Floral species richness of Chabal

«A Support project for the conservation and participatory management of the Tchabal Mbabo Forest Massif (COGESPA-Tchabal Mbabo)»



PARTNERSHIP FUND





The assessment of floral diversity in and around the Tchabal Mbabo Forest Massif (MFTM) identified:



118 plant species



In these plant species are found 90 woody species and 28 species of herbs divided into 93 genera and 48 **botanical families**

The most abundant species belong to the family of:

Asteraceae

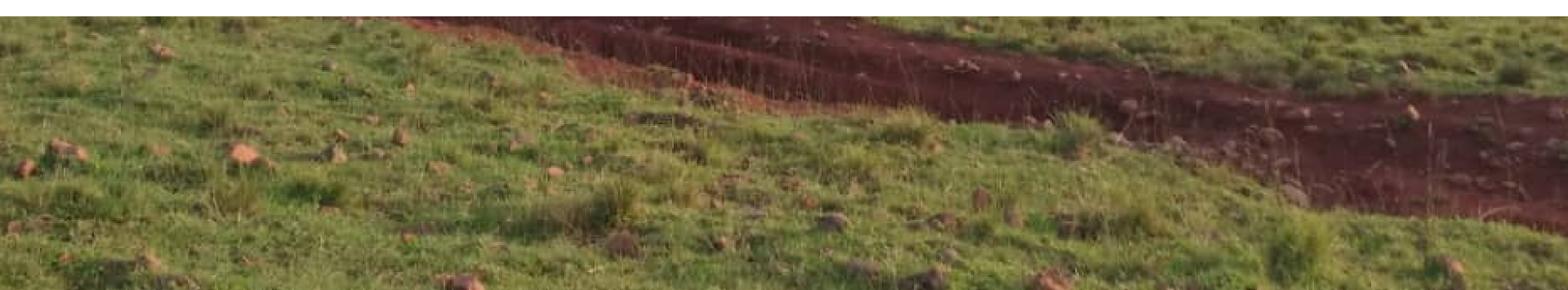
Fabaceae

Myrtaceae

Fabaceae

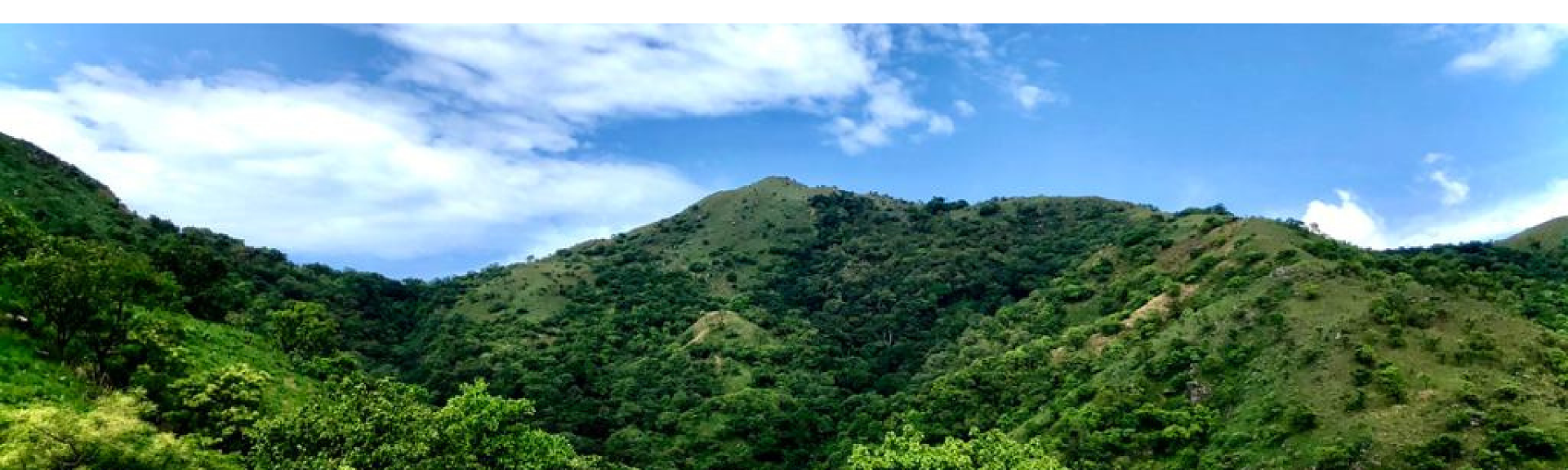
Euphorbiaceae

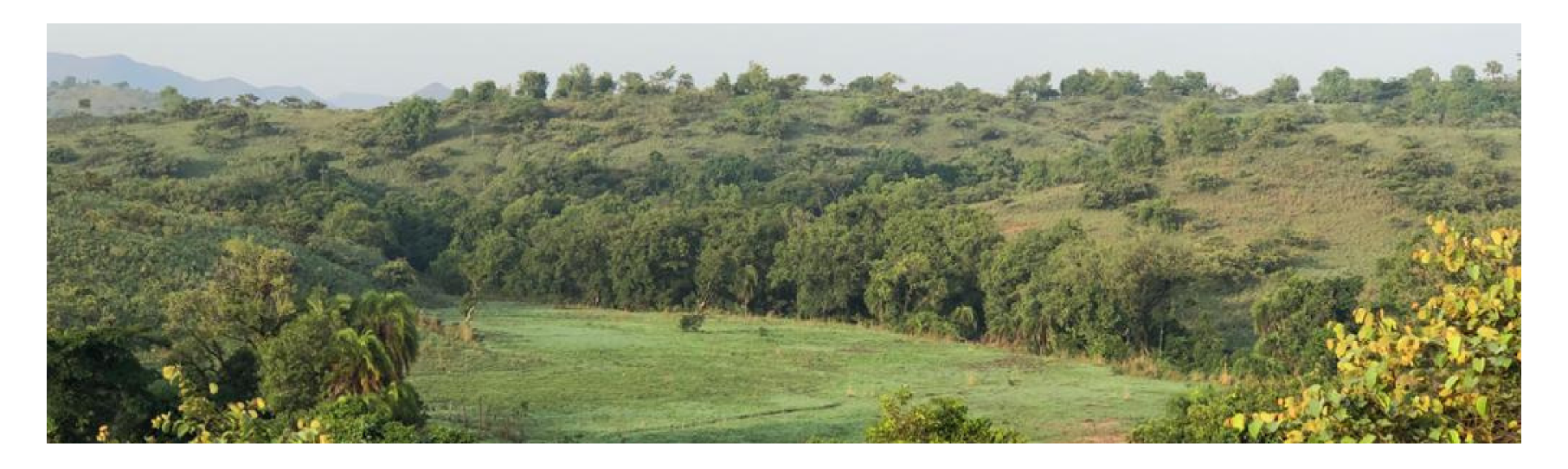
Mimosaceae





The vegetation type is dominated by savannas which consist of grasses, shrubs and spotted trees and are most often transition zones to gallery forest





Areas with herbaceous species are highly anthropized thus detrimental to shrubs and trees which are been subject to great anthropogenic pressure.