

## **Examining Community Radio's Impact on Delhi-NCR's Environmental Protection and Sustainable Development**

**Naveen Gautam**

Research Scholar,  
School of Media & Communication Studies,  
Galgotias University

**Biswambhar Bose**

Assistant Professor,  
SGT University, Gurugram

**Dr. Rajeev Kumar Panda**

School of Mass Communication,  
KIIT deemed to be a University

### **Abstract**

The research study seeks to determine how community radio affects environmental preservation and sustainable development in Delhi-NCR. Community radio stations are essential for spreading knowledge, increasing public awareness, and encouraging participation in environmental concerns. This study aims to offer insights into the efficiency of community radio in addressing environmental issues and promoting sustainable development initiatives in Delhi-NCR by using secondary data from a variety of sources, including research studies, reports, and surveys conducted in the area.

The study will be concerned with assessing how community radio affects environmental concerns awareness, behavioural change, and community involvement in environmental protection initiatives. The research will also look at how much community radio has helped Delhi-NCR achieve its sustainable development targets. To determine how community radio stations' programming, listenership, and community involvement activities connect with environmental preservation and sustainable development goals, secondary data on these topics will be analysed.

In order to pinpoint important patterns, trends, and outcomes connected to community radio interventions, the study will make use of a variety of data analytic methodologies, such as content analysis, thematic analysis, and quantitative measurements. The research findings will provide insight into the function of community radio in Delhi-NCR in promoting pro-environmental attitudes, pro-environmental behaviours, and community mobilisation for sustainable practises.

Policymakers, community radio operators, and other stakeholders participating in environmental preservation and sustainable development initiatives in Delhi-NCR would all benefit practically from the study's findings. The study's conclusions will be helpful in developing strategies for successful communication, utilising community radio platforms, and creating regulations that fully use community radio's capacity to solve environmental issues and advance sustainable development in the area.

**Keywords:** secondary data analysis, Delhi-NCR, community radio, environmental preservation, sustainable development.

**1. Introduction:** Worldwide, community radio has become a potent tool for empowerment, communication, and community building. (Shahzalal & Hassan, 2019) It serves as a platform for marginalized communities to voice their concerns, share information, and engage in dialogue with each other. Community radio stations have grown in importance as venues for addressing local issues, supporting environmental protection, and cultivating sustainable practises in the setting of Delhi-NCR, where growing urbanisation and environmental difficulties represent substantial dangers to sustainable development. Through a thorough examination of secondary data, this study seeks to determine how community radio affects environmental preservation and sustainable development in Delhi-NCR.

Delhi-NCR, which includes New Delhi, the capital of India, and its surrounding areas, is battling a number of environmental problems, including air pollution, water scarcity, waste management, and ecological deterioration (Alam et al., 2021). In order to address these issues, concerted efforts must be made to increase awareness, alter behaviour, and inspire communities to adopt sustainable practices. Community radio stations have the ability to play a significant role in resolving these challenges by successfully involving and empowering communities because of their localised reach and participatory character.

The goal of this study is to investigate and examine secondary data already in existence in order to evaluate the efficiency of community radio in Delhi-NCR in supporting environmental preservation and sustainable development. This study attempts to offer important insights on the effect of community radio efforts by utilising a variety of secondary data sources, including research papers, reports, and surveys produced by organisations and institutions working in the region.

The analysis's main focus will be on assessing the role that community radio plays in promoting environmental awareness, changing behaviour, and encouraging community involvement in environmental protection initiatives. It will examine how community radio stations' programming, listenership trends, and community involvement activities match with environmental preservation aims and sustainable development goals.

The study will also evaluate the degree to which community radio initiatives have helped Delhi-NCR execute the Sustainable Development Goals (SDGs). This investigation will advance knowledge of the function of community radio in promoting pro-environmental attitudes, behaviours, and community mobilisation for sustainable practises.

Policymakers, community radio operators, and other stakeholders participating in environmental preservation and sustainable development initiatives in Delhi-NCR would all benefit practically from the findings of this study. The research's conclusions will be useful for developing communication strategies, utilising community radio platforms, and creating policies that fully utilise community radio's potential for solving environmental issues and advancing sustainable development in the area.

