



## Surfaces Agricoles



### Programme des Nations Unies pour l'Environnement

Avenir de l'Environnement (GEO)

Title: Surface Agricole  
Publication year: 2009  
Data set type: National  
Spatial presentation form: textTable  
Units: Kilomètres Carrés  
Filename: agri\_area

Definitions: La région agricole est la somme des terres arables et des cultures pérennes, plus les pâturages permanents. Terres Arables : Terres sous les cultures provisoires (des zones double-cultivées sont comptées seulement une fois), les prés provisoires pour la fauche ou le pâturage, les terres sous les potagers du marché et les terres temporairement mises en jachère (moins de cinq ans). Les terres abandonnées résultant des cultures de contre saison ne sont pas incluses dans cette catégorie. Les données sur "les terres arables" ne sont pas censées indiquer la quantité de terre qui est potentiellement cultivable. Les cultures perènes: Les terre cultivées avec des cultures qui occupent la terre pendant de longues périodes et n'ont pas besoin d'être replantées après chaque moisson, telle que le cacao, le café et le caoutchouc; cette catégorie inclut la terre sous les arbustes fleurissants, les arbres fruitiers, les arbres a noix et les vignes, mais exclut la terre sous des arbres développés pour le bois ou le bois de construction. Pâturages Permanents : La terre utilisée de manière permanente (cinq ans ou plus) pour les plantes fourragères herbacées, cultivées ou poussées de façon sauvage (prairie ou terre sauvage de pâturage). La ligne de démarcation entre cette catégorie et la catégorie des "Forets et des terres boisées" est plutôt indéfinie, particulièrement dans le cas des arbustes, de la savane, etc., qui ont pu être rapportés sous l'une ou l'autre de ces deux catégories.

Abstract: FAOSTAT, the FAO statistical database, is an on-line multilingual database currently containing over 3 million time-series records from over 210 countries and territories covering agriculture, nutrition, fisheries, forestry, food aid, land use and population.

Purpose: Policy formulators and decision-makers, FAO staff, researchers, private enterprise and the public at large use FAOSTAT as a data source and analytical tool. They look to it to provide comparative, comprehensive, accurate and up-to-date statistical information. level

Character set: utf8

Language: English

Status: Complete

Update frequency: Irregular

Topic Category

---

GEO theme: Land

GEO data category: Land Use

Theme Keywords

---

GEMET theme: Agriculture

GEMET keywords: 2009

Free keywords: Arable, Land, Permanent, Crops, Pasture, use, agriculture

Temporal Extent

---

Covered time: 1961-2007

Geographic Extent

---

Coverage: World

West longitude:

-180

East longitude:

180

South latitude:

-90

North latitude:

90

Point of Contact

---

Role: Originator

Person: FAO

Organization: FAO

Address: Viale delle Terme di Caracalla

Postal code: 00100

City: Rome

State:

Country: Italy

Phone: -----

Fax: -----

Web:

Email: FAOSTAT-Queries@fao.org

---

Role: Data Source

Organization: Food and Agriculture Organization Statistical Database

---

Role: Provider

Organization: FAO

Address: Viale delle Terme di Caracalla

Postal code: 00100

City: Rome

State:

Country: Italy  
Phone: +39 06 57051  
Fax: +39 06 570 53152  
Web: [http://apps.fao.org/page/collections/  
Guido.Braca@fao.org](http://apps.fao.org/page/collections/Guido.Braca@fao.org)  
Email: Rosana.Frattini@fao.org  
Jeff.Tschirley@fao.org John.Latham@fao.org  
JeanPhilippe.Decraene@fao.org SDRN-Chief

---

Role: Publisher  
Organization: FAO  
Publication place: Rome  
Resource Constraints

---

Use constraints: Public  
Copyright: FAO  
Spatial Representation Info

---

Cell size: -----  
Number of rows: -----  
Number of  
columns: -----  
Value min: -----  
Value max: -----  
Xmax: Xmin: Ymax: Ymin:

Notes:  
Distribution Information  
Contact Information

---

Online resource: <http://geodata.grid.unep.ch>  
URL original source: <http://faostat.fao.org/site/479/default.aspx>  
File format: Excel spreadsheet  
Reference System Information  
Coordinate Reference Information

---

Ellipsoid: WGS 84  
Projection: -----  
Metadata Information

Language: English

Character set: utf8

Metadata standard  
name: ISO 19115 Geographic Information

Date: 2009-09-02 00:00:00  
Metadata author

---

Person:

Organization: UNEP/DEWA/GRID-Europe  
Address: 11, Chemin des Anemones  
Postal code: 1219  
City: Chatelaine  
State:  
Country: Switzerland  
Phone: +41 22 917 82 40  
Fax: +41 22 917 80 29  
Web: <http://www.grid.unep.ch>  
Email: [geo@grid.unep.ch](mailto:geo@grid.unep.ch)

Additional Information: Statistical Data Sets

Country notes: Data for Anguilla are included with those of Saint Kitts and Nevis. From 1961 to 1999 Data for Belgium include those for Luxembourg. Data for Eritrea before 1993 are shown under Ethiopia. Data for Serbia before 2006 include those for Montenegro.

