The many outcomes from contracting out

The voice of public managers

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The many outcomes from contracting out: The voice of public managers

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Abstract

This paper argues that adopting a stakeholder approach to the study of contracting outcomes produces more rich and rounded representations of the realities of the contracting out of public services. We revisit the research on contracting outcomes, highlighting the public manager perspective as key for gaining deeper, more detailed insights. The public manager perspective is explored in an inductive analysis of answers to open-ended survey questions collected from public managers with contracting experience within the context of municipal park management in Scandinavia. The emerging managerial perspective is summarised in a best-case, worst-case and complex-case scenario highlighting the mix, complexities and trade-offs in a composite set of contracting outcomes. The nature of contracting outcomes as complex and composite rather than unidimensional is one key finding. Furthermore, the importance of some specific outcomes (e.g. learning) complements existing research themes. Our findings sustain the initial argument, demonstrating how the stakeholder approach can produce new insights. A key implication is that future research can benefit from assessing contracting outcomes by providing voice to multiple stakeholders.

Keywords
Contracting out; marketisation; outcomes; public management; qualitative analysis; stakeholder
Introduction

Since the 1970s–80s, contracting out has become a well-established strategy for reforming and organising public service delivery in most developed economies as part of New Public Management-oriented reforms (Hansen and Lindholst, 2016; Pollitt and Bouckaert, 2011). In a policy evaluation perspective, long standing key questions for the implementation of contracting out, as a particular strategy for privatization and marketization in the public sector, are whether this strategy delivers on its ‘promises’ as well as what the ‘broader’ outcomes are (Lundqvist, 1989).

The literature on contracting outcomes reveals that the current stock of knowledge is predominantly based on quantitative approaches and evaluation criteria driven by economic perspectives concerned with public expenditures, cost savings and to some degree quality effects – a concern tightly aligned with official objectives – or the promises – in most public policies and reforms promoting contracting out (Alonso et al., 2017; Bel et al., 2010; Boyne, 1998; Domberger and Jensen, 1997; Donahue, 1989; Hansen, 2010b; Hodge, 2000; Petersen et al., 2017).

However, the predominant approach to the study of contracting outcomes emerges as somewhat ‘narrow’ when contrasted with a) the broader range of approaches and criteria of potential relevance identified in the general literature on public management and performance (Andersen et al., 2016; Boyne, 2002; Hansen, 2017; Pollitt and Bouckaert, 2011; Walker and Andrews, 2015); b) the few studies that have approached contracting outcomes from alternative perspectives, such as citizens’ perceptions (Andrews and Van de Welle, 2013), consequences for staff (Vrangbæk et al., 2015), accountability issues (Hodge and Coghill, 2007; Mulgan, 2006), challenges for management (Kettl, 2010; Lindholst and Bogetoft, 2011) and the distribution of power (Hansen, 2010a); c) studies emphasising the multidimensional and composite characteristics of contracting outcomes (Amirkhanyan et al., 2010; Fernandez, 2009; Lindholst, 2017); or d) qualitative studies enabling broader narrative accounts (Jones, 2000; Romzek and Johnston, 2002).
Furthermore, several authors have highlighted the importance of specifying the stakeholder perspective in performance evaluations, as different stakeholder groups represent substantial differences in interests, values, insights and worldviews (Davis et al., 2016; Radin, 2006).

The counterpositions above make clear that the predominant approach leaves us with partial and potentially misrepresentative accounts of the range of contracting outcomes of relevance for involved key stakeholders (e.g. citizens/tax payers, service users, politicians, public managers, staff, private businesses). We therefore argue that the characteristics of and criteria for evaluating contracting outcomes must be revisited and conferred beyond the narrow remnants in the predominant research perspective in order to advance more ‘rounded’, representative evaluations of contracting outcomes.

In order to gauge the relevance of more rounded approaches, this paper provides an exploration of the significant dimensions and characteristics of contracting outcomes from the perspective of the public managers, who play a pivotal role in the realisation and delivery of reform and policy objectives by implementing contracting out as a particular way of managing and organising public service provision. Given their pivotal role in the implementation of contracting out as key internal stakeholders (Brown and Potoski, 2003; Davis et al., 2016; Kettl, 2010; Lindholst and Bogetoft, 2011), public managers must be expected to hold profound experience and detailed insights (albeit still partial) into the contracting outcomes. By adding insights on contracting outcomes based on the voices of public managers (as yet another research perspective), the paper suggests that research can deliver inputs to evaluations of contracting outcomes. The paper studies public managers’ views on contracting outcomes within the context of the provision of maintenance services in municipal parks and green spaces – a traditional context for the use of contracting out as well as a ‘most likely setting’ for its successful implementation due to well-suited key transactional characteristics in terms of relatively low demands for ‘specialised
investments’ and a relative ease of ‘measurability’ (Brown and Potoski, 2005; Hefetz and Warner, 2012). The study relies on a qualitative dataset generated in 2013 on municipal park and green space managers’ open assessments of negative and positive outcomes from the contracting out of maintenance services in municipal parks and green spaces in the two Scandinavian countries of Denmark and Sweden – a context where contracting out has been promoted and become widespread since the 1990s (Bretzner et al., 2016; Lindholst et al., 2016). The dataset allows us to explore more openly and evaluate the range of contracting outcomes from the viewpoint of public managers who are responsible for managing service provision by contracts. In order to advance our overall knowledge of contracting outcomes in the public sector, our research is guided by the following research question:

How does the range of contracting outcomes perceived as important by public managers compare to the range of outcomes highlighted in the literature?

The paper is outlined as follows: First, theories and arguments concerning contracting outcomes in the public sector are reviewed. Second, our data and research methods are described, including a short description of the study’s context. Third, key findings from our study are presented. Fourth, the findings are discussed and compared to current knowledge. Finally, a brief conclusion summarises our findings and puts them into perspective.

