

# INTERNATIONAL HUMANITARIAN CITY

20 Years of Capitalizing on  
Available Resources





# 2003-2023



## Years of Active Presence in the Humanitarian Space





**2003**

Establishment of the International Humanitarian City in Dubai



**2011**

Expansion: IHC triples its size



**2015**

Launch of IHC Strategy for -2015 2021 and the **Global Humanitarian Impact Fund (GHIF)**



**2022**

Endorsement of IHC Strategy for 2022-2025



**2007**

IHC becomes a **global humanitarian logistics hub**



**2012**

Issuance of Law No. 1 for 2012, mandating IHC to “proactively support the efforts of the Humanitarian Community”



**2020**

IHC upgrades and launches new solutions: **The Humanitarian Logistics Databank, Cold Chain Facility, Kitting Centre**



**2023**

IHC: **20 years** of humanitarian action



# A UNIQUE MODEL BASED ON 20 YEARS OF PARTNERSHIPS

Partnering with

Humanitarian  
Organization

Private  
Sectors

Academic  
Institutions

Philanthropists

Young  
Entrepreneurs

CSR

- Opening doors to thousands of students
  - More than **500** people from **75** nationalities focused on innovation and a more sustainable humanitarian action
  - Working all together in the humanitarian space

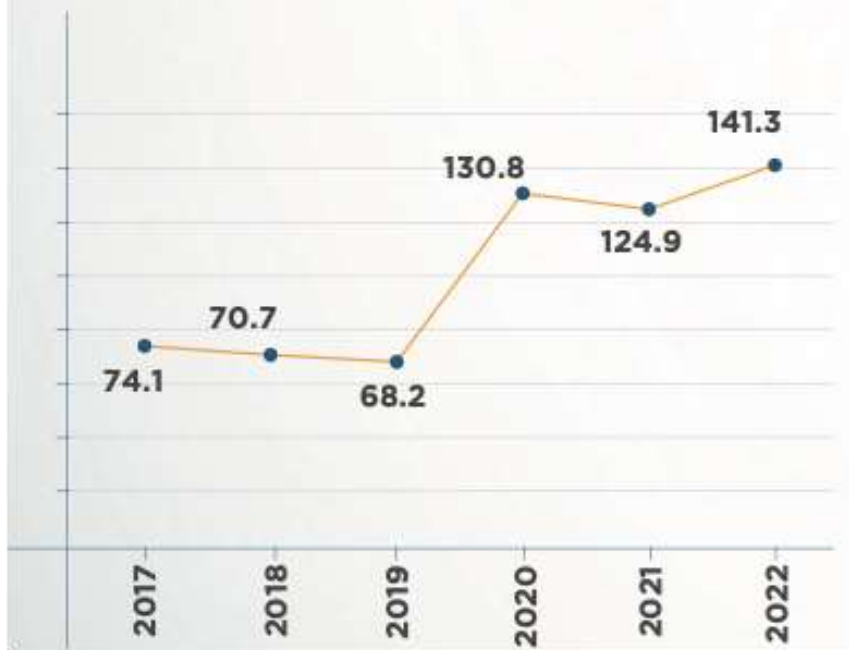




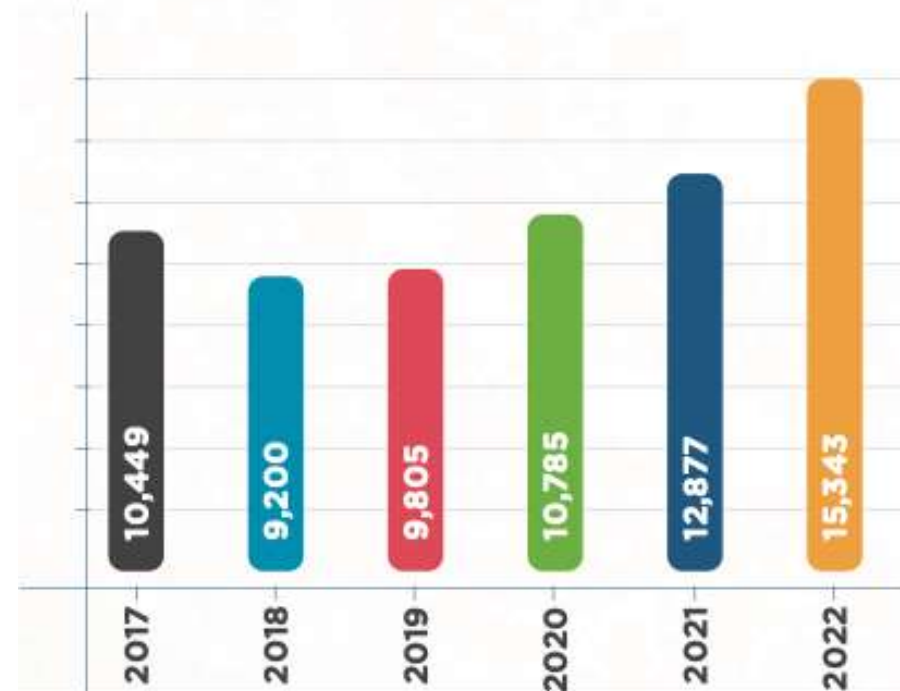
**In 2022, the number of shipments reached a new figure of 1,420, marking an increase over last year's figure of 1,203. The value of dispatched relief items surpassed USD 141 million, reaching 136 countries, with Asia topping the list by region at USD 70 million and Africa coming in second at USD 52 million.**

