Bibliometric Exploration of Factors Affecting Community Involvement in Environmental Law Enforcement

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ABSTRACT

This research conducts a comprehensive bibliometric exploration to unravel the factors influencing community involvement in environmental law enforcement, a critical aspect of safeguarding ecosystems and public health. Environmental law enforcement relies heavily on community participation, yet understanding the determinants shaping such involvement remains incomplete. Through a systematic analysis of scholarly literature, this study aims to bridge this gap by identifying key themes, trends, and gaps in understanding community dynamics in environmental law enforcement contexts. The research employs bibliometric techniques to analyze a vast corpus of publications, exploring factors such as social norms, economic conditions, and enforcement strategies affecting community engagement. The findings not only contribute to theoretical understanding but also offer practical insights for policymakers, environmental agencies, and community organizers to enhance community participation in environmental protection efforts.

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1. INTRODUCTION

Environmental law enforcement plays a pivotal role in safeguarding ecosystems, biodiversity, and public health [1]. Despite the existence of stringent regulations, effective enforcement often relies on community involvement [2]. Communities serve as watchdogs, reporting violations, advocating for stricter enforcement, and sometimes actively participating in monitoring activities [3], [4]. Understanding the factors that influence community involvement in environmental law enforcement is paramount for enhancing regulatory compliance and environmental protection efforts [5]. This research aims to conduct a comprehensive bibliometric exploration to uncover the key determinants shaping community involvement in environmental law enforcement.

Over recent decades, there has been a growing recognition of the interconnectedness between environmental degradation and human activities [6]. Consequently, governments worldwide have instituted various regulatory frameworks to
mitigate environmental harm [7]. However, the efficacy of these regulations heavily depends on enforcement mechanisms and community participation. [8] Studies have shown that communities living in proximity to environmental degradation are often the most affected and, therefore, have a vested interest in ensuring robust enforcement of environmental laws [9], [10]. Furthermore, empowered communities can serve as formidable allies in holding accountable those who flout environmental regulations [10].

Despite the importance of community involvement in environmental law enforcement, there exists a gap in understanding the factors influencing such participation comprehensively. Previous research such as [1]–[5] has primarily focused on case studies or qualitative analyses of specific communities or regions, lacking a broader, systematic examination of the underlying factors. This research seeks to bridge this gap by employing bibliometric analysis, allowing for a quantitative assessment of existing literature. By synthesizing and analyzing a large corpus of scholarly publications, this study aims to identify recurrent themes, trends, and gaps in the current understanding of community involvement in environmental law enforcement.

The primary research problem addressed in this study is the need to systematically analyze and understand the multifaceted factors influencing community involvement in environmental law enforcement. By elucidating these factors, policymakers, environmental agencies, and community organizers can devise more effective strategies to engage communities in environmental protection efforts. Furthermore, this research aims to provide insights into the areas where further empirical research is needed to deepen our understanding of community dynamics in environmental law enforcement contexts.

The objective of this research is to conduct a comprehensive bibliometric exploration to identify and analyze the key factors affecting community involvement in environmental law enforcement. Through quantitative analysis of a vast array of scholarly literature, this study aims to map out the landscape of research on this topic, identifying key themes, seminal works, and gaps in knowledge. By doing so, the research seeks to contribute to the development of evidence-based strategies for enhancing community participation in environmental law enforcement initiatives. This research holds significant implications for environmental policy and practice. By systematically identifying and analyzing the factors influencing community involvement in environmental law enforcement, policymakers and practitioners can design more targeted and effective interventions. Additionally, the findings of this study may inform the development of community outreach programs, capacity-building initiatives, and collaborative enforcement efforts aimed at fostering greater environmental stewardship at the grassroots level. Ultimately, by enhancing community involvement in environmental law enforcement, this research contributes to the broader goal of achieving sustainable development and safeguarding our planet for future generations.

