

Evaluation of Landscape Resources and Legal Protection

Boundary Setting in Xinchang County

Ya Li * (**) † , Faridah Sahari * (***)

- * Faculty of Applied and Creative Art, Universiti Malaysia Sarawak, 94300 Kota Samarahan, Sarawak, MALAYSIA
- ** Zhejiang Industry Polytechnic College, College of Architectural Engineering, 312000,151 Qutun Road Yuecheng District, Shaoxing City, Zhejiang, People's Republic of China
- *** Institute of Creative Art and Technology, Universiti Malaysia Sarawak, 94300 Kota Samarahan, Sarawak, MALAYSIA

†Corresponding author: Ya Li; 20010144@siswa.unimas.my 7573

Abstract

Landscapes are vital for ecological protection and cultural heritage, facing challenges from urbanization, agricultural modernization, and climate change. By setting legal boundaries, land use can be regulated to prevent unreasonable development and ensure the sustainable use of landscapes. This paper assesses the forest, geological, aquatic, cultural, and religious relic landscape resources of Xinchang County, Zhejiang Province, using the Analytic Hierarchy Process (AHP) and fuzzy evaluation methods to quantify their protection needs. The study finds that establishing nature reserves, ecological protection red lines, and historical and cultural villages can effectively maintain ecosystem stability and biodiversity, and protect cultural heritage. Legal protection has significantly improved forest coverage and water quality in Tianmu Mountain National Forest Park and Wozhou Lake Scenic Area, while Meizhu Ancient Village and Waipo Keng Village have excelled in cultural landscape protection. However, challenges such as inadequate law enforcement, low public participation, and insufficient funding hinder the execution of legal boundaries. Recommendations include strengthening law enforcement, raising public environmental awareness, and expanding funding sources. This paper provides scientific basis and practical guidance for the formulation and implementation of landscape protection policies, contributing to the sustainable utilization and long-term protection of landscape resources in Xinchang County and other regions.

Key Words	Landscape protection; Legal boundaries; Sustainable utilization; Landscape resources
DOI	https://doi.org/10.46488/NEPT.2025.v24i02.D1708 (DOI will be active only after the final publication of the paper)
Citation of the Paper	Ya Li, Faridah Sahari, 2025. Evaluation of Landscape Resources and Legal Protection Boundary Setting in Xinchang County. <i>Nature Environment and</i>

Pollution Technology, 24(2), D1708. https://doi.org/10.46488/NEPT.2025.v24i02.D1708

1. Introduction

1.1 Importance of Landscape Protection

Landscapes are not only an essential part of environmental protection but also a key carrier of cultural heritage (Ning 2024). Globally, landscape protection faces numerous challenges, such as accelerated urbanization, agricultural modernization, and climate change. The interplay of these factors poses a collective threat to landscapes across numerous regions, elevating the risks of their degradation and potential permanent loss. Protecting landscapes is crucial for maintaining ecosystem stability and biodiversity (Mo et al. 2021). Natural elements in landscapes, such as forests, wetlands, and grasslands, play vital roles in soil and water conservation, carbon sequestration, and habitat protection. Additionally, landscapes embody a wealth of cultural heritage, mirroring the historical, social, and cultural transformations of diverse regions. Traditional village layouts and architectural styles not only embody the lifestyle and cultural customs of local residents but also demonstrate the wisdom of harmonious coexistence between humans and nature (Li et al. 2024). Therefore, landscapes not only contribute to environmental protection but also promote cultural heritage and enhance community identity.

1.2 Role of Legal Boundaries

Legal boundaries are crucial for landscape protection. By setting and enforcing legal boundaries, land use can be effectively regulated to prevent unreasonable development and destruction, ensuring the sustainable utilization of landscapes. Many countries and regions have established legal boundaries, such as protected areas, ecological red lines, and restricted development zones, through laws and regulations to limit the intensity and purpose of land development, thereby protecting the ecological environment and landscape resources. For example, the EU's Natura 2000 directive and China's Ecological Protection Red Line policy have effectively protected large areas of natural landscapes and ecosystems through legal boundaries (Patz et al. 2004). The establishment of legal boundaries promotes the institutionalization and standardization of landscape protection, ensuring the long-term effective implementation of protective measures through clear laws and policy guidance. Legal boundaries ensure public rights to information, participation, and supervision in landscape protection, enhancing protection effectiveness and social recognition (Terra et al. 2014).

