

Global variables for which data exists for each country and organised into themes (www.worldmapper.org)

BASIC MAPS

1. Land Area
2. Total Population
3. Total Births
4. Attended Births
5. Total Children
6. Total Elderly
7. Population Year 1
8. Population Year 1500
9. Population Year 1900
10. Population Year 1960
11. Population Year 2050
12. Population Year 2300

MOVEMENT

13. Refugee Destination
14. Refugee Origin
15. International Immigrants
16. International Emigrants
17. Net Immigration
18. Net Emigration
19. Tourist Destinations
20. Tourist Origins
21. Net In-tourism
22. Net Out-tourism
23. Tourist Receipts
24. Tourist Expenditure
25. Tourism Profit
26. Tourism Loss

TRANSPORT

27. Aircraft Departures
28. Aircraft Flights
29. Aircraft Passengers
30. Rail Passengers
31. Passenger Cars
32. Mopeds & Motorcycles
33. Vehicle Freight
34. Rail Freight
35. Road Network
36. Rail Network
37. Aircraft Freight
38. Container Ports
39. Oil Tankers
40. Cargo Shipping

FOOD

41. Fruit Exports
42. Fruit Imports
43. Vegetable Exports
44. Vegetable Imports
45. Dairy Exports
46. Dairy Imports
47. Cereals Exports
49. Meat Exports
50. Meat Imports
51. Fish Exports
52. Fish Imports
53. Groceries Exports
54. Groceries Imports
55. Alcohol & Cigarettes Exports
56. Alcohol & Cigarettes Imports

GOODS

57. Toys Exports
58. Toys Imports
59. Gas & Coal Exports
60. Gas & Coal Imports
61. Ores Exports
62. Ores Imports
63. Steel Exports
64. Steel Imports
65. Refined Petroleum Exports
66. Refined Petroleum Imports
67. Medicines Exports
68. Medicines Imports
69. Valuables Exports
70. Valuables Imports
71. Metals Exports
72. Metals Imports
73. Wood and Paper Exports
74. Wood and Paper Imports
75. Crude Petroleum Exports
76. Crude Petroleum Imports

MANUFACTURERS

77. Cars Exports
78. Cars Imports
79. Vehicles Exports
80. Vehicles Imports
81. Natural Products Exports
82. Natural Products Imports
83. Clothing Exports
84. Clothing Imports
85. Chemicals Exports
86. Chemicals Imports
87. Machines Exports
88. Machines Imports
89. Electronics Exports
90. Electronics Imports
91. Computers Exports
92. Computers Imports

SERVICES

93. Transport and Travel Exports
94. Transport and Travel Imports
95. Other Services Exports
96. Other Services Imports
97. Finance & Insurance Exports
98. Finance & Insurance Imports
99. Royalties & License Fees Exports
100. Royalties & License Fees Imports

RESOURCES

101. Rainfall Volume
102. Water Resources
103. Groundwater Recharge
104. Water Use
105. Forests 1990
106. Forests 2000
107. Forest Growth
108. Forest Loss

FUEL

109. Traditional Fuel
110. Hydroelectric Power
111. Oil Power
112. Gas Power
113. Coal Power
114. Nuclear Power
115. Fuel Exports
116. Fuel Imports
117. Electricity Production
118. Electricity Increase
119. Fuel Use
120. Fuel Increase

PRODUCTION

121. Tractors Working
122. Tractors Increase
123. Cereals Production
124. Vegetables Consumed
125. Meat Production
126. Meat Consumed
127. Agricultural Women
128. Agricultural Men
129. Industrial Women
130. Industrial Men
131. Services Women
132. Services Men

WORK

133. Female Managers
134. Male Managers
135. Child Labour
136. Teenage Mothers
137. Home-Hours Women
138. Home-Hours Men
139. Market-Hours Women
140. Market-Hours Men
141. Commuting Time
142. Public Transport
143. Unemployed People
144. Long-Term Unemployed
133. Female Managers
134. Male Managers
135. Child Labour
136. Teenage Mothers
137. Home-Hours Women
138. Home-Hours Men
139. Market-Hours Women
140. Market-Hours Men
141. Commuting Time
142. Public Transport
143. Unemployed People
144. Long-Term Unemployed
145. Female Youth Unemployed
146. Male Youth Unemployed

INCOME

147. Women's Income
148. Men's Income
149. Poorest Tenth
150. Richest Tenth
151. Poorest Fifth
152. Richest Fifth
153. Living on up to \$10
154. Living on \$10 to \$20
155. Living on \$20 to \$50
156. Living on \$50 to \$100
157. Living on \$100 to \$200
158. Living on Over \$200