Public managers and contracting outcomes revisited

A reading of the key literature on contracting out highlights how several conceptualisations of contracting outcomes are available. Overall, research interests in contracting outcomes in the private delivery of public services have ranged from a narrow, unidimensional focus on economic performance (e.g. Boyne, 1998; Hodge, 2000; Petersen et al., 2017) to broader multidimensional
performance foci, such as various forms of ‘contract accountability’ and different types of outcomes and impacts (e.g. Amirkhanyan et al., 2007; Andrews and Van de Welle, 2013; Fernandez, 2009; Lindholst, 2017; Romzek and Johnston, 2005). While some scholars (e.g. Hodge, 2000) have provided summaries and discussions of different types of outcomes, no authoritative lists of contracting outcomes are readily available. Over the years, most of the studies and systematic reviews have explored contracting outcomes, with a predominantly policy-driven interest in economic outcomes related to expenditure levels and cost savings, and to some degree addressed quality issues (Alonso et al., 2017; Bel et al., 2010; Boyne, 1998; Domberger and Jensen, 1997; Donahue, 1989; Hodge, 2000; Petersen et al., 2017). A few studies have studied and discussed problems with the quality of privately produced services more independently through the concept of ‘accountability’ (e.g. Hodge and Coghill, 2007; Lamothe and Lamothe, 2010; Mulgan, 2006). In the predominant economic perspective, however, other outcomes are often discussed as moderating effects or externalities rather than unique outcomes of inherent interest and value. This is the case in discussions of ‘quality shading’ effects (e.g. Hart et al. 1997) or ‘transaction costs’ as moderating effects on direct cost savings (e.g. Alonso et al., 2017; Hodge, 2000). However, from a managerial perspective, as highlighted by Lindholst and Bogetoft (2011) and O’Flynn and Alford (2008), it also becomes clear that activities associated with the transaction costs of contracting out (preparing, procuring and monitoring contracts) and the required organisational changes represent a fundamentally different way of managing public service delivery – imbued with a different set of challenges, advantages and disadvantages – compared to bureaucratic modes of service delivery based on internal organisational routines and professional expertise. The implementation of contracting out is intrinsically associated with substantial changes in the organisations wherein public managers operate, entailing change in organisational structures, governing values and cultural outlook through shifts from bureaucratic modes of service provision to market-based modes
Key features of organisational change include the disaggregation of former ‘monolithic’ hierarchies into clearly demarcated and separate ‘purchaser’/’provider’ roles, each with greater autonomy, greater focus on organisational output and efficiency rather than common goal settings together with a shift in cultural outlook from a collectivistic mind-set towards an individualistic mind-set. Likewise, Patterson and Pinch (1995) observed that the radical British approach to contracting out in the 1990s entailed a shift towards ‘strategic centralisation’ and ‘operational decentralisation’ together with the emergence of a ‘business’ culture in public organisations. Organisational changes have impacted the conditions and responsibilities for public management, and research has identified key managerial outcomes. O’Flynn and Alford (2008 highlighted a dilemma between the requirements to separate organisational responsibilities and those for accessing sufficient knowledge for well-working contract management as one key outcome for public management. Likewise, the employees in public-service-providing organisations have been found to be impacted significantly by the implementation of contracting out by, for example, adverse changes in employment rates and terms (Vrangbæk et al., 2015. The impact of contracting has also been discussed from the viewpoint of broader governance perspectives. Rhodes (1994) discussed whether the shift towards contracts in public service delivery would limit the scope for political and democratic decision-making and suggested a ‘hollowing out’ hypothesis. Congruently, Hodge (2000) provided short overviews and discussions on the ‘democratic’, ‘legal’ and ‘political’ performance of privatisation (including contracting out) in the public sector. In brief, the major types of contracting outcomes highlighted in the literature revisited above can be subsumed under headings for economic, service, managerial, organisational, employment and governance outcomes. However, the predominant approach and most research have entailed a narrow, unidimensional interest in economic outcomes.
Beyond the literature on contracting out, a general literature on performance in relation to public management and the public sector has developed more systematic, general approaches to conceptualisations of performance and identifying evaluation criteria of potential interest (e.g. Andersen et al., 2016; Boyne, 2002; Hansen, 2017; Walker et al., 2015). Working with the 3E (economy, efficiency and effectiveness) and IOO (input-output-outcome) models, Boyne (2002) developed a set of five main ‘performance domains’ related to ‘outputs’, ‘efficiency’, ‘service outcomes’, ‘responsiveness’ and ‘democratic outcomes’, which were further divided into 15 ‘subdomains’. Similarly, Hansen (2017) identified a general list of six commonly used (‘institutionalised’) performance criteria – ‘economy’, ‘efficiency’, ‘effectiveness’, ‘equity and fairness’, ‘responsiveness’ and ‘quality’ – which must be evaluated from particular ‘points of references’. Scholars have emphasised that outcomes are multidimensional, can (or must) be viewed from the perspective of multiple stakeholders, are difficult to measure due to inherent measurement errors in both objective and subjective measures, and involve long and somehow uncertain causal chains (Boyne et al., 2006; Pollitt and Bouckaert, 2011). Given that reliance on ‘objective’ performance measures have become challenged and reliance on ‘narrow’ performance measurements have become ‘risky’, shifts have been warranted towards approaches acknowledging the inherent subjectivity in performance measures and openings towards the perspectives of multiple stakeholders (Brewer, 2006; Cuganesan et al., 2014; Radin, 2006 Schachter, 2010). Indeed, concepts like ‘performance’, ‘efficiency’ and ‘effectiveness’ are value-laden and their relevance and content vary across various stakeholders. In order to provide a systematic conceptual approach beyond lists of performance criteria used for evaluations in various settings, Andersen et al. (2016) proposed a framework for capturing conceptualisations of performance based on distinctions between questions related to ‘stakeholders’, ‘formality’, ‘subjectivity’, ‘type of processes’, ‘type of products’ and ‘unit of analysis’. Clearly, any list of relevant criteria is seldom complete or fully
comprehensive. Consequently, it is stressed that the relevance of any list of criteria adopted for performance evaluations must be justified against context and research interests.

What is left from the perspective of the research on contracting out is to identify and further specify the range of outcomes (e.g. domains, institutionalised criteria, distinctions) by varying interests. One key question in this endeavour is to acknowledge the stakeholder perspective and explore what can be gained from including this. Public managers responsible for service provision contracted out to private service providers are key stakeholders and play pivotal roles when implementing contracting out, as they are routinely involved in the practicalities of contracting decisions (Brown and Potoski, 2003; Yang et al. 2009; Lindholm and Bogetoft, 2011; Davis et al., 2016). They are involved in developing and preparing tender and contract materials, carrying out procurement processes, evaluating tenders, overseeing contracts and monitoring private contractor service delivery. Public managers are also responsible for ensuring that policy and financial objectives are achieved and can be involved in the development of contracting policies and decisions (Nuppenau, 2009). The introduction of contracting out in the public sector has required public managers to learn and assume new roles. Kettl (1993) highlighted the need for public managers to become ‘smart buyers’ by learning to address the most fundamental contracting questions (e.g. ‘what to buy’, ‘from whom to buy’, ‘what has been bought’). Similarly, theory has emphasised how organising economic exchange through contracts entails needs for developing competitive markets (public choice theory) and investing in and implementing in sturdy instruments in terms of information systems (agency theory) and ‘safeguards’ (transaction cost theory) in order to ensure contractual compliance and mitigate contractual hazards and risks. More generally, these functions have been considered part of a set of contracting capabilities encompassing the assessment of feasibility, implementation and evaluation of contracting out (Brown and Potoski, 2003).
Due to their pivotal role(s) in the implementation of contracting out, public managers can be anticipated to hold deep, detailed insight into the positive and negative impacts of implementation. This insight can be anticipated to cover the predominant focus on finance and service quality, go beyond such focus and encompass impacts on management itself and the organisations wherein management operates on a daily basis as well as diverging from the perspective of other key stakeholders (policymakers, service staff, citizens).

