

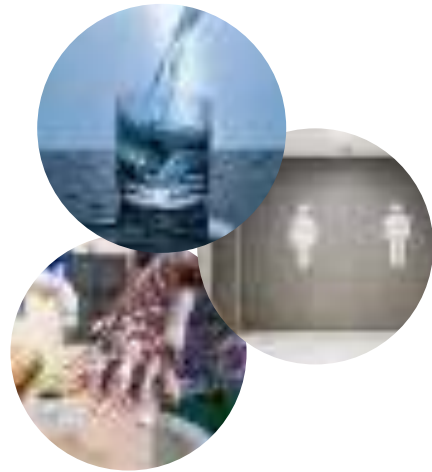
**WASH
4WORK**

**Bi-Annual Partners
Meeting**
June 2024



Bi-Annual Partners Meeting

25 June 2024



AGENDA (:90)

1. (:07) Welcome & Opening Remarks
2. (:03) WASH in 2024
3. (:25) WASH Benefits Accounting Framework
4. (:25) WASH Collective Action
5. (:25) WASH Stewardship Toolbox
6. (:05) 2024 Engagement Opportunities

**OPENING
REMARKS**

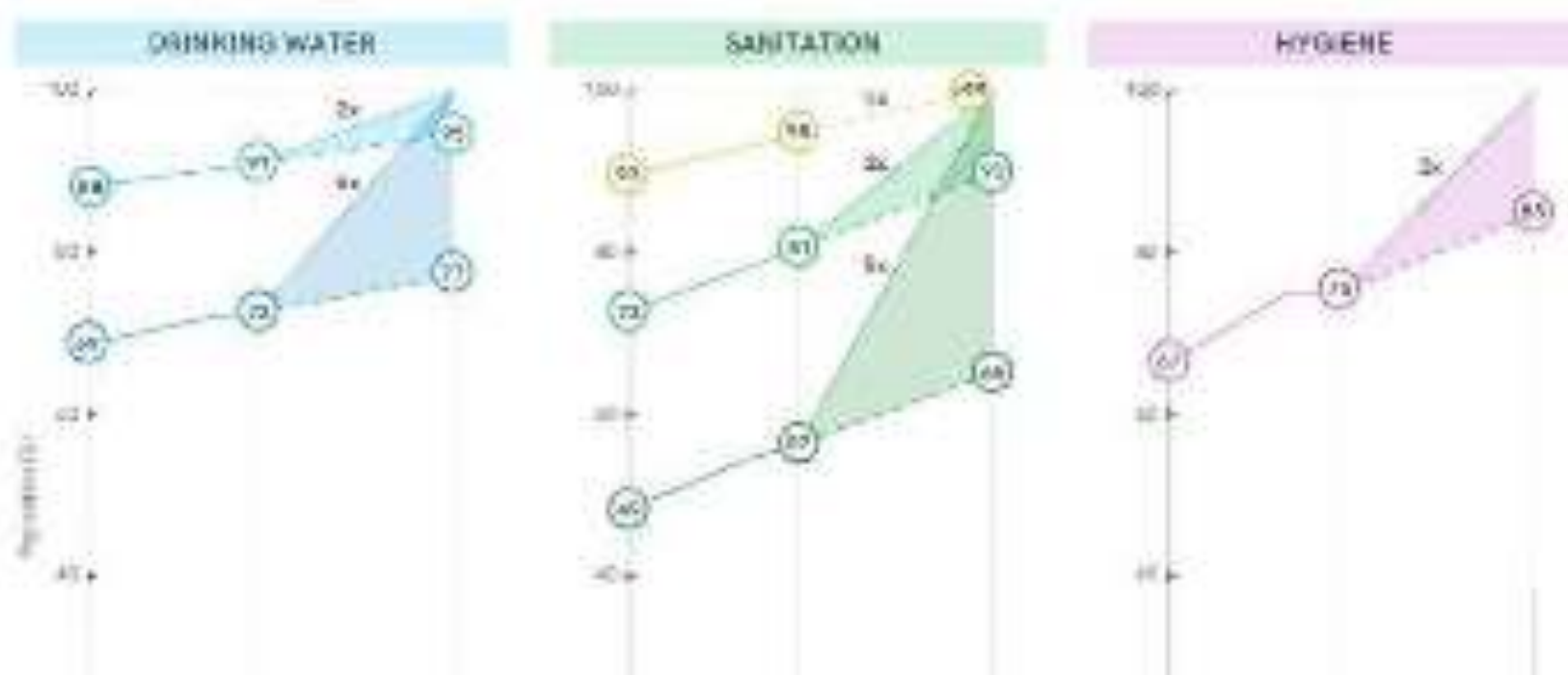
WASH4Work Co-Chairs:

Scott McCready,
Alliance for Water Stewardship

Madhu Rajesh, Coca-Cola

WASH
IN
2024

Cheryl Hicks,
WASH4Work Secretariat
CEO Water Mandate



Progress on drinking water, sanitation & hygiene access **in decline since 2020.**

Climate impacts & Pandemic expose new vulnerabilities.

2024 WASH Risk Global Outlook

Data Source:
WHO/UNICEF JMP 2023

2024

Leading Practice



1. **100% of your employees and workers** with WASH access

2. **Equitable WASH services** (*men, women, vulnerable groups*)

3. **Communities / worker homes** with WASH access

4. Exposure to **WASH risks in the supply chain**

5. WASH services assessed for **climate risk**

New Release: WASH Multi-Benefit Accounting

WASH BENEFITS ACCOUNTING FRAMEWORK

A Standardized Approach for Estimating and Valuing the Multiple Benefits of Corporate Investments in Drinking Water, Sanitation and Hygiene Access

Introduction & Summary Report



WASH BENEFITS ACCOUNTING FRAMEWORK

A Standardized Approach for Estimating and Valuing the Multiple Benefits of Corporate Investments in Drinking Water, Sanitation and Hygiene Access

Standardized Methods Report



- **Beyond #beneficiaries to socio-economic, environmental & institutional outcomes & impacts**
- **Climate resilience, gender equality, financial ROI**
- **Alignment with VWBA, NBS, Water Quality Benefit Accounting**
- **Standardized benefit indicators and accounting methods**

www.wash4work.org

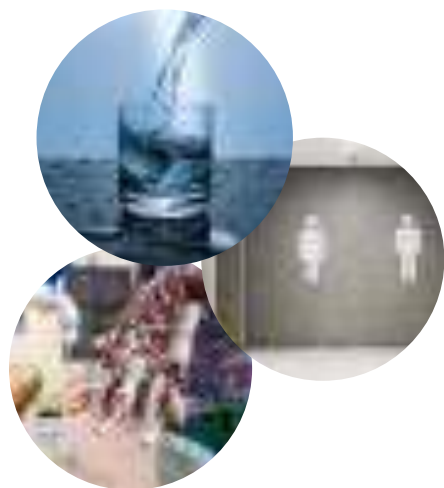


WASH Collective Action: New Opportunities



2024 Engagement Opportunities

2024
LEADING PRACTICE



- **Complete WASH Risk Assessment – including climate risk**
- **Apply WASH Benefits Accounting Framework to impact reporting**
- **Engage in WASH Collective Action Opportunities**

www.wash4work.org |
secretariat@wash4work.org

**WASH
IN
2024**

1. WASH Multi-Benefits Accounting

New Release: WASH Multi-Benefit Accounting

WASH BENEFITS ACCOUNTING FRAMEWORK

A Standardized Approach for Estimating and Valuing the Multiple Benefits of Corporate Investments in Drinking Water, Sanitation and Hygiene Access

Introduction & Summary Report



WASH BENEFITS ACCOUNTING FRAMEWORK

A Standardized Approach for Estimating and Valuing the Multiple Benefits of Corporate Investments in Drinking Water, Sanitation and Hygiene Access

Standardized Methods Report



- **Beyond #beneficiaries to socio-economic, environmental & institutional outcomes & impacts**
- ***Climate resilience, gender equality, financial ROI***
- **Alignment with VWBA, NBS, Water Quality Benefit Accounting**
- **Standardized** benefit indicators and accounting methods

www.wash4work.org

Table ES1: WASH Benefits

Socio-Economic

- Improved safety and resilience of drinking water, sanitation and hygiene
 - Improved health and well-being
 - Improved economic and livelihood opportunities
 - Improved educational opportunities
 - Improved gender equality
-

Environmental

- Improved water quality
 - Improved climate adaptation and mitigation
-

Institutional

- Improved financial return on investment
 - Improved reputation and license to operate
 - Improved employee satisfaction
 - Improved water governance
 - Improved property and land value
 - Improved knowledge, awareness and understanding
 - Improved community resilience
-

What are the
multiple benefits
of WASH access?

