.315	169.77744	1910000148	19	100	AA			AA00148	45019750		98019477	412234.255	4482972.876	04120-44820	1
149	165.56	81.9342103	1910000149	19	100	AA			AA00149	45019750		98019476	410765.629	4482964.837	04080-44820	1
150	1362.895	283.403475	1910000150	19	100	AA			AA00150	45019750		98019475	410210.933	4482889.166	04080-44820	1
151	2138.88	442.892288	1910000151	19	100	AA			AA00151	45019750		98019477	412201.72	4482839.096	04120-44820	1
152	1667.93	246.957669	1910000152	19	100	AA			AA00152	45019750		98019476	411416.258	4482873.707	04080-44820	1
153	1403.53	260.409458	1910000153	19	100	AA			AA00153	45019750		98019475	410196.334	4482851.754	04080-44820	1

FID	AREA	PERIMETER	DKA	NOMOS	OTA	KATHGORDX	KATHGORAL1	KATHGORAL2	LABEL_DX	PHOTO_45	PHOTO_60	PHOTO_PO	POLY_X_CO	POLY_Y_CO	PINAKOKXB	LANDTYPE
154	466,455	124,332342	1910000154	19	100	AA			AA00154	45019750		98019475	410224,177	4482806,844	04080-44820	1
155	802,565	156,307783	1910000155	19	100	AA			AA00155	45019750		98019477	412246,96	4482787,349	04120-44820	1
156	3832,25	335,85359	1910000156	19	100	AA			AA00156	45019750		98019475	409846,945	4481764,729	04080-44790	1
157	447,2	93,8860819	1910000157	19	100	AA			AA00157	45019750		98019476	410832,713	4481724,967	04080-44790	1
158	359,7	134,801053	1910000158	19	100	AA			AA00158	45019750		98019475	410425,227	4481690,936	04080-44790	1
159	3731,03	245,34565	1910000159	19	100	PA			PA00159	45019750		98019477	412046,35	4481662,331	04120-44790	1
160	10029,05	777,654115	1910000160	19	100	AA			AA00160	45019750		98019475	410509,259	4481623,417	04080-44790	1
161	3244,89	288,544571	1910000161	19	100	PA			PA00161	45019750		98019476	411633,074	4481601,365	04080-44790	1
162	447,695	97,8623479	1910000162	19	100	AA			AA00162	45019750		98019476	410843,971	4481572,304	04080-44790	1
163	3266,835	237,947162	1910000163	19	100	AA			AA00163	45019750		98019477	411992,33	4481557,622	04080-44790	1
164	2823,21	362,75844	1910000164	19	100	PA			PA00164	45019750		98019476	410890,314	4481483,037	04080-44790	1
165	595,24	172,54012	1910000165	19	100	AA			AA00165	45019750		98019476	410833,31	4481517,145	04080-44790	1
166	931,045	172,490562	1910000166	19	100	AA			AA00166	45019750		98019475	409773,043	4481500,177	04080-44790	1
167	700,99	213,513702	1910000167	19	100	AA			AA00167	45019750		98019476	410851,883	4481477,385	04080-44790	1
168	6779,775	338,798126	1910000168	19	100	PA			PA00168	45019750		98019477	412070,478	4481419,796	04120-44790	1
169	3025,19	328,939751	1910000169	19	100	AA			AA00169	45019750		98019475	409825,855	4481427,579	04080-44790	1
170	5270,795	332,373039	1910000170	19	100	AA			AA00170	45019750		98019477	412005,915	4481402,804	04120-44790	1
171	737,805	151,280488	1910000171	19	100	AA			AA00171	45019750		98019475	410463,816	4481423,081	04080-44790	1
172	1162,02	194,348889	1910000172	19	100	AA			AA00172	45019750		98019475	410329,897	4481387,021	04080-44790	1
173	13136,82	648,581733	1910000173	19	100	AA			AA00173	45019750		98019475	409606,567	4481308,882	04080-44790	1
174	172,33	102,171893	1910000174	19	100	AA			AA00174	45019750		98019477	411984,998	4481366,734	04080-44790	1
175	4324,68	374,630447	1910000175	19	100	PA			PA00175	45019750		98019475	409803,502	4481314,348	04080-44790	1
176	5150,445	313,138498	1910000176	19	100	PA			PA00176	45019750		98019476	410895,593	4481319,227	04080-44790	1
