

Program Report by State and LGA Q2 2023























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The information included in this report is based on the program monitoring and the data collected from clinics where the All Babies program operates, in accordance with operating agreements and data protection policies. We are pleased to share this data with the caveat that this data may be incomplete as it only reflects data collected for program purposes, and does not represent data from all clinics in a given area or population.



Data Privacy and Information Security are at the heart of everything we do. NI-ABAE processes a wide range of information in order to achieve its mission and fulfill its purpose. We take pride in setting high standards in information security and with the promotion of individual privacy rights, NI-ABAE aims to fulfill its responsibility as a Data Controller.

NI-ABAE has been certified by NDPB (Nigerian Data Privacy Bureau) for the 3rd consecutive year, with a distinct commendation for our ongoing ability to protect areas of personal information and to seek improvements in our already highly secure organization.



Program Overview

1.1.2021 - 6.30.2023

New Incentives - All Babies Are Equal (NI-ABAE) provides cash incentives to caregivers in northern Nigeria to increase childhood vaccination rates. When caregivers bring their infant in for routine immunizations, we provide a small cash incentive and information about the importance of vaccinations.

The All Babies program operates in government clinics in partnership with state and local governments and immunization partners.



Enrollments **1,346,627**



LGAs 132*



Clinics **4,258**



Settlements **38,103**



Disbursement Sessions **254,827**



4,408,638



Vaccines Encouraged 15,075,401



Amount Disbursed **№3,114,774,860**

State	Enrollments	LGAs	Clinics	Settlements	Disbursement Sessions	Disbursements	Vaccines Encouraged	Amount Disbursed
Bauchi	227,315	20	999	9,204	39,122	559,420	2,079,012	₩353,534,800
Gombe	92,037	11	429	4,672	13,741	193,050	688,148	₦111,693,800
Jigawa	372,957	27	731	8,354	58,440	1,377,863	4,759,553	₦995,935,800
Kano	62,340	16	442	4,065	6,983	108,896	408,776	₩58,877,060
Katsina	425,864	33	1,123	6,073	97,624	1,627,288	5,348,657	₦1,183,795,900
Sokoto	57,629	14	303	3,068	17,496	151,878	534,198	₩105,096,000
Zamfara	108,485	11	231	2,667	21,421	390,243	1,257,057	₩305,841,500



Bauchi 6.1.2022 - 6.30.2023

Bauchi - Enrollments





Enrollments 227,315



LGAs 20



Clinics 999



Settlements 9,204



Disbursement Sessions 39,122



559,420





Vaccines Encouraged 2,079,012

Amount Disbursed ₩353,534,800

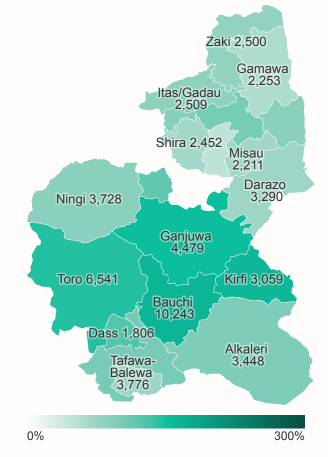
LGA	Enrollments	Clinics	Settlements	Disbursement Sessions	Disbursements	Vaccines Encouraged	Amount Disbursed
Alkaleri	9,080	52	573	1,370	18,414	69,378	₩10,339,500
Bauchi	36,907	105	909	4,702	83,221	319,624	₩50,236,500
Bogoro	1,765	18	156	444	3,317	13,020	₩1,785,500
Dambam	6,487	38	270	1,363	15,684	59,867	₩9,681,000
Darazo	16,507	63	668	3,214	45,958	171,090	₩30,624,300
Dass	5,011	35	413	1,180	10,599	42,059	₩6,132,500
Gamawa	8,258	49	830	1,665	20,217	73,902	₦ 12,772,500
Ganjuwa	12,549	64	706	1,909	28,023	105,818	₦ 16,423,000
Giade	4,939	40	323	1,701	12,905	48,999	₩8,535,500
Itas/Gadau	8,838	42	382	1,703	25,667	92,084	₦ 17,163,000
Jama'Are	5,363	32	244	1,331	14,413	53,574	₩9,163,500
Katagum	14,431	43	487	2,309	38,814	145,003	₩25,943,500
Kirfi	7,563	37	244	1,112	15,906	61,854	₩9,151,500
Misau	10,228	42	437	2,174	28,566	102,960	₩19,221,000
Ningi	15,898	52	283	2,378	41,384	147,805	₩27,839,500
Shira	9,501	60	595	2,272	25,525	94,161	₩17,199,500
Tafawa- Balewa	10,324	59	405	1,561	20,777	80,338	₩11,568,500
Toro	25,254	75	438	2,853	56,901	210,365	₩33,913,500
Warji	7,298	38	297	1,235	18,960	70,851	₦ 11,698,000
Zaki	11,114	55	544	2,646	34,169	116,260	₩24,143,000





This chart and map show the estimated uptake among under 1 infants within a 5km radius of program clinics. Infant population is estimated based on data from the Humanitarian Data Exchange (HDX) and other sources, and assumes a birth rate of 4%. Estimated Enrollment can exceed 100% in some cases due to catch-up infants (infants who are missing or have not received doses of vaccines for which they are eligible, per the immunization schedule) and other factors.

LGA	Estimated Uptake	Enrollments	Population Estimates
Alkaleri	97%	3,448	3,552
Bauchi	163%	10,243	6,300
Bogoro	72%	710	990
Dambam	88%	2,243	2,556
Darazo	72%	3,290	4,548
Dass	126%	1,806	1,434
Gamawa	61%	2,253	3,722
Ganjuwa	151%	4,479	2,967
Giade	49%	1,545	3,129
Itas/Gadau	84%	2,509	2,979
Jama'Are	90%	1,387	1,542
Katagum	102%	3,406	3,354
Kirfi	159%	3,059	1,927
Misau	69%	2,211	3,225
Ningi	88%	3,728	4,245
Shira	67%	2,452	3,663
Tafawa- Balewa	101%	3,776	3,723
Toro	146%	6,541	4,473
Warji	117%	1,976	1,692
Zaki	80%	2,500	3,111



Enrollment numbers are overlayed and shown by LGA.





Bauchi Retention Rate Q2 2023

This map shows the Penta 3 retention rate among infants enrolled in the All Babies program. Out of the number of infants due to receive Penta 3 and other vaccines during the 14-week routine immunization visit, this is the percentage of infants who received at least the third dose of Penta 3.

In the chart, you can see retention rates for infants enrolled in the program for Penta 1 (6-week RI visit), Penta 2 (10-week RI visit), Penta 3 (14-week RI visit), Measles 1 (9-month RI visit), Measles 2 (15-month RI visit). Infants may return a few weeks late after due dates which will be reflected in subsequent reports.

The numbers in parenthesis indicate the number of enrolled infants who received the vaccine.



