

## Table of Contents

<b>Stored caches</b> .....	2
<b>Cache list</b> .....	2
Load more option .....	4
Context menu .....	4
<b>List menu</b> .....	6
Filtering .....	8
Sorting .....	10
Select mode .....	12
Show on map .....	13
Manage Caches .....	13
Manage Lists .....	16
Import .....	17
Export .....	17

# Stored caches



This menu lists the Geocaches currently stored on your mobile device for offline use. For a better geocaching experience, c:geo allows you to organize your stored geocaches into multiple lists.

You can always access the information in these lists, even if you have no network connection. All caches in these lists are stored offline with all relevant information. However some additional information (log images) is only available offline if you enabled this in the [corresponding settings](#).

## Cache list



Click on the following links to get information about the [Geocache Type Icons in c:geo](#) and [Geocache marker icons in c:geo](#), which are used on the cache lists.



The same list view is also used in the result of [search functions](#), for showing a list of caches on the [live map](#) and for displaying the content of [pocket queries](#).

In this case - of course - caches on the list might not (yet) be stored in an offline list.

New York 11 caches		Filter	More
	Puzzle Cache GC2JN9M · D 3.5 · T 1.5 · Micro	3764 mi	6
	GS Troop 3198 Bronze Award Series #1 GC9HCYN · D 1.5 · T 1.5 · Micro	3764 mi	0
	1776 Phase 1 Gathering Storm - Revolutionary War GC7B64T · D 1.5 · T 1.0	3764 mi	30
	NYPL: New Amsterdam Travel Bug Hotel GC7CX00 · D 2.5 · T 1.0 · Regular	3764 mi	15
	City hall park GC6VFNB · D 4.5 · T 1.5 · Other	3765 mi	246
	NYPL: Box + Letter = Letterbox GC7834X · D 2.0 · T 1.5 · Regular	3765 mi	2 85
	An Gorta Mór - The Irish Hunger Memorial GC88YXA · D 1.5 · T 1.5	3765 mi	64
	Reflection GC7BA4H · D 1.5 · T 1.5	3765 mi	757

The list will show you the title of each geocache in the first row. Below this there is a subtitle showing its geo code, the D/T rating, the cache size, the [premium-only](#) status (if applicable) and whether the cache is stored offline (helpful if you are looking at a [search result](#) list). If enabled in [settings](#) the subtitle will also show the names of all lists, where the cache is stored.

The color stripe on the very left indicates (in addition to the markers on the cache type icon) whether this cache is [found](#), you posted that you [did not find](#) it or you have a [pending offline log](#) for it.

If the title is [strike-through](#) the corresponding cache is temporarily disabled, if the cache title is additionally shown in [red letters](#) the cache is archived and no longer available.

A short click on one of the list entries will open the [details](#) of this cache, a long click will open a [context menu](#) with direct access to some cache related functions.

The information shown for each geocache on the right side of the list view is explained in the table below:

