



## GX0010585: CO2 EMISSIONS AFRAMAX VESSELS NORTH SEA TO CONTINENT DIRTY CARGOES EFFICIENCY LADEN LEG

#### INDEX DESCRIPTION

This index represents the average estimated carbon emitted per nautical mile per metric tonne of cargo for dirty vessels plying the North Sea-Continent Dirty Cargoes Efficiency Laden Leg voyage over the prior six months on a rolling monthly basis. The portion of the voyage represented in this index is specified in the index title.

#### INDEX DETAILS

Start date	01-Jul-2020
Commodity	Emissions
Frequency	Monthly
CCY/UOM	Null / MT/NM
Precision	0 decimal places
Periods	1,Month
Data types	Index
Pricing basis	Flat
Delivery basis	Null
Trading hub	Null
Timezone	Europe/London
Holiday calendar	NULL

#### **CRITERIA FOR INCLUSION**

Vessel journeys for the relevant tanker class, product type (clean or dirty), origin and destination that meet the following criteria:

- Completed voyages only
- Voyages that contain both load and discharge events
- Excluding vessels classed as inactive, in dry dock or being utilised for storage

#### ASSESSMENT TIMES

**TIME** 

**DETAILS** London Start of Day

CALCULATION APPROACH		
TRADE DATA APPROACH	Y/N	
Priority to reported and concluded transactions	Υ	
Sole-sourced data from trading principals accepted	Υ	
Inter-affiliate data accepted as valid	Υ	

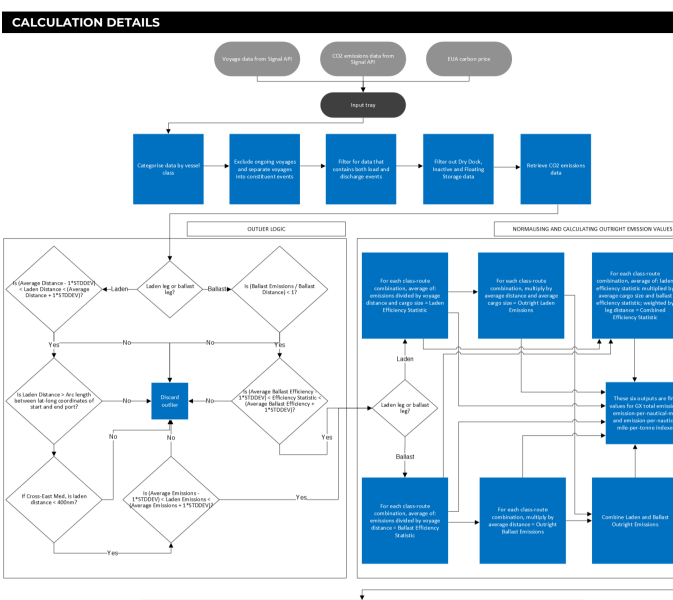
### FACTSHEET INFORMATION

Factsheet version	1.0
Factsheet valid from	01-Jul-2020
Factsheet valid to	(ongoing)

Index Methodology Factsheet



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Apply EUA carbon price to all final emission values for each class-route combination to create GX carbon offset indexes for total emissions, emissions per nautical mile and emission per nautical mile per tonne