

World Vision Ethiopia (WVE) is a leading organisation in the country in sustainable Water, Sanitation, and Hygiene (WASH) solutions, empowering children and communities to adapt to climate change and improve child well-being.

SUSTAINABLE WATER SUPPLY

Farmer Managed Natural Regeneration (FMNR) is a simple, low-cost practice where farmers protect and manage naturally growing trees and shrubs, turning degraded land into fertile fields.



4.1 Million
lives improved through
445+ solar water projects
since 2017



Planted **5.5 million** trees and restored 5,587 hectares to combat land degradation



40+ WASH Business Centers delivering affordable sanitation solutions in WVE recognised operation areas



27 legally recognised rural water utilities in WVE recognised operation areas





We build local capacity by training WASH committees and government partners and constructing utilities while empowering comunities with affordable sanitation solutions such as latrine slabs, hand washing stations, etc.

Our team of 200+ experts, including hydrogeologists, engineers, GIS specialists, and public health professionals, ensures innovative, sustainable WASH solutions. We integrate climate resilience into every project to build lasting impact.



By leveraging modern technologies, clean energy, and local expertise, World Vision Ethiopia ensures sustainable water and sanitation access for vulnerable communities, schools, and healthcare facilities. Through its holistic approach to managing natural resources sustainably and equitably, WVE addresses climate challenges while delivering long-term benefits to communities.

Integrated Water Resource Management

World Vision Ethiopia adopts a strategic framework to balance the use of water, land, and related resources in a way that benefits all users (communities, agriculture, ecosystems) while safeguarding these resources for future generations.

Restoration of Degraded Lands with FMNR

WVE employs a natural, cost effective technique called Farmers Managed Natural Regeneration (FMNR), which revitalises degraded lands by promoting the regrowth of trees and vegetation.

Climate-Resilient Sanitation Facilities

WVE develops sustainable sanitation systems for schools and healthcare infrastructures, incorporating Ventilated Improved Pit latrines and menstrual hygiene facilities designed to withstand climate impacts.

Amare Beyene

WASH Operations Director amare_beyene@wvi.org +251118630118

+251911934128