

Open BIL, BIP or BSQ files in QGIS

QGIS Tutorials and Tips



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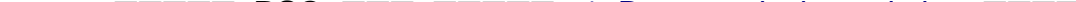
BIL, BIP ■■ BSQ ■■ ■■

GDAL es un proyecto de código abierto que permite leer y escribir datos geográficos en formatos como BIL, BIP o BSQ. The GDAL library <<http://www.gdal.org>> se puede utilizar desde QGIS para cargar y guardar datos geográficos.

Band interleaved by line (BIL), band interleaved by pixel (BIP), ■■■■ band sequential (BSQ) ■■■■
■■■ ■■■■ ■■ ■■■■■■■■ ■■■■ ■■■■ ■■■■■■. (■■■■ ■■■■ ■■ ■■■■■■■■ ■■■■ <http://webhelp.esri.com/arcgisdesktop/9.2/index.cfm?TopicName=BIL,_BIP,_and_BSQ_raster_files>`_)

```
##### .hdr #####. ## ##### .hdr``#### .bil, .bsq ■ ■ .b
``image.bil``##### ## ##### ##. #### --> #####
:menuselection:`Layer --> Add Raster Layer`■ ■ ■ ``image.bil``■ #####.
##### ``.hdr``##### ## #####. ## ##### ## #####
#####.
```


■■■■ Global Land Cover Facility <<http://glcf.umd.edu/>> ■ AVHRR Global Land Cover Classification data <<http://glcf.umd.edu/data/landcover/data.shtml>> ■ ■■■■ ■■■■.

Global Coverage  BSQ . 1 Degree pixel resolution .

■■■ ■■: [GLCF]

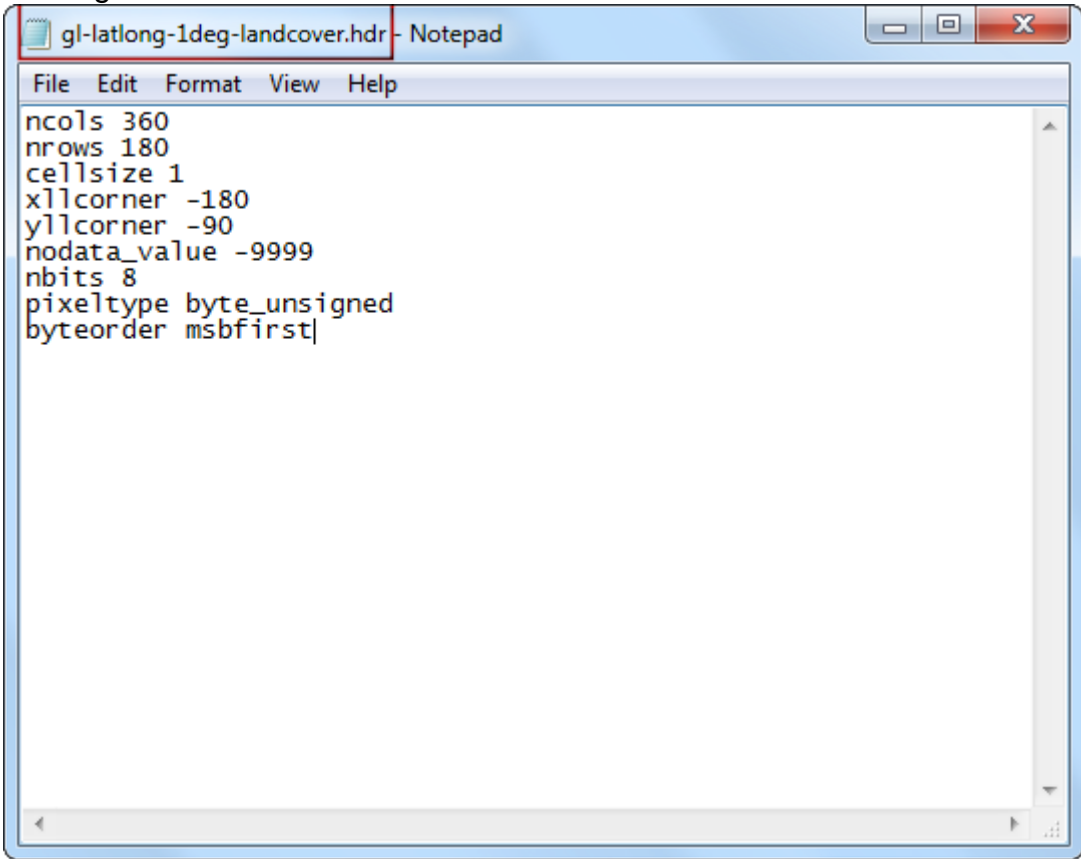
11

1. `1. #####.bsq #####. #####.gz ##### 7-Zip utility
<http://www.7-zip.org/>_# #####. `gl-latlong-1deg-landcover.bsq`#####.bsq#####
#####.hdr#####.`

