

LAPSET, EU-FUNDED PROJECTS, MINERALS AND OIL (2024)

EU-FUNDED NATURE CONSERVATION

Northern Rangelands Trust (with EU, DANIDA, SIDA, AFD):

Papariko (with Vinder Austria, French Hummingbirds)

OTHER LAND-BASED EU-FUNDED PROGRAMMES

Regreening Africa (EU)

Go Blue (EU)

LAPSET

Proposed cities

Major town

Proposed airports

National road

Rail network

Rail corridor

Pipeline

Subcorridor

MINERALS

Barite

Bauxite

Carbon dioxide

Diatomite

Gold

Granite

Gypsum

Gypsum

Iron ore

Limestone

Magnite

Murram

Silica

Soapstone

Titanium

OIL WELLS

Appraisal

Exploration

Stratigraphic

Growth areas

OIL BLOCKS

Offshore

On/Offshore

Onshore

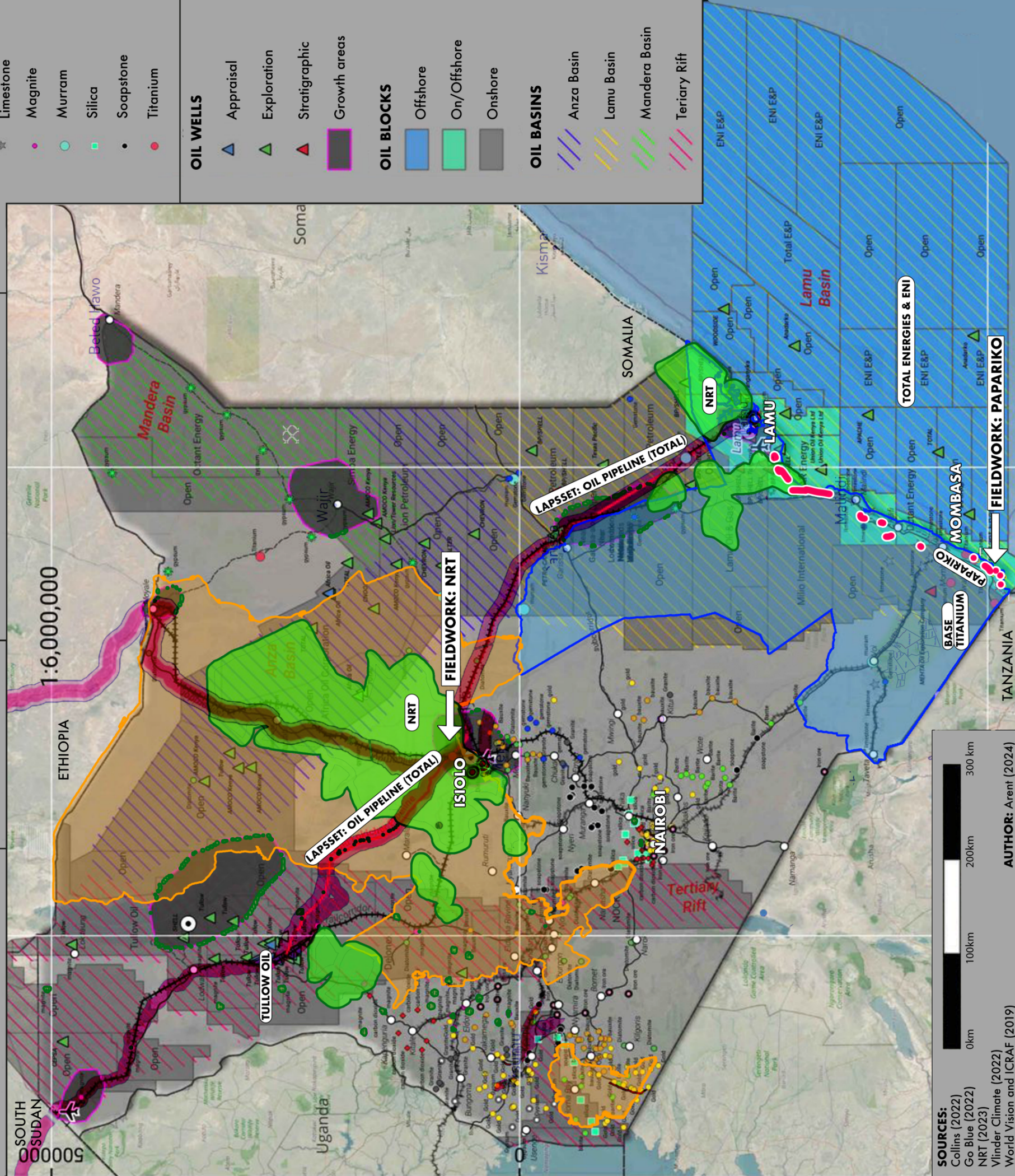
OIL BASINS

Anza Basin

Lamu Basin

Mandera Basin

Tertiary Rift



SOURCES:
 Collins (2022)
 Go Blue (2022)
 NRT (2023)
 Vinder Climate (2022)
 World Vision and ICRAF (2019)

