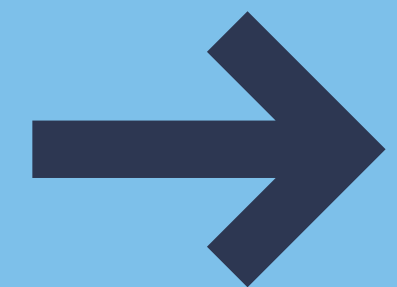


Maternal and Child Health Week: OPS Room Report



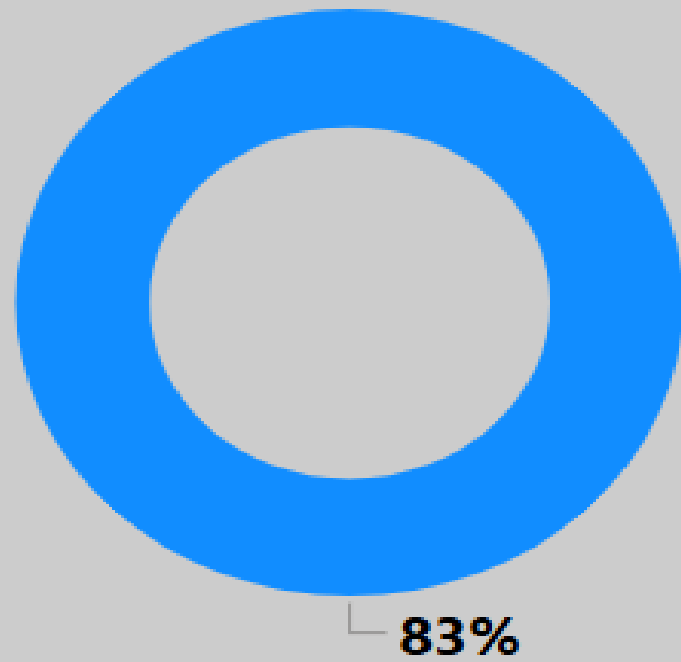
This presentation outlines the key activities and outcomes for Maternal and Child Health Week, First Round, June 2025.

Power BI was Refreshed at 10.27 am (June 23, 2025), to reflect FINAL report

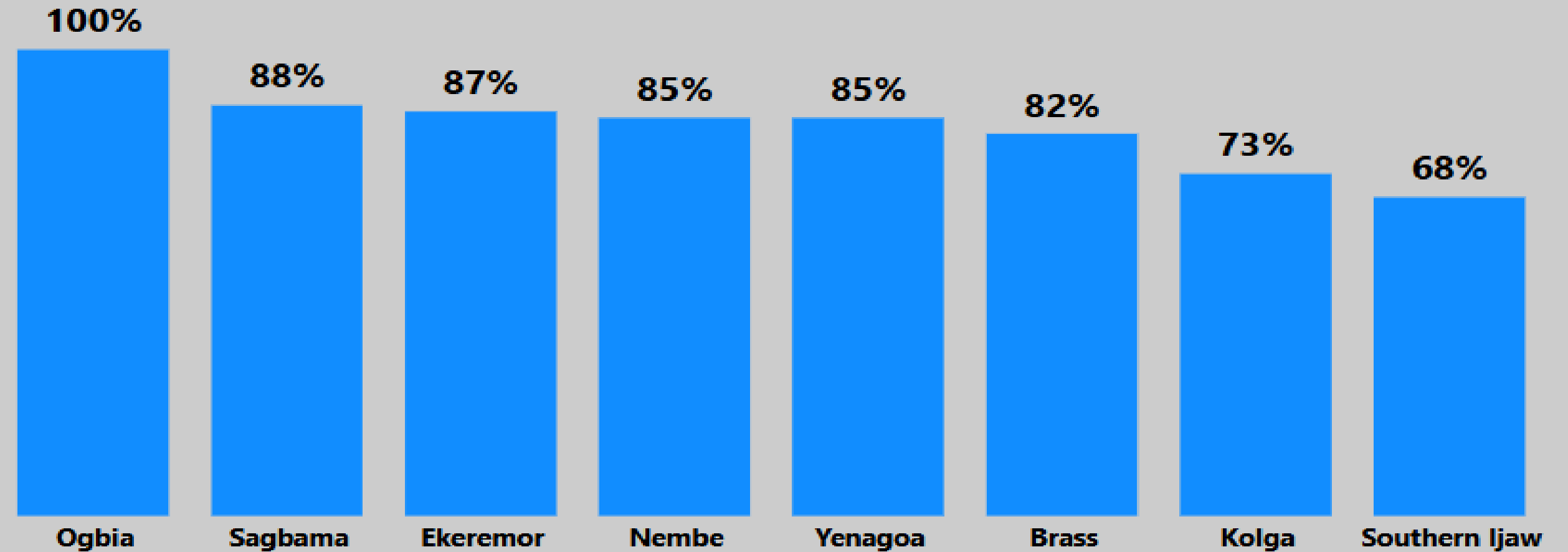


Vitamin A Supplementation

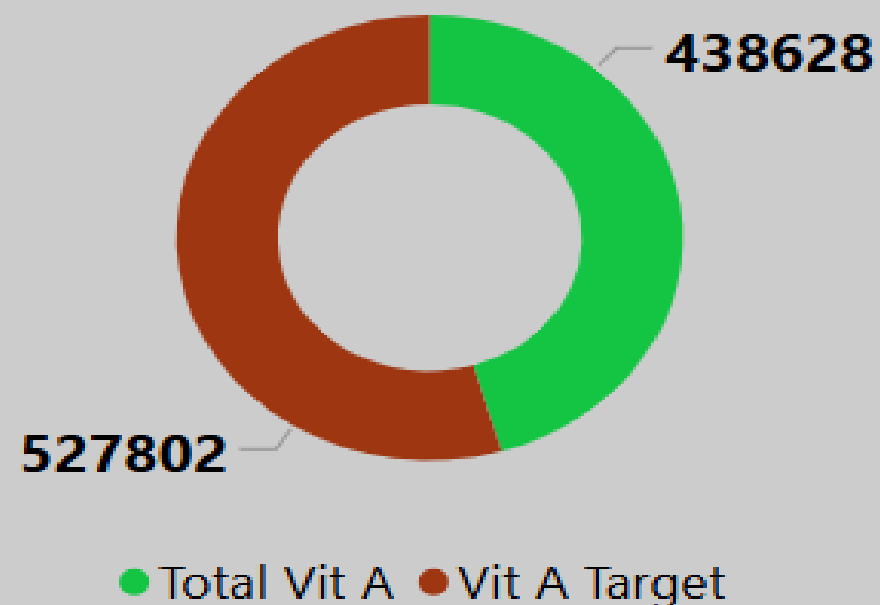
Bayelsa Vit A Cov.



