

## I. Les métadonnées

Pour décrire des données spatiales, il convient de mettre en place un certain nombre de critères autour des données proprement dites. Ces critères s'appellent des métadonnées, définies comme des « données sur les données », et font l'objet de normes. Dans ArcCanada 3.0, vous trouverez les métadonnées pour chaque fichier de formes dans un autre fichier avec l'extension **.xml**. Par exemple, pour le fichier de formes **canada2001.shp**, vous trouverez, dans le même répertoire, un fichier nommé **canada2001.shp.xml**. L'outil par excellence pour prendre connaissance des métadonnées d'un fichier de formes est l'application ArcCatalog d'ArcGIS 8.3. Si votre ordinateur n'est pas suffisamment performant pour permettre l'installation de ce logiciel, vous pouvez obtenir un outil (script) chez ESRI France qui vous permettra d'installer l'extension **Consultation des métadonnées ISO** dans ArcView 3.3. Vous trouverez cet outil à <http://support.esrifrance.fr/outilsscripts/arcview/themes/metadonnees/consultationmetadonneesiso/consultationmetadonneesiso.html>. Notez, en passant, que ESRI France met à la disposition des utilisateurs d'Arcview 3.x toute une variété d'outils à <http://support.esrifrance.fr/outilsscripts/arcview/>. Il existe aussi un petit logiciel autonome gratuit qui permet de faire la lecture de fichiers XML. Vous trouverez ce logiciel, XML Viewer, chez MindFusion, [www.mindfusion.org](http://www.mindfusion.org).

Les métadonnées d'un fichier de formes incluent les attributs de la table associée à ce fichier. Un code est assigné à chacun de ces attributs. Ci-dessous, vous trouverez la définition des codes des attributs (en anglais) pour des fichiers fréquemment utilisés en Sciences humaines Secondaire 2 et en Sciences de la nature Secondaire 2. Ces métadonnées sont regroupées ici selon une vingtaine de catégories utiles en sciences humaines et en sciences de la nature.

## II. Catégories de métadonnées

1. [Agriculture](#)
2. [Aide](#)
3. [Canada](#)
4. [Climat](#)
5. [Économie](#)
6. [Éducation](#)
7. [Énergie](#)
8. [Environnement](#)
9. [Faune](#)
10. [Flore](#)
11. [Forêts](#)
12. [Géographie](#)
13. [Importation](#)
14. [Industrie](#)

15. [Organisation des Nations Unies](#)
16. [Politique](#)
17. [Population](#)
18. [Ressources naturelles](#)
19. [Santé](#)
20. [Terre](#)

## 1. Agriculture

#DF91 = Total number of dairy farms (1991) - # farms (disque1\national\tables\prov\_stats\agricult.dbf)  
 #F+V91 = Total number of fruits and vegetable farms (1991) - # farms (disque1\national\tables\prov\_stats\agricult.dbf)  
 #FCSGF91 = Total number of farms producing other field crops (1991) - # farms (disque1\national\tables\prov\_stats\agricult.dbf)  
 #LSCF91 = Total number of farms producing combinations of livestock (1991) - # farms (disque1\national\tables\prov\_stats\agricult.dbf)  
 #MSF91 = Total number of specialty farms (1991) - # farms (disque1\national\tables\prov\_stats\agricult.dbf)  
 #OCF91 = Total number of other combination farms (1991) - # farms (disque1\national\tables\prov\_stats\agricult.dbf)  
 #PF91 = Total number of poultry farms (1991) - # farms (disque1\national\tables\prov\_stats\agricult.dbf)  
 #SGF91 = Total number of small grain farms, not including wheat (1991)- # farms (disque1\national\tables\prov\_stats\agricult.dbf)  
 #WF91 = Total number of wheat farms (1991) - # farms (disque1\national\tables\prov\_stats\agricult.dbf)  
 AAW/CF91 = Area of land fertilized with commercial fertilizers (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 AAW/CF96 = Area of land fertilized with commercial fertilizers (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 AGLABOR = Percentage of labour in agricultures (disque3\world\shp\cntry95.shp)  
 AIDCERLB70 = Cereal food aid, measured in metric tons, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 AIDCERLB75 = Cereal food aid, measured in metric tons, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 AIDCERLB80 = Cereal food aid, measured in metric tons, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 AIDCERLB85 = Cereal food aid, measured in metric tons, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 AIDCERLB89 = Cereal food aid, measured in metric tons, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 AIDCERLR89 = Cereal food aid received in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 AOLND91 = All other agricultural lands (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 AOLND96 = All other agricultural lands (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 AQCULTPR89 = Total aquaculture production in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 ARALAND = Percentage of arable land (disque3\world\shp\cntry95.shp)  
 ATW/H91 = Area of land treated with herbicides (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 ATW/H96 = Area of land treated with herbicides (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 AVCFS91 = Average size of census farms (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 AVCFS96 = Average size of census farms (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

AVCV91 = Average value of farms (1991) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)  
 AVCV96 = Average value of farms (1996) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)  
 AVGFR91 = Average amount of farm receipts (1991) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)  
 AVGFR96 = Average amount of farm receipts (1996) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)  
 AVIE91 = Average amount of interest paid by each farm (1991) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)  
 AVIE96 = Average amount of interest paid by each farm (1996) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)  
 AVOPEX91 = Average farm operation expenses (1991) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)  
 AVOPEX96 = Average farm operation expenses (1996) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)  
 BARLEY91 = Area of land used for producing barley (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 BARLEY96 = Area of land used for producing barley (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 BBERRY91 = Area of land used for producing blueberries (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 BBERRY96 = Area of land used for producing blueberries (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 BDI = The biological distinctiveness index - It is based on the species richness, endemism, rareness, etc.  
 (disque3\world\shp\wwf\_ecoreg.shp)  
 CANOLA91 = Area of land used for producing canola (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 CANOLA96 = Area of land used for producing canola (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 CBBG91 = Area of land used for producing cabbage (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 CBBG96 = Area of land used for producing cabbage (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 CROPLAND89 = Total area of cropland/1000 hectares in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 DM\_W91 = Area of land used for producing durum wheat (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 DM\_W96 = Area of land used for producing durum wheat (1996) – acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 ECOREGION = The descriptive name for the ecoregion - Ecoregions are relatively large areas of land or water that share a large majority of their species, dynamics, and environmental conditions. (disque3\world\shp\wwf\_ecoreg.shp)  
 ENRINTAG89 = Environmental intensity of agricultural activities in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 ENRINTIN89 = Environmental intensity of industrial activities in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 FAO = Food and Agriculture Organization (disque3\continental\na\tables\agricul.dbf)  
 FAO = Food and Agriculture organization (disque3\continental\na\tables\wri\_3m.dbf)  
 FAO = Food and Agriculture Organization (disque3\world\shp\cntry95.shp)  
 FERTILZE89 = Average annual quantity of fertilizers consumed in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 FID = Internal feature number (disque3\world\shp\wwf\_ecoreg.shp)  
 FINAL = The final assessment of the ecoregion as the estimated threat to the ecoregion over the next 20 years  
 (disque3\world\shp\wwf\_ecoreg.shp)  
 FOODFISH88 = Average annual food supply from fish and fishery products kg/capita in 1988  
 (disque3\continental\na\tables\wri\_3m.dbf)  
 FOODPROD65 = Food production per capita, in five-year interval (disque3\continental\na\tables\agricul.dbf)  
 FOODPROD70 = Food production per capita, in five-year interval (disque3\continental\na\tables\agricul.dbf)  
 FOODPROD75 = Food production per capita, in five-year interval (disque3\continental\na\tables\agricul.dbf)

FOODPROD80 = Food production per capita, in five-year interval (disque3\continental\na\tables\agricul.dbf)  
 FOODPROD85 = Food production per capita, in five-year interval (disque3\continental\na\tables\agricul.dbf)  
 FOODPROD89 = Food production per capita, in five-year interval (disque3\continental\na\tables\agricul.dbf)  
 G+SC91 = Area of land used for producing grain and silage corn (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 G+SC96 = Area of land used for producing grain and silage corn (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 GVAGFORF89 = Government expenditure for agriculture, forestry, fishing, and hunting in 1989 - \$ (USD)  
 (disque3\continental\na\tables\wri\_3m.dbf)  
 H+FC91 = Area of land used for producing hay and fodder crops (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 H+FC96 = Area of land used for producing hay and fodder crops (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 ILUC81 = Total area of improved lands under crops, in respective province, in square kilometres (1981) - km<sup>2</sup>  
 (disque1\national\tables\prov\_stats\agricult.dbf)  
 ILUC86 = Total area of improved lands under crops, in respective province, in square kilometres (1986) - km<sup>2</sup>  
 (disque1\national\tables\prov\_stats\agricult.dbf)  
 ILUC91 = Total area of improved lands under crops, in respective province, in square kilometres (1991) - km<sup>2</sup>  
 (disque1\national\tables\prov\_stats\agricult.dbf)  
 IMPTCERL65 = Food imports of cereals, measured in metric tons, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 IMPTCERL70 = Food imports of cereals, measured in metric tons, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 IMPTCERL75 = Food imports of cereals, measured in metric tons, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 IMPTCERL80 = Food imports of cereals, measured in metric tons, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 IMPTCERL85 = Food imports of cereals, measured in metric tons, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 IMPTCERL89 = Food imports of cereals, measured in metric tons, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 LNDCRP91 = Area of land used for producing crops (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 LNDCRP96 = Area of land used for producing crops (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 MG91 = Area of land used for producing mixed grains (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 MG96 = Area of land used for producing mixed grains (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 MHT\_NAME = The major habitat for the area (disque3\world\shp\wwf\_ecoreg.shp)  
 MRNCATCH89 = Average annual urban marine catch, in thousands of metric tons in 1989  
 (disque3\continental\na\tables\wri\_3m.dbf)  
 NOSOILCN89 = Land with no soil limits in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 OATS91 = Area of land used for producing oats (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 OATS96 = Area of land used for producing oats (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 P\_AGGDPB65 = Percentage share of agriculture in the GDP, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 P\_AGGDPB70 = Percentage share of agriculture in the GDP, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 P\_AGGDPB75 = Percentage share of agriculture in the GDP, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 P\_AGGDPB80 = Percentage share of agriculture in the GDP, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 P\_AGGDPB85 = Percentage share of agriculture in the GDP, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 P\_AGGDPB89 = Percentage share of agriculture in the GDP, in five-year intervals (disque3\continental\na\tables\agricul.dbf)

