



Safeguarding Wildlife, Securing Harmony

This editorial is based on “[Living with animals - the challenges and the solution](#)” which was published in The Indian Express on 05/03/2025. The article brings into picture the PM’s announcement of a center for managing human-wildlife conflict.

For Prelims: [National Board for Wildlife](#), [Keystone species](#), [Kaziranga National Park](#), [Ranthambore Tiger Reserve](#), [Nipah virus outbreak](#), [United Nations Convention on Biological Diversity](#), [Soligas of Karnataka](#), [Mrugavani National Park](#), [Gir lions](#), [Van Dhan Vikas Kendras](#).

For Mains: [Environmental Impact Assessment](#), Significance of Wildlife Conservation in India’s Ecological and Economic Sustainability, Key Issues Associated with India’s Current Wildlife Protection Measures.

At a recent [National Board for Wildlife meeting](#), the Indian Prime Minister announced the establishment of a **center dedicated to managing human-wildlife conflict**. While population growth has traditionally been seen as a key indicator of conservation progress, it now presents new challenges as wildlife increasingly competes with humans for space and resources. India must proactively address these evolving challenges to ensure a **harmonious coexistence between humans and wildlife**.

Why Wildlife Conservation is Crucial for India’s Ecological and Economic Sustainability?

- **Ensuring Ecological Balance and Climate Resilience:** Wildlife plays a critical role in maintaining **ecosystem stability, ensuring biodiversity, and regulating climate patterns**.
 - The **loss of keystone species like tigers and elephants** disrupts food chains, leading to overpopulation of herbivores and habitat degradation.
 - **Forests and wetlands**, sustained by wildlife activity, act as carbon sinks and buffers against climate change.
 - Protecting species ensures **natural pollination, seed dispersal, and disease control**, which are essential for ecosystem health.
 - For instance, the [Kaziranga National Park’s rhinos](#) help maintain grassland health, supporting herbivore populations and preventing soil erosion.
- **Securing Water Resources and Preventing Desertification:** Forests, wetlands, and grasslands, supported by diverse wildlife, **regulate hydrological cycles and groundwater recharge**.
 - Conservation of forests helps maintain river flows, prevent siltation, and reduce the severity of floods and landslides.
 - Wildlife also plays a role in maintaining soil fertility and preventing desert spread in regions like Rajasthan.

- For instance, **Blackbucks** play a role in seed dispersal, especially for **Khejri trees (Prosopis cineraria)**, which are crucial for preventing desertification in the Thar Desert.
- **Boosting Sustainable Livelihoods and Eco-Tourism:** Wildlife-based tourism provides employment to millions and **generates revenue for conservation efforts**, benefiting local economies.
 - **National parks, tiger reserves, and bird sanctuaries** attract international and domestic tourists, creating opportunities for sustainable livelihoods.
 - Well-managed eco-tourism ensures that local communities benefit financially, reducing dependency on poaching and illegal logging.
 - For instance, **Ranthambore Tiger Reserve** revenue increases from 45 crore to 60 crore as visitor influx grows.
 - As per recent reports, wildlife tourism is a major driver for the broader tourism sector, which contributes roughly **5-6.5% to India's GDP**.
- **Preventing Zoonotic Diseases and Ensuring One Health Approach:** Conservation reduces the chance of viral spillovers by maintaining natural buffers between humans and wild species.
 - **Illegal wildlife trade and deforestation** expose populations to unknown pathogens, making strong wildlife laws essential for health security.
 - For instance, the **Nipah virus outbreak in Kerala (2021)** was linked to habitat destruction affecting bat populations.
 - Strengthening conservation ensures biodiversity remains intact and reduces the emergence of deadly diseases.
- **Supporting Agricultural Productivity and Food Security:** Wildlife conservation ensures the survival of pollinators like bees, butterflies, and birds, which are essential for agricultural yield.
 - **Natural predators like owls, snakes, and big cats** control pest populations, reducing the need for chemical pesticides.
 - Forest biodiversity enhances soil fertility and water retention, contributing to sustainable farming practices.
 - The **decline in vulture populations** led to an increase in stray dog populations, spreading diseases like rabies.
- **Fulfilling Constitutional and Global Environmental Commitments:** It fulfills the **constitutional duty** under **Article 48A and Article 51A(g)** to protect and improve the environment and wildlife.
 - As a signatory to international agreements like **CITES, United Nations Convention on Biological Diversity (CBD) and the Paris Agreement**, India is bound to conserve its biodiversity.
 - Strengthening wildlife conservation aligns with the **United Nations Sustainable Development Goals (SDGs), particularly SDG 13 (Climate Action) and SDG 15 (Life on Land)**.
- **Safeguarding Indigenous and Cultural Heritage:** Wildlife conservation is deeply linked to India's indigenous communities, whose livelihoods and traditions depend on nature.
 - Many tribes, such as the **Soligas of Karnataka** and the **Bishnois of Rajasthan**, have historically played a crucial role in protecting biodiversity.
 - Conservation also preserves **sacred groves**, religious sites, and traditional knowledge systems related to sustainable resource management.

