## Open BIL, BIP or BSQ files in QGIS

## **QGIS** Tutorials and Tips



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## BIL, BIP ■■ BSQ ■■ ■■

Ibrary <a href="http://www.gdal.org">ibrary <a href="http://www.gdal.org">http://www.gdal.org</a></a>

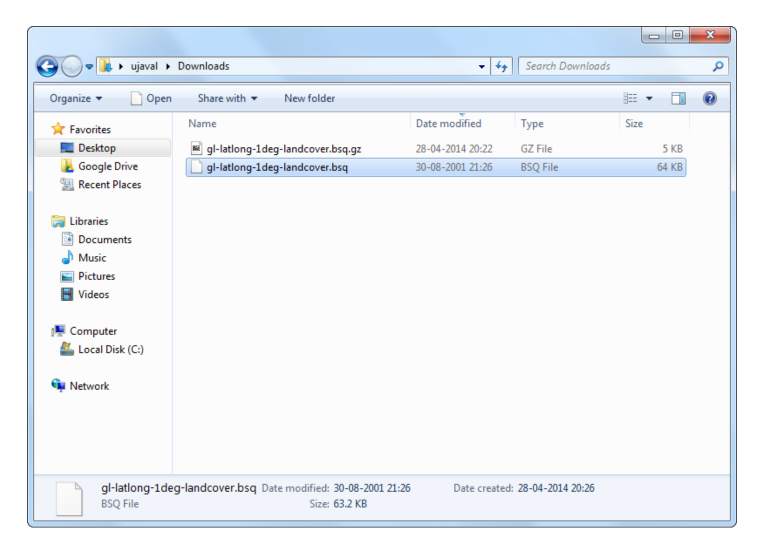
.bip .bip .mage.bil`` Layer --> Add Raster Layer` Layer Laye

`Global Land Cover Facility <a href="http://glcf.umd.edu/>`\_■ `AVHRR Global Land Cover Classification data <a href="http://glcf.umd.edu/data/landcover/data.shtml">http://glcf.umd.edu/data/landcover/data.shtml</a> ■■■ ■■■■.

Global Coverage BERE BSQ BEE BEREE. 1 Degree pixel resolution BEREE BEES.

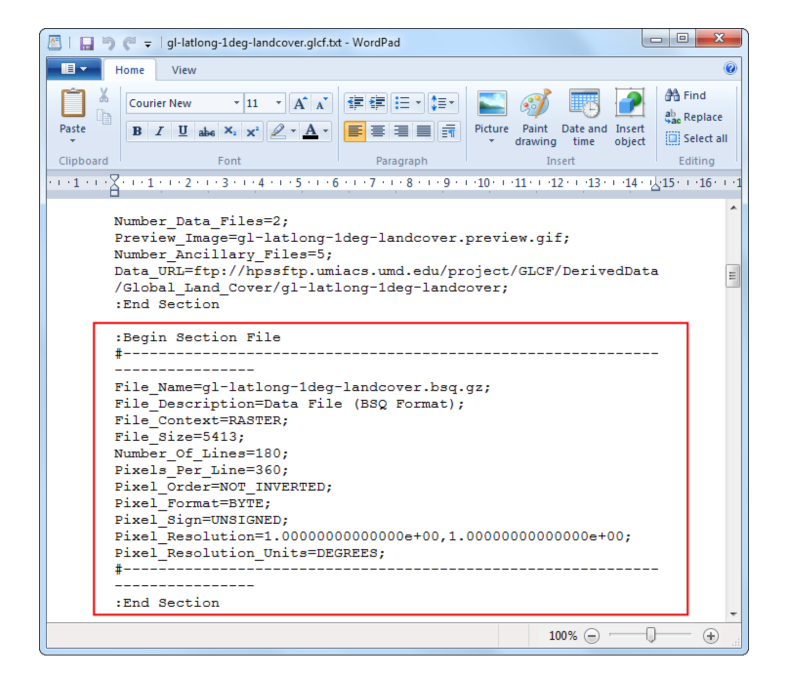
**■■■ ■■**: [GLCF]

1. Here is some in the second of the second



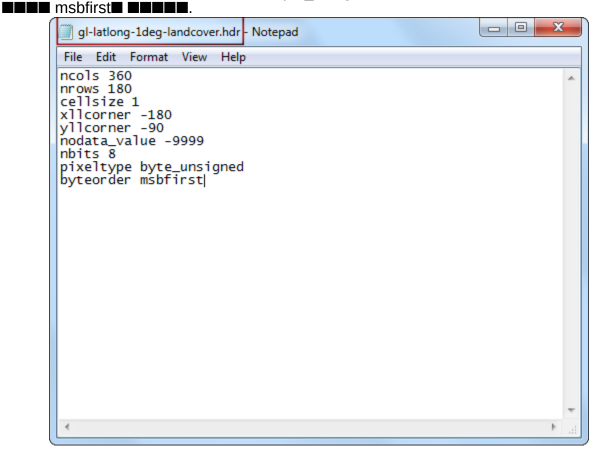
2. QGISHE ``gl-latlong-1deg-landcover.bsq``





## 4. .hdr

```
ncols <number of columns or width of the raster>
nrows <number of rows or height of the raster>
cellsize <pixel size or resolution>
xllcorner <X coordinate of lower-left corner of the raster>
yllcorner <Y coordinate of the lower-left corner of the raster>
nodata_value <pixel value to be ignored>
nbits <number of bits per pixel>
pixeltype <type of values stored in a pixel, typically float or integer>
byteorder <byte order in which image pixel values are stored, msb or lsb>
```



6. ■■ ■■■■■ . ``gl-latlong-1deg-landcover.bsq``■■ ■■■■■ . ■■■■. ■■ QGIS■■ ■■ ■■ --> ■■■ ■■ :menuselection: Layer --> Add Raster Layer`■ ■■■. ``gl-latlong-1deg-landcover.bsq``■ ■■■■ :guilabel: Open`■ ■■■■■.

