

GloboLakes ID	Lake Name	Latitude	Longitude	Type	Country
166	ABAYA Lake	6.3	37.83	Lake	Ethiopia
1154	ABERT	42.64	-120.21	Lake	United States
527	ABHE	11.17	41.79	Lake	Ethiopia; Djibouti
1146	ABIJATA Lake	7.6	38.59	Lake	Ethiopia
200	ABITIBI	48.76	-79.59	Reservoir	Canada
418	ABY	5.23	-3.23	Lagoon	Ivory Coast; Ghana
1955	ACARÁ, Lago do	-3.67	-62.68	Lake	Brazil
630	ACHIT Lake	49.5	90.54	Lake	Mongolia
1584	AFRERA	13.29	40.92	Lake	Ethiopia
494	AGUA VERMELHA, Represa de	-19.96	-50.09	Reservoir	Brazil
1137	AIAPUÁ	-4.46	-62.13	Lake	Brazil
1294	AIRAG Lake	48.9	93.44	Lake	Mongolia
1096	AKSAYQUIN Lake	35.21	79.85	Lake	China
552	AKŞEHİR	38.52	31.42	Lake	Turkey
279	AL ASSAD Lake	36.07	38.1	Reservoir	Syria
58	ALAKOL	46.11	81.75	Lake	Kazakhstan
957	ALAOTRA	-17.49	48.51	Lake	Madagascar
30	ALBERT	1.67	30.91	Lake	Uganda; DR Congo
210	ALEXANDRINA	-35.52	139.09	Lagoon	Australia
2988	ALLEMANDS, Lac des	29.92	-90.57	Lake	United States
1748	ALMANOR	40.26	-121.19	Lake	United States
1434	ÁLVARO OBREGÓN	27.97	-109.8	Reservoir	Mexico
1026	AMERICAN FALLS Reservoir	42.92	-112.75	Reservoir	United States
566	AMISK Lake	54.58	-102.25	Lake	Canada
2331	ANDREEVSKOYE	58.92	66.9	Lake	Russia
2246	ANOLGYTGYN	59.99	163.78	Lagoon	Russia
1493	APOPKA	28.62	-81.62	Lake	United States
1969	AQKOL	48.86	63.77	Lake	Kazakhstan
511	AQQIKKOL lake	37.06	88.42	Lake	China
3365	ARAKHLEY	52.21	112.87	Lake	Russia
4	ARAL Sea	45.13	60.08	Lake	Kazakhstan; Uzbekistan
1273	ARAPA	-15.19	-69.98	Lake	Peru
1203	ARAS DAM	39.2	45.22	Reservoir	Iran; Azerbaijan
1958	ARGAZI Reservoir	55.4	60.4	Lake	Russia
117	ARGENTINO Lake	-50.33	-73.03	Lake	Argentina
2709	ARSENAULT Lake	55.1	-108.51	Lake	Canada
1806	ARU Lake	34.01	82.37	Lake	China
3373	ASSAL	11.65	42.42	Lake	Djibouti
2367	ASSEAN Lake	56.26	-96.42	Lake	Canada
2157	ATASTA	18.59	-92.13	Lake	Mexico
23	ATHABASCA	59.1	-109.96	Lake	Canada
1053	ATHAPAPUSKOW Lake	54.53	-101.62	Lake	Canada
1479	ATITLÁN, Lago de	14.67	-91.2	Lake	Guatemala
311	ATLIN Lake	59.57	-133.75	Lake	Canada
491	AUBRY	67.42	-126.46	Lake	Canada
2124	AWASA	7.06	38.44	Lake	Ethiopia
312	AYAKKUM Lake	37.55	89.35	Lake	China
1627	AZUEI	18.57	-71.96	Lake	Haiti; Dominican Republic
8089	BADABAG	44.93	28.76	Lake	Romania
3539	BAIDOI Lake	32.79	87.84	Lake	China
1445	BAIRAB Lake	35.04	83.12	Lake	China
970	BAITU, CAIZI, XIZI, DAISAI Lakes	30.83	117.07	Lake	China
310	BALATON	46.88	17.83	Lake	Hungary
17	BALQASH	45.91	73.95	Lake	Kazakhstan
3173	BALYMA	67.86	151.86	Lake	Russia
1066	BAM Lake	31.25	90.58	Lake	China
536	BANGONG Lake	33.61	79.71	Lake	China
81	BANGWEULU	-11.19	29.76	Lake	Zambia
2259	BARIL Lake	58.77	-111.7	Lake	Canada
1248	BARINGO	0.63	36.08	Lake	Kenya
2238	BARKOL	43.66	92.8	Lake	China
2015	BARROS, Lagoa dos	-29.93	-50.37	Lake	Brazil
976	BARTLETT Lake	63.09	-118.32	Lake	Canada
3604	BASIN Lake	52.61	-105.26	Lake	Canada
2388	BASKUNCHAK	48.21	46.91	Lake	Russia
163748	BASSENTHWAITE	54.65	-3.22	Lake	United Kingdom
1516	BAUNT	55.21	112.98	Lake	Russia
205	BAY, Laguna de	14.36	121.26	Lake	Philippines
2270	BAYAN Lake	48.46	95.16	Lake	Mongolia
8	BAYKAL	53.63	108.14	Lake	Russia

677 BEAR Lake	42.01	-111.33 Lake	United States
1222 BEAVERHILL Lake	53.46	-112.54 Lake	Canada
145 BECHAROF Lake	57.85	-156.4 Lake	United States
2315 BEIDAGANG Reservoir	38.74	117.38 Lake	China
291 BEI'ER Lake	47.81	117.69 Lake	Mongolia; China
1417 BEIHUO LUXUN Lake	36.88	95.91 Lake	China
635 BELOT	66.88	-126.26 Lake	Canada
160 BELOYE	60.18	37.64 Lake	Russia
2371 BERING Lake	60.3	-144.32 Lake	United States
267 BEYŞEHİR	37.78	31.52 Lake	Turkey
706 BEYSUGSKIY	46.15	38.42 Lake	Russia
805 BICHE, Lac la	54.86	-112.07 Lake	Canada
2368 BIG SANDY Lake	54.43	-104.11 Lake	Canada
2201 BILIKOL	43.04	70.7 Lake	Kazakhstan
2117 BIRCH Lake	62.07	-116.57 Lake	Canada
2335 BIRCH Lake	64.36	-121.96 Lake	Canada
458 BISTCHO Lake	59.74	-118.83 Lake	Canada
268 BIWA Lake	35.25	136.08 Lake	Japan
333 BLACK Lake	59.05	-105.73 Lake	Canada
2369 BLACK Lake	30	-93.43 Lake	United States
849 BLACKWATER Lake	63.99	-123.12 Lake	Canada
1270 BOHU Lake	30.15	116.44 Lake	China
400 BOIS, Lac des	66.82	-125.15 Lake	Canada
1028 BOLMEN	56.92	13.67 Lake	Sweden
502 BOLON'	49.8	136.39 Lake	Russia
1596 BOLSENA	42.6	11.93 Lake	Italy
1011 BOLSHOY UVAT	57.54	70.47 Lake	Russia
1787 BOLSHOYE EROVNOYE	52.62	111.49 Lake	Russia
944 BOLSHOYE MORSKOYE	70.05	158.77 Lake	Russia
2696 BOLSHOYE YAROVOYE	52.87	78.61 Lake	Russia
1336 BONG Lake	31.22	91.15 Lake	China
3607 BORAPHET	15.69	100.26 Reservoir	Thailand
181 BOSTEN Lake	41.98	87.07 Lake	China
3307 BRACCIANO	42.12	12.23 Lake	Italy
4292 BRATEŞ	45.48	28.09 Lake	Romania
39 BRATSKOYE Reservoir	54.85	103.07 Reservoir	Russia
106 BROKOPONDO	4.72	-55.07 Reservoir	Suriname
2403 BROOKS	58.5	-155.93 Lake	United States
299 BUFFALO Lake	60.22	-115.49 Lake	Canada
2192 BUFFALO Lake	52.48	-112.92 Lake	Canada
3258 BUGUNSKOYE WATER Reservoir	42.74	69.07 Lake	Kazakhstan
1629 BULMER Lake	62.8	-120.77 Lake	Canada
881 BURDUR Lake	37.73	30.21 Lake	Turkey
1967 BUROG Lake	34.39	85.75 Lake	China
2978 BURT Lake	45.47	-84.67 Lake	United States
645 BUUNTSAGAAN Lake	45.58	99.09 Lake	Mongolia
915 CABALIANA	-3.33	-60.79 Lake	Brazil
2395 CADDABASSA	10.21	40.5 Reservoir	Ethiopia
42 CAHORA BASSA, Lake	-15.73	31.63 Reservoir	Mozambique; Zimbabwe
1583 CALAFQUÉN	-39.53	-72.15 Lake	Chile
748 CALCASIEU Lake	29.96	-93.34 Lagoon	United States
1370 CALLING Lake	55.24	-113.31 Lake	Canada
2202 CAM Lake	32.11	83.54 Lake	China
513 CANACARI	-2.92	-58.25 Lake	Brazil