P\_AGDP88 = Agriculture, percent of GDP in 1988 (disque3\continental\na\tables\wri\_3m.dbf)  
 P\_AGLAND65 = Percent of agricultural land, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 P\_AGLAND70 = Percent of agricultural land, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 P\_AGLAND75 = Percent of agricultural land, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 P\_AGLAND80 = Percent of agricultural land, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 P\_AGLAND85 = Percent of agricultural land, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 P\_AGLAND89 = Percent of agricultural land, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 POPDNSAG65 = Population per square kilometre of agricultural land, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 POPDNSAG70 = Population per square kilometre of agricultural land, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 POPDNSAG75 = Population per square kilometre of agricultural land, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 POPDNSAG80 = Population per square kilometre of agricultural land, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 POPDNSAG85 = Population per square kilometre of agricultural land, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 POPDNSAG89 = Population per square kilometre of agricultural land, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 POTAT91 = Area of land used for producing potatoes (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 POTAT96 = Area of land used for producing potatoes (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 PROLAND = Percentage of protected land (disque3\world\shp\cntry95.shp)  
 RTBGS91 = Area of land used for producing rutabagas (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 RTBGS96 = Area of land used for producing rutabagas (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 SHAPE = Feature geometry (disque3\world\shp\wwf\_ecoreg.shp)  
 SMRFLW91 = Area of land left as fallow land on census farms (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 SMRFLW96 = Area of land left as fallow land on census farms (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 SOY91 = Area of land used for producing soybeans (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 SOY96 = Area of land used for producing soybeans (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 SW-DM91 = Area of land used for producing spring wheat except durum (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 SW-DM96 = Area of land used for producing spring wheat except durum (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 T\_AOF81 = Total area of farms, in respective province, in square kilometres (1981) – km<sup>2</sup> (disque1\national\tables\prov\_stats\agricult.dbf)  
 T\_AOF86 = Total area of farms, in respective province, in square kilometres (1986) - km<sup>2</sup> (disque1\national\tables\prov\_stats\agricult.dbf)

T\_AOF91 = Total area of farms, in respective province, in square kilometres (1991) - km<sup>2</sup>  
 (disque1\national\tables\prov\_stats\agricult.dbf)

TBC91 = Total number of cows produced for beef (1991) - # animals (disque1\national\tables\prov\_stats\agricult.dbf)

TBC96 = Total number of cows produced for beef (1996) - # animals (disque1\national\tables\prov\_stats\agricult.dbf)

TC+C91 = Total number of cattle and calves on farm (1991) - # animals (disque1\national\tables\prov\_stats\agricult.dbf)

TC+C96 = Total number of cattle and calves on farm (1996) - # animals (disque1\national\tables\prov\_stats\agricult.dbf)

TCF91 = Total number of census farms (1991) - # farms (disque1\national\tables\prov\_stats\agricult.dbf)

TCF96 = Total number of census farms (1996) - # farms (disque1\national\tables\prov\_stats\agricult.dbf)

TDC91 = Total number of cows produced for dairy products (1991) - # animals (disque1\national\tables\prov\_stats\agricult.dbf)

TDC96 = Total number of cows produced for dairy products (1996) - # animals (disque1\national\tables\prov\_stats\agricult.dbf)

TFCV91 = Total value of farms (1991) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)

TFCV96 = Total value of farms (1996) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)

TFDO91 = Total of outstanding debts owed by farmers (1991) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)

TFDO96 = Total of outstanding debts owed by farmers (1996) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)

TGFR91 = Total amount of all farm receipts (1991) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)

TGFR96 = Total amount of all farm receipts (1996) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)

TH+C91 = Total number of hens and chickens (1991) - # animals (disque1\national\tables\prov\_stats\agricult.dbf)

TH+C96 = Total number of hens and chickens (1996) - # animals (disque1\national\tables\prov\_stats\agricult.dbf)

THREAT = The degree of threat to the ecoregion - Such threats are from logging, conversion to agriculture/urbanization etc.  
 (disque3\worldshp\wwf\_ecoreg.shp)

TIE91 = Total amount paid in interest by farmers (1991) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)

TIE96 = Total amount paid in interest by farmers (1996) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)

TLOCF91 = Total area of land (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

TLOCF96 = Total area of land (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

TOPEX91 = Total farm operation expenses (1991) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)

TOPEX96 = Total farm operation expenses (1996) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)

TPIGS91 = Total number of pigs (1991) - # animals (disque1\national\tables\prov\_stats\agricult.dbf)

TPIGS96 = Total number of pigs (1996) - # animals (disque1\national\tables\prov\_stats\agricult.dbf)

TS+L91 = Total number of sheep and lambs (1991) - # animals (disque1\national\tables\prov\_stats\agricult.dbf)

TS+L96 = Total number of sheep and lambs (1996) - # animals (disque1\national\tables\prov\_stats\agricult.dbf)

TTLPL91 = Area of land used for cattle pasture (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

TTLPL96 = Area of land used for cattle pasture (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

WWHEAT91 = Area of land used for producing winter wheat (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

WWHEAT96 = Area of land used for producing winter wheat (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

## 2. Aide

AIDCERLB70 = Cereal food aid, measured in metric tons, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
AIDCERLB75 = Cereal food aid, measured in metric tons, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
AIDCERLB80 = Cereal food aid, measured in metric tons, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
AIDCERLB85 = Cereal food aid, measured in metric tons, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
AIDCERLB89 = Cereal food aid, measured in metric tons, in five-year intervals (disque3\continental\na\tables\agricul.dbf)

### 3. Canada

%T\_AREA = Area of freshwater as percentage of total area - % (disque1\national\tables\prov\_stats\land.dbf)  
AREA\_KM = Area in kilometres (disque1\national\shp\canada2001.shp)  
DWELL\_2001 = Dwelling counts in 2001 (disque1\national\shp\canada2001.shp)  
FID = Internal feature number (disque1\national\shp\canada2001.shp)  
FRSHH2O = Total area of freshwater - km<sup>2</sup> (disque1\national\tables\prov\_stats\land.dbf)  
KEY = Unique identifier (disque1\national\shp\canada2001.shp)  
LAND = Total area of dry land - km<sup>2</sup> (disque1\national\tables\prov\_stats\land.dbf)  
NAME = English name (disque1\national\shp\canada2001.shp)  
NOM = French name (disque1\national\shp\canada2001.shp)  
OID = Internal object number (disque1\national\tables\prov\_stats\land.dbf)  
POP\_2001 = Population in 2001 (disque1\national\shp\canada2001.shp)  
PRCODE = Provincial code (disque1\national\shp\canada2001.shp)  
PROVINCE = Name of province (disque1\national\tables\prov\_stats\land.dbf)  
SHAPE = Feature geometry (disque1\national\shp\canada2001.shp)  
T\_AREA = Total area - km<sup>2</sup> (disque1\national\tables\prov\_stats\land.dbf)  
T\_IFLND = Area of total inventoried forest lands (1991) - km<sup>2</sup> (disque1\national\tables\prov\_stats\land.dbf)  
T\_PFLND = Area of total productive forest lands (1991) - km<sup>2</sup> (disque1\national\tables\prov\_stats\land.dbf)

### 4. Climat

WMO = World Meteorological Organization (disque3\continental\na\tables\agricul.dbf)  
WMO = World Meteorological Organization (disque3\continental\na\tables\wri\_3m.dbf)  
WMO = World Meteorological Organization (disque3\world\shp\cntry95.shp)

### 5. Économie

AVCV91 = Average value of farms (1991) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)  
AVCV96 = Average value of farms (1996) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)  
AVGFR91 = Average amount of farm receipts (1991) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)

AVGFR96 = Average amount of farm receipts (1996) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)  
 AVIE91 = Average amount of interest paid by each farm (1991) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)  
 AVIE96 = Average amount of interest paid by each farm (1996) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)  
 AVOPEX91 = Average farm operation expenses (1991) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)  
 AVOPEX96 = Average farm operation expenses (1996) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)  
 CONS\_87\_89 = Commercial energy consumption in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 CONS\_TOT89 = Total energy consumption in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 EEC = European Economic Community (disque3\continental\na\tables\agricul.dbf)  
 EEC = European Economic Community (disque3\continental\na\tables\wri\_3m.dbf)  
 ENRG\_IMP89 = Energy imports percentage of consumption in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 EXP75\_M = Value of exports in 1975 (disque3\world\shp\cntry95.shp)  
 EXPORTM = Value of exports in 1992 (disque3\world\shp\cntry95.shp)  
 EXPTOUSA = Percentage of exports to the U.S. in 1992 (disque3\world\shp\cntry95.shp)  
 GFR^3\_91 = Total number of census farms with farms receipts over \$100 000 (1991) - # farms  
 (disque1\national\tables\prov\_stats\agricult.dbf)  
 GFR^3\_96 = Total number of census farms with farms receipts over \$100 000 (1996) - # farms  
 (disque1\national\tables\prov\_stats\agricult.dbf)  
 GVAGFORF89 = Government expenditure for agriculture, forestry, fishing, and hunting in 1989 - \$ (USD)  
 (disque3\continental\na\tables\wri\_3m.dbf)  
 GVDEFENS89 = Government expenditure for defence in 1989 - \$ (USD) (disque3\continental\na\tables\wri\_3m.dbf)  
 GVEDUCAT89 = Government expenditure for education in 1989 - \$ (USD) (disque3\continental\na\tables\wri\_3m.dbf)  
 GVHEALTH89 = Government expenditure for health in 1989 - \$ (USD) (disque3\continental\na\tables\wri\_3m.dbf)  
 GVRECCLR89 = Government expenditure for recreation, culture and religion in 1989 - \$ (USD)  
 (disque3\continental\na\tables\wri\_3m.dbf)  
 GVT\_CAP89 = Central government expenditures per capita in 1989 - \$ (USD) (disque3\continental\na\tables\wri\_3m.dbf)  
 GVWLFHSE89 = Government expenditure for social security, welfare and housing in 1989 - \$ (USD)  
 (disque3\continental\na\tables\wri\_3m.dbf)  
 IAEA = International Atomic Energy Agency (disque3\world\shp\cntry95.shp)  
 IBRD = International Bank for Reconstruction and Development (disque3\continental\na\tables\agricul.dbf)  
 IBRD = International Bank for Reconstruction and Development (disque3\continental\na\tables\wri\_3m.dbf)  
 IBRD = International Bank for Reconstruction and Development (disque3\world\shp\cntry95.shp)  
 IMF = International Monetary Fund (disque3\continental\na\tables\agricul.dbf)  
 IMF = International Monetary Fund (disque3\continental\na\tables\wri\_3m.dbf)  
 IMF = International Monetary Fund (disque3\world\shp\cntry95.shp)  
 IMP75\_M = Value of imports in 1975 (disque3\world\shp\cntry95.shp)  
 IMPMFUSA = Percentage of imports to the U.S. in 1992 (disque3\world\shp\cntry95.shp)  
 IMPORTM = Value of imports in 1992 (disque3\world\shp\cntry95.shp)



