Hon Claudia MO 毛孟靜議員

Geographical Constituency – Kowloon West HK First

Membership in Environmental-related Committees:

• Bills Committee on Protection of Endangered Species of Animals and Plants (Amendment) Bill 2017

Voting Record:

8 December 2016: Motion Moved by Hon Chan Han-Pan on "Updating the		
Hong Kong Planning Standards and Guidelines and Increasing Community	Yes	
Facilities to Enhance Living Environment" as Amended by Hon Alice Mak,		
Ir Dr Hon Lo Wai-Kwok, Hon Frankie Yick and Hon Andrew Wan		
1 June 2017: Motion on "Promoting 'Hong Kong People Using Hong Kong	Yes	
Water' and Protecting Local Resources"		
5 July 2017: Proposed Resolution Moved by Secretary for the Environment		
under the Product Eco-Responsibility Ordinance and the Interpretation	Yes	
and General Clauses Ordinance		
16 November 2017: Proposed Resolution under the Energy Efficiency	Yes	
(Labelling of Products) Ordinance		
31 January 2018: Protection of Endangered Species of Animals and Plants	Yes	
(Amendment) Bill 2017 - Third Reading		
12 April 2018: Motion Moved by Hon Frankie Yick on "Promoting the		
Popularization of Electric Vehicles" as Amended by Hon Kenneth Leung,	Yes	
Hon Charles Peter Mok, Ir Dr Hon Lo Wai-Kwok, Hon Yung Hoi-Yan, Hon		
Chan Hak-Kan and Hon Tanya Chan		

Panel on Environmental Affairs Attendance:

As Non-Member

2016-17	2017-18	2018-19	2019-20
3	0	1	0

Comments Made in Environmental-related Committees:

Panel on Environmental Affairs

20170227	47. Ms Claudia MO and Mr KWONG Chun-yu enquired	Misc	
	whether HyD had informed EPD, or whether EPD was aware,		
	of the Seawall Incidents in October and November 2014		
	immediately after their occurrence. Ms MO expressed		

concern whether HyD might have intended to cover up the	
Seawall Incidents by not disclosing them to EPD or the public	
until the matter was recently exposed by the media. Mr CHAN	
and Ms MO expressed concern whether the notification	
mechanism and the environmental monitoring data in the	
EM&A Reports submitted by HyD were sufficient for EPD to	
monitor and follow up timely and effectively incidents that	
might potentially have an adverse impact on the environment.	