

Seabed Fluid Flow: The Impact On Geology, Biology And The Marine Environment

By Alan Judd; Martin Hovland

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Describes seabed fluid flow processes for research scientists and professionals in the marine environment.

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Pockmarks are craters in the seabed caused by fluids

[//en.wikipedia.org/w/index.php?title=Pockmark_\(geology\)&oldid=622000785"](http://en.wikipedia.org/w/index.php?title=Pockmark_(geology)&oldid=622000785)

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The Norwegian trench or Norwegian channel is an elongated depression in the sea floor off the southern coast of Norway. It reaches from the Stad peninsula in Sogn og

http://en.wikipedia.org/wiki/Norwegian_Trench

Historically, seabed fluid flow (especially groundwater expulsion) Seabed Pockmarks and Seepages, Impact on Geology, Biology and the Marine Environment.

<http://www.sciencedirect.com/science/article/pii/S0375674203000918>

Seabed fluid flow involves the flow of gases and liquids through the sea bed. Such fluids have been found to leak through the seabed into the marine environment in

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