AUTHOR: Arent (2024)

TERRITORIALISATION FOR EXTRACTIVE AND ENERGY INDUSTRIES THROUGH EU-FUNDED NATURE CONSERVATION IN KENYA
 APPENDIX: MAPS
 ALEKSANDRA ARENT, 2024

Figure 1, 2, 12 and 17. Map: LAPSSET, EU-funded projects, minerals and oil (Map by the author, 2024)

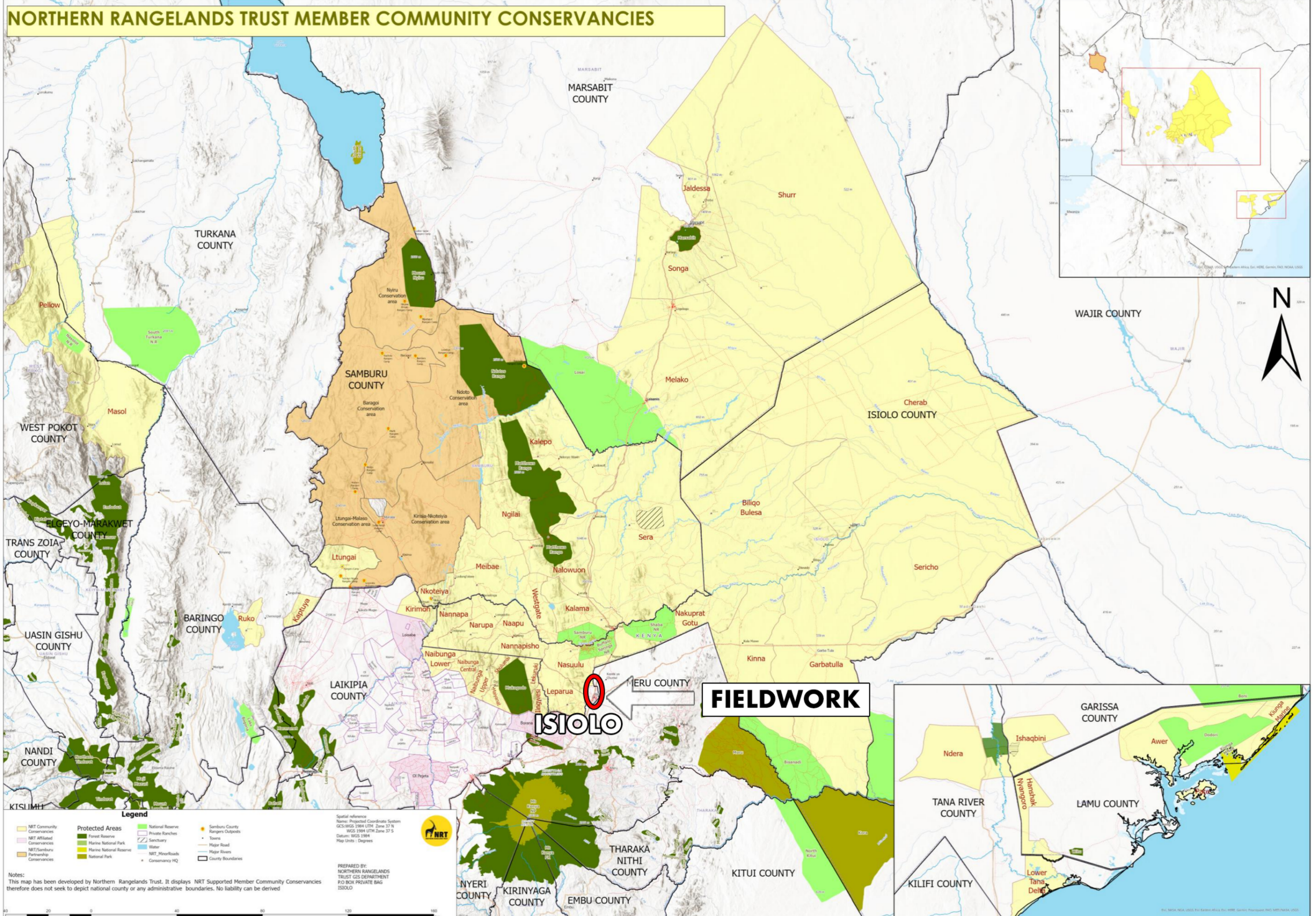
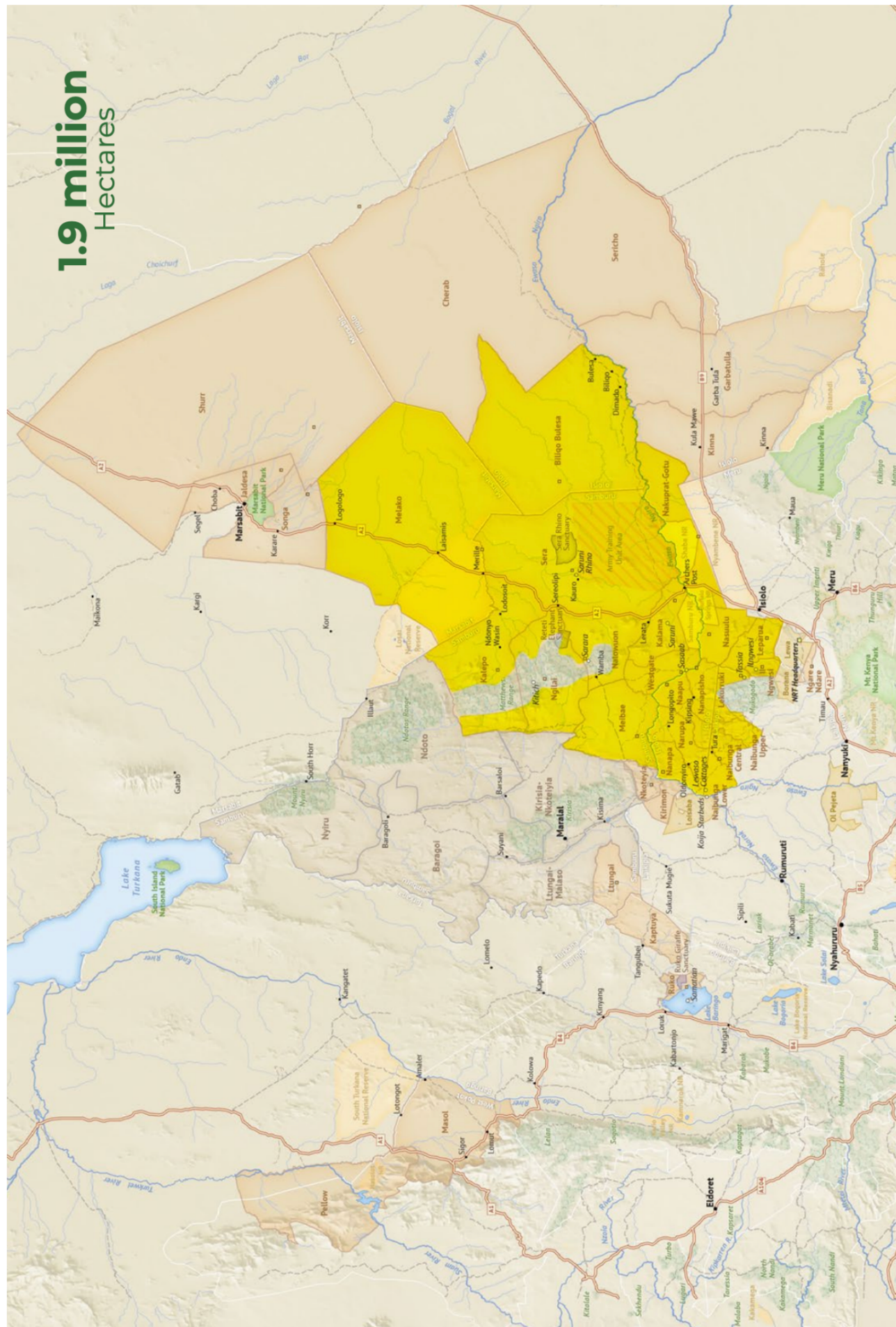


Figure 5. Map of the NRT conservancies and fieldwork (The NRT, 2023)