50%	100%

LGA	Population Estimates	Penta 1 Retention (Received)	Penta 2 Retention (Received)	Penta 3 Retention (Received)	Measles 1 Retention (Received)	Measles 2 Retention (Received)
Alkaleri	3,552	89% (1594)	83% (2397)	73% (1839)	71% (689)	49% (232)
Bauchi	6,300	89% (5302)	86% (7687)	78% (6440)	85% (4518)	67% (2053)
Bogoro	990	94% (354)	89% (437)	80% (361)	83% (85)	62% (40)
Dambam	2,556	92% (1287)	90% (2058)	87% (1851)	90% (836)	74% (295)
Darazo	4,548	89% (2391)	85% (3547)	77% (2827)	77% (2139)	67% (1310)
Dass	1,434	95% (897)	92% (1211)	88% (1160)	91% (442)	77% (189)
Gamawa	3,722	88% (1236)	82% (1933)	73% (1497)	75% (1088)	67% (549)
Ganjuwa	2,967	90% (2493)	85% (3714)	76% (3022)	77% (1236)	61% (359)
Giade	3,129	90% (798)	82% (1371)	77% (948)	78% (731)	66% (341)
Itas/Gadau	2,979	91% (1868)	88% (2440)	82% (2099)	80% (1455)	69% (681)
Jama'Are	1,542	95% (1090)	90% (1357)	83% (1083)	84% (688)	75% (424)
Katagum	3,354	88% (1811)	82% (2672)	73% (1976)	71% (1812)	61% (1153)
Kirfi	1,927	93% (1680)	87% (2380)	80% (1819)	80% (565)	69% (256)
Misau	3,225	92% (1401)	83% (2071)	77% (1561)	77% (1337)	69% (949)
Ningi	4,245	82% (1992)	79% (3156)	72% (2266)	68% (1884)	53% (878)
Shira	3,663	89% (1540)	83% (2516)	77% (1888)	76% (1246)	70% (803)
Tafawa- Balewa	3,723	90% (1961)	87% (2682)	81% (2231)	81% (729)	60% (282)
Toro	4,473	89% (4041)	83% (5590)	74% (4336)	79% (2957)	57% (1336)
Warji	1,692	95% (1342)	94% (1637)	91% (1514)	88% (899)	80% (534)
Zaki	3,111	90% (1512)	84% (2187)	76% (1582)	73% (1194)	64% (1167)



Bauchi Activities Q2 2023

This map shows the total number of activities supported by NI-ABAE and the table below breaks down the type of activities completed.

In order to increase awareness of the benefits of childhood vaccinations, NI-ABAE works closely with clinic staff, communities, implementing partners, the government, and local leaders to encourage community mobilization, sensitization, and outreach.



LGA	Total Activities	Awareness Activities	Outreaches and Campaigns
Alkaleri	92	24	68
Bauchi	236	93	143
Bogoro	46	27	19
Dambam	218	46	172
Darazo	175	8	167
Dass	197	19	178
Gamawa	199	46	153
Ganjuwa	123	29	94
Giade	198	39	159
Itas/Gadau	108	28	80
Jama'Are	75	16	59
Katagum	126	39	87
Kirfi	88	26	62
Misau	171	43	128
Ningi	165	29	136
Shira	154	41	113
Tafawa-Balewa	236	43	193
Toro	182	50	132
Warji	56	18	38
Zaki	122	50	72











LGAs



Clinics 429



Settlements **4,672**



Disbursement Sessions 13,741



Disbursements 193,050



Vaccines Encouraged 688,148



Amount Disbursed **№111,693,800**

Gombe - Enrollments



LGA	Enrollments	Clinics	Settlements	Disbursement Sessions	Disbursements	Vaccines Encouraged	Amount Disbursed
Akko	16,814	58	948	2,103	35,854	120,834	₩20,202,000
Balanga	9,320	41	571	1,393	20,970	74,168	₦ 11,964,000
Billiri	2,975	30	229	829	5,174	20,553	₩2,763,500
Dukku	7,190	45	415	1,217	16,029	53,717	₩10,045,300
Funakaye	6,417	39	462	980	12,090	45,001	₩6,874,000
Gombe	15,312	19	197	1,825	30,483	112,490	₩17,334,500
Kaltungo	4,056	44	294	923	7,568	28,466	₩3,975,000
Kwami	11,437	40	551	1,694	26,776	97,463	₩16,440,000
Nafada	3,344	30	84	539	6,480	23,951	₩3,628,000
Shomgom	2,577	40	244	785	4,836	17,920	₩2,588,500
Yamaltu/Deba	12,595	43	677	1,453	26,790	93,585	₩15,879,000

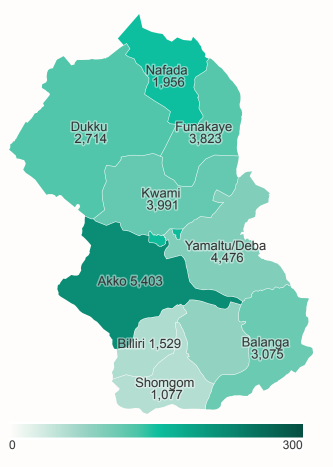




This chart and map show the estimated uptake among under 1 infants within a 5km radius of program clinics.

Infant population is estimated for the clinics where our program operates and is based on data from the Humanitarian Data Exchange (HDX) and other sources, assuming a birth rate of 4%. Estimated Enrollment can exceed 100% in some cases due to catch-up infants (infants who are missing or have not received doses of vaccines for which they are eligible, per the immunization schedule) and other factors.

LGA	Estimated Uptake	Enrollments	Population Estimates
Akko	216%	5,403	2,502
Balanga	110%	3,075	2,784
Billiri	60%	1,529	2,568
Dukku	126%	2,714	2,151
Funakaye	123%	3,823	3,105
Gombe	157%	5,206	3,309
Kaltungo	81%	2,245	2,772
Kwami	115%	3,991	3,456
Nafada	150%	1,956	1,305
Shomgom	55%	1,077	1,974
Yamaltu/Deba	94%	4,476	4,782



Enrollment numbers are overlayed and shown by LGA.



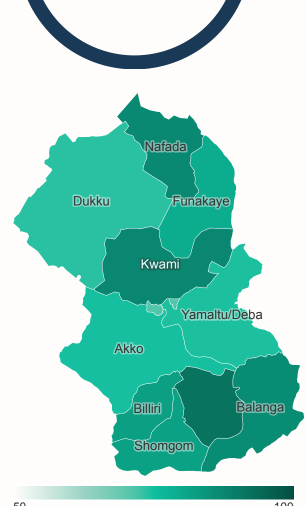




This map shows the Penta 3 retention rate among infants enrolled in the All Babies program. Out of the number of infants due to receive Penta 3 and other vaccines during the 14-week routine immunization visit, this is the percentage of infants who received at least the third dose of Penta 3.

In the chart, you can see retention rates for infants enrolled in the program for Penta 1 (6-week RI visit), Penta 2 (10-week RI visit), Penta 3 (14-week RI visit), Measles 1 (9-month RI visit), Measles 2 (15-month RI visit). Infants may return a few weeks late after due dates which will be reflected in subsequent reports.

The numbers in parenthesis indicate the number of enrolled infants who received the vaccine.



50	100

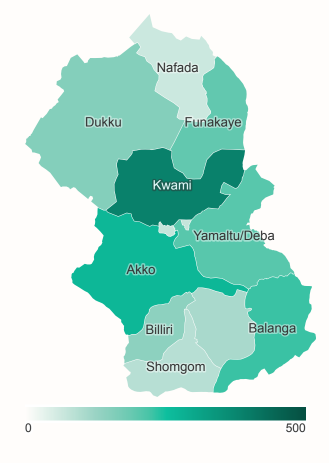
LGA	Population Estimates	Penta 1 Retention (Received)	Penta 2 Retention (Received)	Penta 3 Retention (Received)	Measles 1 Retention (Received)	Measles 2 Retention (Received)
Akko	2,502	88% (3256)	82% (4422)	75% (3374)	83% (1604)	69% (772)
Balanga	2,784	93% (2216)	90% (2658)	86% (2338)	86% (824)	71% (272)
Billiri	2,568	93% (558)	91% (744)	82% (643)	81% (117)	58% (14)
Dukku	2,151	87% (1155)	81% (2045)	74% (1729)	80% (851)	60% (262)
Funakaye	3,105	87% (1446)	82% (2348)	79% (1761)	83% (433)	57% (43)
Gombe	3,309	83% (2404)	79% (3608)	71% (2774)	85% (1406)	63% (604)
Kaltungo	2,772	96% (1010)	94% (1178)	91% (1055)	88% (131)	59% (27)
Kwami	3,456	93% (2246)	91% (3072)	87% (2825)	88% (1358)	78% (641)
Nafada	1,305	93% (689)	90% (1222)	87% (1006)	88% (198)	64% (21)
Shomgom	1,974	93% (650)	87% (758)	81% (607)	82% (93)	50% (17)
Yamaltu/Deba	4,782	87% (2610)	82% (3463)	75% (2659)	82% (1304)	62% (472)





This map shows the total number of activities supported by NI-ABAE and the table below breaks down the type of activities completed.

