

 Sycom's [TiddlyWiki](#) plugins collection is a work in progress. I **do** use them for my needs and don't have (much) problems. Feel free to do the same, but remember [TiddlyWiki](#)'s n°1 rule : **Alway backup before any experiment...**

Warnings have been thrown, so enjoy the projects. This wiki is using several tools; you may test them in [standalone versions](#). Do not hesitate to [contribute](#). Another way to push your favourite project forward is becoming a [patron](#).

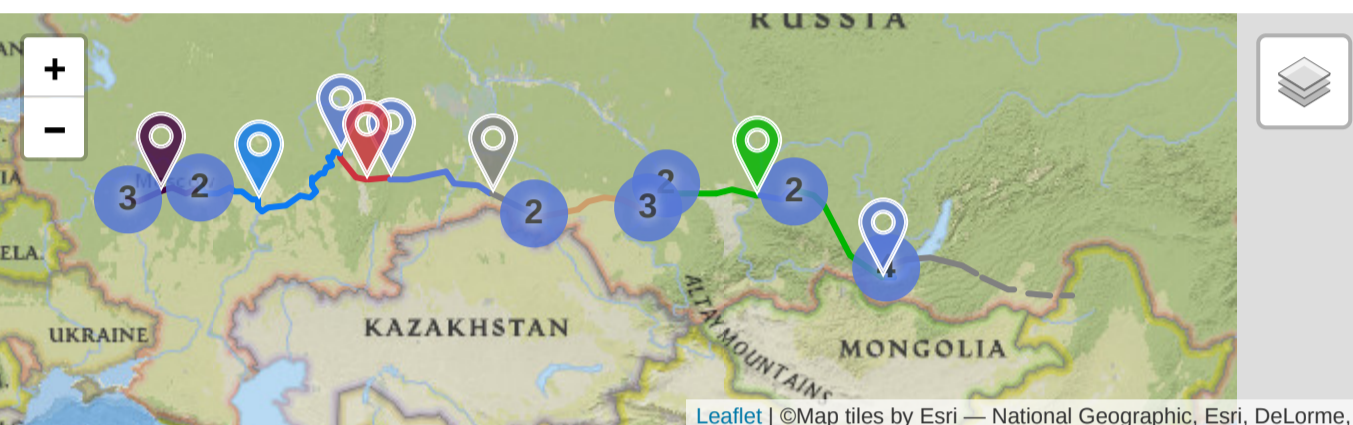
## i18n Macro (1.0.0-pre)

the [i18n macro](#) will help you to have a multilingual wiki if you wish without hacking internal *language* + *lingo* system in [TiddlyWiki](#)... You may also appreciate associated [translation helper tool](#).

## Leaflet maps plugin (0.8.6)

the [Leaflet maps plugin](#) will embed leaflet maps in your tiddlywiki with the `<$leafmap />` widget. See the [Michel Strogoff](#) (map below) or [included doc examples](#) to learn more.

The plugins also brings the [geoLocationWidget](#) which creates a button to collect the current geolocation of your browser. But it may be used independently if you do not need the plugin...



the [Michel Strogoff from the sky](#) example to see what can be done with it.

## Google analytics plugin (sycom-1.3.2)

the [Google analytics plugin](#) is a fork of the official one you will find in the [TiddlyWiki](#) plugin library. It enables internal individual tiddlers tracking and is *Do Not Track* compliant.

## Feather icons plugin (0.2.1)

the [Feather icons plugin](#) offers an icon library alternative to the Font Awesome one. It's pretty lightweight and elegant.

## Atom feed plugin (0.0.2)

the [Atom feed plugin](#) will create an [atom.xml](#) file alongside your wiki. Helpful for people who wish follow your work.