1.3 Background of Xinchang County

Xinchang County, located in southern Shaoxing City, Zhejiang Province, lies on the northern slope of the Tiantai Mountains, known for its scenic beauty. The county has a long history and rich cultural heritage. Its unique geographical position endows the region with distinctive natural landscapes and abundant cultural landscape resources. The county borders Ninghai and Fenghua to the east, Tiantai to the south, Pan'an and Dongyang to the southwest, and Shengzhou



to the northwest. The terrain mainly consists of low mountains and hills, with low mountains in the east, hilly terraces in the center, and river valleys and low hills interspersed in the northwest. Influenced by a subtropical monsoon climate, Xinchang has four distinct seasons and a mild and humid environment conducive to biodiversity. The county's water resources are abundant, with rivers like Chengtan River, Xinchang River, and Huangze River providing natural advantages for hydropower development.

Xinchang's landscapes not only have high ecological value but also carry rich cultural connotations (Zhang Linyong 2022). Natural scenery represented by Tianmu Mountain and cultural landscapes represented by traditional villages together form Xinchang's unique landscape system. These landscapes attract numerous tourists and are an integral part of local residents' lives and culture. In recent years, Xinchang has accumulated some experience in landscape protection but has not formed a systematic mechanism for landscape resource protection (Chun 2023).

1.4 Research Objectives

This study aims to collect data on Xinchang's landscape resources through literature analysis and field surveys to clarify their value; analyze and quantify the protection needs of these resources based on collected data. After identifying and classifying landscape resources, the study will set legal boundaries such as nature reserves, ecological protection red lines, and historical cultural villages based on their value to ensure sustainable utilization and protection of landscape resources. It will analyze the effectiveness of legal boundaries in limiting unreasonable development, protecting the ecological environment, and preserving cultural heritage, and propose optimization suggestions to enhance the effectiveness of legal boundaries, providing scientific basis and practical guidance for Xinchang County and other regions.

2. Research Methods

2.1 Literature Review

To systematically review and analyze relevant domestic and international literature on landscape protection and legal boundary setting, this study searched keywords such as "legal boundaries" and "landscape protection" in databases like CNKI, Web of Science, and Google Scholar. The authors included 80 highly relevant and representative papers (Table 1). These papers provide theoretical foundation and practical experience for this study, which can be broadly categorized into four types:

Legal Boundary Setting: Research on legal boundary setting focuses on how to delineate and protect key ecological areas through scientific methods and legal means (Holder 1999). The EU's Natura 2000 directive is a typical case, limiting land development intensity through protected areas to protect ecological environments and landscape resources (Paracchini & Capitani 2011). Additionally, Sarah Blandy and David Sibley (2010) explored how legal boundaries form legally significant spaces at different spatial scales, providing international experience and scientific basis for Xinchang's legal boundary setting.

Legal Boundary Enforcement: Effective enforcement of legal boundaries requires strong law

enforcement mechanisms and public participation (Holder 1999). Desideri (2015) pointed out that while setting legal boundaries is important, effective enforcement is crucial and requires strong law enforcement mechanisms and broad public participation. Jennifer Nedelsky (1990) studied the role of legal boundaries in protecting personal freedom and property rights, emphasizing the importance of legal boundary enforcement. These studies highlight the challenges in legal boundary enforcement, including insufficient law enforcement and low public participation.

Landscape Protection: Landscape protection plays an important role in environmental protection and cultural heritage. Anna Górka studied the legal and practical aspects of landscape protection in Poland, emphasizing the crucial role of law in maintaining landscapes. O'Donnell discussed landscape mosaic and edge effects in forest protection, providing specific cases of landscape protection. These papers emphasize that protecting landscapes not only helps ecological environmental protection but also promotes cultural heritage and community identity enhancement.

Policy and Governance: Research on policy and governance explores how effective policy frameworks and governance mechanisms promote landscape protection. Marleen Buizer et al. (2015) explored landscape governance practices in the Netherlands, demonstrating the importance of local governance in environmental protection. Cora van Oosten et al. (2020) studied landscape restoration governance capabilities, analyzing the role of multiple stakeholders in landscape governance.

Table 1: Literature Review

Literature Classification	Author	Year	Title Primary Viewpoints		Role in This Study
Establishment of Legal Boundaries	Sarah Blandy and David Sibley	2010	Law Boundaries and the Production of Space	Discuss how legal boundaries form legally significant spaces at different spatial scales.	Provides the theoretical foundation and practical experience for establishing legal boundaries.
Establishment of Legal Boundaries	Hans Lindahl	2010	A-Legality: Postnationalism and the Question of Legal Boundaries	The study examines issues related to legal boundaries in the context of postnationalism, emphasizing the necessity of	Provides the importance and basis for establishing legal boundaries in the context of globalization.

