



**Paving the way to a digital future
of endless possibilities**

sango.org

Mining Potential & Investment Opportunities

Project Sango

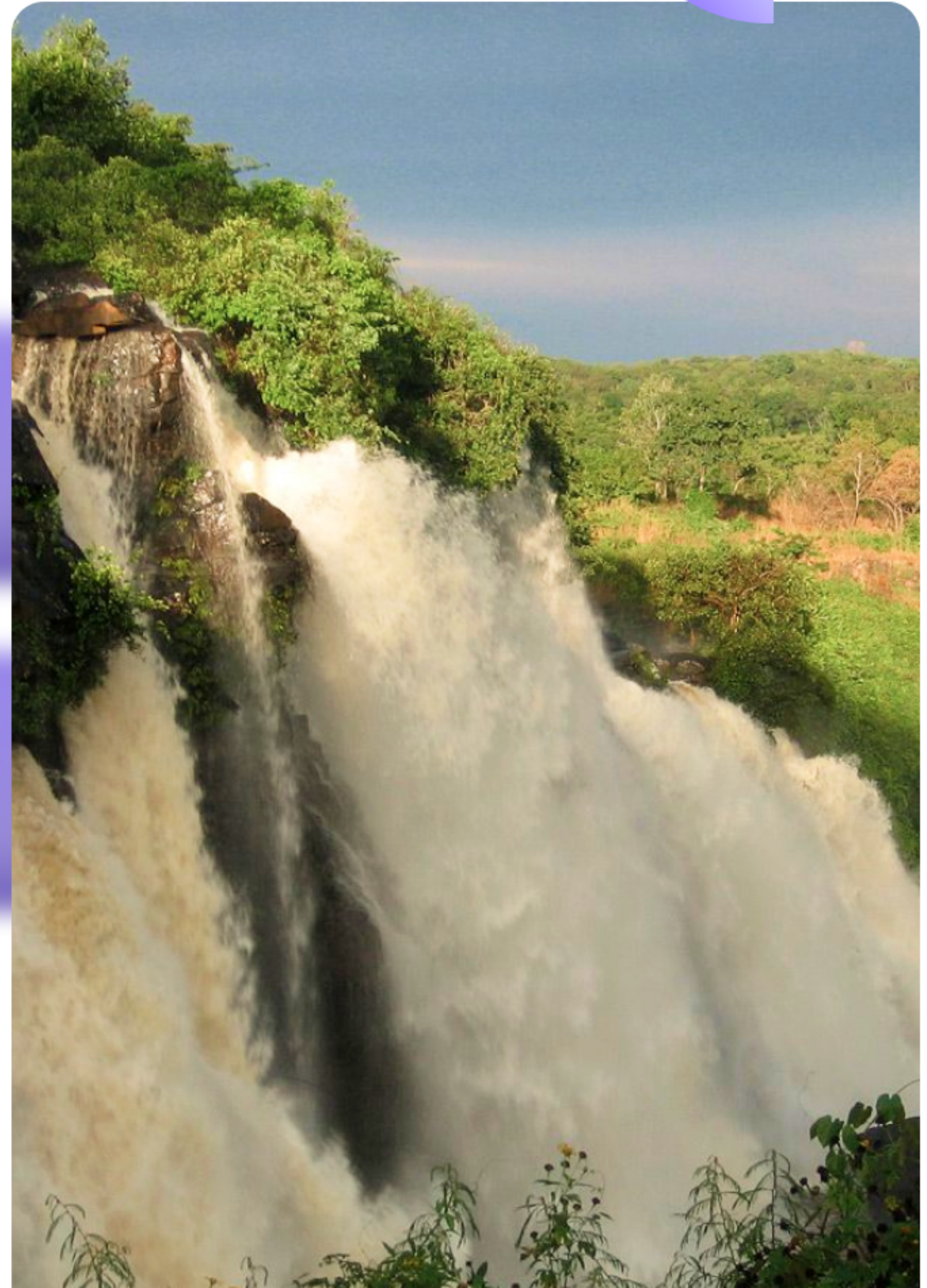
**Rufin BENAM BELTOUNGOU,
Minister of Mines and Geology**



Economic Development & Key Indicators

**Geostrategic location in the heart of
Africa**

Abundant and cheap labour



Legal & Regulatory Framework

Law No. 09.005 of 29 April 2009 on the mining code of the Central African Republic

- ◆ **Article 6 of the Mining Code ratifies the principle of state sovereignty over the soil and subsoil**
- ◆ **Speed, transparency and objectivity in the procedures for the investigation, granting and delivery of mining or quarrying permits**
- ◆ **Stability of tax, customs and exchange rate regime**
- ◆ **Environmental protection surrounding mining projects**
- ◆ **OHADA Code to improve the business climate**

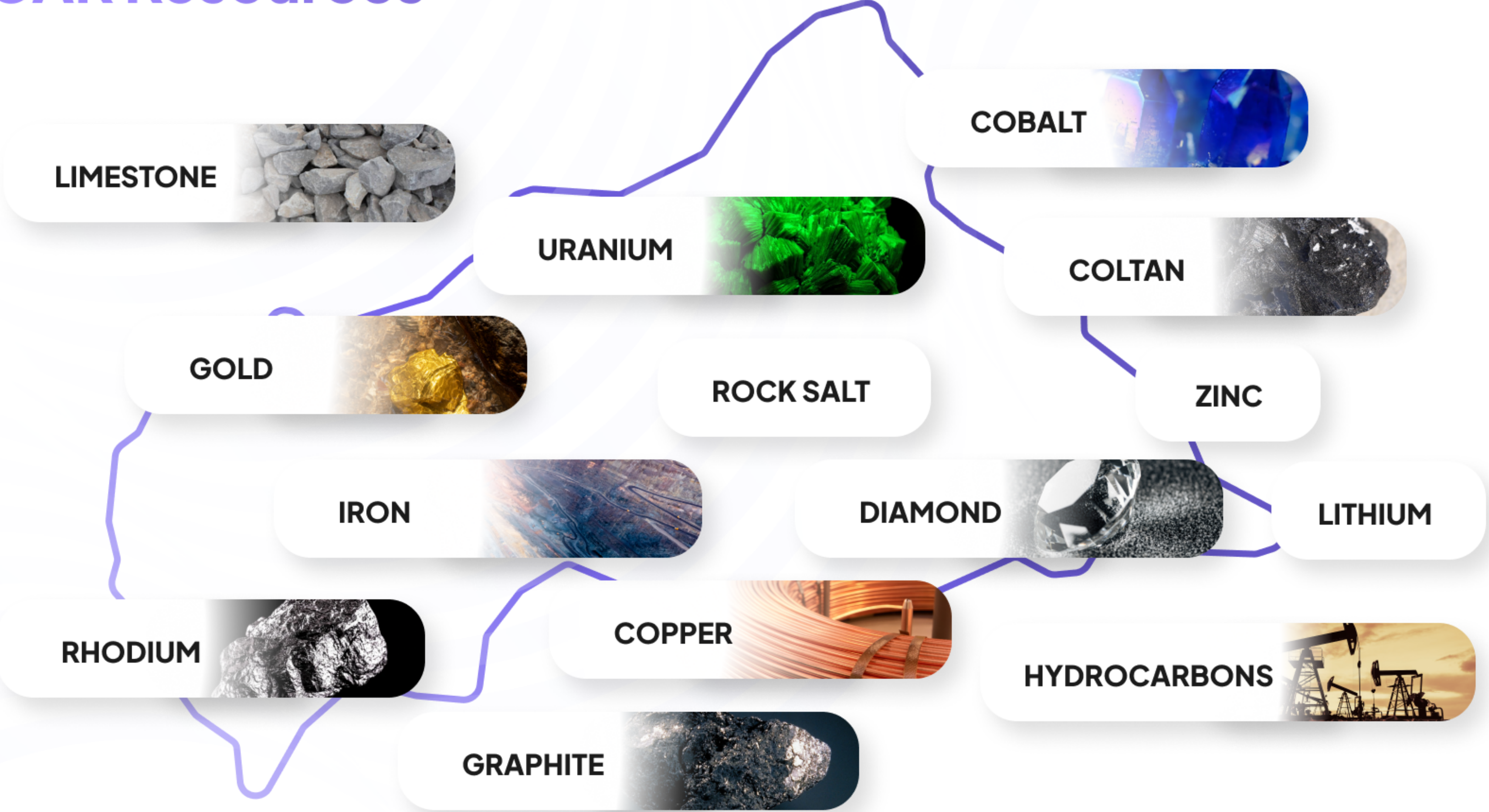
The Central African Republic's resource endowment includes a number of 32 minerals spread over more than 470 mineral showings, making up for a great mining potential



**Sango Project will facilitate the tokenization of
Central African Republic's resources for
worldwide investors**



CAR Resources

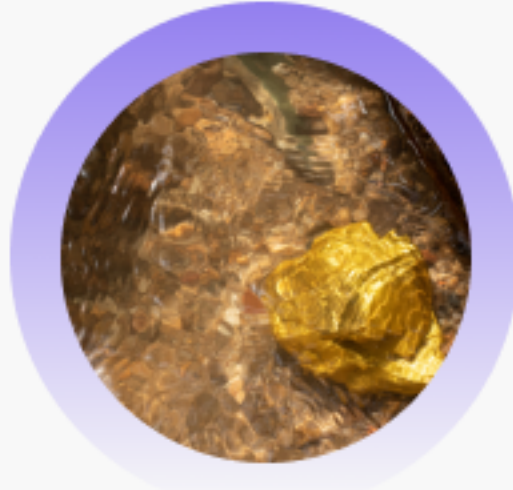


Some of the resources have been assessed and proven, while others have been just partially studied.

They all deserve particular attention in terms of investment opportunities.