Materials and methods

Context of study
The study is couched within the context of the provision of maintenance services in municipal parks and green spaces in Denmark and Sweden. Within an urban environment, such spaces are integrated parts of a larger green infrastructure, which provides a range of urban functions of social, economic and environmental value (MEA, 2005). In this context, proper maintenance service management and delivery is essential for the upkeep and development of the value and multi-functionality of urban parks and green spaces (Dempsey and Burton, 2012). Financially, however, spending on park services represents a minor fraction of total public expenditures in the two countries. According to national statistic bureaus, less than 1% of total local government service expenditures in each country in 2015 was spent on public parks, green spaces and other outdoor recreational areas (author’s own calculations).

Compared to other local government services, parks maintenance can be regarded as a ‘most likely setting’ for the implementation of contracting out due to well-suited transactional characteristics in terms of relatively low demands for ‘specialised investments’ and the ease of ‘measurability’, also expressed as low levels of ‘contracting difficulties’ (Brown and Potoski, 2005; Hefetz and Warner, 2012). The two Scandinavian countries of Denmark and Sweden represent
‘almost similar’ institutional contexts, where contracting out at an early stage has been promoted and developed by a pragmatic policy push within a decentralised institutional structure (Bryntse and Greve, 2002). Consequently, contracting out has become a common institutional arrangement implemented by the mid-2010s by most local governments in both countries for providing park and green space maintenance services. Bretzner et al. (2016) reported that 54% of Swedish municipalities used private park maintenance to some degree, while Lindholst et al. (2016) reported that 81% of Danish municipalities used some measure of private services. In both countries, the most common arrangement for service provision was found to be a private/public mix. Given the respective histories with the contracting out of park maintenance in Sweden and Denmark, both countries should provide ample experiences with contracting out.

**Data collection**

Our analysis relies on a qualitative dataset generated by an open-ended question in a self-administered web-based survey distributed in 2013 to all of the municipal departments responsible for park and green space management in Denmark and Sweden. The survey was designed and distributed to explore the range of outcomes from contracting out municipal park and green space maintenance as perceived by the responsible public managers. Key respondents in both countries were identified from membership lists for professional associations as well as information on municipal websites. The professional associations in Denmark and Sweden were ‘Municipal Park and Nature Managers’ [Kommunale Park- og Naturforvaltere] and the ‘Association for Swedish City Gardeners’ [Föreningen Sveriges Stadsträdgårdsmästare], respectively. Key selection criteria for respondents were a position as mid-level manager within the overall municipal hierarchy combined with a key position in a department responsible for parks and green space services – characteristics commonly entailing responsibilities for and insights into strategic and operational domains of service delivery. Within the municipal hierarchy, these are often mid-level managers.
overseeing one or two layers of lower-level managers and with direct reference to top-level managers on the municipal board. They are usually also responsible for representing the administrative level in relations with the political level.

Within municipal organisations, the strategic and operational management of parks and green spaces is integrated to some degree with road services. Given the municipal profile and organisation, strategic and/or operational responsibilities for parks are possibly integrated within a ‘road department’ or joint ‘road and park’ department. Typical job titles, somewhat difficult to translate, were ‘chief park officer’ [parkchef], ‘chief road officer’ [vejchef], or ‘head city gardener’ [stadsgartner/stadsträdgårdsägtar] – the historical title for the highest ranked administrative officer within park administrations in Denmark and Sweden.

The survey consisted of a few questions (nine items in total) related to whether the municipality contracted out green space maintenance, the use of legal frameworks, the historical, current and expected contracting levels as well as an open-ended question inviting the respondents to evaluate, in their own words, respectively, any positive and/or negative outcomes from contracting out green space maintenance. The differentiation of evaluations into positive and negative outcomes corresponds to the conceptualisation of contracting performance proposed by Amirkhanyan et al. (2007). The question on outcomes was (translated from Danish and Swedish): ‘What do you think is positive and negative about using public procurement for maintenance services within outdoor area management?’ ‘Outdoor area’ is often used by practitioners in the municipal park sector to denote various types of spaces (parks, playgrounds, sports fields, wooded areas). The respondents could write their answers in two separate boxes: one for negative outcomes and one for positive outcomes. While open-ended questions are not usually regarded as the most optimal data source from surveys, they sometimes have advantages over closed questions. In particular, they can provide unexpected answers, reveal the ‘real’ views of respondents more
closely and enable respondents to answer questions in their own words (Fowler, 2009).

An initial screening of the final data provided rich material ranging from entries with detailed accounts of various contracting outcomes to entries with lists of key outcomes. The length of accounts and topics varied. The total length of the data material available for analysis encompassed 3,800 words. Usable entries from a total of 62 municipalities with contracting out experience, including 26 Swedish and 36 Danish municipalities, were available for further analysis. Based on self-reported data for contracting levels, the 62 municipalities comprise almost even distributions of municipalities for each country, with small-scale contracting (≤ 20%), medium-scale contracting (20–70%) and large-scale contracting out (≥ 70%). However, these 62 municipalities tend to represent larger municipalities within the two countries, particularly for Sweden (see the appendix for further details).

**Data analysis**

We combined qualitative and simple quantitative techniques for the data analysis using the Nvivo software package for qualitative analysis. A grounded theory-inspired inductive approach (Glaser and Strauss, 2006) combined with template analysis (Brooks et al., 2015; King, 2004) was adopted for data analysis, which generated a substantive account in the sense that it corresponds closely to the realities of managers working with contracting out (and be understandable by them).

