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**Role of Street-Level Bureaucrats and Policy Implementation. Case of
Environmental Policy at Ministry of Environment, Climate Change
and Forestry**

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Role of Street-Level Bureaucrats and Policy Implementation. Case of Environmental Policy at Ministry of Environment, Climate Change and Forestry

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Abstract

Purpose: The purpose of the study was to assess the interpretation of discretion on environmental policy implementation and socializing with policy users on environmental policy implementation in the ministry.

Materials and Methods: The study adopted a descriptive research design to answer the research questions. Senior officials and lower-echelon officials were targeted for data collection. Stratified and simple random sampling techniques were employed to sample 45 officials for response collection. Interview guides and open-ended questionnaires were used to gather responses. A pilot study was carried out on 40 respondents to test the validity and reliability of data collection instruments. Cronbach's alpha equal to or greater than 0.7 was used as a yardstick to measure the reliability of data collection instruments. Quantitative data collected were analyzed using SPSS 25 into descriptive and inferential statistics and thereafter presented using pie charts, graphs, means, tables, standard deviations, regression, and correlation. Collected qualitative data were analyzed using content analysis and presented in various themes, narratives, and discourses alongside the main variables of the study. The study was strictly guided by principles underpinning research ethical considerations.

Findings: The study found out that interpretation of discretion and

socialization with policy users significantly influence environmental policy implementation in Kenya. Leadership effectiveness, cooperative consultation, trust-building, and cultural sensitivity were critical factors enhancing policy outcomes. Street-level bureaucrats employ discretionary judgment, adapt strategies to local contexts, and engage stakeholders collaboratively, while socialization improves understanding, compliance, and behavioral change.

Unique Contribution to Theory, Practice, and Policy: The study's unique contribution to theory is its identification of key factors such as discretionary judgment and socialization, which significantly affect policy outcomes in the context of environmental policy implementation. In practice, it emphasizes the importance of leadership and cooperation, suggesting that these elements should be enhanced to improve policy effectiveness. It provides valuable insights for policymakers by recommending the strengthening of discretionary decision-making frameworks and the institutionalization of strategic socialization protocols to support better policy implementation and outcomes.

Keywords: *Street-Level Bureaucrats, Policy Implementation, Discretionary Judgement, Discretionary Decision-Making, Interpretation of Discretion; and Socialization with Policy Users*

INTRODUCTION

According to Hudson, Hunter and Peckham (2019) vagaries in the political cycle, inadequate collaborative policy-making, policy implementation in the dispersed governance context, and overly optimistic expectations broadly contribute to policy failure. This failure can however be addressed by reviewing of the policy, giving support, tracking the process and adequate preparation as a result. Further, Fischer et al (2016) argues that successful implementation of policies hinges on the adaptation of adequate strategies and putting into consideration of variety of barriers.

Policy implementation is defined as those activities that contribute to effecting of a given law, rolling it to the target population and goal achievement (Yampolskiy & Duettmann, 2020). Policy implementation is subdivided into three distinct theoretical approaches; bottom-up approach that view street level bureaucrats as policy conceivers and delivery actors; top-down approach which view policy implementation stage to be controlled and its objectives set by decision makers; and hybrid model which tries to overcome the divides of top-down and bottom up approaches by incorporating either elements in policy implementation (Pülzl & Treib, 2017).

Actions around policy implementation can significantly influence policy adoption, identify objectives, problem identification, policy problems and resources. The exercise of effecting a given policy involve various types of implementations; administrative implementation which deals with guidance and performance management; experimental implementation that involves problem-solving and being sensitive to the context of the policy roll out; and symbolic implementation which deals with support for capacity building (Hudson, Hunter & Peckham, 2019).

Policy implementation can be hindered or effectively facilitated by coherent implementation strategy, smart policy design, conducive context, inclusive engagement of stakeholder, policy objective conflicts and failure of communicating the objectives to the intended beneficiaries. Further, failure of market instruments, political goodwill, government institutions insufficient coordination, economic factors and lack of policy implementation incentives (Howes *et al.*, 2017; Viennet & Pont, 2017; Tuokuu et al., 2018; Ajulor, 2018). In the European region, governance issues and economic conditions determine the challenges and variations from region to region (McCann & Ortega-Argilés, 2014).

Kenya faced difficulties in policy implementation from factors such as cultural and socioeconomic constraints, service abuse by clients, inadequate funding, lack of motivation among employees, shortage of staff and inadequate supplies, policy challenges, training and leadership challenges, and internal control issues. The solution to the challenges lied on personnel training, staff motivation, up scaling policy financing and recruitment of more human resource (Mburu & Makori, 2015; Wamalwa, 2015; and Nyangia & Orodho, 2015).

Literature indicates the implementation of environmental policies are limited in several ways. The inadequacy of resources and the absence of policy formulators to take note of policy gaps breeds a fertile ground for environmental street-level bureaucrats to exercise their full discretion. Further, the implementation of environment policy is not a preserve of ministry of environment, climate change and forestry and National Environmental Management Authority, but includes other relevant institutions in the county governments and national governments. The collaboration across the board leads to further discretion from the involved bureaucrats for proper compliance from among members of the public.

