IRCC7-08H

7th Meeting of the IHO-Inter Regional Coordination Committee (IRCC-7) Mexico City, Mexico, 1-3 June 2015

Report of the IHO – IOC General Bathymetric Chart of the Oceans (GEBCO)

Submitted by: Chair, GEBCO

Executive Summary: This paper provides a summary report of the work and

achievements of the IHO-IOC General Bathymetric Chart of the Oceans

project since the last meeting of the IRCC.

1. Chair, Officers

Chair, GEBCO: VADM Shin Tani

Vice-Chair, GEBCO: Dr Martin Jakobsson

Chair, Technical Sub-Committee on Ocean Mapping (TSCOM): Dr Karen Marks

Chair, Sub-Committee on Undersea Feature Names (SCUFN): Dr-Ing. Hans Werner Schenke

Chair, Sub-Committee on Regional Undersea Mapping (SCRUM): Dr Martin Jakobsson

Director, IHO Data Centre for Digital Bathymetry: Ms Lisa A. Taylor

Chair, Nippon Foundation/GEBCO Program Management Committee (NF/G PMC) Dr Robin Falconer

2. Members:

IHO IOC

Shin Tani Martin Jakobsson
Peush Pawsey Robin Falconer
Hyo Hyun Sung Chrétien Ngouanet
Patricio Carrasco Nataliya Turko
Vacancy Marzia Rovere

Other GEBCO GGC participants:

Permanent Secretary/Treasurer, Mr. David M. Clark GEBCO Digital Atlas Manager, Ms Pauline Weatherall

3. Meetings:

2014 Meetings

- The Thirtieth-first meeting of the GEBCO Guiding Committee was held at, the International Hydrographic Bureau, in the Principality of Monaco, June 13-15, 2014.
- The Technical Sub-Committee on Ocean Mapping and Sub-Committee on Regional Undersea Mapping (SCRUM) held its annual meeting in Mountain View, California, USA, sponsored by Google. The GEBCO Bathymetric Science Day was the following week at the American Geophysical Union's meeting in San Francisco, CA, USA
- The GEBCO Sub-Committee on Undersea Feature Names (SCUFN) held its annual meeting at the International Hydrographic Bureau, in the Principality of Monaco, June 16-20, 2014.

2015 Meetings

- The Thirtieth-second meeting of the GEBCO Guiding Committee will be held in Kuala Lumpur, Malaysia, October 8-9, 2015. The meeting will be hosted by Royal Malaysian Navy
- The Technical Sub-Committee on Ocean Mapping and Sub-Committee on Regional Undersea Mapping (SCRUM) will hold its annual meeting in Kuala Lumpur, Malaysia, October 6-7, 2015. The meetings will be hosted by Royal Malaysian Navy.
- The GEBCO Bathymetric Science Day will be held in Kuala Lumpur, Malaysia, October
 5, 2015. It will be hosted by Royal Malaysian Navy
- The GEBCO Sub-Committee on Undersea Feature Names (SCUFN) will hold its annual meeting in Niteroi, Brazil, October 12-16, 2015. The meeting will be hosted by Directorate of Hydrography and Navigation, Brazil Navy.
- 4. Status of IRCC6 Actions (relevant to GEBCO)

IRCC6/08	Invite GEBCO Guiding Committee Bathymetric Regional Project Chairs to
	attend corresponding RHCs meetings, aiming at strengthening collaboration
	with a priority on improving high resolution shallow water bathymetry at the
	regional level.

