

SHORT_NAME	CNTRY_ABBR	POPULATION	BIRTHRATE
Andorra	AD	54	12.2
United Arab Emirates	AE	2522	30.7
Afghanistan	AF	16862	48.1
Antigua and Barbuda	AG	64	13.9
Anguilla	AI	7	24
Albania	AL	3285	24.7
Armenia	AM	3504	24.1
Netherlands Antilles	AN	192	18.9
Angola	AO	8902	46.9
Argentina	AR	33100	20.7
American Samoa	AS	51	43.4
Austria	AT	7873	12.1
Australia	AU	17782	15.4
Aruba	AW	65	15.6
Azerbaijan	AZ	7146	25.5
Barbados	BB	258	15.7
Bangladesh	BD	111445	36.5
Belgium	BE	10041	12.6
Burkina Faso	BF	9567	50.1
Bulgaria	BG	8866	11.7
Bahrain	BH	531	26.6
Burundi	BI	5821	47.3
Benin	BJ	4995	49.2
Bosnia and Herzegovina	BK	4213	14.1
Bermuda	BM	61	15.2
Brunei	BN	275	27.8
Bolivia	BO	7802	36.1
Brazil	BR	150794	26.2
Bahamas	BS	264	19.2
Bhutan	BT	683	39.1
Union of Myanmar	BU	42502	29.9
Botswana	BW	1360	39.9
Byelorussia	BY	10263	13.9
Belize	BZ	229	36.8
Canada	CA	27352	15.1
Cocos (Keeling) Islands	CC	1	19.8
Central African Republic	CF	3154	44.1
Congo	CG	2377	43.1
Switzerland	CH	6868	12.5

Ivory Coast	CI	12951	50
Cook Islands	CK	18	24.3
Chile	CL	13600	23.4
Cameroon	CM	12658	44
China	CN	1165771	19.68
Colombia	CO	34252	26
Costa Rica	CR	3187	27.4
Cuba	CU	10846	17.6
Cape Verde	CV	403	40.6
Christmas Island	CX	2	15.8
Cyprus	CY	716	19
Germany	DE	80556	10.6
Djibouti	DJ	433	46.2
Denmark	DK	5168	12.52
Dominica	DM	87	19.9
Dominican Republic	DO	7471	29.8
Algeria	DZ	26041	34.9
Ecuador	EC	9996	30.9
Estonia	EE	1581	14.2
Egypt	EG	55680	31.5
Western Sahara	EH	201	48.6
Spain	ES	38554	10.2
Ethiopia	ET	54270	47.3
Czech Republic	EZ	10299	12.6
Finland	FI	5028	13.2
Fiji	FJ	750	26.7
Falkland Islands	FK	2	7.5
Micronesia	FM	115	29.48
Faroe Islands	FO	49	19.7
France	FR	56876	13.4
Gabon	GA	1106	41.4
United Kingdom	GB	57763	13.9
Grenada	GD	84	33
Georgia	GE	5476	17.3
French Guiana	GF	105	27.9
Ghana	GH	16009	44
Gibraltar	GI	30	17.2
Greenland	GL	57	21.8
Gambia	GM	909	46.2
Guinea	GN	7784	47

Golan Heights	GO		
Guadeloupe	GP	389	20
Equatorial Guinea	GQ	367	42.5
Greece	GR	10304	9.9
Guatemala	GT	9710	38.6
Guam	GU	142	26.5
Guinea-Bissau	GW	1003	42.9
Guyana	GY	805	25.4
Gaza Strip	GZ	694	54.6
Hong Kong	HK	5748	11.9
Honduras	HN	5462	39.8
Croatia	HR	4550	11.9
Haiti	HT	6432	44.6
Hungary	HU	10331	12.2
Indonesia	ID	184475	25.7
Ireland	IE	3532	14.9
Israel	IL	5233	21.4
India	IN	882575	30.4
Iraq	IQ	18223	45
Iran	IR	59651	41.4
Iceland	IS	260	18.7
Italy	IT	58026	9.8
Jamaica	JM	2507	24.6
Jordan	JO	3557	39.3
Japan	JP	124366	9.9
Kenya	KE	26164	45.2
Kirghizia	KG	4506	29.3
Cambodia	KH	9054	38.3
Kiribati	KI	75	33.6
Comoros	KM	494	47.6
Saint Christopher and Nevis	KN	40	22.5
North Korea	KP	22227	24.1
South Korea	KR	44284	16.4
Kuwait	KW	1379	32.1
Cayman Islands	KY	31	17.9
Kazakhstan	KZ	16947	21.7
Laos	LA	4440	45.7
Lebanon	LB	3439	27.8
Saint Lucia	LC	156	23.2
Liechtenstein	LI	30	13.1

Sri Lanka	LK	17632	21.3
Slovakia	LO	5269	14.9
Liberia	LR	2777	47
Lesotho	LS	1880	40.5
Lithuania	LT	3736	15.1
Luxembourg	LU	388	12.9
Latvia	LV	2702	14
Libya	LY	4485	36.9
Morocco	MA	26167	32.6
Monaco	MC	30	19.6
Moldavia	MD	4372	17.6
Madagascar	MG	11942	45.4
Marshall Islands	MH	50	48
Mali	ML	8538	51.8
Mongolia	MN	2252	36.1
Macao	MO	474	16.7
Northern Marianas	MP	47	35.1
Martinique	MQ	370	17.8
Mauritania	MR	2103	46.1
Montserrat	MS	13	17.6
Malta	MT	361	15.2
Mauritius	MU	1094	21
Maldives	MV	222	40.52
Malawi	MW	8709	52.7
Mexico	MX	87715	29
Malaysia	MY	18742	30
Mozambique	MZ	16617	44.5
Namibia	NA	1452	42.8
New Caledonia	NC	176	23.7
Niger	NE	8319	52
Norfolk Island	NF	2	10.8
Nigeria	NG	90122	46.1
Nicaragua	NI	4096	38.3
Netherlands	NL	15193	13.3
Norway	NO	4276	14.4
Nepal	NP	19851	41.6
Nauru	NR	9	19.9
Niue	NU	3	20.9
New Zealand	NZ	3433	17.53
Oman	OM	1588	41.6

Panama	PA	2431	23.9
Peru	PE	22454	31
French Polynesia	PF	206	27.9
Papua New Guinea	PG	3860	33.8
Philippines	PH	63667	31.8
Pakistan	PK	121665	43.7
Poland	PL	38377	14.3
Saint Pierre and Miquelon	PM	6	21.3
Pitcairn Islands	PN	0	19.2
Puerto Rico	PR	3721	19.1
Portugal	PT	10481	11.2
Palau	PW	16	23.7
Paraguay	PY	4519	33.9
Qatar	QA	483	26.9
Department of Reunion	RE	618	23.8
Romania	RO	23188	11.8
Russia	RU	149299	13.5
Rwanda	RW	7718	50.6
Saudi Arabia	SA	16057	42
Solomon Islands	SB	360	40.7
Seychelles	SC	71	24
Sudan	SD	26477	44.8
Sweden	SE	8669	14.3
Singapore	SG	2765	18.5
Saint Helena	SH	7	14.1
Slovenia	SI	1925	12.5
Svalbard and Jan Mayen	SJ		
Sierra Leone	SL	4436	48.1
San Marino	SM	24	11.5
Senegal	SN	7947	44.7
Somalia	SO	8325	48.5
Surinam	SR	437	26.3
Sao Tome and Principe	ST	127	35
El Salvador	SV	5574	36.2
Syria	SY	13730	45.2
Swaziland	SZ	825	44.3
Turks and Caicos Islands	TC	13	17.4
Chad	TD	5239	43.8
Togo	TG	3814	50
Thailand	TH	56340	20.3

Tadzhikistan	TJ	5527	38.4
Tokelau	TK	2	21.9
Turkmenistan	TM	3856	34.1
Tunisia	TN	8424	27.2
Tonga	TO	103	28.9
Turkey	TR	59245	29.3
Trinidad and Tobago	TT	1263	20.7
Tuvalu	TV	9	29.8
Taiwan	TW	20830	16.3
Tanzania	TZ	27432	50
Ukraine	UA	52103	12.7
Uganda	UG	17477	51.9
Baker Island	UM-00	0	
Jarvis Island	UM-01	0	
Palmyra Atoll	UM-02	0	
Johnston Atoll	UM-AT	1	
Midway Islands	UM-IY	2	
Wake Island	UM-WK	2	
United States	US	255570	16.3
Uruguay	UY	3131	18.3
Uzbekistan	UZ	21301	33.4
Vatican City	VA	1	0
Saint Vincent and the Grenadines	VC	115	22.5
Venezuela	VE	18883	29.9
British Virgin Islands	VG	13	19.5
U.S. Virgin Islands	VI	99	22.4
Vietnam	VN	69212	30.4
Vanuatu	VU	175	36.2
West Bank	WE	1600	44.1
Wallis and Futuna	WF	14	28.2
Western Samoa	WS	195	34.2
Yemen	YM	10395	51.2
Mayotte	YO	87	50.3
Yugoslavia	YU	9965	14.59
Macedonia	YU-05	1949	16.9
South Africa	ZA	41688	34.4
Zambia	ZM	8385	50.7
Zaire	ZR	37928	45.6
Zimbabwe	ZW	10339	40.8
Eritrea	ET-04		

Kosovo	YU-04
Montenegro	YU-02
Northern Cyprus	KB
Serbia	YU-07
Voyvodina	YU-09

BIRTHS	DEATHRATE	DEATHS	INCR_RATE	INCREASE
659	3.7	200	0.85	459
77425	3.2	8070	2.75	69355
811062	22.3	376023	2.58	435040
890	5.6	358	0.83	531
168	8.7	61	1.53	107
81140	5.7	18725	1.9	62415
84446	6.6	23126	1.75	61320
3629	6.4	1229	1.25	2400
417504	19.4	172699	2.75	244805
685170	8.4	278040	1.23	407130
2213	5.3	270	3.81	1943
95263	10.7	84241	0.14	11022
273843	7	124474	0.84	149369
1014	5.5	358	1.01	657
182223	6	42876	1.95	139347
4051	8.9	2296	0.68	1754
4067743	12.9	1437641	2.36	2630102
126517	10.6	106435	0.2	20082
479307	16.7	159769	3.34	319538
103732	12.1	107279	-0.04	546
14125	3.1	1646	2.35	12479
275333	14.9	86733	3.24	188600
245754	18.5	92408	3.07	153347
59403	6.4	26963	0.77	32440
927	7.7	470	0.75	458
7645	3.3	908	2.45	6738
281652	9.6	74899	2.65	206753
3950803	7.49	1129447	1.871	2821356
5069	4.5	1188	1.47	3881
26705	19.3	13182	1.98	13523
1270810	10.7	454771	1.92	816038
54264	9.18	12485	3.072	41779
142656	10.7	109814	0.32	32842
8427	5.4	1237	3.14	7191
413015	7.3	199670	0.78	213346
20	3.3	3	1.65	17
139091	18.3	57718	2.58	81373
102449	13.8	32803	2.93	69646
85850	9.5	65246	0.3	20604

647550	13.9	180019	3.61	467531
437	5.3	95	1.9	342
318240	5.8	78880	1.76	239360
556952	11.8	149364	3.22	407588
22942373	6.7	7810666	1.298	15131708
890552	6	205512	2	685040
87324	3.8	12111	2.36	75213
190890	6.4	69414	1.12	121475
16362	7.5	3023	3.31	13339
32	0.9	2	1.49	30
13604	8.5	6086	1.05	7518
853894	11.2	902227	-0.06	334
20005	17	7361	2.92	12644
64703	11.6	59949	0.092	4755
1731	7.4	644	1.25	1088
222636	6.5	48562	2.33	174074
908831	7	182287	2.79	726544
308876	6.9	68972	2.4	239904
22450	12.3	19446	0.19	3004
1753920	7.1	395328	2.44	1358592
9769	21.19	4259	2.741	5509
393251	8.6	331564	0.16	61686
2566971	19.5	1058265	2.78	1508706
129767	12.1	129156	0.1	10299
66370	10.1	50783	0.31	15587
20025	7	5250	1.97	14775
15	11.7	23	-0.42	0
3390	6.8	782	2.268	2608
965	7.8	382	1.19	583
762138	9.3	528947	0.41	233192
45788	16.4	18138	2.5	27650
802906	11.2	646946	0.27	155960
2772	8.1	680	2.49	2092
94735	8.6	47094	0.87	47641
2930	5.7	599	2.22	2331
704396	12.5	200113	3.15	504284
516	9	270	0.82	246
1243	8.2	467	1.36	775
41996	20.5	18635	2.57	23361
365848	21.8	169691	2.52	196157

7780	6.1	2373	1.39	5407
15598	16.2	5945	2.63	9652
102010	9.2	94797	0.07	7213
374806	7.2	69912	3.14	304894
3763	3.8	540	2.27	3223
43029	23	23069	1.99	19960
20447	7.45	5997	1.795	14450
37892	9	6246	4.56	31646
68401	4.88	28050	0.702	40351
217388	8.1	44242	3.17	173145
54145	11.4	51870	0.05	2275
286867	15.6	100339	2.9	186528
126038	13.8	142568	-0.16	530
4741008	8.4	1549590	1.73	3191418
52627	9.2	32494	0.57	20132
111986	6.1	31921	1.53	80065
26830280	10.2	9002265	2.02	17828015
820035	8.4	153073	3.66	666962
2469551	8	477208	3.34	1992343
4862	6.7	1742	1.2	3120
568655	9.3	539642	0.05	29013
61672	5	12535	1.96	49137
139790	5.4	19208	3.39	120582
1231223	6.7	833252	0.32	397971
1182613	8.7	227627	3.65	954986
132026	7	31542	2.23	100484
346768	16.3	147580	2.2	199188
2520	12.5	938	2.11	1583
23514	12.4	6126	3.52	17389
900	11	440	1.15	460
535671	5.6	124471	1.85	411200
726258	5.8	256847	1.06	469410
44266	2.3	3172	2.98	41094
555	4	124	1.39	431
367750	7.7	130492	1.4	237258
202908	16.7	74148	2.9	128760
95604	7	24073	2.08	71531
3619	5.8	905	1.74	2714
393	6.8	204	0.63	189

375562	6.2	109318	1.51	266243
78508	10.4	54554	0.5	26345
130519	15	41655	3.2	88864
76140	11.7	21996	2.88	54144
56414	10.7	39975	0.44	16438
5005	10	3880	0.29	1125
37828	12.9	34856	0.11	2972
165497	6.5	29153	3.04	136344
853044	8.3	217186	2.43	635858
588	16.6	498	0.3	90
76947	9.7	42408	0.79	34539
542167	13.3	158829	3.21	383338
2400	8.7	435	3.93	1965
442268	22.2	189544	2.96	252725
81297	8.3	18692	2.78	62606
7916	3.4	1612	1.33	6304
1650	4.6	216	3.05	1434
6586	6.1	2257	1.17	4329
96948	18.3	38485	2.78	58463
229	9.7	126	0.79	103
5487	7.7	2780	0.75	2708
22974	6.5	7111	1.45	15863
8995	6.4	1421	3.412	7575
458964	18.1	157633	3.46	301331
2543735	5.8	508747	2.32	2034988
562260	4.7	88087	2.53	474173
739457	17.8	295783	2.67	443674
62146	11.4	16553	3.14	45593
4171	5.9	1038	1.78	3133
432588	20.4	169708	3.16	262880
22	7.6	15	0.32	6
4154624	16.4	1478001	2.97	2676623
156877	7.7	31539	3.06	125338
202067	8.6	130660	0.47	71407
61574	10.8	46181	0.36	15394
825802	16.6	329527	2.5	496275
179	5.1	46	1.48	133
63	5.4	16	1.55	47
60180	7.7	26434	0.983	33746
66061	6.5	10322	3.51	55739