Introduction & Summary Report

WASH BENEFITS ACCOUNTING FRAMEWORK

A Standardized Approach for Estimating
and Valuing the Multiple Benefits of
Corporate Investments in Drinking Water,
Sanitation and Hygiene Access

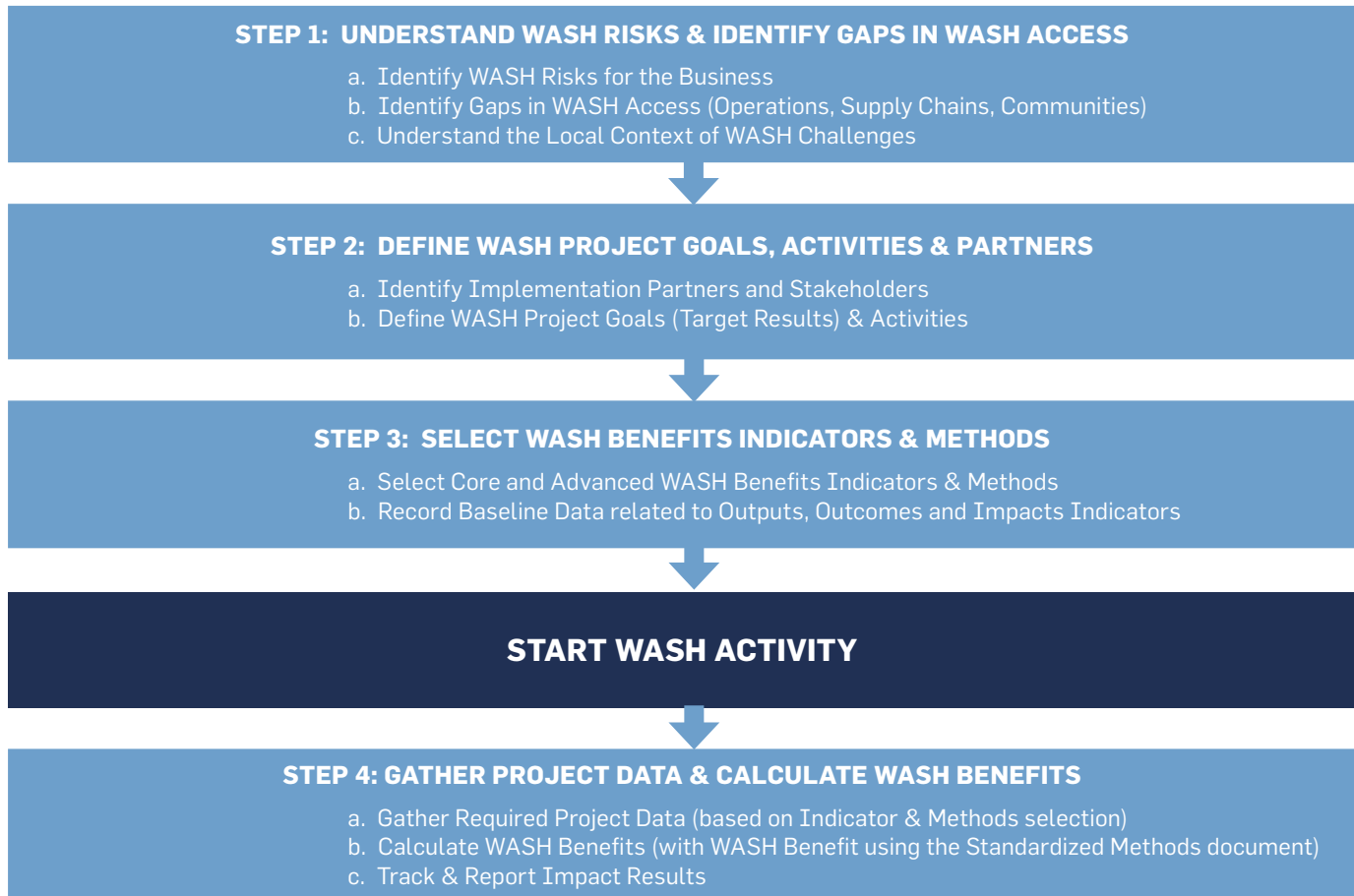
Introduction & Summary Report



What's inside?

- What are WASH benefits?
- What is the business case in the context of corporate water stewardship?
- What is the approach to calculating the multiple benefits of WASH?
- How to get started?
- Corporate Pilots: Lessons Learned

Figure ES2: Process for Application of WASH Benefits Accounting Within Corporate Water Stewardship Programs



How do you **get started?**

How do you **create a baseline** to calculate WASH access benefits?

Figure ES1: WASH Impact Pathway



How do you
**calculate the
impact** of WASH
access benefits?

Standardized Methods Report

WASH BENEFITS ACCOUNTING FRAMEWORK

A Standardized Approach for Estimating
and Valuing the Multiple Benefits of
Corporate Investments in Drinking Water,
Sanitation and Hygiene Access

Standardized Methods Report



What's inside?

- Indicators & Accounting Methods for calculating WASH benefits
- Guidance for application of the Framework
 - Defining scope of interest
 - Selecting indicators & methods
 - Comparing to a baseline
 - Data collection
 - Tracking & reporting

Table 1. Classification of WASH Activities

CATEGORY	ACTIVITY	DESCRIPTION
Water Access	Access to water source	Infrastructure to access and distribute a surface or groundwater source, including well construction and rehabilitation, household water connection and piped water systems
	Water collection and storage	Collection and storage of water for direct use, including rainwater harvesting and storage tanks
	Water treatment	Water treatment for direct use, including a water treatment facility, household filters and wetland treatment systems
	Efficiency and resilience improvements	Reduced water use through technology, processes or products, including leak detection and repair in distribution systems or buildings
	Water access training and education	Training or educating people in key topics, including accessing water, sustainable water use, cost recovery, maintenance and management, and water quality management
Sanitation Access	Access to sanitation	Infrastructure to provide access to improved sanitation facilities, including workplace, household or community toilets
	Wastewater and sewage treatment	Facilities and systems designed to remove pathogens and pollutants from wastewater discharge, including sewage treatment plants and fecal sludge treatment plants
	Efficiency and resilience improvements	Sanitation systems designed to be climate resilient, energy efficient, low-carbon and enable the reuse of treated wastewater, sewage and fecal sludge
	Sanitation training and education	Training or educating people in key topics, including maintenance and management of sanitation infrastructure, gender-specific considerations and ending open defecation
Hygiene Access	Access to handwashing and/or bathing facilities	Availability of a handwashing or bathing facility with soap and water
	Access to menstrual hygiene products, facilities and information	Ability to access adequate menstrual hygiene products and facilities, including use of menstrual materials, access to a private place to wash and change and participation in activities during menstruation
	Hygiene training and education	Training or educating people in key topics, including proper handwashing, food hygiene and menstrual hygiene

What is a
WASH access activity?

