

The year when Earth Day began.	1970 ≡
The number of countries celebrating Earth Day.	<b>±</b>
The number of Earths we need to balance global use of resources now.	1.5 ~
The number of Earths needed to balance U.S. use of resources now.	~
The percentage loss of land and sea animals and birds since 1970.	39 ±
The percentage loss of river and lake animals and fish since 1970.	<b>+</b>
The number of people who die every day because of a problem with water.	2,300 ≃
The number of litres of water needed to get one kilogram of beef.	~
The year when the world population will reach 9.6 billion (it is 7.2 billion now).	2050 ≃
The maximum rise in degrees centigrade that is safe (2014 was the hottest year on record).	~



The year when Earth Day began.	
The number of countries celebrating Earth Day.	192 ±
The number of Earths we need to balance global use of resources now.	
The number of Earths needed to balance U.S. use of resources now.	4~
The percentage loss of land and sea animals and birds since 1970.	
The percentage loss of river and lake animals and fish since 1970.	<b>76</b> ±
The number of people who die every day because of a problem with water.	
The number of litres of water needed to get one kilogram of beef.	15,500 ⊡
The year when the world population will reach 9.6 billion (it is 7.2 billion now).	
The maximum rise in degrees centigrade that is safe (2014 was the hottest year on record).	<b>2</b> ≥



The year when Earth Day began.	1970 国
The number of countries celebrating Earth Day.	192 ±
The number of Earths we need to balance global use of resources now.	1.5
The number of Earths needed to balance U.S. use of resources now.	4~
The percentage loss of land and sea animals and birds since 1970.	<u>39</u> ±
The percentage loss of river and lake animals and fish since 1970.	<b>76</b> ±
The number of people who die every day because of a problem with water.	2,300 ≃
The number of litres of water needed to get one kilogram of beef.	15,500 ≃
The year when the world population will reach 9.6 billion (it is 7.2 billion now).	2050 ≃
The maximum rise in degrees centigrade that is safe (2014 was the hottest year on record).	2~



The year when Earth Day began.	
The number of countries celebrating Earth Day.	<b></b>
The number of Earths we need to balance global use of resources now.	~
The number of Earths needed to balance U.S. use of resources now.	
The percentage loss of land and sea animals and birds since 1970.	
The percentage loss of river and lake animals and fish since 1970.	±
The number of people who die every day because of a problem with water.	
The number of litres of water needed to get one kilogram of beef.	
The year when the world population will reach 9.6 billion (it is 7.2 billion now).	
The maximum rise in degrees centigrade that is safe (2014 was the hottest year on record).	



The year when Earth Day began.	1970 ≡
The number of countries celebrating Earth Day.	±
The number of Earths we need to meet world current demands on nature.	1.5 ≃
The number of Earths needed to match U.S. consumption.	~
The percentage decline in terrestrial and marine species since 1970.	39 ±
The percentage decline in freshwater species since 1970.	±
The number of people killed daily by inadequate drinking water, sanitation, and hand hygiene.	2,300 ≃
The number of litres of water required to produce one kilogram of beef.	~
The year when the world population will reach 9.6 billion (it is 7.2 billion now).	2050 ≃
The maximum rise in degrees centigrade that is safe (2014 was the hottest year on record).	~



The year when Earth Day began.	
The number of countries celebrating Earth Day.	192 ±
The number of Earths we need to meet world current demands on nature.	~
The number of Earths needed to match U.S. consumption.	4 ~
The percentage decline in terrestrial and marine species since 1970.	<b></b>
The percentage decline in freshwater species since 1970.	76 ±
The number of people killed daily by inadequate drinking water, sanitation, and hand hygiene.	~
The number of litres of water required to produce one kilogram of beef.	15,500 ≃
The year when the world population will reach 9.6 billion (it is 7.2 billion now).	~
The maximum rise in degrees centigrade that is safe (2014 was the hottest year on record).	2 ~



The year when Earth Day began.	1970 国
The number of countries celebrating Earth Day.	192 ±
The number of Earths we need to meet world current demands on nature.	1.5 ≃
The number of Earths needed to match U.S. consumption.	4~
The percentage decline in terrestrial and marine species since 1970.	39 ±
The percentage decline in freshwater species since 1970.	<b>76</b> ±
The number of people killed daily by inadequate drinking water, sanitation, and hand hygiene.	2,300 ~
The number of litres of water required to produce one kilogram of beef.	15,500 ≃
The year when the world population will reach 9.6 billion (it is 7.2 billion now).	2050 ≃
The maximum rise in degrees centigrade that is safe (2014 was the hottest year on record).	2~



The year when Earth Day began.	
The number of countries celebrating Earth Day.	±
The number of Earths we need to meet world current demands on nature.	
The number of Earths needed to match U.S. consumption.	~
The percentage decline in terrestrial and marine species since 1970.	
The percentage decline in freshwater species since 1970.	±
The number of people killed daily by inadequate drinking water, sanitation, and hand hygiene.	
The number of litres of water required to produce one kilogram of beef.	
The year when the world population will reach 9.6 billion (it is 7.2 billion now).	
The maximum rise in degrees centigrade that is safe (2014 was the hottest year on record).	