WEALTH

159. Wealth Year 1
160. Wealth 1500
161. Wealth 1900
162. Wealth 1960
163. Wealth 1990
164. Wealth 2015
165. R-and-D Expenditure
166. R-and-D Employees
167. Patents Granted
168. Royalty Fees
169. Absolute Wealth 2002
170. Wealth 2002
171. Wealth Growth
172. Wealth Decline

POVERTY

173. Human Development

174. Human Poverty
175. Development Increase
176. Development Decrease
177. Undernourishment in 1990
178. Undernourishment in 2000
179. The Wretched Dollar (up to \$1 a day)
180. Absolute Poverty (up to \$2 a day)
169. Absolute Wealth 2002
170. Wealth 2002
171. Wealth Growth
172. Wealth Decline
173. Human Development
174. Human Poverty
175. Development Increase
176. Development Decrease
177. Undernourishment in 1990
178. Undernourishment in 2000
179. The Wretched Dollar (up to \$1 a day)
180. Absolute Poverty (up to \$2 a day)
181. Gender Empowerment
182. Underweight Children

HOUSING

183. Poor Sanitation
184. Basic Sanitation
185. Sewerage Sanitation
186. Poor Water
187. Urban Slums
188. Slum Growth
189. City Living
190. City Growth
191. Households
192. Overcrowded Homes
193. Durable Dwellings
194. Housing Prices

EDUCATION

195. Youth Literacy
196. Adult Literacy
197. Illiterate Young Women
198. Illiterate Women
199. Primary Education
200. Secondary Education
201. Girls not at Primary School
202. Girls not at Secondary School
203. Tertiary Education
204. Women not in Tertiary Education
205. Science Research
206. Science Growth
207. Primary Education Spending
208. Primary Education Spending Growth
209. Secondary Education Spending
210. Secondary Education Spending Growth
211. Tertiary Education Spending
212. Tertiary Education Spending Growth

HEALTH

213. Public Health Spending
214. Private Health Spending
215. Midwives Working
216. Nurses Working
217. Pharmacists Working
218. Dentists Working
219. Physicians Working
220. Health Service Quality
221. Hospital Beds
222. Affordable Drugs
223. Measles Immunisation
224. Infants not at risk from TB
225. Condom Use by Women
226. Condom Use by Men

DISEASE

227. HIV Prevalence
228. Tuberculosis Cases
229. Malaria Cases
230. Malaria Deaths
231. Cholera Cases
232. Cholera Deaths
233. Childhood Diarrhea
234. Blinding Disease
235. Polio Cases
236. Yellow Fever
237. Rabies Deaths
238. Influenza Outbreaks
239. Diabetes Prevalence
240. Alcohol Consumption
241. Women Smoking
242. Men Smoking
243. Road Deaths
244. Unhealthy Life

DISASTER

245. Affected by Disasters
246. Killed by Disasters
247. Killed in Earthquakes
248. Killed by Volcanoes
249. Killed by Drought
250. Killed by Floods
251. Killed by Storms
252. Killed by Avalanches and Landslides
253. Killed by Extreme Temperature
254. Affected by Insect Infestation

DEATH

255. Life Expectancy
256. Increased Life Expectancy

257. Female Life Expectancy
258. Maternal Mortality
259. Stillbirths
260. Early Neonatal Mortality
261. Infant Mortality
262. Infant Mortality Change
263. Mortality 1-4 Year Olds
264. Mortality Change 1-4 Year Olds
265. Female Mortality 15-60 Year Olds
266. Male Mortality 15-60 Year Olds

DESTRUCTION

267. Species Extinct
268. Species In Zoos Only
269. Species At Risk
270. Species Lower Risk
271. Plants At Risk
272. Mammals At Risk
273. Birds At Risk
274. Reptiles At Risk
275. Amphibians At Risk
276. Fish At Risk
277. Molluscs At Risk
278. Invertebrates At Risk

VIOLENCE

279. Military Spending 2002
280. Military Spending 1990
281. Arms Exports
282. Arms Imports
283. Armed Forces 1985
284. Armed Forces 2002
285. Armed Forces At War 1945-2004
286. Population At War 1945-2004
287. War Deaths 1945-2000
288. War Deaths 2002
289. Nuclear Weapons
290. Landmine Casualties
291. Violent Deaths
292. Self-Inflicted Deaths
293. Prisoners
294. Prisoners Awaiting Trial