Street-level Bureaucrats

The translation of public policies by street level bureaucrats elevates them as the real policy makers from the receptive and perception of consumers of public policy (Baviskar & Winter, 2017). Public policy goals and prescriptions barely meet their intent due to implementation bias systematically influenced by the street level bureaucrats (SLBs) behaviors. The bias in implementation is informed by the demand to accomplish a range of tasks on limited resources and budget by local authorities, overwhelming work details, demotivation as a result of bottlenecks and repetitive duties, and economic downturn (Shim, Park & Eom, 2017). Unclear performance measures, ambiguous policy goals, together with inadequate resources are some of the unique dilemmas and pressures SLBs encounter which in the long run has negative implication on policy implementation (Pepinsky, Pierskalla & Sacks, 2017).

Street-level bureaucrats refer to those frontline workers who are directly charged with the responsibilities of providing public goods and services (Shim, Park & Eom, 2017). They include teachers, nurses, public lawyers, social workers and police officers among others who on daily basis perform policy implementation on the ground and directly interact with the masses (Pepinsky, Pierskalla & Sacks, 2017). With political and unregulated social power at their disposal, SLBs find themselves enjoying absolute discretion in the implementation of policies hence making them final step in long chain of policy implementation.

According to Luthfia and Alkhajar (2020) SLBs play crucial role of taking discretions, educating, persuading, socializing and providing information to target groups and other concerned stakeholders in the course of policy implementation. These roles define the success or failure of policy implementation. In Brazil, Ferreira and Medeiros (2016) argue that during the implementation of public policy SLBs behaviors are broadly shaped by policy related, managerial, professional and personal factors. In narrow view, these factors can be perceived as rules, values, beliefs, relationship with the management, standards, discretionary actions, self-interest, interaction with policy users and accountability. In South Korea, SLBs were found to successfully implement policies brought forth by elected politicians on the account of them given leeway to exercise discretion and the reflections of their positions in the policy reforms (Lee and Park, 2021).

In Africa, policy implementation and outcomes initiatives are influenced by rationing coping strategies, organizational settings, routinization, coping strategies of ambidexterity, creaming, simplification, personal norms and husbanding coping mechanisms (Ndlovu & Nzuma, 2024; Rushemuka, 2019). The situation to be enhanced if there could be in place resource alignment, clear policy formulation, enabling environment of policy implementation activities and government support. Further, the forms of discretion afford street-level bureaucrats an opportunity to maneuver around the challenges of political factors, socioeconomic complexity, legal framework ambiguity, policy objectives ambiguities and inadequate resources to deliver policy implementation objectives.

In Kenya, school head teachers are fond of routinizing client interactions, creaming and resource rationing to ensure effective implementation of competency based curriculum (Okumu, 2021). Further, the CBC implementation is enhanced by the interpretation discretion and loose supervision of school head teachers hence giving them room to roll out the policy in regard to the reality on the ground. According to Kipchumba, Minja and Kiruthu (2021) proper implementation of illicit brew control in Kakamega county was due to inadequate transportation means, traders status, expansive jurisdiction, inadequate stakeholder coordination, insecurity and inadequate personnel. The hiccups prompted the administrators to

opt for discretion in order to realize the objectives of the policy. Many environmental legislative, policy and institutional measures have been initiated in Kenya.

In theory these interventions are of sound but their implementation is below the bar leading the country being far from attaining the environmental sustainability and reversing the adverse effects of the degraded surrounding. Policies formulated are not fully backed up with necessary resources for effective implementation therefore leaving them at the mercies of the street-level discretionary on what to put into effect or what to wait. Equally, the formulation of the environment policies tends to exclude other key players in the economy due to parochial interests from a few hence in future throwing the implementation phase into quagmire. Excluded stakeholders recently paused resistance in the banning of plastic bags and forced removal from Mau forest in Narok County.

Statement of the Problem

In Kenya, Livelihoods and diversity is under threat from perpetual environmental degradation and its resulting effects of climate change. Environmental policies that could hardly achieve their objectives, inherent institutional failures, lack of awareness among the masses due to their harmful activities, inconsistency in regulatory enforcement, lack of proper citizen participation as entrenched in the constitution, gaps in the legal landscape and vested interests from among the political actors have been found to contribute towards environmental degradation. All these circumstances place the country at the path of environmental crisis into the future and at the same time grant the environmental street-level bureaucrats an opportunity to exercise their discretion in a manner that that can advance the proper implementation of sector policies for a sustainable future. Despite the street-level playing a key role of constantly of properly effecting the proper implementation of environmental policies elsewhere in the globe, their role specifically in the interpretation of discretions, and socializing with policy users in Kenya remain largely under researched. It is from this perspective the current study is seeking to fill this knowledge gap by examining the role of street-level bureaucrats on policy implementation in the ministry of environment, climate change and forestry, Kenya.

General Objective

The study examined the role of street-level bureaucrats on policy implementation in the ministry of environment, climate change and forestry, Kenya.

