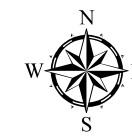


# DEKAHARIA WARD

FAFI WARD

JARAJILA WARD



BURA WARD

BULAGOLOL PRI SCH

GUBIS PRI SCH

DEKAHARJA PRI SCH

GAMAGALA PRI SCH

GALAMAGALA

KABASALO

DOI ECD

HAGA

HULUGHO WARD

HULUGHO

SANGAILU WARD

SANGAILU



## Legend

● Ward Facility

Source of Data: IEBC Publications/Reports  
Disclaimer: The boundaries displayed are for graphical purpose only.

## VOTING TRENDS AND STATISTICS

REGISTERED VOTERS IN THE COUNTY ASSEMBLY WARD (2017) GENERAL ELECTIONS

**2,851**

ESTIMATED REGISTERED VOTERS IN THE COUNTY ASSEMBLY WARD AS AT FEBRUARY, 2022

**3,783**

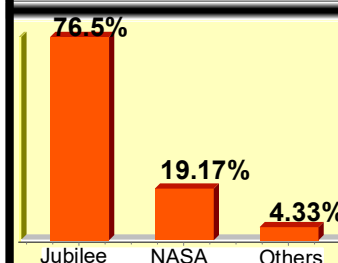
**ESTIMATED VOTER INCREASE: 32.69%**

NUMBER OF REGISTRATION CENTRES, 2017: **15**

NUMBER OF POLLING STATIONS, 2017: **15**

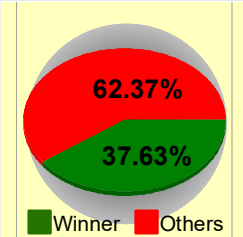
No.	REGISTRATION CENTRE	REGISTERED VOTERS(2017)
1	BULAGOLOL PRIMARY SCHOOL	360
2	DEKAHARJA PRIMARY SCHOOL	286
3	DERTU ECD	107
4	DOI ECD	340
5	EDA ECD	106
6	GAMAGALA PRIMARY SCHOOL	513
7	GUBIS PRIMARY SCHOOL	144
8	HAJIJIMY ECD	134
9	HARERAH DAMS	228
10	ILMABANTA WATER PAN	102
11	KATAMA MOBILE CENTRE	37
12	MARERKADER DAM	54
13	MUFTU ECD	71
14	TUMTISH VILLAGE CENTRE	304
15	UFTIS VILLAGE CENTRE	65

**WARD VOTER TURNOUT, 2017: 73.27%**



Graph shows the percentage of votes garnered by presidential candidates in FAFI CONSTITUENCY (2017)

Candidate Votes  
Jubilee: 10,619  
NASA: 2,661  
Others: 601



Graph shows the percentage of votes garnered by the top MCA candidate in DEKAHARIA WARD ELECTION (2017)

2013 Election Turnout: 80%

Jubilee	8,414	60.56%
CORD	4,725	34.01%
Others	754	5.43%

Presidential Candidates Votes & % in FAFI CONSTITUENCY (2013)

Winner	775	36.42%
Others	1,353	63.58%

Votes garnered by the top MCA candidate in DEKAHARIA WARD (2013)

NATIONAL DEMOGRAPHIC DATA (2017)

GENDER:  
FEMALE REGISTERED VOTERS: 47%  
MALE REGISTERED VOTERS: 53%  
AGE:  
YOUTHS BETWEEN 18-35 YRS: 51%  
ADULTS ABOVE 35 YRS: 49%

-Spending Limit(Ksh.): **4,812,608**

-Approx. Ward Area (sq.km): **1346.7**

-Estimated Number of Voters who Transferred Registration Centre: **499**

Location Map

