

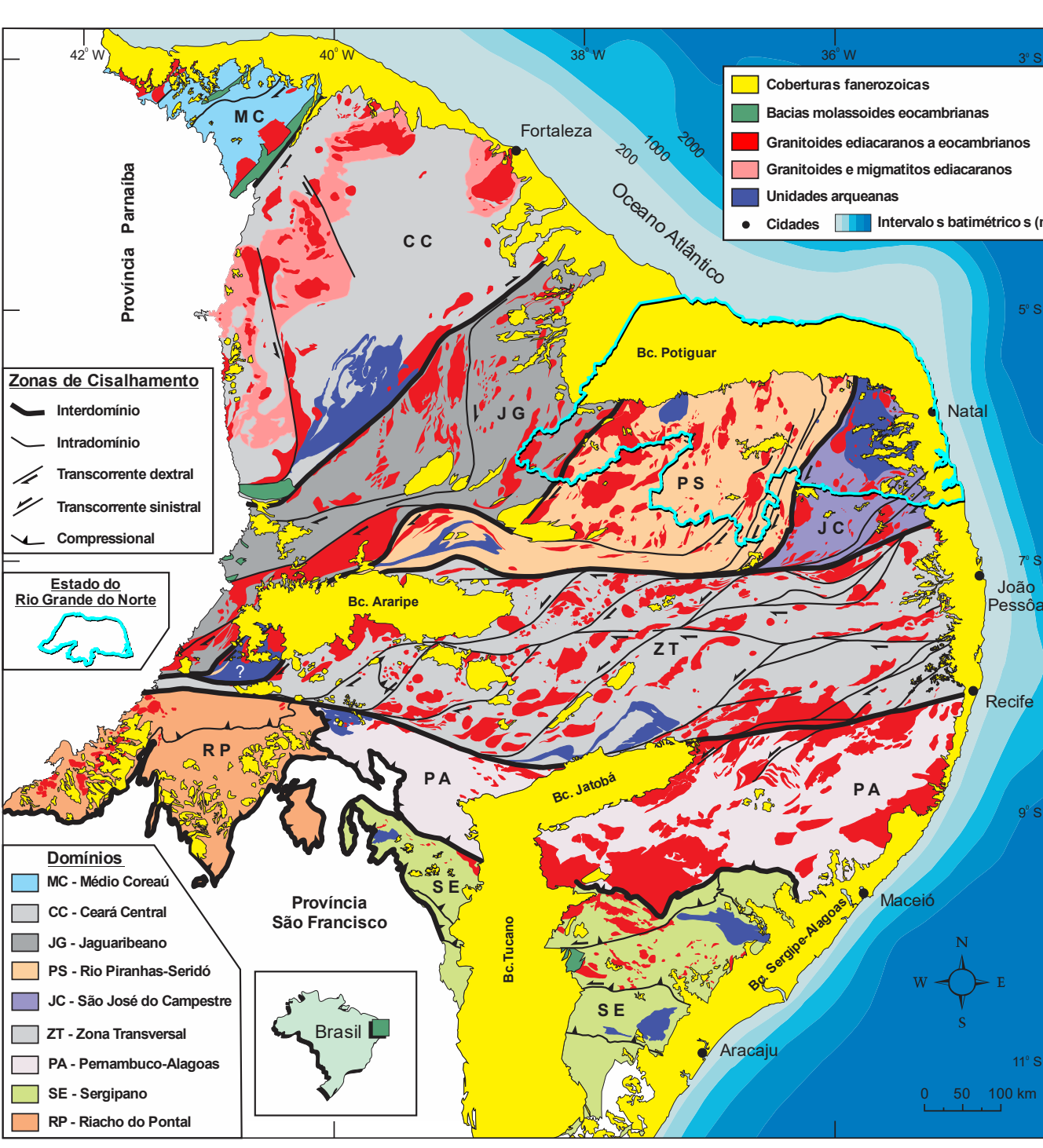
MAPA GEOLÓGICO DO ESTADO DO RIO GRANDE DO NORTE

