Global Greenhouse Gas Watch (G3W)

A CLIMATE-CHANGE Mitigation Leg of CLIMATE-ACTION at WMO

Gianpaolo BALSAMO, G3W-WMO Director

World Meteorological Organization (**WMO**) g3w-gov@groups.wmo.int

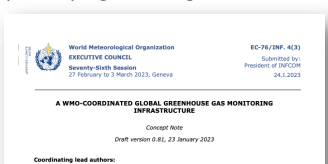
Presented to the ESA Colocation Meeting – October 2024





The vision and concept behind G3W

Global Greenhouse Gas Watch presented to EC-76, adopted by Cg-19 Congress and endorsed by EC-78.



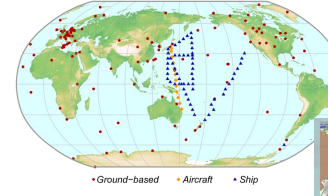
Han Dolman, Vincent-Henri Peuch, Lars Peter Riishojgaard, Oksana Tarasova, Jocelyn Turnbull,

Contributing authors and reviewers:

Tuula Aalto, Erik Andersson, Arlyn Andrews, Toshinori Aoyagi, Natacha Bernier, Daniele Biron, Antonio Bombelli, Manola Brunet, Dominik Brunner, Beata Bukosa, Greg Carmichael, Sam Cleland, Kevin Cossel, Paul Counet, Kubistin Dagmar, Richard Engelen, Pierre Friedlingstein, Bruce Forgan, Tobias Fuchs, Kevin Gurney, Pengfei Han, Jitsuko Hasegawa, Kenneth Holmlund, Michel Jean, Frank-Thomas Koch, Dagmar Kubistin, Alistair James Manning, Yasika Meijer, Joe R. Melton, Andrea Kaiser-Weiss, Sara Mikaloff-Fietcher, Stephen Montzka, Frank Muller-Karger, Yosuke <u>Niwa,</u> Osamu Ochiai, Tom Oda, Lucia <u>Perugini, Jeff Privette,</u> Bin Qu, Chao Ren, Miche Rixen, Paolo Ruti, Nobuko Saigusa, Zeinab Salah, Mike Smit, Ariel Stein, Martin Steinbacher, Colm Sweeney, Hiroshi Suto, Kiyoto Tanabe, Toste Tanhua, Matt Tully, Gregory Tutton, Sara Venturini, Anya Waite, Steve Widdicombe, Bo Yao, Salah Zeinab, Xiaochun Zhang, Xingying

The three most important greenhouse gases (GHGs) influenced by human activities are carbon dioxide (CO2), methane (CH4), and nitrous oxide (N2O). Increasing abundances of these gases in the environment are the dominant cause of the observed climate change and related impacts according to the Intergovernmental Panel on Climate Change (IPCC AR6 WG1 Report), Recent (post-industrialization) increases in concentrations of CO2, CH4 and N2O have been documented to be driven by human activities. The Paris Agreement, adopted by 196 Parties at the United Nations Framework Convention on Climate Change (UNFCCC) Conference of the Parties in 2015, sets specific targets for maximum rise in global mean temperature and indicates that the means to achieve this target is through the net reduction of GHG emissions

At the 27th Conference of the Parties (Sharm El Sheikh, November 2022), Parties recognized that "{...} limiting global warming to 1.5 °C requires rapid, deep and sustained reductions in global greenhouse gas emissions of 43 per cent by 2030 relative to the 2019 level;" (Decision -(CP.27). It further "Emphasizes (...) the need to enhance coordination of activities by the systematic observation community and the ability to provide useful and actionable climate information for mitigation, adaptation and early warning systems, as well as information to enable understanding of adaptation limits and of attribution of extreme events". Access to improved information on the levels and budgets of GHGs is needed to help countries to establish their commitments and to monitor progress toward meeting emission reductions targets.



US GGMMIS, 2023

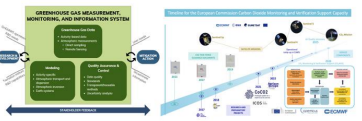
Substantial **research efforts** have been on-going and will remain essential, but transition to sustained operations is a necessity in the context of the climate crisis.

+2.9%/vi COVID-19 +1.0%/v

Global Fossil CO2 Emissions

There is good alignment with **fast-track GHGs information efforts**, such as in EU, JAPAN, US... and large investments in the space sector.





EU COPERNICUS, 2023



37.5 Gt CO₂



The "What, How & Why" for the G3W Flagship

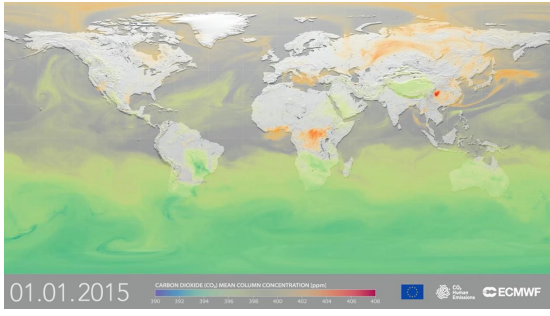
What: The Global Greenhouse Gas Watch - G3W fills critical information gaps on greenhouse gases (GHGs), via an integrated operational framework that optimally combine Earth Observations with Earth System Models using Data Assimilation & Artificial Intelligence techniques to reduce uncertainty in assessing the efficacy of Climate Action.

How: a **Timely Policy-relevant information** on GHGs concentrations and fluxes allowing to assess both the **Natural** & **Human** influence on climate change https://wmo.int/activities/global-greenhouse-gas-watch-g3w

Why: an Earth System Approach is a must-have because Earth's climate responds to the laws of Climate Physics and depends Atmospheric GHGs, NOT on Claimed Offset of Carbon emissions or to Good-will of Pledges.