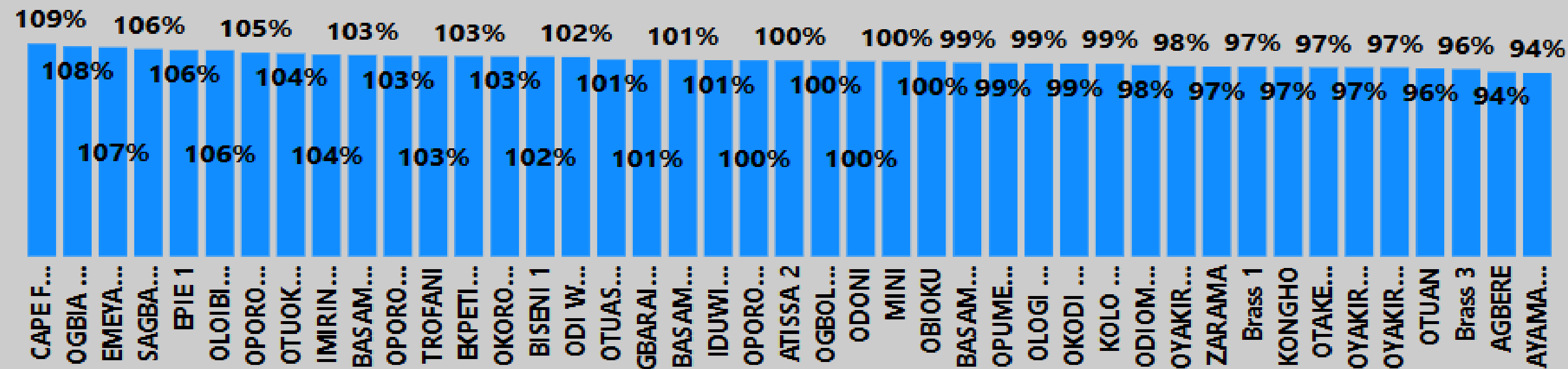
Vit A Cov by LGA



Total Vit A and Vit A Target



Vit A Cov by Ward

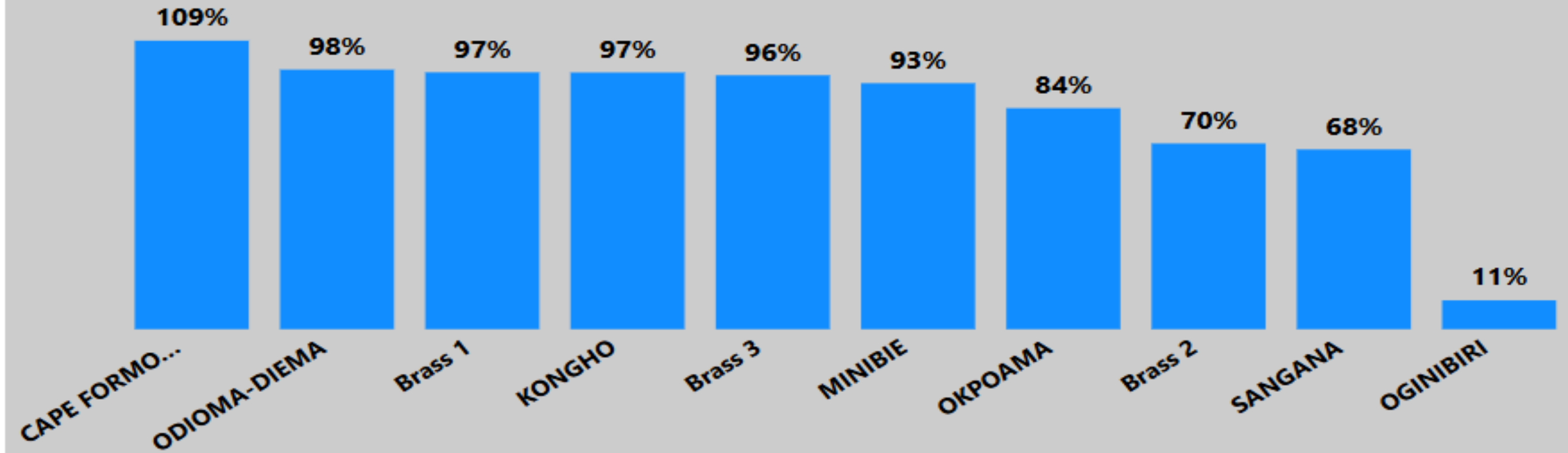


Vitamin A Supplementation

Vit A Cov by LGA



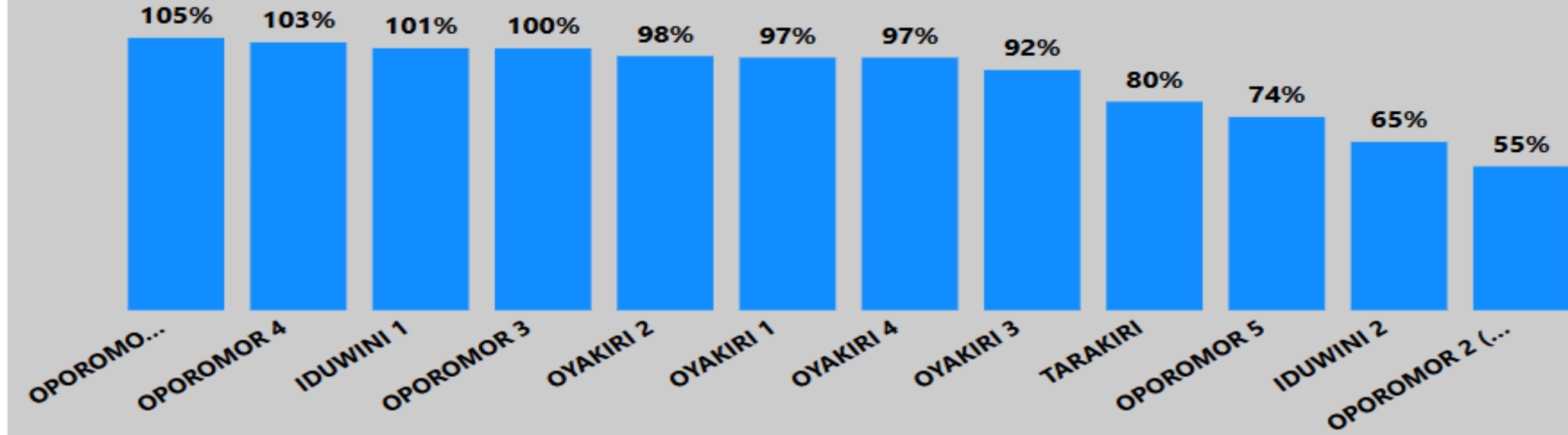
Vit A Cov by Ward



Vit A Cov by LGA



Vit A Cov by Ward

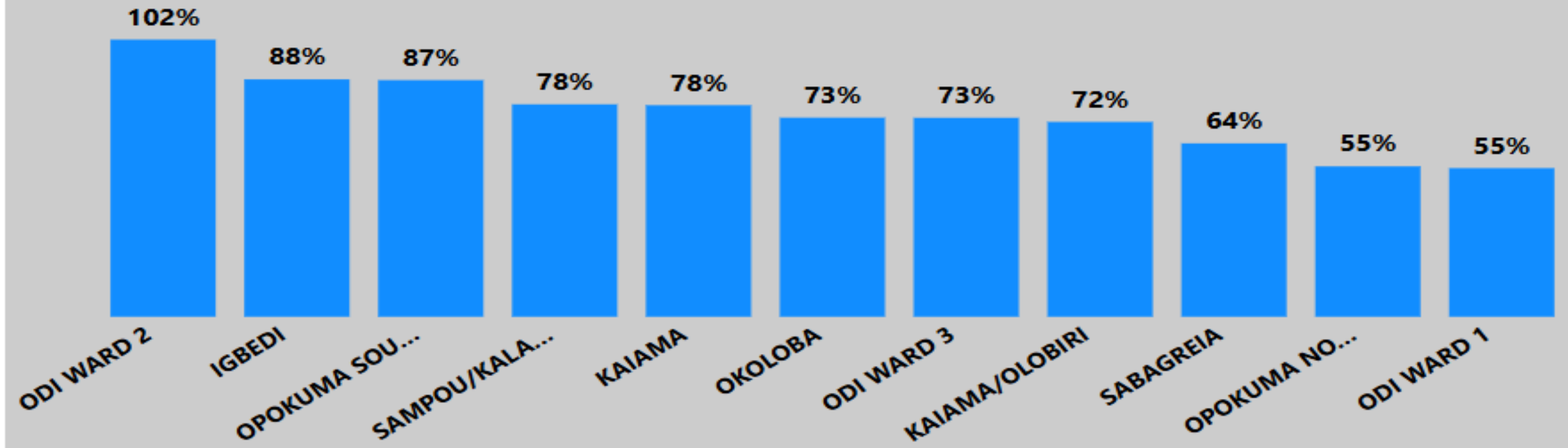


Vitamin A Supplementation

Vit A Cov by LGA



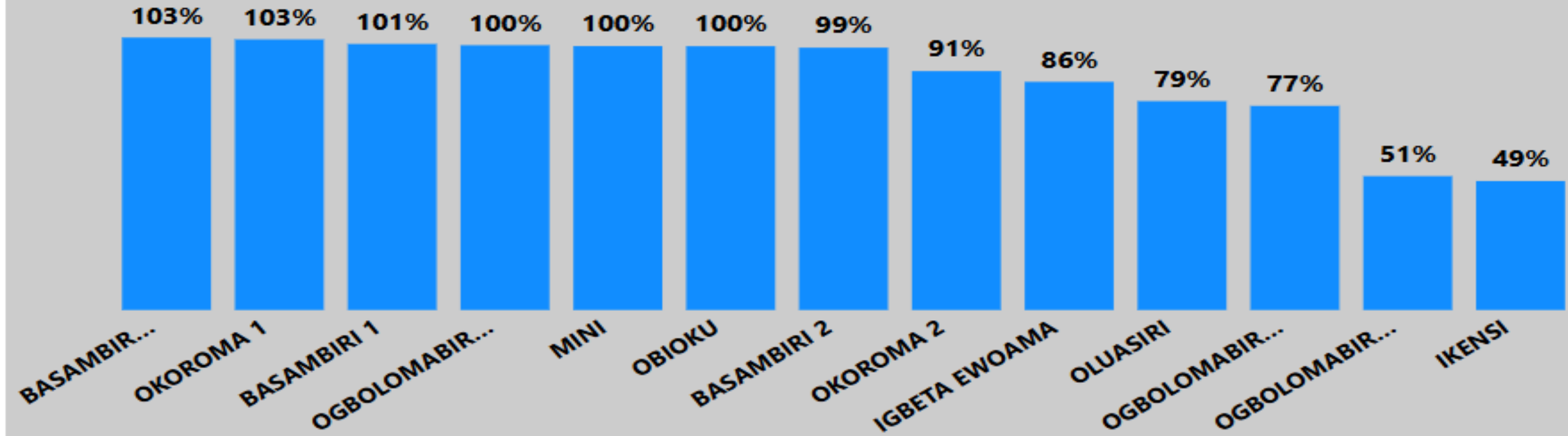
Vit A Cov by Ward



Vit A Cov by LGA

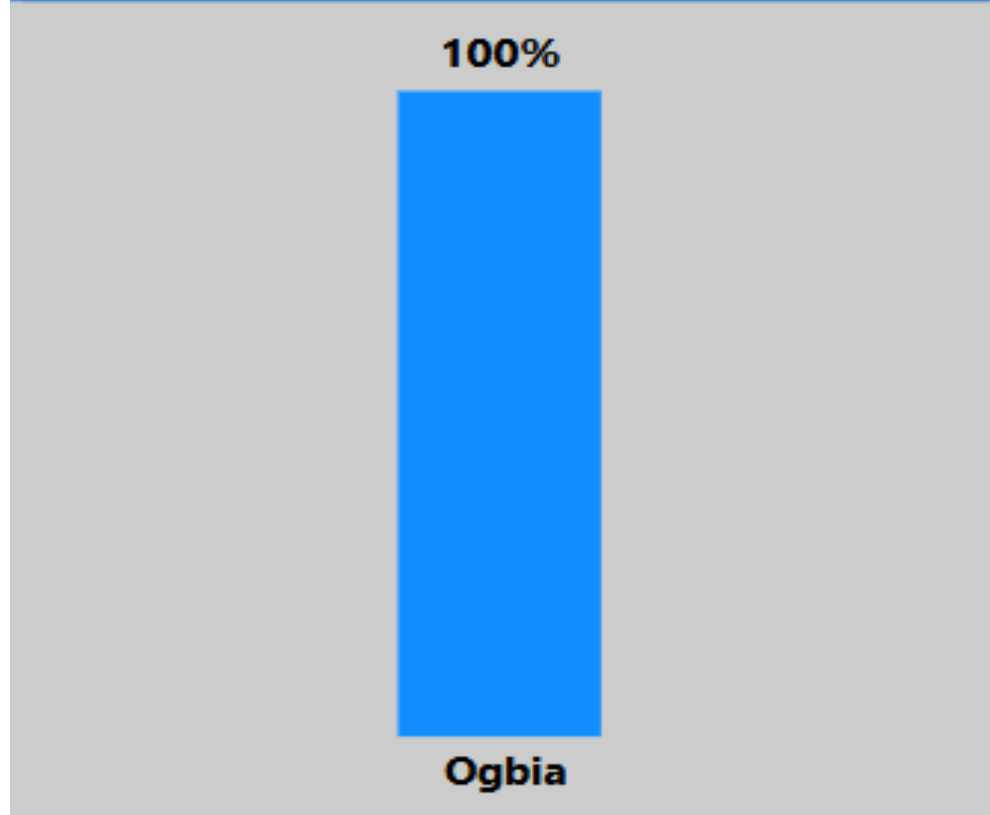


Vit A Cov by Ward

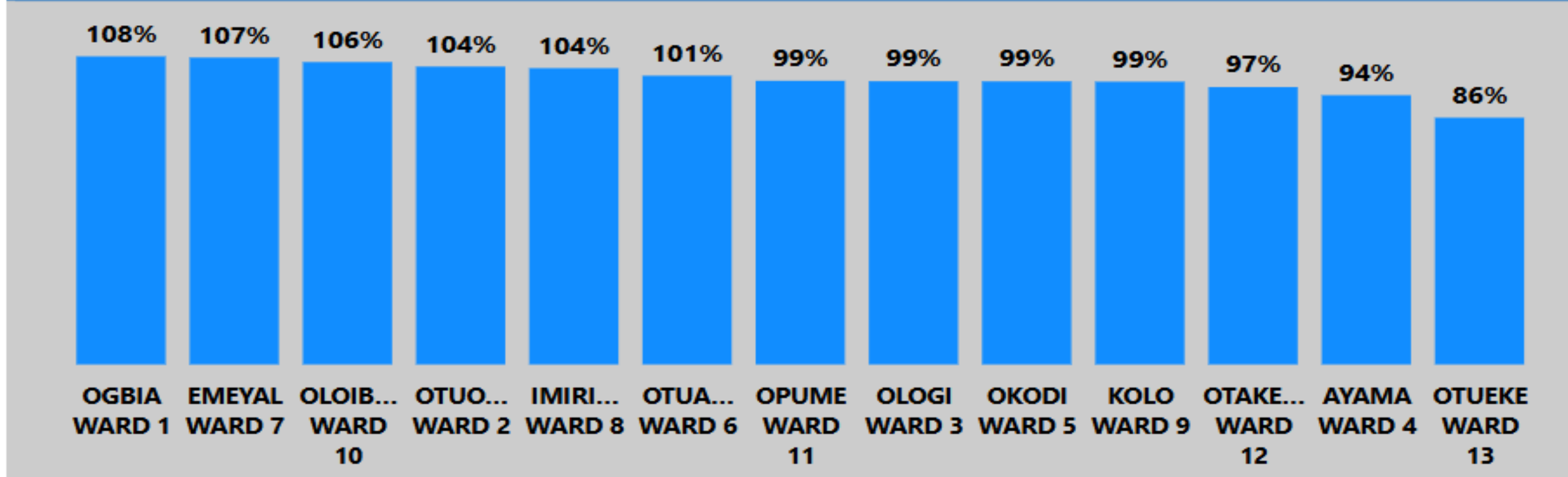


Vitamin A Supplementation

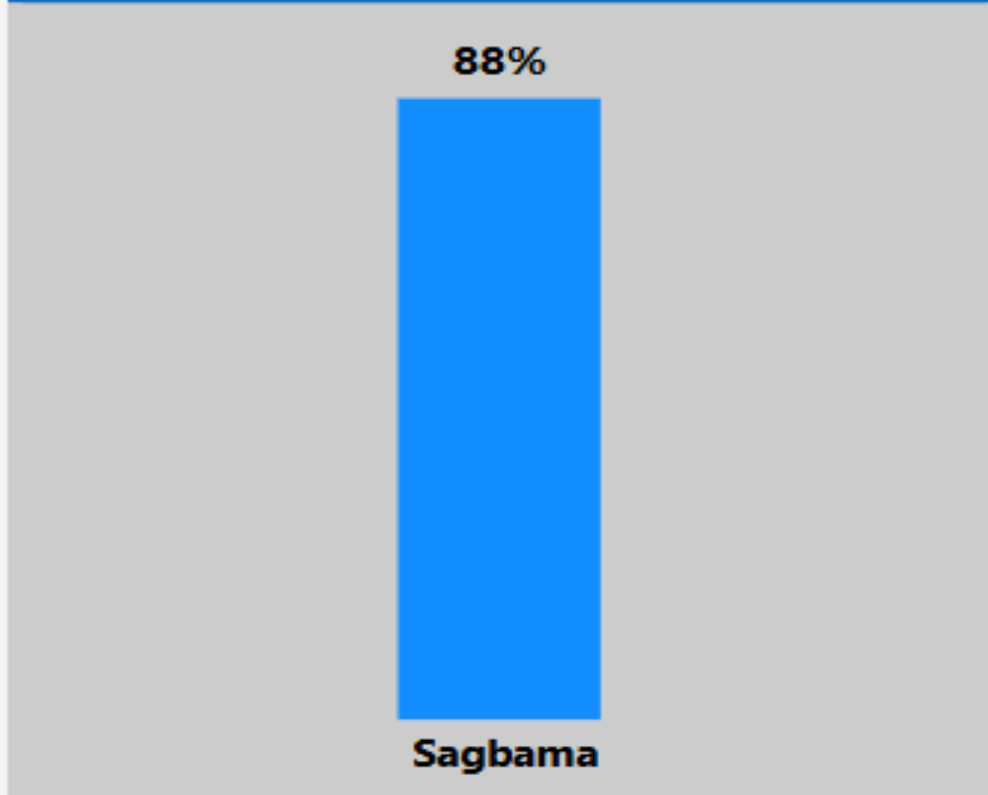
Vit A Cov by LGA



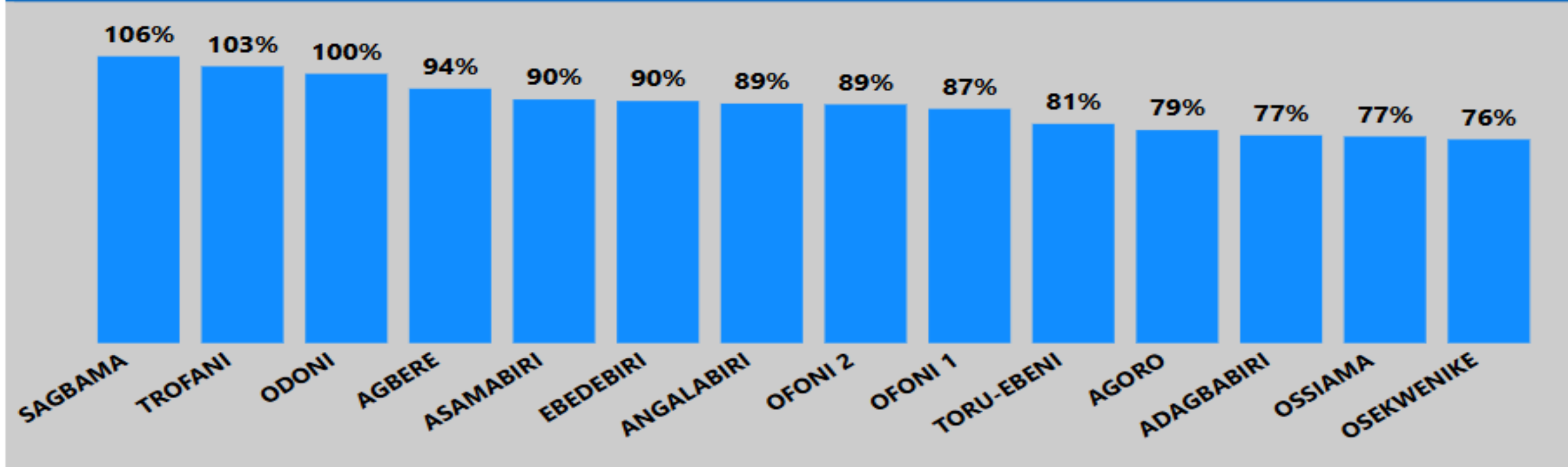
Vit A Cov by Ward



Vit A Cov by LGA



Vit A Cov by Ward

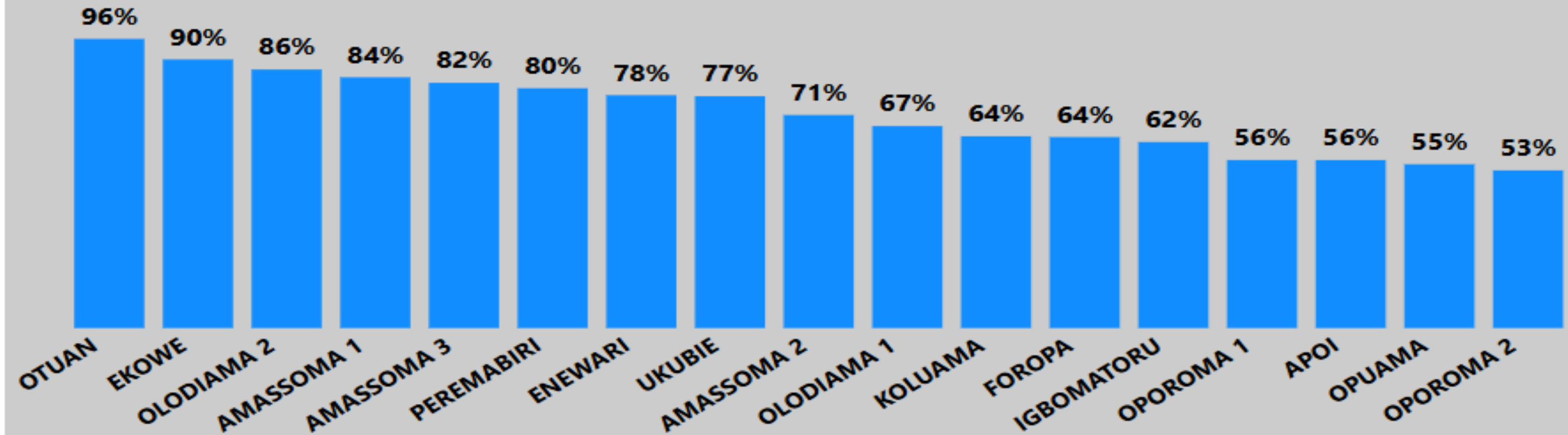


Vitamin A Supplementation

Vit A Cov by LGA



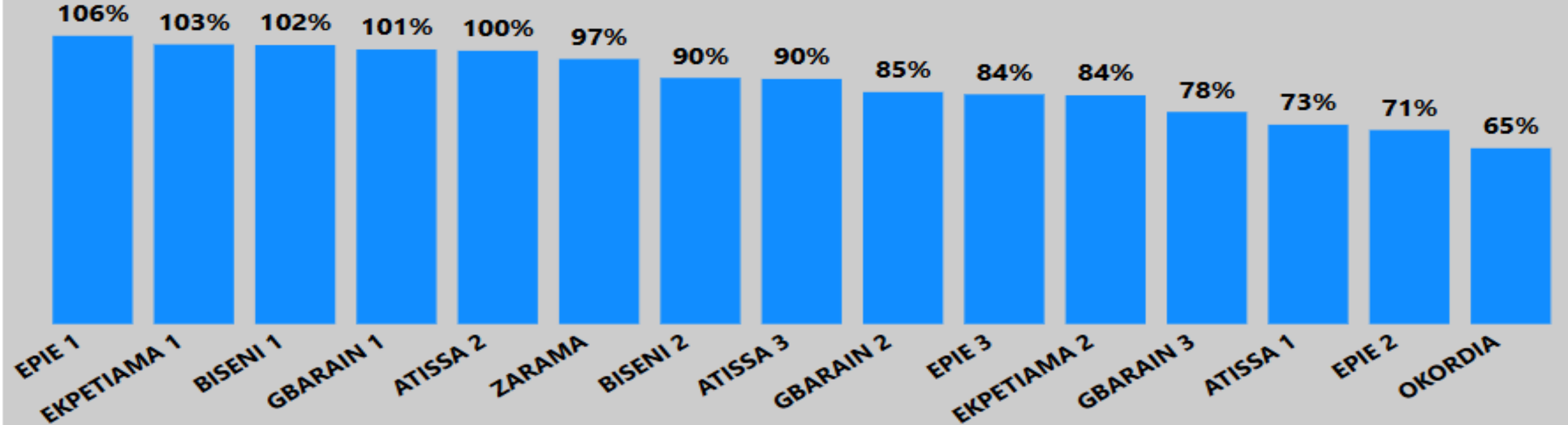
Vit A Cov by Ward



Vit A Cov by LGA

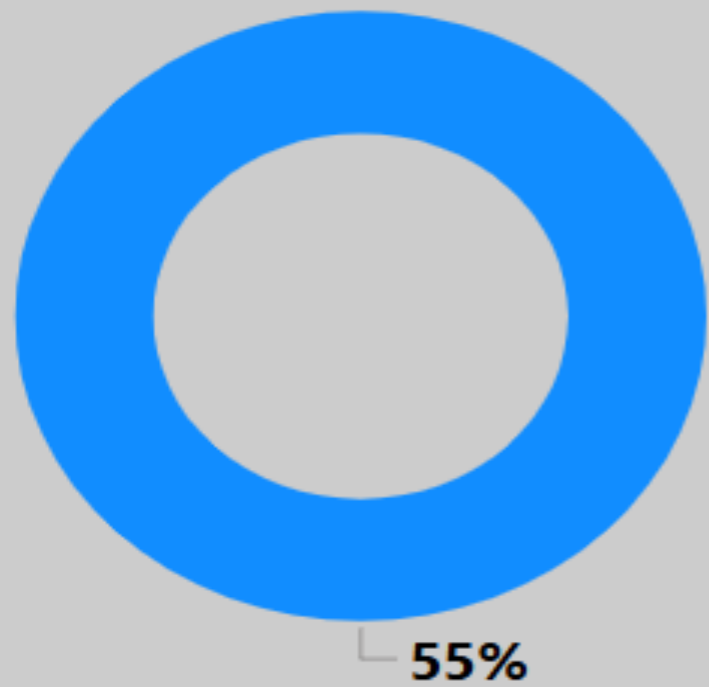


Vit A Cov by Ward

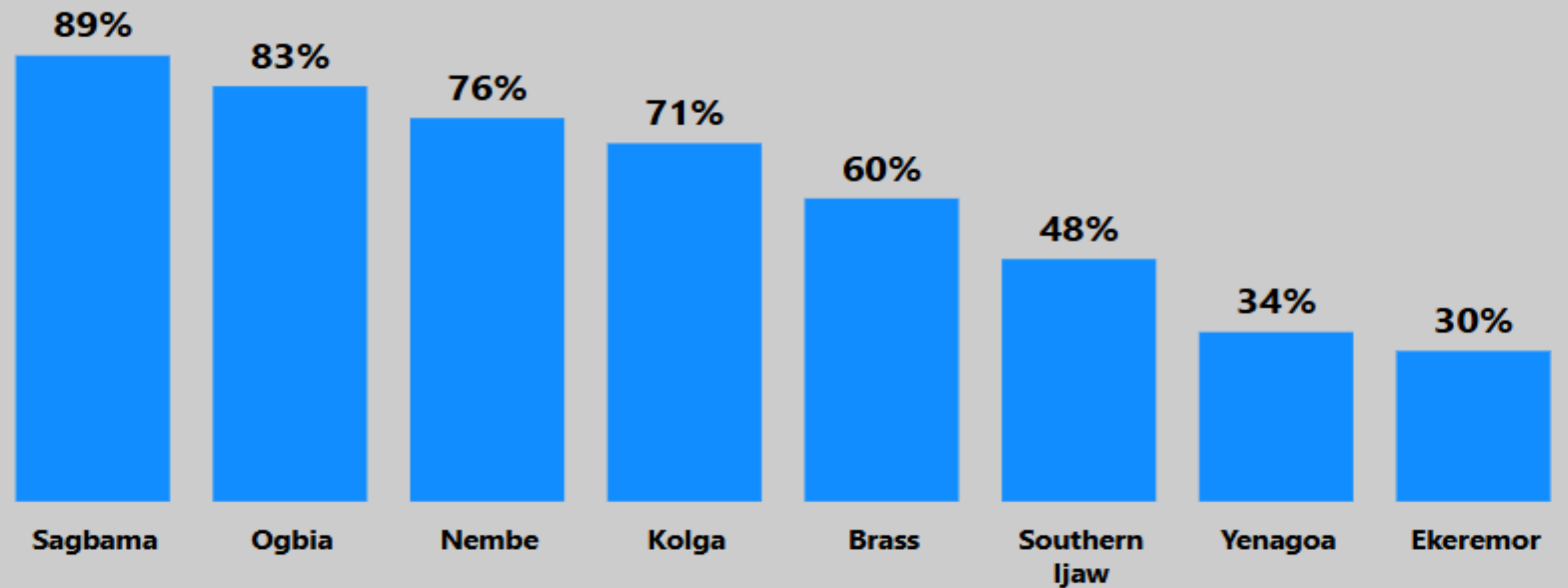


Deworming

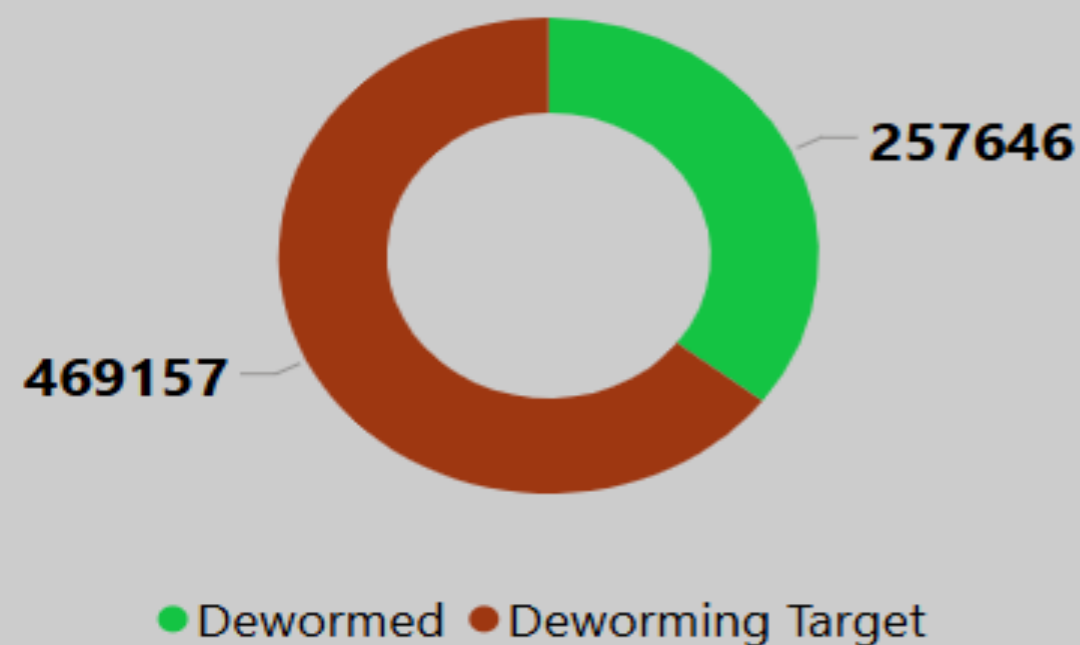
Deworming Cov by STATE



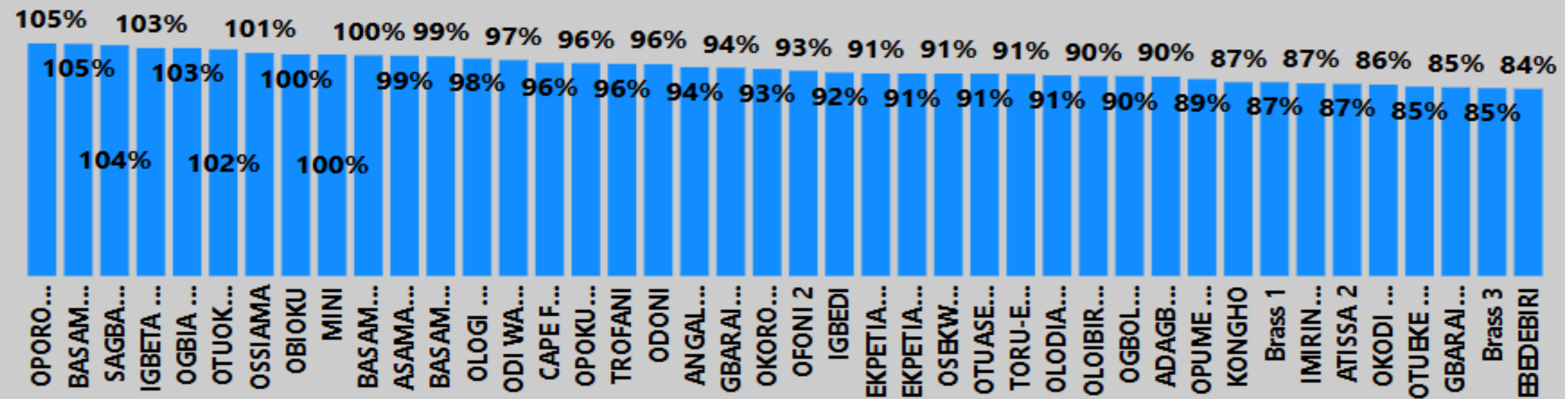
Deworming Cov by LGA