58101	5.2	12641	1.87	45460
696074	9	202086	2.2	493988
5747	5.3	1092	2.26	4656
130468	11.1	42846	2.27	87622
2024611	7.4	471136	2.44	1553475
5316761	13.2	1605978	3.05	3710783
548791	10.6	406796	0.37	141995
128	9.7	58	1.16	70
1	19.2	1	0	0
71071	7.4	27535	1.17	43536
117387	9.9	103762	0.13	13625
379	6.6	106	1.71	274
153194	6.5	29374	2.74	123821
12993	2.1	1014	2.48	11978
14708	5.7	3523	1.81	11186
273618	10.6	245793	0.12	27826
2015537	11.2	1672149	0.23	343388
390531	16.4	126575	3.42	263956
674394	7.1	114005	3.49	560389
14652	5.2	1872	3.55	12780
1704	8.1	575	1.59	1129
1186170	13.5	357440	3.13	828730
123967	11	95359	0.33	28608
51153	4.8	13272	1.37	37881
99	8.5	60	0.56	39
24063	9.9	19058	0.26	5005
213372	22.5	99810	2.56	113562
276	6.7	161	0.48	115
355231	16.9	134304	2.78	220927
403763	19.2	159840	2.93	243923
11493	5.9	2578	2.04	8915
4445	10.2	1295	2.48	3150
201779	7.7	42920	2.85	158859
620596	7	96110	3.82	524486
36548	12.4	10230	3.19	26318
226	5.2	68	1.22	159
229468	18.7	97969	2.51	131499
190700	13.1	49963	3.69	140737
1143702	5.98	336913	1.432	806789

212237	6.2	34267	3.22	177969
44	5	10	1.69	34
131490	7	26992	2.71	104498
229133	6.4	53914	2.08	175219
2977	3.5	361	2.54	2616
1735879	7.4	438413	2.19	1297466
26144	6.8	8588	1.39	17556
268	9.9	89	1.99	179
339529	5.1	106233	1.12	233296
1371600	15.2	416966	3.48	954634
661708	12.1	630446	0.06	31262
907056	15.1	263903	3.68	643154

4165791	8.5	2172345	0.78	1993446
57297	9.9	30997	0.84	26300
711453	6.1	129936	2.73	581517
0	1	1		
2588	6.3	725	1.62	1863
564602	4.65	87806	2.525	476796
254	6.1	79	1.34	174
2218	5.3	525	1.71	1693
2104045	8	553696	2.24	1550349
6335	4.9	858	3.13	5478
70560	8.3	13280	3.58	57280
395	5.7	80	2.25	315
6669	6.6	1287	2.76	5382
532224	16.6	172557	3.46	359667
4376	12.4	1079	3.79	3297
145388	9.3	92648	0.529	52741
32938	7	13643	0.99	19295
1434067	8	333504	2.64	1100563
425120	13	109005	3.77	316115
1729517	14.2	538578	3.14	1190939
421831	9.6	99254	3.12	322577

DOUBLETIME	POP_2010	POP_2025	INF_DTH_RT	INF_DEATHS
81.55	72	78	3.2	2
25.21	4873	6587	25	1936
26.87	34454	48546	172	139503
83.51	74	81	24.4	22
45.3	8	8	18.2	3
36.48	3904	4461	30.8	2499
39.61	4471	5027	35	2956
55.45	215	229	6.3	23
25.21	14904	21557	132	55111
56.35	40193	45505	25.7	17609
18.19	85	86	10.5	23
495.11	8201	8199	7.4	705
82.52	21500	23900	8	2191
68.63	72	74	9	9
35.55	9504	11420	45	8200
101.93	275	291	9	36
29.37	165099	211625	120	488129
346.57	9713	9281	7.9	999
20.75	17003	26006	121.4	58188
-1732.87	8757	8559	14.8	1535
29.5	817	1048	20	287
21.39	10075	14910	111	30562
22.58	8864	12758	87.5	21503
90.02	4384	4335	15.2	903
92.42	70	78	6.6	6
28.29	402	522	9	69
26.16	11264	14208	89	25067
37.05	200165	237172	69	272605
47.15	323	354	26.3	133
35.01	1018	1375	142	3792
36.1	57720	69861	71.8	91244
22.56	2383	3302	44.6	2420
216.61	11131	11517	20	2853
22.07	337	414	31.7	267
88.87	32125	35000	7.1	2932
42.01	1	1		
26.87	4906	6897	140.5	19542
23.66	3884	5476	113.6	11638
231.05	6850	6881	6.8	584

19.2	25503	39334	91.5	59251
36.48	20	21	9.3	4
39.38	17182	19774	17.1	5442
21.53	23112	36331	85	47341
53.4	1420312	1590783	34	780041
34.66	45645	54196	37	32950
29.37	4537	5594	15.3	1336
61.89	12274	12875	11.1	2119
20.94	651	912	40.5	663
46.52	2	2		
66.01	829	902	11	150
-1155.25	78197	73701	7.5	6404
23.74	748	1094	117	2341
753.42	5080	4786	7.5	485
55.45	112	130	18.4	32
29.75	9903	11447	61	13581
24.84	37925	47124	61	55439
28.88	14450	17900	57	17606
364.81	1701	1790	25	561
28.41	81288	103115	73.1	128212
25.29	301	387		
433.22	40095	39261	7.6	2989
24.93	93970	140172	139	356809
693	10900	11100	10.4	1350
223.6	5023	4817	5.8	385
35.19	933	1085	20	401
-165	2	2		
30.56	141	143	41	139
58.25	55	60	16.1	16
169.06	58766	58613	7.3	5564
27.73	1445	1800	98.5	4510
256.72	59910	60974	7.9	6343
27.84	96	129	15.9	44
79.67	6117	6523	33	3126
31.22	163	208	22.2	65
22	26931	35442	85.5	60226
84.53	30	30		
50.97	66	72	21.5	27
26.97	1573	2382	137.5	5774
27.51	11615	16081	147.6	53999

49.87	426	445	9.9	77
26.36	580	826	111.9	1745
990.21	10407	9975	10	1020
22.07	15770	21590	60.7	22751
30.54	202	296	11.9	45
34.83	1488	1914	151	6497
38.62	1005	1156	52	1063
15.2	1256	1889	45	1705
98.74	6267	6220	6.7	458
21.87	8668	11510	69	15000
1386.29	4817	4835	10	541
23.9	9421	12278	105.7	30322
-433.22	10477	10418	15.4	1941
40.07	238830	278190	70.2	332819
121.6	3413	3316	8	421
45.3	6879	7994	8.7	974
34.31	1172101	1383115	91	2441555
18.94	34096	51931	67	54942
20.75	104980	159173	43	106191
57.76	272	275	5.9	29
1386.29	56411	51926	8.6	4890
35.36	3110	3588	17	1048
20.45	6395	9194	39	5452
216.61	129447	124137	4.6	5664
18.99	44820	62275	62	73322
31.08	6607	8707	35	4621
31.51	10467	13435	127	44040
32.85	95	99	100	252
19.69	919	1432	88.5	2081
60.27	48	56	22.2	20
37.47	28491	32089	31.3	16766
65.39	51727	54832	15	10894
23.26	3220	4574	16	708
49.87	65	113	6	3
49.51	21898	26805	44	16181
23.9	7168	9805	112	22726
33.32	4904	6056	46	4398
39.84	213	263	20.8	75
110.02	31	31	2.7	1

45.9	21435	24028	19.4	7286
154	5900	6025	13.2	1036
21.66	5530	8255	144	18795
24.07	3138	4427	94.5	7195
157.53	4119	4361	18	1015
239.02	408	419	7.4	37
630.13	2858	2987	19	719
22.8	7067	9285	64.1	10608
28.52	36045	43863	73	62272
231.05	34	37	3.8	2
87.74	5171	5758	35	2693
21.59	21292	31727	115	62349
17.64	100	171	54	130
23.42	14226	21665	113.2	50065
24.93	3462	4584	63.9	5195
52.12	555	587	10.3	82
22.73	71	93	38	63
59.24	437	468	9.4	62
24.93	3546	5026	122	11828
87.74	13	13	11.2	3
92.42	396	403	11.3	62
47.8	1268	1365	20.4	469
20.31	401	591	33.6	302
20.03	14915	23138	137.4	63062
29.88	119513	143287	46.9	119301
27.4	27067	34889	29.3	16474
25.96	26605	35615	136	100566
22.07	2898	4081	102	6339
38.94	230	267	18	75
21.94	15135	24290	124	53641
216.61	2	2		
23.34	152200	216200	114	473627
22.65	6443	8249	61.4	9632
147.48	16550	16691	6.8	1374
192.54	4544	4656	6.9	425
27.73	30239	40833	112	92490
46.83	11	12	41	7
44.72	3	3		
70.51	3844	3989	7.6	454
19.75	2991	4871	44	2907

37.07	3214	3735	21	1220
31.51	31047	37350	76	52902
30.67	294	368	16	92
30.54	5708	7319	99	12916
28.41	85542	100845	54.2	109734
22.73	195109	281439	109	579527
187.34	41332	42733	15.9	8726
59.75	7	8		
0	0	0		
59.24	3933	4224	14.3	1016
533.19	10815	10537	11	1291
40.53	20	21	25	9
25.3	6928	9182	34	5209
27.95	736	919	26	338
38.3	777	889	13	191
577.62	23950	24425	25.7	7032
301.37	162339	170715	30	60466
20.27	14443	23231	117	45692
19.86	31086	47067	65	43836
19.53	620	840	32	469
43.59	80	89	13	22
22.15	42164	57255	86.5	102604
210.04	8910	9024	6	744
50.59	3174	3344	6.7	343
123.78	7	7	25.6	3
266.6	2141	2238	8.9	214
27.08	7275	10189	147	31366
144.41	26	27	3.8	1
24.93	13064	17433	83.5	29662
23.66	13868	17777	127	51278
33.98	564	664	31	356
27.95	221	295	71.9	320
24.32	7806	9648	55	11098
18.15	25642	38730	48	29789
21.73	1513	2191	100.6	3677
56.82	16	18	12.9	3
27.62	7680	10329	127	29142
18.78	7130	11283	98.5	18784
48.4	69164	76403	38.8	44376

21.53	9053	12188	73	15493
41.01	2	2		
25.58	5538	6813	93	12229
33.32	11304	13440	44	10082
27.29	119	133	24	71
31.65	81248	98090	59	102938
49.87	1540	1724	10.2	267
34.83	12	15	33	9
61.89	24035	25367	6.2	2105
19.92	50150	77870	104.9	143881
1155.25	53277	52925	22	14558
18.84	32456	49624	95.7	86805
	0	0		
	0	0		
	0	0		
	1	1		
	2	2		
	2	2	32	
88.87	295502	327489	9	37492
82.52	3453	3691	20.4	1169
25.39	32804	43120	64	45533
	1	1		
42.79	142	166	21.7	56
27.45	27344	34627	24.2	13663
51.73	16	20	20.2	5
40.53	107	113	19.4	43
30.94	92358	108222	45	94682
22.15	278	363	32	203
19.36	2362	2980	40	2822
30.81	24	29		
25.11	288	367	43	287
20.03	18985	29949	124	65996
18.29	168	270	88.5	387
130.97	10761	10983	24.4	3541
70.01	2208	2341	35.3	1163
26.26	66005	91952	52.3	75002
18.39	15515	24185	76	32309
22.07	65601	98194	83	143550
22.22	16974	22616	60.5	25521

FERTILITY	YOUNG_PCT	YOUNG_POP	OLD_PCT	OLD_POP
1.28	17.5	9	10.3	6
4.9	34.6	873	0.8	20
6.9	46.1	7773	3.7	624
1.66	26.9	17	6.1	4
3.15	32	2	10	1
2.96	32.8	1077	5.3	174
2.913	30.4	1065	5.2	182
2.07	26.1	50	6.9	13
6.35	44.8	3988	3	267
2.74	30.3	10029	8.9	2946
5.1	41.1	21	3.8	2
1.49	17.4	1370	15.1	1189
1.91	21.9	3894	11.2	1992
1.84	23.7	15	7.6	5
2.667	32.8	2344	4.8	343
1.79	24.7	64	11.4	29
4.9	43.8	48813	3	3343
1.62	18.1	1817	14.7	1476
7.18	47.5	4544	3.6	344
1.74	20.2	1791	13.2	1170
3.91	35.4	188	2.3	12
6.95	46.3	2695	3	175
7.1	46.3	2313	2.9	145
1.7	27.9	1175	6.4	270
1.79	20.1	12	9.2	6
3.52	36	99	2.7	7
4.9	41.1	3207	3.7	289
3.13	35.2	53079	4.7	7087
2.16	30.4	80	4.6	12
5.9	39.2	268	4.1	28
3.88	37.3	15853	3.9	1658
4.8	44.8	609	3.1	42
1.878	23	2360	10.4	1067
4.49	44.6	102	5.6	13
1.77	20.98	5738	11.3	3091
0	33.6	0	4.3	0
5.63	42.1	1328	3.3	104
5.81	44.5	1058	3.3	78
1.59	15.8	1085	14.6	1003

7.41	47.7	6178	2.5	324
3.23	36.9	7	4.8	1
2.7	30.6	4162	6	816
6.38	46.3	5861	3	380
2.18	27.7	322919	5.6	65283
2.9	36.1	12365	3.9	1336
3.25	36.3	1157	4.5	143
1.86	22.7	2462	8.8	954
5.43	44.5	179	4.7	19
0				
2.43	26	186	10.1	72
1.36	16	12889	14.9	12003
6.55	45.3	196	2.5	11
1.67	17.1	884	15.6	806
2.47	32.7	28	7	6
3.55	38.8	2899	3.3	247
4.86	43.5	11328	3.7	964
3.8	40.8	4078	3.7	370
2.043	22.3	353	11.4	180
4.38	41.3	22996	3.9	2172
0				
1.33	19.7	7595	13.4	5166
7.5	45.8	24856	2.7	1465
1.89	21.2	2183	12.6	1297
1.79	19.3	970	13.46	677
3.14	38.2	287	2.9	22
0				
4.2				
2.74	24.7	12	11.5	6
1.8	20.1	11432	14	7963
5.17	33.3	368	5.9	65
1.84	19	10975	15.7	9069
4.86	43.3	36	6.3	5
2.213	24.8	1358	8.9	487
3.7	34	36	4.5	5
6.4	45.4	7268	2.8	448
2.4	23.8	7	10.3	3
2.22	26	15	3.9	2
6.34	43.8	398	2.9	26
6.07	44	3425	2.9	226

2.35	27.3	106	8.3	32
5.49	42.6	156	4	15
1.45	19.2	1978	13.9	1432
5.2	45.4	4408	3.2	311
2.5	34.9	50	2.8	4
5.79	40.9	410	4.1	41
2.6	33.4	269	3.8	31
0				
1.22	21	1207	9	517
5.6	45.6	2491	2.6	142
1.67	21	956	11.5	523
6	44.5	2862	4.4	283
1.8	19.9	2056	13.5	1395
3.02	37	68256	3.8	7010
2.17	27.4	968	10.8	381
2.91	31	1622	9.2	481
3.86	35.8	315962	4.1	36186
7	44.5	8109	3.4	620
6.12	45.5	27141	3	1790
2.31	26.2	68	10.8	28
1.31	16.7	9690	14.47	8396
2.63	33.9	850	7.5	188
5.6	48.1	1711	2.6	92
1.53	17.7	22013	12.6	15670
6.7	49.3	12899	2.2	576
3.67	37.4	1685	5	225
4.5	35.7	3232	3.2	290
4	41.1	31	3.6	3
7.05	47.6	235	3.1	15
2.53	32.1	13	9.2	4
2.5	29.4	6535	3.7	822
1.6	25.9	11470	4.7	2081
4.4	45.1	622	1.3	18
3.8	29	9	7	2
2.653	31.9	5406	5.6	949
6.8	44.2	1962	4.1	182
3.7	40.2	1382	5.2	179
3.3	44.4	69	5.6	9
1.44	19.8	6	9.8	3

