



4th Oceans Forum

on trade-related aspects of Sustainable Development Goal 14:

A shift to a sustainable ocean economy:

Facilitating post-COVID-19 recovery and resilience























Sustainable and resilient maritime supply chains



10 a.m.-12 p.m. (CEST), 8 April 2022 SESSION 4. DAY 3

Sustainable and resilient maritime supply chains

Co-organizers: **UNCTAD-IOI**

Discussion themes:

- What are the main causes and impacts of the ongoing maritime supply chain crisis?
- What lessons can be learned for future challenges, including resilience building and preparing for the decarbonization of maritime transport?
- How can UNCTAD help developing countries to ensure that port and shipping services of the future are cost effective and accessible, especially for the most vulnerable economies such as SIDS and LDCS?
- How can effective adaptation action for critical transport infrastructure be better supported and how can access to affordable infrastructure finance be accelerated?

Introduction: Mr. Jan Hoffmann, Head, Trade Logistics Branch, Division on Technology

and Logistics, UNCTAD

Keynote: Mr. Kasper Søgaard, Global Maritime Forum

Panelists:

H.E. Mr. Alfredo Suescum, Ambassador and Permanent Representative,

Permanent Mission of Panama to the WTO

H.E. Mr. Colin Murdoch, Ambassador and Permanent Observer,

Organisation of the Eastern Caribbean States (OECS)

Ms. Mwanaulu Issa, Director, Trade Facilitation and Policy Harmonisation,

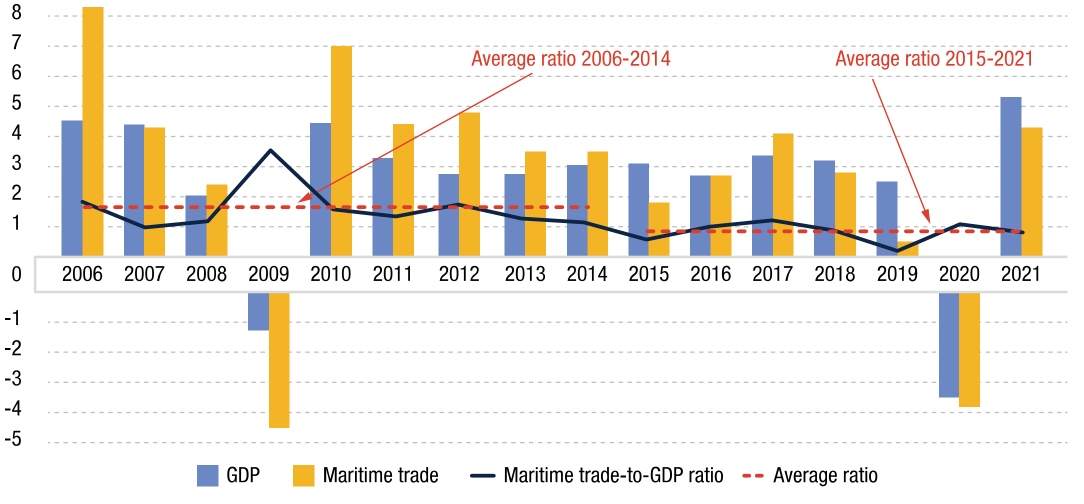
Intergovernmental Standing Committee on Shipping (ISCS), Kenya

Mr. Arsenio Dominguez, Director, Marine Environment Division, International

Maritime Organization (IMO)

Mr. Awni Behnam, Honorary President, the International Ocean Institute (IOI)

International maritime trade, world gross domestic product (GDP) and maritime trade-to-GDP ratio, 2006 to 2021 (percentage annual change and ratio)



OUTLOOK

Short-term outlook for maritime trade is positive, however, risks are manifold and uncertainty remains