1375 CANDLE Lake	53.82	-105.29 Lake	Canada
910 CANOE Lake	55.18	-108.23 Lake	Canada
1193 CANYON FERRY Lake	46.5	-111.56 Reservoir	United States
443 CARDIEL Lake	-48.9	-71.26 Lake	Argentina
3587 CARDINAL Lake	56.24	-117.72 Lake	Canada
1761 CASCADE	44.63	-116.1 Reservoir	United States
2092 CASTILLOS, Laguna de	-34.33	-53.9 Lake	Uruguay
2484 CATEMACO	18.4	-95.04 Lake	Mexico
265 CAXIUANA	-2.04	-51.5 Lake	Brazil
3196 CAZAUX ET DE SANGUINET, ÉTANG DE	44.48	-1.14 Lagoon	France
57 CEDAR Lake	53.33	-100.14 Reservoir	Canada
379 CERROS COLORADOS Complex	-38.58	-68.73 Reservoir	Argentina
755 CHABYER Lake	31.37	84.03 Lake	China
14 CHAD	13.45	14.19 Lake	Chad; Nigeria; Niger; Cameroon
1031 CHAGAN Lake	45.25	124.26 Lake	China
1054 CHAMBRI Lake	-4.26	143.1 Lake	Papua New Guinea
579 CHAMO Lake	5.83	37.55 Lake	Ethiopia

165 CHAMPLAIN	44.45	-73.27	Lake	United States; Canada
2156 CHANGDANG Lake	31.61	119.55	Lake	China
1503 CHANGHU Lake	30.44	112.38	Lake	China
92 CHANY	54.83	77.39	Lake	Russia
233 CHAOHU Lake	31.57	117.57	Lake	China
153 CHAPALA, Laguna de	20.21	-103.05	Lake	Mexico
1213 CHATYR KOL	40.64	75.28	Lake	Kyrgyzstan
1619 CHEM Lake	34.15	79.79	Lake	China
520 CHIBZHANG Lake, East	33.48	90.32	Lake	China
1876 CHIBZHANG Lake, West	33.41	90.06	Lake	China
2317 CHIEMSEE	47.88	12.44	Lake	Germany
2649 CHIHU Lake	29.78	115.68	Lake	China
2190 CHILA, Laguna de	22.22	-98.08	Lake	Mexico
256 CHILWA	-15.32	35.71	Lake	Malawi
2326 CHIP Lake	53.65	-115.38	Lake	Canada
84 CHIQUITA	-30.74	-62.61	Lake	Argentina
2421 CHITEK Lake	52.42	-99.41	Lake	Canada
1943 CHIUTA	-14.78	35.85	Lake	Malawi; Mozambique
1208 CHLYA	53.43	140.04	Lake	Russia
1567 CHOKE CANYON Reservoir	28.49	-98.38	Reservoir	United States
616 CHOMEN Lake	9.47	37.14	Reservoir	Ethiopia
2273 CHONDUYA	68.58	152.3	Lake	Russia
483 CHUKCHAGIRSKOYE	52	136.58	Lake	Russia
1551 CHUKOCHYE	69.45	160.28	Lake	Russia
2528 CHUKOCHYE	69.39	160.18	Lake	Russia
323 CHURCHILL Lake	55.96	-108.29	Lake	Canada
2111 CIENAGA CHILLOA	9.15	-74.06	Lake	Colombia
3007 CIENAGA DE AYAPEL	8.36	-75.07	Lake	Colombia
1060 CIENAGA DE PAJARAL	10.82	-74.55	Lake	Colombia
1518 CILDIR	41.03	43.23	Lake	Turkey
125 CLAIRE	58.59	-112.08	Lake	Canada
554 CLARK	60.23	-154.33	Lake	United States
1188 CLEAR Lake	39.02	-122.77	Lake	United States
2253 CLEAR LAKE Reservoir	41.86	-121.15	Reservoir	United States
646 CLEARWATER Lake	54.06	-101.05	Lake	Canada
2495 CLIVE Lake	63.2	-118.92	Lake	Canada
277 COARI, Lago de	-4.25	-63.37	Lake	Brazil
588 COCHRANE/PUEYRREDÓN Lake	-47.32	-71.95	Lake	Chile; Argentina
1016 COIPASA Lake	-19.22	-68.14	Lake	Bolivia
508 COLD Lake	54.53	-110.04	Lake	Canada
3570 COLEN Lakes (western part of)	54.56	-95.39	Lake	Canada
219 COHUÉ HUAPI	-45.47	-68.76	Lake	Argentina
426 COLVILLE Lake	67.19	-125.99	Lake	Canada
352 CONSTANCE/BODENSEE	47.65	9.28	Lake	Germany; Switzerland; Austria
2351 COPP Lake	60.23	-114.67	Lake	Canada
800 CORANGAMITE	-38.2	143.38	Lake	Australia
545 CORMORANT Lake	54.22	-100.9	Lake	Canada
2762 CORONDA	-32.08	-60.87	Lake	Argentina
1057 CORRIB	53.42	-9.17	Lake	Republic of Ireland
3493 CRATER Lake	42.94	-122.11	Lake	United States
1547 CREAM Lake	54.09	-106.17	Lake	Canada
137 CREE Lake	57.47	-106.64	Lake	Canada
301 CROSS Lake	54.99	-97.81	Reservoir	Canada
590 CUITZEO	19.95	-101.18	Lake	Mexico
754 CUMBERLAND Lake	54.04	-102.33	Lake	Canada
2415 CUODA RIMA	35.32	91.86	Lake	China
1079 CUONA	32.02	91.48	Lake	China
924 CUORENDEJIA	35.21	92.1	Lake	China
248614 CURONIAN	55.15	21.02	Lagoon	Lithuania; Russia
3350 DABIE	53.47	14.65	Lake	Poland
629 DABUXUN Lake	36.96	95.15	Lake	China
1652 DAGGYAI Lake	29.85	85.72	Lake	China
623 DAGUAN Lake	30.04	116.38	Lake	China
744 DAGZE Lake	31.88	87.43	Lake	China
1205 DAIHAI Sea	40.55	112.66	Lake	China
827 DALI NUO'ER	43.3	116.62	Lake	China
3394 DANGQIONG Lake	31.56	86.74	Lake	China
596 DANJIANGKOU Reservoir	32.66	111.2	Reservoir	China
2104 DATONG Lake	29.21	112.49	Lake	China
351 DAUPHIN Lake	51.27	-99.77	Lake	Canada
1640 DAVY Lake	58.87	-108.26	Lake	Canada

1534	DAWA Lake	31.22	84.97 Lake	China
2701	DAXI HAIZI Reservoir	40.56	87.49 Lake	China
2547	DAYAN Lake	48.34	88.85 Lake	Mongolia
244	DEAD, Sea	31.52	35.49 Lake	Jordan; West Bank; Israel
785	DEBO	15.3	-4.16 Lake	Mali
962	DEL TORO	-51.22	-72.71 Lake	Chile
1789	DENGIZKUL	39.12	64.18 Lake	Uzbekistan
1519	DERG	52.93	-8.33 Lake	Republic of Ireland
164384	DERWENT Water	54.58	-3.15 Lake	United Kingdom
326	DESCHAMBAULT Lake	54.78	-103.45 Lake	Canada
1199	DEVILS Lake	48.02	-98.97 Lake	United States
2262	DEZADEASH Lake	60.45	-136.96 Lake	Canada
627	DIANCHI Pool	24.85	102.69 Lake	China
361	DNIPRODZERZHYN'S'KE Reservoir	48.77	34.17 Reservoir	Ukraine
1989	DOG Lake	51.05	-98.49 Lake	Canada
725	DOGAI CORING	34.57	89.02 Lake	China
1891	DOGAICORING QANG Lake	35.27	89.25 Lake	China
819	DONGGEI CUONA Lake	35.3	98.54 Lake	China
1658	DONGPING Lake	36.01	116.18 Lake	China
620	DONGTING Lake	29.32	112.92 Lake	China
281	DORÉ Lake	54.76	-107.28 Lake	Canada
489	DORSOIDONG Lake	33.38	89.81 Lake	China
9168	DRANOV	44.88	29.21 Lake	Romania
1076	DUKAN Lake	36.11	44.9 Reservoir	Iraq
1382	DUNG Lake	31.7	91.16 Lake	China
549	DURGUN Lake	47.73	93.42 Lake	Mongolia
1206	DUSHAN Lake	34.97	116.87 Lake	China
3347	DUVANKUL'	54.58	61.58 Lake	Russia
3398	DYRYN-EBE	67.71	154.54 Lake	Russia
2032	EAGLE Lake	40.64	-120.74 Lake	United States
1785	EAST TAIJI NAI'ER Lake	37.49	93.92 Lake	China
2285	EBEYTY	54.65	71.73 Lake	Russia
297	EBINUR Lake	44.86	82.92 Lake	China