2.44	35.3	6224	4.3	758
2.06	25.1	1323	10.4	548
6.8	45.9	1275	3.7	103
5.79	42.9	807	3.7	70
1.982	22.7	848	10.7	400
1.62	17.3	67	13.4	52
1.975	21.4	578	11.8	319
5.19	49.7	2229	2.3	103
4.2	40.6	10624	4	1047
0	11.9	4	22.5	7
2.323	27.9	1220	8.1	354
6.55	46.5	5553	3.3	394
7.13	51.1	26	2.8	1
7.33	47.4	4047	3.6	307
4.63	44.2	995	4.1	92
1.53	25.2	119	5.9	28
2.69	45.9	22	2.3	1
1.95	22.1	82	9.4	35
6.5	44.4	934	3.1	65
2.29	28	4	12.8	2
2.03	23.3	84	10.5	38
2.17	30	328	5	55
5.82	47	104	2.7	6
7.72	47.8	4163	2.7	235
3.84	38.3	33595	4.1	3596
3.61	37	6935	3.7	693
6.3	43.9	7295	3.2	532
5.9	45.5	661	3.3	48
2.8	32.9	58	4.5	8
7.1	49.1	4085	3.2	266
0	19.1	0	10.2	0
6.5	45	40555	2.1	1893
4.95	47.2	1933	3.9	160
1.63	18.3	2780	12.7	1930
1.93	18.9	808	16.3	697
6.1	41.9	8318	3.1	615
2.3				
0	38.4	1	7.4	
2.12	22.8	783	11	378
6.7	47.2	750	2.7	43

2.87	34.8	846	5.3	129
4	39.4	8847	3.6	808
3.4	36.8	76	3.1	6
5.4	40.1	1548	2.6	100
4.1	38.6	24575	3.5	2228
6.1	43.8	53289	4	4867
2.04	24.9	9556	10.2	3914
2.76	27	2	8.8	1
0	25	0	11.5	0
2.16	28.8	1072	9.6	357
1.43	20.9	2191	13.1	1373
3.1				
4.7	40.4	1826	3.6	163
4.5	27.8	134	1.1	5
2.27	32.6	201	4.95	31
1.59	23.3	5403	10.6	2458
1.864	23.1	34488	9.6	14333
8	48	3705	2.9	224
7.1	45.3	7274	2.6	417
6.3	47.4	171	3.3	12
2.57	35.1	25	6.4	5
6.47	46	12179	2.4	635
2.11	18.1	1569	17.8	1543
1.83	23.3	644	6	166
1.27	27.7	2	8.8	1
1.64	23.2	447	10.7	206
6.5	44.1	1956	3.1	138
1.31	16.7	4	13.3	3
6.34	45.5	3616	2.9	230
6.6	46.3	3854	2.8	233
2.8	34	149	4.2	18
5.37	42.4	54	4.8	6
4.6	43.5	2425	3.5	195
7.1	49.3	6769	4.4	604
6.24	46	380	2.5	21
2.59	41.4	5	6.4	1
5.84	43	2253	3.6	189
7.17	48.8	1861	2.4	92
2.4	34	19156	3.7	2085

5.042	42.9	2371	3.8	210
4.161	40.6	1566	3.7	143
3.38	37.9	3193	4.9	413
4.2	40.9	42	4.2	4
3.64	35.47	21014	4.3	2548
2.47	33.7	426	5.3	67
3.1	35	3	4.8	0
1.68	27.1	5645	6.2	1291
7.09	48.3	13250	2.9	796
1.886	21.5	11202	11.98	6242
7.35	49	8564	2.2	384

2.01	21.54	55050	12.6	32202
2.4	25.8	808	11.6	363
4.033	40.8	8691	4.1	873
0				
2.55	38.2	44	5.2	6
3.58	38.3	7232	3.7	699
2.3	29.5	4	6.1	1
2.86	31.7	31	5.2	5
3.96	39	26993	4.7	3253
5.4	45.3	79	2.6	5
0				
3.78				
4.7	40.4	79	3.6	7
7.47	49.1	5104	2.7	281
7.03	48.8	42	2.7	2
2.077	24.46	2437	9.45	942
2.09	29.2	569	7.1	138
4.47	39.8	16592	3.9	1626
7.2	48.9	4100	2.3	193
6.09	42.8	16233	3.6	1365
5.6	44.9	4642	2.7	279

MALE_LIFE FEM_LIFE URBAN_PCT URBAN_POP DATA_AVAIL

			94.8	51-
69.2	73.45		77.8	1962C
41	42		17.7	2985D
70	74		57.5	37A
71	76		0	0-
69.6	75.5		35.8	1176A
69	74.7		68.2	2390B
72	76		53	102A
42	46		26.4	2350D
66.3	73		85.7	28367A
			17.5	9-
72.5	79		55.1	4338A
73.3	79.6		85.4	15186A
72	80		0	0-
66.6	74.2		53.4	3816B
70	76		32.2	83A
54	52.8		13.8	15379B
72.4	79		94.6	9499A
51	52		18	1722C
68.2	74.8		67.6	5993A
69.6	74.3		80.7	429C
50	54		5	291C
45	49		39.4	1968C
69.2	74.6		36.2	1525A
68.8	76.3		100	61-
69	72		59.4	163B
58.4	63.5		50.9	3971C
61.8	68.2		74.4	112191B
69	76		75.3	199A
45.8	49.1		13	89D
56	60		24	10200C
55	62		23.8	324B
66.8	76.4		67.1	6886B
67	72		51.9	119B
73.1	79.9		77.5	21198A
			0	0-
45	48		42.5	1340D
52	55		40.9	972C
74	80.9		60	4121A

52	55	42.5	5504C
63.2	67.1	53.7	10-
71	76.3	84.6	11506A
54	59	42.4	5367C
68	71.4	26.23	305782B
68	73.3	68	23291B
75	79	44.5	1418A
74	78	72.6	7874A
59	63	33.1	133B
			-
73.9	78.3	62	444B
72.1	78.4	90.48	72887A
46	49	79.2	343D
72	77.7	84.56	4370A
73	79	0	0A
66	69	58.1	4341B
65	67	49.6	12916B
64.5	68.8	55.4	5538B
65.8	75	71.49	1130B
58	61	45.3	25223B
			D
73.2	79.8	91.4	35238A
46	48	11.9	6458C
68.5	76	0	0A
70.9	78.9	61.8	3107A
61.7	60	38.7	290B
		65.5	1-
		0	C
73.3	79.6	0	0-
72.7	80.9	73.4	41747A
51	54	43.3	479D
73.1	78.7	89.6	51756A
69	74	0	0A
68.1	75.7	56.2	3078B
70.6	77.4	81	85-
52	56	32.3	5171B
72	78	100	30-
63	69	74.7	43-
42	46	21.9	199C
40	44	22.2	1728C

			-
71	78	47.7	186A
48	52	27.6	101C
72.6	77.6	58	5976A
60	65	38.8	3767B
69.5	75.6	39.5	56-
40	43	27.1	272C
61.4	67.1	34.6	279B
			C
			A
75	80		
62	66	43.8	2392B
68	75.6	50.8	2311A
53	56	28.6	1840B
65.4	73.8	62.9	6498A
58	63	31	57187B
71	77	56.4	1992A
74.6	78.1	90.9	4757A
58.1	59.1	25.7	226822B
65.5	67.6	73	13303C
62.7	65.7	54.3	32390C
75.2	79.9	90.49	235A
73.2	79.7	72	41779A
71	75	50.9	1276B
69.3	72.9	69.7	2479B
76	82	77	95762A
59	63	21.7	5678B
64.3	72.4	38.1	1717B
47	50	13	1177D
		32	24-
54	58	26.4	130C
63	69	45	18A
66	72	63.8	14181D
67	75	73.9	32726B
71.8	76.1	0	0-
75	79	100	31-
63.9	73.1	57.6	9761B
48	51	15.9	706C
65.8	70.4	83.7	2878D
69	74	46	72A
66.1	72.9	0	0A

68.3	73.45	21.5	3791A
66.6	75.4	0	0A
53	56	44.3	1230B
53	62	18.5	348B
66.9	76.3	68.8	2570B
70.6	77.9	77.8	302A
65.3	75.2	71.1	1921B
65	70	75.8	3400B
62	65	46.1	12063B
		100	30-
65.5	72.3	47.5	2077B
53	56	23.4	2794C
61	64	0	0C
43	46	22	1878B
62	67	41.8	941C
77	81	97	460B
		16	8-
74	81	82	303B
46	49	40.8	858B
74	78	0	0-
73.8	78	85	307A
65	72	41	449A
62.2	59.48	28.2	63B
48	50	15.3	1332B
66	72	71.1	62365B
69	73	34.6	6485B
46	49	23.1	3839C
59	61	26.5	385D
69	76	59.4	105B
43	46	15.1	1256B
		0	0-
48	49	16.1	14510B
59	65	56.6	2318C
73.7	79.9	88.6	13461A
73.4	79.8	70.5	3015A
50.4	49.8	8	1588B
			-
			-
71.6	77.6	83.8	2877A
64.2	67.8	10.6	168D

71	75	52.9	1286B
59.5	63.4	69.9	15695B
66	71	58	119B
53.2	54.7	13	502B
63	66	42.7	27186B
55.8	56.7	28.2	34310B
66.8	75.5	61.4	23563A
		90.2	5-
		100	0-
70	78	72.3	2690A
70.9	77.9	30.4	3186A
		30.3	5-
65	69.3	42.8	1934B
68.7	73.5	89.5	432C
67	75	61.9	383B
66.6	72.7	53.9	12498B
64.2	74.5	73.9	110332B
48	51	7	540C
63	66.45	77.3	12412D
59.9	61.4	9	32B
65	74	51.8	37B
52	53	20.2	5348B
74.8	80.4	83.1	7204A
72	77	100	2765A
68	75	17.4	1-
68.8	76.7	48.9	941A
41	44	30.3	1344C
73.2	79.1	90.6	22A
47	49	37.4	2972B
44	48	23.5	1956C
67.1	72.1	47.5	208B
64	67	37.6	48A
61	68	48	2676C
64.2	66.1	50	6865C
51	59	22.8	188B
73	77	43.06	6-
45	47	30.2	1582D
53	57	23.9	912B
64	69	17.9	10085B

66.8	71.7	31.4	1735B
61.8	68.4	45.4	1751B
65	66	52.8	4448B
		30.7	32-
63.9	69	59	34955B
67	73	64	808A
61	63	29	3-
71	76	70.6	14706A
49	54	20.8	5706C
66.1	75.2	67.54	35190B
50	52	9.9	1730B
			-
			-
		100	2-
71.8	78.5	75.2	192189A
68.4	74.9	89.3	2796A
66	72.1	40.3	8584B
		100	1-
70	73	20.6	24A
67	73.3	84	15862A
71	74	0	0-
74	77	39	39-
62	66	19.8	13704B
67	72	18.4	32B
			C
			-
64	69	21.2	41B
48.3	50.54	25.3	2630C
54	58	13.2	11-
68.73	73.83	46.81	4664A
69.7	73.5	53.9	1051A
61	67	55.9	23304B
51	54	49.3	4134B
50	54	39.6	15019C
58	61	26	2688B

CONTRACEPT	MODERN_CON	GNP_PERCAP	STATUS	CONTINENT
			D	EU
			19860I	AS
			I	AS
53	51		4600I	NA
			D	NA
			I	EU
	12		I	AS
			I	SA
			I	AF
			2370I	SA
			D	OC
71	56		19240I	EU
76	72		17080I	OC
			D	SA
	7		I	AS
55	53		6540I	NA
31	24		200I	AS
81	63		15440I	EU
			330I	AF
76	8		2210I	EU
			I	AS
9	1		210I	AF
9	1		360I	AF
			I	EU
			D	NA
			I	AS
30	12		620I	SA
66	57		2680I	SA
			11510I	NA
			190I	AS
5	0		I	AS
33	32		2040I	AF
	13		I	EU
47	42		1970I	NA
73	69		20450I	NA
			D	AS
			390I	AF
			1010I	AF
71	65		32790I	EU

3	1	730I	AF
		D	OC
		1940I	SA
16	4	940I	AF
71	70	370I	AS
66	55	1240I	SA
70	58	1910I	NA
70	67	I	NA
		890I	AF
		D	AS
		8040I	AS
		I	EU
		I	AF
63	60	22090I	EU
50	48	1940I	NA
50	47	820I	NA
36	31	2060I	AF
53	41	960I	SA
	26	I	EU
38	35	600I	AF
		U	AF
59	38	10920I	EU
4	3	120I	AF
66	25	3140I	EU
80	77	26070I	EU
41	35	1770I	OC
		D	SA
		I	OC
		D	EU
81	67	19480I	EU
		3220I	AF
72	71	16070I	EU
31	27	2120I	NA
	8	I	AS
		D	SA
13	5	390I	AF
		D	EU
		D	NA
		260I	AF
		480I	AF

		U	AS
44	31	I	NA
		330I	AF
		6000I	EU
23	19	900I	NA
		D	OC
		180I	AF
31	28	370I	SA
		U	AS
81	75	11540D	AS
41	33	590I	NA
		I	EU
10	10	370I	NA
73	62	2780I	EU
50	47	560I	AS
60		9550I	EU
		10970I	AS
49	43	350I	AS
		I	AS
	22	2450I	AS
		21150I	EU
78	32	16850I	EU
55	51	1510I	NA
35	27	1240I	AS
64	60	25430I	AS
27	18	370I	AF
	25	I	AS
		I	AS
		760I	OC
		480I	AF
41	37	3330I	NA
		I	AS
77	70	5400I	AS
		I	AS
		D	NA
	22	I	AS
		200I	AS
		I	AS
47	46	1900I	NA
		I	EU

62	40	470I	AS
66	25	3140I	EU
6	6	I	AF
5	2	470I	AF
	12	I	EU
		28770I	EU
	19	I	EU
		I	AF
36	29	950I	AF
		I	EU
	15	I	EU
		230I	AF
		D	OC
5	1	270I	AF
		I	AS
		D	AS
		D	OC
51	38	I	NA
1	0	500I	AF
53	52	D	NA
		6630I	EU
75	46	2250I	AF
		440I	AS
7	1	200I	AF
53	45	2490I	NA
51	30	2340I	AS
		80I	AF
26	26	I	AF
		D	OC
		310I	AF
		D	OC
6	4	370I	AF
27	23	I	NA
76	72	17330I	EU
71	65	23120I	EU
14	14	170I	AS
		I	OC
		D	OC
70	62	12680I	OC
		I	AS

58	54	1830I	NA
46	23	1160I	SA
		D	OC
5		860I	OC
36	22	730I	AS
12	9	380I	AS
75	26	1700I	EU
		D	NA
		D	OC
70	62	6470I	NA
66	33	4890I	EU
		I	OC
48	35	1110I	SA
		15860I	AS
		I	AF
58	5	1640I	EU
	22	I	AS
10	1	310I	AF
		I	AS
	23	580I	OC
		4670I	AF
9	6	I	AF
78	71	23860I	EU
74	73	12310I	AS
		D	AF
		I	EU
		D	EU
		240I	AF
		I	EU
11	2	710I	AF
		150I	AF
		3050I	SA
		380I	AF
47	44	1100I	NA
		990I	AS
20	17	820I	AF
		D	NA
		190I	AF
34	3	410I	AF
66	64	1420I	AS