UNCTAD expects world maritime trade to recover

by

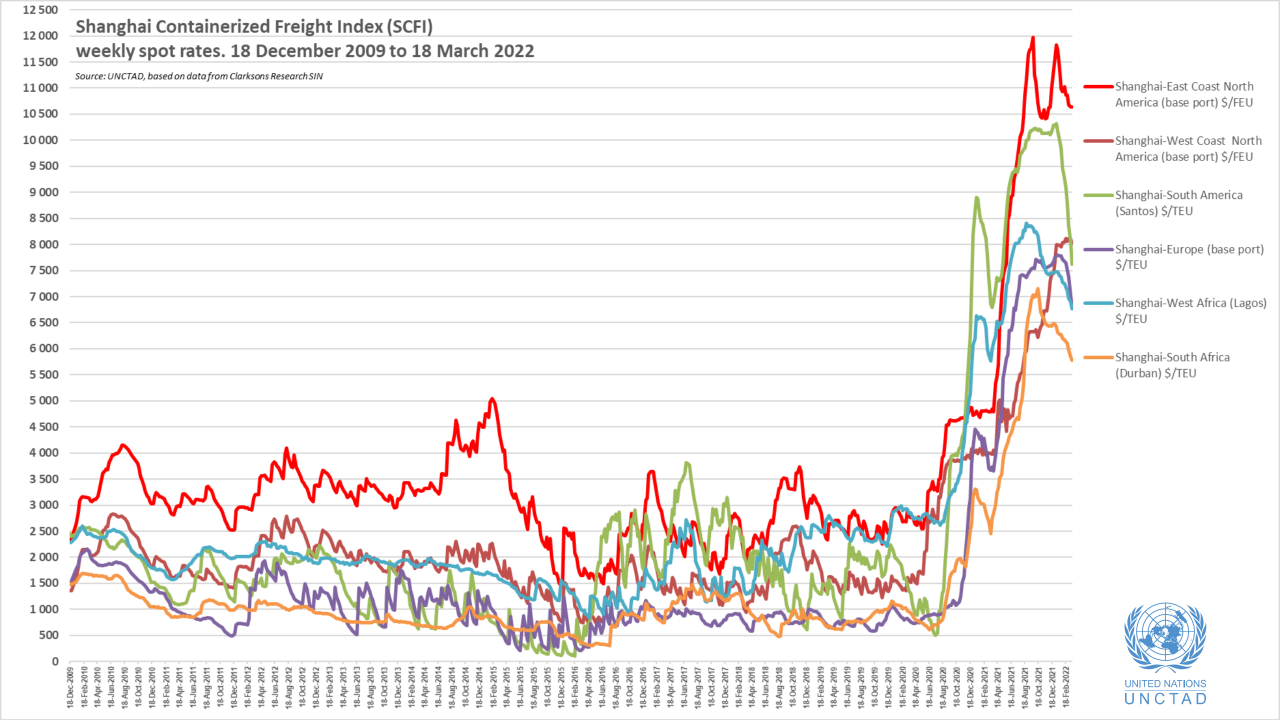
+4.3% in 2021

Growth in maritime trade volumes expected to moderate and expand at an annual rate of

+2.4%

between 2022 and 2026



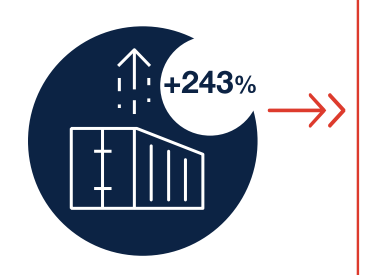


SIMULATED IMPACT OF CONTAINER FREIGHT RATE SURGES

Hardest hit will be SIDS

Simulation assumption:

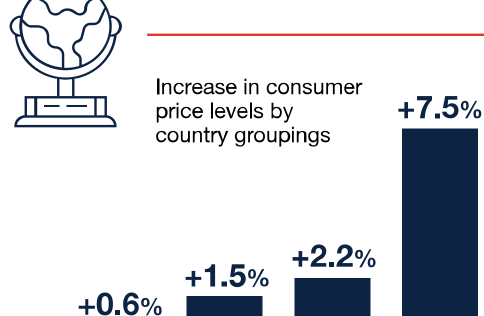
Sustained increase in container freight rates



