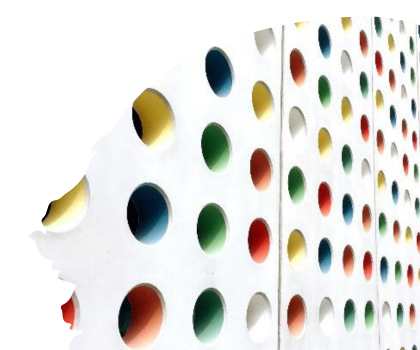
NPP Delegates Poll-2026 Presidential Primaries

24th November 2025

















Summary of Findings



- The latest poll by Global InfoAnalytics on who leads the New Patriotic Party into the 2028 elections shows Dr Mahamudu Bawumia (DMB) and Kennedy Agyapong (KOA) drop marginally in the polls compared to the October 2025 poll.
 Using likely voters' model, DMB leads with 42.7%, KOA is on 17.7%, Dr Bryan Acheampong (DBA) 4.6
- Using likely voters' model, DMB leads with 42.7%, KOA is on 17.7%, Dr Bryan Acheampong (DBA) 4.6%, Dr Yaw Adutwum (DYA), 0.3% and Kwabena Adjei Agyapong (KAA), 0.3%. The poll shows that 14.9% of the delegates did not disclose their voting intentions while 19.3% are undecided.
- However, on committed voters' model basis, Dr Bawumia leads with 63.3%, Kennedy 28.6%, Dr Acheampong 6.9%, Dr Adutwum 0.8% and Kwabena Agyapong, 0.4%.
- □ Dr Bawumia leads in Ahafo, Ashanti, Bono, Bono East, Eastern, Greater Accra, North East, Norther, Oti, Savannah, Upper East, Upper West, Western and Western North. The race is virtually tied in Central region but Kennedy leads in the Volta region.
- In the key region of Ashanti region, nearly 44% of the delegates are either undecided or will not disclose their voting intentions. In the Central region, DMB loses grip and the race is now statistically tied with nearly 27% of delegates undecided or not disclosing their vote.

Summary of Findings



In the Eastern region, Kennedy Agyapong has also lost ground as Dr Bawumia takes a huge lead but over a third of the delegates are either undecided or not disclosing their vote. However, in the Volta region, the poll shows undisclosed delegates braking for Kennedy Agyapong who now leads but significant proportion of the delegates remained undecided. In what could be a worrying development for the former Assin North member of parliament, the poll shows that 11% of delegates who voted for him in the 2023 election have now switched their votes to Dr Bawumia whilst only 6% of Dr Bawumia's voters have switched to the former member of parliament. Dr Bryan Acheampong on the other hand has snatched 4% of Dr Bawumia's votes and 5% of Kennedy's votes. Overall, whilst DMB retains 71% of is 2023 voters, 4% have now switched to Bryan, 6% to Kennedy, 1% to Dr Adutwum, 15% are undecided and 4% will not disclose how they intend to vote. Kennedy Agyapong on the other hand retains 70% of his vote, 5% have switched to Bryan, 1% to Dr Adutwum, 11% to Dr Bawumia, 11% are undecided and 2% will not disclose. However, in what could be a welcome development for the former vice president, majority of NPP delegates believe that giving a candidate a second chance at the ballot could enhance the party's

chances in the next election.

Summary of Findings



- The poll shows that 59% of delegates agree with the assertion that giving a candidate a second chance could improve the party's chances of winning the 2028 election. 14% of the delegates disagree with this assertion while 27% were neutral. Majority of delegates in all the regions except Volta region agree with this assertion.
- □ With regards to favourability rating, which measures whether the candidate is viewed favourably compared to others, all the candidates except DMB recorded a decline compared the previous poll. DMB's net favourability score stands at 92%, representing +1% increase compared to the October 2025 poll. Kennedy is 83%, representing a decline of 5%, Dr Bryan Acheampong, 81%, a decline of 2%, Dr Adutwum, 77%, representing no change and Kwabena Agyapong, 74%, representing a decline of 2%.
- ☐ The poll also shows that 40% of delegates are satisfied with way the party is responding to the 2026 budget statement, 13% are dissatisfied while 47% were neutral.
- ☐ The poll was conducted between 17-21 November 2025 with a sample of 3500 delegates across all the 16 regions. The poll has confidence level of 99% and a margin of error of ±2.12%.



Methodology and Sample Allocations





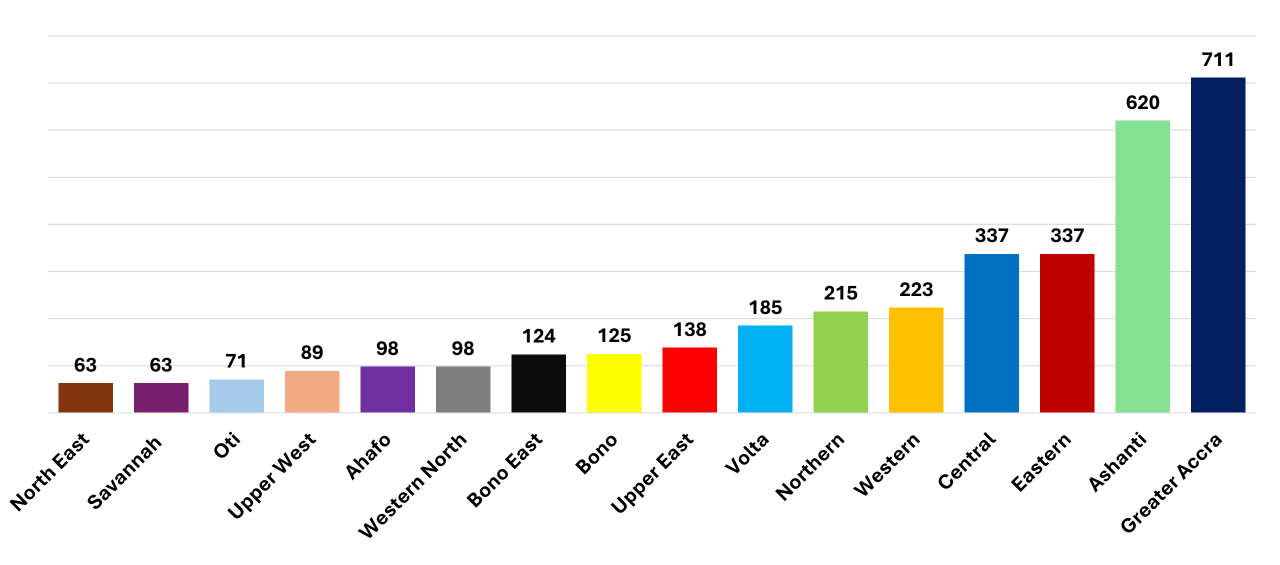
Methodology and Approach

Sample Size	• 3,500
Sample Deployment	• 16 regions
Sample Method	Random probability sampling
Confidence Level	• 99%
Margin of Error	 ±2.12%. Demographic analysis will carry significant margin of error
Survey type	Computer Assisted Telephone Interviews (CATI)
Period of Interviews	17-21 November 2025

Note that due to rounding up of the data, some total when manually computed may be less or greater than 100% (99% or 101%)