IMPTCERL65 = Food imports of cereals, measured in metric tons, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 IMPTCERL70 = Food imports of cereals, measured in metric tons, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 IMPTCERL75 = Food imports of cereals, measured in metric tons, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 IMPTCERL80 = Food imports of cereals, measured in metric tons, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 IMPTCERL85 = Food imports of cereals, measured in metric tons, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 IMPTCERL89 = Food imports of cereals, measured in metric tons, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 INC\_PCAP = Income per capita (disque3\world\shp\cntry95.shp)  
 OES\_P\_89 = Total expenditures made by the provincial government on environmental services (1989) - \$ in thousands (disque1\national\tables\prov\_stats\land.dbf)  
 OES\_P\_90 = Total expenditures made by local governments on environmental services (1990) - \$ in thousands (disque1\national\tables\prov\_stats\land.dbf)  
 OES\_P\_90 = Total expenditures made by the provincial government on environmental services (1990) - \$ in thousands (disque1\national\tables\prov\_stats\land.dbf)  
 OES\_P\_91 = Total expenditures made by local governments on environmental services (1991) - \$ in thousands (disque1\national\tables\prov\_stats\land.dbf)  
 OES\_P\_91 = Total expenditures made by the provincial government on environmental services (1991) - \$ in thousands (disque1\national\tables\prov\_stats\land.dbf)  
 OES\_P\_92 = Total expenditures made by local governments on environmental services (1992) - \$ in thousands (disque1\national\tables\prov\_stats\land.dbf)  
 OES\_P\_92 = Total expenditures made by the provincial government on environmental services (1992) - \$ in thousands (disque1\national\tables\prov\_stats\land.dbf)  
 OES\_P\_93 = Total expenditures made by local governments on environmental services (1993) - \$ in thousands (disque1\national\tables\prov\_stats\land.dbf)  
 OPEC = Organization of Petroleum Exporting Countries (disque3\continental\na\tables\agricul.dbf)  
 OPEC = Organization of Petroleum Exporting Countries (disque3\continental\na\tables\wri\_3m.dbf)  
 OPEC = Organization of Petroleum Exporting Countries (disque3\world\shp\cntry95.shp)  
 P\_GVTGDP89 = Central government expenditures as a percentage of GDP in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 P\_INDGDP88 = Industry, percent of GDP in 1988 (disque3\continental\na\tables\wri\_3m.dbf)  
 P\_SERGDP88 = Services, percent of GDP in 1988 (disque3\continental\na\tables\wri\_3m.dbf)  
 P\_TRFUEL89 = Traditional fuels percentage of total required in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 POL\_C\_89 = Total expenditures made by the provincial government on pollution control (1989) - \$ in thousands (disque1\national\tables\prov\_stats\land.dbf)  
 POL\_C\_90 = Total expenditures made by the provincial government on pollution control (1990) - \$ in thousands (disque1\national\tables\prov\_stats\land.dbf)  
 POL\_C\_91 = Total expenditures made by the provincial government on pollution control (1991) - \$ in thousands (disque1\national\tables\prov\_stats\land.dbf)

POL\_C\_92 = Total expenditures made by the provincial government on pollution control (1992) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

PRDGEOWN89 = Energy production/geothermal/wind in 1989 (disque3\continental\na\tables\wri\_3m.dbf)

PRDHYDRO89 = Energy production/hydro in 1989 (disque3\continental\na\tables\wri\_3m.dbf)

PRDNUCLR89 = Energy production/nuclear in 1989 (disque3\continental\na\tables\wri\_3m.dbf)

PROD\_GAS89 = Energy production/gaseous fuel in 1989 (disque3\continental\na\tables\wri\_3m.dbf)

PROD\_LIQ89 = Energy production/liquid fuel in 1989 (disque3\continental\na\tables\wri\_3m.dbf)

PROD\_SOL89 = Energy production/solid fuel in 1989 (disque3\continental\na\tables\wri\_3m.dbf)

PROD\_TOT89 = Energy production/total in 1989 (disque3\continental\na\tables\wri\_3m.dbf)

SCD\_L90 = Total expenditures made by local governments on sewage collection and disposal (1990) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

SCD\_L91 = Total expenditures made by local governments on sewage collection and disposal (1991) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

SCD\_L92 = Total expenditures made by local governments on sewage collection and disposal (1992) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

SCD\_L93 = Total expenditures made by local governments on sewage collection and disposal (1993) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

SCD\_P89 = Total expenditures made by the provincial government on sewage collection and disposal (1989) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

SCD\_P90 = Total expenditures made by the provincial government on sewage collection and disposal (1990) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

SCD\_P91 = Total expenditures made by the provincial government on sewage collection and disposal (1991) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

SCD\_P92 = Total expenditures made by the provincial government on sewage collection and disposal (1992) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

TFCV91 = Total value of farms (1991) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)

TFCV96 = Total value of farms (1996) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)

TFDO91 = Total of outstanding debts owed by farmers (1991) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)

TFDO96 = Total of outstanding debts owed by farmers (1996) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)

TGFR91 = Total amount of all farm receipts (1991) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)

TGFR96 = Total amount of all farm receipts (1996) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)

TIE91 = Total amount paid in interest by farmers (1991) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)

TIE96 = Total amount paid in interest by farmers (1996) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)

TOPEX91 = Total farm operation expenses (1991) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)

TOPEX96 = Total farm operation expenses (1996) - \$ (CAD) (disque1\national\tables\prov\_stats\agricult.dbf)

TOURISTS\_K = Annual tourists (disque3\world\shp\cntry95.shp)

TPALG90 = Total expenditures made by the local governments to improve the quality of our environment (1990) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

TPALG91 = Total expenditures made by the local governments to improve the quality of our environment (1991) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

TPALG92 = Total expenditures made by the local governments to improve the quality of our environment (1992) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

TPALG93 = Total expenditures made by the local governments to improve the quality of our environment (1993) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

TPAPG89 = Total expenditures made by the provincial government to improve the quality of our environment (1989) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

TPAPG90 = Total expenditures made by the provincial government to improve the quality of our environment (1990) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

TPAPG91 = Total expenditures made by the provincial government to improve the quality of our environment (1991) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

TPAPG92 = Total expenditures made by the provincial government to improve the quality of our environment (1992) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

TRFLCONS89 = Traditional fuels consumption in 1989 (disque3\continental\na\tables\wri\_3m.dbf)

WB\_CNTRY = World Bank Country code (disque3\continental\na\tables\agricul.dbf)

WC+D\_P89 = Total expenditures made by the provincial government on waste collection and disposal (1989) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

WC+D\_P90 = Total expenditures made by local governments on waste collection and disposal (1990) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

WC+D\_P90 = Total expenditures made by the provincial government on waste collection and disposal (1990) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

WC+D\_P91 = Total expenditures made by local governments on waste collection and disposal (1991) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

WC+D\_P91 = Total expenditures made by the provincial government on waste collection and disposal (1991) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

WC+D\_P92 = Total expenditures made by local governments on waste collection and disposal (1992) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

WC+D\_P92 = Total expenditures made by the provincial government on waste collection and disposal (1992) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

WC+D\_P93 = Total expenditures made by local governments on waste collection and disposal (1993) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

WRI\_CNTRY = World Resources Institute Country code (disque3\continental\na\tables\wri\_3m.dbf)

## 6. Éducation

ED\_PCAP = Education dollars per capita (disque3\world\shp\cntry95.shp)  
 ED\_PSTUD = Education dollars per student (disque3\world\shp\cntry95.shp)  
 GVEDUCAT89 = Government expenditure for education in 1989 - \$ (USD) (disque3\continental\na\tables\wri\_3m.dbf)  
 LITRACY70 = Literacy rate in 1970 (disque3\world\shp\cntry95.shp)  
 LITRATE = Literacy rate (disque3\world\shp\cntry95.shp)  
 NEWSPRS\_K = Newspaper circulation (disque3\world\shp\cntry95.shp)  
 POSTSECF89 = Number of females who are age 25 and older and have some post-secondary education in 1989  
 (disque3\continental\na\tables\wri\_3m.dbf)  
 POSTSECM89 = Number of males who are age 25 and older and have some post-secondary education in 1989  
 (disque3\continental\na\tables\wri\_3m.dbf)  
 PRIMARY\_SC = Primary school enrolment (disque3\world\shp\cntry95.shp)  
 PRIMRY\_F89 = Number of females who are age 25 and older who have completed primary school in 1989  
 (disque3\continental\na\tables\wri\_3m.dbf)  
 PRIMRY\_M89 = Number of males who are age 25 and older who have completed primary school in 1989  
 (disque3\continental\na\tables\wri\_3m.dbf)  
 SECONDARY = Secondary school enrolment (disque3\world\shp\cntry95.shp)  
 SECSCH70 = Secondary school enrolment 1970 (disque3\world\shp\cntry95.shp)  
 STUDPTCH = Ratio of students to teachers (disque3\world\shp\cntry95.shp)  
 TERTIARY = Post-Secondary school enrolment (disque3\world\shp\cntry95.shp)  
 UNESCO = UN Education, Scientific, and Cultural Organization (disque3\world\shp\cntry95.shp)  
 YRSSCHL = Years in school

## 7. Énergie

CFC89 = Total chlorofluorocarbon emissions in thousands of metric tons in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 CO2\_CAP89 = Industrial carbon dioxide emissions in metric tons/capita in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 CO2\_GAS89 = Industrial carbon dioxide emissions in gas fuels in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 CO2\_LIQ89 = Industrial carbon dioxide emissions in liquid fuels in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 CO2\_SOL89 = Industrial carbon dioxide emissions in solid fuels in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 CO2\_TOT70 = Total industrial carbon dioxide emissions in 1970 (disque3\continental\na\tables\wri\_3m.dbf)  
 CO2CEMNT89 = Industrial carbon dioxide emissions in cement manufacturing in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 CO2DEFOR89 = Industrial carbon dioxide emissions - deforestation in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 CO2GASFL89 = Industrial carbon dioxide emissions in gas flaring in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 CONS\_87\_89 = Commercial energy consumption in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 CONS\_TOT89 = Total energy consumption in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 ENERGYUS = Energy use per capita (disque3\world\shp\cntry95.shp)

