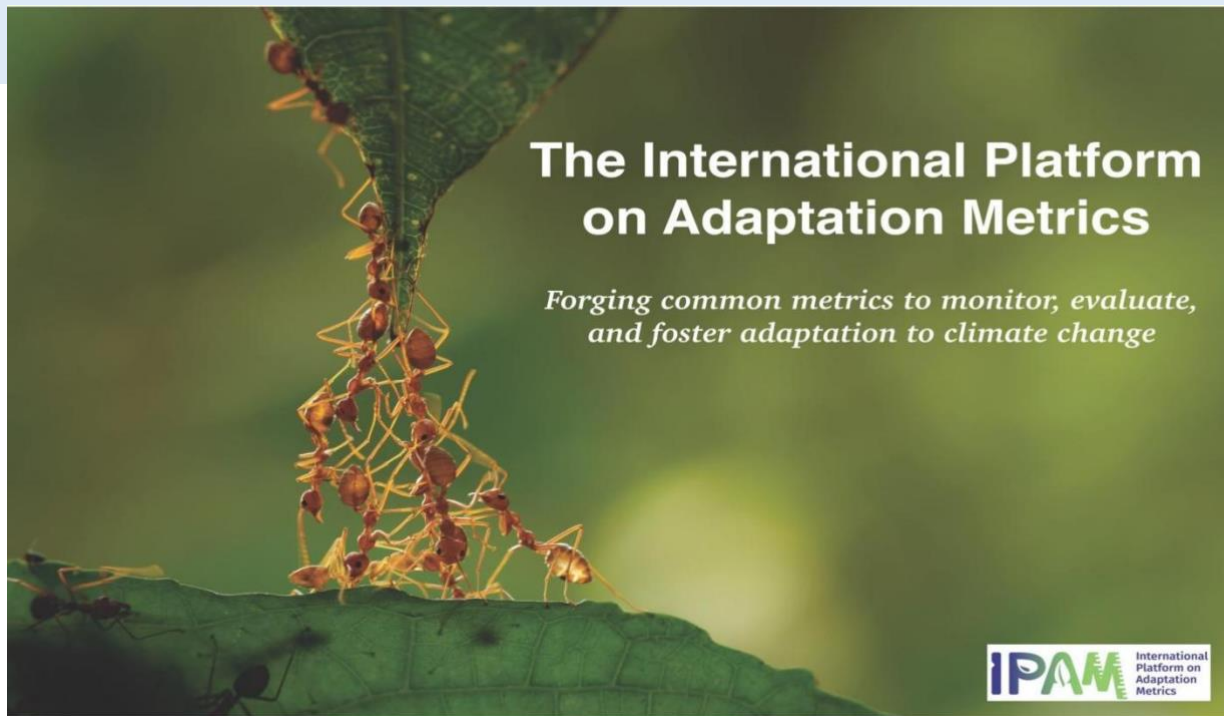


# IPAM NEWSLETTER

N°7- January 2023



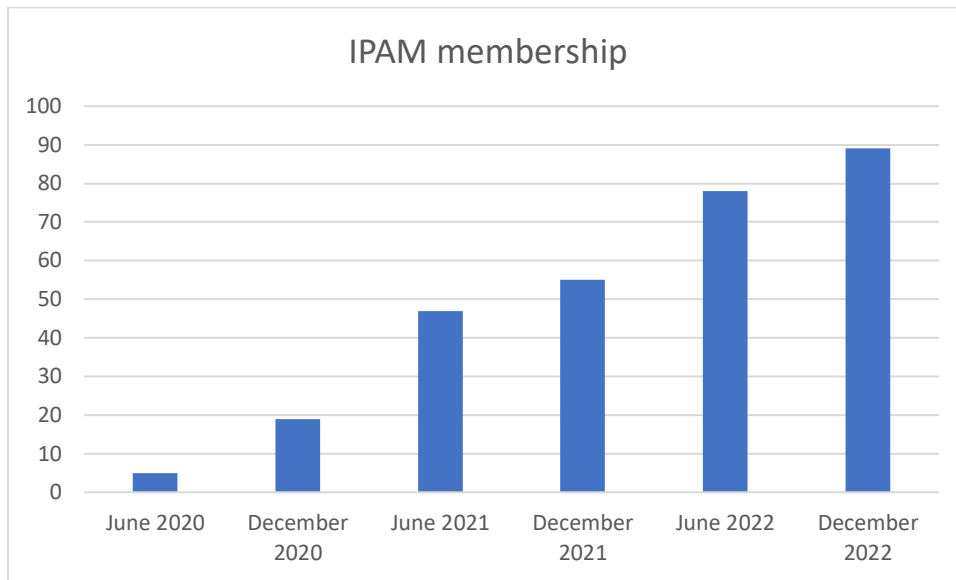
**30 months old IPAM is wishing you the best for 2023!**

**Let us review our achievements together so far:**

**1) IPAM membership is steadily growing:**

The objective of IPAM is to create a space for dialogue to connect experts, practitioners, and decision-makers through the organization of events (international conferences, workshops, tutorials, webinars, others) such as to facilitate the co-design of metrics through exchange and innovation, considering the need for aggregation and comparison.

