

Recorded tracks

The application stores all tracks by the [track recorder](#) in the **Recorded tracks** folder.

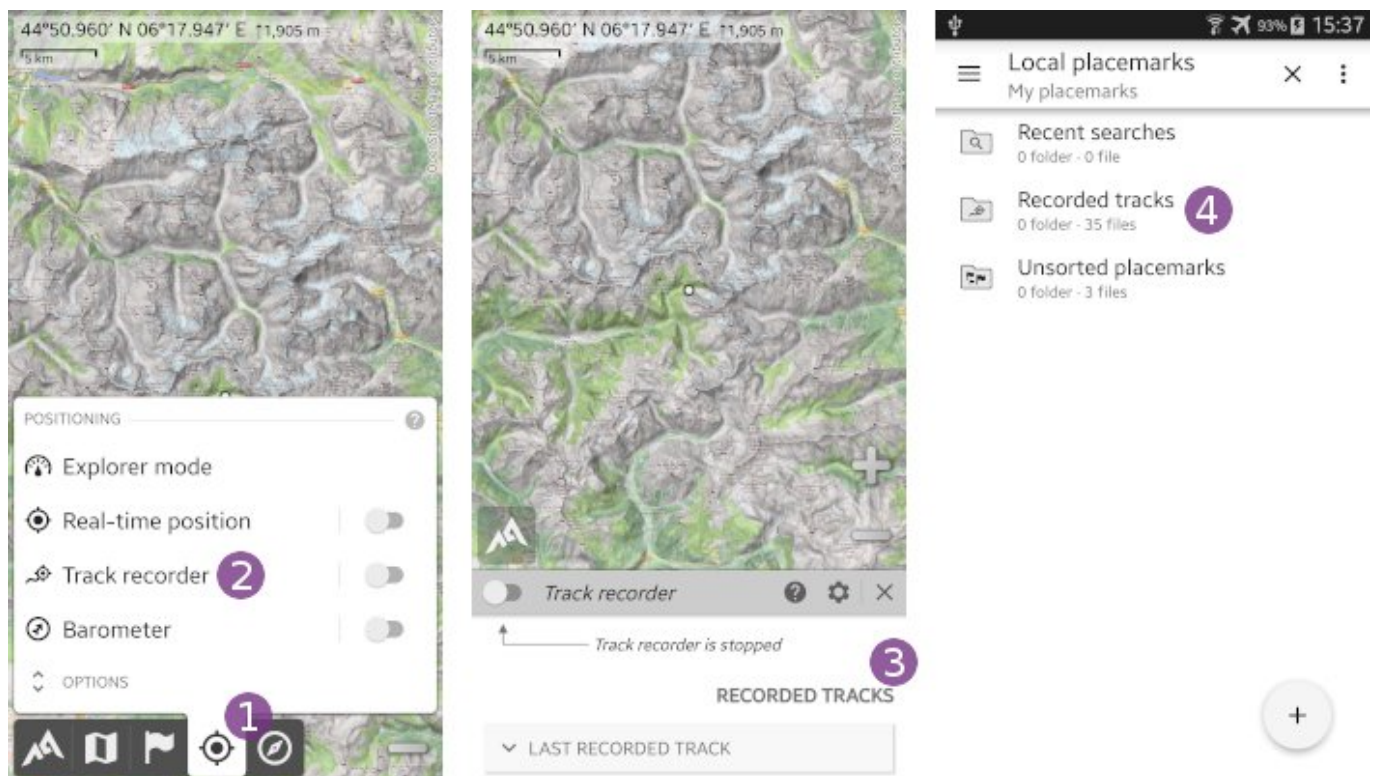
When you display this folder, you can access all your recorded tracks, filter them based on different properties, and get global statistics and graphics.

How to list recorded tracks?

To open the recorded tracks list:

- Tap on the **Positioning** ① menu item;
- Tap **Track recorder** ②;
- Tap **Recorder tracks** ③.

Alternatively, you can display the recorded tracks list from the [Placemarks Explorer](#), by navigating to the **Recorded tracks** ④ folder.