ENRG\_IMP89 = Energy imports percentage of consumption in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 IAEA = International Atomic Energy Agency (disque3\continental\na\tables\agricul.dbf)  
 IAEA = International Atomic Energy Agency (disque3\continental\na\tables\wri\_3m.dbf)  
 METHANE89 = Total methane emissions in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 NRGUSE70 = Energy used in 1970 (disque3\world\shp\cntry95.shp)  
 OPEC = Organization of Petroleum Exporting Countries (disque3\continental\na\tables\agricul.dbf)  
 P\_TRFUEL89 = Traditional fuels percentage of total required in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 PRDGEOWN89 = Energy production/geothermal/wind in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 PRDHYDRO89 = Energy production/hydro in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 PRDNUCLR89 = Energy production/nuclear in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 PROD\_GAS89 = Energy production/gaseous fuel in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 PROD\_LIQ89 = Energy production/liquid fuel in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 PROD\_SOL89 = Energy production/solid fuel in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 PROD\_TOT89 = Energy production/total in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 SO2\_89 = Total sulphur dioxide emissions, in thousands of metric tons in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 TRFLCONS89 = Traditional fuels consumption in 1989 (disque3\continental\na\tables\wri\_3m.dbf)

## 8. Environnement

CLRCUT92 = Area of clear-cut forest (1992) - hectares (disque1\national\tables\prov\_stats\land.dbf)  
 CLRCUT93 = Area of clear-cut forest (1993) - hectares (disque1\national\tables\prov\_stats\land.dbf)  
 OES\_P\_89 = Total expenditures made by the provincial government on environmental services (1989) - \$ in thousands  
 (disque1\national\tables\prov\_stats\land.dbf)  
 OES\_P\_90 = Total expenditures made by local governments on environmental services (1990) - \$ in thousands  
 (disque1\national\tables\prov\_stats\land.dbf)  
 OES\_P\_90 = Total expenditures made by the provincial government on environmental services (1990) - \$ in thousands  
 (disque1\national\tables\prov\_stats\land.dbf)  
 OES\_P\_91 = Total expenditures made by local governments on environmental services (1991) - \$ in thousands  
 (disque1\national\tables\prov\_stats\land.dbf)  
 OES\_P\_91 = Total expenditures made by the provincial government on environmental services (1991) - \$ in thousands  
 (disque1\national\tables\prov\_stats\land.dbf)  
 OES\_P\_92 = Total expenditures made by local governments on environmental services (1992) - \$ in thousands  
 (disque1\national\tables\prov\_stats\land.dbf)  
 OES\_P\_92 = Total expenditures made by the provincial government on environmental services (1992) - \$ in thousands  
 (disque1\national\tables\prov\_stats\land.dbf)  
 OES\_P\_93 = Total expenditures made by local governments on environmental services (1993) - \$ in thousands  
 (disque1\national\tables\prov\_stats\land.dbf)

POL\_C\_89 = Total expenditures made by the provincial government on pollution control (1989) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

POL\_C\_90 = Total expenditures made by the provincial government on pollution control (1990) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

POL\_C\_91 = Total expenditures made by the provincial government on pollution control (1991) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

POL\_C\_92 = Total expenditures made by the provincial government on pollution control (1992) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

SCD\_L90 = Total expenditures made by local governments on sewage collection and disposal (1990) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

SCD\_L91 = Total expenditures made by local governments on sewage collection and disposal (1991) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

SCD\_L92 = Total expenditures made by local governments on sewage collection and disposal (1992) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

SCD\_L93 = Total expenditures made by local governments on sewage collection and disposal (1993) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

SCD\_P89 = Total expenditures made by the provincial government on sewage collection and disposal (1989) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

SCD\_P90 = Total expenditures made by the provincial government on sewage collection and disposal (1990) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

SCD\_P91 = Total expenditures made by the provincial government on sewage collection and disposal (1991) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

SCD\_P92 = Total expenditures made by the provincial government on sewage collection and disposal (1992) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

T\_HARV92 = Area of harvested forest lands (1992) - hectares (disque1\national\tables\prov\_stats\land.dbf)

T\_HARV93 = Area of harvested forest lands (1993) - hectares (disque1\national\tables\prov\_stats\land.dbf)

TFFDHA = Total number of forest fires caused by human activities (1993) - # fires (disque1\national\tables\prov\_stats\land.dbf)

TFFDL = Total number of forest fires caused by lightning (1993) - # fires (disque1\national\tables\prov\_stats\land.dbf)

TFFDUC = Total number of forest fires with unknown causes (1993) - # fires (disque1\national\tables\prov\_stats\land.dbf)

TFFIRES = Total number of forest fires (1993) - # fires (disque1\national\tables\prov\_stats\land.dbf)

TFLANDB = Area of forest land burned (1993) - hectares (disque1\national\tables\prov\_stats\land.dbf)

TFLBDH = Area of forest land burned due to human activities (1993) - hectares (disque1\national\tables\prov\_stats\land.dbf)

TFLBDL = Area of forest land burned due to lightning (1993) - hectares (disque1\national\tables\prov\_stats\land.dbf)

TFLBDUC = Area of forest land burned due to unknown causes (1993) - hectares (disque1\national\tables\prov\_stats\land.dbf)

TPALG90 = Total expenditures made by the local governments to improve the quality of our environment (1990) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

TPALG91 = Total expenditures made by the local governments to improve the quality of our environment (1991) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

TPALG92 = Total expenditures made by the local governments to improve the quality of our environment (1992) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

TPALG93 = Total expenditures made by the local governments to improve the quality of our environment (1993) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

TPAPG89 = Total expenditures made by the provincial government to improve the quality of our environment (1989) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

TPAPG90 = Total expenditures made by the provincial government to improve the quality of our environment (1990) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

TPAPG91 = Total expenditures made by the provincial government to improve the quality of our environment (1991) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

TPAPG92 = Total expenditures made by the provincial government to improve the quality of our environment (1992) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

WC+D\_P89 = Total expenditures made by the provincial government on waste collection and disposal (1989) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

WC+D\_P90 = Total expenditures made by local governments on waste collection and disposal (1990) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

WC+D\_P90 = Total expenditures made by the provincial government on waste collection and disposal (1990) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

WC+D\_P91 = Total expenditures made by local governments on waste collection and disposal (1991) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

WC+D\_P91 = Total expenditures made by the provincial government on waste collection and disposal (1991) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

WC+D\_P92 = Total expenditures made by local governments on waste collection and disposal (1992) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

WC+D\_P92 = Total expenditures made by the provincial government on waste collection and disposal (1992) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

WC+D\_P93 = Total expenditures made by local governments on waste collection and disposal (1993) - \$ in thousands  
(disque1\national\tables\prov\_stats\land.dbf)

## 9. Faune

#CF91 = Total number of cattle farms (1991) - # farms (disque1\national\tables\prov\_stats\agricult.dbf)

#HF91 = Total number of hog farms (1991) - # farms (disque1\national\tables\prov\_stats\agricult.dbf)

#LSCF91 = Total number of farms producing combinations of livestock (1991) - # farms  
(disque1\national\tables\prov\_stats\agricult.dbf)

#PF91 = Total number of poultry farms (1991) - # farms (disque1\national\tables\prov\_stats\agricult.dbf)  
 AMPHSPEC89 = Number of known amphibian species in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 AMPHTR89 = Number endangered amphibian species in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 BDI = The biological distinctiveness index - It is based on the species richness, endemism, rareness, etc.  
 (disque3\world\shp\wwf\_ecoreg.shp)  
 BIRDSPEC89 = Number of known bird species in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 BIRDTR89 = Number endangered bird species in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 ECOREGION = The descriptive name for the ecoregion - Ecoregions are relatively large areas of land or water that share a large majority of their species, dynamics, and environmental conditions. (disque3\world\shp\wwf\_ecoreg.shp)  
 FFSHSPEC89 = Number of known fresh fish species in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 FFSHTR89 = Number of endangered fresh fish species in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 FID = Internal feature number (disque3\world\shp\wwf\_ecoreg.shp)  
 FINAL = The final assessment of the ecoregion as the estimated threat to the ecoregion over the next 20 years  
 (disque3\world\shp\wwf\_ecoreg.shp)  
 MAMLSPEC90 = Number known mammal species in 1990 (disque3\continental\na\tables\wri\_3m.dbf)  
 MAMLTR90 = Number endangered mammal species in 1990 (disque3\continental\na\tables\wri\_3m.dbf)  
 MHT\_NAME = The major habitat for the area (disque3\world\shp\wwf\_ecoreg.shp)  
 REPTSPEC89 = Number of known reptile species in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 REPTR89 = Number endangered reptile species in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 SHAPE = Feature geometry (disque3\world\shp\wwf\_ecoreg.shp)  
 TBC91 = Total number of cows produced for beef (1991) - # animals (disque1\national\tables\prov\_stats\agricult.dbf)  
 TBC96 = Total number of cows produced for beef (1996) - # animals (disque1\national\tables\prov\_stats\agricult.dbf)  
 TC+C91 = Total number of cattle and calves on farm (1991) - # animals (disque1\national\tables\prov\_stats\agricult.dbf)  
 TC+C96 = Total number of cattle and calves on farm (1996) - # animals (disque1\national\tables\prov\_stats\agricult.dbf)  
 TDC91 = Total number of cows produced for dairy products (1991) - # animals (disque1\national\tables\prov\_stats\agricult.dbf)  
 TDC96 = Total number of cows produced for dairy products (1996) - # animals (disque1\national\tables\prov\_stats\agricult.dbf)  
 TH+C91 = Total number of hens and chickens (1991) - # animals (disque1\national\tables\prov\_stats\agricult.dbf)  
 TH+C96 = Total number of hens and chickens (1996) - # animals (disque1\national\tables\prov\_stats\agricult.dbf)  
 THREAT = The degree of threat to the ecoregion - Such threats are from logging, conversion to agriculture/urbanization etc.  
 (disque3\world\shp\wwf\_ecoreg.shp)  
 TPIGS91 = Total number of pigs (1991) - # animals (disque1\national\tables\prov\_stats\agricult.dbf)  
 TPIGS96 = Total number of pigs (1996) - # animals (disque1\national\tables\prov\_stats\agricult.dbf)  
 TS+L91 = Total number of sheep and lambs (1991) - # animals (disque1\national\tables\prov\_stats\agricult.dbf)  
 TS+L96 = Total number of sheep and lambs (1996) - # animals (disque1\national\tables\prov\_stats\agricult.dbf)  
 WILDERNS88 = Percentage of wilderness area in 1988 (disque3\continental\na\tables\wri\_3m.dbf)

