



INNOVATIVE SOLUTION FOR THE PROBLEM OF DRINKING-WATER

Clarence Sutharsan

Director Marketing & Engagement

World Vision Lanka

Sri Lanka



WATER
& WASH 2023
FUTURES

Achieving SDG6 in a Changing Climate



#WaWF23

World Vision

KEY OBJECTIVES - WATER

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

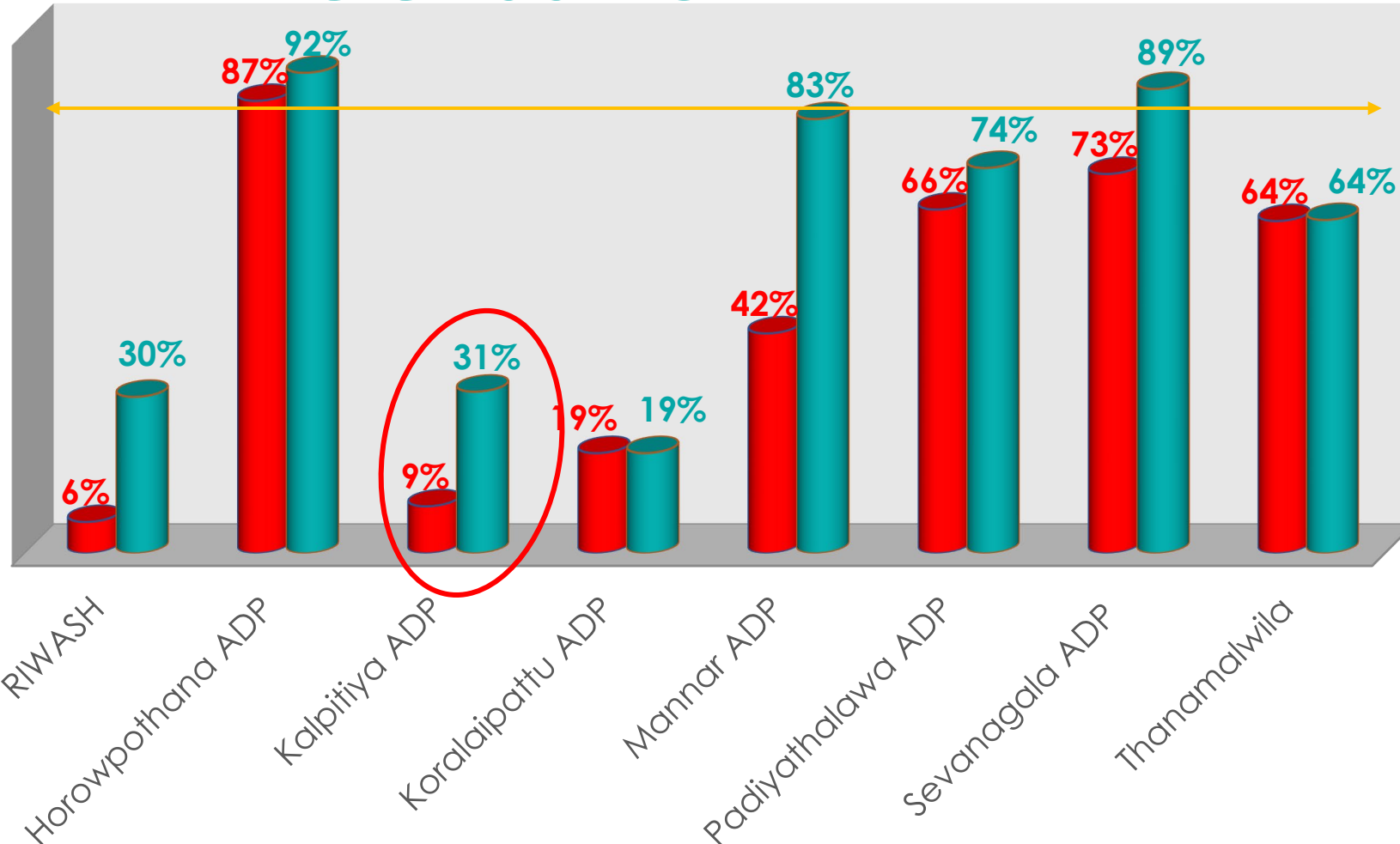


2. Empower communities to sustainably manage water systems



ACCESS TO WATER

