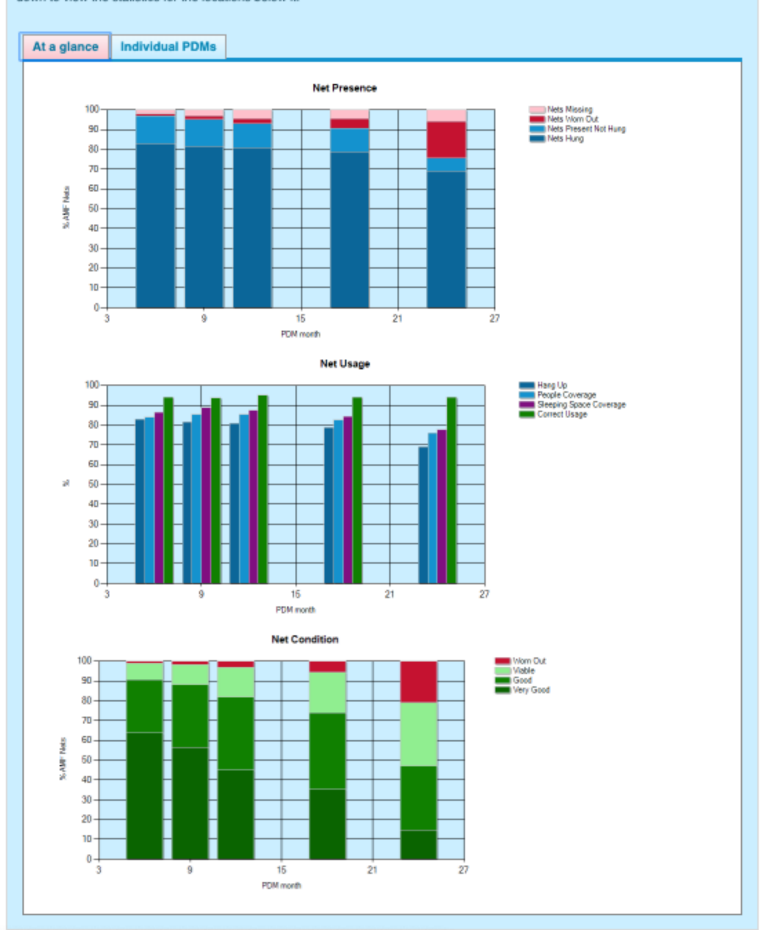
### **Data Entered**

The table below shows the aggregated data entered for each region, district, sub-district and community. Click on a location to drill down to view the statistics for the locations below it.





Home > Results > PDM > Summary Results

# **PDM - Summary Results**

- AMF nets in Uganda were distributed between March 2017 and March 2018 across two regions Western and Eastern and across 124 health sub-districts (HSDs).
- · Nets were distributed in four waves wave 2, 3, 4a and 4b.
- · Post Distribution Monitoring (PDM) is being performed across all 124 health sub-districts.
- In Eastern region (waves 2 and 3), PDMs are performed every 6 months with a sample size of 1.5%, starting at 12 months.
- . In Western region (waves 4a and 4b), the scale and frequency of the PDMs is being varied to assess the potential impact on coverage rates over time.
- . Of the 60 HSDs in waves 4a and 4b, 5 arms of 12 health sub-districts each have been randomly selected.

he number of	nets hung	as a perc	entage of the ava	ailable sle	eping s	paces.								
							Month	1						
Category	0	3	6	9	12	!	15		18	21	24	27	3	0
Arm 1			70%		84%	83%			80%					
Arm 2			89%		85%	80%			86%					
Arm 3				86%					81%					
Arm 4				86%					79%					
Arm 5									82%					
Arm 6						84%	90%	799	6 859	%	73%			
All			73%	86%	84%	84%	90%	799	681%859	%	73%			
Western			73%	86%	84%	83%		839	681%		73%			
Eastern						84%	90%	799	6 859	%	73%			
PBO			70%	86%	84%	83%	88%		681%849		71%			
Non-PBO			92%	86%	85%	85%	92%	819	681%879	%	76%			
All Daniel			The state of the s	000/	0.40/	000	000/	700			740			
All Olyset			73%	86% 90%	84% 85%	83% 87%	90% 89%		681%869 684%819		74% 65%			