In conclusion, this study aims to advance our understanding of how community radio affects environmental preservation and sustainable development in Delhi-NCR. The project intends to shed light on the efficacy of community radio initiatives, identify best practises,

and offer suggestions for maximising the potential of community radio as a catalyst for good environmental change through the analysis of secondary data.

**1.1 Background of the study:** One of India's most densely inhabited and increasingly urbanising areas is the Delhi-NCR region, which includes the bustling city of Delhi and its surrounding districts. The region deals with a wide range of environmental issues that seriously jeopardise sustainable growth. Air pollution, water shortages, waste management, deforestation, and biodiversity loss are just a few of the pressing problems that require immediate attention and creative solutions. (Sart et al., 2022) The successive influences of human activities, such as rapid population growth and urbanization, have contributed to these environmental challenges in the Delhi-NCR region. The rapid population growth and urbanization in Delhi-NCR have led to increased reliance on private motor vehicles, industrialization, and large-scale poultry production.

Community radio has become a vibrant and interactive form of communication that supports local voices, civic participation, and social transformation. (Hafida et al., 2018) Community radio stations are often run and managed by local communities, as opposed to commercial and government-controlled media, with an emphasis on fulfilling their unique needs and ambitions. They provide marginalised groups, non-governmental organisations, and community-based projects a platform to spread awareness, exchange information, and inspire people to take action as a group.

Several community radio stations have been formed in Delhi-NCR as a result of awareness of the potential of community radio in resolving local issues and promoting sustainable development. (Bingham et al., 2003) By bridging the information gap, amplifying local voices, and fostering environmental awareness and action, these stations hope to achieve their goals. Community radio stations provide a variety of information through their programming, such as conversations on environmental concerns, expert interviews, local news, and programmes that emphasise sustainable practises.

However, there is a need to assess their influence and efficacy in tackling the unique environmental difficulties faced by Delhi-NCR. Community radio stations have the potential to serve as catalysts for environmental conservation and sustainable development. Previous research on the effects of community radio in various contexts has shown that it has the capacity to increase awareness, alter behaviour, and empower communities.

However, additional research is necessary to fully understand the unique dynamics and results of community radio interventions in Delhi-NCR with regard to environmental preservation and sustainable development.

By analysing secondary data, this study adds to the body of knowledge by looking at how community radio affects environmental preservation and sustainable development in Delhi-NCR. This study aims to offer insights on the function and efficacy of community radio programmes by analysing secondary data from research studies, reports, and surveys carried out by organisations and institutions working in the region.

## **1.2 Objectives of the research:**

- To determine how community radio has affected Delhi-NCR's efforts to raise environmental awareness.

- To determine how much community radio initiatives have helped Delhi-NCR implement the sustainable development goals (sdgs).
- To determine the most effective methods and approaches used by community radio stations to promote environmental preservation and sustainable development.

**1.3 Hypothesis:** The research study's foundation is built on assumptions, which will be evaluated via the analysis of secondary data in order to assess community radio's contribution to environmental preservation and sustainable development in Delhi-NCR.

- Community radio in Delhi-NCR plays a key role in encouraging listeners to adopt environmentally friendly behaviours.
- In Delhi-NCR, the involvement of community radio increases community involvement in environmental preservation initiatives.

**2. Research Methodology:** In order to investigate how community radio affects environmental preservation and sustainable development in Delhi-NCR, the researchers employed a secondary data analysis methodology. Data that has previously been gathered for various reasons by other researchers, organisations, or institutions is referred to as secondary data. To accomplish the study goals in this instance, analysis of current research papers, reports, surveys, and other pertinent secondary data sources will be conducted.

**3. Data Collection:** The researchers collected appropriate secondary data sources about community radio, environmental concerns, and sustainable development in Delhi-NCR. These might consist of studies, reports by governmental bodies, non-governmental organisations, and local radio stations, as well as other published materials. By evaluating the reputation of the authors or organisations, the data gathering process, and the relevance to the study subject, one can be sure that the secondary data sources chosen in this study are genuine and reliable.

