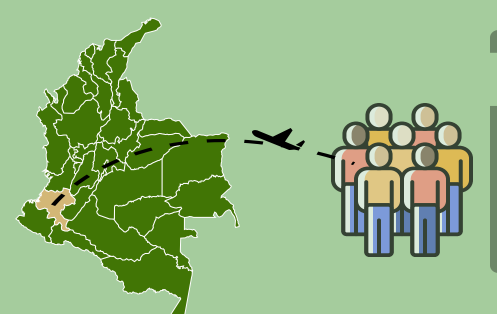


Reducing the Hub's Footprint with a Virtual Assembly

What is our impact when we travel across the world for academic conferences?



An estimated 77
people from 6
countries were set
to travel to Colombia
in November 2020
for the semi-annual
Water Security Hub
assembly.

Due to the COVID-19 pandemic the Hub instead conducted a virtual assembly. This allowed the Hub to avoid substantial environmental impacts.



Avoided Impacts

2,255,263 Litres of Water

Methodology: Economic Input-Output Life Cycle Assessment tool from Carnegie Mellon University, using price of airline tickets for economic activity and air transportation for sector. More details.





142,996 kg of CO2e

Methodology: International Civil Aviation Organization's carbon calculator used to estimate the amount of CO2 generated by a passenger in a flight. More details