3109	EBRO Reservoir	43.02	-3.98 Reservoir	Spain
69	EDWARD/ÉDOUARD	-0.39	29.61 Lake	DR Congo; Uganda
1676	EGG Lake	55.06	-105.56 Lake	Canada
390	EGIRDIR	38.07	30.85 Lake	Turkey
300	ELING/NGORING Lake	34.93	97.71 Lake	China
1083	ELTON	49.15	46.67 Lake	Russia
723	ENRIQUILLO	18.49	-71.58 Lake	Dominican Republic
1975	EPECUÉN	-37.14	-62.87 Lake	Argentina
1840	ERCEK	38.67	43.59 Lake	Turkey
767	ERHAI Lake	25.78	100.18 Lake	China
12	ERIE	42.25	-81.16 Lake	Canada; United States
1526	ERNE, Lower	54.42	-7.69 Lake	United Kingdom
149	ESKIMO Lakes	69.1	-132.76 Lake	Canada
1029	EVORON	51.48	136.51 Lake	Russia
156	EYASI	-3.58	35.04 Lake	Tanzania
220	EZEQUIEL RAMOS MEJÍA	-39.46	-69.01 Reservoir	Argentina
430	FABER Lake	63.95	-117.25 Lake	Canada
304	FAGNANO/CAMI Lake	-54.55	-68.03 Lake	Argentina; Chile
2427	FATI	16.27	-3.7 Lake	Mali
801	FEIA	-22.02	-41.32 Lagoon	Brazil
1237	FINGER Lake	53.15	-93.49 Lake	Canada
375	FLATHEAD Lake	47.89	-114.18 Reservoir	United States
201	FORT PECK Lake	47.68	-107.29 Reservoir	United States
208662	FORTUNA	45.22	29.12 Lake	Romania
3231	FROG Lake	53.91	-110.34 Lake	Canada
1358	FUTOU Lake	30.04	114.2 Lake	China
892	FUXIAN Lake	24.49	102.89 Lake	China
2525	FYORDOVOYE	79.42	97.58 Lake	Russia
1196	GALILEE, Sea of	32.8	35.59 Lake	Israel
347	GANDHI Reservoir	24.43	75.6 Reservoir	India
287	GAOYOU Lake	32.87	119.31 Lake	China
505	GARDA	45.67	10.7 Lake	Italy
3534	GARKUNG Lake	33.95	86.49 Lake	China
3079	GARSON Lake	56.32	-110.03 Lake	Canada
1557	GASI KULE Lake	38.12	90.79 Lake	China
990	GEHU Lake	31.6	119.81 Lake	China
94	GENERAL CARRERA/BUENOS AIRES	-46.66	-72.5 Lake	Chile; Argentina
1355	GENERAL VINTTER/PALENA Lake	-43.93	-71.53 Lake	Argentina; Chile

327	GENEVA/LÉMAN	46.37	6.25 Lake	Switzerland; France
687	GEORGE	0	30.17 Lake	Uganda
929	GEORGE	29.33	-81.61 Lake	United States
3189	GEORGE	-37.42	139.98 Lagoon	Australia
1831	GLAFSJORDEN	59.52	12.7 Lake	Sweden
2358	GLAN	58.64	15.98 Lake	Sweden
172	GOD'S Lake	54.62	-94.21 Lake	Canada
1971	GOMANG Lake	31.21	89.2 Lake	China
2720	GOMO Lake	33.67	85.81 Lake	China
464	GOOSE Lake	41.92	-120.41 Lake	United States
1424	GOOSE Lake	54.44	-101.54 Lake	Canada
1524	GORDON Lake	56.51	-110.45 Lake	Canada
13916	GORGOVA	45.15	29.2 Lake	Romania
193	GORKY Reservoir	57.11	43.13 Reservoir	Russia
442	GOVIND BALLABH PANT Reservoir	24.07	82.84 Reservoir	India
718	GOZHA Lake	35.03	81.08 Lake	China
399	GRAND Lake	49.01	-57.35 Reservoir	Canada
1129	GRAND Lake	29.9	-92.75 Lake	United States
1535	GRANDE DO CURUAI (northern part of)	-2.15	-55.51 Lake	Brazil
476	GRANDE DO CURUAI (southern part of)	-2.24	-55.38 Lake	Brazil
1190	GRANGE DE MONTE ALEGRE	-2.29	-54.31 Lake	Brazil
363	GRANVILLE Lake	56.4	-100.21 Lake	Canada
9	GREAT BEAR Lake	65.91	-121.3 Lake	Canada
817	GREAT BITTER Lake	30.29	32.44 Lake	Egypt
1170	GREAT Lake	-41.89	146.75 Reservoir	Australia
1756	GREAT SACANDAGA Lake	43.2	-74.1 Reservoir	United States
26	GREAT SALT Lake	41.2	-112.5 Lake	United States
11	GREAT SLAVE Lake	62.09	-114.37 Lake	Canada
2898	GRENADA Lake	33.86	-89.72 Lake	United States
2517	GUANTING Reservoir	40.33	115.69 Reservoir	China
1007	GUÁRICO Reservoir	9.05	-67.37 Reservoir	Venezuela
975	GUIERS, Lac de	16.18	-15.84 Lake	Senegal
2162	GULL Lake	52.54	-114.01 Lake	Canada
154	GURI Reservoir	7.2	-62.83 Reservoir	Venezuela
1184	GUSINOYE	51.2	106.39 Lake	Russia
336	GYARING/ZHALING Lake	34.92	97.27 Lake	China
738	HABBANIYAH Lake	33.29	43.45 Reservoir	Iraq
1063	HADA NAIHAOLAI	49.07	117.93 Lake	China
484	HADITHAH Dam Lake	34.38	42.03 Reservoir	Iraq
302	HALA Lake	38.31	97.59 Lake	China
408	HAMMAR	30.76	47.04 Lake	Iraq
945	HANHOWUZ HOWDANY Reservoir	37.18	61.32 Reservoir	Turkmenistan
2330	HARGRAVE Lake	54.47	-99.68 Lake	Canada
2616	HARRIS	28.76	-81.81 Lake	United States
2365	HAWIZEH MARSHES	31.6	47.63 Lake	Iraq
339	HAZEN	81.8	-70.94 Lake	Canada
1928	HEISHI NORTH Lake	35.56	82.72 Lake	China
1422	HINDMARSH	-36.04	141.91 Lake	Australia
249	HIRAKUD Reservoir	21.64	83.77 Reservoir	India
1110	HIRFANLI	39.16	33.69 Reservoir	Turkey
387	HJÄLMAREN	59.23	15.86 Lake	Sweden
637	HONDO	-27.53	-64.98 Reservoir	Argentina
708	HONGHU Lake	29.85	113.28 Lake	China
2345	HOUGHTON Lake	44.34	-84.71 Lake	United States
3025	HOURTIN, Lac d'	45.14	-1.1 Lagoon	France
657	HÖYTIÄINEN	62.87	29.75 Reservoir	Finland
75	HULUN Lake	48.97	117.38 Lake	China
109	HUNG-TSE Lake	33.34	118.53 Lake	China
2127	HUOSHAOHEI, TAHLAG, YAMENQI, AOBABO, XIAOSHANG	46.61	124.13 Lake	China
5	HURON	44.78	-82.21 Lake	Canada; United States
2280	IBERÁ WETLANDS (part of)	-28.07	-56.79 Lake	Argentina
2313	IHEMA	-1.89	30.77 Lake	Rwanda
1869	IHOTRY	-21.94	43.67 Lake	Madagascar
2627	IK	56.05	71.55 Lake	Russia
391	ILE-A-LA-CROSSE	55.56	-107.75 Lake	Canada
62	ILIAMNA Lake	59.56	-154.9 Lake	United States
192	ILMEN	58.3	31.3 Reservoir	Russia
2693	ILOPANGO, Lago de	13.67	-89.05 Lake	El Salvador
1841	INAWASHIRO	37.47	140.09 Lake	Japan
1555	INDAWGYI Natural Lake	25.15	96.34 Lake	Burma
954	INLAND Lake	66.46	-159.84 Lake	United States

208962	ISAC	45.11	29.28	Lake	Romania
25	ISSYK KUL	42.46	77.25	Lake	Kyrgyzstan
683	ITANDÉUA	-1.99	-54.99	Lake	Brazil
2112	ITARIM	-2.2	-54.7	Lake	Brazil
462	ITEZHI TEZHI Dam	-15.67	25.95	Reservoir	Zambia
245	IZABAL	15.57	-89.11	Lagoon	Guatemala
634	IZNIK	40.45	29.53	Lake	Turkey
2594	JACKFISH Lake	53.07	-108.4	Lake	Canada
2109	JACQUES, Lac a	66.17	-127.4	Lake	Canada
1807	JIEZE Lake	33.95	80.9	Lake	China
16662	JIJILA	45.34	28.13	Lake	Romania
1174	JILI Lake	46.92	87.45	Lake	China
