



文件编号: 13778/2022/DSG/W/Water &amp; Climate Coalition

2022 年 7 月 8 日

附件: 1 (仅以英文提供)

主题: 水与气候综合行动呼吁

阁下:

我们很荣幸向您致函, 阐述采取更多气候与水综合行动的益处, 并邀请您支持我们关于这一主题的首次“行动呼吁”。

现已毋庸置疑, 水资源的管理方式从根本上影响着我们减缓和适应气候变化的能力。

我们对贵国政府参与了 2021 年联合国水问题高级别会议的联合声明表示赞赏。该声明确认水资源信息对有效决策至关重要, 有依据的合作行动可确保整合并实现水与气候目标。作为其后续行动, 我们发表了一项声明, 呼吁就水数据和信息以及冰川保护采取行动(见附件)。这方面的行动计划还将包括一项关于早期预警系统机制的提案, 提案旨在提高洪水和干旱管理能力, 并在区域一级应对其他与水相关的危害。

我们恭请您公开支持这一呼吁, 为我们倡导的综合方法添砖加瓦, 以期在下届联合国气候变化缔约方大会(COP27)和联合国 2023 年水事会议上审议其讯息。收悉您的确认后, 我们将在 2023 年联合国水事会议筹备过程中和会议期间鸣谢您的支持。

如需更多信息, 请直接与我们当中任何一员联系, 或通过 [WaterClimateCoalition@wmo.int](mailto:WaterClimateCoalition@wmo.int) 与我们的秘书处联系。

本函同时抄送贵国政府负责气候和水事问题的部长。

阁下, 请接受我们最崇高的敬意。

佩特里·塔拉斯教授  
世界气象组织 (WMO)  
秘书长

吉尔伯特·F. 洪博先生  
联合国水机制主席  
国际农业发展基金(IFAD)主席

致: 国家元首或政府首脑

抄送: 水事主管部长  
气候变化主管部长

代表:

Emomali Rahmon 先生阁下  
塔吉克斯坦共和国  
总统

Hilda Heine 女士阁下  
马绍尔群岛共和国  
前总统

Han Seung-soo 先生阁下  
大韩民国  
前总理

Carl-Hermann Gustav Schlettwein 先生阁下  
纳米比亚共和国  
AMCOW 主席；部长

Abdelkébir Zahoud 先生阁下  
摩洛哥王国  
前水事与环境部长

Mari Elka Pangestu 女士阁下  
世界银行集团  
发展政策与伙伴关系常务副行长

Matthias Berninger 先生  
拜耳  
公共事务与可持续发展  
高级副总裁

János Áder 先生阁下  
匈牙利  
前总统

Komi Sélom Klassou 先生阁下  
多哥共和国  
前总理

Mohamed Abdel Aty 先生阁下  
埃及  
水资源与灌溉部长

Mark Harbers 先生阁下  
荷兰王国  
基础设施与水资源管理部长

Hannele Pokka 女士阁下  
芬兰共和国  
教授；前部长

Howard Bamsey 先生  
全球水伙伴组织  
主席

Lindsey Blodgett 女士  
世界青年水议会  
前主席

## LEADERS FOR INTEGRATED WATER AND CLIMATE ACTION

We take action to protect our people and future generations. We lead the way in rethinking how our societies and economies are built to resist climate change. Improving how we use water is a pathway to develop food security, protect health and livelihoods, promote the just transition to clean energy, build water and climate smart cities, protect the environment, deltas and vulnerable low lying areas against the negative impacts of climate change, build resilient economies, help the world achieve the SDGs, and meet global climate commitments.

Data and information are the foundation of climate smart sustainable development. We need data to understand how climate change is affecting our water systems; to understand where, how much, and in what quality water is and will be available. We need information to know where and how our actions can best support our access to the precious resource and protect us from water hazards and disasters. Data is also key for smart decision-making. Yet there are major gaps; data is scattered, inconsistent, and incomplete. At COP 26 in Glasgow, more than 125 countries agreed to share weather data as a public good. Now is the time to act on water data and information.

**“We cannot manage what we don’t measure.”**

The UN High-level Meeting on Water in 2020 welcomed the Water and Climate Coalition with a joint statement co-signed by 168 countries, acknowledging that information on water is essential for effective decision-making. We need informed cooperative actions that will ensure SDG 6 and the climate agenda are integrated and achieved. We must use the advantages of the International Decade for Action “Water for Sustainable Development”, 2018-2028, to catalyze and accelerate our actions.

We therefore call for world leaders’ support, and for resources and political will to accelerate actions and bring together water related data and information to ensure a prosperous future for our people and planet, resilient to the impacts of climate change. We, the Water and Climate Leaders, advocate for an integrated approach, ensuring that water-related indicators are included in the COP process. We also propose an action plan promoting solutions at the UN 2023 Water Conference.

### We as the Water and Climate Leaders call for:

- **An integrated water and climate approach**—Recognizing the role of water for informed decision-making in climate change mitigation and adaptation action.
- **International support to improve water data and information for a climate ready world**—Working together to operationalise a Global Water Information System that provides status, assessment, and outlook for smart climate and water-related decisions.
- **Partners to join us in the implementation**—Support solutions for sound decision making: a water and climate stocktake, a cryosphere information mechanism, a new financing rationale, local engagement, and river basin cooperation.
- **Recognizing the need to protect glaciers**—Understanding the role of glaciers as one of the most critical sources of freshwater and uniting forces in preserving these resources through an International Year of Glacier Preservation 2025.

MR. JÁNOS ÁDER  
PRESIDENT, HUNGARY

MR. EMOMALI RAHMON  
PRESIDENT, REPUBLIC OF  
TAJIKISTAN

MRS. HILDA HEINE  
PAST PRESIDENT, REPUBLIC OF  
THE MARSHALL ISLANDS

MR. KOMI SÉLOM KLASSOU  
PAST PRIME MINISTER,  
REPUBLIC OF TOGO

MR. HAN SEUNG-SOO  
PAST PRIME MINISTER,  
REPUBLIC OF KOREA

DR. MOHAMED ABDEL ATY  
MINISTER OF WATER  
RESOURCES AND IRRIGATION,  
EGYPT

MR. CARL-HERMANN GUSTAV  
SCHLETTWEIN  
PRESIDENT AMCOW;  
MINISTER,  
REPUBLIC OF NAMIBIA

MR. MARK HARBERS  
MINISTER OF INFRASTRUCTURE  
AND WATERMANAGEMENT  
KINGDOM OF THE NETHERLANDS

MRS. HANNELE POKKA  
PROFESSOR; PAST MINISTER,  
REPUBLIC OF FINLAND

MR. ABDELKÉBIR ZAHOU  
PAST STATE SECRETARY FOR  
WATER AND ENVIRONMENT,  
KINGDOM OF MOROCCO

MR. GILBERT F. HOUNGBO  
CHAIR UN-WATER;  
PRESIDENT IFAD

MR. PETTERI TAALAS  
SECRETARY GENERAL WMO

MRS. MARI ELKA PANGESTU  
WORLD BANK MANAGING  
DIRECTOR OF DEVELOPMENT  
POLICY AND PARTNERSHIPS

MR. HOWARD BAMSEY  
CHAIR GLOBAL WATER  
PARTNERSHIP

MR. MATTHIAS BERNINGER  
SVP PUBLIC AFFAIRS &  
SUSTAINABILITY BAYER

MRS. LINDSEY BLODGÉTT  
WORLD YOUTH PARLIAMENT  
FOR WATER