Simulation results:

Increase in global import price levels





World

LDC



SIDS

LLDC

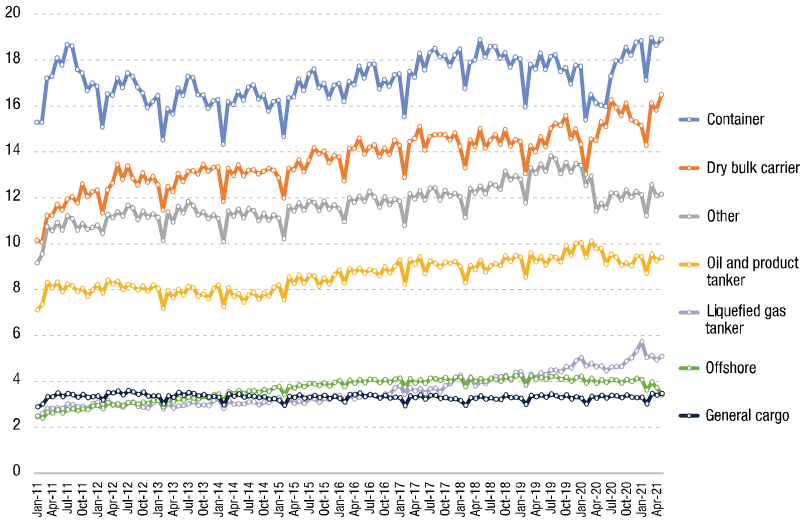
Emissions from shipping

The share of shipping emissions in global anthropogenic emissions has increased from 2.76% in 2012 to 2.89% in 2018.

The greenhouse gas emissions — including CO2, methane and nitrous oxide — of total shipping (international, domestic and fishing) have increased from 977 million tonnes in 2012 to 1,076 million tonnes in 2018 (9.6% increase).



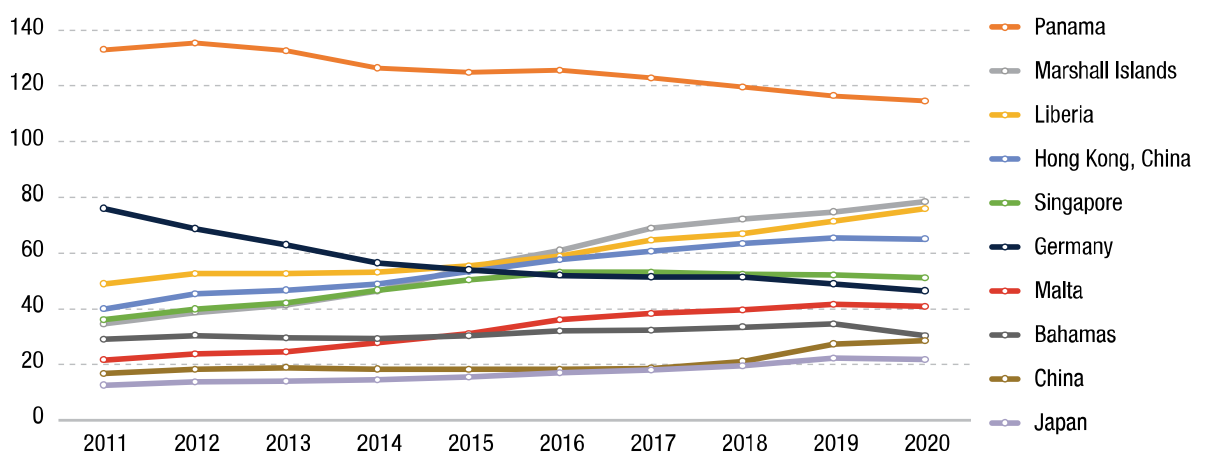
Carbon dioxide emissions by vessel type, monthly, million tons, 2011–2021







