

# **NAIROBI COUNTYTRAK GUBERNATORIAL POPULARITY POLL**



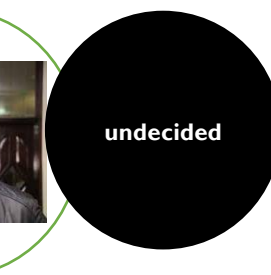
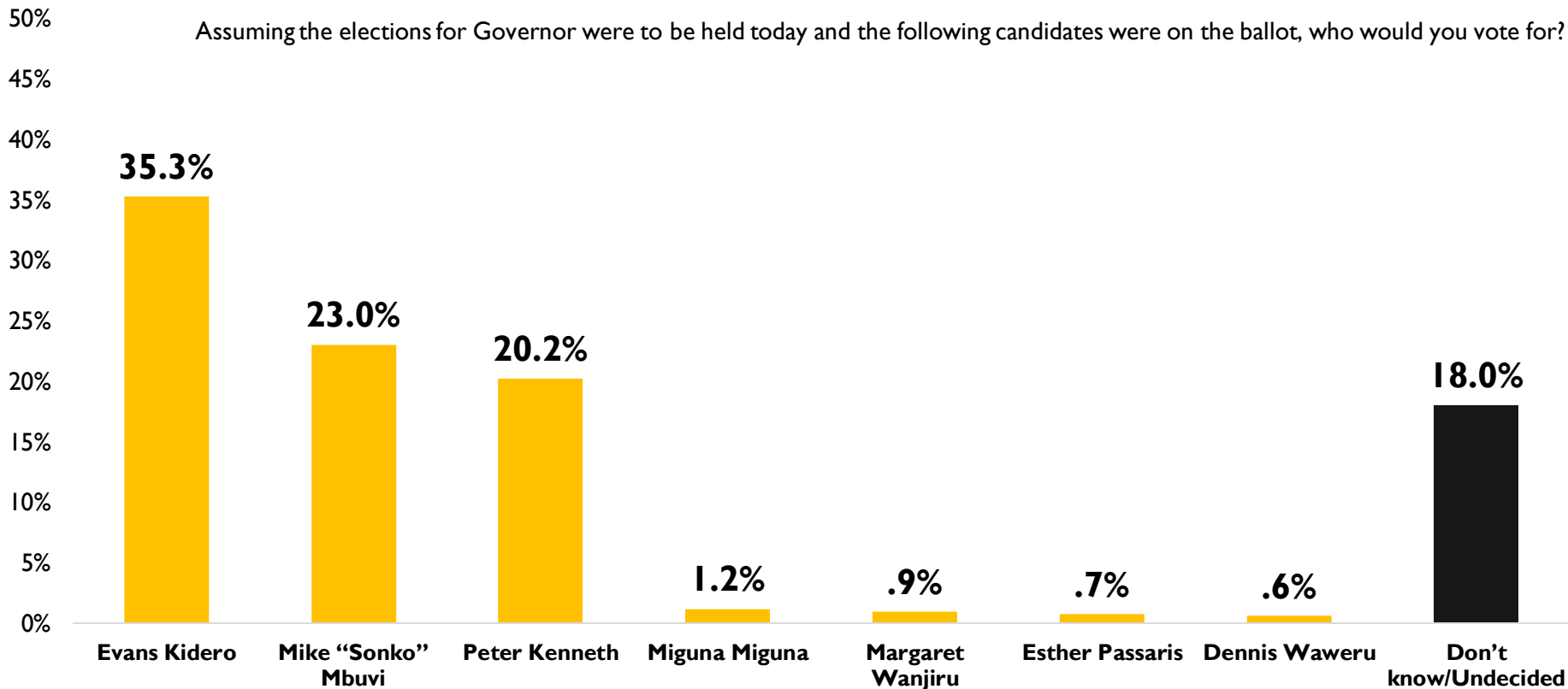


Assuming the elections for Governor were to be held today and the following candidates were on the ballot, who would you vote for?