"We can not manage what we do not measure" - GHG needs to be handled





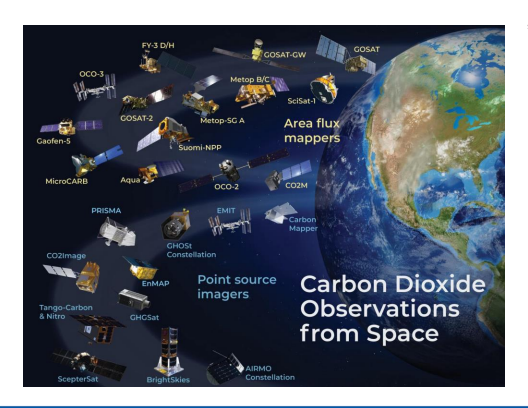
Animation source: Copernicus Earth Observation Programme / ECMWF CAMS

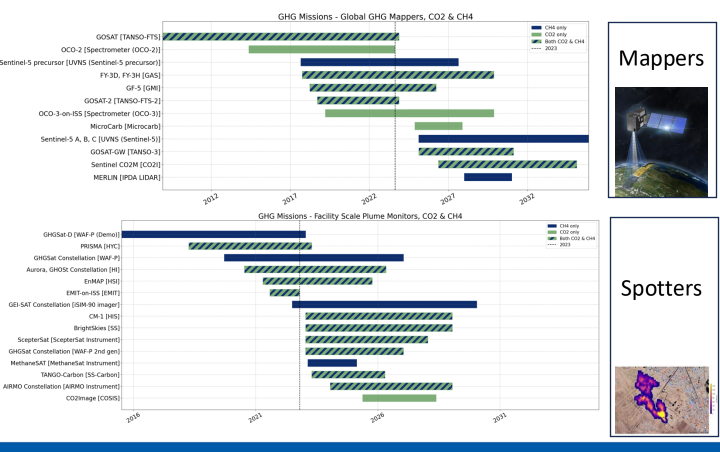




G3W is synchronizing with Space Agencies

- In 2024-27 the **G3W IPP Implementation and Pre-operational Phase**, it is crucial for the global coverage of local relevance that **G3W Space Remote Sensing** components are well coordinated.
- This is thanks to CEOS and to CGMS



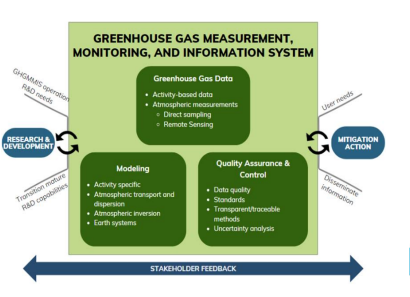


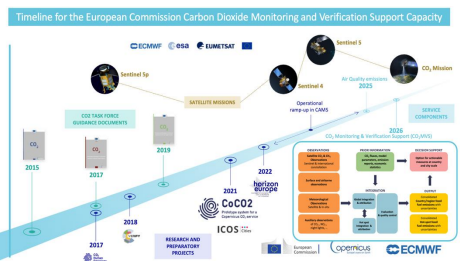


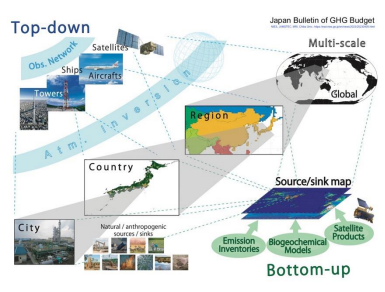


G3W is synchronizing with National & Regional efforts

- In 2024 the G3W Implementation Plan, the G3W Sustainability Strategy documents.
- In 2025 & 2026 the Ramp up Operations with sustained funding sources (WMO + External).
- This is in good alignment with fast-track GHGs information efforts, such as in EU, JAPAN, US, ...







US GHGMMIS, 2023

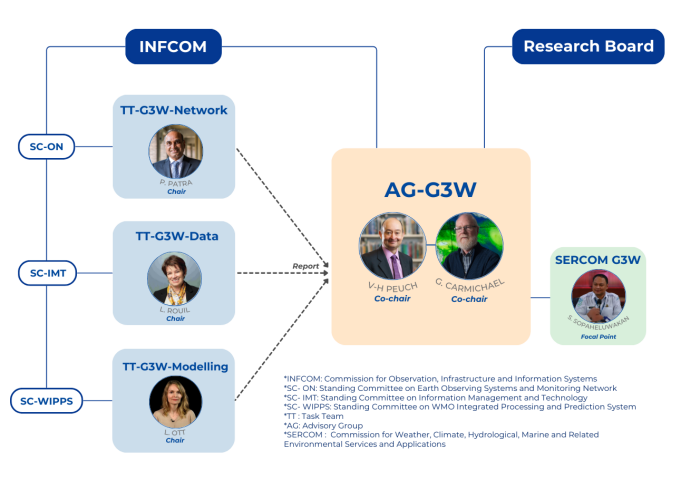
EU COPERNICUS, 2023

JAPAN NIES, 2023





Global Greenhouse Gas Watch (G3W)



TT-G3W-Network:

 Comprehensive inventory of the GHG Obs, and a Network-design presented to the INFCOM.

TT-G3W-Modelling:

WIPPS manual is updated to include G3W
 operations and recommendations on the
 methods and protocols for the quality control and
 verifications of infrastructure outputs are
 established and presented to the INFCOM.

TT-G3W-Data:

- Mapping of the current practices related to GHG data characterization, data exchange, data management and data policies.
- Design of the architecture for global data sharing in support of G3W.

G3W Implementation in 2024-2027: The Methane case

COP28 Global Methane Pledge – 155 Countries

https://www.globalmethanepledge.org

What: The Global Greenhouse Gas Watch – Surface-based and Satellite-based observation infrastructure can benefit from the COP28-COP29-COP30 momentum.