In order to increase awareness of the benefits of childhood vaccinations, NI-ABAE works closely with clinic staff, communities, implementing partners, the government, and local leaders to encourage community mobilization, sensitization, and outreach.



LGA	Total Activities	Awareness Activities	Outreaches and Campaigns
Akko	267	59	208
Balanga	230	42	188
Billiri	141	30	111
Dukku	153	51	102
Funakaye	194	37	157
Gombe	72	13	59
Kaltungo	106	48	58
Kwami	386	40	346
Nafada	64	19	45
Shomgom	89	46	43
Yamaltu/Deba	204	46	158

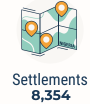












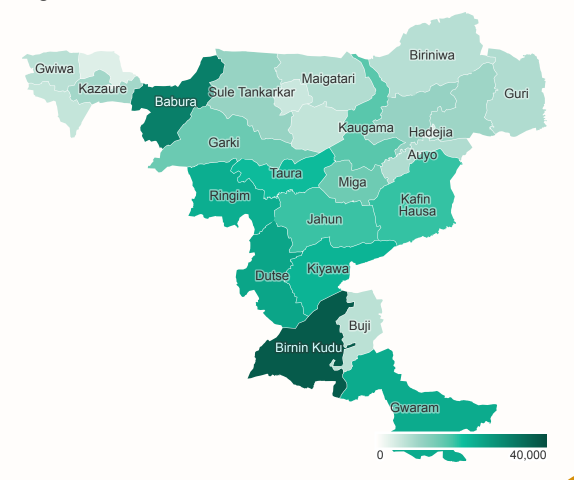








Jigawa - Enrollments







LGA	Enrollments	Clinics	Settlements	Disbursement Sessions	Disbursements	Vaccines Encouraged	Amount Disbursed
Auyo	7,827	24	171	1,225	25,342	88,891	₩17,514,000
Babura	31,162	25	382	3,735	129,016	437,571	₩93,473,800
Biriniwa	7,079	28	310	1,716	20,609	72,579	₦ 14,885,000
Birnin Kudu	37,533	39	374	4,685	156,700	518,083	₩114,950,000
Buji	6,773	28	317	1,372	20,268	73,982	₩13,920,500
Dutse	24,524	46	417	3,278	77,885	274,160	₩54,965,000
Gagarawa	6,094	14	143	1,039	23,810	82,176	₩17,800,500
Garki	14,751	26	332	2,191	58,658	209,342	₩43,799,500
Gumel	5,230	18	156	1,022	15,101	55,519	₩10,110,000
Guri	7,850	16	168	1,514	32,958	107,278	₩24,880,500
Gwaram	23,515	59	477	4,481	89,635	309,491	₩66,171,000
Gwiwa	6,821	23	332	1,216	19,516	71,850	₦ 12,579,000
Hadejia	4,364	11	100	592	11,177	42,257	₦7,286,000
Jahun	18,395	39	434	2,513	60,794	222,258	₩43,866,500
Kafin Hausa	18,710	39	563	3,684	72,327	236,669	₩53,121,000
Kaugama	16,249	22	240	2,910	69,161	228,717	₩51,307,000
Kazaure	9,077	20	244	1,984	31,822	116,483	₩22,492,000
Kiri Kasama	9,537	24	182	1,639	33,837	116,209	₩24,659,000
Kiyawa	21,963	37	460	2,574	74,320	263,531	₩53,437,000
Maigatari	7,650	20	243	1,139	23,418	84,938	₩16,039,000
Malam Madori	10,339	31	325	2,540	40,707	130,553	₩30,326,500
Miga	14,405	25	247	2,112	56,836	198,013	₩41,140,500
Ringim	22,988	28	396	3,155	89,147	313,067	₩64,616,000
Roni	5,863	21	263	1,123	14,706	55,246	₩9,078,000
Sule Tankarkar	10,262	27	779	1,284	29,230	106,830	₩18,918,000
Taura	20,682	24	175	2,979	91,675	309,489	₩68,836,500
Yankwashi	3,314	17	124	738	9,208	34,371	₩5,764,000



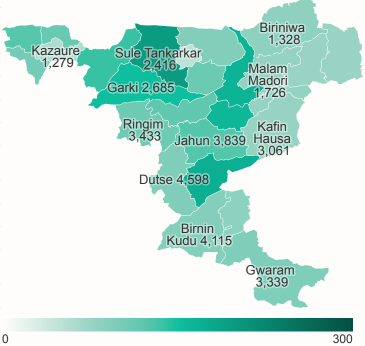


Jigawa Uptake Q2 2023

LGA	Estimated Uptake	Enrollments	Population Estimates
Auyo	79%	1,569	1,983
Babura	139%	3,796	2,739
Biriniwa	84%	1,328	1,572
Birnin Kudu	92%	4,115	4,455
Buji	85%	1,448	1,701
Dutse	95%	4,598	4,836
Gagarawa	110%	985	894
Garki	150%	2,685	1,785
Gumel	49%	831	1,689
Guri	76%	1,105	1,446
Gwaram	96%	3,339	3,495
Gwiwa	123%	1,614	1,317
Hadejia	52%	822	1,590
Jahun	125%	3,839	3,075
Kafin Hausa	77%	3,061	3,951
Kaugama	164%	2,174	1,326
Kazaure	60%	1,279	2,120
Kiri Kasama	76%	1,770	2,331
Kiyawa	170%	3,952	2,322
Maigatari	93%	1,631	1,758
Malam Madori	78%	1,726	2,205
Miga	160%	2,434	1,518
Ringim	109%	3,433	3,138
Roni	103%	1,516	1,479
Sule Tankarkar	197%	2,416	1,224
Taura	118%	2,380	2,025
Yankwashi	113%	925	822

This chart and map show the estimated uptake among under I infants within a 5km radius of program clinics.

Infant population is estimated for the clinics where our program operates and is based on data from the Humanitarian Data Exchange (HDX) and other sources, assuming a birth rate of 4%. Estimated Enrollment can exceed 100% in some cases due to catch-up infants (infants who are missing or have not received doses of vaccines for which they are eligible, per the immunization schedule) and other factors.



Enrollment numbers are overlayed and shown by LGA.



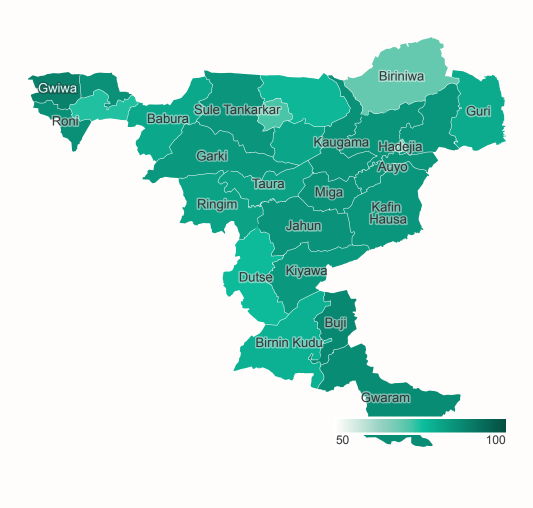


JIGAWA STATE JIGAWA STATE Q2 2023

This map shows the Penta 3 retention rate among infants enrolled in the All Babies program. Out of the number of infants due to receive Penta 3 and other vaccines during the 14-week routine immunization visit, this is the percentage of infants who received at least the third dose of Penta 3.

