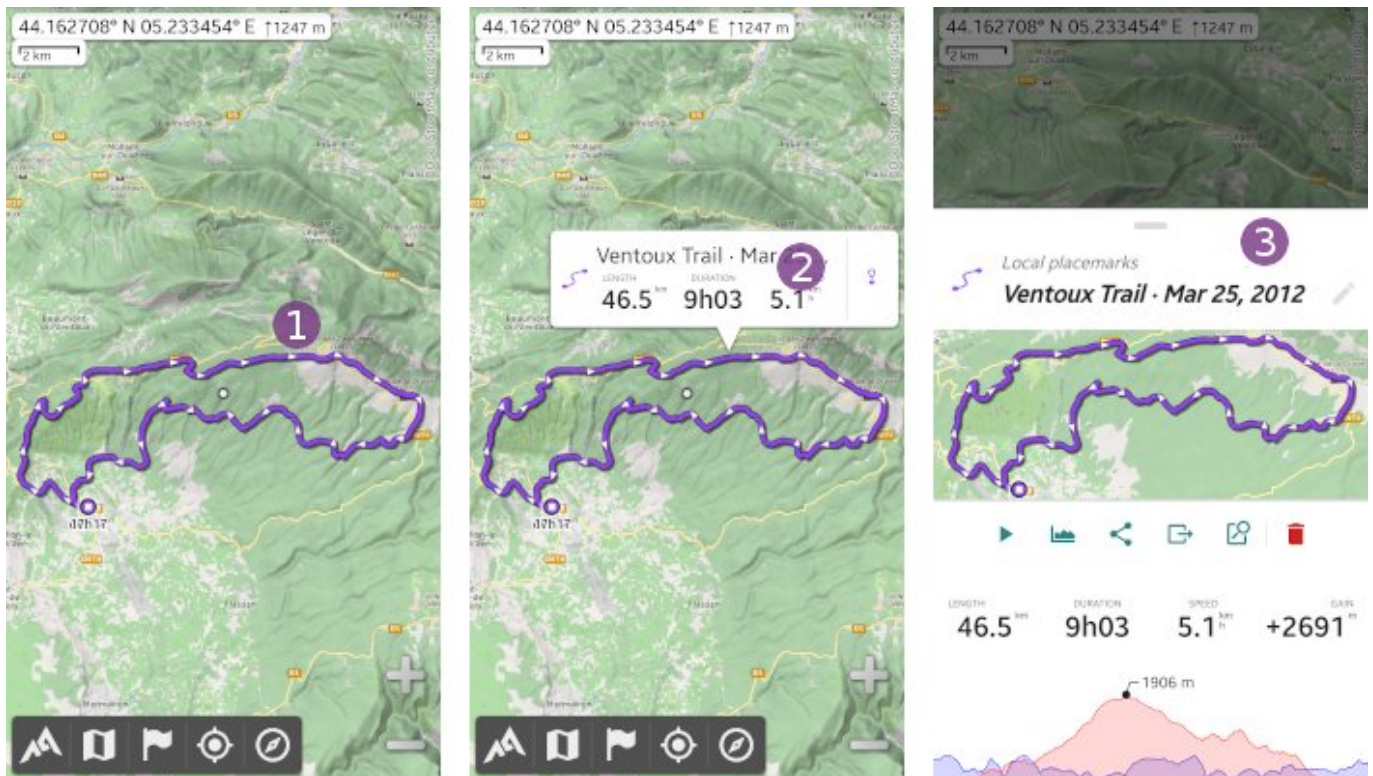


# How to change the display style of a track?

The display style of a track can be changed from the map:

