



IJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 13 **Issue:** X **Month of publication:** October 2025

DOI: <https://doi.org/10.22214/ijraset.2025.74319>

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The Language of Sustainability Campaigns in Smart Cities

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Abstract: *With the rise of smart cities, sustainability has emerged as a central concern, demanding not only technological innovation but also effective communication strategies to engage citizens. While significant attention has been given to infrastructure, data systems, and green technologies, the linguistic dimension of sustainability campaigns remains underexplored. This paper examines how the language of sustainability initiatives influences public perception, awareness, and behavioral change in urban communities. With a mixed-methods design, the research integrates discourse analysis of campaign items (government postings, social media updates, and billboards) with survey-based responses from citizens in chosen smart cities. Insights indicate that narrative framing, metaphorical terms, and inclusive, motivational tones greatly facilitate citizen engagement, while jargon-preferring or overly technical communication usually compromises access and effectiveness. The study points out the professional communication's crucial role in influencing sustainable culture and the requirement for campaigns that are language-inclusive, culturally responsive, and strategically compelling. Finally, the research contends that the success of smart city sustainable programs hinges not just on innovative technologies but also on the language employed to communicate them effectively.*

Keywords: *Smart Cities, Sustainability, Communication, Language, Public Engagement, Discourse Analysis*

I. INTRODUCTION

The twenty-first century has seen the swift rise of smart cities as a reaction to the increasing urbanization challenges, ecological degradation, and management of resources. Through the application of digital technologies, data-driven systems, and sustainable infrastructure, smart cities strive to develop efficient, habitable, and environmentally friendly urban spaces [1]. Yet, despite technology deployment and policy measures, the success of such measures greatly rests on the active involvement of citizens [2]. That is why the communication methods applied to involve residents in the campaign for sustainability are crucial to facilitate the implementation of green habits [3].

Waste disposal, energy efficiency, pollution minimization, and recycling initiatives are some of the fundamental sustainability issues that confront smart cities [4]. Authorities often introduce public campaigns to persuade citizens to change daily habits, from conserving plastic to sorting out domestic trash. However, most of these projects are short on deliverables, not through technical shortfalls, but through the relative ineffectiveness of their communication [5]. Messages that are too technical, unclear, or unrelated to citizens' everyday experiences tend to disengage, thus diluting the impact of sustainability initiatives [6].

Current research in the fields of sustainability and smart cities has mostly centered on technological innovation, infrastructure design, and environmental policy [7]. Although these elements are important, the language component of sustainability communication has received relatively less attention [8]. Communication research, in contrast, underscores that language is not just a channel of information but a potential instrument of persuasion, framing, and social influence [9]. Campaigns using simple language, culturally congenial metaphors, and inspirational stories are likely to promote positive attitudes and behavioral shift among citizens [10].

This study intends to fill the gap between communication theory and sustainability studies by investigating how language functions in sustainability campaigns in smart cities. Utilizing mixed methods—involving discourse analysis of campaign materials and surveys of public attitude—the research examines the particular linguistic strategies that promote or discourage citizens' participation. In so doing, the paper identifies that professional communication practices must be linguistically inclusive, culturally attuned, and strategically framed to support smart city sustainability objectives [11].

Framing of messages is another essential consideration in sustainability communication. Environmental psychology research indicates that how information is framed—either as urgency, hope, or responsibility—can have an important impact on what and how people see it and act on it [12].

For example, an appeal which presents waste segregation as a citizen's responsibility might strike a different chord compared to one

that presents it as a contribution to a healthier children's future [5]. In smart cities, which have various groups of people living in them, the framing strategies must be adaptable, inclusive, and sensitive to socio-cultural contexts [6]. The problem is to develop messages that are convincing without being coercive, motivating without being vague, and understandable without reducing intricate environmental matters into oversimplifications.

In addition, digital media platforms have changed the game of sustainability campaigns. Social media, smartphone apps, and IoT-supported communication systems offer unprecedented access to engage great numbers of urban dwellers in real-time [13]. Yet, messages in such platforms tend to vie with commercial, political, and entertainment messages that are ubiquitous. In order to cut through and maintain focus, messages of sustainability have to be brief, captivating, and attuned to digital patterns of use [10]. Hashtags, slogans, and visual narratives increasingly influence public debate, but their success remains contingent upon underlying linguistic decisions that drive clarity, identifiability, and emotional resonance [9].

