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## VARIOUS ENVIRONMENTAL MOVEMENTS AND THEIR SOCIAL IMPACTSIN INDIA: A REVIEW

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#### **ABSTRACT**

The present article systematically analyzes the different environmental movements in India and looks at how these movements developed, what their prime goals were, and how they shaped the political and social environment towards the protection of the environment. This article investigates how "people's movements" have defined environmentalism in India, beginning with the 1973's Chipko Movement, when people began to hug trees in protest against the illicit felling of forests. Also, other important movements include the Narmada Bachao Andolan which fought against the construction of large dam projects, and the Silent Valley Movement, stopping the hydroelectric project for conservation purposes. Thisarticle also discusses the more recent Anti-Posco Movement and the Save Aravali Movement and the outgroupresource conflicts promotion through economic globalization including industrialization and urbanization. In examining the socio-political and ecological contexts of these movements, the review emphasizes the complex relationships between environmental movements, governance structures, and local people's involvement in conservation in the Indian context. The last section evaluates the present status of environmental movements and draws attention to the gaps in policy integration and public participation to avert future environmental catastrophes.

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## INTRODUCTION

Environmental movements in India stand out in impact regarding socio-ecological developments that pertain to the intricacies of development, conservation, and rights of the community. These movements have evolved as such which started as small activities at the grassroots to protest activities at a mass scale that were strategicand showed a historical bond between indigenous peoples and their ecosystems. With economic and demographic changes accompanied by mass urbanization, such changes resulted in the emergence of environmental concerns to alleviate environmental degradation, population displacement, and social injustices resulting from destructive development policies. This review article underscores and analyzes the prominent environmental movements in India: their emergence, transformation in time and space as well as their effect on society. Beginning with the Chipko Movement in the early 1970s when rural women engaged themselves in tree-huggingto halt deforestation activities by the farmers, it is noted that these struggles stimulated the emergence of environmental activism in India (1). Another significant movement was the Narmada Bachao Andolan which was spearheaded by Medha Patkar and also ended in the mobilization of support against the construction of a dam and highlighted the loss of livelihood & dispersal of

tribal people among others (2). In most cases, these movements focused on challenging the strategies of the state and paid more attention to sustainability as a fundamental principle that considers both environmental protection and social justice.In recent years, the scope of environmental movements has increased particularly in the area of industrial pollution, mining, and the expansion of cities into rural regions. The Anti-Posco Movement in Odisha and the Save Aravali Movement in Haryana showcase how ordinary people organize themselves to fight against state policies that promote largescale industrial development which is harmful to biodiversity and the local ecosystem (3). It also highlights - not only environmental issues but also social-economic and political issues such as the oppression of marginalized people. By focusing on these movements, this article sets out to examine the history of environmental movements in India and their achievements in the socio-political, governance, and policy fields. It seeks to give a balanced account of the accomplishments of the environmental movements in furthering environmental governance whilst criticizing them and relating their weaknesses and possible future trends.

The Social Significance of Various Environmental Movements in India: The environmental movements in India deserve recognition for their focus on social challenges, as they strive to tackle issues related to equity, justice, and sustainable

development. These movements have consistently highlighted the links between environmental degradation and social injustices, aiming to safeguard the communities that are most adversely affected by environmental policies and development initiatives.

Empowerment of Marginalized Communities: In India, organizations such as the Narmada Bachao Andolan (NBA) have brought attention to the rights of rural communities and indigenous populations who have been displaced by large-scale construction initiatives, particularly dams. Led by Medha Patkar, the NBA not only protested against the ecological damage caused by the Sardar Sarovar Dam's construction but also highlighted the plight of thousands of Adivasis and farmers who were forced to leave their homes. This movement underscored the disproportionate impact of environmental degradation on impoverished communities (2). It emphasized the urgent need for development that is inclusive and considers the socio-economic ramifications of environmental harm.

Advancing Gender Justice: The significance of women's contributions to environmental conservation was underscored by initiatives like the Chipko Movement. Originating from rural women in the Himalayas, Chipko brought attention to the connection between deforestation and the decline of resources vital for women's livelihoods. This campaign emerged as a representation of ecofeminism, as women physically embraced trees to prevent their destruction, thereby empowering them to assert their environmental rights and enhance the well-being of their communities (1). The Chipko Movement also tackled gender disparities in environmental governance, highlighting the essential role women occupy in the management of resources.

Challenging Corporate and State Power: Numerous environmental movements have challenged corporate land acquisitions and unsustainable industrial practices, such as the Save Aravali Movement and the Anti-Posco Movement in Odisha. These initiatives have raised concerns regarding biodiversity loss, environmental destruction, and the infringement on tribal lands. They have scrutinized the government's complicity with corporate entities and highlighted the social and environmental repercussions of unchecked industrialization through organized protests, legal actions, and advocacy efforts (3).

**Promoting Sustainable Development:** The objective of sustainable development, which seeks to harmonize ecological conservation with economic advancement, has been advocated by various environmental movements. The Chipko Movement inspired the Karnataka Appiko Movement, which focused on addressing deforestation in the ecologically sensitive Western Ghats. This initiative enhanced awareness of sustainable forest management practices and played a significant role in shaping forest conservation policies (4).

**Building Environmental Awareness:** To increase public awareness of environmental issues, grassroots movements have proven essential. The Silent Valley Movement brought attention to the value of protecting biodiversity by successfully blocking the development of a hydroelectric project in Kerala's Silent Valley National Park. The foundation for more extensive environmental action in India was laid by this movement, which raised public awareness of the need to save endangered species and delicate ecosystems (5).

# A Brief Account of Various Environmental Movements in India

Amrita Devi Bishnoi Movement: One of the earliest recorded instances of environmental conservation in India is the Amrita Devi Bishnoi Movement, which exemplifies the community's deep-rooted ecological values. This movement commenced in 1730 AD when the Bishnoi community, led by Amrita Devi Bishnoi, made a significant sacrifice in the village of Khejarli, now located in Rajasthan. It is often considered a precursor to modern environmental activism in India(6, 7, 8, 9).

**Background and Origin of the Movement:** The Bishnoi community, established by Guru Jambheshwar in the 15th century, adheres to a framework of 29 principles, as the term "Bishnoi" signifies "29" in the Rajasthani language. These principles highlight the significance of environmental conservation, particularly the safeguarding of flora and fauna. A fundamental aspect of their belief system is the Khejri tree (*Prosopis cineraria*), an essential species in Rajasthan's semiarid landscape, which offers fodder, fuel, and plays a vital role in soil preservation.

The Sacrifice: To support the building of his new palace, Maharaja Abhay Singh of Jodhpur dispatched his troops to Khejarli hamlet in 1730 to chop down Khejri trees. After being made aware of this, Amrita Devi Bishnoi protested. Asu, Ratni, and Bhagu, her three daughters, willingly gave their lives to safeguard the trees by embracing them. According to a wellknown quotation from Amrita Devi, "If a tree is saved even at the cost of one's head, it's worth it." Within the Bishnoi neighborhood, this act of resistance catalyzed a broad movement. Throughout the fight to save the trees, 363 Bishnois gave their lives. In the history of environmental conservation in India, this collective self-sacrifice is now seen as a significant occasion. This act of resistance became the starting point for a large-scale movement within the Bishnoi community. In total, 363 Bishnois sacrificed their lives during the struggle to protect the trees. This mass self-sacrifice is now considered a major event in India's history of environmental protection.

Impact and Legacy: Amrita Devi's and the Bishnoi community's sacrifice had long-lasting effects. After learning of the numerous murders, Maharaja Abhay Singh put a stop to the deforestation project and issued a royal edict that forbade hunting animals on Bishnoi villages and felling trees there. Many regions of Rajasthan still adhere to this royal injunction today. The environmental movement continues to be led by the Bishnoi community. Their dedication to environmental conservation has persisted throughout their history and continues to influence their way of life now. The Bishnois have contributed significantly to the preservation of the Thar Desert's biodiversity and are renowned for going to considerable measures to protect wildlife, particularly blackbucks.

Modern Influence: The Chipko Movement, which took place in the 1970s when people in Uttarakhand (then a part of Uttar Pradesh) embraced trees to stop them from being cut down, is frequently regarded as a forerunner to the Amrita Devi Bishnoi Movement. A number of environmental movements around India have been sparked by the Bishnoi's work, and Amrita

Devi's story has come to represent peaceful opposition to environmental degradation. The Amrita Devi Bishnoi Wildlife Protection Award was established by the Indian government in 1993 to honor people or organizations that significantly advance the cause of wildlife conservation.

**Significance:** There are various reasons why the Amrita Devi Bishnoi Movement is important. These are as follows:

- Early Eco-Sacrifice: The movement is among the first documented instances of the act of hugging trees to stop their cutting, a behavior later imitated by the Chipko Movement in the 1970s.
- Spirituality and Environmental Justice: Indigenous groups have long practiced sustainability, as seen by Bishnoi's religious beliefs, which combine spirituality and environmental preservation.
- Legal and Cultural Heritage: The Bishnoi people uphold stringent laws prohibiting hunting and tree-cutting in their area, demonstrating their continued commitment to environmental preservation. Their customs have impacted national and local conservation initiatives, and the Bishnoi sacrifice is celebrated every year.
- Influence on Future Movements: This event inspired later environmental movements, including the Chipko Movement, which similarly saw villagers, particularly women, hugging trees to save them from loggers. It shows the continuity of non-violent environmental resistance in India.

Conclusion: The Amrita Devi Bishnoi Movement is a strong illustration of how far local communities will go to preserve their natural surroundings. In India, the Bishnoi sacrifice has come to represent ecological resistance and emphasizes the enduring connection between natural preservation and human civilization.