The most important ones are gold, iron, diamond, limestone, lithium, cobalt and rhodium

Gold



Distributed throughout the entire country and has been mined since its discovery in an artisanal manner

PROVEN RESERVES

GREENSTONE BELT

300 tonnes

ESTIMATED RESERVES

1000 tonnes

VALUE PROVEN RESERVES

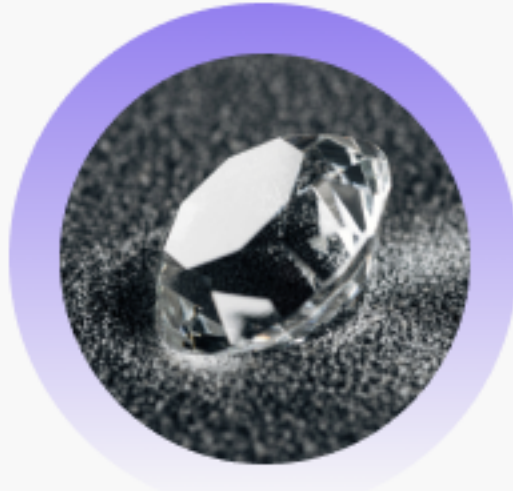
\$18B

VALUE ESTIMATED RESERVES

\$60B



Diamonds



Main exploited mineral resource today

TOTAL ESTIMATED VALUE

\$285B

ESTIMATED RESERVES

57M carats

AVERAGE GRADE

0.5 carat / m³



PROVEN RESERVES

WEST ZONE

29.2M carats

EAST ZONE

27.2M carats

Iron



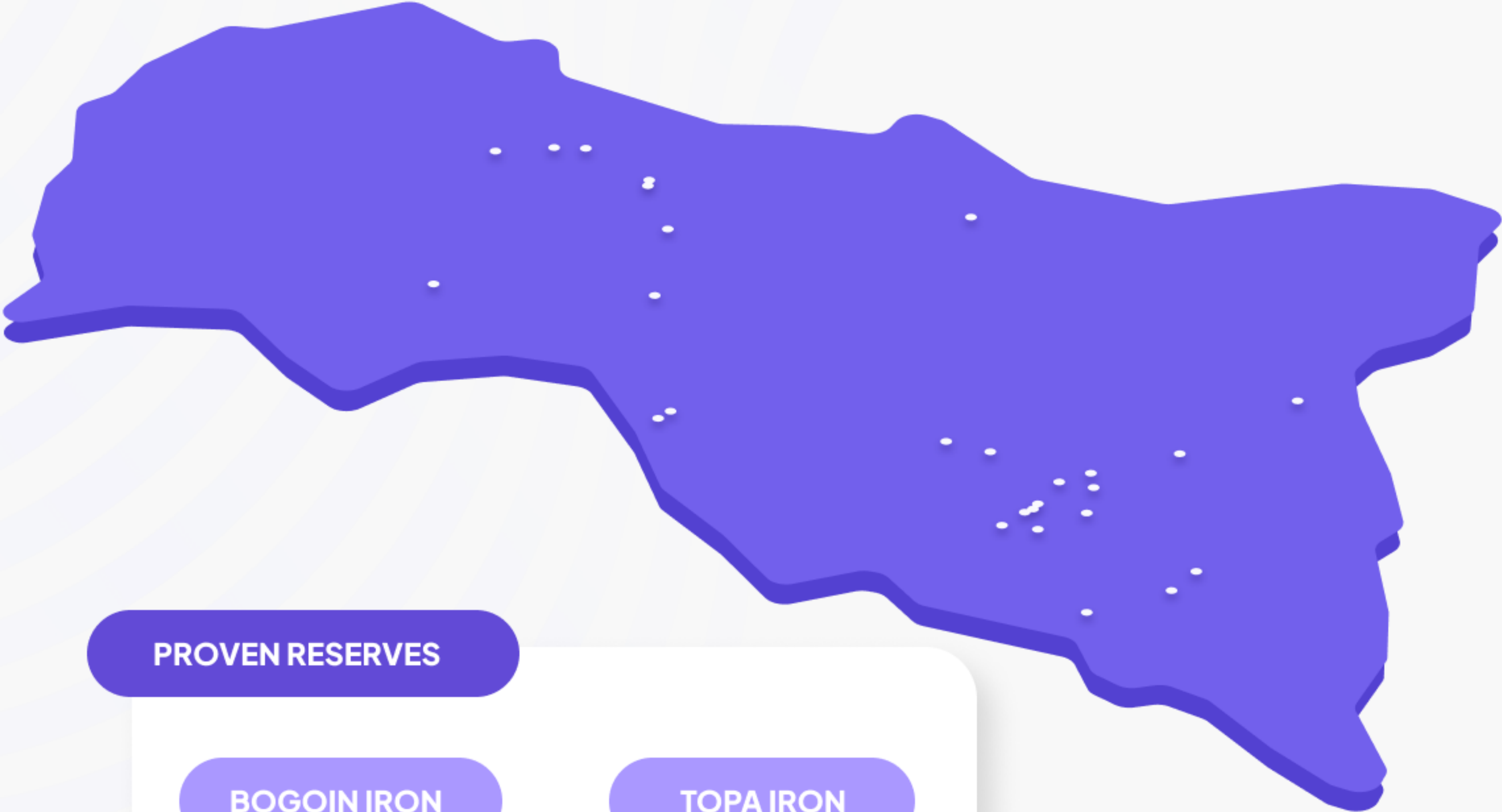
Two iron ore deposits have been assessed and proven, Bogoin and Topa

TOTAL ESTIMATED VALUE

\$2.2T

ESTIMATED RESERVES

150B tonnes



PROVEN RESERVES

BOGOIN IRON

35m tonnes

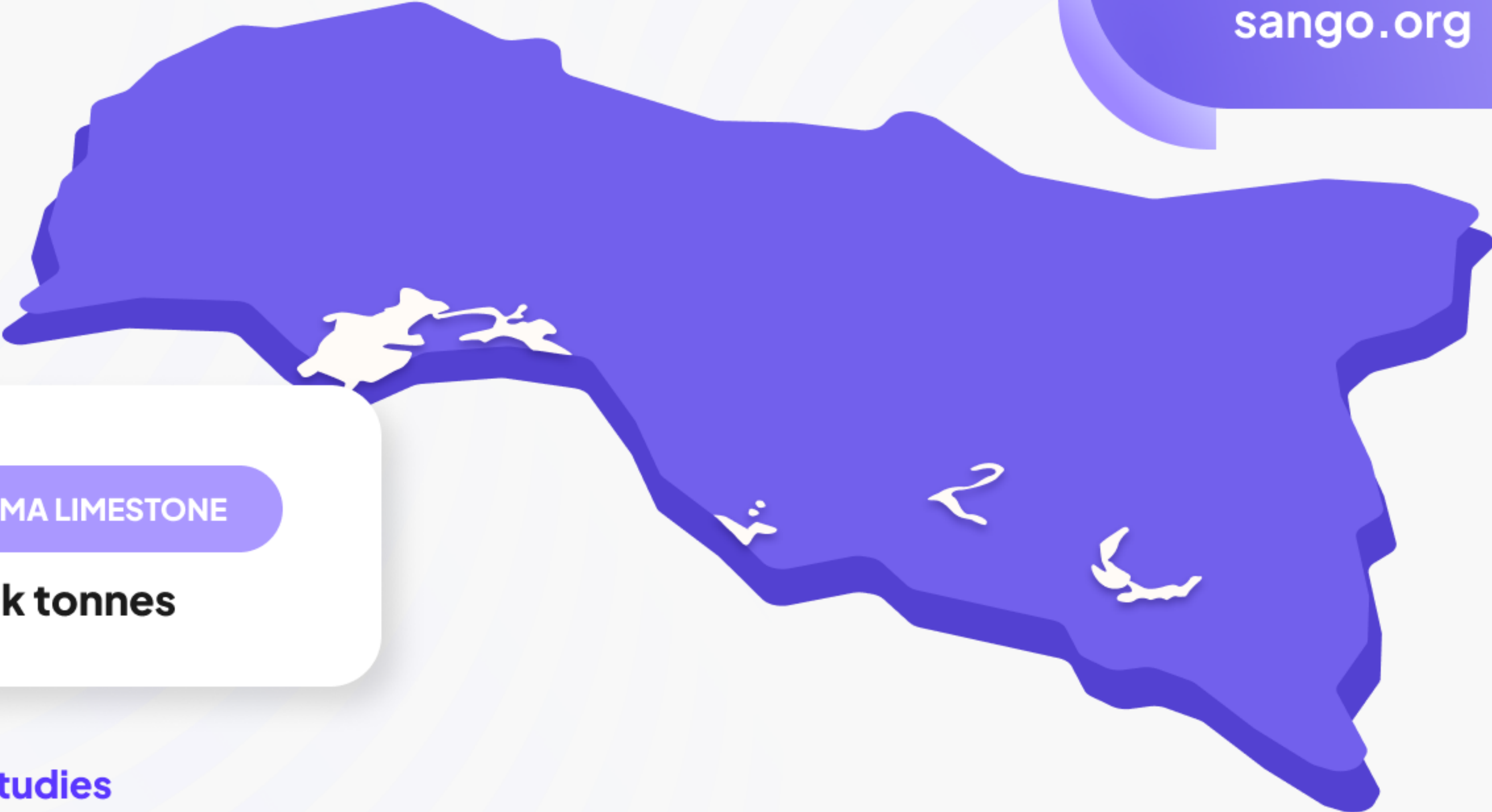
60-64% iron metal

TOPA IRON

1B tonnes

70% iron metal

Limestone



PROVEN RESERVES

BOBASSA LIMESTONE

262k tonnes

FATIMA LIMESTONE

680k tonnes

Limestone found in CAR by JAGUAR studies

- ◆ Bobassa limestone
- ◆ Fatima limestone
- ◆ Dolomitic limestone from Gallo to Damara
- ◆ Possel dolomite limestone
- ◆ Bakouma limestone

UNPROVEN RESERVES

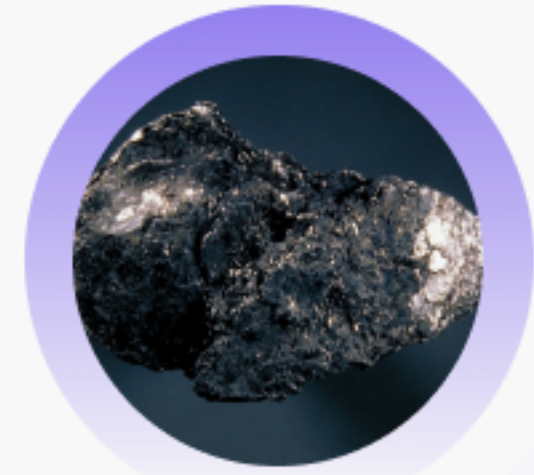
BOBASSA LIMESTONE

30M tonnes

FATIMA LIMESTONE

8M tonnes

Graphite



PROVEN RESERVES

**300,000 tonnes
at 13.25% carbon content**

TOTAL ESTIMATED VALUE

\$600M

ESTIMATED RESERVES

2M tonnes

Uranium



PROVEN RESERVES

35,000 tonnes

TOTAL ESTIMATED VALUE

\$15.4B

ESTIMATED RESERVES

120,000 tonnes

Copper, Coltan & Cobalt

Copper

Significant evidence was found at Ngadé in the Birao region in the north of the country. Studies revealed a content of 5.72% copper

