

Rubbish haul found in stomach of dead whale in Taiwan

October 26 2015



Marine biologists conduct an autopsy on a dead sperm whale in the southern Taiwanese city of Tainan on October 24, 2015

Taiwanese marine biologists have discovered a mass of plastic bags and fishing net in the stomach of a dead whale, underlying the dangers posed by floating ocean trash.

The 15-metre (49-foot) mature <u>sperm whale</u> was spotted stranded off the southern town of Tongshi on October 15.



Coastguards and scientists returned it to the ocean but three days later it was found dead around 20 kilometres (12 miles) away.

Marine biologists from a local university who conducted an autopsy over the weekend found a mass of <u>plastic bags</u> and <u>fishing net</u> sizeable enough to fill an excavator bucket.

Professor Wang Chien-ping, head of the whale research centre at National Cheng-Kung University, said the garbage was probably a major factor in the death.

Wang told AFP the whale could have suffered heart or lung disease and multiple infections.

"But... the large amount of man-made garbage in the stomach could reduce its appetite and cause malnutrition. It was likely a critical cause of death."

The Society of Wilderness said the case highlighted the growing threat from ocean trash.

"We frequently heard of marine animals killed after swallowing lots of garbage, but this one was the biggest in size for many years," said He Chih-ying, spokeswoman for the conservation group.

© 2015 AFP

Citation: Rubbish haul found in stomach of dead whale in Taiwan (2015, October 26) retrieved 18 July 2024 from https://phys.org/news/2015-10-rubbish-haul-stomach-dead-whale.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.