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# WHO ARE THE RELEVANT STAKEHOLDERS TO THE LOCAL GOVERNMENT CONTEXT? EMPIRICAL EVIDENCES ON ENVIRONMENTAL INFLUENCES IN THE DECISION-MAKING PROCESS OF ENGLISH LOCAL AUTHORITIES

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#### **ABSTRACT**

This article presents empirical evidence of stakeholding in the local government context. It is the result of a survey carried out with English Local Authorities in 2001. It outlines the arena in which local government make decisions by pinpointing the relevant stakeholders in the process as well as the amount of power they are perceived to represent by chief executives. The investigation has its theoretical basis in resource dependence and institutional theories, which are commonly used for explaining an organization's behaviour and performance as influenced by its environment. As an empirical contribution, the article proposes a stakeholder map for any kind of local government organizations that will help in identifying strategies for managing stakeholders.

**Key words**: public management; local government; strategic management; stakeholder analysis.

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# Introduction

Despite being in management literature (STONEY; WINSTANLEY, 2001) since Richard E. Freeman published his landmark book "Strategic Management: A Stakeholder Approach" in 1984, stakeholding has yet to be fully explored in the Public Management field, with little empirical evidence in local government studies. The sporadic examples of stakeholding in Public Management are to be found in studies involving public services such as hospitals (FOTTLER et al., 1989), health care (BLAIR; BUESSELER, 1998; KUMAR; SUBRAMANIAN, 1998; MILLER; WILSON, 1998;), and education (ENZ et al., 1993).

As a non-finished theory, stakeholder theory is often related to other theories such as Resource Dependence, Institutionalism, Agency Theory, Resource-Based Theory and even Transaction Cost Analysis. The decision on the adequate theory relies upon the investigation's aims. In this investigation, resource dependence and institutional theories are used because the main aim is to find out how a specific type of organization (local government) behaves and performs when influenced by external and internal stakeholders.

Donaldson and Preston (1995) have suggested that stakeholder theory has been developed by employing three theoretical bases: normative, descriptive and instrumental. Normative studies are concerned with the nature of the relationships formed between stakeholders and organizations. In some cases, it is a matter of how ethical these relationships are. Descriptive/empirical studies aim "to describe, and sometimes to explain, specific corporate characteristics and behaviors basis" (DONALDSON; PRESTON, 1995, p. 70). Instrumental studies focus on tracking down "connections, if any, between the practice of stakeholder management and the achievement of various corporate performance goals" (DONALDSON; PRESTON, 1995, p. 67).

This paper aims to contribute to the discussion on the importance of the stakeholder theory for local government performance by delivering empirical/descriptive evidence on stakeholder identification and salience. To do so, it presents the results of a survey carried out with chief executives of English Local Authorities. As its main product, the paper proposes a stakeholder's list with the relevant actors and a stakeholder map in which power and influence are balanced in order to depict the people, groups or organizations that are likely to represent either a threat, or an opportunity to the decision-making process of such organizations.

# THEORETICAL FRAMEWORK AND HYPOTHESES

Freeman (1984) in one of the most frequently quoted studies in stakeholder theory, defines a stakeholder as "any group or individual who can affect or is affected by the achievement of the organization's objectives". Bryson (1995) expanded the definition in the following way: "A stakeholder is defined as any person, group, or organization that can place a claim on an organization's attention, resources, or output or is affected by that output".

This investigation employs the stakeholder concept based on the assumption that organizations are neither self-sufficient nor isolated from its external environment (PFEFFER; SALANCIK, 1978). As a main tenet of the Open System Theory (KATZ; KAHN, 1978), organizations engage relationships with their environments in order to get the critical resources for their productive processes (PFEFFER; SALANCIK, 1978), and the required legitimacy for their activities (SELZNICK, 1966).

The following quotation, extracted from the Open System Theory, illustrates the extent to which organizations are shaped by external forces: "The behavior of an organization is contingent upon the social field of forces in which it occurs and must be understood in terms of the organization's interaction with that environmental field" (KATZ; KAHN, 1978, p. 3).

Scott (1998) argues that environments could be classified as technical and institutional. The technical environment relates to the production of goods and services and the institutional relates to the set of norms, values, rituals and patterns of behavior. Thus, an organization inhabits both technical and institutional-based environments and, in so doing, it is exposed to the influences stemming from them. Technical influences affect the way organizations behave in their productive processes, and institutional influences affect the organization's "conformity with social rules and rituals" (ORRÙ et al., 1991, p. 361). Furthermore, organizations are pretty much shaped by environmental pressures (ORRÙ et al., 1991, p. 361).

Connected with the open system's view, the resource dependence perspective (PFEFFER; SALANCIK, 1978, p. 5) is based on the assumption that "the key to organizational survival is the ability to acquire and maintain resources" which are owned by the external agents who are therefore able to exert influence over the organization. As organizations are dependent upon resources from environments, the resource dependence perspective anticipates that they need to adjust themselves to environmental standards in order to survive. Other authors such as (MWANKWO; RICHARDSON, 1996) agree with that assumption, suggesting that organizations survive to the extent that they are able to cope with demands and expectations from the external environment.