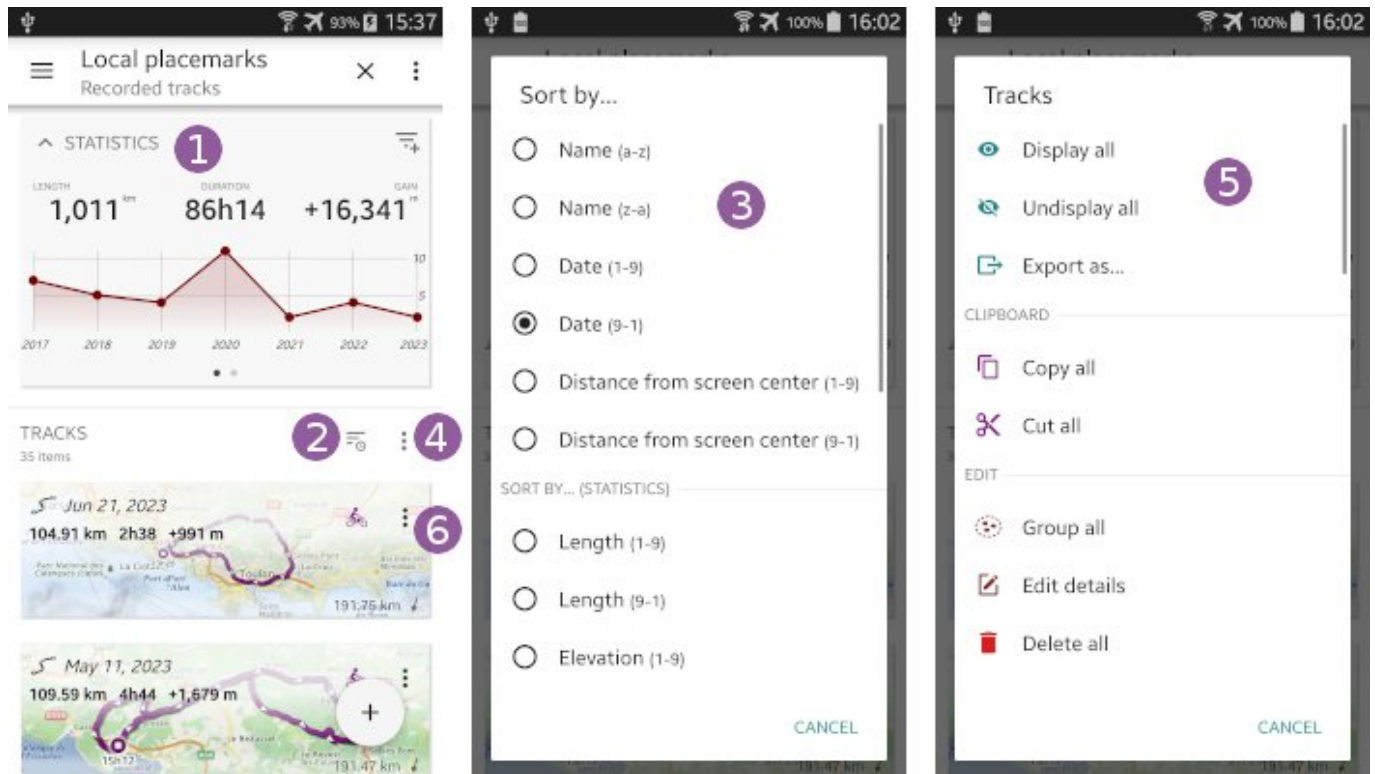
How to use the recorded tracks list?

At the top of the **Recorded tracks** is displayed the **Statistics** ① section where various information is given about listed tracks.

i If you are not interested by the statistics, tap on the **Statistics** **1** title to close this section.

Under the statistics, are listed all recorded track, where you can:

- Tap on the **Sort by...** **2** shortcut icon to change the display order of the tracks **3**, either by **Name** (ascending or descending), by **Date**, by **Distance from screen center** or by various statistics;
- Tap on the header menu icon **4** to access to various operation for the whole list **5**, like **Display all** to display all recorded tracks on the map, **Undisplay all** to remove all tracks from the map, or **Export as...** to export all recorded tracks in a single file.

