TORRENT DEL ALOUS STREAM

FORMATION



Information about the Torrent dels Alous

Rubí City water System

What are the possible contamination problems? And in the future, due to climate change, what would be the consequences?

The consequences of pollution and the impact produced by the following: Degradation deterioration of the environment, lack of resources of vital fresh water, depletion of natural resources, loss destruction of the landscape. Consumption of contaminated

Climate change is causing this dangerous cycle to become more temperature increases, more and more water evaporates. This situation can lead to more intense problems such as extreme flooding in coastal communities around the

Nowadays people use this body of water to rest, to play sports next to it, but in the past it was used economically, it was used to irrigate fruit trees, crops, vineyards and everything that served them economically. And they also used it to give food and drink to the animals: cows, goats, horses and sheep.

The Torrent dels Alous is a stream of water from the tributary of the Vallès Occidental to the left of the Riera de Rubí. It is born in the western sector of the Serra de Galliners by the Turó de Can Rossell. During almost all of its course, it began between the municipalities of Rubí and Sant Cugat del Vallès.

Nowadays people throw a lot of garbage in the stream and dirty it with plastic or cans. There are volunteers who offer to clean it but it does not improve. More campaigns have to be done and raise awareness of the problem.

Webs:
https://encolombia.com/medio-ambiente/interes-a/contaminacion-delagua/#--text-As%C3%AD%20como%20existen%20varias%20causas%2C%20las%20consecuencias%20
comoy%20destrucci%C3%B3n%20del%20palsaje.%20Consumo%20de%20agua%20contaminada.

Cómo afecta el cambio climático al ciclo del agua - Fundación Aquae (fundacionaquae.org) https://ca.wikipedia.org/wiki/Torrent_dels_Alous





