



# IJRASET

International Journal For Research in  
Applied Science and Engineering Technology



---

# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

---

**Volume:** 14    **Issue:** III    **Month of publication:** March 2026

**DOI:** <https://doi.org/10.22214/ijraset.2026.78305>

[www.ijraset.com](http://www.ijraset.com)

Call:  08813907089

E-mail ID: [ijraset@gmail.com](mailto:ijraset@gmail.com)

# Analysis of Wildlife Forensics

Ms. Anisha Anant Kudaskar<sup>1</sup>, Ms. Vaishnavi Vivek Sawant<sup>2</sup>, Dr. Theju Kumar C<sup>3</sup>, Dr. Anil Kumar<sup>4</sup>, Rakesh Mia<sup>5</sup>

<sup>1, 2, 3, 4</sup>Assistant Professor of Criminology and Forensic Science at Acharya Institute Of Graduate studies, Bengaluru- Karnataka

<sup>5</sup>President, Forensic Expert, Applied Forensic Science Laboratory, Indore, MP

**Abstract:** *Wildlife forensic analysis plays a vital role in investigating crimes against animals and holding offenders legally responsible. It aids in uncovering the truth behind illegal activities involving wildlife and supports the enforcement of laws aimed at protecting endangered species and natural ecosystems. This study aims to analyze the current practices and challenges in wildlife forensic investigations by collecting data exclusively from serving officers involved in wildlife law enforcement. A structured questionnaire will be designed using Google Forms as the main tool for data collection. The survey will aim to capture detailed insights into key aspects of wildlife forensic procedures, such as evidence collection methods, laboratory analysis practices, legal hurdles, and limitations in available resources. The study will involve participants currently serving in wildlife departments, forest services, and law enforcement agencies across different states in India. Data gathered will be examined using both qualitative and quantitative approaches to uncover common practices, identify existing gaps, and highlight areas that require improvement in wildlife forensic investigations. The insights gained from this research aim to support more effective wildlife law enforcement and reinforce conservation efforts nationwide.*

## I. INTRODUCTION

### A. Wildlife

Biodiversity comprises various components, among which flora and fauna are particularly vulnerable to criminal activities. Wildlife encompasses a diverse range of species, such as mammals, birds, reptiles, amphibians, and insects, and other organisms that inhabit natural ecosystems such as forests, grasslands, deserts, and oceans. It encompasses all living organisms that are not domesticated or directly cared for by humans. Wildlife is crucial for preserving ecological balance and provides essential services that benefit both the environment and human well-being. The food chain, a fundamental ecological process, is vital for the survival of all species; for the food chain to be continued small and basic steps need to be continued like pollination, rain, grass grazing etc. In many regions we can see that human tribes and wild life go hand in hand without hurting each other.

### B. Wildlife Crimes

Any activity which is done against the wildlife is said to be wildlife crime. Although humans and wildlife rely on each other for survival and ecological balance, numerous cases of wildlife crimes continue to be reported each month, reflecting ongoing threats to biodiversity. The reason behind this is very simple and that's the greed of the humans which is growing at the speed of light. Major actions in today's time like poaching, illegal hunting, trafficking of endangered species or their parts, and habitat destruction are carried at an advanced level with the involvement of technology and its evolution. These crimes will not only harm the wildlife but also at the same time it will destroy the ecosystem.

### C. Wildlife Forensic

When applying scientific methods and knowledge to criminal investigations and law is what forensic science does, and also by incorporating different aspects of science when the fact in issue is considered. Wildlife forensics uses advanced scientific methods and technologies to address crimes like poaching, trafficking, and many other illegal activities which may threaten species and disrupt conservation efforts. Apart from government agencies, various NGOs also play a key role in fighting wildlife crime. This field focuses on gathering scientific evidence to support investigations and legal actions against wildlife offenses. It focuses on identifying poached or illegally traded wildlife products and answering questions regarding the species, geographic origin, relatedness, individual identity, and age of samples. Wildlife forensics is crucial for assisting law enforcement and conservation efforts by aiding in the identification and prosecution of wildlife criminals, as well as understanding the extent and patterns of illegal wildlife trade.

#### D. Wildlife Cases Investigation

Forensic investigation in case of wildlife involves the same process and application of science in investigation for solving the cases related to wildlife crimes; but here the focus is more on Species Identification, Geographic Origin, Relatedness, Relatedness and Age Determination. Investigator in the scene of crime of the wildlife forensics faces many challenges as the crime scenes are mostly outdoor scenes and also at the same time it's very difficult in some case to secure the scene as we cannot restrict the entry of any animals in that particular spot but the biggest challenge of all the time is the climatic condition. Wildlife forensic investigations involve the collection of physical clues such as animal tissues, bones, feathers, scales, or plant materials from scene of crime or confiscated items. These clues, or pieces of evidence, are then analyzed using a range of scientific techniques, such as DNA profiling, stable isotope analysis, morphological assessments, and chemical testing.