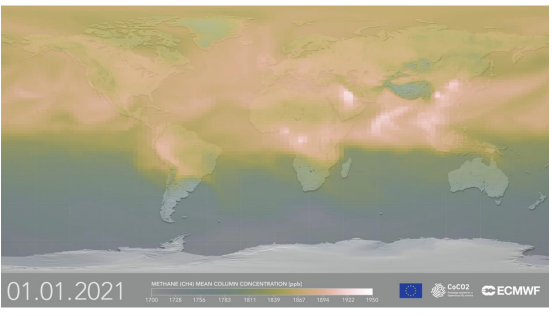
How: a **Public-Private Partnership** on GHGs concentrations and fluxes can tackle Methane as a IPCC priority to preserve the remaining Carbon budget for Paris Agreement goals.

A collaboration UNEP-IMEO, Global Methane Hub, CCAC, GMI, G3W.

Why: a Win-Win-Win approach in which Science-Economy-Society benefit from rapidly curbing emissions with both Agility of Private Sector investment and Sustainability of Public Long-Term Goals and UN SDGs framework.

Methane is crucially connected to Climate-Change via the Cryosphere (eg. Permafrost melting linking G3W with GCW and GCOS ECVs)



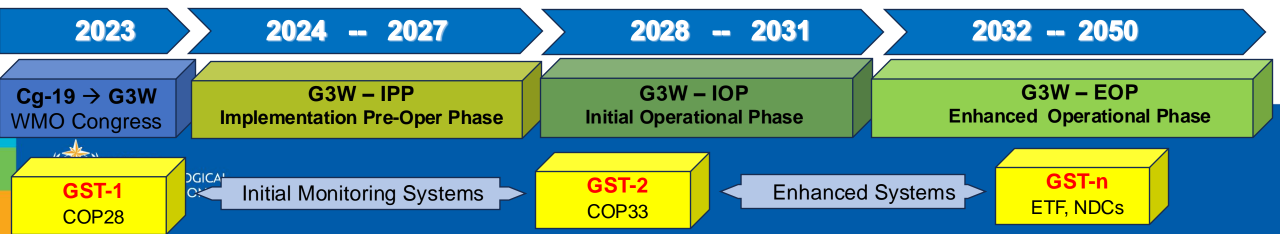


Animation source: Copernicus Earth Observation Programme / ECMWF CAMS

G3W@ESA - Take Home: G3W adds hope to ClimateAction

The G3W Plans (approved + endorsed) provides a vision for GHGs to add an operational ambition. What next?

- Priority Activities in the plans need to establish partnerships (eg. IPCC/GCOS/CEOS/CGMS/IOC started)
- The G3W efforts are integral part of a <u>Climate Infrastructure</u> to support <u>Science & Services</u>, and interact via WMO channels, with the 193 Members (NMHSs), UN-Family, UNFCCC, IPCC, States/non-States actors
- G3W plan to be Operational on the path of the Weather enterprise with strong engagements of all Nations
- Measuring GHG is a necessary step for managing GHG effectively realising the goal of Climate Neutrality.





Thank you



Take Home nessage SCIENCE DRIVEN – CONSENSUS BASED

CLIMATE ACTION NEEDS

SCIENCE DRIVEN – CONSENSUS BASED

CLIMATE DATA – INFORMATION - KNOWLEDGE

g3w-gov@groups.wmo.int

Cg-19 → G3W WMO Congress G3W – IPP Implementation Pre-Oper Phase G3W – IOP Initial Operational Phase G3W – EOP Enhanced Operational Phase

GST-1 COP28

Initial Monitoring Systems

GST-2 COP33

Enhanced Systems

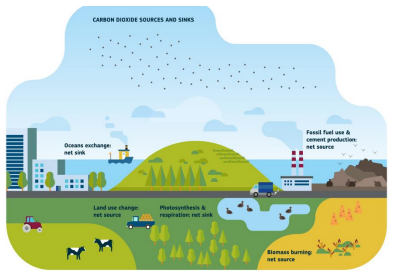
GST-n ETF, NDCs

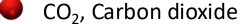
Public-Private

artne

erships

"for Measuring, Understanding, and Managing the Earth's Climate"







UNEP-UNFCCC-WHO-WMO-WTO

UNFCCC
COP-SBSTA

WMO
WIGOS-WIS-WIPPS

UN family IPCC-IOC-

CO-

GHGs Earth's Observing Systems is building on Weather experience





G3W longer-term plans & vision

G3W implementation steps

TT-G3W-networks under SC-ON (network design)



Covered under TT-G3W-Data

TT-G3W-Research under the Research Board (R2O & O2R strategy)



Section 3 Observing System - O (12)

- O1 Observation inventory
- O2 Obs. standards & requirement
- O3 Longer term Obs.
- O4 Surface-based Obs. Design
- O5 Reference Network Development
- O6 Basic ("fit-for-purpose") network
- O7 RS & vertically-resolved Obs.
- 08 Ocean network design
- O9 Gridded Air-Sea CO2 flux
- O10 Space-based Obs. with CEOS-CGMS, direct
- O11 Space-based Obs. with CEOS-CGMS, indirect
- O12 Space-based Obs. with CEOS-CGMS, future

Section 5 Prior Information – P (4)

- P1 Identify needs CO₂
- P2 Identify needs CH₄
- $P3-Identify\ needs-N_2O$
- P4 Fluxes characterization

Section 7 R&D Needs - R (3)

- R1 G3W R2O Task Team establishment
- R2 Advance Obs. & data exchange capabilities
- R3 Advance modelling and flux inversion capabilities

Section 4 Modelling System- M (7)

- M1 Modelling center & data
- M2 Modelling center-documentation
- M3 Continuous Operations (RRR)
- M4 Obs. acquisition and pre-processing
- M5 Prior Implementation
- M6 Production centers common approaches
- M7 Modelling products evaluation

Section 6 Data Management - D (7)

