

FID	AREA	PERIMETER	DKA	NOMOS	OTA	KATHGORDX	KATHGORAL	KATHGORAL2	LABEL_DX	PHOTO_45	PHOTO_60	PHOTO_PO	POLY_X_CO	POLY_Y_CO	PINAKOKXE
1	348,9643	78,0587924	1904700001	19	047	AA			AA00001	45193191		9812435	412220,323	4493300,871	04120-44910
2	749,3437	202,608573	1904700002	19	047	AA			AA00002	45193191		9812435	411192,783	4493217,184	04080-44910
3	2205,075	194,27465	1904700003	19	047	AA			AA00003	45193191		9812434	410567,023	4491998,465	04080-44910
4	892,4882	192,696338	1904700004	19	047	AA			AA00004	45193191		9812435	411387,932	4493241,369	04080-44910
5	1187,274	180,820157	1904700005	19	047	AA			AA00005	45193191		9812435	412559,675	4492687,797	04120-44910
6	607,0516	107,321325	1904700006	19	047	AA			AA00006	45193191		9812434	411183,724	4491728,783	04080-44910
7	397,7838	79,9794226	1904700007	19	047	AA			AA00007	45193191		9812435	412016,869	4491841,983	04120-44910
8	789,2342	128,280796	1904700008	19	047	AA			AA00008	45193191		9812435	411867,211	4492479,098	04080-44910
9	557,8345	107,439488	1904700009	19	047	AA			AA00009	45193191		9812434	410741,537	4492454,294	04080-44910
10	415,2019	94,1799047	1904700010	19	047	AA			AA00010	45193191		9812434	410857,519	4492511,842	04080-44910
11	215,941	61,103952	1904700011	19	047	AA			AA00011	45193191		9812434	410879,305	4492505,547	04080-44910
12	1286,979	143,511208	1904700012	19	047	AA			AA00012	45193191		9812434	410889,543	4492473,978	04080-44910
13	575,7425	98,1473285	1904700013	19	047	AA			AA00013	45193191		9812434	410964,307	4492523,96	04080-44910
14	568,1788	97,3502671	1904700014	19	047	AA			AA00014	45193191		9812434	410986,933	4492495,338	04080-44910
15	758,3745	130,781789	1904700015	19	047	AA			AA00015	45193191		9812434	411475,514	4492496,688	04080-44910
16	98,70156	42,3770349	1904700016	19	047	AA			AA00016	45193191		9812435	412440,157	4492595,733	04120-44910
17	1139,961	139,573094	1904700017	19	047	AA			AA00017	45193191		9812435	411774,708	4492590,691	04080-44910
18	6927,871	334,686147	1904700018	19	047	AA			AA00018	45193191		9812434	410962,54	4492626,839	04080-44910
19	1714,434	200,46846	1904700019	19	047	AA			AA00019	45193191		9812434	411510,502	4492685,197	04080-44910
20	100,0738	40,1924881	1904700020	19	047	AA			AA00020	45193191		9812434	411136,067	4492761,925	04080-44910
21	264,3221	71,5582394	1904700021	19	047	AA			AA00021	45193191		9812435	411722,513	4492803,895	04080-44910
22	1503,746	208,387631	1904700022	19	047	AA			AA00022	45193191		9812435	412599,102	4492792,259	04120-44910
23	175,4318	58,1069451	1904700023	19	047	AA			AA00023	45193191		9812435	411923,685	4492831,498	04080-44910
24	1610,978	183,104951	1904700024	19	047	AA			AA00024	45193191		9812435	411764,256	4492836,59	04080-44910
25	137,7134	48,0729256	1904700025	19	047	AA			AA00025	45193191		9812435	411963,987	4492857,984	04080-44910
26	140,6994	48,392508	1904700026	19	047	AA			AA00026	45193191		9812435	410694,548	4492990,329	04080-44910
27	1208,634	143,558464	1904700027	19	047	AA			AA00027	45193191		9812435	411937,916	4493377,381	04080-44910
28	290,7763	74,5148872	1904700028	19	047	AA			AA00028	45193191		9812435	411160,678	4493342,414	04080-44910
29	274,8739	82,971169	1904700029	19	047	AA			AA00029	45193191		9812434	411702,361	4491856,224	04080-44910
