Parcours géocaching « Autour des Lacs de Saint-Auban »

How to play:

Geocaching is an outdoor recreational activity in which participants use a Global Positioning System (GPS).

Geocaching makes it possible to visit places thanks to North and East Coordinates.

The Google Maps application is one of the tools that allow visitors to advance on a course by integrating the provided North and East coordinates. And discover the course more often by solving riddles.

The visitor will be able to observe the various heritages which he will progressively discover.

The course often ends by the search and the discovery of a small waterproof and resistant container, including a register of visits named "logbook" and sometimes one or more "treasures".....

Entering North and East Coordinates in Google Maps.

With the Google Maps Application to start your course, you will enter a latitude (North) and a longitude (East) in degrees (°) and minutes (′), in the menu bar " enter your search".

The first coordinates will always be given to you; some riddles will help you to find the following coordinates of the next steps.

For example to enter: **N 43 50.573 E 006 43.714**, you must be careful to respect the spaces, the points, the comma, or (if we expressly indicate)

43space50point573commaspace06space43point714

Then start the search. Click on "itinerary" then "start" to start your course.

The practice of geocaching is under the responsability and common sens of everyone and hiking in nature needs to have the necessary equipement and the usual protections.

Discretion is a basic principle of geocaching practice.

It's your turn :

Car park: N 43 50.593 et E 006 43.930

Stage 1: N 43 50.573 E 006 43.714

Find a section of the next set of coordinates (X) by going to N 43 50.573 and E 006 43.714

Stage 2:

Add X to N 43 50.X et E 006 43.685, this hiding place will take you close to water.

Etape 3: Final cache

Continue on towards N 43 50.X et E006 43.656 and compare the area with the photo provided in this instruction follow the path to the final hidding place N 43 50.X et E006 43.937 (hidden in a tree, birds appreciate me...)