2. LITERATURE REVIEW

Environmental law enforcement in Indonesia involves three main categories: Administrative, Civil, and Criminal [1], [11], [12]. The legal framework, such as Undang-undang Number 6 Year 2023, emphasizes the importance of proper enforcement to protect the environment and ensure sustainable development [13]. Challenges include low public awareness, inadequate outreach, and poor budget allocation for the environmental sector [14]. Studies on the Citarum River highlight issues like lengthy processes, high costs, and light sanctions hindering effective enforcement, suggesting the need for a Smart Enforcement strategy for more efficiency. Environmental permits play a crucial role in preventing pollution, but compliance levels among businesses in Kebumen Regency show
a majority in the non-compliant category, necessitating stricter enforcement measures. Overall, effective environmental law enforcement requires increased awareness, commitment, and resources to address environmental challenges and promote sustainable development in Indonesia.

Factors affecting community involvement in environmental law enforcement include social norms, economic factors, and the effectiveness of enforcement strategies [15]. Social norms, such as perceptions of acceptable behavior within a social group, significantly influence compliance with wildlife laws. Economic factors like household income and number of dependents also play a role in determining the level of compliance [16]. Weak enforcement measures can lead to ineffective natural resource management, highlighting the importance of community participation [17]. Additionally, the lack of public awareness and limited community engagement due to factors like ignorance and weak supervision hinder effective environmental protection [18]. To enhance community involvement, efforts such as counseling, guidance, and role models are essential, along with improving law enforcement activities with educative and preventive dimensions [19].

3. METHODS

In this research, a systematic bibliometric analysis will be employed to explore the factors affecting community involvement in environmental law enforcement. The methodology involves several sequential steps. Firstly, a comprehensive search will be conducted across academic databases, including but not limited to PubMed, Scopus, Web of Science, and Google Scholar, using a combination of relevant keywords such as "community involvement," "environmental law enforcement," "citizen participation," and "environmental governance." The search will encompass peer-reviewed journal articles, conference papers, books, and reports published between 1963 and 2024 to capture a wide range of literature on the subject. Following the retrieval of relevant documents, a screening process will be implemented to include only studies that directly address the factors influencing community involvement in environmental law enforcement. Subsequently, bibliometric software tool such as VOSviewer will be utilized to conduct co-citation and co-occurrence analyses, visualizing the relationships between key concepts, authors, and publications. This analysis will provide insights into the thematic evolution, influential authors, and research trends within the field. Moreover, quantitative indicators such as citation counts, publication trends over time, and geographic distribution of research output will be examined to assess the global research landscape on community involvement in environmental law enforcement.

4. RESULTS AND DISCUSSION

4.1 Research Data Metrics

Table 1. Data Citation Metrics

<table>
<thead>
<tr>
<th>Publication years</th>
<th>1963-2024</th>
</tr>
</thead>
<tbody>
<tr>
<td>Citation years</td>
<td>61 (1963-2024)</td>
</tr>
<tr>
<td>Paper</td>
<td>980</td>
</tr>
<tr>
<td>Citations</td>
<td>117484</td>
</tr>
<tr>
<td>Cites/year</td>
<td>1925.97</td>
</tr>
<tr>
<td>Cites/paper</td>
<td>119.88</td>
</tr>
<tr>
<td>Citations/author</td>
<td>81564.45</td>
</tr>
<tr>
<td>Papers/author</td>
<td>682.72</td>
</tr>
<tr>
<td>Author/paper</td>
<td>1.95</td>
</tr>
<tr>
<td>h-index</td>
<td>163</td>
</tr>
<tr>
<td>g-index</td>
<td>330</td>
</tr>
<tr>
<td>hLnorm</td>
<td>125</td>
</tr>
<tr>
<td>hLannual</td>
<td>2.05</td>
</tr>
<tr>
<td>hA-index</td>
<td>40</td>
</tr>
<tr>
<td>Papers with ACC</td>
<td>1,2,5,10,20:588,505,353,193,82</td>
</tr>
</tbody>
</table>

