* Computing the virtual water for 181 cities of the Global South
* Blue and Grey water were estimated and decomposed by major consumption categories
* The analysis uses Extended-Environmental Input-Output Analysis (EE-IOA)
* Blue virtual water is estimated to be 253 l cap/yr; and 285 l cap/yr for Grey water
* Responsible sectors are “food” accounting for 37%, “transport” 24%, and “energy” 22%.