

**STRUCTURE CHARACTERISTICS OF WOODY TREES
ASSOCIATED WITH FLORA ELEMENTS
IN BU GIA MAP NATIONAL PARK AND DONG NAI
CULTURE NATURE RESERVE**

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Summary

Study on "*Structure characteristics of woody trees associated with flora elements in Bu Gia Map National Park and Dong Nai Culture Nature Reserve*" with the objective of analyzing the characteristics of tree species structure associated with the flora elements of forest status of IIIA₂ and IIIA₃ belongs to the tropical moist closed evergreen forest in Bu Gia Map National Park and Dong Nai Culture Nature Reserve. The theme achieves the following results: (i) The number of dominant tree species of IIIA₂ and IIIA₃ averages 4 species. The total IVI of the dominant species group is 32 to 46% and does not differ between the two areas. (ii) Between the two areas, the total number of species surveyed has been different, the number of species in Bu Gia Map National Park is 1.5 times higher than the number in Dong Nai Culture Nature Reserve. Both regions have a number of species that migrate from other places, but the deciduous species structure is typical for the temperate zone compared to the evergreen species typical for the intrusive tropics.

Keywords: *Tree species structure, Dong Nai Culture Nature Reserve, forest status IIIA₂ and IIIA₃, Bu Gia Map National Park.*