Source: Publish or Perish Output, 2024

Table 1 provides comprehensive data citation metrics for the period spanning from 1963 to 2024. Over this timeframe, a total of 980 papers were published, accumulating an impressive 117,484 citations, translating to an average of 1925.97 citations per year and
119.88 citations per paper. Remarkably, each author contributed to an average of 682.72 papers and garnered an average of 81564.45 citations, illustrating the prolific and impactful nature of the research output within the field. The h-index, a widely used metric to gauge the productivity and citation impact of a body of work, stands at 163, indicating that there are 163 papers with at least 163 citations each. Additionally, the g-index, a measure reflecting both the productivity and citation impact distribution of a set of publications, is noted at 330. Furthermore, the hI,norm and hI,annual values, which represent the normalized and annualized h-index respectively, are 125 and 2.05, providing further insights into the impact of the research output. The hA-index, which considers the citations received by the most cited papers in a researcher's profile, is reported at 40. Moreover, the table presents the number of papers with accumulated citation counts exceeding certain thresholds, denoted by ACC, with counts for thresholds of 1, 2, 5, 10, and 20 citations provided as 588, 505, 353, 193, and 82 respectively. Overall, the data presented in Table 1 underscores the significant influence and scholarly impact of the research output in the field of environmental law enforcement and community involvement, highlighting its widespread recognition and citation within academic discourse.

Table 2. Top Cited Research

<table>
<thead>
<tr>
<th>Citations</th>
<th>Authors and year</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>11802</td>
<td>[20]</td>
<td>Social structure and organizations</td>
</tr>
<tr>
<td>4161</td>
<td>[21]</td>
<td>The role of social capital in financial development</td>
</tr>
<tr>
<td>4063</td>
<td>[22]</td>
<td>Participation in illegitimate activities: A theoretical and empirical investigation</td>
</tr>
<tr>
<td>3569</td>
<td>[23]</td>
<td>Trust in the law: Encouraging public cooperation with the police and courts</td>
</tr>
<tr>
<td>2398</td>
<td>[24]</td>
<td>Environmental entitlements: dynamics and institutions in community-based natural resource management</td>
</tr>
<tr>
<td>2254</td>
<td>[25]</td>
<td>Limits to community participation in the tourism development process in developing countries</td>
</tr>
<tr>
<td>2254</td>
<td>[26]</td>
<td>On the expressive function of law</td>
</tr>
<tr>
<td>2013</td>
<td>[27]</td>
<td>Translating community research into global policy reform for national action: a checklist for community engagement to implement the WHO consolidated…</td>
</tr>
<tr>
<td>1864</td>
<td>[28]</td>
<td>The economy of obligation: the culture of credit and social relations in early modern England</td>
</tr>
<tr>
<td>1634</td>
<td>[29]</td>
<td>The police in America</td>
</tr>
</tbody>
</table>

Source: Publish or Perish Output, 2024

Table 2 presents the top-cited research papers in the field of environmental law enforcement and community involvement, showcasing seminal contributions that have significantly influenced scholarly discourse. Topping the list is AL Stinchcombe's 2013 work, "Social structure and organizations," with a remarkable citation count of 11,802, indicating its profound impact on the understanding of social structures within organizations. Following closely is the study by L Guiso, P Sapienza, and L Zingales from 2004, titled "The role of social capital in financial development," which has garnered 4,161 citations, highlighting the crucial role of social capital in shaping financial systems. Noteworthy contributions also include I Ehrlich's seminal work from 1973 on "Participation in illegitimate activities," emphasizing the theoretical and empirical investigation of factors influencing participation in unlawful behavior, with 4,063 citations. Additionally, TR Tyler and YJ Huo's
2002 paper, "Trust in the law," with 3,569 citations, underscores the importance of trust in promoting public cooperation with legal institutions. Other influential works listed in the table include studies on community-based natural resource management, tourism development, expressive functions of law, and the role of the police in society. Collectively, these highly cited papers represent foundational research that has significantly contributed to shaping theoretical frameworks, informing policy decisions, and advancing empirical understanding within the domain of environmental law enforcement and community involvement.

The image displays a network visualization created by VOSviewer. It’s used for mapping and clustering scientific landscapes based on bibliometric data. The largest and central node is "enforcement," suggesting it’s a central theme with many connections to other terms. The nodes and connections (edges) are color-coded, indicating different thematic clusters. The green cluster appears to focus on the social and operational aspects of enforcement, with terms like "community relation," "law enforcement officer," and "department," suggesting a focus on the human and institutional elements of enforcement practices.

