



International  
Platform on  
Adaptation  
Metrics

## **IPAM post CoP26 General Meeting**

### **Video conference**

**Thursday, December 9, 2 p.m. CET**

### **Concept note**

Eighteen months after its launching, the International Platform on Adaptation Metrics (IPAM) wants to share its state of progress in a dedicated video conference.

This comes as a wrap-up following three successful side events held at CoP26 in Glasgow, that only a few participants could physically attend.

IPAM presented in Glasgow its Adaptation Metrics Mapping Evaluation (AMME) Framework, which is available for [download](#) online.

This AMME Framework will be detailed one more time for the broader audience in this webinar, establishing a step towards a general work program to develop metrics for adaptation to climate change.

With over 50 individual members from four continents contributing to the works of the four IPAM thematic committees, many project ideas are emerging and a few will be briefly exposed within the webinar.

Finally, this video conference will provide for an open debate on IPAM goals and ambitions for 2022.



International  
Platform on  
Adaptation  
Metrics

## Agenda

Time	Subject	Moderator
14:00-14:10	Welcome word, state of IPAM	Karim Anegay, IPAM secretariat
14:10-14:20	IPAM working progress update	Karl Schultz, IPAM chair
14:20-14:40	AMME Framework = Towards a common work programme	Paul Forte, The Higher Ground Foundation
14:40-15:20	Individual members of IPAM committees present their project ideas : <ul style="list-style-type: none"> <li>● Indu K. Murthy (CSTEP, India): A Framework for estimating climate resilience co-benefits of a social protection programme in India</li> <li>● Godefroy Grosjean (CGIAR, Morocco): Sustainable Finance for Climate Adapted Food Systems (SusFinCAF)</li> <li>● Charles Tonui (ARIN, Kenya): Adaptation Metrics for Resilience Building in the Developing Urban Africa</li> <li>● Juan José Saenz (Predictia, Spain): The need for cross-cultural, comparable metrics for heritage conservation (Spain and South Korea)</li> <li>● Samraj Sahay (Partners in prosperity, India): Adaptation (Ecosystem-based) to climate risks for vulnerable hill communities of Uttarakhand, India</li> <li>● Linus Adler (HGF, UK): Metrics for Integrated Systems and Contexts: Cote d'Ivoire. Climate Vulnerability Reduction Credit feasibility and pilot design</li> </ul>	
15:20-15:35	Discussion : IPAM projects integration	Riad Balaghi, IPAM Agriculture
15:35-16:00	IPAM in 2022 = goals and ambition  General discussion	Karl Schultz, IPAM chair