Mapping WASH Strategies to Performance

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Tools developed during CS WASH Fund II

• Strategy & Context Mapping
• Change Agent Assessment Tool
Strategy Mapping

- Infrastructure
- Behaviour Change
- Gender & Social Inclusion
- Environment, Climate Change and DRR
- Policy & Governance

Little engagement with enabling environment

Better engagement with enabling environment

Implementing directly

Strengthening Enabling Environment

Collaborating with Government

Implementing through a partner

Strategy Spectrum
Context Mapping

- Context aligned with strategy
- Context ahead of strategy
- Context behind strategy
## Change Agent Assessment Tool

### Change Agent Assessment - Sanitation

<table>
<thead>
<tr>
<th>Change Agents</th>
<th>Extent to which CAs are meeting expectations now</th>
<th>How would you assess the change agents against the capacity elements below?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>People</td>
<td>Skills</td>
</tr>
<tr>
<td></td>
<td>People</td>
<td>Skills</td>
</tr>
<tr>
<td>Champions</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>EHTs / Nurses</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>SAG / Health Clubs</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Engineers / Technicians</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>WASH Wizards / Private sector</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Social service officers</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Residents Associations</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>EMA</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

### Assessment of Change Agent performance beyond project

- **Champions**: More are needed to cover every corner.
- **EHTs / Nurses**: There are sufficient people.
- **Residents Associations**: Very thin on the ground.

### Change Agents

- **Extent to which the Change Agents are performing now**
Bringing it all together

![Graph showing the relationship between Strategy and Sustainability with R² values of 0.3424 and 0.3819.](image)

- Engagement with Enabling Environment vs Sustainability
- Strategy vs Sustainability

R² = 0.3424
R² = 0.3819
Bringing it all together

Government Focus

Private Sector Focus

Infrastructure Focus

GeSI Focus

\( R^2 = 0.2454 \)

\( R^2 = 0.166 \)

\( R^2 = 0.3124 \)

\( R^2 = 0.1171 \)
So what?

• Useful tools for program design, management, M&E

• Building an evidence base

• Adding to the body of knowledge about sustainable WASH

• Basis for longitudinal study – ex poste monitoring?
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