#### E. Wild Life Forensic Laws

India has established several important laws to protect its wildlife:

- 1) The Wildlife Protection Act of 1972 provides a legal framework for conserving wildlife and Creating protected zones such as national parks, wildlife sanctuaries, and conservation reserves helps safeguard natural habitats and support species conservation efforts and sanctuaries. It also includes guidelines for investigating and prosecuting wildlife-related offenses.
- 2) The Indian Forest Act of 1927 focuses on the management and protection of forests and forest produce. It contains provisions to prevent crimes against forests and wildlife and grants authority to forest officials to take legal action.
- 3) The Prevention of Cruelty to Animals Act of 1960, although mainly aimed at domestic animals, also includes clauses to prevent the mistreatment and exploitation of wild animals.
- 4) The Environment (Protection) Act of 1986 addresses the broader goal of environmental conservation and it involves actions aimed at conserving ecosystems and biodiversity, both of which are fundamental to effective wildlife protection.
- 5) The Biological Diversity Act of 2002 is designed for conserve biodiversity and regulate access to biological resources and traditional knowledge. It also deals with offenses affecting biodiversity and wildlife.

Together, these laws form a strong foundation for wildlife conservation and environmental protection in India.

#### F. Wildlife Forensic Act

The Wildlife Protection Act of 1972 is the cornerstone of wildlife conservation efforts in India. It was introduced for the esurience of protection of wildlife and their natural habitats, regulate hunting and the trade of wildlife and their products, and create a network of protected areas throughout the country. Over the years, the act has been amended to address new conservation challenges and enhance its effectiveness.

Key features of the Wildlife Protection Act, 1972, include:

- 1) Hunting restrictions – Hunting of wild animals listed under Schedules I to IV is strictly banned, with exceptions only for specific situations such as scientific research or threats to human life.
- 2) Protected areas – The act authorizes the government to establish national parks, wildlife sanctuaries, and conservation reserves to safeguard wildlife and their ecosystems.
- 3) Regulation of wildlife trade – It controls the trade of wildlife species and their parts through a permit system, especially for endangered species, allowing trade only under regulated and approved conditions.
- 4) Strict penalties – Violations such as poaching, trafficking, or unauthorized trade can lead to strict punishments, such as imprisonment and substantial fines, and confiscation of property involved in the crime.
- 5) Support for conservation – The act promotes conservation through the creation of wildlife advisory boards, Initiatives focused on breeding endangered species aim to boost their populations and support long-term conservation efforts and initiatives to restore natural habitats.
- 6) Protection of rare species – Special provisions are in place for the protection of endangered animals such as tigers, elephants, and rhinoceroses, particularly those listed in the higher schedules.

This legislation serves as a comprehensive tool to promote wildlife preservation and address threats to India's biodiversity.

#### G. Wildlife Forensic In India

India's wildlife faces a delicate balance between its rich biodiversity and numerous conservation challenges. With diverse ecosystems hosting iconic species like the Bengal tiger and Indian rhinoceros, the country's natural heritage is unparalleled. Despite having strong wildlife protection measures, India continues to face significant conservation challenges.

Rapid urban growth, expanding agriculture, and industrial activities have led for the loss and fragmentation of natural habitats. Poaching and the illegal trade of wildlife, driven by the high value of certain animal parts, remain persistent problems. Human-wildlife conflict is also on the rise as human settlements increasingly overlap with animal habitats, leading to competition for space and resources.

In response to growing threats to wildlife, India has introduced key conservation initiatives like Project Tiger and Project Elephant, along with creating a broad network of protected areas. The country's legal structure, supported by international commitments, offers a strong base for safeguarding wildlife. Still, the success of these efforts depends on active collaboration between government bodies, non-governmental organizations, local communities, and the public to ensure the continued preservation of India's diverse natural heritage.

#### *H. Wildlife Investigating Bodies In India*

Wildlife conservation in India is supported by a combination of governmental and non-governmental organizations, each playing a vital role in policy development, implementation of conservation initiatives, and enforcement of wildlife protection laws. Some of the major stakeholders include:

Ministry of Environment, Forest and Climate Change (MoEFCC)

This central ministry is in charge of drafting and implementing policies related to the environment, forests, and wildlife protection across the country.

National Tiger Conservation Authority (NTCA)

Set up in 2005, the NTCA plays a lead role in managing Project Tiger and oversees all activities related to tiger conservation within designated reserves.

Central Zoo Authority (CZA)

The Central Zoo Authority (CZA) oversees the operation of zoos across India, ensuring they adhere to established standards for animal welfare and actively support wildlife conservation objectives.

Wildlife Crime Control Bureau (WCCB)

Created under the Wildlife Protection Act of 1972, the WCCB focuses on preventing and investigating wildlife-related crimes and supports enforcement efforts.

State Forest Departments

Each Indian state maintains a forest department tasked with managing local forests and wildlife, including implementing protection laws at the regional level.

State Wildlife Advisory Boards

These boards offer expert advice to state governments on wildlife protection matters and help in planning conservation strategies in accordance with national laws.

Non-Governmental Organizations (NGOs)

Various NGOs work actively in the field of wildlife protection, often partnering with local communities and government agencies to run conservation programs and raise awareness.

#### *I. Prevention of Wildlife Offences*

To effectively reduce wildlife crimes, merely having strict laws is not enough—consistent and effective enforcement is crucial. While recent legislation has introduced tougher penalties, gaps in implementation remain a significant challenge. There is an increasing need to adopt standardized investigation procedures, form dedicated wildlife crime units, improve monitoring systems, and boost public engagement in wildlife protection efforts. Both central and state governments play a key role in driving these actions forward. This includes ensuring regular financial support for NGOs, launching new conservation projects, and strengthening scientific research institutions focused on wildlife. Moreover, it is essential to inspire today's youth to take an active interest in environmental and wildlife conservation. Through education, awareness campaigns, and community involvement, young people can be empowered to become future stewards of nature and play a meaningful role in safeguarding biodiversity.