Another perspective well connected with the open system's view is the institutional theory, which explains an organization's behavior as conforming to norms and patterns of behavior created by institutions. In this vein, Meyer and Rowan (1991) state: "Organizations are driven to incorporate new practices and procedures defined by prevailing rationalized concepts of organizational work and institutionalized in society".

In other words, the institutional environment which an organization inhabits is regulated by norms, values and patterns of behavior to which the organizations need to conform in order to be accepted. Hannan and Freeman (1977), in their classical ecological perspective, argued that organizations conform in order to avoid being excluded from the environment. Dimaggio and Powell (1991) as well as Meyer and Rowan, 1991 focus on the problems that stem from the organization reproducing institutionalized behaviors, which they label as isomorphism. According to them, organizations start to look alike, losing identity and capacity for innovation. Orrù et al. (1991) warn that isomorphism is a phenomenon common to both technical and institutional environments. According to them (ORRÙ et al., 1991), the technical environment forces organizations into competitive isomorphism and the institutional environment into institutional isomorphism. The following quotation summarizes the above ideas:

According to both institutional and resource dependence perspectives, organizational choice is limited by a variety of external pressures, environments are collective and interconnected, and organizations must be responsive to external demands and expectations in order to survive (OLIVER, 1991, p. 146).

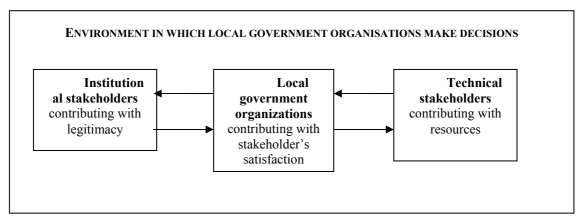
Agreeing with the argument above, Greening and Gray (1994) suggest that "both institutional and resource dependence theories offer explanations for why firms adopt certain structural modifications". The combination of these two perspectives should explain the patterns of relationships formed between a local government organization and its stakeholders.

Applying Freeman's perspective, this investigation assumes that stakeholders are the environmental agents able to exert technical and institutional influences upon organizations. Based on this argument, the stakeholder theory can be seen as the approach that combines resource dependence and institutional perspectives in order to understand environmental influences.

As any organization, local governments need resources in order to be able to carry out their responsibilities and they also need legitimacy for their activities in order to be accepted by society. In the specific case of local government organizations, they have their effectiveness judged upon recognition. Nobody will show up to vote unless they are convinced that the councilors deserve it. Figure 1 indicates the arena in which local government organizations embrace relationships with their

stakeholders (environmental influences). It shows a two-way relationship in which stakeholders contribute with some sort of influence and they expect some sort of return.

Figure 1: The Conceptual Links Between an Organization and its Environment



Source: adapted from Oliver (1991) and Greening & Gray (1994).

As part of the stakeholder management process, Mitchell et al. (1997) argue that organizations have to identify and assess their stakeholders as well as their salience (measurement of power and influence) in order to devise proper strategies for dealing with them. Bryson (1995) suggested a six-step process for scanning organizational environment in search of stakeholder identification. The steps are presented below:

- 1. To identify organization's main stakeholders;
- 2. To specify the criteria stakeholders use to assess the organization's performance;
- 3. To identify whether the organization is attending stakeholders' demands;
- 4. To identify how stakeholder's influence comes about;
- 5. To identify what the organization needs from these stakeholders;
- 6. To identify how important each stakeholder can be for the organization.

# Stakeholder Identification Process

For accomplishing the first step, Freeman (1984) suggested a two-dimension grid based on concepts of power and interest (stake). Mitchell et al. (1997) contributed to stakeholder's identification by proposing a model in which attributes of power, legitimacy, and urgency are combined. Winstanley et al. (1995) proposed a framework for assessing a stakeholder's salience in public service organizations based on two dimensions of power: criteria power and operational power. The former is a dimension for assessing stakeholder's power to influence issues about planning such as the definition of objectives and the definition of performance criteria. The latter is a dimension for assessing the stakeholder's power to influence the service delivery process. This investigation employs this model whose attributes of power are dealt with as follows.

According to Mintzberg (1983), power is the capacity for making someone do what he or she otherwise would not do. He suggests five bases in which power is likely to occur:

- . Control of resources;
- . Control of a technical skill;
- . Control of a body of knowledge;
- . Power from legal prerogatives; and
- . Access to those who can rely on the previous sources of power.

Etzione (quoted by MITCHELL et al., 1997) suggest that power is likely to result from three contextual dimensions: normative power, coercive power, and utilitarian power. Normative power results from laws and requirements over which the organization has no control. Coercive power stems from physical means and utilitarian power results from dependence (PFEFFER; SALANCIK, 1978) because the organization sometimes has to go against its own will in order to gain resources.

