

EARTHCON RESOURCES LDA

**MOZAMBIQUE - 5 LITHIUM PROJECTS
IN
ZAMBEZIA PROVINCE**

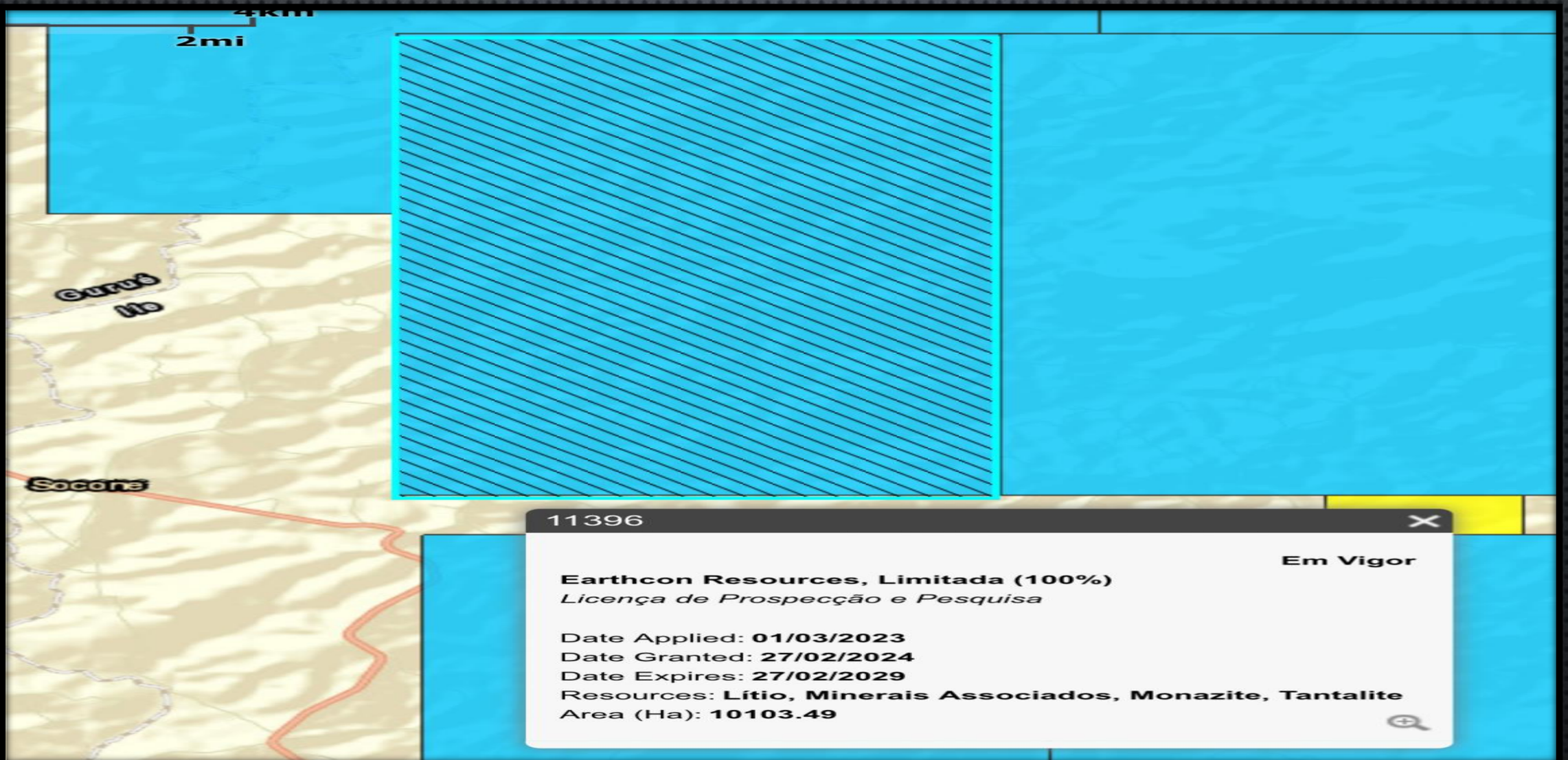
MOZAMBIQUE - LITHIUM PROJECT

COMPANY NAME	EARTHCON RESOURCES I	EARTHCON RESOURCES III	EARTHCON RESOURCES IV
LICENCE	11396 L	11441 L	11456 L
DATE OF EXPIRY	27/02/2029	20/09/2028	27/02/2029
RESOURCES	LITHIUM/TANTALITE	LITHIUM/TANTALITE	LITHIUM/TANTALITE
AREA (HA)	10,103.49	10,921.77	15,019.18
PROVINCE	ZAMBEZIA	ZAMBEZIA	ZAMBEZIA

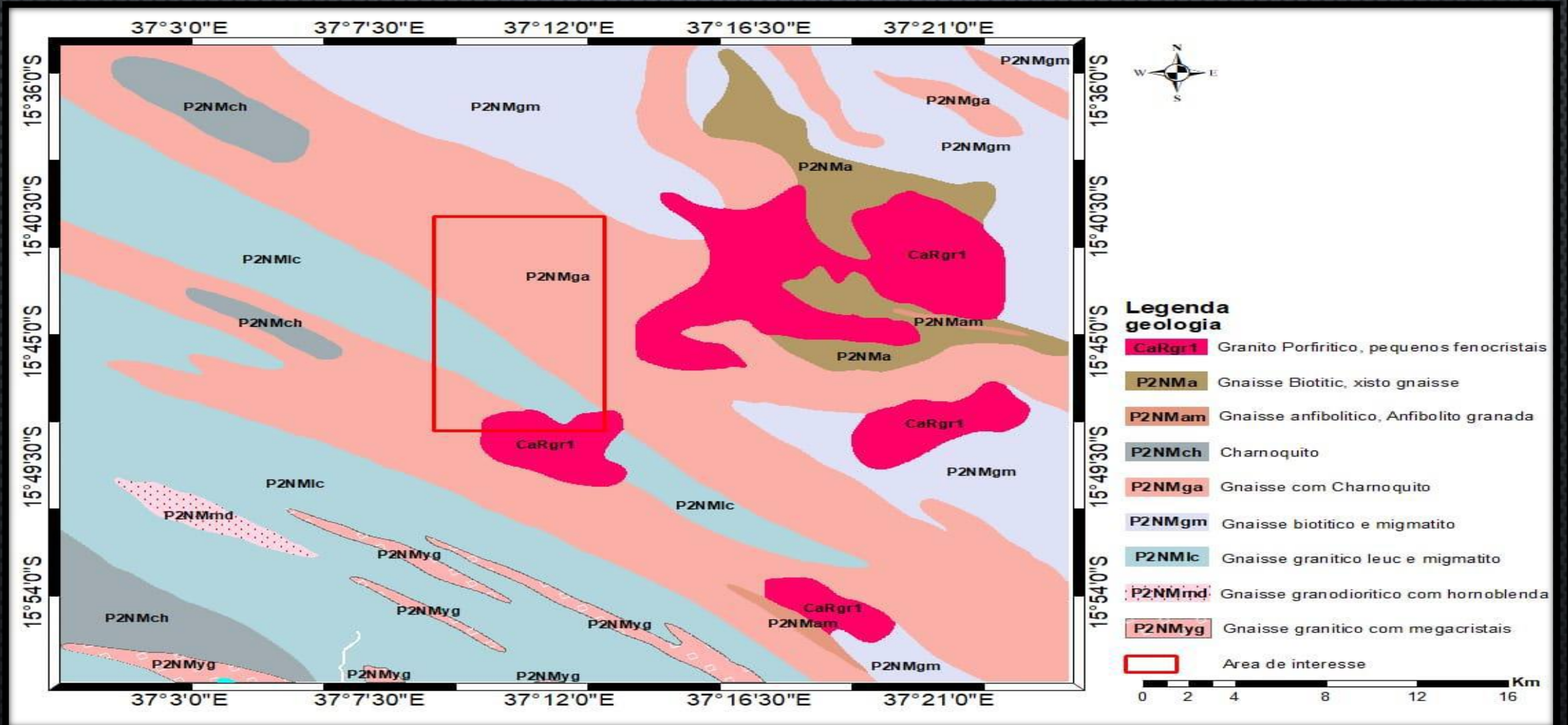
MOZAMBIQUE - LITHIUM PROJECT

COMPANY NAME	CHINGO'S MINAS LDA	QUION ROCK RESOURCES I
LICENCE	11294 L	11486 L
DATE OF EXPIRY	IN PROCESS	30/08/2028
RESOURCES	LITHIUM / MONAZITE	LITHIUM / TANTALITE
AREA (HA)	17,605.93	3,048.74
PROVINCE	ZAMBEZIA	ZAMBEZIA

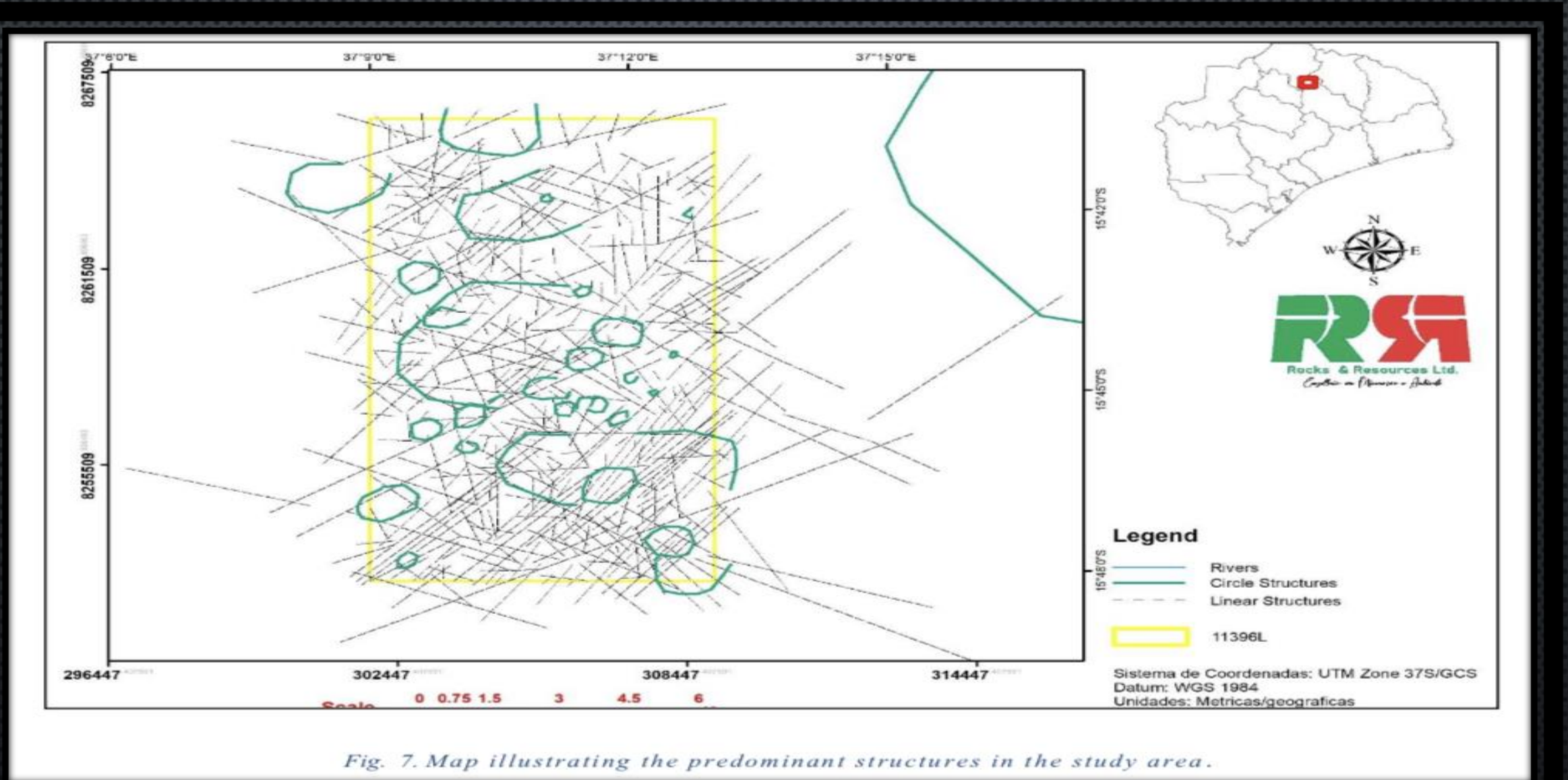
EARTHCON RESOURCES I – LITHIUM, MONZAITE AND TANTALITE