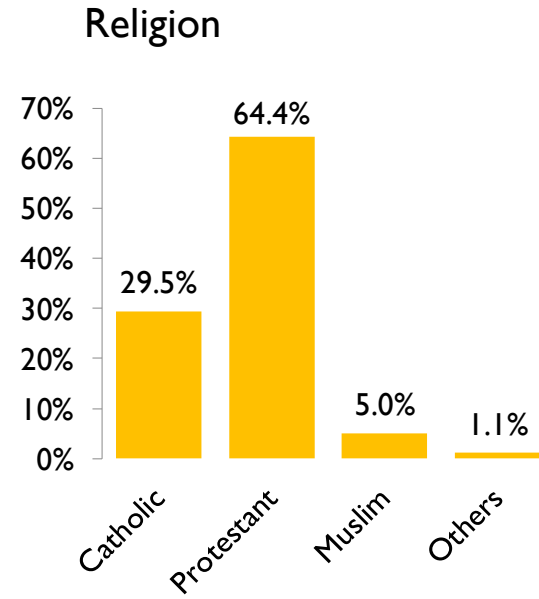
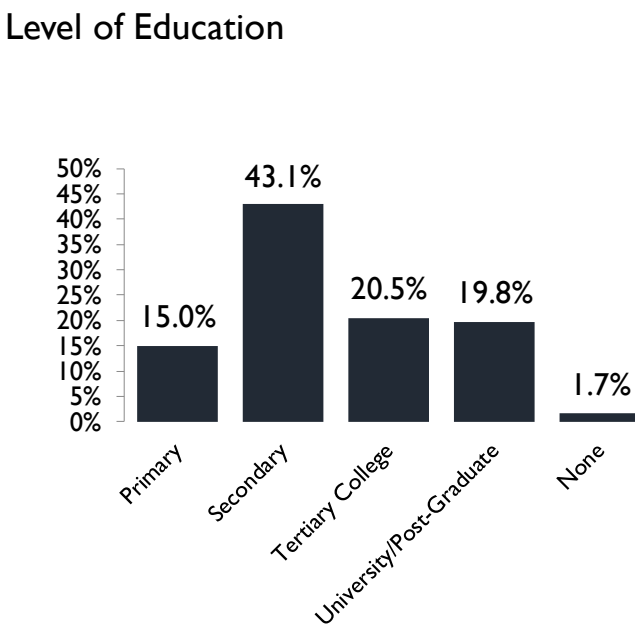
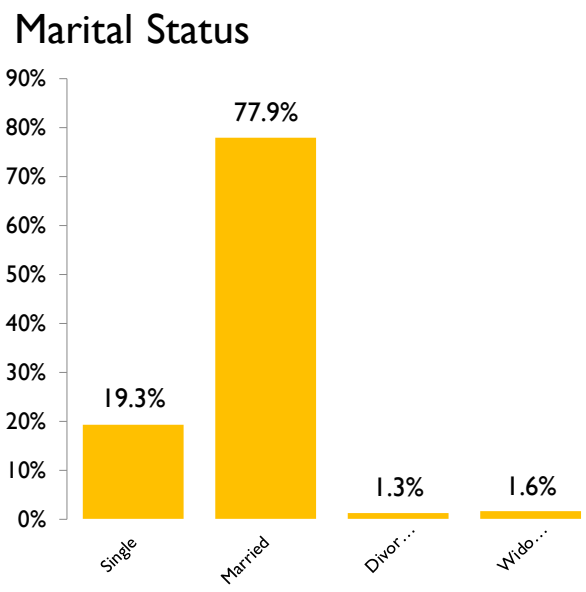
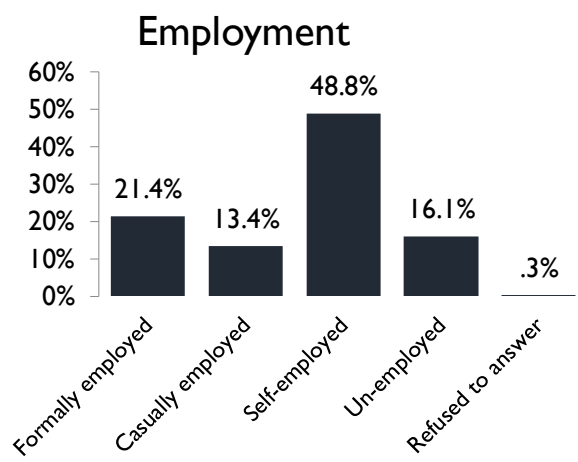
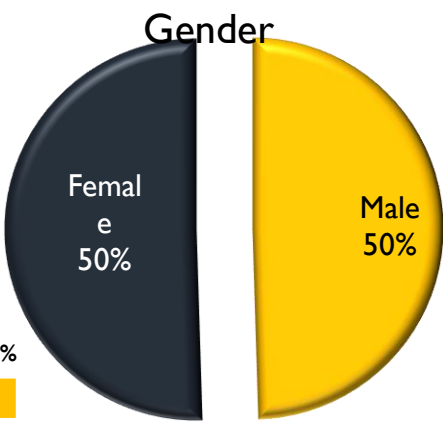
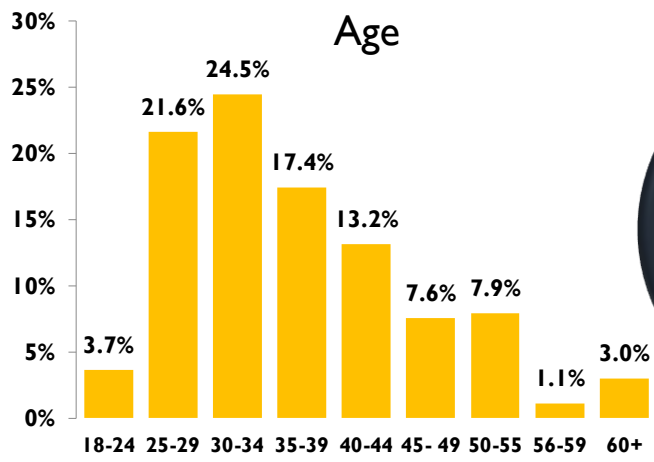
# POPULARITY OF CURENT NAIROBI COUNTY GUBERNATORIAL ASPIRANTS