30	1974,419	181,671669	1904700030	19	047	AA			AA00030	45193191		9812435	412323,474	4491849,841	04120-44910
31	1977,54	193,802107	1904700031	19	047	AA			AA00031	45193191		9812434	411404,498	4491866,83	04080-44910
32	1096,351	146,104351	1904700032	19	047	AA			AA00032	45193191		9812435	412098,197	4491891,733	04120-44910
33	378,5836	85,296564	1904700033	19	047	AA			AA00033	45193191		9812435	412168,304	4491832,862	04120-44910
34	5079,588	289,925719	1904700034	19	047	AA			AA00034	45193191		9812435	410615,203	4492947,259	04080-44910
35	591,369	102,857492	1904700035	19	047	AA			AA00035	45193191		9812435	412657,178	4493051,187	04120-44910
36	163,5552	54,8232159	1904700036	19	047	AA			AA00036	45193191		9812435	411582,064	4490997,582	04080-44880
37	427,5572	88,8438514	1904700037	19	047	AA			AA00037	45193191		9812435	412784,442	4491073,853	04120-44910
38	428,2497	86,5016428	1904700038	19	047	AA			AA00038	45193191		9812435	412112,626	4493555,994	04120-44910
39	3003,609	226,992563	1904700039	19	047	AA			AA00039	45193191		9812435	412104,987	4493424,668	04120-44910
40	429,9793	97,9682719	1904700040	19	047	AA			AA00040	45193191		9812435	411748,829	4493301,422	04080-44910
41	269,4533	89,5289885	1904700041	19	047	AA			AA00041	45193191		9812435	412354,244	4492971,374	04120-44910
42	384,8925	90,3795158	1904700042	19	047	AA			AA00042	45193191		9812435	411198,046	4492835,16	04080-44910
43	168,694	53,1513594	1904700043	19	047	AA			AA00043	45193191		9812434	411203,751	4492647,179	04080-44910
44	393,1974	81,7746042	1904700044	19	047	AA			AA00044	45193191		9812435	411970,721	4492816,575	04080-44910
45	83,7012	45,0360098	1904700045	19	047	AA			AA00045	45193191		9812435	412047,098	4492550,542	04120-44910
46	740,5151	158,546738	1904700046	19	047	AA			AA00046	45193191		9812435	411976,967	4491394,279	04080-44910
47	535,08	100,491384	1904700047	19	047	AA			AA00047	45193191		9812435	410960,589	4492978,208	04080-44910
48	306,213	72,0615703	1904700048	19	047	AA			AA00048	45193191		9812435	411391,72	4492968,194	04080-44910
49	163,6646	52,4511448	1904700049	19	047	AA			AA00049	45193191		9812489	411979,77	4492832,121	04080-44910
50	1106,14	150,745786	1904700050	19	047	AA			AA00050	45193191		9812435	412234,773	4493123,917	04120-44910
51	3337,889	230,961872	1904700051	19	047	AA			AA00051	45193191		9812435	411716,985	4493107,651	04080-44910

FID	AREA	PERIMETER	DKA	NOMOS	OTA	KATHGORDX	KATHGORAL	KATHGORAL2	LABEL_DX	PHOTO_45	PHOTO_60	PHOTO_PO	POLY_X_CO	POLY_Y_CO	PINAKOKXE
52	139,5557	82,2868992	1904700052	19	047	AA			AA00052	45193191		9812435	410614,422	4493123,16	04080-44910
53	1230,553	170,389016	1904700053	19	047	AA			AA00053	45193191		9812435	410629,515	4493148,109	04080-44910
54	128,8494	48,8112431	1904700054	19	047	AA			AA00054	45193191		9812435	410597,525	4493185,736	04080-44910
55	252,4819	75,669394	1904700055	19	047	AA			AA00055	45193191		9812435	410690,196	4493187,359	04080-44910
56	712,1604	159,785023	1904700056	19	047	AA			AA00056	45193191		9812435	410660,396	4493206,94	04080-44910
57	2389,707	257,922425	1904700057	19	047	AA			AA00057	45193191		9812434	409844,289	4492719,911	04080-44910
58	955,9271	162,197302	1904700058	19	047	AA			AA00058	45193191		9812489	412399,152	4492586,626	04120-44910
59	192,4487	72,8012485	1904700059	19	047	AA			AA00059	45193191		9812489	412310,689	4492567,012	04120-44910