Table 2. Recommended Outputs, Indicators, and Calculation Methods

BENEFIT CATEGORY	OUTPUT	INDICATOR	CALCULATION METHOD (APPENDIX)
Socio-economic	Improved drinking water, sanitation and hygiene access systems	Number of new or restored water access systems	Number of systems (A-1)
		Number of new or restored sanitation access systems	
		Number of new or restored hygiene access systems	
		Number of new or restored female-friendly sanitation/hygiene systems	
	Increased number of beneficiaries	Number of direct beneficiaries	Number of beneficiaries (A-2)
		Number of indirect beneficiaries	Number of indirect beneficiaries
Improved provision of water	Volume provided	Number of WASH-related jobs created	Number of WASH-related jobs created
		Measured volume provided (A-3)	
		Estimated volume provided (capacity) (A-3)	
Environmental	Reduced pollution	Estimated volume provided (beneficiaries) (A-3)	
		Volume treated	Measured volume treated (A-4)
		Estimated volume treated (capacity) (A-4)	
	Reduced or avoided pollutant or nutrient load	Estimated volume treated (beneficiaries) (A-4)	
	Reduced water demand	Reduced withdrawal	Direct monitoring or modeling of reduced or avoided pollutant or nutrient load
Created resources	Amount or volume of beneficial resources created	Withdrawal (A-5)	
Institutional	Improved allocation of finances	Amount or volume of beneficial resources created	Amount or volume of beneficial resources created
		Amount of capital invested or mobilized for WASH	Capital invested or mobilized (A-6)
	Improved opportunities	Amount of money saved	Dollars saved
		Number of people trained or educated in WASH-related areas	Number of beneficiaries (A-2)
		Number of people empowered with new leadership opportunities	
Number of entrepreneurs or businesses supported	Number of entrepreneurs or businesses trained or supported		
Improved governance	Number of strategies or plans developed and/or implemented	Number of strategies or plans developed and/or implemented	

What are standardized WASH access

output and outcomes/impact indicators

and accepted calculation methods

11 WASH accounting methods for core indicators

RELEVANT ACTIVITY CATEGORY	INDICATOR (TYPE)
Water Access	Number of new or restored water access systems (output)
Sanitation Access	Number of new or restored sanitation access systems (output)
Hygiene Access	Number of new or restored hygiene access systems (output)
Sanitation Access; Hygiene Access	Number of new or restored female-friendly sanitation/hygiene systems (output)

EQUATION	VARIABLE	INPUT
Number of new or restored systems	Water access systems	Number of groundwater wells; Number of households connected; Number of water collection and storage tanks; Number of treatment plants or wetlands
	Sanitation access systems	Number of toilets; Number of bathrooms; Number of septic tanks; Number of treatment plants or wetlands
	Hygiene access systems	Number of sinks; Number of bathrooms; Number of showers; Number of menstrual hygiene products
	Desired requirements	Level of climate resilience; Female-friendliness; Maximum number of people served per system; Minimum quantity of water available per person; Quality of water provided; Reliability of system; Accessibility of system; Adequacy of maintenance; Safety; Relevant national/local standards and guidelines

Method Description

This method quantifies the number of new or restored water, sanitation or hygiene systems.

Number of new or restored systems = Number of systems that meet the desired requirements

Next Steps: WASH Multi-Benefit Accounting

WASH BENEFITS ACCOUNTING FRAMEWORK

A Standardized Approach for Estimating
and Valuing the Multiple Benefits of
Corporate Investments in Drinking Water,
Sanitation and Hygiene Access

Introduction & Summary Report



WASH BENEFITS ACCOUNTING FRAMEWORK

A Standardized Approach for Estimating
and Valuing the Multiple Benefits of
Corporate Investments in Drinking Water,
Sanitation and Hygiene Access

Standardized Methods Report



- **Guidance for Corporate Use Webinars**
 - July 2024
 - October 2024

WASH
BENEFITS
ACCOUNTING
FRAMEWORK

Amanda Smith,
Diageo

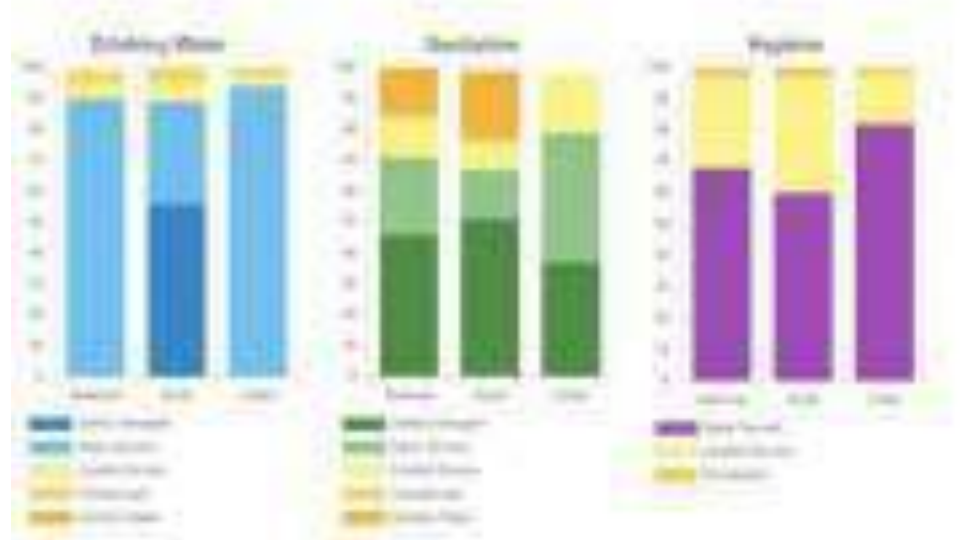


Four-Step Process for Application (Step 1)



Potential resources:

- Self-assessment of WASH services for employees and workers
- WHO/UNICEF JMP data (see [WASH Data Tool](#) on the Water Action Hub)
- [WASH Pledge](#)
- [Business Declaration on Climate Resilient WASH](#)

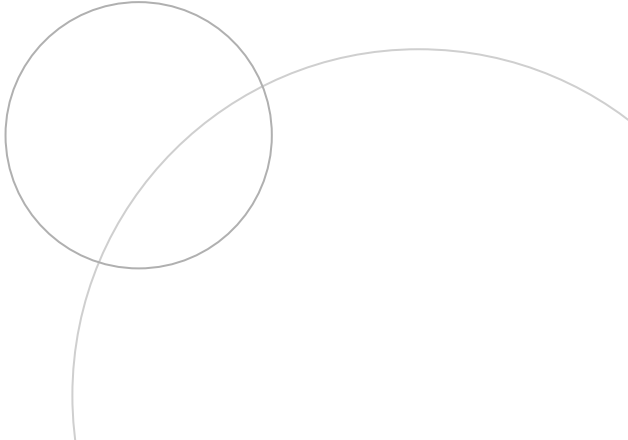




Four-Step Process for Application (Step 2)



- Work with local WASH stakeholders to define the scope and objectives of activities
- Activities = WASH-related interventions related to employees/workplaces, communities/households, supply chains, and the environment
- The **Standardized Methods Report** categorizes and defines common WASH activities





Four-Step Process for Application (Step 2)

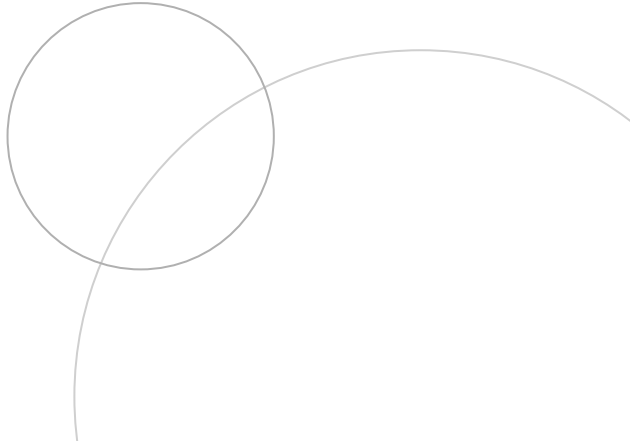




Four-Step Process for Application (Step 3)



- The **Standardized Methods Report** provides a menu of indicators and methods to be utilized
 - Core: Considered current leading practice and generally essential to monitor and report
 - Advanced: Considered emerging leading practice. Includes a broader range of benefits, likely to be more resource-intensive to calculate.
- Selecting indicators and methods during the design phase allows baseline and with-project data to be collected





