QGIS Application - Feature request #8771 Export print layouts in geospatial pdf format

2013-10-04 02:03 PM - John Tull

Status:	Closed				
Priority:	Normal				
Assignee:					
Category:	Map Composer/Printing				
Pull Request or Patch supplied:		Resolution:	duplicate		
Easy fix?:	No	Copied to github	as #: 17477		
Description	f format in odal allows dynamic odf's to b	be generated that allow layers	to be turned on o	r off in the odf. This would I	oe an
The geospatial pd excellent bit of fun	f format in gdal allows dynamic pdf's to b ctionality for QGIS to gain, ideally via the and off directly in a pdf viewer. g/frmt_pdf.html	• ·		•	
The geospatial pd excellent bit of fun can be turned on a	ctionality for QGIS to gain, ideally via the and off directly in a pdf viewer.	• ·		•	

History

#1 - 2014-01-17 01:55 AM - Jürgen Fischer

- Subject changed from Dynamic composer maps via geopdf to Dynamic composer maps via geospatial pdf

#2 - 2014-12-29 09:13 AM - Giovanni Manghi

- Subject changed from Dynamic composer maps via geospatial pdf to Export print layouts in geospatial pdf format

#3 - 2014-12-29 09:14 AM - Giovanni Manghi

see also #11922

#4 - 2015-04-20 12:38 AM - drew Perkins

Even more important to me than layer toggle options would be having spatial reference data included in the PDF so it can be used with Avenza PDFmaps app or other geospatial pdf readers.

#5 - 2015-04-24 04:28 AM - Giovanni Manghi

- Status changed from Open to Closed

- Resolution set to duplicate

see also #9362

#6 - 2015-06-19 08:40 PM - James Wilson

If you want to make a Georeferenced PDF for Avenza:

Set up your print composer, and export it as a georeferenced image (https://docs.qgis.org/2.6/en/docs/user_manual/print_composer/print_composer.html#creating-output)

Bring this back into your project as use Raster > Conversion > Translate to export it as a georeferenced PDF