60	2470,818	201,790578	1904700060	19	047	AA			AA00060	45193191		9812435	412340,212	4491600,633	04120-44910
61	165,5088	53,5114525	1904700061	19	047	AA			AA00061	45193191		9812435	410735,793	4493207,529	04080-44910
62	148,6316	50,0844111	1904700062	19	047	AA			AA00062	45193191		9812435	410707,359	4493252,217	04080-44910
63	213,7178	59,4215179	1904700063	19	047	AA			AA00063	45193191		9812435	410784,627	4493275,926	04080-44910
64	454,1188	198,783583	1904700064	19	047	AA			AA00064	45193191		9812435	410681,415	4493294,771	04080-44910
65	833,3535	211,976234	1904700065	19	047	AA			AA00065	45193191		9812435	410609,466	4493344,494	04080-44910
66	219,6254	59,2156781	1904700066	19	047	AA			AA00066	45193191		9812435	410666,319	4493380,117	04080-44910
67	645,6381	105,33027	1904700067	19	047	AA			AA00067	45193191		9812435	410805,813	4493375,588	04080-44910
68	2869,834	228,189102	1904700068	19	047	AA			AA00068	45193191		9812434	410929,639	4492429,095	04080-44910
69	23204,71	1458,06079	1904700069	19	047	ΠΔ			ΠΔ00069	45193191		9812434	410335,534	4492204,458	04080-44910
70	1325,179	256,350899	1904700070	19	047	ΠΔ			ΠΔ00070	45193191		9812434	410255,727	4492317,085	04080-44910
71	5133,132	479,105615	1904700071	19	047	ΠΔ			ΠΔ00071	45193191		9812434	411388,989	4491251,359	04080-44910
72	352,5224	105,856515	1904700072	19	047	AA			AA00072	45193191		9812434	411392,069	4491223,85	04080-44910
73	305,6478	71,945547	1904700073	19	047	AA			AA00073	45193191		9812434	411362,04	4491264,936	04080-44910
74	1657,769	167,261886	1904700074	19	047	AA			AA00074	45193191		9812434	410938,051	4492140,107	04080-44910
75	172,6649	56,8377808	1904700075	19	047	AA			AA00075	45193191		9812435	412683,659	4492163,958	04120-44910
76	1426,203	151,538535	1904700076	19	047	AA			AA00076	45193191		9812435	411978,346	4492140,03	04080-44910
77	1679,256	176,89509	1904700077	19	047	AA			AA00077	45193191		9812434	411296,542	4492102,936	04080-44910
78	329,5083	93,021118	1904700078	19	047	AA			AA00078	45193191		9812435	412483,638	4492109,569	04120-44910
79	4183,129	256,598099	1904700079	19	047	AA			AA00079	45193191		9812435	411978,966	4492086,298	04080-44910
80	1122,129	161,25518	1904700080	19	047	AA			AA00080	45193191		9812435	412290,126	4492039,621	04120-44910
81	1311,162	143,671829	1904700081	19	047	AA			AA00081	45193191		9812434	411625,42	4491536,998	04080-44910
82	723,9745	129,114916	1904700082	19	047	AA			AA00082	45193191		9812435	412382,868	4492019,178	04120-44910
83	513,0118	115,338722	1904700083	19	047	AA			AA00083	45193191		9812434	411640,214	4492019,027	04080-44910
84	225,0615	68,0401504	1904700084	19	047	AA			AA00084	45193191		9812435	412505,403	4492012,675	04120-44910
85	5143,068	354,76382	1904700085	19	047	AA			AA00085	45193191		9812434	410833,459	4491950,269	04080-44910
86	3573,691	268,652511	1904700086	19	047	AA			AA00086	45193191		9812434	410917,554	4492049,059	04080-44910
87	363,3213	97,2195509	1904700087	19	047	AA			AA00087	45193191		9812434	411510,658	4491964,995	04080-44910
88	483,6107	113,822741	1904700088	19	047	AA			AA00088	45193191		9812434	411344,175	4491317,687	04080-44910
89	475,6178	119,635846	1904700089	19	047	ΠΔ			ΠΔ00089	45193191		9812435	411417,238	4491171,906	04080-44910
