

Three Globes, One Mission. Time to Act, Time to Save.

Dear Esteemed Contributors of the G3W,

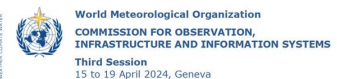
I trust this message finds you well. The G3W team extend our deepest appreciation for your unwavering commitment to drafting the G3W implementation plan. Through this Newsletter, we would like to inform you the important updates on G3W which we were able to achieve. **Thanks to you All!**

1

2

3

G3W Implementation Plan Executive Summary on INFCOM-3



INFCOM-3/Doc. 7.2

Submitted by: Co-Chairs of SG-GHG

21.II.2024

DRAFT 1

AGENDA ITEM 7:

STRATEGIC PRIORITIES

AGENDA ITEM 7.2:

Implementation plan for the Global Greenhouse Gas Watch

IMPLEMENTATION PLAN FOR THE GLOBAL GREENHOUSE GAS WATCH

Thanks to the tireless efforts of all contributors: the WMO Greenhouse Gas Study Group and drafting teams, and the external experts who provided constructive feedback during the G3W open-review phase, the <u>Global Greenhouse Gas Watch Implementation Plan Executive Summary</u> is now public on the <u>INFCOM-3 mini-site</u>.

The document, identified as INFCOM-3/Doc. 7.2 (5000 words), will be featured as a strategic priority during the INFCOM-3 session in April 2024. INFCOM-3, serving as the constituent body of WMO, represents the Commission for Observation, Infrastructure, and Information Systems within WMO. We encourage you to leverage these resources to enhance G3W's Positioning & Outreach. Furthermore, explore the <u>G3W-Presentation-Slides</u> for a concise overview of the crucial landscape.

Re-launching the G3W Survey for Capacity Building



Embracing the spirit of continuous improvement, we are excited to announce the re-launch of the **pivotal G3W survey on National Capabilities for the Implementation of GGGW**. Initially distributed via the WMO Circular Letter to WMO member countries' permanent representatives on October 13, 2023, we are reopening the survey to gather additional responses. Among the 193 member countries, 47 countries have submitted responses so far.

Acknowledging the crucial need for more comprehensive representation in the responses, we seek your support in encouraging your nation's participation for meaningful national, regional, and global analyses. Responses are collected via a Microsoft Form, which you can access and share conveniently. Survey outcomes and analysis are readily available on the 1.9.1 Survey Analysis, and new responses will be continuously updated.

We extend sincere gratitude to the 47 Nations that have responded, offering invaluable insights into the capacity building efforts within G3W. These countries include

Algeria, Argentina, Australia, Austria, Barbados, Bosnia and Herzegovina, Burundi, Cabo Verde, Canada, Costa Rica, Cyprus, Czech Republic, Denmark, Egypt, Fiji, Finland, Germany, Hong Kong-China, Indonesia, Ireland, Italy, Japan, Latvia, Madagascar, Mauritius, Monaco, Mongolia, Morocco, New Zealand, Nigeria, Norway, Pakistan, Peru, Republic of Armenia, Republic of Benin, Republic of Korea, Russia, Slovakia, South Africa, Spain, Sweden, Switzerland, Tunisia, United Kingdom, United States of America, Vietnam.

1

2

3

Unveiling the G3W Micro-site



In line with our commitment to transparency and collaboration, the G3W team is actively working on the development of the official G3W website. As a temporary measure to build content, we are thrilled to introduce the G3W micro-site generously supported by ECMWF. You can navigate the site here.

G3W Micro-site

This platform serves as a central hub for information, updates, and collaborative efforts related to G3W, acting as both a current resource and a stepping stone for the forthcoming official G3W website. We encourage you to explore the micro-site, share your insights, and actively engage with the dynamic G3W community.



Your steadfast commitment is making a real impact on the G3W Flagship, steering positive change. We eagerly anticipate achieving even greater milestones together. Thank you for being an integral part of the G3W initiative.

Best regards,

G3W Team



Contact: q3w-qov@groups.wmo.int