



## Philippine Hydro Hub events

Data, observations and monitoring needs, 4 May 2026

Models and resources on the Hub and how to use them, 5 May  
2026

Dear colleague,

We would like to invite you and colleagues from your organisation to participate in two meetings organised by the Philippine Hydro Hub on the **4 and 5 of May** at the **National Institute of Geological Sciences (NIGS), University of the Philippines Diliman**, and online. Each day will begin at **9.30 am** and finish at **5 pm**. The meetings are aimed at researchers at universities and research-focused institutes, and stakeholders and decision-makers within relevant organisations.

The aim of the 4 May is to discuss '**data, observations and monitoring needs**'. In the afternoon, there will be a series of presentations, for which we encourage the submission of abstracts for talks on any topic relating to the hydrology, hydrogeology and water resources of the Philippines. Those that discuss data, observations and monitoring are particularly welcome.

The topic of the workshop on 5 May is '**models and resources on the Hub & how to use them**'. There will be a focus on the Philippine Hydrological model and how you can get access to it. For those attending in person, in the afternoon there will be a practical session on how to interrogate the model's results using python. We will also be hosting a poster session on this day and welcome contributions, including from those at an earlier stage in their career.

The Philippine Hydro Hub is a collaborative project led by the University of the Philippines Diliman, Ateneo de Manila University, and the British Geological Survey. Funded by the UK Department for Science Innovation and Technology's International Science Partnerships Fund in partnership with the British Council, it aims to enable and sustain the collaborative use of the latest hydrological science by researchers and stakeholders in support of a sustainable water future for the Philippines.

To confirm your attendance, in person or online, please fill in the online registration form before 13 April: <https://forms.office.com/e/UjMhyCpUk6>

Please feel free to share this invite with your colleagues. We look forward to hearing from you!

The Hydro Hub Team

This work is supported by a Research Collaborations grant, ID 1203756621, under the International Science Partnerships Fund. The grant is funded by the UK Department for Science Innovation and Technology in partnership with the British Council. For further information, please visit

<https://www.gov.uk/government/publications/international-science-partnerships-fund-ispf>.

Supported by