90	432,6601	86,1078236	1904700090	19	047	AA			AA00090	45193191		9812435	411434,775	4491152,994	04080-44910
91	163,2227	56,6633498	1904700091	19	047	ΠΔ			ΠΔ00091	45193191		9812435	411475,137	4491141,7	04080-44910
92	215,7426	96,0670308	1904700092	19	047	AA			AA00092	45193191		9812435	411473,31	4491134,454	04080-44910
93	143,3403	99,1942354	1904700093	19	047	AA			AA00093	45193191		9812435	411514,759	4491110,123	04080-44910
94	2731,283	217,391093	1904700094	19	047	ΠΔ			ΠΔ00094	45193191		9812434	411393,586	4491345,311	04080-44910
95	107662,9	2247,05884	1904700095	19	047	AA			AA00095	45193191		9812434	410071,861	4492705,15	04080-44910
96	54377,96	1023,78857	1904700096	19	047	AA			AA00096	45193191		9812434	410279,648	4492794,08	04080-44910
97	3263,663	259,083949	1904700097	19	047	AA			AA00097	45193191		9812435	410256,034	4493034,106	04080-44910
98	438,1148	176,81491	1904700098	19	047	AA			AA00098	45193191		9812435	410424,11	4492896,193	04080-44910
99	507,0656	198,414689	1904700099	19	047	AA			AA00099	45193191		9812434	410486,717	4492828,403	04080-44910
100	484,9547	186,493922	1904700100	19	047	AA			AA00100	45193191		9812434	410561,045	4492748,072	04080-44910
101	436,0151	162,82733	1904700101	19	047	AA			AA00101	45193191		9812434	410617,944	4492686,621	04080-44910
102	496,0327	209,100039	1904700102	19	047	AA			AA00102	45193191		9812435	410354,289	4492972,021	04080-44910

FID	AREA	PERIMETER	DKA	NOMOS	OTA	KATHGORDX	KATHGORAL	KATHGORAL2	LABEL_DX	PHOTO_45	PHOTO_60	PHOTO_PO	POLY_X_CO	POLY_Y_CO	PINAKOKXE
103	1477,746	222,819184	1904700103	19	047	AA			AA00103	45193191		9812434	410555,148	4492654,617	04080-44910
104	1939,47	250,238783	1904700104	19	047	AA			AA00104	45193191		9812434	410464,901	4492576,637	04080-44910
105	24398,52	792,603884	1904700105	19	047	AA			AA00105	45193191		9812434	410416,487	4492447,104	04080-44910
106	6562,987	565,619107	1904700106	19	047	AA			AA00106	45193191		9812434	410356,751	4492325,404	04080-44910
107	17760,92	570,591003	1904700107	19	047	AA			AA00107	45193191		9812434	410276,215	4492497,84	04080-44910
108	345,2352	79,5914736	1904700108	19	047	AA			AA00108	45193191		9812434	410504,235	4492217,115	04080-44910
109	191,9638	91,0655886	1904700109	19	047	AA			AA00109	45193191		9812434	410940,868	4491722,851	04080-44910
110	776,1102	175,062915	1904700110	19	047	AA			AA00110	45193191		9812434	411152,095	4491512,922	04080-44910
111	188,5187	56,8681132	1904700111	19	047	AA			AA00111	45193191		9812435	410842,048	4493443,445	04080-44910
112	113,5345	48,6998876	1904700112	19	047	AA			AA00112	45193191		9812434	410654,524	4491920,747	04080-44910
113	311,0276	78,2851947	1904700113	19	047	AA			AA00113	45193191		9812490	412015,471	4491691,042	04120-44910
114	14965,03	1016,60005	1904700114	19	047	AA			AA00114	45193191		9812490	413088,366	4491394,599	04120-44910
115	1172,858	143,916657	1904700115	19	047	AA			AA00115	45193191		9812435	412891,001	4491647,626	04120-44910
116	509,3594	97,4200186	1904700116	19	047	AA			AA00116	45193191		9812435	411834,453	4491907,783	04080-44910
117	243,6142	75,1543508	1904700117	19	047	AA			AA00117	45193191		9812435	411828,367	4492114,431	04080-44910
118	3068,745	225,798815	1904700118	19	047	AA			AA00118	45193191		9812435	412033,493	4491564,288	04120-44910
119	446,7859	102,307665	1904700119	19	047	AA			AA00119	45193191		9812435	412196,612	4491563,134	04120-44910
