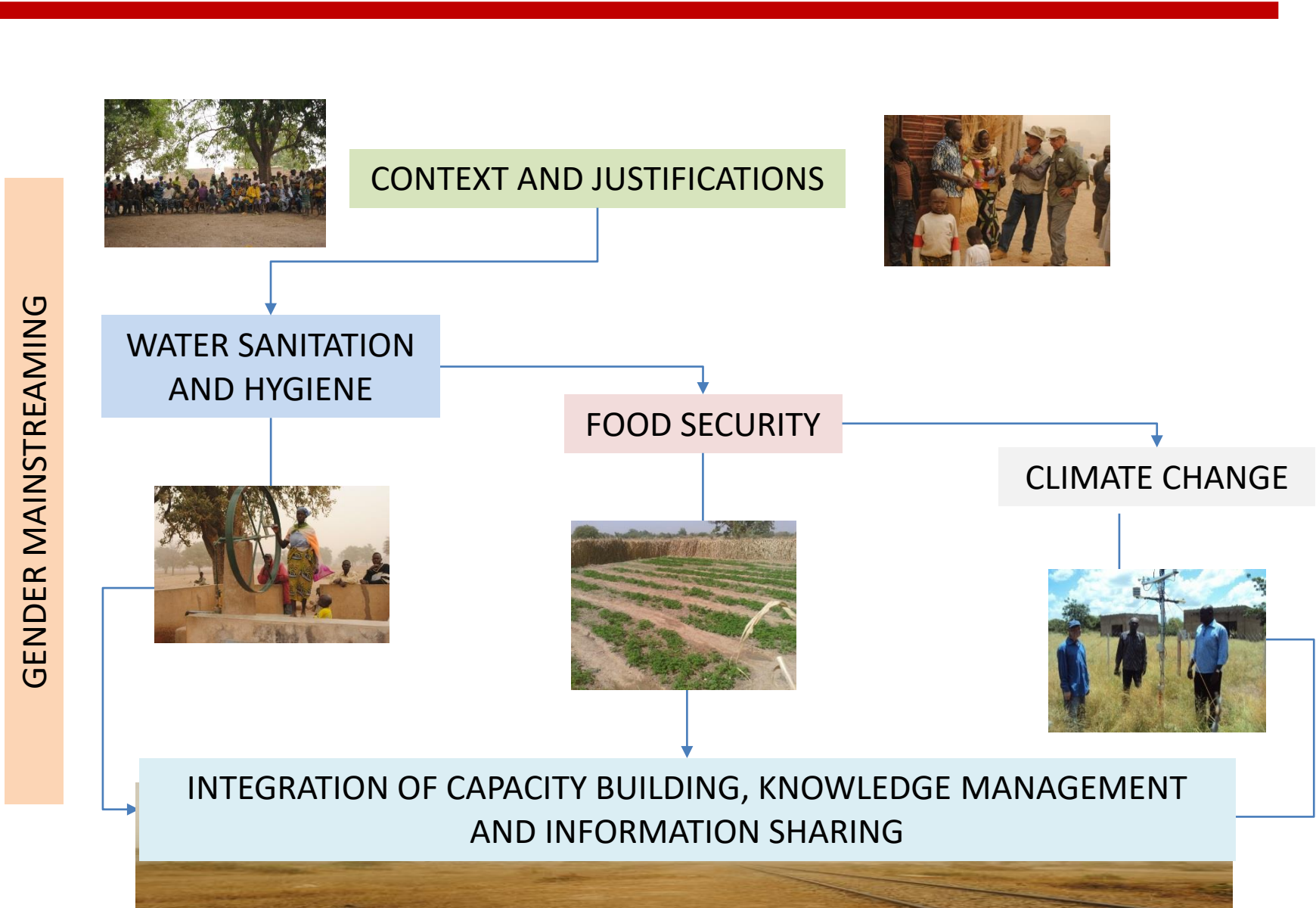


West Africa Water Supply, Sanitation, and Hygiene Program (USAID WA-WASH)

USAID WEST AFRICA WATER SUPPLY, SANITATION, AND HYGIENE PROGRAM OVERVIEW



West Africa Water Supply, Sanitation, and Hygiene Program (USAID WA-WASH)



West Africa Water Supply, Sanitation, and Hygiene Program (USAID WA-WASH)

PROGRAM GOAL

The primary goal of the four year (2011-2015) Program is to increase sustainable access to safe water and sanitation, and improve hygiene in Burkina Faso, Ghana and Niger.