1044	JINGYU Lake	36.34	89.42	Lake	China
2085	JINXI Lake	28.75	116.35	Lake	China
1264	JUNÍN	-11.02	-76.15	Lake	Peru
1107	JUNSHAN Lake	28.51	116.31	Lake	China
360	JURUMIRIM Reservoir	-23.34	-48.69	Reservoir	Brazil
1046	KABAMBA	-7.9	27.04	Lake	DR Congo
1774	KABELE	-8.94	25.97	Lake	DR Congo
1801	KABWE	-9.16	26.02	Lake	DR Congo
2129	KAHUL Lake	45.43	28.43	Lake	Ukraine; Moldova
116	KAINJI Reservoir	10.43	4.56	Reservoir	Nigeria
79	KAKHOVS'KE Reservoir	47.27	33.95	Reservoir	Ukraine
569	KAKISA Lake	60.93	-117.71	Lake	Canada
104	KAMSKOYE/KAMA Reservoir	58.8	56.26	Reservoir	Russia
471	KANIVS'KE Reservoir	49.98	31.22	Reservoir	Ukraine
131	KAPSHAGAY Reservoir	43.82	77.73	Reservoir	Kazakhstan
470	KARAKUL Lake	39	73.49	Lake	Tajikistan
1286	KARASOR	49.87	75.57	Lake	Kazakhstan
35	KARIBA, Lake	-17.23	27.6	Reservoir	Zimbabwe; Zambia
482	KARSAKUWIGAMAK Lake	56.36	-99.49	Lake	Canada
1204	KASUMIGAURA	36.05	140.37	Lake	Japan
12943	KATRINE	56.26	-4.53	Lake	United Kingdom
2064	KAWEENAKUMIK Lake	52.82	-99.51	Lake	Canada
461	KAYRAKKUMSKOYE/KAIRAKUM Reservoir	40.32	70.06	Reservoir	Tajikistan
2263	KAZAN Lake	55.55	-108.33	Lake	Canada
1945	KEELEY Lake	54.89	-108.13	Lake	Canada
609	KEKEXILI Lake	35.58	91.12	Lake	China
465	KELLER Lake	63.95	-121.58	Lake	Canada
2974	KELSEY Lake	53.64	-101.04	Lake	Canada
3020	KELUKE Lake	37.28	96.91	Lake	China
1613	KEPPETEKH	68.18	154.93	Lake	Russia
1071	KESAGAMI Lake	50.31	-80.32	Lake	Canada
45	KHANKA Lake	44.94	132.42	Lake	Russia; China
2226	KHANSKOYE	46.24	38.35	Lake	Russia
112	KHANTAYSKOYE VODOKHRANILISHCHE	67.96	87.75	Reservoir	Russia
294	KHAR Lake	48.05	93.21	Lake	Mongolia
142	KHAR-US Lake	48.06	92.3	Lake	Mongolia
2314	KHUKH Lake	49.52	115.58	Lake	Mongolia
59	KHUVSGUL Lake	51.02	100.48	Lake	Mongolia
121	KHYARGAS Lake	49.13	93.3	Lake	Mongolia
3133	KILEKALE Lake	66.66	-123.98	Lake	Canada
3243	KINGSMERE Lake	54.08	-106.46	Lake	Canada
2271	KINKONY	-16.16	45.8	Lake	Madagascar
1608	KIRPILSKIY, BOLSHOY ORLINYY, ZOLOTROY, et al.	45.82	38.19	Lake	Russia
674	KISALE	-8.28	26.49	Lake	DR Congo
2148	KISHI QARAOY KOLI	54.03	71.34	Lake	Kazakhstan
733	KISKITTO Lake	54.36	-98.23	Lake	Canada
684	KISKITTOGISU Lake	54.21	-98.37	Lake	Canada
1368	KISSIMMEE	27.9	-81.27	Lake	United States
1703	KISTIGAN Lake	54.6	-92.66	Lake	Canada
67	KIVU	-2.04	29.23	Lake	DR Congo; Rwanda
447	KLUANE Lake	61.26	-138.76	Lake	Canada
1157	KOKA Lake	8.38	39.08	Reservoir	Ethiopia
3268	KORIENTZE	15.31	-3.82	Lake	Mali
2027	KOSTROMSKOYE	57.92	40.72	Lake	Russia
2276	KOTCHO Lake	59.08	-121.13	Lake	Canada
2803	KOTLABUKH Lake	45.5	28.99	Lake	Ukraine
242	KOVDOZERO	66.68	31.99	Reservoir	Russia
601	KRASNODARSKOYE	45.04	39.34	Reservoir	Russia
93	KRASNOYARSKOYE	54.84	90.94	Reservoir	Russia

344 KRASNOYE	64.53	174.44	Lake	Russia
87 KREMENCHUK/KREMENCHUTS'KE Reservoir	49.28	32.62	Reservoir	Ukraine
756 KRONOTSKOYE	54.81	160.2	Lake	Russia
434 KUBENSKOYE	59.64	39.45	Lake	Russia
3312 KUBUY	71.04	137.76	Lake	Russia
1050 KUCHUKSKOYE	52.7	79.77	Lake	Russia
262 KULUNDINSKOYE	52.98	79.58	Lake	Russia
186 KUMSKOYE VODOKHRANILISHCHE	65.62	32.09	Lake	Russia
2961 KURCHANSKIY	45.28	37.5	Lagoon	Russia
2264 KURILSKOYE	51.46	157.1	Lake	Russia
1145 KUŞ	40.19	27.96	Lake	Turkey
736 KUSAI Lake	35.73	92.83	Lake	China
33 KUYBYSHEVSKOYE	54.54	48.65	Reservoir	Russia
325 KWANIA	1.72	32.65	Lake	Uganda
1192 KYEBXANG Lake	32.46	89.97	Lake	China
436 KYIVS'KE Reservoir	50.82	30.48	Reservoir	Ukraine
99 KYOGA	1.5	33.01	Lake	Uganda
3309 KYTAI Lake	45.6	29.21	Lake	Ukraine
1035 KYZYLKAK	53.43	73.77	Lake	Kazakhstan
2559 LA GAIBA Lake	-17.75	-57.73	Lake	Bolivia; Brazil
940 LABERGE	61.19	-135.16	Lake	Canada
533 LACHA	61.31	38.77	Lake	Russia
16 LADOGA	60.84	31.39	Lake	Russia
306 LAGDO	8.88	13.97	Reservoir	Cameroon
1827 LAGKOR Lake	32.03	84.11	Lake	China
485 LAGOS	6.52	3.66	Lagoon	Nigeria
783 LAMA	69.35	89.22	Lake	Russia
524 LANAO	7.89	124.24	Lake	Philippines
829 LANGANO Lake	7.61	38.76	Lake	Ethiopia
1246 LAPPAJÄRVI	63.15	23.67	Lake	Finland
3053 LAS SALINAS	-16.37	-71.14	Lake	Peru
1075 LAST MOUNTAIN Lake	51.03	-105.22	Lake	Canada
2021 LAWFORD Lake	54.49	-96.66	Lake	Canada
2554 ŁEBSKO Lake	54.71	17.41	Lagoon	Poland
2724 LECHE, Laguna de la	22.22	-78.63	Lake	Cuba
450 LEECH Lake	47.18	-94.43	Lake	United States
2544 LENORE Lake	52.5	-104.97	Lake	Canada
147 LESSER SLAVE Lake	55.43	-115.49	Lake	Canada
2497 LEUSHINSKIY TUMAN	59.7	65.71	Lake	Russia
12262 LEVEN	56.2	-3.38	Lake	United Kingdom
812 LEXIE WUDAN Lake	35.75	90.18	Lake	China
531 LIANGZI Lake	30.23	114.51	Lake	China
2048 LINGGO Lake	33.85	88.58	Lake	China
1815 LITTLE SACHIGO Lake	54.15	-92.11	Lake	Canada
534 LIVINGSTON, Lake	30.8	-95.14	Reservoir	United States
1295 LLANCANELO	-35.62	-69.15	Lake	Argentina
209 LLANQUIHUE Lake	-41.14	-72.79	Lake	Chile
908 LOCHE, Lac la	56.46	-109.48	Lake	Canada
376 LOKKA Reservoir	67.97	27.77	Reservoir	Finland
2516 LOMOND	56.16	-4.66	Lake	United Kingdom
539 LONGGAN/LONGHU Lake	29.97	116.14	Lake	China
1010 LOWER UGASHIK Lake	57.49	-156.88	Lake	United States
2167 LUBĀNS	56.77	26.88	Lake	Latvia
592 LUMAJANGDONG Lake	34.01	81.64	Lake	China
16814 LUMINA	45.09	29.5	Lake	Romania
1871 LUNGMU Lake	34.62	80.44	Lake	China
1430 LUOMA Lake	34.06	118.21	Lake	China
3111 LUOTUO Lake	34.44	81.94	Lake	China
3392 MAGISS Lake	52.95	-91.69	Lake	Canada
622 MAHARANA PRATAP Reservoir	32	76.07	Reservoir	India
1019 MAHONEY Lake	65.5	-125.36	Lake	Canada
90 MAI-NDOMBE	-2.14	18.32	Lake	DR Congo
1307 MAINIT	9.44	125.52	Lake	Philippines
163 MÄLAREN	59.44	16.19	Lake	Sweden