Specific Objectives

1. To determine the role interpretation of discretions on environmental policy implementation in the ministry of environment, climate change and forestry, Kenya.
2. To explore the role of socializing with policy users on environmental policy implementation in the ministry of environment, climate change and forestry, Kenya.

LITERATURE REVIEW

Interpretation of Discretions and Environmental Policy Implementation

In Denmark, Petersen, Christensen and Hildebrandt (2020) conducted a study on the role of discretion in the age of automation. The study targeted social workers working in the child protection services for data collection. The study results suggested that as opposed to idiosyncratic or arbitrary, discretion was understood as cooperative endeavor in light of skill and consultation.

In the banking sector in Pakistan, Ahmed *et al.*, (2017) assessed the moderation of employee engagement on the relationship between work discretion, job clarity and business performance.

The study adopted convenience sampling to draw three hundred employees from three major banks. Data was collected using questionnaires. The study findings revealed that business performance and work discretion shared significant positive relationship.

In Zambia, Zulu *et al.*, (2019) sought to answer the question why teach sexuality education in school by delving into the subject teacher discretion in implementing comprehensive sexuality education in rural areas. The study employed case study design and collected qualitative data using in-depth interview schedules. The study findings indicated that regarding what and when to teach comprehensive sexuality education that discretion was based on individual teachers to make own decisions.

While analyzing the normative impediments and prospects Igbokwe-Ibeto (2019) explored African bureaucracy and public administration. The study employed blend of descriptive methods, exploratory and qualitative research designs. The findings indicated that bureaucrats in Africa have lost grip in giving public administrators intellectual leadership due to lost ability and potency. Further, discretion relied on by field bureaucrats does not auger well with the masses and more often it results to poor service delivery.

While focusing among the principals in secondary schools for the deaf in Kenya, Ochieng (2021) examined the role of street-level bureaucrats in the implementation of the 100% transition policy for deaf students. The study utilized the insights from Dewey's pragmatic theory to rationally explain the phenomenon that was under investigation. Methodologically, the study employed a mixed-method approach to meet the expectations of the study objectives. Data was collected from 2 principals, 20 students, 25 parents, 2 education officials and 37 teachers. The study revealed that due to multiple interpretations of the 100% policy school principals for the deaf had adopted divergent implementation strategies of the policy.

While looking at the road safety policy implementation process in Nairobi city, Zedekia (2017) assessed level of bureaucrats as the ultimate policy makers. The study adopted a cross-sectional study design that guided data collection using a qualitative approach, questionnaire survey and structured observations. The study indicated that front-line workers have insufficient resources at their disposal to execute their mandate therefore opting for service rationalization through classification of clients using their social status. Street-level bureaucrats use this classification to prioritize who to receive services.

Socializing with Policy Users and Environmental Policy Implementation

While looking at qualitative study of experiences of student and novice health visitors, Hughes and Condon (2016) examined street-level bureaucracy and policy implementation in community public health nursing in South West of England. The study was descriptive qualitative in nature whereby data was collected using focus group discussion and interviews. The findings suggested that community public health nurses negotiate policy and practice demands where they are noted to reconcile professional values with institutional constraints. Further, the effects noticed in policy reforms were mediated by policy implementation barriers at the local level at the local sphere.

In Lithuania, Pivoras and Kaselis (2019) sought to determine the impact of client status on street-level bureaucrat's identity and informal accountability. The study utilized interview guides and observations to collect data for analysis. In explaining the variables of the study, the study drew insights from sociological theory of identity, street-level bureaucracy theory and grid-group cultural theory. The study suggested that street-level bureaucrat's informal accountability is manifested when they interact with individual citizen-clients mostly those

considered socially vulnerable. Further, the findings indicated that varieties of administrative identities are not narrowed by weak discretion.

Mlandizi and Sirari towns Tanzania, Yamungu (2019) conducted a study on street-level bureaucrats and piecemeal planning approaches. The survey adopted document analysis, field observation, satellite images, focus group discussions and in-depth interviews to collect research data. The study found that local layout plans are piecemeal prepared due to multifaceted and complex local realities inherent in urban planning environments. Further, due to proliferation of informal settlements in small towns and rapid urbanization have forced street-level bureaucrats to embrace piecemeal planning to provide minimum planning solutions.

Cohen (2018) sought to understand how culture affects street-level bureaucrats bending the rules in the context of informal payment for healthcare. Data was collected using interview schedules using from 120 medical practitioners. The study revealed that acceptance of informal payment is as a result of decision making that is based on culture. Further, these forms of informal payment range from bribery cases that extreme in nature to making of fuzzier exceptions to sympathy and favored clients.

Analyzing inter-agency implementation relations in Kenya, Onyango (2019) investigated organizational trust and accountability reforms in public management. The findings from the study suggested that problems of organizational trust are as a result of poor internalization and institution, public trust deficits, poor organizational-communication, obsession with control and autonomy, misinterpretation of authorities and fragile horizontal accountability-relations all emanating from common difficulties entrenched in collaborative-implementation framework. The study involved multiple agencies whereas the current study is focusing a sing agency.

