

<b>CHILD CARE IMMUNIZATION 2025</b>					
<b>Child Care and Services</b>					
Indicators	Cagayan				
	PUBLIC		PRIVATE		TOTAL
	Male	Female	Male	Female	Male
<b>A.1 Immunization</b>					
1. Children protected at birth (CPAB)	3743	3659	75	78	3818
2. BCG (with in 0-28 days)	3432	3251	175	171	3607
3. BCG (29 days to 1 year old)	723	778	2	7	725
4. Hep B antigen with in 24 hrs after birth	3407	3363	173	166	3580
5. Hep B antigen more than 24 hrs up to 14 days	401	375	18	11	419
<b>A.2 Immunization Services (0-12 mos)</b>					
1. DPT-HiB-HepB 1	5319	4957	4	6	5323
2. DPT-HiB-HepB 2	5621	5255	10	3	5631
3. DPT-HiB-HepB 3	5912	5562	5	3	5917
4. OPV 1	4708	4393	5	2	4713
5. OPV 2	5008	4704	6	2	5014
6. OPV 3	5238	4955	4	2	5242
7. IPV 1	5652	5381	3	2	5655
8. IPV 2	5481	5073	1	1	5482
9. PCV 1	5349	4950	5	2	5354
10. PCV 2	5575	5233	7	6	5582
11. PCV 3	5808	5482	3	1	5811
12. MMR 1	5759	5276	1	7	5760
13. MMR 2	5256	4880	2	1	5258
14. FIC	5223	4865	2	1	5225
<b>A.3 Immunization Services (13-23 mos)</b>					
1. DPT-HiB-HepB 1	21	23	0	0	21
2. DPT-HiB-HepB 2	43	20	0	0	43
3. DPT-HiB-HepB 3	6	8	0	0	6
4. OPV 1	37	38	0	0	37
5. OPV 2	43	18	0	0	43
6. OPV 3	18	11	0	0	18
7. IPV 1	10	9	0	0	10
8. IPV 2	19	15	0	0	19
9. PCV 1	20	19	0	0	20
10. PCV 2	14	5	0	0	14
11. PCV 3	8	5	0	0	8
12. MMR 1	33	32	0	0	33
13. MMR 2	107	96	0	1	107
14. CIC	130	124	0	1	130
<b>A.4 School Based Immunization</b>					
1. HPV 1st dose (9 years old Female only)		1287			
2. HPV 2nd dose (9 years old Female only)		3842			
3. Grade 1 learners given Td	4345	4174			4345
4. Grade 1 learners given MR	6387	6210			6387
5. Grade 7 learners given Td	5421	5948			5421
6. Grade 7 learners given MR	4767	5448			4767
<b>NUTRITION</b>					
1. Newborns who were initiated on breastfeeding	2725	2738			2725

2. Infants born with low birth weight (LBW) given	44	53			44
3a. Infants aged 6-11 months old who received 1	5351	5201			5351
3b. Children aged 12-59 months old who complet	22545	21812			22545
4a. Infants aged 6-11 months old who completed	452	431			452
4b. Children aged 12-23 months old who complet	1920	1789			1920
5a. Infants aged 6-11 months old who completed	7	12			7
5b. Children aged 12-23 months old who complet	29	34			29
6. Children 0-59 months old SEEN during the repo	11512	10842			11512
6a. Identified MAM	148	119			148
6b. Identified SAM	55	46			55
7. MAM enrolled to SFP	86	58			86
7a. Cured	4	11			4
7b. Non-cured	0	0			0
7c. Defaulted	0	0			0
7d. Died	0	0			0
8. SAM without complication admitted to OTC	38	32			38
8a. Cured	0	0			0
8b. Non-cured	0	0			0
8c. Defaulted	0	0			0
8d. Died	0	0			0
MANAGEMENT OF SICK	0	0			0
1. High-risk Sick infants aged 6-11 months old wit	1	3			1
1a. High-risk Sick infants aged 6-11 months old wi	1	3			1
2.High-risk Sick infants aged 12-59 months old wit	0	0			0
2a. High -risk Sick infants aged 12-59 months old y	1	3			1
3. Acute diarrhea cases 0-59 months old seen	346	382			346
3a. 0-59 months old with acute diarrhea who rece	66	59			66
3b. 0-59 months old with acute diarrhea who rece	284	330			284
4. Pneumonia cases 0-59 months old seen	329	263			329
4a. 0-59 months old with pneumonia who receive	328	263			328
Source: Provincial Health Office					

Female
3737
3422
785
3529
386
0
4963
5258
5565
4395
4706
4957
5383
5074
4952
5239
5483
5283
4881
4866
0
23
20
8
38
18
11
9
15
19
5
5
32
97
125
0
1287
3842
4174
6210
5948
5448
0
2738

53
5201
21812
431
1789
12
34
10842
119
46
58
11
0
0
0
32
0
0
0
0
0
3
3
0
3
382
59
330
263
263