1735 MALARTIC	48.34	-78.11	Lake	Canada
10 MALAWI/NYASA/NIASSA	-11.96	34.59	Lake	Malawi; Mozambique; Tanzania
350 MALHEUR Lake	43.34	-118.83	Lake	United States
586 MALOMBE	-14.64	35.26	Lake	Malawi
3276 MALOYE EROVNOYE	52.66	111.64	Lake	Russia
960 MALYE CHANY	54.57	77.96	Lake	Russia
1058 MAMAWI Lake	58.62	-111.46	Lake	Canada

176	MANAGUA	12.32	-86.35	Lake	Nicaragua
2923	MANCHAR Lake	26.42	67.65	Lake	Pakistan
1853	MANDIORÉ	-18.13	-57.56	Lake	Brazil; Bolivia
2965	MANDJE	-2.83	10.36	Lake	Gabon
231	MANGUEIRA	-33.16	-52.84	Lagoon	Brazil
1902	MANINJAU	-0.33	100.19	Lake	Indonesia
37	MANITOBA	50.99	-98.8	Lake	Canada
1818	MANITOU	45.78	-81.99	Lake	Canada
439	MAPAM YUMCO	30.67	81.49	Lake	China
3500	MARALDY	52.31	77.77	Lake	Kazakhstan
1740	MARFIL	-15.52	-60.24	Lake	Bolivia; Brazil
2877	MARGAI Lake	35.13	86.75	Lake	China
2447	MARGARET Lake	58.96	-115.41	Lake	Canada
2361	MARGOG Lake	33.86	87	Lake	China
556	MARION	33.53	-80.47	Reservoir	United States
403	MARKAKOL	48.75	85.77	Lake	Kazakhstan
3171	MARRYAT Inlet	68.39	-166.48	Lagoon	United States
100	MARTRE	63.33	-117.91	Lake	Canada
1501	MATATILA DAM Reservoir	25.05	78.32	Reservoir	India
208447	MATITA	45.3	29.38	Lake	Romania
1148	MATTAMUSKEET	35.5	-76.2	Lake	United States
540	MAUNOIR	67.46	-124.88	Lake	Canada
746	MAUREPAS	30.27	-90.45	Lagoon	United States
2102	MAWDESLEY Lake	54.03	-100.63	Lake	Canada
2511	MEIRIQIECUOMARI	33.63	89.72	Lake	China
3218	MELINCUE Lake	-33.71	-61.48	Lake	Argentina
7889	MELVIN	54.43	-8.15	Lake	Republic of Ireland; United Kingdom
1354	MEMAR Lake	34.2	82.33	Lake	China
17329	MERHEI	45.33	29.44	Lake	Romania
6	MICHIGAN	43.86	-87.09	Lake	United States
366	MILLE LACS Lake	46.24	-93.65	Lake	United States
420	MILLS Lake	61.43	-118.15	Lake	Canada
2168	MILLWOOD Lake	33.77	-93.96	Lake	United States
328	MINGACEVIR Reservoir	40.93	46.79	Reservoir	Azerbaijan
46	MIRIM	-32.89	-53.25	Lagoon	Brazil; Uruguay
1009	MISSISA Lake	52.31	-85.2	Lake	Canada
1618	MIYUN Reservoir	40.51	116.94	Reservoir	China
518	MJØSA	60.82	10.99	Reservoir	Norway
2232	MOKOAN	-36.45	146.09	Lake	Australia
894	MOLOCHNYI Lake	46.54	35.34	Lake	Ukraine
454	MOLSON Lake	54.22	-96.82	Lake	Canada
883	MONO Lake	38.01	-118.96	Lake	United States
2099	MONTE, Laguna del	-36.99	-62.47	Lake	Argentina
3397	MONTIGNY, Lac de	48.13	-77.9	Lake	Canada
405	MONTREAL Lake	54.32	-105.69	Lake	Canada
824	MOULTRIE	33.31	-80.07	Reservoir	United States
1283	MU, BINGNI	30.63	86.25	Lake	China
1970	MUGQU Lake	31.06	89.01	Lake	China
2731	MURIEL Lake	54.15	-110.69	Lake	Canada
1649	MÜRITZ	53.42	12.68	Lake	Germany
448	MUSTERS	-45.41	-69.23	Lake	Argentina
36	MWERU	-9.01	28.74	Lake	Zambia; DR Congo
119	MWERU WANTIPA	-8.71	29.72	Lake	Zambia
343	NAHUEL HUAPI Lake	-40.92	-71.52	Lake	Argentina
1659	NAIVASHA	-0.77	36.36	Lake	Kenya
377	NAKNEK, NORTH ARM NAKNEK Lake	58.64	-155.67	Lake	United States
91	NAM Lake	30.71	90.66	Lake	China
415	NAM NGUM	18.61	102.66	Reservoir	Laos
949	NAMEW Lake	54.17	-102.01	Lake	Canada
1421	NANHU Lake	31.11	118.89	Lake	China
2425	NARAČ	54.86	26.77	Lake	Belarus
1632	NARVSKOYE VODOKHRANILISHCHE	59.28	28.15	Lake	Russia; Estonia
48	NASSER, Lake	22.86	32.58	Reservoir	Egypt; Sudan
1219	NATH Lake	19.54	75.21	Reservoir	India
322	NATRON	-2.34	36.02	Lake	Tanzania; Kenya
481	NEAGH	54.62	-6.42	Lake	United Kingdom
1121	NEGRA	-34.05	-53.65	Lagoon	Uruguay
2611	NERI PUN Lake	31.3	91.47	Lake	China
792	NERPICHYE	69.29	160.18	Lake	Russia
3114	NESS	57.28	-4.48	Lake	United Kingdom
893	NEUCHÂTEL	46.9	6.84	Lake	Switzerland

1115 NEUSIEDLER Lake	47.8	16.78 Lake	Austria; Hungary
2970 NEWELL	50.44	-111.94 Lake	Canada
354 NGANGLA RINGCO	31.53	83.09 Lake	China
444 NGANGZE Lake	31.01	87.14 Lake	China
681 NGOIN	31.52	88.74 Lake	China
2946 NGOIN	31.47	91.51 Lake	China
3078 NGOINYAR Lake	32.98	88.7 Lake	China
21 NICARAGUA/COCIBOLCA/GRANADA	11.57	-85.36 Lake	Nicaragua
1569 NIDILI	63.61	125.19 Lake	Russia
1582 NIGHT HAWK Lake	48.44	-80.98 Lake	Canada
1061 NILAKKA	63.12	26.46 Lake	Finland
38 NIPIGON	49.8	-88.55 Lake	Canada
198 NIPISSING	46.24	-79.92 Lake	Canada
2532 NISSUM FJORD, BØVLING FJORD, FELSTED KOG	56.37	8.22 Lagoon	Denmark
472 NIZHNEE KUYTO	65.02	31.59 Lake	Russia
2336 NORRA DELLEN	61.87	16.71 Lake	Sweden
303 NORTH MOOSE Lake	54.05	-100.16 Lake	Canada
1832 NORTH WABASCA Lake	56.04	-113.91 Lake	Canada
190 NOVOSIBIRSKOYE	54.37	82.03 Reservoir	Russia
2613 NYI	34.57	87.25 Lake	China
1218 NYUMBA YA MUNGU Reservoir	-3.68	37.41 Reservoir	Tanzania
122 OAHE	45.49	-100.38 Reservoir	United States
2245 OAK Lake	49.66	-100.74 Lake	Canada
167 O'HIGGINS/SAN MARTÍN Lake	-48.75	-72.84 Lake	Chile; Argentina
526 OHRID	41.04	20.73 Lake	Macedonia; Albania
2663 OIGON Lake	49.15	96.55 Lake	Mongolia
114 OKEECHOBEE	26.95	-80.86 Lake	United States
558 OLD WIVES Lake	50.08	-106 Lake	Canada
1734 OMUK-KYUEL'	71.01	147.16 Lake	Russia
18 ONEGA	61.9	35.35 Lake	Russia
905 ONEIDA Lake	43.2	-75.93 Lake	United States
15 ONTARIO	43.85	-77.77 Lake	Canada; United States
1344 OOLOGAH Lake	36.55	-95.61 Lake	United States
608 OREL'	53.45	139.78 Lake	Russia
187 ORIVESI, PYHÄSELKÄ	62.35	29.59 Lake	Finland
1431 OROG Lake	45.05	100.72 Lake	Mongolia
2926 ORON	54.83	112.25 Lake	Russia
2107 OROTKO	70.84	138.39 Lake	Russia
3281 ORSASJÖN/ORSA Lake	61.08	14.56 Lake	Sweden
202 OULUJÄRVI	64.35	27.7 Reservoir	Finland
529 OXFORD Lake	54.85	-95.44 Lake	Canada
1187 OZHOGINO	69.25	146.64 Lake	Russia
157 PÄIJÄNNE	61.71	25.49 Lake	Finland
685 PAIKU Lake	28.9	85.58 Lake	China