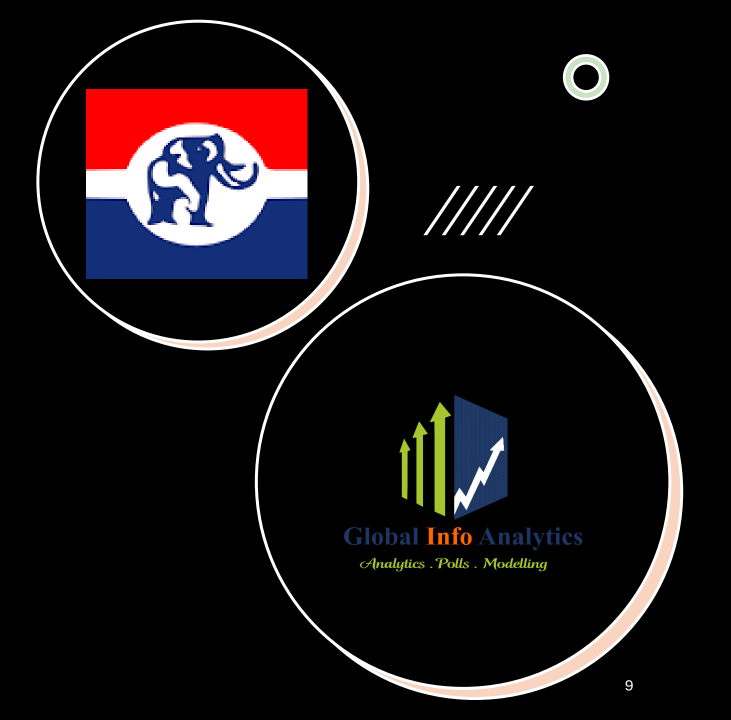
Regional Sample Allocations



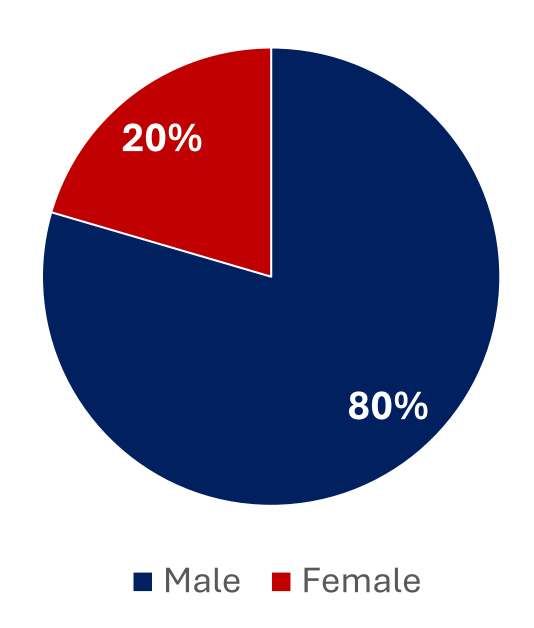




Demographics

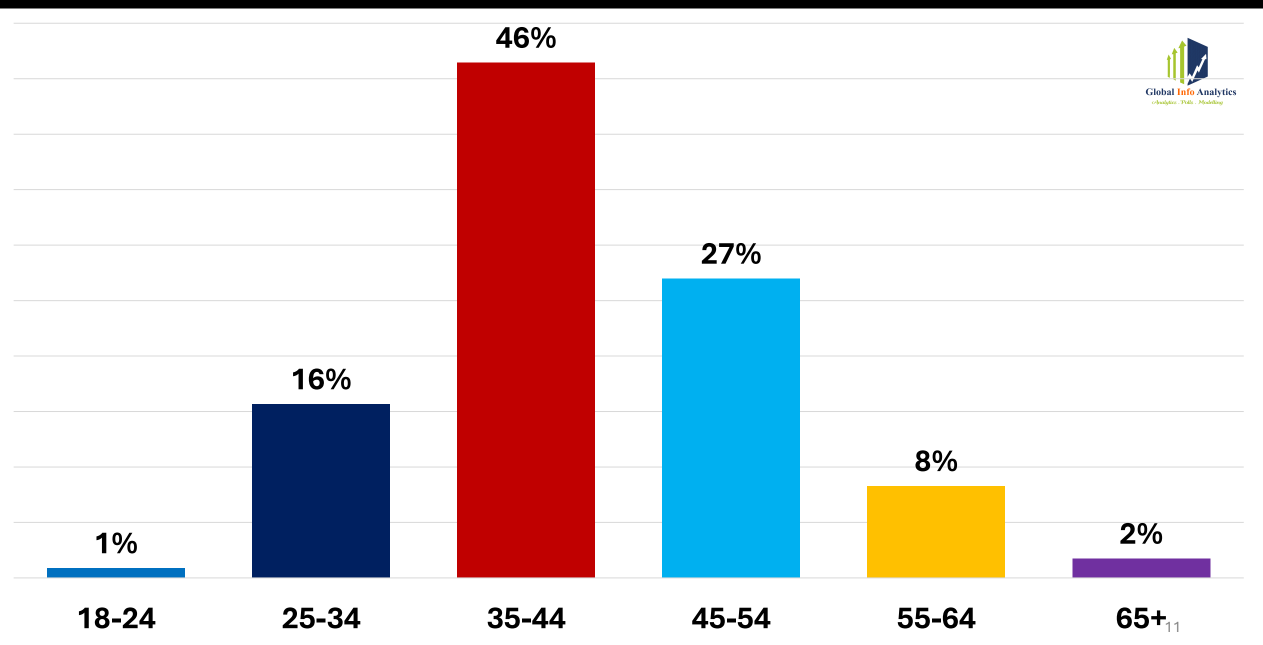


Gender

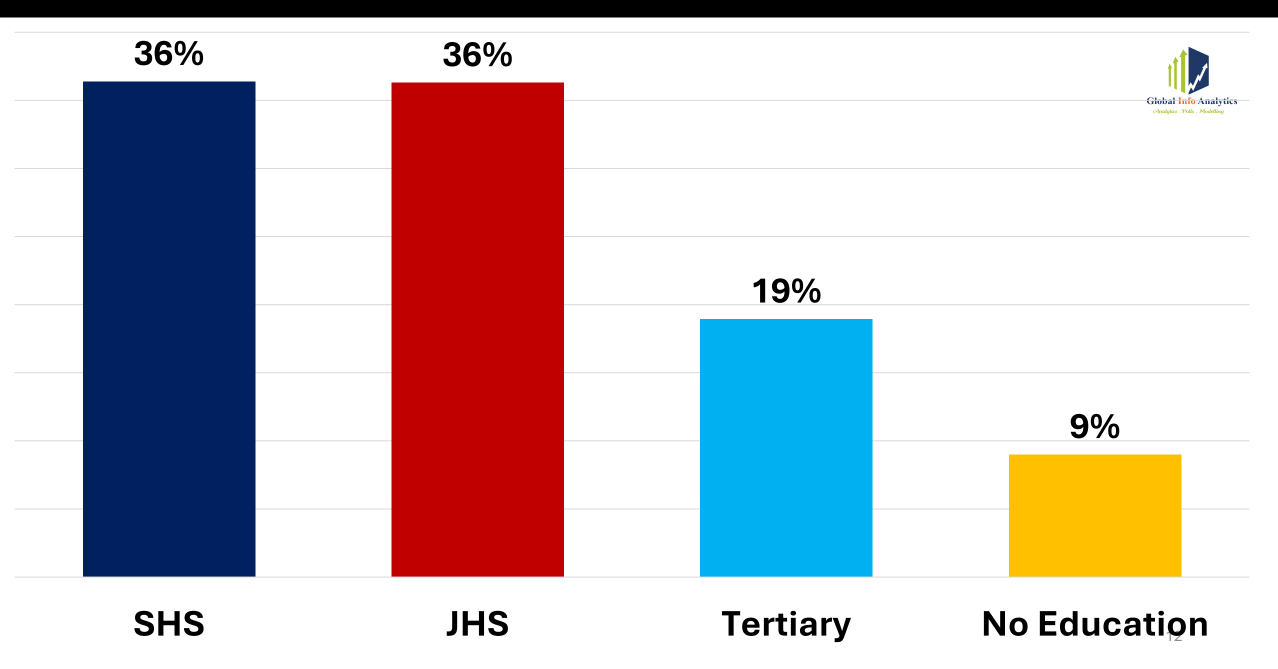




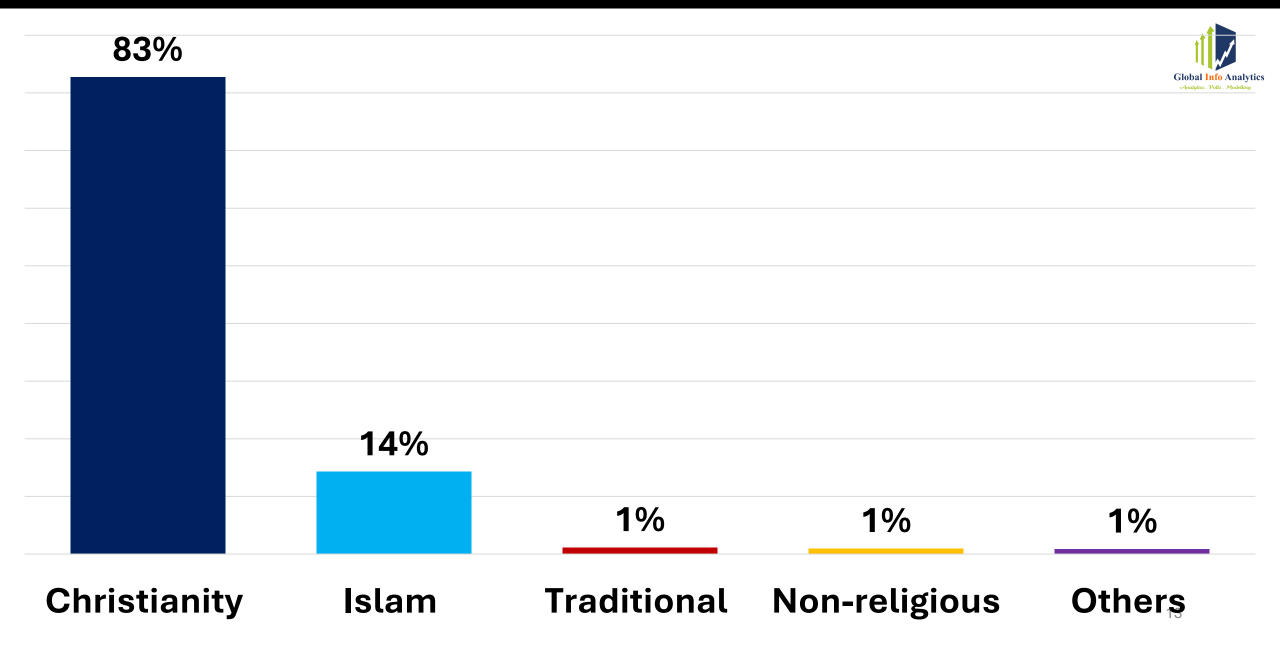
Age Groups



Education

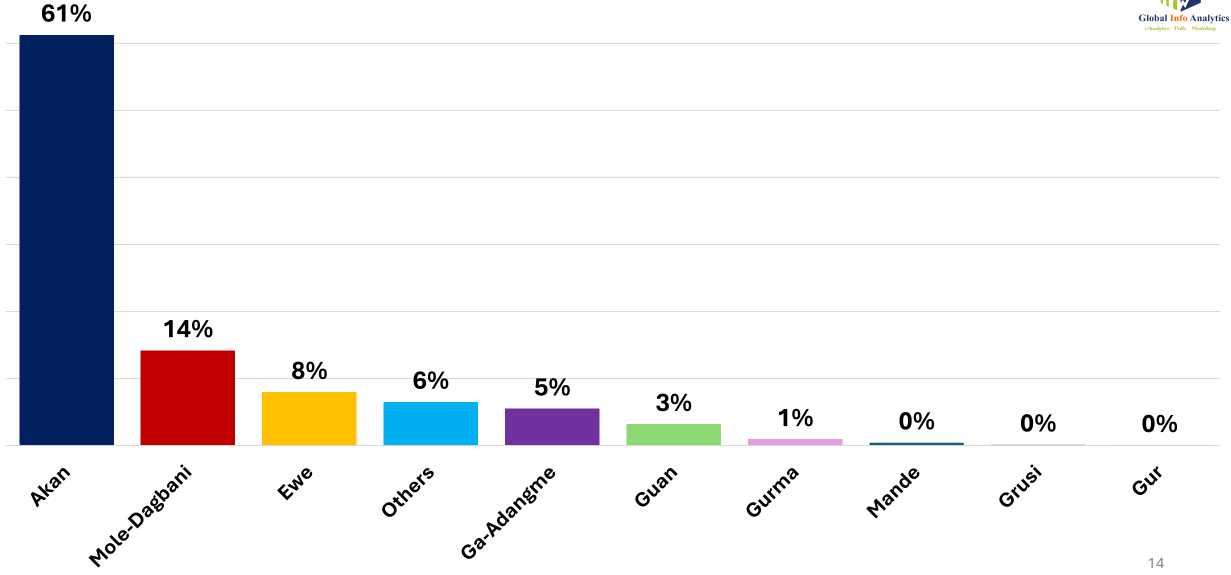


Religion



Ethnicity





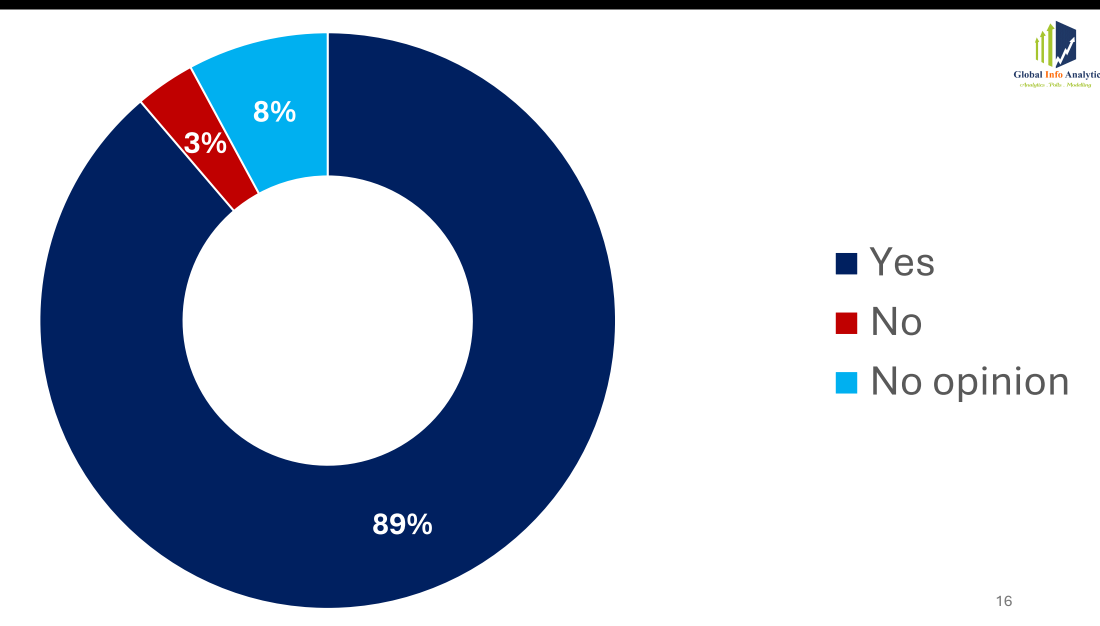


Unity, Second chance for a candidate and 2026 Budget response

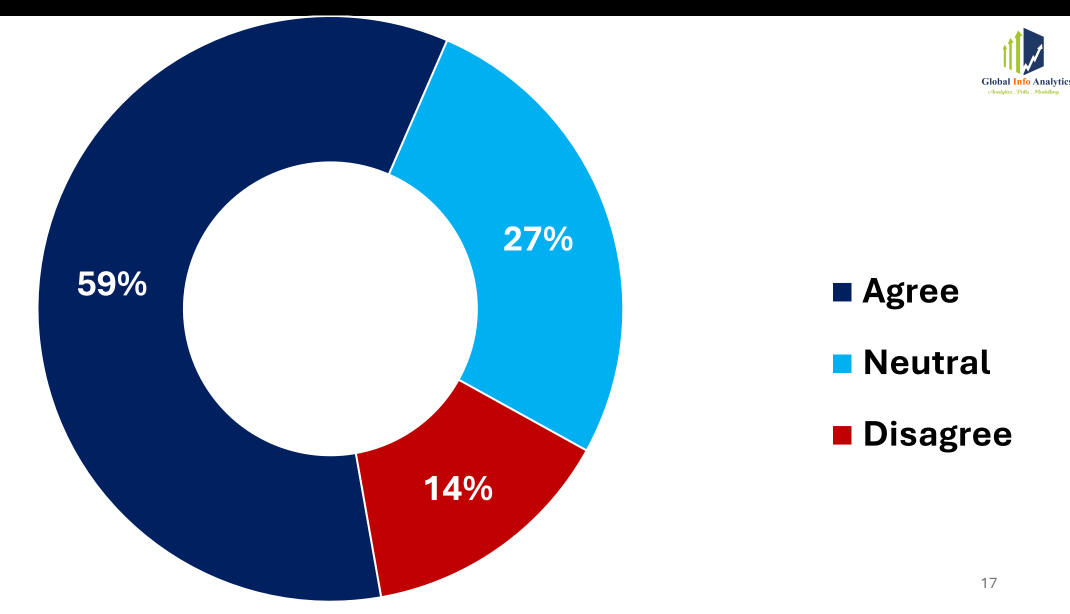




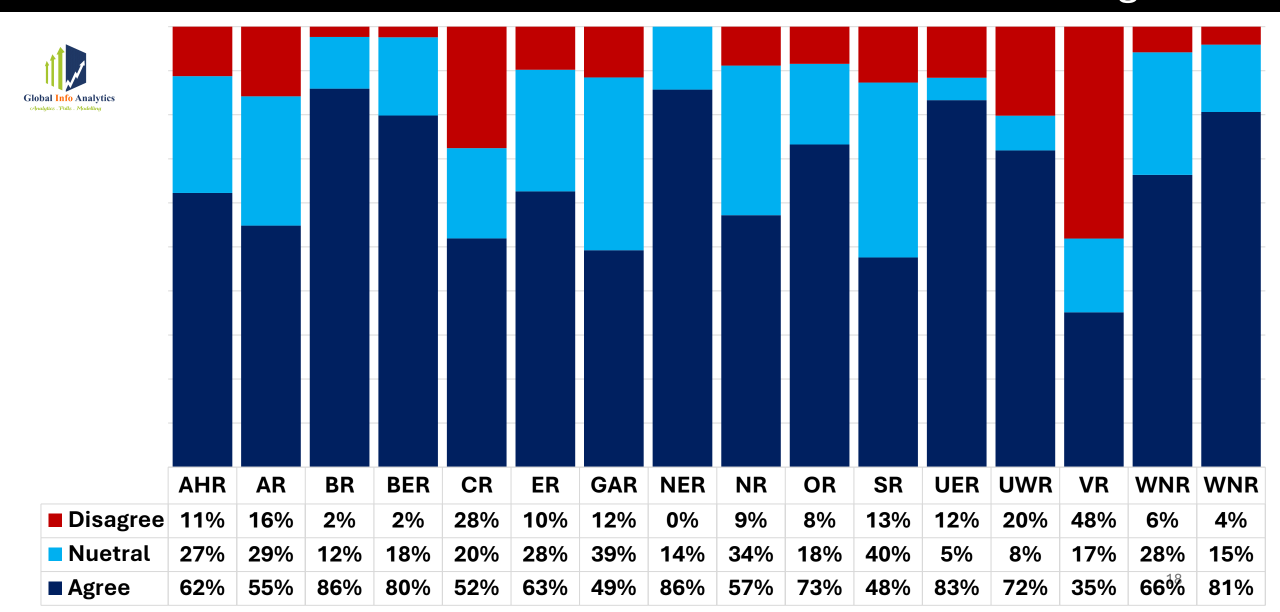
Are you Optimistic about unity after the campaign?