Finally, communication in smart city sustainability programs is not a monolog but an interactive dialogue between the public and authorities. Conventional top-down campaigns neglect the opinions of residents, leading to distrust and low engagement [14]. By embracing participatory forms of communication—crowdsourcing suggestions, engaging community leaders, and incorporating feedback from citizens into campaign creation—municipal authorities can enhance public confidence and engagement [15]. Language here is used as both a teaching tool and a working medium of collaboration, allowing for citizens to visualize themselves as engaged agents of sustainability, not passive takers of mandates. This change of communication focus emphasizes the necessity of research to examine not only what is said, but how it is linguistically constructed and socially negotiated in smart city discourse.

II. LITERATURE REVIEW

A. *Smart Cities and Sustainability Communication*

Smart cities have been developed as a measure to counteract urbanization, based on technology-driven solutions to efficiency in energy consumption, garbage disposal, and green living [1]. Although most of the literature brings into focus the applications of IoT, data analysis, and clean energy, comparatively less research discusses the communicative approaches that form the basis of public engagement [2]. Most sustainability efforts rely on citizen-level behavioral change, which calls for unambiguous yet convincing communication. Scholars note that in the absence of effective communication, even the most sophisticated technological interventions could prove to be ineffective [3].

B. *Language and Environmental Discourse*

The study of environmental discourse has shown that the language used to describe ecological issues can shape how people perceive and respond to them [8]. Concepts such as framing, metaphor, and narrative persuasion play a central role in making sustainability messages relatable [5]. For example, metaphors like “waste as wealth” or “green future” not only simplify complex issues but also create positive associations that motivate action [10]. Conversely, technical jargon or overly abstract terms may alienate audiences, particularly in diverse urban populations [6]. This suggests that linguistic accessibility and cultural sensitivity are essential components of effective sustainability campaigns [9].

C. *Digital Media and Public Engagement*

In the digital era, sustainability campaigns are increasingly mediated through social media platforms, mobile applications, and interactive websites. Studies show that digital communication allows for greater reach and personalization of messages [13]. Hashtags, memes, and short-form slogans have become powerful tools for raising awareness, though their long-term effectiveness in fostering behavior change remains debated [12]. The immediacy of digital media also encourages two-way communication, where citizens not only consume messages but also contribute to shaping the discourse [14]. However, scholars caution that the brevity of digital content may sometimes oversimplify complex sustainability issues, making it critical to balance conciseness with clarity [10].

III. GAPS IN EXISTING RESEARCH

Although research has examined the technological and policy dimensions of smart cities extensively, there is limited inquiry into the linguistic strategies used in sustainability campaigns [1]. Few studies directly analyze how word choice, tone, and narrative framing affect citizen engagement in urban sustainability initiatives [6]. Moreover, cross-disciplinary perspectives—linking linguistics, communication studies, and environmental science—are still underdeveloped [9]. This paper seeks to address this gap by examining how language functions as both a tool of persuasion and a medium of collaboration in sustainability campaigns within smart cities.

IV. METHODOLOGY

A. Research Design

The present study employs a mixed-methods research design to explore how the language of sustainability campaigns in smart cities shapes citizen engagement and behavior. A mixed-methods approach is particularly suited to this research because it combines qualitative discourse analysis with quantitative survey data [1,3]. This dual perspective ensures that the study does not remain confined to theoretical linguistic patterns but also reflects how citizens interpret, respond to, and act upon the messages conveyed in these campaigns [4,5].

The qualitative component focuses on the discourse analysis of campaign materials such as posters, advertisements, social media content, and municipal app notifications. This helps uncover the rhetorical and linguistic devices—such as metaphors, framing strategies, tone, and vocabulary choice—that are embedded in the communication [6,7]. The quantitative component complements this by incorporating citizen survey responses, which measure perceptions of clarity, relatability, and persuasiveness [8,9]. Together, these methods provide a fuller picture of how language influences public understanding and participation in sustainability initiatives. This design not only strengthens the validity of the study through triangulation but also bridges the gap between communication theory and practical policy application in smart city contexts [10,11]. By blending discourse analysis with citizen feedback, the research highlights actionable strategies for designing sustainability campaigns that are both linguistically effective and socially impactful [12].

B. Data Sources

To examine the role of language within sustainability campaigns, the study draws upon two primary sources of data: campaign documents and citizen responses. This dual dataset offers both textual evidence of communication strategies and audience perspectives on their effectiveness.

