



 想清楚

• *Lololus beka*, *L. uyii*, *Uroteuthis duvauceli*, *U. chinensis*, *U. edulis*, *Sepioteuthis lessoniana*

來源地: 南中國海，包括香港水域
一般出售方式: 冰鮮魷魚，原隻出售
捕撈方法: 底拖網

◉ 生態特徵

魷魚生長迅速，很快達致成熟期，壽命約一年左右。牠們會群聚繁殖，容易成為漁民的獵物。

◉ 野生種群狀況

本地魷魚漁業資源已被完全開發。

◉ 意外捕撈

漁民在本地和南中國海以底拖網捕撈魷魚，意外漁獲量佔總漁獲量高達70%，當中包括許多具商業價值的幼魚，牠們被廉價轉售予本地和內地的養殖場當作飼料，嚴重浪費海洋資源。

◉ 對環境的影響

底拖網密集地於海床拖行，嚴重影響海床。

◉ 漁業管理

本港和南中國海的魷魚漁業管理體制效

果不彰。香港沒有實行漁業管理，缺乏漁獲品種體積限制、捕撈牌照制度或捕撈配額制度。中國設有一些漁業管理措施，可惜執法不力。

摘要

魷魚漁業資源已被完全開發，牠們擁有至少一項的生態特徵，容易受漁業壓力威脅。底拖網捕魚不僅製造大量意外捕撈，進一步減少海洋資源，對海床亦構成嚴重影響。香港和南中國海的魷魚漁業管理措施成效不彰。



 Think Twice

• *Lololus beka*, *L. uyii*, *Uroteuthis duvauceli*, *U. chinensis*, *U. edulis*, *Sepioteuthis lessoniana*

Origin: Hong Kong waters and South China Sea
Mainly sold as: Fresh whole squid
Fishing method: Bottom trawling

◉ Biology

Squid grow to adulthood quickly and have a short life span of about a year. As they gather together in big groups to reproduce, squid can be easily targeted by fishermen.

◉ Status of wild populations

Squid are fully fished locally.

◉ Bycatch

Squid are caught by bottom trawlers in Hong Kong and the South China Sea, and generate bycatch of up to 70% of the total catch. The bycatch includes many commercially important juvenile fish, which are sold cheaply to fish farms in Hong Kong and China as feed. This is a huge waste of marine resources.

◉ Impacts on the environment

The intense contact between heavy weights on the trawling gear and the seabed has a big impact on the seafloor.

◉ Fisheries management

Fishery management systems for squid

in Hong Kong and the South China Sea are ineffective. Fishery regulations are not in place: in Hong Kong, there are no size restrictions, fishing licensing or quota system. Although some management measures are in place in mainland China, enforcement is poor.

Summary

Squid are fully fished and have at least one biological characteristic that makes them sensitive to fishing pressure. Bottom trawling generates a lot of undesirable bycatch, exacerbating the depletion of marine resources. In addition, it has a big impact on the seabed. The few management measures in place for squid in Hong Kong and the South China Sea are not effective.