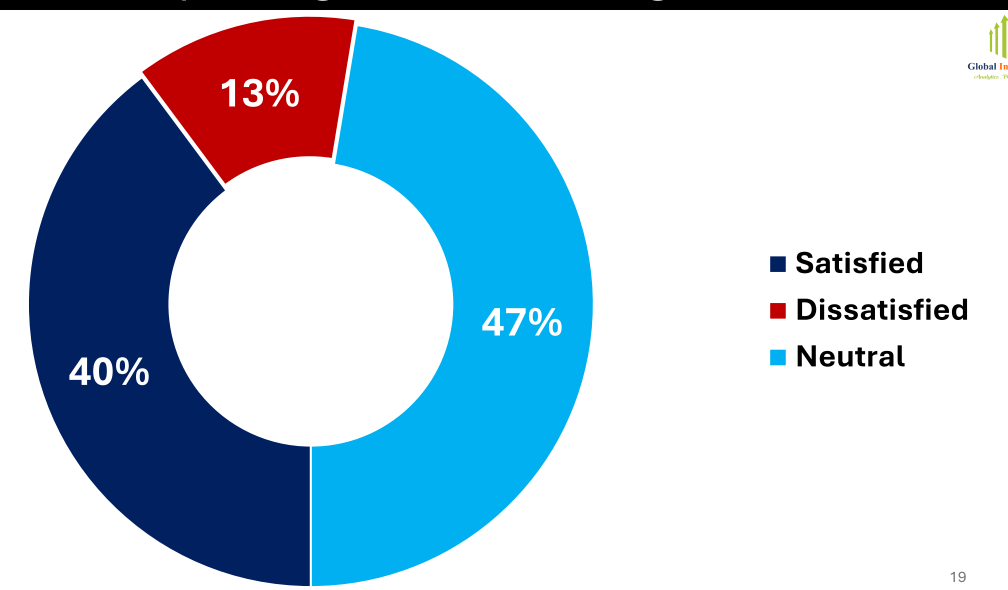
Do you agree or disagree that presenting a candidate for the second time will enhance NPP's chances in the 2028 election?



Do you agree or disagree that presenting a candidate for the second time will enhance NPP's chances in the 2028 election? Regions



Are you satisfied or dissatisfied with the way NPP as a party is responding to the 2026 budget?



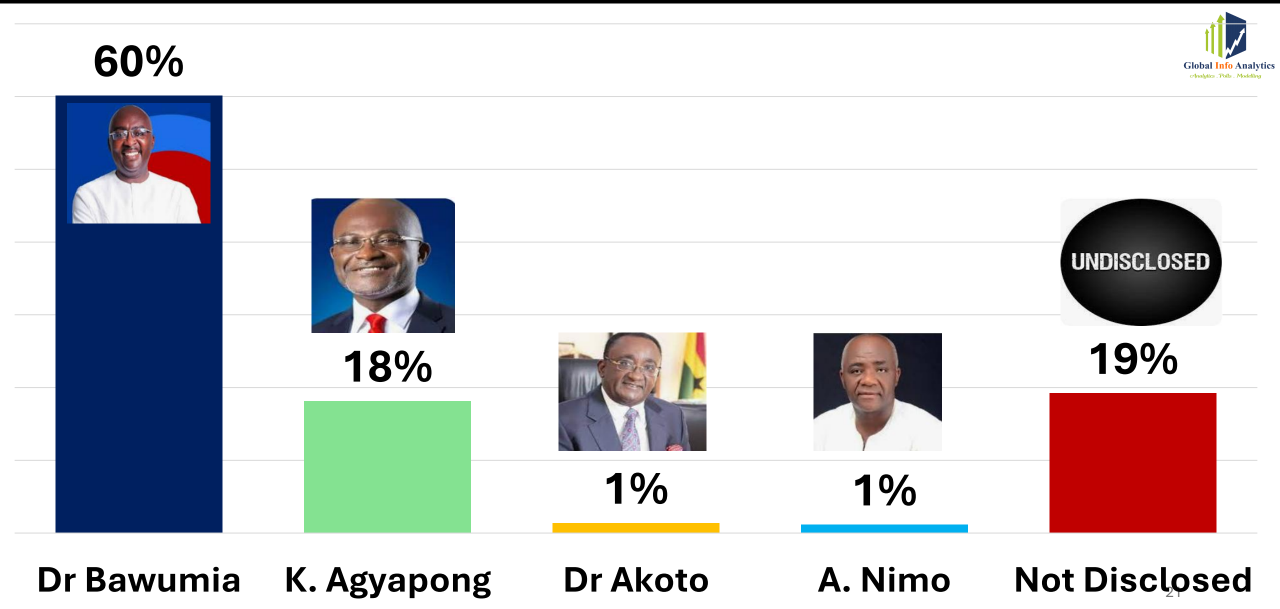


- 2023 vote
- Candidates Favourability Score
- Influence of Religion
- Influence of ethnicity





How delegates voted in 2023 primaries



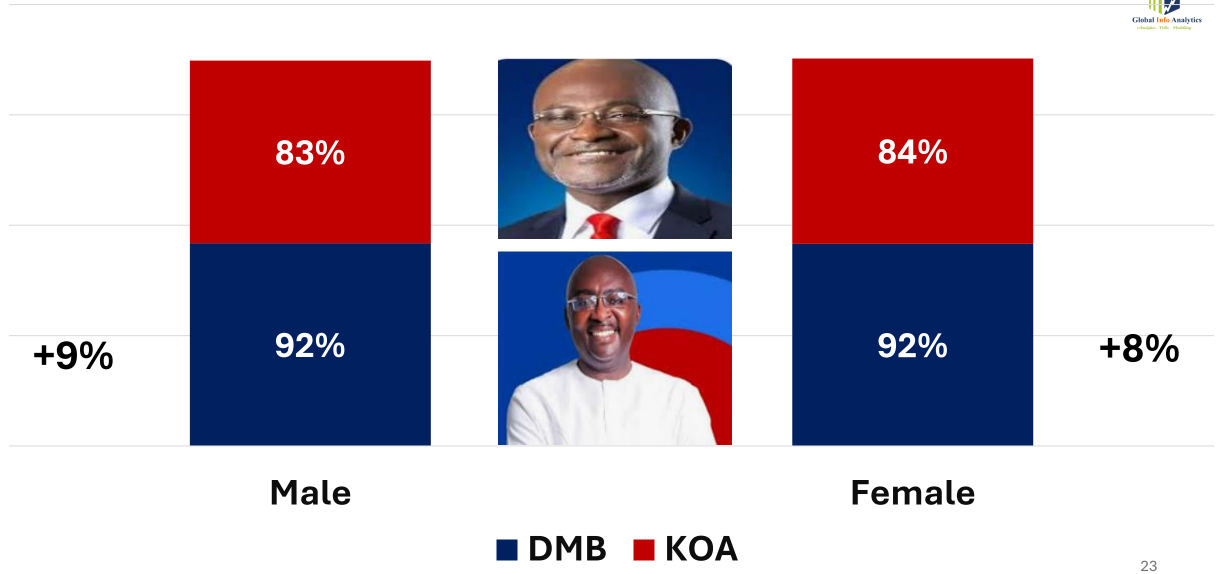
Favourability Ratings of the Candidates

	Net	Net	Changes in
	Favourability	Favourability	Net
	Rating-Oct.	Rating-Nov.	Favourability
	2025	2025	Ratings
Dr Mahamudu Bawumia	91%	92%	+1
Dr Bryan Acheampong	83%	81%	-2%
Dr Yaw Osei Adutwum	77%	77%	-
Kennedy Agyapong	88%	83%	-5%
Kwabenya Agyapong	76%	74%	-2%

