

## Report to the IAHS after participating on the XI scientific assembly of 2022

-Narayan Prasad Gautam, Nepal

I am pleased to appreciate all executive members as well as supporting staff of the IAHS family for providing me a chance to participate in the XI Scientific Assembly conducted in Montpellier, France from May 29 to June 3, 2022. In the conference, I presented a paper related to **Flood disasters and integrated flood management especially from citizens' perspectives in Nepal**. I received very useful feedback in the assembly.

I got a chance to participate in different types of workshops/seminars during the assembly. It was an excellent opportunity to **'learn from others'** in connection to Hydrological issues. I participated in all the special sessions. Among many special sessions, we celebrated the 100<sup>th</sup> anniversary of the IAHS on June 2, 2022.

In the 100<sup>th</sup> anniversary program I shared a reality about **'status of hydrological science education in the least developed/ developing country's case**. I expressed my opinion that we should be broadened to enhance hydrological science related activities which may be from an academic and/or operational perspective considering our future generation.

Abstract: [Flood disasters and integrated flood management especially from citizens' perspectives in Nepal.](#)  
[Narayan Prasad Gautam.](#)

Session: S19 [Innovation and citizen engagement to sense the Hydrological Cycle](#)

*Please find a picture related to my presentation in the assembly.*



**Thank you!**