

30x30 Health Systems Initiative
Data Dictionary

Center Name : **AMERICAN LEPROSY MISSIONS – QUANTITATIVE**

parameter	Description	Data type	Value Range
sno	Serial number	number	
rp	Reporting period	text	
The below questions were removed on 2022			
q1_1	1.1 No. of new leprosy cases diagnosed and referred for MDT to their nearest government healthcare facility	Number	0 to 99999
q1_2	1.2 No. of OP consultations for specialized leprosy care	Number	0 to 99999
q1_3	1.3 No. of IP admissions for specialized leprosy care	Number	0 to 99999
q2_1a	2.1 Proportion of households having access to safe drinking water- Achievement	Number	0 to 99999
q2_1b	Target	Number	0 to 99999
q2_1c	% value	Number	0 to 100
q2_2a	2.2 Proportion of households with 100% toilet usage - Achievement	Number	0 to 99999
q2_2b	Target	Number	0 to 99999
q2_2c	% value	Number	0 to 100
q2_3a	2.3 Proportion of households practicing handwashing with soap at recommended critical times - Achievement	Number	0 to 99999
q2_3b	Target	Number	0 to 99999
q2_3c	% value	Number	0-100

q2_4a	2.4 Proportion of households using mosquito nets - Achievement	Number	0 to 99999
q2_4b	Target	Number	0 to 99999
q2_4c	% value	Number	0 to 100
q3_1	3.1 No. of government departments/ programmes collaborated with	Number	0 to 999
q4_1	4.1 No. of evidence based reports shared with government for necessary action e.g. WASH and NTD mapping and data	Number	0 to 999
q5_1	5.1 No. of partner staff trained- technical, leadership, formal post graduate etc.	Number	0 to 9999
Below questions are added on 2022			
q6_1	6.1 Number of households practicing recommended WASH behaviors and NTD	Number	0 to 9999
Q7_1	7.1 Number of people affected by leprosy and lymphatic filariasis managing their	Number	0 to 9999
Q8_1	8.1 Number of learning documents research publications from this project	Number	0 to 9999
mov	MoV/Data collection (optional)	Text	
ra	Risks/Assumptions	Text	
fs	Form Status	Text	
cuser	Data Entry User name-Record created	Text	
cdt	Record created Date & Time	Date & time	
uuser	Data Entry User name-Record updated	Text	
udt	Record updated Date & Time	Date & time	