120	341,7818	80,4500239	1904700120	19	047	AA			AA00120	45193191		9812435	412192,613	4491670,219	04120-44910
121	451,4977	99,4558098	1904700121	19	047	AA			AA00121	45193191		9812434	411508,81	4492038,381	04080-44910
122	458,5649	113,918025	1904700122	19	047	AA			AA00122	45193191		9812435	411737,596	4492182,287	04080-44910
123	269,2338	67,4867194	1904700123	19	047	AA			AA00123	45193191		9812435	412723,43	4491957,507	04120-44910
124	785,0978	113,764978	1904700124	19	047	AA			AA00124	45193191		9812435	412632,757	4491062,756	04120-44910
125	7573,891	349,920129	1904700125	19	047	AA			AA00125	45193191		9812434	411592,58	4491371,998	04080-44910
126	1804,737	163,715457	1904700126	19	047	AA			AA00126	45193191		9812435	412913,789	4491216,178	04120-44910
127	1347,941	159,970207	1904700127	19	047	AA			AA00127	45193191		9812435	412264,283	4491173,91	04120-44910
128	2513,067	257,437204	1904700128	19	047	AA			AA00128	45193191		9812435	412416,725	4491129,332	04120-44910
129	222,5588	78,418531	1904700129	19	047	AA			AA00129	45193191		9812435	412205,847	4491155,653	04120-44910
130	2754,982	229,418717	1904700130	19	047	AA			AA00130	45193191		9812435	413037,269	4491126,154	04120-44910
131	2796,933	223,419736	1904700131	19	047	AA			AA00131	45193191		9812435	412078,77	4491121,045	04120-44910
132	2020,96	217,102484	1904700132	19	047	AA			AA00132	45193191		9812435	411924,225	4491272,574	04080-44910
133	3996,826	376,802015	1904700133	19	047	AA			AA00133	45193191		9812435	412216,867	4491030,254	04120-44910
134	1344,675	172,957466	1904700134	19	047	AA			AA00134	45193191		9812435	412780,6	4491290,848	04120-44910
135	2710,08	217,112538	1904700135	19	047	AA			AA00135	45193191		9812435	411641,81	4491014,453	04080-44910
136	800,9368	177,676651	1904700136	19	047	AA			AA00136	45193191		9812435	412072,286	4490876,778	04120-44880
137	46007,25	1379,73286	1904700137	19	047	AA			AA00137	45193191		9812435	412247,841	4490458,519	04120-44880
138	1442,545	152,135282	1904700138	19	047	AA			AA00138	45193191		9812434	410686,66	4492271,522	04080-44910
139	1308,623	153,431004	1904700139	19	047	AA			AA00139	45193191		9812434	411402,164	4491483,54	04080-44910
140	1053,325	129,960556	1904700140	19	047	AA			AA00140	45193191		9812435	412565,553	4491473,565	04120-44910
141	7309,224	398,609642	1904700141	19	047	AA			AA00141	45193191		9812490	412818,047	4491453,445	04120-44910
142	461,5241	97,8256247	1904700142	19	047	AA			AA00142	45193191		9812434	411594,514	4491505,381	04080-44910
143	6005,999	304,501051	1904700143	19	047	ΠΔ			ΠΔ00143	45193191		9812434	411542,07	4491445,421	04080-44910
144	451,2098	120,185468	1904700144	19	047	AA			AA00144	45193191		9812434	411283,237	4491289,861	04080-44910
145	3148,92	227,885225	1904700145	19	047	AA			AA00145	45193191		9812490	412865,973	4491333,795	04120-44910
146	477,5365	93,7615587	1904700146	19	047	AA			AA00146	45193191		9812435	412145,335	4493085,299	04120-44910
147	223,6653	179,292581	1904700147	19	047	AA			AA00147	45193191		9812435	410612,416	4493056,748	04080-44910
148	205,772	63,2686282	1904700148	19	047	AA			AA00148	45193191		9812435	410649,374	4493035,842	04080-44910
149	1455,797	159,189752	1904700149	19	047	AA			AA00149	45193191		9812435	411094,509	4493047,449	04080-44910
