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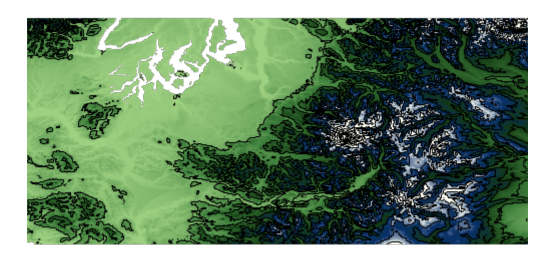
## **Raster Commands**

#### **Contour**

Create contours from a Raster.

Short Name	Long Name	Description
-b	band	The band
-v	level	A level or interval
-S	simplify	Whether to simplify
-m	smooth	Whether to smooth
-n	bounds	The bounds
-0	output-workspace	The output workspace
-r	output-layer	The output layer
-i	input-raster	The input raster
-1	input-raster-name	The input raster name
-р	input-projection	The input projection
	help	Print the help message
	web-help	Open help in a browser

geoc raster contour -i src/test/resources/pc.tif -b 0 -v 300 -s -m -o target/contours.shp

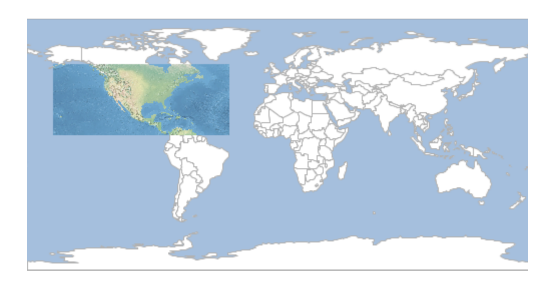


# Crop

Crop a Raster.

Short Name	Long Name	Description
-b	bound	The Bounds
-x	pixel	Whether the Bounds is pixel or geographic
-0	output-raster	The output raster
-f	output-raster-format	The output raster format
-i	input-raster	The input raster
-1	input-raster-name	The input raster name
-p	input-projection	The input projection
	help	Print the help message
	web-help	Open help in a browser

geoc raster crop -i src/test/resources/earth.tif -b -160.927734,6.751896, -34.716797,57.279043 -o target/earth\_cropped.tif

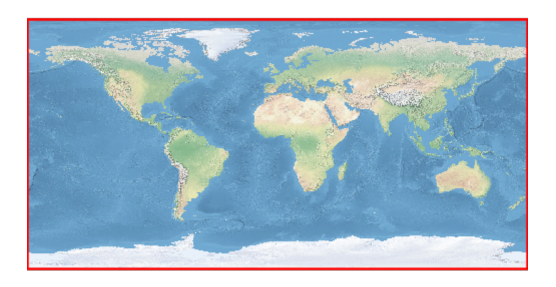


# **Envelope**

Get the Envelope of a Raster as a Vector Layer.

Short Name	Long Name	Description
-0	output-workspace	The output workspace
-r	output-layer	The output layer
-i	input-raster	The input raster
-1	input-raster-name	The input raster name
-р	input-projection	The input projection
	help	Print the help message
	web-help	Open help in a browser

geoc raster envelope -i src/test/resources/earth.tif -o target/earth\_envelope.shp



## Info

Get information about a Raster.

Short Name	Long Name	Description
-i	input-raster	The input raster
-1	input-raster-name	The input raster name
-р	input-projection	The input projection
	help	Print the help message
	web-help	Open help in a browser

geoc raster info -i src/test/resources/earth.tif

```
Format: GeoTIFF
Size: 800, 400
Projection ID: EPSG:4326
Projection WKT: GEOGCS["WGS 84",
 DATUM["World Geodetic System 1984",
   SPHEROID["WGS 84", 6378137.0, 298.257223563, AUTHORITY["EPSG","7030"]],
   AUTHORITY["EPSG","6326"]],
 PRIMEM["Greenwich", 0.0, AUTHORITY["EPSG", "8901"]],
 UNIT["degree", 0.017453292519943295],
 AXIS["Geodetic longitude", EAST],
 AXIS["Geodetic latitude", NORTH],
 AUTHORITY["EPSG","4326"]]
Extent: -179.999999999997, -89.9999999998205, 179.9999999996405, 90.0
Pixel Size: 0.4499999999995505, 0.44999999999551
Block Size: 800, 8
Bands:
   RED BAND
     Min Value: 56.0 Max Value: 255.0
   GREEN_BAND
     Min Value: 84.0 Max Value: 255.0
   BLUE BAND
      Min Value: 91.0 Max Value: 255.0
```

### **Get Projection**

Get the Raster Projection.

Short Name	Long Name	Description
-t	type	The output type (epsg, id, srs, wkt)
-i	input-raster	The input raster
-1	input-raster-name	The input raster name
-p	input-projection	The input projection
	help	Print the help message
	web-help	Open help in a browser

geoc raster projection -i src/test/resources/earth.tif

EPSG:4326

#### **Get Size**

Get the Raster size (width,height).

Short Name	Long Name	Description
-i	input-raster	The input raster
-1	input-raster-name	The input raster name
-р	input-projection	The input projection
	help	Print the help message
	web-help	Open help in a browser

geoc raster size -i src/test/resources/earth.tif

800,400

### **World File**

Create a Raster world file

Short Name	Long Name	Description
-b	bounds	The bounds
-S	size	The size
-f	file	The world file
	help	Print the help message
	web-help	Open help in a browser

geoc raster worldfile -b 10,11,20,21 -s 800,751

0.0125

0.0

0.0

-0.013315579227696404

10.00625

20.993342210386153