- D1 Data from Raw to Exchange
- D2 Data from providers to assimilation
- D3 Data for model intercomparisons
- D4 Data discovery and distribution
- D5 Data repository for prior and fluxes
- D6 Definition of prior data providers
- D7 Data policy for the repository of prior fluxes

Section 8 User Engagement & Uptake - U (4)

- U1 Support the GST
- U2 Guidance on regional products
- U3 Establish relationship & pathway
- U4 Develop user interface guidelines



TT-G3W-Modelling

under SC-ESMP
(products and centers requirements)



TT-G3W-Data

under SC-IMT (design data architecture)



IG3IS steering committee proposed to take a lead on user engagement







G3W – A co-design & co-development effort from the start

G3W Implementation Plan - Coordinating lead authors: Greg Carmichael, Vincent-Henri Peuch, Frederic Chevallier, Shanna Combley, Vanda Grubišić, Tom Kralidis, Alistair Manning, Yasjka Meijer, Lesley Ott, Yosuke Sawa, Adrienne Sutton, Jocelyn Turnbull, Alex Vermeulen, Oksana Tarasova, Gianpaolo Balsamo.

G3W IP - Contributing authors and reviewers (in alphabetic order):

Tuula Aalto, Anna Agusti-Panareda, Clement Mathieu Jacques, Mihai Alexe, Erik Andersson, Arlyn Andrews, Kyle Arndt, Nicola Arriga, Dorothee Bakker, Annett Bartsch, Ana Bastos, Daniele Biron, Antonio Bombelli, Kevin W. Bowman, Stephen.A. Briggs, Manola Brunet, Rui Cheng, Eric Choi, Steve Cohn, Shanna Combley, Kevin Cossel, Paul Counet, Chris Davis, Steven J Davis, Phil DeCola, Thomas Diehl, Richard Engelen, Onoriode Esegbue, Shuangxi Fang, Andreas Fix, Bruce Forgan, Pierre Friedlingstein, Tobias Fuchs, Thanos Gkritzalis, Lifeng Guo, Judith Hauck, Maria Hood, Sander Houweling, Ophery Ilomo, Tatiana Ilyina, Shutler Jamie, Michel Jean, Junli Jin, John Stephen Kayode, Joerg Klausen, Ernest Koffi, Thelma Krug, Dagmar Kubistin, Akihiko Kuze, Casper Labuschagne, Siv K Lauvset, Sung Ching Lee, Christian Lessig, Ian Lisk, Ingrid Luijkx, Marta Magnani, Salah Mahmoud Zeinab, Shamil Maksyutov, Giselle Lujan Marincovich, Amanda Maycock, Yasjka Meijer, Joe Melton, John Miller, Tillmann Mohr, Gary Morris, Jonas Mphepya, Frank Muller-Karger, John Mund, Ray Nassar, Yosuke Niwa, Ronnie Noonan-Birch, Kevin O'Brien, Osamu Ochiai, Tom Oda, Dario Papale, Lucia Perugini, Wouter Peters, Jan Polcher, Joanna Post, Benjamin Poulter, Ben Poulter, Bin Qu, John Remedios, Chao Ren, Markus Repnik, Marie-Helene Rio, Michel Rixen, Karen Rosenlof, Paolo Ruti, Zeinab Salah, Richard Sanders, Susanne Schödel, Marko Scholze, Frank Martin Seifert, Alexey Shiklomanov, Stephen Sitch, Ward Smith, Kieran Stanley, Martin Steinbacher, Tobias Steinhoff, Wenying Su, Hiroshi Suto, Colm Sweeney, Toste Tanhua, Maciej Telszewski, Rona Thompson, Bronte Tilbrook, Matt Tully, Jocelyn Turnbull, Peter van Oevelen, Anya Waite, Rik Wanninkhof, Brad Weir, Ray Weiss, Martin Wooster, John Worden, Irène Xueref-Remy, Melaku Yigiletu, Xiaochun Zhang, Xingying Zhang

G3W Plan in Action

In 2023 three key events

- 1st WMO GHGs Monitoring Symposium G3W reaches broad science support
- 19th World Meteorological Congress intergovernmental agreement approved G3W proceeds with development
- COP28 raised the profile of the Global Greenhouse Gas Watch – G3W
 - WMO prominent exposure at COP28 in particular at the Earth Information Day
 - G3W is noted by 196 Nations in the <u>SBSTA-59</u>, providing a successful closure of COP28 for G3W

In 2024 two key event

- INFCOM3 endorse G3W plan & governance to be presented to WMO Executive Council
- EC-78 endorsed G3W. Implementation begins!

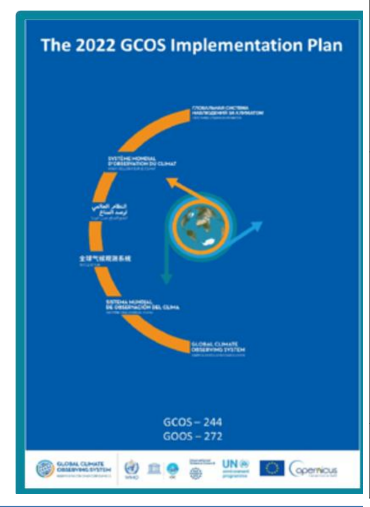






G3W GCOS GAW shared efforts

- G3W follow-on to
 Action F5 in the 2022
 GCOS Implementation Plan
- G3W concept follows
 GCOS: Developing an
 - Integrated
 - Operational
 - Global
 - GHGs
 - Monitoring System
- GAW Programme & IG3IS Research are key
- G3W will aim at R2O O2R



Action F5: Develop an Integrated Operational Global GHG Monitoring System

Activities

The overall aim here is to develop an integrated operational global greenhouse gas monitoring infrastructure. The first steps are:

- 1. Design and start to implement a comprehensive global set of surface-based observations of CO₂, CH₄ and N₂O concentrations routinely exchanged in near-real time suitable for monitoring GHG fluxes.
- Design a constellation of operational satellites to provide near-real time global coverage of CO₂ and CH₄ column observations (and profiles to the extent possible).
- 3. Identify a set of global modelling centres that could assimilate surface and satellite-based observations to generate flux estimates.
- 4. Improve and coordinate measurements of relevant ECVs at anthropogenic emissions hotspots (large cities, powerplants) to support emission monitoring and the validation of tropospheric measurements by satellites.