Artist's impression: Amrita Devi Bishnoi Movement (10)

Chipko Movement: The Chipko Movement is a significant environmental movement that emerged in India during the 1970s, primarily focused on forest conservation. Its name, "Chipko," which means "to hug" in Hindi, reflects the movement's core strategy of embracing trees to protect them from being cut down. This non-violent resistance has become

emblematic of environmental activism in India and has inspired similar movements worldwide (11,12,13,14,15).

Background and Context: The Chipko Movement originated in the context of extensive deforestation in the Himalayan region, particularly in Uttarakhand (then part of Uttar Pradesh). The forests in these regions are vital for the livelihoods of local communities, providing timber, fuelwood, fodder, and maintaining ecological balance. However, government policies favored commercial logging and industrial exploitation of forest resources, leading to environmental degradation, soil erosion, and loss of biodiversity.

Key Events: When residents of the village of Reni demonstrated against the local tree-cutting in 1973, the movement gathered traction. The community decided to "hug" the trees to preserve them, under the leadership of activists Chandi Prasad Bhatt and Sunderlal Bahuguna. A potent emblem of the conflict was the well-known picture of the villagers, particularly the women, clutching trees to keep them from being destroyed. The formation of a human chain by Reni villagers around the trees that were to be cut down in 1974 was one of the most noteworthy incidents. The movement gained further exposure as a result of this action, which garnered support from environmentalists and media attention.

Women's Role: The significant contribution that women made to the development of the Chipko Movement is especially noteworthy. Due to their work in agricultural and domestic duties, women have historically been the ones who suffer the most from environmental deterioration. As a result, they have become important leaders and activists. They coordinated demonstrations, spread the word, and underlined how important it is to save forests for coming generations.

Achievements and Impact: The Chipko Movement was successful in influencing governmental changes and increasing public awareness of environmental issues in India. Recognizing the need to protect forest resources, the Indian government banned tree-cutting in the Himalayan woods for 15 years in 1980. The Forest Conservation Act was established in 1980 as a result of the movement. The Chipko Movement also served as a model for grassroots action globally and sparked several environmental campaigns throughout India, including the Save the Western Ghats Movement and the Narmada Bachao Andolan.

Legacy: The significance of the Chipko Movement goes beyond the preservation of forests; it has shaped sustainable development strategies and is now a part of India's environmental history. The movement emphasizes the value of community involvement in environmental governance as well as the necessity of laws that protect the rights and means of subsistence of local and indigenous people. As environmental degradation and climate change become more urgent challenges, the Chipko Movement's ideas and tactics are still relevant today. The movement is a reminder of the effectiveness of nonviolent resistance and group efforts in promoting environmental justice.

Conclusion: In India's history of environmental activism, the Chipko Movement continues to be a significant event. Its creative strategy, which is based on community involvement and nonviolent resistance, has motivated many people and movements throughout the world. The Chipko Movement has

had a lasting impact on environmental conservation by highlighting the importance of preserving forests and local populations' rights.



Image: Chipko Movement (16)

#### Chipko Movement & Ecofeminism

#### **Eco-Feminism: An Introduction**

A theoretical framework that looks at the connections between women, the environment, and society is called ecofeminism. It makes the case that patriarchal systems that put control and profit ahead of ecological sustainability are the root cause of the exploitation of women and the environment. By highlighting the importance of taking into account women's experiences and responsibilities in environmental action, ecofeminists promote a more harmonious coexistence of humans and nature (17, 18, 19).

The Intersection of Chipko Movement and Eco-Feminism Women's Leadership: Women had an important role in the Chipko Movement as activists and leaders. Women-led tree-hugging campaigns and coordinated protests, even if men played significant roles. This leadership emphasized women's crucial role in environmental conservation and questioned conventional gender stereotypes. The resilience of female leadership in grassroots movements was demonstrated by activists such as Gaura Devi, a Reni native who became a symbol of resistance (19).

Connection to Nature: According to ecofeminism, women have a special bond with nature that frequently results from their roles as providers and caregivers. The well-being of the forests was closely related to the everyday lives of women throughout the Chipko Movement. Trees provided them with supplies for daily living as well as fuel and fodder. Women were positioned as the earth's natural guardians because of this dependence, which cultivated a deep emotional and spiritual bond with the ecosystem (18).

Resistance Against Exploitation: One example of opposition against gender inequality and environmental exploitation is the Chipko Movement. Government policies supporting corporate interests in timber extraction, which frequently ignored the needs and rights of local populations, especially women, gave rise to the movement. The movement supported eco-feminist principles by demonstrating against deforestation and highlighting the connections between social justice and the environment (18).

Cultural and Spiritual Dimensions: Cultural and spiritual beliefs that align with ecofeminist ideas were included in the Chipko Movement. The Chipko campaigners were inspired by the Bishnoi people, who have a strong respect for nature and consider it to be sacred. This philosophy is consistent with

ecofeminist viewpoints that emphasize the need for an ethical attitude to nature and call for a spiritual bond with the environment (17). Moreover, by emphasizing the connection between gender, the environment, and social justice, the Chipko Movement is a prime example of ecofeminism. It emphasizes how important women are to the environmental movement and how important it is to include gender viewpoints in ecological discussions. Modern environmental movements are still motivated by the movement's history, which highlights the importance of inclusive strategies that recognize and elevate underrepresented voices.

Save Silent Valley Movement: The Save Silent Valley Movement is a pivotal chapter in India's environmental history, reflecting the struggle to preserve biodiversity in the face of development pressures. Originating in the late 1970s and gaining prominence throughout the 1980s, this movement aimed to protect the Silent Valley, a pristine forest area in Kerala, from the encroachment of a hydroelectric project. The movement is significant not only for its ecological implications but also for its role in shaping environmental policy and activism in India (20,21).

**Background:** Silent Valley, located in the Palakkad district of Kerala, is renowned for its rich biodiversity, including numerous endemic species, lush flora, and the presence of the endangered Lion-tailed Macaque. The area is part of the Western Ghats, a UNESCO World Heritage Site known for its ecological significance. In the 1970s, the Kerala State Electricity Board proposed the construction of a hydroelectric dam in Silent Valley, which would have resulted in extensive deforestation and habitat destruction.



Map image: Silent Valley Kerala (22)



Image of Lion Tailed Macague (23)

Emergence of the Movement: The Save Silent Valley Movement emerged in response to the proposed dam project. Activists, scientists, and local communities rallied together to oppose the deforestation and destruction of the valley's ecosystem. Key figures in this movement included environmentalists like M. K. Prasad, who played a significant role in raising awareness about the ecological importance of Silent Valley. The movement garnered widespread support from various quarters, including residents, environmental organizations, and academics, who highlighted the region's unique biodiversity and the potential environmental consequences of the dam. The campaign included public demonstrations, awareness campaigns, and appeals to the government (24).

Strategies and Mobilization: The movement's strategies were characterized by grassroots mobilization, advocacy, and public education. Activists organized protests, public meetings, and educational programs to inform citizens about the ecological significance of Silent Valley. The use of media played a crucial role in amplifying the movement's message, with documentaries and publications disseminating information about the impending threats to the valley. One notable event was the formation of the Silent Valley Protection Committee in 1985, which coordinated efforts among various stakeholders, including local communities, NGOs, and environmentalists. The committee organized a significant rally in 1986, attracting national attention and showcasing the widespread support for the movement (25).

Achievements: The Save Silent Valley Movement achieved a significant victory in 1984 when the Indian government declared Silent Valley a national park, effectively halting the hydroelectric project. This decision marked a landmark moment in environmental conservation in India and underscored the power of grassroots activism in influencing policy. The movement also had broader implications for environmental governance in India. It highlighted the importance of biodiversity conservation and the need for sustainable development practices. The success of the movement inspired subsequent environmental initiatives, such as the Narmada Bachao Andolan and various anti-dam campaigns across the country.

Legacy: The legacy of the Save Silent Valley Movement endures in contemporary environmental discourse in India. It is celebrated as a significant example of successful grassroots activism and community engagement in the conservation of natural resources. The movement also paved the way for increased public awareness of environmental issues, fostering a culture of activism and advocacy for ecological sustainability (24,25). Moreover, the movement underscored the importance of considering local communities' rights and livelihoods in environmental decision-making. It has since influenced policies regarding biodiversity conservation, forest rights, and sustainable development in India.

Conclusion: The Save Silent Valley Movement stands as a powerful testament to the impact of collective action in preserving natural heritage. By emphasizing the ecological importance of Silent Valley and mobilizing public support, the movement successfully halted a major developmental project, securing the region's future as a vital ecological asset. Its legacy continues to inspire environmental activism and policy reform in India and beyond.

Jungle Bachao Andolon: The Jungle Bachao Andolan (Save the Jungle Movement) is a significant environmental movement in India that emerged in the late 1990s in response to deforestation and the exploitation of forest resources in the Madhya Pradesh region, particularly in the Kanha National Park and surrounding areas. The movement highlighted the struggles of local communities against commercial logging and the importance of preserving forests for ecological balance and local livelihoods (26, 27).

**Background:** Madhya Pradesh, home to rich biodiversity and vast forests, faced severe deforestation due to increasing commercial logging activities, industrial development, and land-use changes. The establishment of national parks and wildlife sanctuaries, while aimed at conservation, often marginalized local communities, displacing them and restricting their access to forest resources. This created a conflict between conservation efforts and the rights of indigenous and local populations who depended on the forests for their survival (27).

Emergence of the Movement: The Jungle Bachao Andolan began in the late 1990s when local communities, particularly tribal groups, started organizing against the rampant deforestation practices by the forest department and commercial entities. The movement was led by activists and local leaders, including members of the Jungle Bachao Andolan Samiti, who rallied for the rights of forest-dwelling communities and advocated for sustainable forest management practices.

#### Key issues raised by the movement included:

- **Protection of Forests:** The movement aimed to protect the remaining forests from destruction, emphasizing their ecological importance in maintaining biodiversity and combating climate change (26).
- **Rights of Local Communities:** Activists fought for the recognition of the rights of indigenous and local populations over forest resources, advocating for policies that would ensure their access to land and resources (26).
- Sustainable Development: The movement called for alternative development models that prioritized ecological sustainability and the well-being of local communities over commercial exploitation (26).

