Research on the innovative strategies of cluster construction and linkage development of traditional villages in Dali Bai Autonomous Prefecture, Yunnan Province

By CHEN Xixi¹, DUAN Junhua^{1*}

(1. West Yunnan University of Applied Sciences)

Abstract: The holistic and regional concept of historical and cultural protection will promote the protection and utilization of traditional villages from "point-like" villages to "surface-like" village clusters. This paper takes the traditional villages in Dali Bai Autonomous Prefecture, Yunnan Province as the research object. Under the guidance of man-land relationship, synergetics and self-organizing theories, from the perspective of agricultural, cultural and tourism integrated development, relevant parameters are selected, and the natural geographical factor indicators, socio-economic factor indicators and historical and cultural value indicators are quantitatively translated and extracted to construct an agricultural, cultural and tourism representation index system for the spatial distribution of traditional villages. Taking the listed traditional villages as samples and combining their distribution, the traditional village clusters are further identified. Finally, the protection and utilization development strategies of the agricultural, cultural and tourism cluster from the perspective of the group domain are proposed.

Key words: Traditional villages, cluster construction, linkage development, Dali Bai Autonomous Prefecture

CHEN Xixi, DUAN Junhua. Research on the innovative strategies of cluster construction and linkage development of traditional villages in Dali Bai Autonomous Prefecture, Yunnan Province. BioGreen - Biodiversity Conservation and Green Development. Vol. 1, November 2024. Total Issues 70. ISSN2749-9065

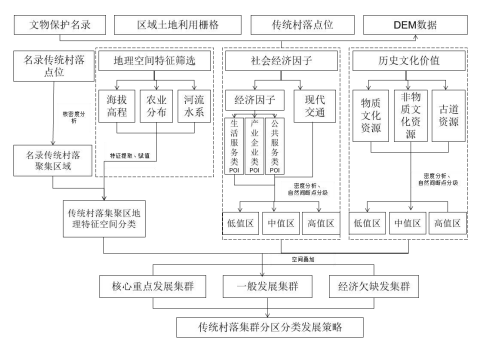


Figure 1 Framework of traditional village cluster identification technology