## Results Framework: Hand Hygiene for All Initiative

**Objective:** Accelerate progress on hand hygiene such that national COVID response actions incorporate hand hygiene and hand hygiene trajectories for universal access by 2030 are established within 5 yrs

<table>
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<th>Accelerators</th>
<th>2021 global outputs</th>
<th>2021 country outputs</th>
<th>2025 country outputs</th>
<th>2030 country outcomes</th>
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| **Financing** | • Robust business case for financing hand hygiene.  
• Costing tool for national level use.  
• High-level event(s) to promote increased domestic and External Supporting Agency (ESA) funding towards hand hygiene. | • Costed government-led roadmap to bridge national COVID-19 response with long term development plans for universal access and to ensure sustainable financing. | • Fully financed government-led long-term development policies and strategies for hand hygiene at scale across settings, including health care facilities, schools, the workplace and public spaces. | • Governments implement fully-financed long-term development policies and strategies across multiple settings and make budgets and expenditure for hand hygiene publicly available. |
| **Data, information & monitoring** | • Standardised indicators, monitoring tools and methodologies across multiple settings.  
• Harmonised portals for ongoing monitoring of hand hygiene across multiple settings.  
• Global report on the state of hand hygiene. | • Government-led plans for monitoring hand hygiene access and practices in public settings to reduce transmission of COVID-19 and outbreaks. | • Government-led systems to monitor hand hygiene access and practices in HCFs and at least one other setting. | • Government-led systems to monitor hand hygiene access and practices in at least three settings. |
| **Capacity** | • Guide to national level hand hygiene planning through publication of model country roadmaps.  
• Tools for countries on advocacy, planning, costing and coordination, programming and monitoring and research. | • Regular government-led assessments of capacity to implement hand hygiene plans, with consideration for potential future shocks. | • Fully sufficient WASH training institutions/programmes available to maintain and improve capacity in the WASH sector. | • Sufficient capacity to implement hand hygiene plans. |
| **Innovation, learning, & implementation** | • Key insights from countries on how to sustain hand hygiene behaviour post-outbreak.  
• Evidence synthesis on effective hand hygiene programming, including behaviour change and supply chain innovation, and health and social impacts.  
• Research agenda towards evidence-based decision-making for hand hygiene programmes | • Experiences, challenges, successes, lessons learnt, in scaling up hand hygiene across settings, including how to implement during pandemics and other emergencies, shared by governments and partners. | • Innovative examples of resilient systems for hand hygiene services and evidence-based behavioural insights across settings, shared by governments and partners. | • Access to adequate and equitable hand hygiene services, in particular for women and girls and those in vulnerable situations, as well as effective behavioural interventions, delivered by governments and partners. |
| **Governance & advocacy** | • Champions for hand hygiene across settings and disciplines.  
• Advocacy toolkit for use by national actors across settings and sectors | • Functioning and effective intersectoral government-led coordination body across public and private stakeholders. | • One single government plan to achieve hand hygiene for all, managed by an effective responsible coordinating body. | • One single government plan to achieve hand hygiene for all, managed by an effective responsible coordinating body, with continual analysis, course correction and reporting on progress across sectors. |