

Table 3 Required staffing per 10 000 population in 24/7 and 6/6 health units under 3 scenarios

Scenarios	Medical officers	WMOs	LHVs	Vaccinators	LHWs	Dispensers	Nutrition assistants
24/7 health units							
Scenario 1 - current volumes	0.8	0.7	1.2	0.7	1	1.2	0.3
Scenario 2 - required MNCH + general practitioner volumes	1.4	0.7	1.1	0.6	1.5	1.9	0.3
Scenario 3 - required MNCH + 50% of other conditions	2.2	0.7	1.1	0.6	1.5	2.7	0.3
6/6 health units							
Scenario 1 - current volumes	0.6	0.4	0.4	0.5	1	1.0	0.3
Scenario 2 - required MNCH + general practitioner volumes	1.2	0.7	1.1	0.6	1.8	1.7	0.3
Scenario 3 - required MNCH + 50% of other conditions	2.3	0.7	1.1	0.6	1.8	2.9	0.3

Values represent the mean number of staff required per 10 000 population.

MNCH = maternal, neonatal and child health; WMOs = women health officers; LHVs = lady health visitors; LHWs = lady health workers