ESCALA 1:500.000



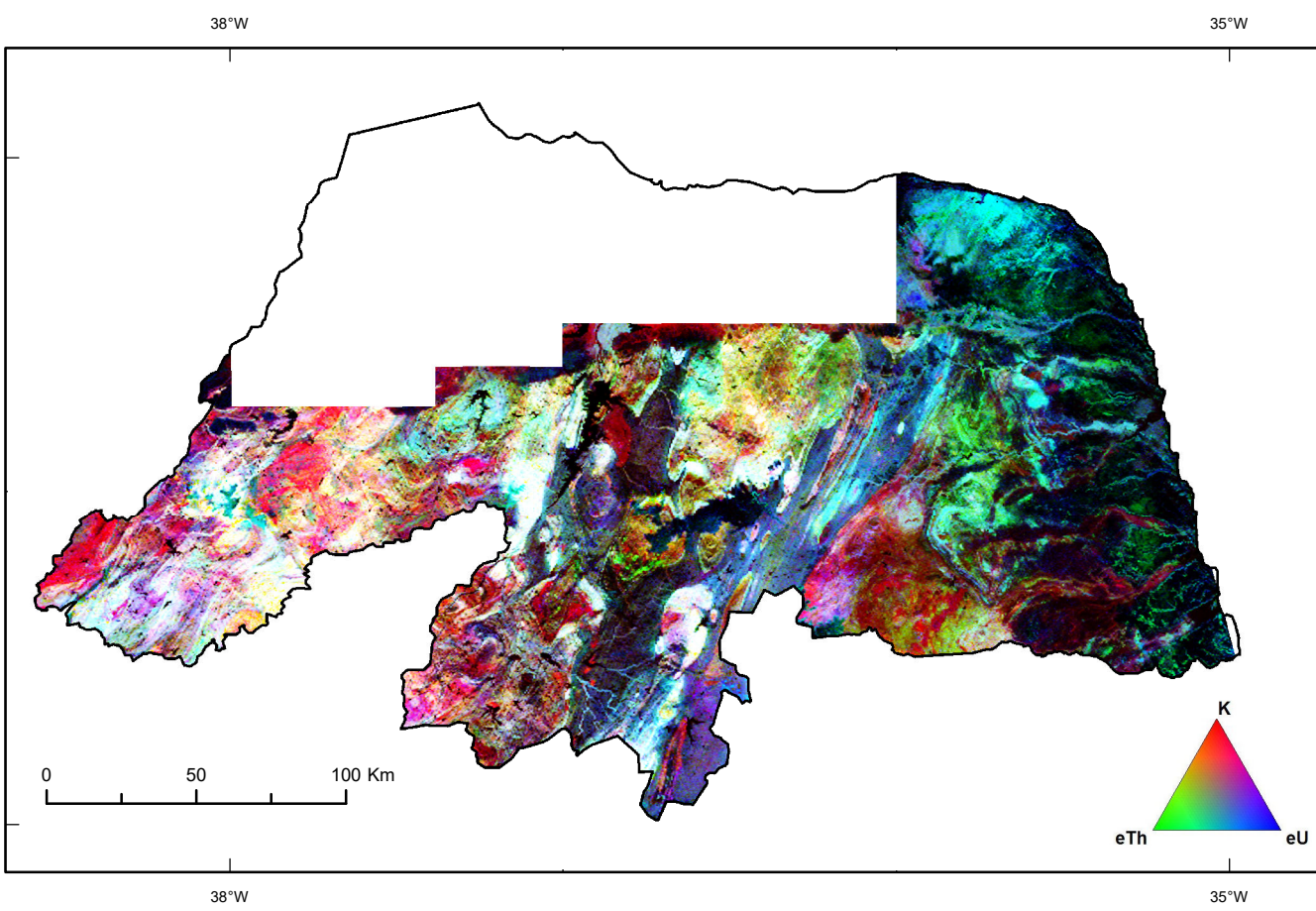
Sistema de Informações Geográficas
Datum SIRGAS 2000
2021