In Kakamega county Kenya, Okoth (2021) conducted a study on the influence of transformational leadership on the implementation of human resource management policies. The used descriptive research design to guide the collection of data using questionnaire instruments. Simple random and stratified sampling were used to sample 165 respondents from the possible population of 6, 328 employees of county government. The study indicated that human resource management policies shared a positive significant relationship with individualized consideration, intellectual stimulation, inspirational motivation and idealized influence.

Research Gaps

Literature across the board present contextual, methodological and theoretical gaps the current study is seeking to fill locally. Majority of the evidence available is biased in linking the role street-level bureaucrats play on environmental policy in the prism of socializing with policy users and interpretation of discretions. But instead more focus has been directed on their role in human resource management policies, urban planning, identity and informal accountability, public health nursing, 100% education transition, intellectual leadership within public administration and road safety. Methodological wise, locally there is little evidence in regard to the role of environmental experts play in the implementation of environment policy. More emphasis has been put on the role of social workers, teachers, policemen, medics and bankers.

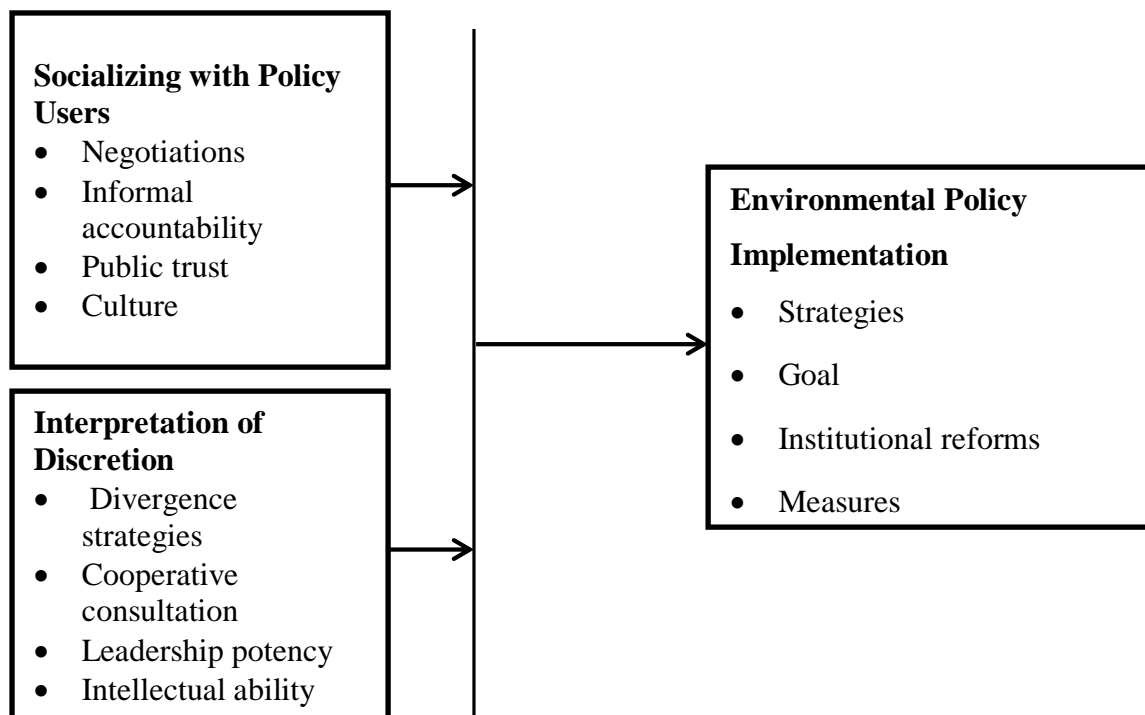
Street-Level Bureaucracy Theory

Street-Level Bureaucracy Theory is associated with the works of scholar Michael Lipsky in 1984. The theory offers insights that street-level bureaucrats are the pin that links the state with

the citizenry in their responsibility of simultaneously implementing a bundle of government programs and policies (Hupe, 2019). These individuals are expected to live up to the standards set by the societies besides being required to exercise fidelity to the formal rules, regulations, laws of the state and practicing professionalism throughout the time. Street-level bureaucrats impact the lives of the people positively since they socialize with citizens to create awareness of government services, determine who to be sanctioned and also who is eligible to receive government services (Lipsky, 1983). Frontline workers interact with citizens and require them to have their behaviours tailored in certain direction for them to receive benefits.

Street-level bureaucrats are mandated to resolve any ambiguities, conflicts or vagueness inherent in policy implementation process given that they operate at the lowest echelon of the bureaucratic structure (Hupe, 2019). In this lower position they are sandwiched between the state and the citizenry therefore forced to resolve issues deliberately or otherwise left unsolved by the state in order to meet the demands emanating from the sideways. The encounter of the street-level bureaucrats with the citizenry has societal impact in that it is these interactions that determine the trustworthiness and legitimacy accorded to the political institutions of the government (Zacka, 2017). The nature of policies does not matter or determine legitimacy but the manner in which those policies are implemented to impact people's lives shift their perception. The theory is crucial in giving the rational explanation on the phenomenon street-level bureaucrats and policy implementation as they place frontline workers in between the government and the citizenry in the course of improving the welfare of the state through programs and policies implementation.

