

Asia - Mexico Express (AMX)



Direct Liner Shipping Service Connecting Asia with North America

The AMX service connects China and South Korea to Mexico with strategic port calls in Shanghai, Qingdao, Busan, and Manzanillo. Designed to provide a reliable, efficient, and fast transportation solution, this service offers optimised transit times for businesses. With seamless trade connectivity and faster cargo transport, AMX enhances the vital China-South Korea-Mexico route, complements our existing services to the Americas, and expands transatlantic trade coverage.

Port rotation

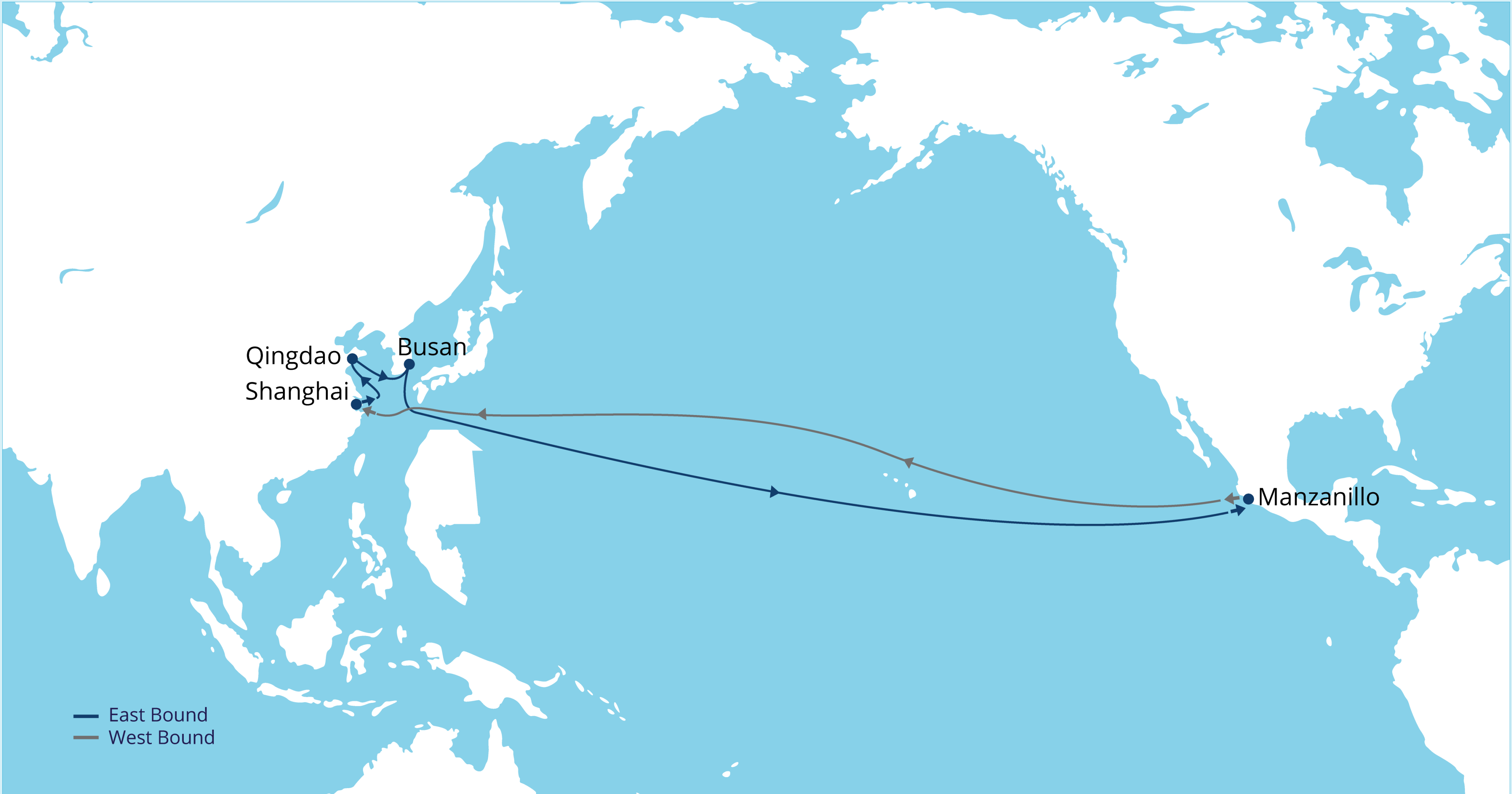
Shanghai (CNSHA)

Qingdao (CNTAO)

Busan (KRPUS)

Manzanillo (MXZLO)

Shanghai (CNSHA)



Transit times eastbound

AMX Route	Qingdao	Busan	Manzanillo
Shanghai	01	03	25
Qingdao	-	01	23
Busan	-	-	21

Transit times westbound

AMX Route	Shanghai	Qingdao	Busan
Manzanillo	20	22	24

Ports on this route

Port	Code	Terminal name
Shanghai	CNSHA	WGQ4
Qingdao	CNTAO	TBC
Busan	KRPUS	BPT
Manzanillo	MXZLO	Ocupa SSA Manzanillo

Port rotation and transit times are subject to change. Please contact us for the latest information

Why choose SeaLead?



Partnership mindset



Efficient & flexible



Competitive pricing



Reliable services



Modern fleet



A full range of solutions

About SeaLead

Founded in 2017, SeaLead is a fast-growing global shipping line dedicated to simplifying trade among major economies and between emerging markets worldwide. Today, we operate a fleet of 50+ vessels and cover 77 ports to serve our customers with the movement of their goods between the Far East, Southeast Asia, the Indian subcontinent, the Arabian Gulf, the Red Sea, the Mediterranean, Africa, Oceania, North America and South America.

Get in touch with us for instant quotes

info@sea-lead.com
China +86 139 1600 5475
India +91 22 6971 5512
Malaysia +603 2787 3780
Philippines +63 9171 291 935
S.Korea +82 2 2138 0078
Singapore +65 6222 1088
Thailand +662 502 8130
Türkiye +90 532 741 4315
UAE +971 4 574 6450
USA +1 562 247 0464
sea-lead.com