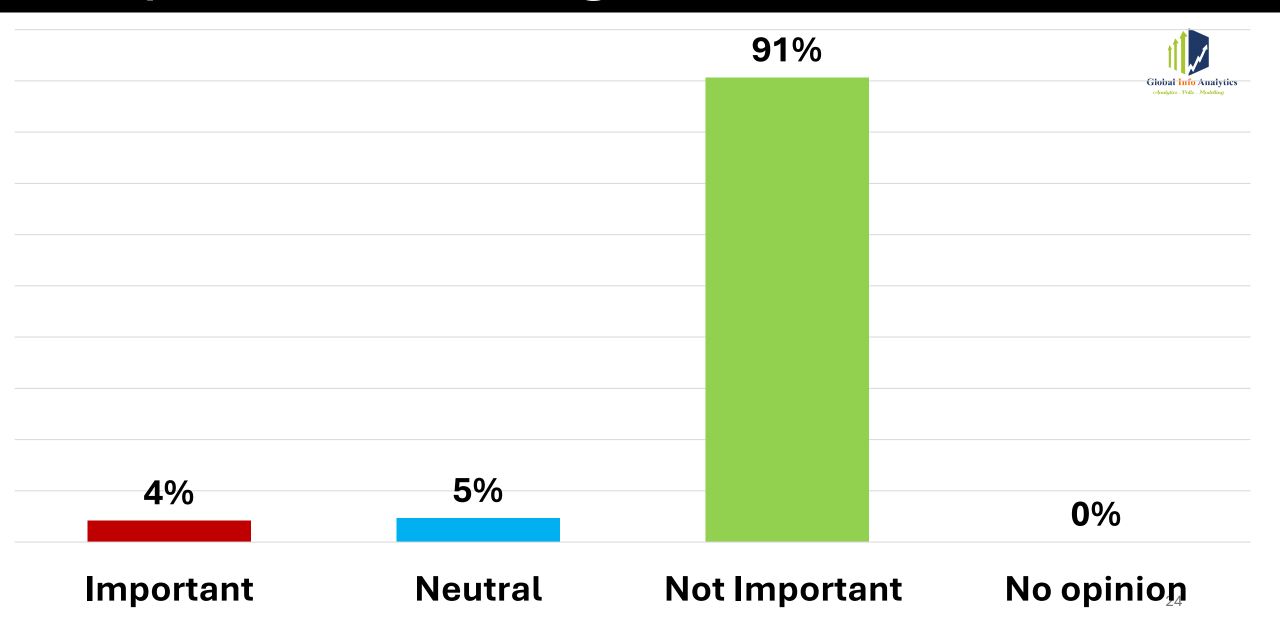


Net Favourability Ratings-DMB v KOA Gender

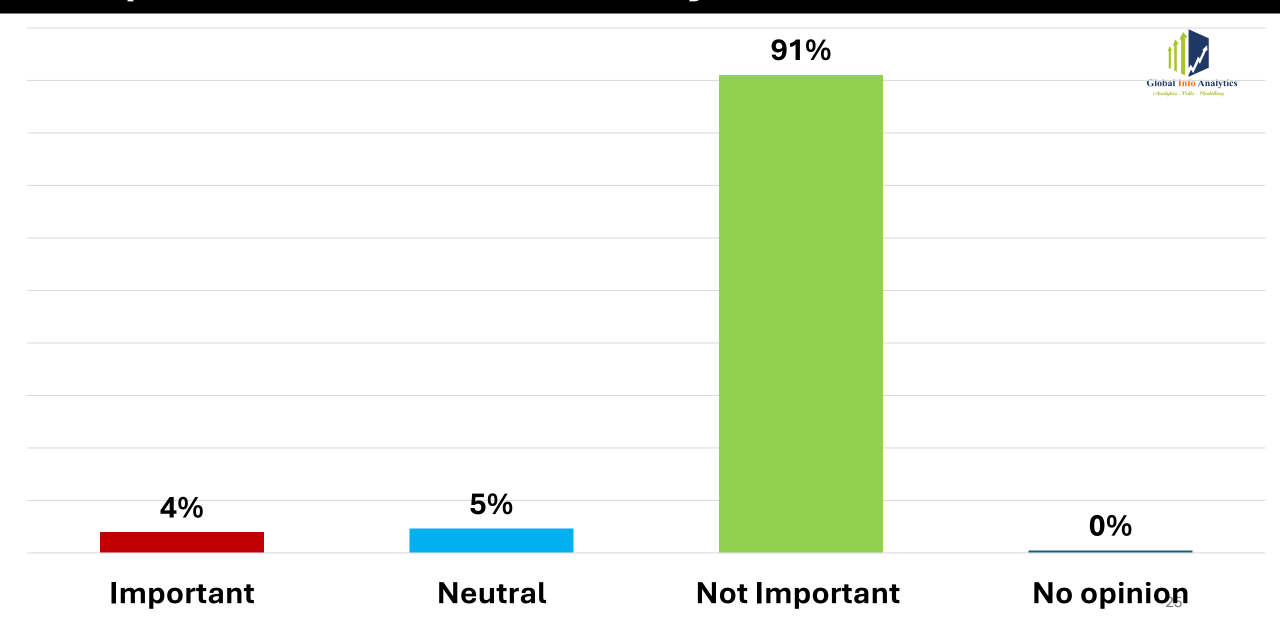




Importance of religion of the candidates



Importance of ethnicity of the candidates





Who leads NPP in 2028-Round 1

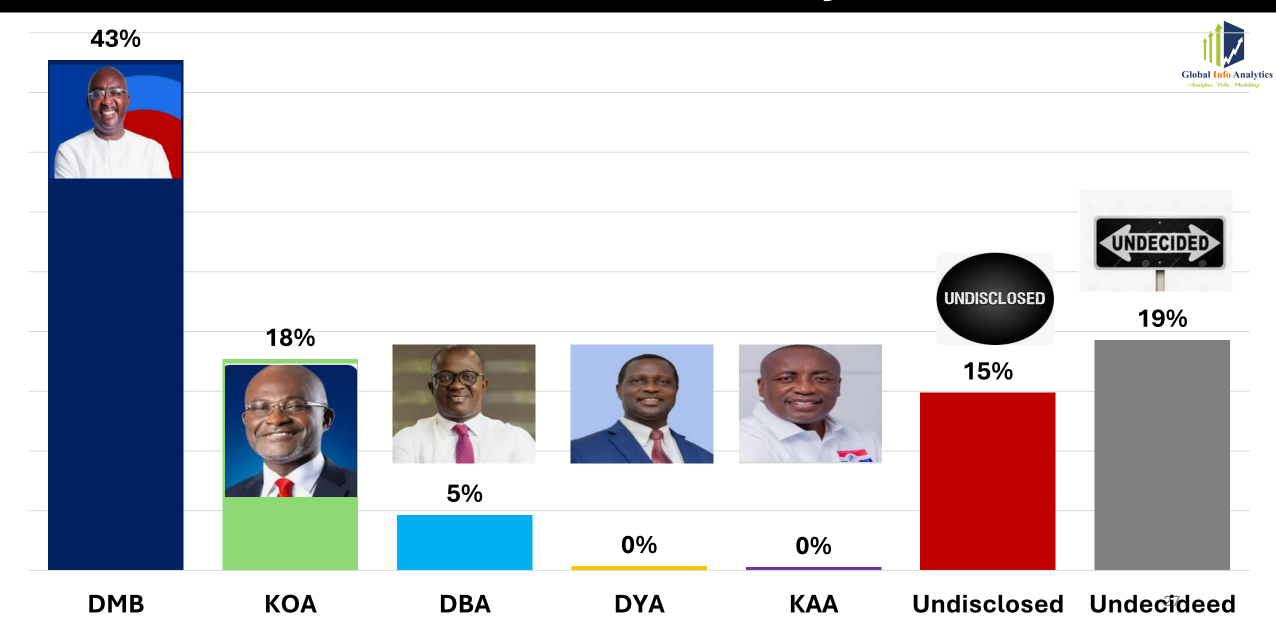
- Likely Voters' Model
- Committed Voters Model







Who leads NPP in 2028-Likely Voters Model



Who leads NPP in 2028-Likely Voters Model



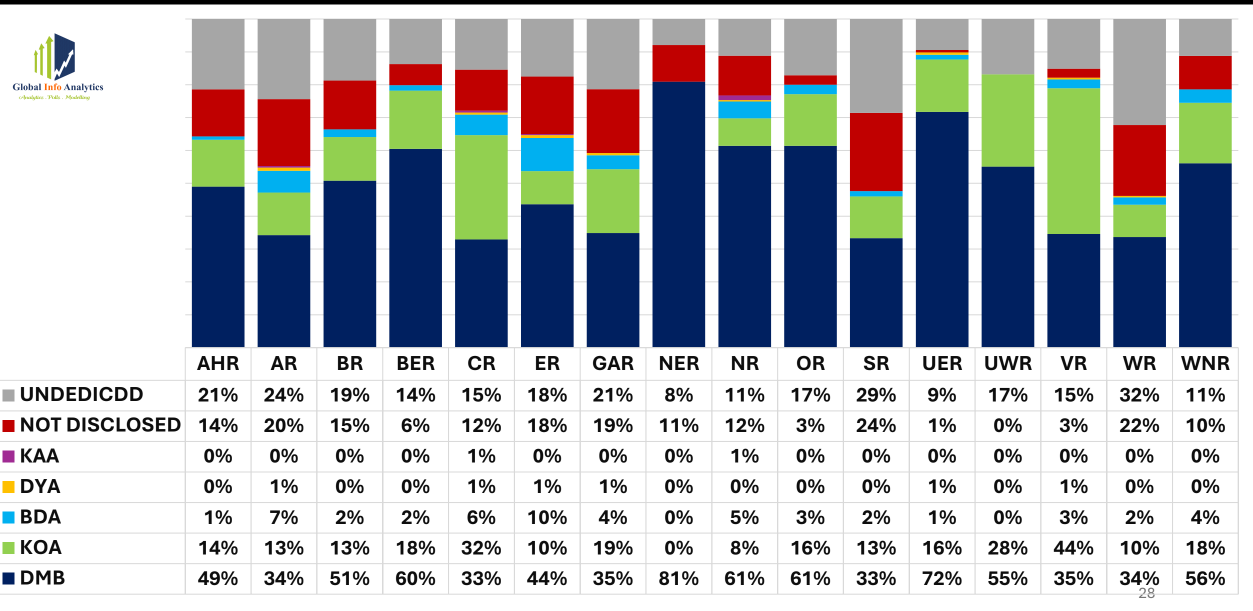
■ KAA

DYA

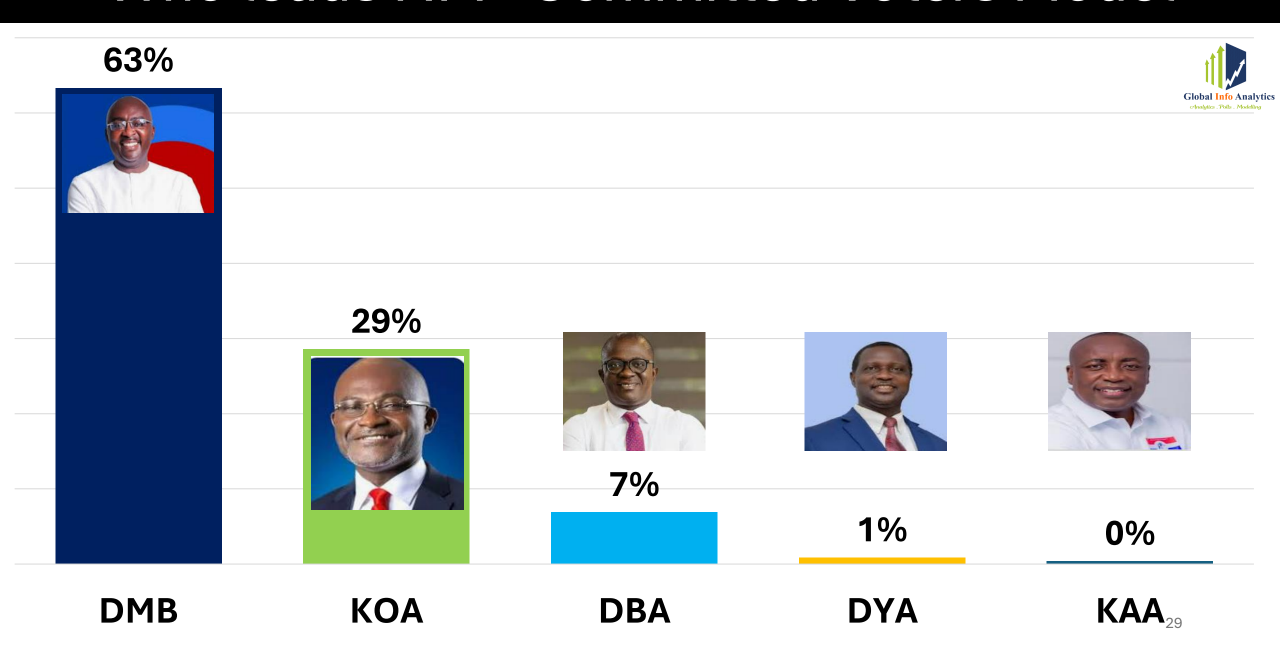
BDA

KOA

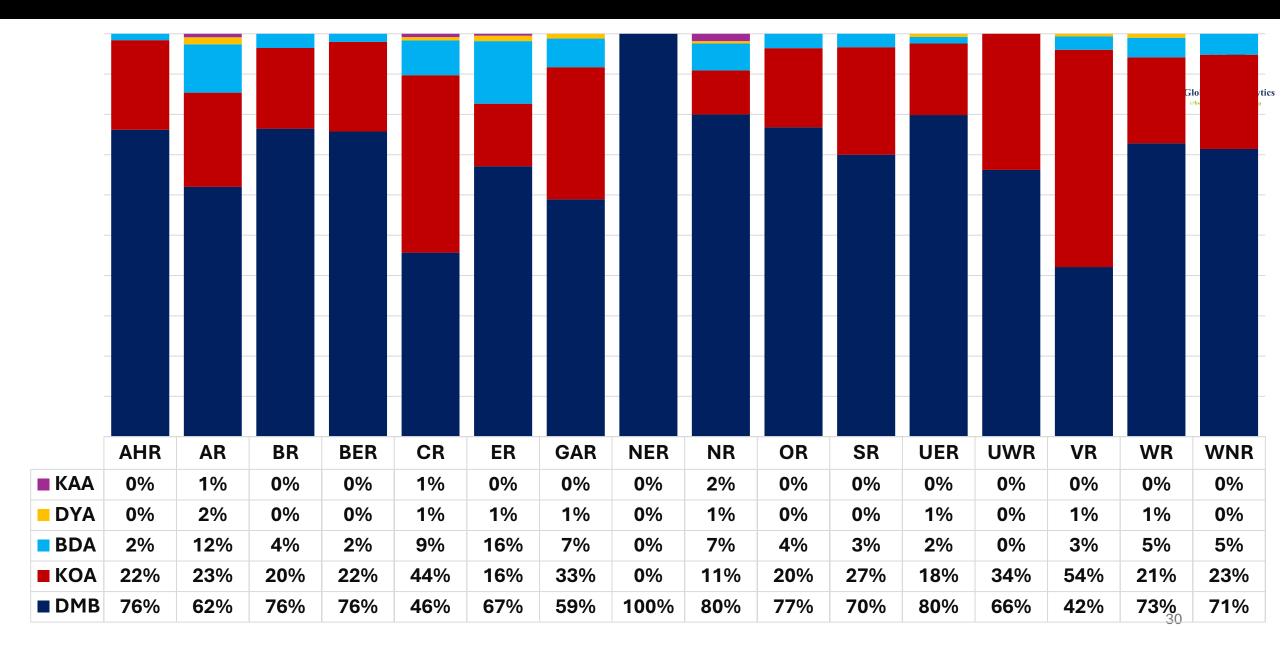
DMB



Who leads NPP-Committed Voters Model



Who leads NPP-Committed Voters Model



Who Leads NPP –Oct-Nov Changes

	October 2025	November 2025	Changes
Dr Mahamudu Bawumia	44%	43%	-1%
Kennedy Agyapong	19%	18%	-1%
Dr Bryan Acheampong	5%	5%	-
Dr Yaw Osei Adutwum	1%	0%	-1%
Kwabenya Agyapong	1%	0%	-1%
Not Disclosed	15%	15%	-
Undecided	15%	19%	+4%
Total	100%	100%	



Who leads NPP -Runoff

- Likely Voters' Model
- Committed Voters Model





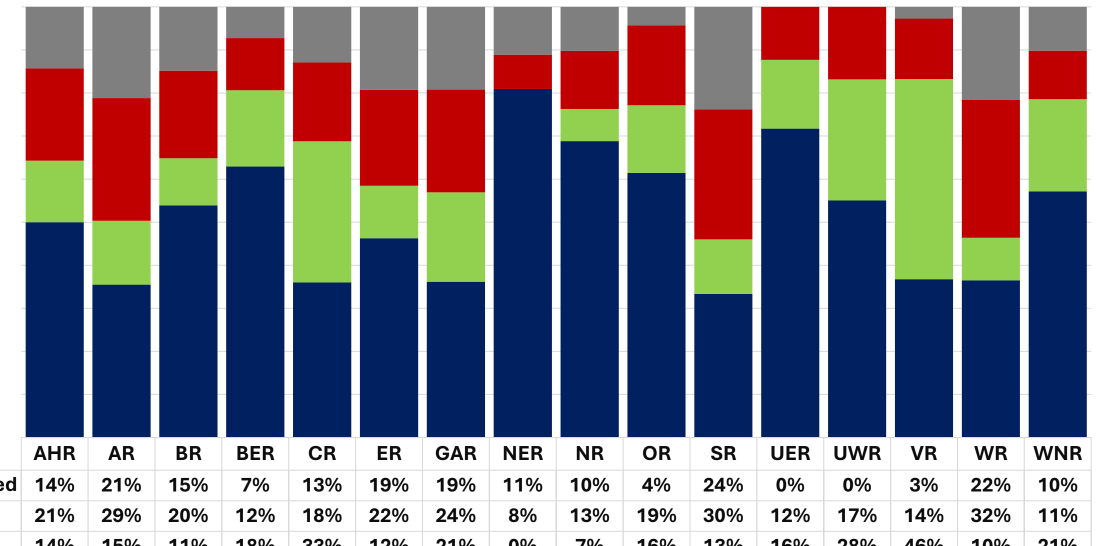


Who Leads NPP in 2028 –Runoff Likely Voters



Runoff-Regions – Committed Voters' Model





	AHR	AR	BR	BER	CR	ER	GAR	NER	NR	OR	SR	UER	UWR	VR	WR	WNR
■ Not Disclosed	14%	21%	15%	7%	13%	19%	19%	11%	10%	4%	24%	0%	0%	3%	22%	10%
■ Undecided	21%	29%	20%	12%	18%	22%	24%	8%	13%	19%	30%	12%	17%	14%	32%	11%
KOA	14%	15%	11%	18%	33%	12%	21%	0%	7 %	16%	13%	16%	28%	46 %	10%	21%
■ DMB	50 %	36%	54%	63%	36%	46%	36%	81%	69%	61%	33%	72 %	55%	37%	36%	57 %

