

QGIS Application - Bug report #16537

Images georeferenced with worldfile have a black frame when rotated

2017-05-11 04:11 PM - Olivier Dalang

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Rasters	
Affected QGIS version:	2.18.7	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:	No	Resolution: fixed/implemented
Crashes QGIS or corrupts data:	No	Copied to github as #: 24443
Description		
<p>Hi !</p> <p>Georeferencing images with worldfiles is great, as it's very light and doesn't require to rewrite the raster.</p> <p>Still, currently, rasters displayed this way in QGIS display a black background when rotated. One can overcome this by adding a 0 as transparent no-data value, but then every black pixel in the image becomes transparent (not only the background).</p> <p>The expected behaviour is to have the image displayed with no background at all.</p> <p>https://issues.qgis.org/attachments/download/6306/qgismasteralpha-linux-jpg.jpg</p>		

History

#1 - 2017-05-11 08:09 PM - Giovanni Manghi

- Status changed from Open to Feedback

Caan you please attach a sample + wld file? thanks!

#2 - 2017-05-11 08:32 PM - Nyall Dawson

If I recall correctly this is fixed in 3.0. can you test a nightly and confirm?

#3 - 2017-05-26 04:59 PM - Giovanni Manghi

- Resolution set to fixed/implemented

- Status changed from Feedback to Closed

Closing for lack of feedback (and as under the assumption that is fixed in master).