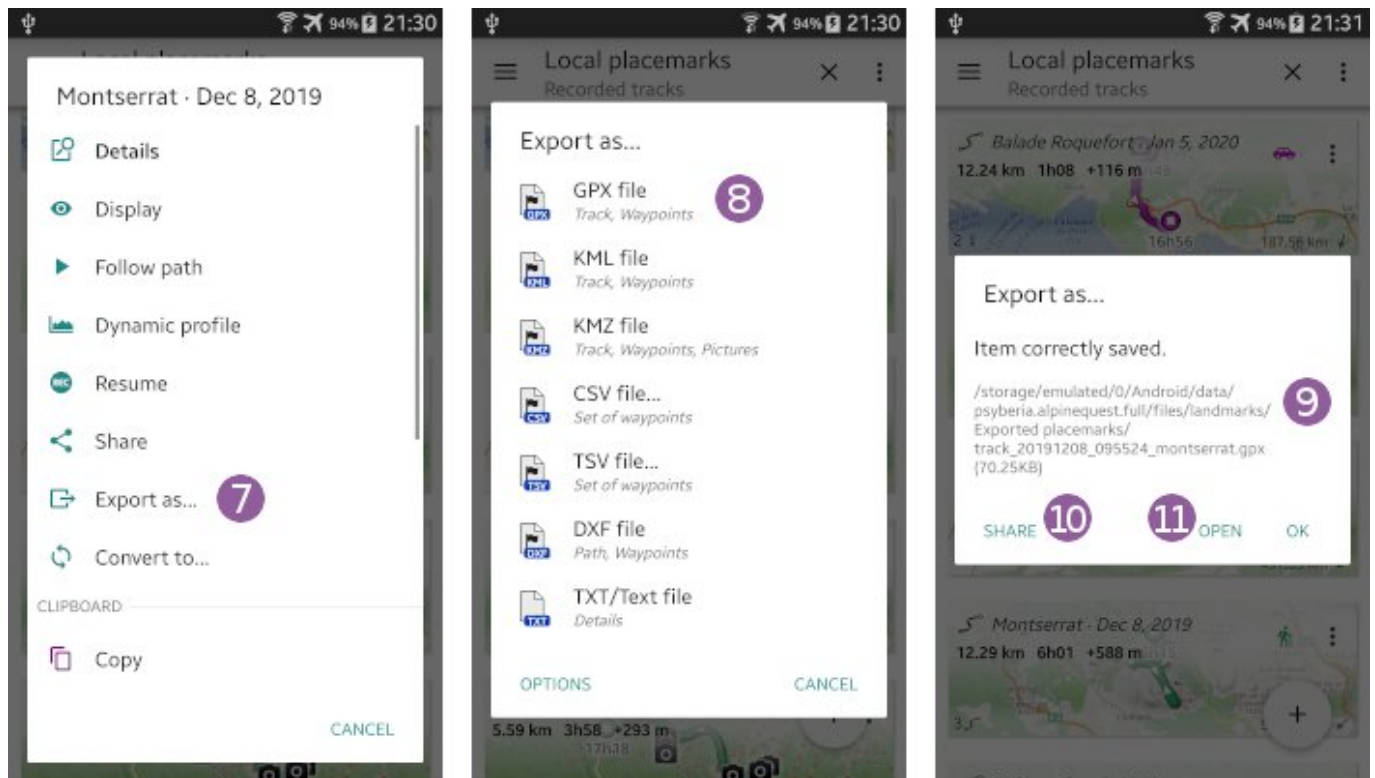


You can also tap on the menu icon **6** of a particular track to list all operation available for this track. For example, to export it to ex external program:

- Tap **Export as...** **7**;
- Choose the format in which you want to export the track, for example **GPX file** **8** which offers a good compatibility.

Once the track has been exported, the full path of the exported file **9** is displayed.

- Tap **Share** **10** to share the file (send it as email, upload it on Dropbox, etc.);
- Tap **Open** **11** to open the file with a compatible application installed on your device (available choices depend on the applications installed on your device);
- Tap on **Ok** to close the dialog.