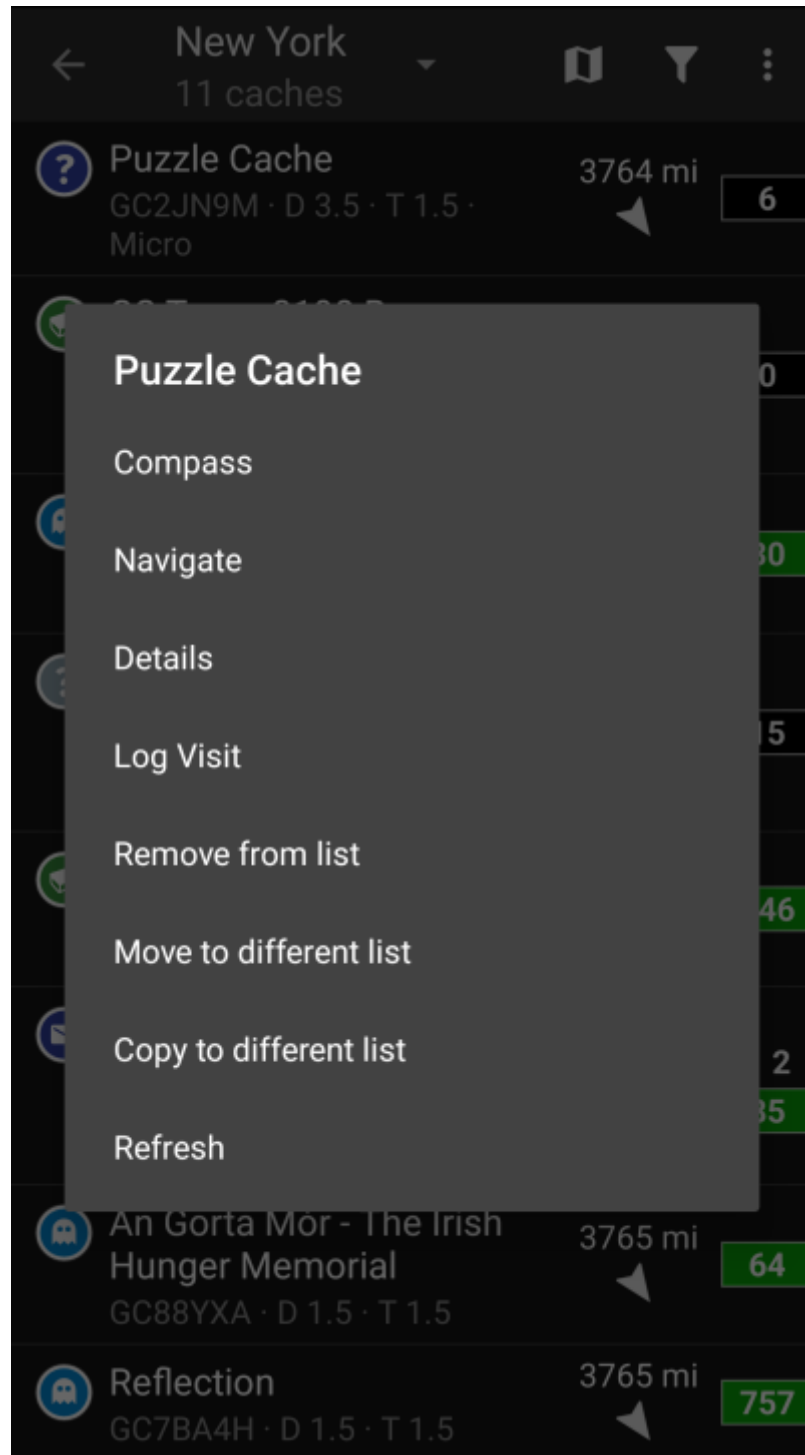
Icon	Description
	Distance and direction towards the cache based on your current location ( <a href="#">basic members</a> of geocaching.com will only see a limited information here)
	The number shows the amount of favorite points (geocaching.com) or recommendations (opencaching) of this cache. The background color represents the average <a href="#">GCVote</a> rating of the cache: Green = Good rating (>3,5 stars) Brown = Average rating (between 2,5 and 3,5) Red = Bad rating (<2,5 stars). If there is no color shown the cache does not have any votes yet or is not supported in GCVote (GCVote does currently only support geocaching.com caches).
	The symbol is a marker which is only shown if the cache contains trackables. The number right next to it is the amount of trackables listed in this cache.

## Load more option

If the list you opened is created from a [search result](#) or a [pocket query view](#) there will be a button at the end of the list labeled **Load more caches (Currently: XX)** showing how many caches have currently been loaded to the list and tapping on it will load more results / pocket query entries.

## Context menu

At a long click on one of the caches on your list, the following context menu will be opened, providing you access to some direct actions on this cache:



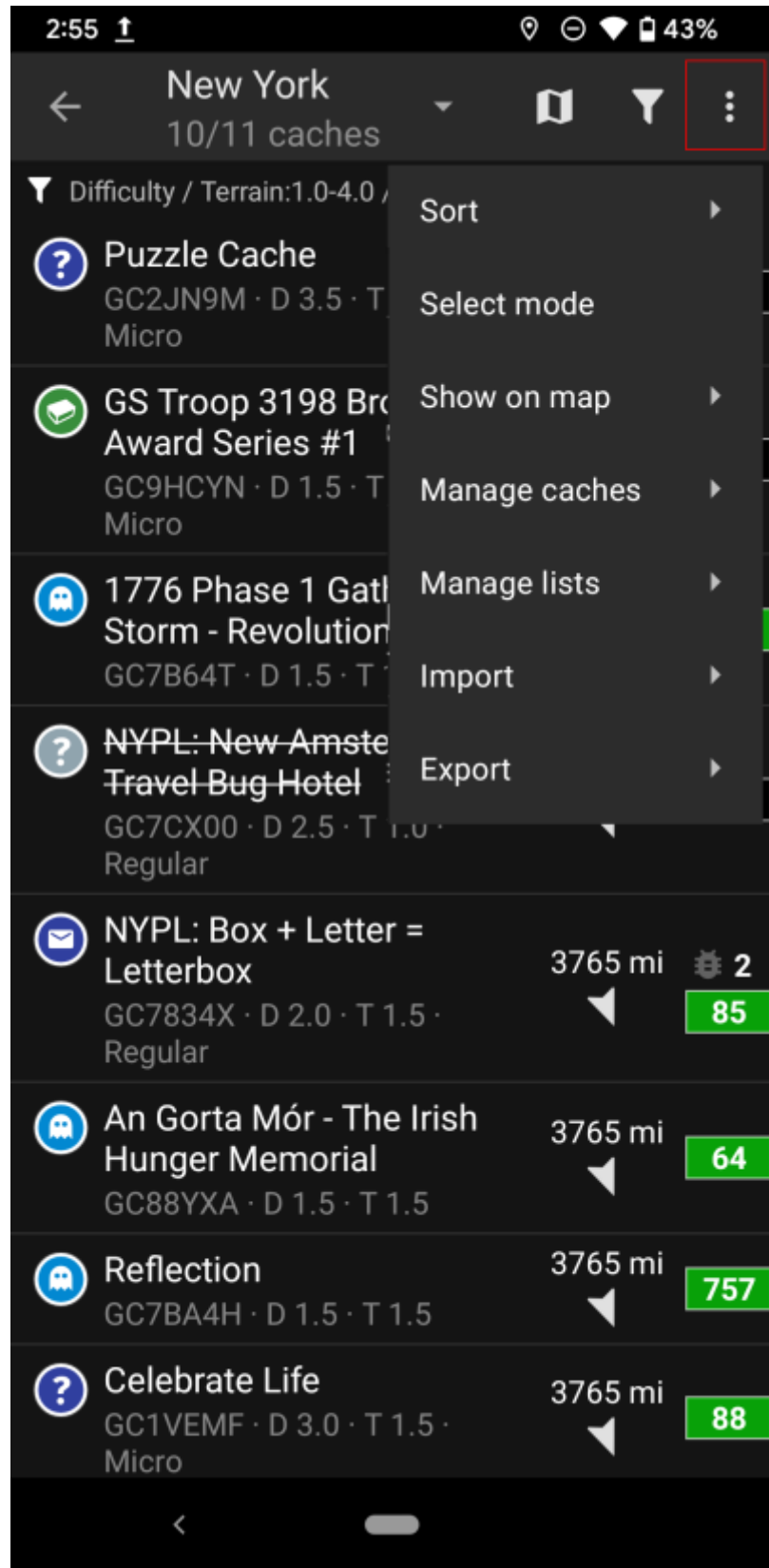
Menu item	Description
Compass	Opens the compass to directly navigate to this cache.
Navigate	Opens the complete <a href="#">navigation options</a> to select one of the supported navigation methods to this cache.
Details	Will open the <a href="#">cache details</a> of this cache. (same as short click)
Log Visit	Will take you directly to the <a href="#">logging page</a> for this cache to compose your log.
Remove	Delete this cache from your current list.
Move to different list	Move this cache onto another list.
Copy to different list	Copy this cache onto another list but keep it also on the current list.
Refresh	Update the cache details with data from the geocaching server

## List menu

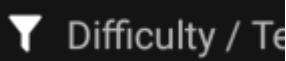


The icons shown in the top bar and the contents behind the overflow menu button are distributed dynamically based on your device resolution and screen orientation. Thus it might be possible, that more or less items can be found behind the menu button or instead shown as icons in the top bar on your device.

In case a menu entry is shown as an icon you can long press the icon to get a popup showing its function.