An initial template for analysis was set up with the categories (codes) for outcomes derived from the reviewed contracting literature, including the domains in the final template related to ‘economic’, ‘service’, ‘managerial’ and ‘organisational’ outcomes. Outcomes related to broader political and democratic perspectives were not recorded in the data set (and therefore excluded from the final template). The structure of the collected data allowed us to differentiate the reported outcomes according to country context, scale of contracting, size of municipality and positive/negative outcomes. The four main codes in the final template could be used immediately
for data organisation and interpretation. When developing the template, a range of sub-codes for each main code emerged. Here, the survey data were recursively coded in conjunction with revisions of the template. Table 1 reports our final template, including background codes, the main code and sub-codes (including text examples). The main and sub-codes in the final template covered almost all of the text in the data. Some instances could also be interpreted as relevant for more than one outcome. For example, activities related to a perceived increase in transactions costs could be interpreted as both an economic outcome (e.g. increasing monitoring activities has economic costs) and a managerial outcome in terms of a change in the content of management work. These instances are discussed in the result section below.

*** Insert table 1 around here ***

In order to gauge the importance of the various outcomes among the managers in our data set, we undertook a simple quantitative content analysis inspired by Bryman (2012) by summarising the frequencies of the instances of the coded outcomes (see Table 2 in the result section). Some outcomes were clearly reported more frequently than others, and we interpreted the presence of a higher number of instances as reflecting the saliency of an outcome in the corresponding group of cases. Conversely, we regarded outcomes of less/no salience if they were briefly reported only once or a few times. Table 2 reveals how, at the main-code level, all main outcomes can be regarded as salient to some degree as defined above except for ‘positive service outcomes’.

Findings

Table 2 provides an overview of the frequencies for all outcomes (at the main-codes and sub-code levels) found in the dataset. Most instances are recorded for economic outcomes (92 instances),
while the fewest instances (24) are recorded for service outcomes. The reported outcomes are explored and discussed in further detail in separate sections below. The content and characteristics of the outcomes are illuminated by (translated) quotes from the managers. The country context (DK and S), scale of contracting (small, medium or large, as defined above) and municipality size (nearest 10,000) are indicated for each quote.

An assessment (not shown) of the frequencies of reported outcomes against country context (DK and S) and scale of contracting (small, medium and large) found no major skewnesses. For example, around 30% of the municipalities in each country reported on service outcomes, while some 80% reported on economic outcomes The only notable difference between context and reported outcomes was for scale of contracting and the frequency of reported economic outcomes, where the group with small-scale contracting had a higher frequency of reported economic outcomes (approx. 85%) compared to the group with large-scale contracting (approx. 70%).

**Economic outcomes**

Table 2 provides an overview of reported economic outcomes in the dataset. ‘Price/cost levels’ relates to the impact of cost levels on contracted-out services (24 instances). ‘Transaction costs’ (21) relates to ex-ante and ex-post activities and organisational resources spent on managing contracting processes. These activities can also be seen as impacting management, particularly in terms of changes in management focus (see section on managerial outcomes below). In our analysis, ‘accountability’ (28 instances) – in this case economic – relates to whether transparency and information levels on the cost and price of maintenance services have been affected by contracting out. In particular, managers must prove (to their principals, i.e. politicians) that they
have arranged service delivery systems in economically efficient ways. Benchmarks from competitive market pricing (i.e. contestability) have become one standard for documenting this. ‘Resource use’ (21) relates to whether contracting out affects the use of machinery and expertise.

Overall, positive economic outcomes (57 instances) primarily relate to reduced price/cost levels (16), economic accountability primarily due to improved transparency on price/cost levels (22) and, finally, access to and more effective use of resources in the form of specialised and expensive machinery and expertise (19).

The many positive outcomes for price/cost levels were stated in terms such as, ‘maintenance costs have fallen compared to in-house operations’ (S, medium-scale, 120,000), ‘a lot of money has been saved’ (DK, large-scale, 50,000), ‘reduced costs – it’s more cost-effective’ (S, medium-scale, 140,000), ‘it costs less’ (S, large-scale, 130,000), ‘overall reduction in costs’ (DK, medium-scale, 30,000) or plainly ‘savings’ (DK, large-scale, 50,000). Moreover, the positive outcomes regarding resource use can be seen as a special case of how service costs are reduced. This type of outcome was described in various ways, such as ‘We get to purchase expertise and machinery we don’t have ourselves and from which an external provider can get a better economy’ (S, small-scale, 80,000); ‘You can contract out those tasks where the machine park is not effective enough’ (DK, medium-scale, 60,000); or ‘They [external providers] have greater expertise with special tasks, such as forestry, so they do the job quicker and cheaper than when organized in-house’ (DK, small-scale, 40,000). In-house service provision requires specialised expertise and/or machinery and will be excessive costly if only needed occasionally. Improved economic accountability was another major outcome with several characteristics. Examples related to economic accountability ranged from improved financial management due to increased transparency on cost levels, such as, ‘It has become easier to keep the budgets as everything is calculated and we got fixed prices on all types of jobs’ (S, large-scale, 70,000) or ‘Citizens and politicians cannot criticise the administration for
having (too) high costs for the provision of maintenance, as they had been exposed to public tender and it has been established that they cost what they cost” (DK, medium-scale, 30,000) to examples related to comparisons between internal and external provision of services, such as, ‘To have [maintenance of] areas contracted out alongside other areas with in-house maintenance gives a good opportunity to compare cost and quality’ (DK, small-scale, 100,000). Overall, the data supports the interpretation that ‘competition’ or ‘benchmarking’ against private contractors was used to show political peers that the overall service delivery arrangement was economically sound.

Moreover, some negative outcomes were related to a lack of accountability about whether services were provided as agreed (six instances). These concerns were formulated in statements like ‘It isn’t very transparent whether we get the service we order’ (DK, small-scale, 70,000), ‘Some [external providers] strive to deliver less than agreed’ (DK, small-scale, 40,000), or ‘We’re suspicious about fraud’ (S, large-scale, 150,000). The reports on failing accountability can also support a negative interpretation of the impact from contracting out on service outcomes (also see below).

Further negative economic outcomes relate to increased cost levels for some types of services (eight instances) and increases in administrative activities and responsibilities due to the management of contractors, i.e. transaction costs (21). The prospects for increased costs were stated in terms such as, ‘Money becomes “king” and it’s really costly even if we only want a “little extra” done’ (S, medium-scale, 110,000) or ‘Not everything can be described in advance and, thus, ad hoc works become expensive’ (DK, large-scale, 110,000). The increase in administrative activities owed to paperwork, the elaboration of service and work specifications, and monitoring functions. These ‘cost bearing’ activities could range from routine management activities like ‘It’s necessary to carry out more control – and money must be allocated for this’ (DK, small-scale, 70,000), ‘Preparing a tender is a big job’ (S, small-scale, 90,000), ‘[Contracting out] requires extensive
tender materials, and it costs a lot of money and time to put services out on tender’ (DK, small-scale, 50,000) to more ‘demanding’ or ‘failing’ cases, such as ‘A poorly performing contractor is incredibly time-demanding and expensive to deal with’ (S, small-scale, 80,000) or ‘Terminating a contract also costs a lot’ (DK, medium-scale, 50,000). Some also questioned whether lower service provision costs were offset by increased transaction costs: ‘[It’s a] big job to contract out, but does the administration – including procurement, service specification and quality control – not overshadow eventual cost savings on the provided work?’ (DK, medium-scale, 60,000).

