

QGIS Application - Feature request #9227

Option to join layers of multi-layer vector KML file

2013-12-17 02:29 PM - Michael Goldstein

Status:	Open	Resolution: Copied to github as #: 17848
Priority:	Normal	
Assignee:		
Category:	Unknown	
Pull Request or Patch supplied:	Not supplied	
Easy fix?:	No	
Description		
<p>Currently when you load a multi-layer KML you're forced to pick a layer one at time. Often, however, what you really want is to load multiple layers, and to preserve the relationship among those layers.</p> <p>For example, I recently attempted to load a KML that contained some polygons in one layer, and some labels in a different layer. All of the "attribute" data was part of the label layer. My project needed to define some rules-based coloring of the polygons, but it was impossible because the polygons were loaded by QGIS simply as a shape and a location with no other attributes. There seemed to be no way for me to relate the attribute table from the labels layer to the other.</p> <p>I'm no KML expert, but even if you're forced to load a KML layer one at a time, it would be great if QGIS could add an item-id to the attribute table so that I could join them later.</p>		

History

#1 - 2017-05-01 12:48 AM - Giovanni Manghi

- *Easy fix?* set to No

#2 - 2017-09-22 10:07 AM - Jürgen Fischer

- *Category* set to Unknown