- 4.1 Marzia Rovere, member of the GEBCO Guiding Committee, participated in the XIII Eastern Atlantic Hydrographic Commission (EAtHC) meeting, held September 16-18th 2014 in Casablanca, Morocco. During the meeting M. Rovere gave a presentation about the GEBCO initiative: history, general scopes, regional mapping projects, products, training programmes.
- 4.2 At the 11th SAIHC Conference in Maputo, Mozambique from 11 13 August 2014 Rochelle Wigley, Program Manager of the Nippon Foundation-GEBCO Training Program at the

- University of New Hampshire, USA, presented on the NF / GEBCO training project, the Indian Ocean bathymetric compilation and other regional GEBCO projects.
- 4.3 The 15th North Indian Ocean Hydrographic Commission (NIOHC) meeting from 16 -18 March 2015 in Muscat, Oman 2014 Rochelle Wigley, Program Manager of the Nippon Foundation-GEBCO Training Program presented on the Nippon Foundation / GEBCO PCOB training project, the Indian Ocean bathymetric compilation and other regional GEBCO projects

5. Achievements

Bathymetric grids

The GEBCO grid was released January 2009 as the GEBCO_08 grid. A new version of the grid, GEBCO_2014, was released in December 2014. GEBCO_2014 is a 30 arc second digital bathymetric model of the world ocean floor merged with land topography from digital elevation models. The grid has been updated from the previous version (GEBCO_08) by incorporating new versions of regional bathymetric compilations and other data sources. In total, 33% of ocean grid cells (not area) have been updated from the previous version, including both new interpolated depth values and added soundings. This update includes a number of new data sets:

- International Bathymetric Chart of the Arctic Ocean (IBCAO) V3 (<u>www.ibcao.org</u>)
- International Bathymetric Chart of the Southern Ocean (IBCSO) V1 (www.ibcso.org)
- EMODnet Bathymetry grid for European Waters (2013 edition) (http://www.emodnet-bathymetry.eu/)
- Baltic Sea Bathymetry Database (http://data.bshc.pro/)
- Data from Geoscience Australia's Australian Bathymetry and Topography Grid, June 2009' (http://dx.doi.org/10.4225/25/53D99B6581B9A)
- Japan Coast Guard Grid for the North Western Pacific Ocean region supplied by the Japan Oceanographic Data Center (JODC) of the Japan Coast Guard
- Data from Olex (http://www.olex.no/index_e.html) primarily for shallow water regions off West Africa and the North Atlantic and Arctic shelves
- Shallow water bathymetry data supplied by the East Asia Hydrographic Commission for part of the South China Sea region
- Shallow water bathymetry data (from Electronic Navigation Charts (ENCs) for waters off Chile from the Chilean Navy Oceanographic and Hydrographic Service
- A grid based on multibeam data from a number of cruises for the Gulf of Cadiz region, west of the Strait of Gibraltar (doi:10.1016/j.epsl.2008.12.005)
- Data from the Lamont-Doherty Earth Observatory (LDEO) Global Multi-Resolution Topography (GMRT) data set (http://www.marine-geo.org/portals/gmrt/)

A manuscript documenting the GEBCO_2014 grid has been prepared by the GEBCO Compilation Team. The manuscript was submitted to AGU's Earth and Space Science journal in March, 2015, and it is currently in review.

Standardization of Undersea Feature Names

The main task of the IHO-IOC GEBCO Sub-Committee on Undersea Feature Names (SCUFN) is to evaluate and select names for undersea features, on the principles contained in the IHO Publication B-6 Standardization of Undersea Feature Names. Based on the accepted undersea feature names, SCUFN compiles and maintains, as major product, the global GEBCO-Gazetteer of Undersea Feature Names (IHO Publication B-8).

The Gazetteer is now available via an interactive web map application (http://www.ngdc.noaa.gov/gazetteer), hosted by the International Hydrographic Organization Data Centre for Digital Bathymetry (IHO DCDB) co-located with the US National Oceanographic and Atmospheric Administration' National Geophysical Data Center. The data are available for download in a number of formats including spreadsheet, shapefile, KML, WMS and ArcGIS layer and can be accessed as a REST-style API. Administrative functionalities are now available to the SCUFN secretary for managing the database at the IHO.