Runoff – Committed Voters Model







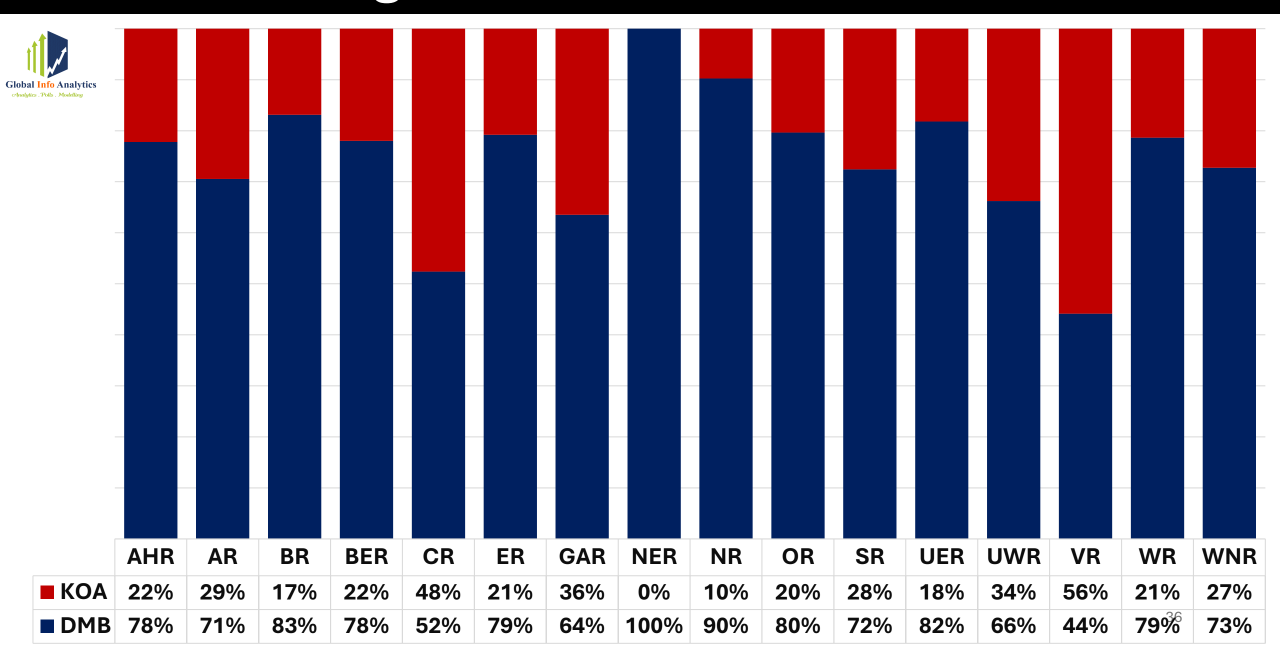
32%



DMB

KOA

Runoff – Regions -Committed Voters' Model



Who Leads NPP-Oct-Nov. Changes

	October	November	Changes
	2025	2025	
Dr M. Bawumia	46%	45%	-1%
Kennedy Agyapong	23%	19%	-4%
Not Disclosed	15%	15%	-
Undecided	16%	21%	+5%
Total	100%	100%	





- Run off- RoundOne Vote Split
- 2023 Primaries and 2026defections





Runoff- Round One Race

	DBA	KOA	DYA	DMB	KAA	UNDECIDED	UNDISCL
KOA	26%	95%	22%	1%	22%	1%	0%
DMB	27%	3%	28%	98%	33%	2%	2%
Undisclosed	35%	2%	44%	1%	33%	96%	3%
Undecided	12%	0%	6%	0%	11%	1%	95%
	100%	100%	100%	100%	100%	100%	100%



Runoff- 2023 Primaries

	DMB	KOA	FAN	DAA	NOT DISCL	DID NOT
						VOTE
DBA	4%	5%	0%	0%	4%	5%
KOA	6 %	70 %	0%	0%	3%	22 %
DYA	1%	1%	0%	0%	0%	1%
DMB	71 %	11 %	0%	0%	5%	34%
KAA	0%	0%	0%	0%	0%	1%
UNDECIDED	15 %	11%	0%	75 %	34%	31%
NOT DISCL	4%	2%	0%	25%	52%	6%
Total	100%	100%	100%	100%	100%	100%

Changes in Defection Rate-Oct-Non

	DMB	KOA	FAN	DAA	NOT DISCL	DID NOT VOTE
DBA	0%	-1%	-21%	-20%	1%	0%
KOA	-5%	5%	-17%	-9%	-1%	11%
DYA	0%	-1%	-14%	-26%	-1%	-1%
DMB	2%	-3%	-21%	-17%	3%	20%
KAA	-1%	-1%	-17%	-23%	0%	-1%
UNDECIDED	3%	2%	-7%	72 %	10%	-26%
NOT DISCL	1%	-2%	-3%	25%	-13%	-2%



Race in the Regional Blocs



Global Info Analytic

Analytics . Polls . Modelling

Races in the Akan Regions

	Round One- Round One- Nov		Changes
	Oct		
DMB	43%	40%	-3%
KOA	22%	16 %	-6%
DBA	6%	6%	-
DOA	2%	1%	-1%
KAA	2%	0%	-2%
Undisclosed	12%	17 %	+5%
Undecided	13%	20%	+7%
Total	pal Info Analytics typics: Polts : Modelling	100%	43

Races in the Swing Regions

	Round One- Oct	Round One- Nov	Changes
DMB		36%	-3%
טויוט	39%	30 70	-370
KOA	15 %	23%	+8%
DBA	4%	5%	-1%
DYA	1%	1%	-
KAA	1%	0%	-1%
Undisclosed	21%	17 %	-4%
Undecided	20%	19%	+1%
Total	pal Info Analytics typics: Polts : Modelling	100%	44

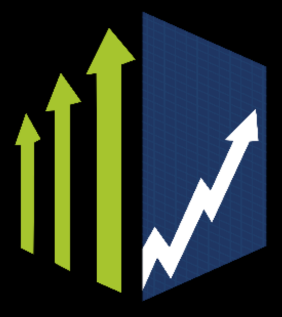
Races in the Northern Regions

	Round One-	Round One-	Changes
	Oct	Nov	
DMB	56%	62%	+6%
KOA	15 %	13%	-2%
DBA	2%	2%	-
DOA	1%	0%	-1%
KAA	0%	1%	+1%
Undisclosed	10%	9%	-1%
Undecided	16%	13%	-3%
Total	Global Info Analytes 00%	100%	45

Races in the Volta/Oti Regions

	Round One-	Round One-	Changes
	Oct	Nov	
DMB	41%	42%	+1%
KOA	16%	36%	+20%
DBA	3%	3%	-
DOA	0%	0%	-
KAA	0%	0%	-
Undisclosed	22%	3%	-19%
Undecided	18%	16%	-2%
Total	Global Info Ana ti 00%	100%	46

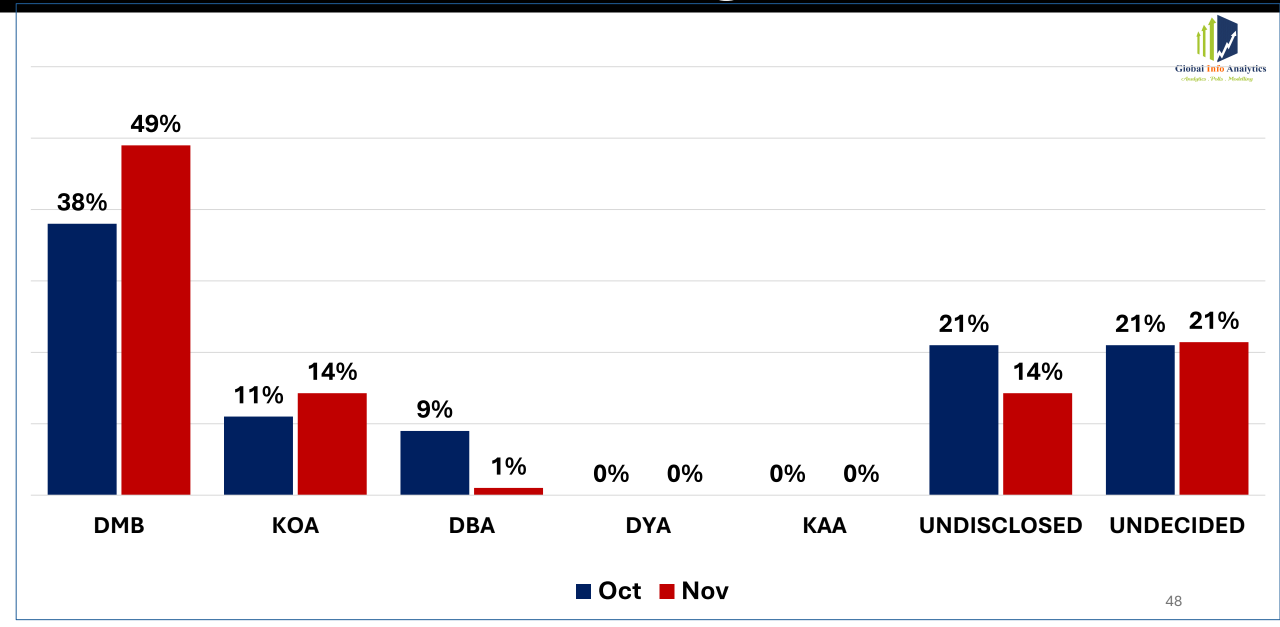
2026 Primaries
Round One Regional ChangesOct-Nov 202