In the chart, you can see retention rates for infants enrolled in the program for Penta 1 (6-week RI visit), Penta 2 (10-week RI visit), Penta 3 (14-week RI visit), Measles 1 (9-month RI visit), Measles 2 (15-month RI visit). Infants may return a few weeks late after due dates which will be reflected in subsequent reports.

The numbers in parenthesis indicate the number of enrolled infants who received the vaccine.







Jigawa Retention Rate Q2 2023

LGA	Population Estimates	Penta 1 Retention (Received)	Penta 2 Retention (Received)	Penta 3 Retention (Received)	Measles 1 Retention (Received)	Measles 2 Retention (Received)
Auyo	1,983	93% (1228)	89% (1605)	84% (1383)	84% (927)	71% (719)
Babura	2,739	90% (3206)	86% (3675)	80% (2812)	80% (2921)	62% (2187)
Biriniwa	1,572	87% (822)	76% (1197)	69% (832)	66% (693)	47% (578)
Birnin Kudu	4,455	91% (3698)	87% (4385)	78% (3290)	79% (2787)	61% (2619)
Buji	1,701	94% (1222)	90% (1437)	87% (1143)	82% (1003)	74% (632)
Dutse	4,836	89% (3853)	84% (4622)	76% (3130)	76% (2764)	63% (1708)
Gagarawa	894	92% (802)	86% (915)	80% (639)	80% (632)	61% (356)
Garki	1,785	91% (2281)	88% (2398)	83% (1727)	78% (1571)	62% (1195)
Gumel	1,689	90% (636)	84% (831)	72% (609)	71% (657)	59% (340)
Guri	1,446	90% (908)	86% (1122)	79% (844)	80% (678)	56% (674)
Gwaram	3,495	94% (2414)	91% (3538)	86% (3042)	82% (2398)	67% (2566)
Gwiwa	1,317	94% (1329)	92% (1624)	89% (1285)	85% (962)	77% (481)
Hadejia	1,590	83% (609)	81% (841)	70% (586)	75% (559)	57% (280)
Jahun	3,075	94% (2504)	90% (3237)	84% (2485)	80% (2293)	67% (1654)
Kafin Hausa	3,951	94% (2482)	88% (2795)	84% (2021)	79% (1796)	62% (1502)
Kaugama	1,326	94% (1638)	88% (1755)	85% (1235)	82% (1188)	63% (1037)
Kazaure	2,120	88% (1220)	80% (1502)	74% (1090)	71% (1014)	45% (522)
Kiri Kasama	2,331	90% (1439)	87% (1780)	84% (1397)	82% (1038)	66% (1067)
Kiyawa	2,322	92% (3017)	89% (3857)	83% (2960)	83% (2713)	70% (2152)
Maigatari	1,758	91% (1119)	86% (1384)	77% (965)	69% (863)	56% (583)
Malam Madori	2,205	94% (1153)	91% (1432)	84% (1065)	84% (926)	64% (893)
Miga	1,518	94% (1867)	91% (2150)	85% (1722)	84% (1387)	68% (1410)
Ringim	3,138	91% (2628)	87% (3305)	81% (2602)	76% (2281)	58% (1878)
Roni	1,479	93% (1277)	91% (1373)	85% (1026)	88% (794)	81% (455)
Sule Tankarkar	1,224	93% (1776)	89% (2240)	84% (1735)	81% (1666)	70% (529)
Taura Taura	2,025	93% (1980)	89% (2344)	82% (1805)	81% (1529)	63% (1379)
⁄ankwashi	822	94% (740)	89% (890)	85% (700)	82% (507)	84% (194)





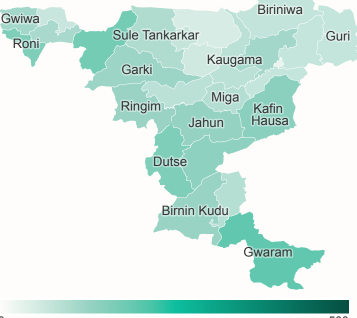


Jigawa Activities Q2 2023

LGA	Total Activities	Awareness Activities	Outreaches and Campaigns
Auyo	73	28	45
Babura	173	29	144
Biriniwa	74	31	43
Birnin Kudu	126	50	76
Buji	90	35	55
Dutse	160	53	107
Gagarawa	60	17	43
Garki	122	30	92
Gumel	72	18	54
Guri	73	16	57
Gwaram	195	73	122
Gwiwa	114	32	82
Hadejia	26	17	9
Jahun	131	42	89
Kafin Hausa	144	45	99
Kaugama	84	25	59
Kazaure	107	25	82
Kiri Kasama	73	25	48
Kiyawa	139	51	88
Maigatari	50	20	30
Malam Madori	113	41	72
Miga	92	32	60
Ringim	124	41	83
Roni	161	25	136
Sule Tankarkar	99	30	69
Taura	84	35	49
Yankwashi	68	17	51

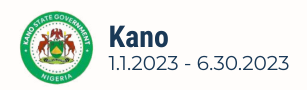
This map shows the total number of activities supported by NI-ABAE and the table breaks down the type of activities completed.

In order to increase awareness of the benefits of childhood vaccinations, NI-ABAE works closely with clinic staff, communities, implementing partners, the government, and local leaders to encourage community mobilization, sensitization, and outreach.



0 500







Enrollments **62,340**



LGAs 16



Clinics 442



Settlements 4,065



Disbursement Sessions **6,983**



Disbursements 108,896



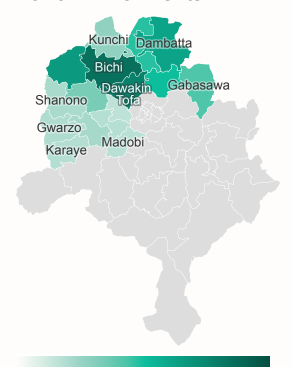
Vaccines Encouraged 408,776



Amount Disbursed №58,877,060

0





10,000

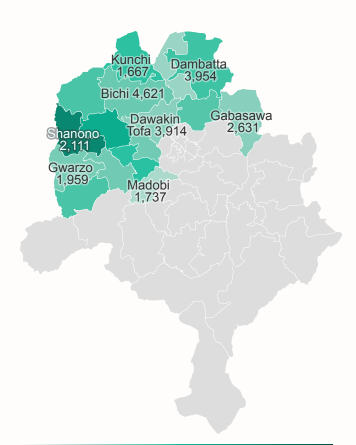
	- "	OU. 1	• ***	Disbursement	.	Vaccines	Amount
LGA	Enrollments	Clinics	Settlements	Sessions	Disbursements	Encouraged	Disbursed
Bagwai	3,350	31	165	225	4,031	14,586	₩2,072,000
Bichi	8,408	49	501	1,038	15,472	57,510	₩8,236,500
Dambatta	6,165	35	360	803	11,711	43,005	₩6,086,500
Dawakin Tofa	7,676	42	358	954	15,472	59,430	₩8,662,000
Gabasawa	4,255	24	287	580	8,270	30,869	₩4,529,500
Gwarzo	1,959	25	171	150	2,081	7,295	₩1,058,000
Kabo	2,163	33	256	185	2,425	9,073	₩1,239,000
Karaye	1,875	21	244	122	2,240	8,594	₩1,090,500
Kunchi	2,736	26	209	514	5,626	21,271	₩3,049,500
Madobi	1,737	14	139	143	2,073	8,197	₩1,065,500
Makoda	4,822	29	193	608	10,724	40,849	₩6,114,060
Minjibir	5,053	22	233	505	9,192	35,000	₩5,009,000
Rimin Gado	1,815	22	267	141	2,102	7,940	₩1,067,500
Shanono	2,111	20	125	145	2,281	8,536	₩1,162,500
Tofa	1,620	18	152	127	1,794	6,932	₩921,000
Tsanyawa	6,595	31	405	743	13,402	49,689	₩7,514,000





This chart and map show the estimated uptake among under 1 infants within a 5km radius of program clinics.

