# QGIS Application - Bug report #12695 GDAL Rasterize does not rasterize vectors with field 0

2015-05-04 12:39 PM - Paolo Cavallini

Status: Closed Priority: Normal

Assignee: Giovanni Manghi
Category: Processing/GDAL

Affected QGIS version:2.8.1 Regression?: No Operating System: Easy fix?: No

Pull Request or Patch shapplied: Resolution: fixed/implemented

Crashes QGIS or corrupts data: Copied to github as #: 20801

#### **Description**

All records are rasterized, except those with value of the selected field = 0. This seems inappropriate

### History

## #1 - 2015-05-04 01:46 PM - Giovanni Manghi

- Status changed from Open to Feedback
- Assignee changed from Victor Olaya to Giovanni Manghi

Cannot confirm on qgis master. Please attach sample data.

#### #2 - 2015-05-04 10:14 PM - Paolo Cavallini

Done with the basins from exercise data.

Thanks.

#### #3 - 2015-05-05 01:25 AM - Giovanni Manghi

Paolo Cavallini wrote:

Done with the basins from exercise data.

Thanks.

if you mean the training manual exercise data then I cannot see any "basins" layer. Better attach the data is giving you problems.

#### #4 - 2015-05-05 09:55 AM - Paolo Cavallini

 $\textbf{See:} \ \underline{\textbf{https://github.com/qgis/QGIS-Documentation/tree/master/source/docs/training\_manual/exercise\_data/processing/extents} \\ \underline{\textbf{Attaps://github.com/qgis/QGIS-Documentation/tree/master/source/docs/training\_manual/exercise\_data/processing/extents} \\ \underline{\textbf{Attaps://github.com/qgis/QGIS-Documentation/tree/master/source/docs/training/exercise\_data/processing/exercise\_dat$ 

## #5 - 2015-05-07 01:24 AM - Giovanni Manghi

I tested on both QGIS master and 2.8.1 on both Linux and Windows and in all cases, with the provided vector, there are no issues and the polygon with attribute = 0 are correctly rasterized to pixels with value = 0.

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If you use the tool and choose "byte" as type for output you must pay attention to the value used for nodata, as -9999 cannot fit in such type and so it is automatically changed to 0.

## #6 - 2015-05-07 01:47 AM - Paolo Cavallini

Got it, thanks. Perhaps a better default could be chosen for nulls?

## #7 - 2015-05-07 02:05 AM - Giovanni Manghi

maybe is better to change the default type to int16?

#### #8 - 2015-05-07 09:16 AM - Paolo Cavallini

Fixed with commit: fb141e76feb45ee544136b78b356d55e6b19b587 Thanks.

## #9 - 2015-05-07 09:16 AM - Paolo Cavallini

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

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