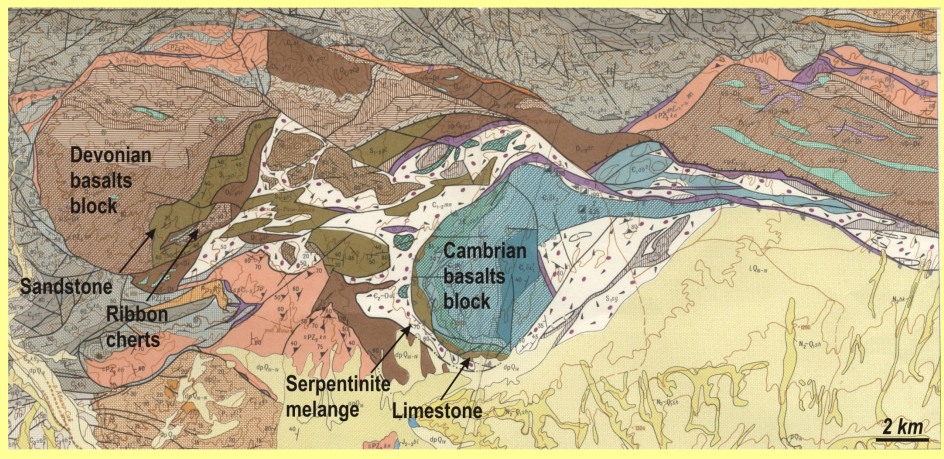
A report on the expedition to Kyrgyzstan, 2017

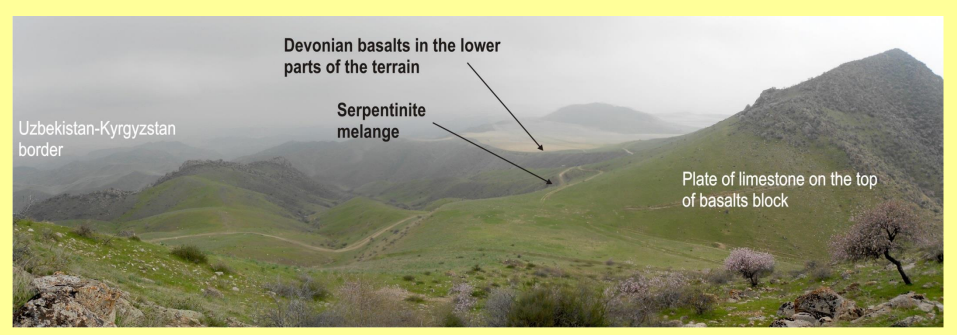


Kyrgyzstan-Uzbekistan border. Kyzyl-Kiya city area. Ulug-Tau district.

The fragment of the geological map of the Ulug-Tau district



The district consists of thrust tectonic plates of basalts, sandstones, limestones and cherts

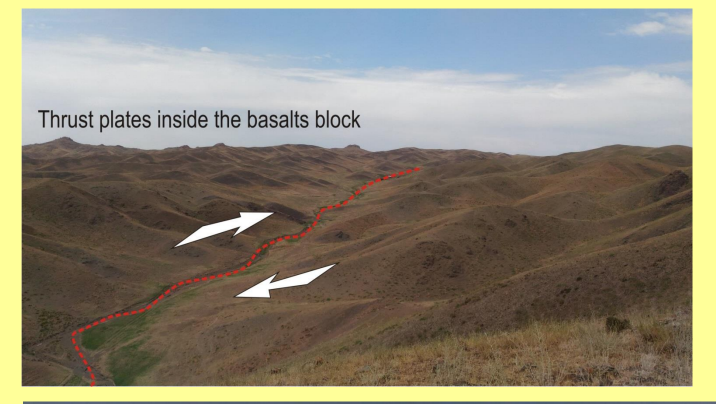






Flowering wild Sakura in April

Ulug-Tau (turkic) – Garlics mountain





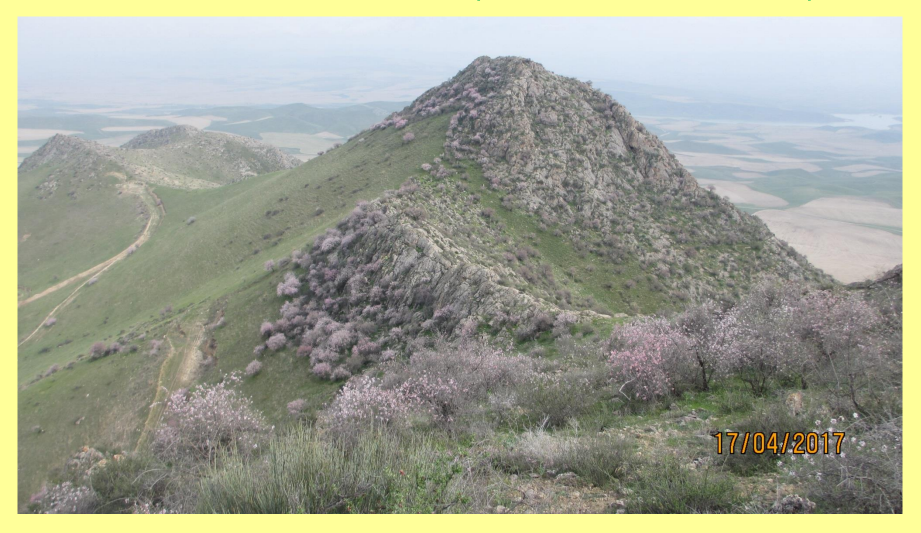


The photos of the main type of basaltic pillow lavas: (a).Cambrian amygdaloidal basalts.

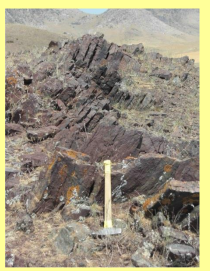


(b).Devonian porphyritic basalts

The photo of the limestone's plate











Thanks