	15	I	AS
		I	OC
	12	I	AS
50	40	1420I	AF
		1010I	OC
63	31	1630I	AS
53	44	3470I	SA
		I	OC
78	62	I	AS
		120I	AF
	15	I	EU
5	3	220I	AF
		D	OC
		D	OC
		D	OC
		D	OC
		D	OC
		D	OC
74	69	21700I	NA
		2560I	SA
	19	I	AS
		I	EU
58	55	1610I	NA
		2560I	SA
		D	NA
		D	NA
53	38	I	AS
13		1060I	OC
		U	AS
		D	OC
	19	730I	OC
		I	AS
		D	AF
		I	EU
		I	EU
48	46	2520I	AF
		420I	AF
		230I	AF
43	36	640I	AF

ISO_ALPHA2 ISO_ALPHA3

AD	AND
AE	ARE
AF	AFG
AG	ATG
AI	AIA
AL	ALB
AM	
AN	ANT
AO	AGO
AR	ARG
AS	ASM
AT	AUT
AU	AUS
AW	ABW
AZ	
BB	BRB
BD	BGD
BE	BEL
BF	BFA
BG	BGR
BH	BHR
BI	BDI
BJ	BEN
BM	BMU
BN	BRN
BO	BOL
BR	BRA
BS	BHS
BT	BTN
BU	BUR
BW	BWA
BZ	BLZ
CA	CAN
CC	CCK
CF	CAF
CG	COG
CH	CHE

CI	CIV
CK	COK
CL	CHL
CM	CMR
CN	CHN
CO	COL
CR	CRI
CU	CUB
CV	CPV
CX	CRX
CY	CYP
DE	DEU
DJ	DJI
DK	DNK
DM	DMA
DO	DOM
DZ	DZA
EC	ECU
EE	
EG	EGY
EH	ESH
ES	ESP
ET	ETH
EZ	
FI	FIN
FJ	FJI
FK	FLK
FM	FSM
FO	FRO
FR	FRA
GA	GAB
GB	GBR
GD	GRD
GF	GUF
GH	GHA
GI	GIB
GL	GRL
GM	GMB
GN	GIN

-
GP
GQ
GR
GT
GU
GW
GY

-
GLP
GNQ
GRC
GTM
GUM
GNB
GUY

HK
HN
HR
HT
HU
ID
IE
IL
IN
IQ
IR
IS
IT
JM
JO
JP
KE

HKG
HND

HTI
HUN
IDN
IRL
ISR
IND
IRQ
IRN
ISL
ITA
JAM
JOR
JPN
KEN

KH
KI
KM
KN
KP
KR
KW
KY

KHM
KIR
COM
KNA
PRK
KOR
KWT
CYM

LA
LB
LC
LI

LAO
LBN
LCA
LIE

LK	LKA
LO	
LR	LBR
LS	LSO
LT	
LU	LUX
LV	
LY	LBY
MA	MAR
MC	MCO
MD	
MG	MDG
MH	MHL
ML	MLI
MN	MNG
MO	MAC
MP	MNP
MQ	MTQ
MR	MRT
MS	MSR
MT	MLT
MU	MUS
MV	MDV
MW	MWI
MX	MEX
MY	MYS
MZ	MOZ
NA	NAM
NC	NCL
NE	NER
NF	NFK
NG	NGA
NI	NIC
NL	NLD
NO	NOR
NP	NPL
NR	NRU
NU	NIU
NZ	NZL
OM	OMN

PA	PAN
PE	PER
PF	PYF
PG	PNG
PH	PHL
PK	PAK
PL	POL
PM	SPM
PN	PCN
PR	PRI
PT	PRT
PW	PLW
PY	PRY
QA	QAT
RE	REU
RO	ROM
RU	
RW	RWA
SA	SAU
SB	SLB
SC	SYC
SD	SDN
SE	SWE
SG	SGP
SH	SHN
SI	
SJ	SJM
SL	SLE
SM	SMR
SN	SEN
SO	SOM
SR	SUR
ST	STP
SV	SLV
SY	SYR
SZ	SWZ
TC	TCA
TD	TCD
TG	TGO
TH	THA

TJ	
TK	TKL
TM	
TN	TUN
TO	TON
TR	TUR
TT	TTO
TV	TUV
TW	TWN
TZ	TZA
UA	
UG	UGA
UM	UMI
UM	UMI
UM	UMI
JT	JTN
IY	IWY
UM	UMI
US	USA
UY	URY
UZ	
VA	VAT
VC	VCT
VE	VEN
VI	VIR
VN	VNM
VU	VUT
--	---
WF	WLF
WS	WSM
YE	YMN
YO	XYO
YU	YUG
ZA	ZAF
ZM	ZMB
ZR	ZAR
ZW	ZWE

NAME	LAT	LON
Aachen	50.766663	6.099996
Aba	5.116664	7.366663
Abadan	30.333329	48.266662
Abeche	13.941259	20.57228
Abeokuta	7.166664	3.333327
Aberdeen	57.268266	-1.980423
Aberystwyth	52.407895	-3.924417
Abidjan	5.397205	-4.032993
Abu Dhabi	24.422763	54.518007
Abuja	9.15642	7.179323
Acapulco	16.906211	-99.886975
Accra	5.710419	-0.300786
Adana	37.016662	35.299994
Adapazari	40.766663	30.399995
Addis Ababa	8.999993	38.493561
Adelaide	-34.933328	138.59999
Aden	13.124191	45.121815
Ado-Ekiti	7.633328	5.216662
Agartala	23.88634	91.506961
Agra	27.253006	78.260617
Ahmadnagar	19.153006	74.968245
Ahmedabad	23.103008	72.853823
Ahvaz	31.316664	48.699993
Aijal	23.819673	92.99044
Ajaccio	41.916663	8.733328
Ajmer	26.519673	74.875601
Akashi	34.652392	135.0155
Akita	39.741115	140.17844
Akola	20.803007	77.236029
Akron	41.084991	-81.517992
Alborg	57.049994	9.933328
Albuquerque	35.082987	-106.64999
Aleppo	36.166663	37.166662
Alessandria	44.899995	8.616663
Alexandria	31.199995	29.899994
Algiers	36.426666	3.049991
Alicante	38.349995	-0.483327
Aligarh	27.953008	78.32836
Allahbad	25.519674	82.092053

Alma-Ata	43.249995	76.949993
Almeria	36.833328	-2.449995
Amagasaki	34.662019	135.45117
Amarillo	35.382988	-101.84898
Ambala	30.419673	77.082337
Ambato	-1.249996	-78.616661
Ambon	-3.716664	128.19999
Amiens	49.899995	2.299994
Amman	31.949995	35.929994
Amoy	23.981563	117.71493
Amravati	21.003007	77.986267
Amritsar	31.653006	75.134088
Amsterdam	52.369992	4.89999
Anaheim	33.834989	-117.91299
Anapolis	-16.26628	-48.896966
Anchorage	61.320826	-150.50542
Ancona	43.633329	13.499995
Andizhan	40.749995	72.366661
Andorra City	42.456978	1.651792
Angarsk	52.566662	103.89999
Angeles	15.149996	120.58333
Angers	47.466662	-0.549996
Ankara	39.929994	32.869992
Anking	30.73388	117.26123
Annaba	36.899996	7.766662
Anshan	41.335904	122.24333
Antalya	36.923986	30.777077
Antananarivo	-18.919993	47.519993
Antofagasta	-23.649995	-70.233328
Antwerp	51.216662	4.416661
Anyang	36.301063	114.6045
Aomori	40.816662	140.74999
Aozou	21.799995	17.36666
Apia	-13.927804	-171.80418
Aqaba	29.38528	34.922478
Aracaju	-10.916663	-37.066663
Arad	46.183328	21.316661
Arak	34.083328	49.683329
Archangel	64.750422	40.963109
Ardabil	38.249997	48.299996

Arequipa	-16.399995	-71.549994
Arhus	56.159179	10.187846
Arica	-18.48333	-70.166662
Armagh	54.342504	-6.18623
Armavir	44.999995	41.133331
Armenia	4.516663	-75.683329
Arnhem	51.999994	5.883327
Asahikawa	43.766663	142.36666
Asansol	23.753008	87.222934
Ashkhabad	37.974274	58.415079
Asmara	15.201113	38.854558
Assab	12.851624	42.565105
Astrakhan	46.349996	48.049993
Asuncion	-25.269993	-57.669989
Aswan	24.083329	32.883327
Asyut	27.183329	31.183328
Athens	37.969995	23.71999
Atlanta	33.76299	-84.318998
Auckland	-36.884107	174.5856
Augsburg	48.393612	10.924747
Aurangabad	19.953007	75.569067
Aurora	39.750989	-104.83898
Austin	30.281993	-97.741984
Avignon	43.949995	4.816663
Baalbek	34.019527	36.185323
Bacau	46.566663	26.899994
Bacolod	10.683329	122.93333
Badalona	41.39231	2.353817
Baden-Baden	48.749996	8.249995
Baghdad	33.34999	44.41999
Baguio	16.416663	120.59999
Bahia Blanca	-38.716664	-62.283329
Baku	40.383328	49.849995
Balakovo	52.120281	47.814942
Balikpapan	-1.283328	116.83333
Baltimore	39.287992	-76.617
Bamako	12.649993	-7.622013
Bamberg	49.866662	10.866662
Banares	25.403006	83.242067
Bandar Abbas	27.183329	56.283327

Bandar Seri Begawan	4.932994	114.89999
Bandung	-6.899997	107.6
Bangalore	13.053007	77.813324
Bangkok	13.749996	100.49999
Bangui	4.366995	18.489267
Banja Luka	44.697864	17.15994
Banjul	13.376813	-16.555496
Barcelona	41.340068	2.252482
Barcelona	10.133329	-64.699994
Bareilly	28.419674	79.662675
Bari	41.133329	16.849994
Barnaul	53.454088	83.808412
Baroda	22.369674	73.436691
Barquismeto	10.066664	-69.322264
Barranquilla	10.983328	-74.819996
Basel	47.566664	7.599993
Basildon	51.566664	0.67132
Basra	30.499996	47.783328
Bassein	16.783328	94.733331
Basse-Terre	16.029721	-61.731717
Bath	51.383329	-2.112348
Baton Rouge	30.44999	-91.185004
Battambang	13.315415	103.2459
Bauru	-21.316657	-49.066656
Bayamon	18.399996	-66.149994
Baykonur	45.184842	63.098857
Bayreuth	49.949995	11.583328
Beersheba	31.23333	34.783328
Beira	-19.833328	34.866663
Beirut	33.966937	35.479199
Belem	-1.49981	-48.435132
Belfast	54.599996	-5.6725
Belgaum	15.936341	74.732068
Belgorod	50.599996	36.566663
Belgrade	44.829996	20.499991
Belize City	17.504853	-88.328973
Bellary	15.219673	77.165036
Belmopan	17.249994	-88.769989
Belo Horizonte	-19.90003	-43.944436
Bengasi	32.119994	20.089994

Benguela	-12.64343	13.31272
Benin City	6.333328	5.633329
Beppu	33.28333	131.5
Berbera	10.363064	45.006282
Berezniki	59.490487	56.815008
Bergen	60.383329	5.333325
Berhampur	19.440633	84.987819
Berlin	52.549995	13.366661
Bern	46.949996	7.432991
Besancon	47.249995	6.033328
Bethlehem	31.735667	35.12065
Bethune	50.533329	2.633327
Bhatpara	22.813637	88.598246
Bhavnagar	21.489924	71.874784
Bhilai	21.28634	81.670273
Bhopal	23.33634	77.637972
Bhubaneswar	20.303008	86.070072
Bialystok	53.149995	23.166661
Biarritz	43.383977	-1.356514
Bielefeld	52.033327	8.533326
Bikaner	28.08634	73.544302
Bilaspur	22.153006	82.387686
Bilbao	43.249995	-2.966661
Birmingham	33.511993	-86.806998
Birmingham	52.483328	-1.62689
Bissau	11.943178	-15.579991
Biysk	52.653803	85.30761
Blackburn	53.749997	-2.224311
Blackpool	53.833328	-2.790801
Blantyre	-15.799996	35.016663
Blida	36.466663	2.833327
Bloemfonteine	-29.133329	26.216663
Bluefields	12.017039	-83.830596
Blumenau	-26.89999	-48.983326
Boa Vista	2.842797	-60.667162
Bobo Dioulasso	11.199997	-4.299995
Bogor	-6.583329	106.78333
Bogota	4.599994	-74.079993
Bologna	44.48333	11.333329
Bolton	53.583329	-2.174658

Bombay	19.064989	73.111245
Bonn	50.729992	7.082994
Bordeaux	44.833329	-0.566661
Boston	42.361989	-71.058003
Bouake	7.694286	-4.986543
Bournemouth	50.716662	-1.646921
Bozen	46.516662	11.366662
Bradford	53.799996	-1.490875
Braga	41.549995	-8.216291
Braila	45.266662	27.983326
Brandenburg	52.416663	12.549995
Brantford	43.133333	-80.266664
Brasilia	-15.779993	-47.919991
Brasov	45.633329	25.583329
Bratislava	48.149994	17.11666
Bratsk	56.349996	101.91666
Brazzaville	-4.141458	15.192567
Breda	51.583329	4.766663
Bremen	53.083329	8.799993
Bremerhaven	53.540966	8.522004
Brescia	45.549996	10.249994
Brest	52.099997	23.699993
Brest	48.399995	-4.483328
Bridgetown	13.101271	-59.616812
Brighton	50.816663	0.119918
Brindisi	40.633329	17.933327
Brisbane	-27.499997	153.01666
Bristol	51.449997	-2.328888
Brno	49.18333	16.616661
Bruges	51.216662	3.233328
Brussels	50.829994	4.332993
Bucaramanga	7.133329	-73.149996
Bucharest	44.429994	26.099991
Budapest	47.499995	19.079993
Buenaventura	3.883329	-77.066663
Buenos Aires	-34.599994	-58.44999
Buffalo	42.886991	-78.875
Bujumbura	-3.382994	29.369994
Bukavu	-2.499995	28.866661
Bukhara	39.812876	64.430824

Bulawayo	-20.149996	28.599994
Burdwan	23.319674	88.089362
Burgas	42.499995	27.466662
Burgos	42.349997	-3.699995
Bursa	40.183328	29.066662
Bydgoszcz	53.266664	17.549995
Bytom	50.366664	18.883326
Cabinda	-5.549996	12.199996
Cadiz	36.608193	-6.02843
Caen	49.18333	-0.349994
Cagayan de Oro	8.483328	124.65
Cagliari	39.216664	9.116663
Cairo	30.049993	31.249992
Calais	50.856937	1.931424
Calcutta	22.603006	88.605519
Calgary	51.049995	-114.08333
Cali	3.449997	-76.516662
Calicut	11.361487	75.857061
Callao	-12.066662	-77.149995
Caloocan	14.633328	121.04999
Camaguey	21.383329	-77.916662
Cambridge	52.199996	0.372541
Campeche	19.849997	-90.533328
Campina Grande	-7.216663	-35.883329
Campinas	-22.899995	-47.083328
Campo Grande	-20.449996	-54.616662
Campos	-21.749996	-41.299994
Can Tho	10.033329	105.78333
Canberra	-35.279993	149.1
Cannes	43.56442	6.987105
Canterbury	51.283329	1.337448
Canton	23.333881	113.43927
Cape Town	-33.916664	18.449994
Cap-Haitien	19.726142	-72.371813
Caracas	10.499993	-66.929995
Cardiff	51.533789	-2.967855
Carlisle	54.88333	-2.671884
Carolina	18.38333	-65.949996
Cartagena	10.416662	-75.533329
Cartagena	37.599996	-0.983327

