WASH FIT supports national strategy rollout and informs discussions on norms & standards; e.g., waste management, patient safety policies / charters

## WASH FIT in the WASH Agenda For Change System Building Blocks



**Policy & legislation:** sector policy & strategy, legal framework, norms & standards, by-laws



**Planning:** planning & budgeting, capacity & frameworks for planning

WASH FIT informs local / national heath system and municipal annual development plans, helping to prioritize interventions in case of limited budgets

WASH FIT gives autonomy to local levels for decision making; identifies capacity building needs for health work force development



Institutions: coordination, roles responsibilities, capacity, secto mechanisms



**Finance:** flows & responsibilities, clear frameworks including life-cycle costs & source identification

WASH FIT plans can be used to generate costing data to advocate for staff & infrastructure financing

WASH FIT assessments directly address quality and maintenance of climate resilient infrastructure



**Infrastructure:** development & maintenance, project cycles, asset management, roles



Regulation & accountability: accountability mechanisms, regulatory framework & capacity WASH FIT facilitates consultations between community members and duty bearers / GEDSI

WASH FIT data can feed into national monitoring for WASH in HCF; e.g., JMP indicators and WASHFIT in DHIS2 Mali



**Monitoring:** framework & routine implementation, service levels, use of data



Water resources management: allocation & management of resource abstraction, water quality, coordinated efforts

WASH FIT management domain calls for inclusion of climate resilience in HCF improvement plans and strategies





**Learning & adaptation:** capacity & frameworks to capture and feedback lessons learned, update & adapt various building blocks

WASH FIT supports operational research and learning for enhancing infection prevention and control