*Source: Humanitarian Logistics Databank*

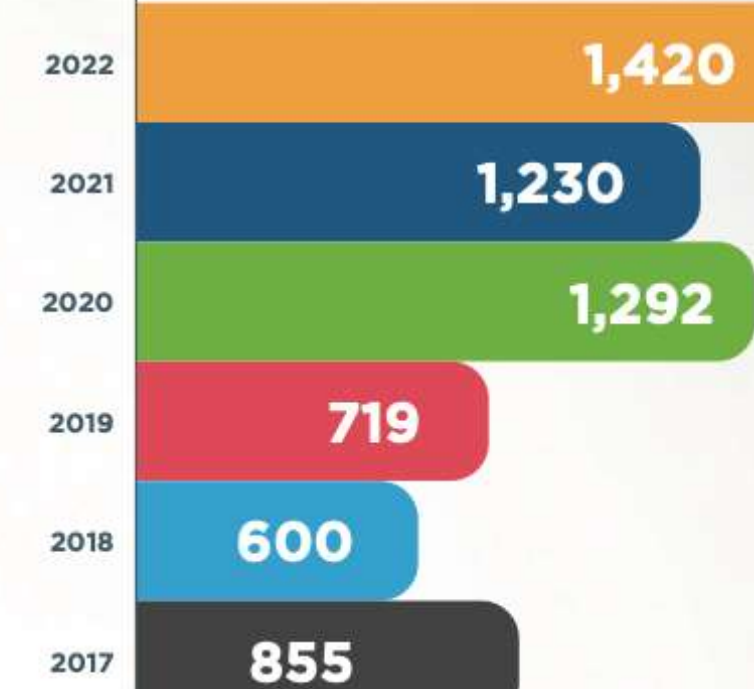
**Dispatched Aid (in million USD)**



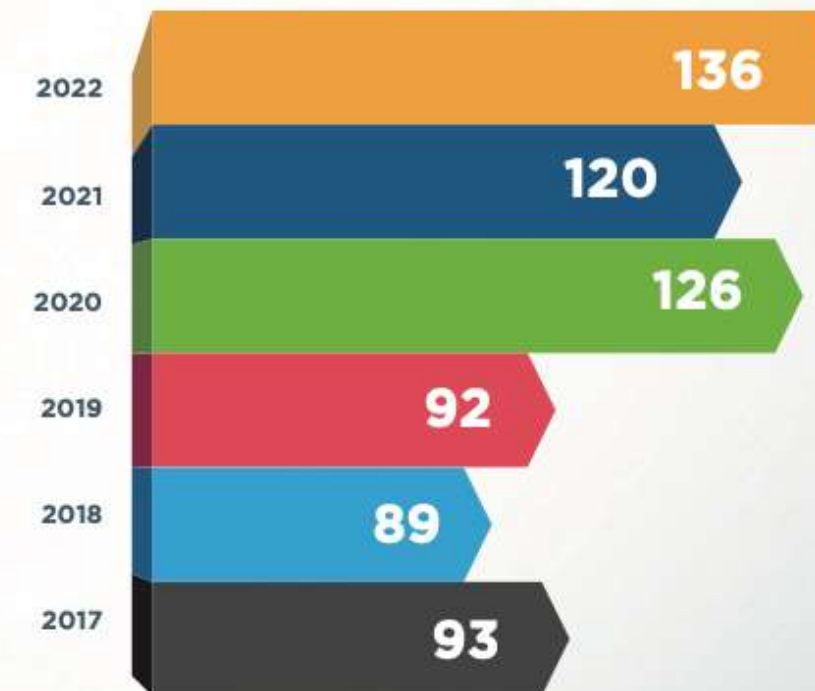
**Dispatched Aid in MT**



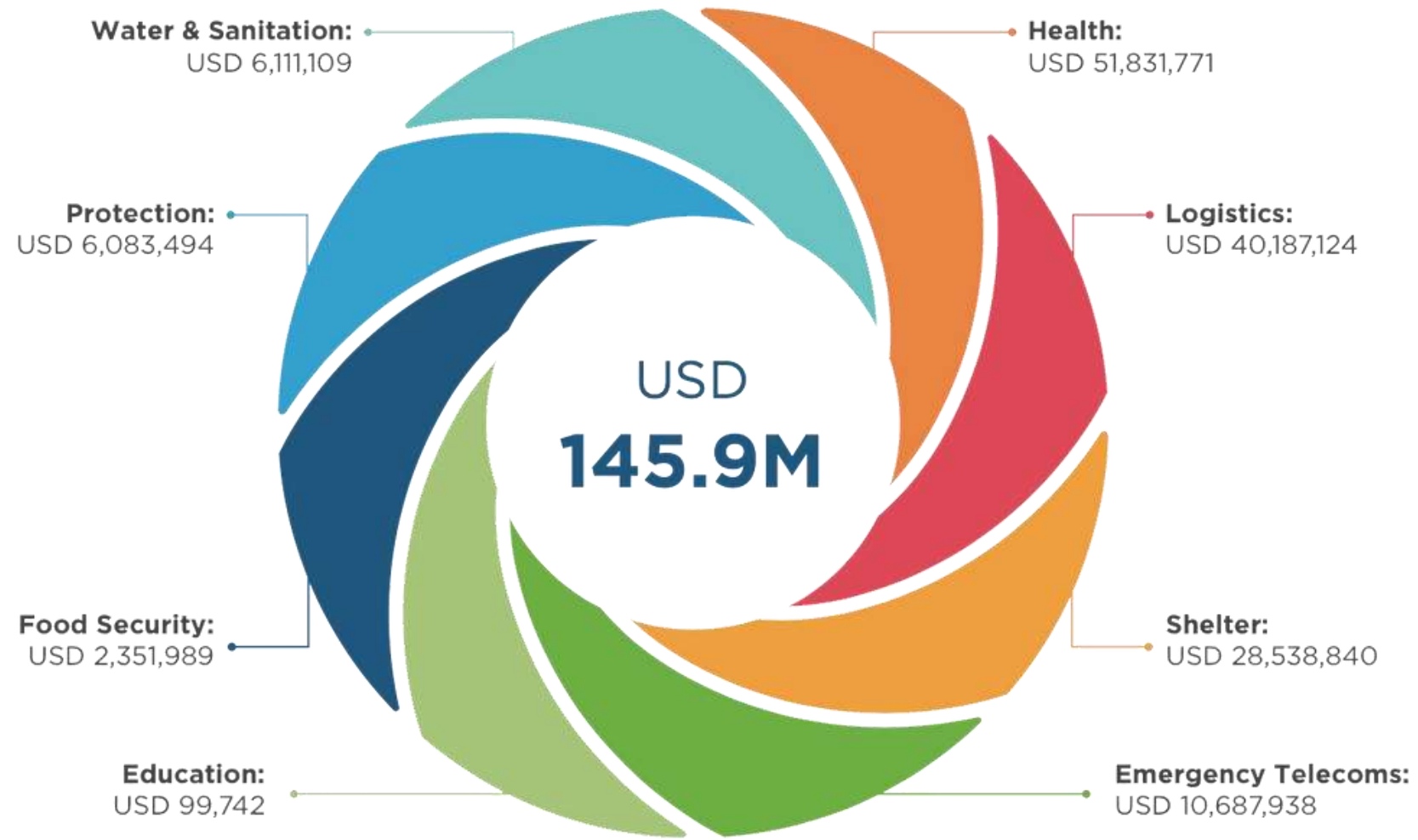
**Shipments**



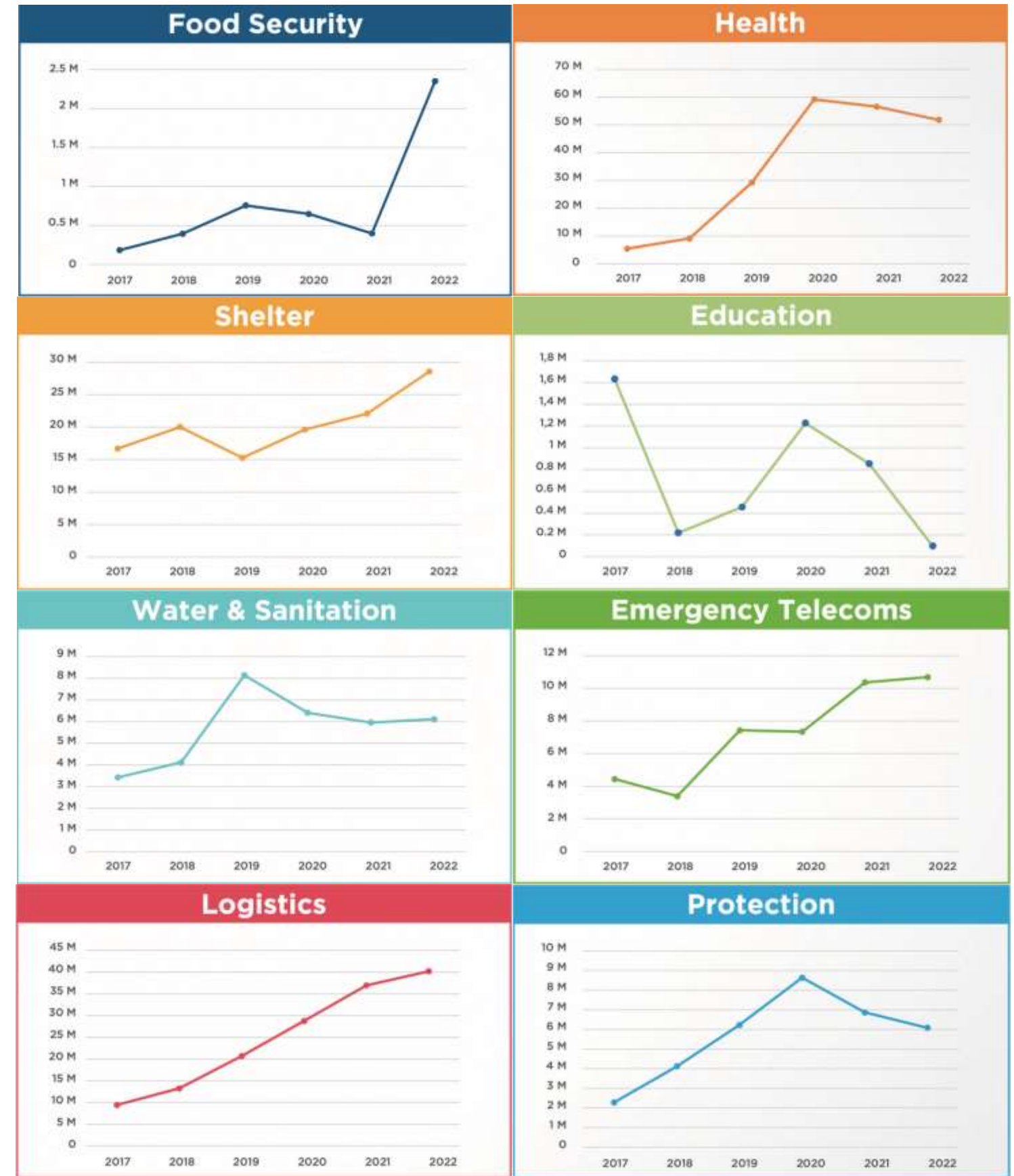
**Number of countries served**



# AVAILABLE STOCK VALUE



Available stocks throughout the years (in USD)





# HUMANITARIAN LOGISTICS DATABANK

- An information sharing platform for the humanitarian prepositioned aid stocks
- Using customs data from international ports, airports, and various entry points
- An automatic track of aid movement
- Allowing the affected countries to know exactly where and what essential aid items are available
- Taking the best of the technologies and digitalization for humanitarian solutions which IHC is developing thanks to nybl's partnership

The IHC is expanding the Databank's network, integrating other humanitarian hubs to promote the exchange of information and coordination across the globe. It has already included the Panama hub, the Centro Lógico Regional de Asistencia Humanitaria (CLARH), and Brindisi, Italy hub

Enhancing  
Emergency Preparedness  
and Response





# ENTERING A NEW DECADE

- By Expanding our partnerships
- Supporting and working together with regionals and local communities for strengthening emergency preparedness and response
- How to cope with the increased emergencies caused by climate change
- Taking actions in our road to COP28, as IHC community

- Looking together for an Integration of Systems and tools with the use of Artificial Intelligence for:
  - Establishing the most efficient prepositioned stocks levels
  - An innovative supply chain for the humanitarian aid
  - Calculating the CO2 emissions on the movements of the stocks
  - Developing models to predict quantities and values of items needed e.g. per type of calamity





# CONNECTING HUMANITARIAN HUBS







**THANK  
YOU**