SCUFN established a Working Group to examine the Terminology Section of the Publication B-6 with the aim to clarify and standardize the definitions of generic terms in the Gazetteer. This work resulted in an updated list of acceptable terms both for new names proposals and for use in the harmonization of the GEBCO gazetteer with other national undersea feature gazetteers. During the reporting period, SCUFN has conducted two meetings (23-27 Sept. 2013 in Tokyo, Japan and 16-20 June 2014 in Monaco) during which 260 undersea name proposals were evaluated by the Sub-Committee. In summary, 128 new undersea feature names were accepted and included in the GEBCO-Gazetteer (www.ngdc.noaa.gov/gazetteer/). The next SCUFN-Meeting will take place from 12-16 Oct. 2015 in Niteroi, Brazil.

SCUFN maintains liaison and data exchange with:

- United Nations Group of Experts on Geographic Names (UNGEGN)
- SCAR Standing Committee on Antarctic Geographic Information (SCAGI)
- Diverse national committees on undersea feature names

Capacity Building

GEBCO has been training a new generation in ocean mappers since 2004 through the GEBCO designed and managed Postgraduate Certificate in Ocean Bathymetry (PCOB) graduate certificate course in ocean mapping at the University of New Hampshire (UNH). This training course has been fully supported and funded by the Nippon Foundation since the inception of the program in August of 2004. There are now 60 PCOB course graduates working in their home country organizations, in academic institutes and in international industry, with an additional six students currently studying at UNH. A new group of 6 students will start at UNH in August 2015. Scholars are currently from 32 countries bounding on all the world's oceans, with an additional coastal state added in the upcoming 2015/2016 class. PCOB scholars are now active members of GEBCO subcommittees and working groups, are taking the lead in regional and capacity-building projects, and increasingly are in influential positions in their national organizations, and internationally, as a result of their Nippon Foundation / GEBCO training.

The GEBCO PCOB training course is a one-year Master's level course, where students study and take classes alongside Earth Sciences and Ocean Engineering M.S. and Ph.D. graduate students at the Center for Coastal and Ocean Mapping/Joint Hydrographic Center at UNH. Students are taught theoretical and practical aspects of ocean mapping through an intensive academic schedule, work on a team project. One of the important aspects included in the Nippon Foundation / GEBCO training program at UNH is a working visits by students to other ocean international organizations and /or the opportunity to take part in a deep-ocean cruise to round out the students training, to help them build networks and to deepen some of their newly-acquired theoretical knowledge. This training/internship includes familiarization with the programs that the visited organization is engaged in, as well as some directed work under their supervision. The Nippon Foundation-GEBCO students add a tremendous dynamic to the Center, both academically and culturally, as they represent a wide-range of academic and practical backgrounds. The Nippon Foundation funding for the UNH program, of about US\$ 600,000 per year, pays all tuition and expenses for the students and a modest stipend.

GEBCO representatives participated in The "IHO Capacity Building Stakeholders Seminar" that took place on 05 and 06 March 2014 in Monaco. They presented the PCOB training project as a long-running and successful example of capacity-building training from the perspective of a Scholar and Project Director.

The PCOB training program representatives presented four posters in the Capacity-building poster display at the 5th Extraordinary International Hydrographic Conference and the IHO Capacity Building Exhibition in Monaco from 6 – 10 October 2014.

Education and Outreach

GEBCO has an Outreach Working Group consisting of 12 members from the GEBCO community: http://www.gebco.net/about_us/committees_and_groups/

A roadmap for GEBCO outreach work was developed in 2014. The roadmap details the proposed subprograms and action plans for GEBCO outreach activities with their priorities. It can be accessed from GEBCO's web site:

http://www.gebco.net/about_us/meetings_and_minutes/documents/ggc_gebco_outreach_roadmap.pdf

<u>Special Session at the American Geophysical Union Meeting.</u> The 2014 Bathymetric Science Day was held 17 December 2014 as multiple scientific sessions at the American Geophysical Union (AGU) 2014 Fall Meeting. The AGU Fall meeting occurs every year in December in San Francisco, USA, and over 20,000 scientists attend the five day conference.