Next Steps: Expansion Potential



Project 2 Project 3 Project 4 Project 5

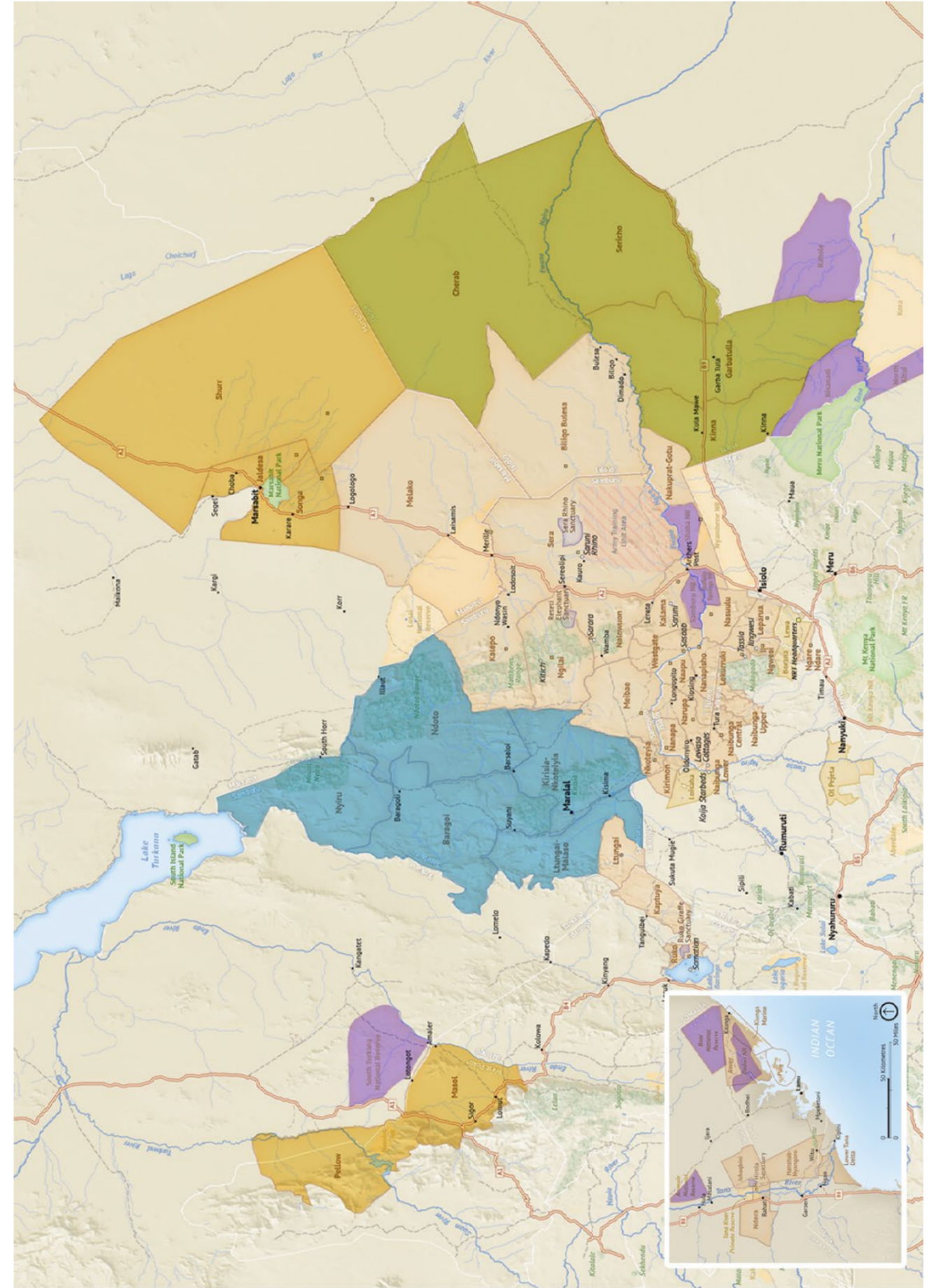


Figure 9. Map of the Northern Kenya Grassland Carbon Project (NRT, 2023)

Figure 10. Map of the proposed expansion of the Northern Kenya Grassland Carbon Project (NRT, 2023)

