# QGIS Application - Bug report #8341 GDAL clipper returns "ERROR: Did not get any cutline features". with "mask layer"

2013-07-22 06:28 AM - Filipe Dias

Status:	Closed		
Priority:	Severe/Regression		
Assignee:			
Category:	GDAL Tools		
Affected QGIS version:master		Regression?:	No
Operating System:		Easy fix?:	No
Pull Request or Patch supplied:		Resolution:	invalid
Crashes QGIS or corru <b>ptis</b> data:		Copied to github as #: 17125	
Description			
- Added DEM			
- Added shapefile	(with the same CRS)		
- Run clipper with	the mask layer		
- "ERROR: Did no	t get any cutline features"		

#### History

#### #1 - 2013-07-22 06:29 AM - Filipe Dias

- Category changed from Rasters to GDAL Tools

### #2 - 2013-07-22 06:51 AM - Giovanni Manghi

- Status changed from Open to Feedback
- File dem.zip added

I cannot confirm, you must be sure both the raster and vector have the same CRS. Try the attached data (epsg 3763).

## #3 - 2013-07-22 09:27 AM - Filipe Dias

- Status changed from Feedback to Closed

That's it. I was working with a shp with no CRS assigned and I hadnt noticed. Sorry for the noise

## #4 - 2013-07-22 09:30 AM - Giovanni Manghi

- Resolution set to invalid

### Files

dem.zip

2.98 MB 2013-07-22

Giovanni Manghi