West Africa Water Supply, Sanitation, and Hygiene Program (USAID WA-WASH)

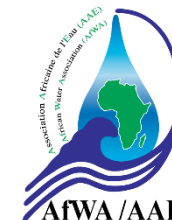
OBJECTIVES

- **Objective 1:** Support catalytic approaches to accelerate regional access to improved water supply/sanitation services and improved hygiene behaviors.
- **Objective 2:** Develop and implement improved models for sustainability of rural and peri-urban WASH service delivery that are replicable throughout West Africa.
- **Objective 3:** Build synergies between WASH interventions and critical USAID/West Africa regional priorities related to food security, climate change, and sustainable resource management.
- **Objective 4:** Strengthen regional enabling environment and capacity for WASH to achieve WASH MDGs in West Africa.

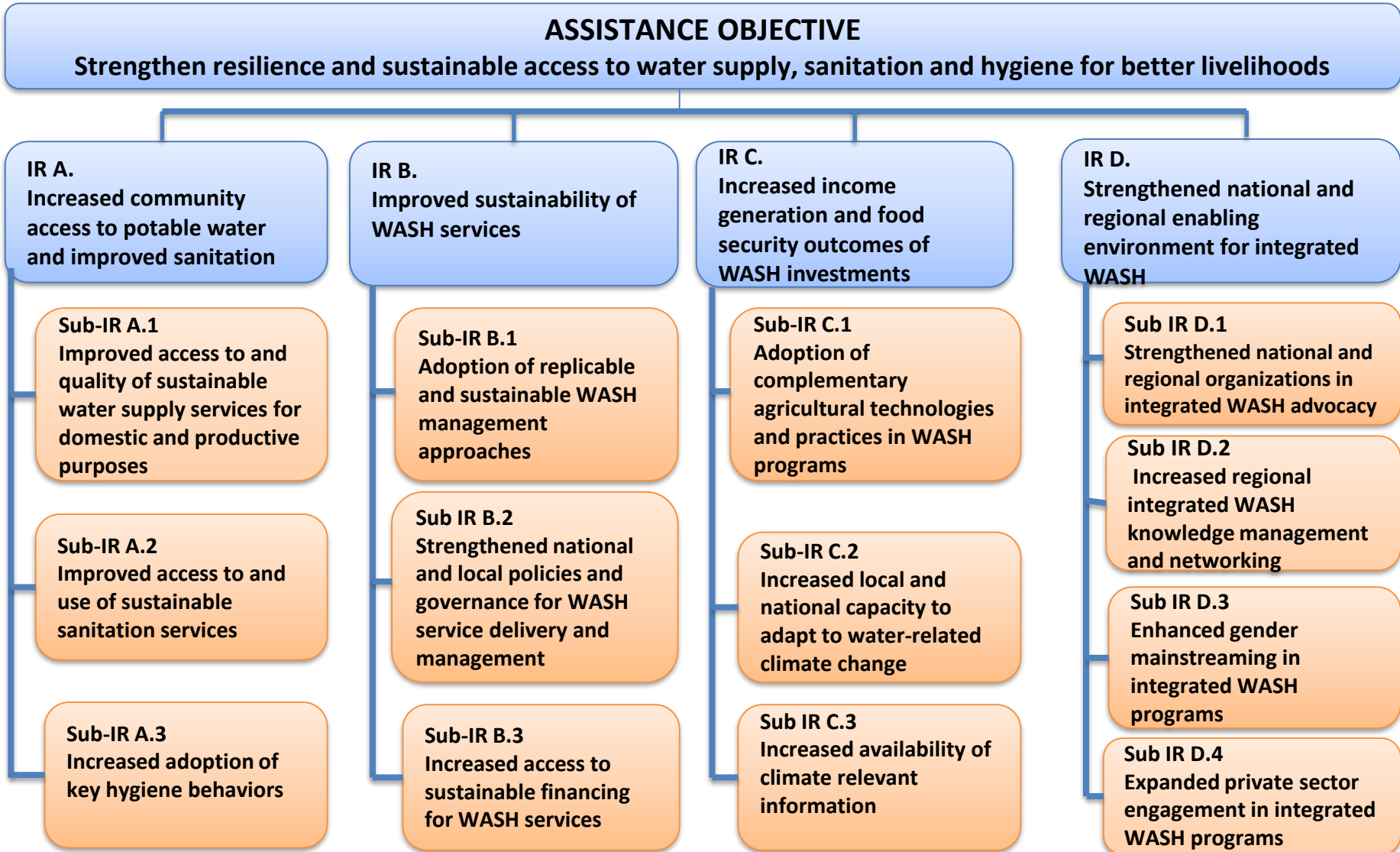
West Africa Water Supply, Sanitation, and Hygiene Program (USAID WA-WASH)