#### *J. Google form*

The data for this study was collected using Google Forms, an online tool that enables the creation of customized surveys, questionnaires, and forms. It is widely used for various purposes such as research, feedback collection, event coordination, and data gathering due to its user-friendly interface and flexibility.

With a variety of question formats, such as multiple choice, short answer, and drop-down choices, and an intuitive user interface, it facilitates sharing and teamwork with ease. Automatically gathered responses can be examined within Google Forms or exported to various formats for additional study. The platform can facilitate the process of gathering data from remote locations.

### K. Google form analysis

Analysis of Google Forms data entails looking at information gathered from surveys, questionnaires, and quizzes made with Google Forms in order to gain knowledge and guide choices. It entails making use of Google Forms' built-in features to examine summary statistics, analyze responses with charts and graphs, and filter data according to predetermined standards. Users can also export the data to Google Sheets and use spreadsheet features like pivot tables and formulas for a more thorough study. Through response analysis, users can spot trends, patterns, and correlations that help them base their judgments and actions on the information they have learned.

## II. METHODOLOGY

In any academic or professional field, methodology refers to the structured set of principles, techniques, and processes used to carry out research, address problems, or achieve specific objectives. It outlines how data is collected, analyzed, and interpreted, serving as the foundation for conducting a study or implementing a project. A well-defined methodology ensures that the research is reliable, valid, and systematic. Depending on the purpose and nature of the study, researchers may use qualitative, quantitative, or a combination of both (mixed methods) approaches.

### A. Aim

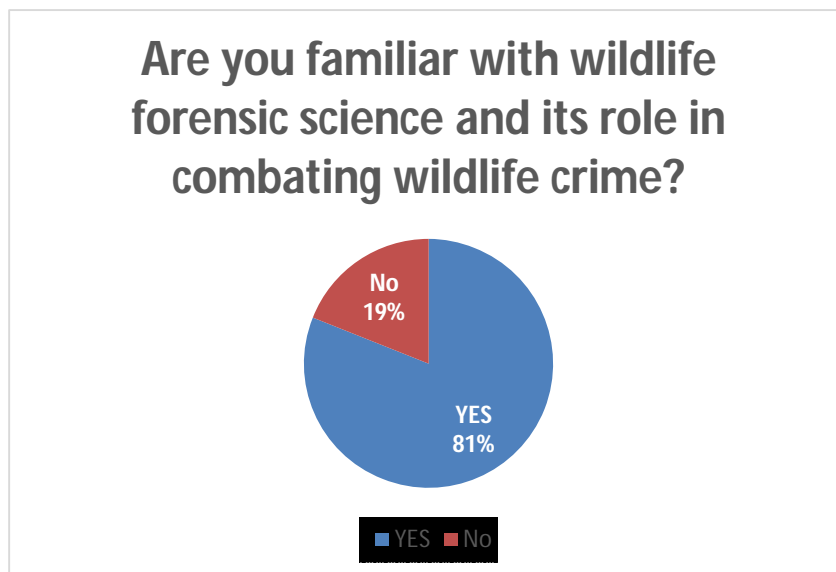
To know the loopholes in the wildlife forensic investigation.

## III. PROCEDURE

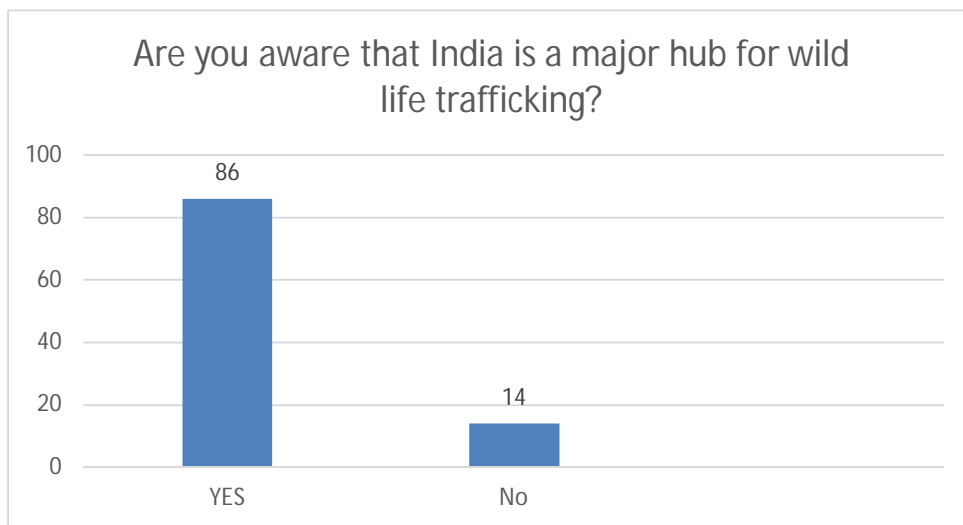
For this study, data collection was carried out using an online platform. A Google Form was developed using Google Workspace, containing a structured set of survey questions designed to align with the research objectives. These questions addressed various aspects such as forensic techniques, challenges in the field, and opinions on existing practices. Before full distribution, the form underwent a pilot test to ensure the questions were clear and relevant. After refining the content based on initial feedback, the form was shared with the intended participants, which included wildlife forensic professionals, police officers, forensic scientists, and other relevant stakeholders. Responses were collected through the Google Form, and the data was then analyzed to identify recurring patterns and trends. These insights were interpreted in the context of the study's aims, leading to key conclusions and recommendations. The final results were compiled into a detailed report intended for dissemination or future publication.

