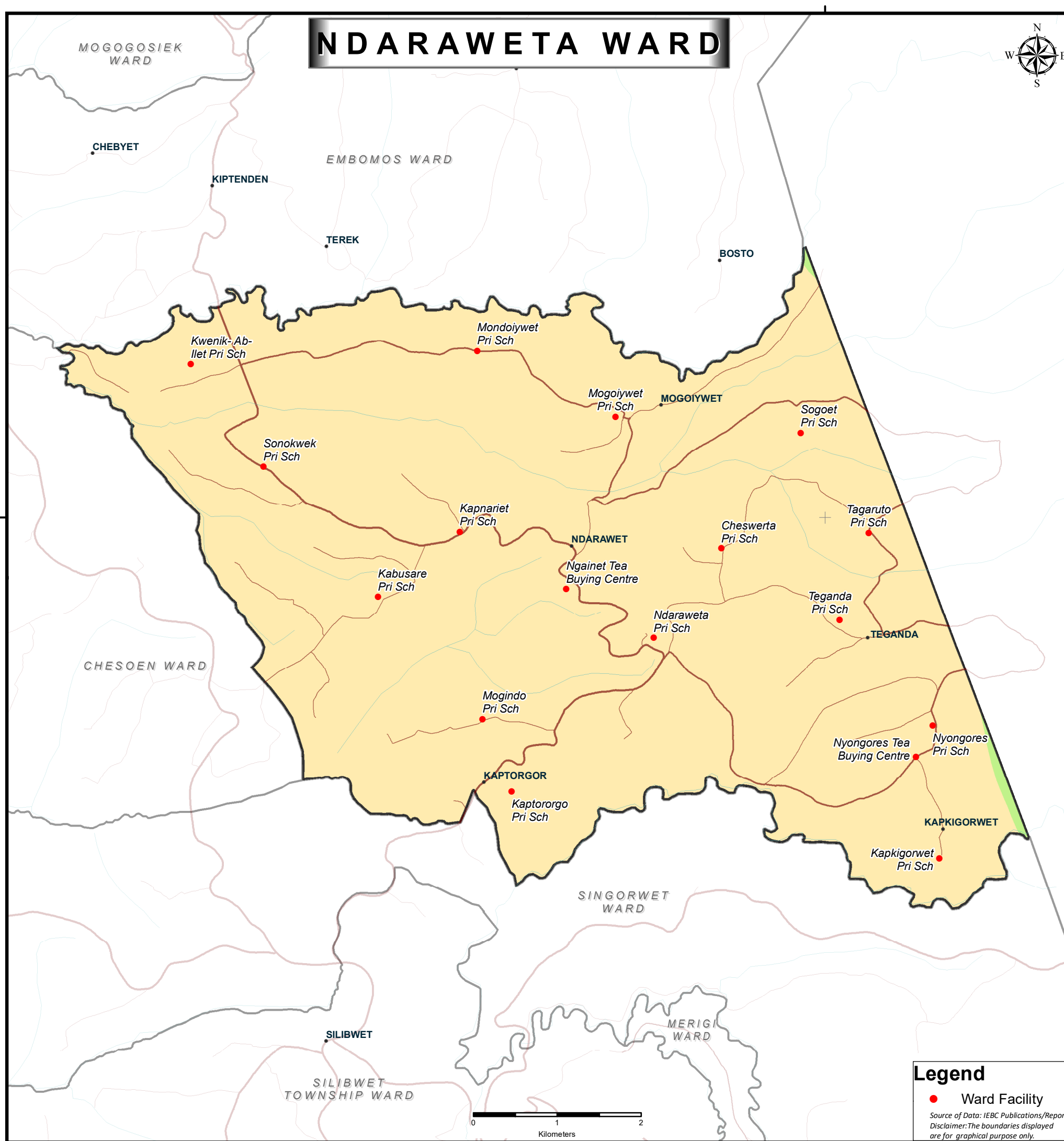


NDARAWETA WARD



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

10,306

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

12,157

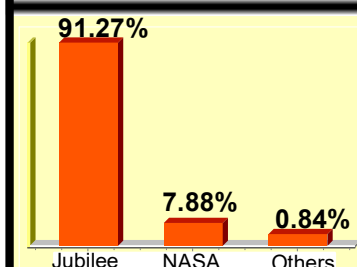
ESTIMATED VOTER INCREASE: 17.96%

NUMBER OF REGISTRATION CENTRES, 2017: 17

NUMBER OF POLLING STATIONS, 2017: 21

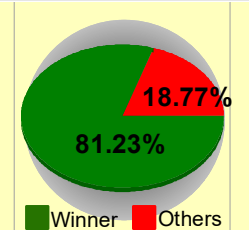
No.	REGISTRATION CENTRE	REGISTERED VOTERS(2017)
1	CHESWERTA PRIMARY SCHOOL	274
2	KABUSARE PRIMARY SCHOOL	1,224
3	KAPKIGORWET PRIMARY SCHOOL	388
4	KAPNARIET PRIMARY SCHOOL	485
5	KAPTOROGO PRIMARY SCHOOL	516
6	KWENIK- AB- ILET PRIMARY SCHOOL	687
7	MOGINDO PRIMARY SCHOOL	470
8	MOGOIYWET PRIMARY SCHOOL	788
9	MONDOIYWET PRIMARY SCHOOL	443
10	NDARAWETA PRIMARY SCHOOL	1,221
11	NGAINET TEA BUYING CENTRE	607
12	NYONGORES PRIMARY SCHOOL	651
13	NYONGORES TEA BUYING CENTRE	466
14	SOGOET PRIMARY SCHOOL	398
15	SONOKWEK PRIMARY SCHOOL	838
16	TAGARUTO PRIMARY SCHOOL	285
17	TEGANDA PRIMARY SCHOOL	565

WARD VOTER TURNOUT, 2017: 84.07%



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

Candidate Votes
Jubilee: 45,335
NASA: 3,915
Others: 419



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

Candidate Votes
Winner: 7,038
Others: 1,626

2013 Election Turnout: 90%

Jubilee	39,230	94.26%
CORD	1,511	3.63%
Others	878	2.11%

Presidential Candidates Votes & % in BOMET CENTRAL CONSTITUENCY (2013)

Winner	4,278	58.72%
Others	3,007	41.28%

Votes garnered by the top MCA candidate in NDARAWETA 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.): 3,131,408

-Approx. Ward Area (sq.km): 52.9

-Estimated Number of Voters who Transferred Registration Centre: 526

Location Map