Conceptual Framework



MATERIALS AND METHODS

The study described the phenomenon of street-level bureaucrats and environmental policy implementation using a descriptive research design. The study was conducted at the Ministry of Environment, Climate Change, and Natural Resources headquarters in Nairobi City County,

Kenya. The population of interest was 550 people drawn from senior management and lower-echelon bureaucrats of the Ministry of Environment, Climate Change, and Forestry who were responsible for policy monitoring and implementation. The study employed probability sampling techniques, specifically random sampling and stratified sampling. The study used questionnaires, interview guides, focus group discussions, checklists, performance checklists, observation forms, and self-checklists to collect data. The study ensured informed consent from participants, respect for human dignity, right of full disclosure, anonymity and confidentiality, fair treatment, freedom from exploitation, freedom from harm, principle of public domain, and institutional arrangement. Furthermore, the study adhered to principles of maximizing public interest, professional competence, transparency, accountability, essentiality, and privacy. The study strictly followed the research rules and regulations from the Research Department in the Ministry of Environment, Climate Change, and Forestry.

FINDING

Response Rate

The study determined response rates across different respondent categories within the Ministry of Environment, Climate Change, and Forestry. The findings are presented in Table below.

Respondent Category	Target	Actual Response	Response Rate (%)
Senior Management	7	6	85.7
National Environmental Management Authority	169	145	85.8
National Environment Council	103	88	85.4
Directorate of Climate Change	120	105	87.5
Total	400	344	86.0

Source: Field Data 2025

The study achieved an overall response rate of 86.0% (344 out of 400 targeted respondents), which is considered excellent for academic research. This high response rate aligns with Nulty (2008) findings that response rates above 80% are exceptional and provide sufficient statistical power for reliable conclusions. The Directorate of Climate Change recorded the highest response rate at 87.5%, followed by National Environmental Management Authority at 85.8%. Senior Management achieved 85.7% response rate despite their busy schedules, demonstrating commitment to the study. The consistent response rates across all categories (ranging from 85.4% to 87.5%) indicate balanced representation from all organizational levels. According to Baruch and Holtom (2008), such high response rates minimize non-response bias and enhance the generalizability of findings to the entire population of street-level bureaucrats in Kenya's environmental sector.

Role of Interpretation of Discretions on Environmental Policy Implementation

The study sought to determine the role interpretation of discretions on environmental policy implementation in the Ministry of Environment, Climate Change and Forestry, Kenya. The findings are displayed in Table below.

Statement	SD f(%)	D f(%)	N f(%)	A f(%)	SA f(%)	Mean	Std. Dev
The ministry employs divergent strategies in effecting various courses of action	15(4.4)	28(8.1)	41(11.9)	186(54.1)	74(21.5)	3.81	1.02
Clients are classified into various categories for effective service delivery	12(3.5)	22(6.4)	38(11.0)	198(57.6)	74(21.5)	3.87	0.98
Effective policy implementation is anchored on cooperative consultation	8(2.3)	19(5.5)	35(10.2)	203(59.0)	79(23.0)	3.95	0.92
Leadership potency is crucial to successful policy implementation	6(1.7)	15(4.4)	29(8.4)	189(55.0)	105(30.5)	4.08	0.89
Scarcity of resources compels the ministry to rationalize services	11(3.2)	31(9.0)	47(13.7)	178(51.7)	77(22.4)	3.81	1.05
Intellectual ability of human resource impacts climate change addressing	9(2.6)	18(5.2)	33(9.6)	201(58.4)	83(24.1)	3.96	0.94

Source: Field Data 2025

The findings reveal that interpretation of discretions plays a crucial role in environmental policy implementation, with all statements recording means above 3.8. Leadership potency emerged as the most critical factor ($M=4.08$, $SD=0.89$), with 85.5% of respondents agreeing that effective leadership is essential for successful policy implementation. This finding aligns with Lipsky's (2010) seminal work on street-level bureaucracy, which emphasizes that discretionary decision-making by frontline workers significantly influences policy outcomes. The high agreement on cooperative consultation ($M=3.95$, $SD=0.92$) demonstrates that bureaucrats recognize the importance of collaborative approaches in policy implementation.

The strong agreement on client classification ($M=3.87$, $SD=0.98$) indicates that street-level bureaucrats use discretionary powers to categorize clients for more effective service delivery, supporting Maynard-Moody and Musheno's (2003) findings that bureaucrats create informal classification systems to manage their work. The emphasis on intellectual ability ($M=3.96$, $SD=0.94$) reflects the technical nature of environmental policy implementation, requiring specialized knowledge and skills. Resource rationalization ($M=3.81$, $SD=1.05$) highlights the reality of working within resource constraints, forcing bureaucrats to make discretionary decisions about service prioritization. These findings confirm that street-level bureaucrats exercise significant discretion in interpreting and implementing environmental policies, ultimately shaping policy outcomes at the ground level.

