

Ecological footprint

2.3

AUSTRALIA

Ecological footprint (million gha)	277.0
Biological capacity (million gha)	313.0
Area (million ha)	1243.4
Rate of overuse (for country)	0.5
Population (million people)	23.6
Population density (people/ha)	0.34
HDI (Human Development Index)	0.9
Ecological footprint per capita (gha)	11.7
Numbers of Earth needed for this living	4.1
Length of shoe (cm)	58.7
Width of shoe (cm)	18.8

AUSTRIA

Ecological footprint (million gha)	41.2
Biological capacity (million gha)	25.7
Area (million ha)	7.8
Rate of overuse (for country)	1.9
Population (million people)	8.5
Population density (people/ha)	1.1
HDI (Human Development Index)	0.9
Ecological footprint per capita (gha)	4.8
Numbers of Earth needed for this living	3.5
Length of shoe (cm)	37.7
Width of shoe (cm)	12.1

BANGLADESH

Ecological footprint (million gha)	93.7
Biological capacity (million gha)	65.1
Area (million ha)	19.5
Rate of overuse (for country)	1.9
Population (million people)	159.1
Population density (people/ha)	8.2
HDI (Human Development Index)	0.6
Ecological footprint per capita (gha)	0.6
Numbers of Earth needed for this living	0.5
Length of shoe (cm)	13.2
Width of shoe (cm)	4.2

BELGIUM

Ecological footprint (million gha)	42.8
Biological capacity (million gha)	10.5
Area (million ha)	3.4
Rate of overuse (for country)	7.1
Population (million people)	11.2
Population density (people/ha)	3.3
HDI (Human Development Index)	0.9
Ecological footprint per capita (gha)	3.8
Numbers of Earth needed for this living	4.0
Length of shoe (cm)	33.5
Width of shoe (cm)	10.7

Ecological footprint

2.3

BULGARIA

5

Ecological footprint (million gha)	33.2
Biological capacity (million gha)	24.0
Area (million ha)	12.1
Rate of overuse (for country)	1.0
Population (million people)	7.2
Population density (people/ha)	0.6
HDI (Human Development Index)	0.8
Ecological footprint per capita (gha)	4.6
Numbers of Earth needed for this living	1.9
Length of shoe (cm)	36.8
Width of shoe (cm)	11.8

BURKINA FASO

6

Ecological footprint (million gha)	22.5
Biological capacity (million gha)	19.6
Area (million ha)	25.7
Rate of overuse (for country)	1.2
Population (million people)	17.6
Population density (people/ha)	0.7
HDI (Human Development Index)	0.4
Ecological footprint per capita (gha)	1.3
Numbers of Earth needed for this living	0.8
Length of shoe (cm)	19.4
Width of shoe (cm)	6.2

CAMBODIA

7

Ecological footprint (million gha)	16.8
Biological capacity (million gha)	17.0
Area (million ha)	20.4
Rate of overuse (for country)	1.2
Population (million people)	15.3
Population density (people/ha)	0.8
HDI (Human Development Index)	0.6
Ecological footprint per capita (gha)	1.1
Numbers of Earth needed for this living	0.8
Length of shoe (cm)	17.9
Width of shoe (cm)	5.7

CHINA

8

Ecological footprint (million gha)	4 945.5
Biological capacity (million gha)	1 366.0
Area (million ha)	979.0
Rate of overuse (for country)	3.8
Population (million people)	1 400.6
Population density (people/ha)	1.4
HDI (Human Development Index)	0.7
Ecological footprint per capita (gha)	3.5
Numbers of Earth needed for this living	2.2
Length of shoe (cm)	32.2
Width of shoe (cm)	10.3

