The Chart below is compiled and updated with the latest world water condition data from WHO (World Health

Organization), UNICEF, the UNDP (United Nations Development Program), The WorldBank, and the NRDC,

(National Resources Defense Council).

ÖKO RECOMMENDATIONS

improved water quality and taste recommended with ÖKO INSTA™ products. ÖKO

"Generally Safe" and regularly monitored piped water. Home filtration for

SUGGESTED ÖKO

PRODUCT

AVAILABLE

"SAFE" WATER

(Relative To % of Population)

99-100%

Belarus

Belgium

Belize

Benin

Bermuda

Bhutan

Bolivia

Bosnia and Herzegovina

Botswana

Brazil

British Virgin Islands

Brunei

Bulgaria

Burkina Faso

Burundi

Cambodia

Cameroon

Canada

Cape Verde

Cayman Islands

Chad

Chile

China

Colombia

Comoros

Congo

Republic of the Congo

Cook Island

Costa Rica

Côte d'Ivoire

Croatia

Cuba

Cyprus

Czech Republic

Denmark

Djibouti

Dominica

Dominican Republic

East Timor

Ecuador

Egypt

El Salvador

Equatorial Guinea

Eritrea

Estonia

Ethiopia

Fiji

Finland

France

French Guinea

French Polynesia

Gabon

Gambia

Gaza Strip

Georgia

Germany

Ghana

Greece

Grenada

Guadeloupe

Guam

Guatemala

Guinea

Guinea Bissau

Guyana

Haiti

Honduras

Hong Kong

Hungary

Iceland

India

Indonesia

Iran (Islamic Republic of)

Iraq

Ireland

Israel

Italy

Jamaica

Japan

Jordan

Kazakhstan

Kenya

Kiribati

People's Republic of

Korea (N.Korea)

Republic of Korea (S.

Korea) Kuwait

Kyrgyzstan

Lao People's Democratic

Republic

Latvia

Lebanon

Lesotho

Liberia

Liechtenstein

Lithuania

Luxembourg

Macau

Madagascar

Macedonia TFYR

Malawi

Malaysia

Maldives

Mali

Malta

Marshall Islands

Martinique

Mauritania

Mauritius

Mexico

Micronesia (Federated

States of)

Moldova

Monaco

Montenegro

Montserrat

Morocco

Mozambique

Myanmar

Namibia

Nauru

Nepal

Netherlands

Netherlands Antilles

New Caledonia

New Zealand

Nicaragua

Niger

Nigeria

Niue

Northern Mariana Islands

Norway

Oman

Pakistan

Palau

Palestinian (Occupied

Territory)

Panama

Papua New Guinea

Paraguay

Peru

Philippines

Pitcairn

Poland

Portugal

Puerto Rico

Qatar

Reunion

Romania

Russian Federation

Rwanda

Saint Helena

Saint Kitts and Nevis

Saint Lucia

Saint Vincent and the

Grenadines

Samoa

San Marino

Sao Tome and Principe

Saudi Arabia

Senegal

Seychelles

Sierra Leone

Singapore

Slovakia

Slovenia

Solomon Islands

Somalia

South Africa

Spain

Sri Lanka

Sudan

Suriname

Swaziland

Sweden

Switzerland

Syrian Arab Republic

Taiwan

Tajikistan

Tanzania

Thailand

Togo

Tokelau

Tonga

Trinidad and Tobago

Tunisia

Turkey

Turkmenistan

Turks and Caicos Islands

Tuvalu

Uganda

Ukraine

United Arab Emirates

United Kingdom

United States of America

Uruguay

US Virgin Islands

Uzbekistan

Vanuatu

Venezuela

Vietnam

Wallis and Futuna Islands

Yemen

Zambia

Zimbabwe

Azerbaijan Middle South Asia 88% L3 71% Caribbean 98% L2 86% L3 Bahamas Bahrain Western South Asia 100% L1

ATR Middle South Asia Bangladesh 85% L3 70% **ATR** L1 Barbados Caribbean 100% 100% L1