Caruaru	-8.283328	-35.966663
Casablanca	33.530772	-7.531885
Castries	13.989984	-60.914377
Catamarca	-28.466662	-65.783327
Catania	37.499997	15.099995
Cawnpore	26.536341	80.593299
Caxias do Sul	-29.166664	-51.18333
Cayenne	4.916277	-52.349621
Cebu	10.299996	123.9
Chambery	45.566663	5.933328
Chandigarh	30.78634	77.032978
Changchiakow	41.052468	115.21666
Changchih	36.401078	113.35386
Changchow	32.000546	120.2036
Changchow	24.733881	117.86037
Changchun	44.086889	125.66709
Changsha	28.417213	113.17953
Changshu	31.388701	120.41067
Changteh	29.250547	111.89912
Chankiang	21.420869	110.48544
Chaochow	23.900548	116.82505
Charleroi	50.416663	4.433328
Charlotte	35.217985	-80.846998
Charlottetown	46.292235	-63.146829
Chartres	48.449996	1.499994
Chattanooga	35.042988	-85.309992
Chelyabinsk	55.255057	61.445325
Chemnitz (Karl-Marx-Stadt)	50.833329	12.916663
Chengchow	34.96721	113.91479
Chengteh	41.185849	118.17093
Chengtu	30.883881	104.28605
Chenkiang	32.43388	119.67226
Cherbourg	49.649995	-1.649996
Chernobyl	51.423206	29.892998
Chiahhsing	30.983881	120.98191
Chiang Mai	18.783329	98.983326
Chiaotso	35.467612	113.46585
Chiba	35.544788	140.17151
Chicago	41.883293	-87.655478
Chiclayo	-6.766662	-79.849995

Chicoutimi	48.433327	-71.099993
Chihfeng	42.502988	119.18097
Chihuahua	28.63333	-106.08333
Chilpancingo	17.549996	-99.499994
Chimbote	-9.083329	-78.599994
Chimkent	42.299995	69.599994
Chinchow	41.335904	121.39234
Chingmen	31.250546	112.32703
Chingtehchen	29.483881	117.40375
Chining	35.688232	116.8827
Chinwangtao	40.151988	119.89891
Chita	52.049996	113.49999
Chittagong	22.333329	91.833329
Chofu	35.649995	139.54999
Chongjin	41.766664	129.81666
Chongju	36.633329	127.5
Chonju	35.816662	127.14999
Christchurch	-43.583329	172.6
Chuchow	28.050547	113.36134
Chunchon	37.866663	127.73333
Chungking	29.783881	106.79814
Chungli	24.949995	121.21666
Chungshan	22.630259	113.29254
Cienfuegos	22.149995	-80.449993
Cincinnati	39.099985	-84.512996
Ciudad Bolivar	8.079084	-63.590347
Clermont-Ferrand	45.783328	3.083329
Cleveland	41.496991	-81.7
Cluj-Napoca	46.766662	23.599996
Coatzacoalcos	18.149995	-94.416661
Cocanada	17.099731	82.334489
Cochabamba	-17.233328	-66.149996
Cochin	10.078111	76.303324
Coimbatore	11.069675	77.195189
Coimbra	40.199996	-8.416662
Colima	19.233329	-103.71666
Cologne	50.933328	6.949995
Colombo	6.932993	79.849993
Colon	9.373998	-79.814047
Colorado Springs	38.832991	-104.81998

Columbus	39.961993	-83.002002
Columbus	32.461994	-84.981998
Colwyn Bay	53.263643	-3.393949
Como	45.919058	9.089231
Comodoro Rivadavia	-45.866662	-67.499994
Conakry	9.796545	-13.436508
Concepcion	-23.353717	-57.478743
Concepcion	-36.833328	-73.049993
Constanta	44.183328	28.649993
Constantine	36.366663	6.616662
Copenhagen	55.760102	12.556856
Cordoba	37.893297	-4.749996
Cordoba	-31.399995	-64.183326
Cork	51.899997	-8.46666
Corpus Christi	27.775989	-97.620991
Corrientes	-27.466662	-58.833328
Cosenza	39.299995	16.249996
Cotabato	7.216663	124.25
Cotonou	6.349997	2.433327
Coventry	52.416663	-1.243687
Crakow	50.083328	19.916661
Cremona	45.116663	10.033329
Cucuta	7.899995	-72.516662
Cuenca	-2.883328	-78.983327
Cuernavaca	18.916664	-99.249994
Cuiaba	-15.51628	-56.013285
Curitiba	-25.416662	-49.249994
Cusco	-13.559398	-71.932319
Cuttack	20.569672	86.070274
Czestochowa	50.816663	19.116662
Dacca	23.719992	90.419992
Dagupan	16.049996	120.33333
Dakar	14.763176	-17.241002
Dallas	32.776986	-96.811982
Damascus	33.499993	36.398669
Damietta	31.357351	31.738012
Dammam	26.399623	50.056551
Danang	16.066663	108.21666
Danzig	54.33333	18.666661
Dar es Salaam	-6.963026	39.194841

Darbhanga	26.236339	86.143806
Darjeeling	27.103005	88.512261
Darmstadt	49.849996	8.649995
Darwin	-12.466662	130.83333
Davao	7.07252	125.55736
David	8.374979	-82.36361
Dayton	39.756989	-84.195
Debrecen	47.533328	21.633326
Dehra Dun	30.386341	78.282549
Delhi	28.73634	77.462732
Denpasar	-8.649995	115.21666
Denver	39.739991	-104.98799
Derby	52.916663	-1.209359
Des Moines	41.58699	-93.617994
Detroit	42.441994	-83.127992
Dhahran	26.268168	50.129058
Dhanbad	23.869674	86.689624
Dhule	20.969674	75.019205
Dibrugarh	27.553006	95.147565
Dijon	47.316663	5.016663
Dimona	31.086315	35.018706
Dire Dawa	9.862562	41.799021
Diyarbakir	37.916664	40.233328
Djembe	-1.599997	103.61666
Djibouti City	11.339445	42.968542
Dnepropetrovsk	48.449996	34.983327
Dodoma	-6.18333	35.749997
Doha	25.279993	51.381971
Dohuk	36.884769	43.034617
Donetsk	47.999996	37.799994
Dordrecht	51.799996	4.666661
Dortmund	51.516663	7.283328
Douai	50.366664	3.066662
Douala	4.049996	9.699996
Dover	51.168426	1.398032
Dresden	51.049995	13.749994
Dubai	25.299856	55.300023
Dublin	53.329997	-6.249992
Dubrovnik	42.694048	18.165019
Dundalk	53.905733	-6.301552

Dundee	56.449995	-2.701726
Dunedin	-45.849997	170.49999
Dunkirk	50.956897	2.464463
Durango	24.033328	-104.66666
Durban	-29.859879	30.927858
Durg	21.264975	81.575465
Durgapur	23.569674	87.57283
Durres	41.316663	19.433328
Dushanbe	38.549995	68.799996
Dusseldorf	51.216662	6.766661
East Berlin	52.499995	13.419993
East London	-33.033329	27.916663
Edinburgh	55.922537	-2.941172
Edmonton	53.549995	-113.46666
Eindhoven	51.433328	5.499995
El Aaiun	27.149994	-13.011001
El Obeid	13.183329	30.216664
El Paso	31.754993	-106.47999
Elat	29.425727	34.832369
Elazig	38.683328	39.233326
Enschede	52.216663	6.916663
Ensenada	31.866664	-116.61666
Enugu	6.449997	7.466661
Erbil (Arbela)	36.18333	44.016662
Erfurt	50.983329	11.033328
Erlangen	49.599995	11.016662
Erode	11.419673	77.962151
Erzurum	39.916662	41.283327
Eskisehir	39.766662	30.533326
Essen	51.449997	7.016661
Evora	38.566662	-7.899995
Exeter	50.716662	-3.263584
Fairbanks	64.80694	-147.80923
Faisalabad	31.416663	73.083329
Faiyum	29.316662	30.833327
Faizabad	26.853007	82.377427
Famagusta	35.149297	34.111288
Faridabad	28.503008	77.562391
Fatshan	23.250548	113.30573
Feira de Santana	-12.249996	-38.949995

Ferrara	44.833329	11.51666
Fez	34.049996	-4.983327
Firozabad	27.219674	78.66064
Fiume	45.349997	14.399995
Flensburg	54.78333	9.433329
Florence	43.766663	11.249994
Florianopolis	-27.586844	-48.651427
Foggia	41.449997	15.566662
Foochow	26.4413	119.54906
Forli	44.216662	12.049993
Formosa	-26.183328	-58.183327
Fort Wayne	41.071991	-85.141995
Fort Worth	32.749991	-97.289985
Fortaleza	-3.787063	-38.568556
Fort-de-France	14.599993	-61.082761
Frankfurt am Main	50.116664	8.683328
Fredericton	45.949996	-66.633327
Freetown	8.499994	-12.966508
Freiberg	50.916664	13.366662
Fresno	36.731988	-119.78299
Frunze	42.899995	74.599995
Fuchu	35.666664	139.48333
Fuhsin	42.286242	112.02082
Fuji	35.021505	138.72899
Fujisawa	35.349997	139.48333
Fukui	36.066663	136.21666
Fukuoka	33.581543	130.4406
Fukushima	37.749995	140.46666
Fukuyama	34.483328	133.36666
Funabashi	35.699996	139.98333
Funafuti	-8.577255	179.12675
Fushan	42.069499	124.18402
Fushun	42.069499	124.18402
Gaborone	-24.50696	25.749683
Galati	45.449995	28.049995
Galway	53.283328	-9.049993
Gambela	8.236018	34.77495
Gauhati	26.253006	91.978176
Gavle	60.690212	17.159206
Gaya	24.853006	85.240231

Gaza	31.431104	34.29762
Gaziantep	37.083329	37.366663
Geelong	-38.149995	144.34999
Geneva	46.199996	6.166663
Genoa	44.468622	9.001217
Georgetown	6.785556	-58.170407
Georgetown	5.431306	100.46639
Ghent	51.049995	3.716663
Giessen	50.583329	8.649994
Gifu	35.416663	136.75
Gijon	43.533328	-5.666661
Giza	30.016663	31.216661
Glasgow	55.849996	-4.00308
Gliwice	50.33333	18.666661
Godthab	64.905357	-51.520307
Goiania	-16.599611	-49.196796
Gomel	52.416663	30.999992
Gondar	12.935075	37.567261
Gorakhpur	26.819675	83.610927
Gorki	56.388943	44.03375
Gorlovka	48.299997	38.049995
Goteborg	57.716663	11.966662
Gotha	50.949997	10.716663
Gottingen	51.533329	9.933326
Governador Valadares	-18.849996	-41.933329
Granada	37.216663	-3.683328
Grand Rapids	42.962989	-85.670002
Graz	47.066662	15.449993
Greensboro	36.072995	-79.792994
Greenville	5.013254	-8.887683
Greifswald	54.099996	13.383327
Grenoble	45.166662	5.716663
Grodno	53.683329	23.833329
Groningen	53.216663	6.566663
Groznyy	43.352872	45.616306
Guadalajara	20.666662	-103.33333
Guantanamo	20.133328	-75.199996
Guarulhos	-23.506663	-46.511142
Guatemala City	14.629994	-90.519989
Guayaquil	-2.166663	-79.833328

Guelph	43.549995	-80.249993
Gujranwala	32.149997	74.183328
Gulbarga	17.403006	77.066906
Guntur	16.369673	80.683038
Gwalior	26.286341	78.409214
Gyor	47.671565	17.660982
Haarlem	52.239749	4.697064
Hachinohe	40.499996	141.48333
Hachioji	35.649995	139.33333
Haeju	38.03333	125.69999
Haerhpin	45.971636	126.97779
Haifa	32.830334	34.917381
Hailar	49.423669	120.03933
Haiphong	20.866664	106.68333
Hakodate	41.749996	140.71666
Halabja	35.263344	45.9883
Halifax	44.72943	-63.521807
Halle	51.499995	11.999994
Hama	35.149995	36.733327
Hamadan	34.799996	48.499993
Hamamatsu	34.699996	137.69999
Hamburg	53.549995	9.999994
Hamhung	39.899997	127.53333
Hamilton	-37.783328	175.28333
Hamilton	32.31177	-64.674257
Hamilton	43.249995	-79.849995
Hamm	51.683329	7.799994
Hangchow	30.467213	120.39534
Hanoi	21.029992	105.89999
Hanover	52.357632	9.73867
Hantan	36.801132	114.74058
Harar	9.473321	42.053062
Harare	-17.829993	31.049992
Hargesa	9.583328	44.066662
Hastings	50.908908	0.856921
Havana	23.129993	-82.369993
Hebron	31.564785	35.05989
Helsinki	60.31048	24.969991
Hengyang	27.117213	112.80689
Heraklion	35.296611	25.154087

Herat	34.366662	62.149995
Hermosillo	29.066664	-110.96666
Higashiosaka	34.595352	135.61787
Hilla	32.483329	44.416661
Hilversum	52.233328	5.16666
Himeji	34.816662	134.69999
Hirakata	34.74535	135.66768
Hiratsuka	35.316662	139.34999
Hirosaki	40.583328	140.46666
Hiroshima	34.399997	132.44999
Hitachi	36.599996	140.64999
Hobart	-42.916662	147.33333
Hodeida	14.978674	42.961767
Hofei	32.067213	117.51858
Hofuf	25.412643	49.727369
Hoihow	19.788705	110.05652
Hokang	47.622603	130.71008
Holguin	20.883328	-76.249995
Homs	34.733329	36.716661
Honiara	-9.507093	160.16779
Honolulu	21.215477	-157.85975
Hospitalet	41.308985	2.150085
Houston	29.833988	-95.002995
Howrah	22.628291	88.520232
Hsiangfan	32.267213	112.31563
Hsiangtang	28.067213	113.11126
Hsienyang	34.58388	108.94167
Hsinchu	24.799997	120.96666
Hsingtai	37.267866	114.75972
Hsinhsiang	35.534288	114.11677
Hsining (Sining)	36.834472	102.01194
Hsuchow	34.48388	117.43186
Huainan	32.88388	117.23948
Huaipei	34.167214	116.99638
Huambo	-12.729997	15.799994
Huancavelica	-12.756448	-75.039649
Huancayo	-12.081182	-75.206161
Huangshih	30.433881	115.32495
Huanuco	-9.910642	-76.186468
Huchow	31.083881	120.33199

Huddersfield	53.649996	-1.52452
Hue	16.466662	107.59999
Huelva	37.266663	-6.949995
Huhehot	41.00245	111.89586
Hull	53.749997	-0.07431
Hulwan	29.849996	31.333327
Hunkiang	42.119517	126.73744
Huntington Beach	33.721183	-118.07698
Huntsville	34.731991	-86.586997
Hyderabad	25.366663	68.366663
Hyderabad	17.453007	78.700465
Ibadan	7.38333	3.883328
Ibague	4.449995	-75.233327
Ibaraki	34.762017	135.60102
Ichang	30.917214	111.50807
Ichihara	35.443055	140.12756
Ichikawa	35.733329	139.91666
Ichinomiya	35.171495	136.87959
Ichun	47.922779	129.24326
Ife	7.466663	4.566662
Ilesha	7.633328	4.749994
Iloilo	10.699995	122.56666
Imperatriz	-5.533329	-47.483328
Imphal	24.886341	94.191519
Inchon	37.466662	126.63333
Indianapolis	39.76999	-86.155005
Indore	22.78634	76.070678
Innsbruck	47.266662	11.399996
Ipin	28.98388	104.77675
Ipoh	4.58333	101.08333
Iquique	-20.466616	-70.238455
Iquitos	-3.766663	-73.249995
Irapuato	20.683328	-101.46666
Irbid	32.549994	35.849993
Irkutsk	52.266662	104.33332
Ise	34.483328	136.69999
Isfahan	32.666662	51.633329
Islamabad	33.699993	73.087081
Ismailia	30.58333	32.266662
Istanbul	41.064205	28.94355