150	1465,076	159,144248	1904700150	19	047	AA			AA00150	45193191		9812435	411156,891	4493067,96	04080-44910
151	140,0076	51,4850723	1904700151	19	047	AA			AA00151	45193191		9812435	411122,22	4493003,232	04080-44910
152	3602,001	245,562827	1904700152	19	047	AA			AA00152	45193191		9812435	411276,703	4493298,935	04080-44910
153	425,1596	82,6170151	1904700153	19	047	AA			AA00153	45193191		9812435	412144,022	4493241,239	04120-44910

FID	AREA	PERIMETER	DKA	NOMOS	OTA	KATHGORDX	KATHGORAL	KATHGORAL2	LABEL_DX	PHOTO_45	PHOTO_60	PHOTO_PO	POLY_X_CO	POLY_Y_CO	PINAKOKXE
154	368,713	96,7968093	1904700154	19	047	AA			AA00154	45193191		9812435	410494,674	4493208,157	04080-44910
155	169,2555	63,8598536	1904700155	19	047	AA			AA00155	45193191		9812435	411112,084	4493277,623	04080-44910
156	533,9434	221,866023	1904700156	19	047	AA			AA00156	45193191		9812435	410758,8	4493021,047	04080-44910
157	408,1409	96,1310457	1904700157	19	047	AA			AA00157	45193191		9812435	412164,258	4493507,828	04120-44910
158	1481,9	249,419712	1904700158	19	047	AA			AA00158	45193191		9812434	411375,043	4492221,315	04080-44910
159	7550,268	345,887117	1904700159	19	047	AA			AA00159	45193191		9812434	411749,646	4492268,462	04080-44910
160	856,8239	136,382147	1904700160	19	047	AA			AA00160	45193191		9812434	411694,889	4492344,449	04080-44910
161	297,6403	70,4686741	1904700161	19	047	AA			AA00161	45193191		9812434	411049,175	4492359,642	04080-44910
162	110,203	58,3297337	1904700162	19	047	AA			AA00162	45193191		9812435	411817,07	4492406,995	04080-44910
163	160,2781	55,6686858	1904700163	19	047	AA			AA00163	45193191		9812435	411811,337	4492418,569	04080-44910
164	1300,121	145,437394	1904700164	19	047	AA			AA00164	45193191		9812434	411493,157	4492388,435	04080-44910
165	240,8124	69,2412834	1904700165	19	047	AA			AA00165	45193191		9812435	411911,802	4492412,781	04080-44910
166	180,7192	69,9613965	1904700166	19	047	AA			AA00166	45193191		9812435	411929,329	4492501,697	04080-44910
167	676,637	112,657062	1904700167	19	047	AA			AA00167	45193191		9812435	411945,34	4492464,386	04080-44910
168	488,1652	96,1032313	1904700168	19	047	AA			AA00168	45193191		9812435	412013,167	4492433,323	04120-44910
169	878,4194	119,609926	1904700169	19	047	AA			AA00169	45193191		9812435	411963,353	4492424,359	04080-44910
170	425,0662	83,4458058	1904700170	19	047	AA			AA00170	45193191		9812434	411711,691	4491244,31	04080-44910
171	1553,255	182,046014	1904700171	19	047	AA			AA00171	45193191		9812490	411968,671	4491107,343	04080-44910
172	2388,141	205,206368	1904700172	19	047	PA			PA00172	45193191		9812434	411507,136	4491025,394	04080-44910
173	1974,835	183,634225	1904700173	19	047	AA			AA00173	45193191		9812490	411616,963	4490869,548	04080-44880
174	1953,702	227,8578	1904700174	19	047	AA			AA00174	45193191		9812491	411745,247	4490774,619	04080-44880
175	14294,98	846,163648	1904700175	19	047	PA			PA00175	45193191		9812434	410778,723	4491842,132	04080-44910
176	1606,235	192,957983	1904700176	19	047	PA			PA00176	45193191		9812434	411297,581	4491239,329	04080-44910
177	1410,153	193,084665	1904700177	19	047	PA			PA00177	45193191		9812434	410004,24	4492415,444	04080-44910
178	14854,75	856,806016	1904700178	19	047	PA			PA00178	45193191		9812434	411082,248	4491598,548	04080-44910