100%

100%

99%

84%

99%

95%

100%

99%

99%

100%

100%

100%

94%

92%

64%

92%

100%

86%

100%

41%

96%

98%

99%

91%

84%

82%

100%

100%

93%

83%

96%

100%

100%

100%

98%

100%

87%

77%

97%

100%

94%

89%

74%

99%

98%

43%

100%

100%

88%

100%

95%

96%

94%

100%

100%

90%

100%

97%

98%

100%

98%

86%

83%

98%

71%

95%

100%

100%

100%

96%

89%

99%

91%

100%

100%

100%

98%

100%

98%

99%

83%

77%

97%

100%

99%

99%

72%

100%

100%

97%

79%

100%

71%

100%

98%

100%

99%

81%

100%

92%

59%

100%

96%

95%

97%

100%

100%

100%

98%

77%

75%

99%

93%

100%

100%

98%

96%

75%

100%

98%

100%

92%

95%

79%

91%

97%

87%

99%

90%

93%

100%

99%

100%

91%

98%

77%

99%

98%

90%

89%

97%

92%

100%

75%

100%

100%

100%

94%

67%

99%

99%

98%

78%

98%

92%

100%

100%

94%

94%

85%

99%

87%

100%

98%

99%

100%

93%

98%

100%

91%

98%

100%

100%

100%

100%

100%

98%

86%

85%

99%

72%

99%

96%

WARNING: DO NOT USE ÖKO FILTERS WITH MICROBIOLOGICALLY TAINTED WATER OR WATER FROM UNKNOWN SOURCES © Copyright ÖKO 2023

Eastern Europe

Western Europe

Central America

Sub-Saharan Africa

North America

Middle South Asia

Tropical South America

Eastern Europe

Southern Africa

Tropical South America

Caribbean

Eastern South Asia

Eastern Europe

Sub-Saharan Africa

Sub-Saharan Africa

Eastern South Asia

Sub-Saharan Africa

North America

Sub-Saharan Africa

Caribbean

Sub-Saharan Africa

Temperate South America

East Asia

Tropical South America

Sub-Saharan Africa

Sub-Saharan Africa

Sub-Saharan Africa

Melanesia and Micronesia-

Polynesia

Central America

Sub-Saharan Africa

Eastern Europe

Caribbean

Western South Asia

Eastern Europe

Western Europe

Sub-Saharan Africa

Caribbean

Caribbean

Eastern South Asia

Tropical South America

Northern Africa

Central America

Sub-Saharan Africa

Sub-Saharan Africa

Eastern Europe

Sub-Saharan Africa

Melanesia and Micronesia-

Polynesia

Western Europe

Western Europe

Tropical South America

Melanesia and Micronesia-

Polynesia

Sub-Saharan Africa

Sub-Saharan Africa

Western South Asia

Middle South Asia

Western Europe

Sub-Saharan Africa

Eastern Europe

Caribbean

Caribbean

Melanesia and Micronesia-

Polynesia

Central America

Sub-Saharan Africa

Sub-Saharan Africa

Tropical South America

Caribbean

Central America

East Asia

Eastern Europe

Western Europe

Middle South Asia

Eastern South Asia

Middle South Asia

Western South Asia

Western Europe

Western South Asia

Western Europe

Caribbean

East Asia

Western South Asia

Middle South Asia

Sub-Saharan Africa

Melanesia and Micronesia-

Polynesia

East Asia

East Asia

Western South Asia

Middle South Asia

Eastern South Asia

Eastern Europe

Western South Asia

Southern Africa

Sub-Saharan Africa

Western Europe

Eastern Europe

Western Europe

East Asia

African Coast

Europe

Sub-Saharan Africa

Eastern South Asia

Middle South America

Sub-Saharan Africa

Western Europe

Melanesia and Micronesia-

Polynesia

Caribbean

Sub-Saharan Africa

Sub-Saharan Africa

North America

Melanesia and Micronesia-

Polynesia

Eastern Europe

Western Europe

Europe

Caribbean

Northern Africa

Sub-Saharan Africa

Eastern South Asia

Southern Africa

Melanesia and Micronesia-

Polynesia

Middle South Asia

Western Europe

Caribbean

Melanesia and Micronesia-

Polynesia

Main Oceania

Central America

Sub-Saharan Africa

Sub-Saharan Africa

Melanesia and Micronesia-

Polynesia Melanesia and Micronesia-

Polynesia

Western Europe

Western South Asia

Middle South Asia

Melanesia and Micronesia-

Polynesia

Middle East

Central America

Melanesia and Micronesia-

Polynesia

Tropical South America

Tropical South America

Eastern South Asia

