

ABSTRACT OF THE DISSERTATION

Ph.D candidate: Nguyen Manh Cuong

Dissertation title: Management of special national relics of Huong Son area, Mỹ Đức district, Hanoi city

Major: Cultural management

Code: 9229042

Scientific supervisor: Assoc. Prof. Dr. Trinh Thi Minh Duc

Assoc. Prof. Dr. Nguyen Thi Hue

Institution: Vietnam National Institute of Culture and Arts Studies

CONTENT OF THE ABSTRACT

♣ Aim and Objects of the study

- *Research purpose:* The thesis studies the current status of management of the special national relic of Huong Son population and a number of special national monuments with similarities in order to find out the advantages, limitations and propose groups of solutions to improve efficiency. results of state management of national monuments, especially in the coming time.

- *Research object:* The thesis focuses on studying the current status of the management of National Monuments, especially Huong Son population, including archaeological relics, architectural and artistic relics and scenic relics.

♣ **Methods of the study:** Methodology; Methods of analysis and synthesis; Methods of survey, fieldwork; Comparative method; Interdisciplinary approach; Modeling method; Professional solution.

♣ Main results and conclusions

1. Main results of the thesis:

In chapter 1, the thesis focuses on studying system theory and the role of stakeholders to build a framework for the management of the National Monument, especially the Huong Son population, of the indirect and direct managers. next. Analyze the differences between the management of special national monuments and other hierarchical monuments in Vietnam. Analyze the role of state management for special national monuments, including the special national relic Huong Son population.

In chapter 2, the thesis analyzes and clarifies the functions and tasks of the indirect management subjects/directly managed subjects; determine the coordination mechanism of the stakeholders (agencies, units of the state) participating in the management, conservation and promotion of the value of the National Monument, especially the Huong Son population. Assessment of the current status of management of the National Monument, especially the Huong Son population, by the subject of indirect management (6 contents), and the subject of indirect management (6 contents).

In chapter 3, the thesis is based on the National Cultural Development Strategy to 2030, the orientation of the management of the monuments of Hanoi city and the analysis of the problems posed to the management of the special national monuments. distinguish Huong Son population to offer solutions for indirect managers (6 groups of solutions), indirect managers (6 groups of solutions).

2. Conclusion of the thesis:

A special national relic, Huong Son population converges layers of cultural values that coexist, creating an aesthetic value system that few heritages have. In addition to

outstanding temples and caves with thousands of rare relics, Huong Son land also preserves archaeological values with cultural layers and artifacts of Hoa Binh culture.

The thesis has summarized the research works of domestic and foreign authors in the overview of the research work, which has reflected the common issues that scholars are interested in in the field of conservation management and conservation. promote the value of special national relic of Huong Son population in daily life.

The thesis selects the system theory to clearly define the roles of the direct and indirect managers of the National Monument, especially the Huong Son population. The application of stakeholder theory is limited to the scope of coordination between state management agencies and units, so the participation of the community is not mentioned.

As an indirect management subject, the Department of Cultural Heritage and the Department of Culture and Sports have actively coordinated with My Duc district in promulgating and guiding state management documents; provide professional and professional support for the implementation of projects on renovating and embellishing monuments after being approved. In the past time, Hanoi city has paid attention and supported funds to preserve and promote the value of the special national relic of Huong Son population.

Besides the achievements, the management, conservation and promotion of the value of the National Monument, especially the Huong Son population, are facing many difficulties and limitations due to the overlapping management mechanism; The policy of the State has not mobilized social resources to participate in the management and exploitation of the value of relics; Human resources to manage and look after the monument are not uniform, still weak in expertise and professionalism.

To provide possible management solutions, the thesis is based on the national cultural development strategy to 2030; Orientation for management of monuments of Hanoi city; Analyze the problems posed to the management of the National Monument, especially the Huong Son population in the coming time, to come up with solutions to improve the efficiency of state management. For indirect management subjects, groups of solutions: 1/Elaborate and promulgate documents on management of monuments. 2/ Review and finalize documents on management of relics. 3/ Consolidate the organizational apparatus and develop human resources. 4/ Implement and implement relic management projects and projects. 5/ Mobilize and use resources to promote the value of the monument. 6/ Inspect, examine and handle violations of relics. For direct management subjects, groups of solutions: 1/Advise and develop a mechanism to coordinate management of relics. 2/ Manage activities of renovating and embellishing relics. 3/ Develop a plan for management and exploitation of the relic value. 4/ Propagating and promoting the value of the monument. 5/ Management of service activities. 6/ Protecting security and order, preserving environmental sanitation in the relic area.

Scientific Supervisor 1:

Ph.D Candidate

Assoc. Prof. Dr. Trinh Thi Minh Duc

Nguyen Manh Cuong

Scientific Supervisor 2:

Assoc. Prof. Dr. Nguyen Thi Hue