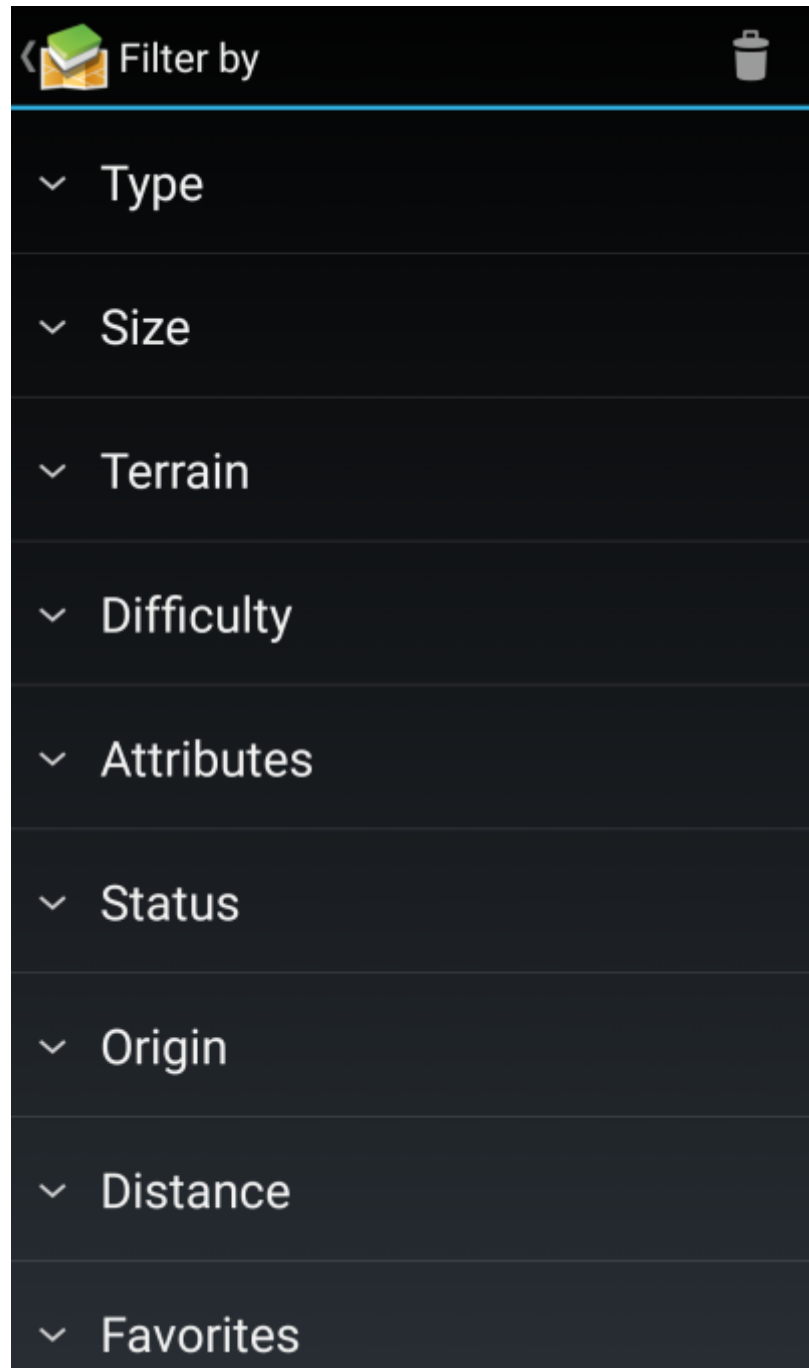


Icon/Section	Function	Description
New York 10/11 caches	List Management	This section shows either the name of the current list or the search information in case a list is opened as a <a href="#">search result</a> or the pocket query name in case the list is opened from a <a href="#">pocket query</a> . Furthermore the amount of caches on the current list (limited to the filtered caches if applicable). Tapping on this section will open the list of all cache lists to select another cache list to display.

Icon/Section	Function	Description
 Difficulty / Te	Filter indication	This line will only show up in case a <a href="#">Global Cache Type Filter</a> or a <a href="#">List Filter</a> is active. Tapping on this line will directly take you to the corresponding filter dialog.
 <a href="#">Map the list</a>	<a href="#">Map the list</a>	Tapping this icon will show the caches on this list on a <a href="#">map</a> .
 <a href="#">Filter</a>	<a href="#">Filter</a>	Tapping this icon will open a filter dialog to filter the caches on your list according to various criteria.
 <a href="#">Overflow menu button</a>	<a href="#">Overflow menu button</a>	Tapping here will open the menu of functions not fitting into the top bar on your device, thus being displayed as a list instead. The function shown in this list are also described in this table.
 <a href="#">Sorting</a>	<a href="#">Sorting</a>	You can use this function to sort the list according to your needs.
 <a href="#">Select mode</a>	<a href="#">Select mode</a>	Using this function will put the list into a selection mode allowing you to select a subset of caches on the list in order to use the <a href="#">Manage Caches</a> function on this selection.
<a href="#">Show on map</a>		This is a similar function to the <a href="#">Map List</a> function/icon explained above, but also supports opening all caches from the list on other maps and in external apps.
<a href="#">Manage caches</a>		This option provides functions to delete, refresh, move, etc. the caches on the list. You can combine it with the <a href="#">Selection Mode</a> to apply the change only to a subset of your list.
<a href="#">Manage lists</a>		This option provides functions delete, modify the existing list or create new lists.
<a href="#">Import</a>		This option allows importing of caches from several sources onto your cache lists.
<a href="#">Export</a>		This option allows export of caches or parts of the cache information in several ways.

## Filtering

This function allows you to filter the list by various criteria.



Other than the [Global Cache Type Filter](#) this filter does only apply to the lists, but can be combined with a global filter if needed.

Menu item	Description
	The trash can icon on top allows you to delete the filters you applied.
Type	Only show caches with a certain cache type.
Size	Only show caches with a specific cache size.
Terrain	Only show caches with a given range of terrain ratings.
Difficulty	Only show caches with a given range of difficulty ratings.
Attributes	Filter the list by one of the cache attributes (e.g. "Abandoned building", "Night Cache").
	This filter will only give reliable results if used on a list of stored caches, but not for search results.