ENCARTE TECTÔNICO

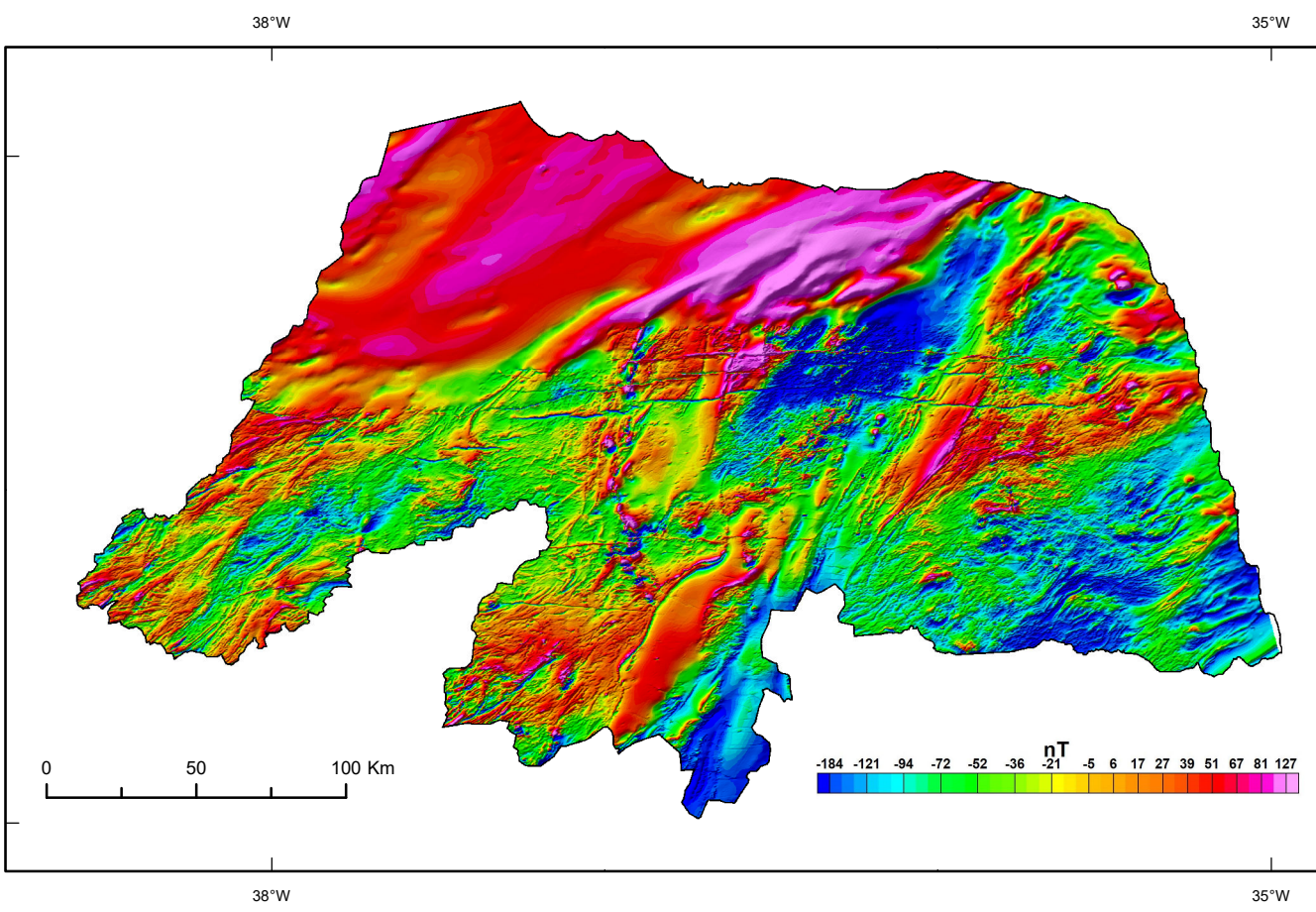


Fonte: Adaptado de Medeiros et al. (2021)