This is a peer-reviewed prepublished version of the paper

-					
				legal boundaries within the legal order.	
Establishment of Legal Boundaries	Jennifer Nedelsky	1990	Law Boundaries and the Bounded Self	The study explores the role of legal boundaries in protecting individual freedom and property rights.	Emphasizes the importance of establishing legal boundaries for the protection of individual rights.
Enforcement of Legal Boundaries	Mark Purcell and Joseph Nevins	2004	Pushing the boundary: state restructuring state theory and the case of U.S.—Mexico border enforcement in the 1990s	The study examines issues of state restructuring in the enforcement of the US-Mexico border during the 1990s.	Provides case analysis of challenges faced during the enforcement of legal boundaries.
Enforcement of Legal Boundaries	Nwala Paul	2018	Legal Challenges of International Environmental Law Enforcement on Transnational Boundary Pollution	The study analyzes the legal challenges in the enforcement of international environmental law concerning transboundary pollution.	Emphasizes the transnational challenges and the importance of enforcement mechanisms in the execution of legal boundaries.
Enforcement of Legal Boundaries	Yen- Chiang Chang, Xu Zhang, Kangjie Sun, Sirong Xin	2024	Legal or Illegal —Transferring jurisdiction in the course of maritime law enforcement	The study examines issues of jurisdictional transfer in the enforcement of maritime law.	Provides issues of jurisdiction and practical challenges in the enforcement of legal boundaries.
Landscape Protection	Anna Górka	2018	Threats to Landscape and	The study describes the	Provides legal and practical

-		T. D	• • .	
		Its Protection in Poland	prerequisites for landscape protection in Poland and the threats it faces.	insights into landscape protection, serving as a reference for this study.
Landscape Protection	Zhang Xin, Peng-Yao 2015 Li, Zhen- Rong Yu	Landscape Approaches for Rural Environment Protection and Management	The study explores landscape approaches to rural environmental protection and management.	Provides methodological support for landscape protection and management.
Landscape Protection	Xiangjun Dai and 2019 Kexu Lu	Protection and Construction Strategy of Rural Landscape Based on Regional Perspective	The study examines landscape protection strategies in Wuling Town, Hunan Province.	Provides landscape protection strategies and practical experiences from a regional perspective.
Policy and Governance	Marleen Buizer, Bas Arts, 2015 Judith Westerink	Landscape governance as policy integration 'from below': A case of displaced and contained political conflict in the Netherlands	The study explores landscape governance practices in the Netherlands, highlighting the importance of local governance in environmental protection.	Provides case analysis of policy integration and local governance.
Policy and Governance	Cora van Oosten, Hens 2020 Runhaar, Bas Arts	Capable to govern landscape restoration? Exploring landscape governance capabilities based on	The study examines the governance capacity for landscape restoration, analyzing the role of multiple stakeholders in	Provides theoretical support for landscape governance capacity and multi- stakeholder collaboration.



literature and landscape stakeholder governance. perceptions

The literature review conducted has not only offered theoretical backing for the development and enforcement of landscape conservation policies in Xinchang County, but it has also enriched the theoretical underpinnings of this study by integrating findings and practical experiences from both domestic and international research. Spanning a wide array of topics, from the fundamental principles of landscape ecology to concrete examples of legal boundary implementation, and from the preservation of local traditional knowledge to the management of landscape resources on a global scale, these documents have helped establish a multifaceted and interdisciplinary theoretical framework for this research. By thoroughly analyzing this body of literature, the study is able to draw on the successes and shortcomings in landscape resource assessment and legal boundary establishment from various regions, offering tailored recommendations for the specific context of Xinchang County. This academic foundation not only aids in objectively evaluating the current state of landscape resources in the county but also provides a basis for setting and adjusting legal boundaries in response to the evolving socio-economic and ecological landscape.

2.2 Area Selection

The study selected Xinchang County as the research object due to its diverse landscape characteristics and accumulated experience in landscape protection. Xinchang's geographical position and natural environment provide rich research data; its economic structure and social development are also representative, providing a good practical basis for studying the role of legal boundaries in landscape protection. Given the abundance of landscape resources in Xinchang, the authors chose representative landscape resource clusters within the county, including Tianmu Mountain National Forest Park, Wozhou Lake National Natural Protection Scenic Area, Meizhu Ancient Village, and Waipo Keng Village, as data collection samples. In addition to these four representative landscape resource clusters, other well-known sites within the county were also surveyed.

