

# EPI and VPD Review- 2025

RDHS Area:.....

# Background information

1-RDHS area			
2-Estimated Population for the year 2025			
3-Actual Population for the year 2025			
4-Reasons for differences in actual and estimated populations			
5-Crude Birth Rate for District 2025			
6-Crude Birth Rate for Province 2025			
7-Estimated Number of Births in the year 2025	<i>Based on the Actual Population</i>	<i>Based on the Estimated Population</i>	
<i>District BR</i>			
<i>Provincial BR</i>			
8-Number of Immunizations performed in the year 2025 (institutions and field) (Data source – EPINET)	PVV1	PVV2	PVV3
9-Number of pregnant mothers registered for the area in year 2024			
10-Number of actual births reported for the area in year 2025			
11- Number of infants registered for the area in year 2025			
12-The most probable number of births for the RDHS area			

# Background information.....cont

	Approved cardre	Available cardre	Average Population covered by each category / clinic	Population Range
PHMs				
PHIs				
SPHMs				
PHNS				
SPHI				
MOHs/AMOHs				
MCH Clinics (Except for Central clinic)				
Number of Immunization clinics conducted in District Hospitals (DH) and Primary Medical care Units (PMCU)				
Number of hospitals with established referral immunization clinics				









































**Coverage of HPV vaccination among female children who were in grade 6 in year 2024  
(vaccinated from 1Q 2024 to date) by MOH areas**

No	MOH area	Number of female children on roll in grade 6 in 2024  <b>(A)</b>		Number of HPV1 given (in schools, clinics, by other MOOH, PVT sector )	HPV1 coverage of year 2024 cohort		Number of HPV2 doses given (in schools, clinics, by other MOOH, PVT sector)	HPV2 coverage of year 2024 cohort	
		at the time of the survey (A1)	at the time of vaccination (A2)		(C1)=(B)/(A1) *100	(C2)=(B)/(A2) *100		(E1)=(Dc)/(A1) *100	(E2)=(Dc)/(A2) *100
				<b>(B)</b>	<b>C1</b>	<b>C2</b>	<b>(D)</b>	<b>E1</b>	<b>E2</b>
1									
2									
3									
4									
<b>Total</b>									
Number of vaccinations done to children who attend schools located outside the MOH area									

**Coverage of HPV vaccination among female children who were in grade 6 in year 2023  
(vaccinated from 1Q 2023 to date) by MOH areas**

No	MOH area	Number of female children on roll in grade 6 in 2023  (A)		Number of HPV1 given (in schools, clinics, by other MOOH, PVT sector )  (B)	HPV1 coverage of year 2023 cohort  (C1)=(B)/(A1)*100  (C2)=(B)/(A2)*100		Number of HPV2 doses given (in schools, clinics, by other MOOH, PVT sector)  (D)	HPV2 coverage of year 2023 cohort  (E1)=(Dc)/(A1)*100  (E2)=(Dc)/(A2)*100	
		at the time of the survey (A1)	at the time of vaccination (A2)		C1	C2		E1	E2
1									
2									
3									
4									
<b>Total</b>									
Number of vaccinations done to children who attend schools located outside the MOH area									

**Coverage of HPV vaccination among female children who were in grade 6 in year 2022  
(vaccinated from 1Q 2022 to date) by MOH areas**

No	MOH area	Number of female children on roll in grade 6 in 2022 <b>(A)</b>		Number of HPV1 given (in schools, clinics, by other MOOH, PVT sector ) <b>(B)</b>	HPV1 coverage of year 2022 cohort		Number of HPV2 doses given (in schools, clinics, by other MOOH, PVT sector) <b>(D)</b>	HPV2 coverage of year 2022 cohort	
		at the time of the survey (A1)	at the time of vaccination (A2)		$(C1)=(B)/(A1) * 100$ <b>C1</b>	$(C2)=(B)/(A2) * 100$ <b>C2</b>		$(E1)=(Dc)/(A1) * 100$ <b>E1</b>	$(E2)=(Dc)/(A2) * 100$ <b>E2</b>
1									
2									
3									
4									
<b>Total</b>									
Number of vaccinations done to children who attend schools located outside the MOH area									





## Notification and investigation of VPD - 2025

\*No. Investigated = No. reported — No. not attended by a MOH/PHI

**OR**

\*No. investigated = (Number confirmed+ Number identified as a non notifiable disease+ Number unable to trace+ Number belongs to other MOH areas+ Number re notified)

Disease	No. Reported <b>(A)</b>	No. Investigated* <b>(B)</b>	No. confirmed <b>(C)</b>	% Investigated <b>(D)</b> $(D)=(B)/(A)*100$	No. of special investigation forms sent <b>(E)</b>	% of special investigation forms sent <b>(F)</b> $(F)=(E)/(C)*100$
Whooping Cough						
Tetanus						
NNT						
Fever and maculopapular rash						
CRS						
AFP						
Encephalitis						
Meningitis						
Mumps						
<b>Total</b>						