According to our findings, a trade-off in economic accountability may exist between transparent price/cost levels and decreased service quality transparency. Similarly, a trade-off in cost/price levels for different types of maintenance services could be identified. This trade-off becomes clear in the comment, ‘A good work description ensures work well done for a fixed low price, but not all work can be described in advance and ad hoc works become expensive’ (DK, large-scale, 110,000).

**Service outcomes**

An overview of reported service outcomes is provided in Table 2. ‘Quality of maintenance’ (16 instances) relates to the effect on quality in provided maintenance; ‘Citizen feedback’ (four) relates to the effects on the feedback from citizens to management; ‘Development of areas’ (three) relates to reported effects on area development; and ‘Social services’ (one) relates to public service provision going beyond the green space maintenance itself.

There were only four instances of positive service outcomes. The few positive service outcomes related to higher, more consistent service quality and situations where savings are reinvested in area development. Far more instances of service outcomes are negative (20 instances), including problems with low quality (13) and increased citizen complaints due to low quality (4). Quality issues were stated in common terms (e.g. ‘failing quality in provided work’, ‘poorer
quality’). Quality levels for services provided by private contractors were also compared directly to the in-house service quality: ‘An in-house provider is more flexible and may feel very responsible for the areas, meaning you get “that little extra” external contractors wouldn’t do because they have very different profit requirements’ (S, medium-scale, 40,000). Other instances reported in the dataset further explain what ‘that little extra’ is about: ‘The contractors lack a “holistic view” and pass on work that obviously must be done – and don’t report it’ (S, medium-scale, 20,000), ‘Only the most necessary work is done’ (S, large-scale, 140,000) or ‘Contractors lack sensitivity towards citizens’ (DK, medium-scale, 60,000).

Furthermore, declining quality was sometimes associated with low contract pricing; e.g. ‘The price “determines”, meaning that the best for the job rarely wins the contract’ (S, small-scale, 90,000) or ‘Procurements often coincide with savings on the areas, meaning a permanent quality reduction (DK, large-scale, 200,000)’. This indicates a trade-off between contract pricing and quality. Overall, the relatively low frequency of reported service outcomes suggests that effects on service levels are not experienced as salient to the same extent as, for example, economic or management effects. Please note, however, that most instances are negative evaluations that are related to negative effects on service quality. An overall negative slant when interpreting service outcomes is sustained by reports of decreased transparency regarding the quality of services provided by private contractors.

**Managerial outcomes**

Table 2 provides an overview of reported managerial outcomes in the dataset (85 instances).

‘Managerial effectiveness’ (42) relates to whether managers can effectively manage their maintenance responsibilities through contracts; ‘Managerial focus’ (20) relates to whether the attention in managerial tasks changes due to contracting out; and ‘Management information’ (18) relates to whether information required for managing maintenance effectively changes due to the
use of contracting. Furthermore, as mentioned above, the outcomes related to economic accountability can be interpreted as improvements or impediments of a particular kind of information available to managers. The instances below are ‘merely’ related to changes in formal planning systems (e.g. improved area registration).

Most notable is the relatively high frequency of instances for outcomes related to ‘managerial effectiveness,’ particularly the negative outcomes (27 instances). First, on the positive side, improved effectiveness is reported in various ways. In particular, the traditional managerial task of carrying out activities as planned is noted as becoming easier: ‘You get what you order’ (DK, small-scale, 90,000); ‘You can get rid of a provider who doesn’t deliver and it’s easier to impose fines’ (S, medium-scale, 140,000); and management tasks related to setting priorities and defining what should be done, such as ‘When you manage by contracts you can decide 100% on maintenance levels in contrast to the management of in-house provisions, where decisions on resource use and quality levels are to some degree delegated to the personnel in the field’ (DK, small-scale, 100,000). On the negative side, effectiveness was impeded by perceived rigidity in contracts, as expressed in statements such as, ‘We can’t just adjust the level of work or service levels’ (DK, medium-scale, 50,000); ‘Reaction time is slower’ (DK, medium-scale, 60,000); or ‘stiff procedures for collaboration’ (DK, large-scale, 70,000); as well as impeded by inadequate internal managerial resources for appropriate contract management, expressed in phrases/statements like ‘Insufficient resources for control and documentation’ (S, large-scale, 150,000) or ‘The public sector often doesn’t have sufficient resources to carry out control and documentation’ (DK, small-scale, 40,000).

The outcomes of the overall ‘managerial focus’ were also ambiguous. On the negative side (12 instances), management was ‘burdened,’ especially with a focus on monitoring as a negative activity. For example: ‘A lot of follow-ups to ensure the required maintenance’ (DK, small-scale,
80,000); ‘Continuous follow-up and quality control is needed’ (S, large-scale, 70,000); ‘Control instead of visions’ (S, small-scale, 80,000). Moreover, a loss of holistic perspective was associated with private-contractor maintenance operations: ‘They [private contractors] pass on work that obviously must be done and don’t report it’ (S, medium-scale, 20,000). On the positive side (eight instances), managerial focus was improved by a clearer focus on strategic and operational planning and less focus on issues related to the management of personnel and investments in machinery: ‘Problems with machinery or staff are not relevant for the purchaser [us]’ (DK, large-scale, 110,000); ‘It’s simpler to be a purchaser to a private contractor – you don’t have field staff that takes up a lot of time’ (S, large-scale, 70,000).

Information required for management was improved in various ways (12 instances). In particular, information levels were improved by introducing and updating standards for maintenance operations and quality levels, area registrations and the financial implications of various management decisions and the overview over operations. For example: ‘Procurement processes give oversight over areas, work and quality’ (DK, medium-scale, 60,000); ‘As the client-side, we’re continuously required to have our registrations, maps etc. updated’ (DK, small-scale, 40,000); ‘You’re required to reflect upon and specify which standards you want’ (S, large-scale, 50,000). Most instances of positive outcomes on information levels seem associated with improved formal knowledge systems stored in systems for area registrations, geographical information systems (GIS) and service standards. On the negative side (six instances), a loss of important information for effective management was stated repeatedly. These outcomes relate to less contact with key stakeholders (operational staff, citizens): ‘As managers, we don’t work as closely to the field personnel and have to go through a work leader as contact’ (S, large-scale, 70,000); ‘Less contact between the municipality and citizens in the daily work’ (S, large-scale, 150,000). While the positive outcomes on information levels seem associated with formal information, the negative
outcomes on information levels seem to be associated with a loss in informal, ad hoc information given through day-to-day contact with operational personnel or citizens.