## **Strategies and Mobilization**

The Jungle Bachao Andolan employed various strategies to mobilize support and raise awareness about the environmental and social issues at stake. These included:

- Community Organizing: Local communities were mobilized to participate in protests, meetings, and awareness campaigns, fostering a sense of collective identity and purpose.
- **Public Demonstrations:** Activists organized public demonstrations and rallies to draw attention to deforestation and advocate for the rights of forest-dwelling communities.
- Media Engagement: The movement utilized media coverage to highlight the plight of local communities and the ecological significance of the forests, seeking to garner broader public support.

#### **Achievements**

The Jungle Bachao Andolan has achieved several significant milestones, including:

- **Policy Changes:** The movement played a crucial role in influencing policies related to forest management and conservation, advocating for the recognition of the Forest Rights Act of 2006, which aimed to provide rights to forest-dwelling communities (27).
- Increased Awareness: The movement raised awareness about the importance of forest conservation and the interconnectedness of environmental health and community livelihoods, influencing public discourse on environmental issues (27).
- Community Empowerment: By organizing local communities and empowering them to assert their rights, the movement contributed to build resilience among forest-dependent populations and fostering sustainable practices.

**Legacy:** The Jungle Bachao Andolan remains an important part of India's environmental movement landscape. It serves as a reminder of the necessity to integrate social justice and environmental conservation, highlighting the voices of marginalized communities in discussions about natural resource management (26). The movement has also inspired similar grassroots efforts across India, emphasizing the need for sustainable development practices that respect the rights and knowledge of local communities.

#### Conclusion

The Jungle Bachao Andolan exemplifies the power of grassroots activism in addressing environmental issues while advocating for social justice. By mobilizing local communities and raising awareness about the importance of forest conservation, the movement has made significant contributions to both environmental policy and the rights of indigenous populations. Its legacy continues to influence contemporary discussions on sustainable development, biodiversity conservation, and community rights.

# Why Jungle Bachao Movement is called Greed Game Political Populism?

The Jungle Bachao Andolan (Save the Jungle Movement) is sometimes referred to as a "Greed Game" of political populism due to the complex interplay of political, economic, and social forces that influenced its development. Several reasons contribute to this characterization, focusing on the motives of various stakeholders, including government agencies, political leaders, and local elites, who sometimes leveraged environmental concerns for personal or political gain. Here are the key reasons why the movement is viewed through this lens (26,27,28):

**Exploitation of Tribal and Forest Communities:** The movement originated largely as a reaction to governmental policies and development initiatives that jeopardized the livelihoods of tribal and forest-dwelling populations. Although the Jungle Bachao Andolan was initially focused on safeguarding forests and the rights of local communities, some detractors contend that it was appropriated by political figures seeking to garner support from marginalized groups. From this

perspective, the movement transformed into a mechanism for these leaders to present themselves as champions of tribal rights, while failing to confront more profound systemic challenges such as poverty, land rights, and economic disparity(26).

**Populist rhetoric:** Political leaders frequently resort to populist rhetoric, vowing to safeguard the interests of tribal communities while ultimately providing minimal long-term advantages or sustainable solutions. The movement's focus on forest conservation occasionally eclipsed the necessity for more comprehensive social and economic reforms, rendering it susceptible to political exploitation(26).

Conflict between Conservation and Development: The element of the "Greed Game" emerges when examining the overarching conflict between conservation initiatives and the drive for development. Governments, especially at both state and national tiers, aimed to capitalize on forest resources to foster industrial and economic advancement. This pursuit resulted in friction between environmental preservation and the necessity for economic progress, particularly in resource-abundant regions such as Jharkhand, Madhya Pradesh, and Odisha(27,28).

**Political opportunism:** Certain political figures leveraged the movement to portray themselves as advocates for environmental and tribal issues, all the while endorsing policies that favored extractive industries, mining, and deforestation for profit. This contradiction resulted in allegations that the movement was being exploited for political advantage rather than stemming from a sincere commitment to environmental protection or the rights of indigenous populations(27).

Co-opting of Environmental Movements by Local Elites: Local elites and individuals with political connections have occasionally co-opted environmental movements such as the Jungle Bachao Andolan for their agendas. These individuals often assert that they advocate for the interests of tribal communities; however, their primary motivation lies in gaining control over forest resources and shaping government policies to benefit their economic objectives(27).

**Economic self-interest:** The movement faced occasional criticism for being motivated by the economic self-interest of specific factions that perceived forest conservation as a strategy to manage resources, rather than stemming from a sincere commitment to environmental preservation or the rights of indigenous communities. Consequently, there were claims that the movement prioritized the safeguarding of vested interests over authentic conservation initiatives(28).

Government's Inconsistent Policies: The position of the Indian government regarding forest conservation and the rights of tribal communities has exhibited a lack of consistency. On one side, there have been initiatives focused on forest preservation, exemplified by the Forest Rights Act (FRA) of 2006, which acknowledged the entitlements of indigenous populations to forest territories. Conversely, the government has also endorsed extensive industrial and mining ventures that fundamentally oppose the objectives of (27).

Contradictory actions: The government's conflicting actions—advocating for both environmental conservation and industrial growth—intensified doubts regarding the sincerity of political leaders, who appeared to be catering to both sides of the debate for electoral advantage. This inconsistency fostered the belief that the Jungle Bachao Andolan was a populist initiative manipulated by politicians to garner votes, rather than a sincere endeavor aimed at forest preservation and community empowerment.

**Symbolism vs. Substance:** The Jungle Bachao Andolan, similar to numerous other movements, often depended significantly on symbolic actions, including protests and slogans, to attract public attention. Nevertheless, critics contend that these symbolic efforts did not consistently lead to meaningful policy changes or enhancements in the living conditions of communities residing in forested areas(28).

Lack of tangible outcomes: Although the movement gained significant visibility and widespread support, the actual results in terms of enhanced forest management or improved livelihoods for tribal communities were frequently minimal. This disparity between the proclaimed intentions and the actual outcomes fostered the perception that the movement was more focused on political posturing than on achieving genuine advancements in environmental or social justice matters(28).

Conclusion: Populism and Environmental Movements: The Jungle Bachao Andolan is seen by some as a classic example of how environmental movements can be co-opted by political populism. In this interpretation, political leaders, local elites, and even some NGOs may have used the movement to advance their own interests, whether in terms of political power or economic control, while failing to address the deeper, systemic issues facing forest communities. While the movement undeniably raised important issues about forest conservation and the rights of indigenous peoples, its legacy is complicated by the perception that it became part of a "Greed Game"—where political, economic, and social interests were often at odds with the stated goals of environmental protection and social justice.

Apikko Movement: The Appiko Movement (or Apiko Movement) is also a significant environmental movement that emerged in the 1980s in the Western Ghats of India, specifically in the Uttara Kannada district of Karnataka. It was inspired by the Chipko Movement in the Himalayas and aimed to conserve local forests and protect the livelihoods of forest-dependent communities. The Appiko Movement addressed issues of deforestation, environmental degradation, and the rights of local people, making it an important chapter in India's environmental history (29).

Background: The Appiko Movement emerged as a reaction to extensive deforestation and commercial logging activities in the Western Ghats. This area is recognized as one of the world's biodiversity hotspots and is vital for the local communities, supplying essential resources such as timber, fuelwood, fruits, fodder, and medicinal plants. In the early 1980s, the Indian government permitted logging in these forests, resulting in the depletion of forest resources and posing a significant threat to the region's ecological stability. The residents of Uttara Kannada, who primarily depend on the forests for their livelihoods, experienced immediate repercussions from this deforestation, including diminished

access to forest products, water shortages, and a decline in biodiversity. This exploitation of natural resources galvanized local communities to unite in their efforts to safeguard their forests.

Emergence of the Movement: The Appiko Movement was launched in 1983 by Pandurang Hegde, a social activist deeply inspired by the principles of the Chipko Movement. "Appiko" in Kannada means "to hug," symbolizing the practice of embracing trees to prevent their felling, similar to the tree-hugging technique used by the Chipko Movement in Uttarakhand (29). The movement began in Salkani village near Sirsi in the Western Ghats, where villagers organized a non-violent resistance to stop contractors from cutting down trees. They used direct action methods such as hugging the trees, creating human barricades, and performing peaceful demonstrations. Women, children, and marginalized communities were particularly active participants in these protests.

## **Objectives and Strategies**

## The Appiko Movement had three main objectives:

- The primary objective of the initiative was to prevent deforestation and the exploitation of forests for commercial logging. The movement opposed the reckless removal of trees for timber and other commercial uses, underscoring the necessity for sustainable management of forest resources.
- The initiative promoted the active involvement of local communities in the restoration of degraded forest areas. This encompassed tree-planting initiatives, efforts in soil conservation, and the encouragement of traditional practices for forest preservation.
- A significant component of the movement was to raise public awareness regarding the critical role of forests in maintaining ecological health and supporting livelihoods. Various campaigns, community gatherings, and educational programs in schools were conducted to emphasize the connection between forest degradation and issues such as water scarcity, soil erosion, and the decline of biodiversity.

#### **Achievements of the Appiko Movement**

- Success in Halting Deforestation: The movement succeeded in stopping logging operations in several parts of the Western Ghats. In particular, it achieved a significant victory in areas like Kalkeri, Bedthi Valley, and other regions where forests were threatened by commercial interests. This demonstrated the power of grassroots activism in influencing forest management policies (29,30,31).
- Policy Influence: The Appiko Movement also influenced forest policy at both state and national levels. In 1985, the government of Karnataka took steps to halt large-scale logging in the region. The movement also contributed to the larger environmental discourse in India, paving the way for the enactment of laws such as the Forest Conservation Act (1980) and the National Forest Policy (1988), which emphasized sustainable development and community participation in forest management (29,30,31).
- Community Empowerment: The Appiko Movement empowered local communities to take control of their

natural resources. It encouraged self-sufficiency and helped build local leadership. Women played a crucial role in the movement, often leading the protests and contributing to the movement's success. The involvement of children and the youth in the movement also ensured the transmission of conservation ethics to future generations (29,30,31).