Four-Step Process for Application (Step 3)

Table 1. Recommended Outputs, Indicators, and Calculation Methods

BENEFIT CATEGORY	OUTPUT	INDICATOR	CALCULATION METHOD (APPROX)
Basic services	Improved drinking water, sanitation, and hygiene access systems	Number of new or renewed water access systems	Number of systems (A, E)
		Number of new or renewed sanitation access systems	
		Number of new or renewed hygiene access systems	
		Number of new or renewed household water quality treatment systems	
		Number of new or renewed community water quality treatment systems	
	Improved water infrastructure	Number of direct beneficiaries	Number of beneficiaries (A, E)
		Number of indirect beneficiaries	Number of indirect beneficiaries
		Number of BSCB community events	Number of BSCB community events
	Improved private sector	Volume provided	Measured volume provided (A, E)
			Estimated volume provided (capacity) (A, E)
		Estimated volume provided (beneficiaries) (A, E)	

Table 2. Recommended Outputs, Indicators, and Calculation Methods

BENEFIT CATEGORY	OUTPUT/IMPACT	INDICATOR (2007 TARGET IN MILLIAMS)	CALCULATION METHOD (APPROX)
Basic services	Improved safety and resilience of drinking water, sanitation, and hygiene systems	Increased proportion of people with access to basic services (drinking water, sanitation or hygiene)	Service level (A, E)
		Increased proportion of people with access to safety management services (drinking water or sanitation, WLS, WQLE)	
		Reduced time spent on water access activities	Time savings (A, E)
		Number of disaster preparedness drills conducted	Level of the percentage of the population under a disaster plan that met their preparedness needs (drinking water)
		Reduced incidence of water-borne disease	Level of the percentage of the population at risk of people practicing good sanitation
	Improved health and well-being	Increased proportion of households using good hygiene practices in critical areas	Level of the percentage of the population at risk of people practicing good hygiene
		Reduced incidence of water-borne diseases	Number of community water-borne diseases (A, E)
		Reduced incidence of water, food, and air-borne diseases	Number of community water-borne diseases (A, E)
		Level of household spending	Expected and observed annual household spending per household
		Reduced (pre and post) mortality of water-borne disease	Level of the average annual household water per household
Improved water supply	Increased capacity of water treatment	Appropriateness of the water treatment technology being used (drinking water)	
	Increased capacity of water supply	Level of the annual production of water being consumed (drinking water, sanitation and hygiene) per day of the year (annual production of water supply)	
	Increased capacity of water supply	Expected capacity of treatment and supply systems (usually measured in mgd) (A, E)	
	Increased capacity of water supply	Level of the number of large-scale water supply systems that are currently under construction or in the pipeline	



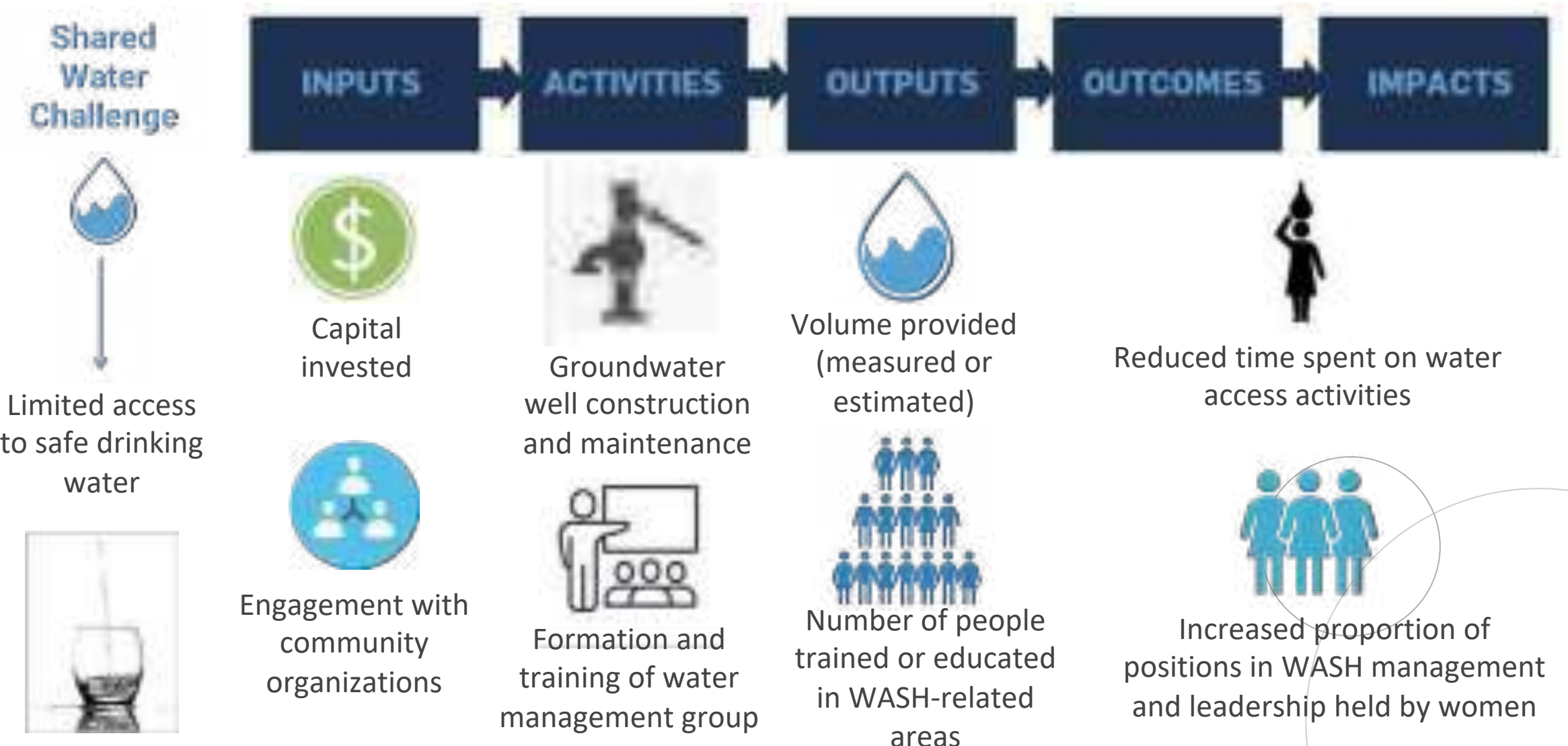
Four-Step Process for Application (Step 4)



- The **Standardized Methods Report** describes the calculation methods in the appendices.
 - Core: Practical yet detailed methods provided in Appendix A, including the following for each method:
 - Relevant activity types
 - Method description and equation
 - Necessary inputs and assumptions
 - Advanced: Self-explanatory methods with brief guidance provided in Appendix B.
- The **Standardized Methods Report** provides guidance on best practices for data collection and tracking and reporting results



Example Activities and Indicators (Core)





Questions?

Nate Jacobson, njacobson@limno.com

Wendy Larson, wl Larson@limno.com

Cheryl Hicks, cheryl-hicks@pacinst.org

WASH
4WORK

LimnoTech 
Water | Skanska
Environment | Engineers

WASH
BENEFITS
ACCOUNTING
FRAMEWORK

Philipp Kuest,
Reckitt

PILOT OF WASH BENEFITS ACCOUNTING FRAMEWORK

Panel Session – WASH4Work 25.06.24



Pilot of framework as part of E2E evaluation of Reckitt's partnership with Water.org with the help of Athena

Evaluation Context

WaterCredit Program Evaluation

In partnership with Reckitt, Water.org conducted a WaterCredit program with 10 MFIs partners. The program mobilized \$138M for small loans that financed 449K water and sanitation improvements, reaching 1.76M people.

Athena Informatica conducted an evaluation of the 5-year water and sanitation program in India and Indonesia. This evaluation took place from September 2023 to February 2024.