Dewormed and Deworming Target



Deworming Cov by Ward

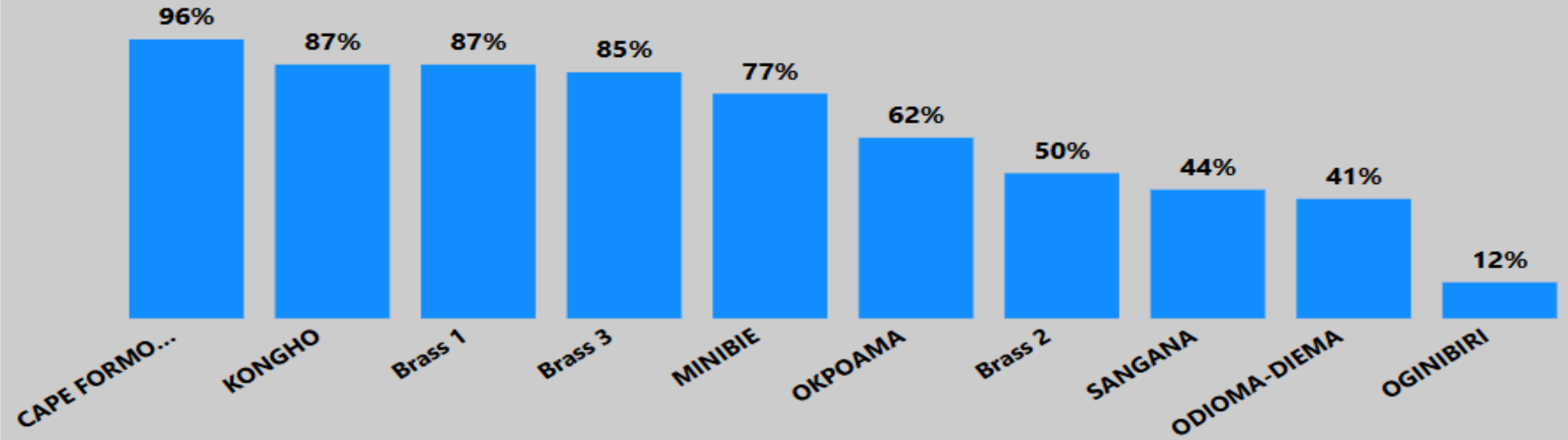


Deworming

Deworming Cov by LGA



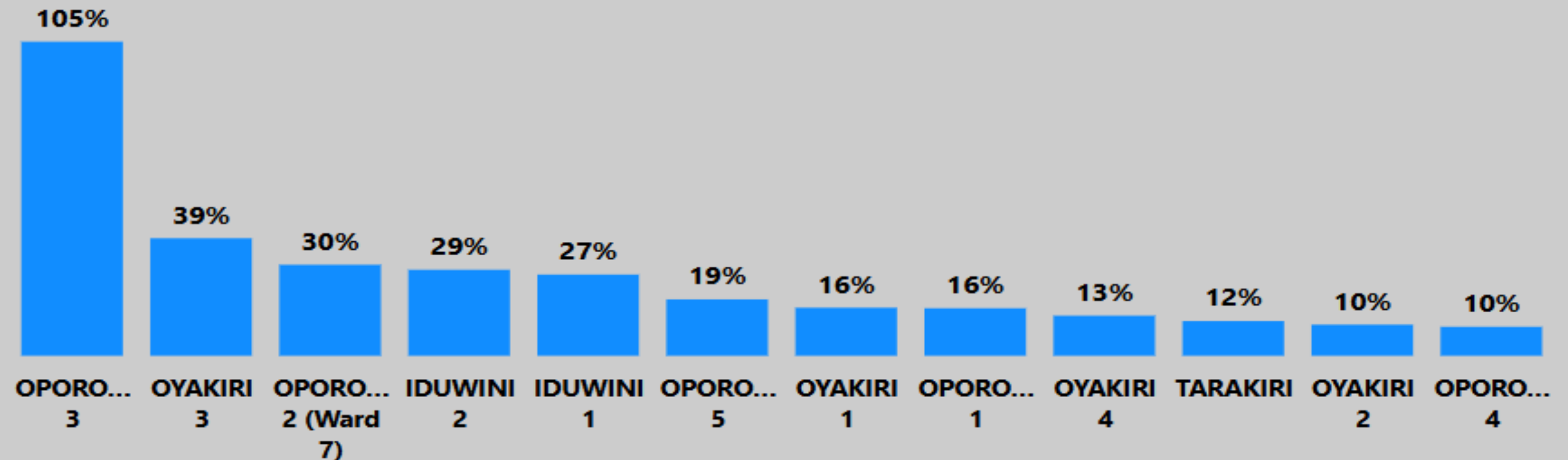
Deworming Cov by Ward



Deworming Cov by LGA



Deworming Cov by Ward

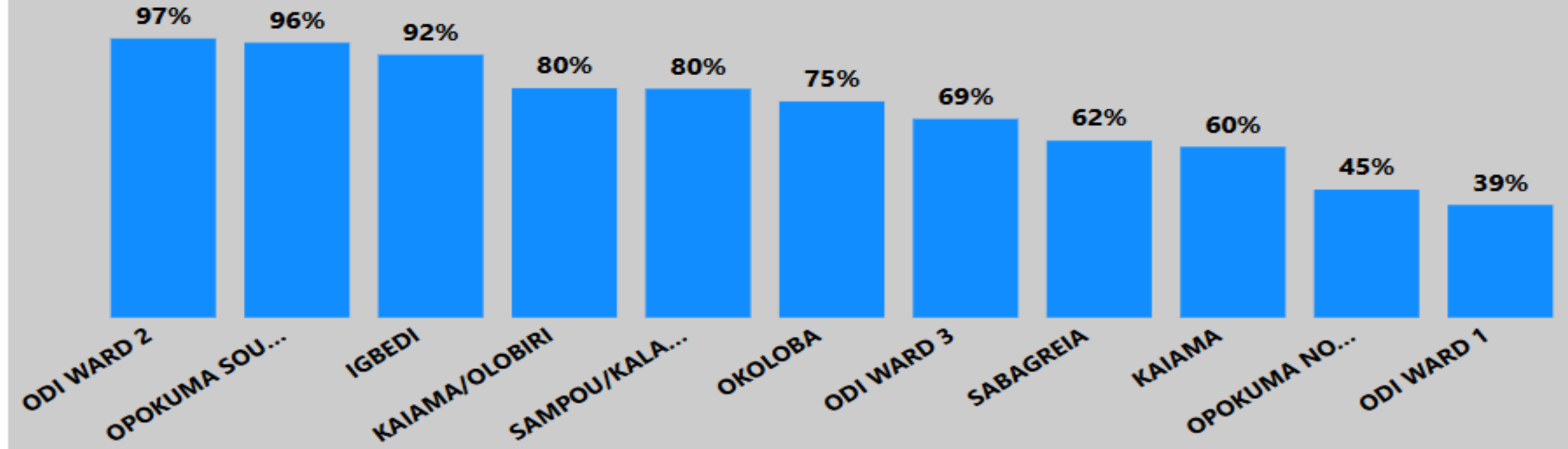


Deworming

Deworming Cov by LGA



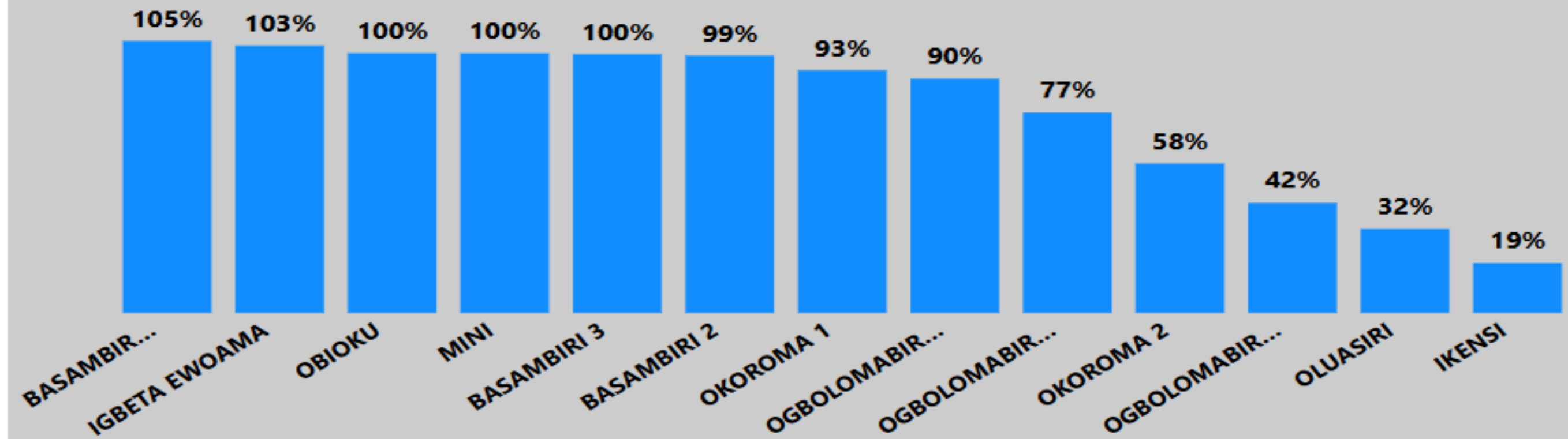
Deworming Cov by Ward



Deworming Cov by LGA



Deworming Cov by Ward

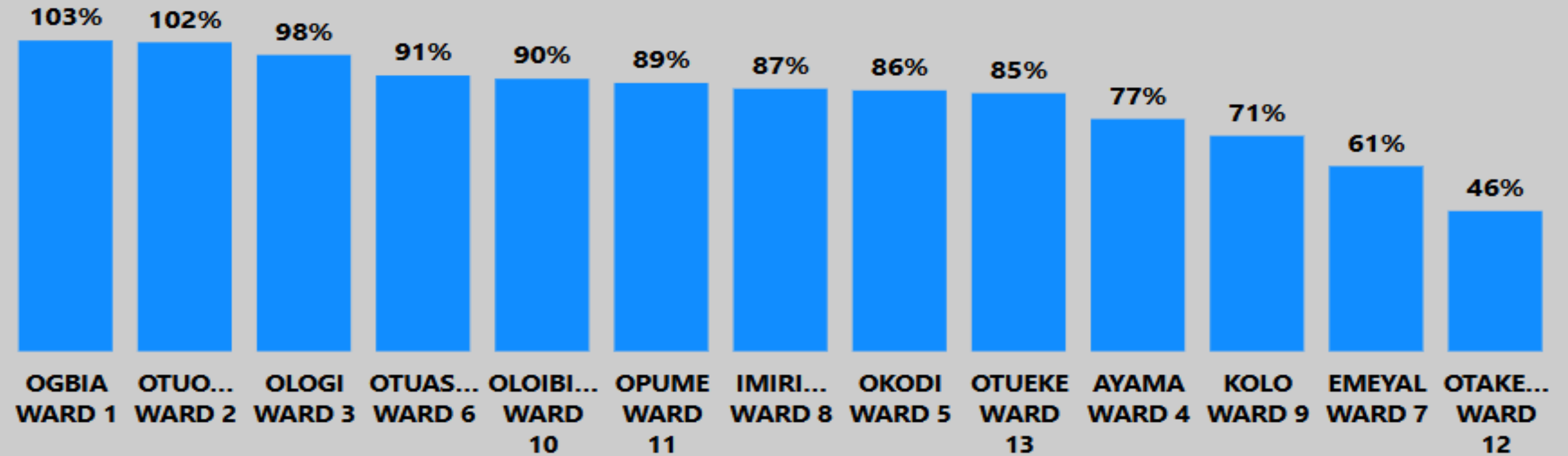


Deworming

Deworming Cov by LGA



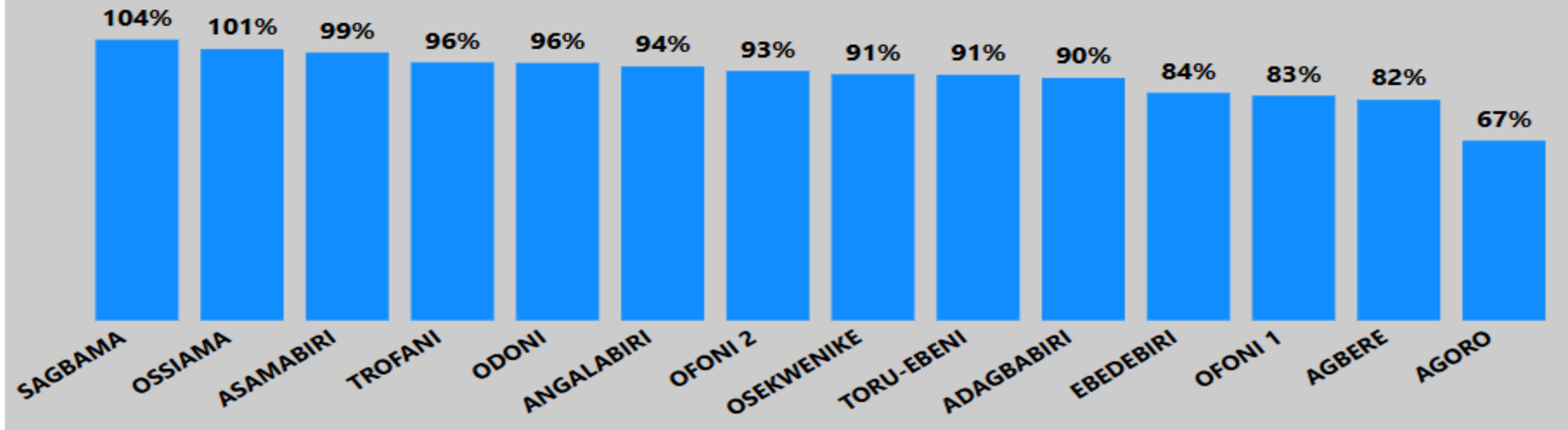
Deworming Cov by Ward



Deworming Cov by LGA



Deworming Cov by Ward

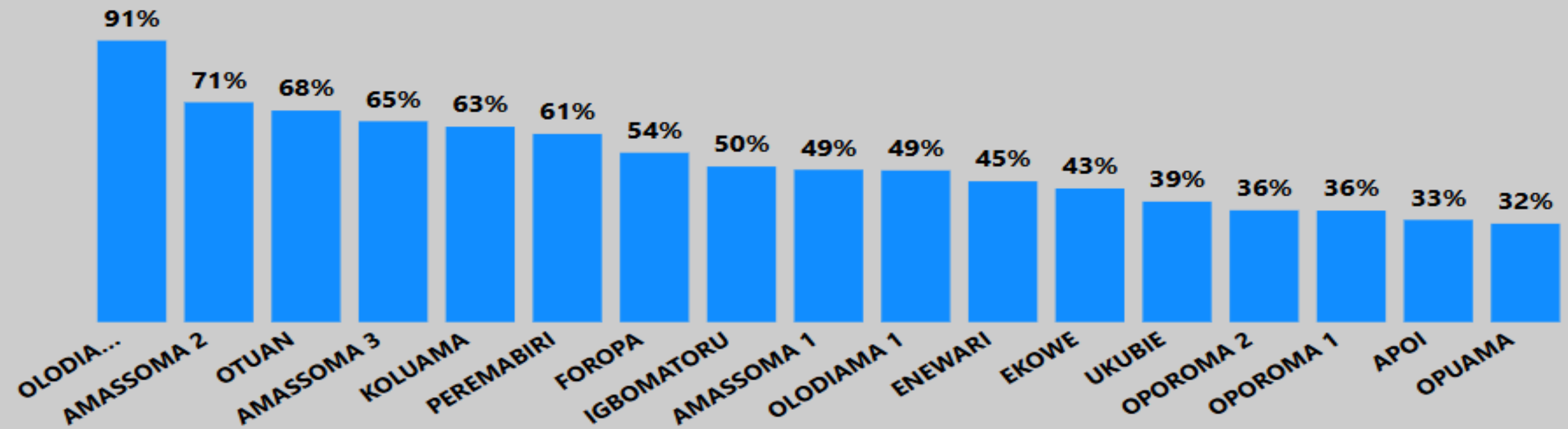


Deworming

Deworming Cov by LGA



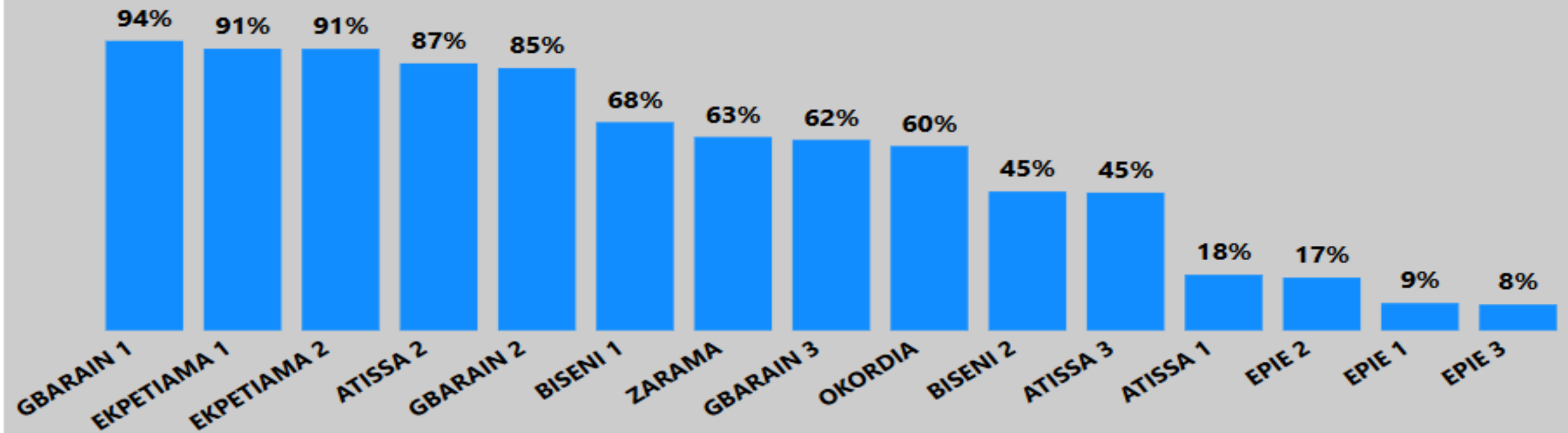
Deworming Cov by Ward



Deworming Cov by LGA

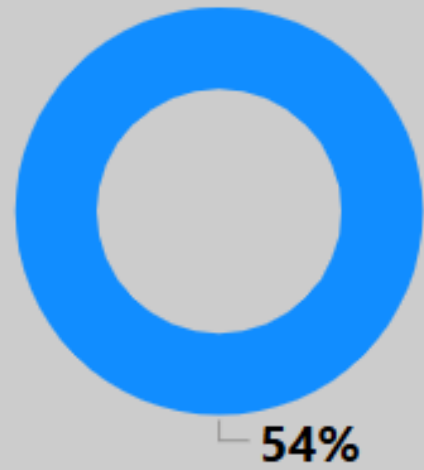


Deworming Cov by Ward

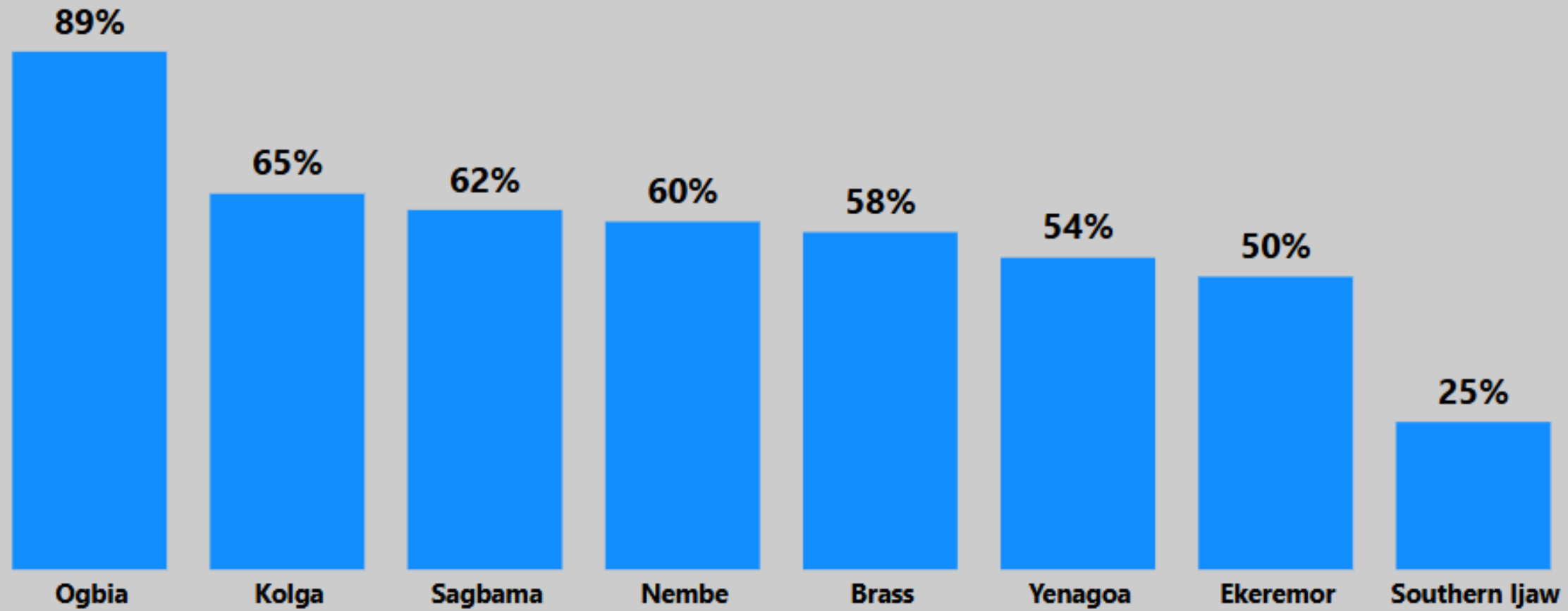


MUAC SCREENING

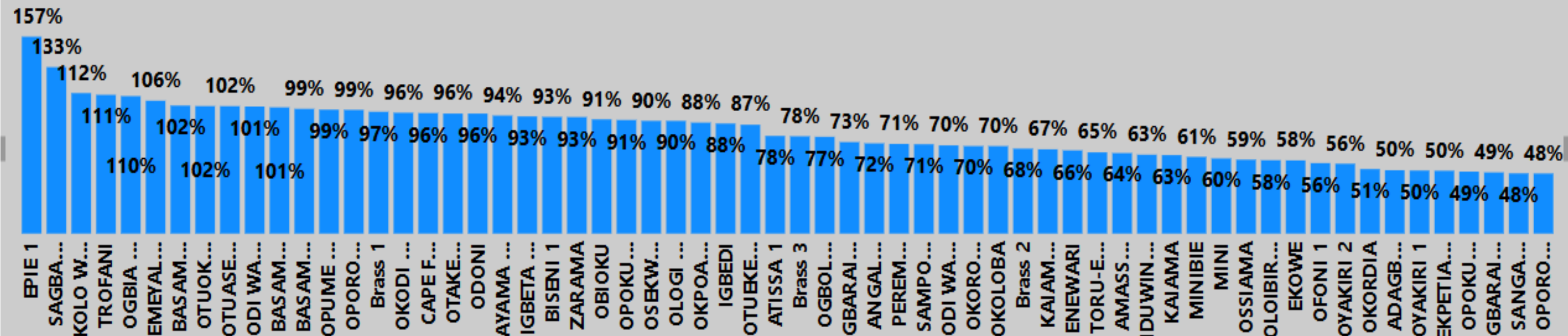
MUAC Cov by STATE



MUAC Cov by LGA



MUAC Cov by Ward



118

4,521

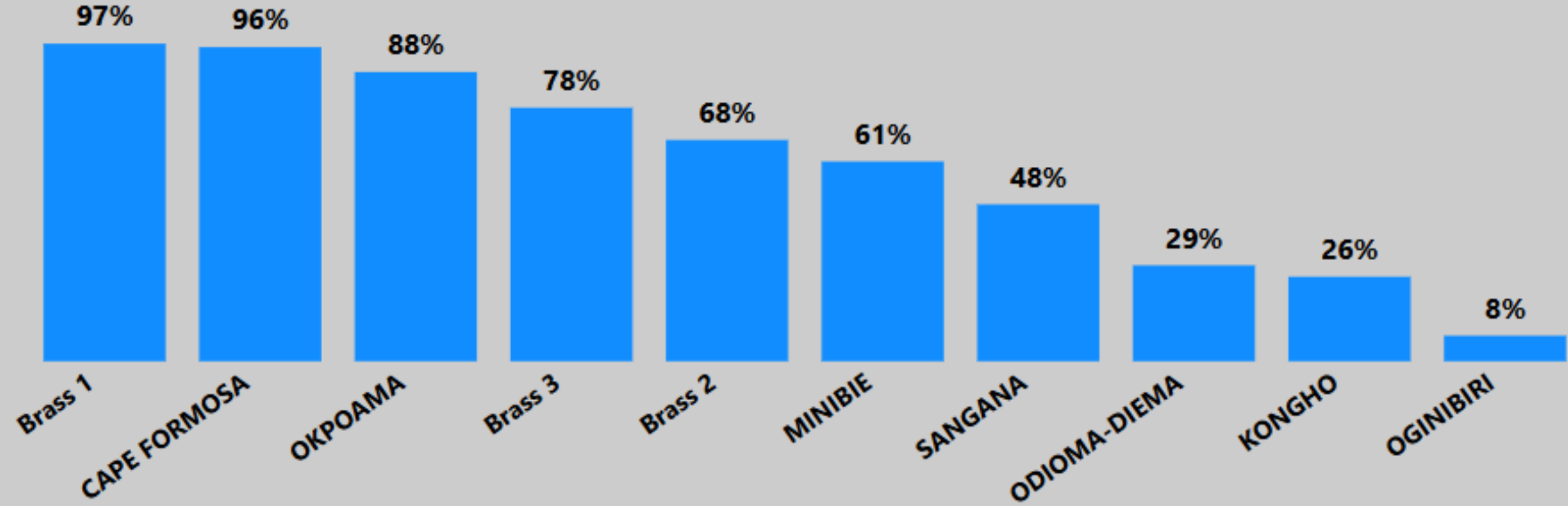
280,370

MUAC SCREENING

MUAC Cov by LGA



MUAC Cov by Ward



2

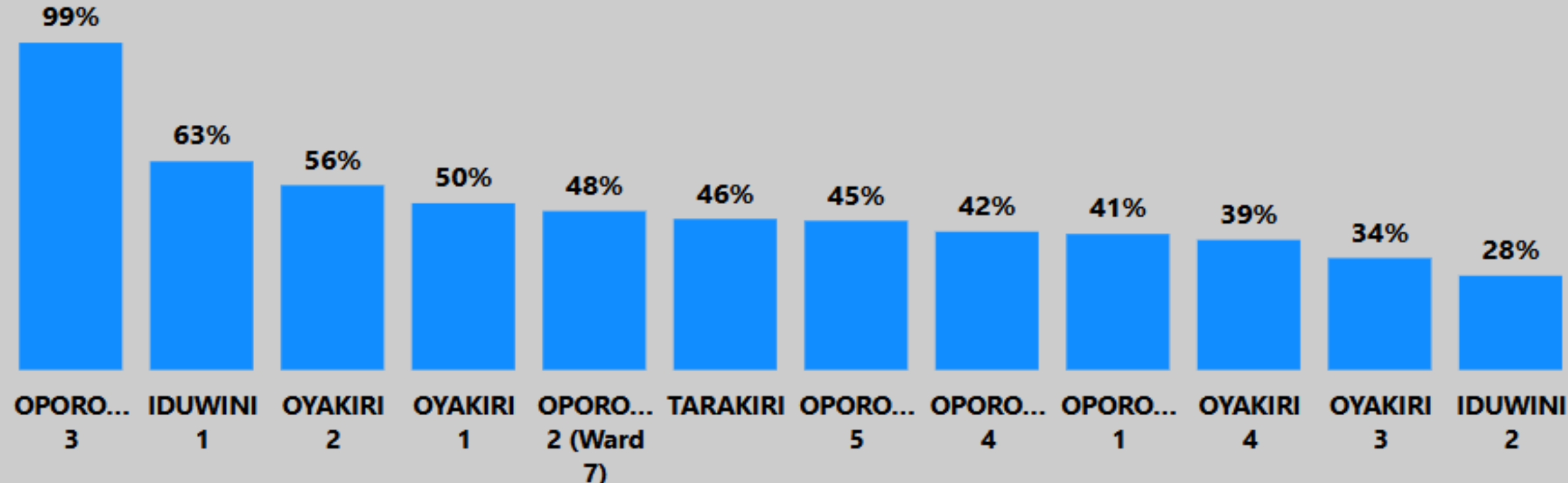