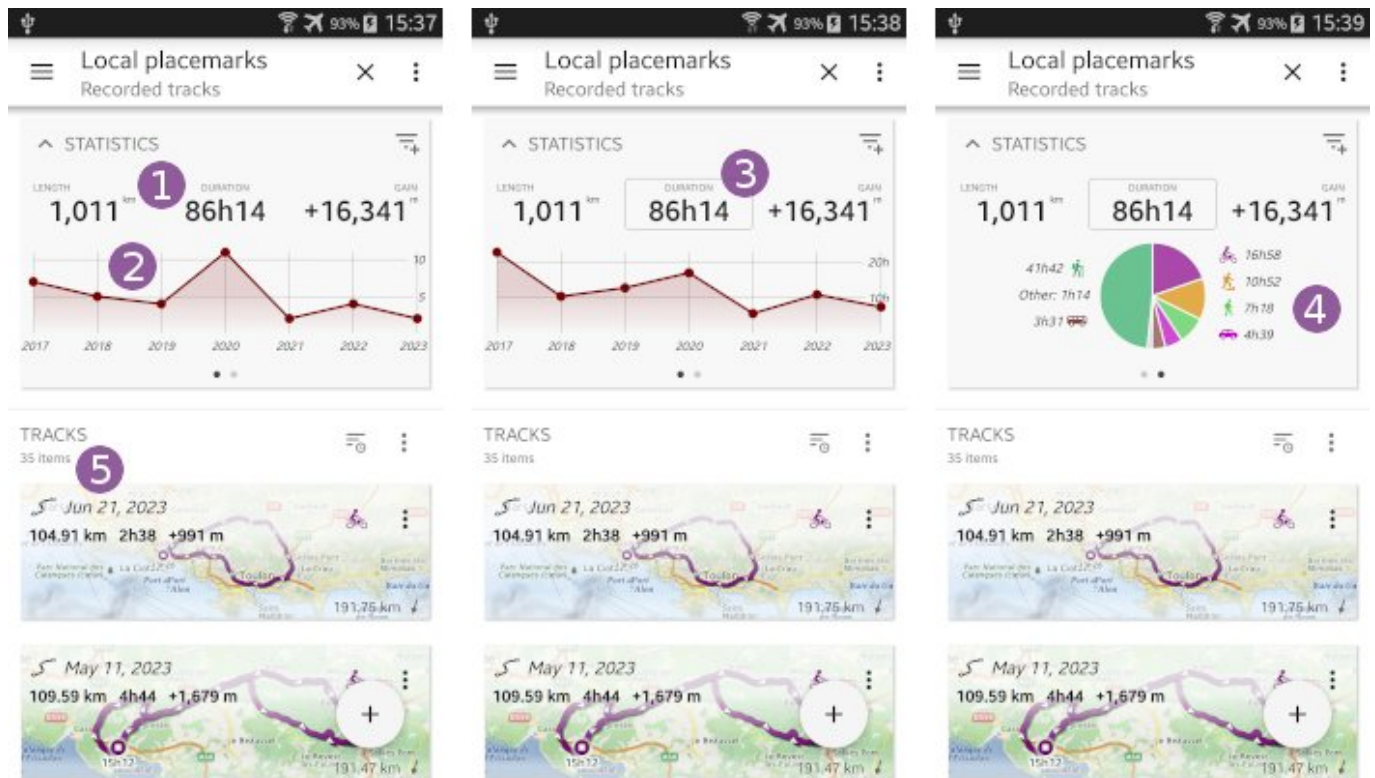
Statistics and Graphics

The top part ¹ of the statistics panel contains the overall **Length**, **Duration** and **Gain** of all recorded tracks listed. The bottom part ² contains a graphic of those statistics for the different years.

You can select any statistic field ³ to display this value by year. For example, tap **Duration** to display the recorded duration for the different years. When no statistic field is selected (outlined by a gray line), the number of recorded track segments is given.

Press the graphic and swipe your finger to the left to display the next graphic ⁴, which displays the statistics by track activities instead of years.