POLLUTION

295. Carbon Emissions 2000
296. Carbon Emissions 1980
297. Carbon Emissions Increases
298. Carbon Emissions Decreases
299. Greenhouse Gases
300. Methane and Nitrous Oxide
301. Sulphur Dioxide
302. Nitrogen Oxides
303. Chlorofluorocarbons
304. Nuclear Waste
305. Hazardous Waste
306. Sewage Sludge
307. Waste Collected
308. Waste Recycled

DEPLETION

309. National Income
310. National Savings
311. Capital Consumption
312. Energy Depletion
313. Mineral Depletion
314. Forest Depletion
315. Carbon Damage
316. Particulate Damage
317. Adjusted Savings
318. Negative Savings
319. Gas Depletion
320. Oil Depletion
321. Biocapacity
322. Ecological Footprint
323. Water Depletion
324. Domestic Water Use
325. Industrial Water Use
326. Agricultural Water Use
327. Water Connected
328. Water Connecting

COMMUNICATION

329. Telephone Faults
330. Telephone Revenue
331. Telephone Lines 1990
332. Telephone Lines 2002
333. Cellular Subscribers 1990
334. Cellular Subscribers 2002
335. Internet Users 1990
336. Internet Users 2002
337. Personal Computers
338. Cable Subscriptions
339. Televisions In Use
340. Radios In Use
341. Daily Newspapers
342. Weekly Newspapers
343. Books Published
344. Books Borrowed
345. Films Watched
346. Electricity Access

EXPLOITATION

347. Primary Exports 1990
348. Primary Exports 2002
349. Secondary Exports 1990
350. Secondary Exports 2002
351. Hi-Tech Exports 1990

352. Hi-Tech Exports 2002
353. Terms Of Trade Decline 1980-2002
354. Terms Of Trade Improvement 1980-2002
355. Total Debt Service 1990
356. Total Debt Service 2002

ACTION

357. Trade Unions
358. Strikes and Lockouts
359. Right to vote
360. Voter turnout
361. International demonstrations
362. International justice
363. International Food Aid
364. International Fast Food
365. International Monetary Fund
366. Who's looking at us

CAUSE OF DEATH

367. Expected Deaths 2001
368. All Deaths 2002
369. Population Growth
370. Population Decline
371. Most Preventable Deaths 2002
372. Infectious And Parasitic Deaths 2002
373. Tuberculosis Deaths
374. HIV/AIDS Deaths
375. STDs Excluding HIV Deaths
376. Syphilis Deaths
377. Chlamydia Deaths
378. Gonorrhoea Deaths
379. Diarrhoea Deaths
380. Vaccine Preventable Deaths
381. Whooping Cough Deaths
382. Tetanus Deaths
383. Diphtheria Deaths
384. Polio Deaths
385. Measles Deaths
386. Meningitis Deaths
387. Hepatitis B Deaths
388. Hepatitis C Deaths
389. Malaria Deaths
390. Local Tropical Diseases Deaths
391. Sleeping sickness Deaths
392. Chagas Disease Deaths
393. Schistosomiasis Deaths
394. Leishmaniasis Deaths
395. Elephantiasis Deaths
396. Leprosy Deaths
397. Dengue Deaths
398. Japanese Encephalitis Deaths
399. Intestinal Worm Infection Deaths
400. Roundworm Infection Deaths
401. Whipworm Infection Deaths
402. Hookworm Disease Deaths
403. All Respiratory Infection Deaths
404. Pneumonia Deaths
405. Nose and Throat Infection Deaths
406. Ear Infection Deaths
407. Deaths of Women from Pregnancy
408. Deaths of Babies from Childbirth
409. Low Birth Weight Related Deaths
410. Birth Injury Related Deaths
411. All Nutritional Deficiencies' Deaths
412. Deaths from Starvation
413. Vitamin A Deficiency Deaths
414. Iron Deficiency Anaemia Deaths
415. Iodine Deficiency Deaths
416. Other Nutritional Disorder Deaths
417. Deaths from Non-Communicable Illnesses
418. All Cancer Deaths
419. Mouth Cancer Deaths
420. Throat Cancer Deaths
421. Stomach Cancer Deaths
422. Bowel Cancer Deaths
423. Liver Cancer Deaths
424. Pancreas Cancer Deaths
425. Lung Cancer Deaths
426. Skin Cancer Deaths
427. Breast Cancer Deaths
428. Cancer of the Cervix Deaths
429. Cancer of the Uterus Deaths
430. Ovary Cancer Deaths
431. Prostate Cancer Deaths
432. Bladder Cancer Deaths
433. Lymphoma Deaths
434. Leukaemia Deaths
435. Other Tumour Deaths
436. Diabetes Deaths
437. Endocrine and other disorders Deaths
438. Brain Disorder Deaths
439. Depression Related Deaths
440. Manic-depression Deaths
441. Schizophrenia Deaths
442. Epilepsy Deaths
443. Alcohol Use Disorders Deaths
444. Dementias Death
445. Parkinson Disease Deaths
446. Multiple Sclerosis Deaths
447. Drug Use Disorders Deaths
448. Post Traumatic Stress Disorder Deaths
449. Eye and Ear Disease Deaths
450. Glaucoma Deaths