Infant population is estimated for the clinics where our program operates and is based on data from the Humanitarian Data Exchange (HDX) and other sources, assuming a birth rate of 4%. Estimated Enrollment can exceed 100% in some cases due to catch-up infants (infants who are missing or have not received doses of vaccines for which they are eligible, per the immunization schedule) and other factors.



0.0% 300.0%

Enrollment numbers are overlayed and shown by LGA.

LGA	Estimated Uptake	Enrollments	Population Estimates
Bagwai	173%	3,350	1,937
Bichi	112%	4,621	4,117
Dambatta	136%	3,954	2,913
Dawakin Tofa	89%	3,914	4,419
Gabasawa	89%	2,631	2,970
Gwarzo	102%	1,959	1,921
Kabo	106%	2,163	2,050
Karaye	131%	1,875	1,436
Kunchi	143%	1,667	1,164
Madobi	62%	1,737	2,787
Makoda	74%	2,379	3,228
Minjibir	124%	3,160	2,553
Rimin Gado	144%	1,815	1,264
Shanono	223%	2,111	947
Tofa	106%	1,620	1,524
Tsanyawa	131%	3,700	2,830

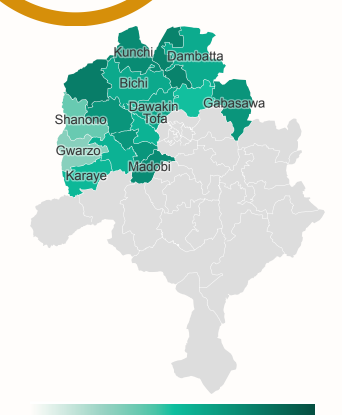




This map shows the Penta 3 retention rate among infants enrolled in the All Babies program. Out of the number of infants due to receive Penta 3 and other vaccines during the 14-week routine immunization visit, this is the percentage of infants who received at least the third dose of Penta 3.

In the chart, you can see retention rates for infants enrolled in the program for Penta 1 6-week RI visit), Penta 2 (10-week RI visit), Penta 3 (14-week RI visit), Measles 1 (9-month RI visit), Measles 2 (15-month RI visit). Infants may return a few weeks late after due dates which will be reflected in subsequent reports.

The numbers in parenthesis indicate the number of enrolled infants who received the vaccine.



LGA	Population Estimates	Penta 1 Retention (Received)	Penta 2 Retention (Received)	Penta 3 Retention (Received)	Measles 1 Retention (Received)	Measles 2 Retention (Received)
Bagwai	1,937	86% (392)	88% (544)	84% (228)	83% (30)	33% (5)
Bichi	4,117	90% (2313)	85% (3161)	80% (2362)	84% (422)	49% (45)
Dambatta	2,913	89% (1878)	83% (2566)	79% (1786)	82% (301)	63% (48)
Dawakin Tofa	4,419	88% (2106)	85% (3190)	81% (2335)	87% (503)	68% (87)
Gabasawa	2,970	90% (1098)	87% (1640)	84% (1175)	82% (195)	73% (47)
Gwarzo	1,921	76% (103)	58% (194)	65% (81)	50% (2)	-
Kabo	2,050	77% (167)	75% (234)	78% (122)	56% (9)	-
Karaye	1,436	76% (136)	82% (341)	76% (143)	79% (22)	-
Kunchi	1,164	92% (797)	90% (1154)	86% (806)	90% (138)	74% (26)
Madobi	2,787	81% (159)	84% (207)	86% (113)	90% (18)	75% (3)
Makoda	3,228	94% (1319)	91% (2034)	88% (1717)	93% (424)	71% (75)
Minjibir	2,553	86% (1275)	80% (1919)	75% (1271)	77% (250)	56% (39)
Rimin Gado	1,264	88% (121)	88% (226)	84% (110)	80% (8)	-
Shanono	947	75% (102)	65% (254)	69% (125)	73% (11)	-
Tofa	1,524	88% (90)	86% (125)	78% (73)	90% (9)	-
Tsanyawa	2,830	95% (1774)	92% (2534)	89% (2021)	89% (462)	66% (76)

50.0%



20

100.0%



This map shows the total number of activities supported by NI-ABAE and the table below breaks down the type of activities completed.

In order to increase awareness of the benefits of childhood vaccinations, NI-ABAE works closely with clinic staff, communities, implementing partners, the government, and local leaders to encourage community mobilization, sensitization, and outreach.



LGA	Total Activities	Awareness Activities	Outreaches and Campaigns
Bagwai	78	35	43
Bichi	129	51	78
Dambatta	108	41	67
Dawakin Tofa	157	58	99
Gabasawa	119	29	90
Gwarzo	63	33	30
Kabo	69	38	31
Karaye	29	25	4
Kunchi	57	30	27
Madobi	49	16	33
Makoda	95	32	63
Minjibir	85	21	64
Rimin Gado	57	23	34
Shanono	42	21	21
Tofa	56	22	34
Tsanyawa	133	41	92



500













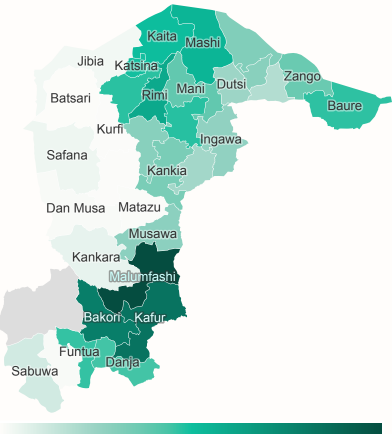


1,627,288





Katsina - Enrollments





0 40,000





Bakori Batagarawa Batsari Baure Bindawa Charanchi	31,274 19,194 318 18,984 19,304 11,802	65 69 1 46 61	424 270 6 222 312	4,770 5,977 64 4,443	114,405 77,652 1,553	362,671 259,443 4,754	₩83,429,100 ₩56,226,500
Batsari Baure Bindawa	318 18,984 19,304 11,802	1 46 61	6 222	64			₩56,226,500
Baure Bindawa	18,984 19,304 11,802	46 61	222		1,553	4 754	
Bindawa	19,304 11,802	61		4,443		7,707	₩ 1,376,500
	11,802		312		78,614	262,267	₩56,647,000
Charanchi		64		7,156	84,335	274,776	₩62,295,000
	717		222	5,478	44,346	155,016	₩31,592,000
Dan Musa		1	12	166	3,484	11,703	₩2,722,500
Dandume	708	1	16	94	3,265	10,403	₩2,940,000
Danja	17,874	45	312	2,709	55,401	191,591	₩37,938,500
Daura	11,711	24	168	2,792	48,769	160,098	₩36,349,500
Dutsi	9,620	43	209	3,946	39,798	121,603	₩29,772,000
Dutsin Ma	365	1	6	110	1,656	5,450	₩1,356,500
Funtua	18,705	45	315	2,453	51,655	179,855	₩35,310,500
Ingawa	10,867	52	227	3,592	39,502	133,566	₩27,484,500
Jibia	1,256	2	11	237	6,125	20,202	₩4,970,500
Kafur	33,158	64	473	4,846	127,231	393,757	₩93,833,500
Kaita	20,276	48	254	3,983	81,079	267,038	₩58,561,500
Kankara	2,380	2	18	234	10,371	34,108	₩8,072,000
Kankia	13,291	36	266	2,986	52,452	175,936	₩39,089,500
Katsina	19,859	34	157	3,103	54,930	190,746	₩37,248,800
Kurfi	379	1	6	84	1,624	5,314	₩1,370,500
Kusada	9,054	40	181	2,945	35,039	117,900	₩24,500,500
Mai'Adua	12,620	46	238	3,713	51,235	174,129	₩37,049,500
Malumfashi	40,637	51	306	5,580	152,247	471,423	₩113,708,000
Mani	15,505	54	310	3,445	58,480	198,295	₩42,230,500
Mashi	21,682	53	343	5,522	87,710	288,653	₩64,107,500
Matazu	522	1	5	107	2,325	7,326	₩ 1,832,500
Musawa	11,372	48	219	2,004	37,342	130,704	₩24,873,000
Rimi	23,793	45	152	5,708	100,504	329,668	₩73,237,500
Sabuwa	4,528	1	12	389	19,819	69,016	₩ 15,184,500
Safana	1,717	1	11	267	7,591	25,026	₩6,109,000
Sandamu	7,553	39	158	3,463	30,975	102,549	₩22,395,000
Zango	14,839	39	232	5,258	65,774	213,671	₩49,982,000

