Project Update: August 2019

The species researched in project are grouped in 10 families: Amaryllidaceae (2 species), Apiaceae (1 species), Aquifoliaceae (1 species), Brassicaceae (1 species), Caryophyllaceae (2 species), Liliaceae (5 species), Orchidaceae (3 spcies), Primulaceae (1 species), Pteridaceae (1 species), Ranunculaceae (1 species), while these 10 families are grouped in 9 orders: Asparagales, Liliales, Ericales, Apiales, Aquifoliales, Brassicales, Caryophyllales, Polypodiales, and Ranuncululales.

The most present life form (by Raunkiaer) is geophyta (67%), then hemicryptophyta (17%), which are followed by nanophanerophyta (11%) and phanerophyta (5%). Observing ecological groups considering soil pH, soil hummidity, amount of nitrogen present in soil, light and temperature results are next:

- -50% of plants is in group neutrophilic, while other 50% is in group neutrophilic/basophilic;
- -29% of plants is in group subxerophytes, while most of them (71%) is in group submesophytes;
- -14% of plants is in group oligotrophic, same percent of plants is in group oligotrophic/mesotrophic, 57% of plants is in group mesotrophic, while 15% is in group mesotrophic/eutrophic;
- -36% of plants is in group hemisciophytes, same percent of plants is in group hemisciophytes/heliophytes, while 28% of plants is in group sciophytes/hemisciophytes;
- -21% of plants is in group termophilic, 50% of plants is in group submediterranean, while 29% of them is in group mesothermic.

We visited RC Kanjon where we left our promotional material, so all visitors can be introduced with our project. We did rafting tour when water level was low, so we could visit areas we could not reach other way.



After publishing story about our project in newspaper, we had one more call for TV hosting. On 23rd July 2019 we did shooting for RTRS television (show Vikend jutro).

We are also in the process of obtaining approval for putting information boards in some places in canyon.