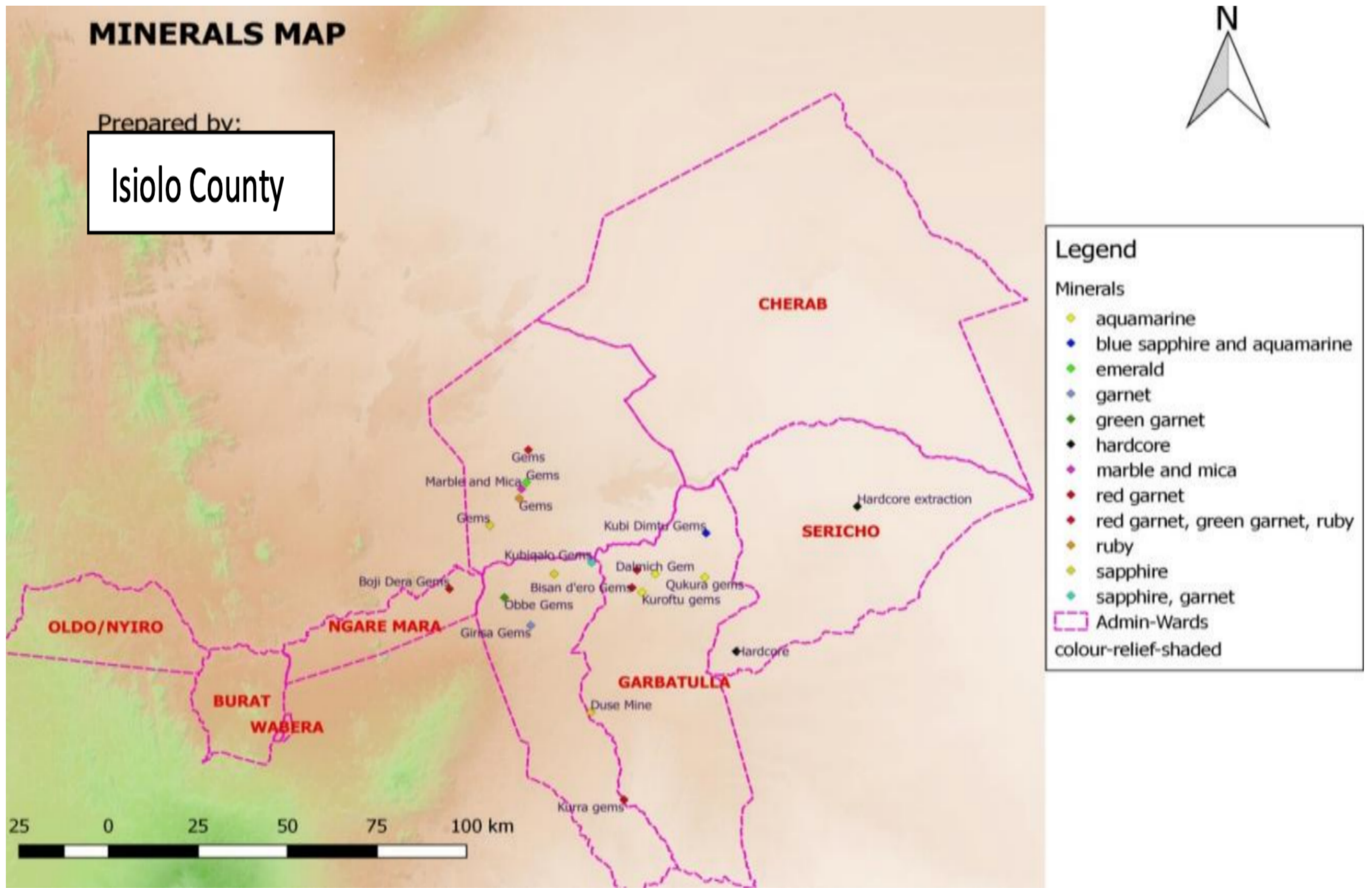


Figure 13 Map of the minerals in Isiolo County (Isiolo County Integrated Development Plan, 2018)