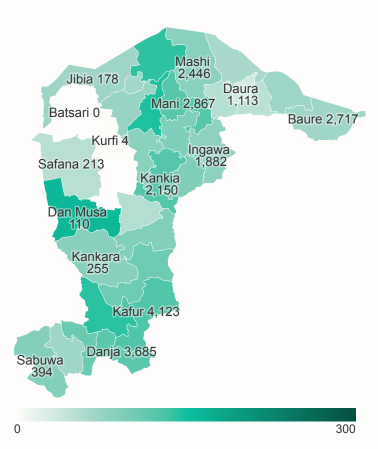




LGA	Estimated Uptake	Enrollments	Population Estimates
Bakori	144%	4,063	2,817
Batagarawa	76%	2,558	3,363
Batsari	0%	0	159
Baure	70%	2,717	3,903
Bindawa	96%	2,383	2,481
Charanchi	88%	2,239	2,550
Dan Musa	159%	110	69
Dandume	70%	117	168
Danja	121%	3,685	3,056
Daura	35%	1,113	3,171
Dutsi	54%	1,261	2,340
Dutsin Ma	0%	0	75
Funtua	110%	3,895	3,537
Ingawa	83%	1,882	2,274
Jibia	71%	178	249
Kafur	127%	4,123	3,258
Kaita	143%	3,396	2,373
Kankara	89%	255	288
Kankia	125%	2,150	1,720
Katsina	68%	3,230	4,770
Kurfi	2%	4	162
Kusada	95%	1,684	1,770
Mai'Adua	64%	1,986	3,087
Malumfashi	108%	4,036	3,747
Mani	123%	2,867	2,328
Mashi	87%	2,446	2,814
Matazu	55%	77	141
Musawa	94%	2,340	2,483
Rimi	147%	2,812	1,914
Sabuwa	92%	394	429
Safana	53%	213	399
Sandamu	51%	1,218	2,391
Zango	70%	1,457	2,085

This chart and map show the estimated uptake among under 1 infants within a 5km radius of program clinics.

Infant population is estimated for the clinics where our program operates and is based on data from the Humanitarian Data Exchange (HDX) and other sources, assuming a birth rate of 4%. Estimated Enrollment can exceed 100% in some cases due to catch-up infants (infants who are missing or have not received doses of vaccines for which they are eligible, per the immunization schedule) and other factors.



Enrollment numbers are overlayed and shown by LGA.

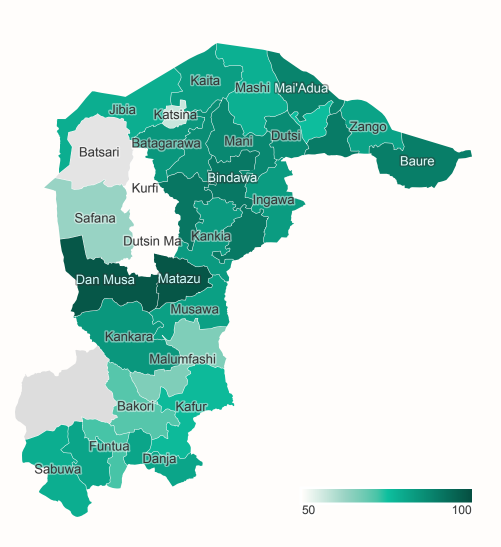


Katsina Retention Rate Q2 2023

This map shows the Penta 3 retention rate among infants enrolled in the All Babies program. Out of the number of infants due to receive Penta 3 and other vaccines during the 14-week routine immunization visit, this is the percentage of infants who received at least the third dose of Penta 3.

In the chart, you can see retention rates for infants enrolled in the program for Penta 1 (6-week RI visit), Penta 2 (10-week RI visit), Penta 3 (14-week RI visit), Measles 1 (9-month RI visit), Measles 2 (15-month RI visit). Infants may return a few weeks late after due dates which will be reflected in subsequent reports.

The numbers in parenthesis indicate the number of enrolled infants who received the vaccine.







LGA	Population Estimates	Penta 1 Retention (Received)	Penta 2 Retention (Received)	Penta 3 Retention (Received)	Measles 1 Retention (Received)	Measles 2 Retention (Received)
Bakori	2,817	85% (2848)	78% (4068)	71% (2930)	63% (1869)	50% (2064)
Batagarawa	3,363	94% (1740)	92% (2669)	84% (2154)	81% (1670)	65% (1408)
Batsari	159	-	-	-	100% (1)	0% (0)
Baure	3,903	96% (2359)	94% (2788)	89% (2227)	82% (2066)	68% (1530)
Bindawa	2,481	97% (1986)	94% (2532)	90% (1920)	82% (1412)	68% (1347)
Charanchi	2,550	97% (1635)	95% (2307)	91% (1811)	84% (1283)	66% (1207)
Dan Musa	69	97% (109)	96% (132)	98% (85)	97% (63)	72% (56)
Dandume	168	100% (16)	93% (68)	81% (29)	67% (18)	64% (59)
Danja	3,056	91% (2693)	88% (3833)	81% (2884)	78% (1969)	67% (1604)
Daura	3,171	91% (929)	87% (1176)	75% (865)	80% (920)	48% (596)
Dutsi	2,340	95% (745)	92% (1251)	86% (971)	84% (808)	62% (657)
Dutsin Ma	75	33% (15)	30% (30)	18% (7)	50% (11)	21% (13)
Funtua	3,537	88% (2175)	81% (3510)	72% (2813)	63% (1643)	53% (1315)
Ingawa	2,274	94% (1528)	91% (1985)	83% (1427)	78% (1217)	58% (1091)
Jibia	249	93% (147)	82% (186)	79% (110)	86% (99)	66% (65)
Kafur	3,258	91% (2973)	84% (4771)	76% (3544)	72% (2453)	59% (2576)
Kaita	2,373	94% (2166)	90% (3177)	82% (2552)	73% (2024)	53% (1434)
Kankara	288	90% (130)	87% (219)	84% (216)	54% (131)	44% (107)
Kankia	1,720	93% (1672)	89% (2134)	83% (1596)	85% (1496)	61% (1146)
Katsina	4,770	77% (1488)	70% (2498)	57% (1693)	56% (1887)	31% (878)
Kurfi	162	20% (15)	12% (41)	8% (5)	% ()	2% (1)
Kusada	1,770	97% (1403)	95% (1782)	90% (1308)	88% (1098)	69% (998)
Mai'Adua	3,087	94% (1814)	92% (2311)	88% (1930)	87% (1484)	69% (1338)
Malumfashi	3,747	87% (2751)	76% (4077)	66% (2826)	61% (2418)	43% (2153)
Mani	2,328	97% (2091)	94% (2805)	87% (2169)	79% (1731)	56% (1194)
Mashi	2,814	93% (1837)	86% (2624)	78% (1936)	72% (1684)	47% (1062)
Matazu	141	100% (34)	98% (58)	98% (49)	89% (31)	60% (58)
Musawa	2,483	94% (1626)	90% (2551)	82% (2103)	76% (1332)	57% (774)
Rimi	1,914	96% (1905)	93% (2582)	86% (2103)	84% (1911)	69% (1633)
Sabuwa	429	89% (410)	85% (480)	79% (411)	47% (234)	36% (175)
Safana	399	90% (108)	82% (206)	63% (109)	78% (110)	52% (104)
Sandamu	2,391	97% (1108)	95% (1294)	90% (1132)	87% (875)	72% (869)
Zango	2,085	92% (1317)	88% (1684)	81% (1235)	79% (1181)	55% (734)

