

# **GWSI** basic logical framework

Narrative summary	Objectively verifiable indicators	Means of verification	<b>Risks/Assumptions</b>
Overall objective Contribution to sustainable improvement in health and well-being for N,000 villager in region R (Country C)	<ul> <li>XX% of water and sanitation related diseases reduced by year Y.</li> </ul>	<ul> <li>Regional health survey reports.</li> </ul>	<ul> <li>Community is willing to adapt new practices.</li> <li>The community is willing to give reliable information.</li> <li>The community is willing to pay for O&amp;M.</li> <li>Volunteers are available and interested in the programme.</li> </ul>
Specific objective Establishment of environmentally sustainable services for N'000 people (N,000 households, HH) by year Y in: • Water supply • Sanitation, and hygiene promotion	<ul> <li>XX% water and sanitation coverage is in-creased in the region R.</li> <li>XX% of installed public water points and XX% of installed latrines are still operating Y years after the project.</li> <li>Hygiene awareness and adaptation at HH level is increased by year Y.</li> <li>Environmental mitigation or/and compensation measures, if needed, are put in place by year Y.</li> </ul>	<ul> <li>Baseline and impact survey report.</li> <li>Mid term and final evaluation report.</li> <li>Quarterly progress and interim reports.</li> </ul>	





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Results			Activities
<ol> <li>Construction of N viable, fully functioning and adequate community- managed water supplies by year X.</li> <li>Community based O&amp;M and cost recovery systems established and functioning.</li> <li>Sanitary teams built on ovisting</li> </ol>	fullyminimum watersupplies(20 lpcd),ateless than 30 minutesunity-less than 30 minutesyed waterpublic water pointsand within 1,000 mof water pointthroughout the year.of water pointand costyearsery systemsshed andshed andgenerated from thecommunity to coverrunning costs, with10% margin set10% margin set	<ul> <li>Field reports.</li> <li>Inspection of random sample of X systems.</li> <li>Quarterly monitoring sheet household (HH observation sheet)</li> <li>Baseline and impact survey report.</li> <li>Mid term and final evaluation report.</li> <li>Accounts and</li> </ul>	<ul> <li>Inception activities:</li> <li>A1. Conducting a baseline survey in water needs and demands.</li> <li>A2. Conducting a prefeasibility study for technical options.</li> <li>A3. Conducting an environmental study.</li> <li>A4. Conducting a willingness to pay survey.</li> <li>Activities associated to R1:</li> <li>A5. Community mobilization and signing of agreements in X villages</li> </ul>
on existing capacities (local artisans) in the community and trained in latrine gender responsive construction and sale of latrine materials.	<ul> <li>aside for repairs.</li> <li>3. Routine and preventive maintenance undertaken satisfactorily on X% of water systems.</li> <li>4. O&amp;M budgets</li> </ul>	records of local Water and Sanitation committees. - Training evaluation forms. - Participant evaluation forms.	<ul> <li>in X villages.</li> <li>A6. Tender procedure, signing of contracts and construction of X water systems.</li> <li>Activities associated to R2:</li> <li>A7. Training of community Water and Sanitation committees both in</li> </ul>
<b>4.</b> Increased hygiene and sanitation awareness and adaptation at household and community levels.	produced in X% of villages and X% of adequate water charges collected each year. <b>5.</b> No. of latrine slabs		managerial/accounting and technical skills. <b>A8.</b> Promote and facilitate meeting/trainings in leadership for all community members to be represented in decision-
5. Partnerships and coordination linkages at all (national, regional and community) levels strengthened.	produced, number of demonstration in latrine construction conducted, XX% of demand of sanitation increased, XX% women and the vulnerable are involved in design and location of		<ul> <li>Activities associated to R3:</li> <li>A8. Training of sanitation teams in latrine construction.</li> <li>A9. Casting latrines slabs and conducting demonstrations of latrine</li> </ul>

communal/familiar latrines, number of latrines sold per month, revenues.

A10. Assisting the community in latrine construction.

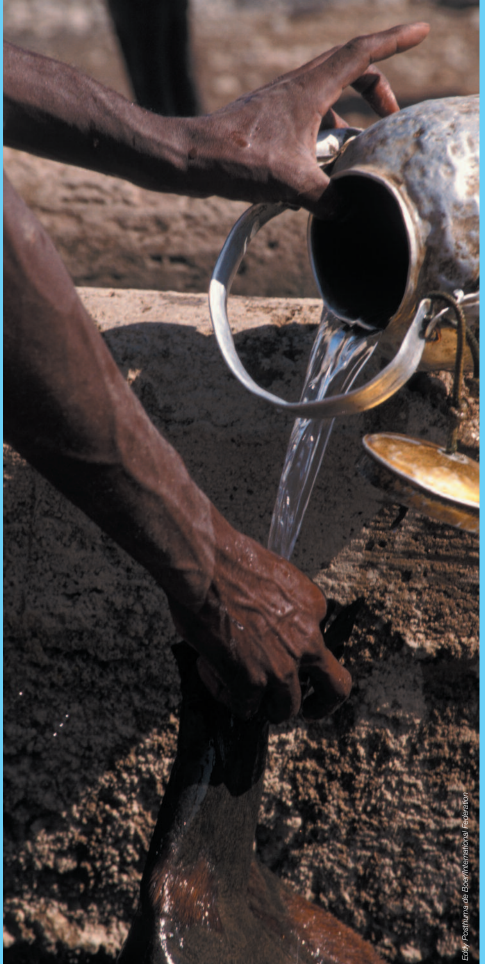
construction at community

## Activities associated to R4:

level.

- A11. Conducting basic ToT on PHAST and implementing PHAST at community level.
- A12. Adopting PHAST toolkit to the target community.





**A13.** Producing IEC materials and conducting community hygiene and sanitation promotion campaigns at HH and community level.

#### Activities associated to R5:

- **A14.** Establishing a steering committee representing all the administrative levels.
- **A15.** Holding an inception planning workshop for stakeholders annually.
- A16. Conducting a stakeholder's analysis by year Y.
- A17. Signing a MoU (Memorandum of Understanding) among the key implementing partners (including the community and local authorities).

# Common activities to all results:

# Visibility, documentation and experiences sharing:

- A18. Developing good
  - practice guidelines/booklet by year Y.
- A19. Holding peer to peer exchange visits annually.
- **A29.** Setting up photo and video gallery (continuous process).
- A21. Developing visibility materials by year Y.

## Monitoring and evaluation

- **A22.** Developing participatory monitoring and evaluation indicators by year Y. Reviewing of indicators by year Y.
- **A23.** Setting up monitoring annual planning.
- **A24.** Holding mid term participatory stakeholder evaluation consultations by year Y at all levels.
- **A25.** Holding final participatory stakeholder evaluation consultations by year Y at all levels.