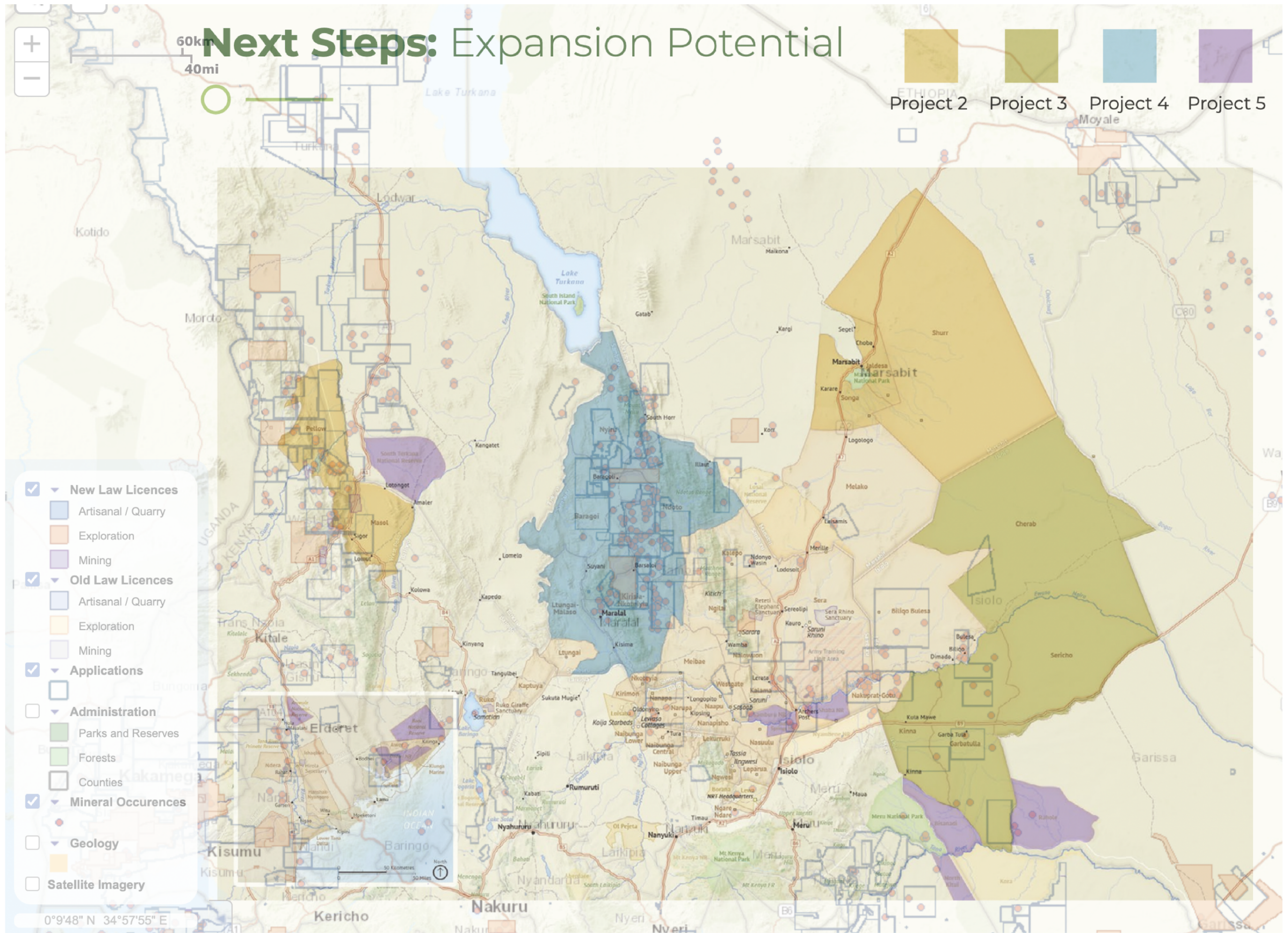


Figure 14. Map: Mineral exploration and expansion areas of the Northern Kenya Grassland Carbon Project (Sources: The NRT, 2023; State Department for Mining, 2024). (Map by the author, 2024)

