

Sheet1

AREA,N,12,3NAME,C,40	SURF_IDEPH,N,4,0	
3865.513 Lake Onega	108	394
2719.375 Reindeer Lake	1106	720
12391.526 Lake Baikal	1493	5318
6891.076 Lake Balkhash	1115	87
2251.980 Issyk Kul	5279	2303
8897.634 Lake Chad	787	24
1181.349 Lake Tana	6003	30
2860.676 Lake Turkana	1230	720
27149.159 Lake Victoria	3720	277
12672.176 Lake Tanganyika	2543	4800
6959.883 Lake Ladoga	13	755
2254.511 Lake Vanern	144	325
2288.892 Great Salt Lake	4200	48
1750.734 Koko Nor	10515	125
2077.307 Lake Albert	2030	168
9970.631 Lake Nyasa	1550	2280
2784.499 Lake Titicaca	12500	990
1493.900 Lake Urmia	4180	49
26071.413 Aral Sea	174	220
1865.080 Nettilling Lake	95	-99
11450.817 Great Slave Lake	513	2015
2993.006 Lake Athabasca	700	407
9721.194 Lake Winnipeg	713	92
1752.801 Cedar Lake	831	-99
2199.064 Lake Winnipegosis	830	39
1812.521 Lake Manitoba	813	92
1713.782 Lake Nipigon	1050	541
77763.372 Great Lakes	577	1289
7686.301 Lake Ontario	245	802
10411.781 Lake Erie	570	210
2817.574 Lake Nicaragua	102	230
12081.216 Great Bear Lake	512	1356
158066.920 Caspian Sea	-92	3215