Organisational outcomes
Table 2 provides an overview of reported organisational outcomes in the dataset. ‘Staff’ (five instances) relates to outcomes for staff within the public organisation related to contracting out; ‘knowledge’ (32) relates to the outcome of the maintenance and development of the organisational knowledgebase due to contracting out; ‘motivation’ (three) relates to changes in incentives; and ‘quality of relations’ (22) relates to the outcomes from the client–contractor relationships.

The majority of outcomes related to ‘knowledge’ were positive (18 instances). In several instances, contracting out was associated with learning opportunities in which the knowledge of or ideas for improved routines, methods, processes and/or how to undertake specialised tasks were transferred from private contractors to public clients or became available through contractual relations. This outcome was expressed in numerous statements and phrases: ‘New ideas and mind-sets’ (S, small-scale, 90,000); ‘New methods and new perspectives on how to do the work’ (DK, small-scale, 80,000); ‘Easier introduction to new routines and ideas’ (S, large-scale, 150,000); ‘Adding knowledge to our organisation’ (DK, small-scale, 40,000); ‘Contractors bring fresh eyes and experiences from other municipalities’ (DK, medium-scale, 30,000). Fear of losing knowledge is another major negative outcome (14 outcomes), especially related to staff losing knowledge about parks and green spaces (as purchaser and provider alike): ‘Knowledge of maintenance operations disappears due to huge staff turnover’ (DK, medium-scale, 30,000); ‘The contractor doesn’t have the same detailed knowledge about the areas as in-house staff’ (S, medium-scale, 100,000). Another major negative outcome concerns the ‘quality of relations,’ indicating that, eventually, well-functioning, continuous relationships between management and those carrying out maintenance operations are somehow lost when contracting out and more difficult to develop within time-limited
contractual relations. The negative outcome for the quality of relations was expressed in statements such as, ‘Disagreement about what is contained in the contract’ (DK, medium-scale, 40,000); ‘It takes time to build up well-functioning collaborative relations with a contractor, which can be difficult with a short-term contract’ (S, medium-scale, 100,000); ‘poor continuity’ (S, medium-scale, 100,000); ‘typically opposing interests’ (DK, medium-scale, 90,000). Note also that the dataset contains very few instances related to outcomes for ‘staff’ and ‘motivations’. These instances related to negative outcomes, like general insecurity and deteriorating employment terms stated in phrases such as, ‘The in-house staff is always threatened that they can be contracted out. I wouldn’t like it myself’ (DK, small-scale, 90,000) or ‘There are problems with ensuring the terms of the contract, e.g., wage levels and employment conditions’ (DK, medium-scale, 30,000). Positive outcomes for staff were not recorded at all in the data.

**Contracting outcomes between two extremes**

Based on the reported outcomes, our findings can be summarised in three different scenarios: A best-case scenario (one end of a continuum) summarises all of the positive outcomes and captures the best of the promises of contracting out (as one extreme), whereas a worst-case scenario summarises all of the negative outcomes and captures the pitfalls and drawbacks of contracting out (the other end of the continuum). Not representing any specific, real case, these two scenarios instead summarise the lists of positive and negative outcomes recorded in our dataset. Between these two extremes, a complex-case scenario represents a set of numerous trade-offs and mixes of contracting outcomes that are likely to accrue when contracting out is implemented across a group of local governments. Table 3 provides an overview of the three scenarios.

*** Insert table 3 around here ***
The best-case scenario is characterised by cost savings and improved technical efficiency and economic accountability, access to externally provided specialised expertise, improved strategic and operational management as well as a more effective management, innovation and improved organisational routines and work methods. The worst-case scenario is characterised by declining/failing quality in service provisions, increased overall costs, inflexible service provision, overly expensive costs for adjustments, increased and costly efforts for monitoring, loss of key knowledge about services for planning and management, and ongoing and burdensome disputes with contractors, uncertainty for in-house staff as well as poor collaborative relations. Between the two extremes is a scenario describing contracting outcomes as a mix of negative and positive outcomes as well as a set of trade-offs.

The illumination of the complexities related to outcomes at the aggregate sector level is a key finding in our analysis. Accountability for price/cost levels might be enhanced while accountability on service quality is simultaneously reduced; costs of standard operations are reduced while non-standard operations become more expensive; contract management becomes more effective but limited by a lack of internal resources; or knowledge within an organisation on maintenance operations is lost while collaborating with private contractors produces new knowledge.

**Discussions**

Our study generally highlights the importance of integrating more multidimensional understandings of the outcomes from contracting out than implied by the (albeit important) focus of the dominant perspective focus on costs and quality. Our study thus restates the importance of earlier research emphasising the multidimensional characteristics of contracting outcomes (e.g. Fernandez, 2009; Lindholst, 2017). Our study finds important positive outcomes worth highlighting, including particular economic outcomes in terms of improved economic accountability, cost levels and
resource use, some managerial and organisational outcomes in terms of improved information levels, learning and knowledge, as well as managerial effectiveness. Given the balance in the recorded economic outcomes, our study particularly tends to support reported findings on cost reduction for technical services (e.g. Hodge, 2000). Several negative aspects are also highlighted. In particular, quality issues, transaction costs, burdensome contractual relations, impeded managerial effectiveness and lack of flexibility are among the key drawbacks. Given the balance in the reported service outcomes, our study tends to support findings in earlier studies highlighting a range of accountability (quality) issues when private contractors provide services (e.g. Lamothe and Lamothe, 2010; Romzek and Johnson, 2005). It should be noted that the frequencies of instances of various outcomes recorded in the dataset are only indicative of the overall balance, as the dataset does not evaluate the relative importance (weight) of the various outcomes (e.g. prospective cost savings may still render contracting out more favourable for local authorities than alternative modes of service provision despite managerial and organisational drawbacks).