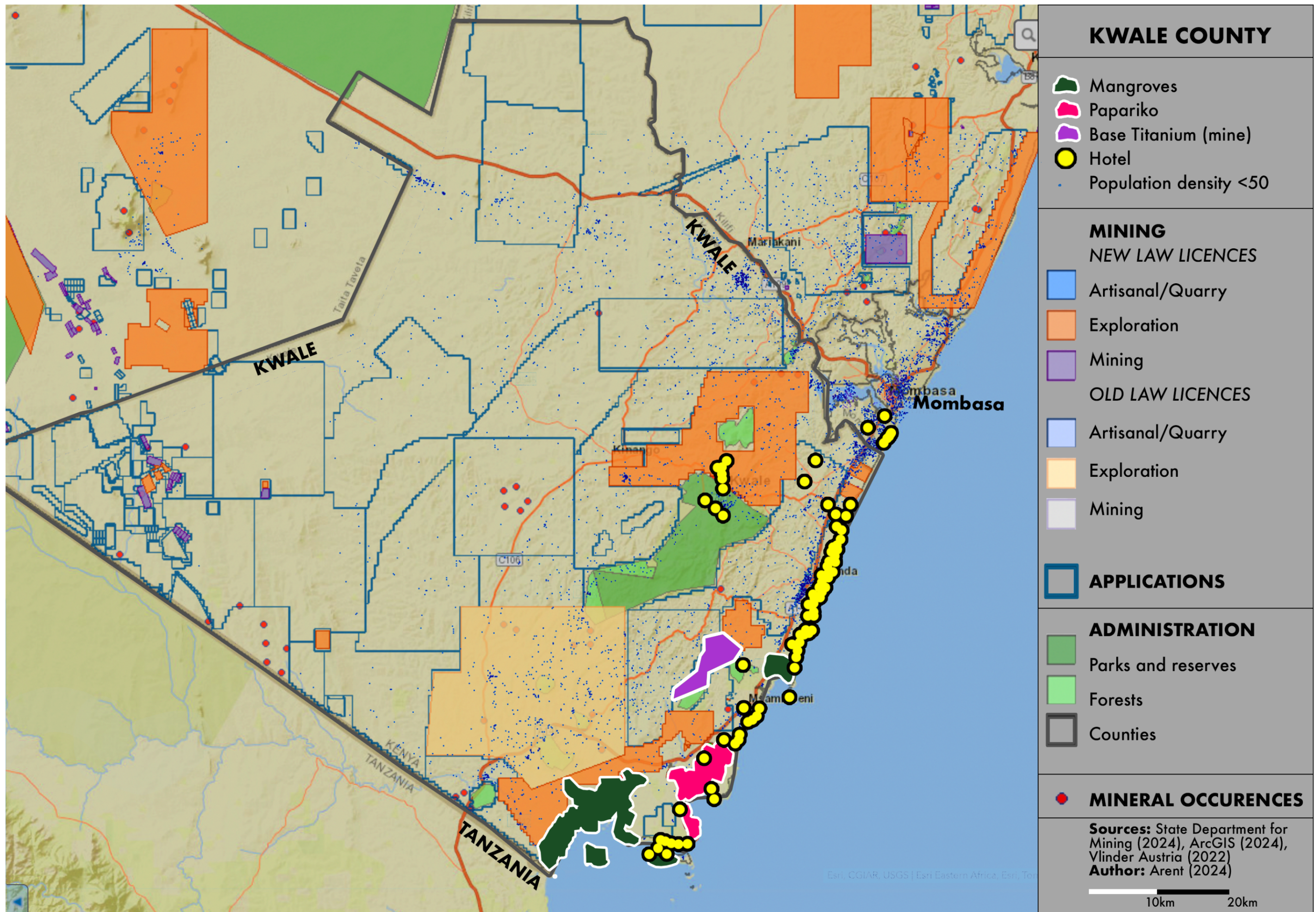


Figure 18. Map: Mineral exploration, hotels and population density in Kwale County (Map by the author, 2024)

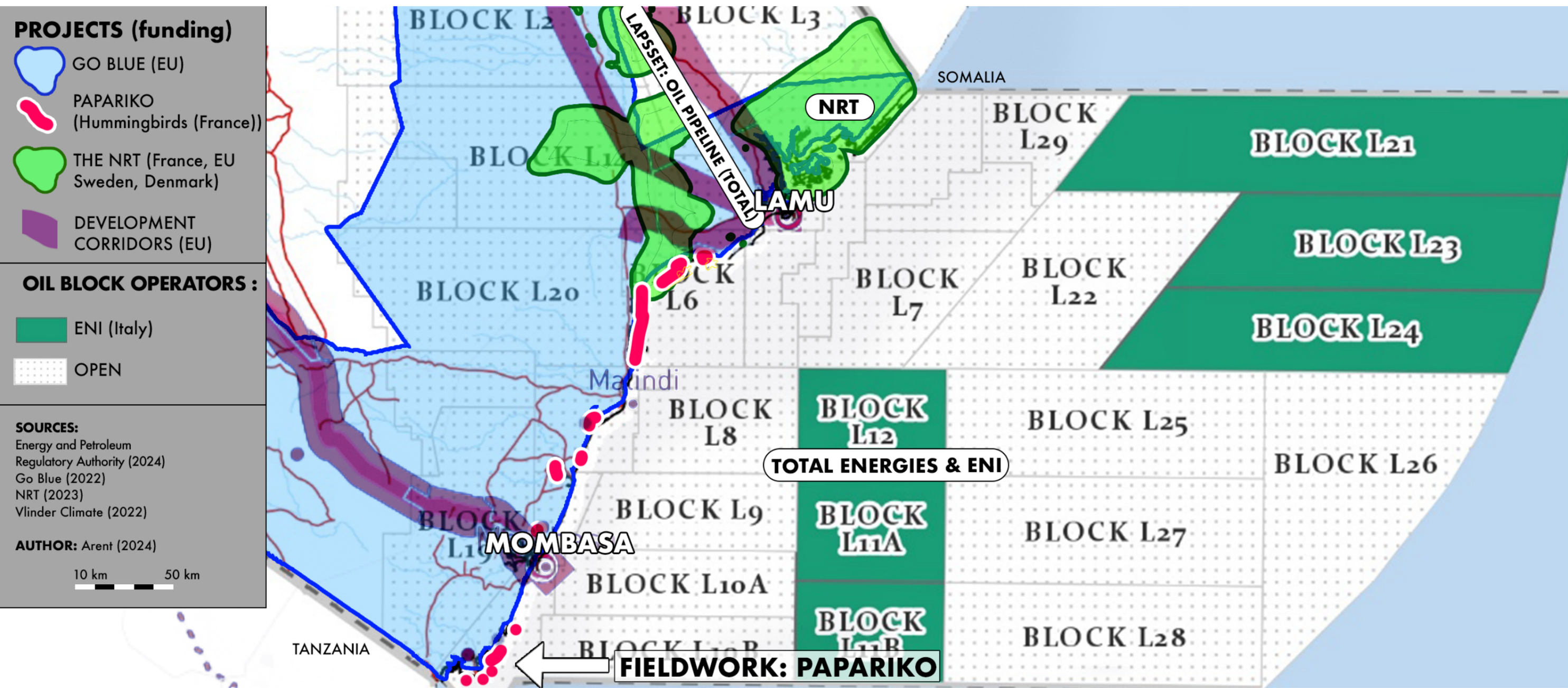


Figure 19. and 25. Map: EU-funded projects and oil block operators in Kenya in 2024 (Map by the author, 2024)

