INNOVATIVE SOLUTION FOR THE PROBLEM OF DRINKING-WATER

Clarence Sutharsan

Director Marketing & Engagement

World Vision Lanka

Sri Lanka





Achieving SDG6 in a Changing Climate

ේ ÎN ∑ #WaWF23

World Vision **KEY OBJECTIVES - WATER**

1. Increase access to safe water at least to the National level in our working areas

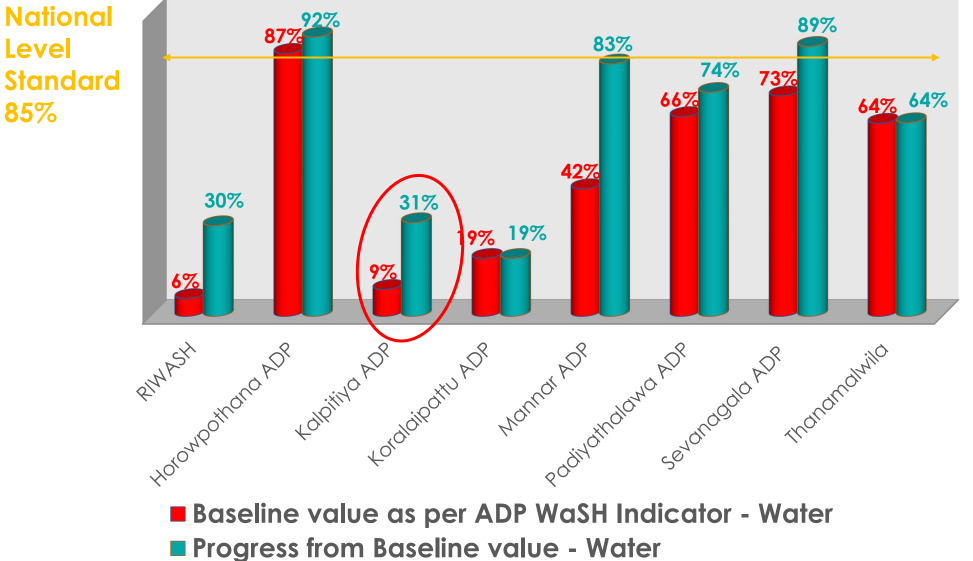


2. Empower communities to sustainably manage water systems





ACCESS TO WATER





WaSH: Water, Sanitation & Hygiene

SOME STATISTICS







TECHNOLOGY

- 1. Patented Technology Made is U.S.
- 2. Converts atmospheric water molecules
- 3. Multi-stage filter with mineralizer
- 4. Scalable infrastructure to cater to communities
- 5. Could be installed in any climatic condition
- 6. Off-grid technology
- 7. 15-Years life
- 8. Digital infrastructure with remote monitoring





RECOMMENDATION

- 1. Suitable water solution and enterprise
- 2. Environment-friendly
- 3. No need for ground-water
- 4. Less O&M
- 5. Schools and common places can install and supply water
- 6. No need for additional purification system; it's inbuilt
- 7. Appropriate for PPP Model





"Every child deserves clean water"

- Clarence Sutharsan -



CONTACT DETAILS

Clarence Sutharsan World Vision Lanka Email : <u>sc_sutharsan@wvi.org</u> Phone :+ 94777256904



Achieving SDG6 in a Changing Climate