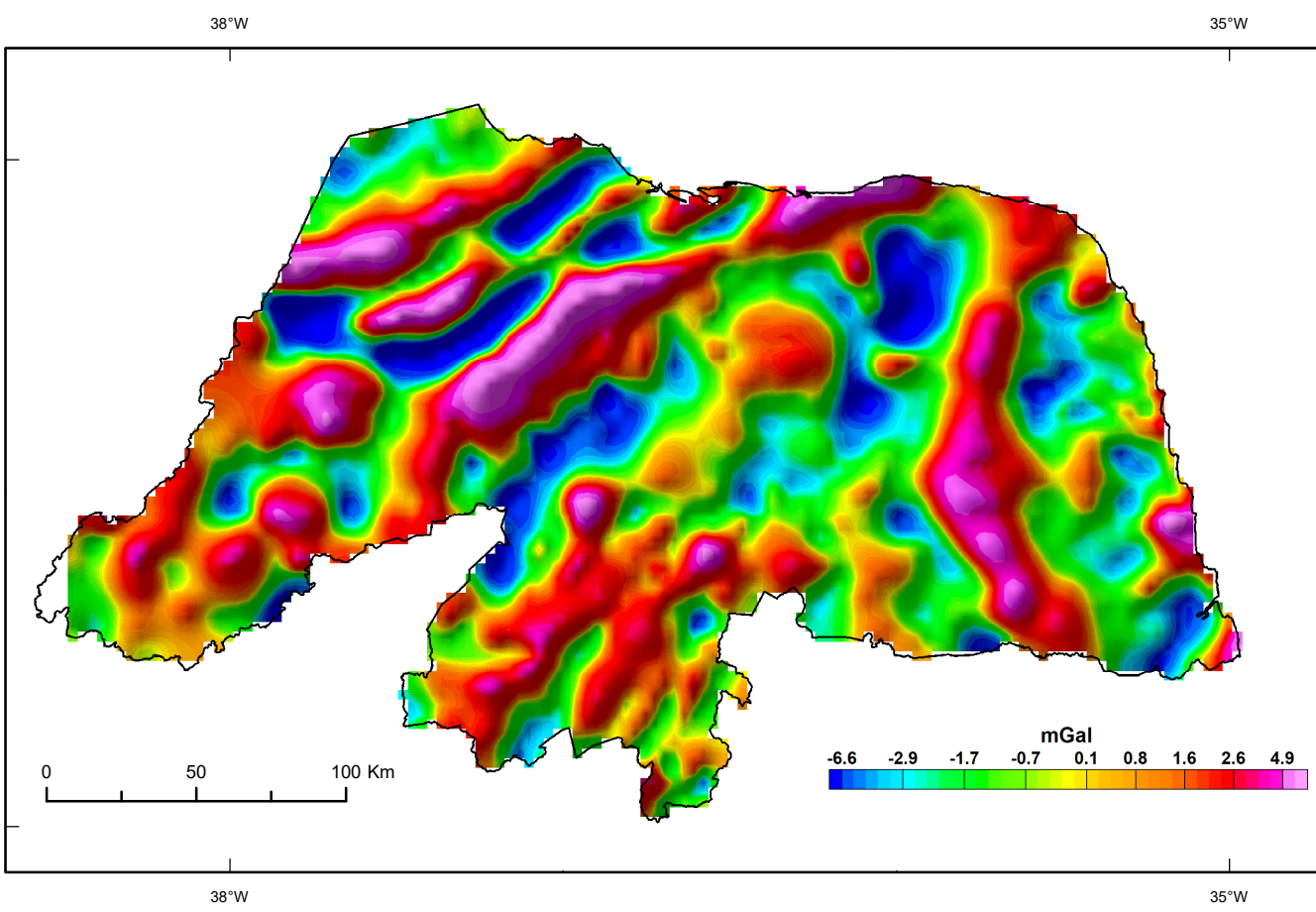
AEROGAMASPECTROMETRIA - IMAGEM DE COMPOSIÇÃO TERNÁRIA RGB (K-TH-IL)



