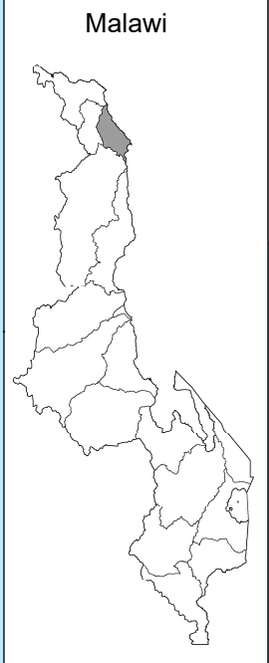


17. Karonga Lakeshore Catchment



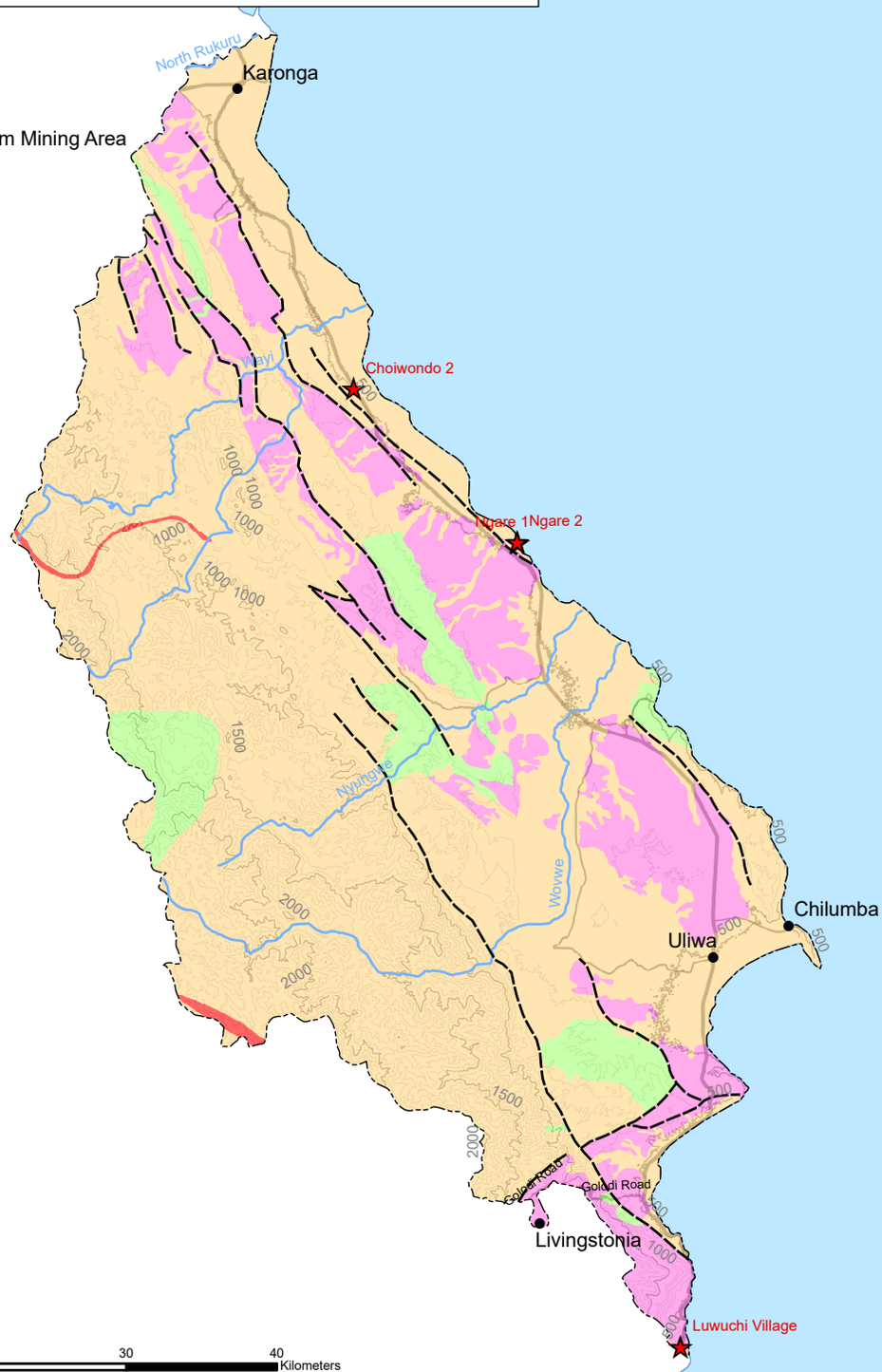
Key

- Town/City
- Lake Malawi
- River
- - - Fault
- - - - Catchment Boundary
- Malawi Border

Geogenic Groundwater Fluoride Zones

- ★ EXCESSIVE GEOGENIC FLUORIDE - Hot Spring (100% likelihood of fluoride exceeding *1.5 mg/l & 75% likelihood of fluoride exceeding **4 mg/l)
- ELEVATED GEOGENIC FLUORIDE (>60% likelihood of fluoride exceeding *1.5 mg/l & 0% likelihood of fluoride exceeding **4 mg/l)
- MODERATE-LOW GEOGENIC FLUORIDE (10- 17% likelihood of fluoride exceeding *1.5 mg/l & 0% likelihood of fluoride exceeding **4 mg/l)
- LOW GEOGENIC FLUORIDE (<10% likelihood of fluoride exceeding *1.5 mg/l & 0% likelihood of fluoride exceeding **4 mg/l)
- Insufficient Mineralogical or Water Quality Data to Determine Geogenic Fluoride Risk

*WHO standard limit for fluoride in drinking water
 **Malawian proposed interim standard for fluoride in drinking water



Summary Statistics

Geogenic Groundwater Fluoride Zones	No. of Water Points		No. of Users
	n	%	
*Excessive (Hot Springs)	4	0.4	600
*Elevated	0	0	0
Moderate-high	0	0	0
Moderate-low	717	74.3	142,734
Low	18	1.9	3,561
Insufficient Data	230	23.8	41,459

ALL water points are direct groundwater sources and are either functional or partly functional.
 No. of users calculation is based on the number of users per each individual water point.
 No. of users for hot springs based on average number of users per water point for district.
 * Requires priority review and replacement water supply

Zambia

