

Port of Boston

Monthly Container and Cruise Passenger Volume Summary - September 2021

(Year starting on January)

			Percent	Difference	Year-to-Date	Year-to-Date	Percent	Difference
Conley Terminal	Sep-21	Sep-20	Change	Change	2021	2020	Change	Change
Asia Trade Lane								
Import TEUs	0	8,228	-100.0%	(8,228)	30,258	62,464	-51.6%	(32,206)
Export TEUs	0	3,912	-100.0%	(3,912)	21,753	28,084	-22.5%	(6,331)
Empty TEUs	0	3,689	-100.0%	(3,689)	10,748	31,032	-65.4%	(20,284)
Total TEUs	0	15,829	-100.0%	(15,829)	62,759	121,580	-48.4%	(58,821)
N Europe Trade Lane								
Import TEUs	4,960	4,980	-0.4%	(20)	44,642	40,406	10.5%	4,236
Export TEUs	3,292	4,141	-20.5%	(849)	30,720	29,493	4.2%	1,227
Empty TEUs	1,643	840	95.6%	803	14,315	10,157	40.9%	4,158
Total TEUs	9,895	9,961	-0.7%	(66)	89,677	80,056	12.0%	9,621
Total Cargo								
Import TEUs	4,960	13,208	-62.4%	(8,248)	74,900	102,870	-27.2%	(27,970)
Export TEUs	3,292	8,053	-59.1%	(4,761)	52,473	57,577	-8.9%	(5,104)
Empty TEUs	1,643	4,529	-63.7%	(2,886)	25,063	41,189	-39.2%	(16,126)
Total TEUs	9,895	25,790	-61.6%	(15,895)	152,436	201,636	-24.4%	(49,200)
Vessel Calls								
Asia Trade Lane	0	4	-100.0%	(4)	26	50	-48.0%	(24)
N Europe Trade Lane	4	4	0.0%	0	38	38	0.0%	0
Total Vessels	4	8	-50.0%	(4)	64	88	-27.3%	(24)
Vessel Proforma	9	9	0.0%	0	78	106	-26.4%	(28)
Actuals vs. Proforma	44%	89%			82%	83%		

Container Volumes in Twenty-foot equivalent units (TEUs)

Flynn Cruiseport Boston

right cruiseport bos								
Homeport Passengers	996	0	100%	996	1,509	0	100%	1,509
Port of Call Passengers	0	0	100%	0	0	0	0.0%	0
Total	996	0	100%	996	1,509	0	100%	1,509
Homeport Vessels	4	0	100%	4	6	0	100%	6
Port of Call Vessels	0	0	100%	0	0	0	0.0%	0
Total Vessels	4	0	100%	4	6	0	100%	6

Prepared and distributed by: Massachusetts Port Authority - Maritime Department Jamie Haddad, Research Manager, Business Development

Executive Management, The Port of Boston Mike Meyran, Port Director Lauren Gleason, Deputy Port Director, Business Development

Joseph M. Morris, Deputy Port Director, Operations