Menu item	Description
Status	Filter to caches with a certain state in c:geo (e.g. "Found", "With Trackables", "PM-only").
Origin	Only show caches from a specific geocaching provider (e.g. "geocaching.com", "opencaching.us").
Distance	Only show caches with a certain distance range to your current position.  The filtered list will not be updated if you change your position. In this case you need to reapply the filter to get an updated filtered list.
Favorites	Only show caches with a given range of favorite points.
Favorites [%]	Only show caches with a given range of favorite point percentage.  This filter will only give reliable results if used on a list of stored caches, but not for search results.
With personal data	Allows you to filter caches, where you added individual information (e.g. offline logs, personal notes).

## Sorting

Berlin  
67 caches

Sort

Automatic (Distance ↓)

Distance ↓

Date Hidden ↓

Difficulty ↓

Finds ↑

Geocode ↓

Count of Inventory ↑

Name ↓

Favorites ↑

Favorites [%] ↑

Rating ↑

Size ↓

State ↓

Date stored on device ↑

 Home  Stored



Selecting the same sorting option twice will allow you to reverse the order in the sorted list (e.g. sorting by name will then sort from Z → A instead of A → Z).

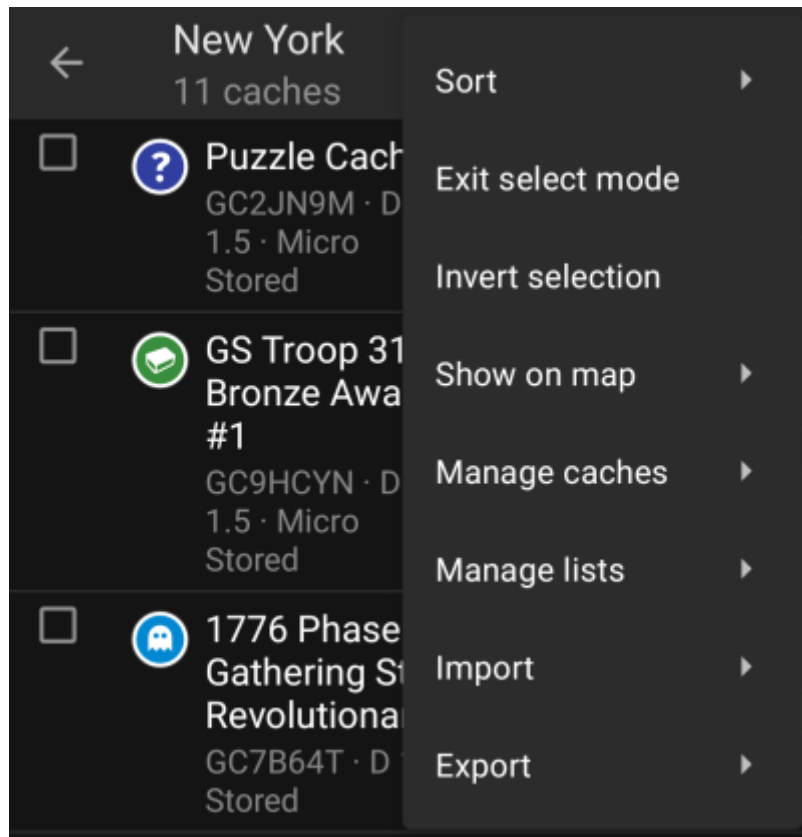
Menu item	Description
Count on Inventory	Sort according to the amount of registered trackables in the cache
Date Hidden	Sort by hidden date of the cache. (If your list does only contain event caches, this will be automatically used as default sorting.)
Date Logged	Sort by the date you logged the cache
Date stored on device	Sort by the date you stored the cache on the list.

Menu item	Description
Difficulty	Sort by difficulty rating of the cache.
Distance	Sort by distance between your position and the cache. <i>(This is the default sorting for cache lists)</i>
Favorites	Sort by amount of favorite points of the cache.
	Sort by favorite percentage of the cache.
Favorites [%]	 This sorting method will only give reliable results when used on a list of stored caches, but not in search results.
Finds	Sort by amount of total finds for a cache.
Geo code	Sort alphabetically by geo code of the cache.
Name	Sort alphabetically by title of the cache. <i>(If c:geo detects that your list seems to contain a series of similar caches (e.g. a cache trails with a fixed name and incremented numbers), this sorting will be used by default).</i>
Rating	Sort by <a href="#">GCVote</a> rating of the cache.
Size	Sort by size information of the cache.
Status	Sort by status of the cache.
Terrain	Sort by difficulty rating of the cache.
Vote (Own Rating)	Sort by your own <a href="#">GCVote</a> rating of the cache.