Hardy (1996 quoting LUKES, 1974) suggests that power stems from resources, processes and meaning. The first dimension of power is derived from the ownership of resources. People who own some type of resources are more likely to coerce others to behave according to their will. For example, "information, expertise, political access, credibility, stature and prestige, access to higher echelon members, the control of money, rewards and sanctions" (HARDY, 1996, p. S7). Pfeffer and Salancik (1978) employ this concept to explain dependency.

Power also stems from the decision-making process, and people who have domination over such processes are entitled to coerce others by applying or not "procedures and political routines" (HARDY, 1996, p. S7). The third dimension of power is meaning, which is related to the power to prevent "conflict from emerging in the first place" (HARDY, 1996, p. S8). That is, some people have control over the *status quo* and, in doing so, can suppress others of their cognition. These two bases of power can also be related to the environmental influences upon organizations to the extent that political and professional issues arise from its pressuring the organization to comply with their requirements.

#### Issues in Stakeholder's Salience

Aiming to assess stakeholder salience, Savage et al. (1991) propose a matrix that combines the stakeholder's potential to threaten the organization combined with the stakeholder's potential to cooperate with the organization. The combination of these two dimensions produces four types of stakeholders: Supportive Stakeholders (low potential to threaten but high potential to co-operate), Marginal Stakeholders (low potential to threaten and low potential to co-operate), Nonsupportive Stakeholders (high potential to threaten but low potential to co-operate), and Mixed Blessing Stakeholders (high potential to threaten as well as to co-operate) (SAVAGE, 1991, p. 65).

From the literature review, it can be seen that organizations inhabit technical and institutional environments. In both instances, the organization is exposed to influences that can alter its form and behavior. The stakeholder theory may offer alternatives to diminish the complexity of such environmental confusion as it makes it possible to pinpoint individual environmental influences. For this reason, the organization needs to identify the stakeholders as well as the opportunity/threat they represent, in order to devise effective strategies for dealing with them.

# **RESEARCH METHODS**

# **Research Context**

English local authorities can be classified as urban and rural, despite the controversy that this classification would arouse. In order to avoid this controversy, the study follows the Countryside Agency's classification, which indicates the authorities regarded as rural. According the Agency, these

regions are characterized by low population density and primary industry activities. For methodological reasons, the study regards the other areas as non-rural, encompassing urban and suburban areas. The figure below indicates the rural (the gray areas in the map) and non-rural areas.

As at 31.3.2002 © The Countryside Agency copyright 2002 Based on the Ordnance Survey map © Crown copyright 2003 Licence No. GD272434

Figure 2: England's Map for Differing Rural and Non-Rural Areas

Source: the Countryside Agency (Reproduced with permission) available from www.countryside.gov.uk

According to the Municipal Year Book (2000) there are five different types of local government structures within England and they are County Councils, District Councils, Metropolitan District Councils, London Borough Councils and Unitary Councils. County Councils are composed of District Councils with which they share the delivery of some specific services. For example, District Councils are responsible for collecting waste while County Councils for its disposal.

The definitive urban areas are the Metropolitan District Councils and the London Borough Councils (which comprise the Great London metropolitan area). These authorities are autonomous and responsible for the delivery of all the public services in their territories. The current English political structure at the time this investigation was carried out is in Table 2.

English local authorities are led by councilors who are periodically elected by democratic elections (MUNICIPAL YEARBOOK, 2000). The dominant political leadership that achieves the majority of the votes has the right to appoint the mayor (Mayor or Lord Mayor). A Chief Executive is a professional appointed to manage the administrative structure. Within the managerial structure, there are departments responsible for delivering public services (MUNICIPAL YEAR BOOK, 2000).

Table 1: The Composition of the English Local Authorities System

Authorities	Quantity
County Councils	34
London Borough Councils	31
Corporation of London	1
Metropolitan Councils	36
District Councils	237
Unitary Councils	46
Total	385

Source: Municipal Yearbook, 2000.

In England there are several political parties. They are the Labour Party (now leading central government), the Conservative Party (the main opposition party), the Liberal Democrat Party, the Independent Party and others with low representation. The Local Government Association Agency, an organization whose aim is to support and represent local authorities, publishes the list of local authorities and their respective controllers. Table 2 illustrates the political control of English local authorities at the time the investigation was carried out.

Table 2: English Political Parties and their Representation on Controlling Councils

Political Parties	Control over Local Authorities
Labour	33%
Conservative	24%
No-overall control	33%
Liberal Democratic	7%
Independent	3%
Total	100%

Source: adapted from the Local Government Association world web wide available from http://www.lga.gov.uk.

# **Data Collection**

The investigation was undertaken by surveying Chief Executives of English Local Authorities in the period of February to June 2001. The investigation used questionnaires, which were sent to 350 local authorities. The questionnaire was addressed to chief executives due to their position in the administrative structure and also because these people are professionals who remain in authority regardless of the electoral changes in the council. The questionnaire aimed to identify who is likely to

be a stakeholder for the whole local authority in the chief executive's view as well as how much influence these stakeholders are likely to represent in the decision-making process arena.