Global Info Analytic

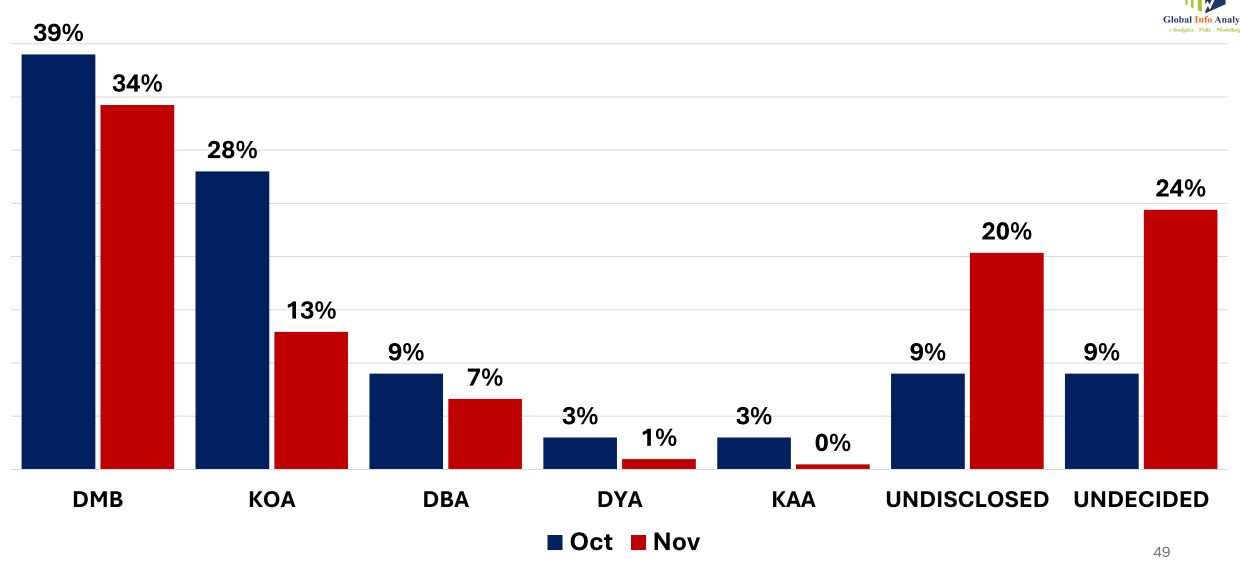
Analytics . Polls . Modelling

Ahafo Region



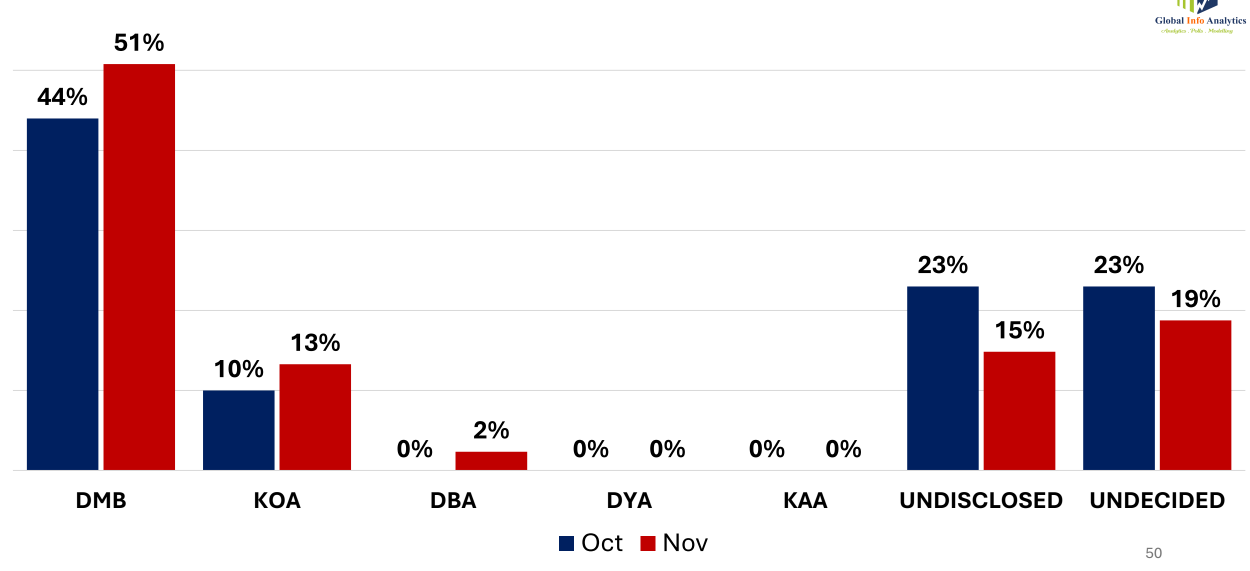
Ashanti Region



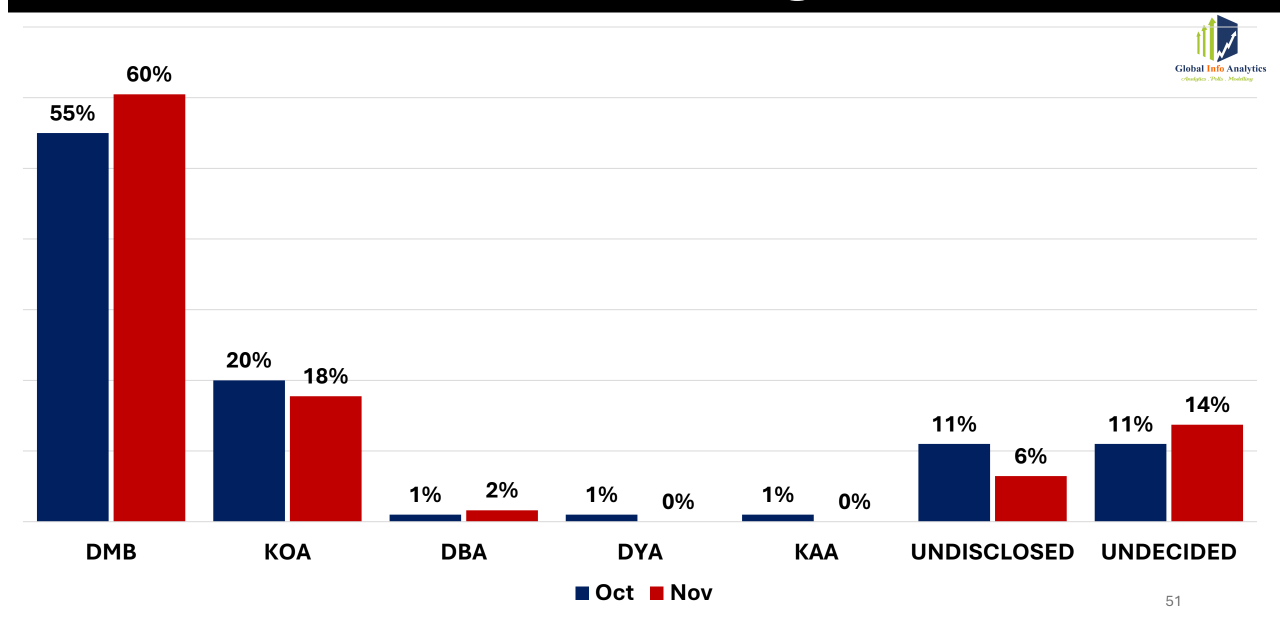


Bono Region



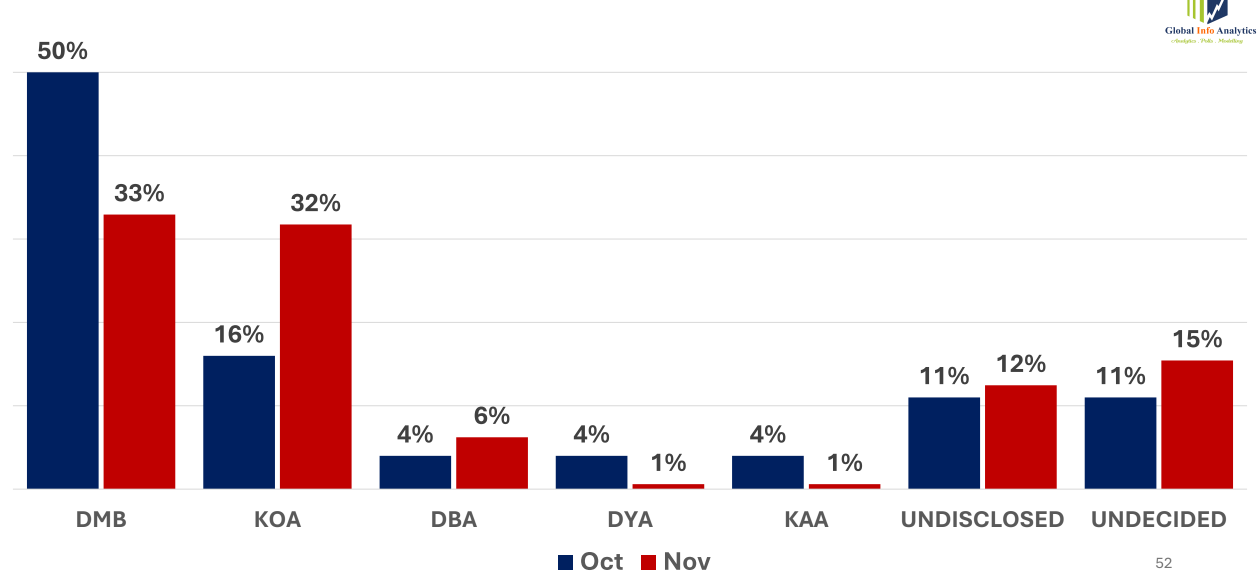


Bono East Region

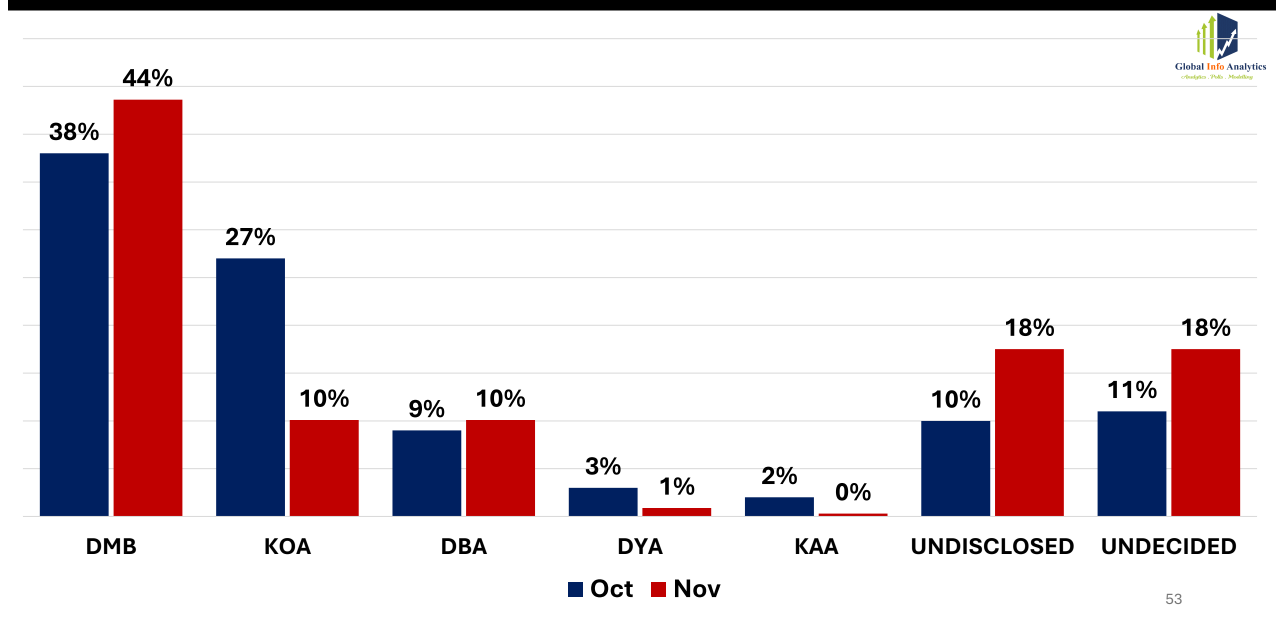


Central Region

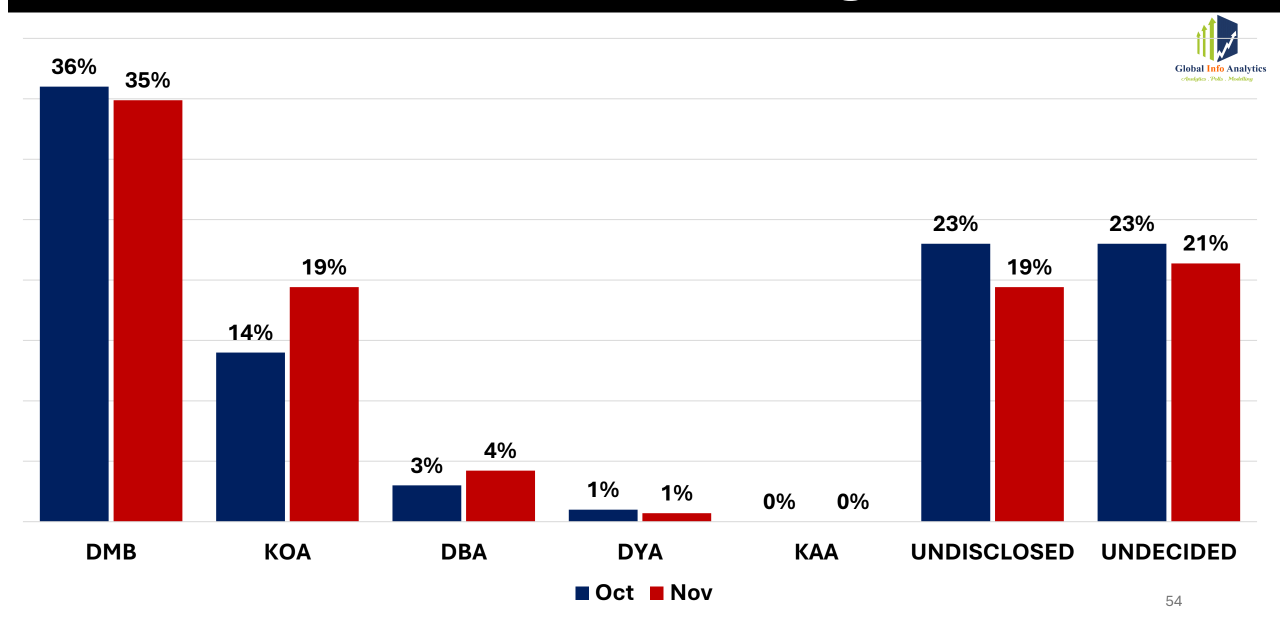




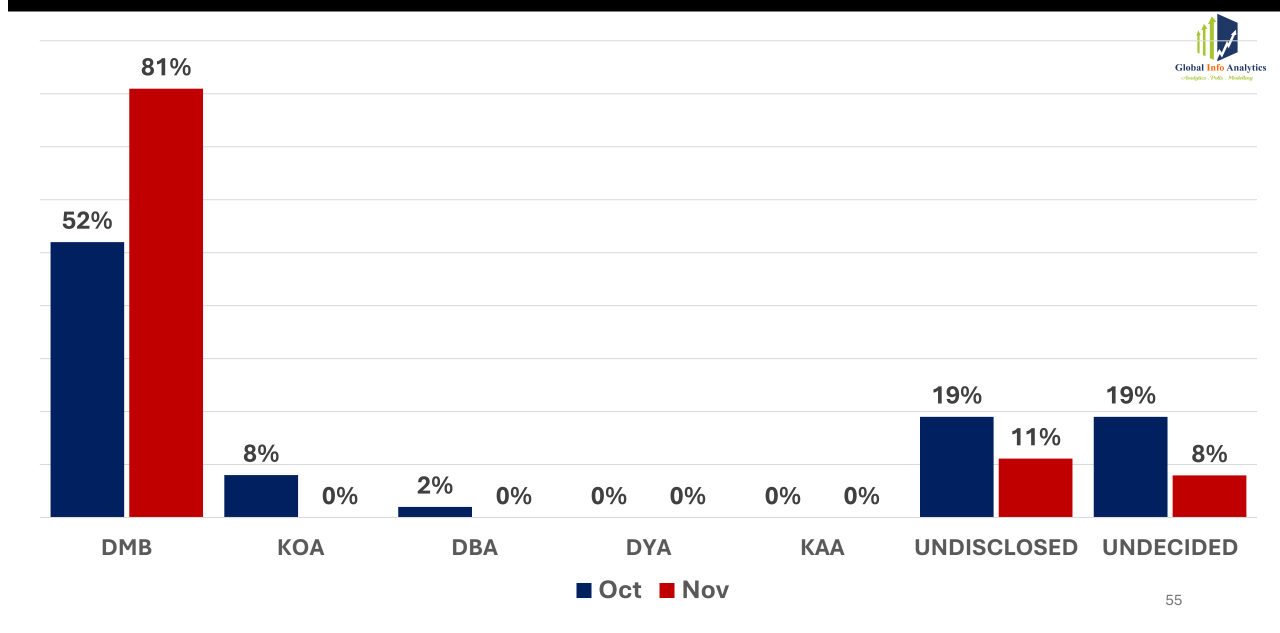
Eastern Region



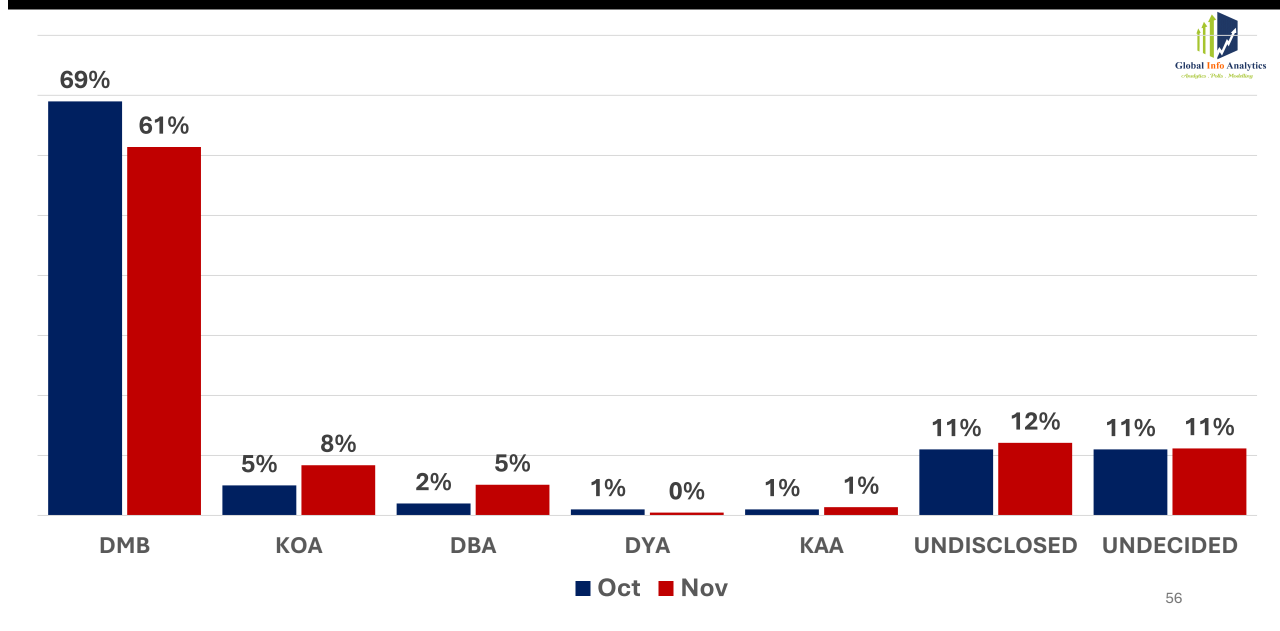
Greater Accra Region



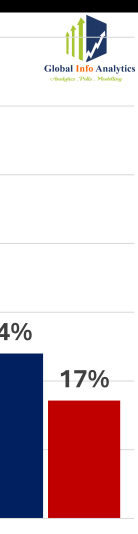
North East Region

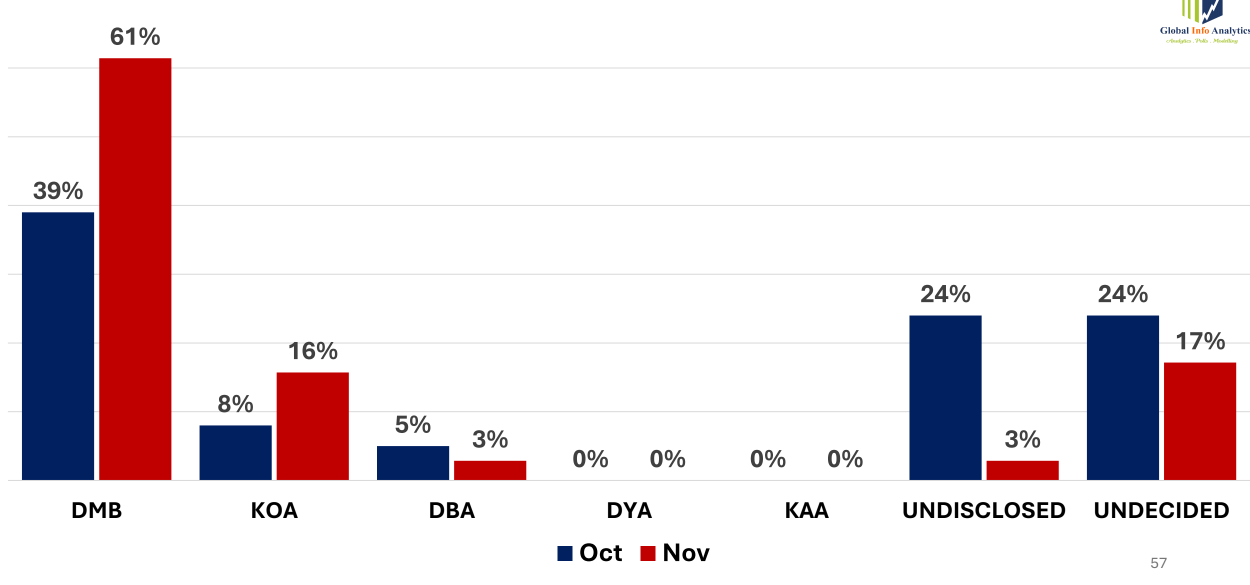


Northern Region



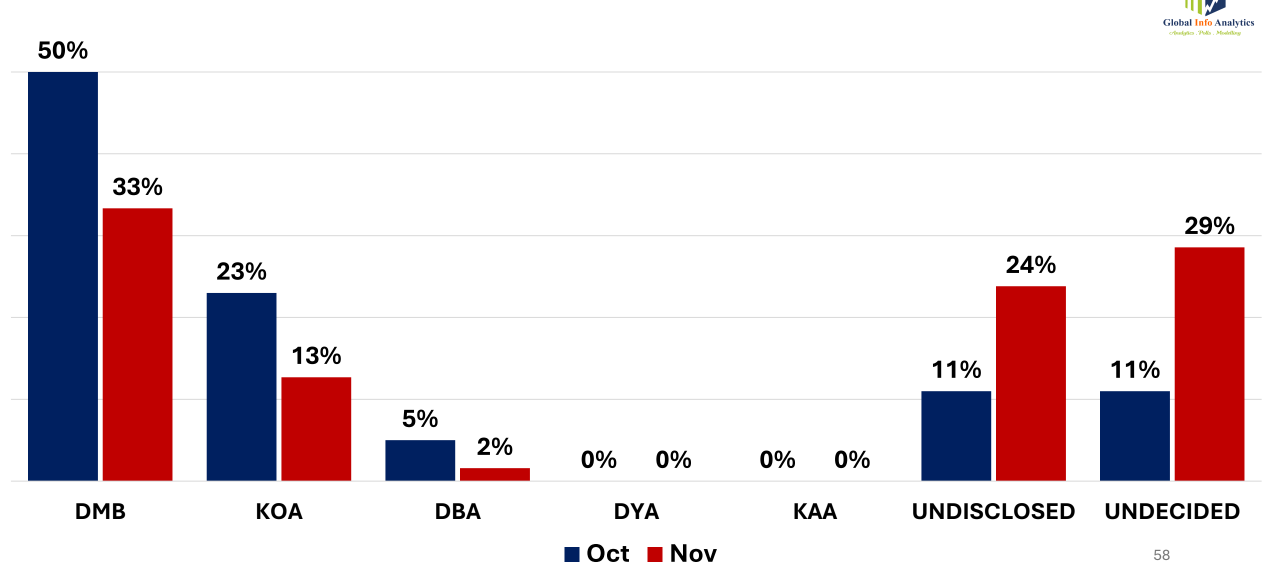
Oti Region



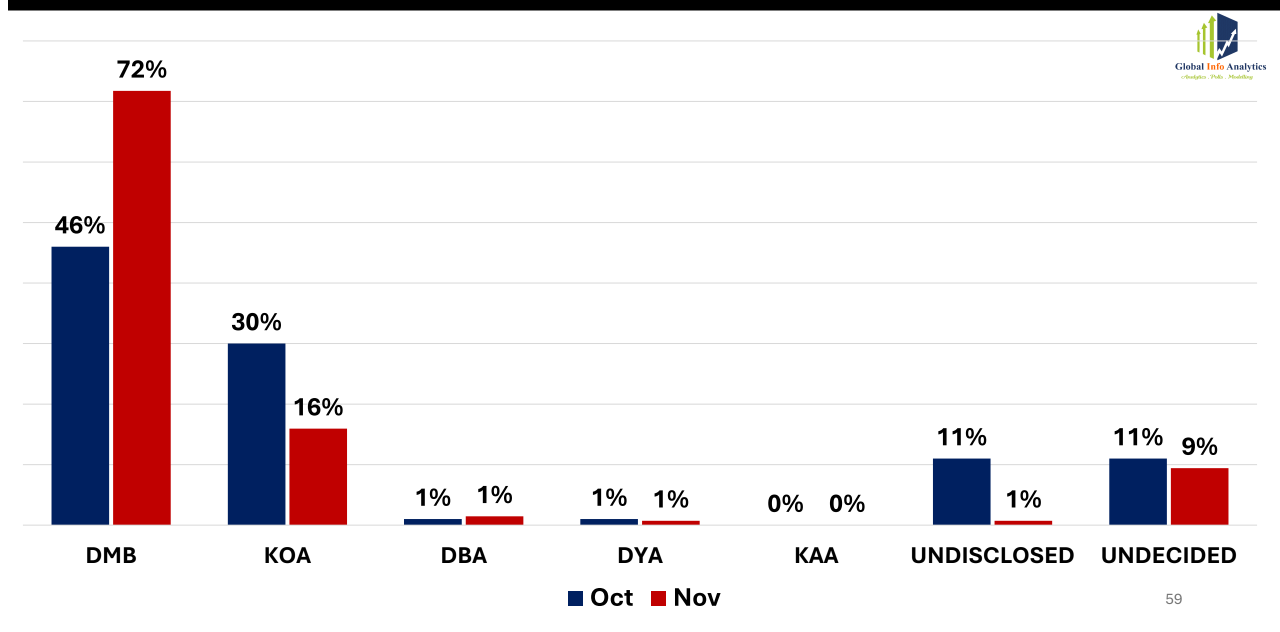


Savannah Region

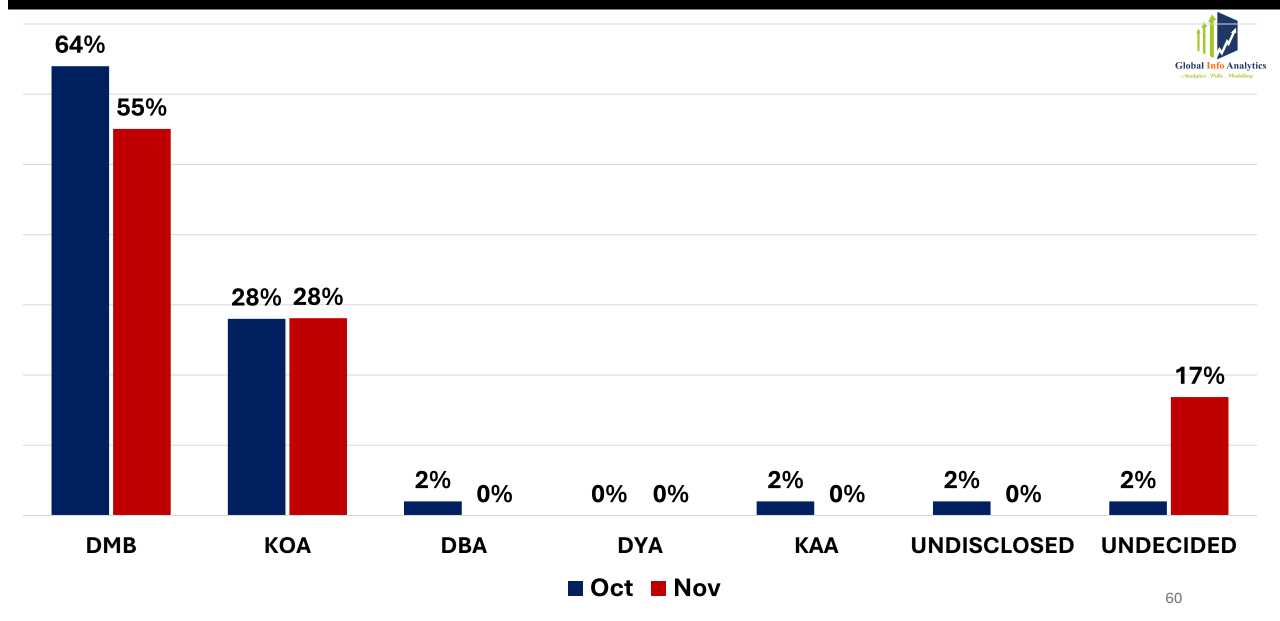




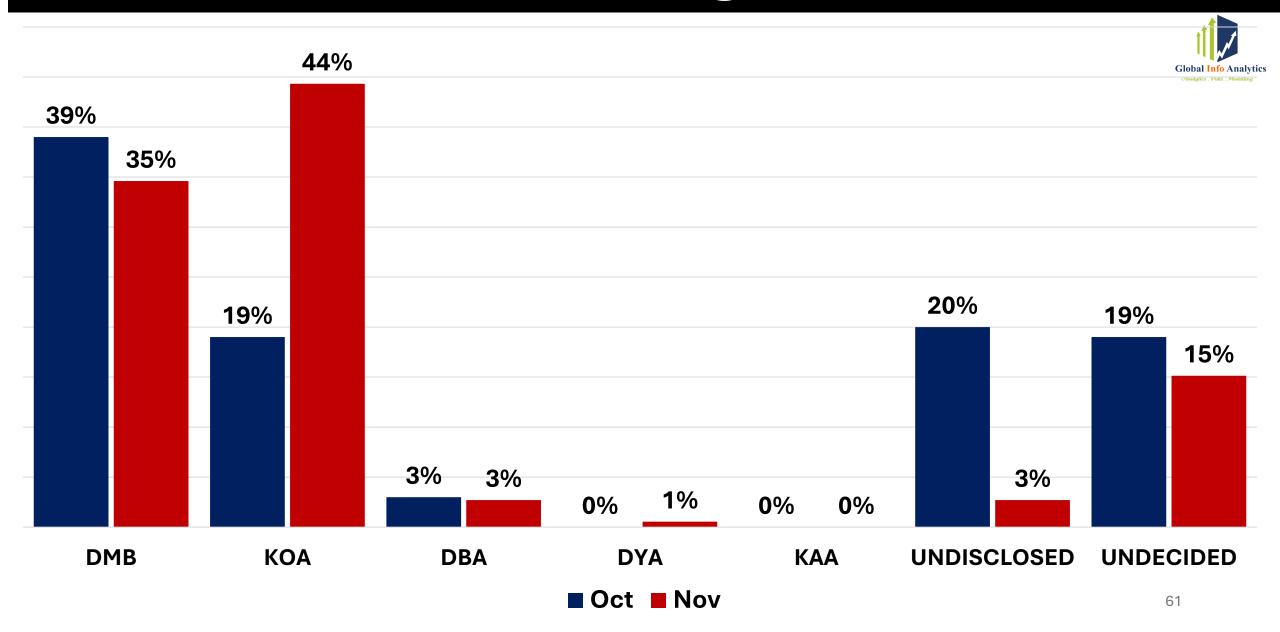
Upper East Region



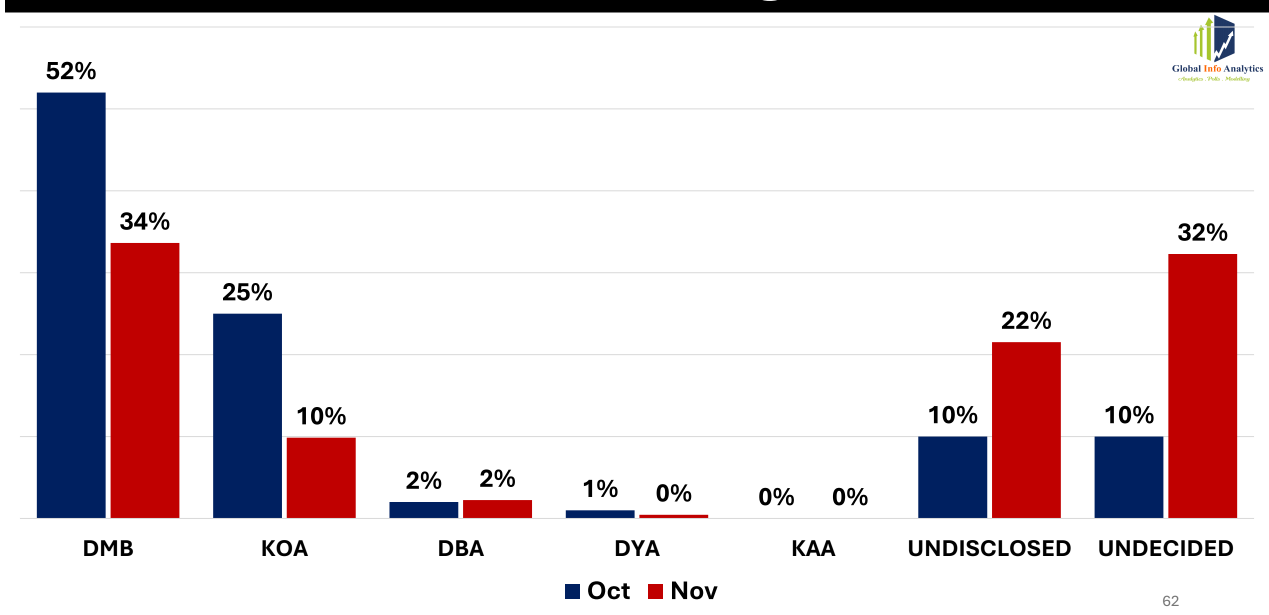
Upper West Region



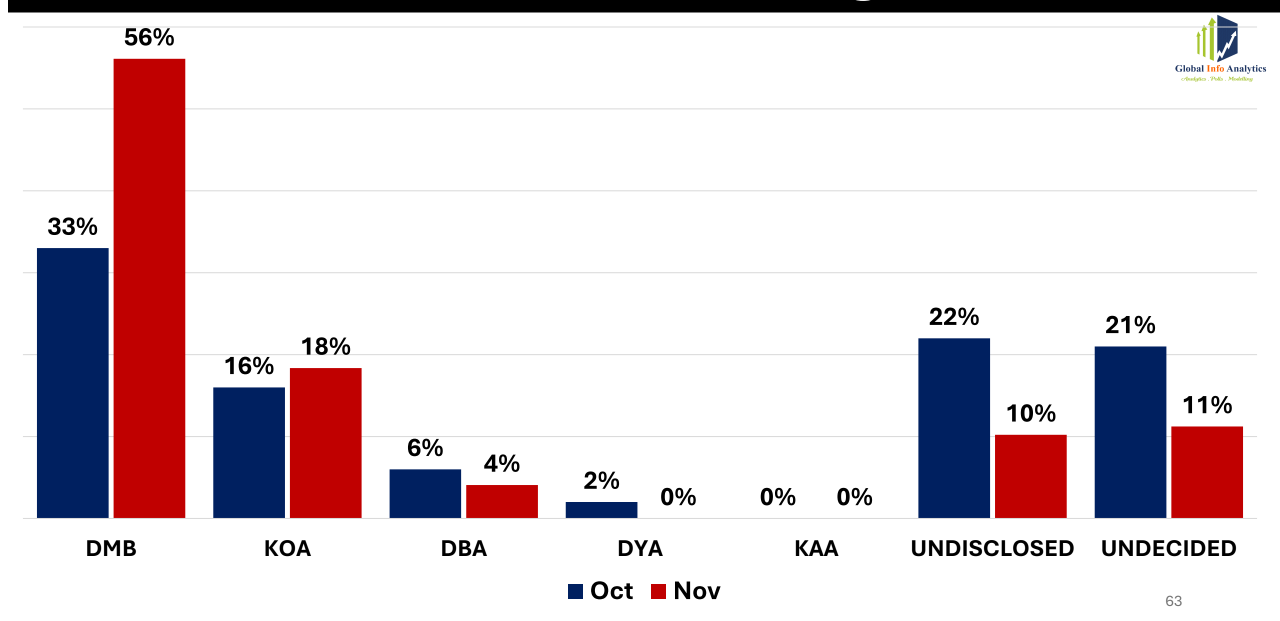
Volta Region



Western Region



Western North Region



Race – Key Demographics



Global Info Analytic

Analytics . Polls . Modelling



Races – Gender

	Male	Female
DMB	44%	38%
KOA	19%	11%
DBA	5%	4%
DOA	1%	0%
KAA	0%	0%
Undisclosed	13%	22%
Undecided	18%	25%



Races – Age

	18-24	25-34	35-44	45-54	55-64	65+
DMB	35%	44%	44%	42%	36%	26%