Aggregation method

---

Method: Sum  
Weight factor: -----  
Comments: The value "-9999" corresponds to "No Data".

Inter-/Extrapolations

---

Inter-  
/Extrapolations: -----  
Calculated pre 1991-1992 relative country share: Pre-1991 relative shares of the 15 republics of the former USSR calculated based on data available after 1991. Pre-1992 relative shares of the Czech Republic and Slovakia of the former Czechoslovakia calculated based on data available after 1992. Pre-1991 relative shares of the 6 republics of the former Yugoslav SFR calculated based on data available after 1991.



© 2006 United Nations Environment Programme **DEWA**  
Web site manager: [GEO Team](#) of [UNEP/DEWA/GRID-Europe](#)

The United Nations Environment Programme (UNEP) is not responsible for the content of web sites and information resources which may be reached through UNEP. The access provided to these sites does not constitute an endorsement by UNEP of the sponsors of the sites or the information contained herein. Use of the information contained in or referenced by UNEP is at the users sole risk. The designations employed and the presentation of material do not imply any opinion whatsoever on the part

of UNEP or the United Nations concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.

## Ressources en Eau - Renouvelables Total (Actuel)

Title: Ressources en Eau - Renouvelables Total (Actuel)  
Publication year: 2006  
Data set type: National  
Spatial presentation form: textTable  
Units: Milliards Mètre Cubes  
Filename: water\_tot\_renev

Definitions: L'ensemble des Ressources d'eau renouvelables réelles : (TARWR) (km<sup>3</sup>/year) : La somme des ressources d'eau renouvelables internes et des écoulements ayant leur origine en dehors du pays. Le calcul de TARWR tient en compte de l'abstraction et la quantité ascendantes d'écoulements réservés aux pays ascendants et descendant par des accords ou des traités formels ou informels. C'est une mesure de la quantité théorique maximum de l'eau réellement disponible pour le pays.

Abstract: Developed since 1993 by FAO's Land and Water Development Division, the Aquastat programme is FAO's global information system on water and agriculture with a focus on irrigation. Its main purpose is to select systematically the most reliable information on water resources and water uses in countries and to make it available in a standard format to users interested in global or regional perspectives. Its objectives are: • To provide users with comprehensive information on the state of agricultural water management across the world, with an emphasis on developing countries and countries in transition, and featuring major characteristics, trends, constraints and prospective changes. • To support continental and regional analyses by providing systematic, up-to-date and reliable information on water in agriculture and to serve as a tool for large-scale planning and predictive studies. More information (Water Report 23): <http://www.fao.org/ag/agl/aglw/aquastat/reports/index2.stm>

Purpose: AQUASTAT collects statistics on water resources and data on water resources obtained from national sources are systematically reviewed to ensure consistency in definitions and between countries sharing the same river basin. A methodology has been developed and rules established to compute the different elements of national water balances. It is hoped that through the comparative analysis of available country statistics on water

resources the most reliable and complete dataset of water resources by countries is obtained and that the results could help harmonise currently available water resources databases. level

Character set: utf8

Language: English

Status: Complete

Update frequency: Unknown

Topic Category

---

GEO theme: Freshwater

GEO data category: Water Consumption and Resources

Theme Keywords

---

GEMET theme: Water

GEMET keywords: 2006

Free keywords: Water, renewable, water resources, natural, TARWR

Temporal Extent

---

Covered time: 1958-62, 1963-67, ..., 2008-12

Geographic Extent

---

Coverage: World

West longitude:

-180

East longitude:

180

South latitude:

-90

North latitude:

90

Point of Contact

---

Role: Originator

Person: FAO

Organization: FAO

Address: Viale delle Terme di Caracalla

Postal code: 00100

City: Rome

State:

Country: Italy

Phone: -----

Fax: -----

Web:

Email: FAOSTAT-Queries@fao.org

---

Role: Data Source

Organization: AQUASTAT FAO's Information System on Water in Agriculture

---

Role: Provider

Organization: FAO

Address: Viale delle Terme di Caracalla  
Postal code: 00100  
City: Rome  
State:  
Country: Italy  
Phone: +39 06 57051  
Fax: +39 06 570 53152  
Web: [http://apps.fao.org/page/collections/  
Guido.Braca@fao.org](http://apps.fao.org/page/collections/Guido.Braca@fao.org)  
Email: Rosana.Frattini@fao.org  
Jeff.Tschirley@fao.org John.Latham@fao.org  
JeanPhilippe.Decraene@fao.org SDRN-Chief

---

Role: Publisher  
Organization: FAO  
Publication place: Rome  
Resource Constraints

---

Use constraints: Public  
Copyright: FAO  
Spatial Representation Info

---

Cell size: -----  
Number of rows: -----  
Number of  
columns: -----  
Value min: -----  
Value max: -----  
Xmax: Xmin: Ymax: Ymin:

Notes:  
Distribution Information  
Contact Information

---

Online resource: <http://geodata.grid.unep.ch>  
URL original source: <http://www.fao.org/ag/agl/aglw/aquastat/dbase/index.htm>  
File format: Excel spreadsheet  
Reference System Information  
Coordinate Reference Information

---

Ellipsoid: WGS 84  
Projection: -----  
Metadata Information

Language: English

Character set: utf8

Metadata standard  
name: ISO 19115 Geographic Information

Date: 2007-02-21 00:00:00

Metadata author

---

Person:

Organization: UNEP/DEWA/GRID-Europe

Address: 11, Chemin des Anemones

Postal code: 1219

City: Chatelaine

State:

Country: Switzerland

Phone: +41 22 917 87 33

Fax: +41 22 917 80 29

Web: <http://www.grid.unep.ch>

Email: [geo@grid.unep.ch](mailto:geo@grid.unep.ch)

Additional Information: Statistical Data Sets

Comments: -----

Country notes: -----

Aggregation method

---

Method: Sum

Weight factor: -----

Comments: The value "-9999" corresponds to "No Data"

Inter-/Extrapolations

---

Inter-  
/Extrapolations: -----

Calculated pre  
1991-1992  
relative country  
share: None

---



© 2006 United Nations Environment Programme   
Web site manager: [GEO Team](#) of [UNEP/DEWA/GRID-Europe](#) 

The United Nations Environment Programme (UNEP) is not responsible for the content of web sites and information resources which may be reached through UNEP. The access provided to these sites does not constitute an endorsement by UNEP of the sponsors of the sites or the information contained herein. Use of the information contained in or referenced by UNEP is at the users sole risk. The designations employed and the presentation of material do not imply any opinion whatsoever on the part of UNEP or the United Nations concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.



## Densité de la Population

### Programme des Nations Unies pour l'Environnement

Avenir de l'Environnement (GEO)

---

Title:	Densité de la Population
Publication year:	2007
Data set type:	National
Spatial presentation form:	textTable
Units:	Habitants par Kilomètre Carré
Filename:	pop_density

**Definitions:** La densité de la population est la quantité de population divisée par une portion de terre occupée en kilomètres carrés. La population est basée de fait sur la définition de la population qui compte tous les résidents indépendamment du statut juridique ou de la citoyenneté -- excepté les réfugiés qui ne sont pas installés de manière permanente dans le pays d'asile, et sont généralement considérés comme une partie de la population de leur pays d'origine.

**Abstract:** The 2006 Revision is the twentieth round of official United Nations population estimates and projections prepared by the Population Division of the Department of Economic and Social Affairs of the United Nations Secretariat. These are used throughout the United Nations system as the basis for activities requiring population information. The 2006 Revision takes into account the results of recent specialized surveys carried out in developing countries to provide both demographic and other information to assess the progress made in achieving the internationally agreed development goals, including the Millennium Development Goals (MDGs). The comprehensive review of past worldwide demographic trends and future prospects presented in the 2006 Revision provides the population basis for the assessment of those goals.