The questionnaire was structured upon two questions. The first asked the respondent to name who they believe is a stakeholder able to exert influence in the decision-making process. It was an open question aiming to raise as many names as possible. The second question asked the respondents to rate stakeholder's salience according to seven criteria and based on a one-dimensioned and Lickert scale of five levels (from no influence to strong influence). The criteria were based on concepts of power that are outlined in the literature section and presented as follows.

- 1. Power to influence decisions concerning objectives;
- 2. Power to influence decisions about how services are to be delivered;
- 3. Power to influence criteria about performance appraisal;
- 4. Power as a result of being a stakeholder whose satisfaction is an aim for the Authority;
- 5. Power to control critical assets (money and supplies);
- 6. Power to control technical skills;
- 7. Power to influence the service delivery process.

# Research Variables

The survey's main aims were to gather data to develop two indexes, namely the stakeholder nomination index (SNI) and the stakeholder salience index (SSI). The SNI was developed to identify the most 'popular' stakeholders in chief executives' view. This index is calculated by comparing the number of nominations a stakeholder received with the total of valid responses. The result is a value situated on a scale of 0 to 1, which is represented by a ratio type variable. The SSI was developed to identify the most influential stakeholders and is calculated by averaging the salience scores achieved by each stakeholder in each criterion, i.e. each stakeholder is associated with a value from the Lickert scale from 0 and 5 and this is his/her SSI in the criterion.

# **FINDINGS**

After only one wave of posted questionnaires, whose delivery was confirmed by telephone calls, fax machine contacts and electronic mails, 71 questionnaires were returned. The table below details the response rate. The total of useful questionnaires represented 20% of the population, which according to Rahman (2001) is a fully acceptable result for mail questionnaires. Furthermore, the response may be regarded as a good sample of the universe considering the situation when the investigation was being carried out which was marked by the foot and mouth crisis, as well as the approach of the electoral period.

% Returned Questionnaires Response Rate **Population** Rural 40% 26 37% 141 209 45 63% Non-Rural 60% 84 14 Conservative 24% 20% 32% 118 34% 23 Labour

**Table 3: Response Rate Explained** 

Liberal Democrat	25	7%	3	4%
No-overall control	113	32%	29	41%
Others	10	3%	2	3%
District Councils	237	68%	41	58%
London Boroughs	31	9%	9	13%
Metropolitan Districts	36	10%	10	14%
Unitary Councils	46	13%	11	15%
Total	350	100%	71	
Unanswered question	naires		10	14%
Questionnaires returned by the Post Office			35	10%
Useful Questionnaires			61	20%

Source: data Analysis.

# Question 1: Who are English Local Government's Stakeholders?

According to chief executives' responses, a large number of stakeholders are able to influence decision-making. Due to the diversity of stakeholders nominated, a similarity analysis was needed, which resulted in a list of twenty-two different stakeholders, groups of stakeholders and even categories of stakeholders.

**Table 4: SNI - Results from the Opinion Survey** 

Stakeholders	Geographics Differences	al	Political Leadership Differences			Overall Nomination	
	Non-Rural	Rural	Lab	Con	NOC	Nomination	
Audit Commission	29%	29%	24%	22%	29%	33%	
Central Government	100%	92%	100%	89%	96%	97%	
Citizens	94%	92%	100%	100%	92%	93%	
Contractors	35%	29%	38%	33%	38%	36%	
Councilors	65%	67%	62%	67%	83%	67%	
Employees	68%	71%	81%	56%	75%	70%	
Fire Authorities	44%	29%	57%	22%	46%	41%	
Further Education	35%	21%	52%	22%	21%	33%	
Health Authorities	82%	63%	81%	67%	75%	75%	
Local Business	85%	92%	81%	100%	83%	89%	
Local Media	53%	54%	52%	56%	58%	56%	
Lower Tie Authorities	32%	38%	29%	67%	38%	34%	
Management Team	32%	29%	29%	33%	38%	34%	
Other Local Authorities	32%	21%	38%	11%	29%	31%	
Partner Agencies	32%	38%	24%	33%	38%	38%	
Police Authorities	85%	63%	81%	67%	75%	77%	
Political Parties in	41%	33%	43%	44%	38%	41%	

General						
Pressure Groups	62%	50%	67%	67%	46%	59%
Service Users	56%	46%	52%	67%	63%	54%
Trade Unions	24%	25%	24%	22%	25%	28%
Upper Tie Authorities	50%	54%	62%	44%	63%	51%
Voluntary Sector	77%	63%	71%	78%	63%	72%

Source: Data Analysis.

Table 4 demonstrates the final stakeholder's list. The table is structured in order to demonstrate the extent to which stakeholder identification is associated with the geographical and political contexts. In the table, the last column represents the overall SNI, i.e., stakeholder nomination regardless of the type of the authority, the geographical differences or the political context. The other columns indicate SNI as classified by geographical and political differences. In this analysis, SNI results have a confidence level of 0.01.