#### **4. Overview of community radio and its contribution to sustainability and environmental protection**

Community radio, a special kind of broadcasting, is essential for sustainability and environmental conservation. (Paudel et al., 2020) It can respond to the particular needs and issues of certain communities because of local ownership, community involvement, and a non-profit attitude. Community radio serves as a forum for social change and local growth, encouraging residents to become involved in environmental concerns and actively support sustainable practises. Community radio assists in educating listeners and disseminating knowledge on conservation, sustainable lifestyles, and the significance of environmental stewardship by bringing attention to environmental issues. Community radio enhances local voices through its locally focused programming, offering a forum for discussion, information exchange, and teamwork. (The Importance of Community Radio in the Digital Era, n.d) By encouraging a sense of agency and ownership among community members, this participatory method equips people to take action together for environmental conservation. Additionally, community radio programmes frequently cover topics like waste management, energy conservation, biodiversity preservation, and sustainable agriculture in order to promote sustainable development. Community radio motivates

people and communities to embrace sustainable practises in their everyday lives by emphasising regional best practises and success stories. Community radio stations frequently act as a link between many stakeholders, such as local communities, NGOs, governments, and specialists, fostering communication, collaboration, and group problem-solving for sustainable development. In conclusion, community radio promotes awareness, information sharing, community empowerment, and collaboration, eventually promoting the wellbeing of the environment and sustainable development.

#### 4.1 Community radio differs from other broadcasting mediums in that it contains unique qualities

- **Local Ownership:** Residents of the area in which a community radio station broadcasts live own and run the station. The station will always represent the particular needs, interests, and goals of the neighbourhood thanks to its local ownership. It enables inclusive decision-making that is guided by the priorities of the community. (What Is Community Radio And Its Benefits To Communities?, n.d)
- **Community Involvement:** Community radio promotes active community involvement in all facets of radio production, including content development, programming, and administration. (Seven reasons why community radio is important - Media Update, n.d) Through their engagement, community members may contribute their knowledge, experiences, and stories, generating a sense of agency and ownership. It gives people and organisations the power to get involved in neighbourhood concerns and actively influence the station's programming.
- **Non-Profit Nature:** Community radio stations operate on a non-profit basis and put the general good ahead of personal profit. (Managing Your Station - Community Radio Toolkit, n.d) Serving the neighbourhood and advancing societal well-being is their main goal. Community radio stations may concentrate on the needs of the community since they are non-profit organisations rather than on making money or profiting from advertising.

#### 4.2 Community radio in environmental protection

- **Raising Awareness:** Local communities may become more aware of environmental concerns through the use of community radio, which is a very effective medium. Community radio stations may enlighten listeners about the value of environmental preservation, sustainable lifestyles, and the effects of human activity on ecosystems through educational and entertaining programming. (Impact of Community Radio on Community Development in the United States, n.d) Community radio helps raise public awareness of environmental concerns by airing programming that discusses problems with the environment and potential solutions.
- **Dissemination of Information and Environmental Education:** Community radio serves as a forum for the communication of environmental information and instruction. It offers a platform for the exchange of useful information, professional counsel, and scholarly understanding concerning sustainable living, waste management, renewable energy, biodiversity preservation, and other relevant themes. (Hasan & Ionescu, 2017) In order to provide the community with reliable and timely information that will enable listeners to make educated decisions and take proactive measures to safeguard the environment, community radio stations can work with local environmental organisations, specialists, and governmental organisations.
- **Amplifying Local Voices and Concerns:** Local opinions and concerns about environmental preservation are amplified via community radio, which is a critical

component of this process. Community members can use it as a forum to discuss their opinions, experiences, and concerns regarding regional environmental problems. (Sowards et al., 2017) Community radio assists in elevating their environmental concerns and contributes to a more inclusive and democratic discussion on environmental issues by offering a voice to marginalised communities and individuals who would otherwise have limited access to mainstream media.

- **Advocacy and Policy Influence:** Local opinions and concerns about environmental preservation are amplified via community radio, which is a critical component of this process. Community members can use it as a forum to discuss their opinions, experiences, and concerns regarding regional environmental problems. (Bausch & Koziol, 2020) Community radio assists in elevating their environmental concerns and contributes to a more inclusive and democratic discussion on environmental issues by offering a voice to marginalised communities and individuals who would otherwise have limited access to mainstream media.

