

Suspended sediment concentrations at pockmarks in Belfast Bay, Maine: evidence for causes of shape retention of inactive pockmarks

Marine pockmarks are crater-like indentations in the sea floor. Pockmarks are thought to have been formed by gas venting or pore water seeping, but there is little information on mechanisms causing shape retention. The purpose of this study is to test whether sedimentation processes or particle resuspension could be a contributing factor in maintaining marine pockmarks.

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