Coltan

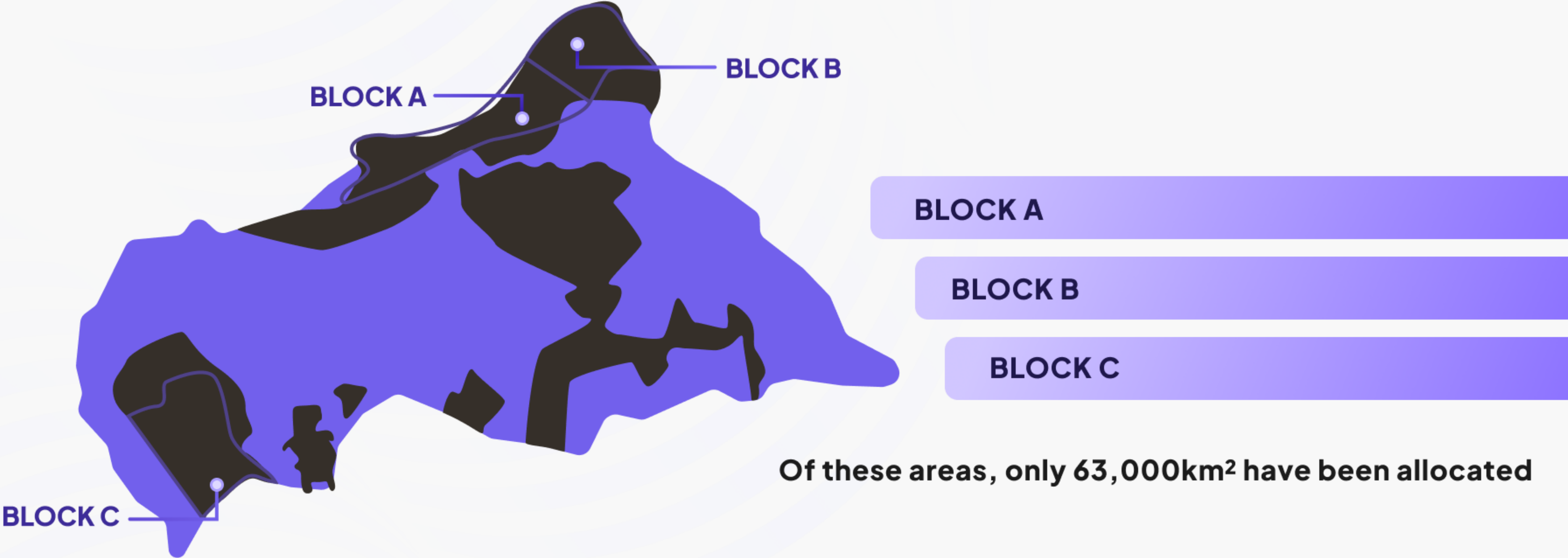
Colombo-tantalite: content of up to 100g/t was found in the Bozoum area. Indications were also reported in Bangui by ORGEM

Cobalt

Geochemical analysis of a sample taken from a superficial formation in the plateau above the magmatic amphibolites 40 km east of OuaddaDjallé gave a cobalt content of 0.64%

CAR Oil Potential

The Central African Republic has a vast expanse of sedimentary formations, adding up to more than 160,000 km² which represents almost a quarter of the national territory



Of these areas, only 63,000km² have been allocated

Conclusions

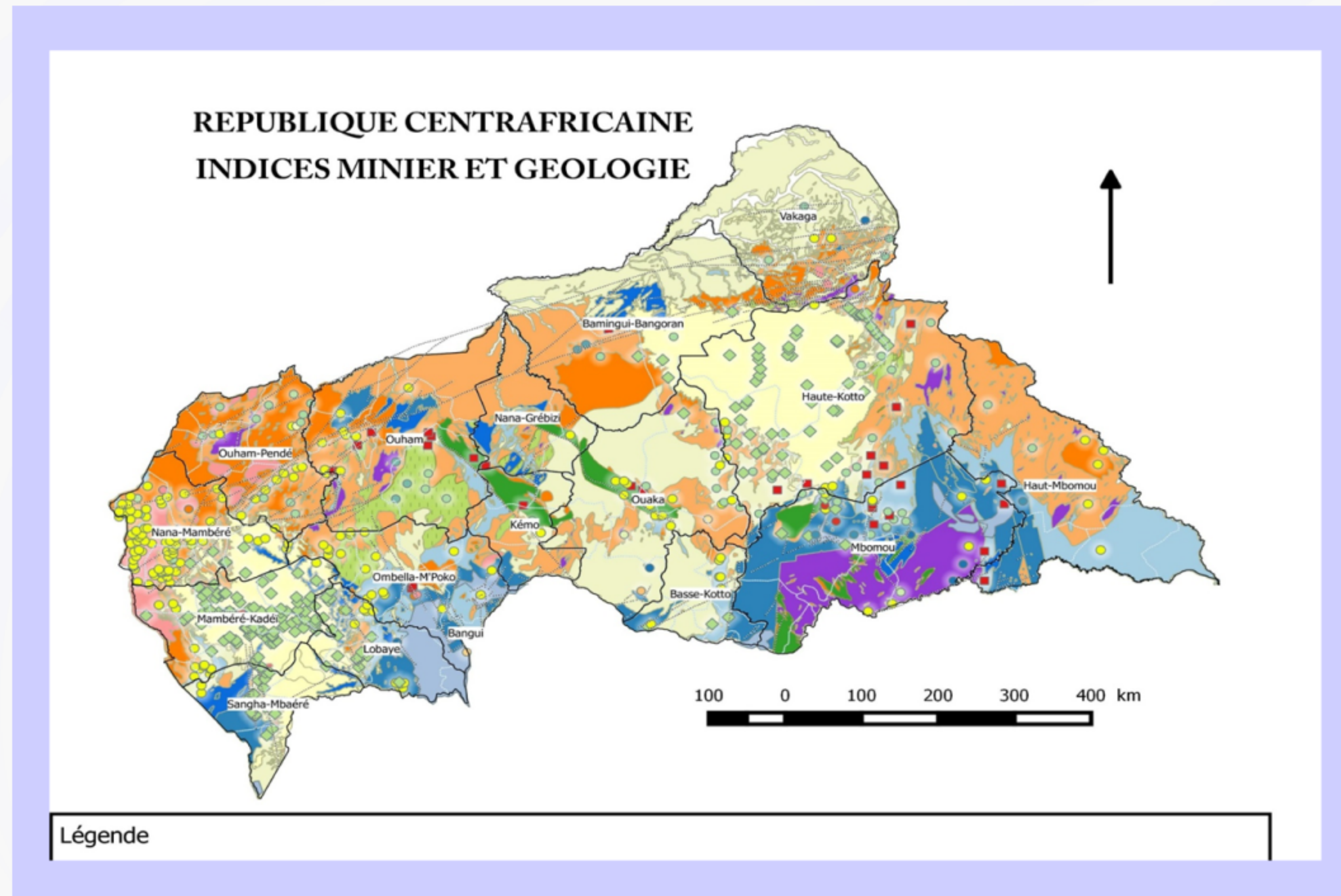
-  **The Central African Republic is a virgin country that is waiting to be explored after the introduction of the Sango Crypto Initiative**
-  **All guarantees are provided for external investments**