Ecological footprint

2.3

IVORY COAST 9

Ecological footprint (million gha)	31.4
Biological capacity (million gha)	43.7
Area (million ha)	35.2
Rate of overuse (for country)	0.7
Population (million people)	22.2
Population density (people/ha)	0.6
HDI (Human Development Index)	0.5
Ecological footprint per capita (gha)	1.4
Numbers of Earth needed for this living	0.8
Length of shoe (cm)	20.4
Width of shoe (cm)	6.5

CROATIA 10

Ecological footprint (million gha)	12.5
Biological capacity (million gha)	12.7
Area (million ha)	10.0
Rate of overuse (for country)	1.2
Population (million people)	4.3
Population density (people/ha)	0.4
HDI (Human Development Index)	0.8
Ecological footprint per capita (gha)	2.9
Numbers of Earth needed for this living	2.2
Length of shoe (cm)	29.4
Width of shoe (cm)	9.4

CZECH REP. 11

Ecological footprint (million gha)	60.0
Biological capacity (million gha)	28.0
Area (million ha)	7.9
Rate of overuse (for country)	2.1
Population (million people)	10.5
Population density (people/ha)	1.3
HDI (Human Development Index)	0.9
Ecological footprint per capita (gha)	5.7
Numbers of Earth needed for this living	3.3
Length of shoe (cm)	40.9
Width of shoe (cm)	13.1

FINLAND 12

Ecological footprint (million gha)	60.9
Biological capacity (million gha)	70.5
Area (million ha)	37.4
Rate of overuse (for country)	0.5
Population (million people)	5.5
Population density (people/ha)	0.1
HDI (Human Development Index)	0.9
Ecological footprint per capita (gha)	11.1
Numbers of Earth needed for this living	3.6
Length of shoe (cm)	57.1
Width of shoe (cm)	18.3

Ecological footprint

2.3

FRANCE

13

Ecological footprint (million gha)	247.4
Biological capacity (million gha)	174.9
Area (million ha)	69.9
Rate of overuse (for country)	1.7
Population (million people)	64.2
Population density (people/ha)	0.9
HDI (Human Development Index)	0.9
Ecological footprint per capita (gha)	3.9
Numbers of Earth needed for this living	2.8
Length of shoe (cm)	33.7
Width of shoe (cm)	10.8

GERMANY

14

Ecological footprint (million gha)	378.8
Biological capacity (million gha)	144.4
Area (million ha)	41.1
Rate of overuse (for country)	2.8
Population (million people)	80.6
Population density (people/ha)	2.0
HDI (Human Development Index)	0.9
Ecological footprint per capita (gha)	4.7
Numbers of Earth needed for this living	3.0
Length of shoe (cm)	37.1
Width of shoe (cm)	11.9

HAITI

15

Ecological footprint (million gha)	5.3
Biological capacity (million gha)	3.4
Area (million ha)	2.5
Rate of overuse (for country)	2.1
Population (million people)	10.6
Population density (people/ha)	4.2
HDI (Human Development Index)	0.5
Ecological footprint per capita (gha)	0.5
Numbers of Earth needed for this living	0.4
Length of shoe (cm)	12.1
Width of shoe (cm)	3.9

HUNGARY

16

Ecological footprint (million gha)	37.4
Biological capacity (million gha)	26.5
Area (million ha)	9.2
Rate of overuse (for country)	1.3
Population (million people)	9.9
Population density (people/ha)	1.1
HDI (Human Development Index)	0.8
Ecological footprint per capita (gha)	3.8
Numbers of Earth needed for this living	2.1
Length of shoe (cm)	33.4
Width of shoe (cm)	10.7

Ecological footprint

2.3

INDIA

17

Ecological footprint (million gha)	1 401.2
Biological capacity (million gha)	585.7
Area (million ha)	342.0
Rate of overuse (for country)	2.5
Population (million people)	1 295.3
Population density (people/ha)	3.8
HDI (Human Development Index)	0.6
Ecological footprint per capita (gha)	1.1
Numbers of Earth needed for this living	0.7
Length of shoe (cm)	17.8
Width of shoe (cm)	5.7