EARTHCON RESOURCES I – LITHIUM, MONZAITE AND TANTALITE



EARTHCON RESOURCES I – LITHIUM, MONZAITE AND TANTALITE



EARTHCON RESOURCES I – LITHIUM, MONZAITE AND TANTALITE

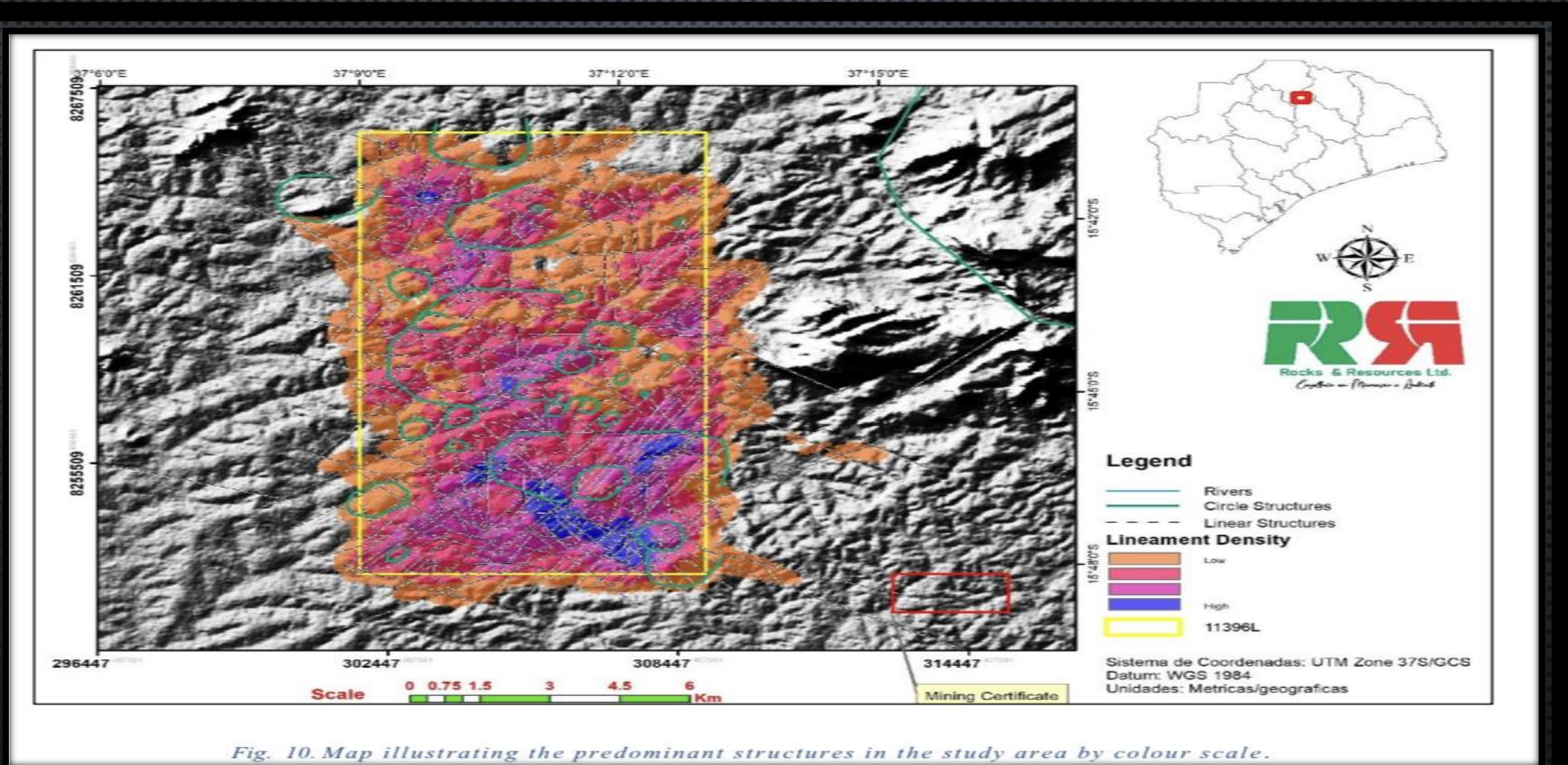


Fig. 10. Map illustrating the predominant structures in the study area by colour scale.

EARTHCON RESOURCES I – LITHIUM, MONZAITE AND TANTALITE

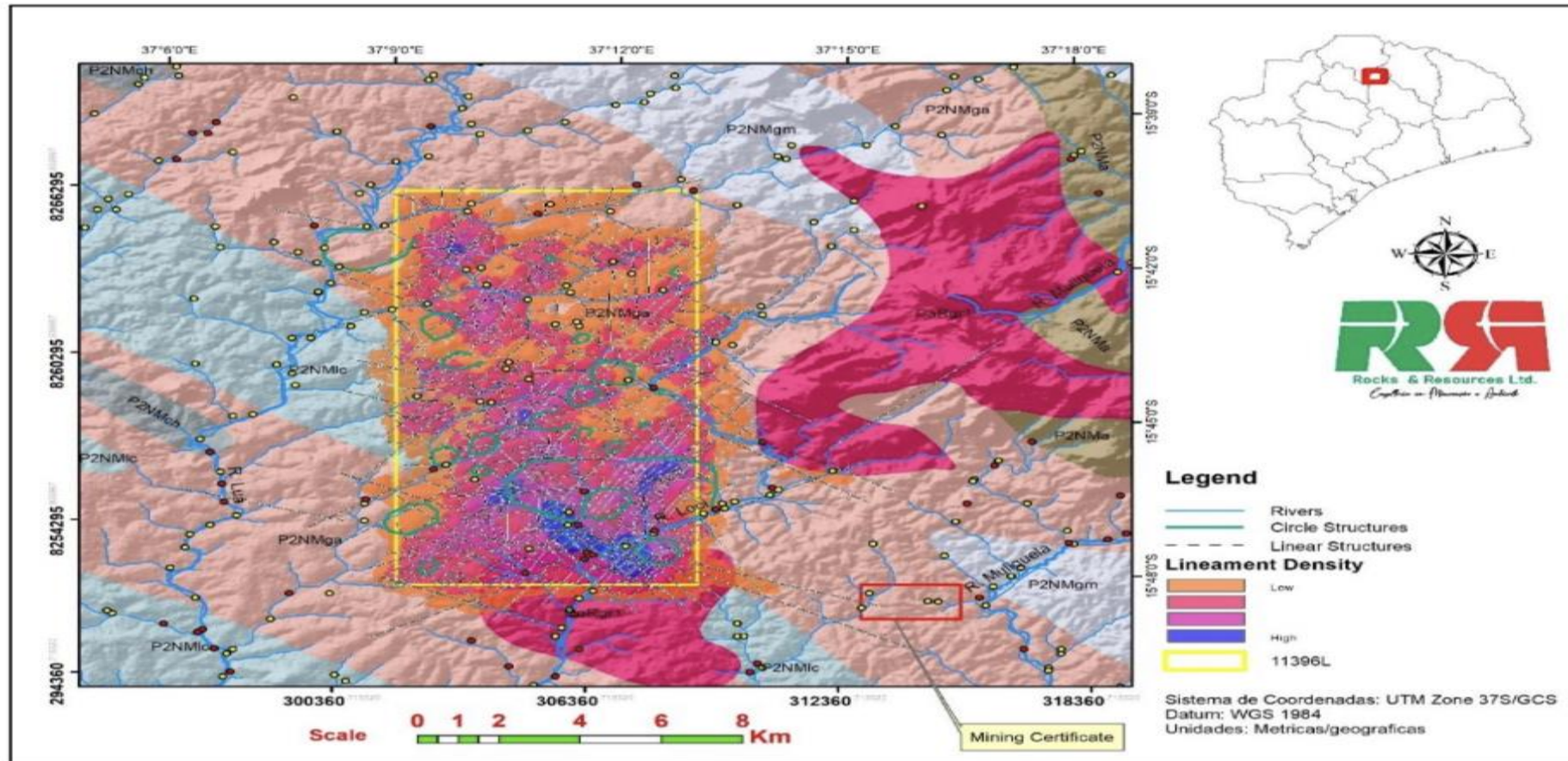


Fig. 12. Map illustrating the streamline, geochemistry data and predominant structures in the study area by colour scale.

EARTHCON RESOURCES I – LITHIUM, MONZAITE AND TANTALITE

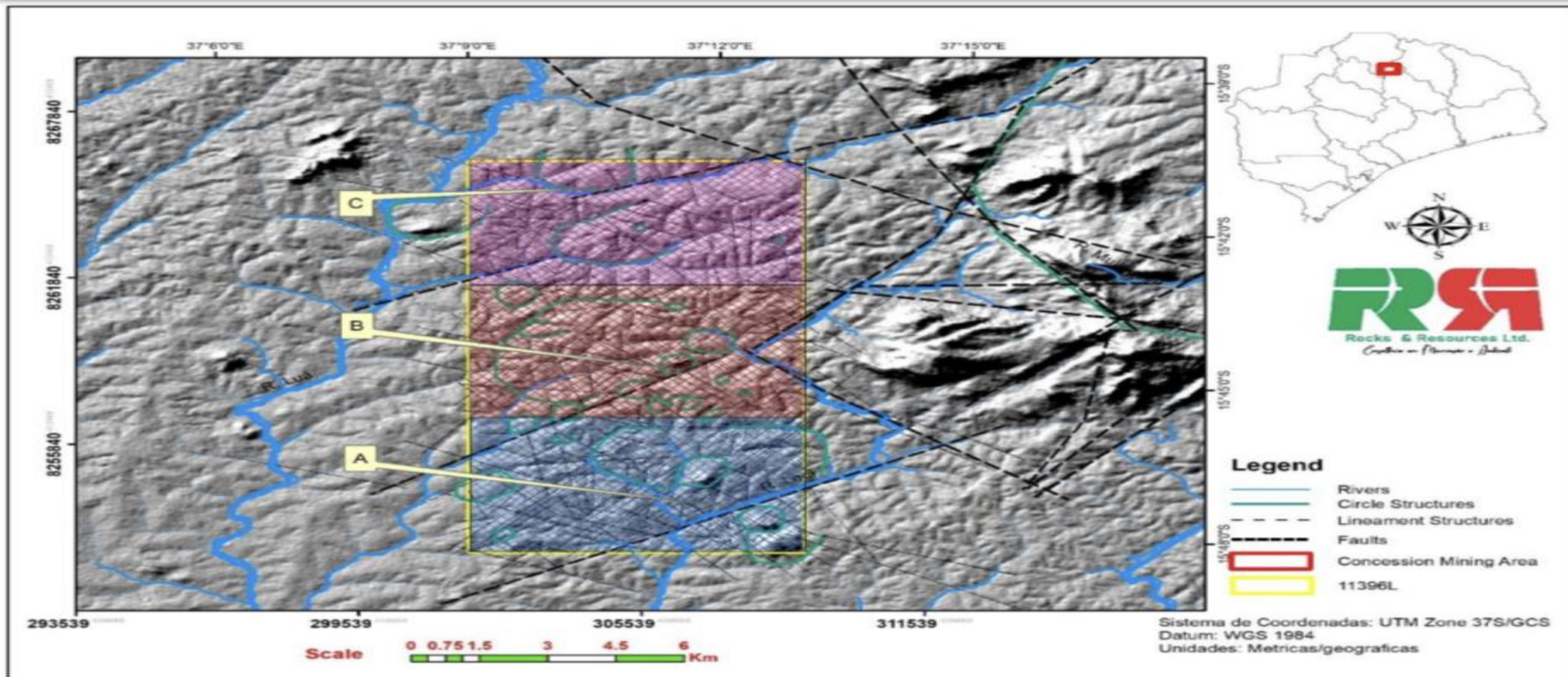
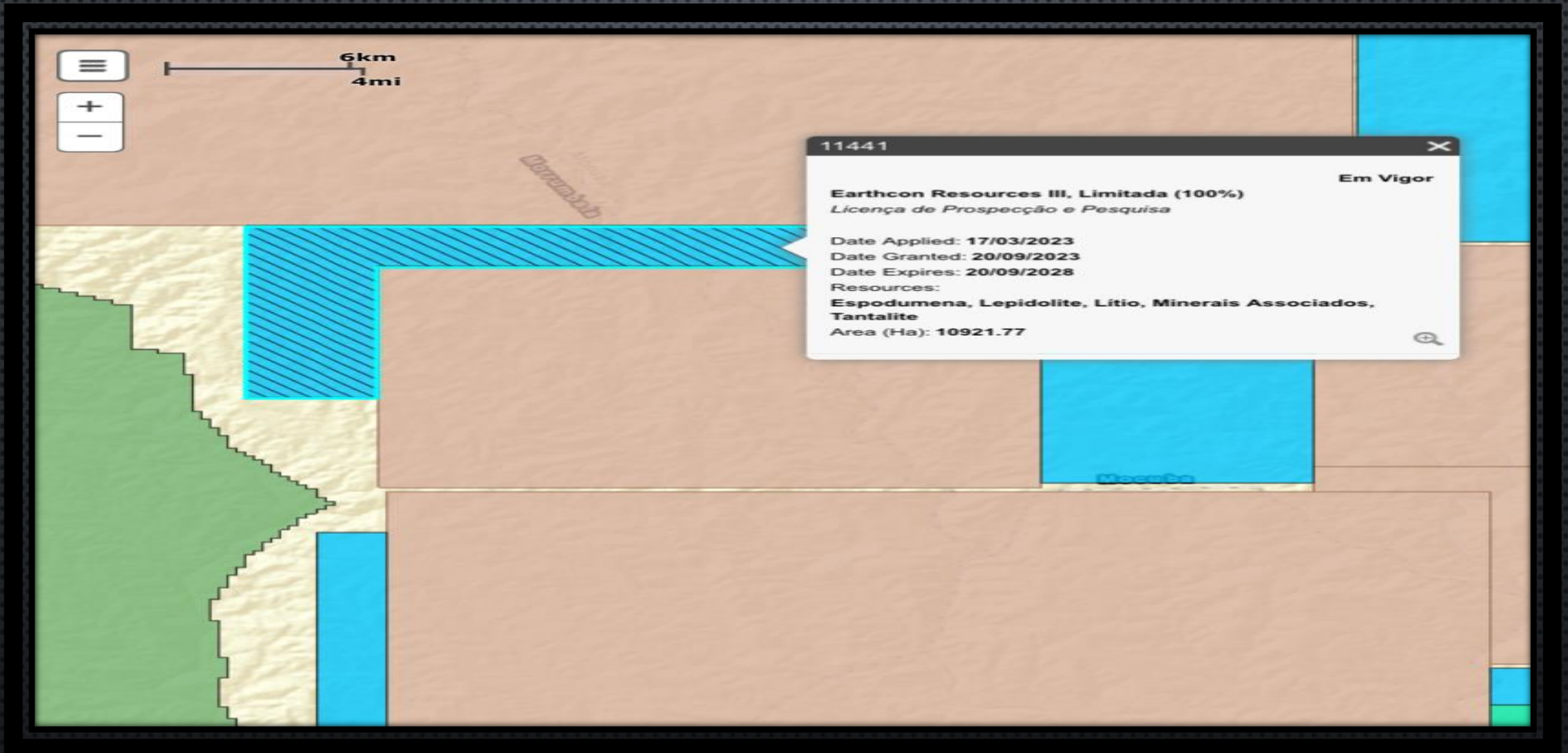


Fig. 16. Exploration Map showing the potential areas in the study area divide in A, B and C, being the A the most important one, followed by B and C respectively.

