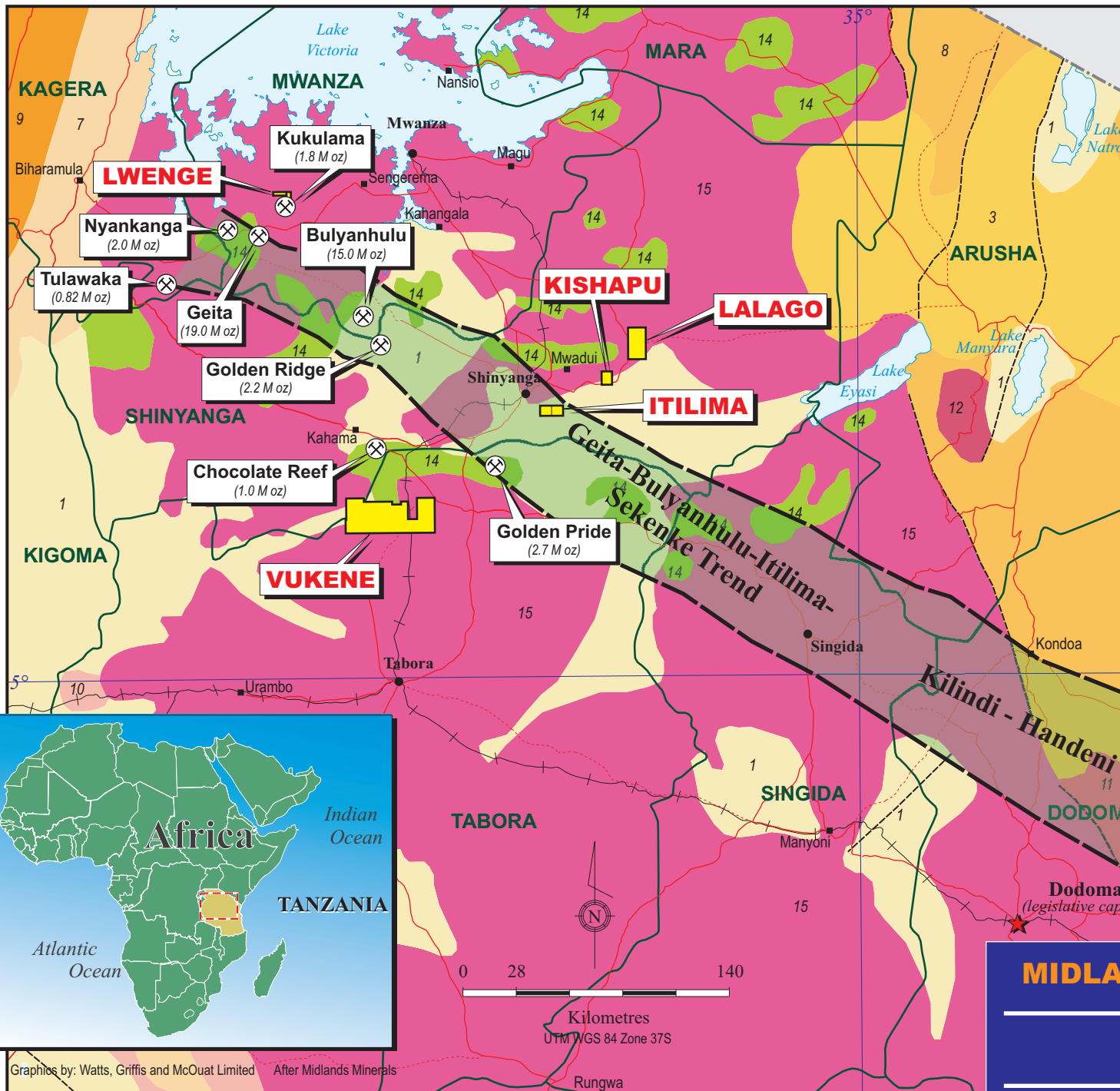


TANZANIA



Legend:

CENOZOIC

- 1 Alluvials, clastic sediments
- 2 Volcanics
- 3 Marine and continental sediments

PROTEROZOIC

- 7 Mostly terrestrial sediments of the Bukoban System
- 8 Metamorphic rocks of the Mozambique Belt
- 9 Metasediments, metavolcanics of the Karagwe-Ankolean System (Kibaran Belt)
- 10 Metamorphic rocks of the Ubendian System
- 11 Metamorphic rocks of the Usagaran System
- 12 Granulitic Terranes, undifferentiated

ARCHEAN

- 14 Metasediments, metavolcanics of the Nyanzian and Kavirondian Systems (Greenstone Belts)
- 15 Granitic Metamorphic rocks Craton

--- Fault

⊗ Mine location

Modified after Muhongo, 1989, and Pinna et al., 2004



Graphics by: Watts, Griffis and McQuat Limited After Midlands Minerals



NEW KILINDI-MZIHA EAST

KILINDI-TAMOTA

NEW KILINDI-RUANDA

NEW KILINDI-EAST TURIAN

Handeni (Canaco)

MIDLANDS MINERALS CORP.

Property Locations
Tanzania, Africa

Watts, Griffis and McQuat