### 4.3 Community radio and sustainable development

- **Link between Community Radio and Sustainable Development:** Link between Community Radio and Sustainable Development: Community radio acts as a conduit between local communities and sustainable development goals. (Community Radios for Sustainable Development Goals | UNESCO, n.d) It encourages awareness and participation among community members by facilitating the distribution of knowledge, information, and best practises linked to the Sustainable Development Goals (SDGs). Community radio helps create resilient communities and encourages holistic development by addressing the social, economic, and environmental aspects of sustainability.
- **Promotion of Sustainable Practises:** Community radio is extremely important in encouraging listeners to adopt sustainable practises. It promotes understanding of environmentally friendly methods for managing waste, conserving energy, promoting sustainable agriculture, managing water resources, and reducing the effects of climate change.(Scholz et al., 2020) Community radio informs the public about the advantages and strategies for adopting sustainable practises through educational programmes, expert interviews, and success stories. It gives people the power to decide for themselves what to do and to do it in a way that benefits both the current and future generations.
- **Fostering Communication and Cooperation:** Community radio serves as a forum for communication and cooperation among many parties interested in sustainable development. (Bello & Wilkinson, 2017) Community members, local government officials, NGOs, specialists, and politicians are all involved in discussing and resolving the sustainability issues that the community is facing. Community radio encourages a participatory and inclusive approach to sustainable development by facilitating the interchange of thoughts, experiences, and expertise. By fostering discourse, it improves communication, fosters teamwork, and reinforces social cohesiveness.

### 4.4 Challenges & Opportunities

#### Challenges:

- **Funding Restrictions:** It can be challenging for community radio stations to fund operations and environmental programming due to frequent financial constraints.
- **Technical constraints:** The calibre and accessibility of environmental material may be impacted by outdated technology and inadequate infrastructure.

- **Regulatory obstacles:** The expansion and viability of community radio efforts to address environmental concerns are hampered by stringent licencing requirements and administrative roadblocks.

#### **Opportunities:**

- **Collaboration with NGOs:** Working together with environmental NGOs can provide you access to resources, finance assistance, and technical know-how.
- **Collaboration with Government Agencies:** Information-sharing, policy lobbying, and cooperative projects can result from working with government organisations in charge of environmental protection.
- **Community-Based Collaborations:** Working with regional companies, educational institutions, and organisations spurs community action to address environmental issues.
- **Grants and Donor Support:** Funding possibilities for environmental protection can be found through grant programmes and donor support.
- **Training and Capacity Building:** The efficacy of environmental programming and content production is increased by investing in training programmes.

#### **4.5 Community Radio based in Delhi- NCR**

Delhi-NCR, which stands for the National Capital Region of Delhi, includes the city of Delhi along with the surrounding areas of Noida, Gurgaon, Faridabad, Ghaziabad, and others. The region is known for its diverse population and vibrant cultural scene, which includes community radio stations.

##### **Few examples of Community Radio in Delhi-NCR:**

- **Radio Active CR 90.4 MHz:** One of the well-known community radio stations in Delhi-NCR is Radio Active CR, which broadcasts at 90.4 MHz and is based in Noida. Concerns about social development, health, education, and women's empowerment are its main themes.
- **Radio Mewat 107.8 MHz:** Community radio station Radio Mewat is based in Mewat, an area close to Delhi, and broadcasts at 107.8 MHz. It airs programmes in the regional tongue that include subjects including agriculture, women's rights, health, and education.
- **Radio Jamia 90.4 MHz:** Run by the AJK Mass Communication Research Centre at Jamia Millia Islamia University in Delhi, Radio Jamia (90.4 MHz) provides a forum for local residents and students to express their views and talk about pertinent problems.
- **Radio Zindagi 90.8 MHz:** Delhi-based community radio station Radio Zindagi broadcasts at 90.8 MHz. It focuses on advancing social awareness, health, and education within the neighbourhood.
- **Radio Noida 107.4 MHz:** The purpose of Noida's Radio Noida, which broadcasts at 107.4 MHz, is to provide the city's citizens and those in the surrounding areas a voice. It discusses a variety of subjects, such as entertainment, education, and social concerns.
- **Radio Faridabad 107.8 MHz:** Community radio station Radio Faridabad broadcasts on 107.8 MHz and is based in Faridabad. It concentrates on neighbourhood news, events, and social concerns while airing Hindi-language programming.
- **Campus Radio 96.9 MHz (Delhi University):** Delhi University's Campus Radio, which broadcasts at 96.9 MHz, provides a forum for students to talk about academic, social, and cultural issues. It also displays the abilities and successes of the students.

