

## Program Highlights (click on white bar for more information)

- The Touch Table is introduced at a national level workshop.
- HI-AWARE presents on the importance of springs at the IAH in Montpellier, France.
- Integrating gender and adaptation is complicated as discussed at APAN in Colombo, Sri Lanka
- Arthur Lutz presents at the '1.5 Degrees' conference at Oxford.
- National television program AankhiJhyal covers HI-AWARE in a feature broadcast. Video starts at 10:57. Program and language is in Nepali.
- Vishal Singh, co-ordinator of [CEDAR](#) (HI-AWARE strategic partner in Upper Ganga Basin), selected as expert to serve in [Namami Gange Program](#).

## Blogs



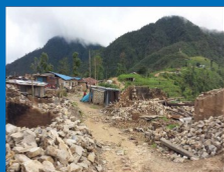
Farmers in Potohar, Pakistan have shifted towards using solar cells to power irrigation for their crops. This has allowed them to invest in cost-effective measures and install supporting infrastructure such as drip-irrigation for their crops. Ali Kamran (in photo), [PARC](#) (consortium member, HI-AWARE) recounts his experience in this [blog](#).



TERI's Ganesh Gorti and Suruchi Bhadwal write of the ongoing heat stress measurement being conducted by [TERI](#) (consortium member) in and around the urban neighborhoods of New Delhi, India.

[MORE BLOGS](#)

## Recent Publications



Following the 2015 Gorkha earthquake in Nepal, that caused losses of up to 7 billion USD, the subsequent effects on the people of Nepal was tremendous. A study of the resilience of households following this disaster is studied in this paper by [Amina Maharjan](#).



[Amitangshu Acharya](#), independent researcher with HI-AWARE, explains the plight of women in Bihar.

[MORE PUBLICATIONS](#)

## Media Outputs



The first in a series titled '**HI-AWARE Explains**', '*Feeling the Heat-Part I*' takes a look at the heat stress study underway in HI-AWARE pilot sites across South Asia. The study is carried out by Wageningen Alterra. [Click on the picture to access the video.](#)



HI-AWARE's [Research-into-Use](#) component was put to the test at a national level stakeholder workshop where the Touch Table was highlighted as an interactive component of research. [Click on the picture to access the video.](#)



A recent infograph on lighting options available for communities within the Gandaki basin in Nepal. This is part of an upcoming web-based infographic based on research conducted by [Anju Pandit](#). [Click on the picture to access the infograph.](#)



An insightful documentary produced by [BCAS](#), (consortium member, HI-AWARE) on flood affected communities in the Teesta. [Click on picture to access the video.](#)

## Looking Forward

3rd Climate Change Adaptation Policy and Science conference to take place in Dhaka, Bangladesh. Information on the event can be found [here](#).

HI-AWARE is working on an interactive story map to showcase its study basins. The map will have an option of adding data by other users to the interface to effectively map out the details and progress of the initiative.