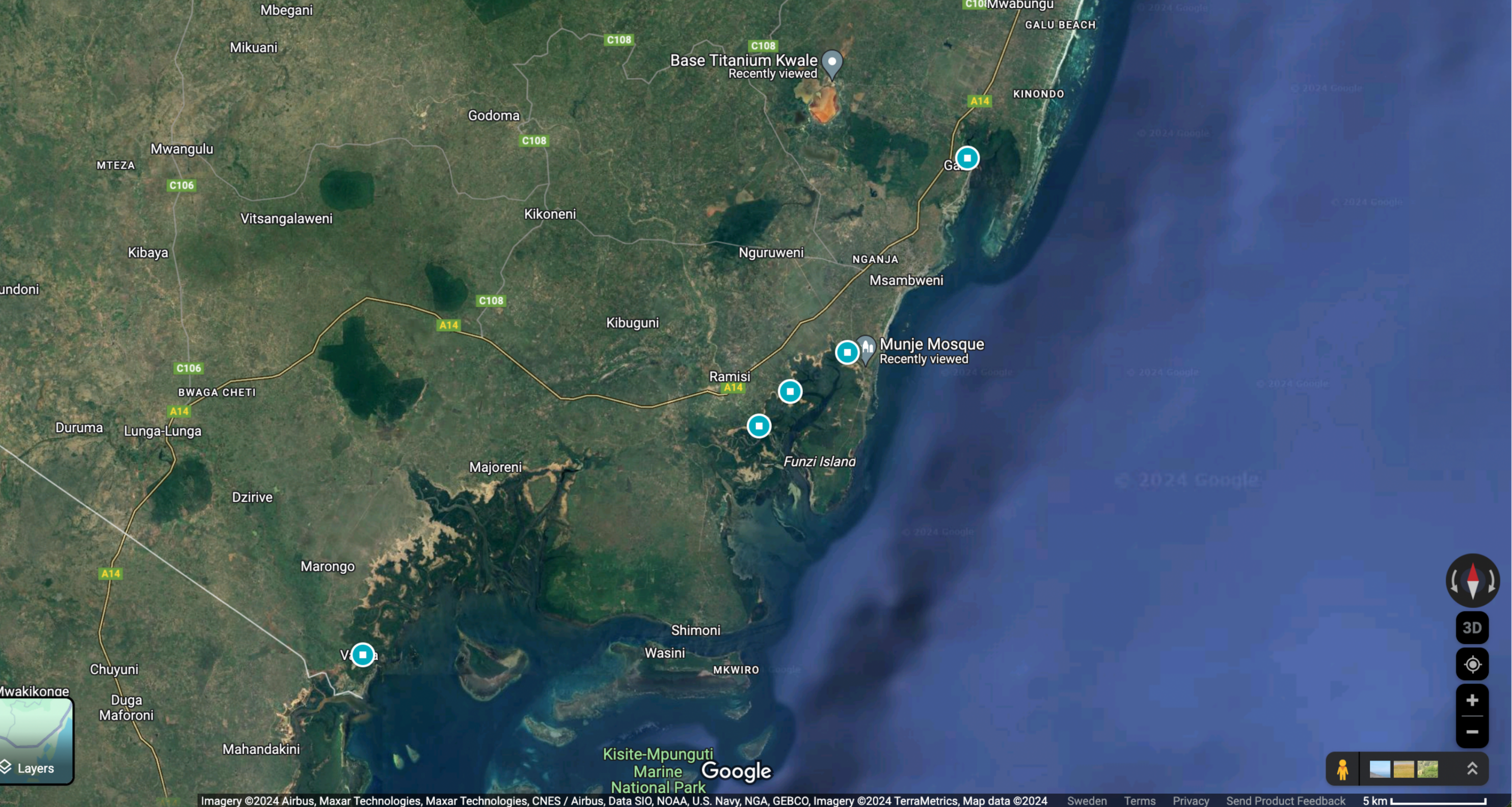


Figure 23. Map: Locations of mangrove conservation sites (squares) in relation to Base Titanium; Papariko sites: 3 squares in the middle (Google Maps, 2024)