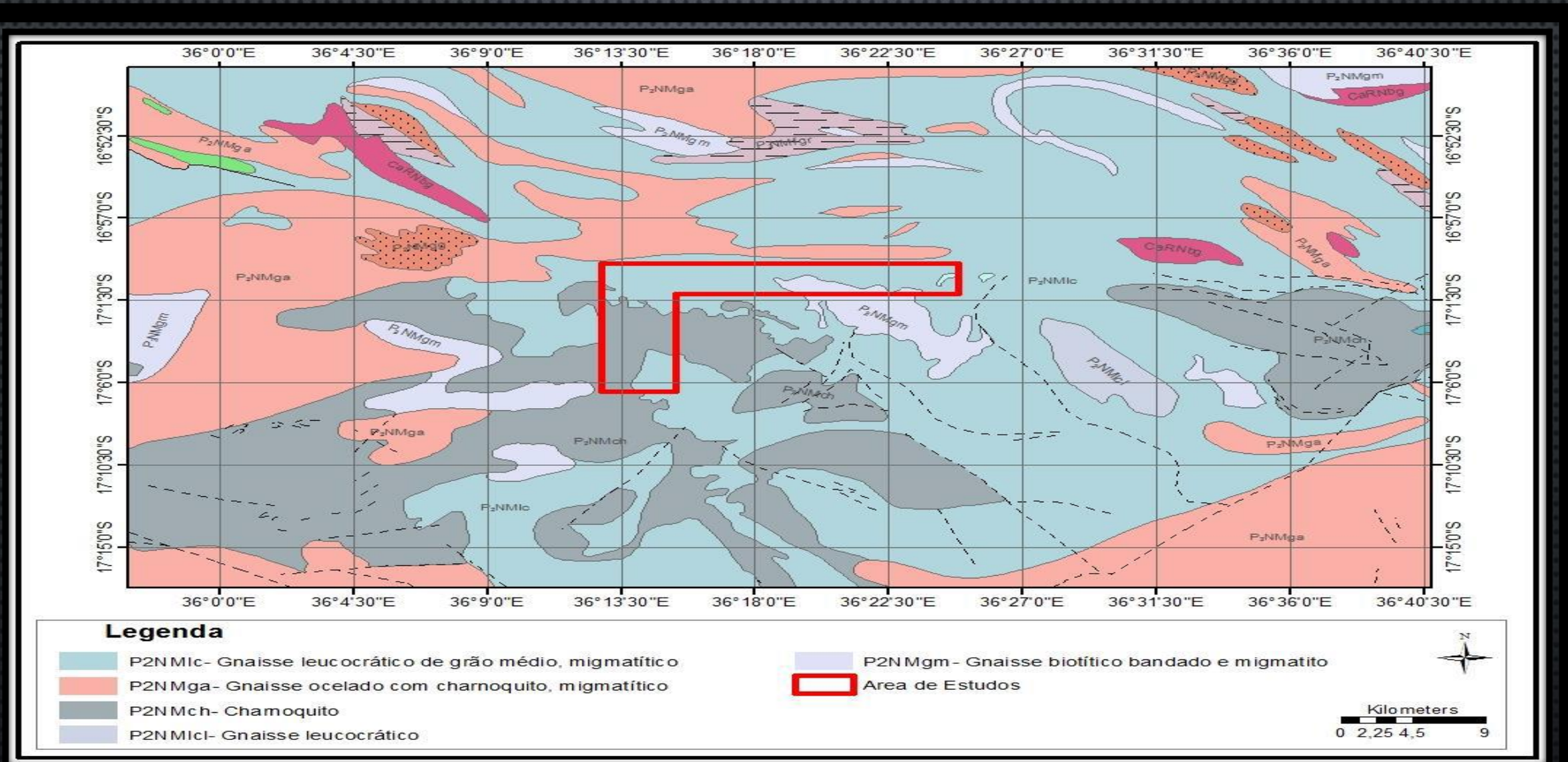
EARTHCON RESOURCES I – LITHIUM, MONZAITE AND TANTALITE



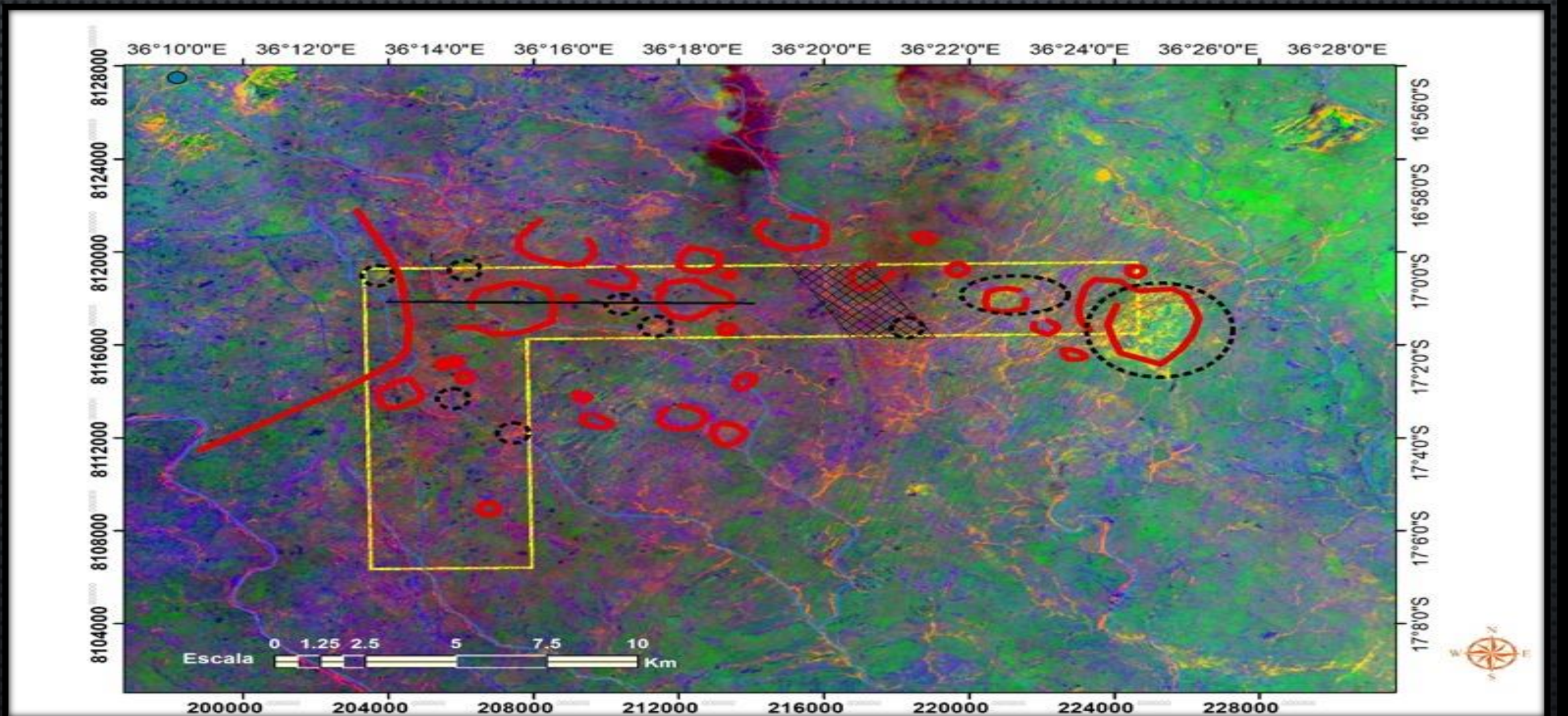
EARTHCON RESOURCES III – LITHIUM AND TANTALITE



