

QGIS Application - Feature request #1411  
ecw support

2008-11-18 12:42 PM - Gerhard Spieles

<b>Status:</b>	Closed	
<b>Priority:</b>	Low	
<b>Assignee:</b>	nobody -	
<b>Category:</b>	Build/Install	
<b>Pull Request or Patch supplied:</b>		<b>Resolution:</b> invalid
<b>Easy fix?:</b>	No	<b>Copied to github as #:</b> 11471
<b>Description</b>		
I found a gdal win32 with ecw support lib on <a href="http://download.osgeo.org/gdal/win32/1.5/gdalwin32ecw150.zip">http://download.osgeo.org/gdal/win32/1.5/gdalwin32ecw150.zip</a> Is there a chance to work it with qgis?		

History

#1 - 2009-01-17 02:30 AM - Gerhard Spieles

Replying to [gespiel](#):

I found a gdal win32 with ecw support lib on <http://download.osgeo.org/gdal/win32/1.5/gdalwin32ecw150.zip>  
Is there a chance to work it with qgis?

In the programm, I used before QGIS, ECW support is possible with the attached three dll (NCScnet.dl, NCSEcw.dll, NCSUtil.dll) together with the programm exe.  
No registrataion or installation of further libraries is necessary.

Is it possible to realize it also in QGIS?

Thanks

#2 - 2009-03-17 08:14 AM - Paolo Cavallini

- Resolution set to invalid
- Status changed from Open to Closed

This is really a GDAL issue, to be soved by packagers, and depending on legal rather than technical issues

#3 - 2009-08-22 01:02 AM - Anonymous

Milestone Version 1.0.2 deleted

Files

NCScnet.dll	26 KB	2009-01-17	Gerhard Spieles
NCSEcw.dll	107 KB	2009-01-17	Gerhard Spieles
NCSUtil.dll	49 KB	2009-01-17	Gerhard Spieles