## IV. ANALYSIS

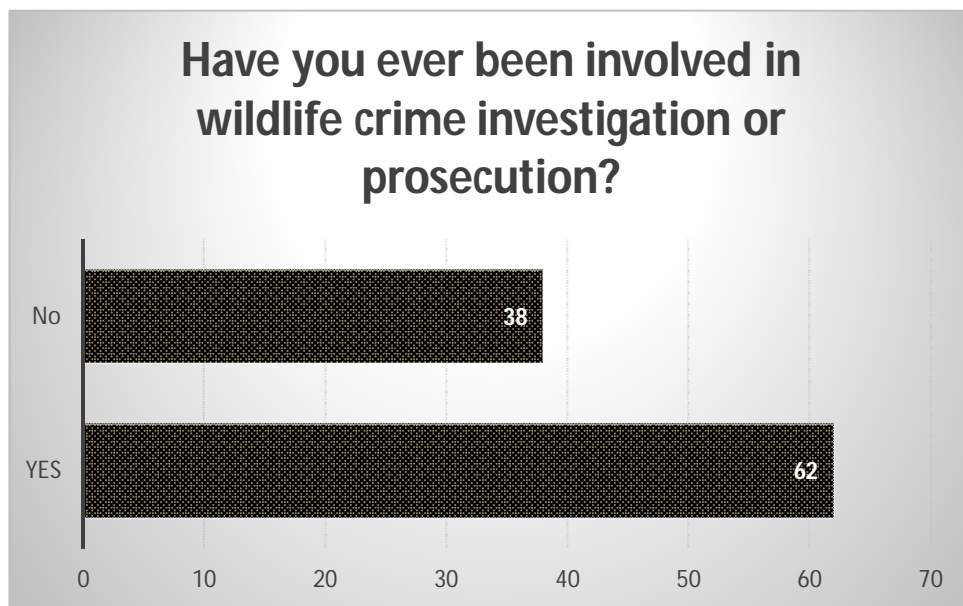
The dataset contains responses of 105 forest department officials across various Indian states regarding wildlife forensic science and crime investigations. The survey covers awareness levels, challenges faced, techniques used, and effectiveness assessments.



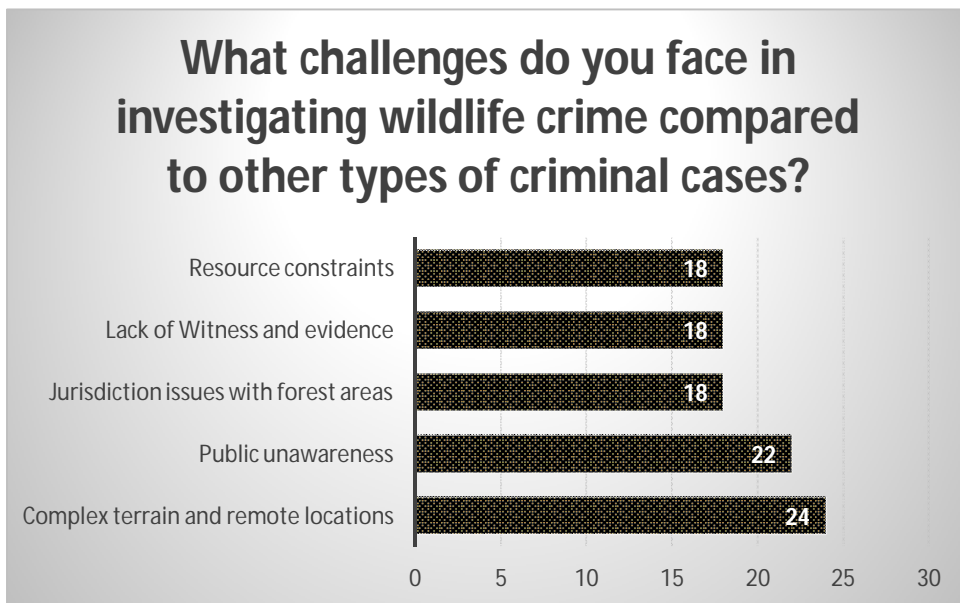
According to the collected data it was observed that 81% of responders are familiar with wildlife forensic and its role in combating them and the remaining 19% are not familiar.