The AGU session title for the 2014 Science Day was "New Perspectives on Seafloor Morphology from High-Resolution Ocean Mapping". In total, scientists submitted 44 abstracts to the session. In two oral and two poster sessions, there were 16 oral talks and 28 posters. There were 75-110 people in the audience for the oral sessions. Presenters included multiple undergraduate and graduate students from Australia, Canada, Russia, Spain, Sweden, and United States.

http://www.gebco.net/about us/news and events/presentations from sc day 2014.html

Of special note from the meeting was a student oral presenter, Marta Ribo, of Institute of Marine Sciences - Spanish National Research Council, Barcelona, Spain. She is a Ph.D. student at the University of Barcelona. She was selected for an Outstanding Student Paper Award (OSPA) for the Fall AGU 2014 meeting.

GEBCO World Map

The GEBCO World Map with gazetteer features names, is now under review with GEBCO and will be available in 2015. http://www.gebco.net/data_and_products/gebco_world_map/. New version of the World Map based on the GEBCO_2014 map will be in the next update

Regional Mapping

Several regional mapping projects are now active within GEBCO. SCRUM has worked as catalyst for these projects. During the course of 2015 at least two new regional mapping efforts are planned, both will be formed as sub-projects to the <u>International Bathymetric Chart of the Arctic Ocean</u> (IBCAO). The first is IBCAO_Svalbard that aims to produce a high resolution (200 x 200 m) grid portraying the waters around Svalbard. The second is focusing on the entire continental shelf of Greenland; IBCAO_Greenland. Both these projects are driven by specific research interest where bathymetry plays a key role.

IBCAO Version 3.0 was completed at the end of 2012 and new update is planned for 2015-16. A printed map based on IBCAO 3.0 has been drafted and circulated for review among the IBCAO Editorial Board Members. The International Bathymetric Chart of the Southern Ocean Version 1.0 was completed at the beginning of 2013. Both these IBCs followed a workshop on "Arctic and Antarctic Seafloor Mapping" organized at Stockholm University May 3–5, 2011. A follow-up workshop hosted by the Center for Coastal and Ocean Mapping/Joint Hydrographic Center, University of New Hampshire, has been discussed, but no firm date for this event has been scheduled

Indian Ocean Bathymetric Compilation Project. This project, largely funded by the Nippon Foundation, will result in a new bathymetric map and grid of the Indian Ocean, north of -60° S; the east-west extent will probably extend from 10° E (to include information available around South Africa) to 147° E (to the IHO S23 defined edge of Indian Ocean south of Australia). Data will be collated from all available sources, utilizing the contacts generated through GEBCO members, including the Nippon Scholar networks, to access the data. The produced map and grid will be constructed from scientific cruise data obtained in both shallow and deep water, as well as hydrographic survey data in shallow water, combined with satellite altimetry as required, to complete the grid at the highest possible resolution. One of the main objectives of this IOBC project is the creation of a network of Nippon Foundation / GEBCO Scholars working together, from the 32 Scholars from fourteen nations bordering on the Indian Ocean, who have graduated from the Postgraduate Certificate in Ocean Bathymetry training program at the University of New Hampshire.

The first Indian Ocean Bathymetric Compilation Project meeting was held in Chittagong, Bangladesh, on 20–22 January 2013. A second training workshop was held in Kuala Lumpur

from 5 - 9 May 2014. The meeting objective was to utilize the skills and experience of the techniques for date compilation of the International Bathymetric Chart of the Southern Ocean (IBCSO) program. This skill was transferred, through training workshops, to further support the ongoing development within the Nippon Foundation / GEBCO scholar's network. The project director has attended a number of regional hydrographic commission meetings to request data and to emphasize the importance of the shallow water bathymetric data from hydrographic offices in order to ensure best possible seamless GEBCO dataset.

A new regional mapping project has been initiated under the auspices of the <u>Baltic Sea Hydrographic Commission</u>. The project has been established with strong links to GEBCO and the primary goal is to create a digital gridded model representing the bathymetry of the entire Baltic Sea. The *Baltic Sea Bathymetry Database* (BSBD) is an effort to in one place gather and distribute water bathymetry for the areas of all Baltic Sea countries. http://www.bshc.pro/services/ This web site offers complete, homogeneous and up-to-date Baltic Sea bathymetry data from "official" sources.