51

33,218

MUAC Cov by LGA



MUAC Cov by Ward



10

539

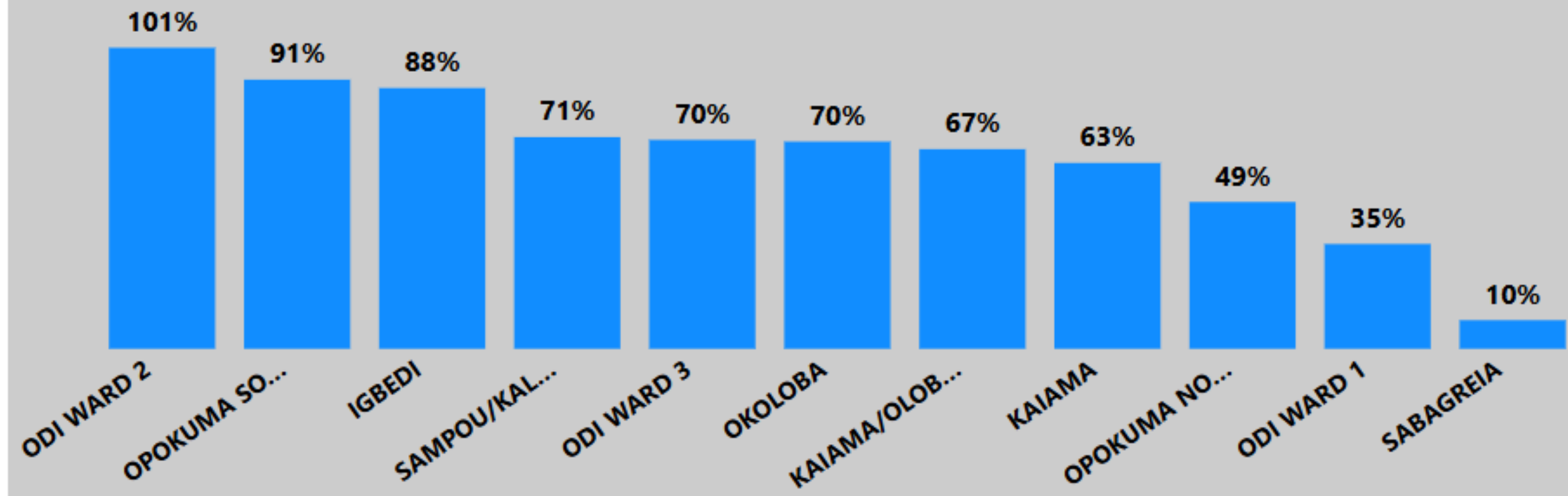
41,695

MUAC SCREENING

MUAC Cov by LGA



MUAC Cov by Ward



1

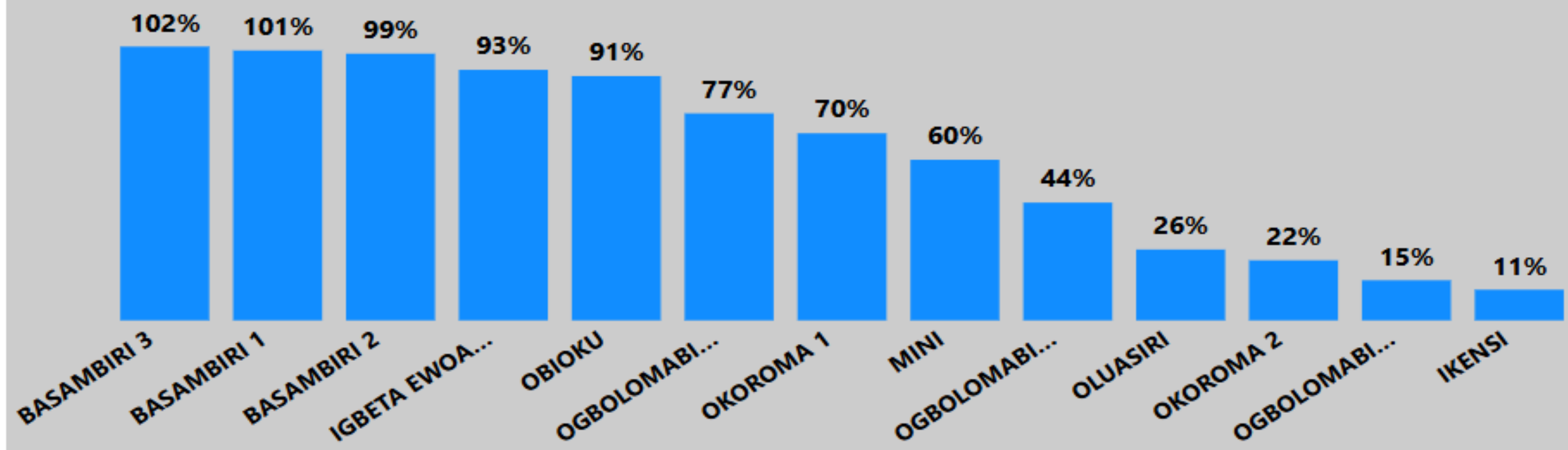
5

15,502

MUAC Cov by LGA



MUAC Cov by Ward



10

2,415

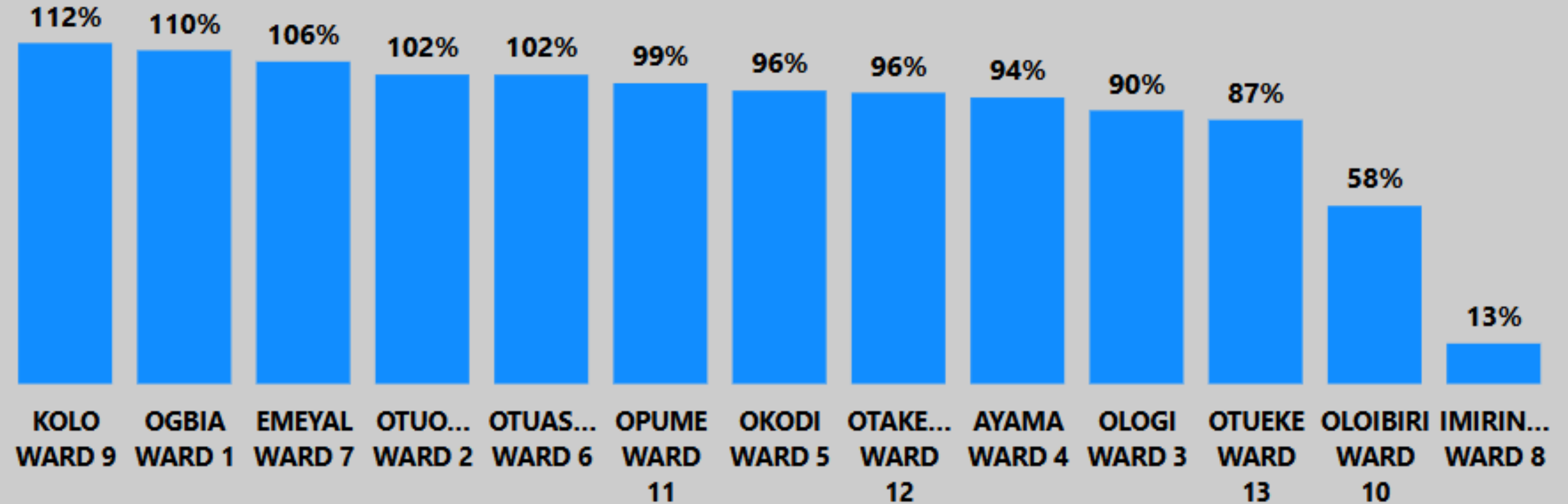
21,887

MUAC SCREENING

MUAC Cov by LGA



MUAC Cov by Ward



31

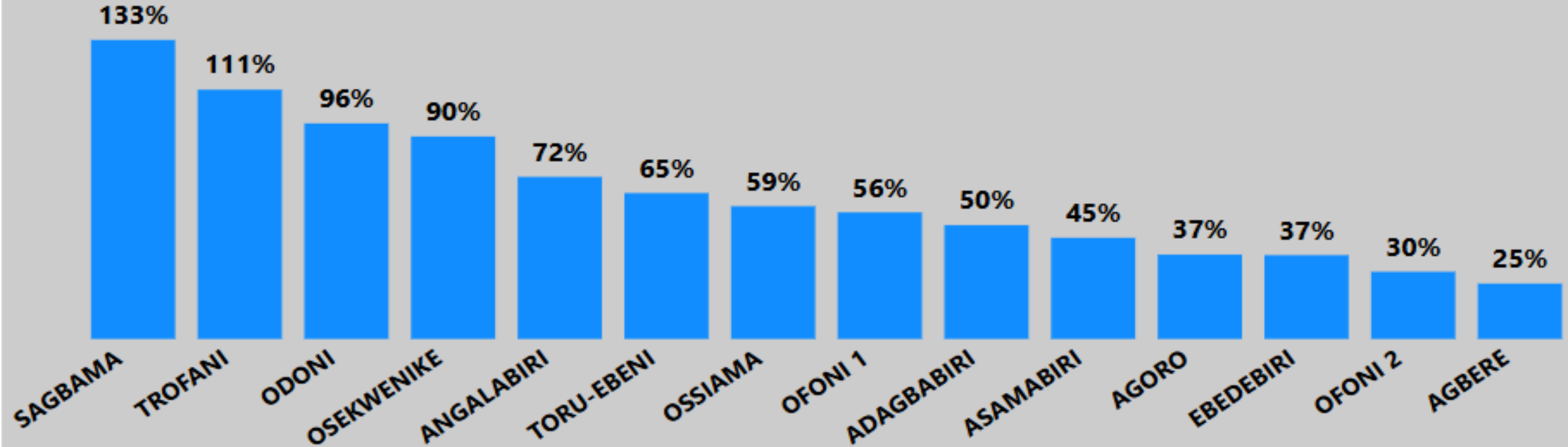
300

49,408

MUAC Cov by LGA



MUAC Cov by Ward



16

107

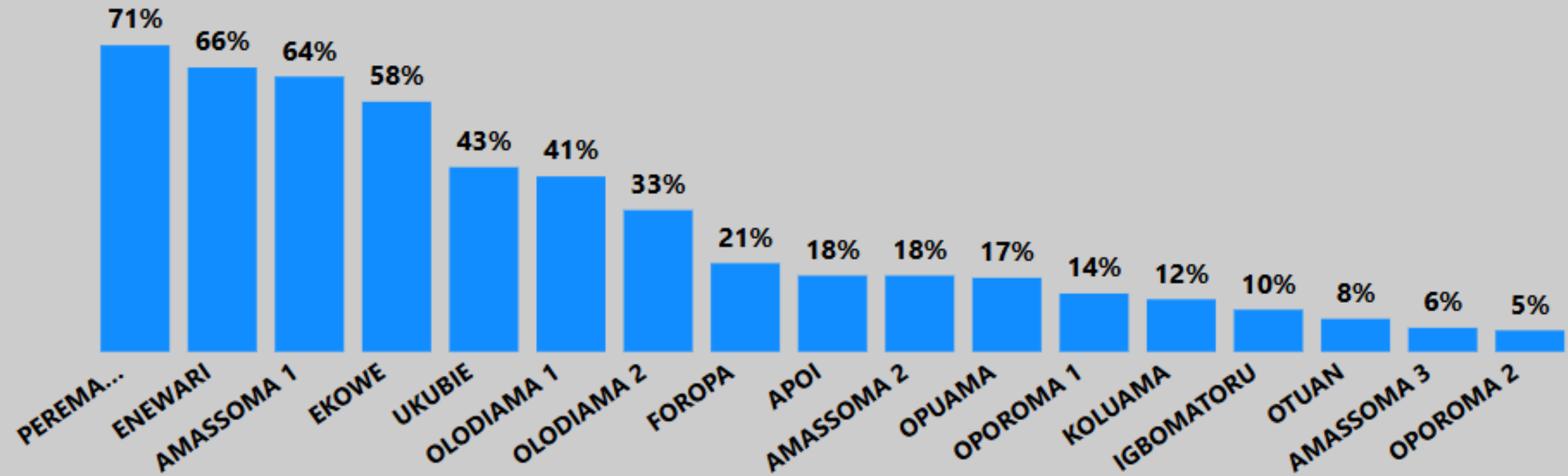
35,798

MUAC SCREENING

MUAC Cov by LGA



MUAC Cov by Ward



4

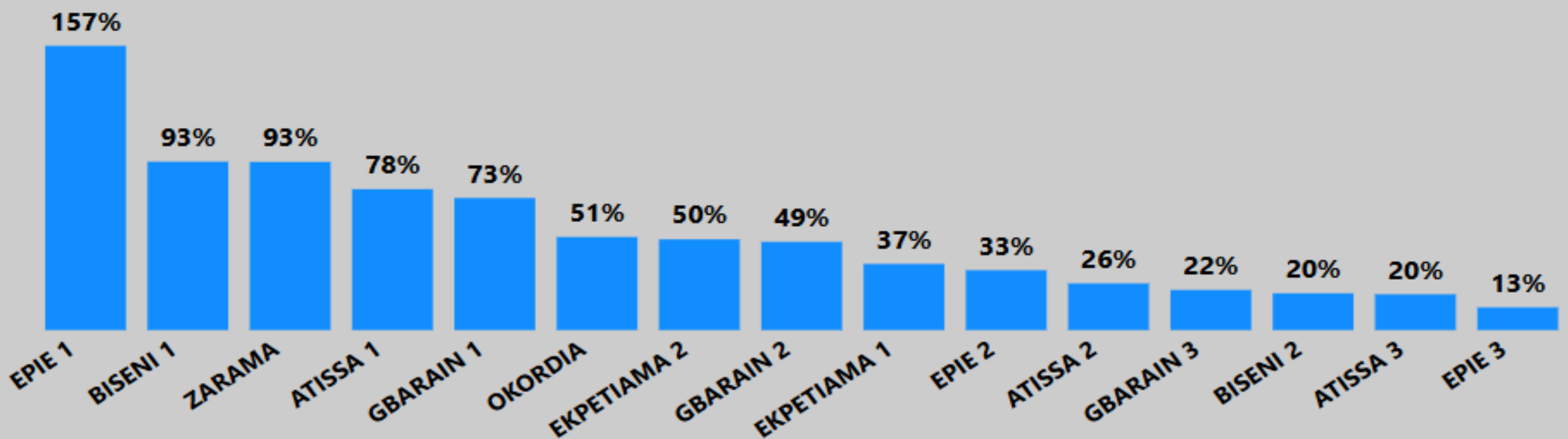
440

24,705

MUAC Cov by LGA



MUAC Cov by Ward



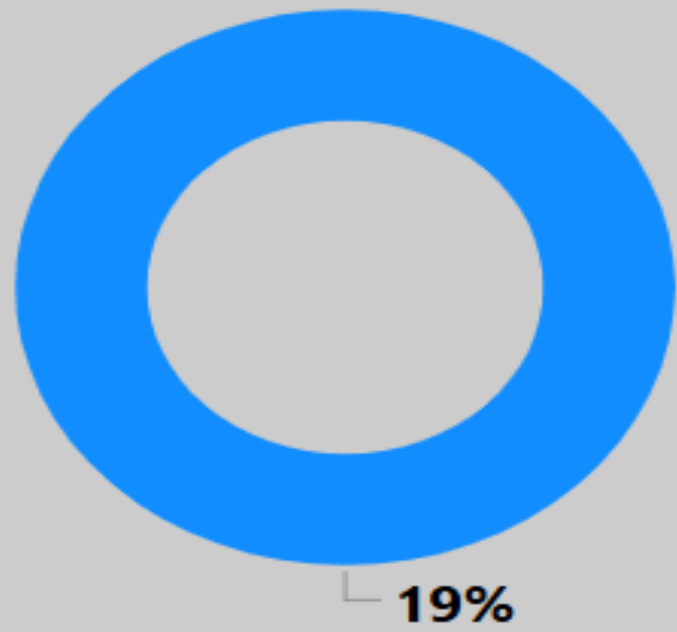
44

664

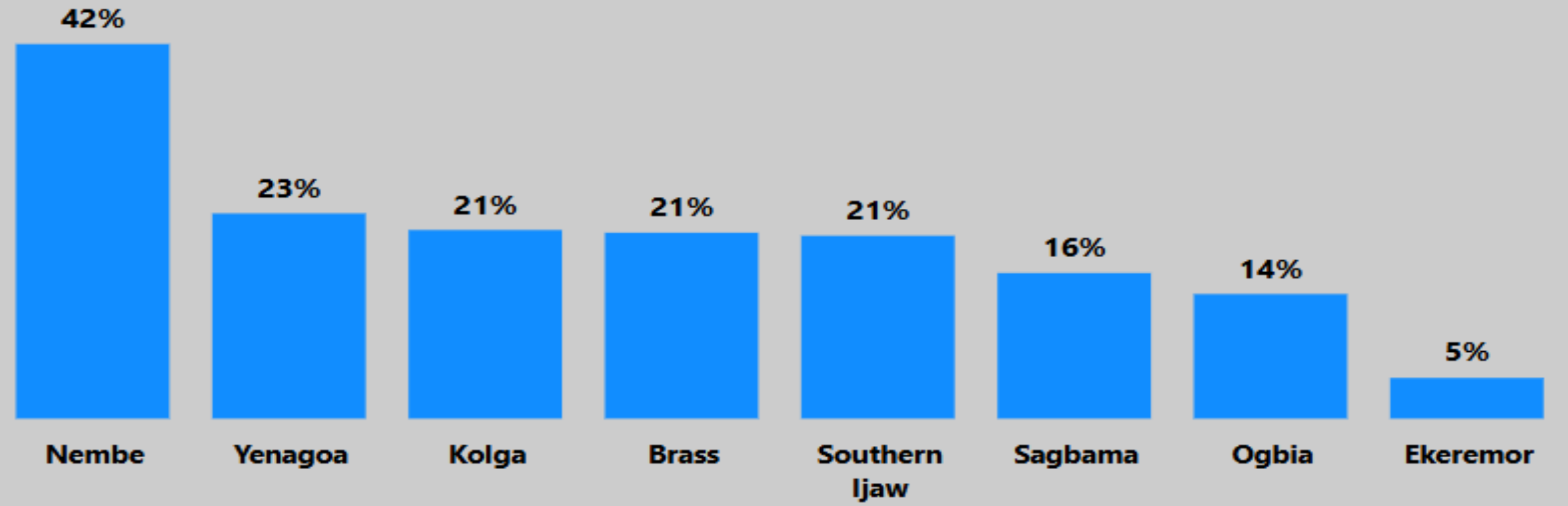
58,117

MMS Coverage

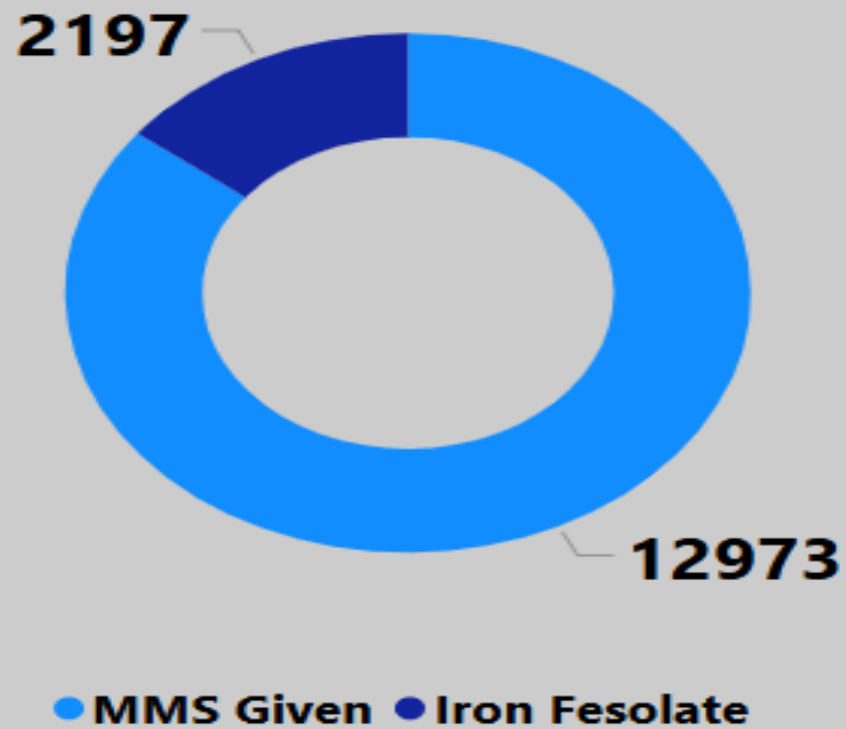
MMS Cov by STATE



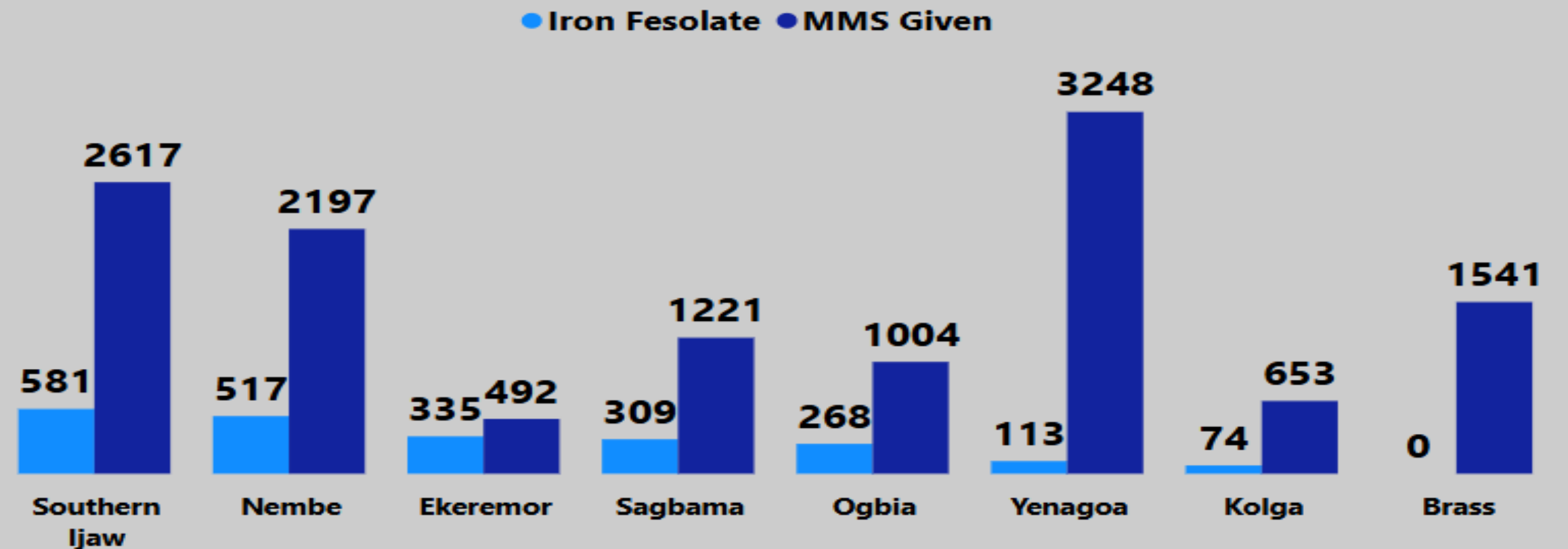
MMS Cov by LGA



MMS Given and Iron Fesolate



Iron Fesolate and MMS Given by LGA



MMS Coverage

Ward	Iron Fesolate	MMS Given
Brass 1	0	146
Brass 2	0	85
Brass 3	0	92
CAPE FORMOSA	0	90
KONGHO	0	195
MINIBIE	0	134
ODIOMA-DIEMA	0	367
OGINIBIRI	0	119
OKPOAMA	0	150
SANGANA	0	163
Total	0	1541