## 10. Flore



#F+V91 = Total number of fruits and vegetable farms (1991) - # farms (disque1\national\tables\prov\_stats\agricult.dbf)  
 BARLEY91 = Area of land used for producing barley (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 BARLEY96 = Area of land used for producing barley (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 BBERRY91 = Area of land used for producing blueberries (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 BBERRY96 = Area of land used for producing blueberries (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 CANOLA91 = Area of land used for producing canola (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 CANOLA96 = Area of land used for producing canola (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 CBBG91 = Area of land used for producing cabbage (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 CBBG96 = Area of land used for producing cabbage (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 DM\_W91 = Area of land used for producing durum wheat (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 DM\_W96 = Area of land used for producing durum wheat (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 G+SC91 = Area of land used for producing grain and silage corn (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 G+SC96 = Area of land used for producing grain and silage corn (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 H+FC91 = Area of land used for producing hay and fodder crops (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 H+FC96 = Area of land used for producing hay and fodder crops (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 MG91 = Area of land used for producing mixed grains (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 MG96 = Area of land used for producing mixed grains (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 OATS91 = Area of land used for producing oats (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 OATS96 = Area of land used for producing oats (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 P\_ENDMFL91 = Percentage of endemic flora in 1991 (disque3\continental\na\tables\wri\_3m.dbf)  
 PLANTAXA91 = Number of known plant tax in 1991 (disque3\continental\na\tables\wri\_3m.dbf)  
 PLANTHRT91 = Number of endangered plants in 1991 (disque3\continental\na\tables\wri\_3m.dbf)  
 PLTHR\_1K91 = Number threatened plants/1K tax in 1991 (disque3\continental\na\tables\wri\_3m.dbf)  
 PLTHR\_KM91 = Number threatened plants/km<sup>2</sup> in 1991 (disque3\continental\na\tables\wri\_3m.dbf)  
 POTAT91 = Area of land used for producing potatoes (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 POTAT96 = Area of land used for producing potatoes (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 RTBGS91 = Area of land used for producing rutabagas (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 RTBGS96 = Area of land used for producing rutabagas (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 SOY91 = Area of land used for producing soybeans (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 SOY96 = Area of land used for producing soybeans (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 SW-DM91 = Area of land used for producing spring wheat except durum (1991) - acres  
 (disque1\national\tables\prov\_stats\agricult.dbf)  
 SW-DM96 = Area of land used for producing spring wheat except durum (1996) - acres  
 (disque1\national\tables\prov\_stats\agricult.dbf)  
 WWHEAT91 = Area of land used for producing winter wheat (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 WWHEAT96 = Area of land used for producing winter wheat (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

## 11. Forêts

CLOSEFOR80 = Total closed forest area in 1980 (disque3\continental\na\tables\wri\_3m.dbf)

CLRCUT92 = Area of clear-cut forest (1992) - hectares (disque1\national\tables\prov\_stats\land.dbf)

CLRCUT93 = Area of clear-cut forest (1993) - hectares (disque1\national\tables\prov\_stats\land.dbf)

DEFORCLO85 = Annual deforested/closed forest in 1985 (disque3\continental\na\tables\wri\_3m.dbf)

DEFORTOT85 = Annual deforested/total forest in 1985 (disque3\continental\na\tables\wri\_3m.dbf)

ESTDEFOR89 = Most recent deforested estimate in 1989 (disque3\continental\na\tables\wri\_3m.dbf)

FORESTS65 = The land area under natural or planted stands of trees, measured in square kilometre, in five-year intervals (disque3\continental\na\tables\agricul.dbf)

FORESTS70 = The land area under natural or planted stands of trees, measured in square kilometre, in five-year intervals (disque3\continental\na\tables\agricul.dbf)

FORESTS75 = The land area under natural or planted stands of trees, measured in square kilometre, in five-year intervals (disque3\continental\na\tables\agricul.dbf)

FORESTS80 = The land area under natural or planted stands of trees, measured in square kilometre, in five-year intervals (disque3\continental\na\tables\agricul.dbf)

FORESTS85 = The land area under natural or planted stands of trees, measured in square kilometre, in five-year intervals (disque3\continental\na\tables\agricul.dbf)

FORESTS89 = The land area under natural or planted stands of trees, measured in square kilometre, in five-year intervals (disque3\continental\na\tables\agricul.dbf)

GVAGFORF89 = Government expenditure for agriculture, forestry, fishing, and hunting in 1989 - \$ (USD) (disque3\continental\na\tables\wri\_3m.dbf)

MANGCLOF80 = Managed closed forest area in 1980 (disque3\continental\na\tables\wri\_3m.dbf)

NETDEFOR65 = The net deforestation rate of change for forest and woodland area, expressed as a percentage, in five-year intervals (disque3\continental\na\tables\agricul.dbf)

NETDEFOR70 = The net deforestation rate of change for forest and woodland area, expressed as a percentage, in five-year intervals (disque3\continental\na\tables\agricul.dbf)

NETDEFOR75 = The net deforestation rate of change for forest and woodland area, expressed as a percentage, in five-year intervals (disque3\continental\na\tables\agricul.dbf)

NETDEFOR80 = The net deforestation rate of change for forest and woodland area, expressed as a percentage, in five-year intervals (disque3\continental\na\tables\agricul.dbf)

NETDEFOR85 = The net deforestation rate of change for forest and woodland area, expressed as a percentage, in five-year intervals (disque3\continental\na\tables\agricul.dbf)

NETDEFOR89 = The net deforestation rate of change for forest and woodland area, expressed as a percentage, in five-year intervals (disque3\continental\na\tables\agricul.dbf)

OPENFOR80 = Total open forest area in 1980 (disque3\continental\na\tables\wri\_3m.dbf)

OTHWOODS80 = Total other wooded area in 1980 (disque3\continental\na\tables\wri\_3m.dbf)  
 P\_DEFCLO85 = Annual deforested/total forest in 1985 (disque3\continental\na\tables\wri\_3m.dbf)  
 P\_DEFTOT85 = Percentage deforested/total forest in 1985 (disque3\continental\na\tables\wri\_3m.dbf)  
 PLANTATN80 = Total forest plantation area in 1980 (disque3\continental\na\tables\wri\_3m.dbf)  
 PROTCLOF80 = Protected closed forest area in 1980 (disque3\continental\na\tables\wri\_3m.dbf)  
 REFOREST85 = Reforestation area in 1985 (disque3\continental\na\tables\wri\_3m.dbf)  
 T\_HARV92 = Area of harvested forest lands (1992) - hectares (disque1\national\tables\prov\_stats\land.dbf)  
 T\_HARV93 = Area of harvested forest lands (1993) - hectares (disque1\national\tables\prov\_stats\land.dbf)  
 TFFDHA = Total number of forest fires caused by human activities (1993) - # fires (disque1\national\tables\prov\_stats\land.dbf)  
 TFFDL = Total number of forest fires caused by lightning (1993) - # fires (disque1\national\tables\prov\_stats\land.dbf)  
 TFFDUC = Total number of forest fires with unknown causes (1993) - # fires (disque1\national\tables\prov\_stats\land.dbf)  
 TFFIRES = Total number of forest fires (1993) - # fires (disque1\national\tables\prov\_stats\land.dbf)  
 TFLANDB = Area of forest land burned (1993) - hectares (disque1\national\tables\prov\_stats\land.dbf)  
 TFLBDH = Area of forest land burned due to human activities (1993) - hectares (disque1\national\tables\prov\_stats\land.dbf)  
 TFLBDL = Area of forest land burned due to lightning (1993) - hectares (disque1\national\tables\prov\_stats\land.dbf)  
 TFLBDUC = Area of forest land burned due to unknown causes (1993) - hectares (disque1\national\tables\prov\_stats\land.dbf)  
 WILDERNS88 = Percentage of wilderness area in 1988 (disque3\continental\na\tables\wri\_3m.dbf)

## 12. Géographie

#CF91 = Total number of cattle farms (1991) - # farms (disque1\national\tables\prov\_stats\agricult.dbf)  
 #DF91 = Total number of dairy farms (1991) - # farms (disque1\national\tables\prov\_stats\agricult.dbf)  
 #F+V91 = Total number of fruits and vegetable farms (1991) - # farms (disque1\national\tables\prov\_stats\agricult.dbf)  
 #FCSGF91 = Total number of farms producing other field crops (1991) - # farms (disque1\national\tables\prov\_stats\agricult.dbf)  
 #HF91 = Total number of hog farms (1991) - # farms (disque1\national\tables\prov\_stats\agricult.dbf)  
 #LSCF91 = Total number of farms producing combinations of livestock (1991) - # farms  
 (disque1\national\tables\prov\_stats\agricult.dbf)  
 #MSF91 = Total number of specialty farms (1991) - # farms (disque1\national\tables\prov\_stats\agricult.dbf)  
 #OCF91 = Total number of other combination farms (1991) - # farms (disque1\national\tables\prov\_stats\agricult.dbf)  
 #PF91 = Total number of poultry farms (1991) - # farms (disque1\national\tables\prov\_stats\agricult.dbf)  
 #SGF91 = Total number of small grain farms, not including wheat (1991) - # farms (disque1\national\tables\prov\_stats\agricult.dbf)  
 #WF91 = Total number of wheat farms (1991) - # farms (disque1\national\tables\prov\_stats\agricult.dbf)  
 %T\_AREA = Area of freshwater as percentage of total area - % (disque1\national\tables\prov\_stats\land.dbf)  
 A\_IR91 = Area of land irrigated (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 A\_IR96 = Area of land irrigated (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 A\_NT91 = Area of land where the land has not been tilled (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 A\_NT96 = Area of land where the land has not been tilled (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

AAW/CF91 = Area of land fertilized with commercial fertilizers (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

AAW/CF96 = Area of land fertilized with commercial fertilizers (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

ADMIN\_NAME = The name of the administrative unit in which the city is located (disque3\world\shp\cities.shp)

AOLND91 = All other agricultural lands (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

AOLND96 = All other agricultural lands (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