According to the findings, central government was the highest nominated stakeholder according to the opinion of 97% of the respondents. And it was nominated by 100% of non-rural authorities, 92% of rural authorities, 100% of Labour authorities, 89% of Conservatives and 96% of no-overall control authorities.

The other highest nominated stakeholder were citizens who received a nomination rate of 93% of the respondents overall. The evidence indicated that citizens were indicated as a stakeholder by 94% of non-rural authorities, 92% of rural authorities, 100% of Labour authorities, 100% of Conservative authorities and 92% of no-overall control authorities.

The local businesses are another highly nominated stakeholder and they overall SNI was 89%. Particularizing the preferences, 85% of non-rural authorities, 92% of rural authorities, 81% of Labour authorities, 100% of Conservative authorities, and 83% of no-overall control authorities have nominated the local businesses as a stakeholder.

**Table 5: Pearson's Moment Correlation** 

**Pearson's Moment Correlations** 

		Non-Rural	RURAL	LABOUR	Conser.	Non-Overall
Non-Rural	Pearson Correlation	1.000	.931**	.956**	.868**	.931**
	Sig. (2-tailed)		.000	.000	.000	.000
	N	22	22	22	22	22
RURAL	Pearson Correlation	.931**	1.000	.871**	.911**	.955**
	Sig. (2-tailed)	.000		.000	.000	.000
	N	22	22	22	22	22
LABOUR	Pearson Correlation	.956**	.871**	1.000	.766**	.879**
	Sig. (2-tailed)	.000	.000		.000	.000
	N	22	22	22	22	22
Conser.	Pearson Correlation	.868**	.911**	.766**	1.000	.848**
	Sig. (2-tailed)	.000	.000	.000		.000
	N	22	22	22	22	22
Non-Overall	Pearson Correlation	.931**	.955**	.879**	.848**	1.000
	Sig. (2-tailed)	.000	.000	.000	.000	

<sup>\*\*</sup> Correlation is significant at the 0.01 level (2-tailed).

On the other hand, Trade Unions were the lowest nominated stakeholder with an SNI of 28%. Particularizing the preferences, 24% of non-rural authorities, 25% of rural authorities, 24% of Labour authorities, 22% of Conservative authorities, and 25% of no-overall control authorities have nominated Trade Unions as a stakeholder.

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Despite the numerical differences perceived among stakeholder's nomination, there is strong statistical association when comparing the different categories in pairs. For assessing statistical association, Person's moment correlation was used to calculate the statistical association between variables. Bryman (2001) suggested that type of statistical calculation as the most appropriate for interval/ratio variables. Table 6 presents the results for this calculation.

Using the SPSS, the smaller result is found in the analysis of Labour and Conservative authorities preferences whose result is r = 0.766. According to Miller and Salkind (2002) it represents a strong useful relationship. All the other results are higher than 0.8 and they are considered as a strong correlation. This evidence indicates that geographical and political context are not a determining issue in stakeholder nomination, at least in the chief executives' view.

# Question 2: How Influential are Stakeholders Perceived Tobe by Chief Executives?

The questionnaire's second question asked respondents to rate stakeholder's influences according to seven criteria of assessment. The results of the statistical analysis are presented below, split into two groups. The first comprises criteria one to four, and they relate to the strategy formulation process. The second comprises the criteria five to seven, and they relate to the service delivery process. The results comprise the statistical mean of the rates each stakeholder received by the criterion and the standard error of the mean.

# **Criterion 1: The Definition of Objectives**

In criterion 1, the respondents were asked to indicate how much influence each stakeholder represents in decisions about objectives. According to the respondents, the councilors are regarded as the strongest influential stakeholder with an SSI of 4.87 with a confidence level of 0.05, i.e. councilor's SSI is likely to vary from 4.82 to 4.92. The management team is also regarded as a strong influential stakeholder (4.50; 0.15).

Table 6: Stakeholders' Power to Influence Strategy Formulation

Stakeholders	Criter	ion 1	Criter	ion 2	Criter	ion 3	Criter	ion 4
	Mea	SE	Mea	SE	Mea	SE	Mea	SE
	n		n		n		n	
Audit Commission	2.63	0.27	3.13	0.30	4.71	0.13	3.36	0.33
Central Government	3.91	0.14	3.88	0.14	4.62	0.10	3.62	0.16
Citizens	3.58	0.14	3.37	0.13	2.42	0.14	4.27	0.13
Contractors	2.17	0.34	2.11	0.28	1.95	0.26	2.22	0.30
Councilors	4.87	0.05	4.71	0.10	3.59	0.17	4.14	0.17
Employees	2.93	0.17	3.51	0.18	2.73	0.19	2.97	0.17
Fire Authorities	3.04	0.18	2.70	0.17	2.21	0.20	2.96	0.20
Further Education	2.41	0.29	2.18	0.29	1.89	0.20	2.61	0.30
Health Authorities	3.00	0.13	2.75	0.14	2.20	0.15	2.88	0.15
Local Business	2.98	0.13	2.64	0.12	2.00	0.12	3.22	0.16
Local Media	2.08	0.17	2.38	0.17	2.19	0.19	2.34	0.17
Lower Tie Authorities	2.59	0.30	2.65	0.32	2.28	0.23	2.94	0.38
Management Team	4.50	0.15	4.50	0.15	3.68	0.23	3.33	0.34
Other Local Authorities	1.93	0.20	2.07	0.25	1.89	0.20	2.35	0.31
Partner Agencies	3.21	0.18	2.58	0.23	2.22	0.22	2.61	0.26
Police Authorities	3.02	0.12	2.55	0.14	2.12	0.14	2.93	0.15
Political Parties in	3.29	0.23	3.00	0.25	2.29	0.22	2.53	0.28
General								
Pressure Groups	2.97	0.20	2.90	0.16	2.18	0.17	3.06	0.22
Service Users	3.21	0.17	3.79	0.19	2.59	0.22	4.08	0.18