177	525,61	191,715639	1910000177	19	100	AA			AA00177	45019750		98019475	409887,594	4481294,47	04080-44790	1
178	5262,03	321,590162	1910000178	19	100	AA			AA00178	45019750		98019475	409876,546	4481215,347	04080-44790	1
179	895,52	152,208105	1910000179	19	100	AA			AA00179	45019750		98019475	409779,345	4481202,842	04080-44790	1
180	1165,69	138,614191	1910000180	19	100	PA			PA00180	45019750		98019476	410788,706	4481163,821	04080-44790	1
181	132,5	56,5078556	1910000181	19	100	AA			AA00181	45019750		98019475	409724,171	4481174,085	04080-44790	1
182	1469,37	270,738998	1910000182	19	100	AA			AA00182	45019750		98019475	409940,081	4481123,189	04080-44790	1
183	852,675	147,445092	1910000183	19	100	AA			AA00183	45019750		98019476	410797,615	4481097,813	04080-44790	1
184	567,42	123,016213	1910000184	19	100	AA			AA00184	45019750		98019476	411490,323	4480995,549	04080-44790	1
185	757,845	140,094673	1910000185	19	100	AA			AA00185	45019750		98019475	409765,431	4480962,144	04080-44790	1
186	177,96	78,0676658	1910000186	19	100	AA			AA00186	45019750		98019476	410556,609	4480983,183	04080-44790	1
187	1156,44	151,051832	1910000187	19	100	AA			AA00187	45019750		98019475	409689,512	4480965,355	04080-44790	1
188	512,865	96,3243172	1910000188	19	100	AA			AA00188	45019750		98019476	411546,625	4480954,354	04080-44790	1
189	290,97	146,268876	1910000189	19	100	AA			AA00189	45019750		98019476	410610,931	4480927,551	04080-44790	1
190	1590,345	164,401543	1910000190	19	100	PA			PA00190	45019750		98019477	412059,342	4480927,786	04120-44790	1
191	19501,31	869,826663	1910000191	19	100	PA			PA00191	45019750		98019475	409752,665	4480798,252	04080-44790	1
192	182,25	61,531371	1910000192	19	100	AA			AA00192	45019750		98019476	410556,713	4480946,018	04080-44790	1
193	135,895	60,7785487	1910000193	19	100	AA			AA00193	45019750		98019476	410480,116	4480896,704	04080-44790	1
194	2667,895	770,886431	1910000194	19	100	AA			AA00194	45019750		98019475	409808,714	4480728,894	04080-44790	1
195	353,275	151,211733	1910000195	19	100	AA			AA00195	45019750		98019476	410576,462	4480852,611	04080-44790	1
196	984,58	128,53374	1910000196	19	100	AA			AA00196	45019750		98019475	410220,531	4480850,829	04080-44790	1
197	257,1262	148,784623	1910000197	19	100	AA			AA00197	45019750		98019475	409716,876	4480806,799	04080-44790	1
198	452,95	96,937748	1910000198	19	100	AA			AA00198	45019750		98019475	409725,56	4480788,102	04080-44790	1
199	522,31	134,214838	1910000199	19	100	AA			AA00199	45019750		98019476	410670,009	4480775,234	04080-44790	1
200	106,42	77,0866255	1910000200	19	100	AA			AA00200	45019750		98019476	410620,251	4480793,518	04080-44790	1
201	1488,623	318,141857	1910000201	19	100	AA			AA00201	45019750		98019475	409747,004	4480713,187	04080-44790	1
202	583,34	163,114463	1910000202	19	100	AA			AA00202	45019750		98019476	410966,858	4480697,262	04080-44790	1
203	415,01	113,916518	1910000203	19	100	AA			AA00203	45019750		98019476	410958,146	4480692,444	04080-44790	1
204	873,12	211,98778	1910000204	19	100	AA			AA00204	45019750		98019475	410373,738	4480643,542	04080-44790	1

FID	AREA	PERIMETER	DKA	NOMOS	OTA	KATHGORDX	KATHGORAL1	KATHGORAL2	LABEL_DX	PHOTO_45	PHOTO_60	PHOTO_PO	POLY_X_CO	POLY_Y_CO	PINAKOKXB	LANDTYPE
205	3696,7	707,907905	1910000205	19	100	AA			AA00205	45019750		98019457	410539,557	4480594,034	04080-44790	1
206	148,95	116,850088	1910000206	19	100	AA			AA00206	45019750		98019475	409831,604	4480658,724	04080-44790	1