The sorting mode you selected will be kept throughout your current session or until you change it.

## Select mode



After activating the selection mode your list will be shown with check boxes in front of each cache as shown in the picture above. This allows you to mark some caches on your list by tapping on them and afterwards batch perform actions on the selected caches from the [Manage Caches](#) menu (e.g. delete all selected caches).

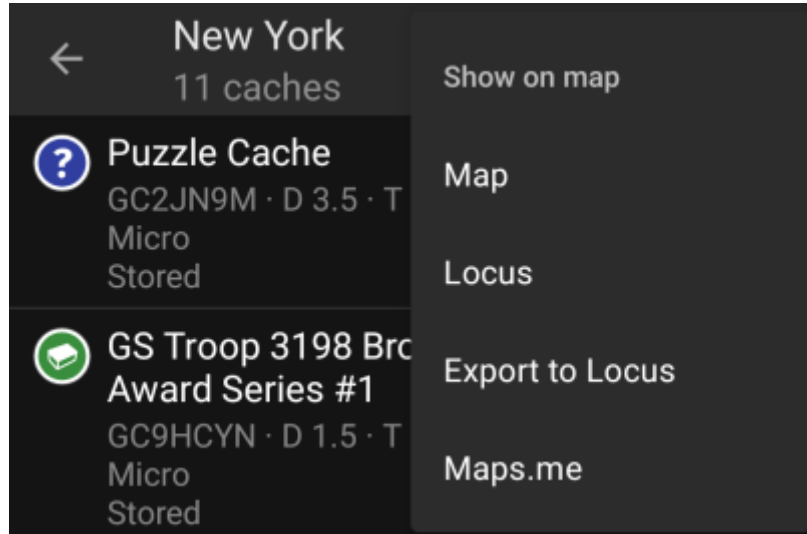
Additionally you can now use the [Invert Selection](#) menu option to invert your current selection, which might be helpful if you want to select all except only some caches on your list.

Once you are done, use the [Exit select mode](#) menu option to leave the selection mode.



You can also quickly invoke the selection mode while on a list, by swiping from left to right on a list item.