Goals of the Evaluation

- 1 Assess the extent to which the program met its overall goals.
- 2 Assess the degree that low-income households experienced co-benefits from the program through outcomes and impacts.
- 3 Pilot the WASH4Work co-benefit economic framework.
- 4 Identify recommendations for program and model improvements and the WASH4Work framework.

Process: Athena worked with Water.org to develop ToC, then mapped WASH4Work indicators for the analysis

Theory of Change and Mapping Framework

To take a systematic approach we first developed a Theory of Change aligned with program inputs and expected outcomes and then selected relevant indicators from the WASH4Work framework.



In total, 64 indicators were selected from the WASH4Work framework, 19 core and 45 advance, mainly from socio-economic category

Evaluation coverage against WASH4Work Framework



64 indicators were selected as relevant to the program, 19 core and 45 advance.

Feedback and Learnings from the Pilot

- Create high-level **ToC templates and indicator spreadsheets for organizations to easily select relevant indicators**
- **Deep dive into split between outcomes and impacts** as well as the primary, secondary and tertiary impact of improvements of an individuals life (e.g. own health) and links to livelihoods (e.g. economic or educational benefit)
- Facilitate a **process for peer organizations to continue to test the framework** and offer feedback on methods and indicators to make future improvements and test iterations
- **Establish guidelines for a SROI method** that specifically evaluates the economic impact of WASH programs, considering both direct and indirect costs and benefits.

**WASH
IN
2024**

2. WASH Collective Action

WASH Collective Action: New Opportunities



**WASH
COLLECTIVE
ACTION**

Katherine Isaf,
Water Resilience Coalition

CEO Water Mandate



**CEO
WATER
MANDATE**

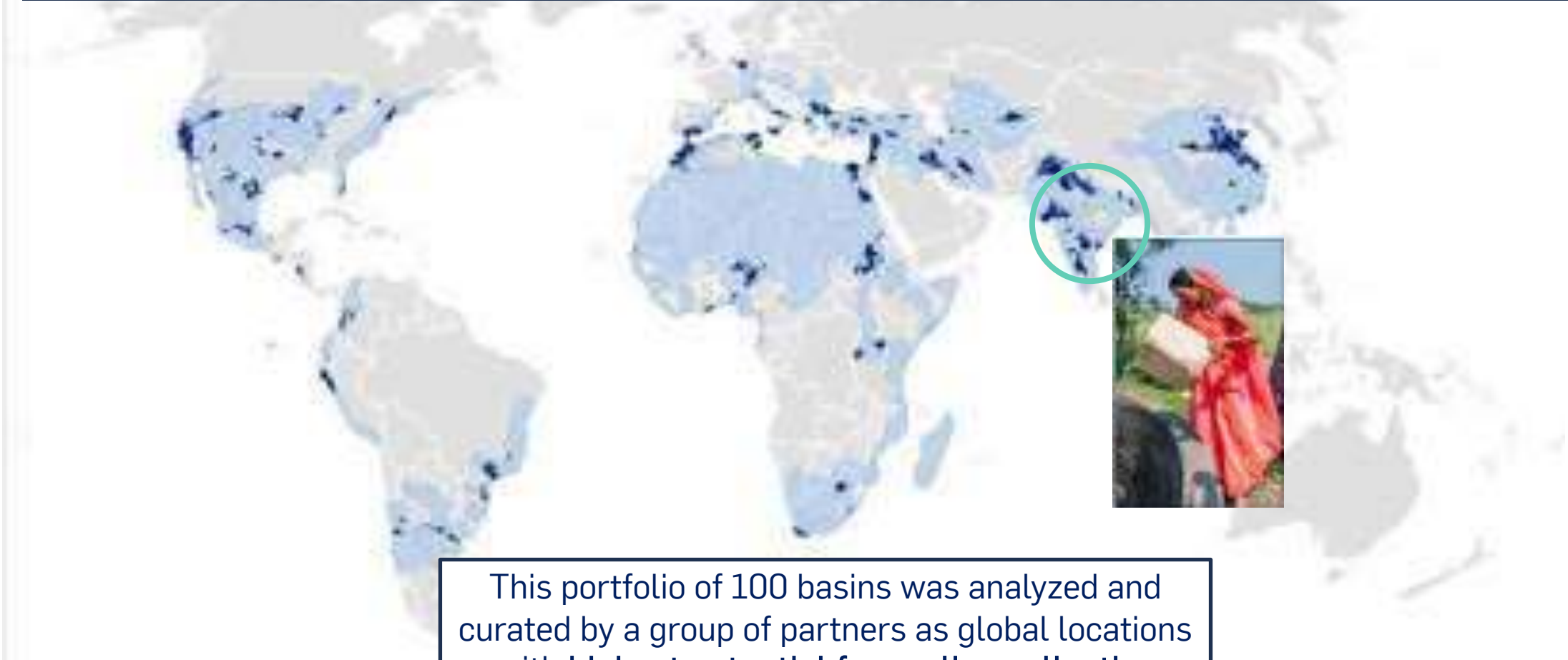
Collective Action for Scaling WASH Access

2030 Ambition: Positive water impact in over 100 water-stressed basins and **enable equitable and resilient WASH for over 300 million people**

Water Quantity

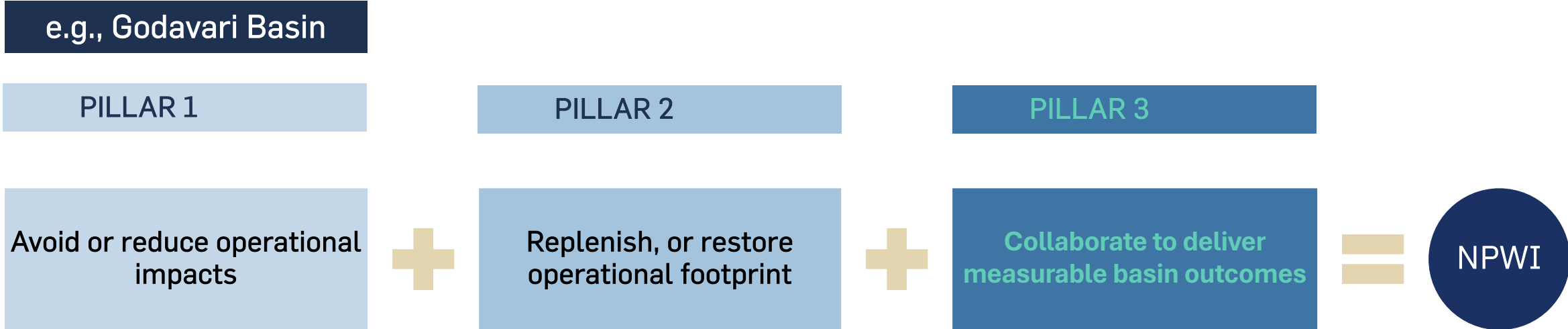
Water Quality

Water Accessibility



This portfolio of 100 basins was analyzed and curated by a group of partners as global locations with **highest potential for scaling collective actions.**

Corporate Action: WASH Accessibility through the Net Positive Water Impact framework



Collective Action: Guiding principles

- Grounded in ambitious **shared target related to water stress (e.g., WASH)**
- Pursues a **place-based** and common programming approach
- Fosters **flexibility** regarding **company proximity** and project typology requirements
- Aligns to drive system change through **pooled funding**, a **shared agenda**, discrete **set of interventions**
- Uses **common metrics** and **clear methodology** for calculating **impact and attribution**
- Follows **common reporting** schedule and formats
- Emphasizes **trust and transparency** in decision-making



**WASH
COLLECTIVE
ACTION**

Sarah Dobsevage,
Women + Water Collaborative

WaterAid

**WASH
COLLECTIVE
ACTION**

Uttam Saha,
WSUP



Empowering communities for sustainable WASH

Our experience and opportunities for collective action

WSUP | Water & Sanitation
for the Urban Poor

We are ...