Melanesia and Micronesia-

Polynesia

Eastern Europe

Western Europe

Caribbean

Middle East

Sub-Saharan Africa

Eastern Europe

Eastern Europe

Sub-Saharan Africa

Southern Africa

Caribbean

Caribbean

Caribbean

Melanesia and Micronesia-

Polynesia

Western Europe

Sub-Saharan Africa

Western South Asia

Sub-Saharan Africa

Sub-Saharan Africa

Sub-Saharan Africa

Eastern South Asia

Eastern Europe

Eastern Europe

Melanesia and Micronesia-

Polynesia

Sub-Saharan Africa

Southern Africa

Western Europe

Middle South Asia

Sub-Saharan Africa

Tropical South America

Southern Africa

Western Europe

Western Europe

Western South Asia

East Asia

Middle South Asia

Sub-Saharan Africa

Eastern South Asia

Sub-Saharan Africa

Melanesia and Micronesia-

Polynesia Melanesia and Micronesia-

Polynesia

Caribbean

Northern Africa

Western South Asia

Middle South Asia

Caribbean

Melanesia and Micronesia-

Polynesia

Sub-Saharan Africa

Eastern Europe

Western South Asia

Western Europe

North America

Temperate South America

Caribbean

Middle South Asia

Melanesia and Micronesia-

Polynesia

Tropical South America

Eastern South Asia

Melanesia and Micronesia-

Polynesia

Western South Asia

Sub-Saharan Africa

Sub-Saharan Africa

L1

L1

L1

ATR

L1

L2

L1

L1

L1

L1

L1

L1

L2

L3

ATR

L3

L1

L3

L1

ATR

L2

L1

L1

L3

ATR

ATR

L1

L1

L2

ATR

L2

L1

L1

L1

L2

L1

L3

ATR

L2

L1

L2

L3

ATR

L1

L2

ATR

L1

L1

L3

L1

L2

L2

L2

L1

L1

L3

L1

L2

L2

L1

L2

L3

ATR

L2

ATR

L2

L1

L1

L1

L2

L3

L1

L3

L1

L1

L1

L2

L1

L2

L1

ATR

ATR

L2

L1

L1

L1

ATR

L1

L1

L2

ATR

L1

ATR

L1

L2

L1

L1

ATR

L1

L3

ATR

L1

L2

L2

L2

L1

L1

L2

ATR

ATR

L1

L2

L1

L1

L2

L2

ATR

L1

L2

L1

L3

L2

ATR

L3

L2

L3

L1

L3

L2

L1

L1

L1

L3

L2

ATR

L1

L2

L3

L3

L2

L3

L1

ATR

L1

L1

L1

L2

ATR

L1

L1

L2

ATR

L2

L3

L1

L1

L2

L2

L3

L1

L3

L1

L2

L1

L1

L2

L2

L1

L3

L2

L1

L1

L1

L1

L1

L2

L3

L3

L1

ATR

L1

L2

99%

100%

100%

69%

88%

68%

98%

90%

84%

100%

95%

100%

54%

77%

35%

51%

99%

73%

43%

82%

73%

97%

27%

29%

91%

68%

89%

100%

100%

100%

52%

90%

84%

56%

88%

98%

70%

61%

57%

97%

26%

51%

100%

100%

71%

100%

41%

86%

88%

96%

100%

74%

99%

93%

94%

100%

L3

61%

51%

93%

55%

77%

96%

100%

98%

84%

71%

94%

55%

100%

100%

100%

89%

100%

91%

90%

52%

53%

71%

100%

100%

85%

51%

96%

100%

81%

51%

99%

29%

99%

68%

99%

86%

44%

99%

98%

44%

100%

87%

94%

49%

100%

96%

100%

60%

29%

69%

88%

87%

100%

100%

68%

39%

42%

100%

97%

100%

77%

87%

94%

91%

83%

33%

66%

61%

87%

100%

100%

99%

16%

89%

62%

0%

99%

98%

93%

87%

89%

52%

75%

46%

100%

100%

99%

65%

9%

73%

99%

74%

64%

73%

61%

100%

100%

84%

61%

49%

98%

41%

84%

100%

100%

84%

96%

54%

98%

99%

64%

97%

100%

100%

100%

100%

100%

81%

52%

70%

92%

100%

57%

72%

78%

L1

L1

L1

ATR

L3

ATR

L1

L3

ATR

L2

L2

L2

ATR

ATR

ATR

ATR

L1

ATR

ATR

ATR

ATR

L2

ATR

ATR

L3

ATR

L3

L1

L1

L1

ATR

L3

ATR

ATR

L3

L2

ATR

ATR

ATR

L2

ATR

ATR

L1

L1

ATR

L1

ATR

L3

L3

L2

L1

ATR

L1

L2

L2

L1

ATR

ATR

ATR

L2

ATR

ATR

L2

L1

L2

ATR

ATR

L2

ATR

L1

L1

L1

L3

L1

L3

L3

ATR

ATR

ATR

L1

L1

L3

ATR

L2

L1

ATR

ATR

L1

ATR

L1

ATR

L1

ATR

ATR

L1

L2

ATR

L1

L3

L2

ATR

L1

L2

L1

ATR

ATR

ATR

L3

L3

L1

L1

ATR

ATR

ATR

L1

L2

L1

ATR

L3

L2

L3

ATR

ATR

ATR

ATR

L3

L1

L1

L1

ATR

L3

ATR

L1

L2

L2

L3

L3

ATR

ATR

ATR

L1

L1

L1

ATR

ATR

ATR

L1

ATR

ATR

ATR

ATR

L1

L1

ATR

ATR

ATR

L2

ATR

ATR

L1

L1

ATR

L2

ATR

L2

L1

ATR

L2

L1

L1

L1

L1

L1

ATR

ATR

ATR

L3

L1

ATR

ATR

ATR