



# The New Method of Using Water

2631 Shizuoka Prefectural Mishima-Kita SHS Ryoei Yusei Ako Yoshimi

## ABSTRACT

In our study, we are trying to research on a new way to recycle wastewater. Our team's final objective is to let people in developing countries realize our new method. They are suffering from water pollution and water shortage. We came up with a sustainable water treatment system. In this method, they reuse waste water for another usage and clean the water nationality. Wastewater management has so many concepts that it can be adopted flexibly. The remarkable fact is that any people can realize this method regardless regions. This fact links with the major premise of SDGs to leave no one behind.

## PRESENT SITUATION

	communities	individuals		communities	individuals
Developed countries & Water available			Developing Countries & Water unavailable		



**In One Day...**  
**Japanese: 300L per capita**  
**World: 180L per capita**



**The Most Serious Lake in the World**  
**Tonle Sap Lake**



## SOLUTION

	communities	individuals		communities	individuals
Developed countries & Water available			Developing Countries & Water unavailable		



**NEWater:**  
**Made from Sewage**



**70 + 10 = 80L**  
**Laundry Bath is saved**  
**1 Time 1 Time**



**Basbedo Village**

## CONCLUSION

Our goals are... **Spread This Idea & Realize this circulation**

**Class**

**Session**

**SNS**

**Action**



10.22  
 24 visitors  
 21 stuffs



At Water Forum



In Singapore



@Wasters11