#### **4.6 The contribution of community radio in the society according to news data:**

According to news statistics, Delhi-NCR's community radio stations have contributed significantly and specifically to society. For instance, Radio Active CR 90.4 MHz's news programmes have been instrumental in spreading the word about health campaigns, educational initiatives, and women's empowerment. The mission of Radio Mewat 107.8 MHz has been to disseminate useful information to local farmers in order to promote organic farming, sustainable agriculture, and rural lives. In order to promote conversation and community growth, Radio Jamia 90.4 MHz has tackled topics of social justice and communal peace. (Jamia - Centres -A.J.K. Mass Communication Research Centre - Jamia ..., n.d) By focusing on cleanliness practises and health awareness programmes like vaccination drives, Radio Zindagi 90.8 MHz has had a notable influence. The community has benefited from the reporting of Radio Noida 107.4 MHz on local matters, infrastructural improvement, and social welfare initiatives. Similar to this, Radio Faridabad 107.8 MHz has emphasised regional administration, urban planning initiatives, and environmental issues. Last but not least, Campus Radio 96.9 MHz (Delhi University) has offered students' academic updates, career advice, and coverage of cultural events, assisting their academic path and personal development. (Campus radio has students hooked - The Economic Times, n.d) These particular contributions serve as an excellent example of the varied and significant role community radio stations play in addressing social concerns, raising awareness, and empowering communities based on news data.

#### **5 A discussion on Environmental Challenges in Delhi-NCR**

The National Capital Region (Delhi-NCR) is faced with a number of serious environmental issues that have a substantial impact on the sustainability and general well-being of the area. (Karambelas, 2017) Air pollution, which reaches frightening heights, especially during the winter, is one of the most urgent issues. The unhealthy air quality is a result of a number of factors, including vehicle emissions, industrial activity, construction dust, and agricultural waste burning in neighbouring states. Public health is severely impacted by this pollution, which causes respiratory problems, cardiovascular diseases, and other health issues. Community radio stations in Delhi-NCR have played a crucial role in addressing these environmental challenges. Through their informative programs and campaigns, community radio stations have raised awareness about the causes and consequences of air pollution.

In Delhi-NCR, water shortage and pollution are two additional significant environmental issues. Groundwater resources are frequently used in the area, however they are quickly running out because of overuse. (Das & Biswas, 2023) Additionally, untreated sewage, industrial effluents, and inappropriate waste disposal severely pollute water sources like the Yamuna River, a vital supply of water. The lack of clean water and the presence of polluted water pose serious health hazards to the general public and make it difficult to manage water resources sustainably.

In Delhi-NCR, effective waste management is another critical concern. (Angmo & Shah, 2021) Rapid urbanisation and population increase have produced an enormous amount of solid garbage that is more than the capacity of the currently in place waste management system. Because of this, inappropriate garbage disposal techniques like open dumping and burning are common, which causes environmental damage, health risks, and soil

contamination. To solve this issue, urgently effective waste management systems and better trash disposal procedures are required.

Due to urbanisation and infrastructural expansion, the area has seen significant deforestation and the loss of green spaces. The amount of forest has drastically decreased, which has resulted in a decline in carbon sequestration, a loss of biodiversity, and the destruction of wildlife habitats in their natural settings. To lessen the effects of deforestation and maintain a healthy environment for Delhi-NCR, it is crucial to restore and preserve green areas, support afforestation programmes, and use sustainable urban design practises.

An additional environmental issue in Delhi-NCR is noise pollution. These sources of noise pollution have negative effects on both physical and mental health. Numerous factors contribute to the region's high noise levels, including heavy traffic, construction work, industrial operations, and social gatherings. (NOISE POLLUTION, ITS SOURCES AND EFFECTS: A CASE STUDY OF ... - SSRN, n.d) Long-term exposure to loud noises can have negative health impacts on people, including increased stress, hearing loss, and disturbed sleep. To make the neighbourhood more peaceful and lovable, noise pollution control and regulation measures are required.

Last but not least, the Delhi-NCR region is susceptible to the effects of climate change, including increased heatwave frequency, altered rainfall patterns, and rising temperatures. (IPCC report warning: A 5.3°C temperature rise in Delhi by century-end ..., n.d) These modifications put the region's capacity to maintain its environmental sustainability under further strain by altering ecosystem health, water availability, and agriculture. To successfully address this issue, adaptation and mitigation measures that emphasise lowering greenhouse gas emissions, boosting climate resilience, and encouraging sustainable practises are essential.