207	811,295	161,406339	1910000207	19	100	AA			AA00207	45019750		98019475	410105,182	4480656,766	04080-44790	1
208	33310,5	793,688544	1910000208	19	100	ΔΔ			ΔΔ00208	45019750		98019458	410215,071	4480509,839	04080-44790	1
209	391,59	93,3723228	1910000209	19	100	ΔΔ			ΔΔ00209	45019750		98019476	411573,47	4480630	04080-44790	1
210	1963,88	349,627065	1910000210	19	100	AA			AA00210	45019750		98019458	409912,3	4480608,329	04080-44790	1
211	372,16	85,8237691	1910000211	19	100	AA			AA00211	45019750		98019475	410008,202	4480607,585	04080-44790	1
212	188,2	84,7714281	1910000212	19	100	AA			AA00212	45019750		98019476	411022,978	4480556,685	04080-44790	1
213	363,07	94,2087349	1910000213	19	100	ΔΔ			ΔΔ00213	45019750		98019457	410538,657	4480532,716	04080-44790	1
214	14245,16	1198,58257	1910000214	19	100	ΔΔ			ΔΔ00214	45019750		98019457	410512,57	4480343,969	04080-44790	1
215	239,935	163,856733	1910000215	19	100	AA			AA00215	45019750		98019457	410532,378	4480490,786	04080-44790	1
216	4249,57	470,58405	1910000216	19	100	AA			AA00216	45019750		98019457	410415,537	4480426,076	04080-44790	1
217	1079,245	266,841977	1910000217	19	100	AA			AA00217	45019750		98019458	409904,584	4480500,316	04080-44790	1
218	4416,685	261,261939	1910000218	19	100	ΠΑ			ΠΑ00218	45019750		98019458	409906,728	4480464,702	04080-44790	1
219	3421,225	767,517327	1910000219	19	100	AA			AA00219	45019750		98019458	409928,234	4480409,088	04080-44790	1
220	625,715	172,379976	1910000220	19	100	AA			AA00220	45019750		98019458	409984,552	4480460,602	04080-44790	1
221	254,965	80,2202531	1910000221	19	100	AA			AA00221	45019750		98019457	411052,987	4480464,921	04080-44790	1
222	5543,625	308,805018	1910000222	19	100	ΠΑ			ΠΑ00222	45019750		98019458	410022,622	4480423,992	04080-44790	1
223	2707,27	211,648703	1910000223	19	100	ΔΔ			ΔΔ00223	45019750		98019456	411590,686	4480416,159	04080-44790	1
224	195,195	63,1894439	1910000224	19	100	ΔΔ			ΔΔ00224	45019750		98019457	411402,765	4480441,866	04080-44790	1
225	614,42	140,190517	1910000225	19	100	AA			AA00225	45019750		98019458	410082,452	4480413,415	04080-44790	1
226	203,445	121,559427	1910000226	19	100	AA			AA00226	45019750		98019457	411017,955	4480403,599	04080-44790	1
227	1013,64	220,630045	1910000227	19	100	AA			AA00227	45019750		98019457	410470,273	4480387,542	04080-44790	1
228	561,415	160,099745	1910000228	19	100	ΔΔ			ΔΔ00228	45019750		98019457	411172,645	4480390,221	04080-44790	1
229	361	99,4028861	1910000229	19	100	ΔΔ			ΔΔ00229	45019750		98019457	411055,755	4480373,858	04080-44790	1
230	8045,95	452,315974	1910000230	19	100	AA			AA00230	45019750		98019458	410204,332	4480334,677	04080-44790	1
231	9178,86	789,602954	1910000231	19	100	AA			AA00231	45019750		98019457	411103,4	4480232,046	04080-44790	1
232	62,43	55,2408974	1910000232	19	100	AA			AA00232	45019750		98019457	411184,527	4480363,686	04080-44790	1
233	149,04	78,8231102	1910000233	19	100	AA			AA00233	45019750		98019457	411050,439	4480336,154	04080-44790	1
234	1625,91	188,762127	1910000234	19	100	AA			AA00234	45019750		98019458	409935,846	4480333,153	04080-44790	1
235	492,175	123,656093	1910000235	19	100	ΔΔ			ΔΔ00235	45019750		98019457	411193,758	4480315,086	04080-44790	1
236	613,7841	330,749912	1910000236	19	100	AN			AN00236	45019750		98019458	409881,731	4480242,158	04080-44790	1