Assuming the elections for Governor were to be held today and the following candidates were on the ballot, who would you vote for?



- This is a syndicated CountyTrak Poll. CountryTrak is a syndicated County Performance Index that was launched in 2015 to provide objective information on citizen's perception of the county governments and the elected leaders therein. CountyTrak is a product of the Infotrak Poll . This particular survey was financed and conducted by Infotrak Research and Consulting using Computer Assisted Telephone Interviews (CATI) through Infotrak's ICATi suite.
- A sample of 800 respondents were interviewed to represent the 2016 Nairobi county projected adult population of 2,043,643. The sampling design translated into a margin of error of -/+ 3.5 at 95% degree of confidence.
- The sampling frame was designed to cover all the 17 sub counties in Nairobi County and the sample split was guided by population proportionate to size as stipulated in the 2009 Kenya Population & Housing Census
- Data was collected between 18<sup>th</sup>-19<sup>th</sup> March 2017

SUB – COUNTY	SAMPLE N (%)	SAMPLE SIZE
Westlands	5.6	45
Dagoreti North	5.8	46
Dagoretti South	5.7	46
Langata	5.6	45
Kibera	5.7	45
Roysambu	6.4	52
Kasarani	6.4	51
Ruaraka	6.1	49
Embakasi South	6.4	51
Embakasi North	5.8	46
Embakasi Central	5.9	47
Embakasi East	5.2	42
Embakasi West	6.0	48
Makadara	5.1	41
Kamukunji	6.8	54
Starehe	5.3	42
Mathare	6.2	49
<b>Total</b>	<b>100%</b>	<b>800</b>





**infotrak**  
Research & Consulting

For more information contact on  
[Countytrak.infotrakresearch.com](http://Countytrak.infotrakresearch.com)  
or call us on 0202338988

