

Point-of-Use water treatment for improving health and increasing economic opportunity: application in Indonesia

Ranjiv S. Khush, Ph.D.
The Aquaya Institute
www.aquaya.org



1981-1990: United Nations' International Drinking Water Supply and Sanitation Decade



Strategies for Reducing Water-Related Disease



Increased supply



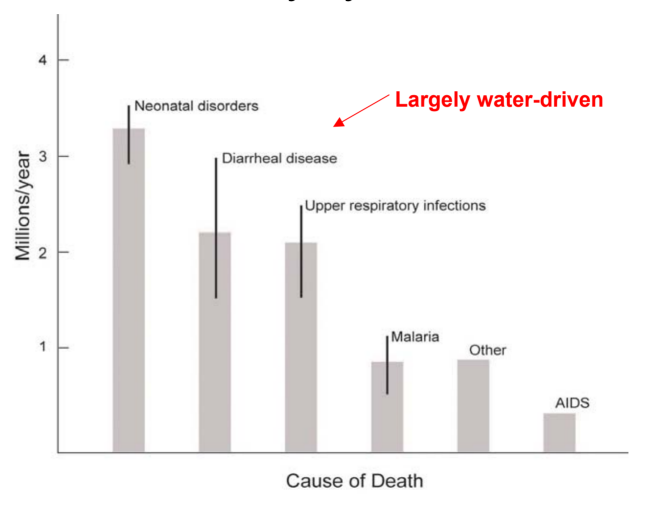
Hygiene education



Sanitation



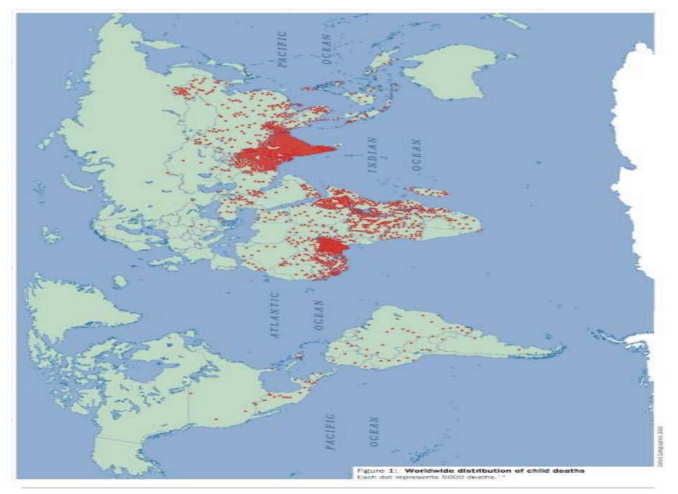
Childhood Mortality by Cause in 2000



Black RE, Morris SS & Bryce J (2003). Where and why are 10 million children dying every year? *Lancet* 361:2226-34.



Worldwide Distribution of Child Deaths in 2000



Black RE, Morris SS & Bryce J (2003). Where and why are 10 million children dying every year? *Lancet* 361:2226-34.



Why did the International Drinking Water Supply and Sanitation Decade Fail?

- Population growth
- Funding limitation
- Inadequate infrastructure operation and maintenance
- Continuation of a "business as usual approach" drawing on traditional resources, policies, and technologies



2005-2015: United Nations' International Decade for Action: Water for Life



The Aquaya Institute

Principals:

Jeff Albert, PhD – water resource scientist

Ranjiv Khush, PhD – immunologist/microbiologist

Peter Kozodoy, PhD – engineer, product development specialist

Steve Rhee, PhD – development anthropologist

David Rich, MBA – marketing and technology diffusion specialist



New strategies to Bypass Bureaucracy and Infrastructure

Source treatment:





Point-of-Use (POU) treatment:







Safe storage:





improving health through clean water innovation