sango.org



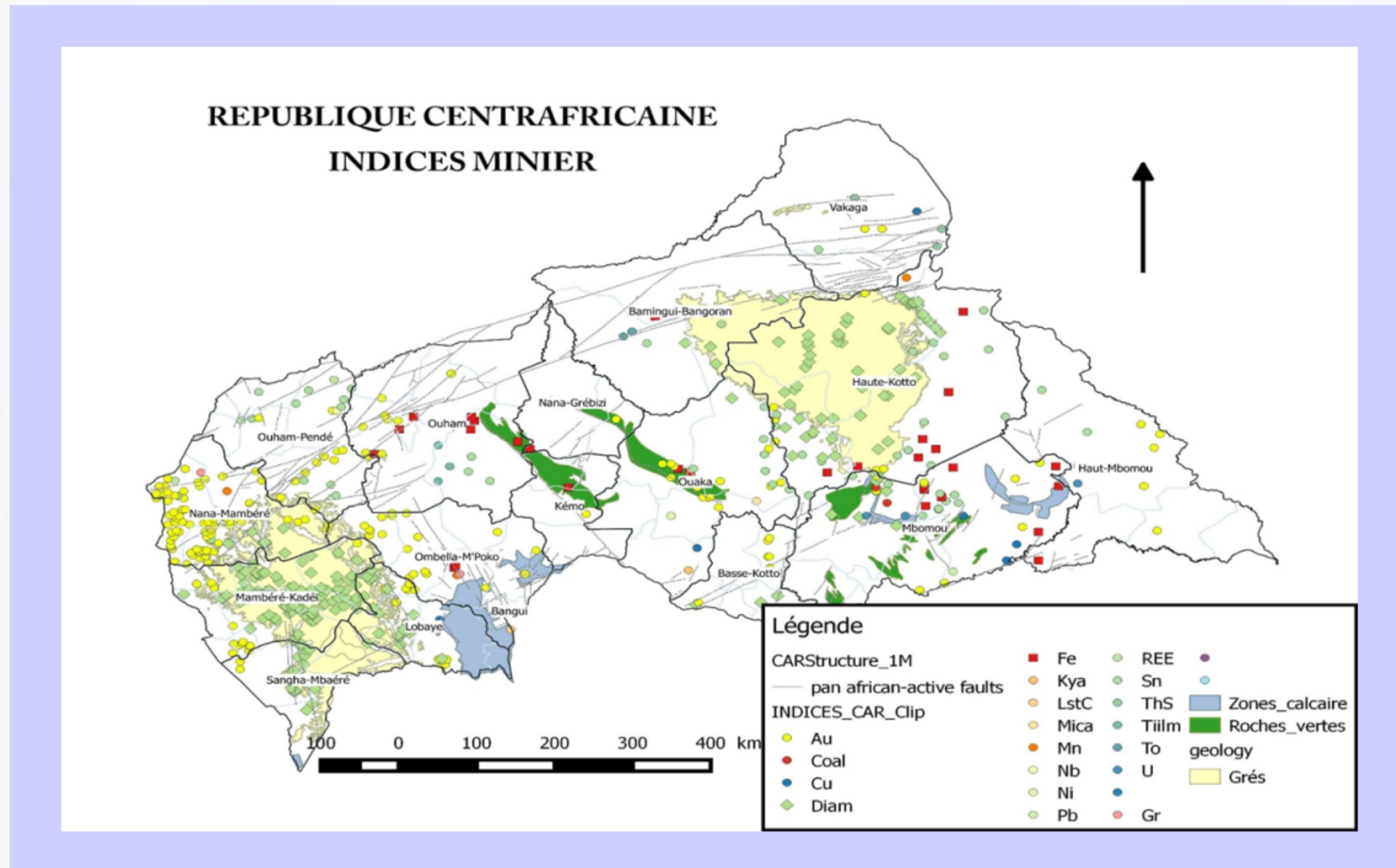
Annex 1

Central African Republic Mining Index and Geology



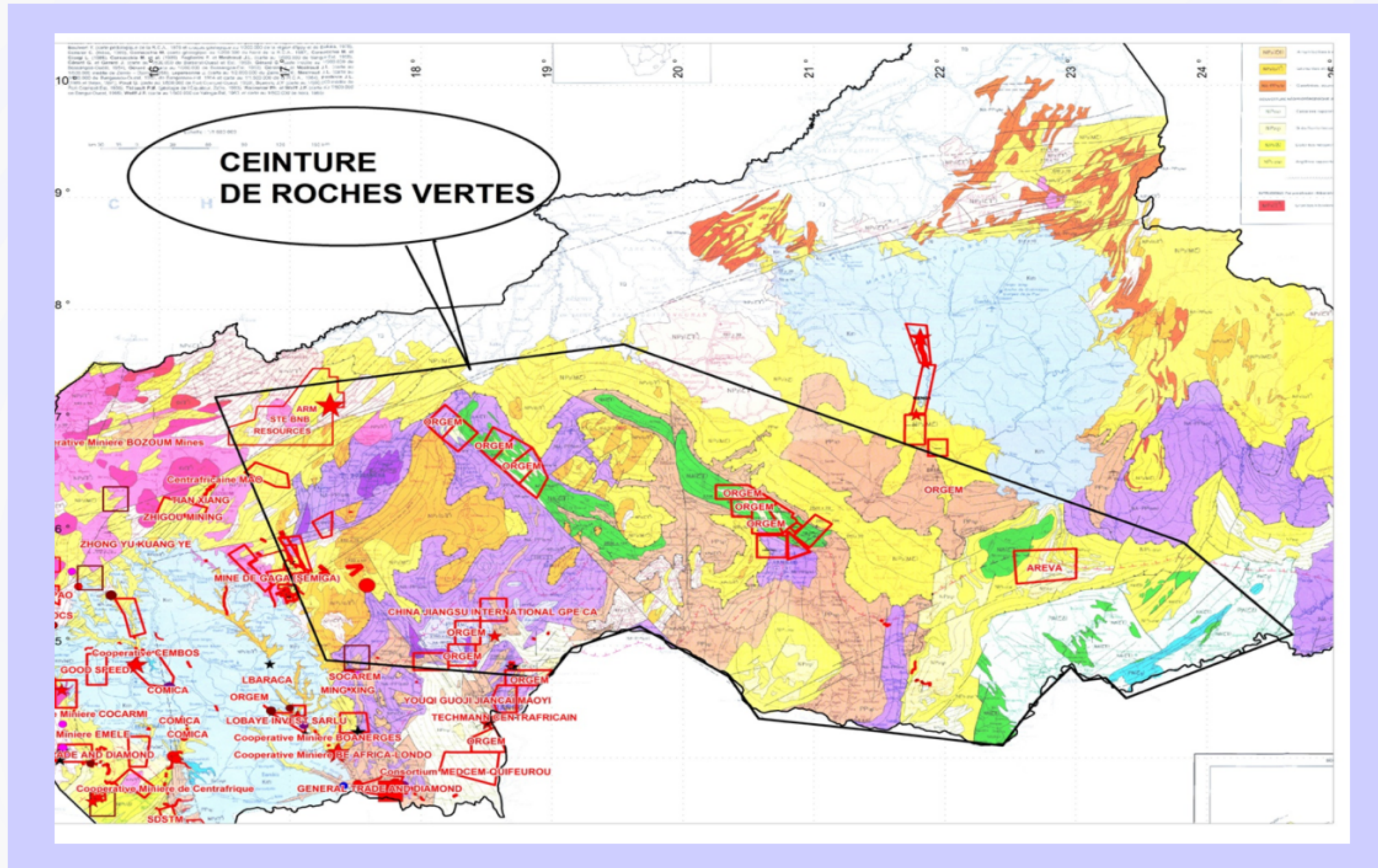
Annex 2

Central African Republic Mining Index



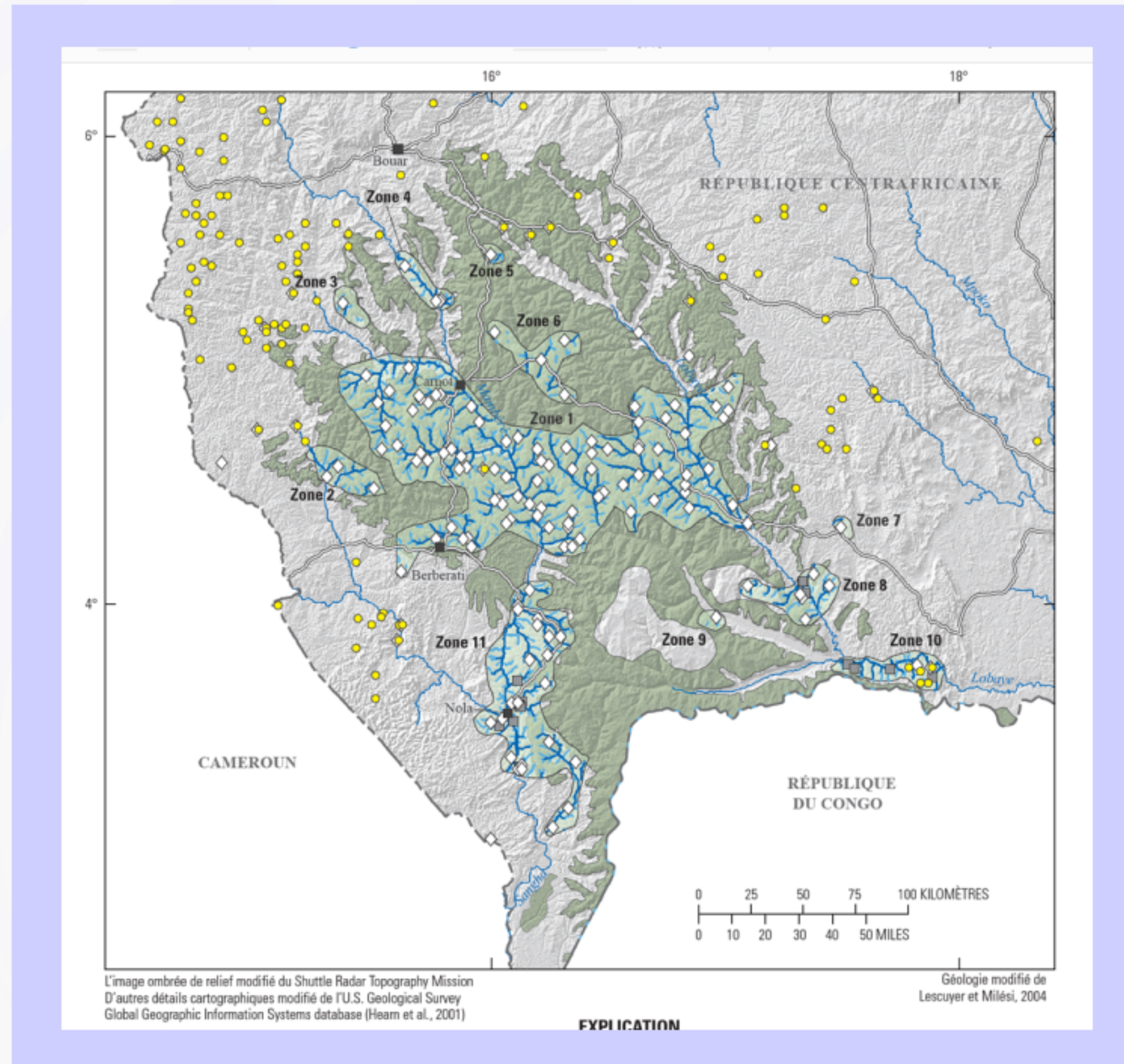
Annex 3

Number of mining titles awarded in the Greenstone Belt