• Environmental Awareness: By promoting environmental education, the Appiko Movement created long-lasting awareness about the importance of forests for both ecological balance and human survival. The movement is credited with bringing the issue of forest conservation to the forefront of public consciousness in the region (29,30,31).

Legacy and Impact: The Appiko Movement remains a powerful example of how local, grassroots movements can influence environmental policy and conservation practices. It inspired similar movements in other parts of India and became part of a larger environmental movement that called for the protection of natural resources and the inclusion of indigenous knowledge in forest management. The movement also laid the groundwork for a deeper understanding of the relationship between local communities and their environment. It highlighted the need for sustainable development practices that respect the rights of local populations while ensuring ecological balance. The success of the movement reaffirmed that environmental conservation cannot be achieved without the involvement and empowerment of local communities who are directly affected by environmental degradation.

#### Conclusion

The Appiko Movement is an inspiring example of how grassroots activism can challenge large-scale environmental degradation and promote sustainable practices. By mobilizing local communities and advocating for the protection of forests, the movement played a crucial role in halting deforestation in the Western Ghats and raising awareness about the importance of ecological conservation. Its legacy continues to influence environmental movements and policies in India, emphasizing the need for a people-centered approach to environmental protection (29,30,31).

Narmada Bachao Andolon: The Narmada Bachao Andolan (NBA), or Save the Narmada Movement, is one of India's most well-known environmental and social justice movements. It emerged in the mid-1980s as a response to the construction of large dams on the Narmada River, which flows through the states of Madhya Pradesh, Gujarat, and Maharashtra. The movement aimed to protect the environment and the livelihoods of the people affected by the Sardar Sarovar Project (SSP) and other large dams in the Narmada Valley. It brought together environmentalists, human rights activists, and displaced communities in a powerful campaign that addressed issues of displacement, development, and ecological sustainability.

**Background:** The Narmada River Valley Project, one of the largest and most controversial river development projects in India, includes the construction of multiple large dams on the Narmada River. Among them, the Sardar Sarovar Dam is the largest. Planned in the 1970s, the project aimed to provide irrigation, drinking water, and electricity to millions of people in the region. However, it also required the displacement of

hundreds of thousands of people, many of whom were Adivasis (indigenous communities), and caused significant ecological damage due to the submergence of forests, farmlands, and villages. The scale of displacement and environmental impact led to growing resistance, which culminated in the formation of the Narmada Bachao Andolan in the 1980s. The movement was spearheaded by social activists like Medha Patkar, who became a leading voice in opposing the construction of the dams and advocating for the rights of the displaced people (32,33,34).

#### Objectives of the Narmada Bachao Andolan

**Opposition to Displacement:** The NBA highlighted the plight of people displaced by the dam. It argued that the government had failed to provide adequate rehabilitation and resettlement for the affected communities, leaving them landless, homeless, and without proper compensation. Many of the displaced were from marginalized communities, including Adivasis, farmers, and landless laborers, who relied on the land and the river for their livelihoods.

**Environmental Concerns:** The movement raised concerns about the ecological destruction caused by the dam. The submergence of large tracts of forests and fertile land led to the loss of biodiversity and contributed to soil erosion, habitat destruction, and the depletion of natural resources.

Advocating for Sustainable Development: The NBA questioned the developmental model that prioritized large-scale infrastructure projects like dams over the welfare of local communities and the environment. It argued for more sustainable and equitable development practices that would balance the needs of economic growth with ecological conservation and social justice.

Right to Information and Participation: The movement demanded transparency in the decision-making process and insisted that affected people be consulted and included in discussions about the project. The NBA played a significant role in advocating for the Right to Information Act (RTI), which eventually became law in 2005, allowing citizens to access government information on such projects.

## **Strategies of the Movement**

**Non-Violent Protest:** The NBA adopted non-violent methods of protest, inspired by the Gandhian philosophy of satyagraha (truth-force) and ahimsa (non-violence). Activists organized sit-ins, hunger strikes, rallies, and demonstrations to draw attention to the plight of displaced people and the environmental impact of the dams (32).

**Legal Battles:** The NBA also took its fight to the courts, challenging the project in the Indian judiciary. In 1994, the movement filed a petition in the Supreme Court of India, demanding a halt to the construction of the Sardar Sarovar Dam until proper rehabilitation and environmental impact assessments were conducted. This led to a temporary stay on the construction of the dam (34).

**International Campaigns:** The NBA also garnered international attention, particularly in the 1990s, when it

protested the involvement of global financial institutions like the World Bank in funding the project. In 1993, the World Bank withdrew its support for the Sardar Sarovar Dam after an independent review criticized the project for its inadequate resettlement and environmental assessment (36).

**Media and Public Awareness:** The movement effectively used media and public awareness campaigns to spread its message. It produced documentaries, published articles, and organized public events to expose the negative impacts of the dams and to rally support for the displaced communities (32,35).

#### Achievements of the Narmada Bachao Andolan

World Bank Withdrawal: One of the most significant achievements of the NBA was the withdrawal of the World Bank from the Sardar Sarovar Project in 1993, following sustained protests and international pressure. This was a landmark victory for the movement and set a precedent for global accountability in large-scale development projects (36).

**Supreme Court Judgment:** In 2000, the Supreme Court of India lifted the stay on the construction of the dam but mandated that the government must ensure proper rehabilitation for the displaced people. Although the movement did not succeed in stopping the dam entirely, this ruling ensured that the rights of displaced people were recognized and that their rehabilitation became a central issue in future developmental projects (35).

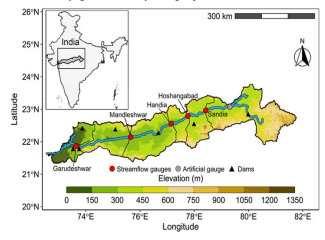
Increased Awareness of Displacement and Development: The NBA brought the issue of displacement and development to the forefront of public discourse in India. It challenged the dominant paradigm of development that prioritized industrial growth at the cost of marginalized communities and the environment. The movement played a crucial role in shifting the focus to more sustainable, inclusive, and participatory development models (35).

Global Environmental Justice Movement: The NBA became a symbol of the global environmental justice movement, drawing attention to the struggles of indigenous and marginalized communities against large-scale development projects. It inspired similar movements across the world and became a reference point for those fighting for social and environmental justice (34).

Criticisms and Challenges: The NBA, despite its successes, faced criticisms and challenges. Some critics argued that the movement's focus on stopping the construction of the dam delayed much-needed development in the region, depriving millions of access to electricity, irrigation, and drinking water. Others pointed out that while the NBA highlighted the plight of displaced communities, it did not always offer feasible alternatives to large-scale development projects.

Moreover, the movement faced difficulties in balancing the interests of different affected groups. While some communities were strongly opposed to the dam, others saw it as an opportunity for economic improvement, particularly

those in downstream areas who benefited from the water and electricity generated by the project.



Map of Narmada River Basin (37)

Conclusion: The Narmada Bachao Andolan remains one of the most powerful and enduring social and environmental movements in India. It raised critical questions about the ethics of displacement, the cost of development, and the importance of sustainable and inclusive growth. While the movement could not stop the construction of the Sardar Sarovar Dam entirely, its efforts to protect the rights of displaced people, ensure environmental accountability, and advocate for alternative models of development have had a lasting impact on India's environmental and social justice landscape.

The Tehri Dam Conflict: The Tehri Dam Conflict stands as one of the most controversial development initiatives in India, focusing on the construction of the Tehri Dam along the Bhagirathi River in the Garhwal area of Uttarakhand, which was previously part of Uttar Pradesh.

This conflict originated in the 1970s and continued for many years, encompassing a diverse array of social, environmental, and economic issues (38,39). Although the dam was ultimately completed and became operational in 2006, it continues to epitomize the persistent struggle between large-scale infrastructure endeavors and the principles of environmental sustainability, social equity, and the rights of communities that have been displaced (40).

Background of the Tehri Dam Project: The Tehri Dam, with a height of 260.5 meters, ranks among the tallest dams globally and is the largest in India. It is an integral component of the Tehri Hydro Development Corporation's (THDC) initiative aimed at producing electricity, facilitating irrigation, and delivering drinking water to millions in northern India, especially within the National Capital Region (NCR) of Delhi. The dam is engineered to produce 1,000 MW of electricity, irrigate 270,000 hectares of agricultural land, and supply water to approximately 4 million individuals(41,42).

The dam's construction necessitated the inundation of extensive portions of the Bhagirathi Valley, which included the historic town of Tehri, resulting in the displacement of approximately 100,000 individuals, a significant number of whom were local residents and indigenous groups. This undertaking also raised considerable environmental issues, given the area's high seismic activity. Environmental advocates

contended that the creation of such a large-scale structure threatened the delicate Himalayan ecosystem.

