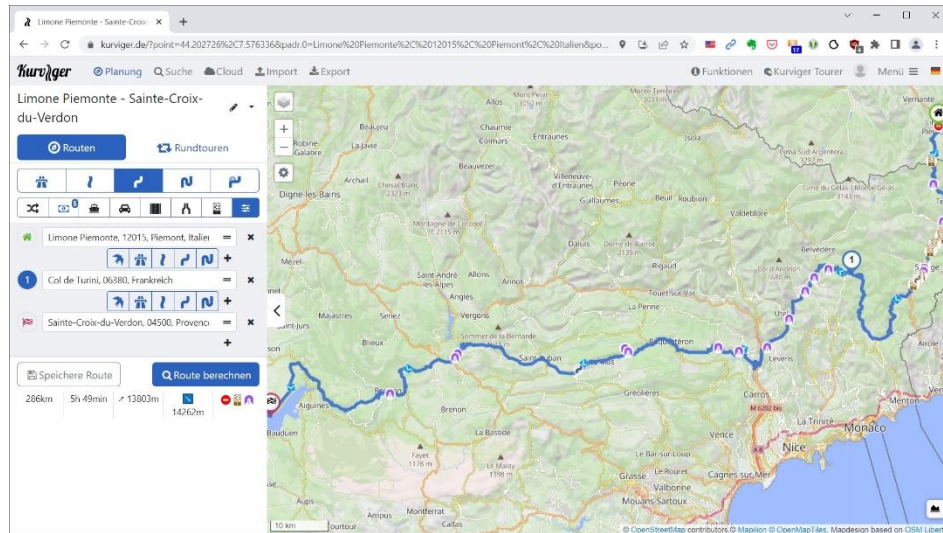


Workflow for Kurviger - GPXshaping - Garmin/TomTom

1. Planning in www.kurviger.de

Setting (and naming) of via points and necessary shaping points.

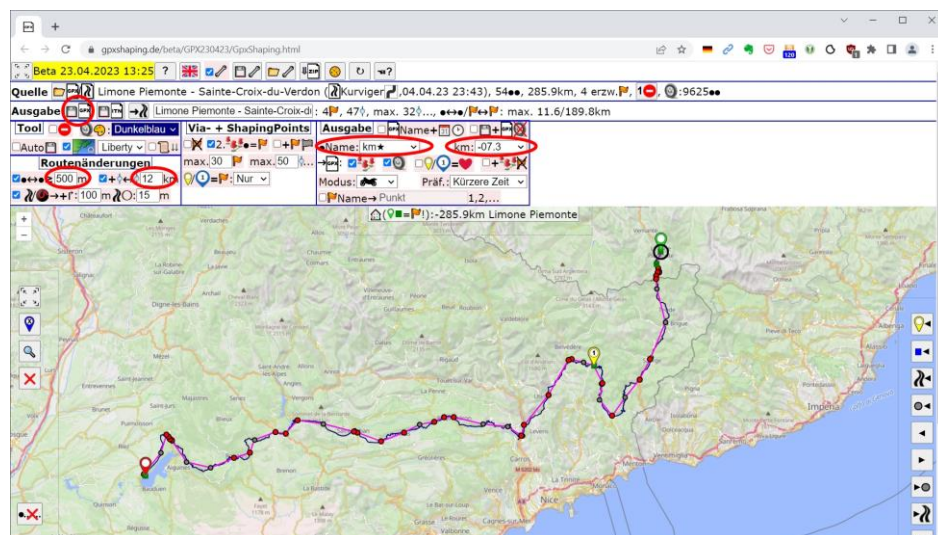


2. Export as *.kurviger File

(to follow up, here the above route: <https://kurv.gr/rDQyJ>)