Ward	Iron Fesolate	MMS Given
IDUWINI 1	12	63
IDUWINI 2	17	49
OPOROMOR 1	197	59
OPOROMOR 2 (Ward 7)	0	156
OPOROMOR 3	11	7
OPOROMOR 4	0	65
OPOROMOR 5	0	19
OYAKIRI 1	0	5
OYAKIRI 2	0	7
OYAKIRI 3	8	32
OYAKIRI 4	1	30
TARAKIRI	89	0
Total	335	492

MMS Coverage

Ward	Iron Fesolate	MMS Given
IGBEDI	8	45
KAIAMA	0	48
KAIAMA/OLOBIRI	2	73
ODI WARD 1	0	60
ODI WARD 2	0	34
ODI WARD 3	0	78
OKOLOBA	26	84
OPOKUMA NORTH	17	70
OPOKUMA SOUTH	17	66
SABAGREIA	2	40
SAMPOU/KALAMA	2	55
Total	74	653

Ward	Iron Fesolate	MMS Given
BASAMBIRI 1	7	110
BASAMBIRI 2	24	75
BASAMBIRI 3	13	64
IGBETA EWOAMA	38	189
IKENSI	0	220
MINI	44	95
OBIOKU	112	90
OGBOLOMABIRI 1	49	119
OGBOLOMABIRI 2	82	156
OGBOLOMABIRI 3	48	78
OKOROMA 1	0	85
OKOROMA 2	0	568
OLUASIRI	100	348
Total	517	2197

MMS Coverage

Ward	Iron Fesolate	MMS Given
AYAMA WARD 4	68	60
EMEYAL WARD 7	0	70
IMIRINGI WARD 8	0	61
KOLO WARD 9	0	70
OGBIA WARD 1	52	78
OKODI WARD 5	80	113
OLOGI WARD 3	3	99
OLOIBIRI WARD 10	3	73
OPUME WARD 11	12	71
OTAKEME WARD 12	0	53
OTUASEGA WARD 6	1	94
OTUEKE WARD 13	49	78
OTUOKPOTI WARD 2	0	84
Total	268	1004

Ward	Iron Fesolate	MMS Given
ADAGBABIRI	19	60
AGBERE	0	50
AGORO	66	132
ANGALABIRI	19	72
ASAMABIRI	26	83
EBEDEBIRI	27	72
ODONI	38	60
OFONI 1	9	80
OFONI 2	25	91
OSEKWENIKE	26	84
OSSIAMA	18	41
SAGBAMA	4	210
TORU-EBENI	0	70
TROFANI	32	116
Total	309	1221

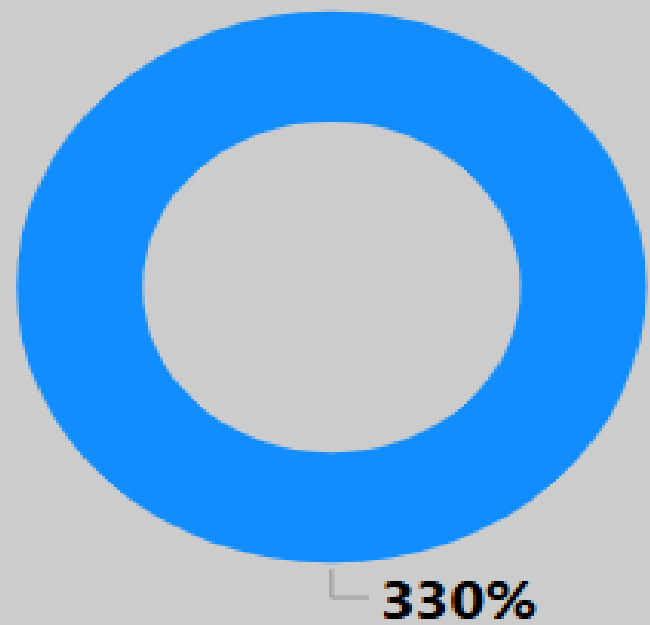
MMS Coverage

Ward	Iron Fesolate	MMS Given
AMASSOMA 1	0	58
AMASSOMA 2	0	230
AMASSOMA 3	0	166
APOI	2	177
EKOWE	0	149
ENEWARI	0	141
FOROPA	0	109
IGBOMATORU	38	126
KOLUAMA	0	105
OLODIAMA 1	87	209
OLODIAMA 2	0	89
OPOROMA 1	16	227
OPOROMA 2	133	231
OPUAMA	167	216
OTUAN	16	121
PEREMABIRI	79	144
UKUBIE	43	119
Total	581	2617

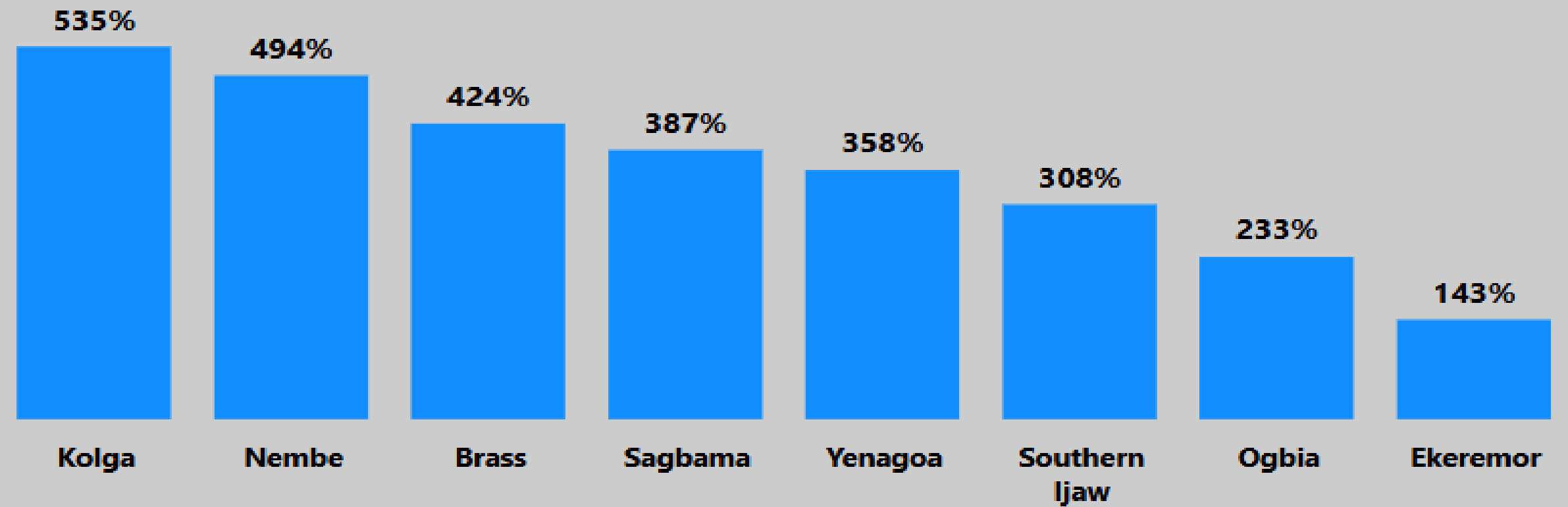
Ward	Iron Fesolate	MMS Given
ATISSA 1	3	399
ATISSA 2	0	232
ATISSA 3	28	298
BISENI 1	3	88
BISENI 2	0	115
EKPETIAMA 1	29	93
EKPETIAMA 2	46	106
EPIE 1	0	541
EPIE 2	0	402
EPIE 3	0	609
GBARAIN 1	4	71
GBARAIN 2	0	142
GBARAIN 3	0	27
OKORDIA	0	38
ZARAMA	0	87
Total	113	3248