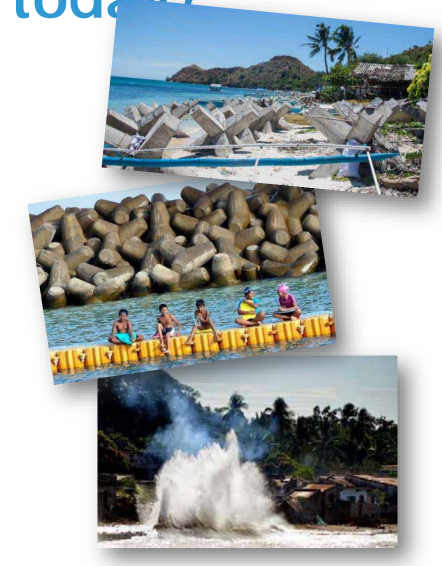
Carbon dioxide emissions by flag state, annual, 2011–2020, million tons





Who is paying the price todaw?

- Coastal populations in Bangladesh whose lands are flooded
- Investors in the Bahamas whose properties are devastated by more frequent hurricanes
- Farmers in Mali whose crops fail after another dry season
- Families on Pacific islands whose homes are disappearing
- Swiss ski resorts left without snow



Who should pay the price?

The polluter should pay.

And the polluter should be given three options.

1. Don't pollute / pollute less:

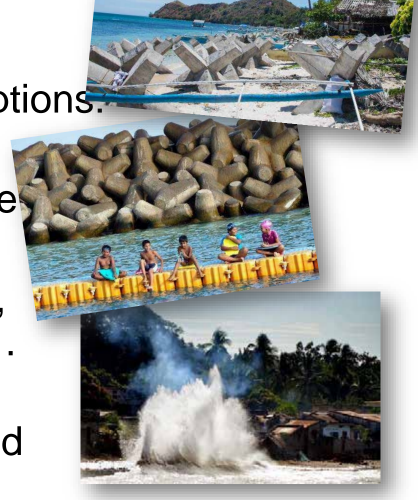
Go slower, use clean fuel, near-source

2. Clean up and help adapt:

Filter, build flood walls, invest in ports, construct hurricane resilient cranes, ...

3. Compensate:

Help those who are negatively affected



A levy on CO2?



Dr Kostas Gkonis, secretary general of the International Association of Dry Cargo Shipowners (INTERCARGO) believes that closer investigation of the environmental impact of slow steaming is also necessary. "When it comes to GHG emissions, one would need to factor in the extra emissions from the shipbuilding activity for constructing these ships. More emissions would also result from steel production,

"Imposing a tax on fuel would be a better way to encourage "environmentally

It's the idea of imposing speed limits with which he doesn't agree. The absence of desirable, otherwise the market would necessitate extra shipping capacity by

emissions of at least 50 percent by 2050, regardless of trade growth, with full decarbonisation shortly after. The 2050 target will require a carbon efficiency in of up to 90 percent, which is incompatible with a continued long-term use of fos

Meeting the IMO GHG reduction goals will require the deployment of new zerotechnologies and propulsion systems, such as green hydrogen and ammonia, fluor seen batteries and synthetic fuels produced from renewable energy sources. These do not yet exist in a form or scale that can be applied to large commercial ships, especially those

bunkering infrastructure in ports around the world to supply cleaner fuels such

"What shipping needs is a truly global market-based measure like this that will reduce the price gap between zero-carbon fuels and conventional fuels," ICS

A levy on CO2?



DHAKA-GLASGOW DECLARATION OF THE CVF



7. Maritime Emissions: We recognize the critical importance of shipping to our states and to prioritize and support all efforts to advocate for this sector. We call upon further urgent discussion, study and work of the IMO for establishing a mandatory GHG levy on international shipping to ensure that IMO emission measures are fully aligned with a 1.5°C pathway following IPCC AR6. We recognize the need for the shipping transition to next generation vessels and fuels to be equitable and benefit all states. We support that the majority of the levy's revenues be employed as additional financial support for urgent climate actions, particularly by the vulnerable developing countries. We urge members to consider adopting ambitious targets in domestic maritime emissions for a transition to zero emissions that leaves no one behind.