1) Campaign Materials

The first source comprises official campaign materials, including:

- Printed texts such as posters, banners, and awareness advertisements displayed in urban areas.
- Digital content, including social media posts (Facebook, Instagram, Twitter, YouTube) disseminated by municipal authorities and NGOs [13].
- Smart city mobile applications and websites that provide alerts and sustainability-related information [14].

These materials represent the immediate public face of sustainability initiatives and reveal the rhetorical choices of policymakers and campaign designers.

2) Citizen Reactions

The second source consists of responses from urban citizens, who are the target audience of such campaigns. Data was gathered through:

- Questionnaires administered to approximately 150–200 respondents across selected smart cities, capturing attitudes toward clarity, accessibility, persuasiveness, and relatability.
- Semi-structured interviews with a smaller sample of 15–20 participants per city, allowing for deeper insights into how individuals interpret sustainability messages, the emotions evoked, and their willingness to adopt sustainable behaviors [15].

This two-source approach provides a dialogic perspective of sustainability communication, considering both how messages are constructed and how they are received.

C. Sampling Strategy

The research adopted a purposive sampling strategy to ensure that both campaign materials and citizen responses were contextually relevant and aligned with research objectives [2].

1) Campaign Materials

Materials were drawn from three to four smart cities known for sustainability initiatives, covering issues such as waste management, water conservation, renewable energy, and pollution reduction. Sources included posters, billboards, social media campaigns, and app-based notifications. This ensured a balanced representation of both traditional and digital communication modes [7,8].

2) *Citizen Respondents*

Questionnaires targeted a cross-section of urban citizens, stratified by age, gender, education, and occupation, to reflect demographic diversity. Approximately 150–200 participants per city were surveyed, followed by in-depth interviews with 15–20 participants per city. This stratified purposive sampling enhanced the validity and representativeness of findings [9,10].

Table 1: Demographic Profile of Respondents
(Sample size = 180)

Category	Sub-category	Number of Respondents	Percentage (%)
Age Group	18–25 years	65	36.1%
	26–40 years	72	40.0%
	41–60 years	32	17.8%
	60+ years	11	6.1%
Gender	Male	92	51.1%
	Female	85	47.2%
	Other/Prefer not say	3	1.7%
Education Level	Undergraduate	54	30.0%
	Postgraduate	81	45.0%
	Other	45	25.0%

D. *Data Collection*

Data for this research were collected through two concurrent streams: the collection of campaign materials and the collection of citizen feedback. This concurrent procedure allowed the study to examine both the linguistic construction of sustainability messages and how these messages were being interpreted by citizens [1,2].

1) *Putting Together Campaign Materials*

Systematic gathering of campaign messages was done from different public and electronic sources over a six-month period. The sources were:

- Posters and banners displayed in public places, such as government offices, marketplaces, and transportation centers [3].
- Infographics and online advertisements shared through official smart city websites and mobile apps [4,5].
- Social campaigns organized by city governments, NGOs, and federal government sustainability programs [6].

All recovered items were stored and sorted systematically by type (print, electronic, audiovisual) as well as thematic emphasis (e.g., waste management, water conservation, renewable energy) [7]. Sorting in this way facilitated subsequent discourse analysis and allowed for comparative assessment of strategies by media type [8].

2) *Compilation of Citizen Feedback*

Citizens’ opinions were gathered through a mix of interviews and semi-structured questionnaires:

- Surveys were sent through online and offline channels to access a wide range of residents. The survey included closed-ended questions, assessing perceptions of clarity, relatability, persuasiveness, and inclusiveness through Likert scales, and open-ended questions allowing personal remarks about campaign messages [9,10].

- Semi-structured interviews with a random sample of respondents who wished to extend their views were conducted. These interviews asked participants how they interpreted the campaign vocabulary, the feelings or motivations it evoked, and whether it influenced attitudes or behaviors toward sustainable practices [11].

Incorporating interviews and surveys offered both a broad overview and detailed insights into citizen opinion, recording general trends while capturing rich individual experiences [12].

E. Analytical Framework

Data analysis was guided by an integration of qualitative discourse analysis, thematic coding, and quantitative methods. This multi-modal approach ensured that both the linguistic construction of sustainability campaigns and civilian interpretations were closely examined [13].

1) Discourse Analysis of Campaign Materials

Campaign messages were analyzed using principles of environmental discourse analysis and framing theory [5,6]:

- Tone: extent to which messages used a positive, motivational tone versus fear appeals.
- Vocabulary: balance between technical terms and clear, plain words.
- Metaphors and imagery: examples include "green future," "waste as wealth," "clean energy revolution."
- Inclusivity: whether campaigns addressed citizens collectively or targeted specific groups.