AREA = The lake or inland sea area in square miles using an equal area projection (disque3\world\shp\lakes.shp)

ATIMRS91 = Area of tilled land where plant residue from previous season is mixed into soil (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

ATIMRS96 = Area of tilled land where plant residue from previous season is mixed into soil (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

ATRMRS91 = Area of tilled land retaining plant residue from previous season on soil surface (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

ATRMRS96 = Area of tilled land retaining plant residue from previous season on soil surface (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

ATW/H91 = Area of land treated with herbicides (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

ATW/H96 = Area of land treated with herbicides (1996) – acres (disque1\national\tables\prov\_stats\agricult.dbf)

AVCFS91 = Average size of census farms (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

AVCFS96 = Average size of census farms (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

BARLEY91 = Area of land used for producing barley (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

BARLEY96 = Area of land used for producing barley (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

BBERRY91 = Area of land used for producing blueberries (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

BBERRY96 = Area of land used for producing blueberries (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

BDI = The biological distinctiveness index - It is based on the species richness, endemism, rareness, etc. (disque3\world\shp\wwf\_ecoreg.shp)

CANOLA91 = Area of land used for producing canola (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

CANOLA96 = Area of land used for producing canola (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

CBBG91 = Area of land used for producing cabbage (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

CBBG96 = Area of land used for producing cabbage (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

CITY\_NAME = The city name (disque3\world\shp\cities.shp)

CNTRY = Country code (disque3\continental\na\tables\agricul.dbf)

CNTRY\_NAME = Country Name (disque3\world\shp\cntry95.shp)

CNTRY\_NAME = Name of the country (disque3\continental\na\tables\wri\_3m.dbf)

CNTRY\_NAME = The name of the country (disque3\continental\na\tables\agricul.dbf)

CNTRY\_NAME = The name of the country in which the city is located (disque3\world\shp\cities.shp)

COUNTRY = Country code (disque3\continental\na\tables\wri\_3m.dbf)

DEPTH = The approximate maximum depth in feet of the lake or inland sea (disque3\world\shp\lakes.shp)

DM\_W91 = Area of land used for producing durum wheat (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

DM\_W96 = Area of land used for producing durum wheat (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

ECOREGION = The descriptive name for the ecoregion - Ecoregions are relatively large areas of land or water that share a large majority of their species, dynamics, and environmental conditions. (disque3\world\shp\wwf\_ecoreg.shp)

EEC = European Economic Community (disque3\continental\na\tables\agricul.dbf)

EU = European Union (disque3\world\shp\cntry95.shp)

FAO = Food and Agriculture Organization (disque3\continental\na\tables\agricul.dbf)

FID = Internal feature number (disque3\world\shp\cities.shp)

FID = Internal feature number (disque3\world\shp\cntry95.shp)

FID = Internal feature number (disque3\world\shp\lakes.shp)

FID = Internal feature number (disque3\world\shp\ocean\_background.shp)

FID = Internal feature number (disque3\world\shp\region.shp)

FID = Internal feature number (disque3\world\shp\rivers.shp)

FID = Internal feature number (disque3\world\shp\wwf\_ecoreg.shp)

FINAL = The final assessment of the ecoregion as the estimated threat to the ecoregion over the next 20 years (disque3\world\shp\wwf\_ecoreg.shp)

FIPS\_CNTRY = Country code (disque3\world\shp\cntry95.shp)

FIPS\_CNTRY = The FIPS code (two-letter) for the country in which the city is located (disque3\world\shp\cities.shp)

FRSHH2O = Total area of freshwater - km<sup>2</sup> (disque1\national\tables\prov\_stats\land.dbf)

G+SC91 = Area of land used for producing grain and silage corn (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

G+SC96 = Area of land used for producing grain and silage corn (1996) – acres (disque1\national\tables\prov\_stats\agricult.dbf)

GMI\_ADMIN = The administrative unit code (three-letter country code, three-letter administrative code) for the administrative unit in which the city is located (disque3\world\shp\cities.shp)

GMI\_CNTRY = The three-letter country code combined with a three-letter code for a first-level administrative unit created by Global Mapping International (disque3\world\shp\cntry95.shp)

GRWRATE = Growth rate (disque3\world\shp\cntry95.shp)

H+FC91 = Area of land used for producing hay and fodder crops (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

H+FC96 = Area of land used for producing hay and fodder crops (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

ILIP81 = Total area of improved lands in pasture, in respective province, in square kilometres (1981) - km<sup>2</sup> (disque1\national\tables\prov\_stats\agricult.dbf)

ILIP86 = Total area of improved lands in pasture, in respective province, in square kilometres (1986) - km<sup>2</sup> (disque1\national\tables\prov\_stats\agricult.dbf)

ILIP91 = Total area of improved lands in pasture, in respective province, in square kilometres (1991) - km<sup>2</sup> (disque1\national\tables\prov\_stats\agricult.dbf)

ILISP81 = Total area of improved land left as fallow land, in respective province, in square kilometres (1981) - km<sup>2</sup> (disque1\national\tables\prov\_stats\agricult.dbf)

ILISP86 = Total area of improved land left as fallow land, in respective province, in square kilometres (1986) - km<sup>2</sup> (disque1\national\tables\prov\_stats\agricult.dbf)

ILISP91 = Total area of improved land left as fallow land, in respective province, in square kilometres (1991) - km<sup>2</sup>  
(disque1\national\tables\prov\_stats\agricult.dbf)

ILUC81 = Total area of improved lands under crops, in respective province, in square kilometres (1981) - km<sup>2</sup>  
(disque1\national\tables\prov\_stats\agricult.dbf)

ILUC86 = Total area of improved lands under crops, in respective province, in square kilometres (1986) - km<sup>2</sup>  
(disque1\national\tables\prov\_stats\agricult.dbf)

ILUC91 = Total area of improved lands under crops, in respective province, in square kilometres (1991) - km<sup>2</sup>  
(disque1\national\tables\prov\_stats\agricult.dbf)

ISLND\_RANK = Offshore islands are ranked for cartographic significance, primarily on the basis of size  
(disque3\continental\na\tables\agricul.dbf)

ISLND\_RANK = Offshore islands are ranked for cartographic significance, primarily on the basis of size  
(disque3\continental\na\tables\wri\_3m.dbf)

ISO\_CNTRY = International Organization for Standardization country code (disque3\world\shp\cntry95.shp)

LAND = Total area of dry land - km<sup>2</sup> (disque1\national\tables\prov\_stats\land.dbf)

LAND\_OCEAN = Identifies continents, islands, and ocean areas (disque3\continental\na\tables\agricul.dbf)

LAND\_OCEAN = Identifies continents, islands, and ocean areas (disque3\continental\na\tables\wri\_3m.dbf)

LNDCRP91 = Area of land used for producing crops (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

LNDCRP96 = Area of land used for producing crops (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

MG91 = Area of land used for producing mixed grains (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

MG96 = Area of land used for producing mixed grains (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

MHT\_NAME = The major habitat for the area (disque3\world\shp\wwf\_ecoreg.shp)

NAME = The lake or inland sea name (disque3\world\shp\lakes.shp)

NAME = The river name (disque3\world\shp\rivers.shp)

OATS91 = Area of land used for producing oats (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

OATS96 = Area of land used for producing oats (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

OID = Internal feature number (disque3\continental\na\tables\agricul.dbf)

OID = Internal object number (disque1\national\tables\prov\_stats\agricult.dbf)

OID = Internal object number (disque1\national\tables\prov\_stats\land.dbf)

OID = Internal object number (disque3\continental\na\tables\wri\_3m.dbf)

POP\_CLASS = The classification of the city based on its population (disque3\world\shp\cities.shp)

POP\_RANK = The rank of the population class for the city (disque3\world\shp\cities.shp)

PORT\_ID = The Port Identification Number for the city (disque3\world\shp\cities.shp)

POTAT91 = Area of land used for producing potatoes (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

POTAT96 = Area of land used for producing potatoes (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

PROVINCE = Name of province (disque1\national\tables\prov\_stats\agricult.dbf)

PROVINCE = Name of province (disque1\national\tables\prov\_stats\land.dbf)

REGION = Region of continent (disque3\continental\na\tables\agricul.dbf)

REGION = Region of continent (disque3\continental\na\tables\wri\_3m.dbf)  
 REGION = The region name (disque3\world\shp\region.shp)  
 RTBGS91 = Area of land used for producing rutabagas (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 RTBGS96 = Area of land used for producing rutabagas (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 SHAPE = Feature geometry (disque3\world\shp\cities.shp)  
 SHAPE = Feature geometry (disque3\world\shp\cntry95.shp)  
 SHAPE = Feature geometry (disque3\world\shp\lakes.shp)  
 SHAPE = Feature geometry (disque3\world\shp\ocean\_background.shp)  
 SHAPE = Feature geometry (disque3\world\shp\region.shp)  
 SHAPE = Feature geometry (disque3\world\shp\rivers.shp)  
 SHAPE = Feature geometry (disque3\world\shp\wwf\_ecoreg.shp)  
 SMRFLW91 = Area of land left as fallow land on census farms (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 SMRFLW96 = Area of land left as fallow land on census farms (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 SOY91 = Area of land used for producing soybeans (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 SOY96 = Area of land used for producing soybeans (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 SQKM = Area in square-kilometres (disque3\world\shp\cntry95.shp)  
 SQMI = Area in square-miles (disque3\world\shp\cntry95.shp)  
 STAT\_FLAG = Flag used to identify a single polygon for each country for purposes of calculating summary statistics (disque3\continental\na\tables\agricul.dbf)  
 STAT\_FLAG = Flag used to identify a single polygon for each country for purposes of calculating summary statistics (disque3\continental\na\tables\wri\_3m.dbf)  
 STATUS = The status of the city (disque3\world\shp\cities.shp)  
 SURF\_ELEV = The surface elevation in feet of the lake or inland sea (disque3\world\shp\lakes.shp)  
 SW-DM91 = Area of land used for producing spring wheat except durum (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 SW-DM96 = Area of land used for producing spring wheat except durum (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)  
 SYSTEM = The name of the drainage system of which the river is a part (disque3\world\shp\rivers.shp)  
 T\_AOF81 = Total area of farms, in respective province, in square kilometres (1981) – km<sup>2</sup> (disque1\national\tables\prov\_stats\agricult.dbf)  
 T\_AOF86 = Total area of farms, in respective province, in square kilometres (1986) - km<sup>2</sup> (disque1\national\tables\prov\_stats\agricult.dbf)  
 T\_AOF91 = Total area of farms, in respective province, in square kilometres (1991) - km<sup>2</sup> (disque1\national\tables\prov\_stats\agricult.dbf)  
 T\_AREA = Total area - km<sup>2</sup> (disque1\national\tables\prov\_stats\land.dbf)  
 T\_IFLND = Area of total inventoried forest lands (1991) - km<sup>2</sup> (disque1\national\tables\prov\_stats\land.dbf)  
 T\_PFLND = Area of total productive forest lands (1991) - km<sup>2</sup> (disque1\national\tables\prov\_stats\land.dbf)

