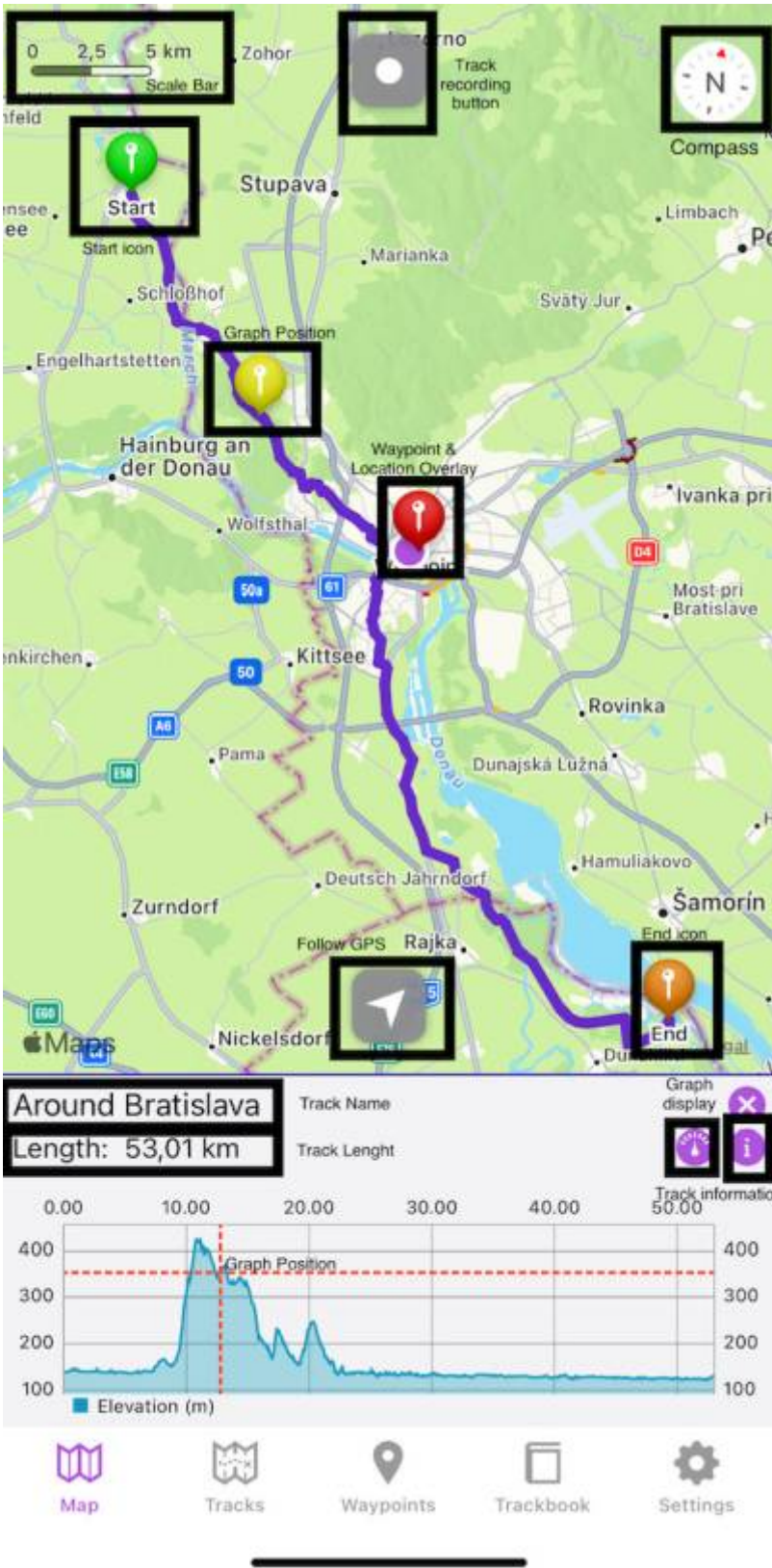


## Basics

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After the installation and starting GPX Viewer Pro for the first time, map screen appears. The screen contains the map and the menu in bottom row.



Description of the buttons highlighted in the screenshot from the top to bottom:

- **Scale bar** - shows current scale of the map. This information can be hidden when you open left main menu, go to Settings → Online map and switch off Show scale.
- **Track recording button** - after tapping on it a track starts to be recorded and a bar on the top displaying the duration, distance and elevation travelled within the recording is being shown.
- **Compass** - map compass. When you tap on this compass map will be rotated so top of the map will be to the north. This button can be hidden when go to Settings → Show compass and switch

it off.

- **Start icon** - icon showing start of the track/route. After tapping on it the track name and graph is displayed.
- **Graph position** - when you tap and drag on graph, information about current position on the graph will be shown and also icon on the track/route line on the map showing position will be shown.
- **Location overlay** - shows current location.
- **Waypoint icon** - icon showing a waypoint.
- **End icon** - icon showing end of the track/route.
- **Follow GPS** - toggle feature of continuously aligning map to current GPS position. By default GPS position is moved to the lower part of the screen, if you need GPS position to be centered, just tap on it. After tap a bar displaying the speed, angle towards the flat surface and the height will be shown.
- **Track name** - name of the current shown track/route.
- **Track length** - the length of the currently displayed track.
- **Graph display** - an icon hiding or displaying the graph within the graph display.
- **Track information** - after tapping on this icon, the details about the track such as statistic, description and chart are displayed.

Color  
**#682BCB**

Name  
**Around Bratislava**

Description

---

Statistics

Length	Flat length
<b>53,01 km</b>	<b>39,28 km</b>
Climb length	Descent length
<b>6,30 km</b>	<b>7,43 km</b>
Elevation difference	
<b>305,41 m</b>	
Elevation gain	Elevation loss
<b>847,90 m</b>	<b>857,79 m</b>
Elevation min	Elevation max
<b>121,05 m</b>	<b>426,46 m</b>

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Charts

The chart displays the elevation profile of the track. The x-axis represents distance in kilometers (0.00 to 50.00), and the y-axis represents elevation in meters (100 to 400). The profile shows a relatively flat start at approximately 120m, followed by a sharp ascent to a peak of about 420m at the 10km mark. After this peak, the elevation drops to around 150m by the 20km mark, with a secondary, smaller peak of about 250m occurring around 22km. The rest of the track remains relatively flat, ending at approximately 120m at the 50km mark.

## Track information

The track detail displays following information:

- **Color** - color of the track line that can be changed.
- **Name** - Name of the track/route.
- **Description** - Description of the track/route.
- **Length** - length of the track/route.

- **Flat Length** - length of the track/route that is on the flat surface.
- **Climb Length** - length of the track/route that is on the ascending surface.
- **Descent Length** - length of the track/route that is on the descending surface.
- **Elevation difference** - total difference in elevation between the highest and lowest point of the track.
- **Elevation gain** - total increase in elevation on the track.
- **Elevation loss** - total decrease in elevation on the track.
- **Elevation min** - lowest point of the track.
- **Elevation max** - highest point of the track.

**Charts** Charts display the profile of the journey on the graph. The x axis can display the distance, duration or time and the y axis is displaying the elevation itself.

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