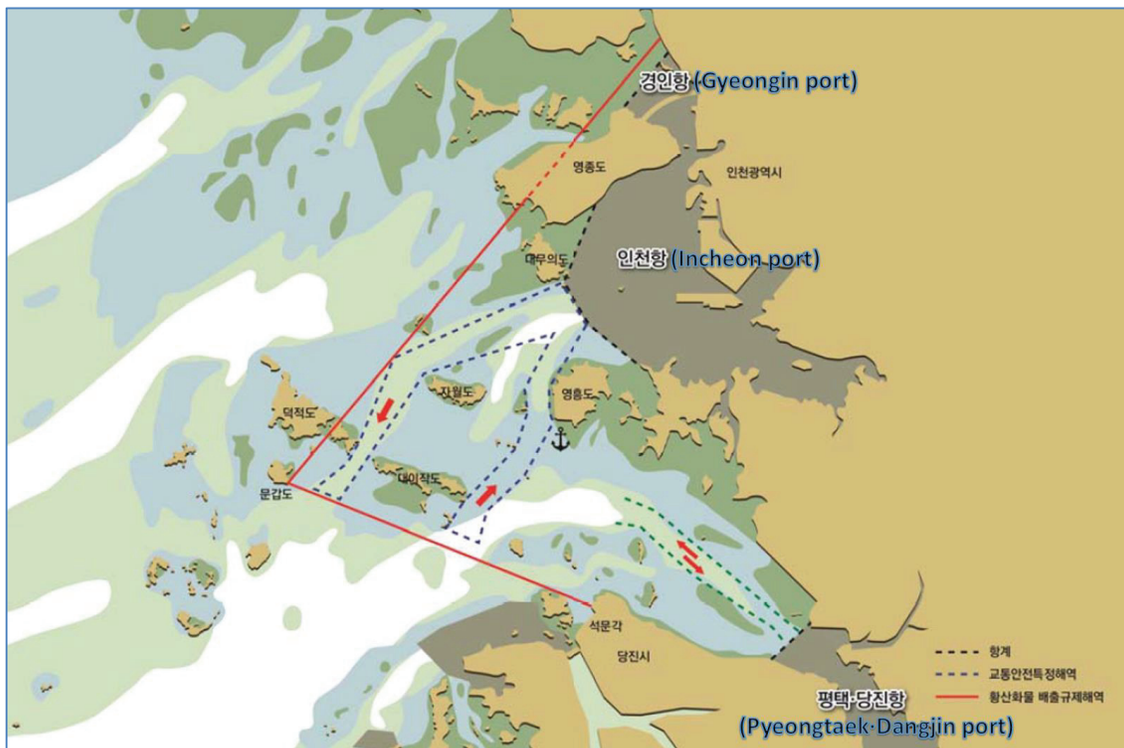


**SOx Emission Control Area (SECA) designated within Incheon port (including Gyeongin port) & Pyeongtaek·Dangjin port areas**

The sea surface enclosed by geodesic lines connecting the following coordinates (as indicated by red lines in the below chart):

Point	Latitude	Longitude
1	37° 36' 00" N	126° 33' 42" E
2	37° 10' 00" N	126° 06' 30" E
3	37° 02' 54" N	126° 29' 00" E



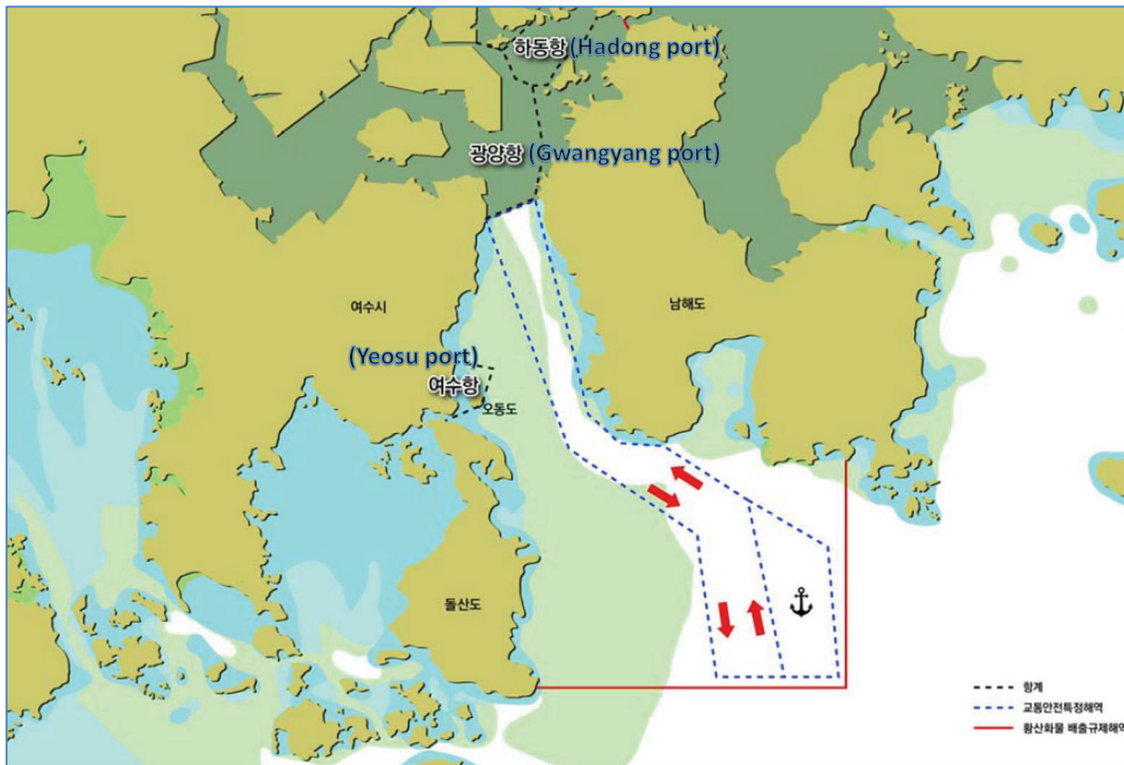
*(SECA designated within Incheon port (including Gyeongin port) & Pyeongtaek-Dangjin port areas)*