Importantly, our study highlights outcomes related to knowledge, such as learning opportunities (e.g. ‘fresh eyes’, ‘new thinking’), as an important yet somehow overlooked outcome in the contracting literature. Learning is a key strategic driver in inter-organisational co-operations, which contrasts with strategic drivers rooted in cost concerns (Child et al., 2005). Conversely, outcomes related to democratic and legal performance apparently matter little to our sample of managers. This is in contrast to the early critique of contracting out for ‘hollowing out’ the functions of government (Rhodes, 1994) and the lack of deliberation in New Public Management-oriented approaches to contracting out (Vincent-Jones, 2007). Our study thus sustains the more general point that the choice of stakeholder perspective is important for identifying and evaluating contracting outcomes. Further along these lines, public managers are found to be fully occupied with a range of outcomes that can be expected to be of less interest to other stakeholders. The
highlighted intricacies of dealing with daily management would most certainly be of little or no interest to service users and citizens. Service users would certainly be affected negatively in the long run if management becomes immersed in struggles with contractors over operational matters rather than being occupied with ensuring that services are fit for purpose. However, the analysis finds that, more positively, contracting out can contribute to improved management in terms of, for example, the more effective prioritisation of resources, stronger managerial controls and developing routines and methods. Similarly, it is worth noting that contracting out is highlighted as a way of serving political needs to demonstrate the sound use of economic resources through ‘market-prices’ and ‘benchmarks’, whereby service budgets are protected from politically motivated searches for cost savings. Our study also provides evidence of the potentially conflicting evaluation of key outcomes. All told, while contracting out has been associated with negative outcomes for employees (Vrangbæk et al., 2015), several public managers indicated that being released from internal staff management responsibilities was a positive outcome and improved the managerial focus (e.g. on more user-oriented core tasks).

In a comparative perspective, services related to green space maintenance can be argued as relatively straightforward and ‘simple’ to contract out based on evaluations of their transactional characteristics (Brown and Potoski, 2005; Hefetz and Warner, 2012). Nevertheless, our study finds that contracting outcomes can be a ‘mixed bag’ for public managers with implementation responsibilities, even for ‘simple’ services. Implementing the contracting out of simple services may still be a daunting task for public managers in local governments, and the characteristics of parks and green space maintenance might not neatly fit the requirements for the effective use of contracting out, as some studies also have noted (Jang, 2006; Lindholst and Bogetoft, 2011). It can also be hypothesised that for services with more complex characteristics (e.g. those increasingly difficult to specify or demanding high investments), it would be relatively harder to achieve positive
outcomes, and negative outcomes would be even more pronounced. In sum, for more complex, ‘high transaction cost’ services, it would be plausible to expect a relatively more challenging task to strike a favourable balance in the negative/positive outcomes mix.

Compared to extant research that reports on contracting outcomes through sharp, theoretical or policy-oriented lenses, our study provides a more open and vivid portrait from the public manager perspective. More particularly, our study provides important nuances for understanding contracting outcomes in terms of variations, complexities and trade-offs. Furthermore, the complex-case scenario does not fit well with typical ‘pro’ and ‘con’ or ‘proponents’ versus the ‘critics’ positions used to motivate much of the research on contracting outcomes. One of our key findings is that upsides come with downsides of different kinds across a service sector. In this respect, the findings are more closely aligned with earlier qualitative, case-based studies emphasising multiple performance dimensions (e.g. Romzek and Johnson, 2005) than quantitative assessments of a single dimension (e.g. Alonso et al., 2017). Our findings will hopefully inspire future research to include a broader focus on the many outcomes of contacting out. For example, as economic returns from continued exposure to competition diminish (e.g. Petersen et al., 2017) – when in-house or private delivery of services is provided at cost-efficient levels – evaluations of contracting outcomes in terms of cost savings might simply be the wrong focus vis-à-vis the underlying realities. The economic accountability of the overall service delivery system, service quality and/or organisational development might be more relevant outcomes to evaluate in such scenarios. Research supports these arguments, which indicates the necessity to see contracting as a strategic practice designed and undertaken by local authorities to serve different purposes over time (Brown et al., 2006; Lindholst and Bogetoft, 2011; Warner and Hefetz, 2012) as well as research (e.g. Bel et al., 2007, 2010), which indicates the necessity to take contextual contingencies further into account when evaluating contracting outcomes.
Conclusions
Our study provides an explorative, ‘grounded’ portrait of how public managers assess outcomes from the contracting out of green space maintenance within the municipal park sector in Denmark and Sweden. The portrait adds important nuances to the current understanding of outcomes and supports the use of multidimensional conceptualisations of contracting outcomes while also indicating that insights can be gained from accommodating evaluations from the stakeholder viewpoint. Our findings can be summarised in three scenarios that stylise certain characteristics of contracting outcomes within a most-likely context for effective use of contracting out. A best-case scenario captures the promises of contracting out by summarising all of the positive outcomes. Key outcomes in the best-case scenario are cost reductions and the improved use of resources, improved economic accountability, better information for decision-making and more effective maintenance operations management, together with organisational innovation and development. Conversely, a worst-case scenario captures the pitfalls and drawbacks of contracting by summarising all of the negative outcomes. Key outcomes in the worst-case scenario are failing quality in service provision, increased overall costs, inflexible service provision, expensive costs for adjustments, increased monitoring costs, loss of knowledge about services for planning and management, ongoing and burdensome disputes with contractors and poor collaborative relations. The best-case and worst-case scenarios are mere abstractions based on summaries of, respectively, the positive and negative outcomes. They form the endpoints in a continuum between attractive and unattractive outcomes. Between the two extremes, we highlight a complex-case scenario that captures contracting outcomes as a complex set of trade-offs and interrelated negative and positive outcomes. We believe that highlighting the complex and composite nature of contracting outcomes best captures the realities of contracting out in the public sector. The implications for further research on contracting outcomes are obvious.
Acknowledgements

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Appendix

The total survey response rate was moderate in Denmark (57%; 56 out of 98 municipalities), and low in Sweden (16%; 46 of 290). The low Swedish response rate must be assessed against a municipal structure including a very high number of smaller municipalities (137 municipalities < 15,000 inhabitants), many of which have very limited responsibilities for parks and green spaces (Randrup and Persson, 2009). In contrast, only six Danish municipalities have fewer than 15,000 inhabitants. The 56 Danish responses represent urban green space management in municipalities accounting for approximately 62% (3,500,000) of all Danish citizens, whereas the 46 Swedish responses represent urban green space management in municipalities accounting for approximately 40% (or 4,000,000) of all Swedish citizens. In Denmark, responses from 45 of the 56 municipalities (80%) indicated that they contracted out to some degree. In Sweden, responses from 26 of the 46 municipalities (57%) indicated that they contracted out to some degree. The percentages correspond roughly to findings in other studies (Bretzner et al. 2016; Lindholst et al. 2016). The dataset (based on the municipalities that contracted out to some degree and provided useful entries) included an almost equal distribution of municipalities within groups with lower (< 20%), medium (20–70%) and higher (> 70%) levels of contracting out in both countries. The average size of municipalities that provided useable survey entries was approximately 76,000 inhabitants for contracting and 55,000 for non-contracting municipalities in Denmark (national average: 57,000 inhabitants) and 141,000 inhabitants for contracting and 36,000 for non-contracting municipalities in Sweden (national average: 33,000 inhabitants). The difference in size between contracting and non-contracting municipalities is significant at p-level < .05 for Sweden as well as the two countries combined, but non-significant for Denmark. Overall, the final dataset tends to represent accounts from managers in larger municipalities.
References