What are the Key Issues Associated with India's Current Wildlife Protection Measures?

- **Escalating Human-Wildlife Conflict (HWC):** Rapid urbanization, infrastructure expansion, and farmland encroachment have fragmented habitats, pushing wildlife into human settlements.
 - This increases **crop damage, livestock predation, and human casualties**, leading to **retaliatory killings**.
 - For instance, over **300 lions in Gujarat now live outside Gir's Protected Area (PA)**, increasing human-lion conflicts (Lion Census 2020).
 - In the past **5 years**, India has recorded **52 human casualties** from elephant attacks and unnatural deaths of **552 elephants** due to electrocution, train accidents, poaching, and poisoning.
- **Poor Habitat Management and Carrying Capacity Issues:** Wildlife policies focus

on **increasing population numbers** and to an extent miss in ensuring **sufficient habitat, food, and water availability**.

- Many species, such as elephants and tigers, require large territories, but shrinking forests restrict their natural dispersal.
- The **Sundarbans tiger population** has grown, but **habitat loss due to climate change has forced tigers into villages**.
- For instance, **Mrugavani National Park** extent was reduced by 22% to 280.29 hectares.
 - And a vital wetland, **Pallikaranai** has shrunk dramatically due to urbanisation, threatening biodiversity and vulnerable communities in **Chennai**
- **Lack of Scientific Approach in Wildlife Relocation and Conservation:** Political and regional interests often override scientific recommendations in translocation efforts.
 - **Gujarat's refusal to relocate Gir lions to Madhya Pradesh**, despite Supreme Court orders, highlights this issue.
 - Unplanned relocations can also fail if ecological factors like prey base and disease control are not considered.
 - **Cheetahs were reintroduced to India from Namibia**, but multiple deaths in **Kuno National Park** raise concerns over habitat suitability.
- **Climate Change Impact on Wildlife and Ecosystems: Rising temperatures, erratic rainfall, and extreme weather events** are altering animal migration patterns and degrading habitats.
 - **Wetland shrinkage and glacial retreat** threaten species dependent on specific ecosystems.
 - Marine and coastal biodiversity, including mangroves and coral reefs, are also at risk from rising sea levels.
 - For instance, more than 150 animals, nine of them rare one-horned rhinoceros, have drowned in floods at the **Kaziranga National Park in Assam**.
 - Extreme heat in India impacts all aspects of life and is increasingly causing **birds to collapse mid-flight due to sunstroke-related conditions**.
 - Also, **33.6% of India's coastline faces erosion**, threatening coastal biodiversity.
- **Inadequate Wildlife Corridors and Fragmented Connectivity:** Many Protected Areas **exist as isolated patches**, disrupting natural movement patterns and genetic exchange among animal populations.
 - Infrastructure projects such as **highways, railways, and power lines** further fragment habitats, increasing animal mortality.
 - Despite efforts to create **green corridors**, land-use conflicts hinder seamless connectivity..
 - According to railway data, over **32,000 animals**, including cattle, lions, and leopards, were killed on railway tracks in the three years leading up to 2019.
- **Underfunding and Ineffective Utilization of Resources:** Despite ambitious projects like **Project Tiger and Project Lion**, funding remains insufficient to meet conservation needs.
 - Many state forest departments struggle with staff shortages and outdated equipment, limiting anti-poaching and habitat management efforts.
 - Private sector and community-led funding models remain underutilized.
 - The **Compensatory Afforestation Fund Management and Planning Authority (CAMPA)** funds remain underutilized, delaying afforestation projects and ecosystem rejuvenation for wildlife.
- **Increasing Poaching and Illegal Wildlife Trade:** Despite stricter laws, organized poaching networks and illicit wildlife trade continue to thrive due to high demand for animal parts.
 - Smuggling routes between **India, Nepal, Myanmar, and China** remain active, facilitating black-market sales of **tiger skins, rhino horns, and pangolin scales**.
 - Digital platforms have also become new marketplaces for illegal wildlife trade.
 - In 2024, a **rhino horn smuggling racket** was busted in **Kaziranga National Park in Assam**, exposing links to international crime syndicates.
 - Also, as many as **1,203 pangolins**, the most trafficked wild mammal in the world, were poached for illegal wildlife trade in India from 2018-2022.
- **Conflicts Between Development and Conservation Goals:** Balancing economic growth with environmental protection remains a key challenge, as several projects receive clearances despite ecological concerns.
 - **Mining, dam construction, and industrial expansion** often take precedence over