Issue/Benefits

The Paris Agreement requests Parties to regularly provide estimates of anthropogenic emissions by sources and removals by sinks of greenhouse gases, and information necessary to track progress made in implementing and achieving their nationally determined contribution under Article 4. The proposed global greenhouse gas monitoring infrastructure would support the development of these estimates (i.e. emission inventories); validate national and regional achievement of Parties' commitments in their National Adaptation Plans (NAPs); and monitor changes to the cycles of GHG that may impact the achievement of the temperature goal of the Paris Agreement.

Monitoring of hot-spots via dedicated observations to validate specific point-source emissions and identify missing sources form emission inventories.

Remote monitoring of atmospheric composition can quantify and identify major emission sources. Anthropogenic emission hotspots like cities and industrial facilities and power plants contribute strongly to the global GHG emissions and to emission of key ozone and aerosol precursors (SO_2 , VOCs). Reliable remote observations of these emission hotspots in synergy with source detection models can contribute to verifying emission estimates and monitor and guide mitigation efforts (link to Flux ECV).

Implementers

- 1. WMO (INFCOM, GAW and IG3IS).
- 2. **Space agencies**, National agencies, Research organizations, Academia.
- 3. WMO (INFCOM, GAW and IG3IS), National agencies.
- 4. GCOS, Space agencies, National agencies.





GAW Program and G3W Flagship: Complementary Objectives



Objective: to understand variability and trends in the atmospheric composition including GHG (processes and trends) and provide information to the Global Climate Observing System

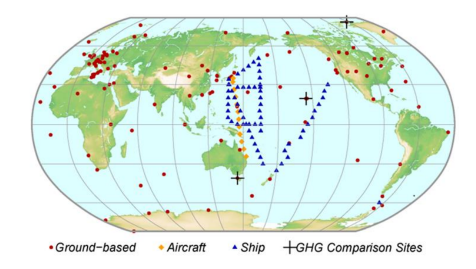
- All variables (including CO₂, CH4, N₂O) in atmosphere only
- Scientific use of data: trends, variability, processes, attribution, models evaluation
- Universities, Research-performing organizations, Research Infrastructures, some NMHSs
- Development of methodologies and standards
- Best efforts, Working (functional)

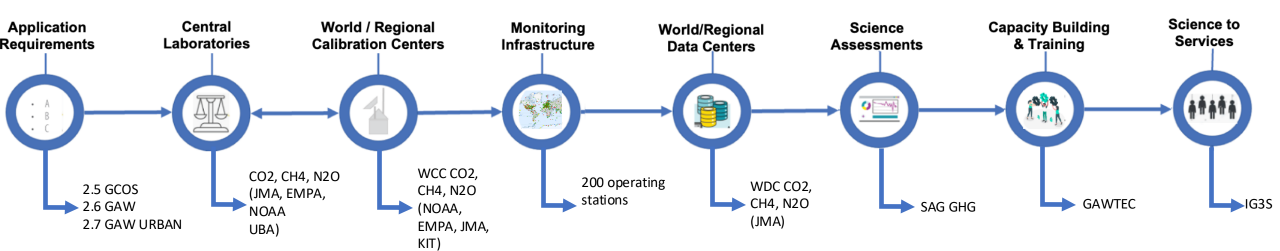


Objective: to produce a global distribution of monthly fluxes for specific GHG with 100x100 km resolution and to support countries for international climate policies

- Greenhouse Gases: CO₂, CH₄, N₂O, including all Earth compartments
- Operational data production for the post-processing (feeding downstream Policy applications)
- NMHS and Country-level/Institutional-level funders for Integrated GHG monitoring systems,
- Standardized methodologiers/ complience
- Commitments Operational (regulated)

GHG Value Chain for the Global Atmosphere Watch Program





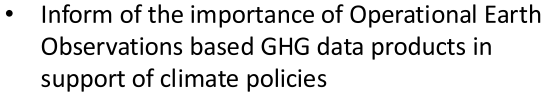
- Approximately 100 ground-based stations are currently providing CO₂ atmospheric concentration (single point) with data quality control.
- A limited set of stations can provide NRT information, in connection to the largest networks
- A set of existing facilities for QA/QC procedures with agreed standards

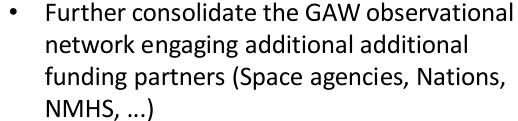
GAW Program and G3W Flagship : A win-win concept



- Provide Scientific guidance to G3W operations
- Provide the baseline / reference atmospheric in-situ neworks in support of G3W (model verification /assimilation and Cal-Val requirements)
- Supports implementation of the G3W requirements in the atmospheric monitoring networks
- Contribute to gap analysis and capacity analysis for G3W
- Develop science-based methodologies for verification (e.g. within IG³IS)







- Favour establishing Fiducial Reference Measurement Network and foster the NRT delivery of data and data products
- Support evolution of in-situ networks to fulfill operational requirements





WMO – the World Meteorological Organization in a



United Nations
specialized agency to
address issues related to
weather, climate, water
and safeguarding the
environment for present
and future generations.

To facilitate worldwide cooperation in the design and delivery of meteorological services, foster the rapid exchange of meteorological information, encourage research and training in meteorology.