Qualitative Findings on Interpretation of Discretions

Thematic analysis of interview responses revealed three dominant themes regarding interpretation of discretions in environmental policy implementation. The Strategic Adaptation Theme emerged as respondents consistently described how they modify policy implementation approaches based on local contexts and resource availability. One senior NEMA official explained: *"We cannot implement policies in Nairobi the same way we do in rural areas. The discretion we exercise allows us to adapt strategies to local circumstances while maintaining*

policy objectives." This adaptive capacity enables effective policy implementation across diverse geographical and socio-economic contexts.

The Professional Judgment Theme highlighted bureaucrats' reliance on expertise and experience in making discretionary decisions. A climate change directorate manager noted: *"Our technical knowledge guides us in prioritizing interventions. When resources are limited, we use our professional judgment to focus on activities with the greatest environmental impact."* This theme underscores the importance of qualified personnel in environmental policy implementation.

The Collaborative Decision-Making Theme emphasized the consultative approach adopted by street-level bureaucrats. An environment council coordinator stated: *"We regularly consult with colleagues, stakeholders, and communities before making significant discretionary decisions. This collaborative approach ensures our interpretations align with broader policy goals while addressing local needs."* This collaborative dimension demonstrates sophisticated approaches to discretionary decision-making that balance policy compliance with practical implementation requirements.

Role of Socializing with Policy Users on Environmental Policy Implementation

The study sought to explore the role of socializing with policy users on environmental policy implementation in the Ministry of Environment, Climate Change and Forestry, Kenya. The findings are displayed in Table below.

Statement	SD f(%)	D f(%)	N f(%)	A f(%)	SA f(%)	Mean	Std. Dev
There is a lot of policy negotiations in environmental policy implementation	19(5.5)	35(10.2)	48(14.0)	176(51.2)	66(19.2)	3.68	1.11
Ministry culture influences the implementation of policies	12(3.5)	28(8.1)	43(12.5)	189(55.0)	72(20.9)	3.82	1.04
Internal accountability fosters street-level bureaucrats' policy implementation	15(4.4)	22(6.4)	39(11.3)	194(56.4)	74(21.5)	3.84	1.03
Public trust influences street-level bureaucrats' policy implementation	8(2.3)	18(5.2)	35(10.2)	201(58.4)	82(23.8)	3.96	0.93
Professional values contribute to bureaucrat-policy user socialization	11(3.2)	21(6.1)	41(11.9)	197(57.3)	74(21.5)	3.88	0.99
Street-level bureaucrats conduct reconciliation enhancing socialization	17(4.9)	29(8.4)	51(14.8)	179(52.0)	68(19.8)	3.73	1.08
Showing client sympathy and favor enhances socialization	25(7.3)	41(11.9)	62(18.0)	152(44.2)	64(18.6)	3.55	1.21

Source: Feld Data 2025

The findings reveal that socializing with policy users significantly influences environmental policy implementation success, with all dimensions receiving moderate to strong support from respondents. Public trust emerged as the most critical factor ($M=3.96$, $SD=0.93$), with 82.2% of respondents agreeing that public trust significantly influences policy implementation effectiveness. This finding aligns with Vigoda's (2002) research on citizen-bureaucrat relationships, demonstrating that trust facilitates cooperation and compliance with environmental regulations.

Professional values ($M=3.88$, $SD=0.99$) and internal accountability ($M=3.84$, $SD=1.03$) both scored highly, indicating that bureaucrats recognize how professional standards and accountability mechanisms influence their socialization with policy users. The strong agreement on ministry culture's influence ($M=3.82$, $SD=1.04$) suggests that organizational culture shapes how bureaucrats interact with clients and implement policies. Policy negotiations ($M=3.68$, $SD=1.11$) and reconciliation processes ($M=3.73$, $SD=1.08$) demonstrate that bureaucrats engage in active dialogue with policy users to achieve implementation success.

Interestingly, showing client sympathy and favor received the lowest mean ($M=3.55$, $SD=1.21$), with more mixed responses, suggesting bureaucrats recognize the need to balance empathy with professional objectivity. This measured approach aligns with Lipsky's (2010) observations about the tension between bureaucratic rules and human compassion in service delivery. The findings confirm that effective socialization requires building trust, maintaining professional standards, fostering accountability, and engaging in constructive dialogue while avoiding favoritism that could undermine policy integrity.

Qualitative Findings on Socializing with Policy Users

Thematic analysis revealed five interconnected themes regarding socialization with policy users in environmental policy implementation. The Trust Building Theme emerged as fundamental to successful policy implementation. A senior NEMA officer explained: *"Trust is everything in environmental work. Communities must believe we're here to help, not punish. We invest time in building relationships before expecting compliance with environmental regulations."* This theme emphasizes the foundational importance of trust in bureaucrat-citizen relationships.

The Cultural Sensitivity Theme highlighted bureaucrats' recognition of diverse cultural contexts in policy implementation. An environment council member noted: *"We work with different communities - pastoralists, farmers, urban dwellers - each with unique relationships to the environment. Our socialization approaches must respect these cultural differences while promoting environmental protection."* This cultural awareness enhances policy acceptance and implementation effectiveness.

The Conflict Resolution Theme demonstrated how bureaucrats manage tensions between environmental protection and economic interests. A compliance officer stated: *"We often mediate between environmental requirements and business needs. Successful socialization involves finding win-win solutions that protect the environment while supporting livelihoods."* This theme shows the complexity of environmental policy implementation in resource-dependent communities.