EARTHCON RESOURCES III – LITHIUM AND TANTALITE



EARTHCON RESOURCES III – LITHIUM AND TANTALITE



EARTHCON RESOURCES III – LITHIUM AND TANTALITE

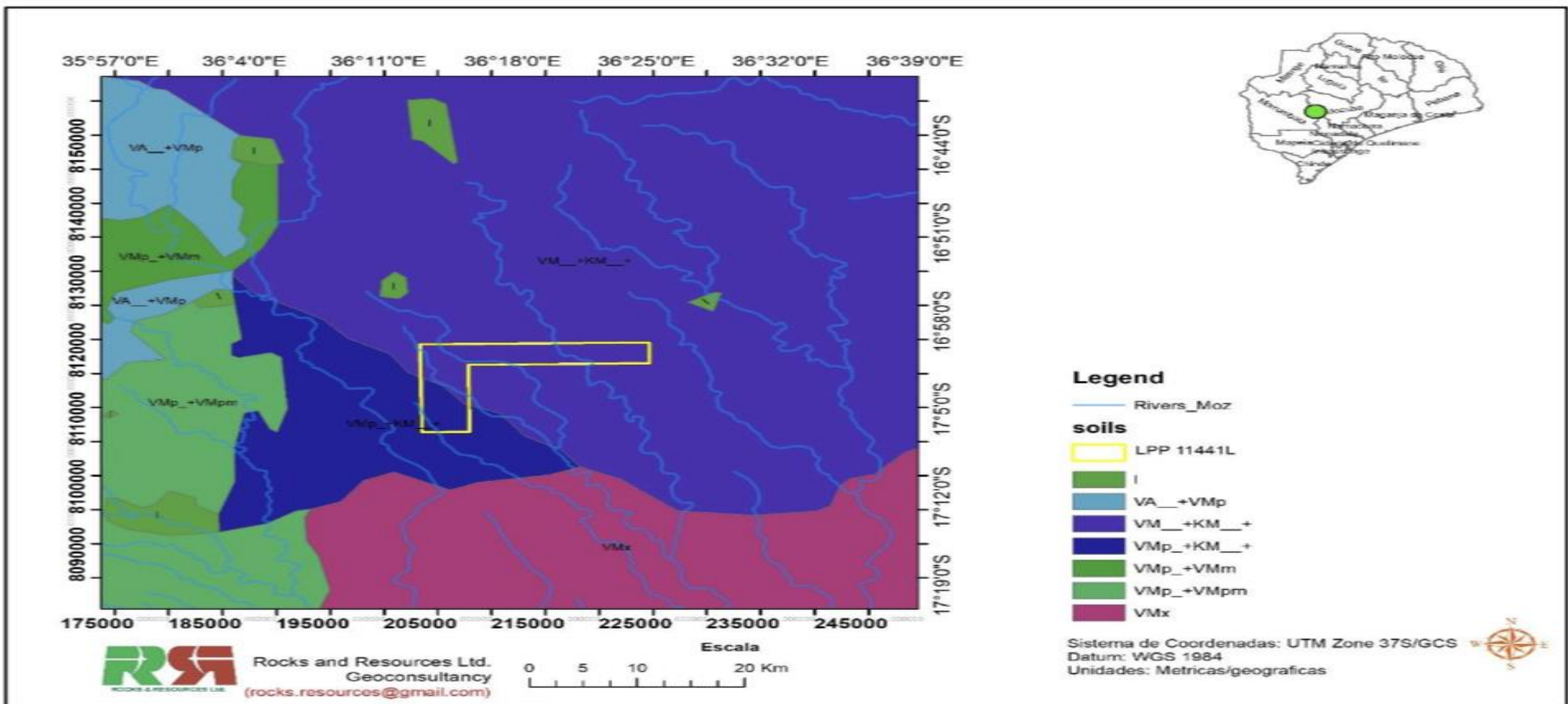
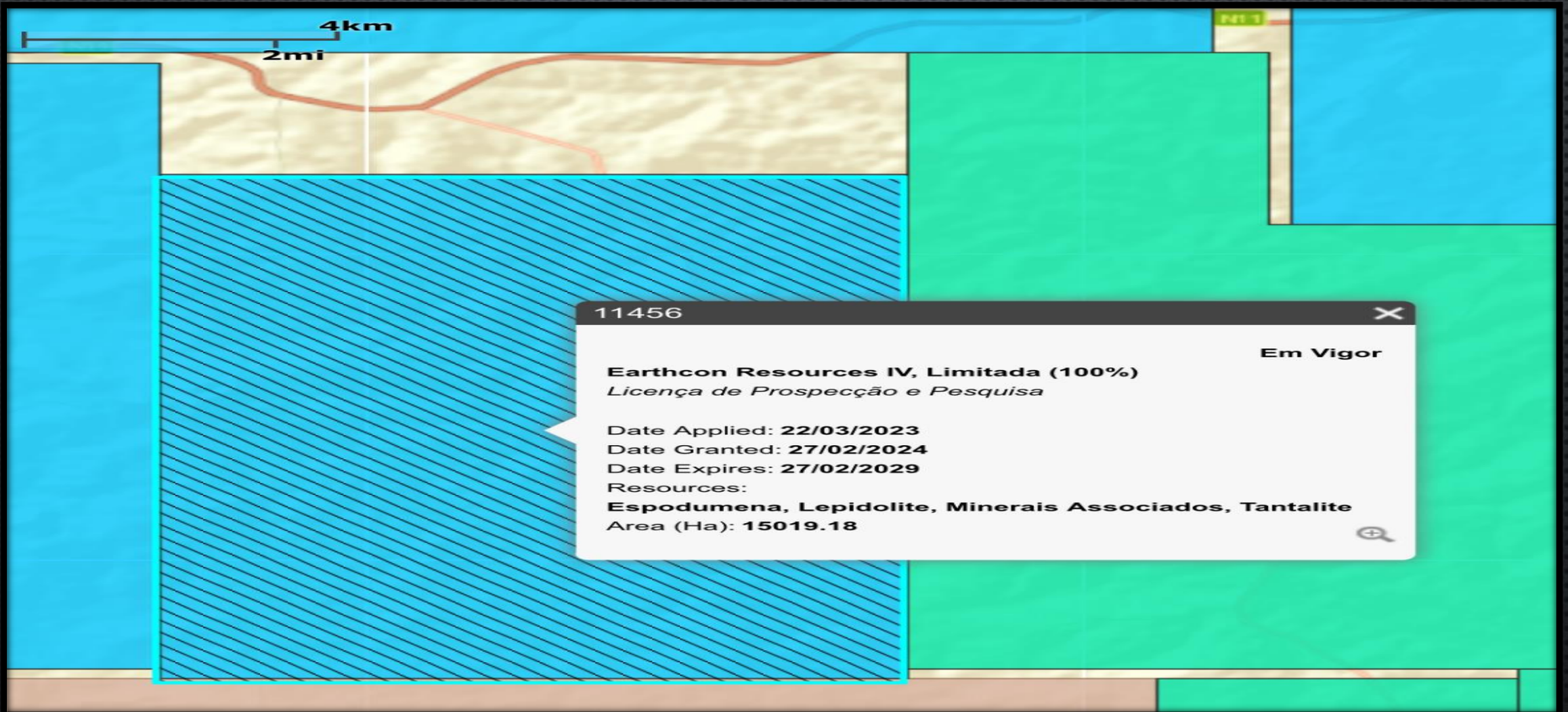


Fig. 3. Regional Soil Map 1:250K of the study area, the insertion indicates the study area.

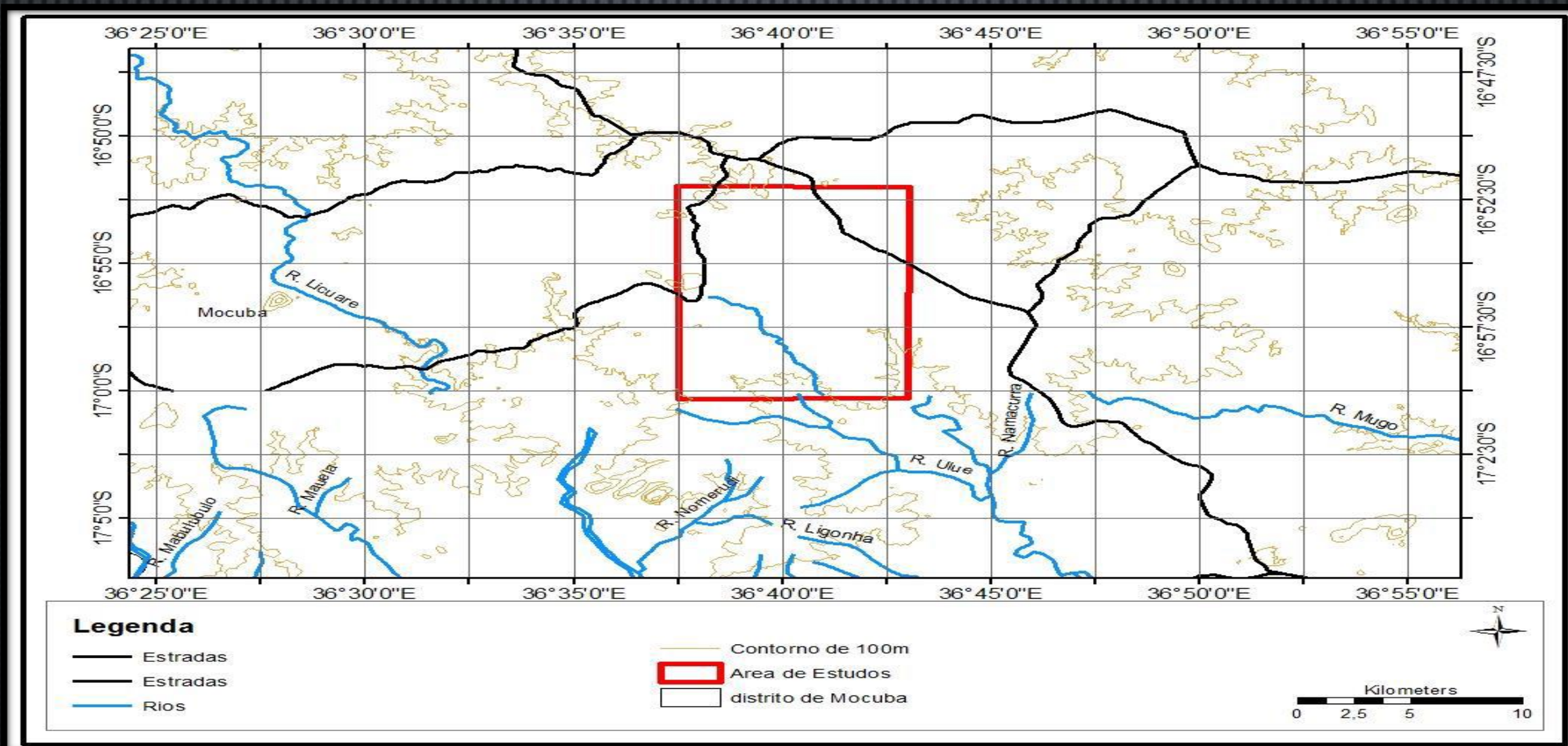
EARTHCON RESOURCES III – LITHIUM AND TANTALITE



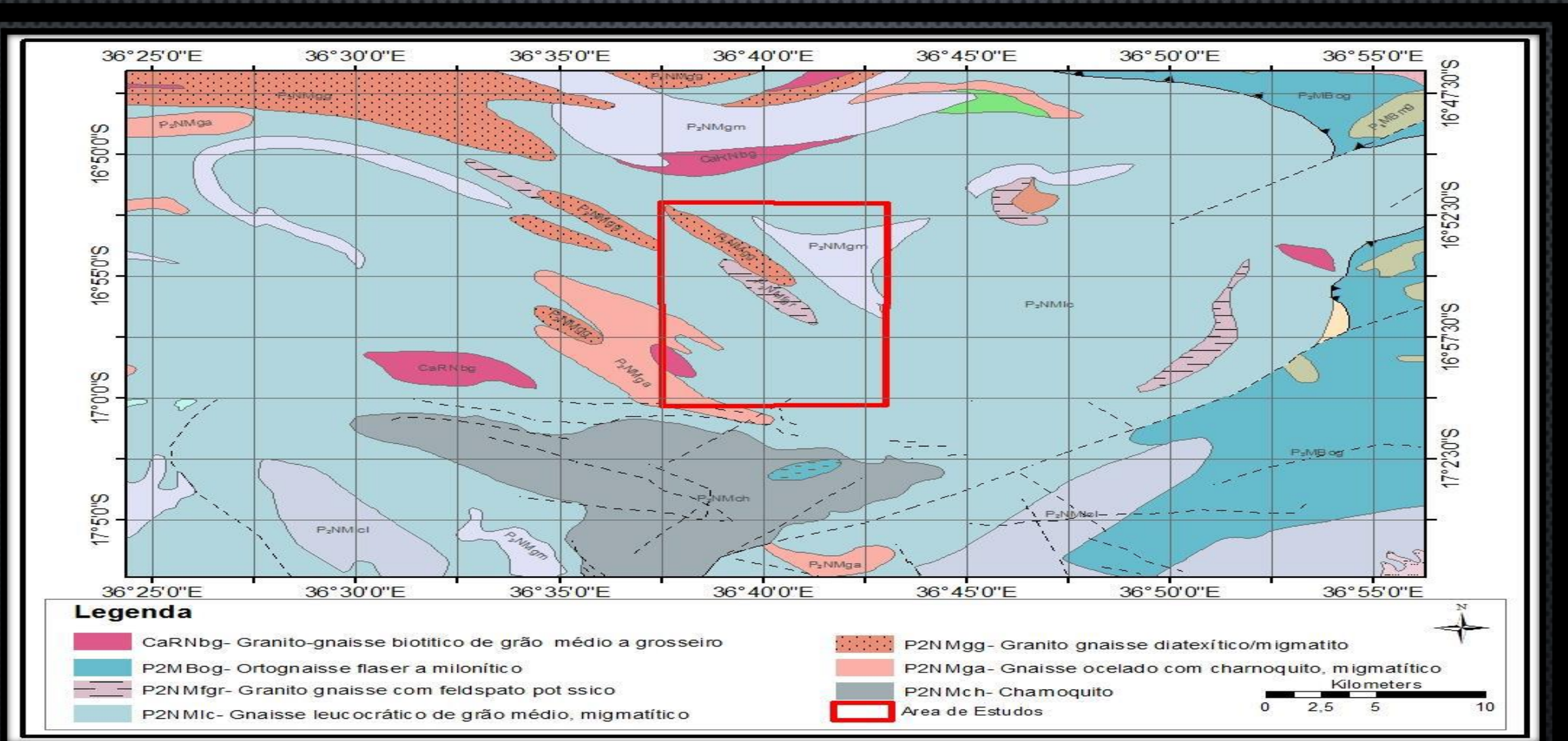
EARTHCON RESOURCES IV – LITHIUM AND TANTALITE