179	2424,005	215,780375	1904700179	19	047	PA			PA00179	45193191		9812434	411251,653	4491342,208	04080-44910
180	3733,829	502,382621	1904700180	19	047	PA			PA00180	45193191		9812434	409899,332	4492567,71	04080-44910
181	229,8685	62,636259	1904700181	19	047	AA			AA00181	45193191		9812435	411025,188	4493691,296	04080-44910
182	124,3837	49,1886344	1904700182	19	047	AA			AA00182	45193191		9812435	411189,788	4493598,957	04080-44910
183	192,494	55,5109264	1904700183	19	047	AA			AA00183	45193191		9812435	411317,816	4493431,698	04080-44910
184	715,0954	130,404469	1904700184	19	047	AA			AA00184	45193191		9812435	411350,743	4493397,946	04080-44910
185	468,9842	111,706606	1904700185	19	047	AA			AA00185	45193191		9812435	411396,969	4493317,794	04080-44910
186	1859,354	256,808493	1904700186	19	047	AA			AA00186	45193191		9812435	412033,485	4491413,116	04120-44910
187	972,4935	147,870394	1904700187	19	047	AA			AA00187	45193191		9812434	411190,107	4492181,742	04080-44910
188	604,4872	99,5287263	1904700188	19	047	AA			AA00188	45193191		9812434	411161,331	4492210,846	04080-44910
189	1096,496	132,373141	1904700189	19	047	AA			AA00189	45193191		9812434	411139,489	4492233,686	04080-44910
190	2564,194	339,664374	1904700190	19	047	AA			AA00190	45193191		9812435	412955,874	4491392,193	04120-44910
191	231,4418	76,1661414	1904700191	19	047	AA			AA00191	45193191		9812435	412384,947	4491281,302	04120-44910
192	841,2823	116,118184	1904700192	19	047	AA			AA00192	45193191		9812435	412460,278	4491355,063	04120-44910
193	3204,327	293,883259	1904700193	19	047	AA			AA00193	45193191		9812435	411949,967	4491507,636	04080-44910
194	936,0817	149,594853	1904700194	19	047	AA			AA00194	45193191		9812435	412194,583	4491339,424	04120-44910
195	1647,812	201,810782	1904700195	19	047	AA			AA00195	45193191		9812435	412615,482	4491306,9	04120-44910
196	107,3106	48,6273128	1904700196	19	047	AA			AA00196	45193191		9812435	411106,392	4492997,858	04080-44910
197	1002,521	171,822304	1904700197	19	047	AA			AA00197	45193191		9812435	411053,841	4493237,242	04080-44910
198	547,3908	102,476541	1904700198	19	047	AA			AA00198	45193191		9812435	412403,192	4492880,944	04120-44910
199	2616,69	208,095204	1904700199	19	047	AA			AA00199	45193191		9812435	412320,01	4491663,787	04120-44910
200	266,9347	66,6531144	1904700200	19	047	AA			AA00200	45193191		9812435	411806,414	4491649,27	04080-44910
201	39,71064	32,5190705	1904700201	19	047	AA			AA00201	45193191		9812490	411845,021	4491641,821	04080-44910
202	1550,326	173,917055	1904700202	19	047	AA			AA00202	45193191		9812435	410982,282	4493132,602	04080-44910
203	564,9161	96,0899054	1904700203	19	047	AA			AA00203	45193191		9812435	412503,697	4493112,878	04120-44910
204	970,7065	124,627494	1904700204	19	047	AA			AA00204	45193191		9812434	410596,002	4492781,732	04080-44910

FID	AREA	PERIMETER	DKA	NOMOS	OTA	KATHGORDX	KATHGORAL	KATHGORAL2	LABEL_DX	PHOTO_45	PHOTO_60	PHOTO_PO	POLY_X_CO	POLY_Y_CO	PINAKOKXE
205	120.9878	44,0556947	1904700205	19	047	A^			A^00205	45193191		9812434	411285,674	4492694,508	04080-44910
206	6076.306	310,529016	1904700206	19	047	A^			A^00206	45193191		9812435	411957,369	4490908,799	04080-44880
207	6158122	54597,8899	1904700207	19	047	AA			AA00207	45193191		9812434	411663,27	4492181,89	04080-44910











LANDTYPE
3
3
3