

## QGIS Application - Feature request #11448

### Add clipping with ogr2ogr with "-clipsrc" option

2014-10-20 12:41 AM - Filipe Dias

<b>Status:</b>	Closed	
<b>Priority:</b>	Normal	
<b>Assignee:</b>	Victor Olaya	
<b>Category:</b>	Processing/GDAL	
<b>Pull Request or Patch supplied:</b>	No	<b>Resolution:</b> fixed/implemented
<b>Easy fix?:</b>	No	<b>Copied to github as #:</b> 19724
<b>Description</b>		
<p>ogr2ogr2 with "-clipsrc" option clips shapefiles faster than QGIS clip algorithm. Exposing this functionality in Processing would be very useful</p> <p>See also</p> <p><a href="http://darrencope.com/2011/03/31/clipping-large-shapefiles-using-ogr/">http://darrencope.com/2011/03/31/clipping-large-shapefiles-using-ogr/</a></p>		

#### History

##### #1 - 2014-10-20 04:54 AM - Giovanni Manghi

I agree, adding this ogr based operation would help a lot, as qgis python clip tool is pretty bad at large datasets.

ogr2ogr can also clip by extent, using the -spat option, this could also be nice to have.

##### #2 - 2014-10-21 08:52 AM - Giovanni Manghi

see <https://github.com/qgis/QGIS/pull/1649>

##### #3 - 2014-10-26 03:23 AM - Giovanni Manghi

- Resolution set to fixed/implemented
- Status changed from Open to Closed