**Key Issues in the Conflict:** A significant concern in the Tehri Dam conflict was the extensive displacement of individuals residing in the submergence area. Numerous families, particularly those from rural and indigenous backgrounds, were compelled to abandon their homes and means of subsistence as a result of the project. Although the government assured compensation and rehabilitation for those displaced, many individuals contended that the compensation provided was insufficient and that the relocation initiatives were poorly executed(41). Villagers complained about the loss of fertile land, homes, and access to the Bhagirathi River, which was an essential part of their cultural and economic life. The inadequacies of the rehabilitation programs led to widespread with displaced people demanding protests, compensation, land for land, and long-term support for their resettlement (41). The environmental impact of the Tehri Dam became a major point of contention. The dam is located in a seismically active zone, raising fears that the massive reservoir could trigger earthquakes or landslides, leading to catastrophic consequences for the region. Environmental activists argued that the Himalayan ecosystem, already fragile and vulnerable to climate change, could not withstand the pressures imposed by the dam (40). The inundation of forests, agricultural areas, and villages has significantly contributed to the decline of biodiversity and adversely affected the local ecosystem. Detractors of the project have highlighted that the environmental impact assessments were either insufficient or disregarded by the authorities, resulting in a further deterioration of trust between the government and the communities impacted. The Bhagirathi River is revered as sacred by Hindus and is recognized as the origin of the Ganges River, one of the most venerated rivers in Hinduism. For numerous individuals, the dam's construction was perceived as a violation of their religious and cultural beliefs. The river not only held economic value but also possessed profound spiritual importance, and the damming of the Bhagirathi was viewed as an interruption to the natural flow of this hallowed waterway. Numerous activists, including spiritual leaders, contended that modifying the river's natural trajectory constituted an act of desecration, with the cultural and spiritual losses deemed immeasurable. These assertions bolstered the opposition to the project, imbuing the movement with a moral and spiritual significance. Seismic Risk Experts in geology and environmental science have consistently raised concerns regarding the seismic hazards associated with the Tehri Dam. Situated in one of the globe's most seismically active zones, the area has a history of multiple earthquakes. Critics have cautioned that a major earthquake could lead to the dam's failure, resulting in devastating flooding that would impact extensive populations downstream, including urban centers such as Haridwar and Rishikesh. Despite these warnings, the project proceeded, with government assurances that the dam was engineered to endure seismic events. Nonetheless, apprehensions regarding the dam's safety persist, and many specialists argue that the environmental and human risks have not been sufficiently addressed.

**Key Players in the Conflict:** The opposition to the Tehri Dam was led by environmentalists, social activists, and academics who argued that the project would cause irreversible damage to the environment and displace large numbers of people. Notable among them was Sunderlal Bahuguna, a

leading environmentalist and one of the most vocal critics of the dam. He was an activist associated with the Chipko Movement, which aimed at forest conservation in the region. Bahuguna undertook several hunger strikes, including a 45-day fast in 1995, demanding the stoppage of the dam's construction and calling for more sustainable development practices. Government and Pro-Dam Advocates The government and pro-dam factions, including the Tehri Hydro Development Corporation (THDC), saw the dam as essential for the economic development of the region. They argued that the electricity, water, and irrigation benefits would far outweigh the costs, contributing to the nation's energy needs, agricultural productivity, and water security (40). For these advocates, the dam was necessary for progress and modernization. They pointed to the potential to supply water to Delhi and northern Indian states as critical to the region's growth. The government made significant efforts to justify the project, presenting it as a model of technological advancement and national development. The local people, especially the displaced communities, were at the center of the conflict. They were the most affected by the submergence and bore the brunt of the displacement. Many local communities depended on the land and river for their livelihoods, and they viewed the government's rehabilitation efforts as inadequate. These communities led many of the grassroots protests and played a central role in challenging the project.

The outcome of the Tehri Dam Conflict: The Tehri Dam was completed in 2006, despite significant opposition and ongoing protests. Although the displaced populations were relocated, many individuals maintained that the compensation and rehabilitation efforts were inadequate. Currently, the dam produces a considerable amount of electricity, supports irrigation, and provides drinking water to millions of residents. (40,41). Nevertheless, concerns regarding displacement, seismic hazards, and environmental degradation continue to be raised. While the government and advocates of the project emphasize the economic advantages of the dam, critics persist in questioning whether these advantages outweigh the associated social and environmental repercussions. The Tehri Dam stands as a representation of the challenging balance between development and sustainability in India (40,41).

Legacy and Impact: The Tehri Dam Conflict has significantly shaped environmental and social movements in India. It underscored the challenges of reconciling extensive infrastructure development with the rights of local populations and the necessity of environmental protection. The activism surrounding the Tehri Dam brought to light critical issues regarding the state's role in setting development agendas and the importance of adopting more inclusive and transparent decision-making practices. (40,41). Furthermore, this conflict has affected the approach to subsequent dam projects, leading to increased focus on environmental consequences, the rights of affected communities, and the implementation of thorough rehabilitation initiatives. (40,41)

Conclusion: The Tehri Dam Conflict encapsulates the challenges of development in a rapidly modernizing India. While the dam has brought economic benefits, the social and environmental costs have been significant, particularly for the displaced communities and the fragile Himalayan ecosystem. The conflict remains a powerful reminder of the need for sustainable development that considers both the ecological and human dimensions of infrastructure projects (42).



Image. The Tehri Dam (43)



Image: The Tehri Dam Map (44)

#### **Anti-POSCO Movement in Odisha**

The Anti-POSCO Movement represented a ten-year campaign opposing the establishment of a steel plant by the South Korean corporation POSCO (Pohang Iron and Steel Company) in the Jagatsinghpur district of Odisha, India. This movement exemplified grassroots resistance to extensive industrialization, land acquisition, and environmental harm. The conflict engaged local communities, environmental advocates, political factions, and the Odisha state government. It emerged as a symbol of the larger struggle between developmental goals and the rights of indigenous populations, farmers, and the principles of environmental sustainability(45-47).

Background of the POSCO Project: In 2005, the government of Odisha entered into Memorandum of Understanding (MoU) with POSCO to facilitate the development of a steel plant valued at \$12 billion, which represented the largest foreign direct investment (FDI) in India at that time. The initiative encompassed the construction of an integrated steel facility with a projected annual output of 12 million tons, in addition to a captive power plant and a private port located near Paradip. The project necessitated approximately 4,000 hectares of land, a significant portion of which was situated in the forested and agricultural regions of the villages of Dhinkia, Gadakujanga, and Nuagaon, areas predominantly occupied by indigenous communities and small-scale farmers(45-47).

The government and POSCO contended that the initiative would yield considerable economic advantages, such as the creation of thousands of jobs, stimulation of industrial growth, and enhancement of infrastructure development. Conversely, local communities, environmental advocates, and activists expressed their opposition to the project, highlighting worries

regarding displacement, the destruction of livelihoods, and the detrimental effects on the delicate coastal ecosystem.

Key Issues of the Anti-POSCO Movement: A fundamental issue driving the Anti-POSCO Movement was the involuntary acquisition of land from residents. The majority of the land designated for the steel plant was primarily agricultural, particularly utilized for the cultivation of betel vines, which served as a vital source of income for numerous families in the area. Villagers, predominantly from indigenous and agrarian backgrounds, opposed the notion of relinquishing their land for industrial purposes, fearing the loss of their livelihoods and cultural connections to the land (45-47). Many inhabitants, particularly those from Dhinkia village, declined to accept compensation or relocate, contending that the government was disregarding their rights and failing to offer sufficient rehabilitation or alternative livelihood options. The land acquisition process, conducted under the Land Acquisition Act of 1894, was perceived as coercive and unjust, leading to widespread protests and a heightened conflict between the state government and the local populace. The project also posed considerable environmental threats, especially to the coastal and forested regions nearby. The proposed site was situated close to Paradip, an area crucial for fishing, agriculture, and forestry. Environmental advocates contended that the project would result in the degradation of the local ecosystem, including mangroves, forests, and wetlands, which are essential for maintaining biodiversity and serve as a protective barrier against coastal erosion and cyclones. Furthermore, the project necessitated mining in the Khandadhar hills for iron ore, raising additional concerns regarding deforestation and the displacement of indigenous communities. Critics deemed the environmental impact assessments (EIA) insufficient, arguing that the government failed to adequately consider the longterm ecological ramifications of the initiative. The Anti-POSCO Movement underscored the significance of tribal and indigenous rights, as many of the impacted communities were part of the Adivasi (indigenous) population. According to the Forest Rights Act (FRA) of 2006, local communities possess the legal entitlement to manage and utilize forest resources.

## **Key Players in the Anti-POSCO Movement**

- POSCO Pratirodh Sangram Samiti (PPSS): The primary group leading the opposition to the POSCO project was the POSCO Pratirodh Sangram Samiti (PPSS), a grassroots organization composed of local villagers, farmers, and activists. Formed shortly after the announcement of the project, PPSS played a central role in organizing protests, mobilizing local communities, and challenging the government's land acquisition process. Abhay Sahu, a prominent local activist, emerged as the leader of the movement and became the face of resistance against the POSCO project.
- Environmental and Human Rights Activists: Several environmental organizations and human rights groups supported the Anti-POSCO Movement. Environmental organizations such as Greenpeace and Kalpavriksh raised awareness about the environmental impact of the project, while human rights groups like Amnesty International and Human Rights Watch condemned the state's use of violence and repression against peaceful protesters.
- State Government and POSCO: The Odisha state government and POSCO maintained that the project was essential for the region's economic development. They

argued that it would create employment opportunities, boost local industry, and contribute to India's GDP. However, they faced criticism for their handling of the situation, particularly regarding land acquisition and the use of force to suppress protests (47).

• National Green Tribunal and Judiciary: The Anti-POSCO Movement also played out in the courts. In 2013, the National Green Tribunal (NGT), India's top environmental court, suspended environmental clearances for the project, citing the need for further review of the environmental impact. This was a significant victory for the movement, though it did not lead to the immediate cancellation of the project (48).

The outcome of the Anti-POSCO Movement: After more than a decade of resistance, the Anti-POSCO Movement ultimately succeeded in preventing the project from being completed. In 2017, POSCO officially withdrew from the project, citing difficulties in land acquisition and the inability to secure raw materials, including iron ore mining rights. The withdrawal marked a significant victory for the movement and was celebrated as a triumph of grassroots activism over corporate and state interests(48,49). The withdrawal of POSCO also highlighted the limitations of India's industrial policy, particularly when large-scale development projects clash with local communities' rights and environmental concerns. The project's cancellation underscored the importance of local consent, the need for transparent environmental assessments, and the role of civil society in shaping development priorities.