IMPLEMENTING PARTNERS

- Under FIU's leadership, several organizations are responsible for the implementation of the program:
 - CARE – USA
 - Florida International University (FIU)
 - International Water and Sanitation Center (IRC) - Netherlands
 - Rainwater Harvesting Implementation Network (RAIN) - USA
 - UNESCO-IHE Institute for Water Education - Netherland
 - Winrock International – USA
 - PROMACO
 - WSA
 - AfWA



West Africa Water Supply, Sanitation, and Hygiene Program (USAID WA-WASH)



West Africa Water Supply, Sanitation, and Hygiene Program (USAID WA-WASH)



West Africa Water Supply, Sanitation, and Hygiene Program (USAID WA-WASH)

THEMATIC AREAS

Assistance Objective
Strengthen resilience and sustainable access to water supply, sanitation and hygiene for better livelihoods

IR.A:
Accelerated access to improved water supply/Sanitation services and improved hygiene behavior

IR.B:
Improved sustainability of WASH services

IR.C:
Increased income generation and food security outcomes of WASH investment

IR.D:
Strengthened national and regional enabling environment for integrated WASH

Innovative WASH services

Multiple Use Service (MUS)
WINROCK

Household Water Treatment/
PROMACO APDO ANIMAS

Low Cost Drilling
WINROCK

Sanitation marketing
WSA

CLTS
WSA, SOS SAHEL, APDO, DEMI-E

Other Innovative Technologies Approaches
RAIN

WASH sustainability

Triple S IRC

WASH Advocacy Networking
FIU, IRC

Gender mainstreaming
CARE, FIU, WINROCK, WSA, IRC, APDO, RAIN, SOS SAHEL,

Food Security integration

WASH Integration to enhance Food Security
CARE, WINROCK, FIU

Climate Change

WASH Climate Change adaptation
FIU, CARE

Enabling Environment and Capacity Building

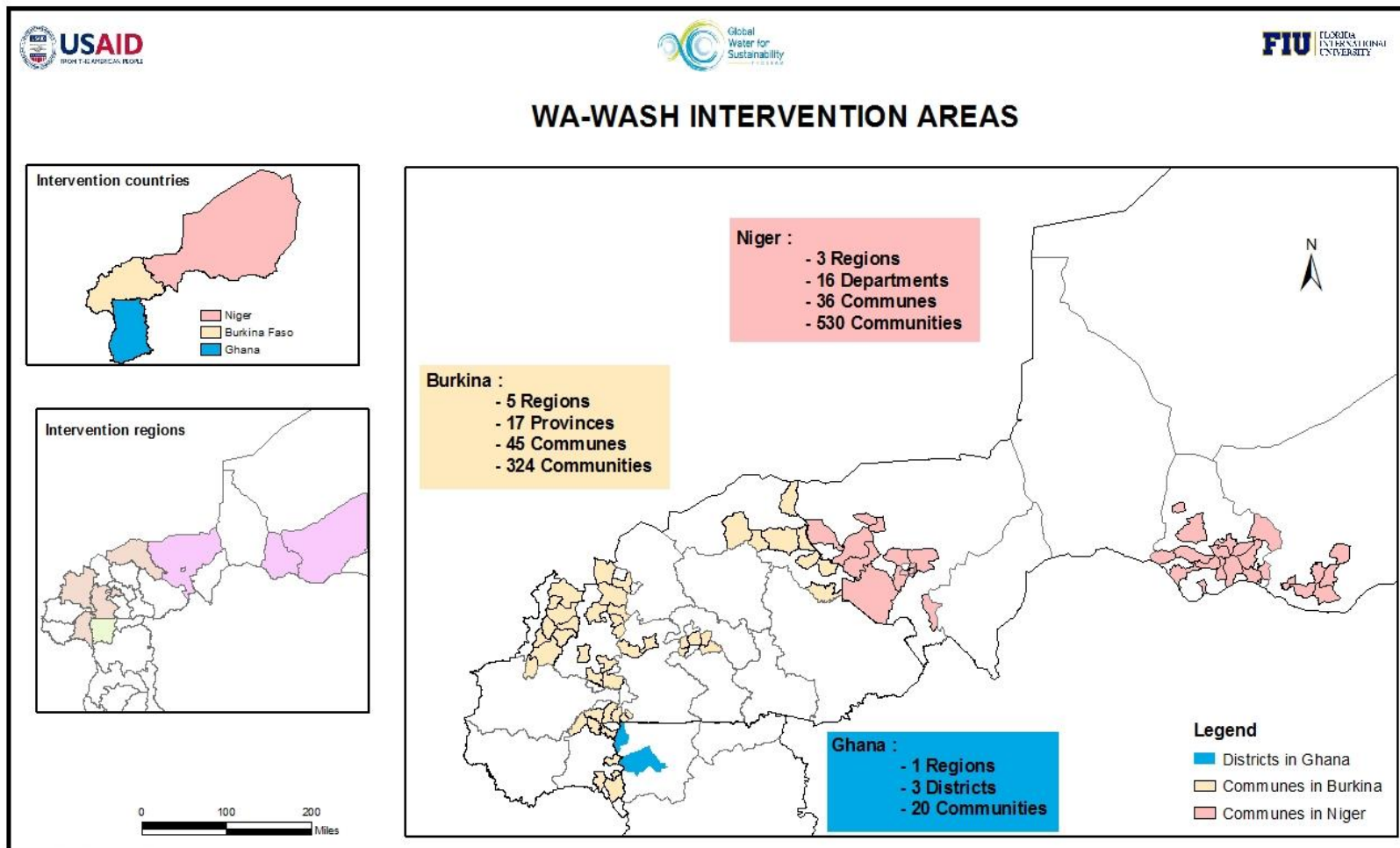
Regional GDA Development
FIU

Assessment/Regional Institutional Capacity and Potential
FIU&IWA

Regional Capacity Building
FIU, UNESCO-IHE, IRC

WASH Knowledge Management and M&E
FIU/AfWA

West Africa Water Supply, Sanitation, and Hygiene Program (USAID WA-WASH)