Trade Unions	1.85	0.19	2.15	0.25	1.29	0.13	1.67	0.23
Upper Tie Authorities	2.25	0.15	2.20	0.17	1.70	0.16	2.19	0.18
Voluntary Sector	2.71	0.17	2.37	0.15	1.83	0.12	2.97	0.17

Source: Data Analysis.

# **Criterion 2: The Definition of Priorities On Services**

The second criteria aimed to measure how much influence each stakeholder has to influence decisions involving service priorities. Once again, councilors are regarded as the strongest influential (4.71; 0.10). The management team is also regarded as a strong influence stakeholder (4.50; 0.15) but less influential than councilors.

# **Criterion 3: The Definition of Performance Criteria**

The third criterion assesses power to influence the criteria through which performance is to be assessed. At this time, the Audit Commission is regarded as the strongest influential stakeholder (4.71; 0.13) followed by central government (4.62; 0.10). Due to standard error, the averages almost overlap and this fact can be explained by their institutional links.

# **Criterion 4: The Definition of the Most Important Customers**

The fourth criterion is related to stakeholder power a potential customer to be satisfied. At this time, citizens were regarded as the strongest influential stakeholders (4.27; 0.13). Councilors and service users are also regarded as representing strong influence (4.14; 0.17 and 4.08; 0.17 respectively).

#### **Criterion 5: Power to Control Critical Assets**

The fifth criterion assesses stakeholder power as a result of controlling the assets that the local authority employs to carry on its activities. The table below presents the results for this and for the following criteria. The respondent regarded the management team as the strongest influential stakeholder (4.65; 0.15). Councilors and central government are also regarded as representing strong influence (4.58; 0.15 and 4.48; 0.10 respectively).

# **Criterion 6: Power to Control Technical Skills**

The sixth criterion assessed stakeholders' power for controlling technical skills. In this criterion, the respondents regarded councilors as the strongest influential (4.59; 0.15). The management team is also regarded as representing strong influence (4.28; 0.24). However, the high standard error for the management team's SSI indicates low agreement around this stakeholder's influences in this criterion.

# **Criterion 7: Power to Influence the Service Delivery Process**

Table 7: Stakeholders' power to influence the service delivery process

Stakeholders	Criterio	Criterion 5		Criterion 6		on 7
	Mean	SE	Mean	SE	Mean	SE
Audit Commission	2.15	0.30	2.19	0.31	3.43	0.20
Central Government	4.48	0.11	3.75	0.16	3.61	0.16
Citizens	2.19	0.14	3.36	0.17	3.38	0.14
Contractors	2.28	0.24	2.94	0.37	3.18	0.30
Councilors	4.58	0.15	4.59	0.16	4.22	0.14
Employees	2.95	0.21	3.17	0.19	4.13	0.17

Fire Authorities	2.30	0.24	2.74	0.24	2.87	0.19
Further Education	1.94	0.25	2.53	0.27	2.00	0.23
Organizations						
Health Authorities	2.13	0.16	2.83	0.16	2.80	0.15
Local Businesses	1.98	0.13	2.82	0.15	2.58	0.12
Local Media	1.33	0.10	1.95	0.17	2.60	0.17
Lower tie authorities	1.72	0.23	2.59	0.30	2.35	0.31
Management Team	4.65	0.15	4.28	0.24	4.47	0.16
Other local authorities	1.65	0.19	1.71	0.19	1.94	0.16
Partner Agencies	2.35	0.33	2.68	0.24	2.33	0.21
Police Authorities	2.20	0.17	2.85	0.15	2.73	0.15
Political Parties in General	2.40	0.29	2.62	0.27	2.80	0.27
Pressure Groups	1.88	0.18	2.77	0.23	2.84	0.14
Service Users	2.23	0.20	2.76	0.20	3.67	0.19
Trade Unions	1.64	0.20	2.08	0.27	2.15	0.22
Upper tie authorities	2.36	0.24	2.29	0.15	2.48	0.20
Voluntary Sector	1.76	0.16	2.71	0.16	2.60	0.14

Source: Data Analysis.