A world where all nations, especially the most vulnerable, are more resilient to the socioeconomic impact of extreme weather, climate, water and other environmental events, and empowered to boost their sustainable development through the best possible weather, climate and water services

WMO plays a role as a global coordinator for Member countries, harmonizing and supporting the work done across National Meteorological and Hydrological Services around:

Protection of Life and Property Safeguarding the Environment

Contributing to Sustainable Development

Monitoring the earth system (collecting and sharing Data & Information)

Defining Best Practices

Promoting targeted Science to improve Infrastructure, Service delivery and supporting Policymaking

Contributing to Capacity development, seeking to reduce the development gaps

WMO convention

WMO has 193 Members, including 187 Member States and 6 Territories



G3W – the Global Greenhouse Gas Watch Flagship in a



The G3W Flagship respond to UN sustainability's call, via Climate Action (mitigation) for Climate Neutrality Goal

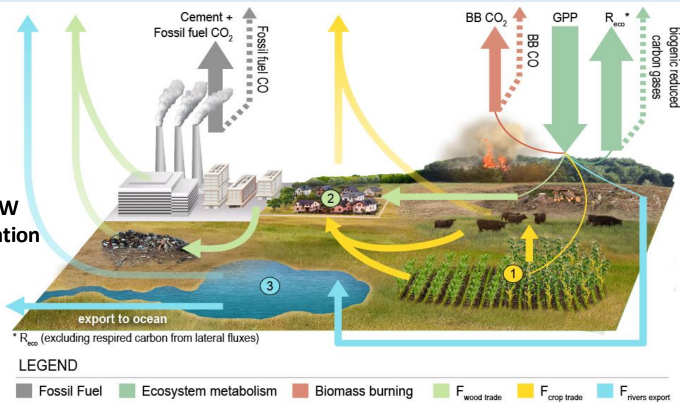
G3W Master-Plan

G3W-IPP Implementation & Pre-Oper Phase 2024-27 G3W-IOP Initial Operational Phase 2028-31 (GST-2) G3W-EOP Enhanced Operational Phases 2032-50

G3W Financial Sustainability

WMO-RMS the Resources Mobilisation Strategy for **G3W** \$1B: 70% Observations, 29% Integration, 1% Coordination

- G3W Working Structure
 - •INFCOM-SC-ET Expert Teams
 - •AG-G3W joint INF / RB / SER
 - WIGOS / WIPPS / WIS synergy



Byrne et al. 2022 ESSD





EW4All -the Early Warning for All Flagship in a



The EW4All Flagship will ensure every person on Earth is protected by lifesaving early warning systems by 2027

How?







Disaster risk knowledge

Systematically collect data and undertake risk assessments

- Are the hazards and the vulnerabilities well known by the communities?
- What are the patterns and trends in
- Are risk maps and data widely available?

Preparedness and response

Are response plans up to date and tested?

Are local capacities and knowledge made

Are people preapred and ready to react to

Build national and community



Detection, observations, monitoring, analysis and forecasting of hazards

Develop hazard monitoring and

- Are the right parameters being monitored?
- Is there a sound scientific basis for making forecasts?
- Can accurate and timely warnings



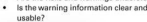
Warning dissemination and communication

Communicate risk information and early warnings

- Are the risks and warnings understood? Is the warning information clear and



Do warnings reach all of those at risk?





Early Marnings







Pillar 2 is focused on delivering 5 outcomes:

- Increased availability of quality observation data to assess and monitor priority hazards.
- Enhanced data exchange and access for forecasting and warning systems.
- Increased capabilities to **forecast** all priority hydrometeorological hazards.
- ·Impact-based forecasts and warnings are produced for all priority hazards.
- Strengthened relevant policy, institutional mechanisms, and stakeholder engagement processes in place to support **MHEWSs**

The delivery of Early Warnings for All requires scale up and coordinated investments and action across the four essential pillars of end to end, people-centred Multi-Hazard Early Warning Systems