2097 PAKWASH Lake	50.75	-93.53 Lake	Canada
1323 PALUNG Lake	30.87	83.58 Lake	China
1752 PARANAPITINGA, POÇÃO GRANDE, Lago do	-2.11	-55.63 Lake	Brazil
2907 PARINACOCHAS	-15.3	-73.7 Lake	Peru
2243 PARU	-1.9	-55.81 Lake	Brazil
782 PASFIELD Lake	58.37	-105.31 Lake	Canada
699 PAVYLON	68.39	151.99 Lake	Russia
2323 PEERLESS Lake	56.63	-114.66 Lake	Canada
50 PEIPUS/PEIPSI	58.41	27.59 Lake	Russia; Estonia
1221 PELICAN Lake	52.46	-100.34 Lake	Canada
1511 PELLEGRINI Lake	-38.7	-68.01 Lake	Argentina
546 PEND OREILLE	48.13	-116.44 Reservoir	United States
222 PETER POND Lake	55.84	-108.55 Lake	Canada
2799 PHELPS Lake	35.77	-76.47 Lake	United States
195 PIELINEN	63.16	29.71 Lake	Finland
1910 PIGEON Lake	53.02	-114.07 Lake	Canada
474 PINEHOUSE Lake	55.55	-106.47 Lake	Canada
2186 PINGVALLAVATN	64.19	-21.13 Lake	Iceland
213 PLAYGREEN Lake	54.07	-97.75 Lake	Canada
810 PLONGE, Lac la	55.12	-107.34 Lake	Canada
1616 POELELA	-24.52	35.02 Lagoon	Mozambique
3343 PONGYIN Lake	32.9	88.19 Lake	China
133 POOPÓ Lake	-18.81	-67.06 Lake	Bolivia
487 POSO	-1.92	120.62 Lake	Indonesia
2812 POTHOLES Reservoir	47.02	-119.31 Reservoir	United States
78 POYANG Lake	29.25	116.06 Lake	China
1714 POYGAN	44.12	-88.87 Lake	United States

1749 POZUELO, Laguna de	-22.34	-66 Lake	Argentina
690 PRESPA	40.89	21.02 Lake	Macedonia; Greece; Albania
409 PRIMROSE Lake	54.89	-109.79 Lake	Canada
250 PROLETARSKOYE	46.26	42.98 Lake	Russia
2012 PUEBLO VIEJO	22.14	-97.89 Lagoon	Mexico
209099 PUJU	45.06	29.49 Lake	Romania
934 PUKAKI	-43.97	170.15 Reservoir	New Zealand
649 PUMA YUMCO	28.55	90.4 Lake	China
1432 PUNG Lake	31.52	90.97 Lake	China
1207 PUYEHUE	-40.68	-72.47 Lake	Chile
273 PYAOZERO	66.07	30.98 Lake	Russia
240 PYASINO	69.77	87.78 Lake	Russia
1240 PYHÄJÄRVI	61	22.28 Lake	Finland
411 PYRAMID Lake	40.03	-119.55 Lake	United States
2116 QAGOI Lake	31.81	88.24 Lake	China
1360 QAMYSTYBAS	46.2	61.78 Lake	Kazakhstan
806 QAROUN	29.47	30.61 Lake	Egypt
41 QINGHAI	36.89	100.18 Lake	China
1951 QUACHUNA Lake	-13.15	-65.79 Lake	Bolivia
2138 QUEMO Lake	33.89	91.19 Lake	China
1510 QUILL LAKES, East	51.91	-104.04 Lake	Canada
730 QUILL LAKES, West	51.88	-104.35 Lake	Canada
555 QUINZE, Lac des & SIMARD	47.57	-78.92 Lake	Canada
550 QUSMURYN Lake	52.72	64.78 Lake	Kazakhstan
382 QYARING Lake	31.13	88.32 Lake	China
676 RAKSHASTAL/LA'NGA	30.72	81.21 Lake	China
937 RANA PRATAP Lake	24.82	75.6 Reservoir	India
416 RANCO Lake	-40.23	-72.48 Lake	Chile
1149 RANN OF KUTCH Lake	24.03	69.88 Lake	India
173 RAZAZZA	32.78	43.66 Reservoir	Iraq
358 RAZIM Lake	44.83	28.97 Lagoon	Romania
3379 RAZNAS	56.33	27.43 Lake	Latvia
728 RED DEER Lake	52.95	-101.36 Lake	Canada
151 RED Lake (Upper & Lower)	48.04	-95.08 Lake	United States
797 RED SUCKER Lake	54.14	-93.67 Lake	Canada
2944 REDBERRY Lake	52.68	-107.15 Lake	Canada
977 REED Lake	54.64	-100.45 Lake	Canada
1560 REI, Lago do	-3.15	-59.7 Lake	Brazil
28 REINDEER Lake	57.19	-102.27 Lake	Canada
2470 RICHARDSON Lake	58.39	-111.08 Lake	Canada
132 RINCÓN DEL BONETE, Lago de	-32.7	-55.93 Reservoir	Uruguay
1730 RINGCO KONGMA	30.94	89.68 Lake	China
983 RINQIN XUB Lake	31.27	83.42 Lake	China
931 ROBERT S. KERR Reservoir	35.38	-94.95 Reservoir	United States
1706 ROCKY Lake	54.12	-101.48 Lake	Canada
1872 ROGAGUA	-14.01	-66.97 Lake	Bolivia
648 ROGAGUADO Lake	-13.02	-65.96 Lake	Bolivia
3201 ROLA Lake	35.41	88.36 Lake	China
1377 ROMBEBAI	-1.87	137.92 Lake	Indonesia
127 RONGE	55.11	-104.83 Lake	Canada
3129 ROREY Lake	66.89	-128.43 Lake	Canada
1467 ROSS R. BARNETT Reservoir	32.47	-90.01 Reservoir	United States
1116 ROSSIGNOL	44.2	-65.08 Reservoir	Canada
1013 RØSSVATNET	65.79	14.11 Lake	Norway
15309 ROȘU	45.06	29.57 Lake	Romania
1893 ROXEN	58.49	15.64 Lake	Sweden
3446 RUFUS Lake	69.58	-129.98 Lake	Canada
86 RUKWA	-7.84	32.16 Lake	Tanzania
2798 RUNN	60.53	15.66 Lake	Sweden
831 RUPANCO Lake	-40.83	-72.44 Lake	Chile
2695 RUZHNIKOVA	67.86	155.89 Lake	Russia
1771 RWERU	-2.39	30.32 Lake	Burundi; Rwanda
47 RYBINKSKOYE Reservoir	58.49	38.13 Reservoir	Russia
804 SACHIGO	53.8	-92.07 Lake	Canada
111 SAIMAA	61.39	28.2 Reservoir	Finland
146 SAINT CLAIR	42.5	-82.73 Lake	Canada; United States
158 SAINT JEAN	48.66	-72.02 Reservoir	Canada
618 SAINT LUCIA	-28.11	32.47 Lagoon	South Africa
538 SAINT MARTIN	51.65	-98.51 Lake	Canada
423 SAINT PIERRE/SAINT PETER Lake	46.15	-72.9 Lake	Canada
110 SAKAKAWEA	47.81	-102.32 Reservoir	United States

329 SALINES GRANDES	-29.85	-64.82 Lake	Argentina
2305 SALT WATER Lake	35.29	83.11 Lake	China
194 SALTON, Sea	33.3	-115.83 Lake	United States
836 SALVADOR	29.76	-90.25 Lake	United States
362 SAM RAYBURN, Lake	31.26	-94.36 Reservoir	United States
1802 SAN PEDRO	-31.37	-60.47 Lake	Argentina
213513 SANABRIA	42.12	-6.71 Lake	Spain
356 SANDY Lake	53	-93.03 Lake	Canada
982 SANGIIN DALAY Lake	49.22	99.1 Lake	Mongolia
113 SARATOVSKOYE	52.74	48.36 Reservoir	Russia
2073 SARMIENTO Lake	-51.04	-72.67 Lake	Chile
794 SARTLAN	54.98	78.56 Lake	Russia
241 SARYGAMYSH Lake	41.88	57.61 Lake	Turkmenistan
247 SASYQKOL	46.58	80.91 Lake	Kazakhstan
407 SAYRAM Lake	44.61	81.18 Lake	China
488 SCUTARI/SKADARSKO	42.19	19.28 Lake	Montenegro; Albania
1498 SEBAGO Lake	43.85	-70.55 Lake	United States
228 SEGOZERSKOYE	63.32	33.76 Lake	Russia
271 SELETYTENIZ	53.23	73.18 Lake	Kazakhstan
2179 SEMMENS Lake	55.04	-94.16 Lake	Canada
2203 SENGLI Lake	30.41	84.05 Lake	China
2569 SERBUG Lake	31.99	88.17 Lake	China
135 SEVAN Lake	40.39	45.29 Lake	Armenia
604 SHALA Lake	7.46	38.51 Lake	Ethiopia