The Network Building Theme emphasized creating lasting relationships that support ongoing policy implementation. A community liaison officer explained: *"We don't just visit communities once. We create networks of environmental champions - teachers, religious leaders, youth groups - who continue promoting environmental policies after we leave."* This

strategic approach ensures sustained policy implementation beyond direct bureaucratic presence.

The Transparency and Communication Theme underscored the importance of clear, honest communication in building policy user relationships. An environmental inspector observed: *"People appreciate honesty about environmental challenges and policy requirements. When we're transparent about what we're doing and why, communities are more willing to cooperate and support environmental initiatives."* This transparency builds credibility and facilitates effective policy implementation.

Correlation Analysis

The Pearson correlation analysis reveals significant relationships between marketing strategies and hotel performance, providing crucial insights into the interconnectedness of these variables.

Correlation Matrix of Study Variables

		EPI	ID	SPU
EPI	Pearson Correlation	1		
	Sig. (2-tailed)			
	N	344		
ID	Pearson Correlation	.687**	1	
	Sig. (2-tailed)	.001		
	N	344	344	
SPU	Pearson Correlation	.701**	.612**	1
	Sig. (2-tailed)	.000	.000	
	N	344	344	344

Source: Field Data 2025

The correlation analysis shows a strong positive relationship between interpretation of discretion and environmental policy implementation ($r = .687$, $p < 0.01$). This suggests that the more effectively street-level bureaucrats exercise discretionary judgment, the better environmental policies are implemented. Consistent with Lipsky (2010), frontline officials' discretion allows them to adapt policy to local contexts, enhancing implementation outcomes. Similarly, Maynard-Moody and Musheno (2003) emphasize that discretion in decision-making is pivotal for translating policy directives into practical actions at the operational level.

Socializing with policy users demonstrates the strongest correlation with environmental policy implementation ($r = .701$, $p < 0.01$), reflecting the importance of interpersonal engagement in successful policy enforcement. This aligns with Lipsky's (2010) assertion that frontline bureaucrats' interactions with citizens shape how policies are experienced and applied. Similarly, Hupe and Hill (2007) note that active socialization ensures policies are understood, accepted, and effectively enacted, emphasizing the relational aspect of bureaucratic work in translating policy intentions into tangible outcomes.

Regression Analysis

The Table Below Presents the Regression Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of Estimate
1	.823	.677	.673	.48521

a. Predictors: (Constant), *Environmental Policy Implementation, Interpretation of Discretion, Socializing with Policy Users*

Source: Field Data 2025

The regression model explains 67.7% of the variance in environmental policy implementation (Adjusted $R^2 = .673$), indicating a strong predictive relationship. The model demonstrates substantial explanatory power, suggesting that the four street-level bureaucrat activities collectively account for approximately two-thirds of the variation in environmental policy implementation effectiveness.

Model	Sum of Squares	df	Mean Square	F	Sig.
Regression	167.234	4	41.809	177.645	.000 ^b
Residual	79.821	339	.235		
Total	247.055	343			

a. Dependent variable: *Information Provision*

b. Predictors: (Constant), *Environmental Policy Implementation, Interpretation of Discretion, Socializing with Policy Users*

Source: Field Data 2025

The ANOVA results confirm that the regression model is statistically significant ($F = 177.645$, $p < .001$), indicating that the combined effect of all predictor variables significantly predicts environmental policy implementation outcomes.

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	.428	.187		2.289	.002
	Interpretation of Discretion	.267	.038	.298	7.026	.000
	Socializing with Policy Users	.324	.039	.361	8.308	.000

a. Dependent Variable: *policy implementation*

Source: Field Data 2025

The regression analysis reveals that all four predictor variables significantly contribute to environmental policy implementation ($p < .001$). Socializing with policy users emerges as the strongest predictor ($\beta = .361$, $t = 8.308$, $p < .001$) and followed by interpretation of discretion ($\beta = .298$, $t = 7.026$, $p < .001$). The final regression equation is:

Environmental Policy Implementation = 0.428 + 0.267(Interpretation of Discretion) + 0.324(Socializing with Policy Users).

Interpretation of discretion significantly predicts environmental policy implementation ($\beta = .298$, $t = 7.026$, $p < .001$), highlighting the importance of frontline bureaucrats' judgment in

shaping policy outcomes. This supports Lipsky (2010), who notes that discretion enables adaptation of policies to local circumstances, enhancing effectiveness. Maynard-Moody and Musheno (2003) also argue that street-level bureaucrats' autonomous decision-making is pivotal for translating policy objectives into practical, actionable outcomes, demonstrating that discretionary practices are integral to successful implementation.

Socializing with policy users is the strongest predictor of environmental policy implementation ($\beta = .361$, $t = 8.308$, $p < .001$), reflecting the critical role of interpersonal engagement. Lipsky (2010) argues that interactions with citizens determine how policies are perceived and applied in practice. Hupe and Hill (2007) further highlight that socialization fosters acceptance and understanding of policies, reinforcing compliance. This demonstrates that active engagement by street-level bureaucrats is central to translating policy intentions into tangible environmental results.