## Show on map

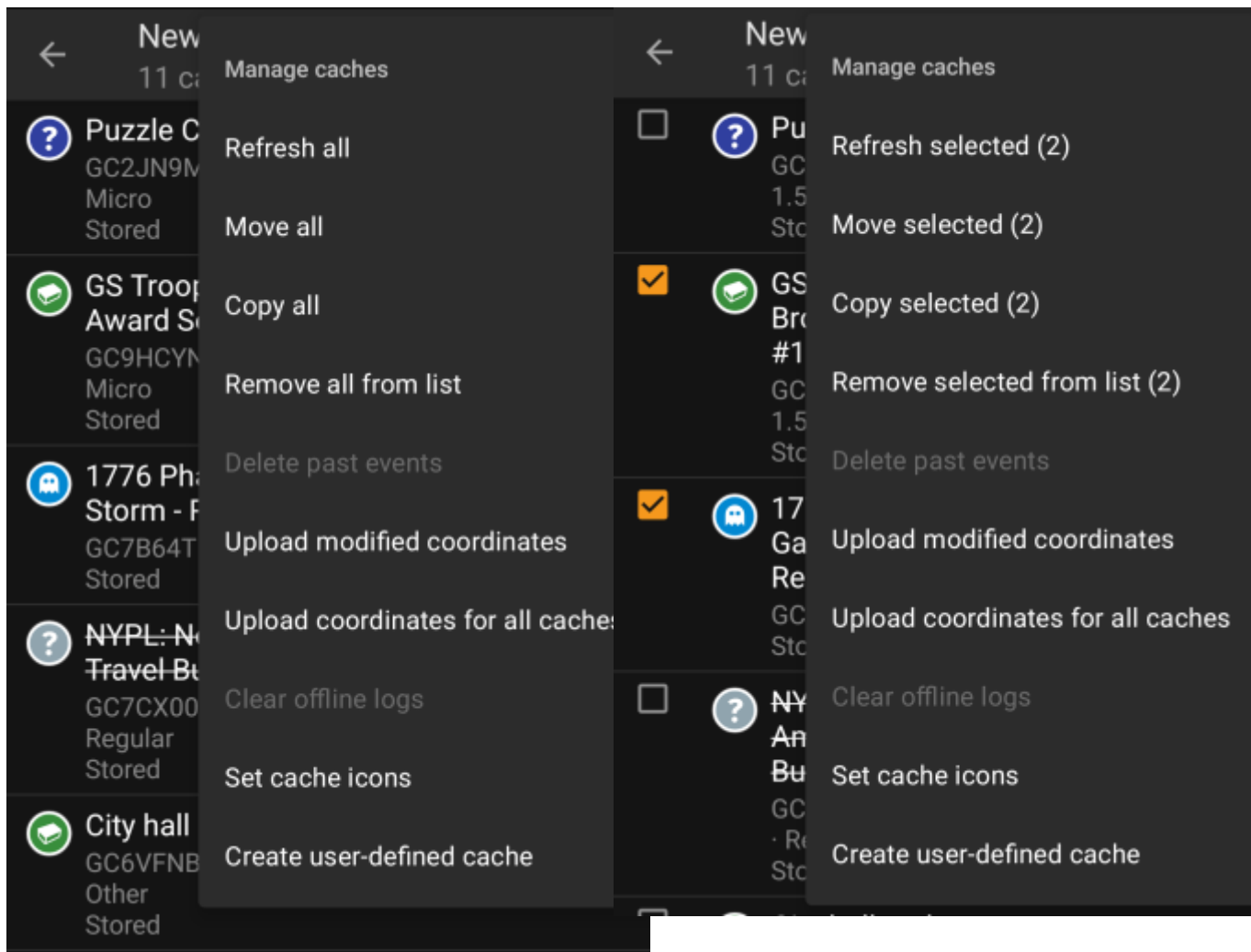


This menu option allows you to show the caches on your list (or a subset of them by using the [Selection mode](#)) on a map of your choice.

This can either be one of the supported map types in c:geo or a supported third party app like [Locus](#) or [maps.me](#).

## Manage Caches





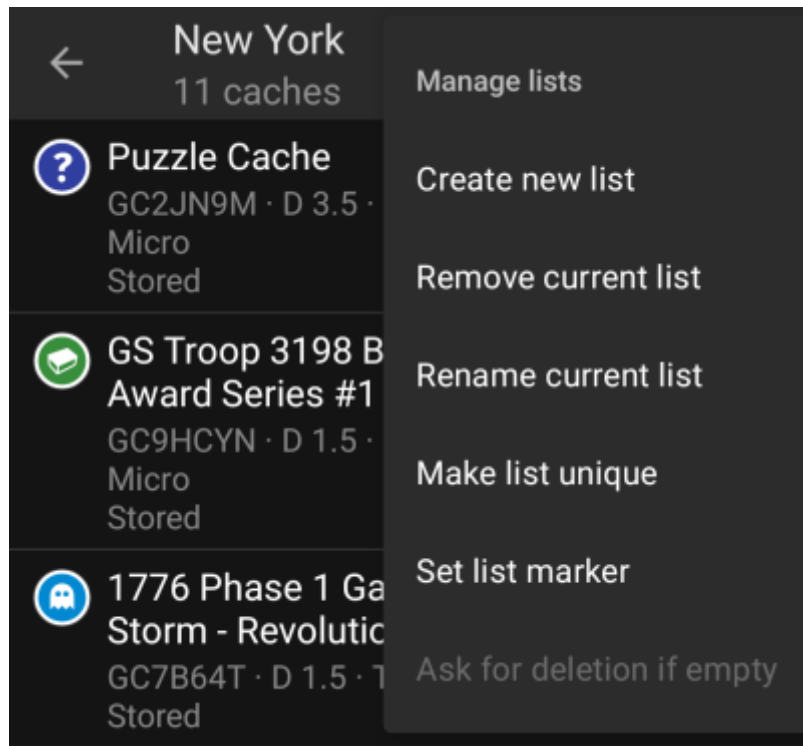
This menu allows you to manage the caches on your list in different ways as described below. In case you selected some cache using the [Selection mode](#), the menu items will show the amount of caches selected in brackets, else the actions will be performed for all caches on the list.

You can trigger the following actions:

Menu item	Description
Refresh	This will update the caches online with the newest information from the geocaching server.
Move	This will move the caches to another list.
Copy	This will copy the caches to another list (but also keep them on the current list.)
Remove	This will delete the caches from the current list.
Delete past events	This menu item is only visible if your list contains event caches and will delete all events where the event date is in the past.
Upload modified coordinates	This menu item will trigger an upload of all modified listing coordinates of caches in this list to the geocaching server.
Upload coordinates for all caches	This menu item will trigger an upload of all cache coordinates of caches in this list as modified coordinates to the geocaching server.  ! <b>WARNING:</b> This will overwrite the existing coordinates on the server for all (selected) caches of your list with the current listing coordinates in c:geo! This is to be used only in special cases, e.g. when you imported a GPX file which contains corrected coordinates as listing coordinates. This cannot be undone and you should only use it, if you know what you are doing. In normal cases the function <b>Upload modified coordinates</b> in the same menu.