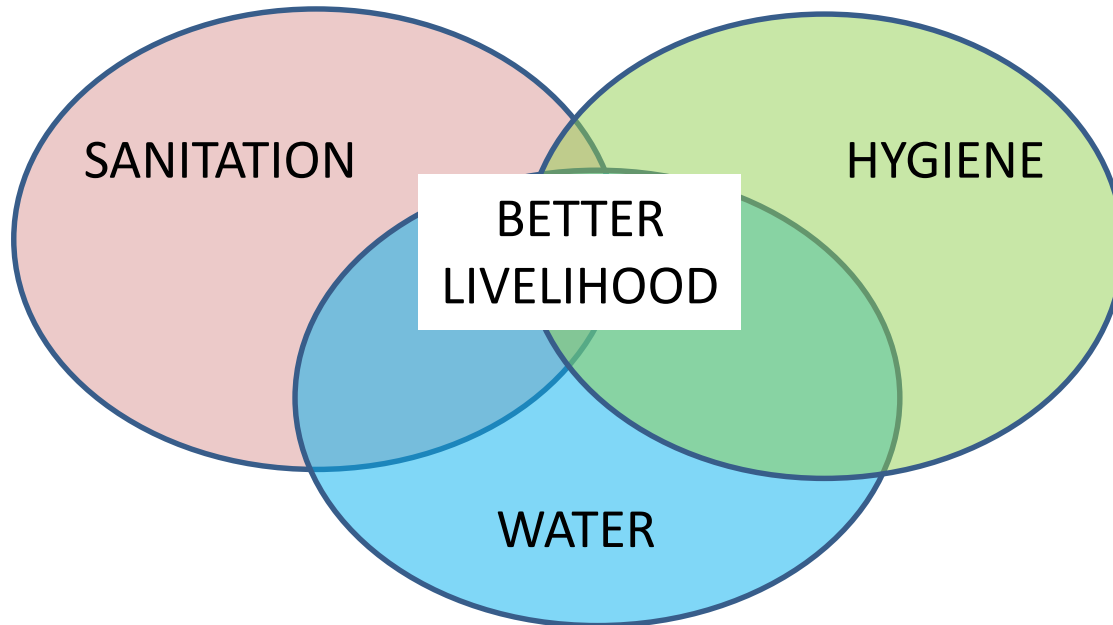


West Africa Water Supply, Sanitation, and Hygiene Program (USAID WA-WASH)

INTEGRATED WASH COMMUNITY APPROACH

Behavior change and communication - Capacity building – Knowledge management – Information sharing - Gender mainstreaming – Governance – Partnership development

Promote latrine construction
Open defecation free communities



Promote personal hygiene
Hand washing in schools and homes

Low Cost Technologies – Point of Use Treatment
Multiple Use Services

West Africa Water Supply, Sanitation, and Hygiene Program (USAID WA-WASH)

PROGRAM IMPLEMENTATION CONTEXT



West Africa Water Supply, Sanitation, and Hygiene Program (USAID WA-WASH)

WATER OUTPUTS

197 family water points
and 15 rehabilitated
boreholes in Burkina
Faso

43 community rope
pumps, 2 family rope
pump and 7 EMAS
pumps in Niger

18 rainwater
catchment tanks
constructed in
Burkina Faso

64,5km of pipe and
40 public taps
constructed in
Burkina Faso

1,200 shops
selling Aquatabs
in Burkina Faso

18 community water
points and 9 family
water points in
Ghana

4 sand dams
constructed in
Burkina Faso

576 shops
selling Aquatabs
in Niger

5 091 000 tablets
of Aquatabs sold
in Niger

3,293,400
tablets of
Aquatabs sold in
Burkina Faso

1,200,000 tablets
of Aquatabs sold
in Ghana

As of September 30, 2015

West Africa Water Supply, Sanitation, and Hygiene Program (USAID WA-WASH)

SANITATION AND HYGIENE OUTPUTS

2,014 household and 9 institutional latrines constructed in Niger

4,922 household latrines constructed in Burkina Faso

1,256 household latrines constructed in Ghana

2,303 hand washing stations installed at the HH level in Burkina Faso

8,192 household latrines constructed within the three countries

1,768 hand washing stations installed at the HH level in Niger

1,792 hand washing stations installed at the HH level in Ghana

West Africa Water Supply, Sanitation, and Hygiene Program (USAID WA-WASH)

FOOD SECURITY OUTPUTS

549 producers trained
in climate smart
agriculture in Burkina
Faso

981 producers
trained in climate
information in
Burkina Faso

759 producers
trained in gardening
in Burkina Faso

533 producers
trained in
conservation
farming in Burkina
Faso

5,855 individuals
received short-term
agricultural sector
productivity or food
security training

1,098 producers
trained in gardening
in Niger

307 producers
trained in seeds
storage and
multiplication in
Burkina Faso

1,061 individuals
trained on best
agricultural
practices in Ghana

431 producers trained
in poultry raising in
Burkina Faso

As of September 30, 2015

West Africa Water Supply, Sanitation, and Hygiene Program (USAID WA-WASH)

CLIMATE CHANGE OUTPUTS

A total of 2,165
people received
training in adaptation
to climate change

1,181 people in
Burkina Faso trained on
climate information
utilization (included in FS)

246 decision makers
trained on integrating
climate risks and
adaptation into
development strategies