INDONESIA

18

Ecological footprint (million gha)	438.5
Biological capacity (million gha)	323.4
Area (million ha)	335.5
Rate of overuse (for country)	1.3
Population (million people)	254.5
Population density (people/ha)	0.8
HDI (Human Development Index)	0.7
Ecological footprint per capita (gha)	1.7
Numbers of Earth needed for this living	1.0
Length of shoe (cm)	22.5
Width of shoe (cm)	7.2

IRAQ

19

Ecological footprint (million gha)	61.3
Biological capacity (million gha)	12.3
Area (million ha)	12.8
Rate of overuse (for country)	5.9
Population (million people)	35.3
Population density (people/ha)	2.8
HDI (Human Development Index)	0.6
Ecological footprint per capita (gha)	1.7
Numbers of Earth needed for this living	1.2
Length of shoe (cm)	22.6
Width of shoe (cm)	7.2

IRELAND

20

Ecological footprint (million gha)	22.8
Biological capacity (million gha)	16.1
Area (million ha)	21.0
Rate of overuse (for country)	1.4
Population (million people)	4.7
Population density (people/ha)	0.2
HDI (Human Development Index)	0.9
Ecological footprint per capita (gha)	4.9
Numbers of Earth needed for this living	2.8
Length of shoe (cm)	37.8
Width of shoe (cm)	12.1

Ecological footprint

2.3

MOSAMBIK

Ecological footprint (million gha)	18.8
Biological capacity (million gha)	51.6
Area (million ha)	118.4
Rate of overuse (for country)	0.5
Population (million people)	27.2
Population density (people/ha)	0.2
HDI (Human Development Index)	0.4
Ecological footprint per capita (gha)	0.7
Numbers of Earth needed for this living	0.5
Length of shoe (cm)	14.2
Width of shoe (cm)	4.6

PAPUA NEW GUINEA

Ecological footprint (million gha)	18.3
Biological capacity (million gha)	28.6
Area (million ha)	30.5
Rate of overuse (for country)	0.5
Population (million people)	7.5
Population density (people/ha)	0.2
HDI (Human Development Index)	0.5
Ecological footprint per capita (gha)	2.4
Numbers of Earth needed for this living	1.1
Length of shoe (cm)	26.8
Width of shoe (cm)	8.6

ROMANIA

Ecological footprint (million gha)	65.0
Biological capacity (million gha)	56.6
Area (million ha)	25.2
Rate of overuse (for country)	1.0
Population (million people)	19.7
Population density (people/ha)	0.8
HDI (Human Development Index)	0.8
Ecological footprint per capita (gha)	3.3
Numbers of Earth needed for this living	1.7
Length of shoe (cm)	31.2
Width of shoe (cm)	10.0

RUSSIA

Ecological footprint (million gha)	869.1
Biological capacity (million gha)	986.3
Area (million ha)	1 588.8
Rate of overuse (for country)	0.8
Population (million people)	143.4
Population density (people/ha)	0.1
HDI (Human Development Index)	0.8
Ecological footprint per capita (gha)	6.1
Numbers of Earth needed for this living	3.3
Length of shoe (cm)	42.2
Width of shoe (cm)	13.5

Ecological footprint

2.3

SLOVAKIA 25

Ecological footprint (million gha)	24.1
Biological capacity (million gha)	16.2
Area (million ha)	4.9
Rate of overuse (for country)	1.4
Population (million people)	5.4
Population density (people/ha)	1.1
HDI (Human Development Index)	0.8
Ecological footprint per capita (gha)	4.4
Numbers of Earth needed for this living	2.5
Length of shoe (cm)	36.1
Width of shoe (cm)	11.6