3. Import this *.kurviger File into www.GPXshaping.de

Setting the route changes to 500 m and 12 km



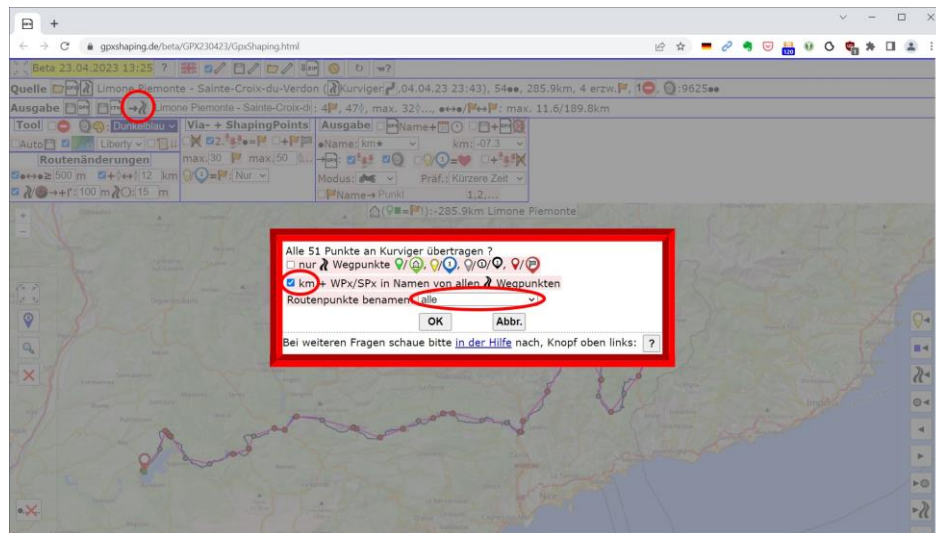
This inserts shaping points about every 12 km. And these get the distance to destination in km as name.

4. Export as *.Shp.gpx File

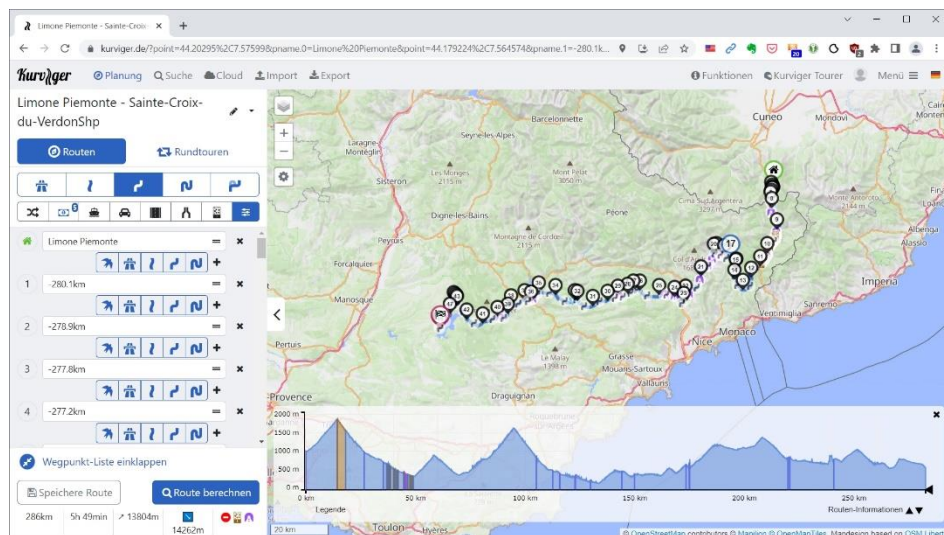
For my Garmin/TomTom fellow drivers this file is the input for their devices.

Now, as a Kurviger (or Cruiser) app user, I could just take the *.kurviger - but as a perfectionist, I want to see the exact same waypoints in my navigation, so here goes:

5. Open this route in Kurviger:



6. This results in a Kurviger-Session:



7. Export this route as *Shp.kurviger

8. Import this file into the Kurviger (or Cruiser) app (All files are located in a Dropbox directory, which is available to all tour participants).

The reason to take the km distance to destination as name: because by detours and stupidity the driven route can change - but the planned route to the destination not.

In principle, this name is only for coordination with the Garmin/TomTom users who sometimes do not know which is the next waypoint they should "suggest" to their device.