451. All Cardiovascular Disease Deaths
452. Rheumatic Heart Disease Deaths
453. Stroke Deaths
454. Heart Attack Deaths
455. Hypertensive Heart Disease Deaths
456. Inflammatory Heart Disease Deaths
457. Respiratory Disease Deaths
458. Chronic Bronchitis Deaths
459. Asthma Deaths
460. Digestive Tract Diseases Deaths
461. Peptic Ulcer Disease Deaths
462. Cirrhosis Of The Liver Deaths
463. Appendicitis Deaths
464. Genitourinary Tract Diseases Deaths
465. Kidney Disease Deaths
466. Deaths from enlarged Prostate
467. Skin Disease Deaths
468. All Musculoskeletal Disease Deaths
469. Rheumatoid Arthritis Deaths
470. Osteoarthritis Deaths
471. Birth Defects Deaths
472. Oral Conditions Deaths
473. All Injury Deaths
474. All Accidental Deaths
475. Road Traffic Accident Deaths
476. Accidental Poisoning Deaths
477. Deaths from Falls
478. Deaths from Fires
479. Deaths from Drowning
480. Other Accidental Injury Deaths
481. All Non-accidental Deaths
482. Suicide
483. Murder
484. War Deaths

AGE OF DEATH

485. Female Infant Deaths
486. Male Infant Deaths
487. Female Aged 1-4 Deaths
488. Male Aged 1-4 Deaths
489. Female Aged 5-9 Deaths
490. Male Aged 5-9 Deaths
491. Female Aged 10-14 Deaths
492. Male Aged 10-14 Deaths
493. Female Aged 15-19 Deaths
494. Male Aged 15-19 Deaths
495. Female Aged 20-24 Deaths
496. Male Aged 20-24 Deaths
497. Female Aged 25-29 Deaths
498. Male Aged 25-29 Deaths
499. Female Aged 30-34 Deaths
500. Male Aged 30-34 Deaths
501. Female Aged 35-39 Deaths
502. Male Aged 35-39 Deaths
503. Female Aged 40-44 Deaths
504. Male Aged 40-44 Deaths
505. Female Aged 45-49 Deaths
506. Male Aged 45-49 Deaths
507. Female Aged 50-54 Deaths
508. Male Aged 50-54 Deaths
509. Female Aged 55-59 Deaths
510. Male Aged 55-59 Deaths
511. Female Aged 60-64 Deaths
512. Male Aged 60-64 Deaths
513. Female Aged 65-69 Deaths
514. Male Aged 65-69 Deaths
515. Female Aged 70-74 Deaths
516. Male Aged 70-74 Deaths
517. Female Aged 75-79 Deaths
518. Male Aged 75-79 Deaths
519. Female Aged 80-84 Deaths
520. Male Aged 80-84 Deaths
521. Female Aged 85-89 Deaths
522. Male Aged 85-89 Deaths
523. Female Aged 90-94 Deaths
524. Male Aged 90-94 Deaths
525. Female Aged 95-99 Deaths
526. Male Aged 95-99 Deaths
527. Female Aged 100 Plus Deaths
528. Male Aged 100 Plus Deaths
529. All Infant Deaths
530. All Aged 1-4 Deaths
531. All Aged 5-9 Deaths
532. All Aged 10-14 Deaths
533. All Aged 15-19 Deaths
534. All Aged 20-24 Deaths
535. All Aged 25-29 Deaths
536. All Aged 30-34 Deaths
537. All Aged 35-39 Deaths
538. All Aged 40-44 Deaths
539. All Aged 45-49 Deaths
540. All Aged 50-54 Deaths
541. All Aged 55-59 Deaths
542. All Aged 60-64 Deaths
543. All Aged 65-69 Deaths
544. All Aged 70-74 Deaths
545. All Aged 75-79 Deaths
546. All Aged 80-84 Deaths
547. All Aged 85-89 Deaths
548. All Aged 90-94 Deaths
549. All Aged 95-99 Deaths
550. All Aged 100 Plus Deaths