EARTHCON RESOURCES IV – LITHIUM AND TANTALITE



EARTHCON RESOURCES IV – LITHIUM AND TANTALITE



EARTHCON RESOURCES IV – LITHIUM AND TANTALITE

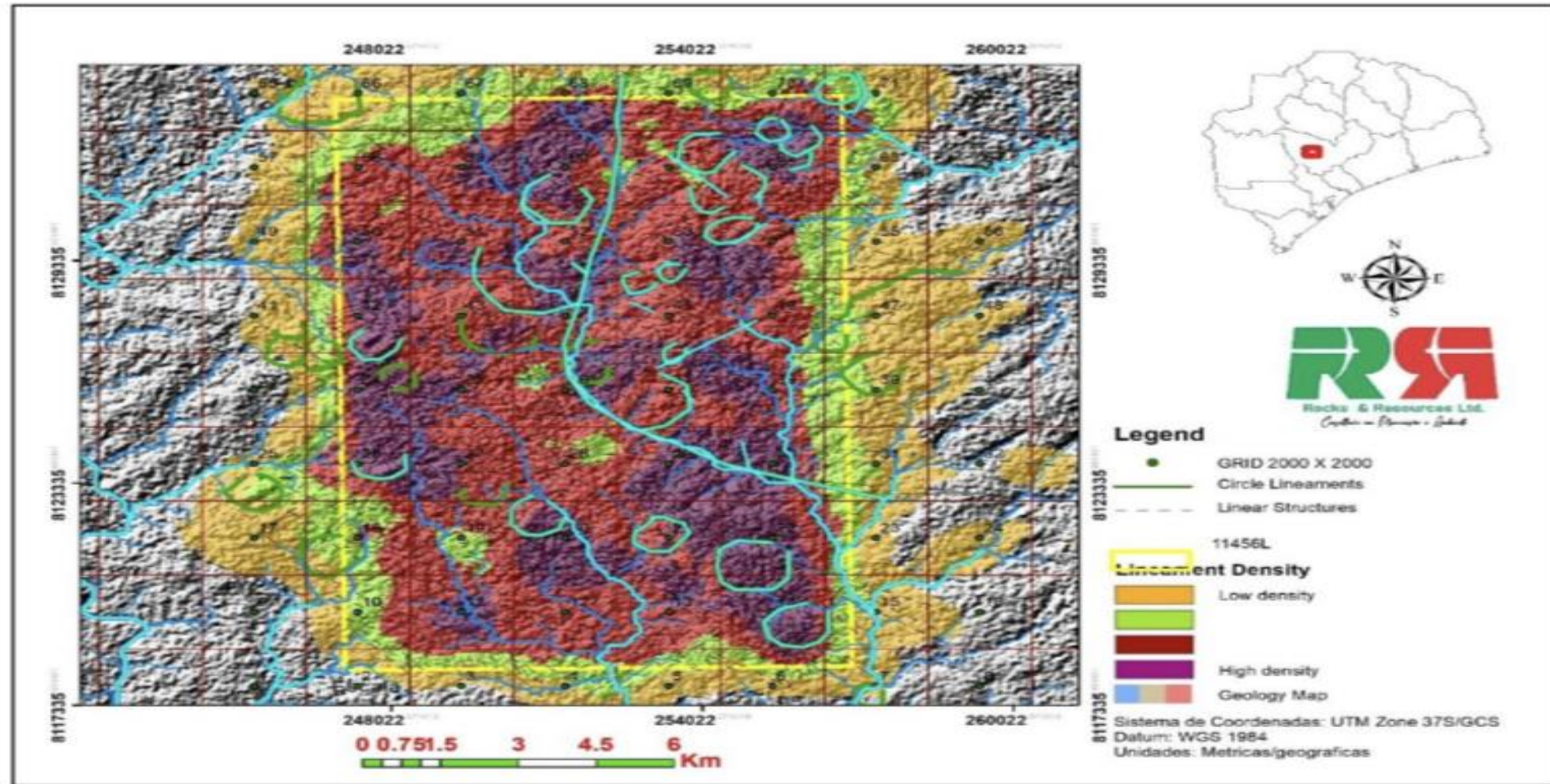


Fig. 17. Map WITH Grid cells of 2 x2Km (illustrating density lineaments, in the study area by colour scale).

EARTHCON RESOURCES IV – LITHIUM AND TANTALITE

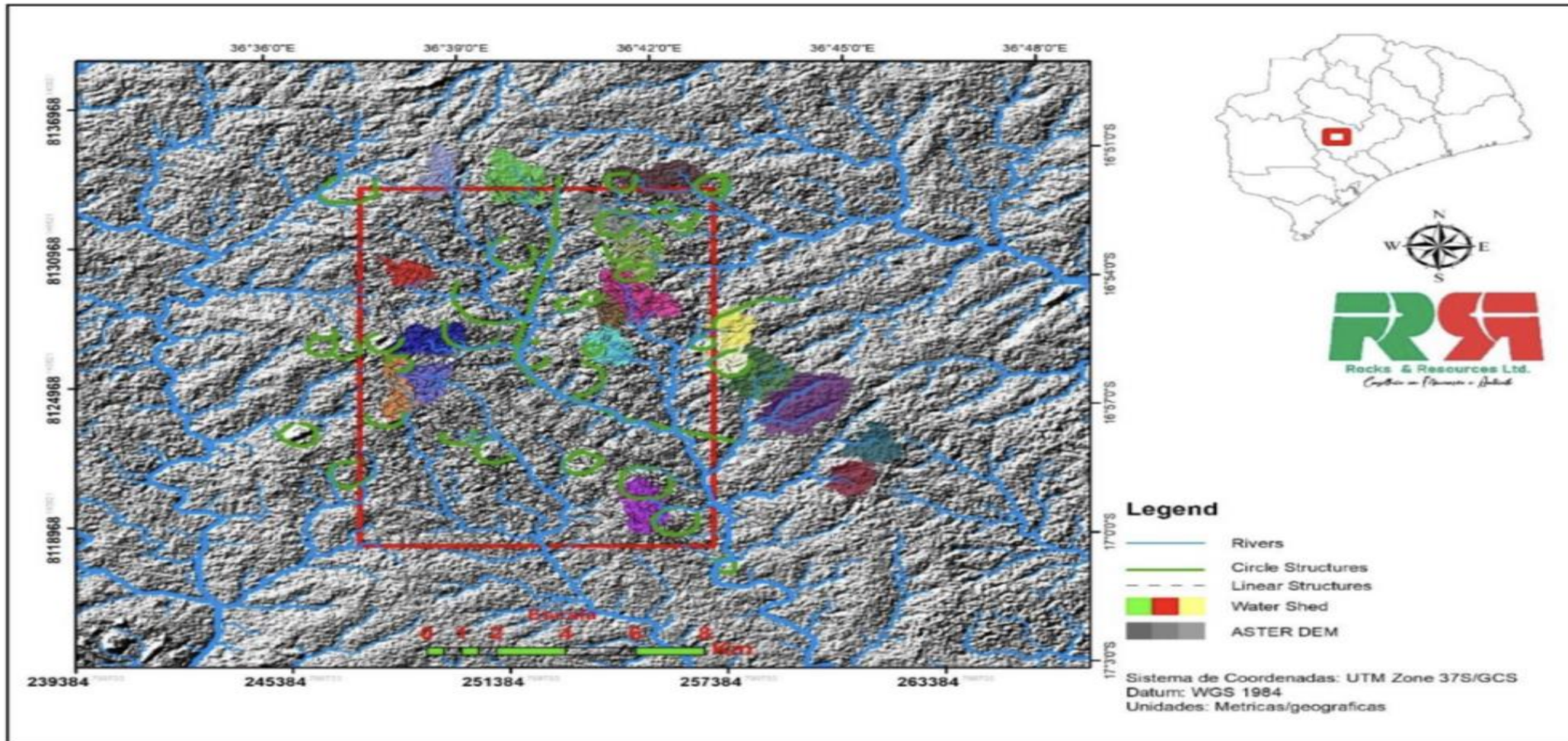


Fig. 18. Map Watershed_Basin and lineaments overlie, in the study area

EARTHCON RESOURCES IV – LITHIUM AND TANTALITE

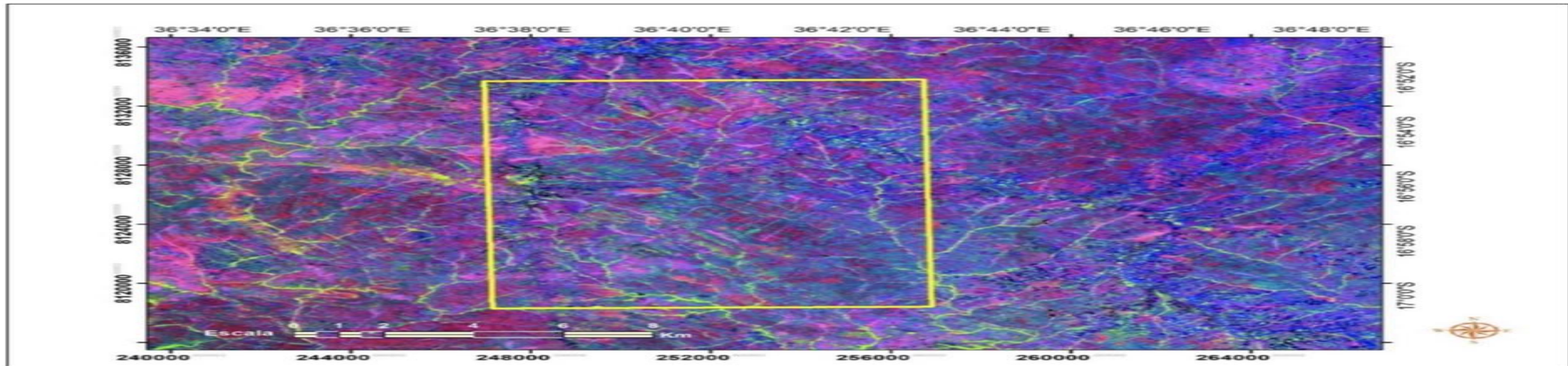


Fig. 9. RGB of PC2-4-6, show in deep dark

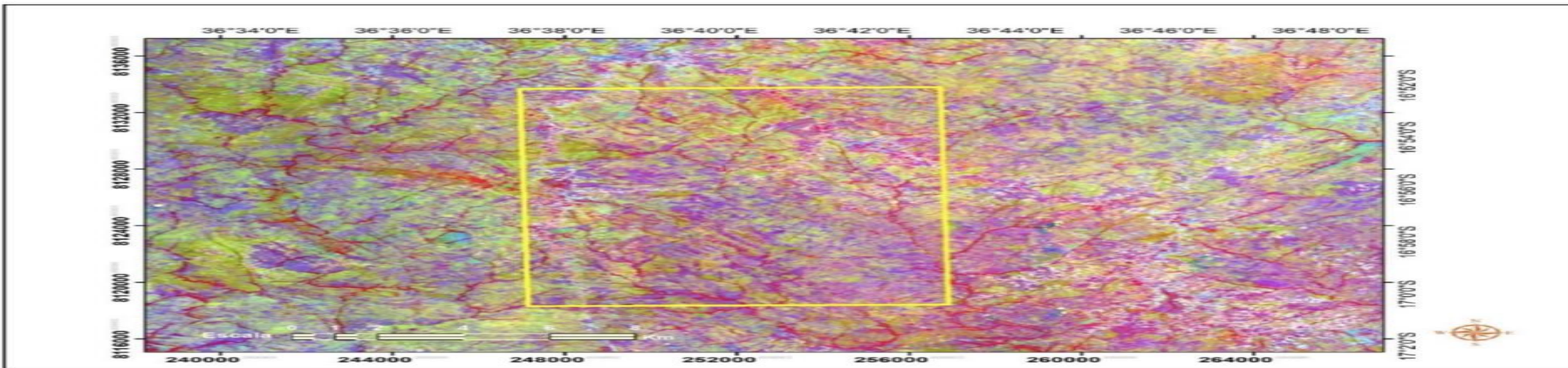


Fig. 10. RGB of PC2-5-6, show in a yellow and light blue area with hydrothermal alteration target in dashed black circle

EARTHCON RESOURCES IV – LITHIUM AND TANTALITE

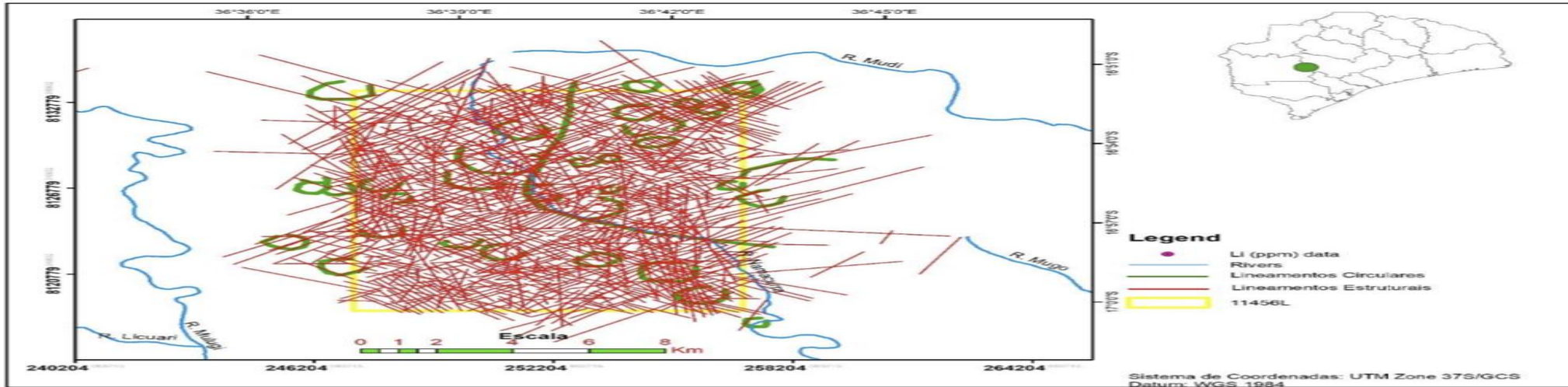


Fig. 11. Map illustrating the predominant structures in the study area.