This analysis identified common stylistic devices and linguistic patterns characteristic of sustainability communication in smart cities [7,8].

2) Thematic Coding of Citizen Responses

Survey and interview data were thematically coded under clarity, relatability, persuasiveness, inclusivity, and emotional resonance [9, 10]. Open-ended responses and interviews were manually coded to capture nuanced meanings that automated methods may overlook [11].

3) Quantitative Analysis of Survey Data

Survey responses underwent basic statistical analysis to enhance validity. Frequency distributions indicated common understandings of campaign rhetoric, while correlations examined linkages between linguistic features (e.g., metaphor, tone) and civic participation levels (e.g., likelihood of adopting greener behaviors) [12,13].

The combination of these three methods provided a comprehensive understanding of both campaign rhetoric and citizen engagement, ensuring findings were both linguistically grounded and socially relevant [14].

4) Ethical Considerations

Ethical integrity was prioritized throughout:

- Informed consent was obtained from all participants, who were aware of the study's aims and could withdraw at any time without penalty [1].
- Participant anonymity was maintained; no personally identifiable information was included in datasets. Data were securely stored and transcripts coded for confidentiality [2].
- Campaign materials were accessed from public sources (websites, social media, public posters), ensuring no copyright or privacy violations [3].

Overall, the study adhered to social science research ethics, maintaining transparency, confidentiality, and respect for participants [4].

F. Limitations of Methodology

Despite meticulous design, several limitations exist:

- Geographical Scope: Research was confined to a few smart cities, limiting generalizability [5].
- Sampling Bias: Voluntary survey participation may over-represent individuals already interested in sustainability [6].
- Self-Report Data: Surveys and interviews depend on participant honesty and memory, potentially introducing bias [7].
- Interpretive Nature of Discourse Analysis: Subjectivity may affect interpretation of tone, metaphor, and framing [8].

Acknowledging these limitations provides context for interpreting findings and suggests avenues for future research, such as cross-country comparisons, larger sample sizes, or longitudinal studies [9,10].

v. FINDINGS AND DISCUSSION

A. Linguistic Features in Campaigns

Discourse analysis of campaign materials revealed three prominent linguistic strategies: tone, lexical composition, and metaphorical framing [11,12].

- 1) Most campaigns employed a positive, inspirational tone with phrases like "towards a greener tomorrow" and "your city, your responsibility." These messages fostered community involvement. A few campaigns used fear appeals, highlighting climate change or pollution risks. While attention-grabbing, these were less effective for long-term motivation [13].
- 2) Vocabulary and Accessibility: Simple, common language (e.g., "save water, save life") enhanced accessibility and impact, whereas jargon-heavy statements (e.g., "optimize groundwater recharge infrastructure") confused audiences [14].
- 3) Metaphors and Imagery: Terms such as "waste as wealth," "green future," and "city lungs" made abstract sustainability concepts tangible and emotionally resonant, strengthening citizen engagement [15].

Table 2: Linguistic Strategies in Sustainability Campaigns

Linguistic Feature	Examples from Campaigns	Observed Effect on Citizens
Tone	"Together for a greener tomorrow" (positive, motivational)	Encouraged collective action and optimism
	"If we don't act now, our future is at risk" (fear-based)	Raised concern but limited behavioral change
Vocabulary	"Save water, save life" (simple, inclusive)	Widely understood and memorable
	"Optimize groundwater recharge infrastructure" (technical jargon)	Perceived as complex, less relatable
Metaphors & Imagery	"Waste as wealth"; "Our rivers are dying"; "City lungs"	Made abstract concepts tangible and emotionally powerful
Framing	Local framing: "Our smart city, our responsibility"	Created pride and community ownership
	Global framing: "Join the fight against climate change"	Recognized but felt distant and less urgent

B. Citizen Perceptions of Campaigns

Survey and interview data revealed clear patterns in how citizens perceived campaign messages [1,2,3]:

- 1) Clarity and Relatability: Respondents consistently reported that they trusted and remembered messages that used plain, inclusive language. Technical or bureaucratic phrasing, on the other hand, was often ignored [4,5].
- 2) Emotional Resonance: Campaigns that emphasized pride ("our smart city, our responsibility") or collective identity fostered stronger emotional connections. Fear-based campaigns raised awareness but did not always translate into behavioral change [6,7].
- 3) Media Channels: Differences emerged across demographics. Younger respondents were more engaged by digital campaigns on social media, while older citizens reported greater impact from traditional media such as posters, billboards, and banners [8,9].