Afghanistan, Bangladesh, Barbados, Benin, Bhutan, Burkina Faso, Cambodia, Colombia, Comoros, Costa Rica, Democratic Republic of the Congo, Dominican Republic, Eswatini, Ethiopia, Fiji, the Gambia, Ghana, Grenada, Guatemala, Guinea, Guyana, Haiti, Honduras, Kenya, Kiribati, Lebanon, Liberia, Madagascar, Malawi, Maldives, Marshall Islands, Mongolia, Morocco, Nepal, Nicaragua, Niger, Palau, Palestine, Papua New Guinea, Philippines, Rwanda, Samoa, Saint Lucia, Senegal, South Sudan, Sri Lanka, Sudan, Tanzania, Timor-Leste, Tunisia, Tuvalu, Uganda, Vanuatu, Viet Nam, Yemen.

Impact?

 From our impact assessment of short term measures:

Aggregate global impacts of the proposed IMO short-term measure on maritime logistics costs can be considered small when compared to typical market variability of freight rates. Also, the global impact on GDP and trade flows can be considered small when compared to the long-term impact of other disruptions such as a pandemic or climate change factors.

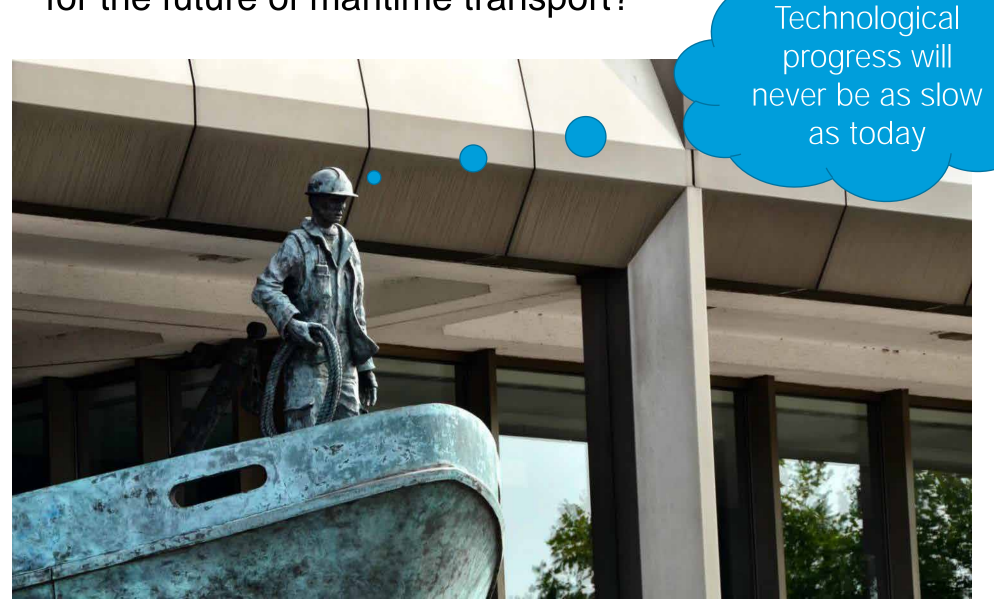
However, for some countries, the negative impacts of the IMO measure assessed in this report are relatively higher than for others. Aware of the resource constraints of some developing countries, including SIDS and LDCs, UNCTAD expects that some countries will likely require support to mitigate the increased maritime logistics costs and alleviate the consequent negative impact on their respective real income and trade flows.



Source: UNCTAD

https://unctad.org/news/vulnerable-countries-need-help-adjust-carbon-cuts-maritime-transport

 How to set today the rules for the future of maritime transport?







Thank you!





















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