## Significance of the Anti-POSCO Movement (45-49)

- Environmental Justice: The Anti-POSCO Movement emerged as a significant emblem of the wider fight for environmental justice in India. It posed essential inquiries regarding the sustainability of industrial progress and underscored the necessity of harmonizing economic advancement with environmental stewardship and social equity. The movement highlighted the critical need to safeguard vulnerable ecosystems, particularly the coastal regions of Odisha, from unregulated industrial growth.
- Land Rights and Indigenous Struggles: This movement also brought to the forefront the persistent issues surrounding land rights in India, especially for indigenous and marginalized populations. The discord between local Gram Sabhas and the state government concerning land acquisition illustrated the broader struggle for the acknowledgment of Adivasi rights as stipulated in the Forest Rights Act and other legal provisions.
- People's Movements and Grassroots Activism: The Anti-POSCO Movement is recognized as a significant triumph for grassroots activism in India. It showcased the capacity of local communities to oppose large-scale development initiatives, even amidst considerable repression and the influence of international corporate entities. This movement served as a source of inspiration for similar environmental and land rights campaigns throughout India and beyond.

### Conclusion

The Anti-POSCO Movement was one of the most significant grassroots struggles in India's recent history, representing a clash between corporate-driven development and the rights of local communities to land, livelihoods, and a clean

environment. While the project was ultimately abandoned, the movement raised enduring questions about how to balance economic growth with social justice and environmental sustainability. The victory of the Anti-POSCO Movement serves as a reminder of the power of people's movements in shaping development agendas and asserting their rights against powerful corporate and state actors (48,49).



A snap of Anti-POSCO Movement (50)

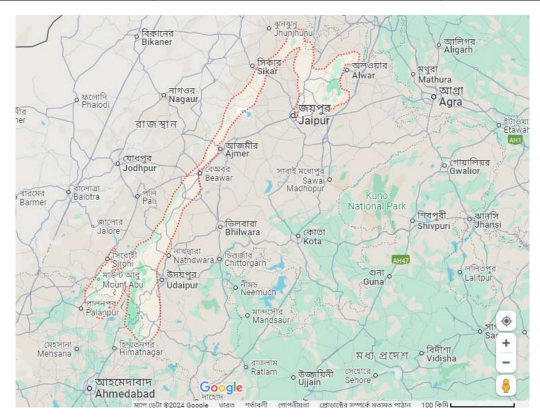
#### Save Aravalli Movement

The Save Aravalli Movement is a grassroots environmental campaign aimed at protecting the Aravalli Range, one of the oldest mountain ranges in the world, located in northern and western India. Spanning across Delhi, Haryana, Rajasthan, and Gujarat, the Aravalli Range acts as a crucial ecological buffer, preventing desertification and sustaining biodiversity in the region. The movement was triggered by rampant illegal mining, deforestation, and real estate development, which have posed significant threats to the fragile ecosystem of the Aravallis.

Background of the Aravalli Range: The Aravalli Range stretches over 800 kilometers and is geologically one of the oldest mountain ranges, dating back nearly 1.8 billion years. The range is critical in maintaining ecological balance in northern India by acting as a barrier against the expansion of the Thar Desert into the fertile plains of Haryana and Delhi. The forests in the Aravallis support diverse flora and fauna, including leopards, hyenas, and various species of birds and plants. The range is also essential for groundwater recharge, which is crucial for agriculture and drinking water supplies in the region. However, over the last few decades, the Aravallis have faced severe environmental degradation due to illegal mining, stone quarrying, deforestation, and unregulated urban expansion. The destruction of the natural landscape not only threatens biodiversity but also exacerbates issues like air pollution, water scarcity, and soil erosion in the neighboring areas, including the National Capital Region (NCR).

#### Key Issues in the Save Aravalli Movement

**Illegal Mining and Quarrying:** One of the key factors contributing to the deterioration of the Aravalli Range is the prevalence of illegal mining and quarrying activities. Despite a Supreme Court ruling in 2002 that prohibited mining in extensive areas of the Aravalli Range, such unlawful



The Map of the Aravalli Range [51]

operations have persisted, fueled by the high demand for construction materials such as stone, sand, and gravel. These mining activities have led to the removal of vegetation from the mountains, destabilization of the landscape, and the formation of large craters, which exacerbate soil erosion and deforestation. Advocates of the Save Aravalli Movement contend that local authorities have largely ignored these illegal mining practices, often in complicity with influential mining interests. This lack of effective enforcement has caused considerable ecological harm, with estimates indicating that more than 31% of the Aravalli Range has suffered degradation because of human activities, particularly illegal mining (52-56).

- **Deforestation and Urbanization**: The swift urbanization in cities like Gurgaon (Gurugram) and Faridabad, situated near the Aravalli Range, has led to considerable deforestation. Real estate developers have encroached upon forested areas to build residential and commercial properties, resulting in a loss of green spaces and threatening wildlife habitats. The expansion of urban infrastructure has not only destroyed forested areas but also increased pollution levels in the region. The Aravalli Range, which once played a crucial role as a green space for the National Capital Region, now faces the dual challenges of deforestation and rising construction activities. This urban growth has severely impacted the groundwater recharge capacity of the area, exacerbating water scarcity issues, particularly in states like Haryana and Rajasthan(52-56).
- Environmental and Climate Concerns: The deterioration of the Aravalli range has significant environmental consequences. It acts as a natural barrier against desertification in northern India, particularly in Haryana and Delhi. As the Aravallis

- decline, the Thar Desert is likely to encroach eastward, threatening agricultural lands and straining water resources. The forests in the Aravallis are crucial for climate regulation, carbon absorption, and soil erosion prevention. Ongoing deforestation and mining jeopardize these functions, worsening air quality and climate conditions. The National Capital Region, already one of the world's most polluted areas, faces increased dust storms and pollution due to the degradation of the Aravallis(52-56).
- highlights the critical reduction of groundwater resources due to deforestation and unchecked construction in the Aravalli range, which is essential for replenishing aquifers that supply drinking water to millions in Haryana, Rajasthan, and Delhi. This disruption has led to significant water shortages in urban areas like Gurgaon, heavily reliant on groundwater. The movement emphasizes the need to protect the Aravallis to ensure water security for the region, warning that without preserving natural recharge, water tables will continue to decline, exacerbating water scarcity.

# The Save Aravalli Movement: Key Actors and Strategies (52-56)

Environmental Activists and Civil Society: The Save Aravalli Movement is led by environmental activists, NGOs, and concerned citizens who are working to raise awareness about the ecological importance of the Aravalli Range and the threats it faces. Groups like Aravalli Bachao Citizens Group, I Am Gurgaon, and Save Aravallis have been at the forefront of the movement, organizing protests, filing public interest litigations (PILs), and lobbying the government to take action against illegal mining and deforestation. These groups have utilized a variety of strategies, including legal action, social

media campaigns, and environmental restoration efforts. One of the key legal victories for the movement came in the form of Supreme Court judgments in 2002 and subsequent years, which banned mining in certain parts of the Aravallis. However, activists argue that enforcement of these rulings has been lax, and illegal activities continue unabated.

Legal Battles and Supreme Court Interventions: The judiciary has played a critical role in the fight to protect the Aravallis. The Supreme Court of India has issued several directives to stop illegal mining and encroachment in the region, often in response to PILs filed by environmental groups. In 2018, the Supreme Court expressed serious concern over the destruction of the Aravallis and instructed the Haryana government to take action to protect the range. In one of its more recent rulings in 2019, the Supreme Court reprimanded the Haryana government for allowing illegal mining to continue and noted that nearly 31 hills in the Aravalli Range had been destroyed. The court ordered an immediate halt to all illegal activities and instructed the state to ensure compliance with previous orders.

Public Protests and Advocacy: Public mobilization has been a key component of the Save Aravalli Movement. Protests, marches, and awareness campaigns have been organized in urban centers like Gurgaon and Faridabad to draw attention to the ecological crisis. Activists have also focused on educating the public about the importance of the Aravallis and encouraging citizens to participate in afforestation drives and environmental conservation initiatives. Social media platforms have been effectively used to spread the message of the Save Aravalli Movement, with hashtags like #SaveAravallis and #AravalliBachao trending during key events and court hearings. Environmental groups have also organized workshops, seminars, and public discussions to engage with policymakers, urban planners, and residents about sustainable development and environmental protection.

Government and Policy Responses: There have been calls for stronger policy measures to protect the Aravallis, including the declaration of the range as a protected area under the Wildlife Protection Act and the Environment Protection Act. Some local governments have also initiated afforestation programs to restore degraded parts of the Aravallis, though activists argue that these efforts need to be scaled up and enforced more rigorously.

Outcome and Impact: The Save Aravalli Movement has raised widespread awareness about the importance of protecting the Aravalli Range and the urgent need to address the threats it faces. Through a combination of legal action, public advocacy, and environmental restoration, the movement has brought the issue to the forefront of public discourse in India. However, the struggle is far from over. Despite court rulings and public pressure, illegal mining and deforestation continue in many parts of the Aravallis, and the region remains under threat from unchecked urbanization. The success of the movement will depend on sustained public pressure, better enforcement of environmental laws, and stronger political will to prioritize ecological conservation over short-term economic gains.

#### Conclusion

The Save Aravalli Movement is a crucial environmental campaign that highlights the ongoing conflict between

development and ecological sustainability in India. The Aravalli Range, with its critical role in preventing desertification, supporting biodiversity, and ensuring groundwater recharge, is a vital resource that must be protected for future generations. The movement has made significant strides in raising awareness and securing legal victories, but continued vigilance and action are needed to safeguard the Aravallis from further degradation.



