

INTERNATIONAL HYDROGRAPHIC ORGANIZATION MESO AMERICAN & CARIBBEAN SEA HYDROGRAPHIC COMMISSION



CAPACITY BUILDING PLAN Programme document for the period 2018-2020

1. INTRODUCTION

1.1. Rationale

It is estimated that over 30% of the world's crude oil passes through the Caribbean which is home to over 50% of the world's cruise shipping. In addition, the Caribbean endures a hurricane season from July to November; the storms can and do leave a trail of devastation on the islands and their coasts. For these reasons, it is crucial that SOLAS contracting Governments undertake hydrographic surveys as and when required, that they arrange for the compilation and publication of hydrographic data, the dissemination and keeping up to date of all nautical information necessary for safe navigation.

The IHO Capacity Building Strategy classifies the development of hydrographic services into three phases:

- those which are in Phase 1: Collection and circulation of nautical information, necessary to maintain existing charts and publications up to date;

- those which are in Phase 2: Creation of a surveying capability to conduct coastal and offshore projects; and

- those which are in Phase 3: Produce paper charts, ENC and publications independently.

An important and complementary element of hydrographic capacity building is the development of a mature infrastructure for Maritime Safety Information (MSI) and such an infrastructure sits firmly in Phase 1.

Coastal/maritime states have certain treaty obligations (SOLAS) placed on them and the IHO/MACHC effort aims at assisting states in meeting these obligations. To achieve this a national understanding and coordination effort is required noting that:

- resources (human, time, finance etc) are limited, consequently prioritization is a fundamental issue;

- planning must be realistic;

- longer term training such as CAT A or B are not covered because such training is out of the scope of the IHO CB budget.

Nowadays, the rapidly evolving technology has replaced old navigation paradigms and demands continuous investments in education and training so that the Hydrographic Services can continue to provide high quality products and services which satisfy new demands of the maritime community.

MACHC is aware of its Member States' efforts to provide quality service to the international maritime community in order to contribute to the safety and security of navigation and human life at sea as well as the preservation of the environment in its region and, as part of the IHO community, to contribute to the achievement of the objectives and directions of the Organization. This document provides the MACHC Capacity Building plan to support those efforts.

1.2. Aims and objectives

The overall aims of the Plan are:

a) to train staff, at various levels, to ensure a much needed capability on MSI, hydrography and nautical cartography, particularly after natural disaster or other incidents which could affect water depths in harbours and approaches; and

b) to comply with the IHO resolutions and guidelines regarding MSI, hydrographic and nautical cartographic activities.

The specific objectives of this Plan are:

a) to ensure a basic level of MSI is established in all coastal states to, produce Local/Coastal/NAVAREA Warnings, communicate effectively with the charting authority and implement the MSI elements of GMDSS;

b) to instruct staff in the region on the methods of carrying out hydrographic surveys, to improve safety of navigation through enhanced navigational products;

c) to promote the establishment of Hydrographic Services (HS) and the evolution of CB Phases of the established ones.

1.3. Priorities

Despite the breadth of need existing in the Region, for the period of 2018 to 2020, priorities should be set in the sequence of the following list, the first of which are the highest:

0 - activities which may promote awareness of national MSI and hydrographic obligations;

1 - activities which may improve the capacity of existing HS in Phase 1, including MSI-activities;

2 - activities which may improve the capacity of existing HS in Phase 2; and

3 - activities which may improve the capability of existing HS in Phase 3.

Note the link between the training activities listed in paragraph 2. Activities below, and phases 0 to 3 listed above

The current hydrographic capacity status of countries/territories of the region is in Annex \underline{A} .

1.4. Methodology and Procedures

This Plan will be reviewed each year, and adjustments made as necessary.

Each year the Commission will decide responsibilities for the programmed events of the subsequent year.

The MACHC Capacity Building Coordinator will send to the Chair, no later than January 31^{st} of each year details of all planned projects. The projects must be written in the standards established by the IHO CBSC (see Annex <u>B</u>).

Projects supported by IHO CB Fund must follow the IHO CBSC procedures published at the IHO website.

The Chair will check the proposed projects and, if requesting IHO CB Fund support, will send them to the IHO CBSC Chair and Secretary no later than MARCH 15th, otherwise, will take the appropriate action.