SLOVENIA 26

Ecological footprint (million gha)	8.6
Biological capacity (million gha)	4.7
Area (million ha)	2.0
Rate of overuse (for country)	2.1
Population (million people)	2.1
Population density (people/ha)	1.0
HDI (Human Development Index)	0.9
Ecological footprint per capita (gha)	4.2
Numbers of Earth needed for this living	2.8
Length of shoe (cm)	35.0
Width of shoe (cm)	11.2

SUDAN 27

Ecological footprint (million gha)	45.2
Biological capacity (million gha)	45.2
Area (million ha)	274.7
Rate of overuse (for country)	1.1
Population (million people)	39.4
Population density (people/ha)	0.1
HDI (Human Development Index)	0.5
Ecological footprint per capita (gha)	1.1
Numbers of Earth needed for this living	0.7
Length of shoe (cm)	18.4
Width of shoe (cm)	5.9

THAILAND 28

Ecological footprint (million gha)	176.7
Biological capacity (million gha)	86.1
Area (million ha)	53.6
Rate of overuse (for country)	2.0
Population (million people)	67.7
Population density (people/ha)	1.3
HDI (Human Development Index)	0.7
Ecological footprint per capita (gha)	2.6
Numbers of Earth needed for this living	1.5
Length of shoe (cm)	27.7
Width of shoe (cm)	8.9

Ecological footprint

2.3

TUNESIA 29

Ecological footprint (million gha)	17.6
Biological capacity (million gha)	8.8
Area (million ha)	18.7
Rate of overuse (for country)	2.8
Population (million people)	11.1
Population density (people/ha)	0.6
HDI (Human Development Index)	0.7
Ecological footprint per capita (gha)	1.6
Numbers of Earth needed for this living	1.3
Length of shoe (cm)	21.5
Width of shoe (cm)	6.9

UKRAINE 30

Ecological footprint (million gha)	185.7
Biological capacity (million gha)	120.0
Area (million ha)	62.7
Rate of overuse (for country)	1.1
Population (million people)	45.0
Population density (people/ha)	0.7
HDI (Human Development Index)	0.7
Ecological footprint per capita (gha)	4.1
Numbers of Earth needed for this living	1.8
Length of shoe (cm)	34.8
Width of shoe (cm)	11.1

GREAT BRITAIN 31

Ecological footprint (million gha)	207.1
Biological capacity (million gha)	77.5
Area (million ha)	75.8
Rate of overuse (for country)	4.0
Population (million people)	64.3
Population density (people/ha)	0.8
HDI (Human Development Index)	0.9
Ecological footprint per capita (gha)	3.2
Numbers of Earth needed for this living	2.9
Length of shoe (cm)	30.8
Width of shoe (cm)	9.8

U.S.A. 32

Ecological footprint (million gha)	2 663.5
Biological capacity (million gha)	1 144.8
Area (million ha)	995.9
Rate of overuse (for country)	2.3
Population (million people)	319.4
Population density (people/ha)	0.3
HDI (Human Development Index)	0.9
Ecological footprint per capita (gha)	8.3
Numbers of Earth needed for this living	5.0
Length of shoe (cm)	49.5
Width of shoe (cm)	15.8

Ecological footprint

VIETNAM 33

Ecological footprint (million gha)	138.6
Biological capacity (million gha)	92.4
Area (million ha)	30.8
Rate of overuse (for country)	1.7
Population (million people)	92.4
Population density (people/ha)	3.0
HDI (Human Development Index)	0.7
Ecological footprint per capita (gha)	1.5
Numbers of Earth needed for this living	1.0
Length of shoe (cm)	21.0
Width of shoe (cm)	6.7

CANADA 34

Ecological footprint (million gha)	416.5
Biological capacity (million gha)	541.1
Area (million ha)	929.0
Rate of overuse (for country)	0.5
Population (million people)	35.6
Population density (people/ha)	0.04
HDI (Human Development Index)	0.9
Ecological footprint per capita (gha)	11.7
Numbers of Earth needed for this living	4.8
Length of shoe (cm)	58.6
Width of shoe (cm)	18.8