Image: Citizens of Save Aravalli Movement (57)

Issues related to Ayodhya Pahar of Purulia district, West Bengal: Ajodhya Pahar (Ayodhya Hills) in West Bengal is a part of the Chotanagpur Plateau in the Purulia district, known for its scenic beauty, tribal culture, and biodiversity. However, the region faces several socio-economic and environmental challenges that threaten its ecological balance and the wellbeing of the local communities. Key issues in Ajodhya Pahar include environmental degradation due to deforestation and quarrying, displacement of indigenous communities, infrastructure development, and poor access to basic amenities. Below is an in-depth look at these issues.

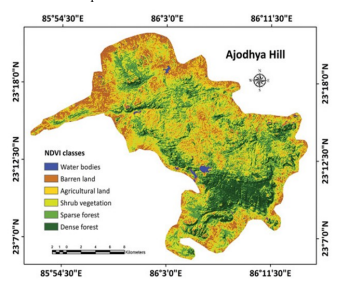


Image of Ayodhya Pahar and its vegetation (58)

**Deforestation and Environmental Degradation:** Ajodhya Pahar has a rich natural landscape with dense forests, waterfalls, and hilly terrains. The forests of the region, dominated by Sal (*Shorea robusta*) and other native species, are crucial for maintaining biodiversity and providing ecosystem services such as carbon sequestration and

groundwater recharge. However, rampant deforestation is a growing concern in the area.

**Illegal Logging:** Trees are often felled illegally for timber and firewood, which leads to the depletion of forest cover. The tribal communities that depend on these forests for their livelihood are affected, as deforestation leads to the loss of non-timber forest produce such as fruits, honey, and medicinal plants (59,60, 62).

Stone Quarrying and Mining: Quarrying for stone and minerals has escalated in Ajodhya Pahar, causing severe damage to the landscape. Illegal mining activities have been a long-standing issue, contributing to land degradation, soil erosion, and pollution. The hills are often blasted for stone, leading to habitat destruction and the displacement of wildlife (59.60, 62).

**Water Pollution:** Stone quarries and illegal mining operations pollute local water bodies with dust and runoff from quarrying processes. This has affected the Subarnarekha River and other local streams, impacting both the environment and the health of residents. (59,60, 62)

**Displacement of Indigenous Communities:** The Ajodhya Hills are home to several indigenous or tribal communities, including the Santhals, Mundas, and Oraons, who have lived in the region for centuries. These tribes rely heavily on agriculture, forest products, and small-scale animal husbandry for their livelihood. However, increasing development activities, deforestation, and land acquisition have displaced many of these communities.

Land Acquisition for Infrastructure Projects: The West Bengal government has undertaken several initiatives to boost tourism in the Ajodhya Pahar region, which has led to the acquisition of land traditionally used by tribal people. While tourism development has brought some economic benefits, it has also contributed to the displacement of indigenous people and disrupted their traditional way of life (59,60).

**Loss of Livelihoods:** Many indigenous families have been displaced from their ancestral lands due to illegal quarrying and deforestation. This has resulted in the loss of agricultural land and access to forests, pushing communities into poverty. Without their traditional livelihoods, many have been forced to migrate to urban areas in search of work(59, 60).

**Tourism and Infrastructure Development:** The West Bengal government has been promoting tourism in Ajodhya Pahar due to its natural beauty and cultural significance. While tourism has the potential to bring economic development, it also presents several challenges.

**Unsustainable Tourism:** The unregulated expansion of tourism infrastructure, including the construction of resorts, roads, and recreational facilities, is placing pressure on the environment. Increased tourist footfall has led to littering, damage to natural habitats, and a strain on local resources such as water (59,61).

**Lack of Proper Infrastructure:** Despite the focus on promoting tourism, basic infrastructure in the region remains underdeveloped. Many villages in Ajodhya Pahar lack proper

roads, electricity, and healthcare facilities. Poor access to education and clean drinking water remains a major challenge for local communities (59,61).

Conflict and Naxalite Activity: The Ajodhya Hills, like other parts of the Chotanagpur Plateau, have historically been affected by Naxalite or Maoist insurgency. This has added a layer of complexity to the region's socio-political dynamics, affecting both development and law enforcement in the area (59, 63).

**Naxalite Influence:** The area has seen periods of Naxalite insurgency, where Maoist groups have gained influence over tribal populations, often exploiting their disenfranchisement due to displacement and loss of livelihood. This has led to occasional clashes with security forces, creating an atmosphere of insecurity and instability in some parts of the hills(59, 63).

**Impact on Development:** The presence of Naxalites has often deterred large-scale developmental projects in the region, as private investors and even government agencies have been reluctant to work in areas with insurgency-related risks. This, in turn, has delayed the region's access to improved infrastructure and socio-economic development (59, 63).

**Cultural and Social Issues:** Ajodhya Pahar is rich in tribal culture, with its communities maintaining distinct cultural practices, festivals, and traditional ways of life. However, the growing commercialization and development pressures threaten these cultural identities (59, 61).

Erosion of Tribal Culture: As tourism and external development projects expand in the region, traditional cultural practices are increasingly under threat. The younger generations of tribal communities, faced with modern pressures and migration to cities, are losing touch with their cultural heritage and languages.

Marginalization of Indigenous Voices: The voices of Indigenous communities are often marginalized in decision-making processes related to development projects. Tribal leaders and activists have repeatedly called for more inclusive governance models that prioritize the needs and rights of local populations, but policymakers have largely ignored thesedemands.

**Conservation Efforts:** Some efforts have been made in recent years to address environmental degradation and promote conservation in the Ajodhya Pahar region.

**Reforestation Initiatives:** The West Bengal Forest Department has undertaken reforestation projects to restore degraded areas of the Ajodhya Hills. These efforts include planting native species of trees and creating awareness among local communities about sustainable forest management practices.

**Community-Led Conservation:** Several non-governmental organizations (NGOs) have also stepped in to work with indigenous communities to develop sustainable livelihoods that are less dependent on forest exploitation. These programs promote eco-tourism, sustainable agriculture, and handicrafts,

allowing communities to preserve their culture while benefiting economically from conservation efforts.

#### Conclusion

The Ajodhya Pahar of West Bengal faces significant environmental and social challenges, stemming from deforestation, illegal quarrying, displacement of indigenous communities, and unsustainable development. While tourism has brought some economic benefits, it also poses a threat to the fragile ecological balance of the region. The conflict between development and conservation continues, with local communities caught in the middle. Addressing these issues requires a comprehensive approach that includes better regulation of mining, sustainable tourism practices, and the protection of indigenous rights(59-63).

Review of Fragile Ecosystem and Issues in Ladakh: The high-altitude region of Ladakh in the Indian Himalayas boasts a sensitive ecosystem that is susceptible to the effects of climate change, unsustainable growth, and geopolitical conflicts. This delicate environment faces multiple challenges stemming from its distinctive geographical, environmental, and sociopolitical conditions. This analysis examines the key issues impacting Ladakh's ecosystem, with a particular emphasis on the consequences of climate change, water shortages, tourism, and development policies. The information presented here is derived from a comprehensive review of references (64-68).

Climate Change and Ecological Vulnerability: Ladakh's ecosystem is highly sensitive to climate change due to its arid desert-like conditions and altitude. The region is experiencing a significant rise in temperatures, which threatens its glaciers, the main source of water. Studies have shown that glaciers in Ladakh are receding at an alarming rate, exacerbating water scarcity. According to the International Centre for Integrated Mountain Development (ICIMOD), the glaciers of the Himalayan region, including Ladakh, could lose up to 25-30% of their volume by 2050 under current warming trends. With Ladakh's harsh winters and limited water resources, agriculture depends heavily on meltwater from these glaciers. As glaciers retreat, the flow of water to fields is reduced, which can lead to reduced agricultural productivity. The traditional practice of "glacier grafting," pioneered by local innovators such as Chewang Norphel, has been a method to combat this issue, but the scale of climate-induced impacts continues to grow(64-68).

Water Scarcity and Resource Management: In Ladakh, the shortage of water is a critical issue. This arid region experiences minimal precipitation and depends on melting glaciers for its water supply. However, the warming climate is causing glaciers to recede, resulting in a diminishing water source for consumption, farming, and everyday activities. The situation is particularly dire in the Leh-Ladakh area, prompting the creation of man-made glaciers and reservoirs to maintain water supplies during dry periods. The swift exhaustion of Ladakh's conventional water sources has raised concerns about the viability of contemporary infrastructure developments. The construction of new thoroughfares, hydroelectric facilities, and military bases (owing to the area's tactical significance) frequently disrupts local water networks, exacerbating water scarcity issues(64-68).

**Impact of Tourism:** Tourism is both a boon and a bane for Ladakh. On the one hand, it has provided economic benefits by

creating jobs and attracting investments. On the other hand, mass tourism has placed enormous pressure on Ladakh's fragile environment. Influxes of visitors strain local water supplies, especially in tourist-heavy areas like Leh. Water consumption skyrockets during the peak tourist season, causing severe shortages in the region, where residents are often left to deal with intermittent water access. Additionally, the influx of tourists has led to the buildup of non-decomposable waste, particularly plastics, in regions lacking adequate waste disposal systems. This accumulation poses a threat to native species, pollutes the earth and aquatic environments, and degrades the natural beauty of an area known for its unspoiled landscapes (64-68).

Development and Infrastructure: Infrastructure projects in Ladakh have increased recently as a result of government-led initiatives to modernize the area. This development presents serious environmental risks even while it is essential for raising living standards and expanding economic opportunities. Water drainage patterns have changed, local ecosystems have been disturbed, and habitats have been fragmented as a result of the building of roads, tunnels, and military facilities. The division of Jammu & Kashmir and Ladakh into distinct Union Territories in 2019 has brought the region's strategic significance—especially considering its closeness to China—back into the spotlight. The ecological stress on this delicate high-altitude zone is being exacerbated by increased military presence and infrastructure expansions (64–68).