HPV Vaccination

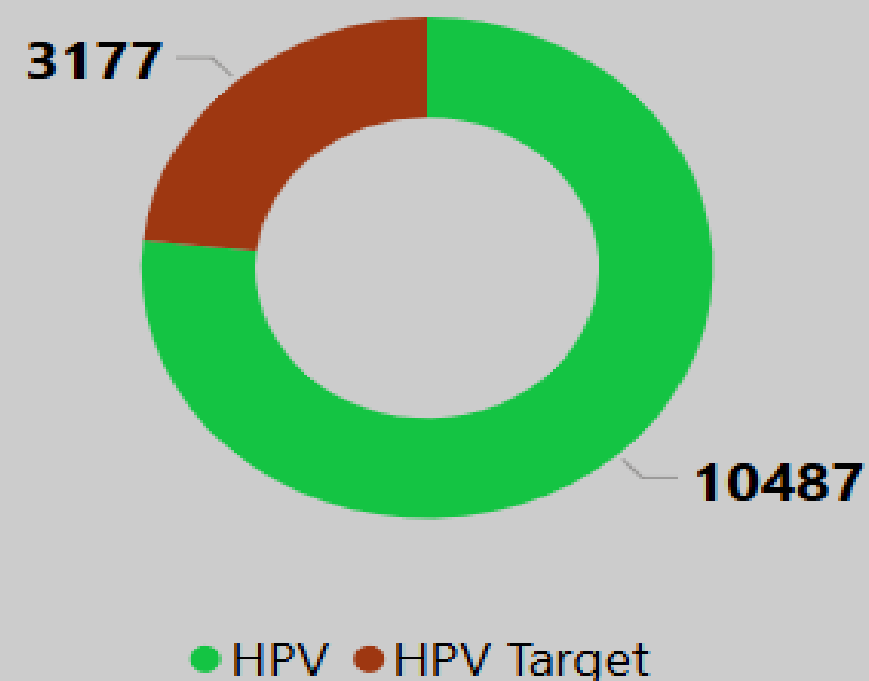
HPV Cov by STATE



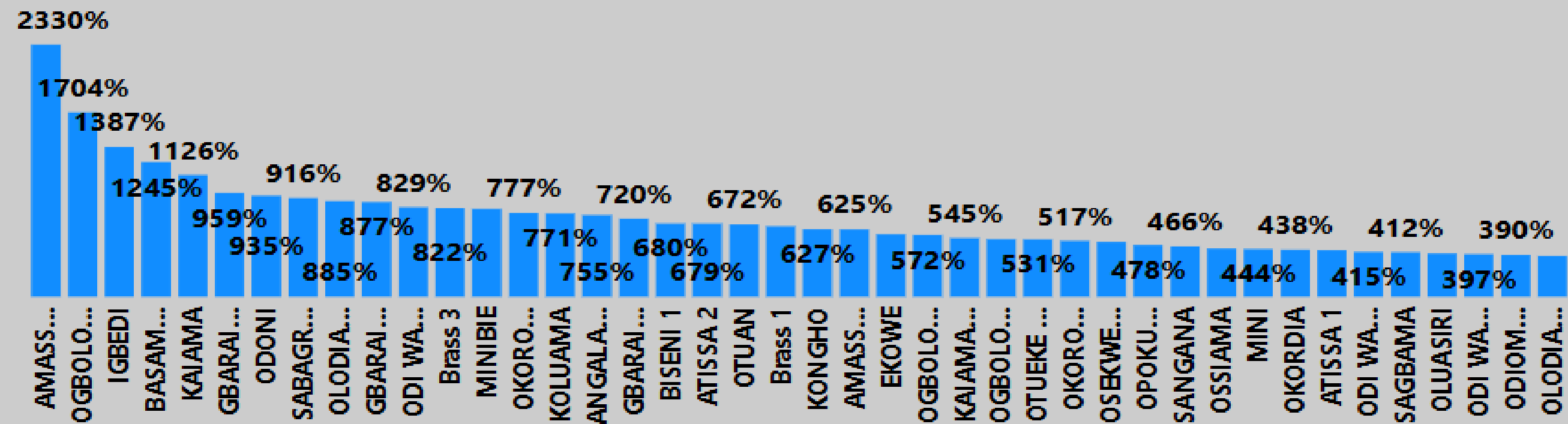
HPV Cov by LGA



HPV and HPV Target



HPV Cov by Ward

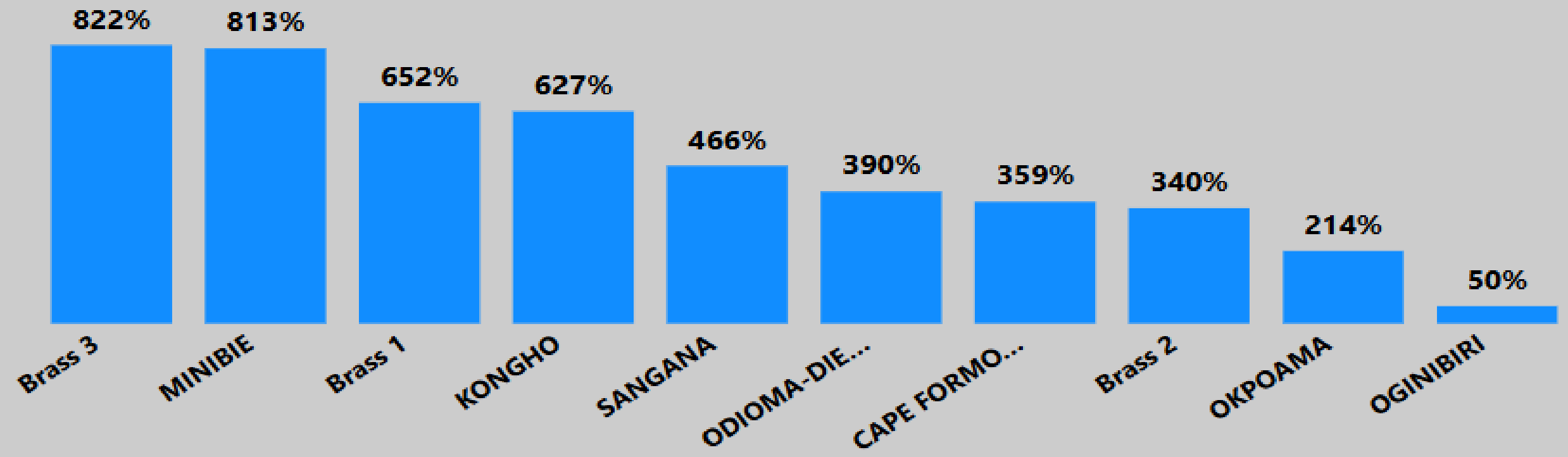


HPV Vaccination

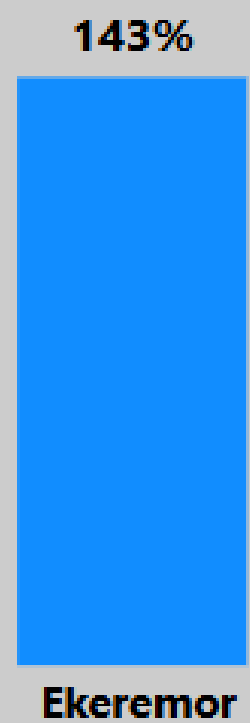
HPV Cov by LGA



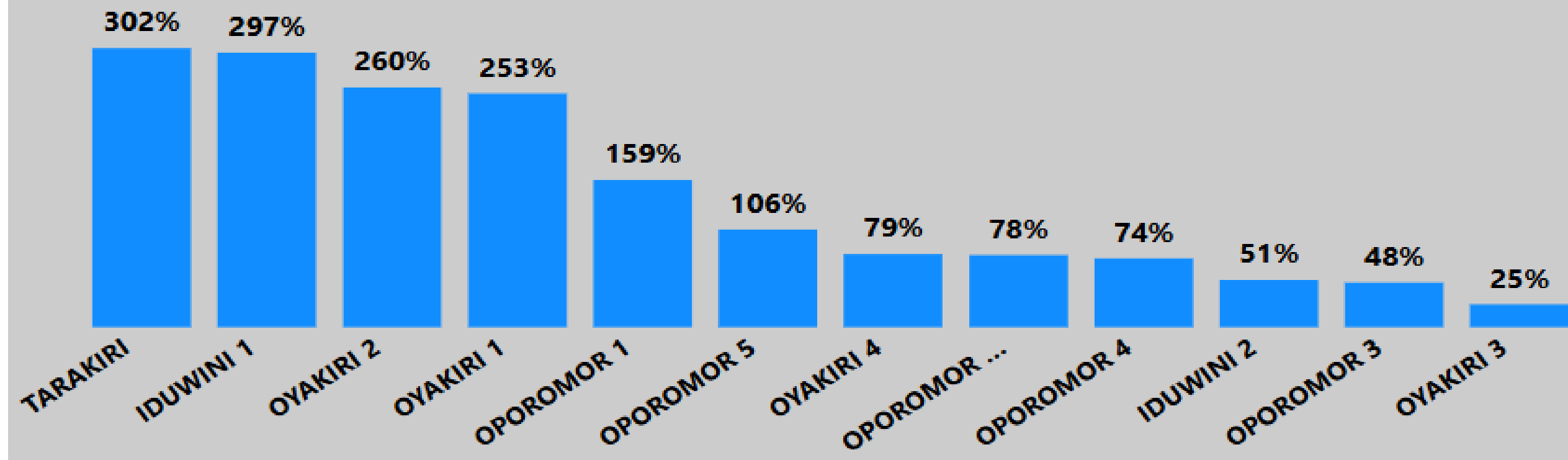
HPV Cov by Ward



HPV Cov by LGA



HPV Cov by Ward

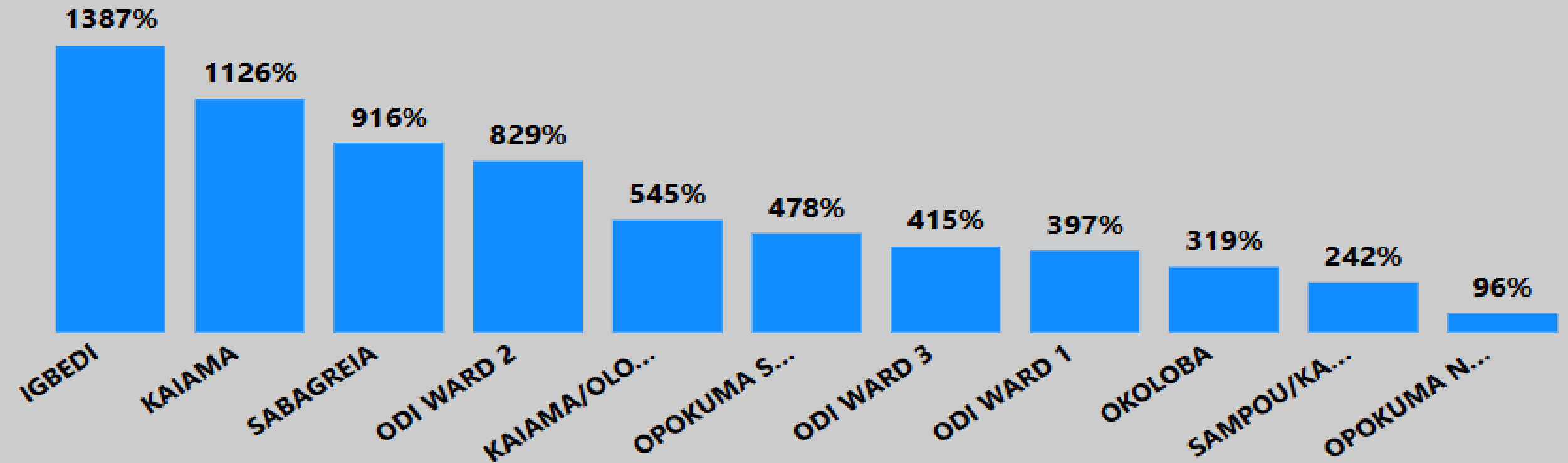


HPV Vaccination

HPV Cov by LGA



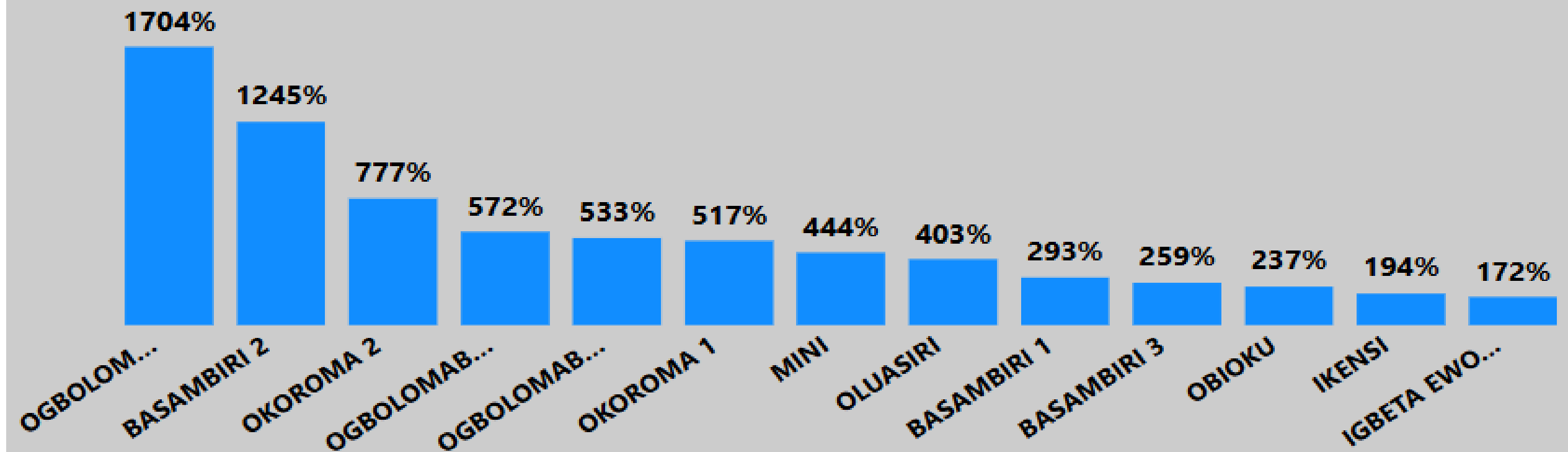
HPV Cov by Ward



HPV Cov by LGA

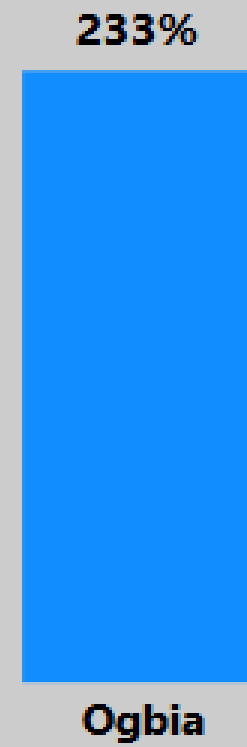


HPV Cov by Ward

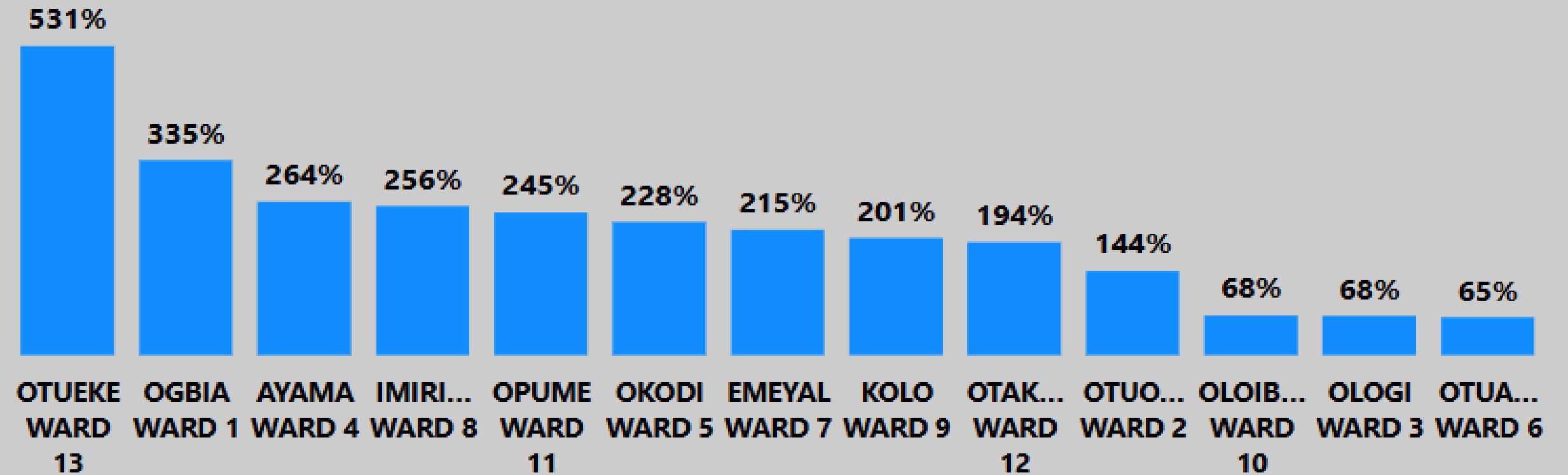


HPV Vaccination

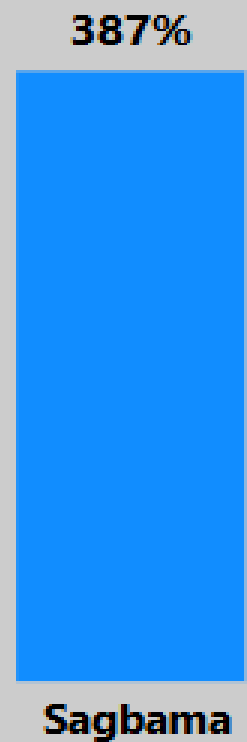
HPV Cov by LGA



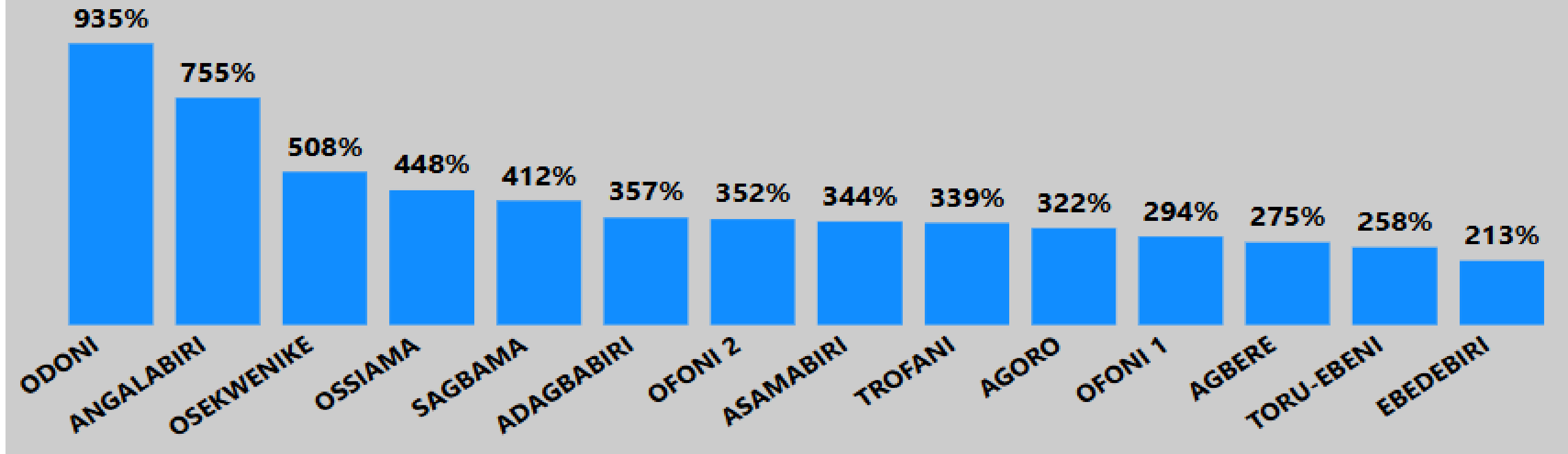
HPV Cov by Ward



HPV Cov by LGA



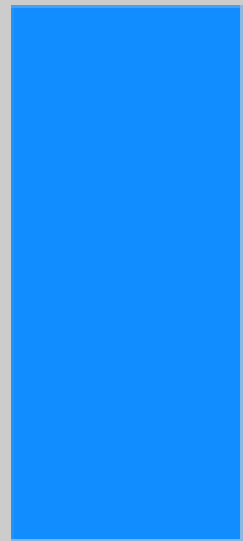
HPV Cov by Ward



HPV Vaccination

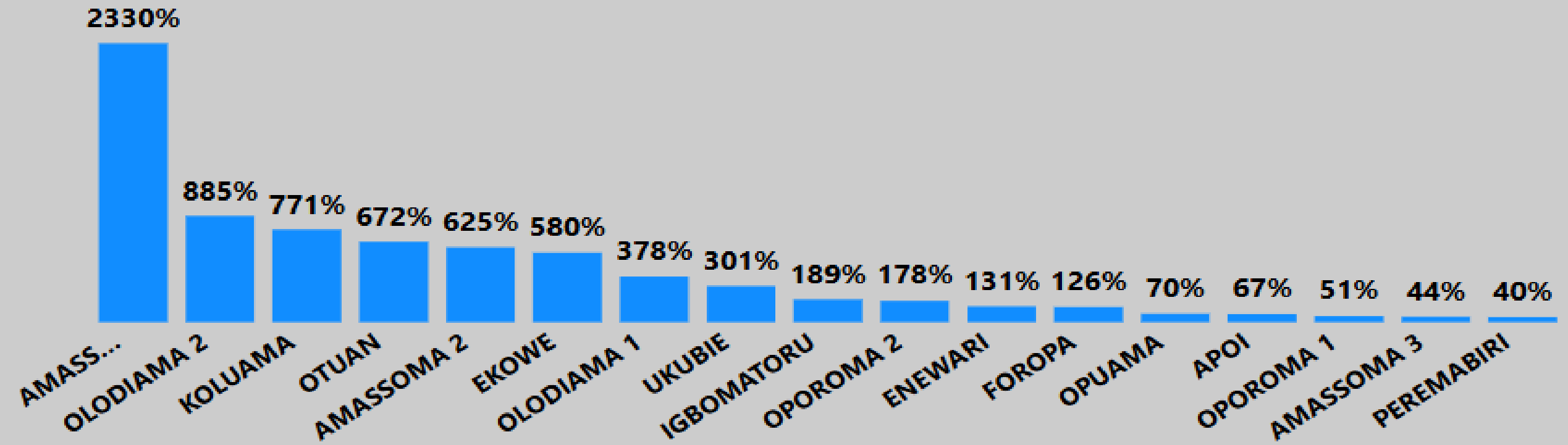
HPV Cov by LGA

308%



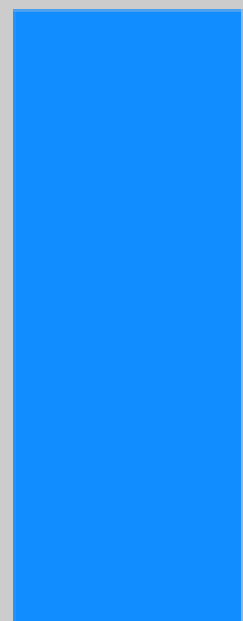
Southern Ijaw

HPV Cov by Ward



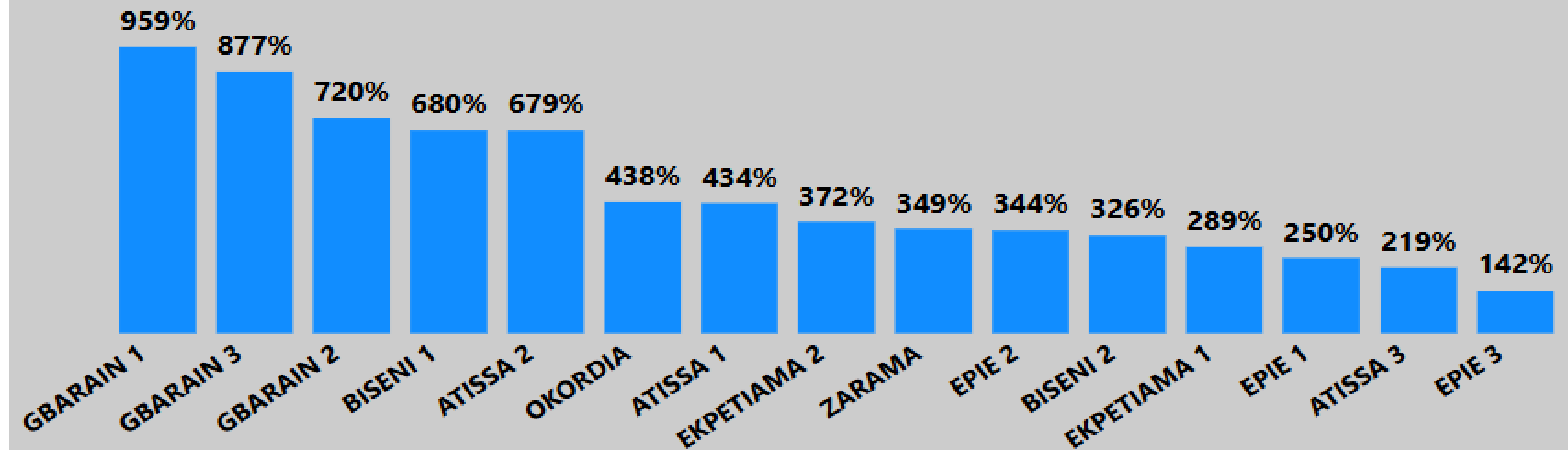
HPV Cov by LGA

358%



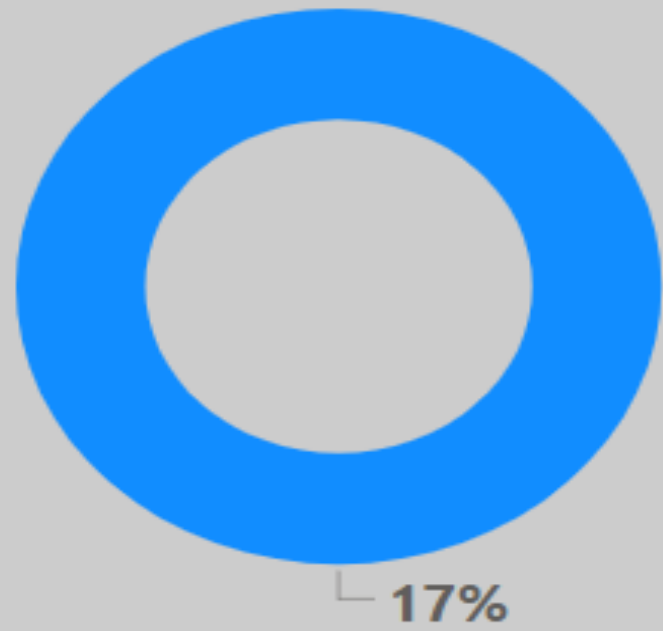
Yenagoa

HPV Cov by Ward

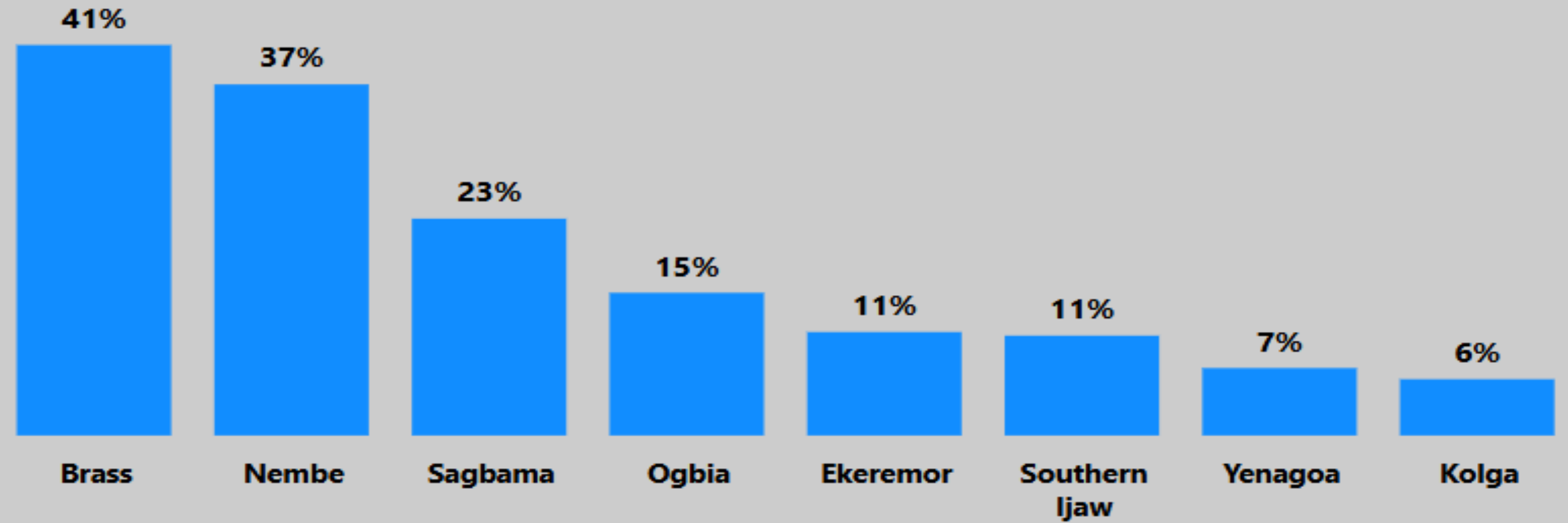


Malaria 1 Coverage

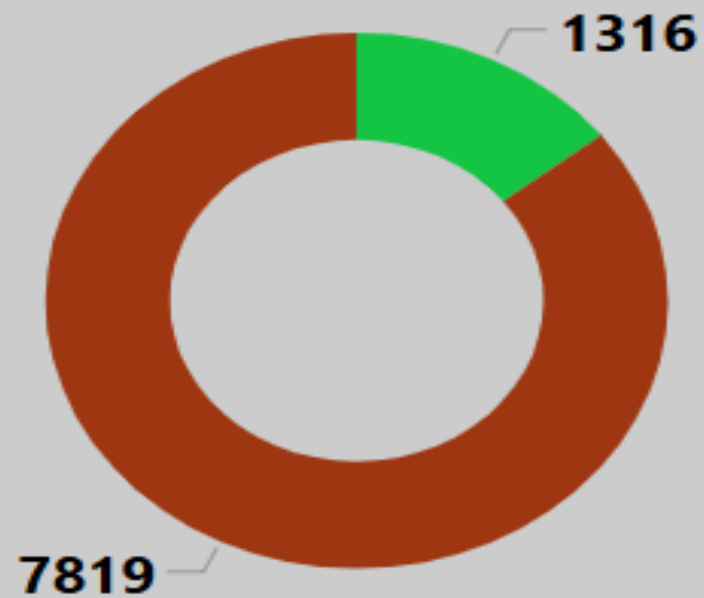
Malaria Cov



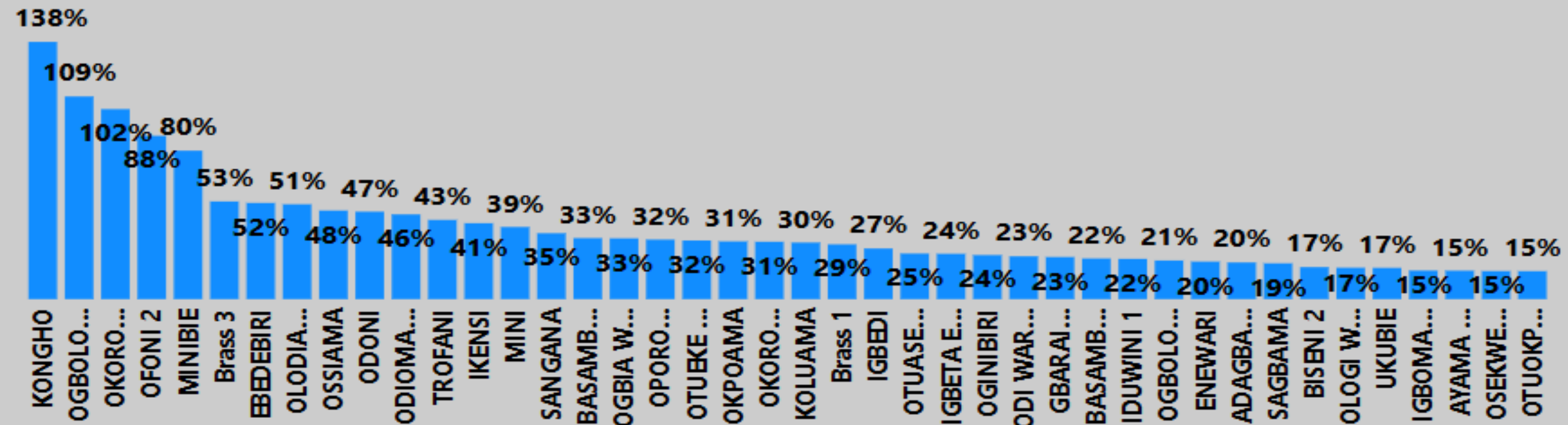
Malaria 1 Cov by LGA



MV 1 and MV 1 Target



Malaria Cov by Ward

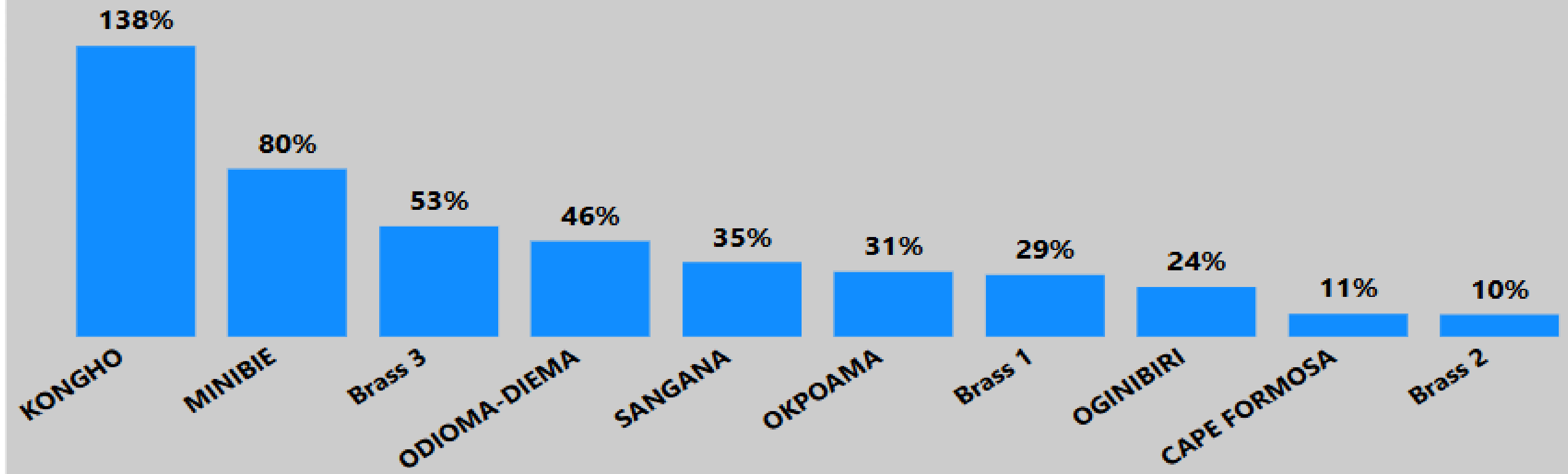


Malaria 1 Coverage

Malaria 1 Cov by LGA



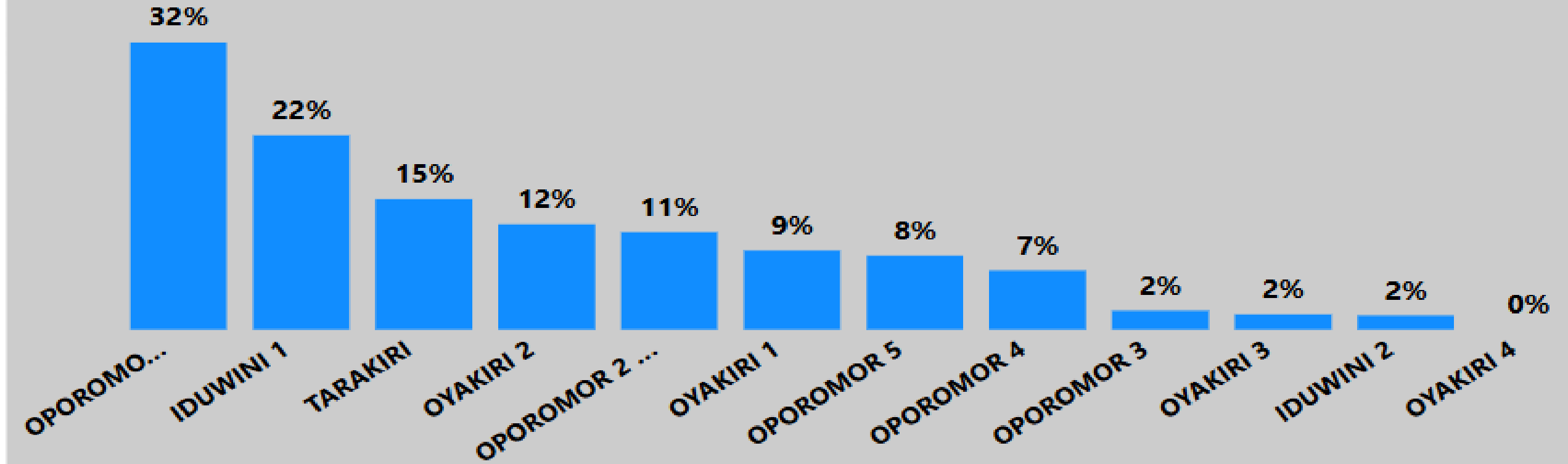
Malaria Cov by Ward



Malaria 1 Cov by LGA

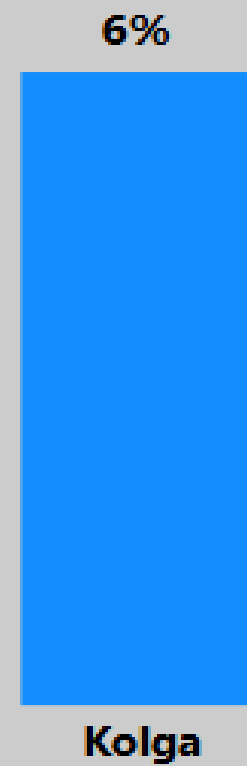


Malaria Cov by Ward

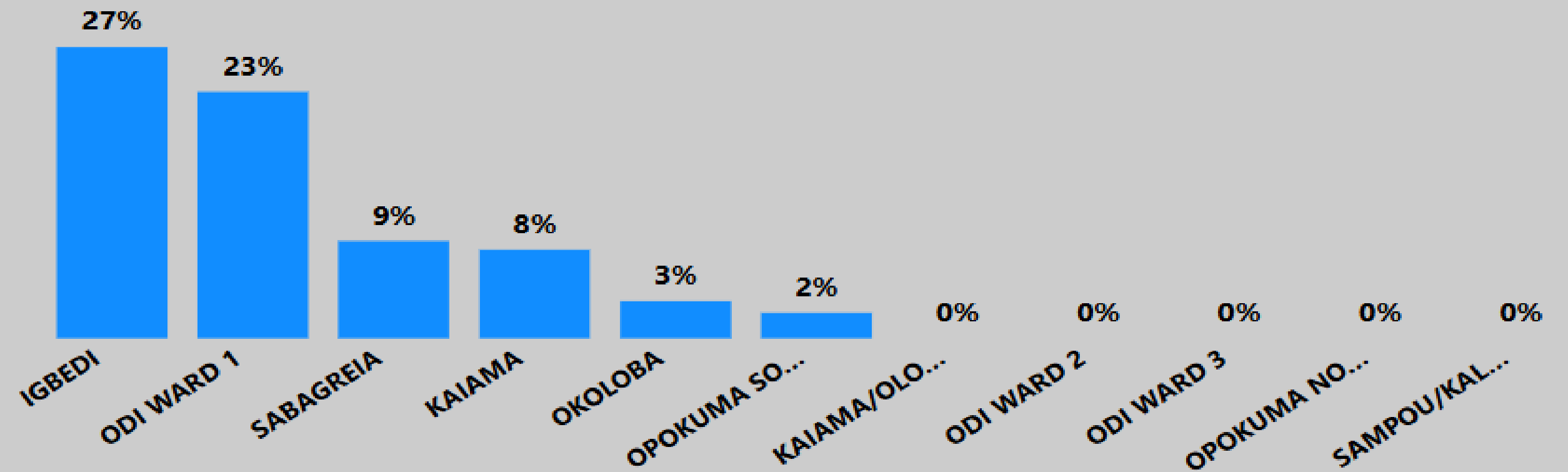


Malaria 1 Coverage

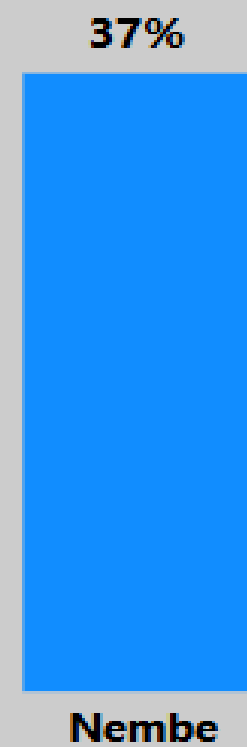
Malaria 1 Cov by LGA



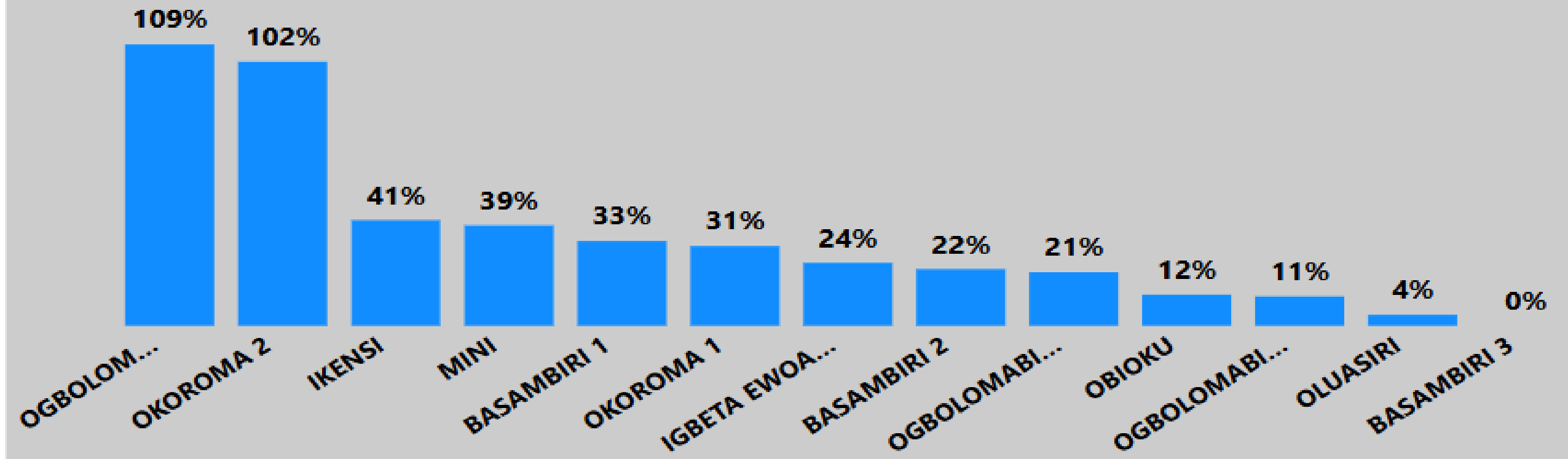