Through investigation, the landscape resources of Xinchang can be broadly categorized into five main types: forest landscapes, geological landscapes, water landscapes, cultural landscapes, and religious relic landscapes. Among the forest landscapes, Tianmu Mountain stands out with its majestic mountain terrain and rich vegetation, creating a magnificent natural panorama. The geological landscapes are best represented by the Chuanyan Nineteen Peaks and the National Petrified Wood Geological Park. The Nineteen Peaks are a series of interconnected mountains stretching for 2.5 kilometers, characterized by lush trees on the mountains and crystal-clear streams at their base. The central peak features a circular hole that allows passage from east to west, thus the name Chuanyan Nineteen Peaks. The Xinchang National Petrified Wood Geological Park is a significant site for displaying Earth's history and geological evolution, containing abundant fossil resources. In terms of water landscapes, Wozhou Lake Scenic Area, Chengtanjian, and Xinchang River, along with their associated reservoirs, streams, and

waterfalls, offer visitors a variety of water-based activities and scenic experiences. The cultural landscapes, such as the stone carvings and inscriptions on Tianmu Mountain and the ancient buildings in Meizhu Village, bear witness to the rich historical and cultural development of the Xinchang region. The religious relic landscapes, including temples like Dafo Temple and Zhenjun Temple, attract numerous devotees and tourists with their long histories.

These landscape resources not only possess natural beauty but also embody profound cultural significance. In recent years, through scientific planning and reasonable management, the landscape resources of Xinchang County have gradually become a crucial force in promoting local economic development, enhancing residents' quality of life, and facilitating cultural exchange (Figure 1).

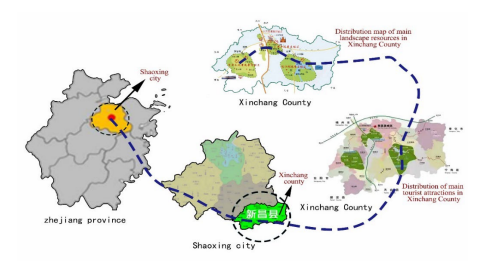


Figure 1: The geographical location of Xinchang County and the distribution of its main scenic resources.

2.3 Data Collection

To comprehensively understand the landscape resources of Xinchang, the authors conducted field surveys from February to August 2024 at Tianmu Mountain National Forest Park, Wozhou Lake National Natural Protection Scenic Area, Meizhu Ancient Village, and Waipo Keng Village. To authentically reflect the beauty of landscape resources and strengthen comparisons between landscape resources, numerous photos were taken at each site following specific guidelines. Photos were selected based on three principles: (1) ensuring representativeness; (2) avoiding non-landscape factors; (3) maintaining consistent shooting conditions (Fig. 2).

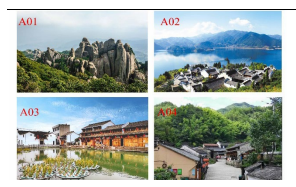


Fig. 2 Partial photos of 6 evaluation sites. A01 Tianmu Mountain National Forest Park, A02 Wozhou Lake National Natural Protection Scenic Area, A03 Meizhu Ancient Village, A04 Grandma Keng Village.

Through field surveys, landscape resources were categorized into five types: forest landscape resources, geological landscape resources, water landscape resources, human landscape resources, and religious relics landscape resources. Human landscape resources refer to valuable landscapes created by human activities, such as architectural relics, historical towns, celebrity residences, and regional culture (Mo et al. 2021). Many scholars' landscape evaluation studies show that evaluators from different groups or cultural backgrounds do not have significant statistical differences in aesthetic attitudes (Buhyoff et al., 1984; Tips and Savasdisara, 1986). Therefore, during the field surveys, 50 participants, including villagers, tourists, and managers from the above areas, were randomly recruited for evaluation. Fuzzy evaluation was used for assessment. Evaluators rated each indicator on a five-point scale and provided an overall evaluation of each site. Then, evaluation forms were collected, and membership degrees and scores for each indicator at each site were calculated. Finally, the total score for each site was calculated based on the evaluation system.

The fuzzy score Q_i of each evaluation indicator was calculated as follows:

$$Q_i = \sum_{a=1}^{5} r_{ia} \times a \ (a = 1, 2, 3, 4, 5)$$

 r_{ia} is the score membership degree of each indicator, a is the score grade, and the calculation method of member ship degree r_{ia} was as follows:

$$r_{ia} = \frac{m}{M} (i = 1, 2.3, ..., n; a = 1, 2, 3, 4, 5)$$

2.4 Data Analysis

The data used AHP to establish the structural model for landscape resource evaluation (Ovchinnikova et al. 2021) and then applied comparative judgment to layer the typical landscape resources of Xinchang County (Balta & Atik 2022), resulting in the landscape

resource evaluation results for Xinchang County. Finally, the overall scores for landscape resources were obtained. Based on field surveys and literature reviews, an evaluation system for Xinchang's landscape resources was established. The evaluation system includes five criteria: forest landscape resources, geological landscape resources, water landscape resources, human landscape resources, and religious relics landscape resources. The following is the specific evaluation system of Xinchang County and the weight of each indicator (Table 2).

