

Index	Area(m ²)	Num	Deg	Bet	Den(km/km ²)	Label
1	36441	14	407	0.0878608	13.4856	Close
2	28968	4	90	0.0268335	3.5174	Close
3	14711	2	201	0.0381014	10.0142	Close
4	14045	11	189	0.221702	14.2075	Close
5	22947	4	275	0.0874404	12.2875	Close
6	17314	2	273	0.403574	15.3172	Close
7	48255	8	454	0.201833	14.6173	Close
8	79938	12	493	0.400513	13.392	Close
9	80270	4	256	0.470544	8.88192	Close
10	111737	28	137	0.330787	3.55994	Close
11	50256	15	157	0.497007	6.11074	Close
12	13682	2	234	0.250984	11.9875	Close
13	192148	41	237	0.0401291	5.15986	Close
14	107429	7	254	0.0426973	7.21267	Close
15	237690	42	619	0.655655	10.681	Close
16	271867	50	310	0.751623	8.94627	Close
17	47480	12	223	0.0477123	9.57292	Close
18	104971	12	335	0.0340966	6.51352	Close
19	143141	16	399	0.0993749	7.55896	Close
20	40186	8	268	0.380344	13.0929	Close
21	68400	28	298	0.0554585	8.51344	Close
22	57609	8	347	0.756973	14.7769	Close
23	115463	26	168	0.0421905	4.98058	Close
24	281665	49	461	0.763735	8.11301	Close
25	48236	6	142	0.0107996	3.80208	Close
26	54920	2	280	0.10304	10.8924	Close
27	73714	10	191	0.106091	7.07614	Close
28	66232	2	94	0.0125204	3.53197	Close
29	24768	2	297	0.285991	15.0535	Close
30	242651	70	638	0.749899	12.2304	Close
31	48476	11	130	0.00789496	3.56214	Close
32	464447	74	592	0.496585	9.47325	Close
33	30704	4	130	0.0158467	4.95583	Close
34	38722	4	368	0.529265	16.436	Close
35	30027	1	244	0.0935584	14.7411	Close
36	73187	7	174	0.0185027	3.54906	Close
37	18192	1	290	0.0774927	13.0073	Close
38	99723	7	174	0.012554	5.2608	Close
39	41409	4	212	0.170166	9.4208	Open
40	102465	9	452	1.74869	15.7613	Open
41	5754	2	222	0.0275495	12.8314	Open
42	89259	12	173	0.770203	9.01884	Open
43	9334	4	154	0.0341745	9.19838	Open
44	34455	1	116	0.0463165	6.27558	Open
45	46510	2	215	0.0223658	7.5313	Open
46	33303	14	99	0.0210603	4.78447	Open
47	109128	46	319	0.0579655	8.77085	Open
48	102282	22	338	0.313912	9.87594	Open
49	171765	6	468	0.819004	11.3249	Open
50	41657	4	110	0.0127737	4.99039	Open
51	78812	20	440	0.19098	13.4114	Open
52	132486	14	300	0.851941	9.96216	Open
53	110605	28	183	0.364106	8.76213	Open
54	139209	48	435	0.139651	9.9213	Open
55	89309	58	415	0.496387	13.4861	Open
56	70257	6	361	0.139295	11.4481	Open
57	74858	18	226	0.16402	9.48424	Open
58	24867	6	204	0.0387398	11.7095	Open
59	170919	31	504	0.544052	10.7722	Open
60	17024	2	184	0.0707095	10.1029	Open
61	17768	5	66	0.00842055	3.41761	Open
62	78497	2	113	0.0884995	4.08906	Open
63	28580	12	394	0.0548664	15.9725	Open
64	244581	82	370	0.147944	6.08611	Open
65	182407	66	716	0.170585	11.7231	Open
66	218556	28	421	0.21527	8.95359	Open
67	27783	4	157	0.0289621	7.21002	Open
68	96720	14	191	0.23818	6.8222	Open
69	13031	3	206	0.0312577	12.7635	Open
70	68016	6	291	0.933061	11.4008	Open
71	182872	84	234	0.332375	7.20418	Open