



# The Nippon Foundation – GEBCO Seabed 2030 Project

## YEAR 3 Work Plan and governance

GGC36 8<sup>TH</sup> November 2019

Dr Graham Allen

Acting Seabed 2030 Director

VERSION: 15:00pm 7<sup>TH</sup> November 2019



## Purpose

- **Decide:** GGC to decide Seabed 2030 Project – GGC Year 3 Communication Plan
  - Include timing of GGC
  - Include separation of sub-Committees from GGC meeting
- **Inform:** Update GGC on Year 3 work plan
- **Consult:** Provide GGC opportunity to input to Year 3 work plan
- **Consult:** Provide GGC opportunity to input to 3 initiatives
  - Discussion



# Seabed 2030 Year 3

## Agenda

- New Director introduction
- Seabed 2030 – Comms Plan
- Year 3 Work plan & Year 3 Budget
- Vision to Action 3 initiatives



**Jamie McMichael-Phillips** announced as new Seabed 2030 Director at Vision to Action event, The Royal Society, London, 22<sup>nd</sup> Oct 2019

Starts 1<sup>st</sup> December 2019

Based in Taunton, UK

# Seabed 2030 – GGC Comms Plan

Go to separate presentation.....

> *NF-GEBCO Seabed 2030 Project Structure for GGC36 V1.2.ppt*

# Seabed 2030 – GGC Comms Plan

## DECISION:

- The GGC is requested to consider and **approve** the Year 3 Seabed 2030 – GGC communication Plan

### Seabed 2030 – GGC Year 3 comms Plan

- GGC receive **Y3 mid-year status report** in March 2020
- GGC review **Y4 work plan** in April 2020 – and endorse
- GGC review and endorse **Y3 Annual Review** at GGC37 in Nov 2020

# Seabed 2030 Year 3 Work Plan and Budget

Go to separate word doc for Year 3 budget:

> *The Nippon Foundation GEBCO Seabed 2030 Year 3 Budget Appendix I V1.5.1 Presented at GGC36 V0.1*

Go to separate word doc for Year 3 Work plan:

> *Seabed 2030 Year3 Work Plan presented to GGC36 V0.2*

Then come back for consulting on 3 initiatives

# 3 Initiatives – the context

At the Vision to Action Event, Mr Sasakawa, Chairman of the Nippon Foundation, proposed 3 areas to focus on to support Realizing the Seabed 2030 Vision

## Technology Innovation

### Mapping of Ocean Frontiers

Having said that, we mustn't forget that there is still a long way to reach our goal of mapping one hundred percent of the world's seafloor. Working towards attaining this goal, there are three initiatives that I would like to propose for further consideration.

The third is advancing technology for data collection.

As many of you know, the GEBCO-Nippon Foundation Alumni Team had earlier this year won the Shell Ocean Discovery XPRIZE competition - a competition aimed to instigate innovation for unmanned exploration of the deep sea.

### Crowd Sourcing

The first is facilitating the collection of data through crowd sourcing. There are still large areas of the seafloor that have not been mapped out. I believe that it is vital to involve both public and private sectors to facilitate this.

The second is collecting data through crowdsourcing.

In order to speed up the collection of data we need a larger number of participants. It may thus be useful to put in place a means by which even those with little or no expertise in this field could easily participate in the collection of data.

# Seabed 2030 Year 4 (& 3?) Initiatives

## Purpose

- Consult with GGC on the 3 initiatives

## Year 3 activities

- Crowd sourcing:
  - IHO Crowd sourcing working group: **Year 2 D4.2.1**
  - Jennifer Jencks running Year 3 project: **D4.3.1**
- Mapping Ocean frontiers: **D4.2.1**
- Technology Innovation: **D3.1.1**

## 3 initiatives

- Crowd sourcing
- Mapping Ocean frontiers
- Technology Innovation

## Input from GEBCO Sub-committees

- TSCOM
- SCRUM
- SCOPE

And consult.....



# Seabed 2030 Session wrap up