*(Source: www.mof.go.kr)*

**SOx Emission Control Area (SECA) designated within Yeosu·Gwangyang port  
(including Hadong port) areas**

The sea surface enclosed by geodesic lines connecting the following coordinates (as indicated by red lines in the below chart):

Point	Latitude	Longitude
1	34° 35' 24" N	127° 48' 20" E
2	34° 35' 24" N	128° 00' 26" E
3	34° 42' 42" N	128° 00' 26" E
4	34° 56' 22" N	127° 52' 06" E
5	34° 56' 46" N	127° 51' 56" E



***(SECA designated within Yeosu·Gwangyang port (including Hadong port) areas)***

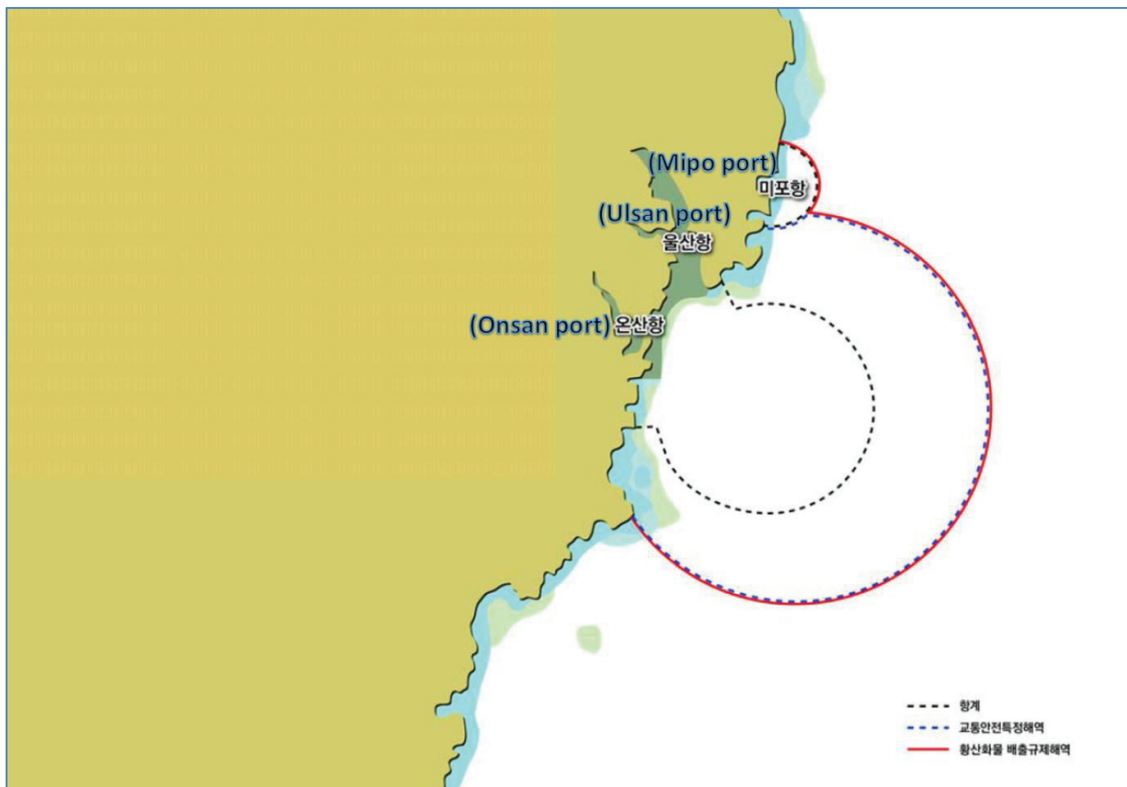
*(Source: www.mof.go.kr)*



## SOx Emission Control Area (SECA) designated within Ulsan port area

The sea surface (as indicated by red lines in the below chart) including the following:

1. The arc (The outer arc of the special sea areas for traffic safety in Ulsan area) with radius of 6.0 miles and the centre at (Latitude)35° 24' 37" N and (Longitude)129° 27' 52" E; and
2. Ulsan port (Ulsan main port, Onsan port, Mipo port, Ulsan new port) designated in accordance with Article 3 of the Port Act.



*(SECA designated within Ulsan port area)*

*(Source: [www.mof.go.kr](http://www.mof.go.kr))*