



These images taken by IceBridge's CAMBOT instrument show sea ice floes and leads during one of the four flights.

1
00:00:04,000 --> 00:00:08,000

NASA's Operation IceBridge has been monitoring Arctic sea ice from planes for a decade.

2
00:00:08,000 --> 00:00:12,000

During four flights in April, it followed the orbital paths of the new ICESat-2 satellite.

3
00:00:16,000 --> 00:00:20,000

The plane and satellite measured the same stretch of sea ice at the same time.

4
00:00:24,000 --> 00:00:28,000

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