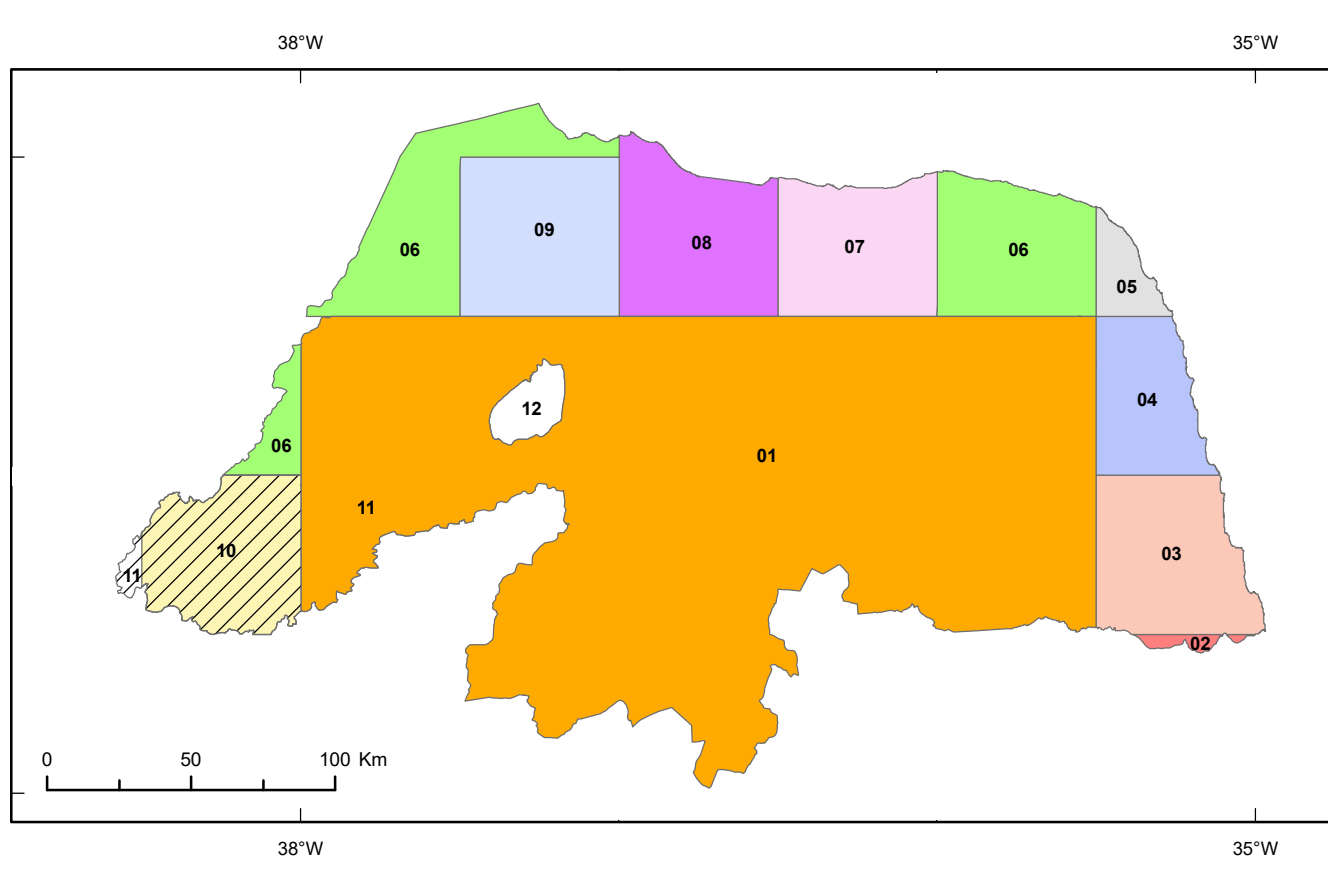
AEROMAGNETOMETRIA - ANOMALIA MAGNÉTICA (AM)



