

Integrating Water, Sanitation and Hygiene in Green and Safe Health Facilities in the Philippines

June Philip Ruiz¹, Bonifacio Magtibay², Maria Sonabel Anarna³

¹ Health Facility Development Bureau, Department of Health
² World Health Organization
³ Health Promotion Bureau, Department of Health

Philippines



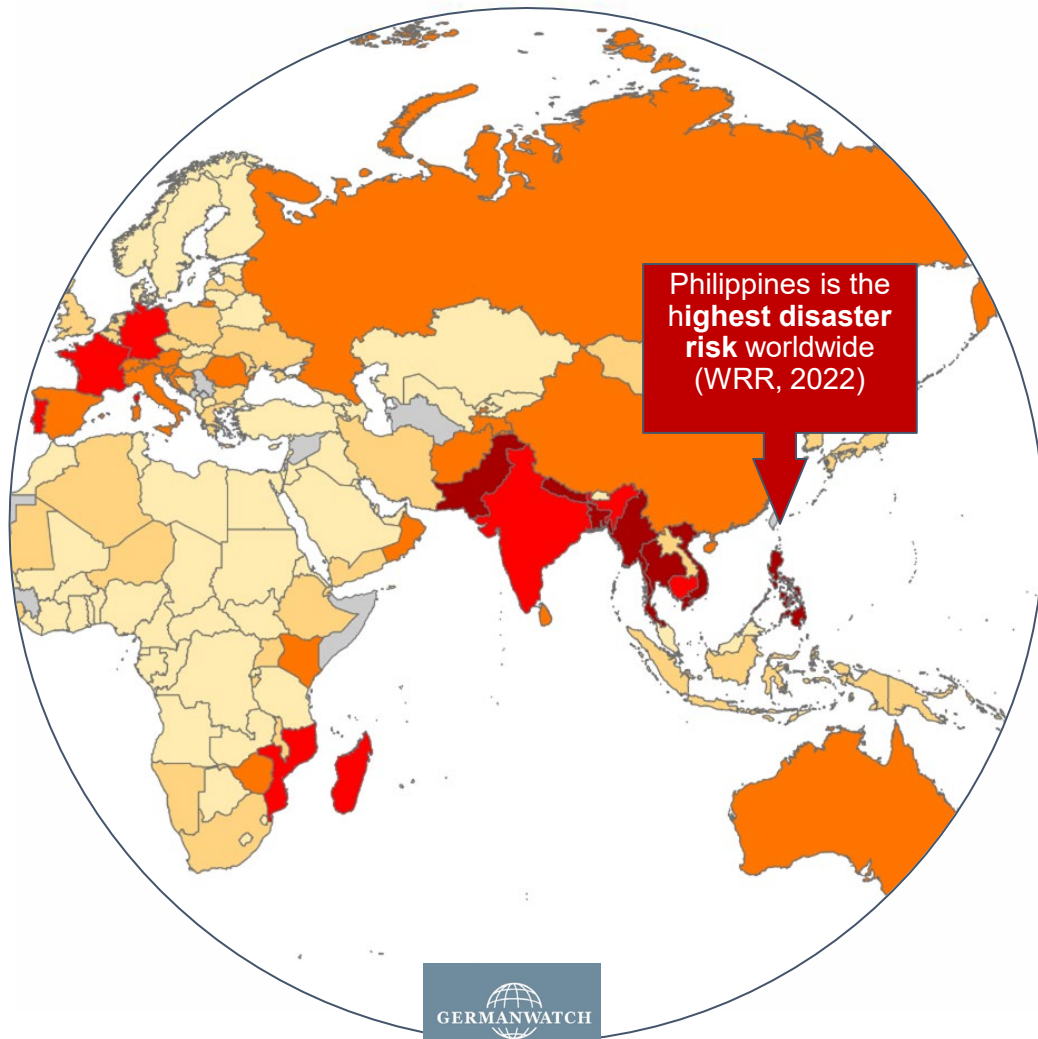
**WATER
&
WASH** 2023
FUTURES

Achieving SDG6 in a Changing Climate

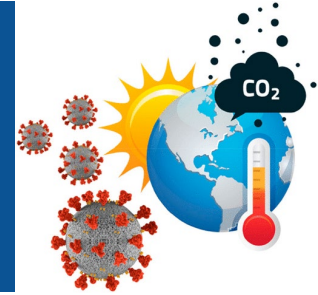


#WaWF23

Global Challenges




- Climate Change
- Natural Disasters
- Covid -19 Pandemic



Healthcare Services
Delivery

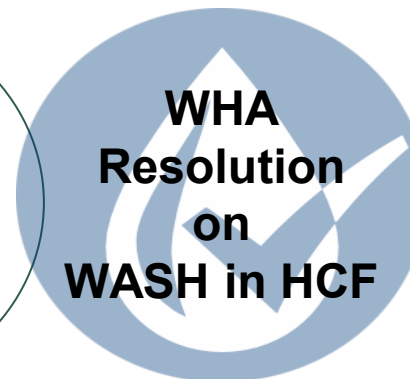


Philippines Health Sector Response



- Climate Change