The seventh criterion assessed stakeholders' power for influencing the whole service delivery process. In this criterion, the management team is regarded as the strongest influential stakeholder (4.47; 0.16). Councilors and employees are also regarded as representing strong influence (4.22; 0.14 and 4.13; 0.17 respectively).

# Reliability Analysis on Stakeholder Identification

One limitation of this investigation is placed upon the SNI, whose results ranked stakeholders as more or less present in the decision-making process of English Local Authorities. Some stakeholders achieved a low index and this problem could undermine the reliability of the SSI results. In order to improve the reliability of the findings, a goodness of fit analysis is done through the chi-square test.

**Table 8: The Chi-Square Test Calculation** 

Stakeh	Stakeholder List		P	Minimum Frequency
1	Audit Commission	3.40	0.334	4
2	Central Government	8.35	0.039	14
3	Citizens	15.07	0.005	11
4	Contractors	9.77	0.045	3
5	Councilors	20.63	0.000	19
6	Employees	21.81	0.000	8
7	Fire Authorities	15.27	0.004	4
8	Further Educational	5.00	0.172	4
	Organizations			
9	Health Authorities	12.39	0.006	10
10	Local Businesses	25.39	0.000	10
11	Local Media	12.71	0.013	6
12	Lower Tie Authorities	2.71	0.608	3
13	Management Team	6.12	0.047	6
14	Other Local Authorities	1.08	0.584	4
15	Partner Agencies	1.00	0.607	6
16	Police Authority	14.60	0.002	10
17	Political Parties	1.20	0.753	5

18	Pressure Groups	9.67	0.046	6
19	Services Users	13.43	0.009	6
20	Trade Unions	2.00	0.368	4
21	Upper Tie Authorities	14.00	0.003	7
22	Voluntary Sector	5.29	0.151	9

Source: Data Analysis.

In this matter, Keppel and Zedeck (1989) defined reliability as "the consistency with which the variable of interest can be assessed". Sapsford and Jupp (1996) argued that the chi-square test could be used to assess goodness of fit in variables of nonparametric distributions, which is the case of this investigation. Coakes and Steed (1999) suggest that, in order to be acceptable, the results of the chi-square test must comply with the following parameters:

- . The chi-square result must be higher than 5;
- . Confidence level must be 95% at least;
- . The variable should be represented in, at least, 5 units of the sample.

Table 9 presents the results for the chi-square calculation. The highlighted stakeholders are those that do not comply with the rules outlined above. This fact means that these stakeholders should have their SSIs disregarded from the investigation and further analysis should be done with them. Therefore, this investigation has no evidence to consider their salience for decision-making.

### **DISCUSSION**

The results of this investigation indicate that English Local Authorities are stakeholder-based organizations with some stakeholder influences being critical to the process. As a key issue in the New Labour agenda since 1997 (DRIVER; MARTELL, 1998), the investigation found empirical evidence to support the assumption that English Local Authorities have to take stakeholders' opinions and expectations into account when devising their strategies.

First and foremost, the stakeholder concept has to be dealt with. According to Freeman (1984), a stakeholder is any person, group or organization able to influence the organization or to be influenced by the organization's objectives and operations. According to this broad definition, the people, groups and organizations included in this investigation are very likely to be accepted as stakeholders. However, if we look at more specific definitions of stakeholders, such as that proposed by Mitchell et al. (1997), which expanded Freeman's concept scope by introducing a third dimension, further considerations need to be made.

According to the criteria of power proposed in this article, a stakeholder is able to influence an organization when possessing control over resources, control over a technical skill, and control over a body of knowledge, power stemming from legal prerogatives, and access to those who can rely on the previous sources of power. Below, some stakeholders have their relationship with local governments analyzed.

- . Central government has power because it controls resources, which indicates a dependence relationship between it and local governments. Central government also has legitimacy because its activities are legally supported by acts of Parliament. According to Mitchell et al.'s model, central government can be regarded at least as a dominant stakeholder.
- . Councilors have power because they are empowered by legal prerogatives to do so. They also have legitimacy due to legal prerogatives. For this reason, councilors can also be regarded as dominant stakeholders;

. The management team has power because it has control over a technical skill. The relationship between the management team officers and the elected members can be seen in the light of agency theory. In some cases, senior officers (agents) are empowered to make decisions on behalf of the councilors (principal);

- . Public partners (health, police, fire authorities, and other local authorities) have legitimacy for influencing decision-making in the scope of their attributions as public service deliverers. Their power and urgency do not seem to be a general issue in the local government affairs and they are to be dealt with case-by-case. For this reason, these stakeholders are labeled as discretionary;
- . Citizens, local businesses and service users do not have power. There have to pay taxes and this could lead to a dependence relationship. However, local authorities in England do not rely heavily upon incomes from local taxpayers because around 70% of their budgets are funded by transferences from central government. On the other hand, it is indisputable that these stakeholders have legitimacy as well as urgency in their demands to which local government has a duty to meet.

In terms of stakeholder's salience, the investigation sheds light on local government stakeholder management theory by pinpointing the powerful stakeholders according to the seven criteria presented above. Starting from this point, scholars can investigate in detail these stakeholders' *modus operandi* in order to consider better ways for dealing with them.

