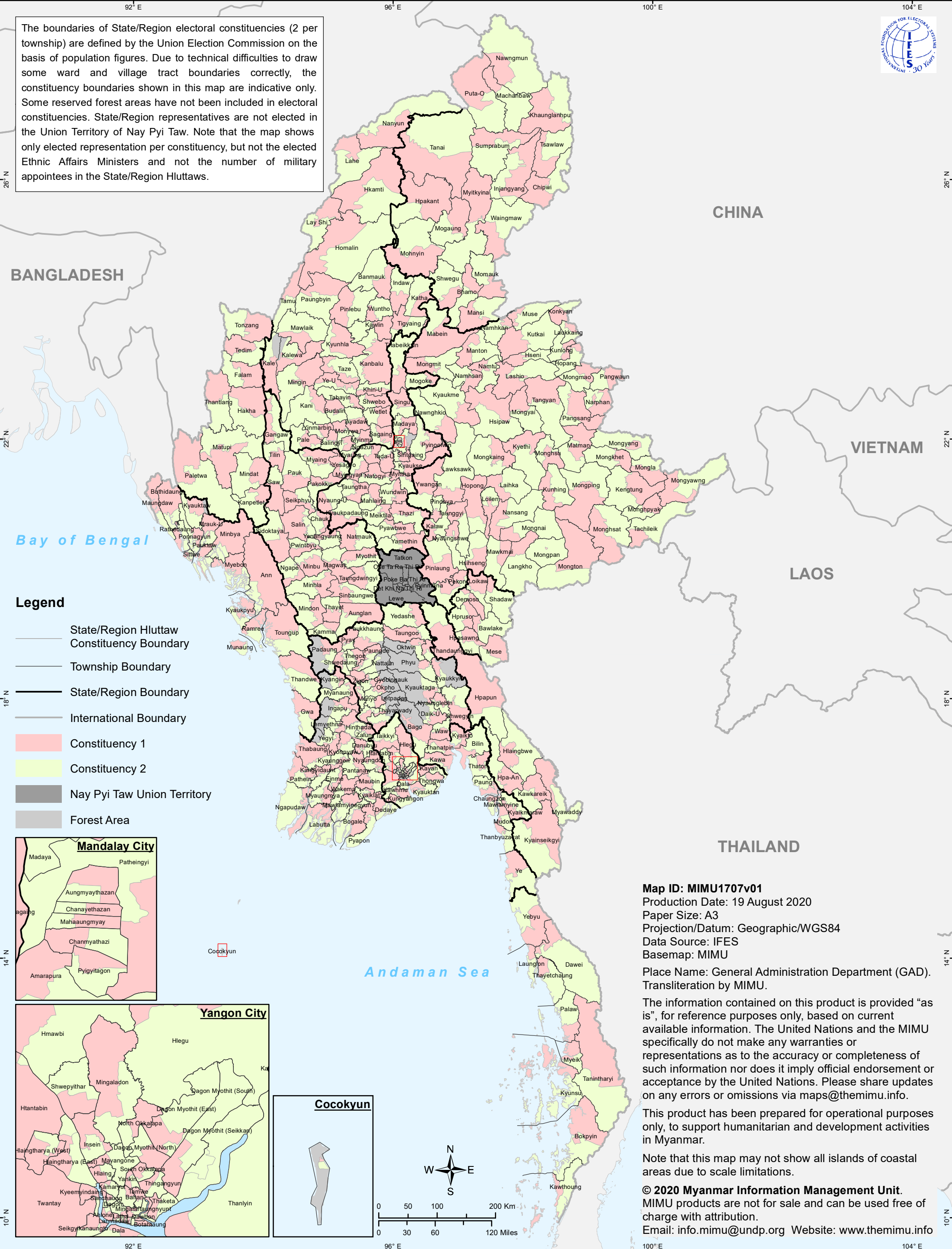


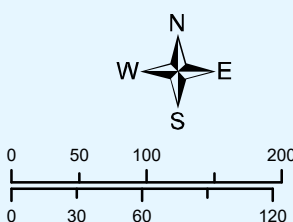
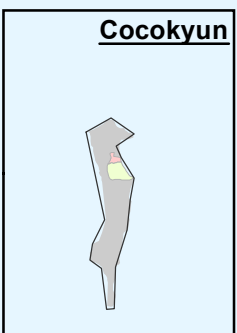
State and Region Hluttaw Constituency Boundaries 2020 General Elections



The boundaries of State/Region electoral constituencies (2 per township) are defined by the Union Election Commission on the basis of population figures. Due to technical difficulties to draw some ward and village tract boundaries correctly, the constituency boundaries shown in this map are indicative only. Some reserved forest areas have not been included in electoral constituencies. State/Region representatives are not elected in the Union Territory of Nay Pyi Taw. Note that the map shows only elected representation per constituency, but not the elected Ethnic Affairs Ministers and not the number of military appointees in the State/Region Hluttaws.



- Legend**
- State/Region Hluttaw Constituency Boundary
 - Township Boundary
 - State/Region Boundary
 - International Boundary
 - Constituency 1
 - Constituency 2
 - Nay Pyi Taw Union Territory
 - Forest Area



Map ID: MIMU1707v01
 Production Date: 19 August 2020
 Paper Size: A3
 Projection/Datum: Geographic/WGS84
 Data Source: IFES
 Basemap: MIMU
 Place Name: General Administration Department (GAD).
 Transliteration by MIMU.

The information contained on this product is provided "as is", for reference purposes only, based on current available information. The United Nations and the MIMU specifically do not make any warranties or representations as to the accuracy or completeness of such information nor does it imply official endorsement or acceptance by the United Nations. Please share updates on any errors or omissions via maps@themimu.info.

This product has been prepared for operational purposes only, to support humanitarian and development activities in Myanmar.

Note that this map may not show all islands of coastal areas due to scale limitations.

© 2020 Myanmar Information Management Unit.
 MIMU products are not for sale and can be used free of charge with attribution.
 Email: info.mimu@undp.org Website: www.themimu.info