Malaria Cov by Ward



Malaria 1 Cov by LGA

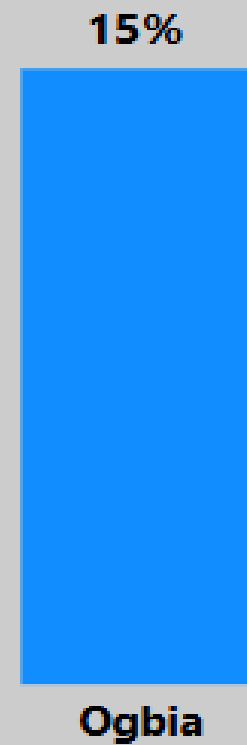


Malaria Cov by Ward

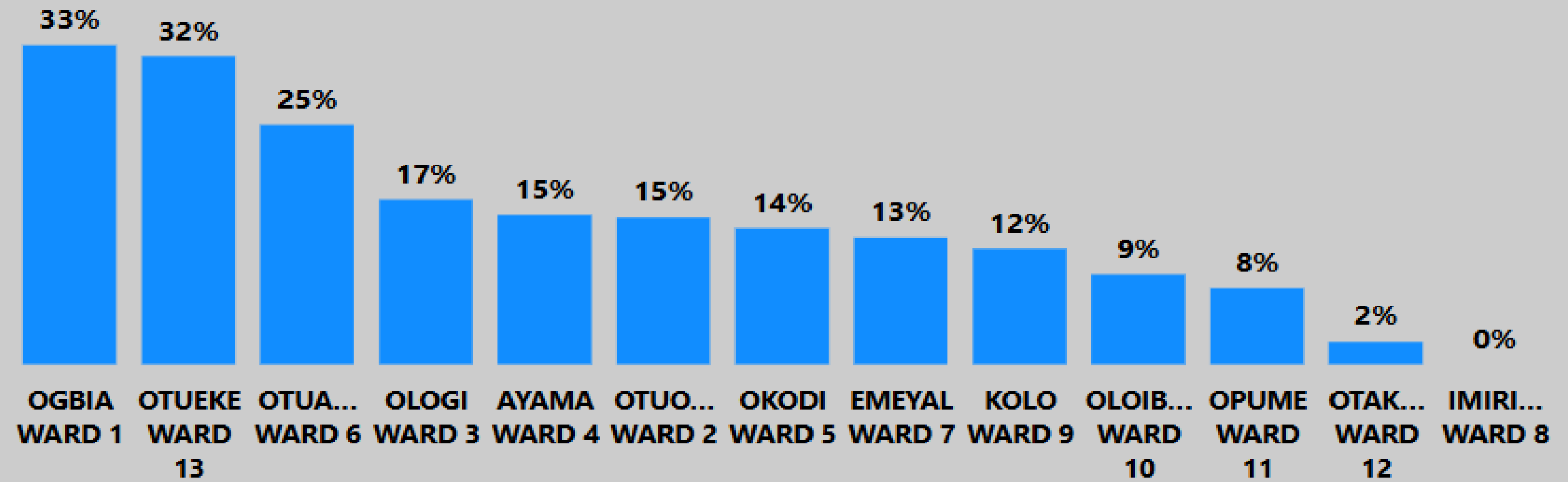


Malaria 1 Coverage

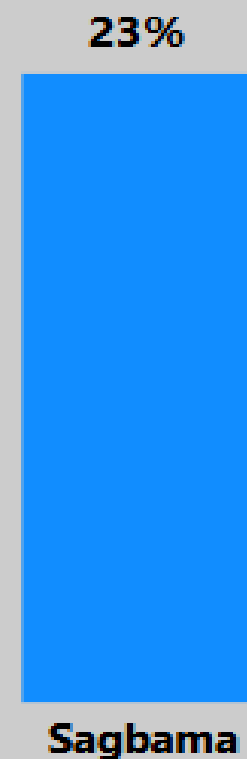
Malaria 1 Cov by LGA



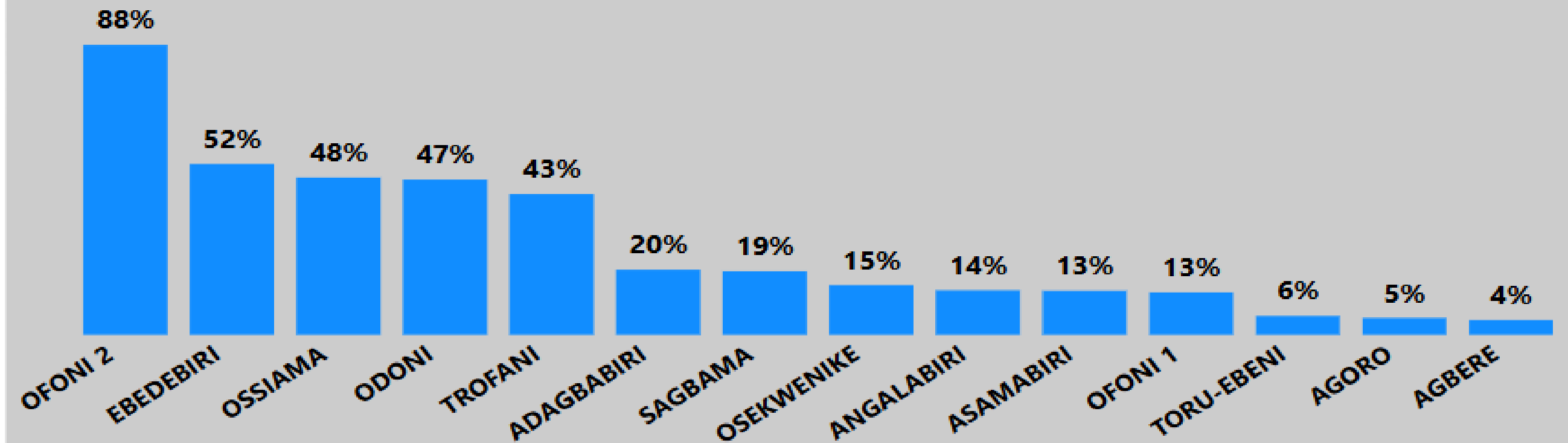
Malaria Cov by Ward



Malaria 1 Cov by LGA



Malaria Cov by Ward

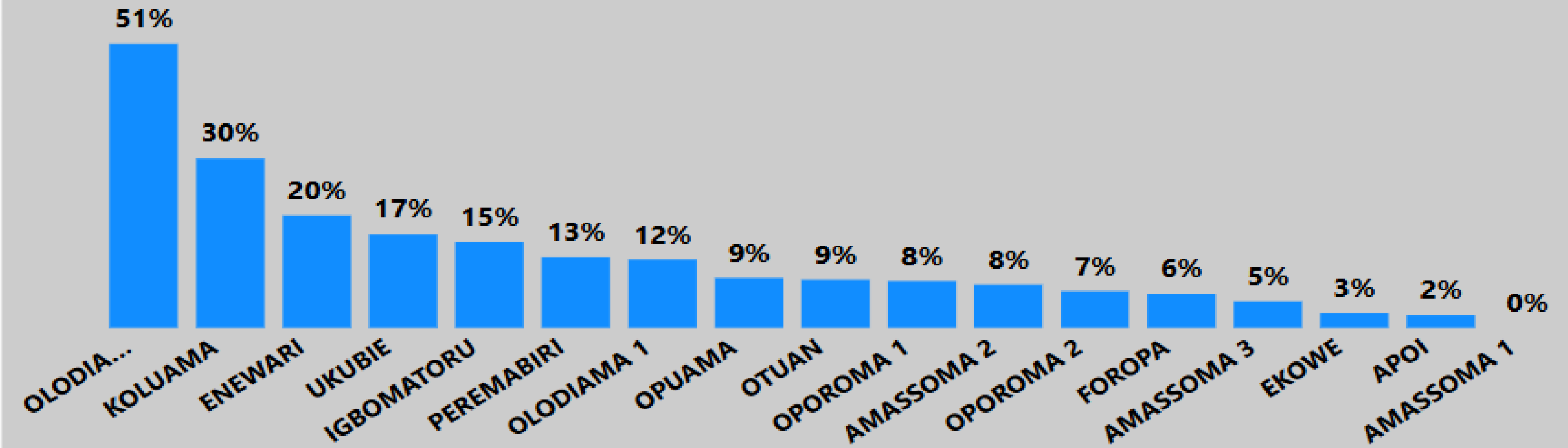


Malaria 1 Coverage

Malaria 1 Cov by LGA



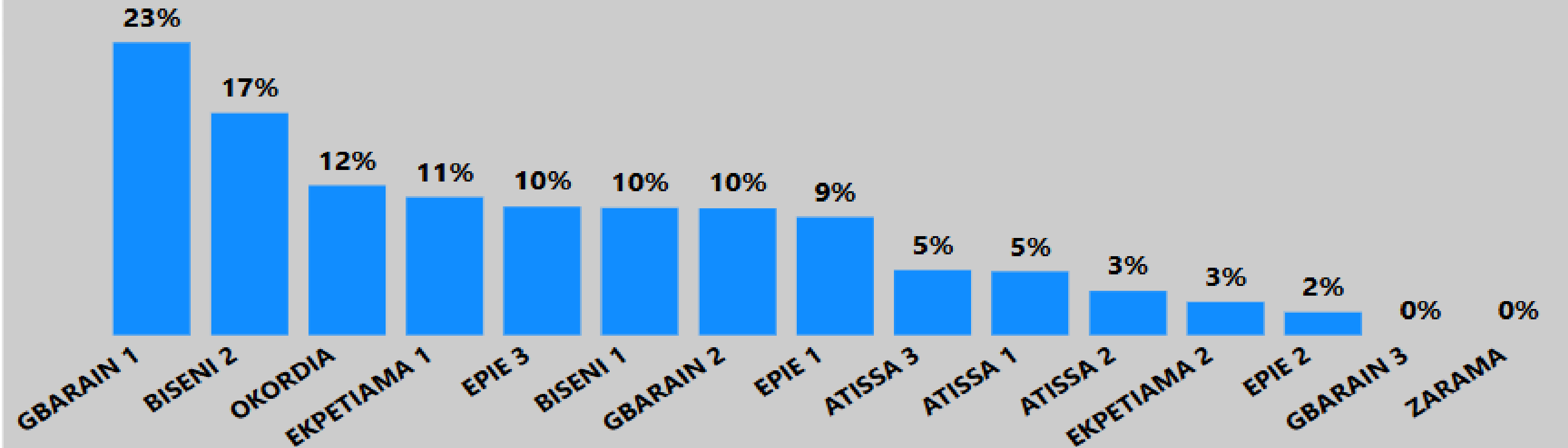
Malaria Cov by Ward



Malaria 1 Cov by LGA



Malaria Cov by Ward



Routine Immunization

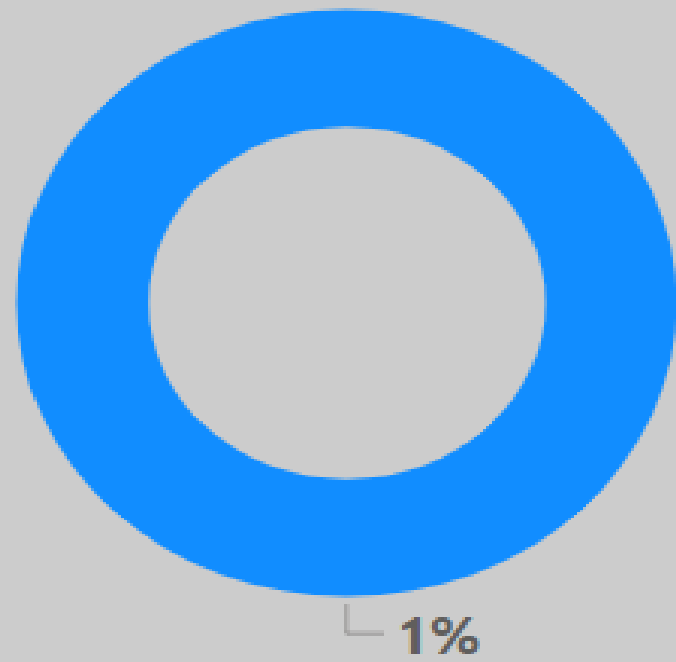
LGA	HepB	BCG	OPV 0	OPV1	Penta1	PCV1	IPV1	ROTA1	OPV2	Penta2	ROTA2	OPV3	Penta3	PCV3	IPV2	ROTA3
Brass	299	299	299	299	299	299	299	299	283	283	283	263	263	263	263	263
Ekeremor	102	103	102	135	135	135	135	135	126	126	126	117	117	117	117	117
Kolga	36	36	36	38	38	38	38	38	23	23	24	23	23	23	23	23
Nembe	42	42	42	103	93	93	93	93	62	62	62	83	83	83	83	84
Ogbia	58	58	58	123	130	130	130	128	89	89	89	122	122	122	122	122
Sagbama	131	120	131	151	153	153	153	152	173	173	173	122	123	123	123	123
Southern Ijaw	97	106	102	164	164	164	160	162	156	147	140	126	126	134	131	125
Tenagoa	91	91	91	113	113	113	113	113	109	109	109	92	92	92	92	93
Bayelsa	856	855	861	1126	1125	1125	1121	1120	1021	1012	1006	948	949	957	954	950

Routine Immunization

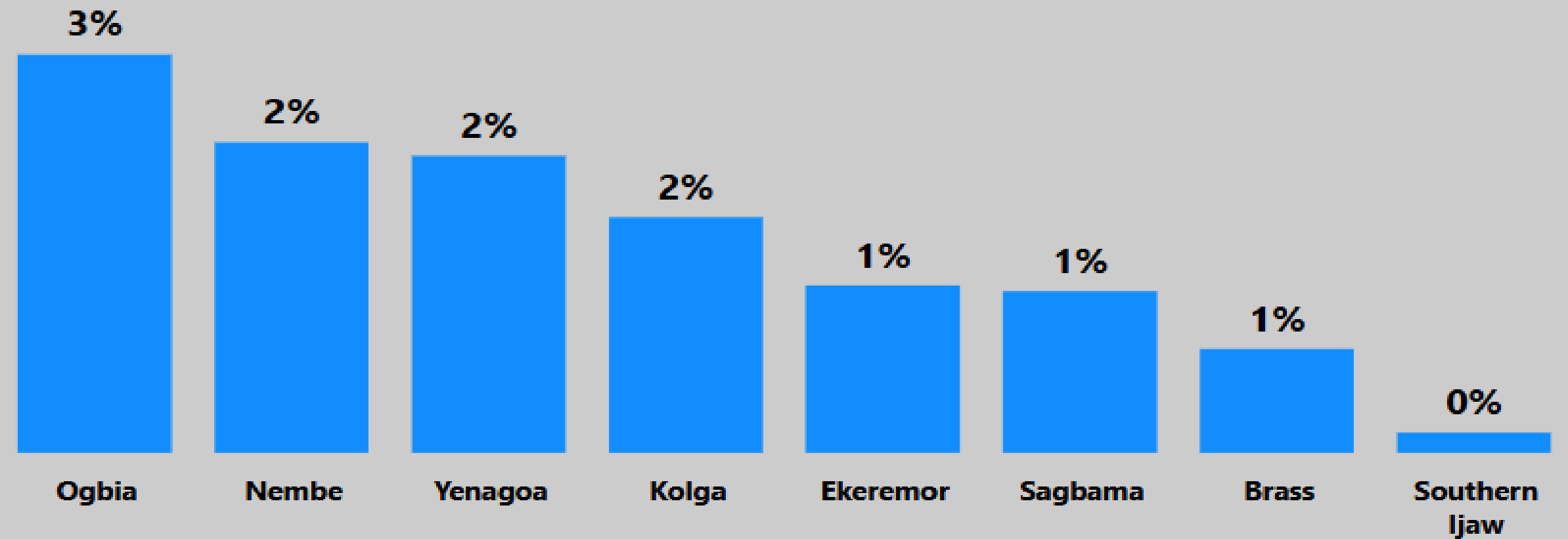
LGA	MV 1	MV 2	MV 3	MCV 1	YF	Men A	MCV 2	HPV
Brass	349	298	300	272	272	272	240	1464
Ekeremor	135	131	123	140	140	140	114	722
Kolga	21	23	22	32	32	32	25	771
Nembe	222	190	176	78	69	69	68	1205
Ogbia	124	110	104	115	126	132	80	782
Sagbama	196	207	211	161	161	161	50	1350
Southern Ijaw	154	192	199	125	123	117	90	1837
Yenagoa	115	102	103	82	83	84	65	2356
Bayelsa	1316	1253	1238	1005	1006	1007	732	10487