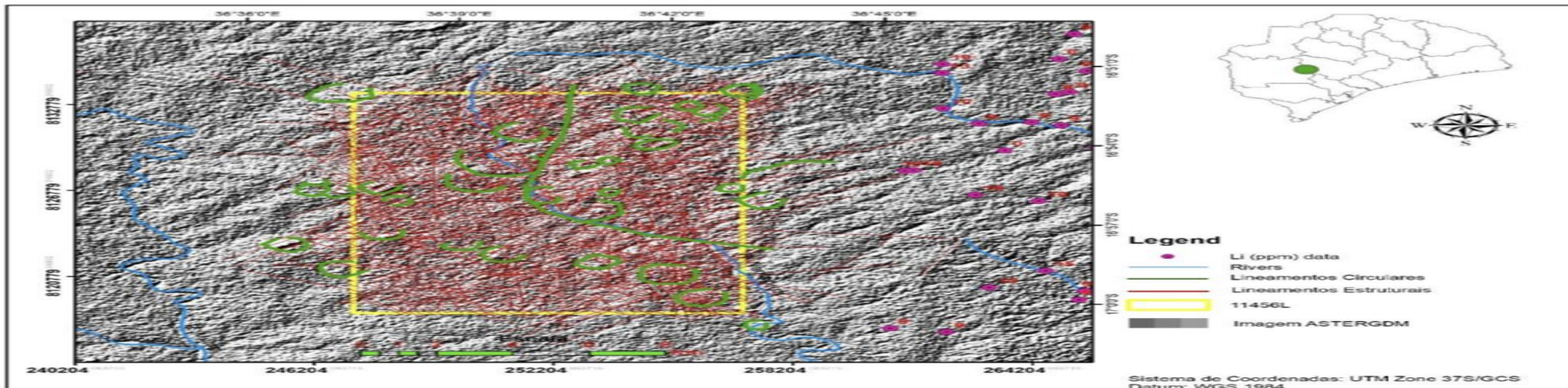
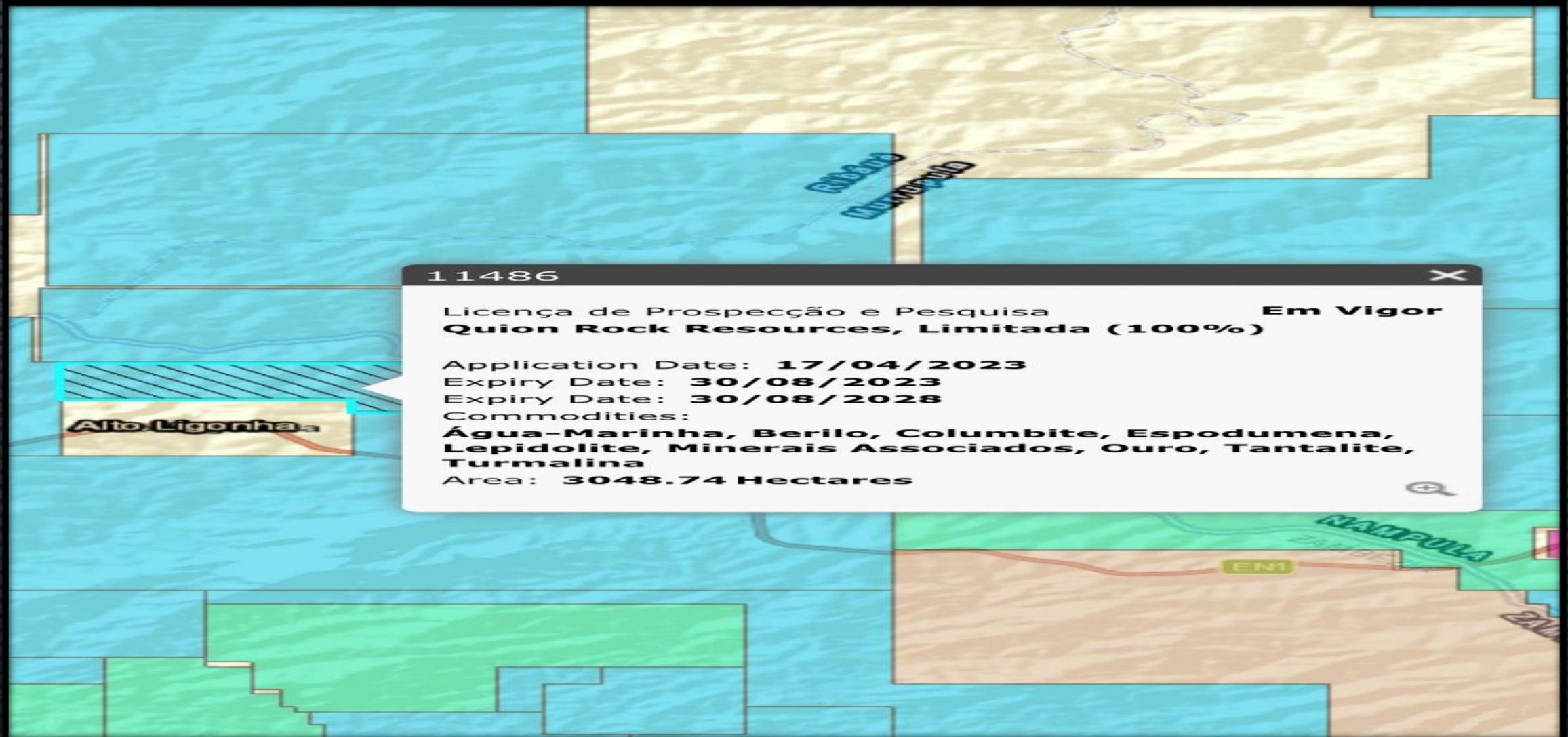
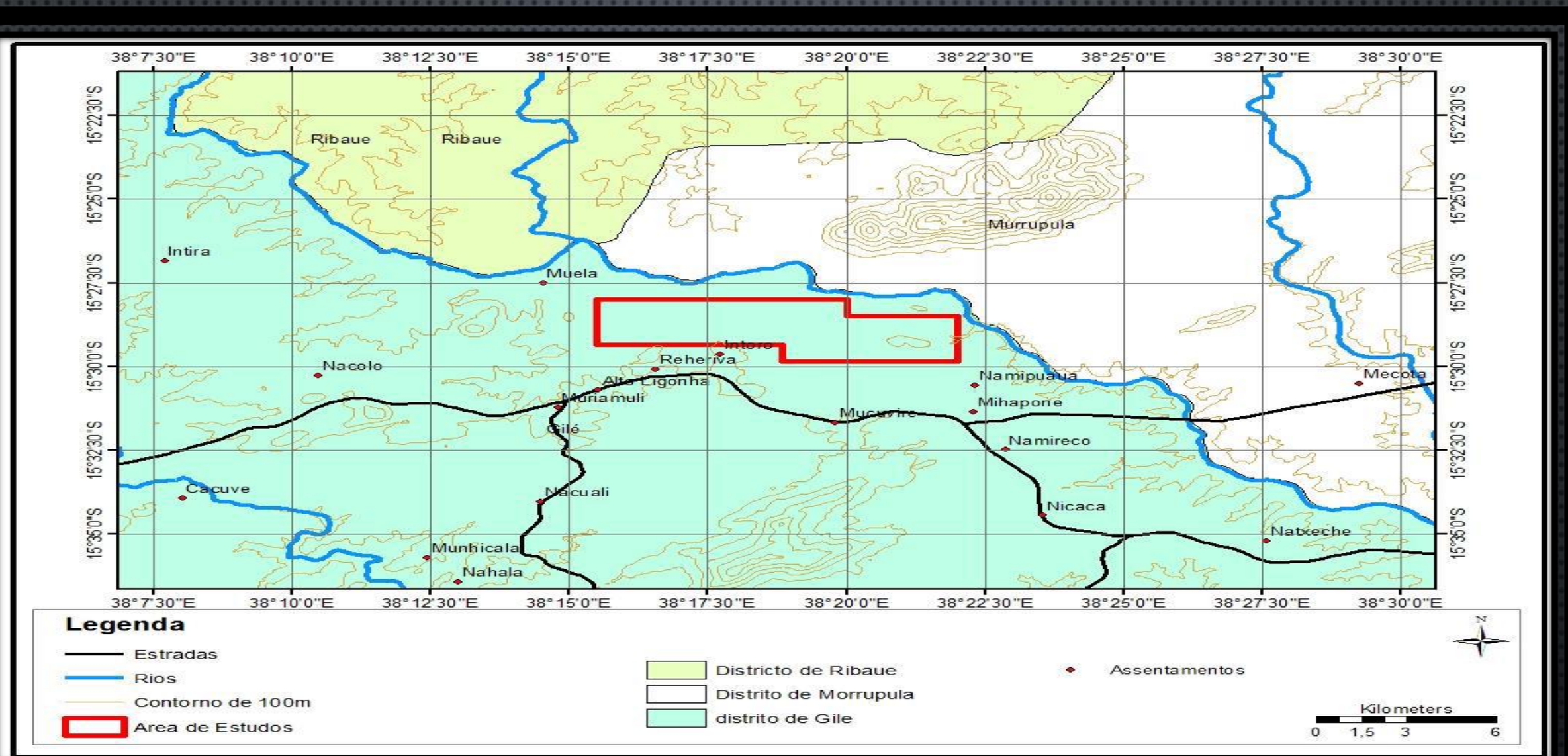


Fig. 12. Map illustrating the predominant structures in the study area.

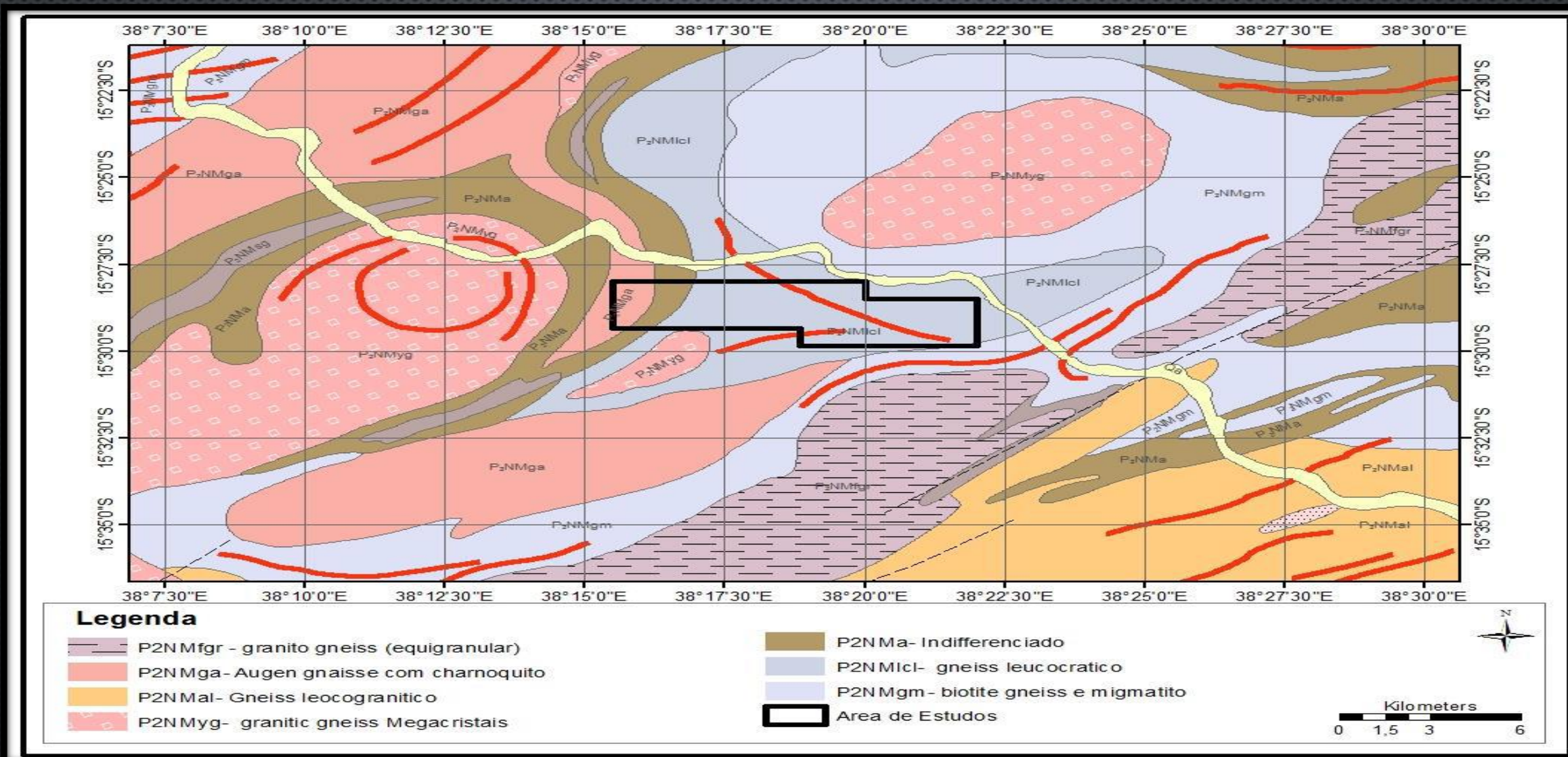
QUION ROCK RESOURCES – LITHIUM, AQUAMARINE AND TANTALITE



