



Geocaching Tools

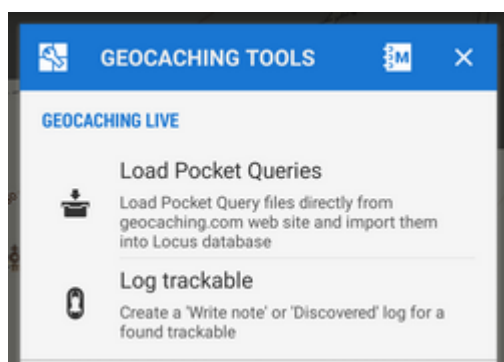
About

Menu > More > Geocaching tools

Geocaching tools contain many useful options for some special geocaching cases:

- Graphic computations - for better solving some of mystery caches
- 161 m circles around caches - to secure a correct radius from another cache when creating a new one. More about this see [here >>](#)
- Already created field notes check
- etc.

Tools




- **Load Pocket Queries** - see [Pocket Queries](#) in Import chapter. This option is available only to Locus Map Pro users
- **Log trackable** - enables logging found trackable item directly from the app (internet connection required). This option is available only to Locus Map Pro users. [More about trackables >>](#)
- **Draw circle** - draws a circle with defined radius and color/opacity around any [selected place on the map](#)
- **Line tools** - draws a line between two [defined coordinates](#) or calculates an intersection point of two lines
- **Middle point** - sets [location](#) of two points and calculates exact center between them
- **Projection** - calculates a new point if its distance and azimuth is known and draws it on the map. This function is available also in [Location selector](#).
- **Load all waypoints** - displays all waypoints of visible geocaches on the map

- **Cache radius limit** - according to Geocaching.com rules, physical parts of individual geocaches may be placed at least 528ft/161m from each other. This function helps visualize such area. More about this see [here >>](#)

How to remove items drawn by the geocaching tools:



- tap the  *Hide items* button in *Data manager/Items tab* or
- long-tap the *Data manager* button on the map screen and select *Remove temp map items* or
- add *Remove temp map items* button to the [Function panel](#)

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

Permanent link: https://docs.locusmap.eu/doku.php?id=manual:user_guide:geocaching:tools&rev=1430222915

Last update: **2015/04/28 14:08**