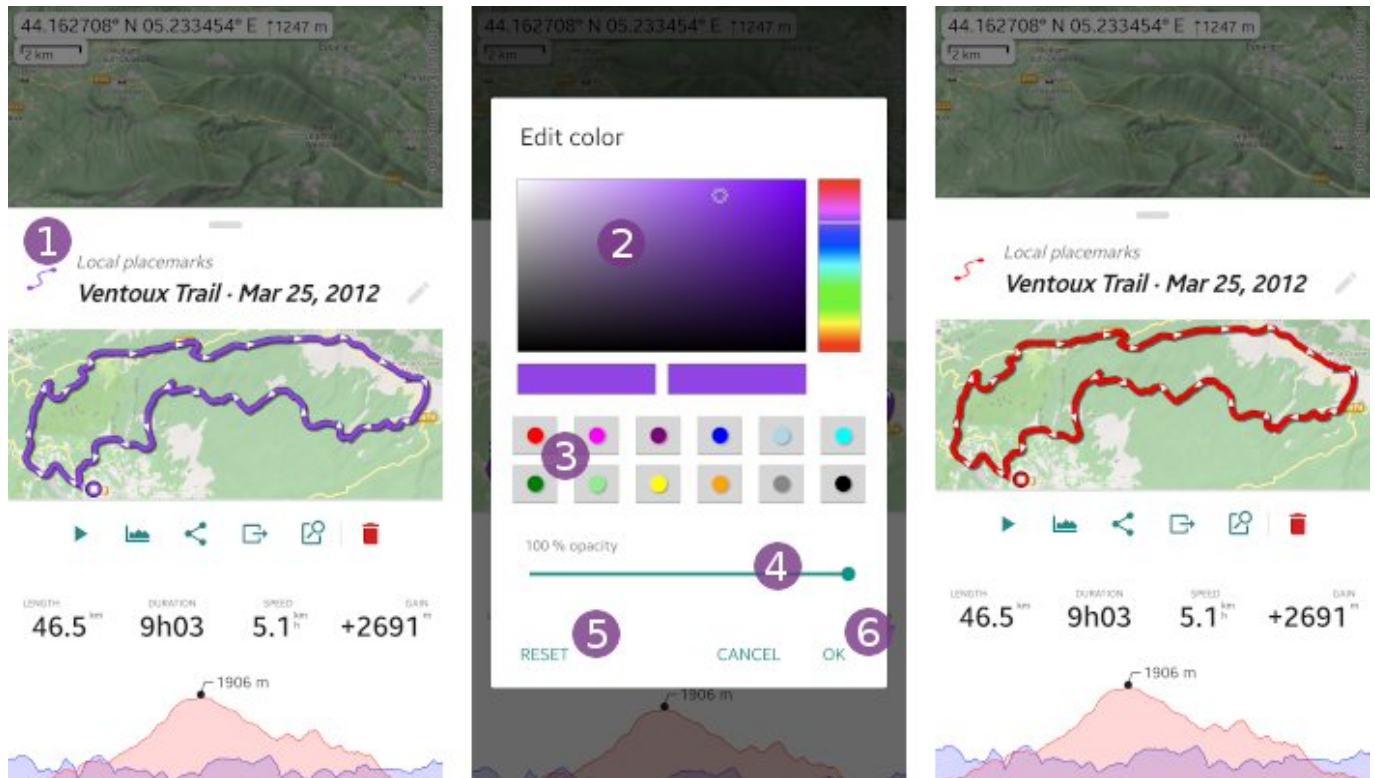
- Tap on a track displayed on the map **1**;
- Tap on its name **2** to display the item menu **3**.



## Coloring

To change the display color of a track, display its menu as explained above and:

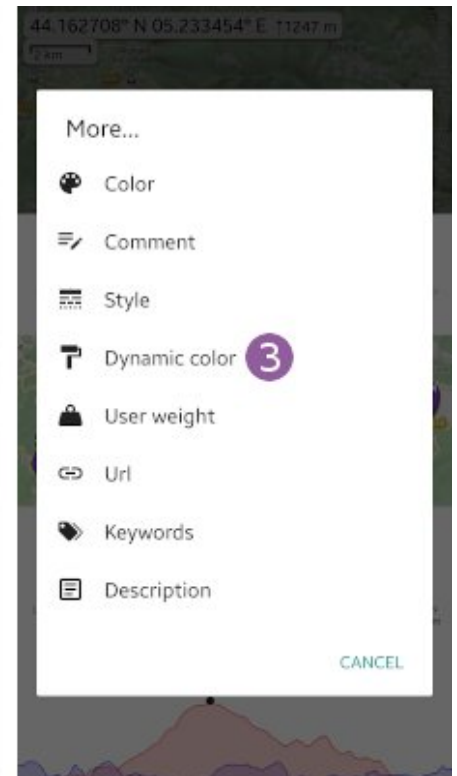
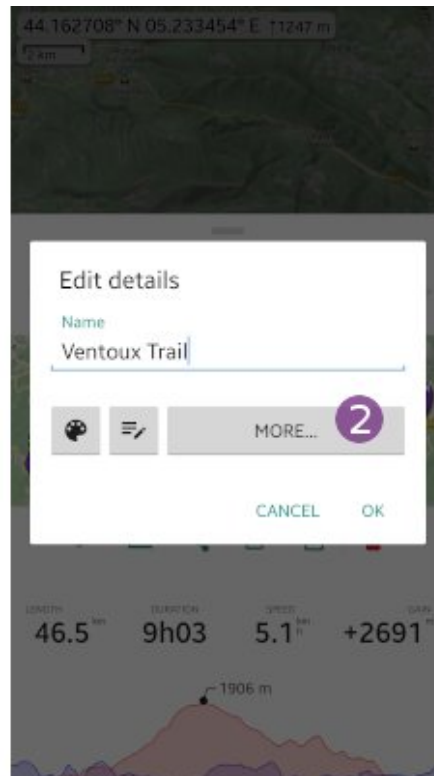
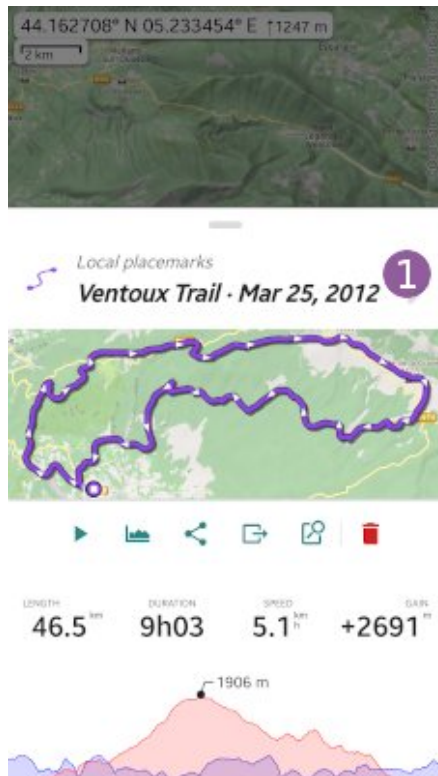
- Tap on the item icon **1** to display the edit color dialog;
- Choose any color from the “**Color**” **2** space or simply tap on a pre-defined color **3** (long press a pre-defined color **3** to choose it without closing the color dialog);
- Optionally, you can change the opacity **4** of the color;
- Tap on “**Reset**” **5** to use the default placemarks color (which can be changed in the application settings);
- Tap on “**Ok**” **6** to validate.