- Non-profit specialists in water, sanitation, and hygiene (WASH) solutions **for low-income and underserved urban communities.**
- Set up in **Bangladesh in 2007**, working in Dhaka, Chattogram, Rangpur and other municipalities and towns.
- Work with **mandate holders; utilities and WASH service providers** to support them to deliver for the poor. We have close working relationship with utilities and city corporations and are their trusted partner in low-income communities.
- **Trusted partner of Department of Public Health Engineering (DPHE)** who are responsible for water supply and waste management in the country.

WASH solutions for garment factory workers

Since 2017, WSUP has been partnering with brands to provide WASH infrastructure and services to their supplier factory workers and the communities they live in.

At the community level, we have already constructed:

- **3,153** new sanitation facilities – toilet blocks and handwashing stations
- **1,051** new wash blocks – women-only secure shower rooms
- **353** new water points

As part of school and community knowledge sharing, we have disseminated information and education:

- water stewardship including avoiding wastage or contamination
- menstrual hygiene health and management
- other health messaging (esp during Covid)





Our improvements mean:

- Factory workers **arrive at work early** as they do not queue for long for the toilet.
- Women are **no longer walking 1km** to do their laundry.
- Women **no longer suffering with skin complaints** due to washing clothes and reusable sanitary towels in unsafe water.
- The **cost of water has reduced** from BTD 700-1000 a month if purchased from a private vendor, to BTD 200 when paying the utility
- The workers have **a peace of mind** that water is safe to drink and to give to family – reduction in sickness due to unsafe water

We are already reaching many people across Chattogram, Cumilla and Tongi (Dhaka)

108,800

people provided with
safe sanitation

29,271

people with access to clean
and safe water

132,231

people have been educated
on water stewardship

10,868

people have been given MHM
information and education

57,260

people trained on looking
after new facilities

by end of 2024

**With collective action we could do so much more.
If you're working in Bangladesh, let's discuss how
together we could improve the lives of your
workers and their communities.**

Contact us

Emma Bakhle, Head of Funding: ebakhle@wsup.com

Uttam Saha, Country Manager for Bangladesh: usaha@wsup.com

WSUP | Water & Sanitation
for the Urban Poor

Changing approaches. Changing systems. Changing lives.

**WASH
COLLECTIVE
ACTION**

Kannan Nadar,
UNICEF

unicef  for every child

WATER RESILIENCE FOR THRIVING CHILDREN & BUSINESSES

A proposal for
June 2024



**CEO
WATER
MANDATE**



INDONESIA – A CONTRAST



TOP third country in terms of climate risk

Faces at least **3 climate hazards**



6X increase in climate events in last 50 years

2021 UNICEF study in Indonesia showed climate-hazard impacted the whole sanitation chain



Safely managed water access is 11.8% (2020)

> 270 Million People with high % of youth

Stable Economy
5% growth rate

Vibrant Private Sector

National Water Road Map – 4X
acceleration by 2030

WASH Climate Resilience Framework/ Tool

CHALLENGE: *Water scarcity, Water pollution, inequitable allocation, businesses and public lack of awareness on water resilience issues*

OPPORTUNITY: *To leverage Indonesia's aspirations of a Golden Indonesia by 2045 to benefit the vulnerable*

LOCATION AND REACH



Addressing water challenges in climate hotspot districts with sizeable children, young people, and business presence in the **Java basin**

3 to 5 years



20 Districts in Central & East Java



300 Communities (15 per districts above)

Businesses engaged on water resilience initiatives

100

3,000,000

People with access to climate-resilient WASH services**

Leverage potential – 3,000,000

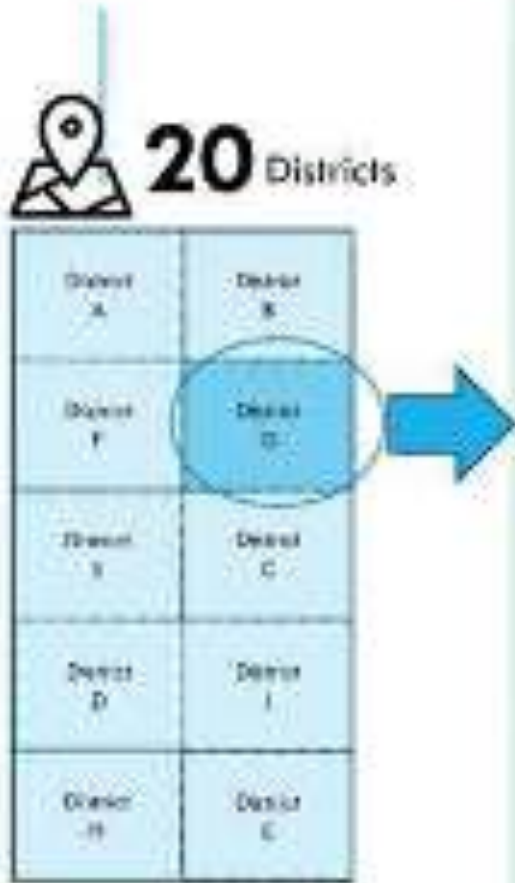
6 Mio

People including women, youth and people with disability reached with messages on climate/water resilience

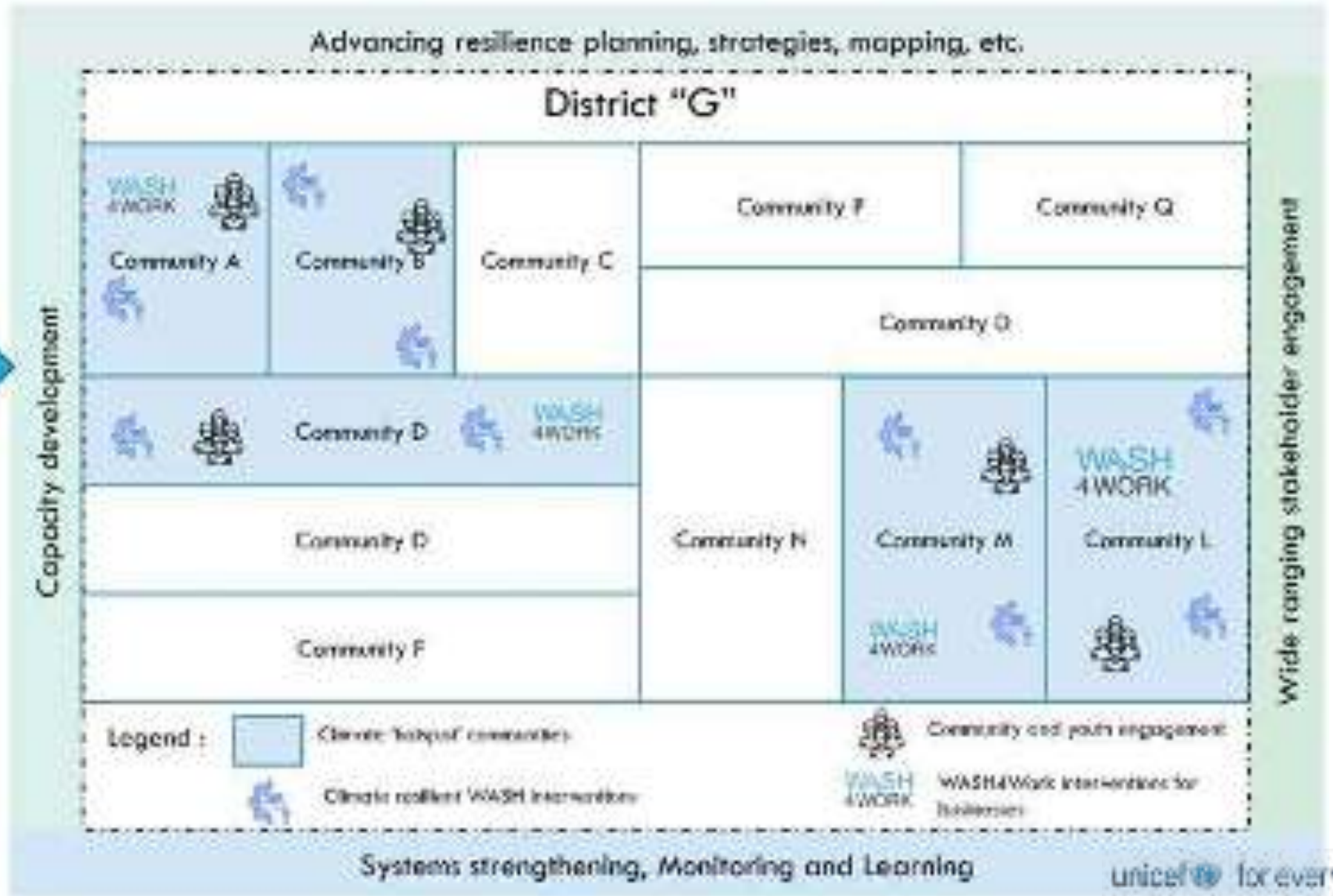
*Indirect Beneficiaries **includes rehab/upgrade + some new