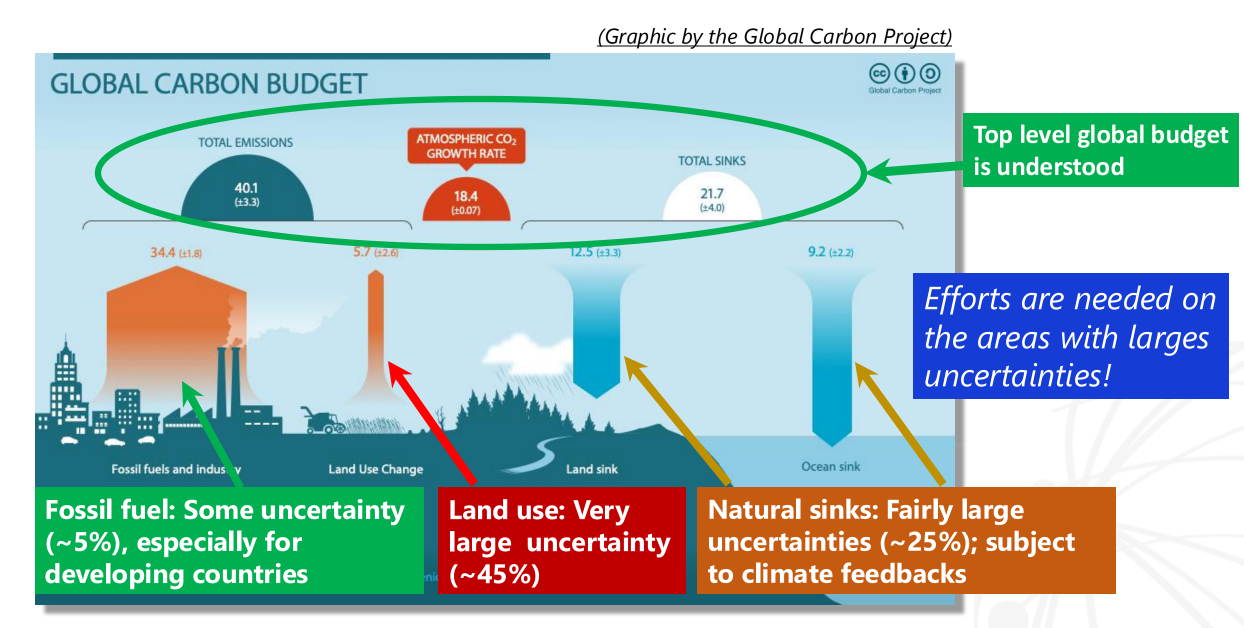




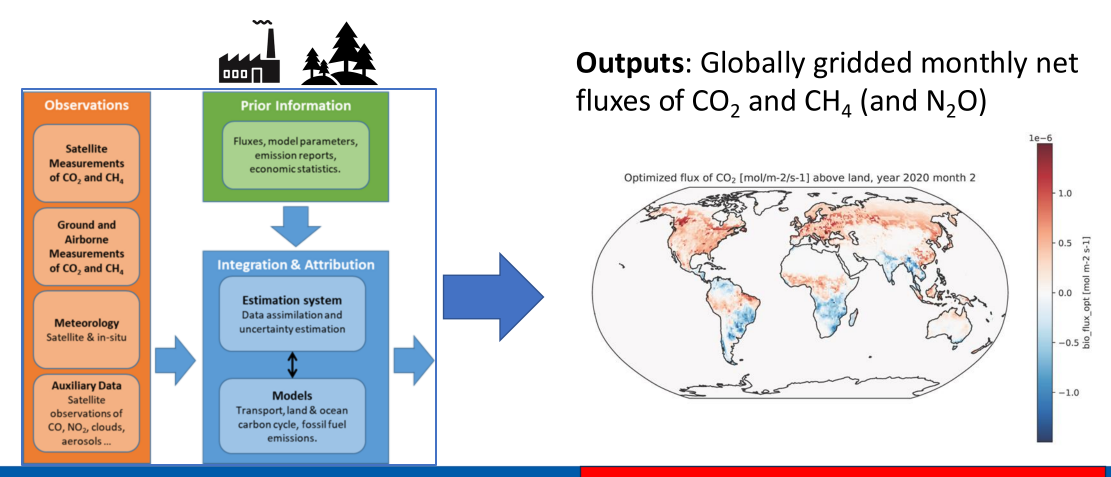
capabilities

response capabilities

Where are CO₂ fluxes uncertainties? How to reduce them?



G3W – the Global Greenhouse Gas Watch An integrated Earth system operational approach

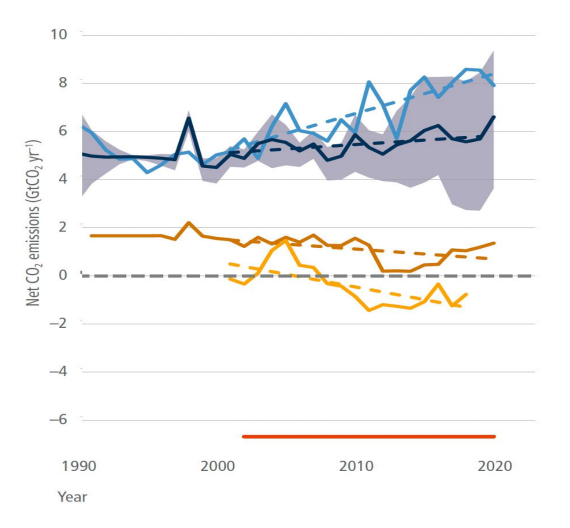






G3W will be supported by several global modelling centers (similar to operational World NWP Centers)

The gap in land use emissions affects EO-based GST uptake





Estimated using different methods:

(i) Global models from the Global Carbon Budget (Friedlingstein et al. 2020): Dynamic Global Vegetation Models (DGVMs) and Bookkeeping models;

(ii) Earth Observation data (forest-related fluxes only, Harris et al. 2021);

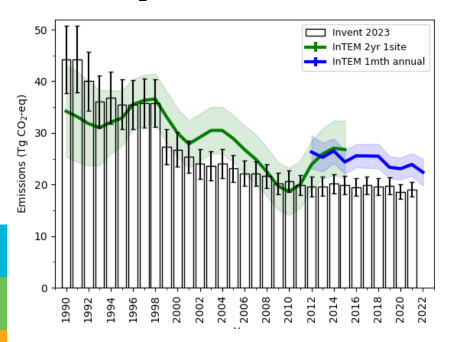
and (iii) country-based data: National GHG Inventories (NGHGI, Grassi et al. 2021) and FAOSTAT (Tubiello et al. 2020).



Global net LULUCF CO2 flux in the WGIII contribution to the IPCC AR6 (Nabuurs et al. 2022)

Lessons learned through the work with UNFCCC: National emission reporting

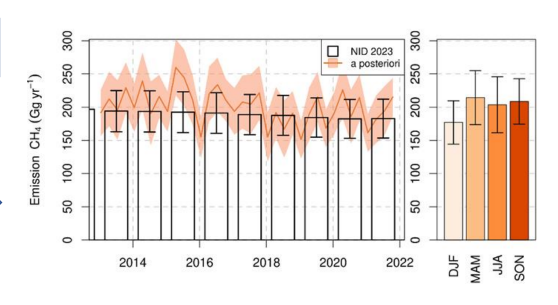
N₂O Emissions of the UK





Additional information

CH₄ emissions of Switzerland



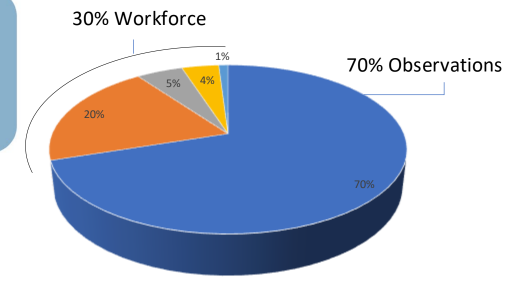
- Additional information to inventory builders to improve emission reporting to UNFCCC
- Improved timeliness and availability of the information to support tracking of the impact of emission reduction actions and to help guide national GHG policy and regulations



G3W Sustainability and Focus: A Region First Approach







The G3W will develop strategic actions to fund systematically infrastructure + workforce, beyond opportunity-based and development-based funding mechanisms.