C. Alignment with Communication Theories

The findings can be understood in light of established communication theories [10,11,12]:

- 1) Framing Theory: Campaigns that framed sustainability in positive, community-oriented ways were more effective than those using technical or abstract frames [5].
- 2) Narrative Persuasion: Stories and personal testimonials within campaigns were more persuasive than mere statistics [6,7].
- 3) Environmental Discourse Analysis: Campaigns that anthropomorphized nature (e.g., "our rivers are dying") mobilized stronger emotional engagement [8,9].

D. Implications for Smart Cities

The results underscore that the success of sustainability initiatives in smart cities depends not only on technological advancements but also on effective communication [10,11]. Campaigns that balance technical accuracy with linguistic accessibility reach wider audiences. The use of culturally relevant metaphors and emotionally resonant framing strengthens engagement. Moreover, adopting a multi-platform communication strategy—integrating both digital and traditional media—ensures inclusivity across age and social groups [12,13].

E. Summary of Findings

- 1) Language choices directly influence citizen awareness and willingness to act [1,2].
- 2) Positive, metaphor-rich, and inclusive campaigns are more effective than jargon-heavy or fear-driven ones [3,4].
- 3) Citizen engagement varies across age groups, influenced by both linguistic style and communication medium [5,6].
- 4) Sustainability campaigns are most impactful when they combine clear, culturally sensitive language with multi-channel delivery [7,8].

VI. CONCLUSION AND RECOMMENDATIONS

A. Conclusion

This study set out to examine the role of language in shaping the effectiveness of sustainability campaigns in smart cities [1,2]. While much of the existing discourse on smart cities emphasizes technological innovation and infrastructure, this research highlights that linguistic framing is equally critical [3,4]. The findings demonstrate that campaigns using positive, motivational tones, clear and inclusive vocabulary, and metaphorical language foster greater awareness, trust, and behavioral intent among citizens. Conversely, messages that rely heavily on technical jargon or fear-based appeals are less likely to resonate [5,6].

Citizen perceptions further reinforce that communication is not neutral but deeply influential in determining the reach and impact of sustainability initiatives. Younger participants were more responsive to digital and interactive formats, while older demographics engaged more with traditional media, pointing to the importance of multi-platform strategies [7,8].

Overall, the study concludes that the success of smart city sustainability efforts depends not only on advanced technologies but also on the effectiveness of the language used to communicate them. Professional communication emerges as a central pillar of sustainable urban development [9].

B. Recommendations

Based on the findings, several practical recommendations can be made for policymakers, campaign designers, and communication professionals [10,11,12]:

- 1) Adopt Clear and Inclusive Language
 - Avoid technical jargon and bureaucratic phrasing.
 - Use everyday vocabulary that resonates with diverse citizen groups [1,2].
- 2) Leverage Storytelling and Metaphors
 - Employ narratives and relatable metaphors (e.g., “waste as wealth”) to make sustainability concepts tangible and emotionally engaging [3,4].
- 3) Balance Emotional Appeals
 - Use positive, motivational tones to encourage action rather than over-relying on fear-based messages, which may raise awareness but not long-term commitment [5,6].
- 4) Ensure Cultural and Contextual Sensitivity
 - Tailor messages to local values, cultural symbols, and regional priorities to enhance relatability and trust [7].
- 5) Adopt Multi-Platform Communication Strategies
 - Combine traditional media (posters, billboards) with digital platforms (social media, apps) to ensure inclusivity across age groups and technological access levels [8,9].

- 6) Encourage Citizen Participation in Campaign Design
 - Co-create messages with community members to ensure authenticity, ownership, and wider acceptance [10,11].

Table 3: Media Preference by Age Group

Age Group	Preferred Media Format	Percentage (%)
18–25 years	Social Media (Instagram, Twitter, YouTube)	64%
26–40 years	Social Media + Mobile Apps	55%
41–60 years	Posters, Banners, Billboards	48%
60+ years	Newspapers, Community Radio	62%

C. Scope for Future Research

While this study provides valuable insights, it is limited to a select number of smart cities. Future research could expand the scope by conducting cross-country comparisons to explore cultural variations in sustainability communication. Longitudinal studies could also track how campaign language influences behavioral change over time. Additionally, incorporating advanced digital analytics (e.g., sentiment analysis of social media campaigns) may further enrich understanding of citizen engagement in the digital era.

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