Table 2: The evaluation system of landscape resources of the Xinchang county

Objective Level	Criterion Level	Weight	First-level Indicator	Weight
Xinchang County Landscape Resource Evaluation System	B1 Forest Landscape Resources	0.3000	C1 Tree Morphology	0.1200
			C2 Tree Distribution Pattern	0.1800
			C3 Canopy Density	0.2000
			C4 Forest Perspective	0.1600
			C5 Coordination of Shrubs and Grasslands	0.1600
		C6 Uniformity of Shrubs and Grasslands		0.1800
	B2 Geological Landscape Resources	0.2500	C7 Terrain Variation	0.3000
			C8 Slope	0.2500
			C9 Vegetation Coverage	0.4500
	B3 Water Landscape Resources	0.2000	C10 Waterbody Morphology	0.4000
			C11 Waterbody Openness	0.3000
			C12 Waterbody	0.3000

	Transparency				
B4 Culti Landscape Resources	ural 0.1500	C13 Landscape Aesthetic Value	0.2500		
		C14 Landscape Uniqueness	0.2500		
		C15 Historical and Cultural Value	0.3000		
		C16 Popular Science Value	0.2000		
B5 Relig Relic Landso Resources		C17 Religious Cultural Value	0.5000		
		C18 Religious Architectural Aesthetics	0.3000		
		C19 Pilgrimage Tourism Attraction	0.2000		

3. Research Results

3.1 Landscape Resource Evaluation Results

Using AHP and fuzzy evaluation methods, this study systematically evaluated Xinchang's landscape resources and analyzed the impact of legal boundary settings on landscape resource protection. Tables 2 and 3 show the scores and comprehensive evaluation results of typical landscape resource clusters in Xinchang County. The results indicate that Tianmu Mountain National Forest Park performs best in forest and geological resources, while Wozhou Lake National Natural Protection Scenic Area excels in water and religious resources. Meizhu Ancient Village has a strong comparative advantage in human resources, while Waipo Keng Village has weaker comparative advantages among the four sites.

From the scores of various landscape resources in Table 3 and Table 4, it can be observed that Tianmu Mountain National Forest Park (A01) in Xinchang County has the highest total score. This is mainly attributed to the high scores of its forest landscape resources (B1) and geological landscape resources (B2), both of which reach a score of 4. In A01, visitors can enjoy the majestic Tianmu Mountain range and abundant forest resources, which significantly enhance the overall value of the scenic area. Additionally, A01's cultural landscape resources (B4) also

score relatively high, primarily due to its location at an important node on the Tang Poetry Road in eastern Zhejiang. Many poets of the Tang Dynasty, such as Li Bai, Du Fu, and Bai Juyi, visited this area, leaving behind numerous poems and former residences. However, there is still room for improvement in the cultural landscape resources of A01, particularly in terms of increasing cultural activities and tourism facilities.

In contrast, Wozhou Lake National Natural Protected Scenic Area (A02) scores highest in water landscape resources (B3) and religious relic landscape resources (B5). The water landscapes of A02, such as lakes and rivers, along with religious temples like Shanchan Temple and Zhenjun Temple, attract a considerable number of visitors. Its forest landscape resources (B1) also score relatively high. However, A02 scores lower in cultural landscape resources (B4), indicating the need for further development and protection of its historical and cultural heritage. A03 (Meizhu Ancient Village) scores highest in cultural landscape resources (B4), showcasing its rich cultural history and traditional architecture. Its water landscape resources (B3) also score well, reflecting good water quality and waterbody morphology. A02 (Waipo Keng Village) has balanced scores in forest landscape resources (B1) and cultural landscape resources (B4), demonstrating an overall good ecological and cultural environment. However, there is still room for improvement in geological landscape resources (B2) and other aspects.