QUION ROCK RESOURCES – LITHIUM, AQUAMARINE AND TANTALITE



QUION ROCK RESOURCES – LITHIUM, AQUAMARINE AND TANTALITE



QUION ROCK RESOURCES – LITHIUM, AQUAMARINE AND TANTALITE

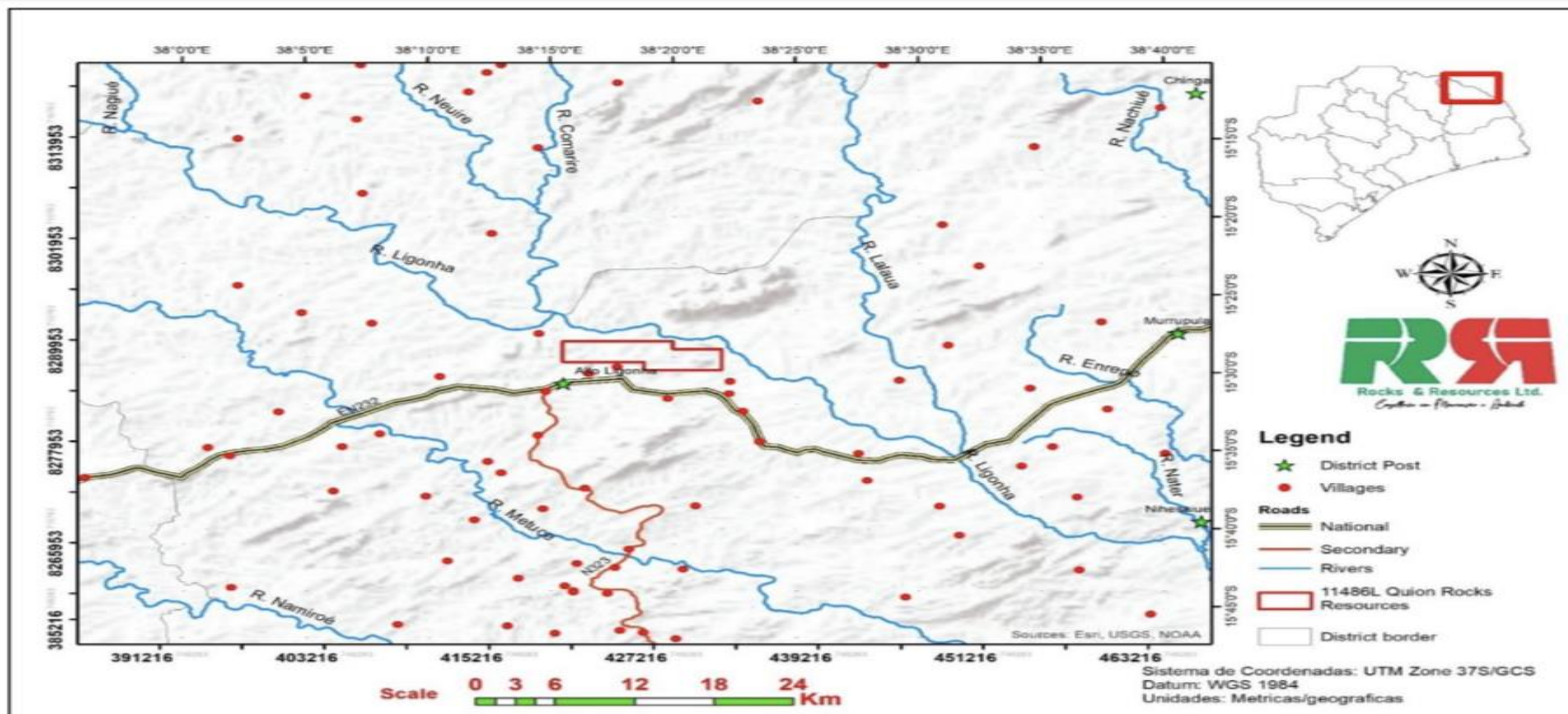


Fig. 1. Study Area location

QUION ROCK RESOURCES – LITHIUM, AQUAMARINE AND TANTALITE

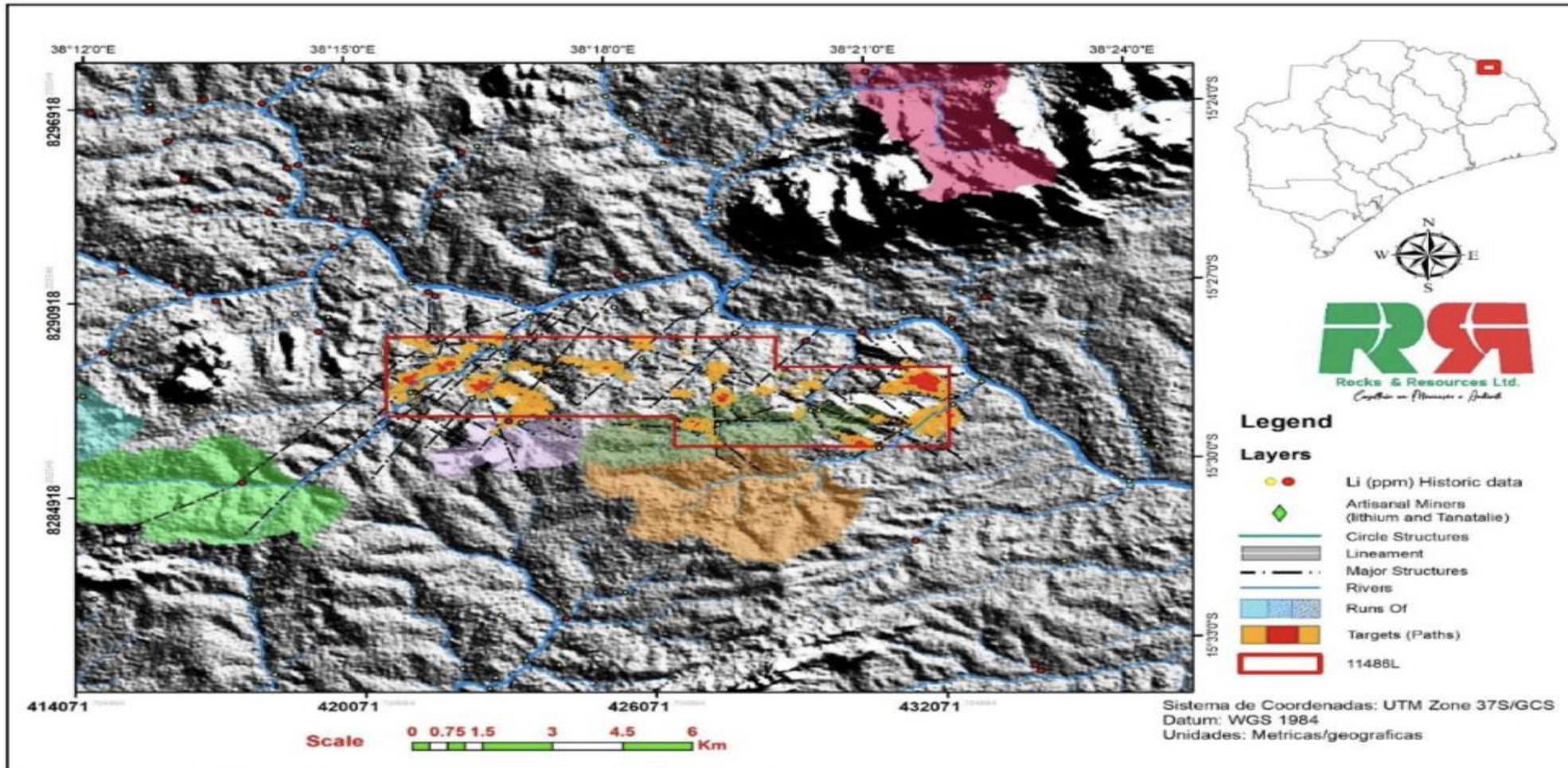
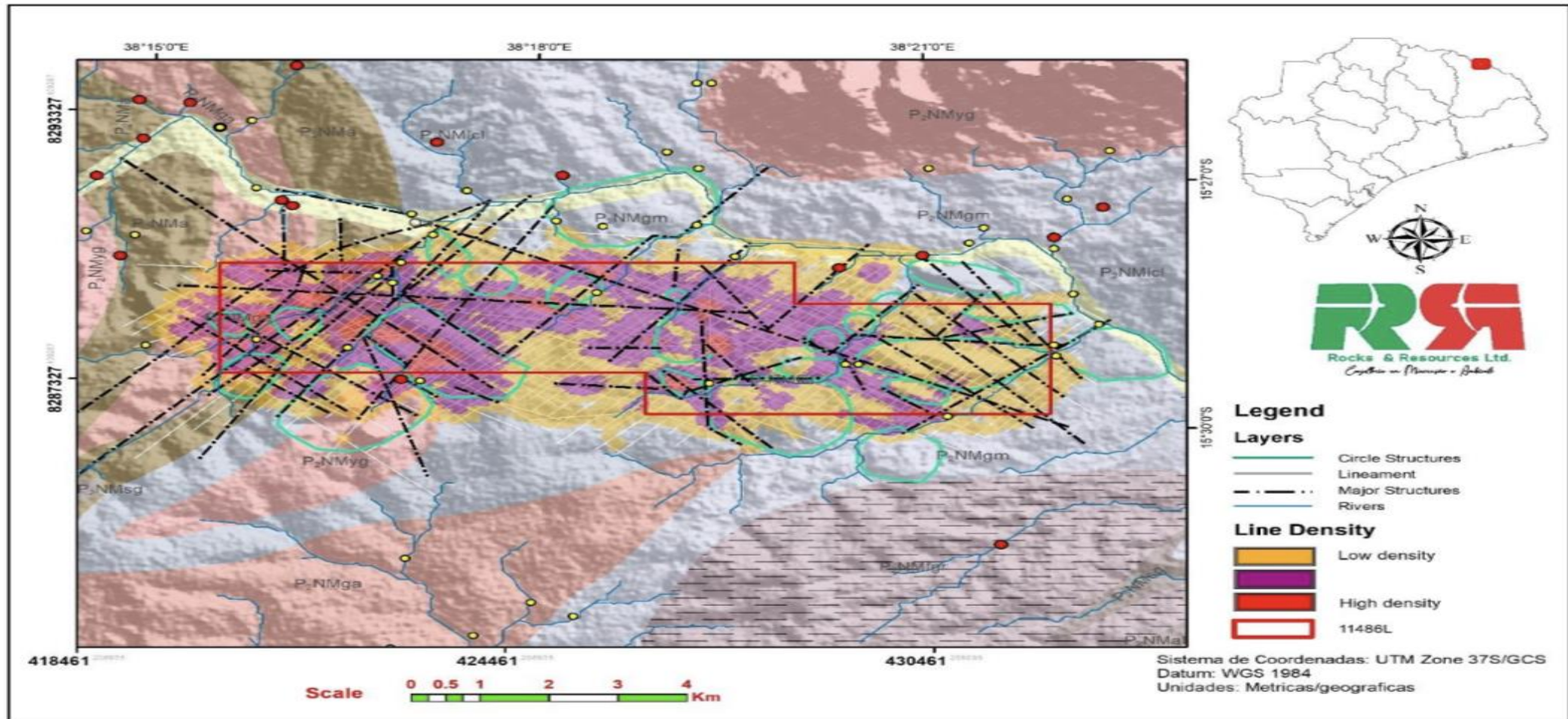


Fig.15. Exploration Map showing the spatial relation between major faults, lineaments structure, watershed and structure pathways layer (in yellow and red spot) g, in the study area