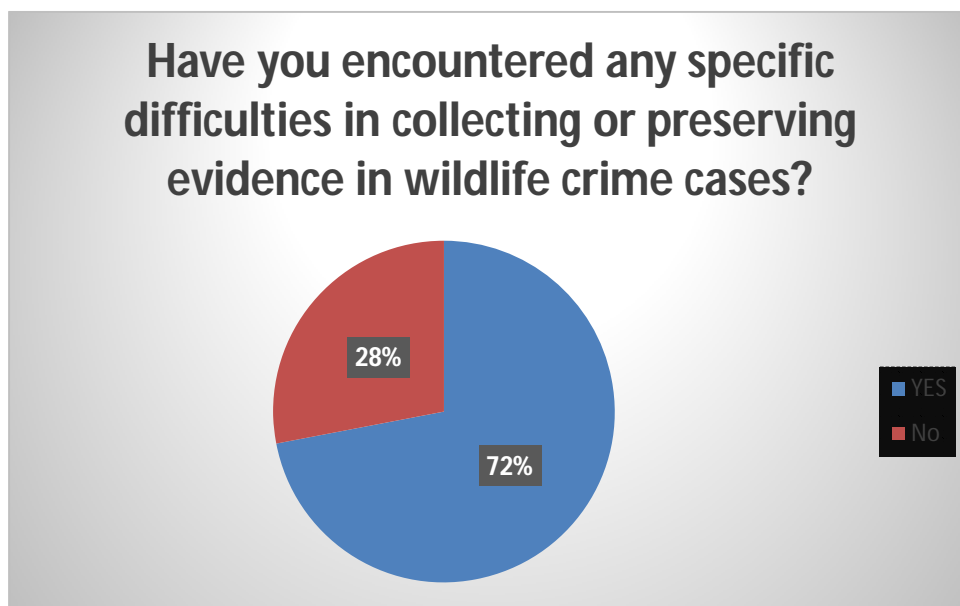
As per the data collected 86% responders are aware that India as a country is a major hub of wildlife trafficking while 14% responders disagreed.



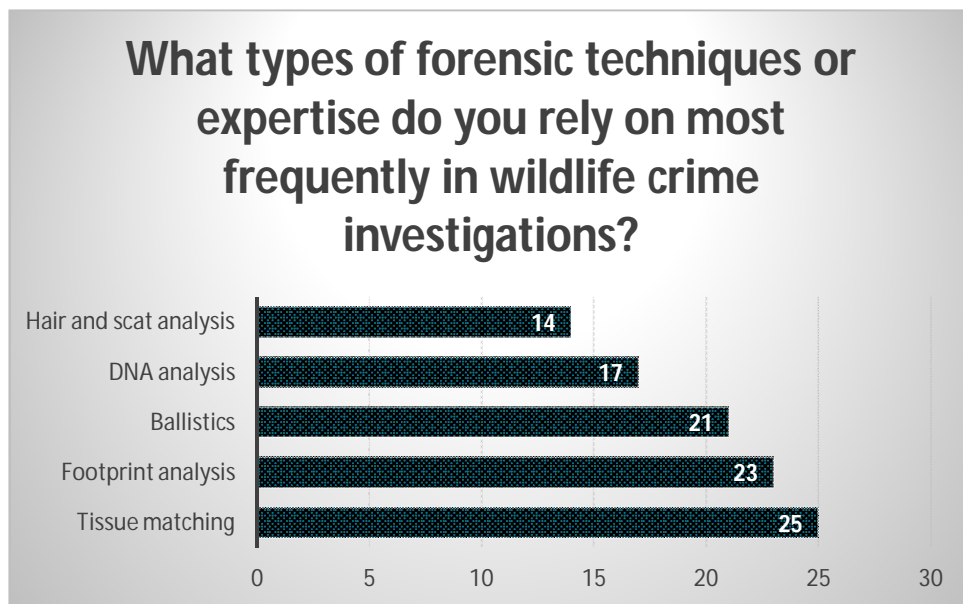
From the data it can be seen that 62% of responders were involved in the investigation process or the prosecution process when it comes to wildlife forensic but 38% of responders are not actively involved.



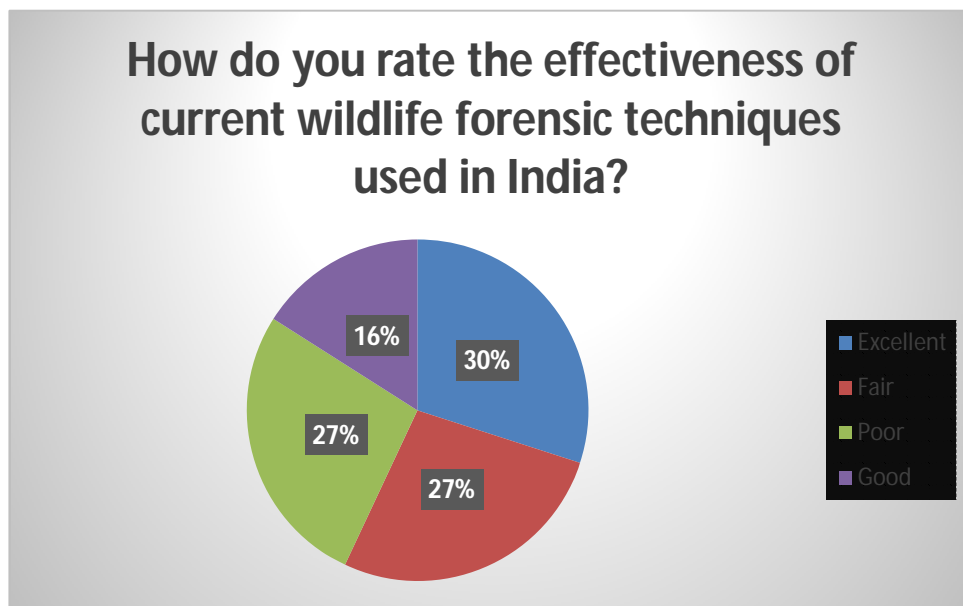
As for challenges faces as compared to other types of crime it was observed that 24% of the responder faced complex terrain and remote location as one of the challenge, 22% faced public unawareness as the challenge, 18 % of responders were facing jurisdictions issues with forest areas, while other 18% saw lack of witness and evidence as a challenge and the remaining 18% responders believed that resource constraints as the challenge.