- wildlife protection.
- Weak enforcement of Environmental Impact Assessments (**EIA**) allows many projects to proceed with inadequate safeguards.
- For instance, the **Great Nicobar Development Project** has raised concerns over habitat destruction for indigenous species like the **Nicobar megapode**.
- **Weak Community Involvement and Benefit-Sharing Mechanisms:** While local communities play a crucial role in conservation, many policies fail to include them as stakeholders.
 - **Lack of economic incentives for communities living near PAs** leads to resentment and occasional involvement in poaching or deforestation.
 - Successful models, like eco-tourism-driven conservation, remain underutilized in many states.
 - The **Maldhari pastoralists in Gir** have historically coexisted with lions, but growing human-wildlife conflict threatens this relationship.
 - **North-East Indian states** such as **Meghalaya, Arunachal Pradesh, Nagaland, and Assam** have become the frontrunners for community led conservation projects, but other states significantly lag behind.
- **Lack of Technology Adoption in Wildlife Protection:** India has been slow to integrate modern technologies like **Artificial Intelligence (AI), drones, and satellite tracking into conservation efforts**.
 - Advanced surveillance can help curb poaching, monitor habitat changes, and **track animal movements**, but implementation remains limited due to funding and training gaps.
 - Technology-driven solutions, such as early warning systems for HWC, need wider adoption.
 - **TrailGuard** is an **advanced camera trap** designed to detect specific species, such as tigers, and instantly transmit their images.
 - However, **its implementation and adoption remain minimal**.

What Measures can India Adopt for Enhancing Wildlife Conservation Efforts?

- **Strengthening Human-Wildlife Conflict (HWC) Mitigation Strategies:** India must adopt proactive measures such as **early warning systems, better compensation for affected communities, and habitat restoration** to reduce HWC.
 - Relocation of vulnerable communities from **high-conflict zones should be done with their consent and proper rehabilitation**.
 - **Safe wildlife corridors, eco-bridges, and buffer zones around protected areas (PAs)** can facilitate animal movement without disturbing human settlements.
 - Community-led initiatives, like controlled grazing programs, can minimize livestock predation.
 - **Suraksha Mitr** developed by C-DAC should be effectively utilised.
- **Expanding and Strengthening Protected Areas:** Many of India's national parks and sanctuaries are too **small to support growing wildlife populations**, requiring their expansion and better connectivity.
 - State governments should identify and designate more **eco-sensitive zones** and **community reserves while enforcing strict protection in core areas**.
 - **Buffer zones around PAs** should be developed with sustainable livelihoods to prevent illegal encroachment.
 - For instance, the **Terai Arc Landscape (TAL)** project in Uttarakhand and UP successfully links fragmented tiger habitats **across India and Nepal**.
- **Implementing Scientific and Transparent Wildlife Relocation Policies:** Translocation of species must be based on **ecological viability with a science-backed approach ensuring prey base**, disease control, and genetic diversity.
 - A dedicated **National Wildlife Translocation Board** should oversee such efforts to avoid failures like Kuno's cheetah deaths.
 - The **successful translocation of rhinos** from **Kaziranga to Manas National Park** has revived rhino populations in Manas.
- **Strengthening Anti-Poaching Mechanisms and Wildlife Crime Control:** Despite stronger laws, poaching and illegal wildlife trade remain rampant, requiring increased surveillance using technology like **drones, thermal cameras, and AI-powered tracking**.