The estimated costs in 3 scenarios (1 B\$, 500 M\$, 300 M\$)

- Observing system surface-based infrastructure
- Observing systems integration, modelling and data management
- Capacity building and capacity development for G3W input and uptake
- Regional Pilot Projects and supporting research for G3W emerging priorities
- Central coordination by WMO secretariat including public-private-partnerships (PPP) development



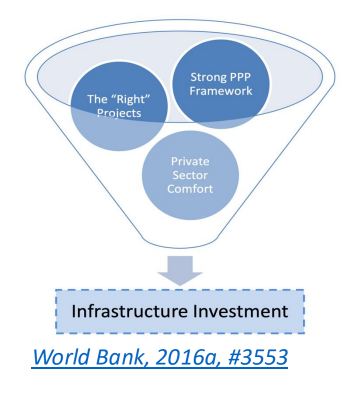


Synchronizing Public & Private Funding Opportunities

To address infrastructure / service needs G3W aims at Mobilising significant resources increase in 2024-2027.

Funding mechanisms include 3 pathways:

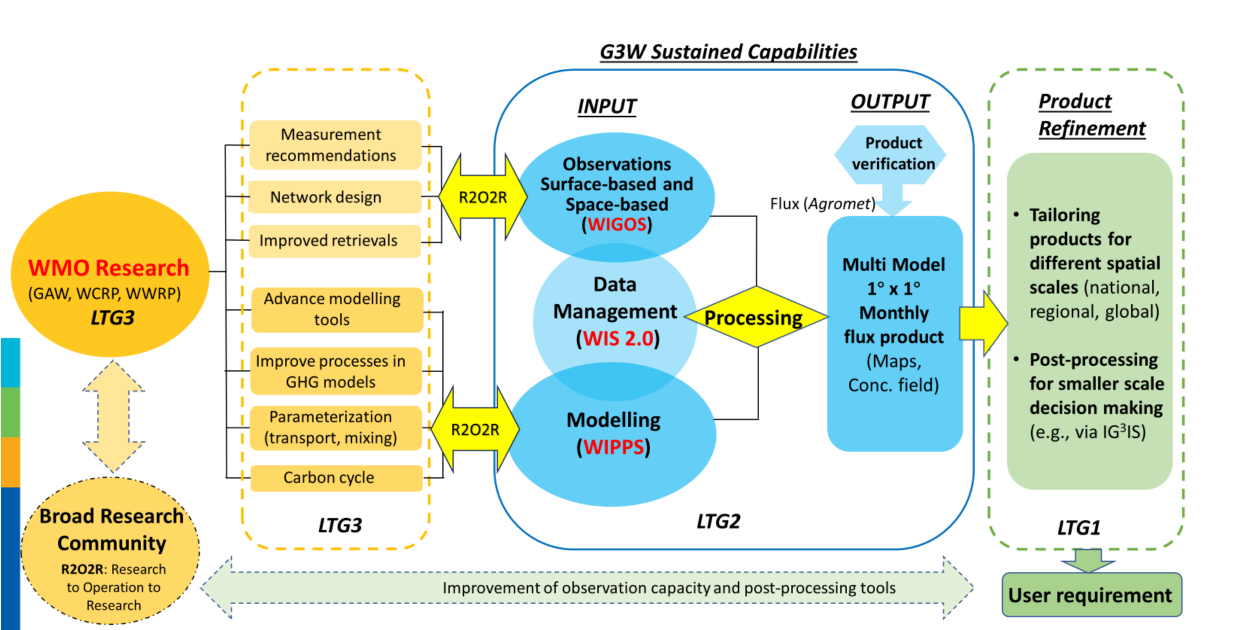
- G3W initial WMO-funds, approved by the 19th World Meteorological Congress (Cg-19) Resolution 5 of in 2023.
- G3W trust-fund, managed by WMO, with two Champions Nations contributing in 2023 and more expected from Public & Private sources from 2024.
- Specialized G3W financial vehicle to facilitate wider private sector contributions and activities, such as impact investing, that can be hosted outside of the UN system.







Synchronizing within the WMO shared Governance & Goals

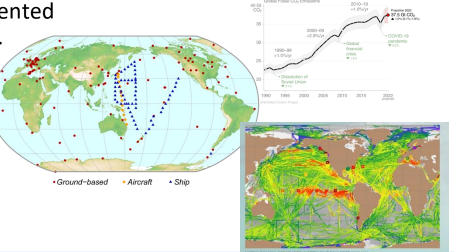


G3W Implementation Plan: Progress up to Q2/2024

- A 1st complete draft of G3W IP with WMO RMS contribution on the 18th of January 2024.
- G3W-SG & G3W-Team worked to consolidate the G3W IP up to the 22nd of January 2024
- G3W IP v1.0 published on the web, for an Open-Community-Review on the 23rd of January 2024
- G3W IP v2.0 presented to INFCOM-Management on the 7th of February 2024
- G3W presented to WMO INFCOM-3 and approved in the week of the 15th of April 2024.
- G3W presented to WMO EC-78 and endorsed on the 10th of June 2024.

A successful WMO journey from the concept note presented to EC-76 adopted by the 19th Meteorological Congress.





To a WMO flagship endorsed by the 78th WMO Executive Council.

G3W Implementation & Pre-operational Phase 2024-2027