Ivano-Frankovsk	48.933329	24.716662
Ivanovo	57.089284	41.015521
Iwaki	36.949995	140.89999
Iwo	7.633328	4.183329
Izhevsk	56.939212	53.274932
Izmir (Smyrna)	38.416663	27.149995
Izmit	40.924688	29.896379
Jabalpur	23.23634	80.18824
Jackson	32.331993	-90.194994
Jacksonville	30.329995	-81.657003
Jaffna	9.679346	80.012844
Jaipur	26.986339	76.05982
Jakarta	-6.166992	106.79999
Jalapa	19.533329	-96.916662
Jammu	32.803007	75.102866
Jamnager	22.536341	70.303069
Jamshedpur	22.869673	86.42211
Jeddah	21.405889	39.302268
Jena	50.933328	11.583327
Jerusalem	31.800455	35.111327
Jhang Sadar	31.266662	72.316661
Jhansi	25.503006	78.82482
Joao Pessoa	-7.116663	-34.883328
Jodhpur	26.353006	73.275084
Joensuu	62.599996	29.749993
Jogjakarta	-7.799995	110.36666
Johannesburg	-26.183328	28.049995
Jos	9.916663	8.899995
Juarez	31.733329	-106.48333
Juba	4.849997	31.616663
Jundiai	-23.183328	-46.866662
Kabul	34.499994	69.179993
Kaduna	10.516662	7.433329
Kaesong	37.966664	126.55
Kagoshima	31.599997	130.54999
Kaifeng	35.06732	114.43211
Kakogawa	34.766663	134.84999
Kaliningrad	54.716662	20.499995
Kalmar	56.648488	16.1029
Kaluga	54.516663	36.266661

Kamakura	35.316662	139.54999
Kamensk-Uralskiy	56.505668	61.947672
Kamloops	50.666664	-120.33333
Kampala	0.57754	32.419992
Kampot	10.606445	104.27828
Kananga	-5.899996	22.416662
Kanazawa	36.566662	136.64999
Kanchow	26.067214	115.13689
Kandahar	31.449996	65.716662
Kandy	7.295295	80.671881
Kankan	10.375917	-9.142355
Kano	11.999995	8.499995
Kansas City	39.042995	-94.543005
Kansas City	39.116993	-94.625002
Kaohsiung	22.646999	120.32977
Kaolack	14.149995	-16.06666
Kaputsin Yar	48.152173	45.158499
Karachi	24.866662	67.049995
Karaganda	49.919244	73.209628
Karbala	32.599995	44.033331
Karlovy Vary	50.233329	12.883327
Karlskrona	56.196879	15.469461
Karlsruhe	49.016662	8.399993
Kashgar	39.701543	76.198234
Kashiwa	35.866663	139.98333
Kassel	51.316663	9.499993
Kathmandu	27.561252	85.319993
Katowice	50.249997	18.983327
Kaunas	54.899995	23.899995
Kawagoe	35.916663	139.31666
Kawaguchi	35.799997	139.71666
Kawasaki	35.53333	139.71666
Kayseri	38.716664	35.499996
Kazan	55.838674	49.170326
Kazvin	36.266662	49.999994
Kediri	-7.816664	112.01666
Keelung	25.133329	121.73333
Kemerovo	55.421803	86.147241
Kenitra	34.233567	-6.513306
Kerch	45.349997	36.466661

Kerman	30.283328	57.083327
Khabarovsk	48.499995	135.09999
Khabarovsk	48.499995	135.09999
Kharagpur	22.403006	87.57189
Kharkov	49.999997	36.249998
Kharkov	49.999997	36.249998
Kharkov	49.999997	36.249998
Khartoum	15.599996	32.529991
Khartoum North	15.633328	32.549994
Kherson	46.633328	32.599995
Khorramabad	33.48333	48.349994
Khulna	22.799995	89.549995
Kiamusze	47.055602	130.68971
Kiel	54.33333	10.133329
Kielce	50.849996	20.649994
Kiev	50.43333	30.51666
Kigali	-1.949995	30.066663
Kigali	-1.949995	30.069993
Kikwit	-5.033328	18.816663
Kimberley	-28.799997	24.766663
Kimchaek	40.683329	129.19999
Kingston	44.252247	-76.508339
Kingston	17.999994	-76.799986
Kingstown	13.14943	-61.081478
Kinshasa	-4.500499	15.549515
Kirin	44.070215	126.86853
Kirkuk	35.466663	44.466661
Kirov	58.640057	49.741132
Kirovabad	40.683329	46.36666
Kirovakan	40.799995	44.499995
Kirovograd	48.499995	32.299993
Kisangani	0.499996	25.199994
Kishinev	46.999995	28.849993
Kisi	45.521374	131.29751
Kisumu	-0.099997	34.749996
Kitakyushu	33.866663	130.83333
Kitchener	43.449995	-80.483327
Kitwe	-12.816662	28.216663
Kiukiang	29.950546	116.20514
Klagenfurt	46.633328	14.333328

Knoxville	35.967992	-83.917999
Kobe	34.628687	135.20127
Koblenz	50.349996	7.599994
Kochi	33.549994	133.54999
Kofu	35.649995	138.58332
Kokiu	23.600546	103.33547
Kolhapur	16.769674	74.449409
Kompong Som	10.603197	103.64834
Komsomolsk-on-Amure	50.583329	137.03332
Konya	37.866663	32.516661
Koriyama	37.399996	140.38333
Koshigaya	35.899997	139.79999
Kosice	48.73333	21.249993
Kostroma	57.856331	40.949646
Kota	25.253007	76.074022
Kourou	5.172303	-52.770182
Kragujevac	44.020409	20.916156
Kramatorsk	48.716662	37.533326
Krasnodar	45.033329	38.999995
Krasnoyarsk	56.016663	92.833325
Kremenchug	49.066664	33.416659
Krivoy Rog	47.916663	33.349993
Kuala Lumpur	3.166995	101.69999
Kum	34.649995	50.899994
Kumamoto	32.604053	130.68913
Kumasi	6.681152	-1.664992
Kunming	25.283882	102.8773
Kunsan	35.983329	126.71666
Kuopio	62.899996	27.683326
Kurashiki	34.58333	133.76666
Kure	34.233329	131.56666
Kurgan	55.521853	65.348644
Kurnool	15.903006	78.282392
Kursk	51.699997	36.199997
Kurume	33.316662	130.51666
Kushiro	43.012134	145.061
Kutaisi	42.249997	42.66666
Kuwait City	29.235529	47.881312
Kuybyshev	53.28736	50.18475
Kwangju	35.149995	126.91666

Kweilin	25.500547	110.48203
Kweiyang	26.800548	106.91891
Kyoto	34.94535	135.78408
Kzyl-Orda	44.884579	65.500515
La Coruna	43.28352	-8.297256
La Paz	24.143924	-110.20644
La Paz	-16.499992	-68.149993
La Plata	-34.916662	-57.949994
La Rioja	-29.433328	-66.849996
La Rochelle	46.238259	-0.930087
La Serena	-29.908602	-71.349991
La Spezia	44.116662	9.833327
Lae	-6.716664	147.01666
Lagos	6.61042	3.399992
Lahore	31.583328	74.299993
Lanchow	36.267725	103.92772
Laoag	18.197469	120.61084
Larissa	39.633329	22.416663
Las Vegas	36.17199	-115.14699
Lashan	29.783881	103.94625
Latakia	35.588022	35.878473
Lausanne	46.533329	6.649993
Le Havre	49.494324	0.317789
Le Mans	47.999996	0.199993
Lecce	40.383328	18.183327
Leeds	53.799996	-1.274209
Leghorn	43.549995	10.389252
Leicester	52.633329	-0.859925
Leiden	52.073146	4.59703
Leipzig	51.299995	12.333327
Leninakan	40.799995	43.833328
Lens	50.43333	2.833328
Leon	21.116662	-101.66666
Leon	42.599996	-5.566662
Leon	12.477089	-86.88752
Lexington	38.047995	-84.496999
Lhasa	29.867214	91.304858
Liaoyang	41.502627	123.47924
Liaoyuan	43.136546	125.45986
Libreville	0.466683	9.493705

Liege	50.633328	5.566662
Lienyunkang	34.3387	118.87511
Lille	50.633328	3.06666
Lillehammer	61.092537	10.435151
Lilongwe	-13.979994	33.729991
Lima	-12.049994	-77.049994
Limassol	34.699653	33.296489
Limerick	52.666663	-8.616663
Limoges	45.849997	1.249993
Limon	9.985153	-83.10968
Lincoln	40.822989	-96.684982
Linkoping	58.416663	15.61666
Linz	48.299997	14.299994
Lipetsk	52.703822	39.610133
Lisbon	38.719997	-9.132991
Little Rock	34.746992	-92.278002
Liuchow	24.533882	109.58973
Liverpool	53.383329	-2.741736
Ljubljana	46.033328	14.499993
Lodz	51.766663	19.41666
Loja	-3.999995	-79.216663
Lome	6.29342	1.300786
London	42.983328	-81.233326
London	51.499995	-0.166994
Londonderry	54.999997	-7.071624
Londrina	-23.299997	-51.149994
Long Beach	33.774995	-118.18498
Los Angeles	34.057992	-118.24999
Los Mochis	25.749996	-108.95
Loshan	29.783881	103.94625
Louisville	38.246992	-85.762004
Lourdes	43.099995	-0.049996
Louvain	50.88333	4.699993
Loyang	34.900545	112.71336
Luanda	-9.134748	13.273704
Lubbock	33.582988	-101.84299
Lubeck	53.866662	10.699993
Lublin	51.333329	22.499993
Lubumbashi	-11.666663	27.466661
Lucca	43.833328	10.483327

Lucknow	26.919674	81.160644
Ludhiana	30.969673	76.099755
Lusaka	-15.419994	28.279992
Luton	51.883328	-0.161394
Lutsk	50.749996	25.333327
Luxembourg City	49.720071	5.97026
Luxor	25.683329	32.649994
Lvov	49.823334	24.015298
Lyons	45.749996	4.849994
Maan	29.960759	35.695502
Maanshan	31.950547	118.70218
Maastricht	50.849996	5.699994
Macao	22.276352	113.4933
Macapa	0.03333	-51.049996
Maceio	-9.648352	-35.763093
Machala	-3.266664	-79.966662
Machida	35.549997	139.3
Madison	43.069993	-89.393001
Madras	13.198364	80.217025
Madrid	40.399996	-3.682992
Madurai	10.003007	78.344324
Maebashi	36.383329	139.06666
Magdeburg	52.153041	11.66248
Magnitogorsk	53.554122	59.108022
Maiduguri	11.849997	13.149995
Mainz	49.999997	8.249994
Makasar	-5.111107	119.4
Makasar	-5.128389	119.51308
Makati	14.566663	121.03333
Malabo	3.708151	8.739283
Malacca	2.214068	102.31915
Malaga	36.716664	-4.416661
Malang	-7.983329	112.63333
Male	4.200593	72.439973
Malegaon	20.619673	74.768925
Malmo	55.599996	12.999995
Managua	12.149991	-86.279984
Manama	26.22023	50.535703
Manaus	-3.252007	-59.962262
Manaus	-30.133329	-60.016661

Manchester	53.466662	-1.974901
Mandalay	21.999997	96.083327
Manila	14.579992	120.99999
Manizales	5.066663	-75.616664
Mannheim	49.483329	8.466662
Mansura	30.94914	31.3959
Manukau	-36.989937	174.74174
Manzanillo	20.349996	-77.116663
Maputo	-25.969994	32.409691
Mar del Plata	-38.012177	-57.802813
Maracaibo	10.666663	-71.616662
Maracay	10.249995	-67.659998
Mariel	23.034201	-82.736556
Maringa	-23.416663	-51.916662
Marrakesh	31.616663	-7.999996
Marseilles	43.299031	5.45905
Masan	35.183329	128.56666
Maseru	-29.306961	27.755454
Massawa	15.57645	39.268851
Matadi	-5.816663	13.449996
Matagalpa	12.975476	-85.944043
Matamoros	25.883328	-97.499994
Matanzas	23.049996	-81.583329
Mathura	27.569674	77.927698
Matsudo	35.783329	139.9
Matsue	35.466663	133.06666
Matsumoto	36.233328	137.96666
Matsuyama	33.833328	132.77064
Mavinga	-15.799996	20.349994
Mayaguez	18.18333	-67.149995
Mazatlan	23.225874	-106.36599
Mbabane	-26.299994	31.185146
Mbuji-Mayi	-6.149995	23.599996
Mecca	21.449997	39.816661
Medan	3.583329	98.666663
Medellin	6.249997	-75.583329
Medina	24.499992	39.599991
Meerut	29.053006	77.946662
Meknes	33.899995	-5.549995
Melbourne	-37.833328	145

Memphis	35.124992	-90.057003
Mendoza	-32.883328	-68.816663
Merida	8.599996	-71.133329
Merida	20.966664	-89.616661
Mersin	36.799996	34.633327
Mesa	33.414994	-111.82799
Meshed	36.299995	59.599995
Messina	38.225637	15.503917
Metz	49.133328	6.166661
Mexicali	32.666662	-115.48333
Mexico City	19.399994	-99.149995
Miami	25.603271	-80.33902
Middlesbrough	54.673347	-1.087005
Mienyang	31.68388	104.99044
Milan	45.466662	9.199995
Milwaukee	43.032991	-87.982004
Minneapolis	44.98299	-93.262994
Minsk	53.899996	27.566664
Miskolc	48.099996	20.783326
Mito	36.366663	140.46666
Mitu	1.095606	-70.03082
Mixco	14.629542	-90.64283
Miyazaki	31.899996	131.43333
Mobile	30.687986	-88.043001
Modena	44.666663	10.916662
Mogadishu	2.19069	45.148545
Mogilev	53.899996	30.349992
Mokpo	34.78333	126.38333
Mombasa	-4.059984	39.669989
Monchengladbach	51.199996	6.433328
Monclova	26.899995	-101.41666
Moncton	46.083328	-64.766658
Monrovia	6.540634	-10.528615
Montego Bay	18.466663	-77.916661
Monteria	8.766664	-75.883328
Monterrey	25.666663	-100.31666
Montes Claros	-16.649613	-43.797317
Montevideo	-34.864507	-56.178812
Montgomery	32.381994	-86.307999
Montreal	45.499995	-73.583327