907 SHALKAR	50.57	51.67 Lake	Kazakhstan
1793 SHALKAR-EGAKARA	50.75	60.89 Lake	Russia
2839 SHAOBO Lake	32.62	119.4 Lake	China
296 SHARDARA Reservoir	41.15	68.17 Reservoir	Kazakhstan; Uzbekistan
791 SHIJU Lake	31.46	118.87 Lake	China
3476 SHITOU KOUMEN Reservoir	43.88	125.82 Reservoir	China
105 SILING	31.77	88.95 Lake	China
654 SILJAN	60.86	14.8 Lake	Sweden
236 SIMCOE	44.47	-79.42 Lake	Canada
2809 SIMPSON Lake	68.12	-126.61 Lake	Canada
833 SIRINDHORN	15.01	105.39 Reservoir	Thailand
667 SITIDGI Lake	68.54	-132.67 Lake	Canada
1423 SKAGERN	58.99	14.25 Lake	Sweden
1745 SKILAK Lake	60.44	-150.4 Lake	United States
1908 SLED Lake	54.46	-107.39 Lake	Canada
672 SMOOTHSTONE Lake	54.65	-106.82 Lake	Canada
1505 SNIARDWY	53.76	21.75 Lake	Poland
1381 SOLUNTAKH	71.71	143.24 Lake	Russia
688 SONG-KUL	41.84	75.17 Lake	Kyrgyzstan
3478 SORELL	-42.11	147.17 Lake	Australia
225 SOUTH MOOSE Lake	53.83	-100.04 Lake	Canada
72 SOUTHERN INDIAN Lake	57.14	-98.61 Reservoir	Canada
581 SPLIT, Lake	56.18	-96.25 Reservoir	Canada
2132 SPRING Lake	41.99	-90.15 Lake	United States
3188 STE. ANNE	53.7	-114.4 Lake	Canada
337 STEPHENS Lake	56.42	-95.07 Reservoir	Canada
811 STORA LULEVATTEN	67.28	19.12 Reservoir	Sweden
393 STORSJÖN	63.09	14.41 Lake	Sweden
2473 STORSJÖN	60.57	16.75 Lake	Sweden
1259 STROBEL	-48.37	-71.23 Lake	Argentina
501 STUART Lake	54.55	-124.58 Lake	Canada
1594 SUGGI Lake	54.36	-102.78 Lake	Canada
1509 SUMMER Lake	42.83	-120.73 Lake	United States
2 SUPERIOR	47.72	-88.23 Lake	Canada; United States
1684 SUQIAN Lake	38.86	93.88 Lake	China
2750 SUTURUAKA	69.15	145.4 Lake	Russia
2316 SUYAHU Reservoir	33.02	114.23 Lake	China
1319 SVIR'	61.11	34.9 Reservoir	Russia
624 SWAN Lake	52.49	-100.74 Lake	Canada
1997 SYRKOVOYE	60.65	64.98 Lake	Russia
410 SYVASH Lake	45.44	35.24 Lagoon	Ukraine
818 TAAL Lake	13.99	121.01 Lake	Philippines
2130 TADENET Lake	68.64	-126.09 Lake	Canada
1257 TAGE	-3.89	136.33 Lake	Indonesia
380 TAHOE	39.09	-120.04 Lake	United States
66 TAIHU Lake	31.21	120.24 Lake	China
1812 TAIYANG Lake	35.93	90.63 Lake	China

3203	TALAHONG, DELONG, YANGCAOHAO Lakes	46.79	124.09 Lake	China
1003	TALBOT Lake	54.01	-99.9 Lake	Canada
3200	TALIMARDZHAN Reservoir	38.37	65.57 Lake	Uzbekistan
55	TANA	11.95	37.31 Lake	Ethiopia
1409	TANDURE Lake	-32.27	142.53 Lake	Australia
7	TANGANYIKA	-6.07	29.46 Lake	DR Congo; Tanzania; Zambia; Burundi
215	TANGRA YUMCO	31.05	86.59 Lake	China
1437	TANSIN, Laguna de	15.28	-83.93 Lagoon	Honduras
383	TARO Lake	31.13	84.12 Lake	China
316	TATHLINA Lake	60.54	-117.64 Lake	Canada
295	TAUPO	-38.81	175.9 Lake	New Zealand
6786	TAY	56.53	-4.14 Lake	United Kingdom
43	TAYMYR	74.48	100.76 Lake	Russia
1239	TAZLINA Lake	61.88	-146.51 Lake	United States
1241	TEFÉ	-3.45	-64.75 Lake	Brazil
902	TEKE	53.84	72.95 Lake	Kazakhstan
2819	TELASHI Lake	34.81	92.21 Lake	China
920	TELMEN Lake	48.83	97.33 Lake	Mongolia
120	TENGIZ	50.44	68.9 Lake	Kazakhstan
851	TENIS	56.12	71.93 Lake	Russia
2113	TENIZ	54.13	64.54 Lake	Kazakhstan
1282	TEPOUMA	-1.81	-56 Lake	Brazil
1726	TEREWAH/NARRAN Lake	-29.9	147.31 Lake	Australia
2655	TETLIN Lake	63.1	-142.77 Lake	United States
77	THERTHAR Lake	34.11	43.17 Reservoir	Iraq
633	TIMISKAMING	47.2	-79.44 Lake	Canada
825	TISHKE	66.28	31.86 Lake	Russia
20	TITICACA	-15.92	-69.3 Lake	Peru; Bolivia
150	TOBA	2.61	98.9 Lake	Indonesia
713	TOBIN Lake	53.57	-103.49 Reservoir	Canada
729	TOKTOGUL Reservoir	41.76	72.91 Reservoir	Kyrgyzstan
243	TOLEDO BEND Reservoir	31.55	-93.81 Reservoir	United States
64	TONLÉ SAP Lake	12.81	104.15 Lake	Cambodia
594	TORNETRÄSK	68.34	19.34 Lake	Sweden
3191	TOWADA	40.46	140.89 Lake	Japan
332	TOWUTI	-2.79	121.52 Lake	Indonesia
1529	TRASIMENO	43.14	12.1 Lake	Italy
367	TROUT Lake	60.58	-121.13 Lake	Canada
486	TROUT Lake	51.2	-93.28 Lake	Canada
613	TSHANGALELE	-10.9	27.02 Lake	DR Congo
71	TSIMLYANSKOYE Reservoir	48.05	42.98 Reservoir	Russia
1302	TSO MORIRI	32.89	78.32 Lake	India
1327	TUDAKUL Lake	39.85	64.83 Lake	Uzbekistan
2940	TUMAN	59.63	66.34 Lake	Russia
255	TUMBA	-0.82	17.98 Lake	DR Congo
528	TUNGABHADRA Reservoir	15.2	76.13 Reservoir	India
1130	TUOSU Lake	37.13	96.94 Lake	China
22	TURKANA	3.53	36.08 Lake	Kenya; Ethiopia
2019	TURSUNSKIY TUMAN	60.56	63.96 Lake	Russia
2418	TURTLE Lake	53.61	-108.61 Lake	Canada
632	TUSTUMENA Lake	60.17	-150.9 Lake	United States
1392	TYRIFJORDEN	60.02	10.17 Lake	Norway
603	UBOLRATANA	16.69	102.6 Reservoir	Thailand
710	UDDJAURE	65.98	17.82 Lake	Sweden
500	UDYL'	52.07	139.77 Lake	Russia
1059	UKAL	21.35	73.79 Reservoir	India
985	ULAKH ULYUNG	68.23	151.34 Lake	Russia
2535	ULAKHAN-KYUEL'	67.79	124.24 Lake	Russia
164293	ULLSWATER	54.58	-2.89 Lake	United Kingdom
1236	ULUBAT	40.17	28.59 Lake	Turkey
239	ULUNGUR Lake	47.22	87.3 Lake	China
1573	UNARBA 2-ya	68.38	155.08 Lake	Russia
1984	UNDEN	58.77	14.46 Lake	Sweden
314	UPEMBA	-8.65	26.4 Lake	DR Congo
559	UPPER KLAMATH Lake	42.42	-121.89 Lake	United States
882	UPPER UGASHIK Lake	57.67	-156.7 Lake	United States
34	URMIA	37.64	45.49 Lake	Iran
543	URRU Lake	31.7	88 Lake	China
1111	URU URU	-18.11	-67.1 Lake	Bolivia
953	URUA	-2.26	-56.63 Lake	Brazil
2239	URYUM	54.55	78.49 Lake	Russia

102	UST-ILIMSKOYE	57.15	102.32	Reservoir	Russia
523	UTAH Lake	40.2	-111.8	Lake	United States
669	UTIKUMA Lake	55.86	-115.39	Lake	Canada
773	UUREG Lake	50.15	91.01	Lake	Mongolia
2955	UVILDY	55.54	60.5	Lake	Russia
53	UVS Lake	50.33	92.81	Lake	Mongolia; Russia
2682	UVSIIN KHAR US Lake	49.1	91.85	Lake	Mongolia
1609	UYALY	46.43	81.27	Lake	Kazakhstan
562	VAAL Dam	-27.01	28.32	Reservoir	South Africa
