



Daily anchorage utilization and demand summary

août 1, 2024

Data valid as of 11h00

Anchorage Utilization

Available anchorages VFPA & SGI	
Size Category 1 (LOA ≤ 200m)	11
Size Category 2 (LOA 201m – 265m)	12
Size Category 3 (LOA ≥ 266m)	3

Anchorage utilization	VFPA	SGI	Other*
Total anchorages	27	30	16
Total occupied	20	6	3
Total assigned	4	1	-
Total available	3	23	13

Cargo Type Status						
Cargo type	At berth	At anchor	Total	Offshore	A/IA*	EAD**
<i>Autos</i>	1	1	2	-	0	0
<i>Bulk</i>	17	24	41	-	5	5
Coal	3	7	10	-	2	2
Grain	5	11	16	-	1	1
Fertilizer	1	4	5	-	1	1
Liquid	2	1	3	-	1	1
Other	6	1	7	-	0	0
<i>Break-bulk</i>	0	0	0	-	0	0
<i>Container</i>	7	1	8	-	0	0
Total	25	26	51	-	5	5

*A/IA = Assigned, Inbound Anchorage

**EAD = Expected anchorage departure

Projected anchorage demand

Summary

Commodity	Anchorage Requests	Size Category		
		1	2	3
<i>Autos</i>	1	1	-	-
<i>Bulk</i>	14	6	7	1
Coal	3	-	2	1
Grain	6	3	3	-
Fertilizer	-	-	-	-
Liquid	2	-	2	-
Other	3	3	-	-
<i>Break-bulk</i>	-	-	-	-
<i>Container</i>	-	-	-	-

Pending list

ID	Name	Commodity	LOA Category	Estimated berthing date
1	Majestic Star	Coal	2	2-Aug
2	Venus Spirit	Auto	1	2-Aug
3	Manousos P	Grain	2	2-Aug
4	Celebrity Summit	Cruise	3	2-Aug
5	Viking Orion	Cruise	2	2-Aug
6	Sasebo Glory	Grain	2	2-Aug
7	RCC Compass	Auto	1	2-Aug
8	Ocean Tide	Grain	2	2-Aug
9	Koningsdam	Cruise	3	2-Aug
10	Green Bay	Auto	1	2-Aug
11	Bochem Marengo	Liquids	1	2-Aug
12	New Drive	Grain	1	2-Aug
13	Paradise Ace	Auto	1	2-Aug
14	Dubai Angel	Liquids	2	2-Aug
15	Sapphire Princess	Cruise	2	2-Aug
16	Chailease Virtue	Cruise	2	2-Aug
17	Hakutaka	Coal	2	3-Aug
18	Nord Polaris	Other	2	3-Aug
19	Sasebo Eco	Grain	2	3-Aug
20	Chatham Island	Other	1	3-Aug
21	Seaspan Benefactor	Containers	3	3-Aug
22	Mackenzie	Containers	1	4-Aug
23	Saga Journey	STEEL	1	4-Aug
24	Nacc Poros	Other	1	5-Aug
25	Oocl San Francisco	Containers	2	5-Aug
26	Aqualiberty	Liquids	2	5-Aug
27	Ever Summit	Containers	3	5-Aug
28	Golden Future	Coal	3	6-Aug
29	Seastar Valiant	Grain	1	6-Aug
30	Aston Trader	Grain	1	6-Aug
31	Merganser	Other	1	6-Aug