Table 3 Index system evaluation of Xinchang County

		Type of landscape resources					
No.	Scenic spot	B1 Forest Landscape Resources	B2 Geological Landscape Resources	B3 Water Landscape Resources	B4 Cultural Landscape Resources	B5 Religious Relic Landscape Resources	Total score
1	Tianmu Mountain Forest Park (A01)	4	4	3	4	3.65	3.73
2	Wozhou Lake Scenic Area (A02)	3.6	3.7	4	3	4	3.66
3	Meizhu Ancient Village (A03)	3.2	3.3	3.75	3.1	2.9	3.25
4	Waipo Keng	2.8	2.9	2.8	4	3.2	3.14

Village (A04)

Table 4 comprehensive evaluation of Xinchang County

No.	Location	Excellent (5)	Good(4)	Average (3)	Poor (2)	Very Poor (1)	Total Score
1	Tianmu Mountain Forest Park (A01)	0.3	0.4	0.2	0.05	0.05	4
2	Wozhou Lake Scenic Area (A02)	0.25	0.35	0.25	0.1	0.05	3.75
3	Meizhu Ancient Village (A03)	0.2	0.25	0.3	0.15	0.1	3.45
4	Waipo Keng Village (A04)	0.15	0.3	0.35	0.1	0.1	3.35

From these evaluation results, it can be seen that different landscape resources in Xinchang County are distributed and perform variably across different scenic areas. Tianmu Mountain National Forest Park excels in forest and geological resources, while Wozhou Lake National Natural Protected Scenic Area stands out in water and religious resources. Meizhu Ancient Village has a strong comparative advantage in cultural resources, and Waipo Keng Village maintains a good status in both forest and cultural resources. These data provide scientific evidence and practical guidance for the protection and management of landscape resources in Xinchang.

3.2 Legal Boundary Setting

Based on the above research, this paper finds that Xinchang County can establish three types of legal boundaries: nature reserves, ecological protection red lines, and historical and cultural villages (Wei et al. 2024). These legal boundaries are primarily based on ecological and cultural values to protect key natural and cultural landscape areas. Nature reserves mainly include areas such as Tianmu Mountain National Forest Park, Wozhou Lake Scenic Area, and Chuan Rock Nineteen Peaks, which are dominated by natural landscape resources. These areas protect rich natural landscapes and biodiversity through legal boundaries, limiting human activities that damage ecosystems.

Ecological protection red lines cover the county's main rivers, wetlands, and forest areas, focusing on ecological environment protection. By setting ecological red lines, human activities

in these areas are restricted, ensuring the stability of water resources and wetland ecosystems. For river and wetland protection, the ecological red lines cover major rivers like Chengtan River and Xinchang River and surrounding wetlands, limiting development and pollution in riverine areas to protect aquatic ecosystems' health. The red lines should also cover the Tianmu Mountain range and other forest areas within the county, with legal prohibitions on large-scale logging and development activities, protecting the ecological functions and biodiversity of forests.

Historical and cultural villages like Meizhu Ancient Village and Waipo Keng Village need laws and regulations to protect their traditional buildings and cultural heritage. Legal boundaries not only protect the physical structure of historical buildings but also preserve their social value (Przybyszewski et al. 2022). Legal boundaries prevent modernization projects from damaging the traditional landscape of ancient villages, promoting cultural heritage transmission and protection.

3.3 Landscape Protection Inside and Outside Legal Boundaries

Comparing data from typical landscape resource clusters within Xinchang County, such as Tianmu Mountain National Forest Park (A01), Wozhou Lake National Natural Protection Scenic Area (A02), Meizhu Ancient Village (A03), and Waipo Keng Village (A04), reveals that setting legal boundaries around these areas can significantly limit unreasonable development, protect the ecological environment, and preserve cultural heritage. Areas within legal boundaries show significantly higher forest coverage, water quality, and biodiversity than areas outside boundaries. Legal boundaries play a crucial role in these scenic areas. Typical landscape resource clusters within Xinchang County, such as Tianmu Mountain National Forest Park and Wozhou Lake National Natural Protection Scenic Area, effectively curb illegal development activities through legal boundary protection, preserving their rich natural landscape resources. Historical and cultural villages like Meizhu Ancient Village and Waipo Keng Village protect traditional architectural heritage and unique cultural landscapes through legal boundaries.

3.4 Challenges Facing Legal Boundaries

Past experiences indicate that the implementation of legal boundaries may face challenges such as inadequate law enforcement, low public participation, and insufficient funding. Due to insufficient law enforcement and supervision in some areas, illegal development and destruction still occur. During the survey, villagers mentioned that illegal logging and construction still exist in some protected areas, damaging the local ecological environment. Despite the government's efforts to promote community participation in landscape protection, many residents lack awareness of its importance and show low enthusiasm for participation. Only about 40% of respondents reported participating in related activities. Additionally, landscape protection requires sufficient funding, but due to limited fiscal budgets, protection projects are difficult to fully implement. Several respondents indicated that landscape protection funds mainly rely on government appropriations, lacking diversified funding sources, limiting the effectiveness and sustainability of protective measures. Therefore, to effectively protect landscape resources, it is necessary to strengthen law enforcement, raise public awareness, and expand funding channels (Jiahua 2023), ensuring the smooth implementation of landscape protection projects.

