

Super rare scene: Blue whales ... 'walk heavy' in the middle of the ocean

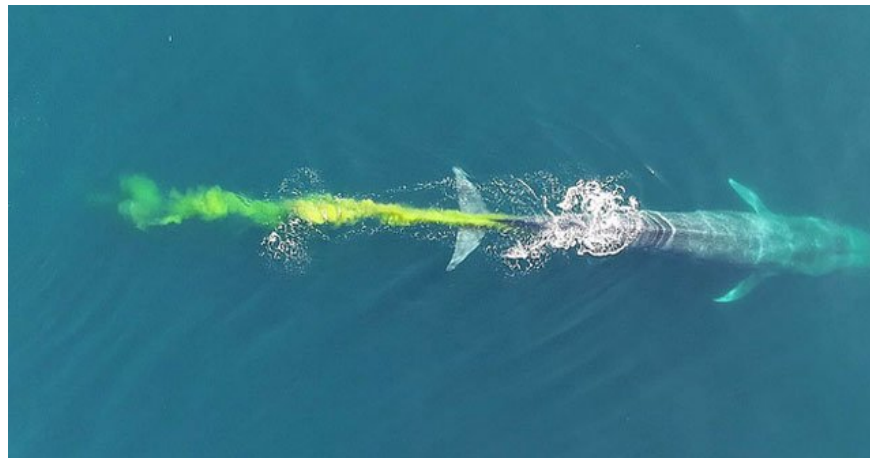
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Recently, landscape photographer Ian Wiese and researchers have been stunned when caught, a blue whale 'going heavy' on the coast of Australia, the planet's largest creature is actually currently on the journey to the south. The whale's waste stream is bright yellow.

Mr. Wiese said the researchers had filmed a number of times the whale had defecated but had never seen or heard the whale's waste was yellow.

Whale feeds are marine mollusks so their droppings are usually reddish in color. The whale's poop is bright yellow, indicating it ate a new food within the previous 24 hours somewhere outside Perth, on its journey from Indonesia to Victoria and the southern border of Australia.

Wiese excitedly shared that this would be a great help in studying the life of whales. Previously, we knew very little about the behavior of this giant marine species facing this endangered species.



Curt Jenner of the Western Australian Whale Research Center says whales can produce about 200 liters of "feces" each time they go to the toilet. This waste becomes food for some small fish and mollusks. In addition, the 'whale' of blue whales creates an important algae for life in the ocean.

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