- Natural Disasters
- Covid -19 Pandemic

Global Climate Risk Index: Ranking 2019



WHO and DFAT Support



Water Efficiency, Sanitation and Hygiene

Water:
core element of life

Water Safety Plan

Sanitation Safety Plan

WASH → Infection Prevention and Control → Universal Health Care



**Sufficient and Reliable
Water Supply**



Drinking-water Safety



Wastewater Treatment

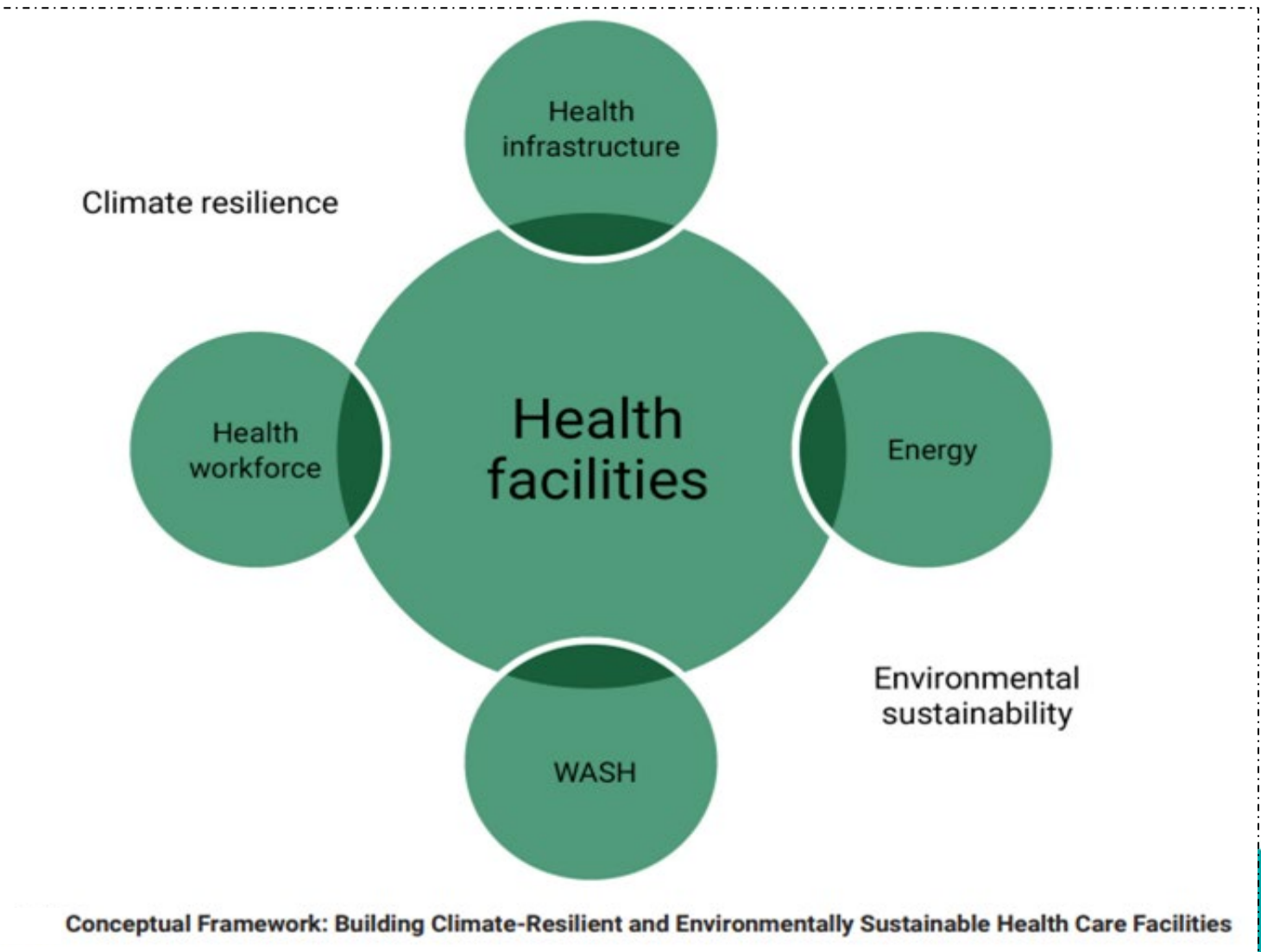


Water Audit



WASH FIT

Modern, Resilient and Sustainable Health System



Funding support to HCF



- National and local government funding thru General Appropriations Act

- Development partners: WHO, Unicef, DFAT, JVC, KOICA, KDCA



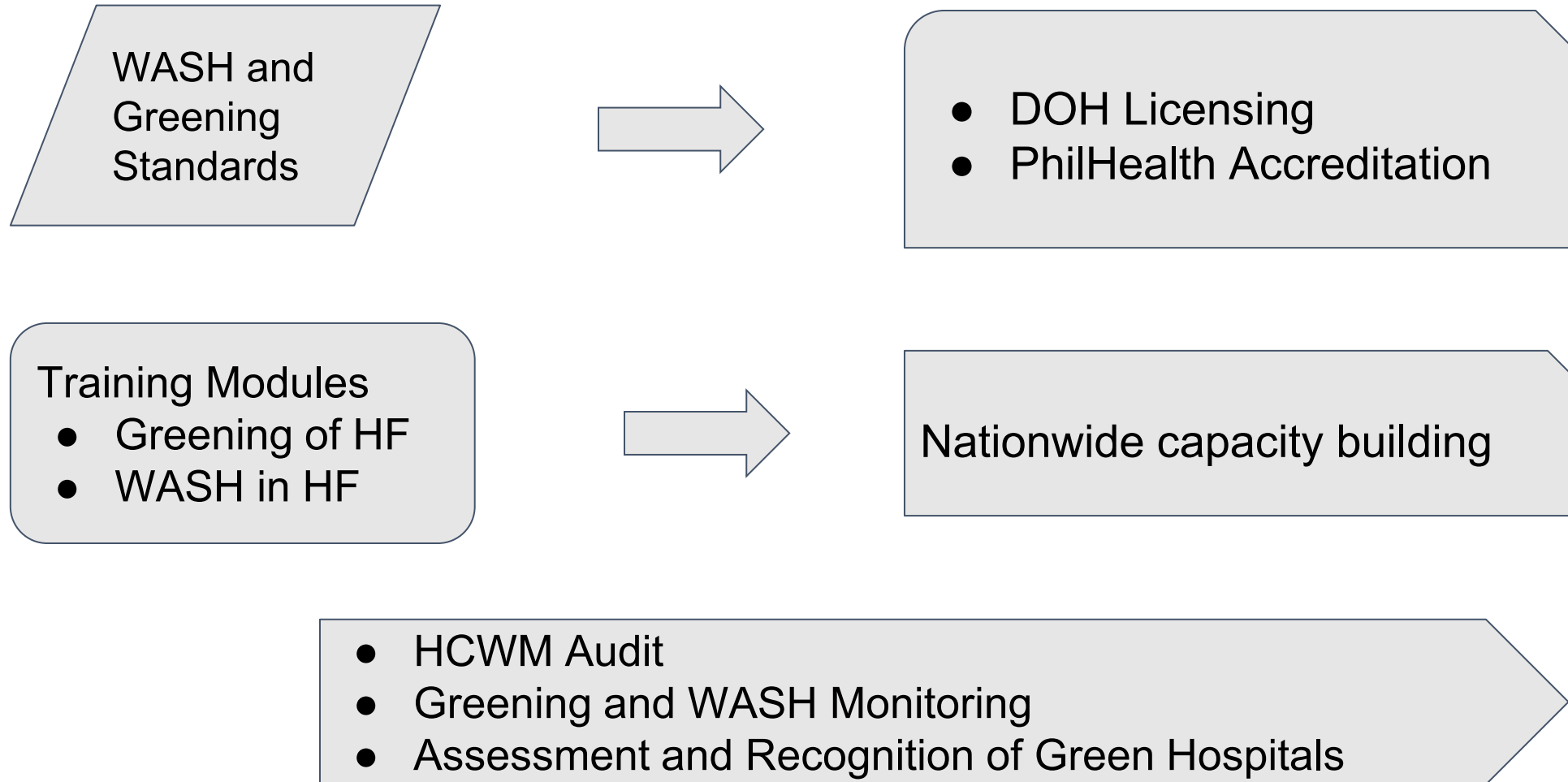
PROTECT from Health Risks

Strategic Intervention:

- ✓ **Resilient health facilities**



Future Activities



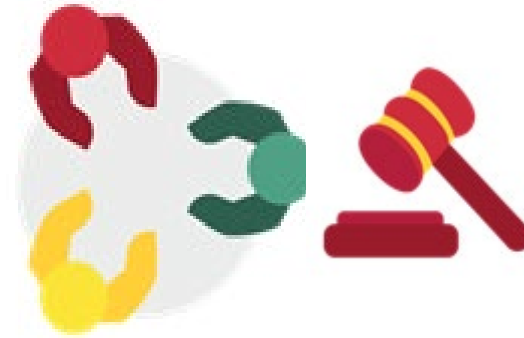
Moving towards Climate-Smart Health Facilities



Strengthen green and safe health initiatives through the Green Viability Rating System



Improve availability of high quality data on the impact of climate change on health



Raise awareness of stakeholders and policy makers



Continuous **improvement** and **implementation** of safe, sustainable and resilient health infrastructure

Greener,
***Healthier,** and*
***Safe** Built Environment for Health
Care*

WATER
WASH 2023
FUTURES

Achieving SDG6 in a Changing Climate