
The origin of the sand and wind figures in black

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Abstract Soil movement by wind is a complex phenomenon influenced by weather conditions and the geomorphology and other factors. Necessary separation between the soil particles and reduce wind erosion Soil moisture, and as soon as the situation arose, the wind will be able to lift and move the soil particles. According to the Manjil Dam and village studies in the area in black land According to the Manjil concluded that the wind direction the north in the hot days of the year 360 Degrees to the south the black area in the South since the Manjil Dam Dardlza Existing sand deposits which are remnants are deposited in the dam when water Behind the low Manjil Dam and sediment accumulated behind the dam and have stood with hands The humidity and the wind blowing sand available through Manjil wind brought to this region They can lead to wind erosion which is located in the village of Black imploded as a result of the Arctic are carrying. Erosion in this area was observed during field visits that caused Klvtk • ha forms such as wind, ripple marks, sand dunes and destroying olive groves and agricultural land is

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