QGIS Application - Bug report #10749 GPS tools fails to import

2014-06-29 05:49 AM - David Lovelace

Status: Closed Priority: Normal

Assignee:

Category: C++ plugins/GPS plugin

Affected QGIS version: 2.4.0

Operating System: windows

Pull Request or Patch shapplied:

Crashes QGIS or corruptesdata:

Regression: No

Resolution: duplicate

Copied to github as #: 19133

Description

The GPS tools option in vector crashes QGIS2.4 when trying to import waypoints from GPS unit (Garmin60sx). This is the same behaviour as with 2.2. The GPS unit is recognized by QGIS as is the port (USB) but immediately freezes on attempt to import or refresh. The session is then lost and QGIS has to be killed. The GPS waypoints import OK into stand-alone GPSBabel but QGIS should be able to import directly with the GPS Tools option "download from GPS".

History

#1 - 2014-06-29 06:29 AM - Jürgen Fischer

- Category changed from Vectors to C++ Plugins

#2 - 2014-06-29 06:41 AM - Jürgen Fischer

- Category changed from C++ Plugins to C++ plugins/GPS plugin

#3 - 2014-06-29 09:57 AM - Giovanni Manghi

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

duplicate of #7182

As there is no one maintaining this tool I guess that this is a candidate of removal from QGIS (as SPIT and other tools), so keeping tickets open does not make much sense. Now there is also much less necessity of a tool to download waypoints from a gps unit as any recent gps unit has sd cards.

Files

QGIS24_crashonGPSimport.jpg 200 KB 2014-06-29 David Lovelace

2025-07-05 1/1