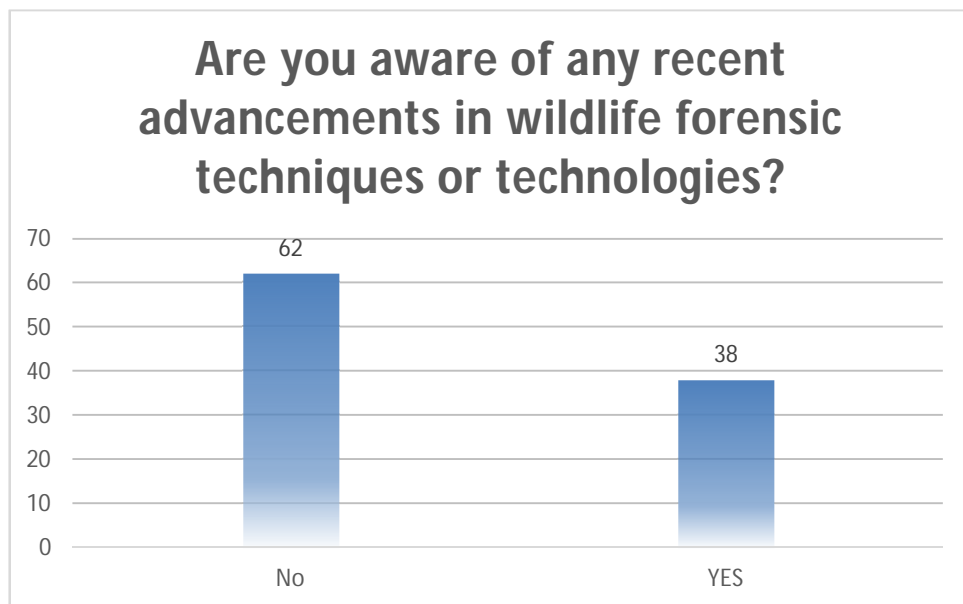
When it came to evidence collection and preservation related difficulties in a crime scene it was observed 72% of users felt they encountered difficulties while the rest 28% didn't.



Coming to the forensic techniques or expertise on which the responders rely the most it was found out that 25% responders use tissue matching , 23% uses footprint analysis, 21% use ballistics, 17% uses DNA analysis and 14% uses hair and scat analysis.



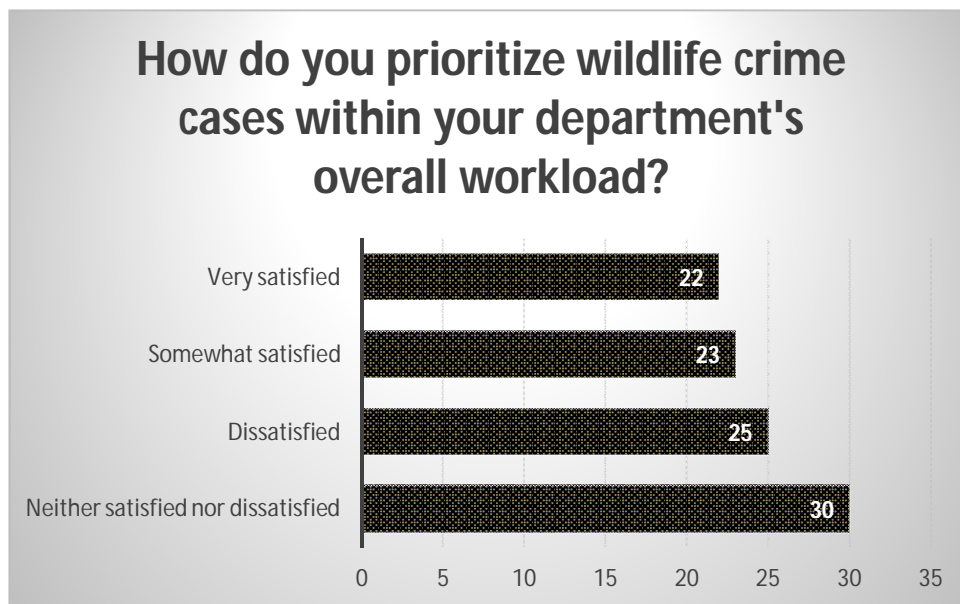
Rating the effectiveness of current wildlife forensic techniques used in India it can be seen that 30% responder voted for excellent, 27% voted fair, another 27% voted poor and the rest 16% voted for good.



