

# Community Water Watch: Measurements, Forecasts and Impacts

Nick van de Giesen<sup>1,2\*</sup>, Frank Annor<sup>2,1</sup>, Rick Hagenaars<sup>2,1</sup>, Petra Izeboud<sup>3</sup>, Vivaoliva Shoo<sup>4</sup>, Patricia Trambauer<sup>5</sup>, Shristi Vaidya<sup>5</sup>, Jurjen Wagemaker<sup>3</sup>, and Hessel Winsemius<sup>1,5</sup>



The following visual and digital resources are available for the chat session:  
"HS5.1.1 Water resources policy and management - forecast and control methods"

1. Abstract:
  - <https://meetingorganizer.copernicus.org/EGU2020/EGU2020-3693.html>
2. Introduction Community Water Watch dashboard (Rick):
  - <https://youtu.be/ivhIf-fUIhA>
3. Demonstration access to dashboard:
  - <https://dashboard-dar.floodtags.com/>
  - Username: demonstrations@dashboard-dar.floodtags.com
  - Password: V:z4(25)9GM.L
4. General introduction (Patricia & Hessel):
  - [http://tahmo.org/CWW\\_presentation.pdf](http://tahmo.org/CWW_presentation.pdf)
5. Use case Tanzania Red Cross Society (Vivaoliva):
  - [http://tahmo.org/TRCS\\_May\\_Flood\\_TURP.pdf](http://tahmo.org/TRCS_May_Flood_TURP.pdf)