IHO-IOC GEBCO Cook Book

Started in 2009, the IHO-IOC GEBCO Cook Book was published in 2012 as IHO Publication B-11 and IOC Manuals and Guides 63. It is available for free download from the GEBCO website: http://www.gebco.net/data_and_products/gebco_cook_book/ The latest update was Sept. 2014.

Crowd Source Bathymetry data

Traditionally GEBCO had focused on waters deeper than about 200 m but that has changed, firstly because of the importance of the coastal zone and secondly because bathymetric grids used by modellers, even on a global scale, have to be complete and consistent up to the coastline.

To address the significant lack of bathymetric data available globally, especially in the near shore areas, the IHO initiated a collaborative pilot project in 2014 with the IHO Data Centre for Digital Bathymetry (DCDB), the Professional Yachting Association (PYA), and SealD to enable a group of super yacht owners to collect crowd-sourced bathymetry (CSB) using data accumulation devices approved by the IHO. Following a resolution of the International Extraordinary Hydrographic Conference in 2014, the *IHO Inter-Regional Coordination Committee* (*IRCC*) is in the process of standing up a Working Group to create guidance and standards for CSB collection activities, taking into account lessons learned from the IHO and other commercially and volunteer-based efforts to collect these data. The IHO and DCDB in partnership with other member states and private companies intend to expand the collection of CSB data to a broad range of qualified mariners and professionally manned vessels.

The success and usefulness of these efforts is highly dependent on a robust infrastructure and user interface at the DCDB, to accommodate the safe archive and distribution of the resulting data and metadata. The DCDB has laid the groundwork for enhancing its web based interface to allow the public as well as IHO partners to upload, search for, display and download global bathymetric data by developing a CSB data transfer format, coordinating with the IHO to

develop a proof of concept DCDB web interface, and creating web based functionalities to support incorporating online metadata generation.

Case Study - Crowd Sourced Bathymetry Project in Malaysia. Malaysia is the second-largest oil and natural gas producer in Southeast Asia. All oilfields are situated in the South China Sea, which can be found mainly offshore Terengganu, Sabah and Sarawak. The supply vessel is the main transportation used to transfer logistic, resources exploration and most of the vessel routinely travels over the same area during each tasking. National Hydrographic Centre (NHC) of Malaysia took this great opportunity to get involve in the CSB project in order to cover unsurveyed or surveyed with conventional method area in the South China Sea.

All loggers were successfully installed onboard selected vessels from in January 2015. Staff from Sea ID Ltd carried out the installation with the local support by the Malaysian National Hydrographic Center. The logger box is very compact and does not interfere with regular operation of the vessel. The loggers are not connected to the internet so the data will be download manually when the ship returns to harbor.

The data collected by these Sea ID data loggers from this case study in Malaysia will be assessed in a rigorous manner addressing their pre-set sound velocity, and adding tidal corrections and metadata. Technical issues concerning offsets and datum will need to be evaluated as well. Comparisons will be conducted between CSB data, existing multibeam survey and also charted soundings on the published navigation chart in these waters. Since the data collection is still ongoing, the results of this study will be presented during the GEBCO Bathymetry Science Day which will be held in Kuala Lumpur, Malaysia in October 2015

In other CSB activities, the first meeting of <u>Committee on Geography of Sea Travels</u>, Russian Geographical Society, was held on in March 2014 and was dedicated to the scientific exploration of the Arctic using sailing boats. The goal of the seminar was to define how sail boat travelers could contribute to marine science. During the seminar GEBCO was noted and the problem of lack of bathymetry data discussed. A discussion on possible use of private yachts for mapping the ocean was very well received. http://rgo-sail.ru/?part=2

Data and Information Distribution

GEBCO's web site (<u>www.gebco.net</u>) provides access to and information about GEBCO's products and work. Since its launch in July 2008, there have been over 1,449,500 pages viewed on the web site.

