



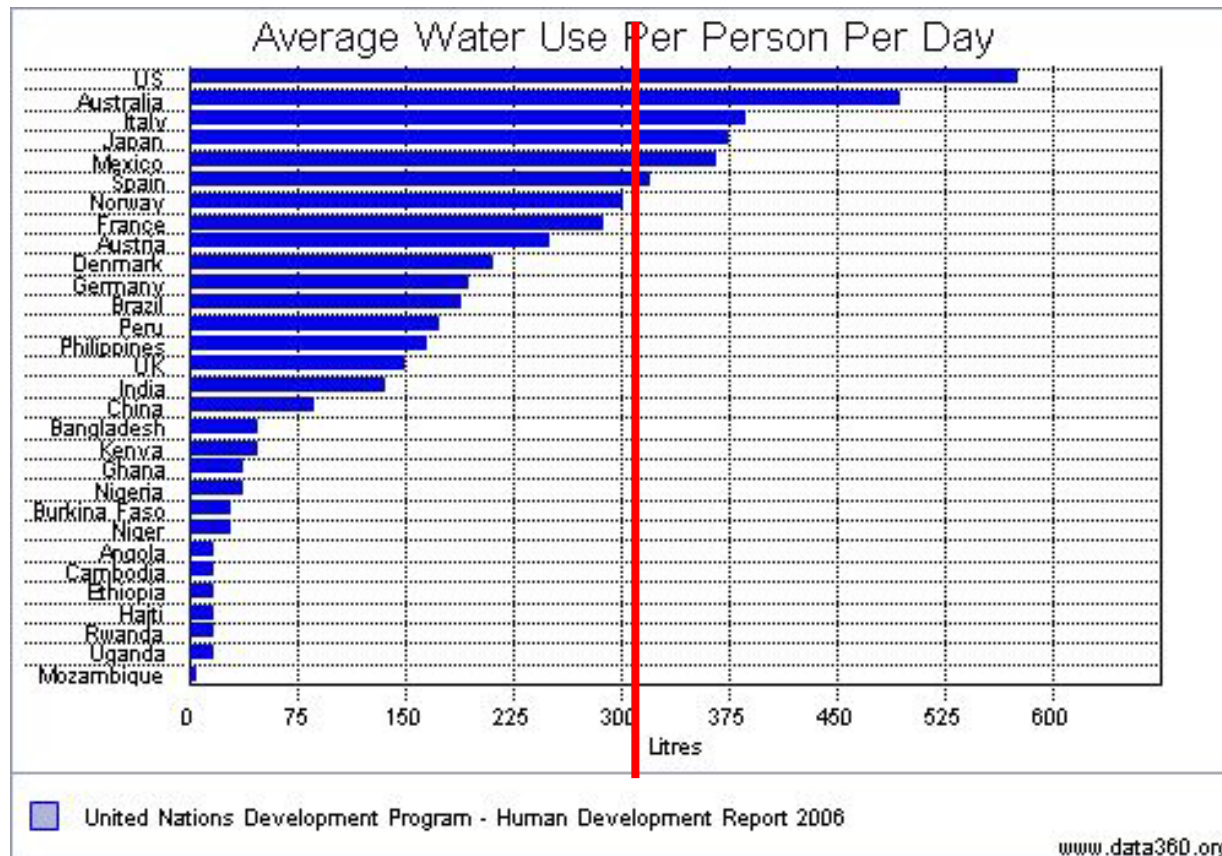
# PROJECT DEVELOPER FORUM

**Between protecting environmental integrity and not  
letting the perfect be the enemy of the good**

Linda.Backman@tricornona.se

# AMS-III.AV Water purification: public call for input

- Is 5.5 liters/person/day appropriate?
  - At least 20 litres, rather 80 liters



## In conclusion...

How to incentivize the private sector to invest?

→ Reduce the ex-ante/upfront perceived uncertainty of risks further down the road



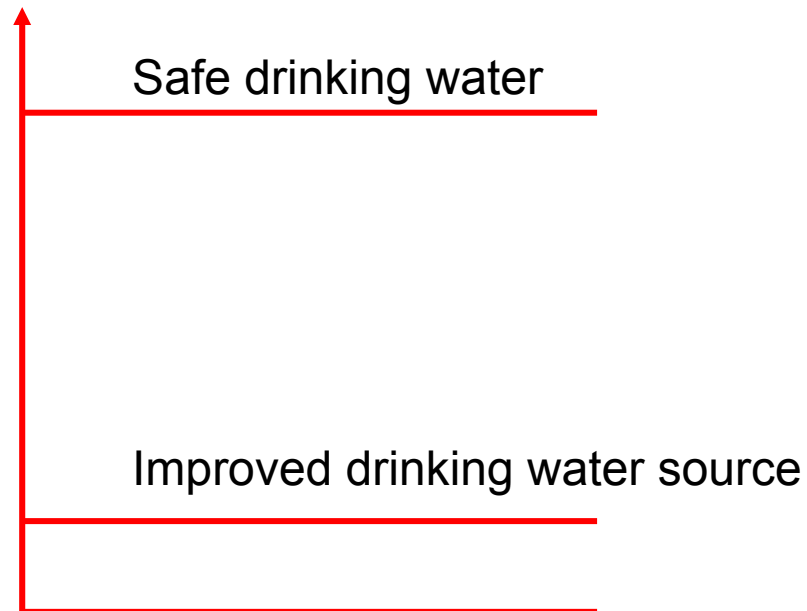
Money out today?

Only if chance to get it back  
in 2-5 years is high

## In conclusion...

- This is about the principle of raising future emissions: we do not know and we should not spend too much time today to try and figure out how much water, fossil fuel/firewood/chlorine, filter etc. a population would use if only they had limited access to it. Let us unleash the CDM's power to fix a problem in terms of cost discovering and signalling to entrepreneurs (ref. HFC and N2O) once more and see what happens.
- The problem is of a different nature namely methodological: Reduce the risk down the road perceived upfront.
- Reality check: Every country has rules against fraud and the CDM itself has enough safety checks to minimize the risk of gaming. No need for anything more in each methodology.
- In conclusion: abandon the per capita limitation for both cases 1 and 2.

**>50% of rural population having no access to improved drinking water source**



# Limited access to required information

	LDC	>50%	$f_{NRB}$	$N_{WB}$	Urban/rural	Public distribution network
Tanzania	X	X		0.1 (?)	?	No
Kenya			74%	0.1 (?)	?	No
Nepal	X		28-83%			Yes
Haiti	X			0.1 (?)		
Ethiopia	X	X				
Afghanistan	X	X				

## Work bottom-up together with DNAs and universities

	LDC	>50%	$f_{NRB}$	$N_{WB}$	Urban/rural	Public distribution network
Tanzania	X	X	XX	0.1	definition	No
Kenya		X	74%	0.1	definition	No
Nepal	X	X	28-83%	0.2		Yes
Haiti	X	X	XX	0.1		
Ethiopia	X	X	XX	0.2		
Afghanistan	X	X	XX			

Reassess the default values every 5 years.

## Other Issues

- Leakage emissions: needs to be deleted.



**For further information:**

**[Linda.Backman@tricornona.se](mailto:Linda.Backman@tricornona.se)**