SUMMARY, CONCLUSION AND RECOMMENDATIONS

The study established that interpretation of discretion significantly influences environmental policy implementation in the Ministry of Environment, Climate Change, and Forestry. Leadership potency emerged as the most critical factor ($M = 4.08$), with 85.5% of respondents recognizing effective leadership as vital for implementation. Cooperative consultation ($M = 3.95$) and human resource expertise ($M = 3.96$) were also highly valued. Regression results support this, showing a significant predictive effect of discretion ($\beta = 0.298$, $t = 7.026$, $p < 0.001$), confirming its centrality in shaping policy outcomes (Lipsky, 2010; Maynard-Moody & Musheno, 2003).

Socialization with policy users strongly affects policy implementation. Public trust ($M = 3.96$) and professional values ($M = 3.88$) were rated highly, alongside internal accountability ($M = 3.84$) and ministry culture ($M = 3.82$). Regression results reveal socialization as the strongest predictor ($\beta = 0.361$, $t = 8.308$, $p < 0.001$), emphasizing that trust-building, accountability, cultural sensitivity, and transparent communication are essential for translating policy intentions into tangible outcomes (Lipsky, 2010; Hupe & Hill, 2007).

The study concluded that interpretation of discretions constitutes a fundamental mechanism through which street-level bureaucrats shape environmental policy implementation outcomes. Bureaucrats exercise sophisticated discretionary judgment in adapting implementation strategies to diverse local contexts while maintaining policy integrity. Leadership effectiveness and cooperative consultation are critical success factors in discretionary decision-making processes. The collaborative approach to interpreting discretions enhances implementation effectiveness. Resource constraints necessitate careful discretionary prioritization, compelling bureaucrats to develop innovative rationalization strategies. Professional judgment, guides discretionary interpretations toward environmentally beneficial outcomes. The study concluded that effective discretionary interpretation requires balancing policy compliance with practical implementation requirements, supported by strong leadership, professional competence, and collaborative decision-making processes that enhance environmental policy implementation success.

The study concluded that socializing with policy users represents a critical dimension of environmental policy implementation that significantly influences success outcomes. Trust building emerges as the foundational element enabling effective bureaucrat-citizen relationships and policy compliance. Professional values and internal accountability mechanisms shape positive socialization processes that maintain service quality while building public confidence. Cultural sensitivity in socialization approaches enhances policy acceptance across diverse community contexts, particularly important in Kenya's multicultural

environment. The balance between empathy and professional objectivity prevents favoritism while maintaining human-centered service delivery approaches. Conflict resolution capabilities enable bureaucrats to mediate tensions between environmental protection requirements and economic interests, finding win-win solutions. Network building creates sustainable implementation capacity beyond direct bureaucratic presence through local environmental champions. Transparency and honest communication build credibility and facilitate cooperative relationships essential for voluntary compliance. The study concluded that effective socialization requires strategic relationship building, cultural competence, professional integrity, and communication skills that foster collaborative approaches to environmental policy implementation while maintaining public trust and institutional legitimacy.

The study recommended that the Ministry of Environment, Climate Change and Forestry should develop comprehensive discretionary decision-making frameworks that guide street-level bureaucrats in exercising professional judgment while maintaining policy consistency. These frameworks should include clear guidelines for adapting implementation strategies to local contexts, standardized client classification systems, and collaborative consultation procedures. Leadership development programs should be institutionalized to enhance the decision-making capacity of environmental bureaucrats at all levels. Regular training on discretionary interpretation should be provided to ensure bureaucrats understand policy objectives while having flexibility in implementation approaches. Performance evaluation systems should incorporate discretionary effectiveness measures that recognize innovative problem-solving and adaptive implementation strategies. Resource allocation mechanisms should be improved to reduce the burden of service rationalization on individual bureaucrats. Professional networks should be strengthened to facilitate knowledge sharing and collaborative decision-making across departments and geographical areas. These enhancements will optimize the positive impact of discretionary interpretation on environmental policy implementation outcomes.

The study recommended that the ministry should develop comprehensive protocols for strategic socialization and stakeholder engagement that build trust, maintain professional integrity, and foster collaborative relationships with policy users. Trust-building initiatives should be systematically implemented across all ministry operations, including regular community engagement programs, transparent communication practices, and accountability mechanisms. Cultural competence training should be mandatory for all bureaucrats working with diverse communities, emphasizing respect for traditional environmental knowledge and practices. Conflict resolution training should be provided to enhance bureaucrats' capacity to mediate between environmental protection requirements and community economic interests. Network building strategies should be formalized to create lasting partnerships with community leaders, civil society organizations, and private sector stakeholders. Professional ethics guidelines should be strengthened to ensure appropriate balance between empathy and objectivity in service delivery. Stakeholder feedback systems should be institutionalized to continuously improve socialization approaches and address emerging challenges. Regular assessment of public trust levels should inform strategy adjustments and relationship building efforts. These protocols will enhance the effectiveness of socialization processes in supporting successful environmental policy implementation.

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