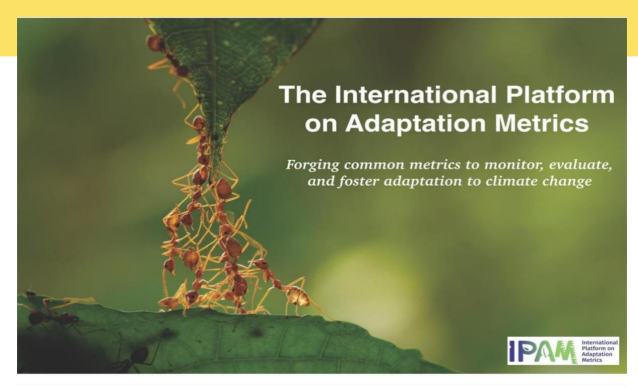
IPAM NEWSLETTER

N°6 - November 2022



1) What's new (IPAM administrative)?

In May 2022, the **International Platform on Adaptation Metrics** integrated nine new member organizations, reaching a total number of fourteen, from four continents:

Americas:

- Adaptation Leader (based in Washington DC, USA)
- CIAT (based in Bogota, Colombia)

Europe:

- BC3 (based in Bilbao, Spain)
- CABI (based in Wallingford, UK)
- <u>Cittamap</u> (based in Rotterdam, NL)
- HGF (based in London, UK)
- IUAV (based in Venice, Italy)
- Predictia (based in Santander, Spain)

Africa:

- <u>AAA Initiative</u> (based in Rabat, Morocco)
- ASRIC (based in Addis Abeba, Ethiopia)
- UM6P (based in Benguerir, Morocco)
- 4C Maroc (based in Rabat, Morocco)

Asia:

- CSTEP (based in New Delhi, India)
- <u>CEPEAS</u> (based in Hiroshima, Japan)

By the end of October 2022, IPAM registered **83 individual members from 29 countries**.

2) What's new (IPAM global action)?

- The Adaptation Metrics Mapping Evaluation (<u>AMME</u>) Framework has been further explained in <u>dedicated webinars</u> (in two sessions, July and September 2022)
- AMME will be implemented in projects carried out by <u>CSTEP</u> in India and AAA Initiative in ten African countries.
- IPAM has submitted <u>answers on Adaptation</u> to the <u>Guiding questions</u> by the SB Chairs for the <u>Technical Assessment component of the first</u> Global Stocktake
- <u>AAA Initiative</u> registered **IPAM as a partner** of the Egyptian-FAO initiative
 FAST (<u>Food and Agriculture for Sustainable Transformation Initiative</u>)

3) What's new (Committees work)?

The four thematic committees comprise 27 to 44 members each and hold regular virtual meetings to advance on their sectoral adaptation metrics issues.

IPAM Tools & Techniques Committee is nursing projects using the AMME framework on one side, and working on a T&T compendium on the other hand, under the leadership of the <u>Higher Ground Foundation</u>.

IPAM Cities Committee works on a systematic review of urban adaptation metrics and a stakeholders mapping exercise, the chair being from the Basque Center for Climate Change (BC3).

IPAM Agriculture Committee focuses on tools for measuring adaptation progress in food systems, co-led by the <u>AAA Initiative</u> and the <u>CGIAR</u>.

IPAM Water Committee revolves around the nexus food-energy-water and its chair is from ASRIC.

4) What's still (IPAM network)?

Being an IPAM individual member gives one a chance to:

- Participate and contribute to one or more of the thematic committees
- Share insights on existing tools for measuring adaptation
- Learn about the projects from different members and showcase the projects
- ◆ Have access to a wide database of global experts
- Be part or partner of several alliances (<u>Adaptation Research Alliance</u>, <u>Race to Resilience</u>, <u>World Adaptation Science Programme</u>, <u>GAP-Track Initiative</u>, <u>Food and Agriculture for Sustainable Transformation Initiative</u>...)

5) What's next (CoP 27)?

- In Sharm Es Sheikh, IPAM will be represented by many individual members and several member organizations (AAA Initiative, ASRIC, Adaptation Leader, CABI, CGIAR, The Higher Ground Foundation, 4C Maroc) that will sponsor some events and participate in others, contributing to the Goal on Adaptation and the Global Stocktake.
- On Saturday, November 12th, at 1:00 pm, IPAM will hold a side event at the Moroccan Pavilion in the Blue Zone under the title "A framework for measuring and evaluating adaptation to climate change: perspectives from the public and private sectors". After a brief presentation of IPAM and concrete examples of agriculture projects using adaptation metrics, an open debate will discuss the existing tools and the possible needs for identifying and implementing these and others in the public and private sectors.

You are welcome to attend and contribute to this open discussion!

For more information: https://adaptationmetrics.org

Or contact: ipam@aaainitiative.org