

QGIS Application - Feature request #8281

Change the way .gpx and .kml are created

2013-07-12 02:16 AM - Filipe Dias

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|---|--------|---|
| Status: | Open | Resolution: Copied to github as #: 17081 |
| Priority: | Normal | |
| Assignee: | | |
| Category: | GUI | |
| Pull Request or Patch supplied: | No | |
| Easy fix?: | No | |
| Description | | |
| <p>The creation of both .gpx and .kml files is excessively complex. I suggest changing the behavior of "save as..." to:</p> <p>For ".gpx" : (following : http://gis.stackexchange.com/questions/40731/how-to-convert-shp-into-gpx-using-qgis)</p> <p>When the user selects .gpx:</p> <ol style="list-style-type: none">(1) the CRS is automatically assigned to WGS84 EPSG: 4326.(2) On "Data source" this line is automatically included "GPX_USE_EXTENSIONS=YES"(3) A checkbox with "Create track?" that if selected, writes "FORCE_GPX_TRACK=YES" automatically on "Layer" <p>For ".kml"</p> <ol style="list-style-type: none">(1) the CRS is automatically assigned to WGS84 EPSG: 4326. <p>In some fields, particularly ecology, users often have to mark points in google earth and then export them into a GPS. QGIS is a suitable alternative to mediate this process but presently it requires users to follow an excessive number of steps.</p> | | |

History

#1 - 2013-07-12 02:19 AM - Giovanni Manghi

- Target version set to Future Release - Nice to have
- Category changed from Data Provider to GUI

#2 - 2017-05-01 12:48 AM - Giovanni Manghi

- Easy fix? set to No