636 people in Niger
trained on CVCA and
CBA tools and
frameworks

568 people in Ghana
trained on CVCA and
CBA tools and
frameworks

535 people in Burkina
trained on CVCA and
CBA tools and
frameworks

As of September 30, 2015

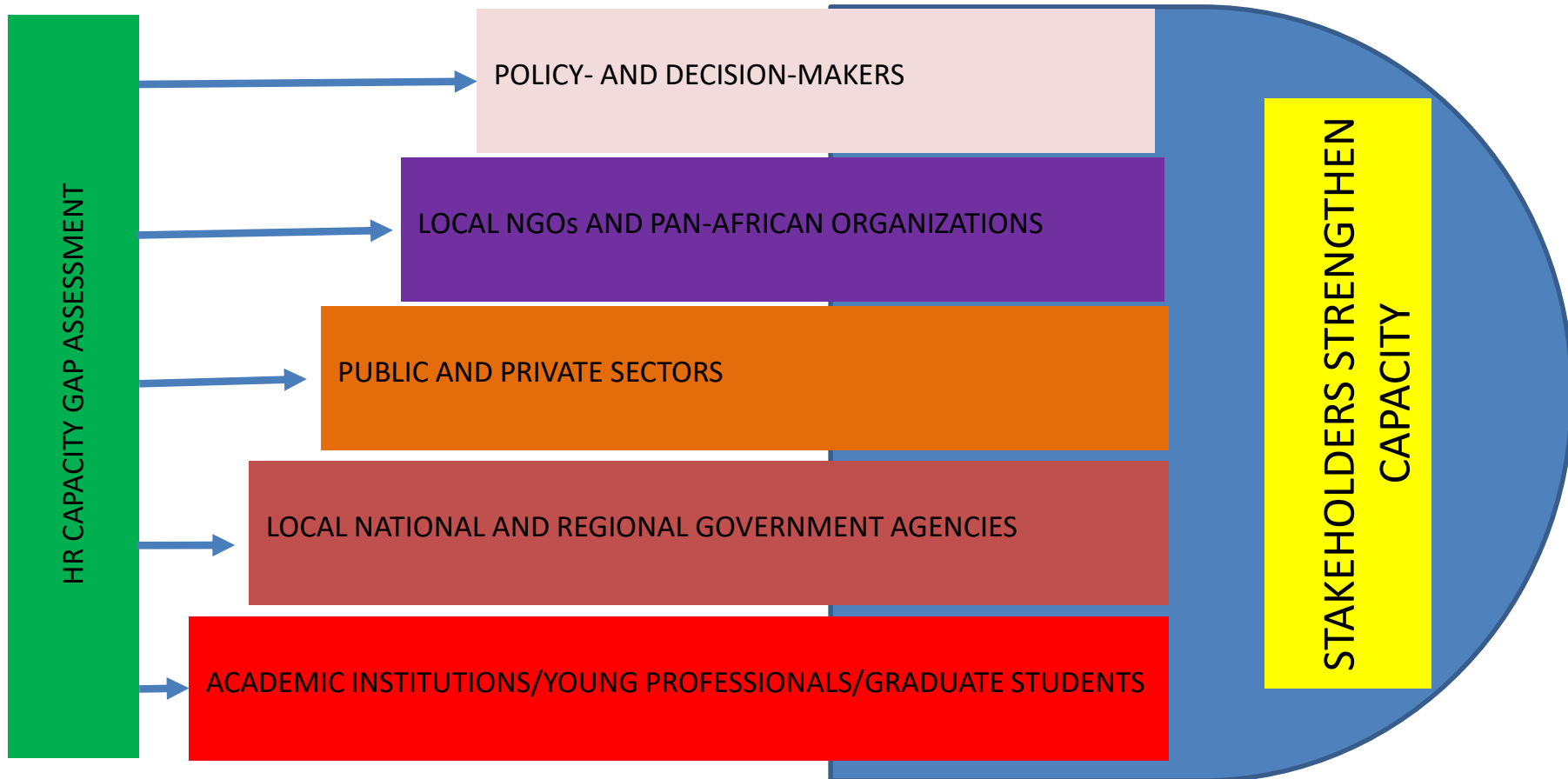
West Africa Water Supply, Sanitation, and Hygiene Program (USAID WA-WASH)

CROSSCUTTING APPROACHES

- Capacity building
- Gender mainstreaming
- Global development alliances and partnerships

West Africa Water Supply, Sanitation, and Hygiene Program (USAID WA-WASH)