KOA	16 %	14%	20%	16%	15 %	11%
DBA	3%	5%	4%	6%	3%	0%
DOA	0%	1%	0%	1%	0%	2%
KAA	0%	0%	0%	0%	1%	0%
Undisclosed	29%	17 %	12%	14%	23%	25%
Undecided	16%	20%	18%	20%	22%	36%



Races – Education

	JHS	SHS	Tertiary	No. Formal
		3113	reitiary	Qual
DMB	37%	45%	44%	53%
KOA	19%	19%	16 %	12%
DBA	5%	5%	3%	3%
DOA	0%	1%	1%	0%
KAA	0%	0%	0%	1%

17%

12%

17%

19%

14%

16%

17%

22%

Undisclosed

Undecided

57%

10%

3%

1%

0%

12%

17%

33%

21%

3%

0%

3%

13%

28%

52%

0%

6%

0%

3%

23%

16%

Non-

religious

26%

21%

6%

0%

0%

21%

26%

Races – Reugion					
Christianity	Islam	Trad	Others		

41%

19%

5%

1%

0%

15%

20%

DMB

KOA

DBA

DOA

KAA

Undisclosed

Undecided

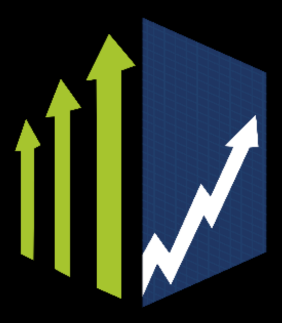
Races – Ethnicity

	Akan	Guan	Ga- Adangme	Ewe	Mole- Dagbani	Gurma	Grusi	Mande	Gur
DMB	38%	32%	39%	39%	64%	41%	38%	32%	39%
KOA	18 %	16 %	11%	37%	13 %	6%	18%	16 %	11 %
DBA	5%	6%	5%	3%	3%	3%	5%	6%	5 %
DOA	1%	0%	0%	0%	0%	0%	1 %	0%	0%
KAA	0%	0%	0%	0%	0%	0%	0%	0%	0%
Undisclosed	17 %	25%	21%	5%	8%	6%	17 %	25%	21%
Undecided	21%	21%	24%	16%	12%	44%	21%	21%	24%





Second Chance Analysis



Global Info Analytic

Analytics . Polls . Modelling

Second time and how they intend to vote

	DBA	KOA	DYA	DMB	KAA	Undec.	Undiscl.
Agree	32%	30%	20%	92%	33%	42%	33%
Neutral	24%	19%	55%	7 %	56%	50%	60%
