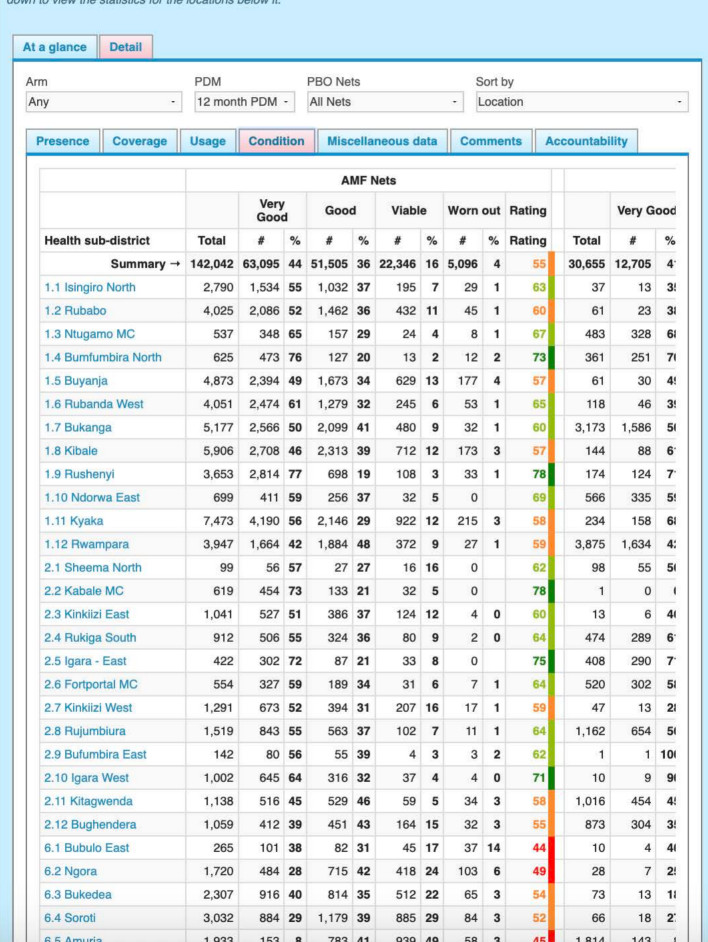
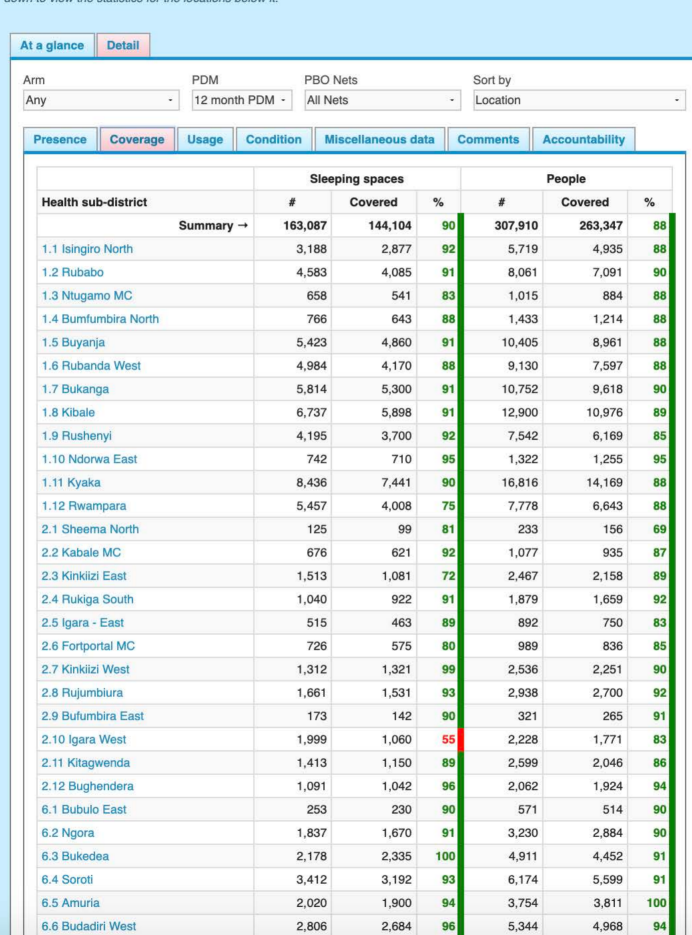
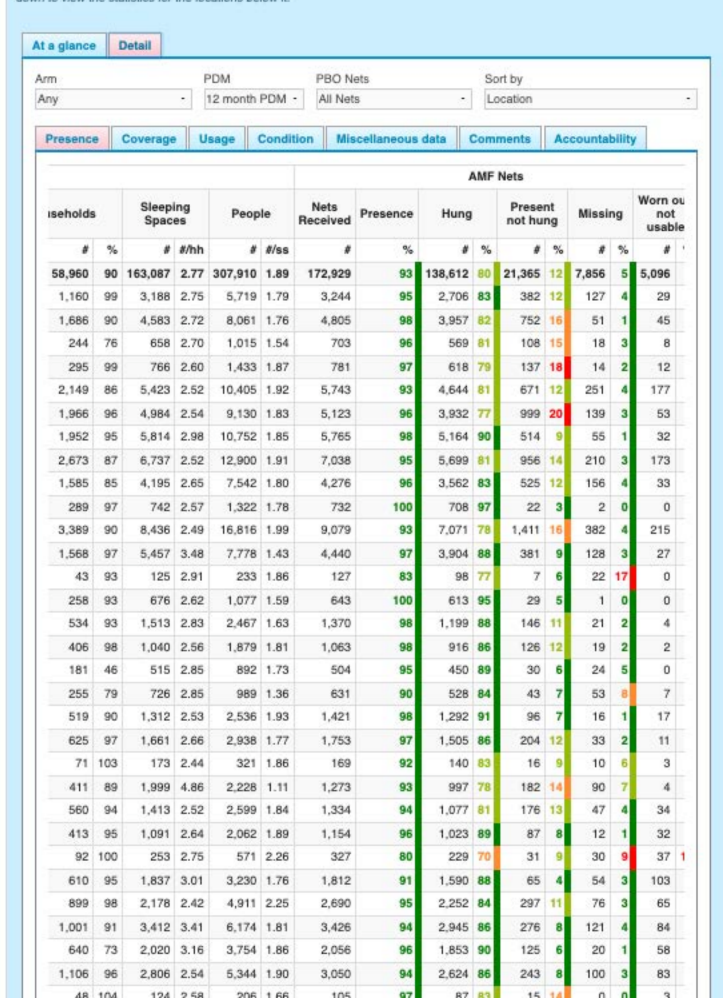
The table below shows the aggregated data entered for each region, district, sub-district and community. Click on a location to drill down to view the statistics for the locations below it.



