

Возможен импорт меток из файлов, в следующих форматах:

CSV

В первой строке CSV-файла описываются поля, в последующих идут данные.

Доступные поля:

- LAT \ Y_POS \ LATITUDE
- LON \ X_POS \ LONGITUDE
- NAME
- DESC
- DESCRIPTION
- COMMENT
- NOTES
- FILENAME
- URL
- DATE
- UTC_D
- TIME
- UTC_T

Пример файла:

```
LON,LAT,NAME
7.583080,45.098150,Ikea Collegno viale Svezia
8.883630,44.422750,IKEA Genova
```

или

```
NAME,LAT,LON
СКВ 20 56°7'9.670389",37°36'19.669514"
СКВ/27 56°7'9.686492",37°36'22.124915"
СКВ/28 56°7'8.727658",37°36'20.926648"
СКВ/36 56°7'8.879496",37°36'26.167008"
СКВ/37 56°7'8.198135",37°36'25.307974"
СКВ/38 56°7'7.096594",37°36'24.067109"
```

db3

gpx

```
60.112380,54.138151 60.112078,54.139841 60.111770,54.141566 60.111445,54.143384
60.111140,54.145092 60.110969,54.146047 60.110754,54.147251 60.110409,54.149180
60.110231,54.150180 60.108375,54.151426 60.106293,54.152820 60.104431,54.154074
```

60.103106,54.154966 60.103200,54.156332 60.103317,54.158035 60.103430,54.159698
60.103541,54.161316 60.103643,54.162800 60.103745,54.164294 60.104434,54.165961
60.105174,54.167748 60.105925,54.169573 60.106616,54.171248 60.103575,54.172993
60.103684,54.174846 60.103808,54.176724 60.103915,54.178335 60.104010,54.179764
60.104191,54.181225 60.104403,54.182922 60.104615,54.184626 60.104826,54.186326
60.105038,54.188020 60.105257,54.189780 60.105469,54.191481 60.105687,54.193228
60.105893,54.194881 60.106111,54.196631 60.106346,54.198519 60.106564,54.200264
60.106765,54.201879 60.106956,54.203407 60.107066,54.204315 60.107184,54.205241
60.107375,54.206729 60.107587,54.208393 60.107804,54.210093 60.108016,54.211752
60.108177,54.213004 60.108351,54.214369 60.107216,54.215880 60.106087,54.217384
60.104897,54.218968 60.103763,54.220478 60.102649,54.221961 60.101406,54.223616
60.100228,54.225183 60.099074,54.226720 60.097917,54.228259 60.096769,54.229787
60.095696,54.231215 60.093568,54.232194 60.091617,54.233092 60.088917,54.234335
60.086996,54.235219 60.084317,54.236451 60.081982,54.237526 60.080084,54.238418
60.078097,54.239418 60.075915,54.240538 60.073697,54.241676 60.071603,54.242752
60.069408,54.243878 60.067355,54.244932 60.067087,54.246520 60.066806,54.248188
60.066519,54.249889 60.066301,54.251187 60.065997,54.252987 60.065699,54.254758
60.065432,54.256338 60.065154,54.257992 60.064912,54.259426 60.064686,54.260764
60.064403,54.262446 60.061886,54.263168 60.058888,54.264028 60.056468,54.264722
60.054353,54.265328 60.051124,54.266254 60.048541,54.266994 60.046395,54.267609
60.043219,54.268520 60.040738,54.269231 60.038390,54.269904 60.036171,54.270539
60.033343,54.271350 60.030762,54.272089 60.028226,54.272816 60.025812,54.273507
60.023265,54.274245 60.020861,54.274928 60.016562,54.274488 60.013615,54.271497
60.013229,54.271265 60.116023,54.116722 60.115906,54.118408 60.115647,54.119957
60.115271,54.122063 60.114918,54.123839 60.114609,54.125572 60.114230,54.127690
60.113909,54.129490 60.113654,54.131119 60.113324,54.132965 60.113001,54.134774
60.112685,54.136546 60.112399,54.138142 60.115314,54.079147 60.116392,54.080803
60.116371,54.082219 60.116309,54.085409 60.116226,54.088897 60.116132,54.092822
60.116097,54.094279 60.116693,54.097872 60.117194,54.100892 60.117348,54.101820
60.117247,54.103611 60.117150,54.105313 60.117018,54.107651 60.116843,54.110734
60.116478,54.112481 60.116194,54.114836

mp

plt

sls

sml

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