Disagree	44%	51%	25%	1%	11%	8%	7%
	100%	100%	100%	100%	100%	100%	100%

Agree/Disagree with second chance and contribution to candidates vote



	DBA	KOA	DYA	DMB	KAA	Undec- ided	Undisc- losed	Total
Agree	3%	9%	0%	66%	0%	14%	8%	100%
Neutral	4 %	13%	1%	11%	1%	36%	34%	100%
Disagree	14%	63%	1%	3%	0%	11%	7%	100%

Religion & Ethnicity base voting



Global Info Analytic

Analytics . Polls . Modelling

Importance of religion of the candidates and delegates' choices

	DBA	KOA	DYA	DMB	KAA	Undec- ided	Undisc- losed	Total
Not important	5%	17 %	1%	43%	0%	20%	14%	100%
Important	8%	27%	1%	36%	0%	12%	16%	100%
Neutral	2%	19%	1%	43%	0%	15%	20%	100%
No opinion	5%	0%	0%	29%	0%	24%	43%	100%

Importance of ethnicity of the candidates and delegates' choices

	DBA	KOA	DYA	DMB	KAA	Undec- ided	Undisc- losed	Total
Not important	4%	17 %	1%	43%	0%	20%	14%	100%
Important	11%	27%	1%	34%	0%	11%	16%	100%
Neutral	3%	19%	1%	43%	0%	15%	20%	100%
No opinion	6%	0%	0%	19%	0%	38%	38%	100%



Mr Mussa K. Dankwah, MSc. FCCA DipIFR, MCISI, AIRM, APMP Executive Director, Pollster & Strategist

Contact: +233 541 222 634

Emails: m.dankwah@globalinfoanalytics.com

http://globalinfoanalytics.com

LinkedIn: https://www.linkedin.com/in/mussa-dankwah-72797048/

Other contacts

Dr Eugene Kumi-Arhin: 020 904 9875

Eugene Boakyi: 054 975 2016