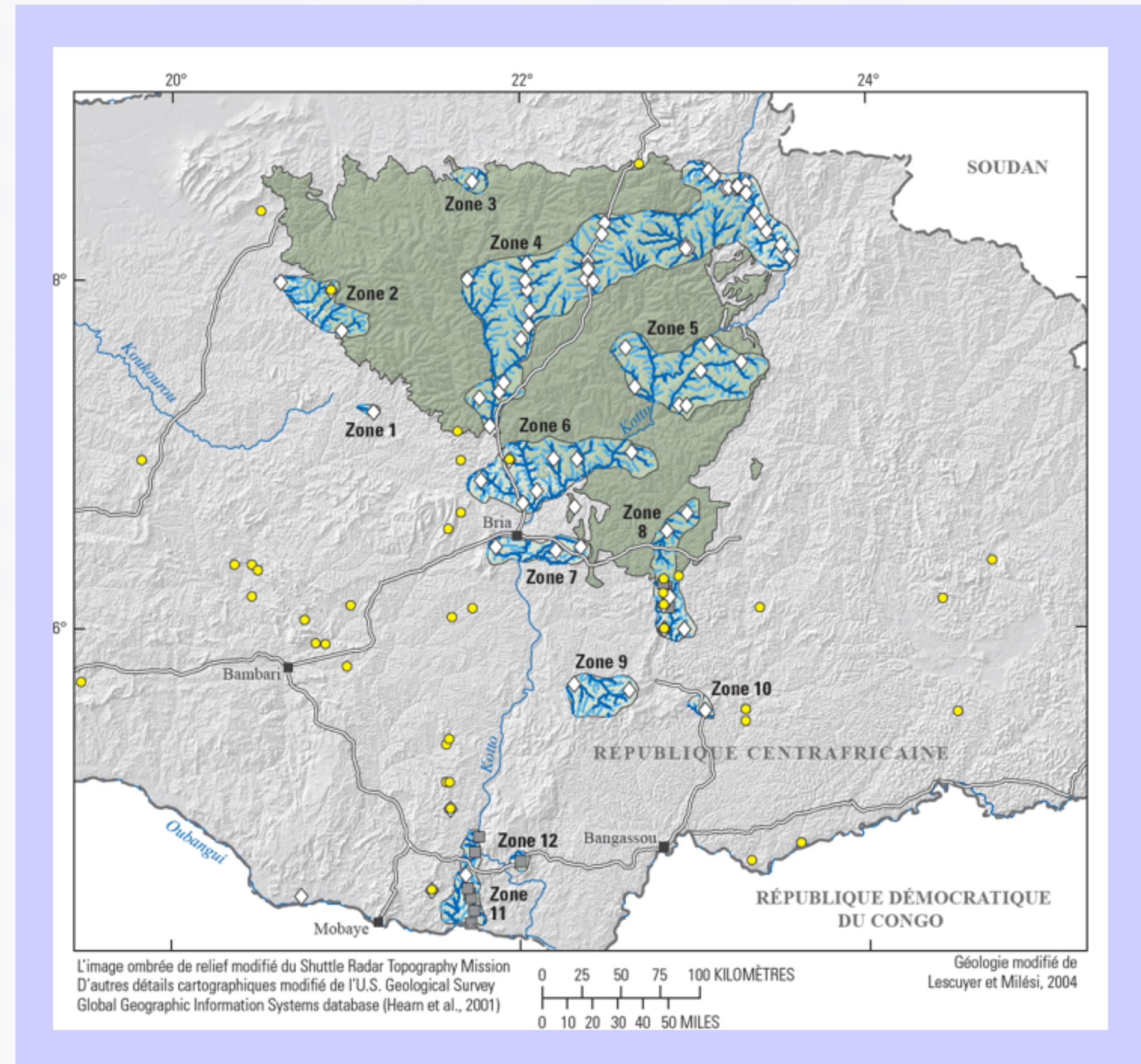


Annex 4

Location of alluvial diamond deposits in the west of the CAR (USGS, 2010)

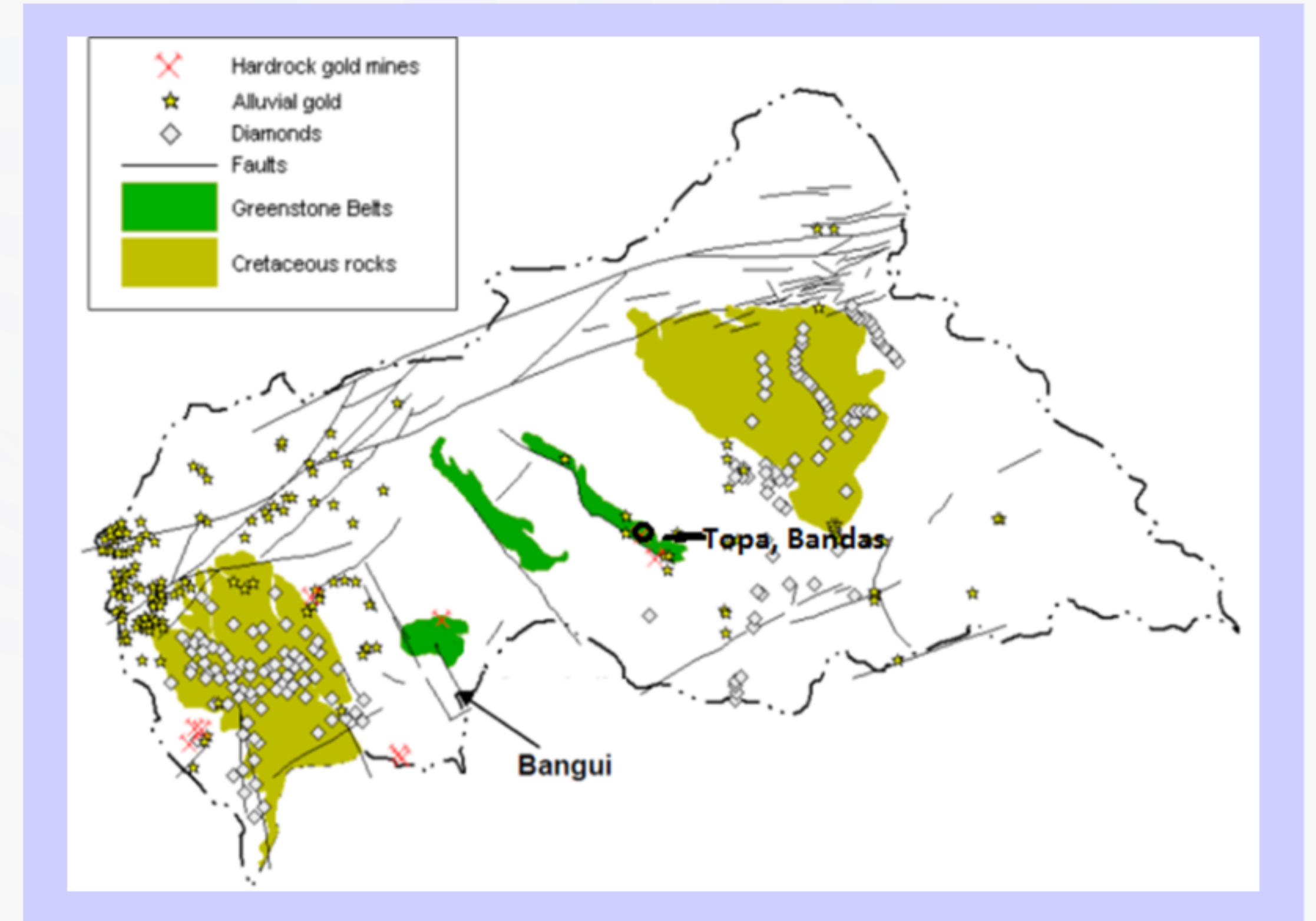
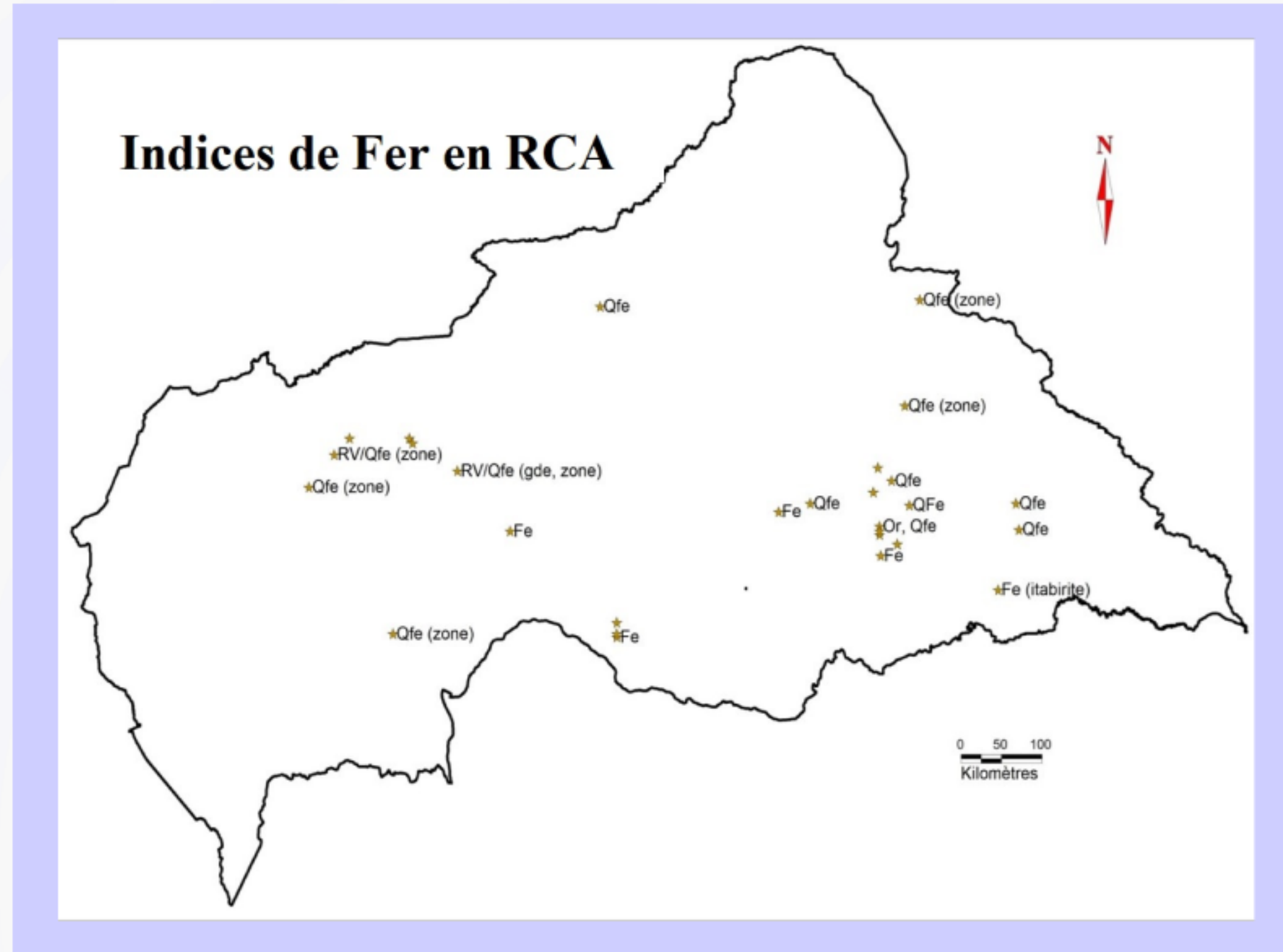


Location of alluvial diamond deposits in eastern CAR (USGS, 2010)