GEBCO's gridded data sets are available to download from the internet (www.gebco.net/data and products/gridded bathymetry data/) in netCDF, ESRI ASCII raster and data GeoTiff formats. Free software is made available for viewing the netCDF versions of GEBCO's grids.

The GEBCO Digital Atlas (GDA) contains a collection of GEBCO's bathymetric data sets (grids and contours) and is made available on DVD. It includes software for viewing and accessing the data sets in a variety of formats.

http://www.gebco.net/data and products/gebco digital atlas/.

GEBCO's data sets are accessed and used by a wide user community from the commercial and academic sectors and also by the general public. As detailed above, GEBCO makes available its bathymetric grids either via the internet or on DVD as part of the GDA. The following summaries access to GEBCO's data sets:

 Number of downloads from all of GEBCO's gridded data sets (including all versions of the GEBCO 30 arc-second grid, GEBCO Source Identifier Grid and GEBCO One Minute Grid) since January 2009 (date of the first release of the GEBCO 30 arc-second grid): 65,779 Number of copies of the GDA distributed since 2003: 1,927

The GEBCO Web Map Service provides a means of accessing geo-referenced map images over the internet. It includes image layers based on the GEBCO bathymetric grid and Source Identifier (SID) Grid..

http://www.gebco.net/data_and_products/gebco_web_services/web_map_service/ GEBCO has provided its data to Google for its all-important bathymetric base and is also working with them on feature names and the mechanisms for updating.

6. Actions Required of IRCC7

The IRCC is invited to:

- a. note this report.
- b. consider IRCC7-11A ToR for Crowd-sourced Bathymetry WG
- c. consider IRCC7-11D Considerations on the development of GEBCO
- d. urge Regional Hydrographic Commissions to support GEBCO regional projects
- e. encourage Regional Hydrographic Commission member states to submit data to GEBCO.

General Bathymetric Chart of the Oceans (GEBCO) Project

Overall status of the work programme ofGEBCO Guiding Committee.......

Compiled by ...David Clark...... e-mail address: ...David.M.Clark@noaa.gov......

2015 IHO WP #/Current goals and	Current or expected gaps and needs	Comments
priorities		
A. Organize and conduct GGC XXXII	None	Meeting to be held in Kuala Lumpur,
meeting		Malaysia, Oct 5, 2015 - Oct 9, 2015
D1. Encourage the contribution of bathymetric	None	GGC Chair to attend IRCC7 in Mexico, June
data to the IHO DCDB		1-3, 2015
D3. Promote data contribution through	Implementation of financial activities at IHB	Prioritization of RHCs needed
GEBCO participation in RHCs meetings	needs completion. In progress, completion by	
	end of May 2015	
F. Develop the on-line function of B-4	No Progress	Investigate feasibility
G1. Contribute to outreach and education	Implementation in place, waiting for the date to	Hold 10 year celebration Nippon Foundation
about ocean mapping	be finalized so detailed planning and	Training Program in Monaco in 2015
	implementation can go forward. Must set date	
	of event ASAP	

Overall status of the work programme of SCRUM/TSCOM

Compiled by ...Martin Jakobsson, Karen Marks.... e-mail address: ...Martin.Jakobsson@ geo.su.se, Karen.Marks@noaa.gov.....