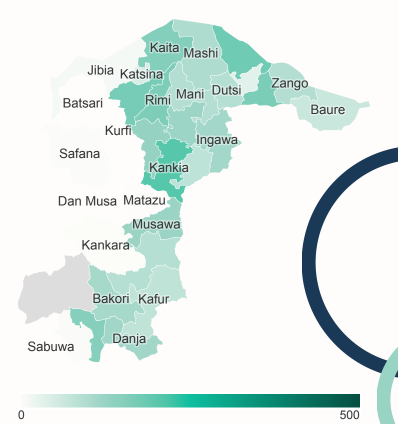




LGA	Total Activities	Awareness Activities	Outreaches and Campaigns
Bakori	108	75	33
Batagarawa	171	68	103
Batsari	0	0	0
Baure	67	45	22
Bindawa	121	62	59
Charanchi	131	63	68
Dan Musa	1	1	0
Dandume	6	2	4
Danja	115	49	66
Daura	36	24	12
Dutsi	91	51	40
Dutsin Ma	0	0	0
Funtua	152	40	112
Ingawa	114	56	58
Jibia	12	1	11
Kafur	78	67	11
Kaita	154	65	89
Kankara	4	2	2
Kankia	205	38	167
Katsina	47	35	12
Kurfi	0	0	0
Kusada	82	45	37
Mai'Adua	179	50	129
Malumfashi	91	50	41
Mani	93	57	36
Mashi	100	55	45
Matazu	2	1	1
Musawa	123	52	71
Rimi	162	52	110
Sabuwa	0	0	0
Safana	5	0	5
Sandamu	164	51	113
Zango	94	43	51

This map shows the total number of activities supported by NI-ABAE and the table breaks down the type of activities completed.

In order to increase awareness of the benefits of childhood vaccinations, NI-ABAE works closely with clinic staff, communities, implementing partners, the government, and local leaders to encourage community mobilization, sensitization, and outreach.





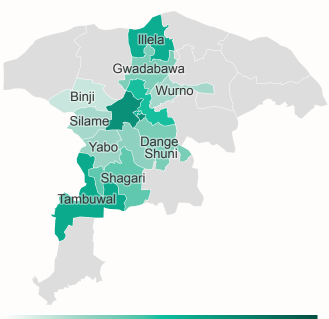


















Disbursement Sessions 17,496



Disbursements 151,878



Vaccines Encouraged 534,198



Amount Disbursed N105,096,000

0

Disbursement **Vaccines** Amount **Enrollments** LGA **Clinics** Settlements Sessions **Disbursements** Encouraged Disbursed Binji 1,371 15 188 635 3,355 11,750 ₩2,301,500 2,785 26 1,706 7,486 318 26,195 ₩5,273,500 Bodinga Dange 3,312 20 261 1,018 8,749 30,953 ₩6,084,500 Shuni Gwadabawa 3,199 23 330 937 7,352 26,645 ₩4,765,000 Illela 5,754 26 152 950 12,688 45,835 ₩7,954,500 **₩**10,385,500 4,951 25 369 1,723 14,710 50,968 Kware Shagari 3,938 24 169 1,594 10,882 38,534 ₩7,926,000 Silame 2,180 22 133 752 5,381 18,428 ₩3,771,500 Sokoto 53,713 ₦9,812,000 5,474 14 149 1,189 14,932 North Sokoto 7,055 18 127 1,309 17,329 63,573 **₩**11,425,000 South Tambuwal 5,913 23 196 1,623 16,594 55,290 **₩**12,927,000 Wamakko 7,033 28 324 2,298 20,881 70,633 **₩**14,558,500 ₩3,541,000 Wurno 2,218 20 195 811 5,234 18,490 Yabo 2,446 19 157 951 6,305 23,191 ₩4,370,500

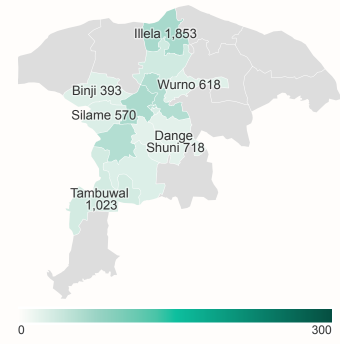


10,000



This chart and map show the estimated uptake among under I infants within a 5km radius of program clinics.

Infant population is estimated for the clinics where our program operates and is based on data from the Humanitarian Data Exchange (HDX) and other sources, assuming a birth rate of 4%. Estimated Enrollment can exceed 100% in some cases due to catch-up infants (infants who are missing or have not received doses of vaccines for which they are eligible, per the immunization schedule) and other factors.



Enrollment numbers are overlayed and shown by LGA.

LGA	Estimated Uptake	Enrollments	Population Estimates
Binji	25%	393	1,590
Bodinga	21%	533	2,532
Dange Shuni	21%	718	3,423
Gwadabawa	35%	918	2,610
Illela	64%	1,853	2,877
Kware	57%	1,163	2,034
Shagari	26%	670	2,622
Silame	27%	570	2,073
Sokoto North	51%	988	1,941
Sokoto South	28%	1,186	4,203
Tambuwal	33%	1,023	3,078
Wamakko	62%	1,157	1,881
Wurno	24%	618	2,628
Yabo	56%	548	975

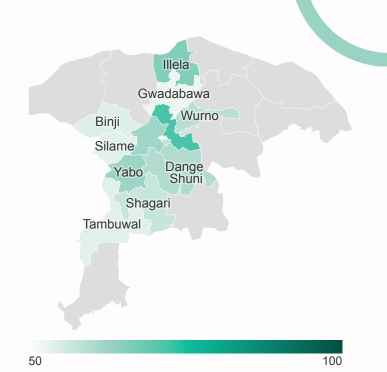


Sokoto Retention Rate Q2 2023

This map shows the Penta 3 retention rate among infants enrolled in the All Babies program. Out of the number of infants due to receive Penta 3 and other vaccines during the 14-week routine immunization visit, this is the percentage of infants who received at least the third dose of Penta 3.

In the chart, you can see retention rates for infants enrolled in the program for Penta 1 (6-week RI visit), Penta 2 (10-week RI visit), Penta 3 (14-week RI visit), Measles 1 (9-month RI visit), Measles 2 (15-month RI visit). Infants may return a few weeks late after due dates which will be reflected in subsequent reports.

The numbers in parenthesis indicate the number of enrolled infants who received the vaccine.