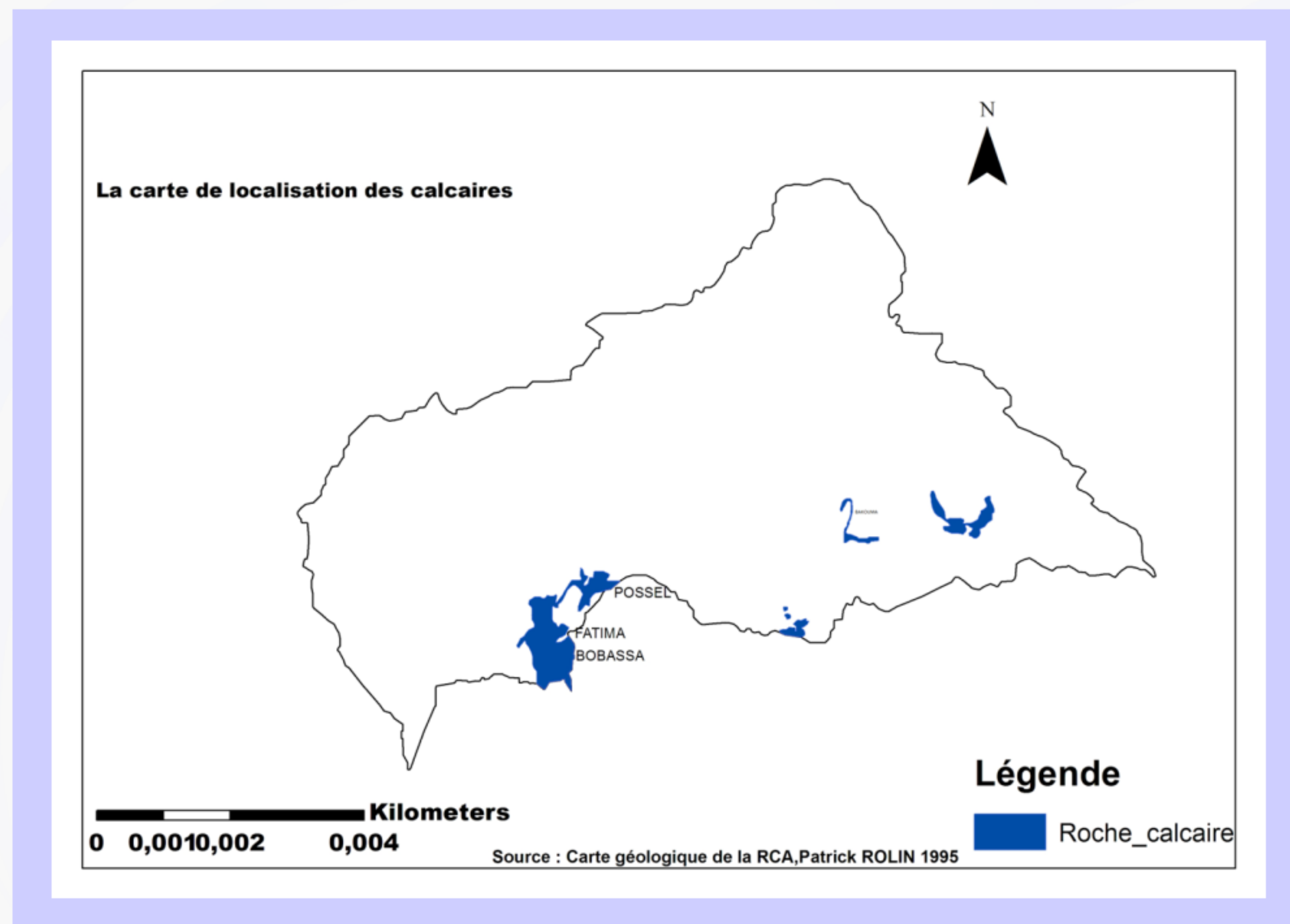
Annex 5

Iron indices in the Central African Republic



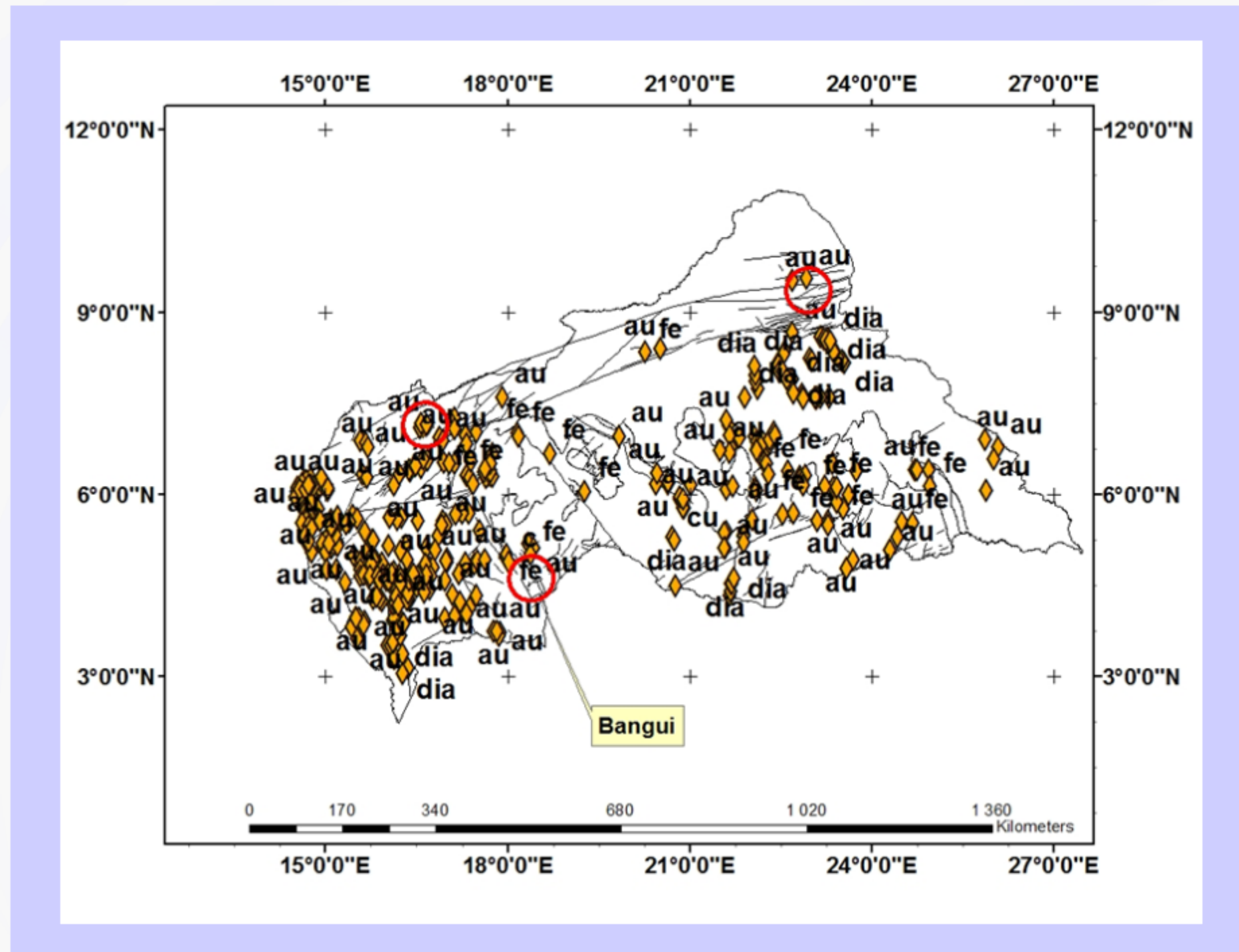
Annex 6

Limestone localization map



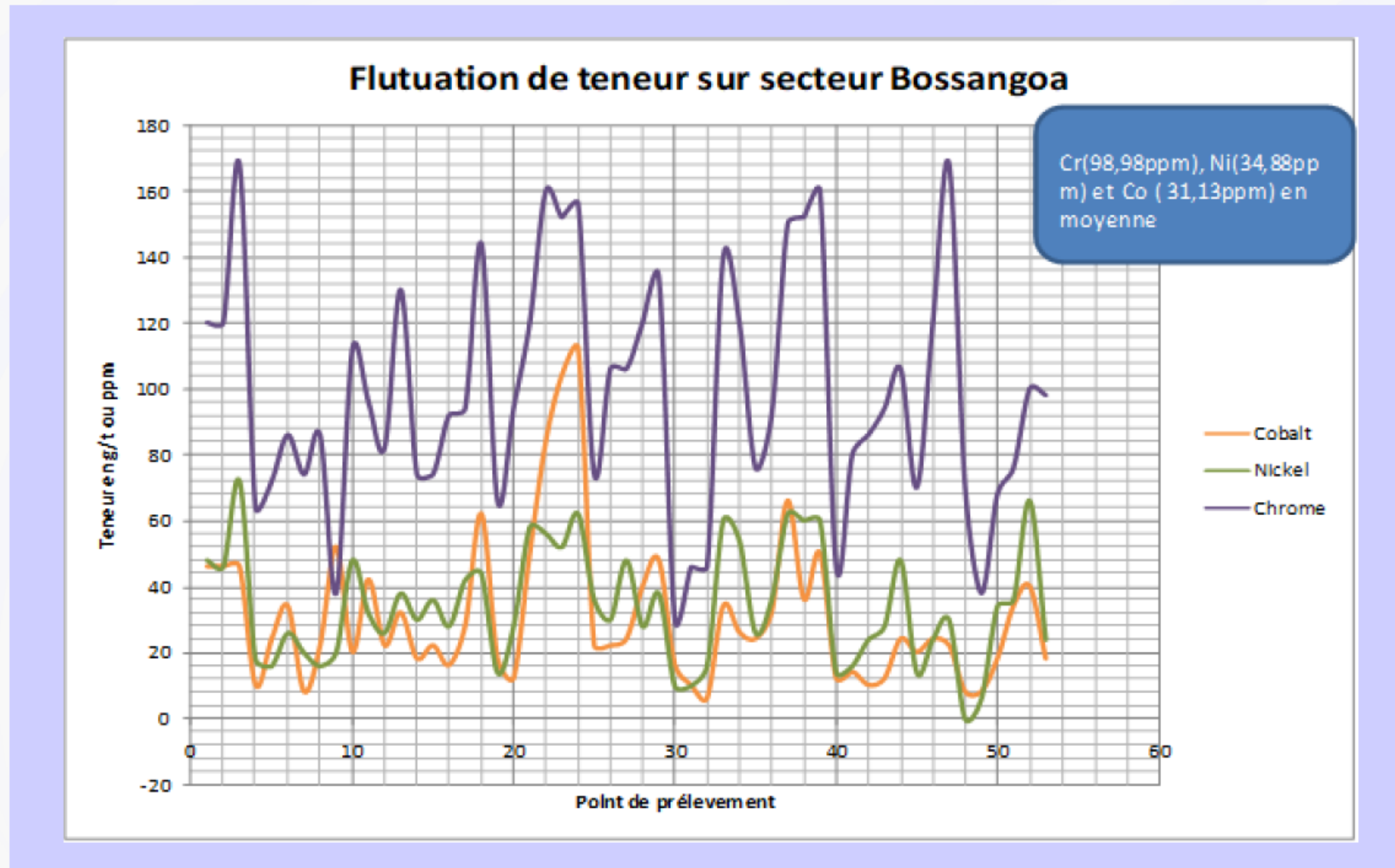
Annex 7

Coltan localization map



