

## **GlobCover 2009 land cover map – ReadMe**

The files contain raster version(s) of the GlobCover land cover map produced for the year 2009.

The map is in geographic coordinates in a Plate-Carrée projection (WGS84 ellipsoid). The extent of the map is given by the following coordinates:

- Upper left corner: 90°N, 180°W
- Lower right corner: 65°S, 180°E

Comprehensive explanatory notes of the GlobCover project and products (methods, legend and validation) are summarized in the GLOBCOVER 2009 validation report.

You will find the following files:

### 1. GLOBCOVER\_L4\_200901\_200912\_V2.3.tif

This is the full resolution data in GEOTIFF format (LZW compressed), where the ID values stand for the land cover classes values.

### 2. GLOBCOVER\_L4\_200901\_200912\_V2.3\_CLA\_QL.tif

This raster (LZW compressed GEOTIFF) indicates if the pixel has been classified from the MERIS FR time series (pixel value = null) or from the reference land cover database used for the labelling (pixel value = 1).

### 3. Glocover2009\_Legend.xls

The Excel file contains the legend of the land cover map. The ID values of the GEOTIFF raster are linked with the corresponding land cover labels and RGB codes.

### 4. Globcover2009\_Preview.jpg

### 5. Globcover\_Legend.lyr / .dsr

These files contain the color map of the GlobCover land cover, in an ARC/INFO format (.lyr) and in an Envi format (.dsr).

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### ***Notes for ARC users***

ARC/INFO users (version 8.3 and later) can display the GlobCover map in color using the .lyr legend file:

- Add the raster in ArcMap.
- Right-click on the raster and open the properties.
- Click on the symbology tab.
- Choose “unique values” as image rendering mode.
- Import the .lyr legend file which will make correspond each class to the GlobCover color code.

In ArcGis, the color display requires that the user does not build pyramids when displaying the raster.

***Notes for ENVI users***

ENVI users can display the GlobCover map in color using the .dsr files:

- Open and load the raster in ENVI.
- In the tools menu, go to “color mapping” and select “Density Slice”.
- Select the GlobCover raster as input band.
- In the density slice window, go to “file” and click on “Restore Ranges”.
- Load the .dsr file and apply to the GlobCover map.