



## Muddy Ejecta Flow

Ejecta spraying out of a new crater (not pictured) landed back on the ground and then continued to flow away from it, and this smaller crater (bottom) was in the way of that muddy flow. Much of the muddy material flowed around the crater's uplifted rim and forms a squiggly ridge, and it slid over the rim and ponded down in the bottom of the crater.

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