2. Activities

Phase	Activity	Project Objective	Target Audience
1.1	Technical visits Type 1 High level technical visit to governmental authorities	To raise government awareness of their SOLAS treaty obligations	Related Ministries and Heads of National Agencies, particularly governmental decision makers
1.2	Technical visits Type 2 Technical assessment and advice visit	Provide advice to identify how coastal states meet their hydrographic and MSI reponsibilities	Maritime Sector National Agencies. Stakeholders and decision makers
1.3	Technical	To audit the state of	Maritime Sector

Phase	Activity	Project Objective	Target Audience
	Implementation Visit	recommendations made as a result	National
	A follow up visit to the	of previous technical visits	Agencies.
	Types 1 & 2 visits (listed		Stakeholders and
	above)		decision makers
1.4	MSI Course (3 days)	To establish a core group of trained	MSI Practioners
1.7	Training on	persons to deal with MSI	
	establishment of MSI		
	structure and basic MSI		
	procedures		
		-	
1.5	<u>Phase 1 Skills (5 days)</u> An introduction to the	To provide a core group with the	MSI Practioners
	assessment and	skills and knowledge to assess and promulgate navigationally significant	
	promulgation of	information to the wider maritime	
	navigationally significant	community (this course supports the	
	data	MSI course)	
2.1	Basic Hydrographic	To provide awareness of national	Maritime Sector
	Survey Course (10	hydrography, hydrographic	Decision Makers
	<u>days)</u>	surveying and nautical cartography	
2.2	Port and Shallow Water	A workshop to aid exchange of	Port Surveyors
2.2	Survey Course (5 days)	information and ideas about the	
		challenges faced by port and	
		shallow water surveyors in the	
		MACHC region	
2.3	MBES Processing (5	To train a group of hydrographic	Hydrographic
	<u>days)</u>	surveyors the techniques required to	Practioners
0.4	MCDI and Database	post-process MBES data	O au va ma ma a rat
2.4	MSDI and Database Management (5 days)	To give participants an understanding of spatial data	Government Planners
	Management (5 days)	infrastructures (SDI) including the	FIGULIEIS
		importance and role of data	
		management and databases	
2.5	Tides and Water Level	To provide fundamental knowledge	Hydrographic
	<u>Workshop (5 days)</u>	and understanding of tides and	Practioners
		water level, and their applications	
		for hydrographic surveying and	
2.6	Seabed Classification	mapping activities To provide a group of professionals	Hydrographic
2.0	Workshop (5 days)	with the skill and knowledge to use	Practioners
		acoustic techniques to map	. 100001010
		extensive seabed surfaces and to	
		determine the products of seabed	
		mapping	
3.1	Basic ENC and ENC	To train a group of professionals	Cartographic
	Production course (10	with a practical introduction to S-57	Practioners
2.0	days)	data	Cortographia
3.2	ENC Production and QA (5 days)	To train a group of professionals to verify and validate S-57 data	Cartographic Practioners
3.3	Module 1 – Marine	To provide participants delegates	Cartographic
0.0	Cartography of the CAT	with a practical understanding of	Practioners
	B Cartographic Course	nautical cartography and the	
	(5 weeks)	necessary skills to carry out routine	
		nautical cartographic skills	
3.4	Module 2 –	To provide participants with a	Cartographic
	Hydrographic Data	practical understanding of	Practioners
	Processing of the CAT B	hydrographic data processing the	

Phase	Activity	Project Objective	Target Audience
	Cartographic Course (5 weeks)	skills to carry out accurate assessment and an appreciation of the issues surrounding chart maintenance	
3.5	<u>Module 3 – Electronic</u> <u>Navigational Charts</u> (ENC) of the CAT B <u>Cartographic Course (5</u> <u>weeks)</u>	To provide a group of professionals with the skill and knowledge to produce ENCs	Cartographic Practioners
3.6	Law of the Sea Workshop (5 days)	To teach participants the basic technical principles applicable to maritime boundary delimitation. The delegates should be from technical hydrographic or cartographic backgrounds	Maritime Sector Decision Makers
3.7	Tsunami inundation mapping workshop (5 days)	To improve the modelling and presentation of regional tsunami inundation maps	Maritime Sector and emergency planning

3. Capacity Building Program The program of capacity building activities for the period 2018 – 2020 is detailed in Annex <u>C</u>.

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MACHC Counties/Territories Capacity Building Phase Stage

		NHC or	СВ	СВ	CB Phase	
	Country / Territory	NHCO	Phase 1	Phase	3	Last TV
1	Antique & Berbude	?	3	2	4	2006
2	Antigua & Barbuda Bahamas	?	2	1	4	2006
3	Barbados	?	3	1	4	2000
4	Belize	?	2	2	4	2000
5	Brazil	?	3	3	3	2008
6	Colombia	?	3	3	3	 N/R
7	Costa Rica	?	2	1	4	2011
8	Cuba	?	3	3	3	N/R
9	Dominica	?	2	1	4	2006
10	Dominican Republic	?	2	1	4	2000
11	El Salvador	?	2	4	4	2012
12	Grenada	?	2	1	4	2010
13	Guatemala	?	3	3	4	2000
14	Guyana	?	3	2	4	2010
15	Haiti	?	1	4	4	2009
16	Honduras	?	1	3	4	2000
17	Jamaica	Yes	3	1	4	2006
18	Mexico	?	3	3	3	2000 N/R
19	Netherlands - Antilles & Aruba (Leeward)	Yes	3	3	3	N/R
20	Netherlands - Antilles (Windward)	Yes	3	3	3	N/R
21	Nicaragua	?	2	3	4	2005
22	Panama	?	2	4	4	2005
23	St. Kitts & Nevis	?	3	1	4	2006
24	St. Lucia	?	3	1	4	2006
25	St. Vincent & Grenadines	?	3	1	4	2006
26	Suriname	?	3	3	4	2008
27	Trinidad & Tobago	?	2	1	4	2006
28	UK - Anguilla	?	2	4	4	2006
29	UK – Bermuda	?	2	4	4	
30	UK - British Virgin	?	2	4	4	2006
31	UK - Cayman	?	2	4	4	2006
32	UK - Montserrat	?	2	4	4	2006
33	UK - Turks & Caicos	?	2	4	4	2006
34	USA - Navassa	Yes	4	4	4	N/R
35	USA - Puerto Rico & US Virgin	Yes	4	4	4	N/R
36	United States of America	Yes	3	3	3	N/R