PROPOSED APPROACH HOLISTIC APPROACH TO ACCELERATE WATER RESILIENCE

Community level interventions + district and province wide and national strategic engagement



300 Communities
(15 per district above)

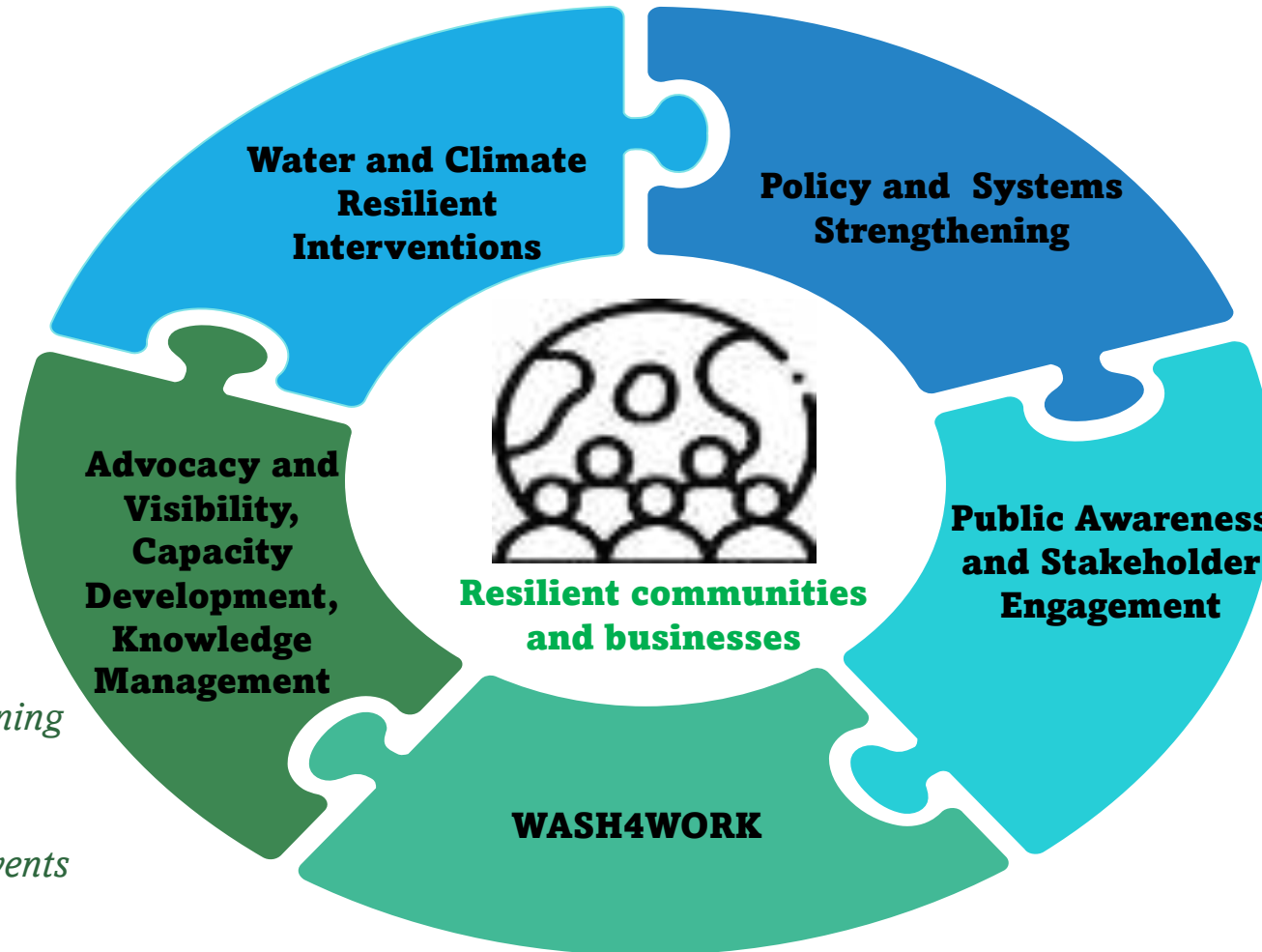


PROPOSED INTERVENTIONS

ALIGNED WITH NATIONAL AND CEO WATER MANDATES

- *Contribute to Government target on safely managed water*
- *Increase access to climate resilient WASH services*
- *Support Water and Energy efficiency*
- *Water Quality / Safety*

- *Strengthen capacity of communities, Government*
- *Lessons learning / Cross learning for scaling-up best practices*
- *HIGH Level Advocacy; Global / national visibility Events*



- *Support businesses to assess and improve WASH facilities at workplace settings and surrounding communities*
- *Increase businesses engagement on climate / water resilience*

- *Mapping resilience of water facilities*
- *Support development of district level Climate / Water resilient districts*
- *Strengthen monitoring systems*
- *Strong community engagement, including with women and youth*
- *Build linkage between communities and businesses*
- *Behaviour change communication*



THANK YOU

unicef 
for every child

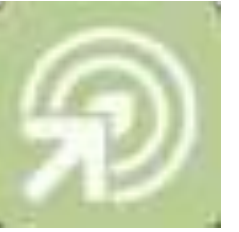
**WASH
COLLECTIVE
ACTION**

Kate Holme,
WaterAid

Lagos Aqua Initiative



Lagos: context



- Over 22 million people, fastest growing mega city in the world
- Lagos generates 30% of Nigeria's GDP and 90% of businesses in Nigeria have their headquarters in Lagos.
- Complex water system, with both surface and groundwater supplies
- Only 10% of people living in Lagos have access to municipal water supply
- Only 35% of Lagos residents have access to basic hygiene and sanitation services.
- Saline intrusion, flooding and poor water quality impacts water supply
- 95% (2.2 million cubic meters) of wastewater is discharged daily into water bodies without treatment

Lagos Aqua Initiative



What?