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.



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.



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

a glance	Detail																	
m		PDM			РВО	Nets				Sort by								
Any -		12 mon	th PD	M -	All N	lets			*	Location								
Presence	Coverage	Usage	Co	ndition	1	Miscellar	neous	data	C	omment	s	Accountability						
		N	lets U	sed		Hou	seho	ld used				Peop	le s	leeping	u			
		Correc	tly	Not	37	Corre	ctly	Not		Childr	707171	Childr 5 to 1		Pregnan women				
Health sul	b-district	#	%	#	%	#	%	#	%	#	%	#	%	#	%			
	Summary →	138,133	97	4,127	3	54,242	97	1,646	3	58,007	22	92,997	35	6,223	:			
1.1 Isingiro	North	2,791	98	65	2	1,092	98	28	2	1,031	21	1,740	35	72	1			
1.2 Rubab	0	3,874	97	120	3	1,551	97	49	3	1,202	17	2,522	36	116				
1.3 Ntugar	no MC	539	100	2	0	237	100	1	0	168	19	271	31	24	J			
1.4 Bumfui	mbira North	618	98	13	2	262	97	8	3	220	18	450	37	12				
1.5 Buyanj	a	4,592	96	214	4	1,953	96	85	4	2,136	24	3,060	34	224				
1.6 Ruban	da West	3,972	96	170	4	1,719	96	64	4	1,319	17	2,739	36	112				
1.7 Bukang	ga	5,094	98	123	2	1,840	98	42	2	2,415	25	3,180	33	278				
1.8 Kibale		5,671	97	160	3	2,437	97	67	3	2,190	20	4,013	37	155				
1.9 Rushenyi		3,485	97	98	3	1,429	98	33	2	1,130	18	2,230	36	118				
1.10 Ndorv	wa East	694	98	12	2	280	98	5	2	235	19	465	37	13				
1.11 Kyaka	1	7,239	99	108	1	3,097	98	48	2	3,275	23	4,587	32	357				
1.12 Rwan	npara	3,795	95	189	5	1,430	96	57	4	1,154	17	2,535	38	112	:			
2.1 Sheem	na North	97	100	0	0	41	100	0	0	23	15	62	40	1				
2.2 Kabale	MC	605	98	15	2	248	96	9	4	166	18	308	33	12				
2.3 Kinkiizi	East	1,051	98	20	2	511	98	12	2	319	15	922	43	14				
2.4 Rukiga	South	908	98	14	2	380	98	7	2	247	15	608	37	9				
2.5 Igara -	East	460	100	1	0	175	99	1	1	122	16	283	38	16				
2.6 Fortpoi	rtal MC	565	98	10	2	240	99	2	1	141	17	246	29	4				
2.7 Kinkiizi	i West	1,256	99	13	1	480	99	3	1	412	18	863	38	42	:			
2.8 Rujuml	biura	1,473	97	53	3	591	96	23	4	514	19	1,013	38	63	:			
2.9 Bufuml	bira East	136	98	3	2	61	97	2	3	42	16	97	37	1	(			
2.10 Igara	West	1,028	98	21	2	380	98	6	2	301	17	709	40	16				
2.11 Kitagv	wenda	1,105	96	43	4	466	96	19	4	338	17	748	37	31	2			
2.12 Bugh	endera	1,004	98	23	2	390	98	10	2	412	21	686	36	62				
6.1 Bubulo	East	226	98	4	2	90	98	2	2	125	24	198	39	9				
6.2 Ngora		1,657	99	11	1	591	99	4	1	585	20	1,075		65	-			
6.3 Bukede	ea	2,220	99	33	1	847	99	12	1	1,115		1,560		139	;			
6.4 Soroti		2 878	96	123	1	879	96	38	4	1 243	22	2 115	38	130	2			



Home > PDMs > Re-visit Analysis

# **Data Collection Analysis**

The table below shows the comparison of main data and revisit data for matched households. All differences are calculated as main data minus revisit data.

Click on a location to drill down to view the statistics for the locations below it.

Arm Arm 1 - PDM 12 month PDM -

Refresh

Total records entered: 18,956 Revisit records entered: 1,255 (6.6%) Matching records: 910 (72.5%)

lets	Hung		ets Hung Present Not Hung						g Sp	aces	A	re U	sed (	Corre	ectly	?	Pe	eopl	e In T	he H	ouse	hold			
														N	lets	Hun	g								
Reg	ion			# HH	s Mat	ched		Ma	ain		Revisit					Δ		%		σ1		σ2		2	
Wes	stern				910			2,0	)59			1,94	3		+1	116		+	-6		0.6		1.08		
	910							2,059				1,94	3		+1	16		4	-6		0.6		1.08		
0 0%	0 0% -10	0 0%	0 0%	0 0%	1 0%	0 0% -5	4 0%	7 1%	26 3%	123 14%	544 59°	% 1	1121 13% +1	57 6% +2	177 2%	6 19	% (	1 0% +5	0 0% +6	0 0% +7	0 0% +8	0 0% +9	0 0% +10	0 0%	
1.000		-9			1 30	100																			
Reg		<	-10			-7 -6		-4	-3		1	0			+2	+3	+4				-		+10	>	
Wes	stern	0	0	0	0	0 1	0	4	7	26 1	23	540	12	21	57	17	9	1	0	0	0	0	0	0	