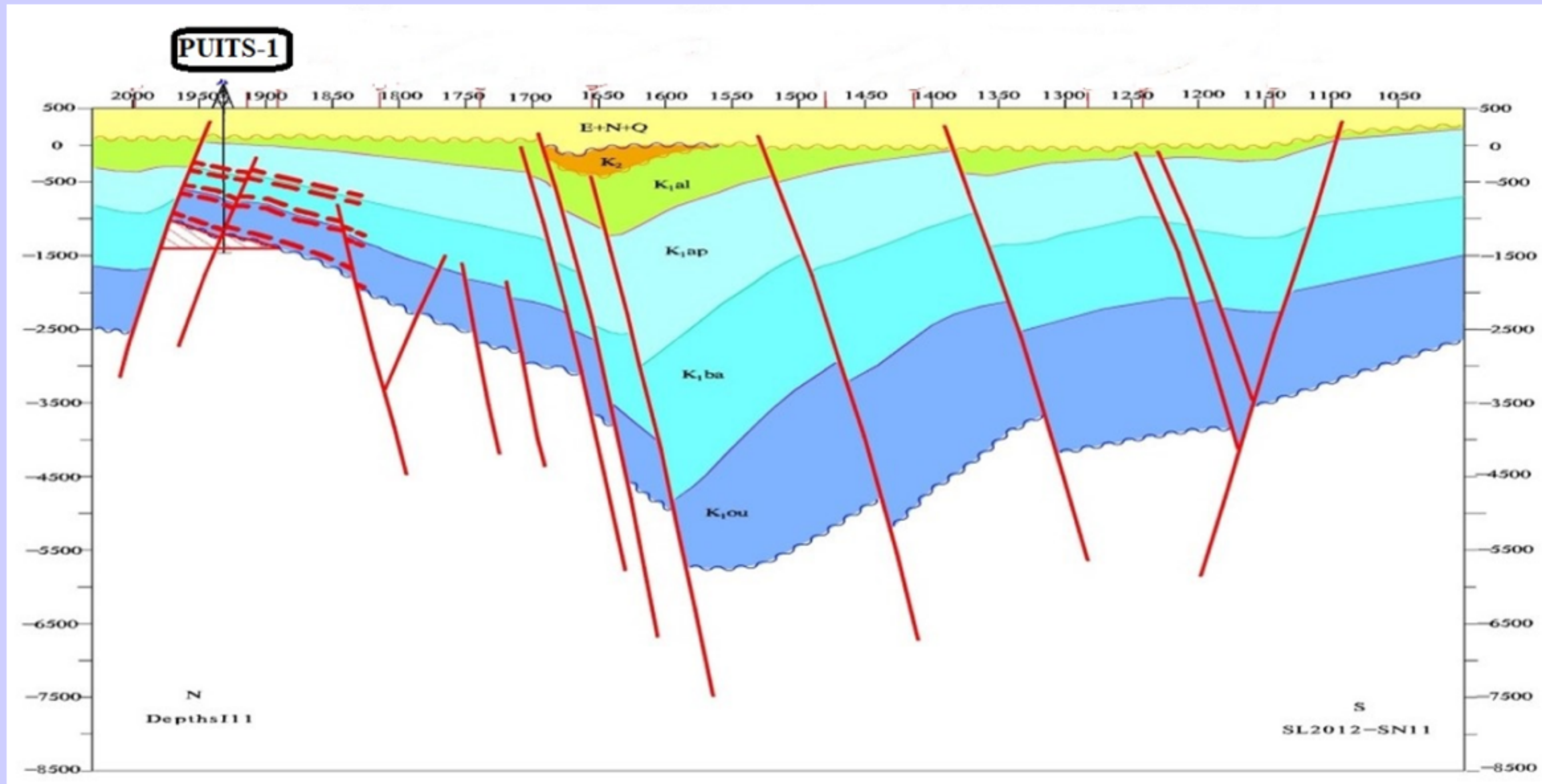
Annex 8

Cobalt localization map



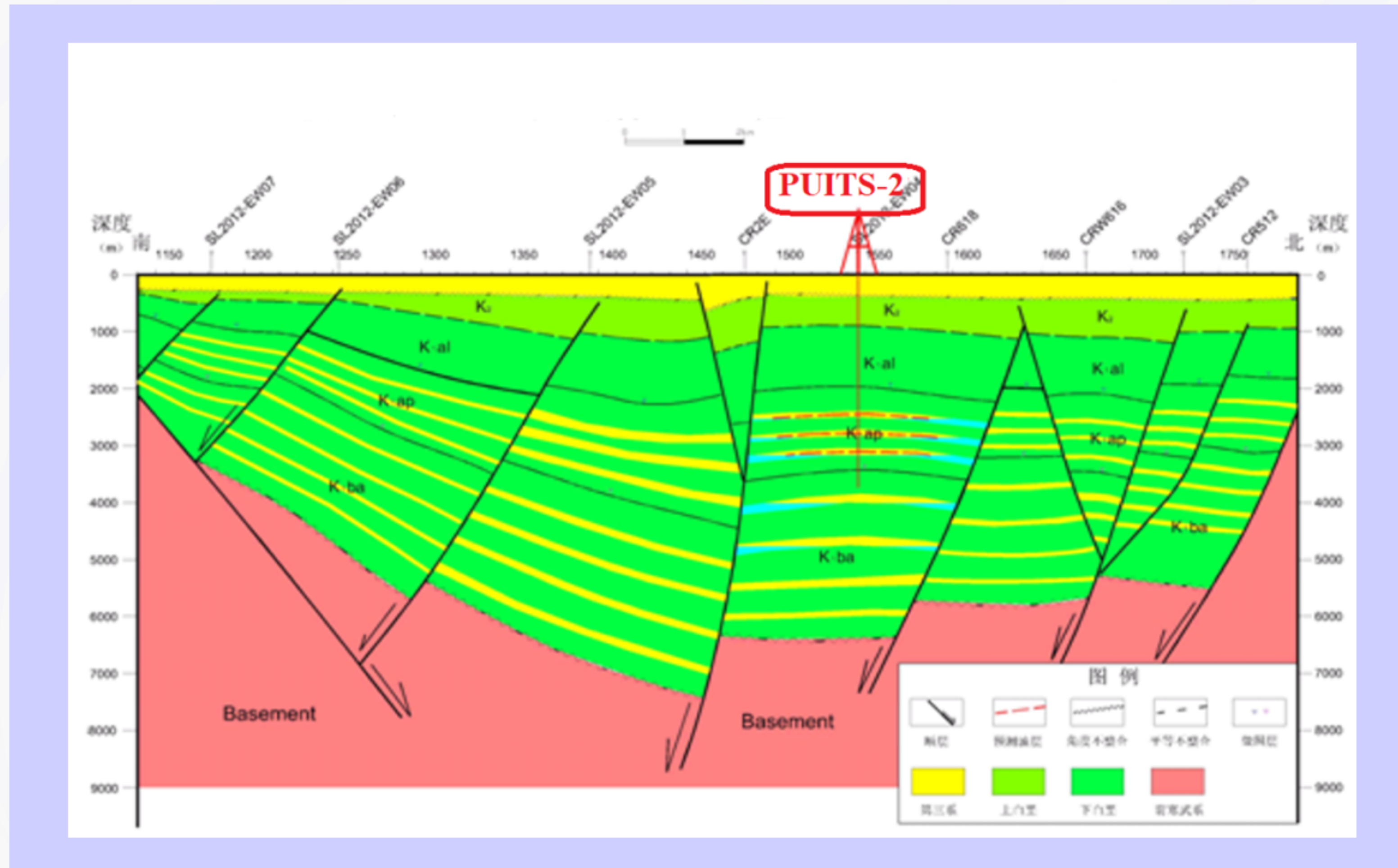
Annex 9

Hydrocarbons Well 1 - 1960m deep on BLOCK B



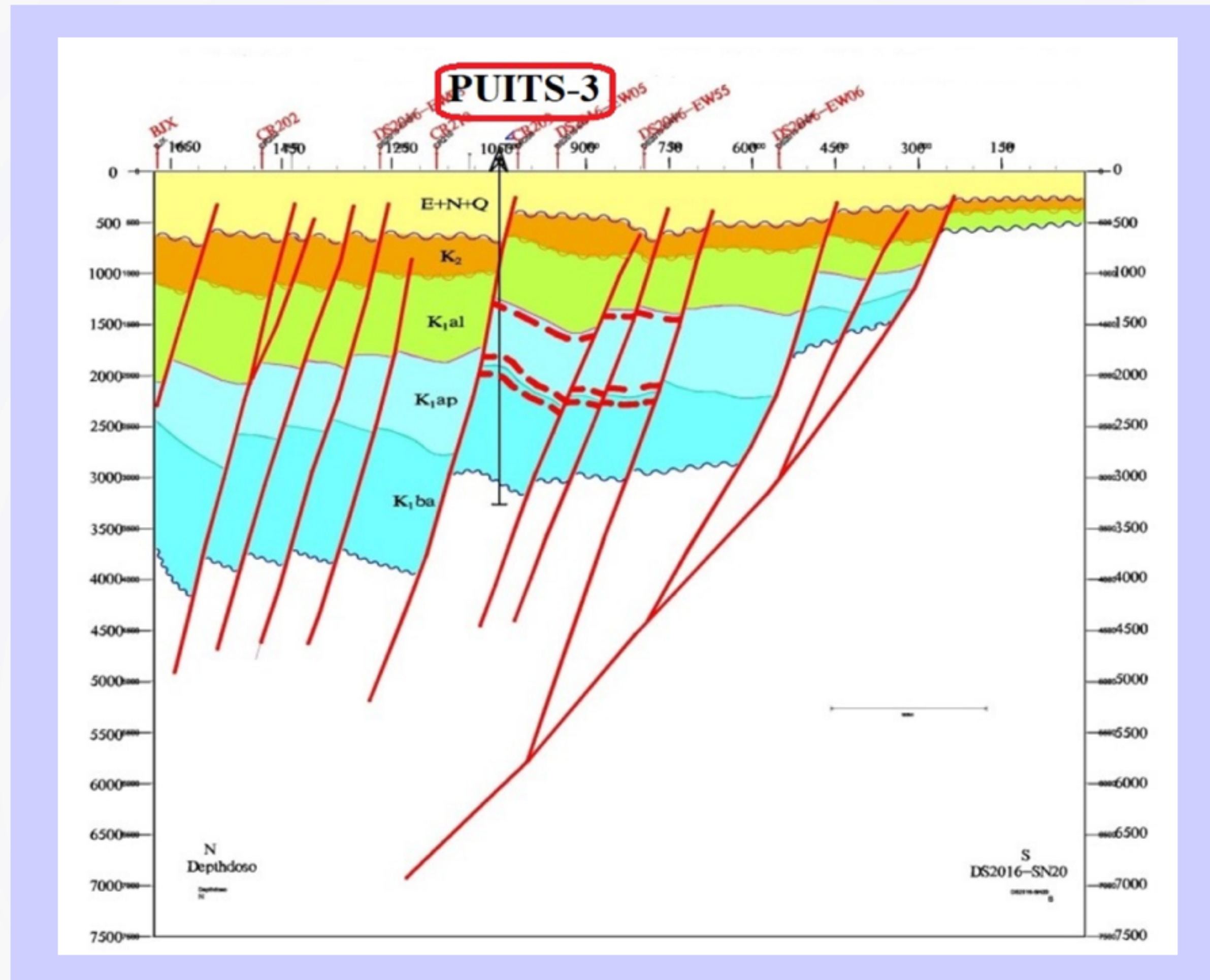
Annex 10

Hydrocarbons Well 2 – 3750m deep on BLOCK A



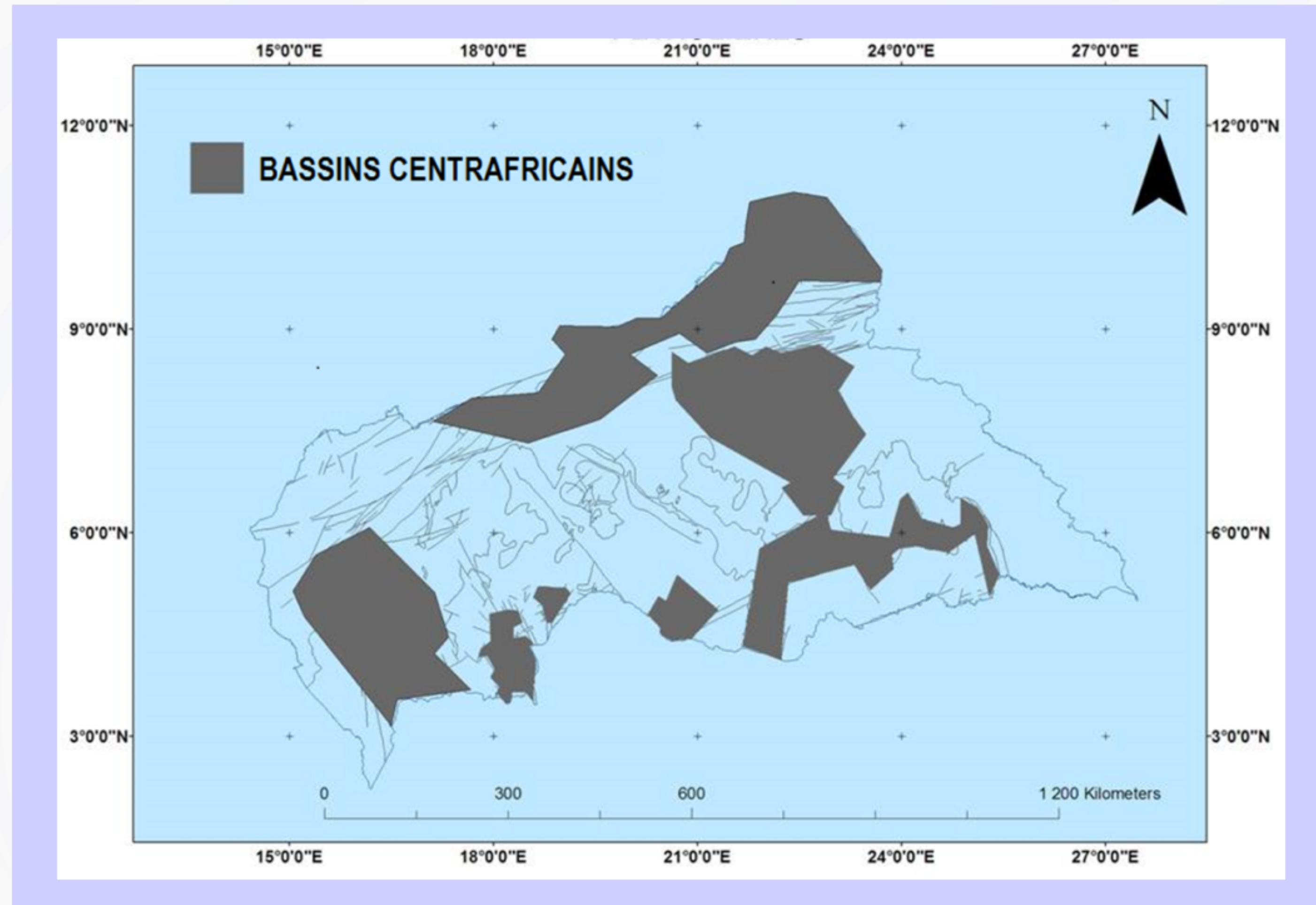