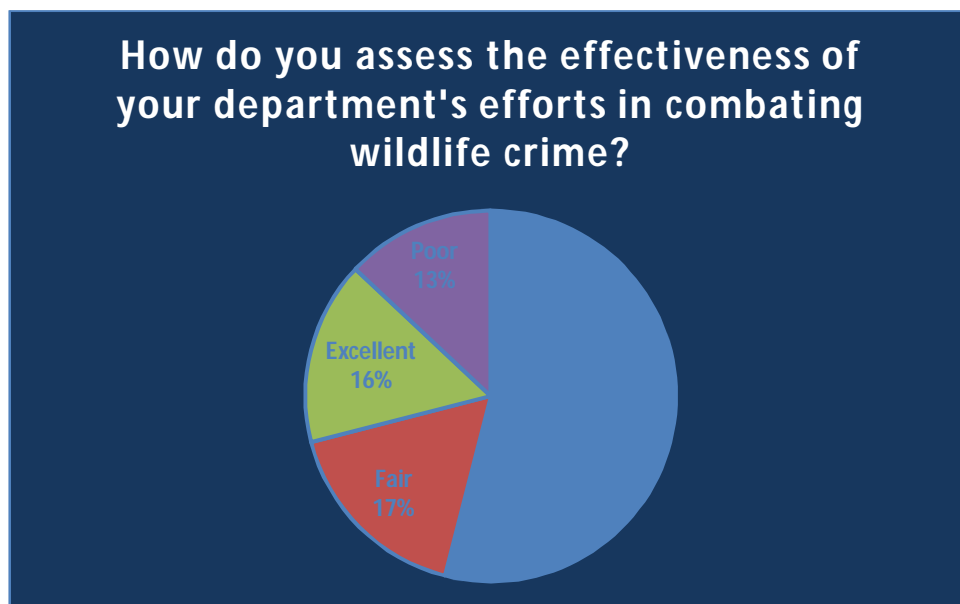
Advancement in wildlife forensic techniques or technologies awareness were seen that 62% are aware while the 38% are unaware of the same.



When asked about specialized trainings and resources that are provided by the department it was seen that 39% responders didn't had any formal training available, 33% had workshops by forest training institute, 16% had interdepartmental training with the police and reaming 12% said satellite imaging training.



Prioritizing wildlife cases in their own department how satisfied the responders are it was seen that 30% are neither satisfied nor dissatisfied, 25 % were totally dissatisfied, 23% of them were somewhat satisfied while 22% were very satisfied by their departments.



Assessing their own department efforts in combating wildlife crime it is observed that 54% rated good, 17% rated fair, 16% rated excellent and reaming 13% rated poor.

## V. KEY FINDINGS

### 1) Awareness and Familiarity

- 88% of respondents are familiar with wildlife forensic science
- 92% are aware that India is a major hub for wildlife trafficking
- Familiarity varies by designation:
  - 100% of Conservators of Forests are familiar
  - 75% of Forest Guards are familiar

## 2) *Most Concerning Wildlife Crimes*

The top concerns (multiple selections allowed):

- Illegal trafficking (83%)
- Poaching (72%)
- Endangered species trade (71%)
- Habitat destruction (65%)

## 3) *Case Frequency*

- Very often: 24%
- Often: 32%
- Sometimes: 22%
- Rarely: 22%

States with highest "very often" responses:

- Assam (38% of respondents)
- Maharashtra (29%)
- Kerala (25%)

## 4) *Investigation Challenges*

Top reported challenges:

1. Resource constraints (27%)
2. Complex terrain and remote locations (25%)
3. Public unawareness (21%)
4. Jurisdiction issues (18%)
5. Lack of witnesses/evidence (17%)

## 5) *Forensic Techniques Used*

Most common techniques:

- Tissue matching (32%)
- Footprint analysis (23%)
- Ballistics (18%)
- DNA analysis (15%)
- Hair and scat analysis (12%)

## 6) *Effectiveness Ratings*

- Excellent: 22%
- Good: 31%
- Fair: 29%
- Poor: 18%

## 7) *Training and Resources*

- Workshops by forest training institutes (38%)
- No formal training available (32%)
- Satellite imaging training (12%)
- Inter-departmental training with police (18%)

## 8) *Departmental Effectiveness*

- Good (49%)
- Excellent (21%)
- Fair (18%)

- Poor (12%)

#### A. State-Specific Insights

##### Maharashtra

- High case frequency (29% report "very often")
- Primary challenge: Complex terrain (38%)
- Most used technique: Tissue matching (43%)

##### Karnataka

- 75% report jurisdictional issues as main challenge
- 50% use footprint analysis
- 38% report no formal training available

##### Assam

- Highest case frequency (38% "very often")
- 46% report resource constraints
- 31% use DNA analysis

##### Kerala

- 25% report cases "very often"
- Public unawareness is top challenge (33%)
- 42% received workshops as training

##### Madhya Pradesh

- 27% cite lack of witnesses/evidence
- 36% use ballistics
- 27% dissatisfied with current techniques

## VI. CORRELATION ANALYSIS

1) Officials who report cases "very often" are:

- More likely to rate current techniques as "poor" (35% vs 15% overall)
- More likely to cite resource constraints (42% vs 27% overall)

2) Those with specialized training:

- Rate departmental effectiveness higher (68% "good/excellent" vs 52% without training)
- Are more satisfied with current techniques

3) DNA analysis users:

- Report higher case frequency (38% "very often")
- Face more resource constraints (31%)

## VII. RECOMMENDATIONS

- 1) Resource Allocation: States like Assam and Maharashtra need more resources given high case loads and reported constraints.
- 2) Training Programs: Expand workshops and specialized training, especially in states with high "no formal training" responses (Karnataka 38%, Goa 33%).
- 3) Technology Adoption: Increase use of advanced techniques like DNA analysis where appropriate, supported by proper training.
- 4) Public Awareness: Address public unawareness through education campaigns, particularly in Kerala and Tamil Nadu.
- 5) Interdepartmental Coordination: Strengthen collaboration between forest departments and police to address jurisdictional issues.
- 6) Remote Area Support: Develop specialized protocols for complex terrain challenges reported in Maharashtra and Assam.