2015 IHO WP #/Current goals and priorities	Current or expected gaps and needs	Comments	
B. Joint TSCOM/SCRUM Meeting Dec. 2014	Completed	Held at Mtn. View, CA Dec. 2014	
B. Joint TSCOM/SCRUM Meeting Oct. 2015	Organize meeting and preparation	Kuala Lumpur, Malaysia Oct. 2015	
C. GEBCO Data Store development	Host and developer NOAA NGDC	Voluntary, Data Store prototype in	
	IRCC7 to endorse way forward	preparation	
G2. Release article for GEBCO_2014	Manuscript in preparation	Plan to submit to AGU Earth and Space	
		Science Journal	
G2. GEBCO Science Day/AGU Special Session	Completed	Highly successful Fall 2014 AGU Meeting	
		Special Session held as GEBCO Science Day	
G3. GEBCO World Map	Available for download from the GEBCO	Map with gazetteer features names, no seas,	
	webpage.	is made available for download from the	
		GEBCO web page. MS are able to download	
		and print.	
		New version of the World Map based on the	
		GEBCO_2014 map will be the next update	
D2. IBCAO Printed Map	A map for printing of the Arctic Ocean is	A final PDF based on most recent IBCAO	
	currently being prepared within IBCAO	Version 3.0 is planned to be ready during the summer of 2015.	
D2. Initiation of regional mapping project:	None	There are several marine research expeditions	
IBCAO-Greenland		involving bathymetric mapping of Greenland's	
		continental shelf planned for nearest years to	
		come. SCRUM is currently looking into to start	
		a regional project within IBCAO with a specific	
		focus on Greenland: "IBCAO-Greenland	
D2. Initiation of regional mapping project:	None	SCRUM is currently looking into to start a	
IBCAO-Svalbard		regional project within IBCAO with a specific	
		focus on the waters around Svalbard: "IBCAO-	
		Svalbard"	

Overall status of the work programme ofGEBCO/SCUFN
Compiled byHans Werner Schenke, Lisa Taylor, e-mail address: hans-werner.schenke@awi.de or hwschenke@t-online.de; Lisa.A.Taylor@noaa.gov

Current goals and priorities	Current or expected gaps and needs	Comments
SCUFN-27 Meeting 16-20 June 2014	Action Items from SCUF-27 under work by SCUFN-Members	Summary Report completed (IHO website)
SCUFN-28 Meeting 12 – 16 Oct 2015		Organize/prepare the Meeting by DHN, Brazil 12 – 16 Oct 2015 in Rio de Janeiro /Niteroi, Brazil
Preview of submitted name proposals by SCUFN-Members during intersessional period	Development and test of websites www.scufnsubmission.org and www.scufnreview.org underway	Under work by SCUFN Members/Dr. Han
Final Implementation of the on-line GEBCO Gazetteer www.ngdc.noaa.gov/gazetteer/	Need for improvement and corrections of the online Gazetteer content, s.a. feature geometry, coordinates, and meta data	Under work by IHB and IHO DCDB
Completion of the generic term website www.genericterm.org and replenishment of new terms	Improvement of the graphic examples and adding additional generic terms	Contributions and input requested from SCUFN Members and Generic Term Group

Overall status of the work programme ofGEBCO (Outreach work Compiled by ...Pauline Weatherall, e-mail address:paw@bodc.ac.uk.....

2015 IHO WP #/Current goals	Current or expected gaps	Comments
and priorities	and needs	
G2. Increase membership and involvement in the GEBCO Outreach Working Group	None	The membership of the WG has been extended from 4 members to 12: http://www.gebco.net/about_us/committees_and_groups/
G2 Further develop a roadmap and plan for Outreach activities, including effective use of Outreach budget		A road map was outlined at the GEBCO Guiding Committee meeting in June 2014: http://www.gebco.net/about_us/meetings and minutes/documents/ggc geb co-outreach-roadmap.pdf
Investigate and develop outreach material and products		No update to report at present
G3. Printing of GEBCO World Map in MS		No update to report at present from Outreach WG.
I. Develop short course and course material on compiling digital bathymetric models (DBMs) to be included in GEBCO from a heterogeneous bathymetric source database		No update to report at present

Overall status of the work programme ofGEBCO (web site work Compiled by ...Pauline Weatherall...... e-mail address:paw@bodc.ac.uk.....

2015 IHO WP #/Current goals and	Current or expected gaps and needs	Comments
priorities		
H. Ongoing, maintenance and update of	None	GEBCO's web site is updated when required to
GEBCO's web site (<u>www.gebco.net</u>), hosted		include news items; meeting information and any
at the British Oceanographic Data Centre		ad hoc required additions/changes.
(BODC)		Recent news items include:
		http://www.gebco.net/about_us/news_and_events/