THREAT = The degree of threat to the ecoregion - Such threats are from logging, conversion to agriculture/urbanization etc. (disque3\world\shp\wwf\_ecoreg.shp)

TLOCF91 = Total area of land (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

TLOCF96 = Total area of land (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

TTLPL91 = Area of land used for cattle pasture (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

TTLPL96 = Area of land used for cattle pasture (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

WB\_CNTRY = World Bank country code (disque3\world\shp\cntry95.shp)

WRLD30\_ID = The unique identifier of the grid cell (disque3\world\shp\ocean\_background.shp)

WWHEAT91 = Area of land used for producing winter wheat (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

WWHEAT96 = Area of land used for producing winter wheat (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

### 13. Importation

AIRPORTS89 = Total number of public airports in 1989 (disque3\continental\na\tables\wri\_3m.dbf)

CONS\_87\_89 = Commercial energy consumption in 1989 (disque3\continental\na\tables\wri\_3m.dbf)

CONS\_TOT89 = Total energy consumption in 1989 (disque3\continental\na\tables\wri\_3m.dbf)

ENRG\_IMP89 = Energy imports percentage of consumption in 1989 (disque3\continental\na\tables\wri\_3m.dbf)

GVTRNCOM89 = Transportation and communication in 1989 - \$ (USD) (disque3\continental\na\tables\wri\_3m.dbf)

P\_INDGDP88 = Industry, percent of GDP in 1988 (disque3\continental\na\tables\wri\_3m.dbf)

P\_TRFUEL89 = Traditional fuels percentage of total required in 1989 (disque3\continental\na\tables\wri\_3m.dbf)

PAVEDRDS89 = Total kilometres of paved roads per thousand km<sup>2</sup> in 1989 (disque3\continental\na\tables\wri\_3m.dbf)

PRDGEOWN89 = Energy production/geothermal/wind in 1989 (disque3\continental\na\tables\wri\_3m.dbf)

PRDHYDRO89 = Energy production/hydro in 1989 (disque3\continental\na\tables\wri\_3m.dbf)

PRDNUCLR89 = Energy production/nuclear in 1989 (disque3\continental\na\tables\wri\_3m.dbf)

PROD\_GAS89 = Energy production/gaseous fuel in 1989 (disque3\continental\na\tables\wri\_3m.dbf)

PROD\_LIQ89 = Energy production/liquid fuel in 1989 (disque3\continental\na\tables\wri\_3m.dbf)

PROD\_SOL89 = Energy production/solid fuel in 1989 (disque3\continental\na\tables\wri\_3m.dbf)

PROD\_TOT89 = Energy production/total in 1989 (disque3\continental\na\tables\wri\_3m.dbf)

TOTROADS89 = Total kilometres of roads per thousand km<sup>2</sup> in 1989 (disque3\continental\na\tables\wri\_3m.dbf)

TRFLCONS89 = Traditional fuels consumption in 1989 (disque3\continental\na\tables\wri\_3m.dbf)

### 14. Industrie

CFC89 = Total chlorofluorocarbon emissions in thousands of metric tons in 1989 (disque3\continental\na\tables\wri\_3m.dbf)

CO2\_CAP89 = Industrial carbon dioxide emissions in metric tons/capita in 1989 (disque3\continental\na\tables\wri\_3m.dbf)

CO2\_GAS89 = Industrial carbon dioxide emissions in gas fuels in 1989 (disque3\continental\na\tables\wri\_3m.dbf)

CO2\_LIQ89 = Industrial carbon dioxide emissions in liquid fuels in 1989 (disque3\continental\na\tables\wri\_3m.dbf)



CO2\_SOL89 = Industrial carbon dioxide emissions in solid fuels in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 CO2\_TOT70 = Total industrial carbon dioxide emissions in 1970 (disque3\continental\na\tables\wri\_3m.dbf)  
 CO2CEMNT89 = Industrial carbon dioxide emissions in cement manufacturing in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 CO2DEFOR89 = Industrial carbon dioxide emissions - deforestation in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 CO2GASFL89 = Industrial carbon dioxide emissions in gas flaring in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 CONTENTS = Contents of mineral (disque3\world\shp\minerals.shp)  
 FID = Internal feature number (disque3\world\shp\minerals.shp)  
 FIPS\_CNTRY = Country FIPS code (location) (disque3\world\shp\minerals.shp)  
 GROUP = Group of mineral (disque3\world\shp\minerals.shp)  
 HIWAY\_KM = Kilometres of highways (disque3\world\shp\cntry95.shp)  
 METHANE89 = Total methane emissions in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 MUNWASTE89 = Annual generation of municipal waste, in km<sup>2</sup>/capita in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 NAME = Name of mineral (disque3\world\shp\minerals.shp)  
 SHAPE = Feature geometry (disque3\world\shp\minerals.shp)  
 SIZE = Size of mineral (disque3\world\shp\minerals.shp)  
 SO2\_89 = Total sulphur dioxide emissions, in thousands of metric tons in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
 TYPE = Type of mineral (disque3\world\shp\minerals.shp)

## 15. Organisation des Nations Unies

GA = UN General Assembly (disque3\continental\na\tables\agricul.dbf)  
 GA = UN General Assembly (disque3\continental\na\tables\wri\_3m.dbf)  
 GA = UN General Assembly (disque3\world\shp\cntry95.shp)  
 GA\_MEMB\_YR = UN General Assembly (year) (disque3\continental\na\tables\agricul.dbf)  
 GA\_MEMB\_YR = UN General Assembly (year) (disque3\continental\na\tables\wri\_3m.dbf)  
 GA\_MEMB\_YR = Un General Assembly (year) (disque3\world\shp\cntry95.shp)  
 ORGANIZATN = Members who belong to the political world organization (disque3\world\shp\cntry95.shp)  
 SC = UN Security Council (disque3\world\shp\cntry95.shp)  
 SC = United Nations Security Council (disque3\continental\na\tables\agricul.dbf)  
 SC = United Nations Security Council (disque3\continental\na\tables\wri\_3m.dbf)  
 UNESCO = UN Education, Scientific, and Cultural Organiz (disque3\world\shp\cntry95.shp)ation  
 UNESCO = United Nations Education, Scientific, and Cultural Organization (disque3\continental\na\tables\agricul.dbf)  
 UNESCO = United Nations Education, Scientific, and Cultural Organization (disque3\continental\na\tables\wri\_3m.dbf)  
 WB\_CNTRY = World Bank Country code (disque3\continental\na\tables\agricul.dbf)  
 WHO = World Health Organization (disque3\continental\na\tables\agricul.dbf)  
 WHO = World Health Organization (disque3\continental\na\tables\wri\_3m.dbf)  
 WHO = World Health Organization (disque3\world\shp\cntry95.shp)

WMO = World Meteorological Organization (disque3\continental\na\tables\agricul.dbf)  
WMO = World Meteorological Organization (disque3\continental\na\tables\wri\_3m.dbf)  
WMO = World Meteorological Organization (disque3\world\shp\cntry95.shp)

## 16. Politique

GA = UN General Assembly (disque3\continental\na\tables\agricul.dbf)  
GA = UN General Assembly (disque3\continental\na\tables\wri\_3m.dbf)  
GA\_MEMB\_YR = UN General Assembly (year) (disque3\continental\na\tables\agricul.dbf)  
GA\_MEMB\_YR = UN General Assembly (year) (disque3\continental\na\tables\wri\_3m.dbf)  
GVDEFENS89 = Government expenditure for defence in 1989 - \$ (USD) (disque3\continental\na\tables\wri\_3m.dbf)  
GVT\_CAP89 = Central government expenditures per capita in 1989 - \$ (USD) (disque3\continental\na\tables\wri\_3m.dbf)  
P\_GVTGDP89 = Central government expenditures as a percentage of GDP in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
SC = United Nations Security Council (disque3\continental\na\tables\agricul.dbf)  
SC = United Nations Security Council (disque3\continental\na\tables\wri\_3m.dbf)  
UNESCO = United Nations Education, Scientific, and Cultural Organization (disque3\continental\na\tables\agricul.dbf)  
WB\_CNTRY = World Bank Country code (disque3\continental\na\tables\agricul.dbf)  
WHO = World Health Organization (disque3\continental\na\tables\agricul.dbf)

## 17. Population

ADMIN\_NAME = The name of the administrative unit in which the city is located (disque3\world\shp\cities.shp)  
CAL\_CAP65 = Total calorie supply per person daily, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
CAL\_CAP70 = Total calorie supply per person daily, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
CAL\_CAP75 = Total calorie supply per person daily, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
CAL\_CAP80 = Total calorie supply per person daily, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
CAL\_CAP85 = Total calorie supply per person daily, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
CAL\_CAP89 = Total calorie supply per person daily, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
CARS\_K = Motor vehicles per 1,000 people (disque3\world\shp\cntry95.shp)  
CINEMAVS = Average cinema visits per year (disque3\world\shp\cntry95.shp)  
CITY\_NAME = The city name (disque3\world\shp\cities.shp)  
CNTRY\_NAME = The name of the country in which the city is located (disque3\world\shp\cities.shp)  
FID = Internal feature number (disque3\world\shp\cities.shp)  
FIPS\_CNTRY = The FIPS code (two-letter) for the country in which the city is located (disque3\world\shp\cities.shp)  
GMI\_ADMIN = The administrative unit code (three-letter country code, three-letter administrative code) for the administrative unit in which the city is located (disque3\world\shp\cities.shp)  
GNPGRWTH = GNP growth rate (disque3\world\shp\cntry95.shp)