Birth Registration

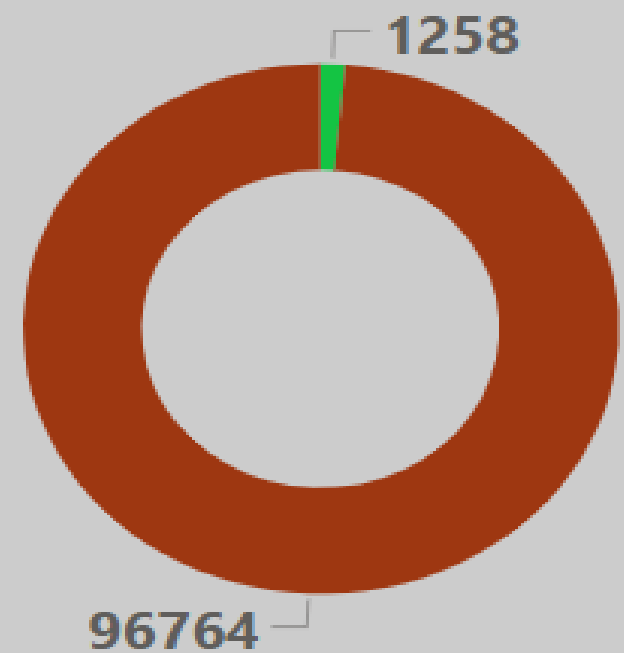
BR % Cov



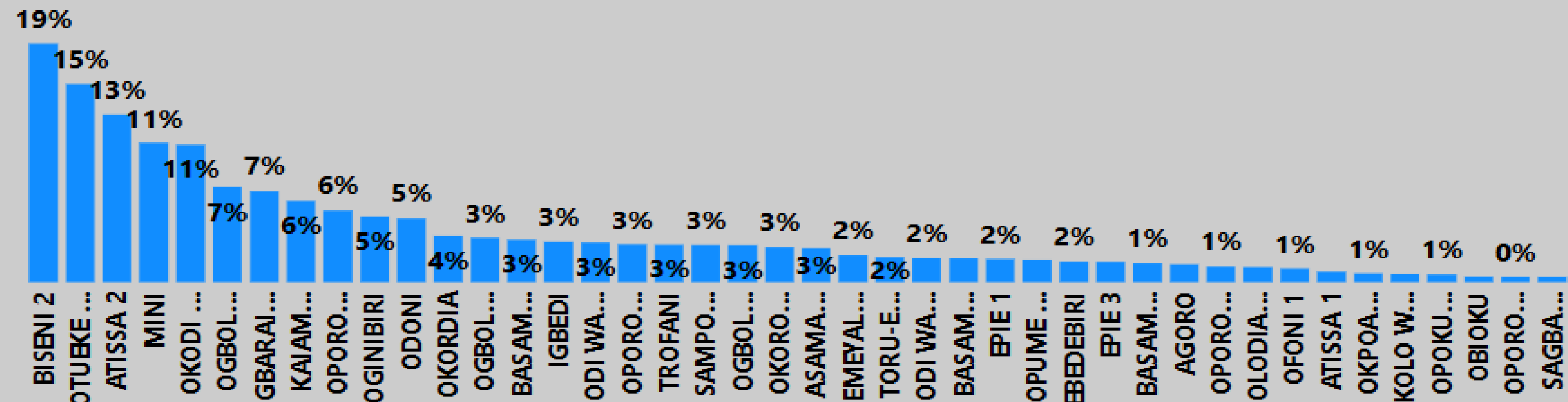
BR Cov by LGA



Birth Reg and Birth Reg Target

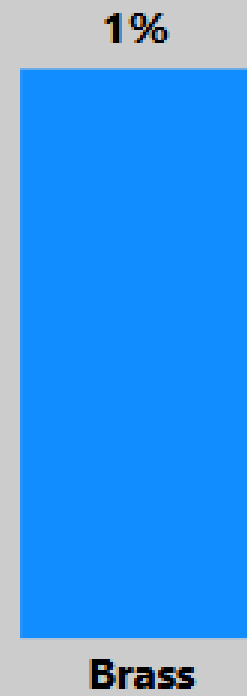


BR Cov by Ward

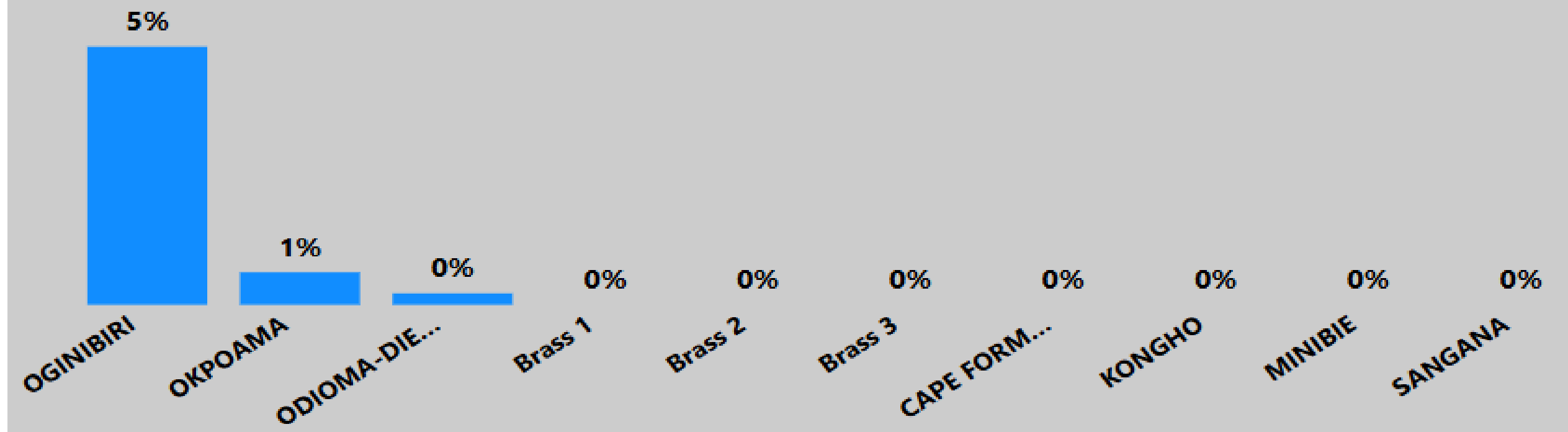


Birth Registration

BR Cov by LGA



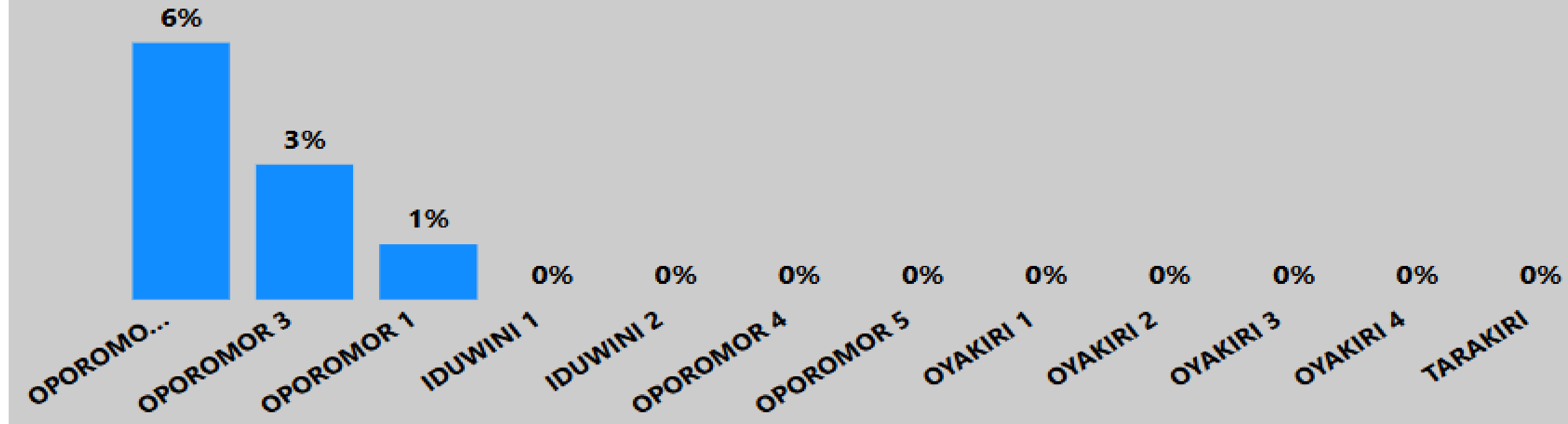
BR Cov by Ward



BR Cov by LGA



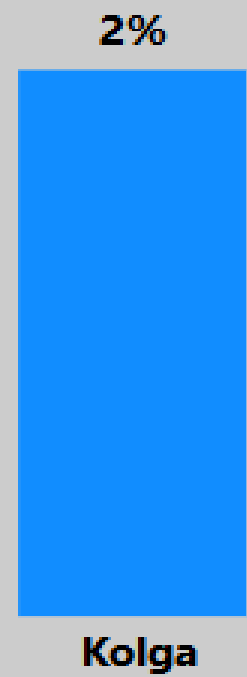
BR Cov by Ward



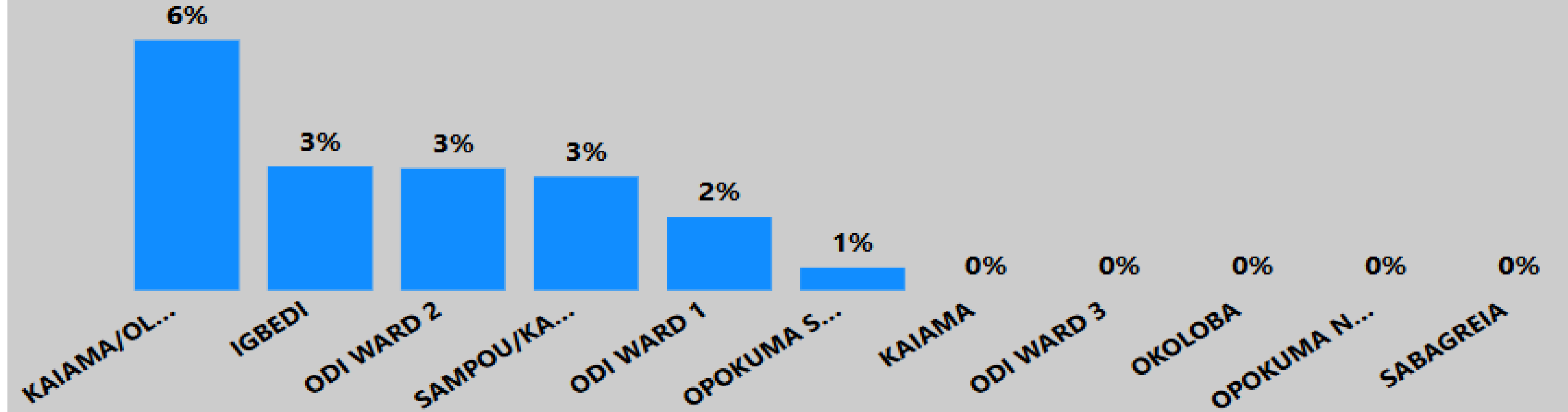
Total birth registration for Brass is 72, Ekeremor 169

Birth Registration

BR Cov by LGA



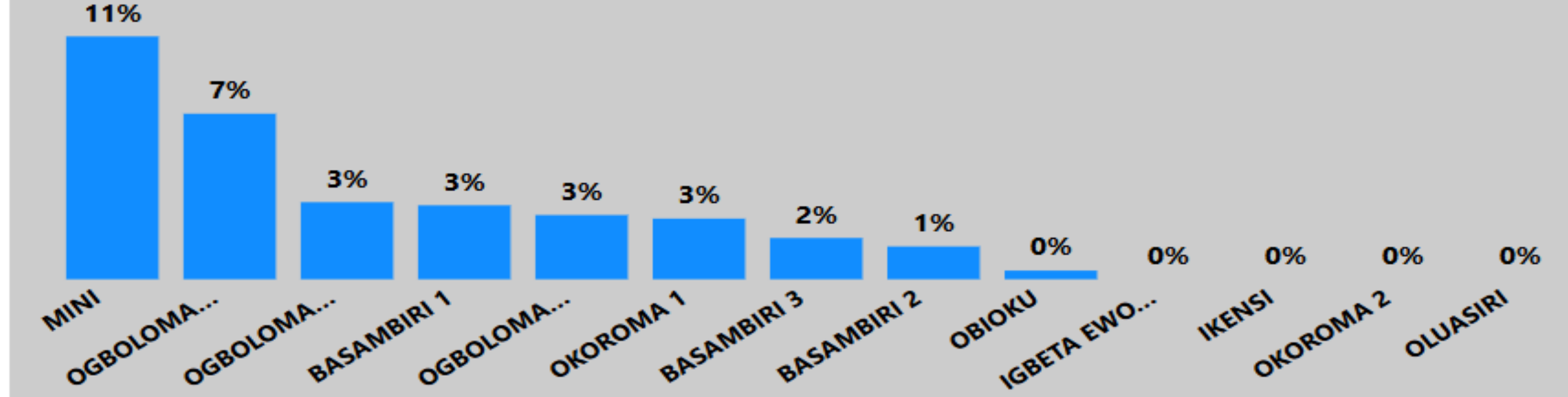
BR Cov by Ward



BR Cov by LGA



BR Cov by Ward



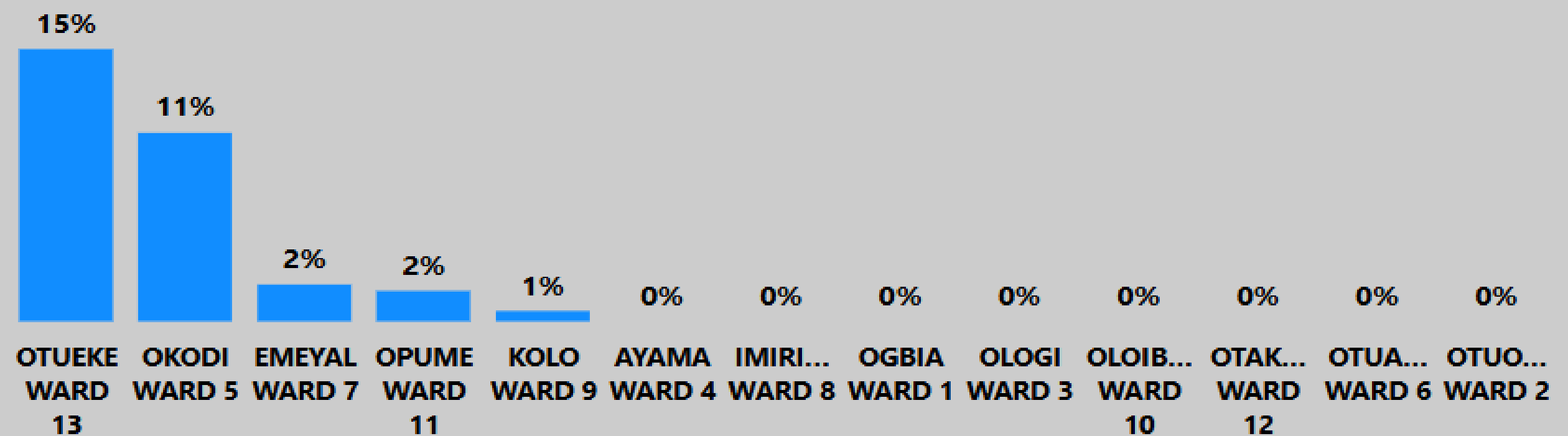
Total birth registration for KOLGA is 68, Nembe 154

Birth Registration

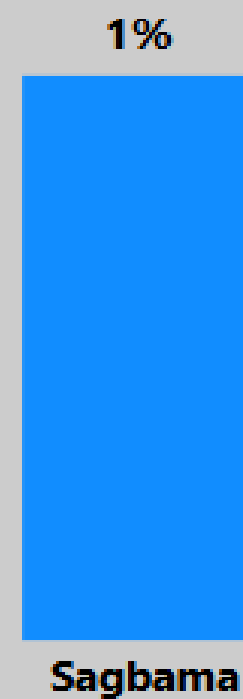
BR Cov by LGA



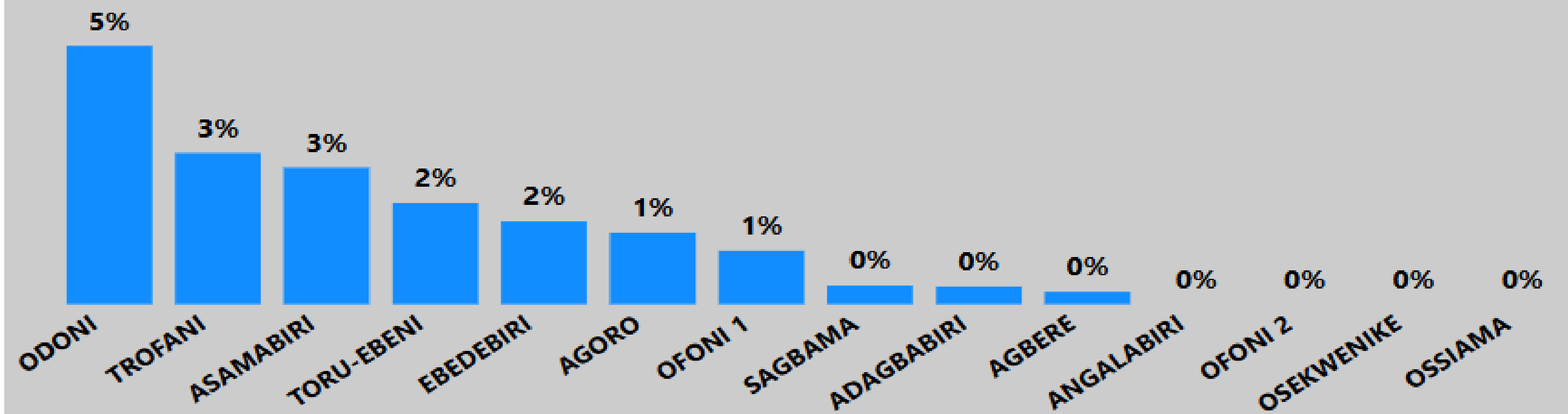
BR Cov by Ward



BR Cov by LGA



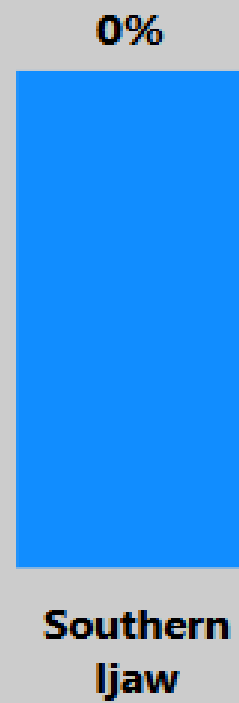
BR Cov by Ward



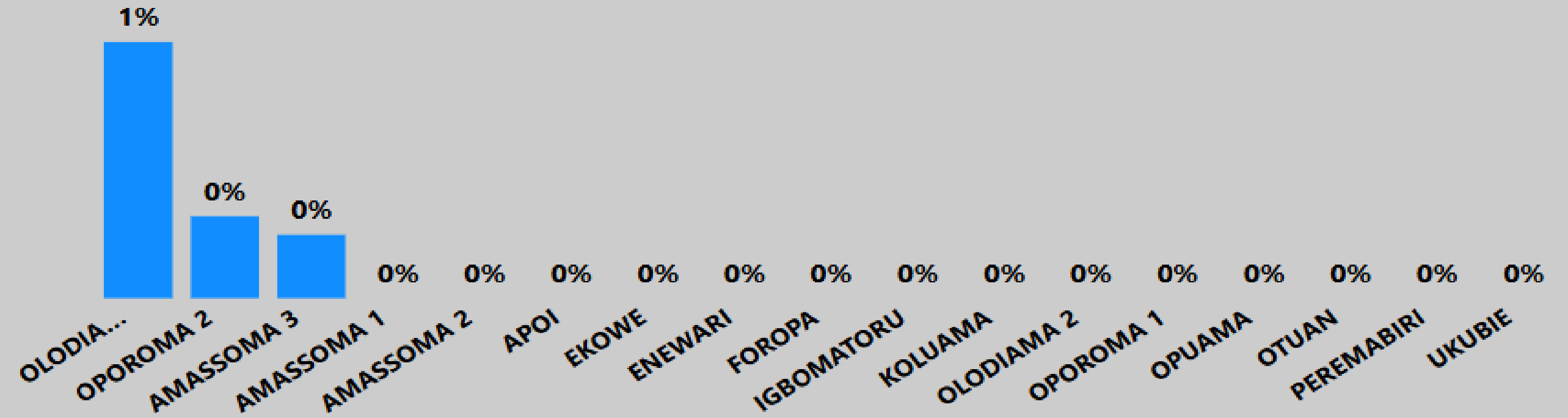
Total birth registration for Ogbia is 268, Sagbama 113

Birth Registration

BR Cov by LGA



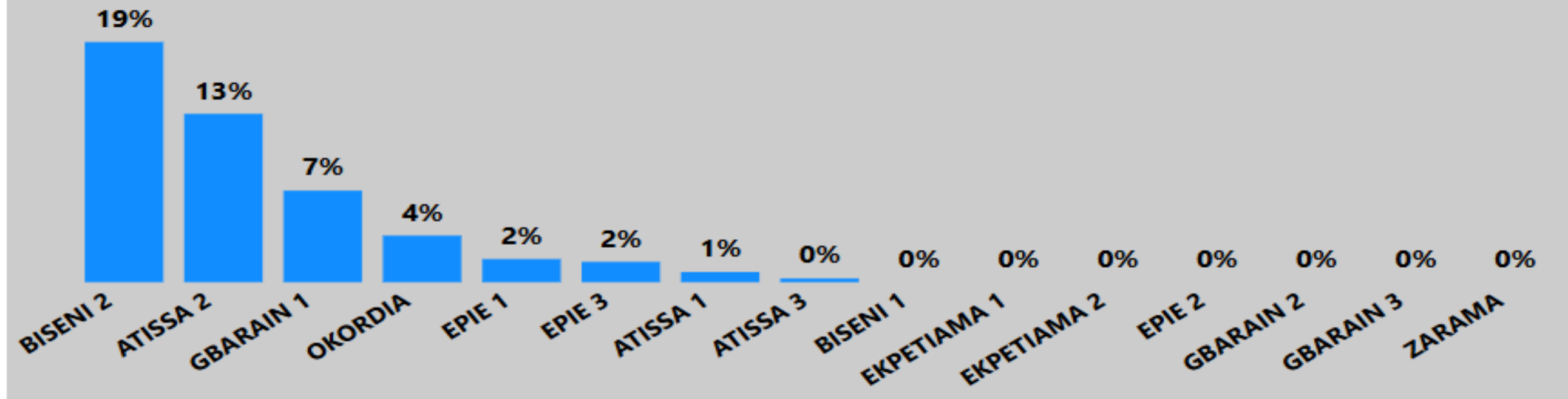
BR Cov by Ward



BR Cov by LGA



BR Cov by Ward



Total birth registration for SILGA is 24, Yenagoa 392

Key Highlights

- ❖ **Vitamin A coverage reached 83%, indicating strong performance in child supplementation.**
- ❖ **Albendazole (deworming) was administered to 55% of targeted children, with room for improvement in future rounds.**
- ❖ **A total of 118 children were identified with Red MUAC, signifying severe acute malnutrition and the need for immediate nutritional intervention.**
- ❖ **2,197 pregnant women received Iron-Folate supplements, reflecting both good ANC integration and a notably high rate of anaemia in pregnancy.**
- ❖ **HPV vaccine coverage for the state stood at 330%, significantly exceeding the monthly target.**
- ❖ **Birth registration coverage remained low at 1%, pointing to a critical gap in vital recordkeeping efforts that needs urgent attention.**

Challenges

Identifying issues faced on the field during the 1st round of maternal and child health

01

Delayed Start in Some Wards: Not all wards commenced MNCH Week activities on Day 1, with significant delays observed particularly in Southern Ijaw LGA.

Data Quality and Reporting Gaps: Inconsistencies were noted in the data submitted by STF teams, including incomplete service entries and missing information, which affect the reliability of overall program performance data.

02

03

Routine Immunization Discrepancies: Although facilities in Ekeremor reported conducting routine immunization at fixed posts, the data indicates that not all wards delivered RI services consistently during the campaign period.

Recommendations

01

Ensure all wards are mobilized and begin activities promptly from Day 1 in future campaigns.

Strengthen data validation processes and provide refresher training for STF teams on accurate service reporting. This training should be separate from the general training.

02

03

Release data collection tools early to allow adequate training and preparedness for the OPS room team.

Approve program funding early especially for logistics to enable smooth implementation.

04

Next Steps

01

Ensure all health facility data is properly entered into the required NHMIS registers to enable accurate capture on DHIS2.

Disseminate the final MNCH Week report to all relevant stakeholders for review, feedback, and planning.

02

03