IHO High Level Visits

by

IHO Director Luigi Sinapi IHO Capacity Building Sub Committee Vice Chair Lucy Fieldhouse



Background

| L | | ••) | | | 2444 | |
|---|------|--|-------|----------|--------|-----|
| | A-12 | High Level Technical Visit to Dominican Republic (from | MACHC | 5.000 € | Led by | IHO |
| L | | 2021 A-06 and 2022 A-13) | | | Date | |
| | A-13 | High Level Technical Visit to Jamaica (from 2021 A-07 | MACHC | 5.000 €1 | Led by | IHO |
| | | and 2022 A-14) | | | Date | |
| | | | | | | |

Visits requested for inclusion in the MACHC CB Workplan Delivery delayed by COVID

High Level Visit – Dominican Republic. Conducted 23 – 25 November 2023

High Level Visit – Jamaica. Conducted 5– 7 December 2023 Aims & objectives:

To raise the importance of Hydrography at the highest levels within the country

- the importance of Hydrography in supporting National Economy (Blue Economy) and the UN Ocean Decade
- Digital transformation and IHO initiatives
- the Commitment of the Hydrographic Office at National and regional levels.



High Level Visit Dominican Republic

IHO Report available on website: <u>High Level Visit – Dominican Republic</u>

Stakeholders:

- President of the Dominican Republic, Luis Abinader
- Vice Admiral, Chief of the Navy Agustin Alberto Morillo Rodriguez
- Administrative Minister of the President
- President of the Senate House
- President of the Chamber of Deputies
- Minister of the Armed Forces
- Port Authority of Dominican Republic
- Radio Interview and Lecture to the Armada Officers and Government Representatives





High Level Visit – Dominican Republic

Discussions at the Highest Levels of Dominican Government with military, administrative, maritime, legislative and executive officials to highlight the importance of Hydrography in:

- Developing Dominican Republic capability
- Ensuring Safe Navigation
- Protection of the Environment

And the need for Investment in training and equipment to support Hydrographic development is essential.

Outcomes:

- Willingness to financially support the development of the country's hydrographic capabilities
- to approve new legislative instruments to consolidate the role of the Hydrographic Office at a national level
- to urgently initiate a plan to strengthen the equipment necessary to carry out hydrographic surveys through new funding



High Level Visit - Jamaica

IHO Report available on website: High Level Visit - Jamaica

Stakeholders:

- Hon. Alando Torrelonge, State Minister, Ministry of Foreign affairs and Foreign Trade
- Mrs Arlene Williams, Permanent Secretary, Ministry of Economic Growth and Job Creation
- National Land Agency
- National Maritime Authority
- Port Authority of Jamaica
- Surveys and Mapping
- Jamaica Defence Force Coast Guard.
- Faculty of Built Environment, University of Technology



Discussions outlined the importance of the Blue Economy for Jamaica's growth, the aspirations of the Government to develop this economy, but the lack of awareness of how Hydrography underpins this

High Level Visit - Jamaica

Outcomes:

- Awareness of the importance to continue to build Jamaica's hydrographic capability raised at Ministerial Level.
- Agreement amongst the stakeholders of the NHC on the need to build capability and to continue work collaboratively
- Concept Note developed, which:
 - Recognises the issues within Jamaica regarding the lack of awareness of the importance of Hydrography at all levels
 - Outlines the objectives of the Stakeholders that were identified during discussions
 - Proposes actions to enable Jamaica to meet the objectives







Conclusions

Both High-Level visits were successful in meeting the outlined objectives

Whilst the importance of Hydrography is recognised at a technical level this is lost at the highest levels of Government, even for IHO Member States.

To impress upon decision and policy makers it is important to: Use relatable language Relate requirements to how they refer to the UN SDGs Highlight the wider benefits (economic growth, security etc).