HHLDSIZR86 = Average number of occupants per household, in 1986 (disque3\continental\na\tables\wri\_3m.dbf)  
HHWOELEC82 = Non-electric households in 1982 (disque3\continental\na\tables\wri\_3m.dbf)  
INFLTRATE = Inflation rate (disque3\world\shp\cntry95.shp)  
MIG\_RATE = Migration rate (disque3\world\shp\cntry95.shp)  
MIL\_PCAP = Military spending per capita (disque3\world\shp\cntry95.shp)  
PHONES\_K = Telephones per 1,000 people (disque3\world\shp\cntry95.shp)  
POP\_15 = Percentage of population under the age of 15 (disque3\world\shp\cntry95.shp)  
POP\_CLASS = The classification of the city based on its population (disque3\world\shp\cities.shp)  
POP\_CNTRY = Country's population (disque3\world\shp\cntry95.shp)  
POP\_RANK = The rank of the population class for the city (disque3\world\shp\cities.shp)  
POP65\_ = Percentage of the population 65 and over (disque3\world\shp\cntry95.shp)  
POPDNSAG65 = Population per square kilometre of agricultural land, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
POPDNSAG70 = Population per square kilometre of agricultural land, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
POPDNSAG75 = Population per square kilometre of agricultural land, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
POPDNSAG80 = Population per square kilometre of agricultural land, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
POPDNSAG85 = Population per square kilometre of agricultural land, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
POPDNSAG89 = Population per square kilometre of agricultural land, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
POPGROW70 = Population growth in 1970 (disque3\world\shp\cntry95.shp)  
PORT\_ID = The Port Identification Number for the city (disque3\world\shp\cities.shp)  
PROT\_CAP65 = The protein content per person of the net food supply per capita, measured in grams, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
PROT\_CAP70 = The protein content per person of the net food supply per capita, measured in grams, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
PROT\_CAP75 = The protein content per person of the net food supply per capita, measured in grams, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
PROT\_CAP80 = The protein content per person of the net food supply per capita, measured in grams, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
PROT\_CAP85 = The protein content per person of the net food supply per capita, measured in grams, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
PROT\_CAP89 = The protein content per person of the net food supply per capita, measured in grams, in five-year intervals (disque3\continental\na\tables\agricul.dbf)

RADIOS\_K = Radios per 1,000 people (disque3\world\shp\cntry95.shp)  
SHAPE = Feature geometry (disque3\world\shp\cities.shp)  
STATUS = The status of the city (disque3\world\shp\cities.shp)  
TVS\_K = Televisions per 1,000 people (disque3\world\shp\cntry95.shp)  
URBPOP = Urban population (disque3\world\shp\cntry95.shp)  
URBPOP70 = Percentage of urban in 1970 (disque3\world\shp\cntry95.shp)  
WATERCAP = Water use per capita (disque3\world\shp\cntry95.shp)

## 18. Ressources naturelles

%T\_AREA = Area of freshwater as percentage of total area - % (disque1\national\tables\prov\_stats\land.dbf)  
CONTENTS = Contents of mineral (disque3\world\shp\minerals.shp)  
FID = Internal feature number (disque3\world\shp\minerals.shp)  
FIPS\_CNTRY = Country FIPS code (location) (disque3\world\shp\minerals.shp)  
FRSHH2O = Total area of freshwater - km<sup>2</sup> (disque1\national\tables\prov\_stats\land.dbf)  
GROUP = Group of mineral (disque3\world\shp\minerals.shp)  
LAND = Total area of dry land - km<sup>2</sup> (disque1\national\tables\prov\_stats\land.dbf)  
NAME = Name of mineral (disque3\world\shp\minerals.shp)  
SHAPE = Feature geometry (disque3\world\shp\minerals.shp)  
SIZE = Size of mineral (disque3\world\shp\minerals.shp)  
T\_IFLND = Area of total inventoried forest lands (1991) - km<sup>2</sup> (disque1\national\tables\prov\_stats\land.dbf)  
T\_PFLND = Area of total productive forest lands (1991) - km<sup>2</sup> (disque1\national\tables\prov\_stats\land.dbf)  
TYPE = Type of mineral (disque3\world\shp\minerals.shp)  
WRI\_CNTRY = World Resources Institute Country code (disque3\continental\na\tables\wri\_3m.dbf)

## 19. Santé

CAL\_CAP65 = Total calorie supply per person daily, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
CAL\_CAP70 = Total calorie supply per person daily, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
CAL\_CAP75 = Total calorie supply per person daily, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
CAL\_CAP80 = Total calorie supply per person daily, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
CAL\_CAP85 = Total calorie supply per person daily, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
CAL\_CAP89 = Total calorie supply per person daily, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
CONTRCEP = Percentage of married women using contraception (disque3\world\shp\cntry95.shp)  
CONTRCEP89 = Couples using birth control in 1989 (disque3\continental\na\tables\wri\_3m.dbf)  
GVHEALTH89 = Government expenditure for health in 1989 - \$ (USD) (disque3\continental\na\tables\wri\_3m.dbf)  
HEAL\_PCAP = Health dollars per capita (disque3\world\shp\cntry95.shp)

HLTHSERV88 = Percentage of the total population with access to health services in 1988 (disque3\continental\na\tables\wri\_3m.dbf)  
 HUMANDEV = Human development index (disque3\world\shp\cntry95.shp)  
 IM\_DPT90 = Percentage of children who were fully immunized in 1990 with diphtheria, pertussis, and tetanus (disque3\continental\na\tables\wri\_3m.dbf)  
 IM\_MEASL90 = Percentage of children who were fully immunized in 1990 with measles (disque3\continental\na\tables\wri\_3m.dbf)  
 IM\_POLIO = Percentage of children who were fully immunized in 1990 with polio (disque3\continental\na\tables\wri\_3m.dbf)  
 IMMUN\_TB90 = Percentage of children who were fully immunized in 1990 by tuberculosis (disque3\continental\na\tables\wri\_3m.dbf)  
 INFMORT70 = Infant mortality rate in 1970 (disque3\world\shp\cntry95.shp)  
 INFMORTRT = Infant mortality rate (disque3\world\shp\cntry95.shp)  
 LIFEXP70 = Life expectancy in 1970 (disque3\world\shp\cntry95.shp)  
 LIFEXPCT = Life expectancy (disque3\world\shp\cntry95.shp)  
 ORTUSE\_R88 = Percentage of children experiencing episodes of diarrhoea that were treated with oral rehydration salts in 1988 (disque3\continental\na\tables\wri\_3m.dbf)  
 POPPDOCC = Population per doctor (disque3\world\shp\cntry95.shp)  
 PROT\_CAP65 = The protein content per person of the net food supply per capita, measured in grams, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 PROT\_CAP70 = The protein content per person of the net food supply per capita, measured in grams, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 PROT\_CAP75 = The protein content per person of the net food supply per capita, measured in grams, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 PROT\_CAP80 = The protein content per person of the net food supply per capita, measured in grams, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 PROT\_CAP85 = The protein content per person of the net food supply per capita, measured in grams, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 PROT\_CAP89 = The protein content per person of the net food supply per capita, measured in grams, in five-year intervals (disque3\continental\na\tables\agricul.dbf)  
 SAFEWATER = Percentage of the population with safe water (disque3\world\shp\cntry95.shp)  
 SAFH2ORR88 = Percentage of the rural population with access to safe drinking water in 1988 (disque3\continental\na\tables\wri\_3m.dbf)  
 SAFH2OUR88 = Percentage of the urban population with access to safe drinking water in 1988 (disque3\continental\na\tables\wri\_3m.dbf)  
 SANITATION = Percentage of the population with sanitation (disque3\world\shp\cntry95.shp)  
 SANITATR80 = Percentage of the rural population with access to sanitation services in 1980 (disque3\continental\na\tables\wri\_3m.dbf)  
 SANITATU80 = Percentage of the urban population with access to sanitation services in 1980 (disque3\continental\na\tables\wri\_3m.dbf)  
 WHO = World Health Organization (disque3\continental\na\tables\wri\_3m.dbf)

WHO = World Health Organization (disque3\world\shp\cntry95.shp)

## 20. Terre

ATIMRS91 = Area of tilled land where plant residue from previous season is mixed into soil (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

ATIMRS96 = Area of tilled land where plant residue from previous season is mixed into soil (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

ATRMRS91 = Area of tilled land retaining plant residue from previous season on soil surface (1991) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

ATRMRS96 = Area of tilled land retaining plant residue from previous season on soil surface (1996) - acres (disque1\national\tables\prov\_stats\agricult.dbf)

BIORES\_A90 = Area of biosphere reserves in 1990 (disque3\continental\na\tables\wri\_3m.dbf)

BIORES90 = Number of biosphere reserves in 1990 (disque3\continental\na\tables\wri\_3m.dbf)

CLOSEFOR80 = Total closed forest area in 1980 (disque3\continental\na\tables\wri\_3m.dbf)

DEFORCLO85 = Annual deforested/closed forest in 1985 (disque3\continental\na\tables\wri\_3m.dbf)

DEFORTOT85 = Annual deforested/total forest in 1985 (disque3\continental\na\tables\wri\_3m.dbf)

ESTDEFOR89 = Most recent deforested estimate in 1989 (disque3\continental\na\tables\wri\_3m.dbf)

MANGCLOF80 = Managed closed forest area in 1980 (disque3\continental\na\tables\wri\_3m.dbf)

OPENFOR80 = Total open forest area in 1980 (disque3\continental\na\tables\wri\_3m.dbf)

OTHWOODS80 = Total other wooded area in 1980 (disque3\continental\na\tables\wri\_3m.dbf)

P\_DEFCL85 = Annual deforested/total forest in 1985 (disque3\continental\na\tables\wri\_3m.dbf)

P\_DEFTOT85 = Percentage deforested/total forest in 1985 (disque3\continental\na\tables\wri\_3m.dbf)

P\_PROTLN90 = Percentage national land protected in 1990 (disque3\continental\na\tables\wri\_3m.dbf)

PLANTATN80 = Total forest plantation area in 1980 (disque3\continental\na\tables\wri\_3m.dbf)

PRMARINE90 = Number marine/coastal protected in 1990 (disque3\continental\na\tables\wri\_3m.dbf)

PRMARN\_A90 = Area marine/coastal protected in 1990 (disque3\continental\na\tables\wri\_3m.dbf)

PROTCLOF80 = Protected closed forest area in 1980 (disque3\continental\na\tables\wri\_3m.dbf)

REFOREST85 = Reforestation area in 1985 (disque3\continental\na\tables\wri\_3m.dbf)

WETLANDS90 = Number internationally significant wetlands in 1990 (disque3\continental\na\tables\wri\_3m.dbf)

WETLND\_A90 = Area internationally significant wetlands in 1990 (disque3\continental\na\tables\wri\_3m.dbf)