4. Discussion

Through this study's systematic evaluation of Xinchang's landscape resources and the setting of legal boundaries, the urgency and key role of legal boundaries in Xinchang's landscape resource protection can be clarified. First, the establishment of legal boundaries can effectively protect the local natural and cultural landscape resources, limit unreasonable development behaviors, and maintain ecosystem stability and biodiversity (Yermolenko et al. 2021). Legal boundary protection has effectively maintained forest coverage and water quality in areas such as Tianmu Mountain National Forest Park and Wozhou Lake National Natural Protection Scenic Area, alleviating or curbing environmentally destructive behaviors. Of course, legal boundaries may still face challenges such as inadequate law enforcement and low public participation during implementation, which can be quite acute in some areas.

Secondly, public awareness and participation in landscape protection significantly influence the effectiveness of legal boundaries. Some residents lack awareness of the importance of landscape protection and show low participation enthusiasm, affecting the protection effect of legal boundaries to some extent. Areas within legal boundaries perform significantly better in environmental protection and cultural heritage maintenance than areas outside boundaries, mainly due to the restrictive role of legal boundaries. However, to further enhance protection effectiveness, it is necessary to strengthen public environmental awareness and participation. The government and relevant departments should intensify publicity and education efforts to raise residents' awareness of landscape protection and encourage more people to participate in landscape protection work. Meanwhile, the establishment and implementation of legal boundaries require more funding to ensure the effective implementation of protective measures. Therefore, it is recommended that the government prioritize funding needs for landscape protection projects in fiscal budgets to ensure orderly protection work. Through these measures, the actual effectiveness of legal boundaries in landscape protection in Xinchang County can be further improved, providing strong support for achieving sustainable development goals.

Additionally, to thoroughly discuss the landscape protection in Xinchang County, the researchers conducted a comparative study with Shengxian City, which faces similar landscape challenges. Bordering Xinchang County, Shengzhou City also boasts a wealth of natural scenery and profound cultural heritage. Through this comparison, it became evident that the landscape resources in Xinchang County demand a more explicit establishment of legal boundaries, especially considering the high susceptibility of its important scenic areas, such as Tianmu Mountain and Wozhou Lake, to tourist influence and agricultural activities. Consequently, stricter legal boundaries are required to safeguard its natural resources. In contrast, Shengzhou City has achieved notable success in the protection of cultural landscape heritage, yet there remains room for improvement in the protection of natural landscapes.

This study also examined Lijiang City in Yunnan Province, which, despite differences in geographical location and climatic conditions compared to Xinchang County, offers valuable insights into the protection of both cultural and natural landscape resources. Lijiang City has implemented legislation to protect its ancient city, restrict commercial development, and actively promote cultural tourism, thereby preserving its cultural heritage while also stimulating local economic growth. These experiences provide significant guidance for Xinchang County on how to balance tourism development with the protection of cultural heritage while



safeguarding natural landscapes.

5. Conclusion

This study reveals the critical role and impact of legal boundaries in the landscape protection of Xinchang County through the evaluation of typical landscape resources and the establishment of legal boundaries. The study shows that rational evaluation of the advantages and disadvantages of landscape resources within the region and the establishment of legal boundaries can effectively protect the natural and cultural landscape resources of Xinchang County, limit unreasonable development behaviors, and promote the sustainable development of the ecological environment and the protection of cultural heritage. The study also finds that strengthening law enforcement and public participation is key to further enhancing the protection effectiveness of legal boundaries. By raising public environmental awareness and increasing funding for landscape protection projects, the protection goals of legal boundaries can be better achieved. The study's findings provide scientific basis and practical guidance for Xinchang County and other regions in formulating and implementing landscape protection policies, offering new perspectives for the long-term protection and sustainable utilization of landscape resources in Xinchang County.

Declaration of Competing Interest:

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Acknowledgments:

Firstly, I am particularly grateful to the Shaoxing City philosophy and social science work office and Zhejiang Federation of Humanities and Social Sciences Circles to assist in the research project. Secondly, I would like to express my gratitude to the reviewers and editors of this manuscript for their valuable remarks.

Fund support:

Shaoxing City Philosophy and Social Sciences Planning "Rule of Law Culture and Grassroots Governance Legalization" Collaborative Project(Project Number: 145510)

Shaoxing City Philosophy and Social Science Research "14th Five-Year Plan" 2024 Key Project (Project Number: 145472).

Conflict of interest statement:

There is a conflict of interest between the author and the partner institution or research funder.

