

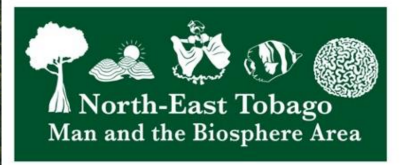


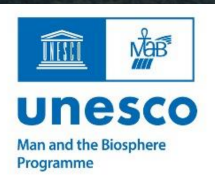






Draft of the 10-year Management Plan





FOCUS: UNESCO MAB Programme

February 2024

Draft 10-year Management Plan

Focus: UNESCO MAB Programme

for the

North-East Tobago Man and the Biosphere Area



WHAT IS THE UNESCO MAB PROGRAMME?

n 1971, United Nations Educational, Scientific and Cultural Organisation (UNESCO) launched the intergovernmental Man and the Biosphere programme (MAB) that aims to establish a basis for the improvement of relationships between people and their environments. It predicts the consequences of today's actions on tomorrow's world and thereby increases people's ability to efficiently manage natural resources for the well-being of both human populations and the environment (30).

The working unit of MAB is the Biosphere Reserve (BR), an international description of recognition from UNESCO for an area in the world, which is deemed to demonstrate a "balanced relationship between humans and the biosphere".

Biosphere Reserves are internationally recognised areas comprising terrestrial, marine and coastal ecosystems. Each reserve promotes solutions reconciling the conservation of biodiversity with its sustainable use by local communities. BRs are nominated by national governments and remain under the sovereign jurisdiction of the states where they are located.

BRs are intended to be model regions for demonstrating successful approaches to protection and sustainable development at a regional level. MAB sites are established with the goal to:

- > harmonise conservation of biological and cultural diversity with economic and social development, and
- make a tangible contribution to the transition to green societies and support national governments' efforts to attain the Sustainable Development Goals (SDGs).

Biosphere Reserves have three inter-connected functions:

- > Conservation: protecting cultural diversity and biodiversity, including genetic variation, species, ecosystems, landscapes, and securing services provided by such diversity.
- **Development**: fostering economic and human development that is environmentally and socially sustainable and culturally appropriate; and
- > Logistic Support: facilitating demonstration projects, environmental education and sustainable development education and training, research and monitoring.

The 3 functions of biosphere reserves of biodiversity (ecosystems, species, genes) LOGISTIC SUPPORT DEVELOPMENT International Association of network for environment with research and development monitoring

Figure 1. Schematic overview of 3 functions of biosphere reserves.

A BR consists of three areas or zones – The core, buffer, and transition zones.

The core zone is usually a legally protected area in which human activity is strictly limited and where monitoring of conservation priorities take place.

The buffer zone allows for appropriate activities such as research and scientific study, ecotourism, education and training. **The transition zone** contains human settlements, agricultural and other commercial activities synonymous with human settlement.

Biosphere Reserve Zonation



Figure 2. Schematic overview of NE Tobago Biosphere Reserve zonation (ERIC 2021).

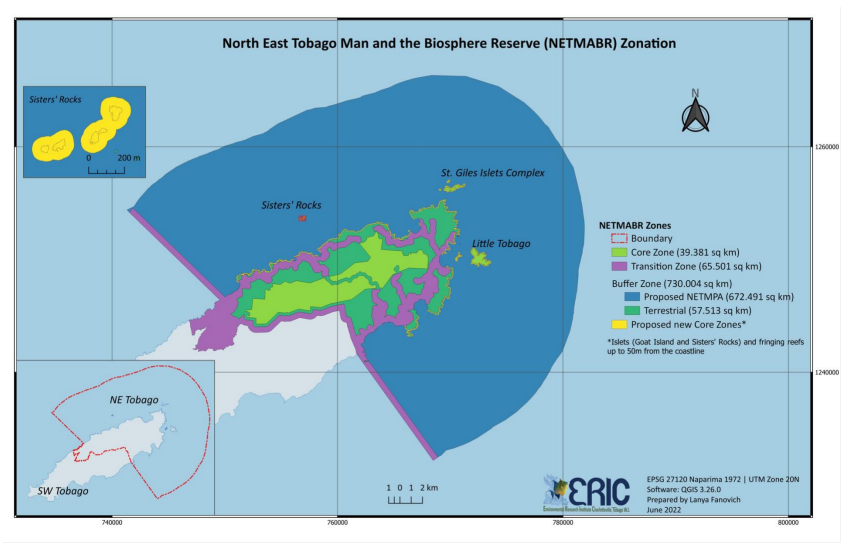


Figure 3. Zonation of the NE Tobago MAB Reserve (ERIC 2022)

The **Core Zone** of the NETMABR consists of three legally protected areas: the MRFR, Little Tobago and the St Giles Islet Complex, all of which are terrestrial.

It should be noted that, at the moment, the Core Zone does not include any marine areas, due to lack of protective legislation and regulations; however, work has started to designate high conservation value, coastal fringe reefs as Natural National Heritage Sites (which is the fastest way of to achieve legal protection) in 2021, and the National Protected Area Systems Plan was approved by Cabinet, which hopefully will result in the designation of the overall NE Tobago Marine Protected Area with some special, IUCN 1a category areas. Once these marine areas receive legal protection, they can, later on, switch from Buffer to Core Zone status within the BR.

The **Buffer Zone** for NETMABR was defined as:

- y all lands between the Transition Zone and the MRFR Core Zone,
- y a 125m belt on both sides of roads within the Core Zone (combining to a width of 250m)
- y a 250m belt along the boundary between the Core Zone and the south-western area outside of the NETMABR,
- y coastal areas between the boundaries of the NETMPA and the Transition Zone, and
- * the entire marine realm of the proposed NETMPA.

As mentioned in the section above, some marine Buffer Zones might change to Core Zone as soon as legal protection can be provided. Therefore, the terrestrial, coastal Buffer Zones are crucial to protect sensitive marine ecosystems.

The **Transition Zone** was defined as all lands that are located within a 250m belt on both sides of all roads within the overall boundaries of the NETMABR; this includes all communities, and economic activities in the NETMABR (except for some micro-scale subsistence farming and hunting in the Buffer Zone). The result of this definition is a Transition Zone band, sandwiched between the terrestrial and marine Buffer Zones on which it has significant influence.