Home > PDMs > Re-visit Analysis

## **Data Collection Analysis**

The table below shows the comparison of main data and revisit data for matched households. All differences are calculated as main data minus revisit data.

Click on a location to drill down to view the statistics for the locations below it.

Arm Arm 2 - PDM 12 month PDM -

Refresh

Total records entered: 4,276 Revisit records entered: 743 (17.4%) Matching records: 439 (59.1%)

ets	Hung		Prese	nt No	ot Hu	ıng	Sle	epin	g Spa	aces	Ar	e Us	ed (	Corre	ctly?	P	eople	e In T	he H	ouse	hold			
														N	ets H	ung								
Reg	ion		#	# HHs	Mat	tched	ı	Ма	ain		Revisit $\Delta$						%			σ1			σ2	
Wes	Western				439			1,0	29		1,024				+5		(	)		0.6		1.10		
				1	439			1,0	29		·	1,024	ı		+5		(	)		0.6		1.1	0	
00%	0 0%	0 0%	0 0%	0 0%	ī 0%	1 0%	31%	3 1%	22 5%	58 13%	255 599		62 4%	17 4%		2 0%	20%	00%	0 0%	0 0%	0 0%	0 0%	0 0%	
<	-10	-9	-8	-7	-6	-5	-4	-3	-2	-1	0	-	<b>+1</b>	+2	+3	+4	+5	+6	+7	+8	+9	+10	>	
Reg	ion	<	-10	-9	-8	-7	-6 -	5 -4	-3	-2	-1	0	+1	1 +2	2 +3	+4	+5	+6	+7	+8	+9	+10	>	
	tern	0	0	0	0	0	1 1		-		58	259			_	-	2	0	0	0	0	0	0	

### **Data Collection Analysis**

The table below shows the comparison of main data and revisit data for matched households. All differences are calculated as main data minus revisit data.

Click on a location to drill down to view the statistics for the locations below it.

Arm Arm 6 - PDM 12 month PDM -

Refresh

Total records entered: 35,728 Revisit records entered: 3,702 (10.4%) Matching records: 3,037 (82.0%)

ets	Hung		Pres	ent N	lot I	lun	g	SI	eepi	ng Sp	aces	P	re l	Jsed	Corre	ctly?	F	Peopl	e In	The	е Но	ouseh	nold			
															N	ets H	ung									
Reg	ion			# HH	ls M	atch	ned		N	lain			Revisit				Δ				σ1			σ2		
Eas	tern				2,9	15			7	,126			6,8	02		+32	4	-	-5		- 1	0.6		1.19		
Wes	stern				92	2				188			17	0		+18		+	10			0.6		0.99	)	
	3,037						7,314				6,972			+342			+5 0			0.6	0.6 1.18					
0 00%	0 0% -10	0 0%	0 0%	3 0%	0 0%	-	%	18 1%	36 1%	106 3%	304 10%	62	880 2%	398 13% +1	181 6% +2	2%		0%		6 0	2 9% +7	1 0% +8	0 0% +9	0 0% +10	0 0%	
Reg	ion	<	-10	-9	-8	-7	-6	-5	-4	-3	-2	-1	1 8	0	+1	+2	+3	+4	+5	+6	+7	+8	+9	+10	>	
	tern	0	0	0	0	3	0	11	18			298			377	178			10	2	2		0	0	(	
Wes	stern	0	0	0	0	0	0	0	0	0	6	6	5	3	21	3	3	0	0	0	0	0	0	0	C	