References

Balta, S., & Atik, M. (2022). Rural planning guidelines for urban-rural transition zones as a tool for the protection of rural landscape characters and retaining urban sprawl: Antalya case from Mediterranean. Land Use Policy, 119(April), 106144. https://doi.org/10.1016/j.landusepol.2022.106144

Chun, W. (2023). Xinchang procurators actively perform their duties to promote the construction of "Tang Poetry Road in Eastern Zhejiang": guaranteeing the most beautiful poem road scenery with high-quality rule of law. Daily Rule of Law, 6(1), 88–100.

Cialdea, D., & Mastronardi, L. (2018). NEW LAND USE IN RURAL MARGINAL AREAS. RENEWABLE ENERGY VS LANDSCAPE PRESERVATION. Advances in Environmental Sciences, Development and Chemistry, 6, 468–474.

Holder, J. (1999). Law and Landscape: The Legal Construction and Protection of Hedgerows. The Modern Law Review, 62(1), 100–114. https://doi.org/10.1111/1468-2230.00193

Jiahua, Z. (2023). Defining the Legal Boundary of Personal Information Protection in the Digital Era. FRONTIERS, 11, 108–111.

Li Jiangli; Liu Yongxiao; Wang Xiaoyu. (2024). Study on the temporal and spatial characteristics of village cultural landscape and the protection and development of architecture. Jiangsu Economic News, 4(02), 7823–7830.

Mo, L., Chen, J., & Xie, Y. (2021). Assessment of landscape resource using the scenic beauty estimation method at compound ecological system. Environmental Science and Pollution Research, 28(5), 5892–5899. https://doi.org/10.1007/s11356-020-10978-8

Ning, L. N. C. (2024). Design method of protecting and developing ancient village landscape - taking Dali Lutao Village as an example. Art Education, 04, 248–251.

O'Donnell, P. M. (2016). Cultural landscape preservation: An evolving field. Landscape Journal, 35(2), 203–217. https://doi.org/10.3368/lj.35.2.203

Ovchinnikova, N., Aliyeva, N., & Petrova, I. (2021). Integrated approach to area development, preservation and protection of natural landscape. IOP Conference Series: Earth and Environmental Science, 937(4). https://doi.org/10.1088/1755-1315/937/4/042029

Paracchini, M. L., & Capitani, C. (2011). Implementation of a EU wide indicator for the rural-agrarian landscape. In support of COM(2006)508 "Development of agri-environmental indicators for monitoring the integration of environmental concerns into the Common Agricultural Policy." In Publications Office of the European Union (Issue 2006). https://doi.org/10.2788/26827

Patz, J. A., Daszak, P., Tabor, G. M., Aguirre, A. A., Pearl, M., Epstein, J., Wolfe, N. D., Kilpatrick, A. M., Foufopoulos, J., Molyneux, D., Bradley, D. J., Amerasinghe, F. P., Ashford, R. W., Barthelemy, D., Bos, R., Bradley, D. J., Buck, A., Butler, C., Chivian, E. S., ... Zakarov, V. (2004). Unhealthy landscapes: Policy recommendations on land use change and infectious disease emergence. Environmental Health Perspectives, 112(10), 1092–1098. https://doi.org/10.1289/ehp.6877

Przybyszewski, K. R., Vicente, R. E., Ferreira, J. V. A., Pereira, M. J. B., Izzo, T. J., & Storck-

Tonon, D. (2022). Legal reserves ensure alpha and beta ant diversity in highly modified agricultural landscapes. Perspectives in Ecology and Conservation, 20(4), 330–337. https://doi.org/10.1016/j.pecon.2022.08.001

Terra, T. N., dos Santos, R. F., & Costa, D. C. (2014). Land use changes in protected areas and their future: The legal effectiveness of landscape protection. Land Use Policy, 38, 378–387. https://doi.org/10.1016/j.landusepol.2013.12.003

Wei, W., Wang, N., Yin, L., Guo, S., & Bo, L. (2024). Land Use Policy Spatio-temporal evolution characteristics and driving mechanisms of Urban – Agricultural – Ecological space in ecologically fragile areas: A case study of the upper reaches of the Yangtze River Economic Belt, China. Land Use Policy, 145(June).

Yermolenko, V., Hafurova, O., Deineha, M., Novak, T., Sinitsky, J., & Ulugov, U. (2021). Landscape approach to formation of system of ecologically balanced use of natural resources: legal framework. E3S Web of Conferences, 280. https://doi.org/10.1051/e3sconf/202128009021

Zhang Linyong. (2022). Xinchang practice of large garden construction. Zhejiang Economy, 12, 60–61.