237	46,62	31,3859093	1910000237	19	100	AA			AA00237	45019750		98019457	411058,36	4480312,484	04080-44790	1
238	458,975	161,662856	1910000238	19	100	AA			AA00238	45019750		98019457	410512,553	4480265,121	04080-44790	1
239	1964,685	366,241795	1910000239	19	100	ΔΔ			ΔΔ00239	45019750		98019457	411104,738	4480215,236	04080-44790	1
240	3260,48	359,077151	1910000240	19	100	AA			AA00240	45019750		98019457	411260,72	4480229,392	04080-44790	1
241	1574,045	601,47344	1910000241	19	100	AA			AA00241	45019750		98019457	410524,115	4480124,49	04080-44790	1
242	519,14	219,044864	1910000242	19	100	AA			AA00242	45019750		98019457	410561,012	4480217,842	04080-44790	1
243	633,16	145,408537	1910000243	19	100	AA			AA00243	45019750		98019457	410485,878	4480197,092	04080-44790	1
244	173,63	115,643631	1910000244	19	100	AA			AA00244	45019750		98019457	410521,342	4480199,938	04080-44790	1
245	295,425	137,131109	1910000245	19	100	AA			AA00245	45019750		98019458	409901,272	4480178,186	04080-44790	1
246	869,4255	264,042738	1910000246	19	100	ΔΔ			ΔΔ00246	45019750		98019458	409905,17	4480123,31	04080-44790	1
247	2120,215	400,854313	1910000247	19	100	AA			AA00247	45019750		98019457	410360,427	4480075,29	04080-44790	1
248	898,45	188,944586	1910000248	19	100	AA			AA00248	45019750		98019458	410151,215	4480096,647	04080-44790	1
249	2539,255	383,388239	1910000249	19	100	AA			AA00249	45019750		98019458	410215,585	4480067,278	04080-44790	1
250	4807,945	605,657711	1910000250	19	100	ΔΔ			ΔΔ00250	45019750		98019458	410219,537	4480013,07	04080-44790	1
251	4066,565	321,057048	1910000251	19	100	AA			AA00251	45019750		98019457	410452,412	4480072,521	04080-44790	1
252	325,03	111,222917	1910000252	19	100	ΔΔ			ΔΔ00252	45019750		98019457	410550,126	4480080,642	04080-44790	1
253	4021,225	400,021217	1910000253	19	100	AA			AA00253	45019750		98019457	410272,553	4480016,973	04080-44790	1
254	2324,17	244,849202	1910000254	19	100	AA			AA00254	45019750		98019457	410621,59	4480012,231	04080-44790	1
255	1106,38	158,031552	1910000255	19	100	AA			AA00255	45019750		98019457	410841,618	4480027,338	04080-44790	1

FID	AREA	PERIMETER	DKA	NOMOS	OTA	KATHGORDX	KATHGORAL1	KATHGORAL2	LABEL_DX	PHOTO_45	PHOTO_60	PHOTO_PO	POLY_X_CO	POLY_Y_CO	PINAKOKXB	LANDTYPE
256	376.19	76,8811843	1910000256	19	100	AA			AA00256	45019750		98019458	410215,387	4480022,626	04080-44790	1
257	73,55739	101,582972	1910000257	19	100	AA			AA00257	45019750		98019458	409950,403	4479871,81	04080-44790	1
258	714.31	137,61645	1910000258	19	100	AA			AA00258	45019750		98019457	410421,382	4479765,688	04080-44790	1
259	1896.5	522,614436	1910000259	19	100	AA			AA00259	45019750		98019475	409646,786	4482102,199	04080-44820	1
260	152.78	62,1430025	1910000260	19	100	AA			AA00260	45019750		98019476	410850,199	4481628,512	04080-44790	1
261	419,9069	147,3966	1910000261	19	100	AA			AA00261	45019750		98019458	409952,834	4479973,579	04080-44790	1
262	535,2702	203,841894	1910000262	19	100	AA			AA00262	45019750		98019458	409958,188	4479953,528	04080-44790	1
263	2054,544	429,499105	1910000263	19	100	AA			AA00263	45019750		98019458	409963,666	4479908,732	04080-44790	1
264	895.66	195,480762	1910000264	19	100	AA			AA00264	45019750		98019458	410134,226	4479963,91	04080-44790	1
265	1271.4	235,919654	1910000265	19	100	AA			AA00265	45019750		98019458	410016,461	4479914,488	04080-44790	1
