

Gibraltar Port Authority - Activity, 2024

Month	Vessels on Western Side						Vessels on Eastern Side		Off Port Limits		Commercial STS Operations	Total Number of Vessels*	Total Gross Tonnage for all Vessels
	Bunkers	Cruise	Repairs	Cargo	Other	Gross Tonnage	Vessels	Gross Tonnage	Number of Off Limit Operations	Gross Tonnage			
January	357	1	2	4	191	16,176,436	23	801,322	157	8,001,028	4	735	24,978,786
February	323	1	2	4	156	13,938,930	23	470,114	112	5,415,154	1	621	19,824,198
March	347	5	3	5	142	13,610,536	29	658,202	111	5,562,539	3	642	19,831,277
April													
May													
June													
July													
August													
September													
October													
November													
December													
TOTAL	1,027	7	7	13	489	43,725,902	75	1,929,638	380	18,978,721	8	1,998	64,634,261

Updated 16 April 2024

Note:

Other : comprises : cargo sampling, change of schedule, charts, crew changes, adverse weather, arrested vessels, bunker surveys, change of name, class survey, compass adjusting, debunkers, gas free certification, ferry calls, laid up, lub oil delivery and receipt, medical assistance, MOD movements, owners change, pratique notes, recovery of lost anchor, seal trials, slops discharge, STS operations, towing, underwater cleaning - inspection and survey, waste discharge and delivery, yacht loading and unloading and visits, containers loading and unloading, fenders delivery/discharge, detention, eastern anchorage awaiting berth/STS, flag change, garbage discharge, gyro repairs, hold inspection, land survivors, provisions, PSC inspection,, radio repairs, rocks unloading/loading, shelter, spares, station, stores, surveyor/technican transfer, tender service, under tow, underwater inspection/survey, vehicle loading/unloading, waiting orders, water receive

(* Total Number of Vessels is number of vessels on western side, eastern side and off port limits)

**Commercial STS Operations figs are already included in Other but are shown separately for information only

Source: Gibraltar Port Authority