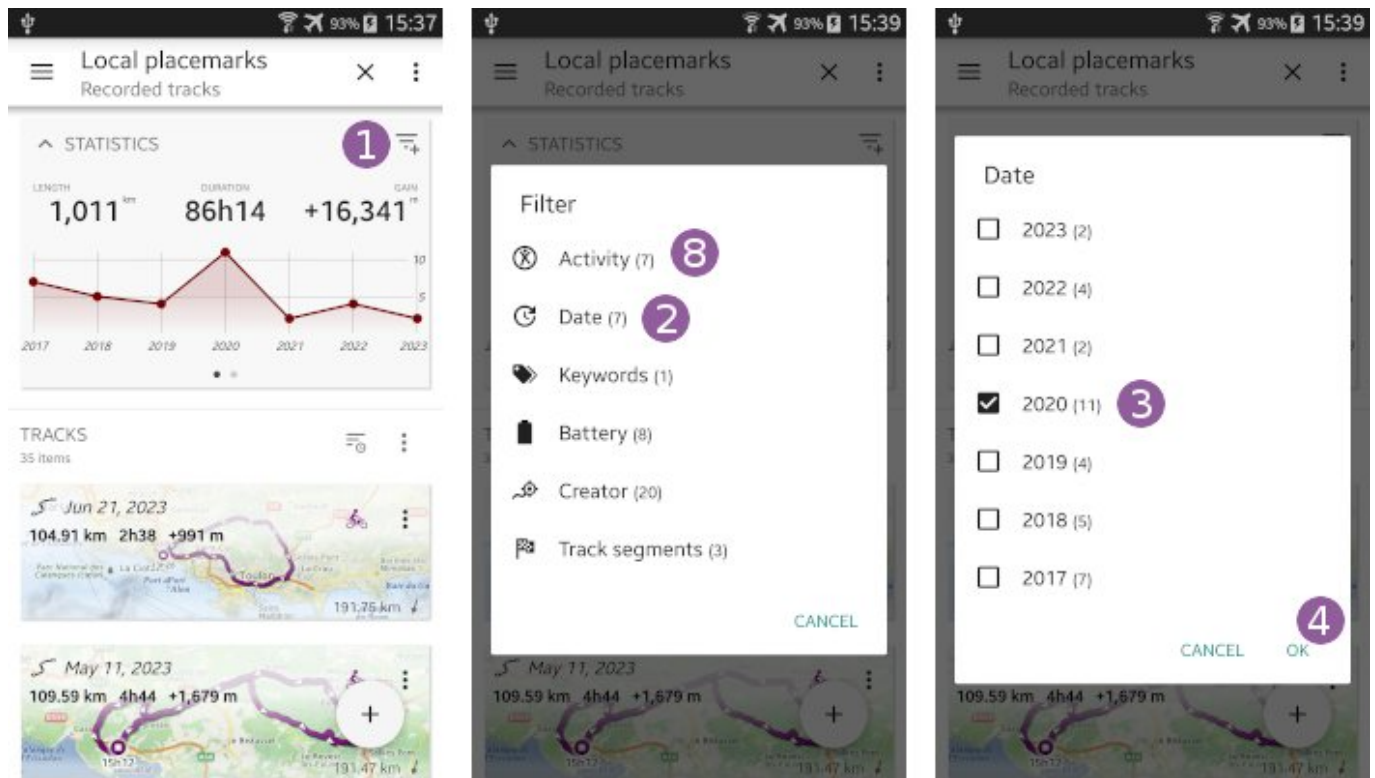
ⁱ The statistics and graphics are computed from the recorded track segments, so the number of items may differ from the number of listed tracks ⁵, in case you have multiple-segment tracks.



Filters

You can add as many filters as you want in order to display a subset of the recorded tracks, and get the statistics and graphics on this subset:

- Tap on the **Filter** 1 icon;
- Select any filter from the list, for example **Date** 2 to only display the recorded tracks of particular years;
- Check the years you want to filter 3;
- Tap **Ok** 4 to validate.



The filters currently applied (5) are displayed at the top of the statistics panel. You can tap any filter to edit it, or tap the red cross icon to delete it.

The statistics and graphics (6) are updated in order to take account only the recorded tracks that match all filters. If only one year is selected, the graphic will display months (7) instead of years.

Instead of selecting a date, you can also filter recorded tracks by activities:

- Tap on the **Filter** (1) icon;
- Select **Activity** (8) and check the activities you want to filter (9);
- Tap **Ok** (10) to validate.

The second graphic (11) allows you to compare the distances of each activities.