266	2411,63	320,293778	1910000266	19	100	AA			AA00266	45019750		98019458	410003,826	4479901,118	04080-44790	1
267	1964.54	193,936686	1910000267	19	100	AA			AA00267	45019750		98019458	410130,553	4479875,102	04080-44790	1
268	29605,05	727,897452	1910000268	19	100	PA			PA00268	45019750		98019493	411757,134	4484820,783	04080-44820	1
269	666805,6	5937,21091	1910000269	19	100	PA			PA00269	45019750		98019492	412483,727	4484139,988	04120-44820	1
270	89535,32	1297,53802	1910000270	19	100	PA			PA00270	45019750		98019493	411715,822	4484585,901	04080-44820	1
271	1742,34	253,579004	1910000271	19	100	AA			AA00271	45019750		98019492	412417,626	4484501,913	04120-44820	1
272	13112,2	529,141664	1910000272	19	100	PA			PA00272	45019750		98019493	411325,455	4484406,922	04080-44820	1
273	1518	154,625102	1910000273	19	100	AA			AA00273	45019750		98019492	412382,417	4484475,136	04120-44820	1
274	901,52	144,694328	1910000274	19	100	AA			AA00274	45019750		98019493	411511,078	4484223,988	04080-44820	1
275	2100,235	208,534288	1910000275	19	100	AA			AA00275	45019750		98019493	411519,855	4484191,4	04080-44820	1
276	161811,5	2667,87644	1910000276	19	100	PA			PA00276	45019750		98019477	412358,11	4482932,009	04120-44820	1
277	67,845	50,3157705	1910000277	19	100	AA			AA00277	45019750		98019494	410254,827	4483349,546	04080-44820	1
278	2074,515	569,616104	1910000278	19	100	AA			AA00278	45019750		98019476	411525,096	4482148,126	04080-44820	1
279	351,255	151,726019	1910000279	19	100	AA			AA00279	45019750		98019477	412134,513	4482195,825	04120-44820	1
280	3484,02	932,075634	1910000280	19	100	AA			AA00280	45019750		98019492	412104,735	4483831,728	04120-44820	1
281	92,09	63,7634936	1910000281	19	100	AA			AA00281	45019750		98019492	412081,264	4483899,386	04120-44820	1
282	1412,343	420,514708	1910000282	19	100	AA			AA00282	45019750		98019492	412185,267	4483682,753	04120-44820	1
283	2945,704	362,509778	1910000283	19	100	AA			AA00283	45019750		98019494	409824,42	4483744,763	04080-44820	1
284	3407,83	570,433315	1910000284	19	100	AA			AA00284	45019750		98019494	410456,881	4483679,987	04080-44820	1
285	9165,74	479,250834	1910000285	19	100	PA			PA00285	45019750		98019494	409848,41	4483710,69	04080-44820	1
286	805,4674	167,400655	1910000286	19	100	AA			AA00286	45019750		98019494	410237,218	4483642,862	04080-44820	1
287	16152,94	2384,31068	1910000287	19	100	AA			AA00287	45019750		98019476	411856,323	4482611,937	04080-44820	1
288	67082,8	4944,27374	1910000288	19	100	AA			AA00288	45019750		98019475	410352,493	4482200,212	04080-44820	1
289	655,1894	187,369732	1910000289	19	100	AA			AA00289	45019750		98019493	410661,542	4483207,047	04080-44820	1
290	145,8	79,8268583	1910000290	19	100	AA			AA00290	45019750		98019494	410232,5	4483197	04080-44820	1
291	58618,1	4284,94097	1910000291	19	100	PA			PA00291	45019750		98019475	410470,366	4481422,049	04080-44790	1
292	125496,6	6471,75249	1910000292	19	100	PA			PA00292	45019750		98019476	410904,926	4480848,959	04080-44790	1
293	3168993	15205,3167	1910000293	19	100	AA			AA00293	45019452		98019492	412120,797	4485292,053	04120-44850	1
294	9592689	69098,2415	1910000294	19	100	PA			PA00294	45019750		98019476	410944,419	4481723,591	04080-44790	1
295	138516,1	8266,62628	1910000295	19	100	AA			AA00295	45019750		98019475	409679,211	4481434,865	04080-44790	1
296	60096,12	3403,63517	1910000296	19	100	AA			AA00296	45019750		98019458	410032,286	4480527,702	04080-44790	1