IPAM relies on the contribution of its individual members, and their number steadily increased since the creation of the platform, to reach, on December 31, 2022, **89 persons from 30 countries and 4 continents.**

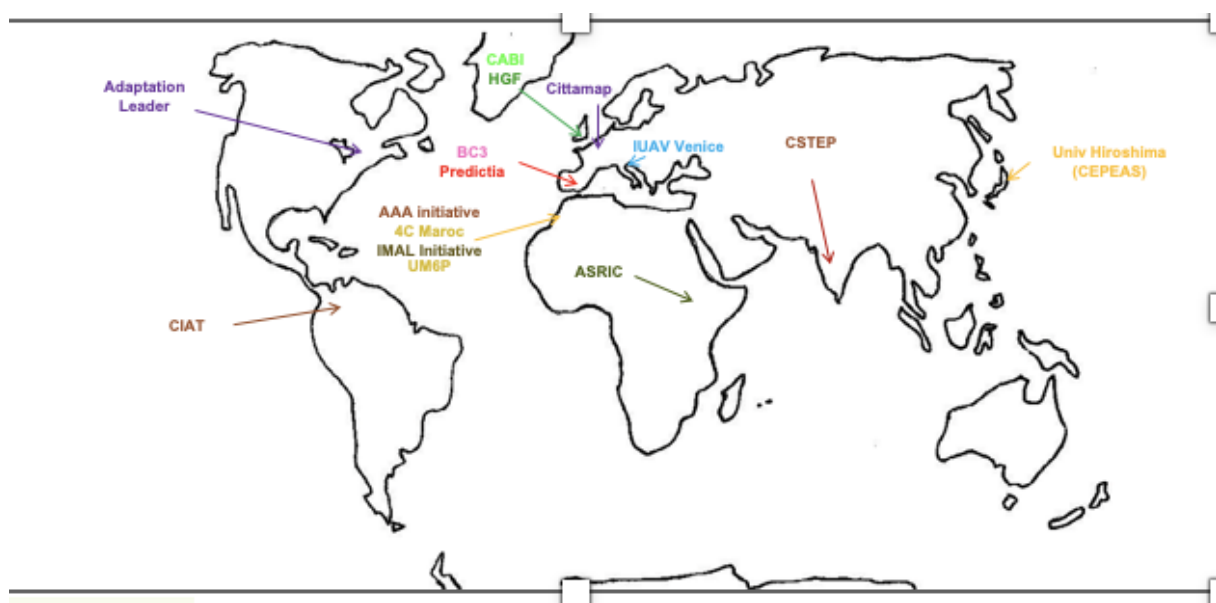


*IPAM membership's growth since creation in June 2020*

## 2) 15 institutions are supporting IPAM:

15 institutions applied to be a member organization, with the last one to join in December 2022. Dispatched over 4 continents, these institutions are think-tanks, dedicated research centers, initiatives, NGOs, and academic institutes, all interested in advancing the cause of metrics.

Eight of them constitute the Steering Committee, meeting monthly to decide upon administrative and research issues, partnerships, and events participation/organization.



*Worldwide distribution of IPAM member organizations*

### **3) 4 thematic committees at work:**

The four thematic committees comprise now 28 to 50 members each and hold regular virtual meetings to advance on their sectoral adaptation metrics issues.

From March 2021 to December 2022, the committees held a cumulative total of 29 meetings to discuss their specific facets of metrics (see Newsletter N°6).

In 2023, we want to explore possible bridges between these committees, beyond the common IPAM's AMME tool.

### **4) AMME framework as a general tool:**

The Adaptation Metrics Mapping Evaluation Framework ([AMME](#)), a common production of IPAM, has been made available on our website, and was further presented in dedicated webinars throughout 2022.

This framework will be tested and further developed in different projects on a global scale.

### **5) Reaching out to the global community:**

Since May 2020, [IPAM organized or participated to several webinars](#) to present its works. Open to all, IPAM backed webinars showcased our progress in matters of concept and constitution or invited specialized experts to present their works. All these presentations are accessible on our website, with some materials (mainly recording of discussions) only accessible for IPAM members.

IPAM contributions/organization at external events (CAS summit, Adaptation Futures, comments to UNFCCC's Global Stocktake, participations at CoP26 and CoP27) are also searchable on our website.

### **6) IPAM as a scientists and practitioners network:**

Being an IPAM member means networking with other scientists interested in adaptation metrics, and online folders have been established to exchange several information, including publications and project ideas.

This way, IPAM members have the possibility to link with each other beyond the committee work.

## 7) IPAM strategy for 2023:

After two and a half years of development, IPAM seeks to be more proactive on the international scene.

To this end, a few specific roles will be determined and distributed among IPAM's member organizations.

A general meeting open to all IPAM members will be called in the coming weeks to take stock of ideas of targets to be achieved this year.

## You are welcome to join IPAM and contribute to this open discussion!

For more information:

<https://adaptationmetrics.org>

Or contact:

[ipam@aaainitiative.org](mailto:ipam@aaainitiative.org)