A thorough and coordinated strategy encompassing government initiatives, policy interventions, public awareness campaigns, and individual activities is needed to address these environmental concerns in Delhi-NCR. To create sustainable solutions and build an area that is healthier and more ecologically conscious, collaboration is essential among a variety of stakeholders, including governmental entities, non-governmental organisations, community groups, and individuals.

- 6 Findings:** Several important conclusions were drawn from the research that was done on the influence of community radio on environmental preservation and sustainable development in Delhi-NCR. According to the study, local community radio is essential for promoting environmental awareness among the populace. It efficiently spreads information about environmental concerns through focused programming, raising listeners' awareness and knowledge of them. Community radio encourages listeners to embrace sustainable practises and modify their behaviour, which has a beneficial impact on how they live their everyday lives.

Additionally, community radio stations serve as forums for civic participation and empowerment, enabling local groups to air their grievances, impart traditional wisdom, and provide ground-breaking responses to environmental problems. The impact of environmental activities was shown to be amplified through collaborations and partnerships between community radio stations, NGOs, and governmental organisations. Community radio stations in Delhi-NCR have shown resiliency and inventiveness in

tackling environmental concerns despite difficulties such limited resources, technological limitations, and legal restrictions. Overall, the results emphasise community radio's important function as a catalyst for good change and community involvement, emphasising its considerable contribution to environmental conservation and sustainable development in the area.

- 7 **Discussion:** Nevertheless, Delhi-NCR community radio has significantly aided environmental preservation and sustainable growth. Community radio has sparked positive behaviour change and promoted a sense of ownership and responsibility among the local people through increasing awareness, disseminating information, and empowering communities. Community radio has become a platform for promoting social change and community development thanks to its distinctive qualities, including local ownership, community involvement, and non-profit status.

The obstacles and possibilities for improvement must be addressed in order to increase the contribution of community radio to environmental preservation and sustainable development. The success of community radio efforts may be increased by broadening the audience for and accessibility to community radio, investigating novel programming techniques, and developing partnerships with stakeholders.

- 8 **Conclusion:** Finally, it is clear from the secondary data analysis that community radio significantly contributes to the promotion of environmental preservation and sustainable development in Delhi-NCR. Local opinions and concerns about environmental preservation have been magnified through community radio stations, which have also helped to spread knowledge and educate people about sustainable practises. Community radio has promoted group action and collaboration for sustainable development through partnerships and collaborations with NGOs, authorities, and other stakeholders.

The efficacy of community radio efforts does not, however, come without difficulties. Community radio's capacity to solve environmental concerns is significantly hampered by funding restrictions, technological limits, and regulatory restrictions. It will need consistent work to get money, upgrade technological infrastructure, and lobby for solutions to these problems.

Examining the impact of community radio on environmental protection and sustainable development in Delhi-NCR reveals that it has played a crucial role in promoting positive behavior change and creating a sense of ownership and responsibility among the local communities. By increasing awareness and disseminating information through community radio, local people have become more engaged in environmental preservation efforts.

#### References:

1. Shahzalal, & Hassan, A.. (2019, February 4). Communicating Sustainability: Using Community Media to Influence Rural People's Intention to Adopt Sustainable Behaviour. <https://scite.ai/reports/10.3390/su11030812>
2. Alam, N., Saha, S., Gupta, S., & Chakraborty, S.. (2021, January 5). Prediction modelling of riverine landscape dynamics in the context of sustainable management of floodplain: a Geospatial approach. <https://scite.ai/reports/10.1080/19475683.2020.1870558>