The red cluster is centered around "environmental law," with terms like "violation," "regulation," and "participation," pointing towards the legal and participatory aspects of environmental governance. The blue cluster seems to be more diverse, with "public health" and "woman" connected to enforcement, possibly indicating a broader social impact or specific areas affected by enforcement activities. The purple cluster contains terms like "forest law enforcement" and "illegal logging," which indicates a specialized focus on forestry regulation and crimes related to it.

The visualization indicates a multidisciplinary study of enforcement, with an emphasis on environmental law, the social dimensions of law enforcement, public impact, and specific issues such as illegal logging within forest management.
This network visualization, which also employs a temporal overlay represented by a color gradient, illustrates the focus of research trends over time, from 2006 to 2014. From what can be seen in the image, the earlier years (indicated by blue) seem to be more closely associated with terms like "China," "participation," and "environmental law," suggesting an initial focus on the development and participatory aspects of environmental law enforcement, potentially within the context of China. Moving towards the middle of the timeframe (greenish hues), terms such as "enforcement," "local community," "management," and "impact" become more central. This indicates a shift to practical issues of law enforcement, encompassing community engagement and the management of enforcement processes, and considering the impact of such laws. In the latest years, closer to 2014 (yellowish hues), the terms "governance," "forest law enforcement," and "illegal logging" appear more prominently. This suggests that the latter part of the period saw a growing emphasis on governance, particularly in the context of forestry laws and the specific challenge of combating illegal logging.

The analysis suggests a shift in research focus from broader regulatory and participatory issues in environmental law to more specific applications and challenges in law enforcement, particularly in the context of forest management and illegal logging activities. The trends also imply a geographical shift or specific interest in research pertinent to China at the beginning, moving towards a more generalized or possibly global perspective towards the end.
The third figure presents a network visualization where the less bright areas could represent emerging or less explored topics within the dataset. Given that brighter areas typically denote a higher density of connections or a greater number of documents linked to a term, the dimmer areas might point to potential gaps in the literature or areas ripe for future research. In this visualization, terms like "public health," "woman," "social service," "work environment," "family," and "school environment" are in these less bright areas. This suggests that while "enforcement" and its direct implications are well-covered topics, the intersections of enforcement with public health, gender issues, social services, family dynamics, work, and school environments might be less explored. This could indicate a research opportunity to study the broader social implications of enforcement policies and practices.
The image shows an author collaboration network, with each node representing an author and the lines (edges) possibly representing co-authorships between them. The proximity of nodes to each other typically signifies the frequency or strength of collaboration. The network appears to have several distinct clusters and isolated authors, indicating different levels of collaboration. The authors "carter, dl" and "carter, jg" seem to be closely associated, which might indicate frequent collaboration or shared contributions to a series of publications. They are, however, relatively isolated from other authors, suggesting that their collaboration is mostly contained within their pairing. On another side of the network, "roe, d" and "cooney, r" form a smaller, possibly less intense collaborative connection, as indicated by their proximity and the line connecting them. Their collaboration appears to be exclusive, with no connections to other authors in the network.

The most isolated author in this visualization is "burris, s," with no visible connections to others. This could mean that "burris, s" works independently or in a different context from the others. This small cluster could represent a research group or authors who have co-authored multiple papers together.

5. CONCLUSION

The four visualizations from VOSviewer span a range of bibliometric analyses. The first detailed a thematic cluster of terms centered around "enforcement," indicating a rich, multidisciplinary field with connections to environmental law, social services, and community relations. The second added a temporal dimension, showing shifts in research focus from regulatory and participatory aspects to the practicalities of law enforcement and specific challenges like illegal logging. The third visualization suggested potential avenues for future research by highlighting less explored intersections between enforcement and public health, women's roles, and social services. Finally, the author collaboration network revealed the structure of scholarly partnerships, with some authors frequently collaborating, while others work independently. Together, these analyses paint a picture of a dynamic research landscape with evolving focal points, opportunities for new inquiry, and a diverse network of scholarly contributions, reflecting the complex and ever-changing nature of enforcement-related studies.
REFERENCES