Menu item	Description
Clear all offline logs	This menu item is only available if caches on your list have an offline log and will allow you to delete these offline logs.
Create user defined cache	This will start creation of a <a href="#">user defined cache</a> .

## Manage Lists



This menu option provides options to manage your cache lists.

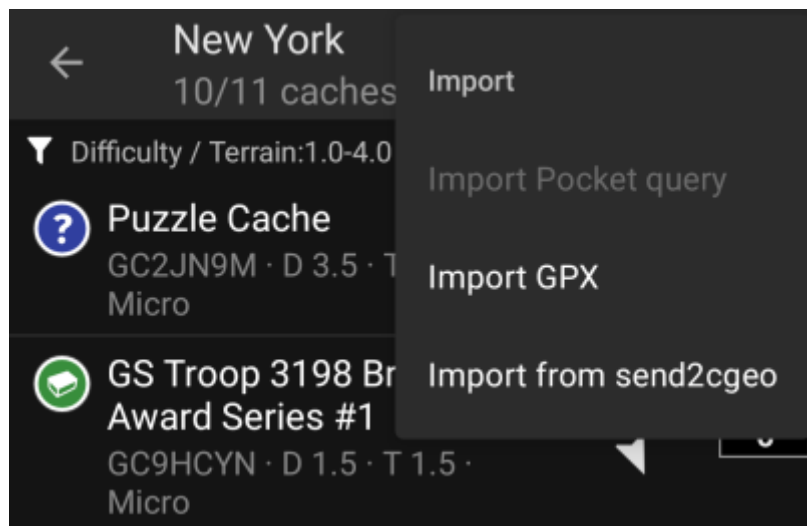
Menu item	Description
Create new list	Creates a new cache list
Remove current list	This will delete the current list.
Rename current list	Assign a new name to the current list.
Make list unique	As a single cache can be stored on multiple lists, this function will delete all copies on other lists, so that the caches on your current list are no longer stored on any other list.
Set list marker	With this function you can assign a color marker for the caches on this list. Different colors are available to choose from. Afterwards the cache icons of caches on this list will be shown with this marker on the map and on your lists. Up to two list markers will be shown on your cache icons.



The list **Stored** is your default list and cannot be deleted.

## Import

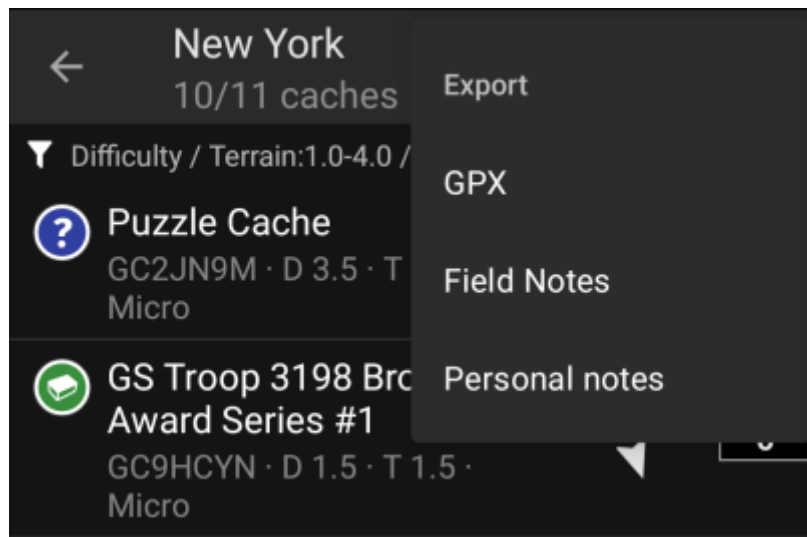
This menu offers options to import caches onto your lists from various sources as described below.



Menu item	Description
Import Pocket Query	Opens the <a href="#">pocket query</a> screen to import caches from your existing pocket queries.  ! This function is only available to <a href="#">geocaching.com premium members</a> .
Import GPX	Allows you to import GPX files from your file system. The folder where GPX files to be imported have to be stored, can be defined in the <a href="#">settings</a> .
Import from send2cgeo	Allows you to import caches using the <a href="#">send2cgeo</a> script.
Import from Android	This option will open the Android import menu for importing a GPX file, offering you a wider choice of possible file sources (e.g. Google Drive)

## Export

This menu offers options to export caches from your current list as described below.



Menu item	Description
GPX	Exports your list as GPX file
Field Notes	Exports all existing offline logs on your list into field notes (incl. optional upload to geocaching.com)
Personal notes	Uploads all existing personal notes in the caches on your list to the geocaching server.