Moradabad	28.903007	79.029976
Morelia	19.699996	-101.11666
Morioka	39.699995	141.14999
Moroni	-11.722518	43.358837
Moscow	55.749995	37.579993
Mossoro	-5.183329	-37.333328
Mosul	36.333329	43.133328
Moulmein	16.539284	97.649613
Mulhouse	47.749996	7.333328
Multan	30.183328	71.48333
Munich	48.149994	11.583329
Munster	51.966663	7.633328
Murcia	37.98333	-1.116662
Murmansk	68.966662	33.083329
Muscat	23.440903	58.481314
Mushin	6.533328	3.366664
Mutankiang	44.803814	129.92815
Mwanza	-2.55783	33.118054
Mysore	12.369672	76.879419
Nablus	32.255149	35.241293
Naga	13.616663	123.18333
Nagano	36.649995	138.18333
Nagaoka	37.449997	138.85
Nagasaki	32.799995	129.91666
Nagoya	35.038174	136.99654
Nagpur	21.219672	79.336597
Naha	26.32036	127.72569
Nairobi	-1.109296	37.001441
Najif	31.98333	44.333327
Nakhon Ratchasima	14.999995	102.1
Nalchik	43.483329	43.616662
Namangan	40.999995	71.666659
Nampo	38.733328	125.39999
Namur	50.466662	4.866661
Nanchang	28.900546	116.1002
Nanchung	31.017214	106.28814
Nancy	48.68333	6.199994
Nanded	19.219674	77.568622
Nanking	32.267213	119.02083
Nanning	23.033879	108.50335

Nantes	47.216662	-1.549995
Nantung	32.250546	103.10842
Nanyang	33.217215	112.771
Napier	-39.575444	176.82346
Naples	40.871164	14.264837
Nara	34.628687	135.86778
Narayanganj	23.616663	90.499994
Nashville	36.16099	-86.764004
Nasik	20.053007	74.035227
Nassau	25.079993	-77.349991
Natal	-5.783328	-35.216663
Nazareth	32.699995	35.299994
Ndjamena	12.119993	15.14449
Ndola	-12.966663	28.633329
Neikiang	29.800547	105.26386
Neiva	2.933329	-75.299996
Nellore	14.024497	79.804095
Netzahualcoyotl	19.599996	-98.999994
Neuquen	-38.949995	-68.066661
New Delhi	28.599995	77.199999
New Orleans	29.962994	-90.063008
New York	40.879551	-73.973031
Newark	40.736995	-74.171996
Newcastle	-32.916661	151.75
Newcastle-upon-Tyne	55.097318	-1.563389
Newport	51.598908	-2.766256
Neyagawa	34.71202	135.66772
Niagara Falls	43.099995	-79.066659
Niamey	13.613177	2.40048
Nice	43.71796	7.232863
Nicosia	35.199513	33.621614
Nicosia	35.227617	33.603983
Niigata	37.916664	139.17131
Nijmegen	51.83333	5.866663
Nikolayev	46.966662	31.999992
Nimes	43.833328	4.349995
Ningpo	29.622035	121.23998
Nishinomiya	34.662019	135.36785
Niteroi	-22.883329	-43.116662
Nizamabad	18.736341	78.351601

Norfolk	36.84499	-76.286997
Norilsk	69.254171	87.315272
North Bay	46.299995	-79.449993
Norwich	52.633329	1.556728
Nottingham	52.849996	-0.876158
Nouakchott	18.099994	-15.666509
Noumea	-21.921467	165.91323
Nova Iguacu	-22.699996	-43.449995
Novgorod	58.516663	31.283325
Novi Sad	45.249995	19.833327
Novokuznetsk	53.837558	87.161669
Novorossiysk	44.716662	37.783325
Novosibirsk	55.12166	82.977605
Nuevo Laredo	27.499997	-99.516663
Nukualofa	-21.233007	-175.34977
Numazu	35.099996	138.86666
Nuremberg	49.452828	11.136496
Oakland	37.806415	-122.26558
Oakville	43.433329	-79.666659
Oaxaca	17.068751	-96.690675
Odense	55.399996	10.383327
Odessa	46.48385	30.698772
Ogbomosho	8.083329	4.183328
Oita	33.233329	131.59999
Okayama	34.649995	133.91666
Okazaki	34.821724	137.24618
Oklahoma City	35.295994	-97.303983
Olomouc	49.599995	17.266662
Olongapo	14.759545	120.3496
Olsztyn	53.783327	20.483331
Omaha	41.282996	-96.007997
Omdurman	15.633328	32.499996
Omiya	35.899997	139.63333
Omsk	55.088311	73.453879
Onega	63.980795	38.209559
Onitsha	6.166663	6.783329
Oporto	41.194741	-8.444358
Oradea	47.066662	21.933327
Oran	35.699996	-0.633328
Orel	52.916663	36.083326

Orenburg	51.83685	55.13604
Orizaba	18.849996	-97.099995
Orlando	28.566662	-81.366662
Orleans	47.916663	1.899996
Orsk	51.286658	58.604133
Oruro	-17.983328	-67.149996
Osaka	34.612021	135.53455
Osh	40.533329	72.799997
Oshawa	43.899997	-78.849995
Oshogbo	7.833328	4.583329
Osiyek	45.606009	18.623723
Oslo	59.919991	10.749994
Osnabruck	52.266662	8.049994
Ostrava	49.858204	18.278554
Otaru	43.170554	140.95839
Otsu	34.94535	135.90072
Ottawa	45.419992	-75.69999
Ouagadougou	12.369994	-1.516991
Oujda	34.666664	-1.899997
Oulu	65.016662	25.466661
Oviedo	43.366664	-5.833328
Oxford	51.749996	-0.994986
Oyo	7.849996	3.933328
Padang	-0.652134	100.67964
Paderborn	51.716663	8.766661
Padua	45.416662	11.883327
Paicheng	45.838226	123.13845
Paisley	55.833329	-4.169786
Pakanbaru	0.533329	101.45
Palembang	-2.999997	104.76666
Palermo	38.116664	13.366662
Palma	39.566662	2.649994
Palmerston North	-40.349996	175.61666
Palmira	3.533328	-76.266662
Pamplona	42.816664	-1.633329
Panama City	8.966994	-79.529993
Panda-Likasi	-10.983328	26.733328
Paoki	34.600546	107.39041
Paoting	39.08479	115.75387
Paotow	40.819052	110.32626

Paramaribo	5.832993	-55.169992
Paris	48.869991	2.332991
Parma	44.799996	10.333329
Pasay	14.516605	120.93522
Pasig	14.456246	121.09435
Passau	48.583329	13.483328
Passo Fundo	-28.249997	-52.399993
Pasto	1.216664	-77.283327
Patiala	30.386341	76.648848
Patna	25.653007	85.492806
Patras	38.249997	21.733331
Pau	43.299995	-0.366662
Pavlodar	52.387042	77.001449
Paysandu	-32.35796	-57.944487
Pecs	46.083328	18.233326
Pegu	17.333328	96.483328
Peking	39.91999	116.39999
Pelotas	-31.766664	-52.333327
Pembroke	51.646835	-4.807606
Pengpu	33.167213	117.57464
Penki	41.552646	124.04692
Penza	53.304034	45.031198
Pereira	4.816662	-75.716662
Perm	58.089782	56.295697
Perpignan	42.683328	2.883328
Perth	56.399995	-3.168503
Perth	-31.933329	115.83333
Perugia	43.13333	12.366663
Pescara	42.466662	14.216664
Peshawar	34.016664	71.549996
Peterborough	44.299995	-78.33333
Petropavlovsk	54.954623	69.151102
Petrozavodsk	61.816663	34.33333
Philadelphia	39.949987	-75.163003
Phnom Penh	11.549995	104.9
Phoenix	33.454995	-112.07298
Piacenza	45.016663	9.666661
Pietermaritzburg	-29.616662	30.383328
Pilsen	49.777522	13.432542
Pinar del Rio	22.416662	-83.699995

Pinghsiang	27.833881	114.06079
Piracicaba	-22.716662	-47.633328
Pisa	43.657062	10.379708
Pittsburgh	40.436993	-80.008
Plesetsk	62.133329	40.016655
Ploiesti	44.949995	26.016662
Plovdiv	42.143764	24.753958
Plymouth	50.38333	-3.847527
Pohang	36.033328	129.36666
Pointe-a-Pitre	16.233325	-61.536098
Pointe-Noire	-4.799996	11.849996
Poitiers	46.583329	0.333327
Poltava	49.583328	34.566661
Ponce	18.016663	-66.616661
Pontianak	-0.033327	109.33029
Poole	50.716662	-1.730254
Poona	18.603006	74.100977
Popayan	2.449996	-76.599995
Port Elizabeth	-33.966662	25.583327
Port Harcourt	4.716662	7.083327
Port Louis	-20.169992	57.499993
Port Moresby	-9.277698	147.45171
Port of Spain	10.649991	-61.519992
Port Said	31.241232	32.191118
Port Sudan	19.597133	37.183862
Port Vila	-17.729993	168.29999
Port-au-Prince	18.529994	-72.329994
Portland	45.546992	-122.36499
Porto Alegre	-30.066662	-51.183329
Porto Velho	-8.766664	-63.899995
Porto-Novo	6.563206	2.365614
Portoviejo	-1.049996	-80.449995
Portsmouth	50.799996	-0.846768
Posadas	-27.383328	-55.883328
Potosi	-19.58333	-65.749995
Potsdam	52.399995	13.066662
Poznan	52.416663	16.966661
Prague	50.079995	14.429998
Praia	14.919995	-23.519993
Prato	43.883328	11.099996

Pretoria	-25.749994	28.169991
Prince George	53.916661	-122.76666
Prokopyevsk	53.970936	86.811743
Providence	41.829024	-71.414392
Pskov	57.833328	28.333327
Puebla	19.049996	-98.199996
Puerto Barrios	15.702992	-88.61085
Puno	-15.810788	-70.03803
Punta Arenas	-53.149995	-70.91666
Puntarenas	9.985153	-84.828843
Puri	19.879105	85.917072
Purwokerto	-7.416662	109.23333
Pusan	35.111526	128.94474
Pyongyang	39.019993	125.79999
Quebec	46.816663	-71.216659
Queretaro	20.599997	-100.38333
Quezon City	14.663557	120.99552
Qui Nhon	13.716089	109.19586
Quimper	47.900919	-4.058729
Quito	-0.216992	-78.499994
Rabat	33.936811	-6.310583
Radom	51.433328	21.166662
Raipur	21.303006	81.870308
Rajahmundry	17.053007	82.017124
Rajkot	22.369674	71.019708
Rajshahi	24.366662	88.599993
Raleigh	35.771993	-78.633002
Rampur	28.869675	79.313316
Ranchi	23.419673	85.572437
Rangoon	16.779993	96.169988
Rasht	37.266663	49.599995
Raurkela	22.336342	85.25487
Rawalpindi	33.599996	73.066662
Rawson	-43.299995	-65.099996
Reading	51.466662	-0.728857
Recife	-8.049994	-34.985227
Regensburg	49.016662	12.099996
Reggio nell'Emilia	44.716662	10.599995
Regina	50.416663	-104.64999
Rennes	48.083328	-1.683328

Resistencia	-27.449996	-58.983327
Rewa	24.603007	81.539509
Reykjavik	64.149994	-21.849991
Reynosa	26.116663	-98.299993
Rhodes	36.423999	28.278987
Rhondda	51.658323	-3.405903
Ribeirao Preto	-21.166663	-47.799995
Richmond	37.541986	-77.447997
Riga	56.949995	24.099995
Rimini	44.057834	12.557946
Rio Branco	-9.966664	-67.799996
Rio de Janeiro	-22.850468	-43.249649
Rio Gallegos	-51.708473	-69.295303
Rio Grande	-32.033328	-52.08333
Riverside	33.979992	-117.36498
Riyadh	24.629993	46.719994
Rochester	43.157991	-77.607996
Rohtak	28.969674	76.812965
Rome	41.899994	12.479992
Roorkee	29.93634	78.131449
Rosario	-32.949996	-60.666662
Roseau	15.300411	-61.348079
Rosetta	31.398263	30.284205
Rostock	54.083328	12.133327
Rostov on the Don	47.23333	39.699997
Rotterdam	51.916664	4.483327
Rouen	49.43333	1.083326
Rovno	50.616663	26.249995
Rugby	52.366661	-0.993786
Ruse	43.833328	25.949996
Ryazan	54.721205	39.762449
Saarbrucken	49.233328	6.999995
Sabadell	41.549995	2.099994
Sacramento	38.584995	-121.48998
Safi	32.339064	-8.973077
Saga	33.249995	130.29999
Sagamihara	35.549997	139.36666
Sagar	23.903006	78.955256
Saharanpur	30.03634	77.798356
Saigon	10.749996	106.66666

Saint Albans	51.749996	-0.078318
Saint George's	12.043566	-61.653232
Saint John	45.266662	-66.049992
Saint John's	47.526833	-52.885562
Saint Johns	17.099991	-61.852768
Saint Louis	38.616986	-90.193003
Saint Paul	44.946988	-93.095001
Saint Peter Port	49.449995	-2.282484
Saint Petersburg	59.916662	30.249995
Saint Petersburg	27.996622	-82.717595
Saint-Denis	-20.997565	55.42557
Saint-Etienne	45.42992	4.38356
Saint-Malo	48.641381	-1.802206
Sakai	34.528687	135.50132
Salamanca	40.966662	-5.649996
Salatiga	-7.316662	110.49999
Sale	33.989747	-6.708135
Salem	11.719675	78.395729
Salerno	40.683329	14.783327
Salisbury	51.066663	-1.529609
Salonika	40.633329	22.933329
Saltillo	25.416662	-101
Salto	-31.399941	-57.813625
Salvador	-12.982373	-38.517257
Salzburg	47.799996	13.033327
Samarinda	-0.499996	117.15
Samarkand	39.666663	66.96666
Sambalpur	21.519674	84.204101
Samsun	41.283328	36.333326
San Antonio	29.422989	-98.494996
San Diego	32.70158	-117.09936
San Fernando	8.028421	-67.29937
San Francisco	37.705368	-122.32736
San Jose	37.334997	-121.88299
San Jose	9.932993	-84.079993
San Juan	18.469993	-66.119993
San Juan	-31.533329	-68.51666
San Luis	-33.299994	-66.183328
San Luis Potosi	22.149995	-100.98333
San Miguel	13.466662	-88.199996

San Pedro Sula	15.449995	-88.033327
San Salvador	13.699995	-89.199989
Sanaa	15.080637	44.121816
Sanandaj	35.316662	46.999994
Sangli	16.936341	74.79959
Santa Ana	33.76299	-117.86499
Santa Ana	13.966664	-89.566663
Santa Clara	22.399996	-79.966662
Santa Cruz	-17.799997	-63.166663
Santa Fe	-31.633329	-60.683327
Santa Maria	-29.683329	-53.799995
Santa Marta	11.249995	-74.216663
Santa Rosa	-36.616662	-64.283326
Santander	43.399543	-3.731271
Santarem	-2.433328	-54.699996
Santiago	-33.449995	-70.669989
Santiago	19.449995	-70.699994
Santiago de Cuba	20.016662	-75.816662
Santiago del Estero	-27.78333	-64.266661
Santo Andre	-23.600028	-45.519995
Santo Domingo	18.469993	-69.899992
Santos	-23.898703	-46.359155
Sao Carlos	-22.016663	-47.899995
Sao Goncalo	-22.469995	-43.059327
Sao Jose dos Campos	-23.183328	-45.883328
Sao Luis	-2.672857	-44.08899
Sao Paulo	-23.533329	-46.616662
Sao Tome	0.291149	6.601858
Sapporo	43.049996	141.34999
Saragossa	41.633328	-0.883327
Sarajevo	43.833328	18.416662
Saransk	54.271045	45.21587
Saratov	51.652998	46.063222
Sarnia	42.966662	-82.399992
Sary-Shagan	46.043249	73.47562
Sasebo	33.166661	129.71666
Saskatoon	52.116662	-106.63332
Sassari	40.716664	8.566661
Scarborough	54.326153	-0.378978
Seattle	47.596995	-122.32999

