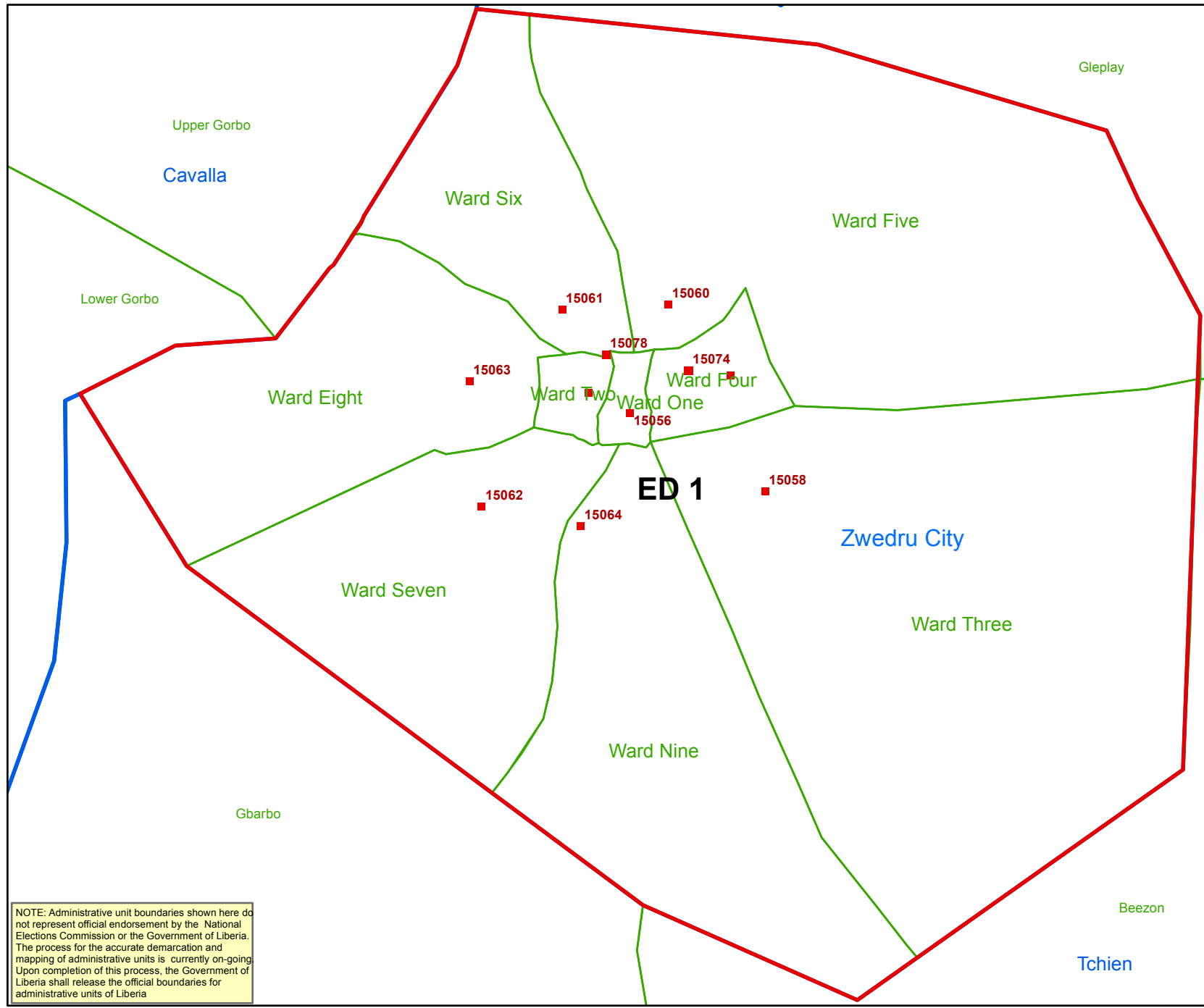


Grand Gedeh County Electoral District No. 1 2017



Voter Registration Centers		
VRC Code	Center Name	Total Registrants
15056	Len/Sharon Liberia Community School	1898
15057	N. Nixson Garlon Evangelical High School	2378
15058	Zwedru City Hall	3372
15059	Suah Memorial Institute	1986
15060	Gbagbaaville Elementary & Junior High School	1617
15061	Todayville Calvary Temple A.G. School	2212
15062	LOIC Youth Building	3591
15063	Zwedru Multilateral High School	2082
15064	Women/Children Rehabilitation Resource Center	1604
15074	Faith International	1050
15078	Mike Tuleh Wilson High School	1565
Total Registrants (After Exhibition)		23,355

Voter registration centers have been assigned to electoral districts. Therefore a person is assigned to the same electoral district of the center where he or she registered.

The final roll of registrants (after the Exhibition Exercise) is displayed.

Legend

- Voter Registration Center
- County Boundary
- Electoral District Boundary
- Administrative District Boundary
- Amalgamated Area Boundary

NOTE: Administrative unit boundaries shown here do not represent official endorsement by the National Elections Commission or the Government of Liberia. The process for the accurate demarcation and mapping of administrative units is currently on-going. Upon completion of this process, the Government of Liberia shall release the official boundaries for administrative units of Liberia

Data Sources:
 2017 National Voter Registration Exercise- National Elections Commission
 2009-2010 Administrative Boundary & Locality Revalidation Project - Inter-Agency Taskforce on Delimitation (IATD: MIA, MLME, NEC, LISGIS)
 2007 National Geographic Planning - Liberia Institute of Statistics & Geo-Information Services (LISGIS)
 2006-2007 Boundary Harmonization Exercise - Special Joint Stakeholders Collaborative Committee (SJSCC)



Scale: 1:71,000
 Map Projection: UTM Zone 29N
 Datum: WGS 84
 Unit: Meter



Prepared & Printed By:
 National Elections Commission
 Production Date: 20 June 2017