



Kenya Water Project

Michael Pihulic . Suzanne Young . Amber Franz . Brian Loux
Pragnya Alekal . Hongchul Jang . Brian Robinson . Robert Baffrey

Maji, Inc.

Bringing water to the masses



Kenya



The cradle of civilization

- Population = 31,540,000
- Area = 582,650 sq km (roughly twice the size of Nevada)

Child mortality

**126 deaths per
1000 live births**



http://www.usaid.gov/locations/sub-saharan_africa/sudan/images/northern_gallery/sudanese_boy.html

The leading
cause

diarrhea
**a direct result of lack of
clean drinking water**





Only 57% of the population has access to an improved water supply



30% of the population has to walk over half an hour to get access to water

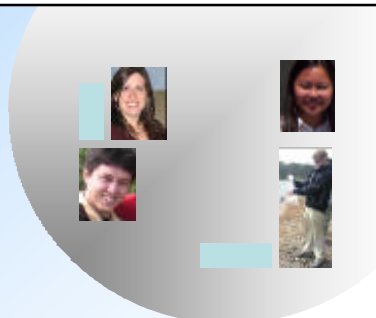
**This is the kind of
water they get**



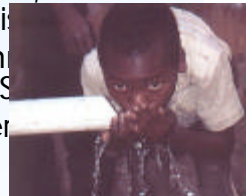
**There is a solution to
Kenya's water crisis...**

**...we want to be a part
of that solution**

MAJI, Inc



- Formed at the prestigious Massachusetts Institute of Technology (MIT) in 2004, in response to the world's water crisis
- A team of highly qualified Environmental Engineers, Scientists and Business S
- Diverse backgrounds, world exper committed to finding a solution



bringing water to the masses

Maji, Inc.



the
engineering
team

Michael Pihulic
Suzanne Young
Amber Franz
Brian Loux
Pragnya Alekal
Hongchul Jang
Brian Robinson
Robert Baffrey

Maji, Inc.



the
business
team

Ellen Sluder
Rachel Greenblatt
Jody Gibney
Mark Chasse

Maji, Inc.



the
health
team

Jill Baumgartner
Brian Robinson

Maji, Inc.



We can find a solution...

Maji, Inc.