Geopolitical Tensions and Environmental Implications: Because Ladakh is so close to the Line of Actual Control (LAC) that separates China and India, its geopolitical significance cannot be disputed. In recent years, tensions between the two nations have increased, leading to border military buildups. Deforestation, land degradation, and disturbance of wildlife habitats are among the hazards associated with the heightened military presence in such a sensitive area. Additionally, military operations raise the demand for resources like energy and water, which can put additional stress on the local ecology. Water systems and biodiversity are impacted by landscape changes brought about by infrastructure initiatives intended to reinforce the border regions (64–68).

Conclusion: The delicate ecosystem of Ladakh faces numerous, interrelated difficulties. The ecological equilibrium of the area is seriously threatened by factors like as water scarcity, unsustainable tourism, climate change, and development pressures. Models of sustainable development that strike a balance between modernization and environmental preservation are vital as Ladakh looks to grow economically. Stakeholders, local communities, and policymakers must work together to preserve this special ecosystem while meeting the urgent socioeconomic demands of the area.

Sonam Wangchuk: The Savior of Ladakh: Sonam Wangchuk, a visionary engineer, innovator, and environmentalist, is often hailed as the "savior of Ladakh." Known for his revolutionary work in sustainable development and education in the region, Wangchuk has dedicated his life to addressing the unique challenges faced by Ladakh's fragile ecosystem and society. His pioneering solutions, particularly in the areas of education, water conservation, and eco-friendly architecture, have made him an inspiration not only in Ladakh

but across the world. All statements below are written after using Wikipedia and reference article no. 69-74.



Sonam Wangchuk: The Savior of Ladakh

Educational Reforms and the SECMOL Movement: Sonam Wangchuk's path to becoming a pivotal figure in Ladakh commenced with his commitment to educational reform. In the 1980s, he observed that the conventional educational framework in Ladakh, which lacked alignment with the region's cultural heritage, was contributing to elevated failure rates among students. The predominant use of Hindi or English as the medium of instruction posed significant challenges for Ladakhi students, who primarily communicated in their native language. In response to these challenges, Wangchuk established the Students' Educational and Cultural Movement of Ladakh (SECMOL) in 1988. The main objective of SECMOL was to transform the educational landscape of Ladakh, making it more relevant, practical, and experiential. The institution he founded under SECMOL offers a curriculum that addresses the specific needs of the region, emphasizing hands-on learning, problem-solving, and sustainability. Subjects such as agriculture, solar energy, and waste management are integral to the curriculum, reflecting the unique challenges faced by Ladakh. The SECMOL campus itself exemplifies Wangchuk's educational philosophy. Located near Leh, it operates on solar energy and functions as a zero-waste facility, demonstrating the potential for traditional knowledge and modern technology to coexist effectively. SECMOL has evolved into a benchmark for alternative education, drawing students, educators, and environmental advocates from around the world (69-74).

Ice Stupas: A Solution for Water Scarcity: One of Wangchuk's most notable innovations is the Ice Stupa, designed to address the critical issue of water scarcity in Ladakh. The region's arid terrain is heavily dependent on glacial meltwater; however, climate change has led to the retreat of glaciers, resulting in diminished water resources for both agriculture and daily consumption. In response to this urgent situation, Wangchuk developed the Ice Stupa project. These artificial glaciers are engineered to accumulate water during the winter months and gradually release it in the

warmer season when demand is highest. The method involves the creation of large conical structures made of frozen water, which melt at a controlled rate during summer, ensuring a consistent water supply for farmers in Ladakh. The design of the Ice Stupa minimizes sunlight exposure, thereby extending the duration of the ice. Wangchuk's Ice Stupas have emerged as an effective and sustainable approach to tackling the water issues faced by Ladakh. This innovative concept has gained widespread recognition and has been adopted in other mountainous areas experiencing similar water scarcity, earning Wangchuk international accolades, including the Rolex Award for Enterprise in 2016 (69-74).

## Sustainable Architecture and Environmental Advocacy:

Wangchuk has made a notable contribution to the domain of sustainable architecture. Given Ladakh's extreme climatic conditions, it is essential to construct buildings that can endure the severe weather while minimizing ecological harm. He has been a prominent proponent of passive solar architecture, which harnesses sunlight for natural heating, thereby decreasing reliance on costly and environmentally detrimental external heating systems. Wangchuk's architectural designs emphasize the use of locally available materials such as mud, stone, and wood, rendering them more environmentally friendly and economically accessible for the local community. His initiatives in sustainable architecture are consistent with his overarching commitment to promoting environmentally responsible development in Ladakh. In his role as an environmental activist, Wangchuk has also expressed concerns regarding the adverse effects of mass tourism on Ladakh's limited water resources and its fragile ecosystem. He has called upon both local residents and policymakers to embrace more sustainable tourism practices that prioritize ecological integrity over mere economic benefits. His efforts underscore the critical need to maintain a delicate equilibrium between development and conservation in high-altitude regions like Ladakh(69-74).

Climate Change Activism: Sonam Wangchuk has increasingly focused on the pressing global challenge of climate change, utilizing Ladakh as a pivotal example to advocate for immediate action. In early 2023, he garnered significant attention with his "Climate Fast," highlighting the effects of climate change in the Himalayas. During this initiative, he endured sub-zero temperatures for five days to raise awareness about the alarming rate of glacier melting and environmental degradation in Ladakh. His objective was to motivate local communities and international leaders to undertake substantial measures to safeguard the region. Additionally, he has advocated for incorporating Article 371 into Ladakh's governance framework to preserve its environment and culture from rampant development and commercialization. This constitutional provision, which bestows special rights upon certain Indian states, could play a crucial role in ensuring that Ladakh's delicate ecosystem remains protected from unsustainable development practices (69-74).

Global Recognition and Future Vision: Sonam Wangchuk has garnered significant acclaim for his numerous contributions. Alongside the prestigious Rolex Award, he has been honored with several other notable accolades, including the Ramon Magsaysay Award in 2018, recognizing his efforts in education and social transformation within the Himalayas.

His vision for Ladakh extends beyond local initiatives; he has persistently highlighted the global significance of the environmental and educational frameworks he has developed in the region. Looking to the future, Wangchuk envisions the establishment of a "University of Mountain Development" in Ladakh. This institution aims to concentrate on research and education related to sustainable living in mountainous areas, tackling issues such as water conservation, renewable energy, and climate change. Wangchuk has justifiably earned the designation of the "Savior of Ladakh" due to his relentless dedication to safeguarding and enhancing the region. His innovative approaches in education, water conservation, sustainable architecture, and environmental advocacy have profoundly influenced the lives of the people in Ladakh. Furthermore, his work exemplifies how indigenous knowledge can be integrated with modern science to confront global challenges such as climate change. Wangchuk's ongoing journey continues to motivate not only the residents of Ladakh but also those committed to sustainable development and climate action on a global scale (69-74).

Discussion on this review article: The environmental movements in India have significantly influenced the sociopolitical framework, particularly about the interplay between development, conservation, and the rights of marginalized groups. The Chipko Movement of the 1970s, which centered on forest preservation led by local villagers, predominantly women, underscored the vital link between communities and their natural surroundings. Other notable movements, such as the Narmada Bachao Andolan, the Silent Valley Movement, and the Anti-POSCO Movement, have brought to light the environmental and social ramifications of extensive development initiatives, including dams, industrial facilities, These movements deforestation. illustrate environmental activism in India is fundamentally intertwined with the efforts of local communities to safeguard their resources and rights against the pressures of industrialization and urban expansion. While earlier initiatives like Chipko and the conservation efforts spearheaded by the Bishnoi community concentrated on deforestation, more contemporary movements, such as Save Aravalli and Anti-POSCO, address challenges stemming from modern industrial encroachment, illegal mining, and urban development. A recurring theme of community resistance to environmental degradation emerges from these movements, highlighting the significance of grassroots mobilization. Despite notable achievements, such as the cessation of the Silent Valley project and POSCO's exit from Odisha, numerous challenges persist. Movements like the Narmada Bachao Andolan have encountered obstacles in ensuring proper rehabilitation for displaced populations. Many environmental conflicts are protracted, yielding inconsistent outcomes. For instance, while grassroots activism has successfully halted certain projects, industrial stakeholders frequently manage to reframe discussions around development and economic advancement, complicating the efforts of activists to sustain their momentum.

Conclusion of this review article: The review of environmental movements in India highlights the crucial impact of community-driven initiatives in shaping the dialogue surrounding environmental conservation and sustainable development. Initiatives such as Chipko, Narmada Bachao Andolan, and Save Silent Valley have significantly influenced policy-making and enhanced public awareness, illustrating the necessity of harmonizing economic growth with environmental

stewardship and social equity. Nevertheless, the achievements of these movements have been uneven, particularly regarding the attainment of long-term, sustainable benefits for the communities involved. Challenges such as insufficient rehabilitation, ongoing threats from industrial activities, and the marginalization of at-risk populations continue to exist. These movements emphasize the importance of a holistic approach, wherein government policies and industrial development strategies are guided by environmental and social factors. Enhanced enforcement of environmental regulations and increased community engagement are vital for the success of future initiatives.

Future Prospect of this review article: The future of environmental movements in India is poised to enhance their capacity to influence policy-making and governance. This necessitates the establishment of stronger partnerships among grassroots activists, environmental organizations, and policymakers to ensure that sustainable development is integrated as a fundamental aspect of India's industrial and economic growth strategies. The increasing prominence of climate change as a global issue presents new avenues for these movements to contextualize their efforts within the larger framework of environmental justice and ecological conservation. Movements can capitalize on technological innovations, such as renewable energy and sustainable agricultural practices, to propose alternative development models that are both environmentally sound and economically feasible. The growing prevalence of social media and digital platforms facilitates greater mobilization and international backing for these initiatives, potentially enhancing their effectiveness. Moreover, legal reforms that provide stronger protections for tribal and community rights concerning natural resources are essential to prevent the unchecked expansion of industrialization from harming the environment. By tackling these issues, environmental movements in India can significantly contribute to steering the nation toward a more sustainable and equitable future. Thank you for your attention.

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