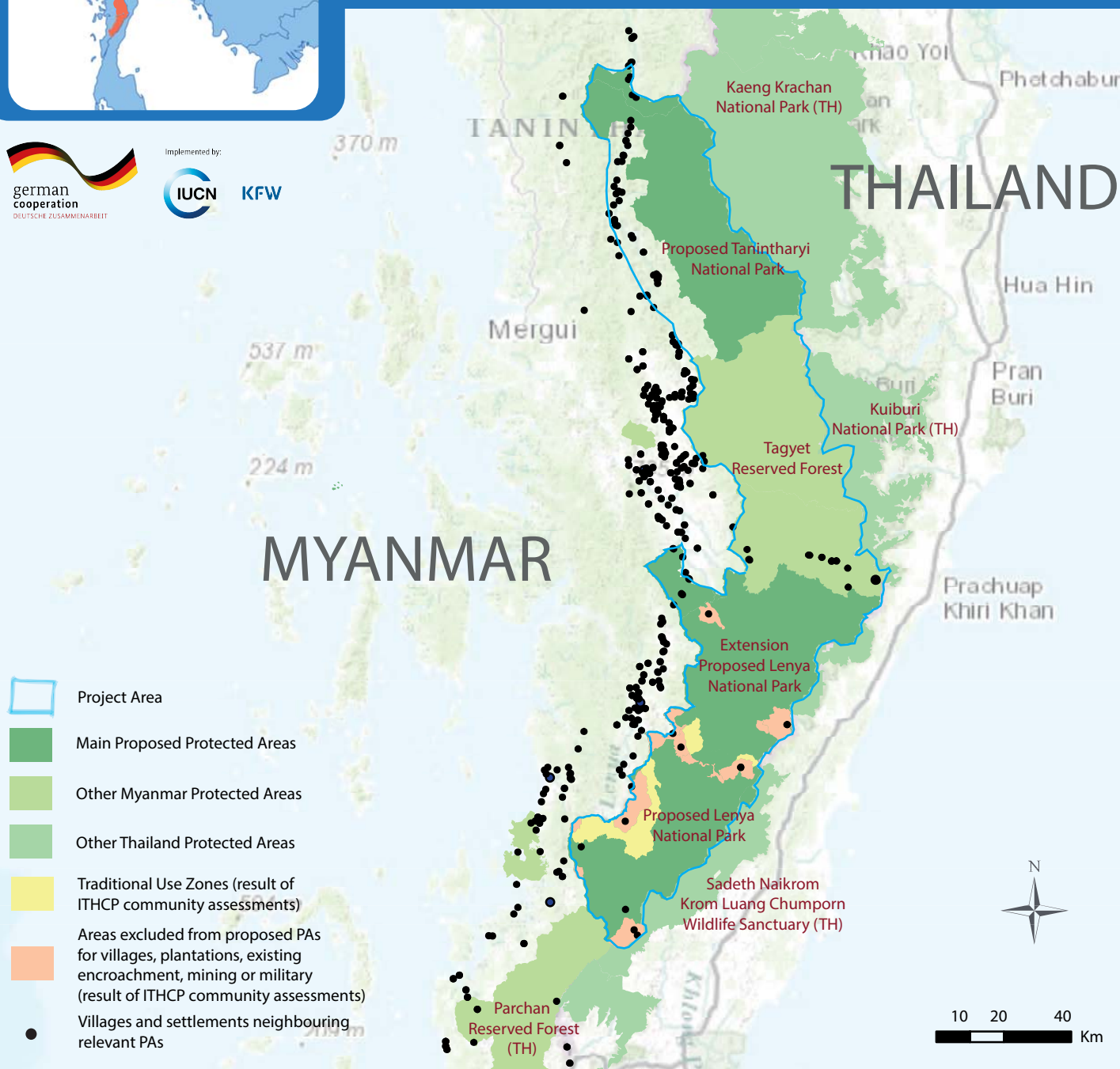


Fauna & Flora International (Myanmar)

Code 1338 - Partners: International NGO; National /Local NGOs & Government Agencies.
>Tiger Conservation Landscape n°20<

IUCN-KfW funding: 1 - 1.5 million EUR



Objective: Secure the Tanintharyi-Lenya Forest Corridor for tiger numbers to recover and grow

Highlights (project outcomes):

Tiger and prey populations are stabilised and show initial signs of recovery in the Tanintharyi-Lenya Forest Corridor by 2018.

Current tiger population unknown.
Baseline to be established at the beginning of project.

> 400,000 ha Tanintharyi-Lenya Forest Corridor is effectively protected from land use change and conversion by 2018.

Community-based buffer zone management secures proposed protected area borders and tiger populations, while providing alternative local livelihoods.

Project investments:

- Four new ranger posts
- Sign posts
- Research equipment (e.g. camera traps)
- HCV toolkit development
- Vehicles
- Seven computers & printers

Sustainable livelihoods:

- The development of sustainable livelihoods through a consultative approach and the development of a small grants programme. This will focus on sanitation, access to water, community forestry, small holdings for crop and vegetable production as well as livestock raising
- Community managed eco-tourism camp site on the Nawun river
- Land use maps and management plans;
- HTC protocol & training

Project Lead: Fauna & Flora International (FFI)

Project Partners: Nature and Wildlife Conservation Division (NWCD), Forest Department, Ministry of Environmental Conservation and Forestry (MOECAF); World Wide Fund for Nature – Myanmar Programme; Lenya Karen Youth Organisation (LKYO); DRA; BANCA; CAT and KESAN (local Karen CSO networks)

Map Sources: Fauna & Flora International, IUCN, Protected Planet, Esri, HERE, DeLorme, TomTom, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community