Editing metadata

Details about tracks/routes can be displayed by opening **Left main menu** \rightarrow **Track/route info**. Here users can find tracks or routes categorised by their source:

- **Opened** from open gpx files stored in your device.
- Trackbook created in trackbook.
- **Recorded** recorded tracks on the device.

Tracks/routes that are recorded or opened can be altered through GPX Viewer Pro. The ones that are imported from trackbook, can be edited only in trackbook. In the list of tracks/routes, users can choose which ones they want to be displayed on the map, by tapping the eye icon. After tapping on the track/route name, more information about the track/route are displayed. For the recorded tracks there is also an option of deleting them, by clicking on a trashbin icon. Track/route metadata include information such as:

- Name of the track/route.
- Description displayed on the map under the name of the track/route.
- Start of the track/route. Non-editable.
- End of the track/route. Non-editable.
- **Points count** the number of recorded points. In recorded tracks within the GPX Viewer Pro the number depends on the profile of recording. Non-editable.
- **Segments count** number of segments created in the track/route. Segments can be encoded by pausing the recording and then resuming it once again. Non-editable.
- **Track/route** information whether the saved path is track or route. Non-editable.
- **Comment** if recorded on the GPX viewer Pro, the profile information and step count is displayed.
- **Source** the device on which the track was recorded.
- **Number** the number of the track/route.
- **Type** users can define track/route type that can later help them categorise exported tracks/routes.
- Links users can assign any links to the track/route.

Last update: 2022/09/19 docs:track_edit_metadata https://docs.vecturagames.com/gpxviewer/doku.php?id=docs:track_edit_metadata&rev=1663594470 13:34



By tapping on the editing icon users can edit these information.



https://docs.vecturagames.com/gpxviewer/