The evidence presented in this report is supported by the chi-square calculation. In such an analysis, some of the SSIs are not corroborated due to nonconformity with the chi-square parameters and this is in part due to their low SNI. However, the problem does not disqualify the findings. Rather, it indicates that further analysis should be done in this barely explored field. It would be helpful to investigate how different types of local public services perceive stakeholders' salience. It would be also helpful to compare public and private service delivering processes in order to figure out to what extent they agree about a stakeholder's identification and salience. For the moment, the list proposed in this investigation would be a helpful starting point for further research.

Comparing the overall findings on stakeholder's identification and salience and the chi-square results, a stakeholder's map is proposed. In the map, the decision-making process of English Local Authorities is placed at the centre, being surrounded by several orbits of stakeholders. Each orbit represents a class of stakeholders to whom decision-makers have to dedicate different amount of attention. Due to the chi-square results, some of the listed stakeholders (see Table 5) are not included in the map. The investigation suggests that they are important stakeholders and liable to be included in further studies. In terms of stakeholder management, the investigation pinpoints the strong influential stakeholders whose action should be thoroughly monitored and who are scattered throughout the map. Figure 3 presents the map.

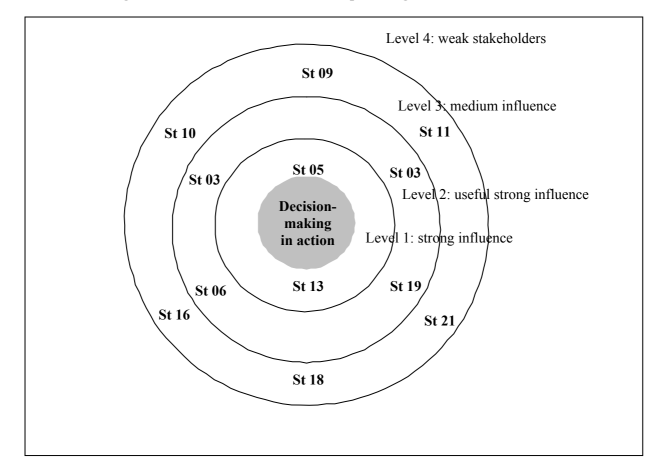


Figure 3: A Generic Stakeholder's Map for English Local Authorities

#### Conclusion

This paper presents an investigation carried out with the chief executives of English Local Authorities. Its main aim has been to identify who the people, groups and organizations regarded by the authorities as a stakeholder are. To this end, the investigation gathered evidence concerning stakeholder identification and salience based on criteria of power and interest.

The investigation raises two types of contributions to the current literature. An empirical contribution is issued by identifying the stakeholder who is able to influence decision-making and therefore able to raise issues in the strategic management of such organizations. The other empirical contribution is the depiction of a stakeholder's map in which stakeholders are rated according to their ability to influence decision-making. The stakeholder's map would help decision-makers in English Local Authorities to identify those stakeholders who are likely to represent a threat or an opportunity.

A theoretical contribution of the findings is related to the normative basis of the stakeholder theory. Evidence gathered in this investigation corroborates Donaldson and Preston's (1995) arguments about the normative basis of the stakeholder theory to the extent that it suggests diversity in stakeholder management. From the findings, it can be learned that the relationships with stakeholders are to be managed employing different strategies because all of them assume different roles in decision-making and have different degrees of importance for the process.

As an indication for further investigations, the findings raise the importance of identifying how stakeholder influences come about in local government decision-making. It would be worthwhile to know what part of decision-making influences is exerted as well as the modus operandi of stakeholder influences. This information would shed light on the patterns of relationships between stakeholders and local government's organizations, e.g., in the accountability process.

Another issue is related to the stakeholder identification framework. This investigation has proved that stakeholder identification is neither based on political, nor geographical contexts. Chief executives have nominated stakeholders in an almost homogeneous manner. However, a stakeholder's identification might be a service-based issue, and depending on the nature of the service to be delivered different types of stakeholders (perhaps with different amount of power) would arise. Therefore, comparisons between different types of services within the very same authority are welcomed to the field.

Looking at replication, this investigation can be seen as a starting point to introduce the stakeholder concept to other realities despite the nature of the field investigated. The investigation was carried out in a parliamentary and monarchical country. This fact means that the findings need to be looked at carefully to avoid misinterpreting their main contributions to the literature. In Brazil, counties are very likely to adopt stakeholder management because public functions carried here are similar to those carried by local governments in England as demonstrated before. Overall, local decision makers in Brazil are very likely to deal with the same sort of stakeholders as in England.

This investigation concludes that the decision-making of local government organizations have relationships with a myriad of stakeholders, each one able to influence it. In such a process, decision-makers have to acknowledge environmental influences as sources of opportunities to be exploited as well as threats to be avoided. From this point, local government stakeholder management theorists should dedicate their attention to studying in-depth the relationships between local government and the sources of influence raised in this article.

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