New study sheds light on the dark side of Hong Kong’s most lucrative seafood trade

January 26, 2018

Hong Kong is the major regional trade hub for live reef fish, a trade worth billions of HK dollars in value but much of which is unreported and unregulated; some of it is illegal. As practiced, the trade has serious consequences for declining fish populations, already-degraded reefs, food security and livelihoods in South East Asia as well as loss of revenue in the form of taxes and tariffs. It is also a trade mired in illegality, lack of transparency or oversight and unsustainable practices. There is a need for urgent government action to bring it under control.

The University of Hong Kong, the ADM Capital Foundation and The World Wide Fund for Nature in the Coral Triangle, have collaborated to publish a study covering almost 20 years of the Live Reef Fish Food Trade and the role that Hong Kong plays and could better play in its long term sustainability. The findings documented in the 375 page report, Going Going Gone: The Trade in Live Reef Fish, finds that popular reef fish, taken from wild populations, could be gone within a lifetime from our regional seas and restaurants if we don't act now.
The findings were based on a combination of information sources, from international trade data (comparing imports and exports), undercover tracking of fish, fish sales and cargo vessels, satellite tracking of vessels, intelligence from source countries, and even direct observations of fish being loaded illegally at source.

You and your photographer are cordially invited to join us for the release of the key findings of this unprecedented study.

Details are as follows:
**Date:** February 1, 2018 (Thursday)
**Time:**
11:00am Media Reception  
11:15am Survey Results Highlights & Discussions  
11:45pm Media Q&A and photo-taking  
**Venue:** Room 6N-11, 6/F, Kadoorie Biological Sciences Building, the University of Hong Kong, Pokfulam Road, Hong Kong (map)

Speakers:
(1) **Professor Yvonne Sadovy**  
Professor, School of Biological Sciences and Swire Institute of Marine Science, the University of Hong Kong

(2) **Mr. Stan Shea**  
Marine Programme Director, BLOOM Association Hong Kong & co-author of the research paper, Partner Choose Right Today

(3) **Professor Daniel Pauly**  
University of British Columbia Killam Professor  
Sea Around Us Project; Institute for the Oceans and Fisheries & Department of Zoology

*Presentation and discussion in English and Cantonese

For more information and media enquiries, please contact:  
Ms. Sophie le Clue  
ADM Capital Foundation  
Email: slc@admcf.org  
Tel: +852 2810 6559  
Professor Yvonne Sadovy  
Swire Institute of Marine Science  
The University of Hong Kong  
Email: yjsadovy@hku.hk
Tel: +852 2299 0603

Ms Melanie Wan
Communications and Public Affairs Office
The University of Hong Kong
Email: melwkwan@hku.hk
Tel: 2859 2600

~ End ~