Reference: http://www.iho-ohi.net/mtg_docs/CB/CBA_TechnicalVisits.htm

37	Venezuela	?	3	3	3	N/R

KEY TO CAPACTIY BUILDING PHASE STAGE

0	The country is unaware of its national obligations
1	The country is aware of its national obligations but does not
	have the means to do it
2	The country has the ability to fulfil national obligations
3	The country fulfils its national obligations in a sustainable
	manner
4	The country fulfils its national obligations through a third party



PROJECT SUBMISSION MODEL

IDENTIFICATION

Project Number :

Project Name:	
Submitting RHC/Country:	
Date:	
Institution executing the	
project:	
Name of responsible:	
Address:	
Telephone:	
Fax:	
e-mail:	

GENERAL SPECIFICATIONS

(Please provide detailed information in Annex of no more than three pages)

Background information	
Justification of the project	

Countries involved	
Exposition of the problem	
General objective	
Specific objectives	
Outputs/Products	
Other deliverables	
Achievements and awaited	
benefits	

Schedule of activities	

RESOURCES

Contribution by countries involved	
Contribution	

From CBC	
Fund (item	
and amount)	

PROJECT SUMMARY

Sponsor RHC	Year of Execution	Country/ Countries involved	Priority/ Status	Project Name	Project Objective	Benefits	Assistance required	Cost	Allocation and Priority (to be filled by CBC)	Contact Person

Name and Signature of the RHC Chairman

2018				
Activity	Beneficiaries Countries / Territories	Responsible	Period	Obs.
Technical	For identified	MACHC CB		
Implementation Visits	coastal states	Coordinator		
Phase 1 Skills (5	For identified	MACHC CB		
days)	coastal states	Coordinator		
MBES Processing (5	For identified	MACHC CB		
days)	coastal states	Coordinator		

Capacity Building Program for the period 2018 – 2020

2019

Activity	Beneficiaries Countries / Territories	Responsible	Period	Obs.
Technical Implementation Visits	For identified coastal states	MACHC CB Coordinator		
Tides and Water Level Workshop (5 days)	For identified coastal states	MACHC CB Coordinator		
ENC Production and QA (5 days)	For identified coastal states	MACHC CB Coordinator		

2020

Activity	Beneficiaries Countries / Territories	Responsible	Period	Obs.
Technical Implementation Visits	For identified coastal states	MACHC CB Coordinator		
MSDI and Database	For identified coastal	MACHC CB		

Management (5 days)	states	Coordinator	
MSI Course (3 days)	For identified coastal states	MACHC CB Coordinator	

Country	Bilateral Arrangements with the following countries
Antigua & Barbuda	United Kingdom
Bahamas	
Barbados	United Kingdom
Belize	United Kingdom
Brazil	United Kingdom, France (Uruguay, Guyana, Suriname and Haiti in progress)
<mark>Colombia</mark>	United Kingdom
Costa Rica	
Cuba	United Kingdom
Dominica	
Dominican	
Republic	
El Salvador	United Kingdom, United States of America
Grenada	
France	United Kingdom, Brazil
Guatemala	
Guyana	United Kingdom
Haiti	
Honduras	United Kingdom
Jamaica	United Kingdom
Mexico	United Kingdom
Netherlands	United Kingdom, France
Nicaragua	
Panama	
St. Kitts & Nevis	
St. Lucia	
St. Vincent &	
Grenadines	
Suriname	United Kingdom, France, , Brazil (in progress)
Trinidad & Tobago	
United Kingdom	Antigua & Barbuda, Barbados, Belize, Brazil, Colombia, Cuba, El Salvador, France, Guyana, Honduras, Jamaica, Mexico, Netherlands, United States of America, Venezuela
United States of America	United Kingdom, France
Venezuela	United Kingdom

Table of Bilateral Arrangements between MACHC Countries