515	VALENCIA	10.18	-67.74	Lake	Venezuela
1941	VALLI DI COMACCHIO	44.6	12.16	Lagoon	Italy
51	VAN	38.66	42.98	Lake	Turkey
1201	VANAJAVESI	61.18	24.09	Lake	Finland
29	VÄNERN	58.88	13.22	Lake	Sweden
2927	VARANO, Lago di	41.88	15.74	Lagoon	Italy
95	VÄTTERN	58.33	14.57	Lake	Sweden
3614	VENUSTIANO CARRANZA	27.49	-100.67	Reservoir	Mexico
3238	VERRET	29.89	-91.14	Lake	United States
770	VICENTE GUERRERO Reservoir	23.96	-98.78	Reservoir	Mexico
3	VICTORIA	-1.3	33.23	Lake	Tanzania; Uganda; Kenya
1537	VICTORIA	-34.02	141.3	Lake	Australia
171	VIEDMA Lake	-49.59	-72.56	Lake	Argentina
1109	VILLARRICA	-39.26	-72.09	Lake	Chile
61	VOLGOGRADSKOYE	50.35	45.85	Reservoir	Russia
24	VOLTA, Lake	7.63	0.11	Reservoir	Ghana
679	VÕRTSJÄRV	58.22	26.04	Lake	Estonia
237	VOTKINSK Reservoir	57.22	55.01	Reservoir	Russia
427	VOZHE	60.57	39.1	Lake	Russia
2054	VUOHIJÄRVI	61.18	26.7	Lake	Finland
136	VYGOZERO	63.54	34.84	Lake	Russia
3097	VYSHNEVOLOTSKOYE	57.57	34.45	Lake	Russia
1169	WABIGOON Lake	49.65	-92.54	Lake	Canada
3523	WABIMEIG Lake	51.47	-85.6	Lake	Canada
1128	WALKER Lake	38.7	-118.71	Lake	United States
1249	WALKER Lake	54.7	-96.94	Lake	Canada
1359	WANAPITEI Lake	46.73	-80.74	Lake	Canada
779	WAPAWEKKA Lake	54.9	-104.66	Lake	Canada
771	WASEKAMIO Lake	56.56	-108.65	Lake	Canada
1425	WASEKAMIO Lake	56.74	-108.76	Lake	Canada
2595	WASKESIU Lake	53.96	-106.25	Lake	Canada
904	WASWANIPi	49.6	-76.5	Lake	Canada
837	WATERHEN Lake	52.09	-99.57	Lake	Canada
2420	WATERHEN Lake	54.48	-108.46	Lake	Canada
876	WEISHAN Lake	34.61	117.24	Lake	China
1062	WEKUSKO/WEKISKO Lake	54.76	-99.82	Lake	Canada
2477	WELLESLEY Lake	62.35	-139.82	Lake	Canada
1266	WELLINGTON	-38.1	147.32	Lake	Australia
1835	WEST TAJI NAI'ER Lake	37.71	93.38	Lake	China
2436	WEYAKWIN Lake	54.48	-105.97	Lake	Canada
872	WHITE Lake	29.74	-92.5	Lake	United States
455	WHITE NILE Reservoir	14.73	32.22	Reservoir	Sudan
2673	WHITEMOUTH Lake	49.24	-95.68	Lake	Canada
1623	WILLIAM Lake	53.89	-99.38	Lake	Canada
103	WILLISTON Lake	55.95	-123.91	Reservoir	Canada
11740	WINDERMERE	54.35	-2.94	Lake	United Kingdom
1489	WINEFRED Lake	55.51	-110.53	Lake	Canada
340	WINNEBAGO	44.02	-88.42	Lake	United States
761	WINNIBIGOSHISH	47.45	-94.17	Lake	United States
13	WINNIPEG	52.12	-97.25	Lake	Canada
31	WINNIPEGOSIS	52.37	-100.05	Lake	Canada
2560	WITCHEKAN Lake	53.42	-107.55	Lake	Canada
68	WOLLASTON Lake	58.3	-103.33	Lake	Canada
44	WOODS, Lake of the	49.38	-94.91	Lake	Canada; United States
456	WULANWULA Lake	34.79	90.34	Lake	China
790	WULIANGSU Sea	40.93	108.83	Lake	China
3135	WUSKWATIM Lake	55.55	-98.55	Lake	Canada
1917	XIANGYANG Lake	35.8	89.43	Lake	China
1653	XIAOHAIZI Reservoir	39.72	78.73	Lake	China
1993	XIASHAN Reservoir	36.43	119.45	Reservoir	China
639	XIJIR ULAN Lake	35.22	90.26	Lake	China
3045	XUEJING Lake	35.97	87.37	Lake	China

913 XURU Lake	30.27	86.41 Lake	China
1790 YAGGAIN Lake	33	89.81 Lake	China
840 YALPUH Lake	45.48	28.63 Lake	Ukraine
1597 YANGCHENG Lake	31.43	120.79 Lake	China
2304 YANGHU Lake	35.42	84.64 Lake	China
936 YANISYARNI	62.01	30.9 Lake	Russia
572 YELLOWSTONE Lake	44.43	-110.39 Lake	United States
3044 YIBUG Lake	32.96	86.72 Lake	China
2018 YUELIANG Lake	45.7	123.87 Lake	China
3156 YURBA Lake	35.73	86.66 Lake	China
2475 YUYE Lake	36.01	88.78 Lake	China
731 ZAPATOSA	9.14	-73.83 Lake	Colombia
40 ZAYSAN, Lake	48.7	83.44 Reservoir	Kazakhstan
88 ZEYSKOYE	54.26	127.8 Reservoir	Russia
1979 ZHANGDU Lake	30.66	114.73 Lake	China
179 ZHARI NAMCO	30.9	85.61 Lake	China
1504 ZHELIN Reservoir	29.29	115.33 Reservoir	China
2985 ZHIZHITSKOYE	56.24	31.26 Lake	Russia
732 ZHUONAI Lake	35.55	91.94 Lake	China
989 ZIGE TANG Lake	32.08	90.84 Lake	China
917 ZIMBAMBO	-8.11	26.88 Lake	DR Congo
445 ZIWAY Lake	7.98	38.84 Lake	Ethiopia
73 ZZZZ	-2.88	-55.14 Lake	Brazil
134 ZZZZ	-2.16	-52.2 Lake	Brazil
459 ZZZZ	67.69	-176.01 Lagoon	Russia
509 ZZZZ	46.24	30.31 Lagoon	Ukraine
612 ZZZZ	51.64	140.25 Lake	Russia
702 ZZZZ	45.13	-74.48 Lake	Canada
799 ZZZZ	31.17	47.83 Lake	Iran; Iraq
870 ZZZZ	49.04	48.2 Lake	Kazakhstan
879 ZZZZ	44.85	74.35 Lake	Kazakhstan
1099 ZZZZ	65.13	-50.06 Lake	Greenland
1195 ZZZZ	-54.07	-69.04 Lake	Chile
1293 ZZZZ	34.2	45.02 Reservoir	Iraq
1361 ZZZZ	22.99	-106.11 Lagoon	Mexico
1482 ZZZZ	30.71	46.67 Lake	Iraq
1540 ZZZZ	67.55	-127.06 Lake	Canada
1576 ZZZZ	64.62	-121.61 Lake	Canada
1656 ZZZZ	-29.7	-50.09 Lagoon	Brazil
1666 ZZZZ	67.69	-131.79 Lake	Canada
1887 ZZZZ	53.88	70.65 Lake	Kazakhstan
1904 ZZZZ	-0.23	116.47 Lake	Indonesia
1954 ZZZZ	-17.52	-57.78 Lake	Brazil; Bolivia
2057 ZZZZ	53.27	77.41 Lake	Kazakhstan
2199 ZZZZ	66.72	-50.75 Lake	Greenland
2228 ZZZZ	-52.04	-72.47 Lake	Chile
2364 ZZZZ	31.57	-2.75 Reservoir	Algeria
2408 ZZZZ	45.21	33.51 Lagoon	Ukraine
2485 ZZZZ	67.39	-125.95 Lake	Canada
2507 ZZZZ	50.14	68.39 Lake	Kazakhstan
2518 ZZZZ	-51.9	-72.33 Lagoon	Chile
2540 ZZZZ	80.17	-22.11 Lake	Greenland
2550 ZZZZ	9.72	-74.71 Lake	Colombia
2725 ZZZZ	51.86	140.53 Lake	Russia
2779 ZZZZ	8.72	-74.36 Lake	Colombia
2786 ZZZZ	35.7	91.36 Lake	China
2881 ZZZZ	34.34	91.57 Lake	China
2960 ZZZZ	67.98	-132.93 Lake	Canada
3002 ZZZZ	68.95	-133.66 Lake	Canada
3040 ZZZZ	52.87	-99.37 Lake	Canada
3132 ZZZZ	9.62	-74.71 Lake	Colombia
3150 ZZZZ	-53.96	-69.39 Lake	Chile
3208 ZZZZ	38.93	48.87 Lake	Azerbaijan
3211 ZZZZ	70.11	-50.61 Lake	Greenland
3219 ZZZZ	65.58	-50.27 Lake	Greenland
3421 ZZZZ	52.6	65.59 Lake	Kazakhstan
3471 ZZZZ	-29.63	-60.73 Lake	Argentina
3529 ZZZZ	65.22	-125.36 Lake	Canada
3575 ZZZZ	30.78	47.43 Lake	Iraq