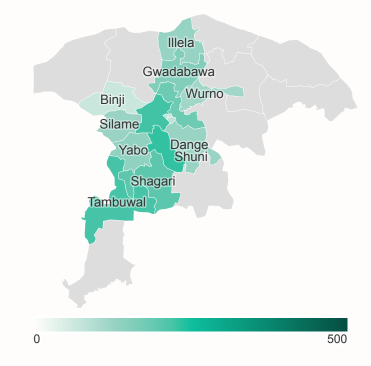
LGA	Population Estimates	Penta 1 Retention (Received)	Penta 2 Retention (Received)	Penta 3 Retention (Received)	Measles 1 Retention (Received)	Measles 2 Retention (Received)
Binji	1,590	79% (167)	76% (348)	54% (175)	64% (189)	52% (86)
Bodinga	2,532	78% (213)	70% (452)	60% (273)	59% (297)	38% (150)
Dange Shuni	3,423	85% (220)	69% (493)	60% (288)	59% (348)	35% (190)
Gwadabawa	2,610	80% (380)	70% (759)	52% (391)	49% (329)	39% (124)
Illela	2,877	80% (977)	75% (1443)	66% (899)	62% (713)	43% (181)
Kware	2,034	85% (528)	79% (815)	72% (537)	65% (444)	46% (379)
Shagari	2,622	81% (264)	69% (647)	57% (378)	58% (441)	42% (291)
Silame	2,073	79% (162)	69% (452)	54% (249)	51% (195)	34% (136)
Sokoto North	1,941	72% (546)	61% (800)	50% (416)	52% (501)	28% (216)
Sokoto South	4,203	81% (596)	74% (847)	57% (537)	56% (640)	34% (307)
Tambuwal	3,078	83% (200)	66% (889)	54% (504)	60% (654)	35% (462)
Wamakko	1,881	83% (606)	77% (955)	62% (574)	59% (605)	40% (452)
Wurno	2,628	78% (170)	66% (555)	59% (333)	64% (264)	49% (177)
Yabo	975	87% (179)	77% (429)	62% (291)	66% (379)	47% (135)





This map shows the total number of activities supported by NI-ABAE and the table below breaks down the type of activities completed.

In order to increase awareness of the benefits of childhood vaccinations, NI-ABAE works closely with clinic staff, communities, implementing partners, the government, and local leaders to encourage community mobilization, sensitization, and outreach.



LGA	Total Activities	Awareness Activities	Outreaches and Campaigns
Binji	67	24	43
Bodinga	235	48	187
Dange Shuni	125	30	95
Gwadabawa	156	34	122
Illela	128	20	108
Kware	180	26	154
Shagari	200	47	153
Silame	124	33	91
Sokoto North	82	14	68
Sokoto South	81	17	64
Tambuwal	220	41	179
Wamakko	224	33	191
Wurno	116	35	81
Yabo	138	27	111







Enrollments 108,485



LGAs



Clinics 231

Zamfara - Enrollments





Settlements 2,667





Disbursements 390,243

LGA



Vaccines Encouraged 1,257,057



Amount Disbursed ₦305,841,500

Disbursement **Vaccines** Amount Clinics Settlements **Disbursements Enrollments** Sessions Disbursed **Encouraged** Bakura 11,659 25 295 2,471 45,266 150,001 ₩36,084,500 Birnin 149 Magaji-1,026 7 4,857 15,369 ₩3,913,000 Kiyaw Bukkuyum 7,910 31 355 1,915 28,087 87,951 ₩22,229,000 Bungudu 32,517 48 804 5,718 129,396 409,611 **₩**101,983,000 Gummi 13.001 40 288 3.722 42.573 134,544 ₩33,183,000 Gusau 16,697 33 346 2,289 40,873 144,406 ₩28,690,500 Kaura 16,076 41 436 3,423 57,839 182,695 ₩45,088,500 Namoda Maradun 1,784 25 373 7,960 26,154 ₩6,685,000

405

513

11,845

11,746

9,801

36 607

37,388

32,331

0



Maru

Mafara Zurmi

2 733

2,793

2,289

37

49

25

₩9,974,500

₩9,675,500

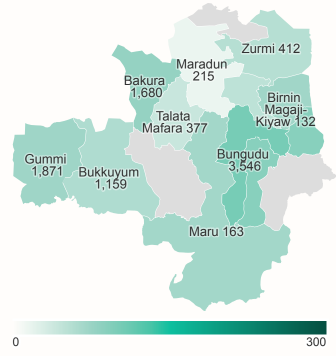
₩8,335,000

40,000



This chart and map show the estimated uptake among under 1 infants within a 5km radius of program clinics.

Infant population is estimated for the clinics where our program operates and is based on data from the Humanitarian Data Exchange (HDX) and other sources, assuming a birth rate of 4%. Estimated Enrollment can exceed 100% in some cases due to catch-up infants (infants who are missing or have not received doses of vaccines for which they are eligible, per the immunization schedule) and other factors.



Enrollment numbers are overlayed and shown by LGA.

LGA	Estimated Uptake	Enrollments	Population Estimates
Bakura	78%	1,680	2,154
Birnin Magaji-Kiyaw	69%	132	192
Bukkuyum	59%	1,159	1,953
Bungudu	102%	3,546	3,472
Gummi	71%	1,871	2,637
Gusau	89%	3,870	4,350
Kaura Namoda	49%	2,185	4,417
Maradun	15%	215	1,479
Maru	68%	163	240
Talata Mafara	41%	377	930
Zurmi	54%	412	765

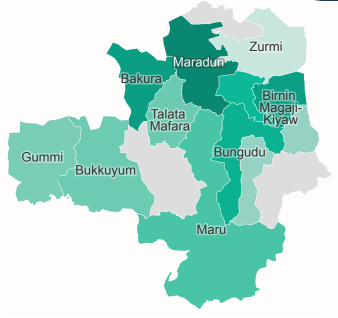




This map shows the Penta 3 retention rate among infants enrolled in the All Babies program. Out of the number of infants due to receive Penta 3 and other vaccines during the 14-week routine immunization visit, this is the percentage of infants who received at least the third dose of Penta 3.

In the chart, you can see retention rates for infants enrolled in the program for Penta 1 (6-week RI visit), Penta 2 (10-week RI visit), Penta 3 (14-week RI visit), Measles 1 (9-month RI visit), Measles 2 (15-month RI visit). Infants may return a few weeks late after due dates which will be reflected in subsequent reports.

The numbers in parenthesis indicate the number of enrolled infants who received the vaccine.



50	100

LGA	Population Estimates	Penta 1 Retention (Received)	Penta 2 Retention (Received)	Penta 3 Retention (Received)	Measles 1 Retention (Received)	Measles 2 Retention (Received)
Bakura	2,154	95% (469)	88% (1527)	82% (1070)	83% (822)	66% (699)
Birnin Magaji- Kiyaw	192	93% (83)	92% (148)	82% (98)	67% (67)	62% (88)
Bukkuyum	1,953	81% (308)	79% (893)	68% (573)	64% (471)	42% (463)
Bungudu	3,472	90% (1208)	86% (3110)	78% (2071)	80% (1752)	61% (1933)
Gummi	2,637	88% (367)	77% (1574)	67% (1006)	71% (839)	48% (690)
Gusau	4,350	81% (1283)	80% (2717)	63% (1859)	60% (1633)	43% (775)
Kaura Namoda	4,417	87% (555)	84% (1840)	76% (1172)	77% (894)	55% (896)
Maradun	1,479	96% (24)	92% (201)	87% (143)	84% (102)	52% (111)
Maru	240	80% (41)	85% (142)	72% (97)	50% (66)	20% (74)
Talata Mafara	930	89% (152)	85% (248)	69% (148)	74% (194)	37% (101)
Zurmi	765	93% (92)	82% (364)	57% (162)	57% (115)	43% (91)





This map shows the total number of activities supported by NI-ABAE and the table below breaks down the type of activities completed.

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0	500

LGA	Total Activities	Awareness Activities	Outreaches and Campaigns
Bakura	197	3	194
Birnin Magaji-Kiyaw	21	0	21
Bukkuyum	144	12	132
Bungudu	308	22	286
Gummi	275	32	243
Gusau	133	11	122
Kaura Namoda	88	14	74
Maradun	24	2	22
Maru	8	0	8
Talata Mafara	19	0	19
Zurmi	18	2	16





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