

Diagram A. The Pearl River Delta Ship Emission Control Area (ECA)

The Pearl R	River Delta Ship Emission Control Area (ECA) (see diagram A)		
	ECA area as shown in diagram A bounded by connected points defined below (the		
ECA does not in	nclude waters of Hong Kong or Macao)		
Α	The cross point of Huizhou and shoreline of Shanwei		
В	12 nm off Zhengtouyan		
С	12 nm off Jiapeng Islands		
D	12 nm off Jiawei Island		
Е	12 nm off Dafanshi Island		
F	The cross point of Jiangmen and shoreline of Yangjiang		
Key/Core Port	Guangzhou port, Shenzen port and Zhuhai port.		
Areas			

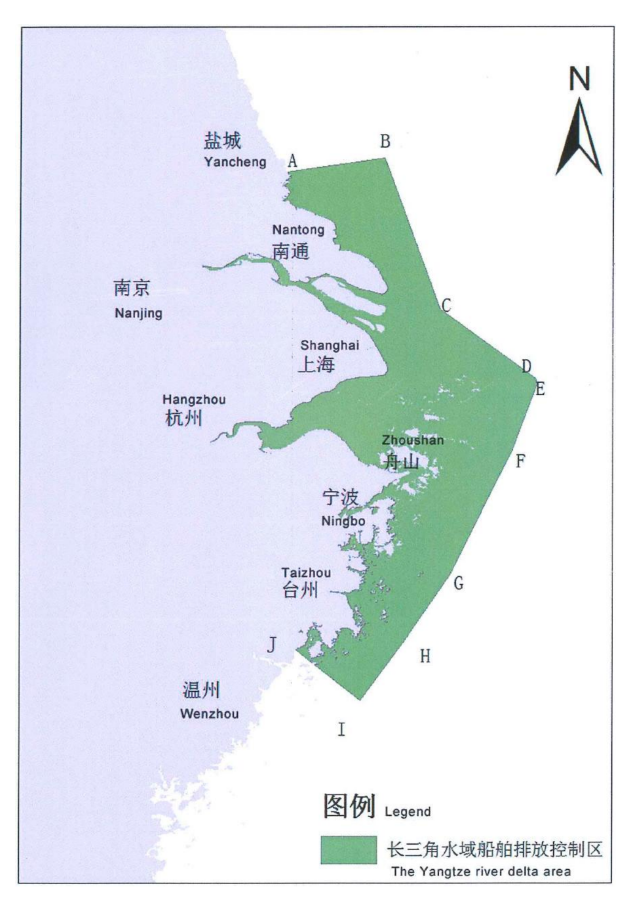


Diagram B. The Yangtze River Delta Ship Emission Control Area (ECA)

The Yangtze	River Delta Ship Emission Control Area (ECA) (see diagram B)
ECA area as sh	own in diagram B bounded by connected points defined below
Α	The cross point of Nantong and shoreline of Yancheng
В	12 nm off Waikejiao Island
С	12 nm off Sheshan Island
D	12 nm off Haijiao Reef
E	12 nm off Dongnan Reef
F	12 nm off Liang Xiongdi Islet
G	12 nm off Yushan Islands
Н	12 nm off Taizhou Islands
1	12 nm off the cross point of Taizhou and shoreline of Wenzhou
J	The cross point of Taizhou and shoreline of Wenzhou
Key/Core Port	Shanghai port, Ningbo port, Zhoushan port, Suzhou port and
Areas	Nantong port

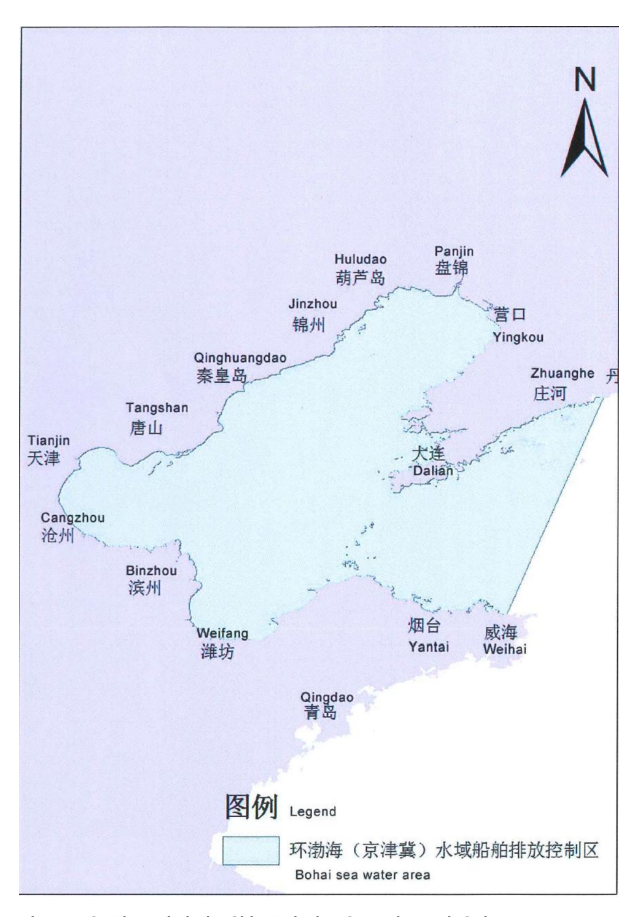


Diagram C. The Bohai Rim Ship Emission Control Area (ECA)

The Boh	ai Rim Ship Emission Control Area (ECA) (see diagram C)
	own in diagram C. The area of the ECA is that within the cross point Dalian and Dandong to cross point of shorelines of Yantai and
Key/Core Port Areas	Tianjin port, Qinhuangdao port, Tangshan port and Huanghua port