Open BIL, BIP or BSQ files in QGIS

QGIS Tutorials and Tips



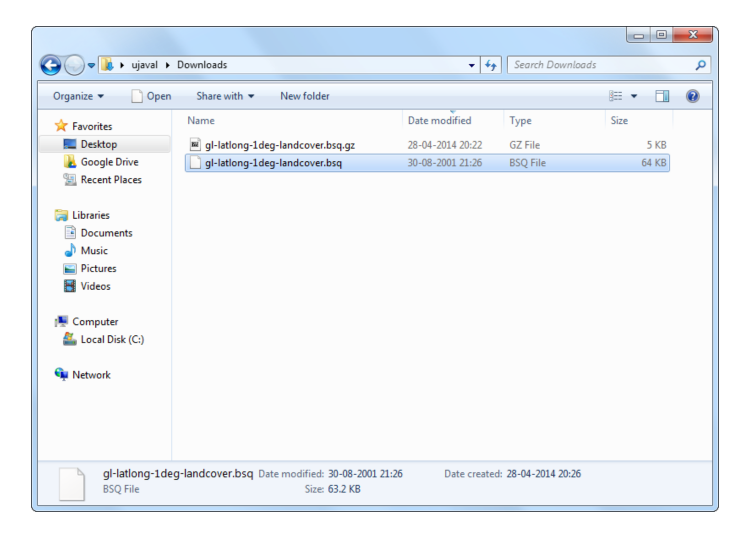
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Translations by SongHyun Choi

BIL, BIP ■■ BSQ ■■ I THE STATE OF THE S library <http://www.gdal.org>`_■ ■■■ ■■■ ■ QGIS■■ ■■■ ■■■ ■■■ ■■■ BERÍOD. MAR BRÍO BRÍO BERÍO DE RESERVIDA DE RESERVIDA QGISER DE RESERVIDA Band interleaved by line (BIL), band interleaved by pixel (BIP), ■■■ band sequential (BSQ)■ AND THE REPORT OF THE PROPERTY help.esri.com/arcgisdesktop/9.2/index.cfm?TopicName=BIL, BIP, and BSQ raster files>`) `image.bil``**==== == === === === === === --> === ===** Classification data \■ ■■■ ■■■■. Global Coverage BER BSQ BER BERE. 1 Degree pixel resolution BERE BERE

1. See the second of the secon

■■■ ■■: [GLCF]



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



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       Number Data Files=2;
       Preview Image=gl-latlong-1deg-landcover.preview.gif;
       Number Ancillary Files=5;
       Data URL=ftp://hpssftp.umiacs.umd.edu/project/GLCF/DerivedData
                                                                                   Ξ
       /Global Land Cover/gl-latlong-1deg-landcover;
       :End Section
       :Begin Section File
       File_Name=gl-latlong-1deg-landcover.bsq.gz;
       File Description=Data File (BSQ Format);
       File Context=RASTER;
       File Size=5413;
       Number Of Lines=180;
       Pixels Per Line=360;
       Pixel_Order=NOT_INVERTED;
       Pixel_Format=BYTE;
       Pixel Sign=UNSIGNED;
       Pixel Resolution=1.00000000000000e+00,1.00000000000000e+00;
       Pixel Resolution Units=DEGREES;
       :End Section
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```

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>
```