Home > Results > PDM > Summary Results

## PDM - Summary Results

- AMF nets in Uganda were distributed between March 2017 and March 2018 across two regions Western and Eastern and across 124 health sub-districts (HSDs).
- Nets were distributed in four waves wave 2, 3, 4a and 4b.
- Post Distribution Monitoring (PDM) is being performed across all 124 health sub-districts.
- In Eastern region (waves 2 and 3), PDMs are performed every 6 months with a sample size of 1.5%, starting at 12 months.
- In Western region (waves 4a and 4b), the scale and frequency of the PDMs is being varied to assess the potential impact on coverage rates over time.
- Of the 60 HSDs in waves 4a and 4b, 5 arms of 12 health sub-districts each have been randomly selected.

	Month														
Category	0	3	6	9	12	2	15	18	3	21	24	27	30		
Arm 1			85%		82%	82%		78	1%						
Arm 2			79%		84%	86%		85	%						
Arm 3				81%				79	1%						
Arm 4				83%				80	1%						
Arm 5								80	1%						
Arm 6						77%	82%	75%	80%		70%				
All			83%	81%	82%	80%	82%	75%0	%0%		70%				
Western			83%	81%	82%	82%		78%0	)%		69%				
Eastern						77%	82%	75%	80%		70%				
PBO			84%	83%	82%	78%	81%	73%80	978%		68%				
Non-PBO			80%	80%	83%	82%	85%	77%29	985%		73%				

### Reasons for nets being present, but not hung

Reason	Total instances	%
Saved For future use	28,702	59
No hanging space	9,738	20
Unwilling To use	4,956	10
Net can be hot	2,424	5
Lack of hanging tools	1,917	4
It can catch fire	646	1

#### Reasons for nets not being present, other than worn out.

Reason	Total instances	%
Given To family member	17,618	73
Other	3,061	13
Stolen	2,545	10
Used For other purposes	1,031	4

Home > Results > PDM > Summary Results

# **PDM - Summary Results**

- AMF nets in Uganda were distributed between March 2017 and March 2018 across two regions Western and Eastern and across 124 health sub-districts (HSDs).
- · Nets were distributed in four waves wave 2, 3, 4a and 4b.
- Post Distribution Monitoring (PDM) is being performed across all 124 health sub-districts.
- . In Eastern region (waves 2 and 3), PDMs are performed every 6 months with a sample size of 1.5%, starting at 12 months.
- In Western region (waves 4a and 4b), the scale and frequency of the PDMs is being varied to assess the potential impact on coverage rates over time.
- . Of the 60 HSDs in waves 4a and 4b, 5 arms of 12 health sub-districts each have been randomly selected.

he number of	nets worn o	ut as a	percentage of ne	ets receiv	ed.								
							Monti	h					
Category	0	3	6	9	1:	2	15		18	21	24	27	30
Arm 1			0%		1%	2%			5%				
Arm 2			1%		1%	1%			2%				
Arm 3				2%					5%				
Arm 4				1%					3%				
Arm 5									3%				
Arm 6						4%	4%	7%		8%	16%		
All			0%	2%	1%	3%	4%	7%	4%	8%	16%		
Western			0%	2%	1%	2%		7%	4%		19%		
Eastern						3%	4%	6%		8%	15%		
PBO			0%	1%	1%	3%	5%	8%	4%	9%	17%		
Non-PBO			1%	2%	2%	2%	3%	5%	5%	6%	13%		
All PermaNet			0%	2%	1%	2%	4%	6%	4%	7%	14%		
All Olyset				1%	2%	3%	5%	8%	5%	11%	22%		