**Purpose:** The Department of Economic and Social Affairs of the United Nations Secretariat is a vital interface between global policies in the economic, social and environmental spheres and national action. The Department works in three main interlinked areas: (i) it compiles, generates and analyses a wide range of economic, social and environmental data and information on which States Members of the United Nations draw to review common problems and take stock of policy options; (ii) it

facilitates the negotiations of Member States in many intergovernmental bodies on joint courses of action to address ongoing or emerging global challenges; and (iii) it advises interested Governments on the ways and means of translating policy frameworks developed in United Nations conferences and summits into programmes at the country level and, through technical assistance, helps build national capacities. level

Character set: utf8

Language: English

Status: Complete

Update frequency: Every 2 years

Topic Category

---

GEO theme: Socio-Economic

GEO data category: Population

Theme Keywords

---

GEMET theme: Social aspects, population

GEMET keywords: 2007

Free keywords: Population, density, demography

Temporal Extent

---

Covered time: 1960-2007

Geographic Extent

---

Coverage: World

West longitude:	East longitude:	South latitude:	North latitude:
-180	180	-90	90

Point of Contact

---

Role: Originator

Person: Mr. Joseph Chamie

Organization: United Nations Population Division

Address: 2 United Nations Plaza, Room DC2-1950

Postal code: 10017

City: New York

State:

Country: USA

Phone: +1 212 963-3179

Fax: + 1 212 963-2147

Web:

Email:

---

Role: Data Source  
Organization: World Population Prospects: The 2006 Revision

---

Role: Provider  
Organization: UN Population Division  
Address: 2 United Nations Plaza Room DC2-1950  
Postal code: 10017  
City: New York  
State:  
Country: USA  
Phone: +1 212-963-3179  
Fax: +1 212-963-2147  
Web: <http://www.un.org/esa/population/unpop.htm>  
Email: [chamiej@un.org](mailto:chamiej@un.org) [zlotnik@un.org](mailto:zlotnik@un.org)

---

Role: Publisher  
Organization: UN Population Division  
Publication place: New York  
Resource Constraints

---

Use constraints: Public  
Copyright: UN  
Spatial Representation Info

---

Cell size: -----  
Number of rows: -----  
Number of  
columns: -----  
Value min: -----  
Value max: -----  
Xmax: Xmin: Ymax: Ymin:

Notes:  
Distribution Information  
Contact Information

---

Online resource: <http://geodata.grid.unep.ch>  
URL original source: <http://esa.un.org/unpd/peps/index.htm>  
File format: Excel spreadsheet  
Reference System Information  
Coordinate Reference Information

---

Ellipsoid: WGS 84  
Projection: -----  
Metadata Information

Language: English

Character set: utf8

Metadata standard ISO 19115 Geographic Information

name:

Date: 2007-05-31 00:00:00

Metadata author

---

Person:

Organization: UNEP/DEWA/GRID-Europe

Address: 11, Chemin des Anemones

Postal code: 1219

City: Chatelaine

State:

Country: Switzerland

Phone: +41 22 917 87 33

Fax: +41 22 917 80 29

Web: <http://www.grid.unep.ch>

Email: [geo@grid.unep.ch](mailto:geo@grid.unep.ch)

Additional Information: Statistical Data Sets

Comments: -----

Country notes: Data for Mauritius include Agalega, Rodrigues and Saint Brandon. Data for Saint Helena include Ascension and Tristan da Cunha. Data for China include Hong Kong. Holy See refers to the Vatican City State. Data for Australia include Christmas Island, Cocos (Keeling) Islands and Norfolk Island. The World Factbook 2007 is the data source of land area for: Anguilla, Aruba, Holy See, Isle of Man, Marshall Islands, Micronesia (Federated States of), Monaco, Northern Mariana Islands, Pitcairn Island, Tokelau, Wallis and Futuna. Land area data for Marshall Islands includes the atolls of Bikini, Enewetak, Kwajalein, Majuro, Rongelap, and Utirik. Land area data for Micronesia (Federated States of) includes Pohnpei (Ponape), Truk (Chuuk) Islands, Yap Islands, and Kosrae. Land area data for Northern Mariana Islands includes 14 islands including Saipan, Rota, and Tinian. Land area data for Wallis and Futuna includes Ile Uvea (Wallis Island), Ile Futuna (Futuna Island), Ile Alofi, and 20 islets.

Aggregation method

---

Method: Weighted average

Weight factor: Land Area

Comments: The value "-9999" corresponds to "No Data".

Inter-/Extrapolations

---

Inter-  
/Extrapolations: -----

Calculated pre

1991-1992

relative country

share:

None



© 2006 United Nations Environment Programme **DEWA**  
Web site manager: [GEO Team](#) of [UNEP/DEWA/GRID-Europe](#)

The United Nations Environment Programme (UNEP) is not responsible for the content of web sites and information resources which may be reached through UNEP. The access provided to these sites does not constitute an endorsement by UNEP of the sponsors of the sites or the information contained herein. Use of the information contained in or referenced by UNEP is at the users sole risk. The designations employed and the presentation of material do not imply any opinion whatsoever on the part of UNEP or the United Nations concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.