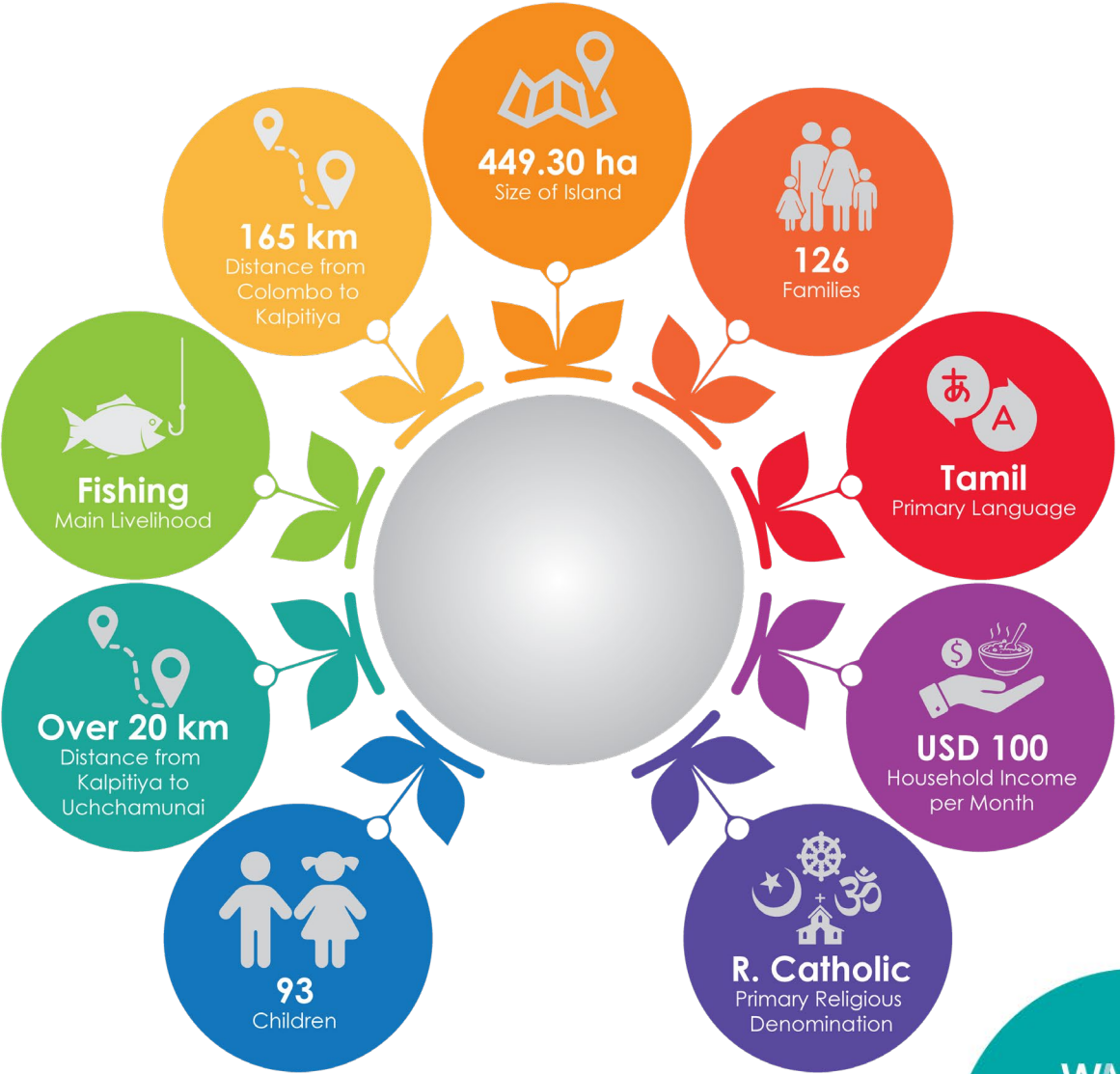
National Level Standard 85%



- Baseline value as per ADP WaSH Indicator - Water
- Progress from Baseline value - Water

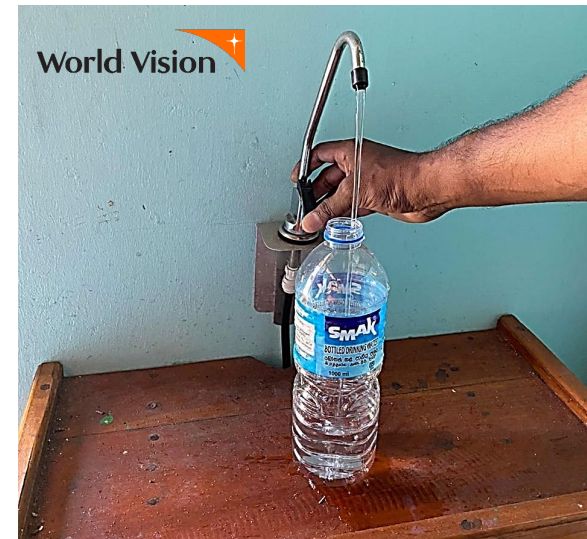
WaSH: Water, Sanitation & Hygiene

SOME STATISTICS



TECHNOLOGY

1. Patented Technology - Made in 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 : sc_sutharsan@wvi.org

Phone :+ 94777256904

WATER
WASH 2023
FUTURES

Achieving SDG6 in a Changing Climate