



Map Items Management

Data Manager

Items are managed in **Items tab** of the **Data Manager**:

- `Main screen > Top Panel > Data manager > Items tab`

Top panel

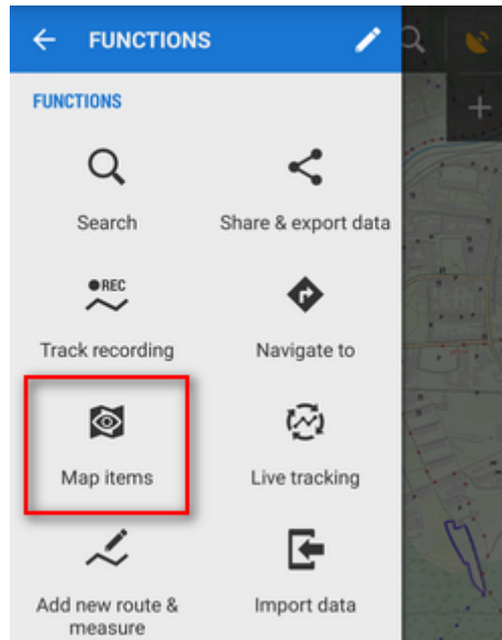
-  **Clear** - removes all temporary items from map. Even those that are not listed in the Items tab (imported with *Only display* option checked). This button can be inserted in Function panel for quick use
-  **context menu** - contains just a link to the manual so far

Items management screen

Contains **list of folders with items** beginning with the main working folder **MapItems**. When there are no items in this folder, then the list is empty. Subordinate folders queue bellow. Some subfolders are created automatically during a particular process, e.g. linking files from certain web service clients. Some subfolders have to be created externally in a file manager of the device.

Items can be added only through some particular functions like above mentioned web services linking or e.g. [Image map calibration](#). Another way is manual adding in a file browser **directly into Locus/mapItems folder**.

Items list



- **icon** - indicates format of the item (only **supported formats** - tracks&points - are visible)
- **item file name**
- **action menu:**
 - *Details* - displays item basic info screen - filename, size, date, description if there is any etc.
 - *Center item* - active only when the item is selected and visible - places the item in the center of the map screen
 - *Import* - launches import of the item, as it is described [here >>](#) or [here >>](#). After the import the item's content does not function as an autonomous object, it is implemented in the application data manageable in the Data manager Points or Tracks tabs.
 - *Delete* - removes the item from the MapItems directory and from the items list

From: <https://docs.locusmap.eu/> - Locus Map Classic - knowledge base

Permanent link: https://docs.locusmap.eu/doku.php?id=manual:user_guide:items:management&rev=1476366616

Last update: 2016/10/13 15:50