Semarang	-6.949996	110.41666
Sendai	38.249997	140.88333
Seoul	37.474613	127.28261
Setif	36.199996	5.399995
Sevastopol	44.593381	33.524999
Severodvinsk	64.422218	39.799935
Seville	37.383329	-5.983328
Sfax	34.733329	10.766662
Shahjahanpur	27.953008	80.162046
Shanghai	30.972036	121.14618
Shaohsing	29.738701	120.27339
Shaoyang	27.467214	111.67444
Shashih	30.533881	112.45679
Sheffield	53.383329	-1.208407
Shenyang	42.01948	123.74982
Sherbrooke	45.399996	-71.899994
Shihchiachuang	38.268008	114.74838
Shihhotze	44.520377	86.301516
Shihtsuishan	39.384832	107.01294
Shihyen	32.78388	111.01731
Shillong	25.636341	92.127214
Shimizu	34.888362	138.56206
Shimonoseki	34.007866	131.00844
Shiraz	29.599995	52.533328
Shiukwan	25.017215	113.77624
Shizuoka	34.83839	138.46216
Shkoder	42.249997	19.61666
Shreveport	32.489992	-93.758001
Shrewsbury	52.716663	-2.476425
Shuangyashan	46.888839	131.69004
Shubra el Kheima	30.197367	31.286577
Shumchun	22.550775	114.08801
Sian	34.48388	109.14133
Sibiu	45.799996	24.149994
Sidon	33.6758	35.30305
Siegen	50.866663	8.033328
Siena	43.316663	11.349996
Simferopol	44.949995	34.099993
Simla	31.169673	77.41709
Singapore City	1.378691	103.89999

Sinuiju	40.099997	124.39999
Site 2	14.285508	102.81037
Skopje	41.999994	21.483327
Smolensk	54.78333	32.049994
Sochi	43.817967	39.560405
Sofia	42.679994	23.319989
Soka	35.816662	139.79999
Solo	-7.583329	110.83333
Soochow	31.517213	120.85142
Sorocaba	-23.483328	-47.449995
Sosnowiec	50.266663	19.116662
Sousse	35.816662	10.633329
Southampton	50.899995	-1.129918
Southend-on-Sea	51.562713	0.877083
Soweto	-26.283328	27.833327
Spanish Town	17.983328	-76.949994
Split	43.564845	16.454041
Spokane	47.671995	-117.40499
Srinagar	34.153006	75.088784
Stafford	52.816663	-1.84289
Stanley	-51.699994	-57.849988
Stara Zagora	42.416663	25.633327
Stavanger	58.948852	5.668012
Stavropol	45.049996	41.96666
Sterlitamak	53.704176	56.006084
Stockholm	59.298777	18.049989
Stockton	37.957995	-121.28499
Stoke-on-Trent	52.999995	-1.925853
Strasbourg	48.583329	7.749995
Stuttgart	48.766664	9.183327
Subic	14.806649	120.34198
Suchow	31.517213	120.85142
Sucre	-19.029993	-65.279992
Sudbury	46.499996	-80.999995
Suez	30.005596	32.513672
Suita	34.695352	135.56777
Sukkur	27.699996	68.866663
Sulaimaniya	35.53333	45.283327
Sumgait	40.599996	49.633327
Sumy	50.899995	34.799993

Sunderland	54.971216	-1.363393
Surabaja	-7.249995	112.74999
Surat	21.236341	73.069155
Suva	-17.907696	177.98043
Suwon	37.266663	127.01666
Sverdlovsk	56.942602	60.647363
Swansea	51.616662	-3.67857
Swatow	23.58388	116.85781
Sydney	-33.883329	151.19999
Sydney	46.149996	-60.183327
Sylhet	24.899997	91.866661
Syracuse	37.134596	15.204609
Syzran	53.270688	48.483551
Szczecin	53.433328	14.566661
Szeged	46.249997	20.16666
Szeping	43.386638	124.64397
Ta-bov	52.803857	41.478174
Tabriz	38.083329	46.299994
Tacloban	11.210986	124.93955
Tacna	-17.842211	-70.268071
Taegu	35.866663	128.6
Taejon	36.274732	127.45113
Taganrog	47.323383	38.870083
Taichung	24.149997	120.68333
Tainan	22.999995	120.2
Taipei	25.049995	121.33985
Taiyuan	38.084648	112.81212
Takamatsu	34.332556	134.0497
Takarazuka	34.762017	135.3844
Taking	46.838809	125.31416
Talcahuano	-36.716664	-73.116662
Talien	39.134795	121.92728
Tallinn	59.365706	24.6189
Tampa	27.951994	-82.449994
Tampere	61.499994	23.749993
Tampico	22.216663	-97.849994
Tandil	-37.316662	-59.149993
Tanga	-5.066663	39.099994
Tangier	35.745078	-5.747271
Tantung	40.352219	124.68942

Taranto	40.498985	17.276884
Tarawa	1.516661	172.93787
Tarlac	15.484432	120.60978
Tarragona	41.116664	1.249996
Tartu	58.383329	26.716661
Tashkent	41.333329	69.299995
Tatung	40.302202	113.57672
Taxco	18.549997	-99.599994
Tbilisi	41.699996	44.749996
Tegucigalpa	14.099994	-87.219994
Tehran	35.669992	51.429992
Tel Aviv-Jaffa	32.113789	34.661154
Temirtau	50.169601	72.977915
Temuco	-38.733328	-72.599994
Teresina	-5.083329	-42.816661
Ternopol	49.549996	25.583328
Tetouan	35.566664	-5.366663
The Hague	51.962281	4.565621
Thies	14.799995	-16.933329
Thimphu	27.469994	89.649996
Thionville	49.366663	6.166662
Thule	77.58304	-68.984968
Thunder Bay	48.416662	-89.233326
Tiehling	42.519658	124.12045
Tienschui	34.800545	105.95685
Tientsin	39.351494	117.47383
Tijuana	32.457482	-116.94563
Tikrit	34.590958	43.626222
Tilburg	51.566664	5.083331
Timbuktu	16.766664	-3.016663
Timisoara	45.749996	21.216662
Tirana	41.329995	19.829992
Tiruchirapalli	10.886341	78.911841
Tirupati	13.719674	79.480628
Tiruppur	11.169674	77.578616
Titograd	42.433329	19.266661
Tjirebon	-6.733333	108.56666
Tobruk	31.98436	23.896472
Tokorozawa	35.783329	139.46666
Tokushima	34.066662	134.56666

Tokyo	35.699996	139.79999
Toledo	41.590991	-83.528004
Toledo	39.866663	-4.016661
Toluca	19.283328	-99.666662
Tolyatti	53.60414	49.367942
Tomsk	56.58904	85.032293
Torbay	50.479083	-3.411526
Toronto	43.649996	-79.383327
Torreón	25.049995	-103.43333
Torun	53.016662	18.583328
Tottori	35.499996	134.23333
Toulon	43.116662	5.933328
Toulouse	43.599995	1.433328
Tours	47.383328	0.683328
Townsville	-19.422183	146.55429
Toyama	36.683329	137.21666
Toyohashi	34.693364	137.37846
Toyonaka	34.728687	135.50108
Toyota	34.954918	137.22968
Trier	49.749997	6.633327
Trieste	45.662054	13.705633
Trincomalee	8.569996	81.219996
Trinidad	-14.779126	-64.800158
Tripoli	32.453483	13.179995
Tripoli	34.433329	35.849995
Trivandrum	8.453339	77.106046
Tromsø	69.6034	19.04956
Trondheim	63.456731	10.363401
Troyes	48.299997	4.083327
Trujillo	-8.116663	-79.033328
Tsangchow	38.534712	117.1356
Tsangchow	38.000543	116.2036
Tsaochang	35.100711	117.81847
Tsinan	36.884479	117.26009
Tsingtao	36.287873	120.74486
Tsining	35.617633	116.80297
Tsitsihar	47.589252	124.28403
Tsu	34.588389	136.59719
Tsuchow	36.817803	115.15773
Tsuni	27.917214	107.1237

Tsunyi	27.917214	107.1237
Tubingen	48.533329	9.049996
Tucson	32.216988	-110.96799
Tucuman	-26.852529	-65.138677
Tukow	26.767213	101.93267
Tula	54.199997	37.616662
Tulsa	36.159991	-95.902006
Tungchuan	35.300922	109.32797
Tunghua	41.902771	126.05174
Tungliao	43.836799	122.57792
Tunis	36.613629	10.179994
Tunja	5.516663	-73.366662
Turin	45.049996	7.666661
Turku	60.464947	22.28955
Tuscaloosa	33.204994	-87.567004
Tuticorin	8.875871	78.036587
Tychy	50.133328	18.983327
Tyumen	57.23936	65.484993
Tzekung	29.617214	104.99623
Tzepo	37.017831	118.31182
Uberaba	-19.749995	-47.916662
Uberlandia	-18.93333	-48.299995
Udaipur	24.653006	73.921813
Udon Thani	17.462889	102.9926
Ufa	54.821242	55.974484
Uhai	40.001588	107.13296
Ujjain	23.253006	76.004358
Ulan Bator	47.919993	106.89999
Ulan Ude	51.83333	107.61666
Ulhansnagar	19.269675	73.354821
Ulm	48.399995	9.999996
Ulsan	35.549997	129.31666
Umea	63.833325	20.249995
Uppsala	59.866663	17.633328
Uralsk	51.320002	51.39957
Urawa	35.849995	139.64999
Urmia	37.549995	45.066661
Urumuchi	44.020197	87.850828
Ust-Kamenogorsk	50.052785	82.71636
Utrecht	52.116662	5.083329

Utsunomiya	36.549996	139.86666
Vaasa	63.123152	21.652157
Vaduz	47.201081	9.618075
Valdivia	-39.799996	-73.23333
Valencia	10.18333	-67.999994
Valencia	39.466664	-0.366662
Valenciennes	50.349996	3.533327
Valladolid	41.649995	-4.716662
Valletta	35.89937	14.50314
Valparaiso	-33.096373	-71.631563
Vancouver	49.283328	-122.95368
Varna	43.216662	27.916662
Vasteras	59.616662	16.549995
Vellore	13.008433	79.313515
Venice	45.451885	12.347122
Veracruz	19.183328	-96.133328
Verona	45.449995	10.999995
Versailles	48.799995	2.133327
Vicenza	45.549996	11.549994
Vichy	46.116662	3.416663
Victoria	48.475331	-123.48289
Victoria	22.267314	114.16984
Viedma	-40.799995	-62.999995
Vienna	48.219995	16.329991
Vientiane	18.344678	102.75874
Vigo	42.155688	-8.568384
Vijayawada	16.586341	80.849916
Villahermosa	17.983328	-92.91666
Vilnius	54.673668	25.385839
Vina del Mar	-33.033329	-71.566661
Virginia Beach	36.817707	-76.030325
Vitebsk	55.199996	30.183325
Vitoria	-20.269911	-40.362304
Vitoria	42.849995	-2.666661
Vizagapatnam	17.852851	83.341118
Vladimir	56.255546	40.44753
Vladivostok	43.139112	131.85356
Volgograd	48.835664	44.441933
Vologda	59.216663	39.899899
Volos	39.366662	22.949995

Volta Redonda	-22.533328	-44.116663
Voronezh	51.720141	39.225518
Wad Medani	14.399996	33.533329
Waitongi	-35.304913	173.98989
Wakayama	34.198471	135.25941
Warangal	18.369674	79.818096
Warsaw	52.249994	20.999992
Washington, D.C.	38.879996	-77.029997
Waterford	52.274711	-7.034756
Weifang	36.934487	119.36238
Wellington	-41.056469	175.35145
Wenchow	28.23388	120.88338
Whitehorse	60.716661	-135.04999
Wichita	37.691989	-97.336988
Wilhelmshaven	53.516663	8.133326
Willemstad	12.246245	-68.99264
Windhoek	-22.569993	17.099991
Windsor	42.299995	-83.01666
Winnipeg	49.883328	-97.169993
Wittenberg	51.866664	12.649996
Wollongong	-34.416663	150.9
Wolverhampton	52.599995	-1.876658
Wonsan	39.166663	127.43332
Worcester	52.199996	-1.944113
Wroclaw	51.116663	17.033328
Wuchow	23.700546	111.50576
Wuhan	30.800548	114.49294
Wuhu	31.567214	118.60001
Wuppertal	51.266664	7.183329
Wurzburg	49.799997	9.933327
Wusih	31.800546	120.53608
Yakutsk	61.999996	129.66666
Yamagata	38.249997	140.24999
Yangchow	32.617213	119.67327
Yangchuan	38.117986	113.86336
Yao	34.562019	135.63458
Yaounde	3.866994	11.519994
Yaroslavl ö	57.706259	39.898639
Yazd	31.88333	54.416661
Yellowknife	62.519699	-114.51738

Yenan	36.817803	109.71921
Yentai	37.19293	120.98408
Yerevan	40.183328	44.499993
Yichun	47.922779	129.24326
Yinchuan	38.684732	106.57556
Yinchwan	38.684732	106.57556
Yingkow	40.885743	122.57398
Yokkaichi	34.83839	136.69642
Yokohama	35.449995	139.64999
Yokosuka	35.299995	139.66666
York	53.949996	-0.823891
Yoshkar-Ola	56.755787	47.95388
Yoyang	29.600547	113.31829
Zabrze	50.299995	18.783327
Zagreb	45.799996	15.999994
Zakho	37.276155	42.739784
Zamboanga	6.927873	122.08181
Zanjan	36.666662	48.483327
Zanzibar	-6.20174	39.436249
Zaporozhye	47.816664	35.183326
Zaria	11.116663	7.733329
Zarka	32.066663	36.083327
Zlatoust	55.255057	59.710711
Zomba	-15.383328	35.333329
Zurich	47.366664	8.516662

World Basic Demographic Data by Country

CNTRY_ABBR	Country abbreviation
SHORT_NAME	Shortened name (maximum 16 characters)
POPULATION	Population (thousands), mid-1991
BIRTHRATE	Crude birth rate (births per 1000 population)
BIRTHS	Number of births (annual)
DEATHRATE	Crude death rate (deaths per 1000 population)
DEATHS	Number of deaths (annual)
INCR_RATE	Rate of natural increase (annual, %)
INCREASE	Natural increase (annual)
DOUBLETIME	Population doubling time at current rate (years)
POP_2010	Population projected to 2010 C.E.
POP_2025	Population projected to 2025 C.E.
INF_DTH_RT	Infant mortality rate (deaths per 1000 live births)
INF_DEATHS	Infant deaths (under age 1 year)
FERTILITY	Total fertility rate (avg. children a woman will ever bear)
YOUNG_PCT	Population under age 15 (%)
YOUNG_POP	Population under age 15 (thousands)
OLD_PCT	Population age 65 and over (%)
OLD_POP	Population age 65 and over (thousands)
MALE_LIFE	Life expectancy of males at birth (years)
FEM_LIFE	Life expectancy of females at birth (years)
URBAN_PCT	Urban population (%)
URBAN_POP	Urban population (thousands)
DATA_AVAIL	Data availability (A=reliable...D=unreliable)
CONTRACEPT	Contraception use (% of in-union women using)
MODERN_CON	Modern contraception use (% of in-union women using)
GNP_PERCAP	Gross national product (US\$ per capita)
STATUS	Political status (I=independent, D=dependent, U=unresolved)
CONTINENT	Continent (2-letter code)
ISO_ALPHA2	ISO Alpha-2 code for country
ISO_ALPHA3	ISO Alpha-3 code for country

COPYRIGHT 1994 by Strategic Mapping Inc. and Digital Chart of the World.

All rights reserved.