### Table 1. Final template for text analysis

<table>
<thead>
<tr>
<th>Background codes</th>
<th>Sub-codes</th>
<th>Examples of coded text</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Country</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Denmark</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Sweden</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Direction of evaluation</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Positive outcome</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Negative outcome</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Main codes</strong></td>
<td>Sub-codes</td>
<td>Examples of coded text</td>
</tr>
<tr>
<td><strong>Economic outcomes</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Price/cost levels</td>
<td></td>
<td>‘Costs have decreased compared to in-house provision’</td>
</tr>
<tr>
<td>• Transaction costs</td>
<td></td>
<td>‘Control often requires more than in-house provision’</td>
</tr>
<tr>
<td>• Accountability</td>
<td></td>
<td>‘You can compare our own provision with private contractors’</td>
</tr>
<tr>
<td>• Resource use</td>
<td></td>
<td>‘Contractors can use machines and expertise more efficiently’</td>
</tr>
<tr>
<td><strong>Service outcomes</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Quality of maintenance services</td>
<td></td>
<td>‘Cost savings from procurement often imply permanent reductions in quality’</td>
</tr>
<tr>
<td>• Citizen feedback</td>
<td></td>
<td>‘More citizen complaints’</td>
</tr>
<tr>
<td>• Development</td>
<td></td>
<td>‘Development of areas is lost’</td>
</tr>
<tr>
<td>• Social services</td>
<td></td>
<td>‘Fewer opportunities to include youth work and vocational training’</td>
</tr>
<tr>
<td><strong>Managerial outcomes</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Managerial effectiveness</td>
<td></td>
<td>‘We get the maintenance we order’</td>
</tr>
<tr>
<td>• Management information</td>
<td></td>
<td>‘Improved land use registration’</td>
</tr>
<tr>
<td>• Managerial focus</td>
<td></td>
<td>‘Inspections instead of visions’</td>
</tr>
<tr>
<td><strong>Organisational outcomes</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Staff</td>
<td></td>
<td>‘Frustrations and insecurity among transferred employees’</td>
</tr>
<tr>
<td>• Knowledge</td>
<td></td>
<td>‘Knowledge about areas disappears due to increased staff turnover’</td>
</tr>
<tr>
<td>• Motivations</td>
<td></td>
<td>‘An in-house provider has more sense of ownership and does that little “extra”’</td>
</tr>
<tr>
<td>• Quality of relationships</td>
<td></td>
<td>‘Very negative that contractors can’t stay for very long’</td>
</tr>
</tbody>
</table>

Note: The template provides an overview over background codes, main codes, sub-codes and examples of coded text.
Table 2. Frequencies for coded contracting outcomes.

<table>
<thead>
<tr>
<th></th>
<th>Positive</th>
<th>Negative</th>
<th>Total</th>
</tr>
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<tbody>
<tr>
<td><strong>Economic outcomes</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Price/cost levels</td>
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<td>24</td>
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<td>Transaction costs</td>
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<td>21</td>
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<td>Accountability (for costs)</td>
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</tr>
<tr>
<td>Resource use</td>
<td>19</td>
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<td>20</td>
</tr>
<tr>
<td><strong>Service outcomes</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maintenance quality</td>
<td>3</td>
<td>13</td>
<td>16</td>
</tr>
<tr>
<td>Citizen feedback</td>
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<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Development of areas</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Social services</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td><strong>Managerial outcomes</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Effectiveness</td>
<td>15</td>
<td>27</td>
<td>42</td>
</tr>
<tr>
<td>Focus</td>
<td>8</td>
<td>12</td>
<td>20</td>
</tr>
<tr>
<td>Information</td>
<td>12</td>
<td>6</td>
<td>18</td>
</tr>
<tr>
<td><strong>Organisational outcomes</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Staff</td>
<td>0</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Knowledge</td>
<td>18</td>
<td>14</td>
<td>32</td>
</tr>
<tr>
<td>Motivation</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Quality of relations</td>
<td>4</td>
<td>18</td>
<td>22</td>
</tr>
</tbody>
</table>

Note: The table shows the frequencies a particular outcome were coded (instances) in the dataset at the level of main codes and sub-codes. A case (i.e. a municipality) typically reported several outcomes across the various types of main outcomes.
### Table 3: Summary of findings: Contracting outcomes between two extremes

<table>
<thead>
<tr>
<th></th>
<th>Best-case scenario</th>
<th>Complex-case scenario</th>
<th>Worst-case scenario</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Economic outcomes</strong></td>
<td>Cost savings, improved economic accountability, more efficient use of specialised expertise and machinery.</td>
<td>Costs for standard operations reduced while costs for non-standard operations increased. Costs reduced but at expense of service quality levels. Transaction costs offset gains from cost savings on service provision.</td>
<td>Increased overall costs. Expensive adjustments. Increased monitoring costs.</td>
</tr>
<tr>
<td><strong>Service outcomes</strong></td>
<td>Consistent service quality, improvements through reinvestment.</td>
<td>Accountability on service quality is reduced while accountability on price/cost levels is improved.</td>
<td>Declining or failing service quality. Lack of reinvestment.</td>
</tr>
<tr>
<td><strong>Managerial outcomes</strong></td>
<td>More effective management. Improved strategic and operational management.</td>
<td>Improved effectiveness of contract management is limited by lack of internal resources.</td>
<td>Inflexible service provision. Lack of internal resources for contract management.</td>
</tr>
<tr>
<td><strong>Organisational outcomes</strong></td>
<td>Access to specialised expertise. Innovation and improved organisational routines and work methods.</td>
<td>Loss of operational knowledge organised in-house, but introduction of new knowledge through collaboration with private contractors. Collaboration framed and challenged by time-limited contractual relations.</td>
<td>Loss of key knowledge for planning and management about maintenance operations. Ongoing, burdensome disputes with contractors, poor contractual relations.</td>
</tr>
</tbody>
</table>