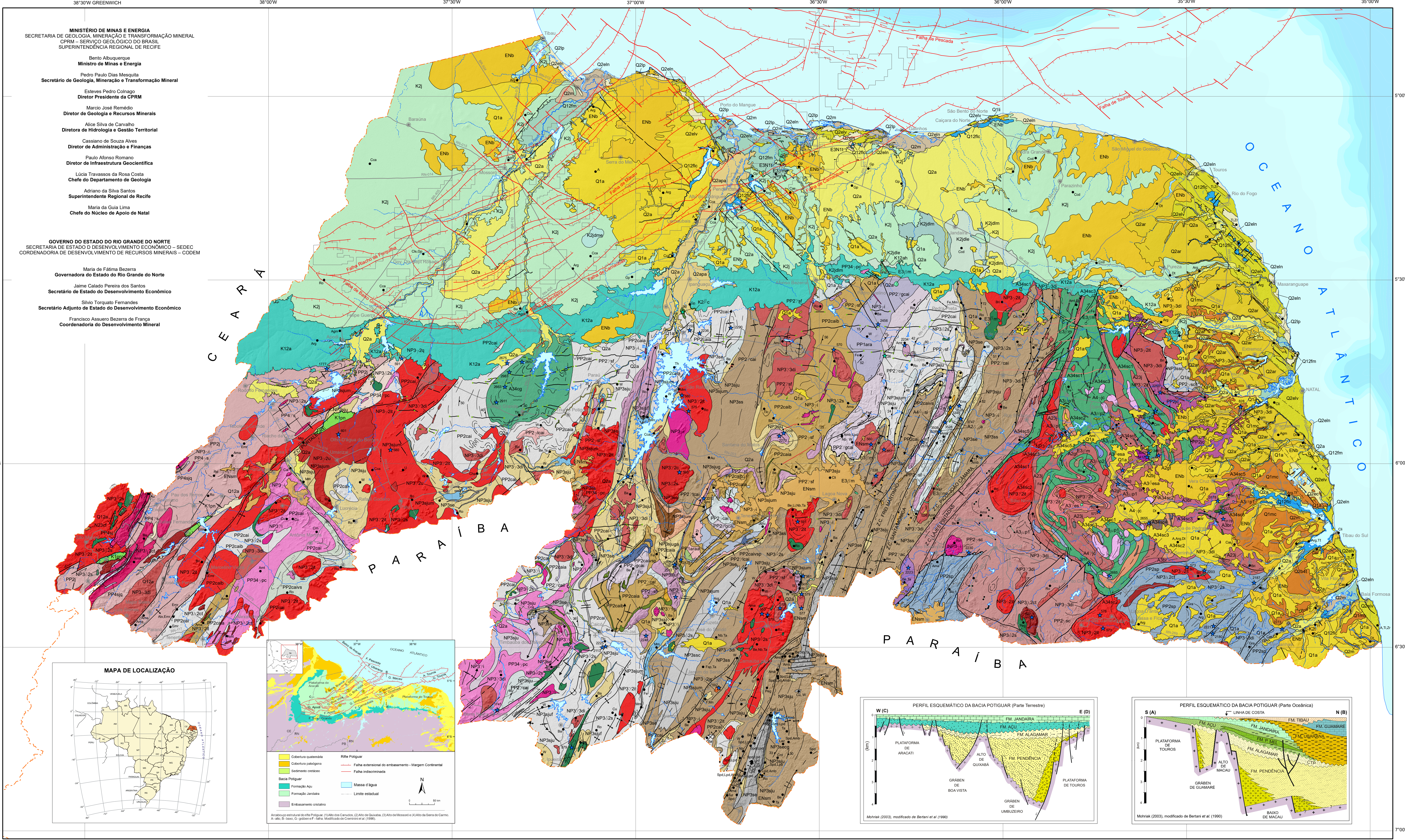
GRAVIMETRIA - ANOMALIA GRAVIMÉTRICA BOUGUER RESIDUAL



PRINCIPAIS FONTES CARTOGRÁFICAS UTILIZADAS



Legend table with 12 entries, including author names and years.



Geological units and legends. Includes sections for Phanerozoic, Paleozoic, Neoproterozoic, and Paleoproterozoic. Lists geological units with their names and ages. Includes a 'CONVENÇÕES GEOLÓGICAS' section with symbols for various geological features.

RELAÇÕES TECTONOSTRATIGRÁFICAS

Stratigraphic correlation chart showing geological units from the Phanerozoic to the Paleoproterozoic across different domains.

Geological and cartographic conventions. Includes 'CONVENÇÕES CARTOGRÁFICAS', 'CONVENÇÕES GEOLÓGICAS DO RIFTE DA BACIA POTIGUARA', 'ESCALA BATIMÉTRICA', 'CONVENÇÕES GEOMORFOLÓGICAS', 'RECURSOS MINERAIS', 'SUBSTÂNCIAS MINERAIS', and 'CITACÃO BIBLIOGRÁFICA'.