QUION ROCK RESOURCES – LITHIUM, AQUAMARINE AND TANTALITE



13. Map illustrating the streamline, geochemistry data and predominant structures in the study area by colour

QUION ROCK RESOURCES – LITHIUM, AQUAMARINE AND TANTALITE

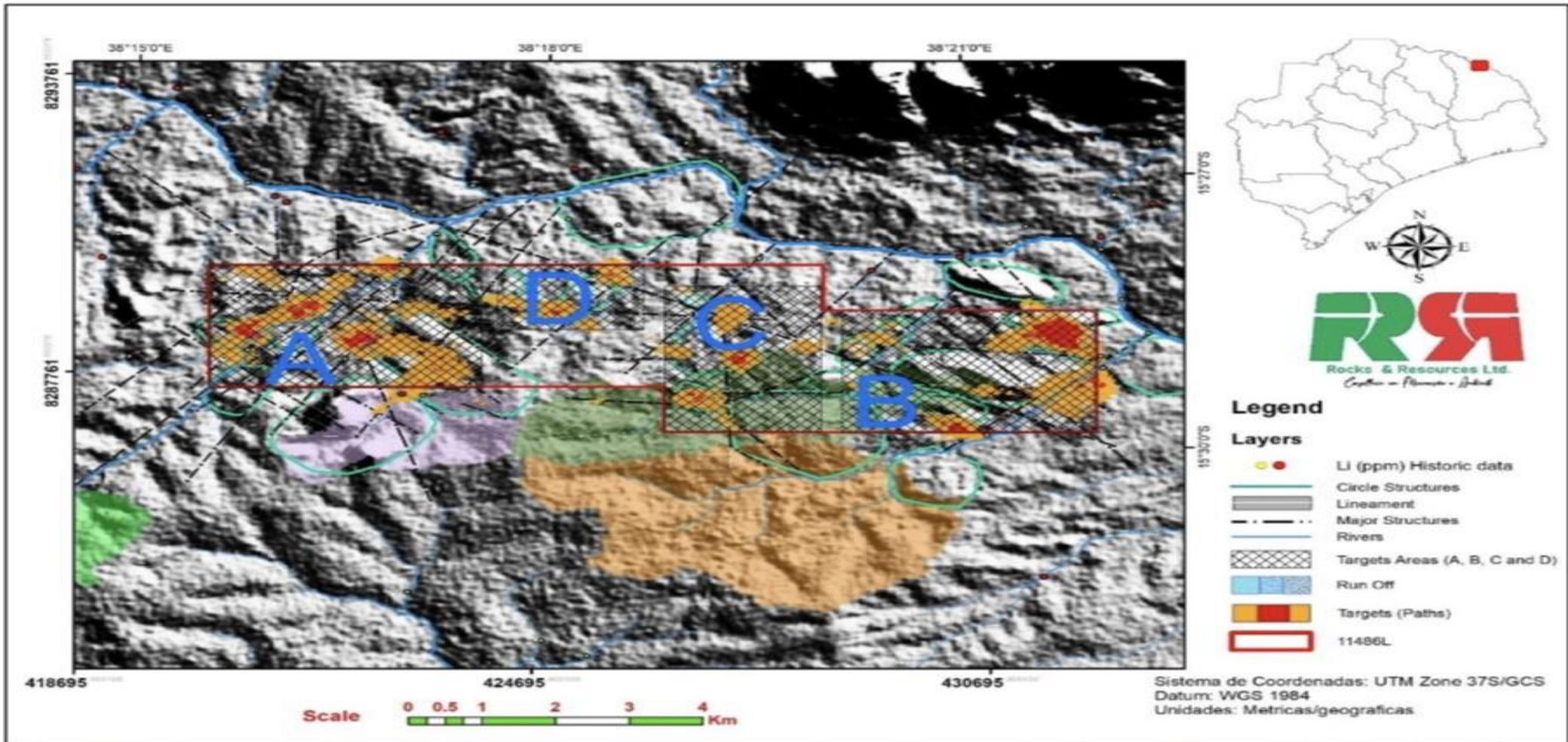
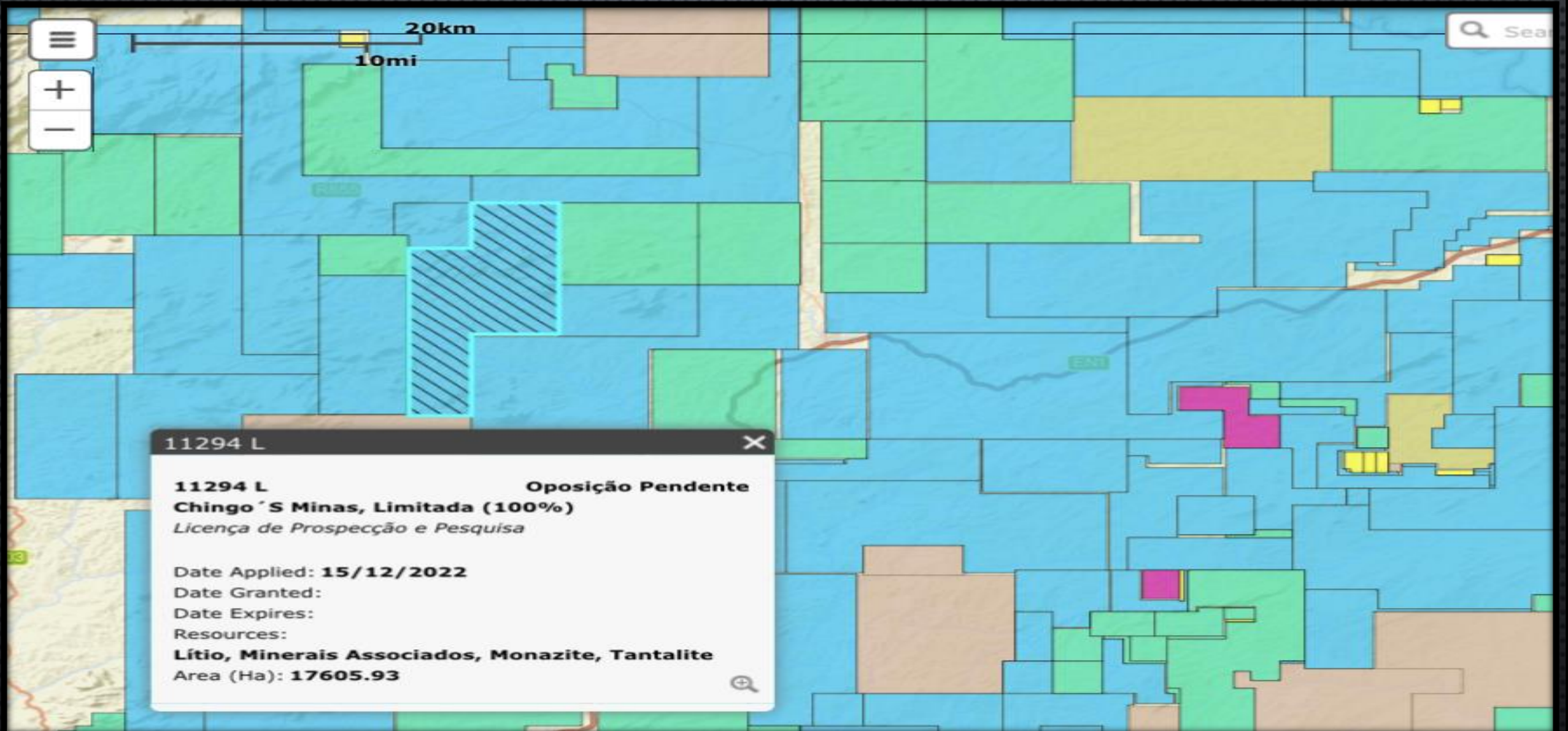
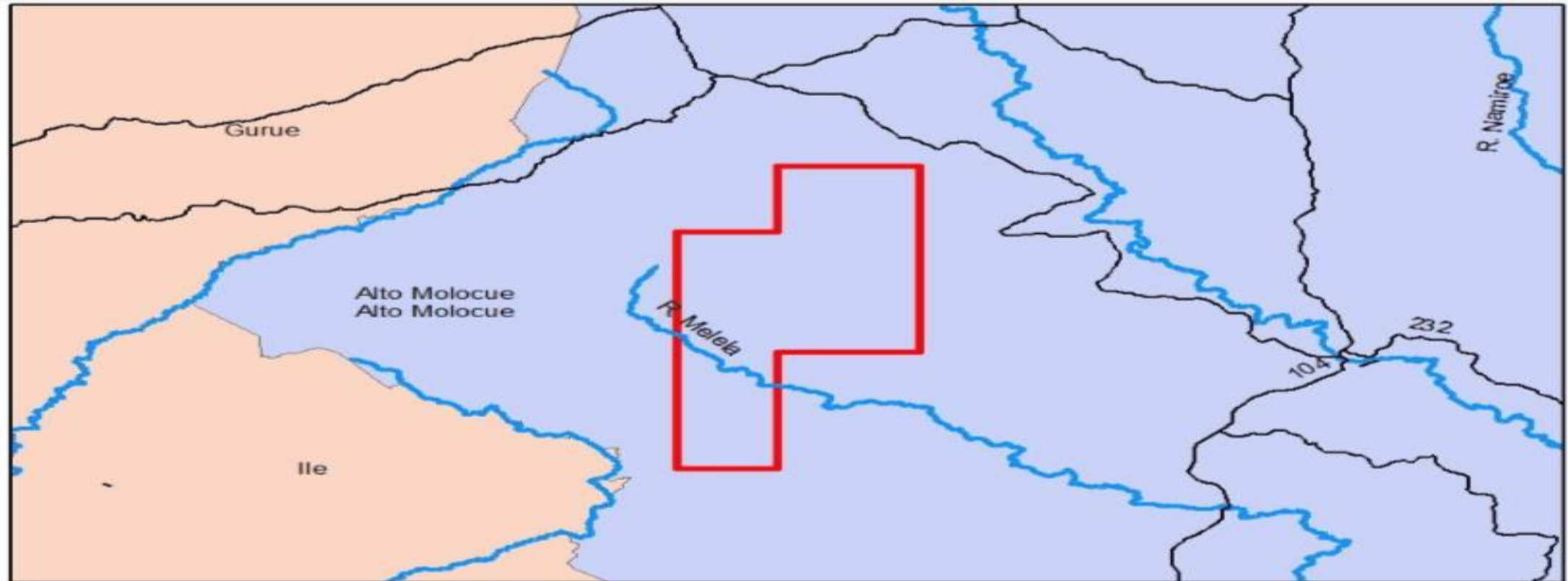


Fig. 16. Exploration Map showing the potential areas in the study area divide in A, B and C, being the A the most important one, followed by B and C respectively.

CHINGO'S MINAS – LITHIUM, MONAZITE AND TANTALITE



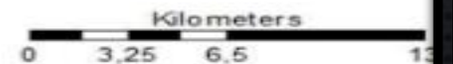
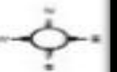
CHINGO'S MINAS – LITHIUM, MONAZITE AND TANTALITE



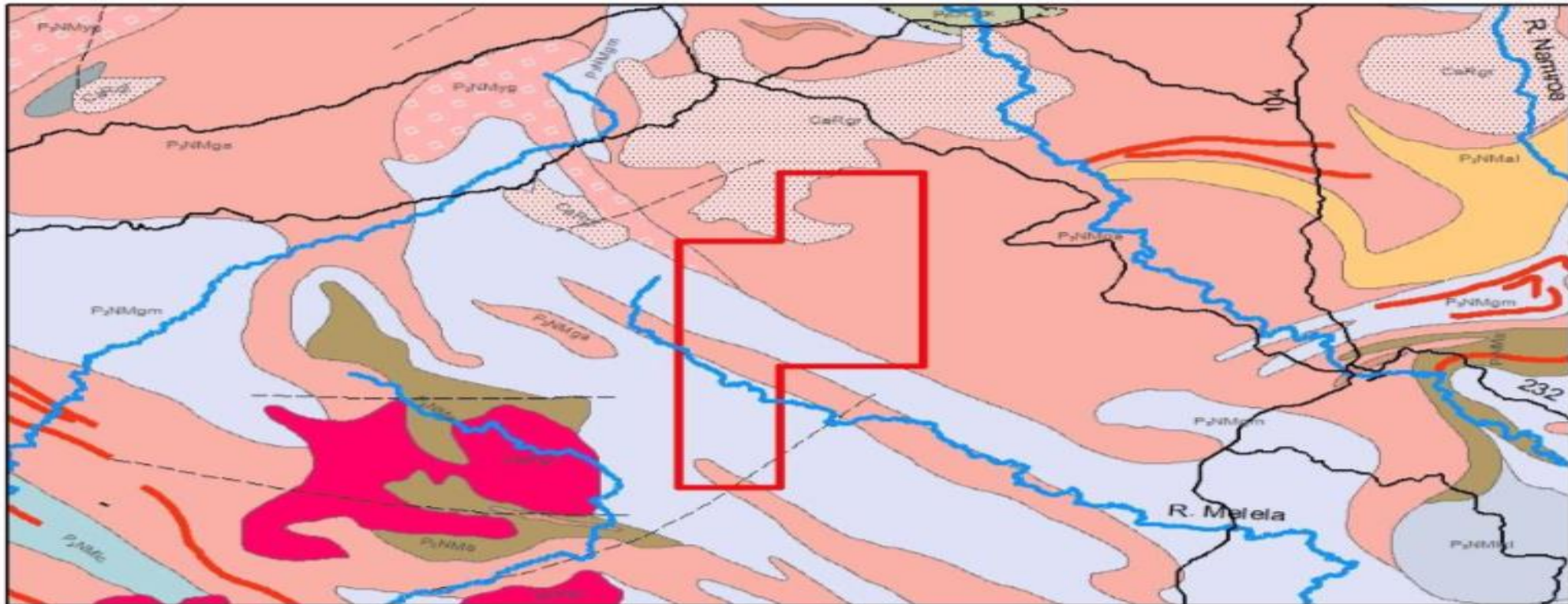
Legenda

- Estradas
- Rios
- Area de estudos

- Distrito de Alto Molocue
- Distritos da zambezia



CHINGO'S MINAS – LITHIUM, MONAZITE AND TANTALITE



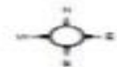
Legenda

Geologia

Fanerozoico Cambriano

-  CaRgr- Granito (equigranular)
-  P2NMga- Augen gnaiss com charnoquito
-  P2NMgm- Gneiss biotite Banded e migmatito

 Area de estudos



CHINGO'S MINAS – LITHIUM SITE VISIT



MOZAMBIQUE COMPANY DETAILS

COMPANY NAME	EARTHCON RESOURCES I	EARTHCON RESOURCES III	EARTHCON RESOURCES IV	CHINGOS MINAS LDA	QUION ROCK RESOURCES
REGISTRATION NO	101924629	101948358	101948331	100666065	101957608
REGISTRATION DATE	2-Feb-23	13-Mar-23	13-Mar-23	20-Oct-15	27-Mar-23
SHARE CAPITAL (MZN)	100 000	100 000	100 000	500 000	100 000
NUIT NUMBER	401 536 231	401 551 859	401 551 875	400 641 919	401 560 289

FIELD STAFF TEAM





EARTHCON RESOURCES

CONTACT: VIPUL GANDHI

MOBILE: +27 764301458

INFO@EARTHCONRESOURCES.COM