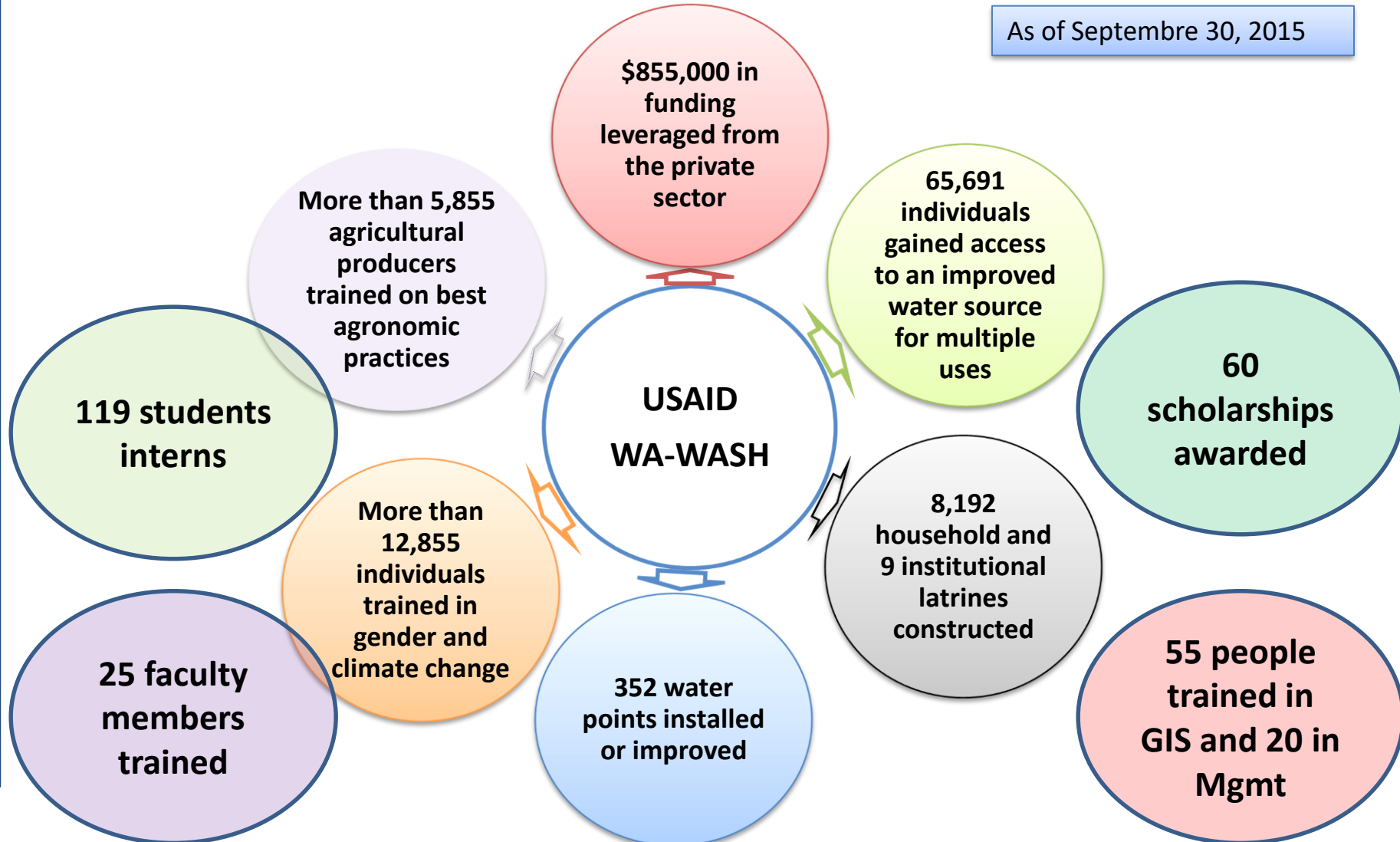
WASH CAPACITY BUILDING STRATEGY



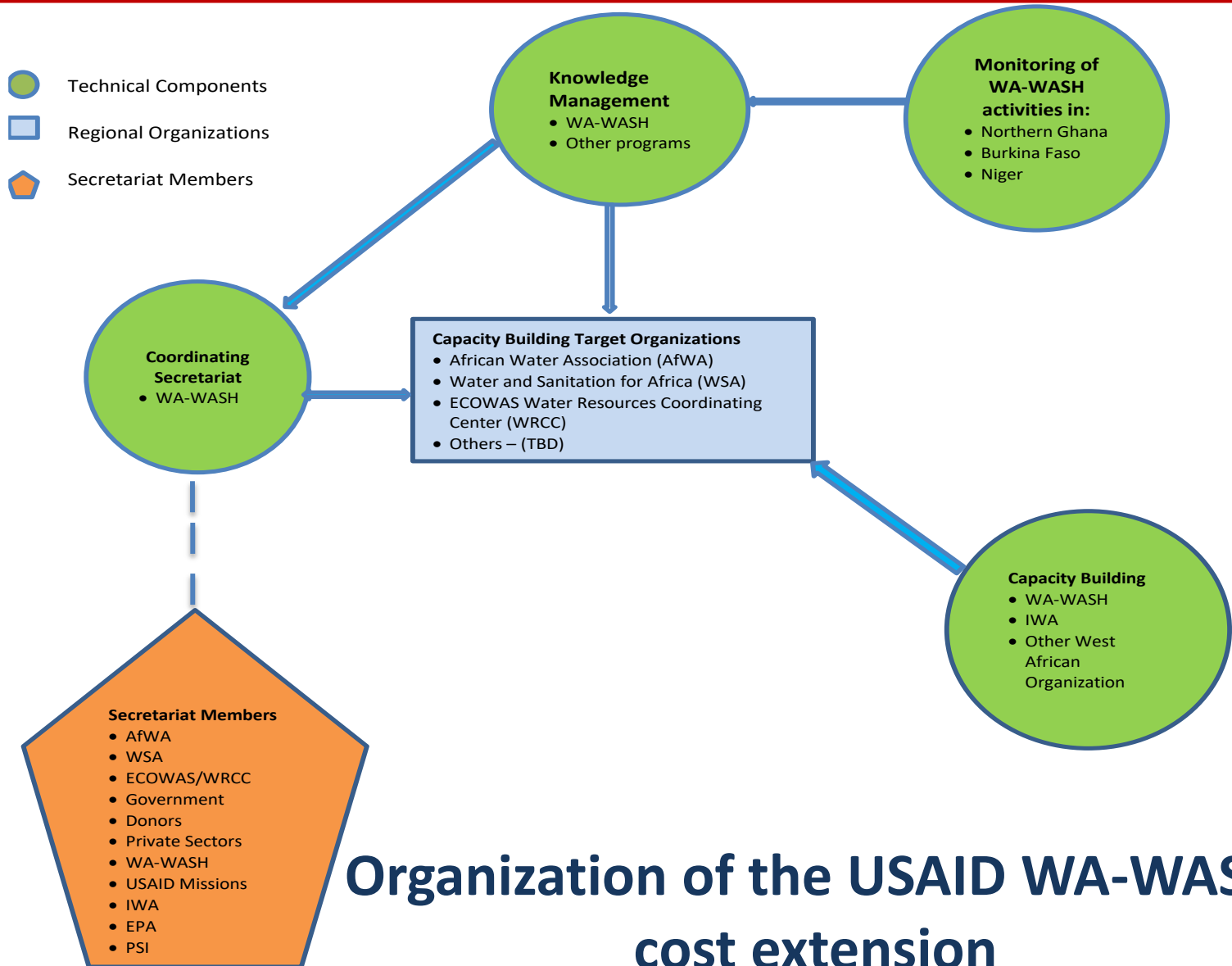
West Africa Water Supply, Sanitation, and Hygiene Program (USAID WA-WASH)

MAIN ACCOMPLISHMENTS

As of September 30, 2015



West Africa Water Supply, Sanitation, and Hygiene Program (USAID WA-WASH)



Organization of the USAID WA-WASH cost extension

West Africa Water Supply, Sanitation, and Hygiene Program (USAID WA-WASH)



USAID WA-WASH
01 BP 1241 Ouagadougou 01,
89, Rue Liwaga Secteur 54 - Ouaga 2000,
Burkina Faso.
Phone: +226 50 37 53 08
Fax: +226 50 37 52 09
Email: wa-wash@fiu.edu
Website: www.fiu.edu

