

# **Points Export**

## What is export for?

**Points are exported** to another mobile, to a desktop application or web service **for further processing - displaying in a different environment, background, for editing** etc.

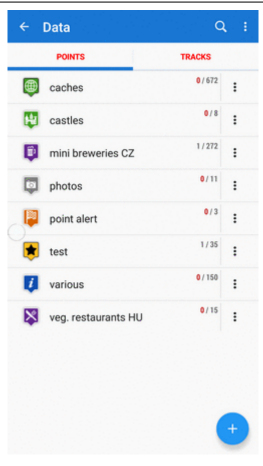
Instructions:

## 1. Select point/s

### Single point

• **Points manager** - select folder > tap the point to open its detail > ^ "more options" > • export

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• Map screen - tap the point on map > tap its label to open its detail > ^ "more options" > export

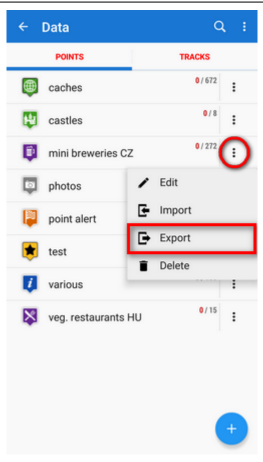


## Group of points

• Multiple points - Points manager > open folder > \* tools > check points you want to export > • export

÷	mini breweries CZ Q	0 / 272
Ģ	1. Karlstejnsky mikropivovar Karlstejn 109 🍾 424 📾	ø
	1. Selsky pivovarek Kromeriz 272 km	10
ø	Akciovy pivovar Letiny Letiny 66	10
ø	Albrechticky pivovar Karvina 343 km	8
Ģ	Avar - stary hlucinsky pivovar Hlucin 🙏 344 km	8
Ģ	Balonovy pivovar Radesin Radesin 11	ø
ø	Beeranek Ceske Budejovice	ø
Ģ	Berounsky medved	0
Ģ	Beskydsky pivovarek Ostravice 449	0
Ģ	Biskupsky pivovar u sv. Stepana Litomerice A81 km	ø
¢	Bobik Volary <b>&gt; 356 km</b>	ø
	Brevnovsky klasterni nivovar sv. Voitecha.	4

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# 2. Set parameters and export

← Data export	÷					
GPX GPX						
EXPORT NAME						
Balonovy pivovar Radesin Radesin 11	×					
EXPORT PATH						
/storage/emulated/0/Locus/export						
PARAMETERS						
Share exported data						
Incl. description & attachments	0					
SHOW L	SS					
GPX version v1.1 -	0					
CANCEL	ORT					

• Export format of the file is at the very top of the dialog. By tapping it you can change it into another one:

Export type ×							
LOCAL, DROPBOX, GOOGLE DRIVE							
		2					
GPX	KML	/KMZ	FIT				
E	<b>u</b>						
CSV	т	сх	DXF				
	0	v2					
ONLINE SERVICES							
<b>B</b>	B		*				
GPSies	Ride With GPS		RunKeeper				
<u>∢</u> Strava	Contraction Velo Hero		Trainingstageb uch.org				
		>>					
Runalyze		OpenStreetMap					

(only file formats can be selected. The dialog is common with the track export so it contains also web services. None of them accepts points)

- Export name the name of the export file, usually pre-filled according to the point/folder name. Can be edited.
- Export path define where to save the exported file. You can select local memory, Dropbox or Google Drive (both apps must be installed first).
- Parameters change according to selected export format:
  - GPX GPS eXchange format is an XML based text format used for handling points, tracks, and routes. Locus fully supports all valid tags. A more detailed description of GPX format is available on this Wikipedia page.
    - Export only visible exports only points actually visible on the map
    - Share exported data enables to share the export file in Dropbox or other services available in your device
    - Insert a formatted description creates a HTML table with the file description it is not recommended if re-import or further GPX editing is planned
    - GPX version optional setting for experienced GPS device users

KML/KMZ - Keyhole Markup Language is XML based plain text format with really 0 wide range of usage. Since the version 2.2 KML format is standardized by OGC so it is used by many web/desktop/mobile applications as well as Locus Map. It is usable for export of both points and tracks.

- parameters identical to GPX export but one:
- Include icons and attachments enables packing data into one KMZ file icons, photos etc.

 $\ensuremath{\textbf{CSV}}$  - (Comma Separated Values) is a common, universal and relatively simple file format that is widely supported by many applications. Usable for export of both points and tracks. Parameters are just Export visible and Share.

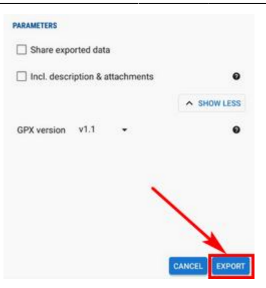
- DXF (Drawing eXchange Format) comes from CAD software. Usable for export of both points and tracks. Except of already mentioned parameters it enables to:
  - Display altitude displays altitude of exported points as text information
  - Real (3D) altitude moves exported points into real height above the sea level and displays them in 3D
- **OV2** TomTom format for POI database. The same parameters as CSV.

### **Export of Geocaches**

When exporting multiple geocaches to a GPX file all of them are checked if they contain complete information (listing etc.). If they contain just basic info about coords, terrain, difficulty, they are automatically updated - export of geocaches takes a bit more time than in case of ordinary points.

If you want to avoid this updating, set your Geocaching4Locus addon so that it downloads all information about caches directly (Settings > Download > uncheck "Basic info only")

#### When the parameters are set, just tap the EXPORT button:



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