- 7) Standardization: Consider developing standardized wildlife forensic protocols across states given varying technique effectiveness ratings.

This analysis reveals significant variations in wildlife crime challenges and forensic capabilities across Indian states, highlighting opportunities for targeted improvements in wildlife forensic science application.

### VIII. RESULT

The data gathered through Google Forms offered meaningful insights into different facets of wildlife forensic practices. Respondents highlighted commonly used methods, with forensic pathology and DNA analysis emerging as the most frequently applied techniques. Despite their use, challenges such as issues in sample collection, proper preservation, and the lack of specialized training were commonly noted. While some participants were satisfied with existing procedures, others emphasized the need for improvements in certain areas.

The analysis revealed a general agreement on the critical role of wildlife forensics in addressing illegal activities such as poaching and trafficking. Respondents emphasized the importance of collaboration with law enforcement agencies, conservation groups, and forensic specialists to improve investigative outcomes. The study also pointed to opportunities for strengthening current practices through enhanced training, standardized procedures, and better coordination. Overall, these findings contribute to a deeper understanding of how wildlife forensics can support conservation and law enforcement efforts, ultimately helping to safeguard endangered species and their habitats.

### IX. CONCLUSION

In conclusion, the findings emphasize the widespread use of forensic pathology and DNA analysis in wildlife investigations, while also bringing attention to persistent challenges such as proper sample collection, preservation, and the need for expert training. Participants largely agreed on the crucial role wildlife forensics plays in combating illegal activities like poaching and trafficking. The study underscores the stronger importance of collaboration between the law enforcement, conservation groups, and forensic experts. Overall, the results highlight the essential contribution of wildlife forensics to conservation efforts and advocate for improved methods, increased training, and joint initiatives to strengthen its impact in protecting biodiversity and preventing wildlife crime. Here are 10 references in APA format, including a mix of books, journal articles, and online resources related to wildlife forensics, conservation, and environmental law. These sources are relevant for academic research in wildlife forensic science and conservation policy:

### REFERENCES

- [1] Huffman, J. E., & Wallace, J. R. (2012). *Wildlife Forensics: Methods and Applications*. Wiley-Blackwell. <https://www.wiley.com/en-us/Wildlife+Forensics%3A+Methods+and+Applications-p-9780470662590>
- [2] Ogden, R., & Linacre, A. (2015). *Wildlife DNA Analysis: Applications in Forensic Science*. Wiley-Blackwell. <https://www.wiley.com/en-us/Wildlife+DNA+Analysis%3A+Applications+in+Forensic+Science-p-9781118506287>
- [3] Singh, S. (2013). *Wildlife Laws and the Protection of Endangered Species in India*. Regal Publications.
- [4] DeSilva, M. H., & Ravikanth, G. (2020). *Wildlife Biology and Conservation in India: Policies, Practices and Challenges*. Springer Nature. <https://link.springer.com/book/10.1007/978-981-15-2972-1>
- [5] Linacre, A. (2009). *Forensic Science in Wildlife Investigations*. CRC Press. <https://www.routledge.com/Forensic-Science-in-Wildlife-Investigations/Linacre/p/book/9780367332831>
- [6] Sainsbury, A. W., & Vaughan-Higgins, R. J. (2012). Analyzing disease risks associated with translocations. *Conservation Biology*, 26(3), 442–452. <https://doi.org/10.1111/j.1523-1739.2012.01839.x>
- [7] TRAFFIC. (2020). *India's Illegal Wildlife Trade: Trends, Enforcement Issues, and Solutions*. <https://www.traffic.org/publications/reports/india-illegal-wildlife-trade-trends/>
- [8] Narain, S., Panwar, H. S., Gadgil, M., Thapar, V., & Singh, S. (2005). *Joining the Dots: The Report of the Tiger Task Force*. Ministry of Environment and Forests, Government of India. <http://projecttiger.nic.in/whtsnew/Joining%20the%20dots.pdf>
- [9] Ministry of Environment, Forest and Climate Change. (2022). *Wildlife (Protection) Act, 1972 with Amendments*. Government of India. <https://moef.gov.in/en/division/environment-divisions/wildlife-division/>
- [10] Wildlife Crime Control Bureau (WCCB). (2021). *Annual Report 2020–2021*. Ministry of Environment, Forest and Climate Change, Government of India. <https://wccb.gov.in/WriteReadData/userfiles/file/Annual%20Report%202020-21.pdf>



10.22214/IJRASET



45.98



IMPACT FACTOR:  
7.129



IMPACT FACTOR:  
7.429



# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24\*7 Support on Whatsapp)