

WP2 - State of the art, plan and recommendations for implementing a real-time monitoring system of environmental performance in urban ports

WP2.1.1 Mapping of the ports studied and visited with an environmental monitoring system performance

1	A Coruna	30	Genoa	59	Piombino
2	Aberdeen	31	Gothenburg	60	Athens Piraeus
3	Akdeniz	32	Haifa	61	Portoferraio
4	Algeciras	33	Hamburg	62	Ravenna
5	Alicante	34	Hamina-kotka	63	Riga
6	Almeria	35	Helsinki	64	Rio Marina
7	Amsterdam	36	Hong Kong	65	Rotterdam
8	Ancona	37	Houston	66	Salerno
9	Antwerp	38	Igoumenitsa	67	San Diego
10	Aqaba C.T. (Jordan)	39	Kalundborg	68	Savona
11	Balearic Islands	40	Kavala	69	Seattle
12	Barcelona	41	Koper	70	Sete
13	Bari	42	La Spezia	71	Shanghai
14	Bergen	43	Le Havre	72	Singapore
15	Brindisi	44	Livorno	73	Stockholm
16	Calais	45	Los Angeles	74	Tacoma
17	Cannes	46	Malaga	75	Tallinn
18	Cardiff	47	Marseille	76	Taranto
19	Carrara	48	Melilla	77	Tarragona
20	Cartagena	49	Monfalcone	78	Thessaloniki
21	Castellon	50	Motril (Granada)	79	Trieste
22	Ceuta	51	Naples	80	Trelleborg
23	Chioggia	52	Nantes	81	Valencia
24	Civitavecchia	53	Nice	82	Vancouver (USA)
25	Constanta	54	Nogaro	83	Vancouver (Canada)
26	Corfu	55	Oakland	84	Venice
27	Dover	56	Odessa	85	Volos
28	Dunkirk	57	Oslo	86	Yokohama
29	Durban	58	Palma Mallorca		

• Studied and visited ports

• Studied ports

• Non-European studied ports

