

An aerial photograph of a dune slope in Kaiser Crater. The dune's surface is characterized by distinct, wavy, horizontal bands of alternating colors: bright white/yellowish patches representing frost and darker, brownish-grey streaks representing sand. The frost appears to be composed of water and carbon dioxide ices. The sand streaks are visible flowing down the slope, sometimes covering the frost. The overall texture is highly detailed and layered.

DEFROSTING DUNES IN KAISER CRATER

Bright patches of frost (white in enhanced color) are clearly visible and are made up of water and carbon dioxide ices. Dark streaks of sand have flowed down the dune's slope that sometimes covers the frost.