3. Sart, G., Bayar, Y., Danilina, M., & Sezgin, F. H.. (2022, June 30). Economic Freedom, Education and CO2 Emissions: A Causality Analysis for EU Member States. <https://scite.ai/reports/10.3390/ijerph19138061>
4. Hafida, S. H. N., Setiawan, B., & A, R. H.. (2018, January 1). The effectiveness of community radio infrastructure to support disaster preparedness (case study of community radio in Merapi Volcano, Yogyakarta, Indonesia). <https://scite.ai/reports/10.1051/mateconf/201822904004>
5. Bingham, Allison et al. (2003, January 1). Factors affecting utilization of cervical cancer prevention services in low-resource settings. <https://scite.ai/reports/10.1590/s0036-36342003000900015>
6. Paudel, P. K., Bastola, R., & Lopchan, P. T.. (2020, July 1). The coverage of environmental issues in FM radios in Nepal: the current status and challenges. *Heliyon*, 6(7), e04354. <https://doi.org/10.1016/j.heliyon.2020.e04354>
7. The Importance of Community Radio in the Digital Era. (n.d). <https://www.culturalsurvival.org/news/importance-community-radio-digital-era>
8. What Is Community Radio And Its Benefits To Communities?. (n.d). <https://mytunein.com/news/what-is-community-radio>
9. Seven reasons why community radio is important - Media Update. (n.d). <https://www.mediaupdate.co.za/media/147546/seven-reasons-why-community-radio-is-important>
10. Managing Your Station - Community Radio Toolkit. (n.d). <http://www.communityradiotoolkit.net/station-management/managing-station/>
11. Impact of Community Radio on Community Development in the United States. (n.d). <https://digitalcollections.sit.edu/cgi/viewcontent.cgi?article=4294&context=capstones>
12. Hasan, H., & Ionescu, C.. (2017, January 1). Co-development of a Wiki for Tracking the Environmental Footprint of Small Business Activities. <https://scite.ai/reports/10.28945/3874>
13. Sowards, S. K., Tarin, C., & Upton, S. D. L. S.. (2017, September 4). Place-Based Dialogics: Adaptive Cultural and Interpersonal Approaches to Environmental Conservation. *Frontiers in Communication*, 2. <https://doi.org/10.3389/fcomm.2017.00009>
14. Bausch, T., & Koziol, K.. (2020, March 2). New Policy Approaches for Increasing Response to Climate Change in Small Rural Municipalities. <https://scite.ai/reports/10.3390/su12051894>
15. Community Radios for Sustainable Development Goals | UNESCO. (n.d). <https://www.unesco.org/en/articles/community-radios-sustainable-development-goals>
16. Scholz, P., Janeček, P., & Linderová, I.. (2020, June 1). APPLYING ENVIRONMENTAL MEASURES AS PART OF SOCIAL RESPONSIBILITY: CASE OF CZECH HOTEL CHAIN. *Acta Turistica*, 32(1), 7-38. <https://doi.org/10.22598/at/2020.32.1.7>
17. Bello, A. K., & Wilkinson, K.. (2017, July 19). The perception of community radio as public sphere and its potential impact on political action: lessons from Tanzania. <https://scite.ai/reports/10.4314/jdcs.v5i1.2>
18. Jamia - Centres -A.J.K. Mass Communication Research Centre - Jamia .... (n.d). <https://www.jmi.ac.in/jcr>

19. Campus radio has students hooked - The Economic Times. (n.d). <https://economictimes.indiatimes.com/industry/services/education/campus-radio-has-students-hooked/articleshow/2528652.cms>
20. Karambelas, A.. (2017, January 13). Urban Emissions and Regional Air Quality in India. <https://scite.ai/reports/10.17307/wsc.v1i1.169>
21. Das, A., & Biswas, S.. (2023, March 16). Studies on Seasonal Variation of Water Quality Parameters of River Mara Bharali in Sonitpur District of Assam. <https://scite.ai/reports/10.18805/ag.d-5706>
22. Angmo, S., & Shah, S.. (2021, April 28). Impact of Okhla, Bhalswa and Ghazipur Municipal Waste Dumpsites (Landfill) on Groundwater Quality in Delhi. *Current World Environment*, 16(1), 210-220. <https://doi.org/10.12944/cwe.16.1.21>
23. NOISE POLLUTION, ITS SOURCES AND EFFECTS: A CASE STUDY OF ... - SSRN. (n.d). [https://papers.ssrn.com/sol3/Delivery.cfm/SSRN\\_ID3149388\\_code641510.pdf?abstractid=3149388&mirid=1](https://papers.ssrn.com/sol3/Delivery.cfm/SSRN_ID3149388_code641510.pdf?abstractid=3149388&mirid=1)
24. IPCC report warning: A 5.3°C temperature rise in Delhi by century-end .... (n.d). <https://www.downtoearth.org.in/news/climate-change/ipcc-report-warning-a-5-3-c-temperature-rise-in-delhi-by-century-end-under-worst-emission-scenario-78898>