Annex 11

Hydrocarbons Well 3 - 3225m deep on BLOCK A



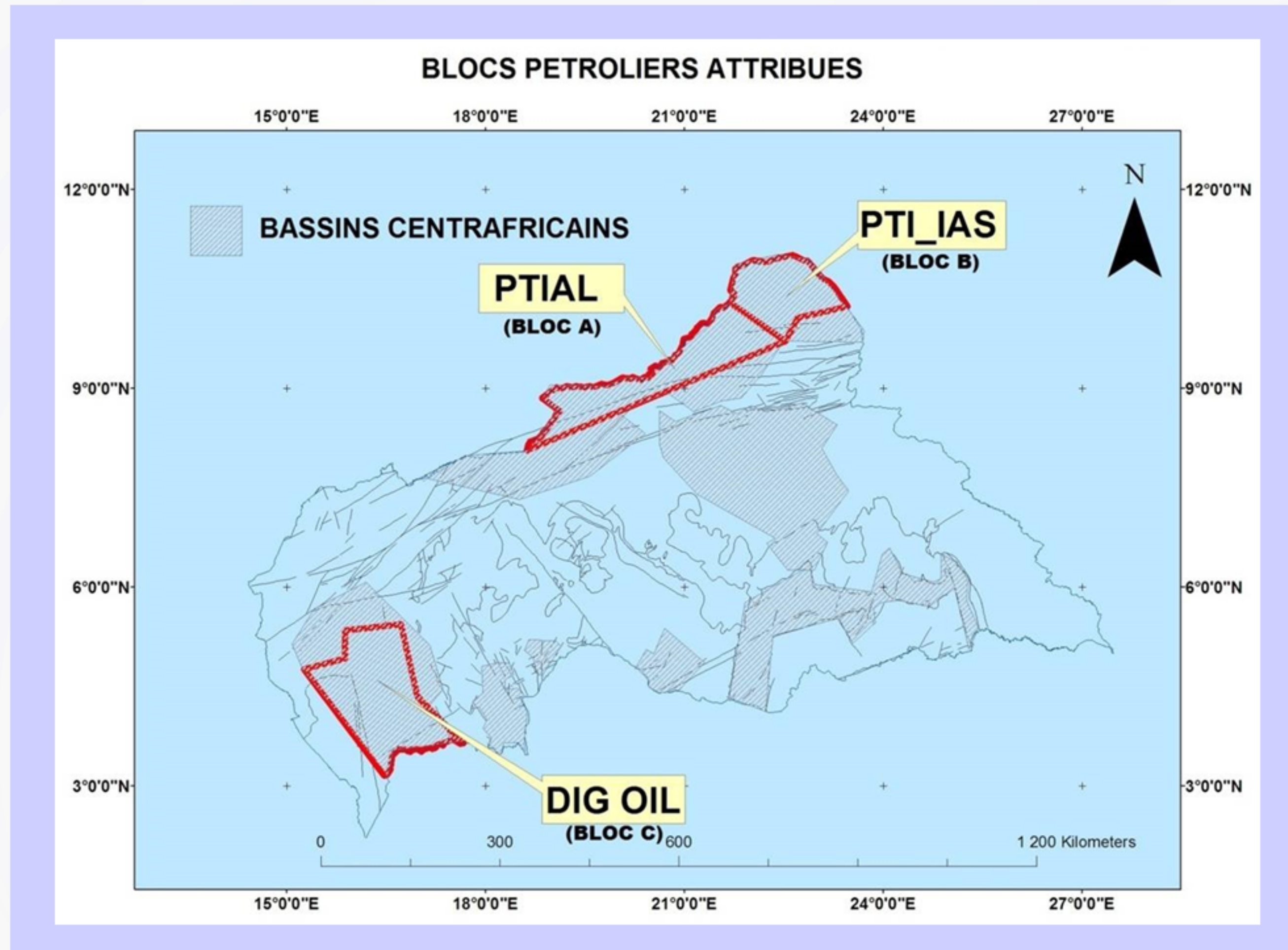
Annex 12

Central African Republic's Oil Potential



Annex 13

Central African Republic's Oil Potential



Annex 14

Central African Republic's Oil Potential