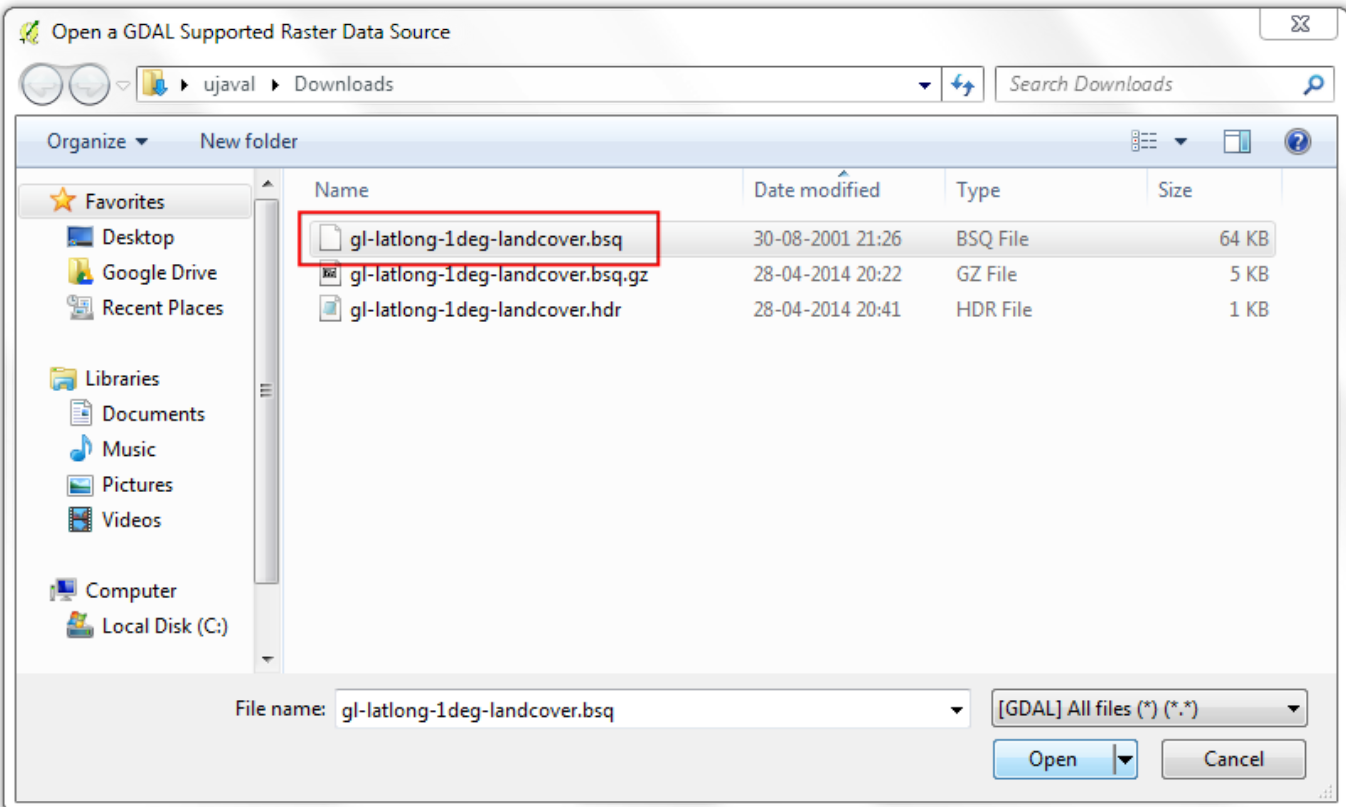

```

**byte unsigned** 00000000. 00000000 00000000 00000000. 0000 **nbits** 8 0000 00 00000000
00000000. 00000000 00000000 00000000. 00000000 00000000 00000000 00000000.

```



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



[illegible]