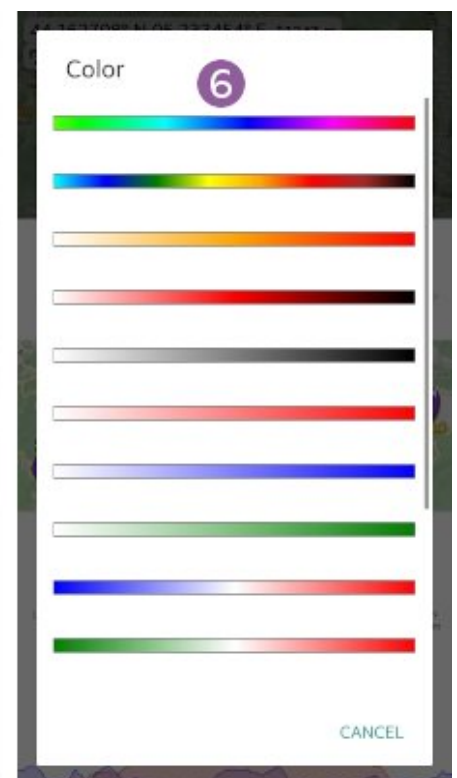
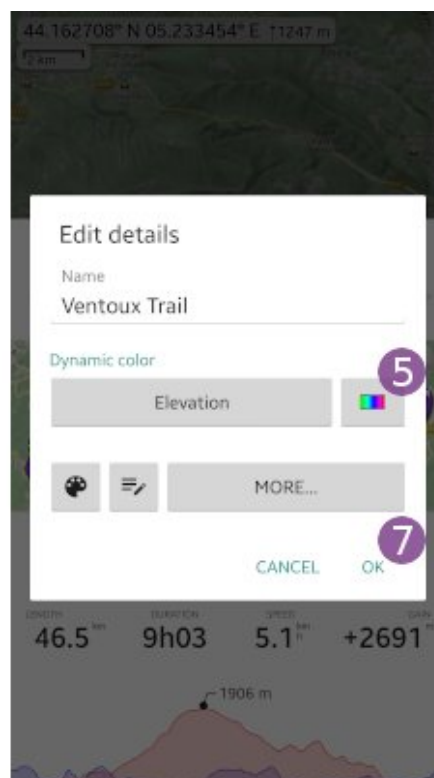
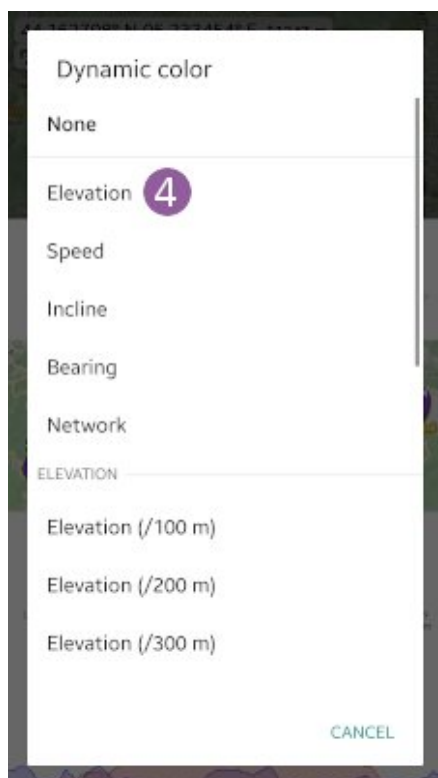
## Dynamic coloring

Instead of using an unique and static color, the application can use a color range based on some properties of the track (like elevation, speed, incline, etc.). To change the dynamic color, display its menu as explained above and:

- Tap on the item name **1** to display the edit details dialog;
- Tap on **"More..."** **2** to display more choices;
- Choose **"Dynamic color"** **3**.



- Select the property of the track to use to compute the color, for example **"Elevation"** (4) to vary the color based on the elevation;
- Optionally, tap of the color palette button (5) to choose a different color palette (6) (available choices depend on the selected property);
- Tap on **"Ok"** (7) to validate.

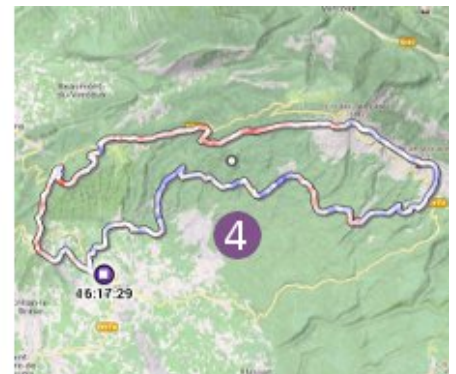




# Dynamic coloring examples

Here are some dynamic coloring examples:

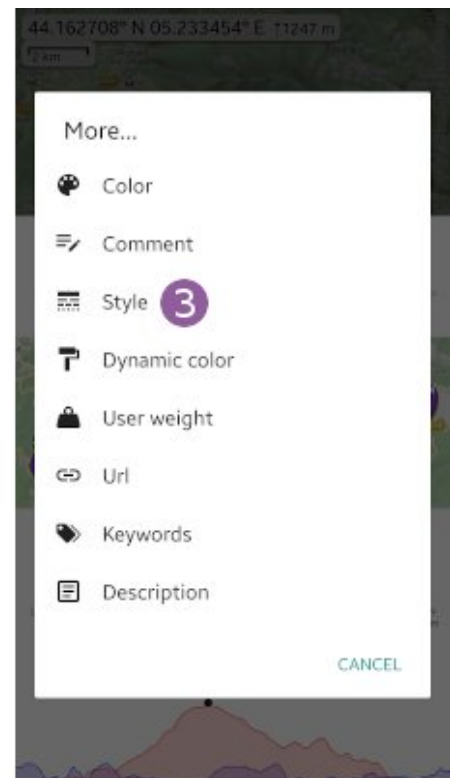
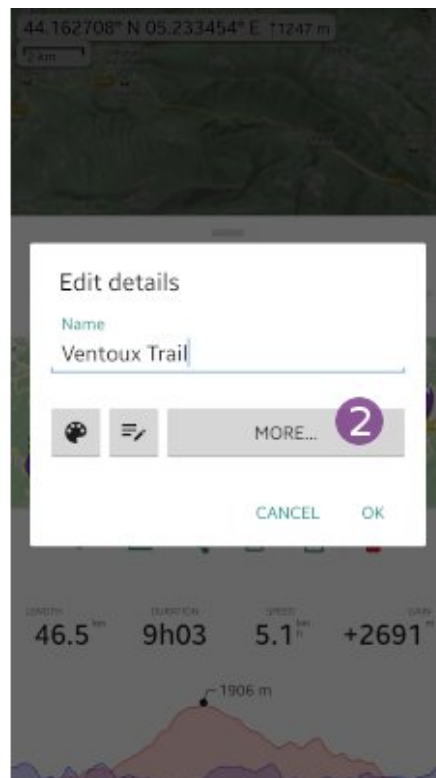
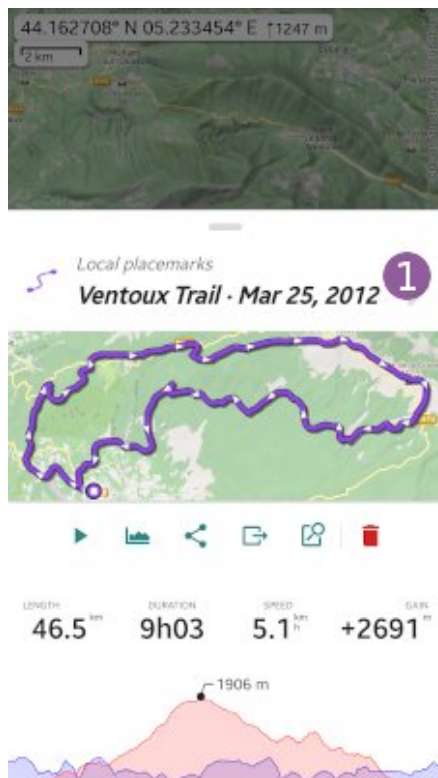
- **“Elevation”** ① with a multi color palette;
- **“Elevation”** ② with a white-red-black color palette;
- **“Elevation (/500m)”** ③ with a white-red-black color palette (same as ② but with elevation values in buckets of 500m);
- **“Incline”** ④ with a blue-white-red color palette (uphill parts are displayed in shades of red, flat parts in white and downhill parts in shades of blue);
- **“Distance (/5km)”** ⑤ with a black and white color palette.



## Dashes and arrows

Instead of a plain line, the application can use dashes or arrows (forward or reward). Display its menu as explained above and:

- Tap on the item name ① to display the edit details dialog;
- Tap on **“More...”** ② to display more choices;
- Choose **“Style”** ③.



- Choose one of the available choices 4, like a dash style 5, or large arrows 6.