- A collective action initiative to transform WASH services in Ikorodu North (a local council development area)
- Ogun-Oshun basin, a Water Resilience Coalition priority basin
- Impact at scale and co-benefits that contribute to corporate sustainability and social impact priorities.
- Aligned with WASH4Work COP 27 Business Declaration for climate resilient WASH

Lagos Aqua Initiative - £3 million over 3 years



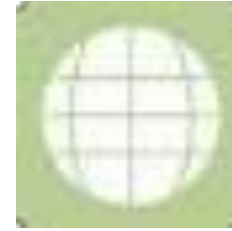
Reach 1 million people with WASH services

- Rehabilitate Ikorodu Water Works
- Gender and climate change assessment to inform design
- Solar powered water schemes
- Hygiene behaviour change campaigns
- Safely managed sanitation-circular economy
- Waste water treatment



Lagos State Government

- Advocate to the government of Lagos State in adopting and scaling WASH models for improved service delivery
- Develop an advocacy toolkit on effective WASH models and engaging the government.
- Strengthen capacity of regulator for service efficiency



In Partnership

Collective action through public private partnership

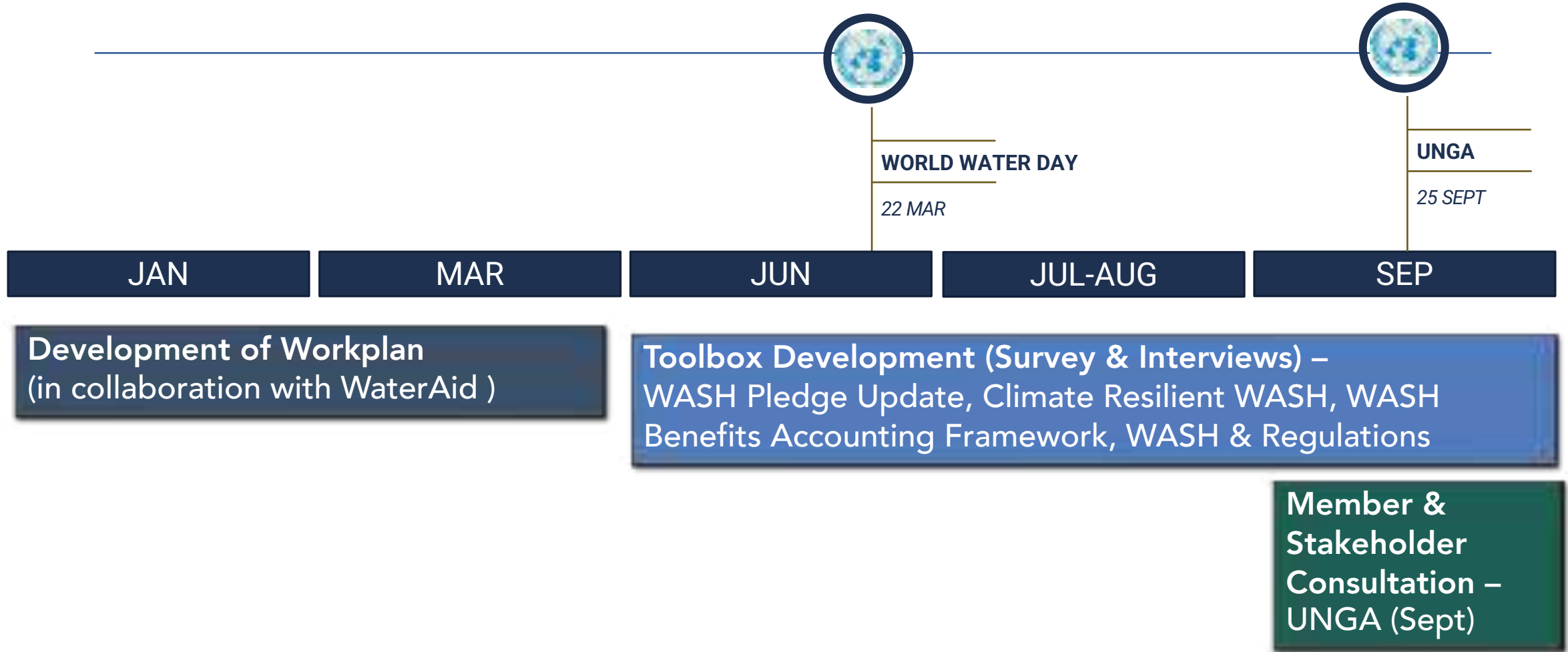
Key partners:

- 1) Lagos Water Regulatory Commission,
- 2) Lagos Wastewater Management Office
- 3) Lagos Water Corporation
- 4) Ministry of the Environment and Water Resources
- 5) Ikorodu North District Administration
- 6) Private organizations and civil society organizations

**WASH
IN
2024**

3. WASH Stewardship Toolbox

2024 Update WASH Stewardship Toolbox



Engagement: Menti-meter

Where is your company most concerned about addressing WASH?

(select all that apply)



Go to www.menti.com and use the code **3929 1175**

Engagement: Menti-meter

What are your biggest challenges in understanding and addressing WASH in your operations, supply chains, and communities?



Go to www.menti.com and use the code **3929 1175**

**WASH
STEWARDSHIP
TOOLBOX**

Emma Clarke,
WaterAid

“Good WASH Stewardship”

Pathway to a revitalised WASH Stewardship framework and toolbox



Emma Clarke

Senior Private Sector Advisor



2024 WASH “Stewardship” Approach

A revitalised WASH Stewardship framework aims to drive transformative change in the most-at risk basins to ensure long term sustainable WASH access by:

- Defining what good and best practice “WASH Stewardship” for businesses looks like in different contexts
 - Workplaces, direct and indirect supply chains, agriculture, communities
 - At basin/district level – collective action
 - In strategy, in programming and advocacy
- Facilitating wider action at scale by businesses:
 - Align with legislative requirements (CSRD, CSDDD)
 - Framework for including WASH as core pillar of an integrated Water Stewardship strategy
 - WASH as a critical requirement for climate resilience
 - Synthesise suite of tools (updated as needed) into a user-friendly and accessible format for all levels of maturity

Upcoming activities

- **WaterAid Research Project: Impacts, Risks and Opportunities for WASH in the new legislative environment (CSRD, CSDDD) - commencing July 2024**
- **Where and when you can get involved:**
 - **W4W Partners meeting** - Help us understand where you are on your WASH stewardship journey and what you most need support with
 - **Events/Workshop at SWWW & UNGA**
 - **Corporate Surveys** - Gather high level input from a broader audience on whether the company is setting targets, has a strategy, is using tools, is integrating wash with climate/gender etc.
 - **Expert Working Group:** engage current and previous corporate users of our WASH Stewardship tools to confirm what works and what doesn't, and to set expectations for the WASH Stewardship Framework.
 - **WASH Technical Expert Interviews:** These interviews will help us collect information on what good WASH programming might consist of in different contexts

**WASH &
CORPORATE
SUSTAINABILITY**

Sarah Argoud,
AstraZeneca

Water, Sanitation, and Hygiene Connection across our Sustainability Strategy



Equitable Access and Climate Resilience –

- Disease prevention by supporting access to water as climate change intensifies wet and dry periods

Product Sustainability –

- Opportunities to embed into our work on care pathways
- Mitigate wider risks of pharmaceuticals in the environment, including Antimicrobial Resistance (AMR)

Inclusivity and Ethical Business Culture –

- Support WASH as we identify water insecurity in our supply chain
- Promote gender equality



**WASH
IN THE
SUPPLY CHAIN**

Nik Rose,
Xylem

Engagement: Menti-meter

Where do you need the most support for your WASH initiatives?

(Click all that apply)



Go to www.menti.com and use the code **3929 1175**

Engagement: Menti-meter

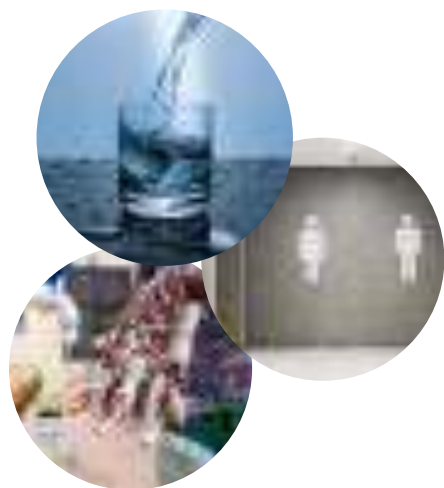
What gaps do you see in the current tools and frameworks for WASH initiatives?



Go to www.menti.com and use the code **3929 1175**

2024 Engagement Opportunities

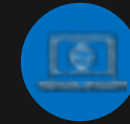
2024
LEADING PRACTICE



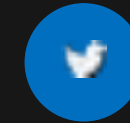
- **Complete WASH Risk Assessment – including climate risk**
- **Apply WASH Benefits Accounting Framework to impact reporting**
- **Engage in WASH Collective Action Opportunities**

www.wash4work.org |
secretariat@wash4work.org

Contact us to Engage!
secretariat@wash4work.org



wash4work.org



@WASH4Work



/in/wash4work/

WASH
4WORK