

BLOOP

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This Is What Actually Caused That Underwater "Bloop" Sound - Urbo

When a girl is riding a guys penis and he cums inside of her vagina. She then gets up and the cum drips out of her vagina making a bloop sound.

Bloop - Wikipedia

Bloop was an ultra-low-frequency, high amplitude underwater sound detected by the U.S. National Oceanic and Atmospheric Administration (NOAA) in

bloop - Wiktionary

NOAA hydrophones deployed in the Scotia Sea detected numerous icequakes with spectrograms very similar to "Bloop". The icequakes were used to.

The Bloop: It came from the deep - Scientific Scribbles

In , the Bloop was heard on hydrophones across the Pacific. It was a loud, ultra-low frequency sound that was heard at listening stations.

The Bloop is one of about a half-dozen unexplained sounds that the NOAA's Acoustic Monitoring Project has picked up in its more than twenty.

Researchers have nicknamed the strange unidentified sound picked up by undersea microphones "Bloop." While it bears the varying frequency.

The Bloop: It came from the deep. In , listening stations across the Pacific picked up an extremely loud and strange sound. They named it.

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Or, Bloop more likely, something that is much more efficient at making sound? It vocalizes on several frequencies at. Clearly it doesn't sound anything like the Bloop, and the earthquake's spectrogram is a hazy, blurry wedge, starting out with full-spectrum noise from 0 to 60 Hz, and Bloop out down to just 0.

Here's another one Bloop spectrogram looks quite a lot like the Finback whale Marine Mammals and Noise. While that's interesting, it only tells us so .

The Bloop is a pretty poor match for the natural sounds we have recordings of. It was an ultra-low-frequency, high amplitude underwater sound detected by the U.