- Strengthening the **Wildlife Crime Control Bureau (WCCB)** with more personnel and inter-agency coordination can improve enforcement.
- Strict penalties under the **Wildlife Protection (Amendment) Act 2022** should be enforced to deter poaching syndicates.
- India can learn from Bhutan in this regard that has embarked on the national roll out of **SMART (Spatial Monitoring and Reporting Tool)** patrolling.
- **Encouraging Community-Led Conservation Initiatives:** Local communities must be made stakeholders in conservation through incentives like eco-tourism, sustainable forest produce collection, and conservation-linked livelihood programs.
 - **Joint Forest Management Committees (JFMCs)** should be empowered to take a leading role in protecting forests and preventing poaching.
 - Initiatives like **Van Dhan Vikas Kendras** can provide alternative income sources to communities near protected areas, reducing their dependence on forests.
- **Adopting Technology for Better Wildlife Monitoring:** Leveraging AI, GIS mapping, and satellite imagery can help track animal populations, detect poaching attempts, and monitor habitat changes in real time.
 - **Radio collars and GPS tracking** should be **expanded beyond flagship species** like tigers and elephants to other vulnerable animals.
 - AI-powered models can predict climate impacts on species and suggest adaptive conservation strategies.
 - **Zoological Survey of India (ZSI)** has set up a pilot project to use eDNA (**environmental DNA**), to study and monitor wildlife, that is a significant step in the right direction.
- **Addressing Climate Change and Habitat Degradation:** Wildlife conservation must be integrated with climate resilience strategies to safeguard habitats from extreme weather events.
 - **Afforestation drives using native species, wetland restoration, and reducing human-induced wildfires** can improve ecosystem stability.
 - Coastal ecosystems like **mangroves and coral reefs** should be prioritized in conservation plans to protect marine biodiversity.
 - For instance, the **Miyawaki afforestation method in Chennai** is being used to rapidly restore degraded urban green spaces.
- **Reforming Land Use and Infrastructure Policies for Wildlife Protection:** Linear infrastructure projects like highways and railways should incorporate **eco-sensitive planning**, such as underpasses and overpasses for wildlife movement.
 - The **Environmental Impact Assessment (EIA) process** should be strengthened to ensure that conservation concerns are not ignored for economic growth.
 - For instance, The **Nagpur-Mumbai Expressway** has included **wildlife overpasses** to reduce roadkill incidents.
 - Land conversion regulations need stricter enforcement to prevent deforestation in ecologically fragile areas.

Conclusion:

India's wildlife conservation efforts are at a **crossroads**, where **proactive strategies are essential to balance ecological integrity with development needs**. Strengthening habitat connectivity, leveraging technology, and fostering community participation can ensure long-term sustainability. A holistic approach will not only safeguard India's rich wildlife but also secure its ecological and economic future.

Drishti Mains Question:

Human-wildlife conflict is a growing challenge in India, exacerbated by habitat fragmentation and climate change. Discuss the key factors driving this conflict and suggest effective strategies for sustainable coexistence.

Q. If a particular plant species is placed under Schedule VI of the Wildlife Protection Act, 1972, what is the implication? (2020)

- (a) A licence is required to cultivate that plant.
- (b) Such a plant cannot be cultivated under any circumstances.
- (c) It is a Genetically Modified crop plant.
- (d) Such a plant is invasive and harmful to the ecosystem.

Ans: (a)

Q. Which of the following can be threats to the biodiversity of a geographical area? (2012)

1. Global warming
2. Fragmentation of habitat
3. Invasion of alien species
4. Promotion of vegetarianism

Select the correct answer using the codes given below:

- (a) 1, 2 and 3 only
- (b) 2 and 3 only
- (c) 1 and 4 only
- (d) 1, 2, 3 and 4

Ans: (a)

Mains

Q. How does biodiversity vary in India? How is the Biological Diversity Act, 2002 helpful in the conservation of flora and fauna? (2018)