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Audit fees and audit adjustments: evidence from Welsh local authorities

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Audit fees and audit adjustments: evidence from Welsh local authorities

Summary

This paper exploits the availability of pre-audit financial statements in UK local government to investigate firstly, the scale and incidence of audit adjustments and secondly, the association between audit adjustments and audit fees in Wales. We find that adjustments to the general fund, the balance on which is both politically and legally sensitive, represent a significant proportion (approximately half) of all adjustments to the income statement; that audit fees are sensitive to adjustments to the general fund but not to the income statement and that there is considerable variation in the scale and incidence of adjustments between local authorities. Finally, consistent with prior research, we find that audit adjustments on average result in more conservative reporting of the surplus/deficit and of the balance on the general fund, with the number and value of downward adjustments exceeding those of upward movements.

Key words:

Audit fees, audit adjustments, financial reporting quality, local government, Wales.

Audit fees and audit adjustments: evidence from Welsh local authorities

The UK General Election of May 2015 has served to refocus public and political attention on the national budget deficit and has reinvigorated the public debate about the need for reductions in public spending. The Welsh Government has, until recently, protected its local authorities from the deep spending cuts imposed in England as a consequence of the programme of ‘austerity’ which has been in place in the UK since 2010 (Welsh Government, 2013). However continuing pressure on the overall funds devolved to the Welsh Government has led to cuts at the local level amounting to 3.5% in 2013-14 and 4.5% in 2014-15 and has prompted a debate about the potential impact on local authority services. The Welsh Government has thus urged local authorities to plan reductions in a way which limits the impact on those who depend most on their services (BBC News, 2014, 8th September).

The pressing need for councils to review costs at every level was highlighted by the Welsh local government shadow minister, Janet Finch-Saunders who has been reported as saying: "Welsh councils need to go through their budgets line by line and eliminate wasteful spending, improve their tax collection rates and deliver services in more imaginative ways" (BBC News, 2013, 16th October).

Welsh public spending amounts to approximately £30bn pa (HM Treasury, 2013, p. 114) of which approximately £8bn is spent by local authorities. At times of financial pressure, when managers may face particularly acute incentives to manage their reported financial performance in order to access higher levels of funding or to avoid political costs and regulatory intervention, the role of audit as an assurance mechanism for the integrity of the financial statements is particularly important for

stakeholders such as the electorate and the Government. However, expenditure on audit services is far from immune from pressures for reductions in spending especially as it has little discernible impact on the quality of local authority services.

Audit fees for Welsh local authorities are determined by the Wales Audit Office, the regulator of local audits in Wales, mainly with reference to the size of the local authority. Since 2010, in response to austerity pressures, these fees have been reduced by 21.6% in real-terms (Wales Audit Office, 2014, p.6). This is, however, much less than the nominal fee reductions of 40% which have been experienced as a consequence of the radical and controversial reform of public audit in England (Local Audit and Accountability Act 2014) which has involved the abolition of the Audit Commission (the English equivalent of the Wales Audit Office) and the transfer of audit performance to private sector audit firms. Such a policy has not as yet been embraced by the Welsh Government and in Wales the Auditor General continues, at least for the time being, to retain considerable control over the pricing, quality and execution of local audit.

Audit fees are however not only a function of audit efficiency and effectiveness but also of the quality of the financial statements presented for audit. Audit adjustments as a consequence of poor pre-audit financial reporting quality are costly both in terms of additional auditor effort, which is likely to impact fees, and in terms of auditee effort, in negotiating the extent of adjustments. Improved pre-audit financial reporting quality thus has the potential to reduce fees and deliver internal cost savings. Further, in the distinctive setting of UK local authorities, which are required to publish pre-audit financial statements for public scrutiny, increased pre-

audit financial reporting quality may also deliver other benefits such as an enhanced reputation for financial governance and stakeholder accountability. In this paper we exploit the public availability of these pre-audit financial statements to investigate the incidence and scale of audit adjustments and their association with audit fees for Welsh local authorities in the period 2005-06 to 2009-10.

Prior research

Research into audit adjustments is limited and has historically been constrained by data access issues. Such research requires access either to the pre-audit financial statements, which are not normally published, or access to auditor working papers which are subject to commercial and client confidentiality. The majority of studies have therefore exploited special access to the working papers of one or more audit firms (eg. Hylas and Ashton, 1982; Kinney and McDaniel, 1989) or have adopted a survey based research instrument (eg. Wright and Wright, 1997; Houghton and Fogarty, 1991; Bell and Knechel 1994; Kreutzfeldt and Wallace, 1986; Johnson 1987)¹. Further, these studies have focused almost exclusively on the private sector in a US setting. More recently studies have been extended to alternative settings such as Germany (Ruhnke and Schmidt, 2014), China (Chan et al., 2003), South Africa (Houghton and Fogarty, 1991) and Norway (Eilifsen and Austen, 2000). A general finding of these studies is that audit adjustments serve to reduce reported income: Kinney and Martin (1994) in a meta-analysis of the data sets of 9 prior studies

¹ Although the International Standard on Auditing ISA 260 requires auditors to disclose audit adjustments to those charged with governance, it was not in effect at the time of these studies. As a consequence of the publication of ISA 260, the auditor's communication to those in governance represents an additional potential source of research data but, in the case of the private sector, remains subject to commercial and client confidentiality.

covering 1500 audits over a period of 14 years found that average aggregate adjustments reduced earnings by 2-8 times the materiality amount. Further, accounts receivable and revenue tend to be overstated more than understated (Ramage et al, 1979; Johnson et al, 1981; Icerman and Hillison, 1991). Icerman and Hillison (1991) also found that accounts payable and cost of sales were skewed towards understatement, (again supporting the bias towards overstatement of net income).

An interesting feature of the not-for-profit and public sectors is that it is sometimes possible to access pre-audit financial statements. Grein and Tate (2011), for example, exploit the availability of such statements to investigate the scale and incidence of audit adjustments in US Public Housing Associations and their impact on financial reporting quality. Consistent with prior studies they find that audit adjustments are economically significant and that they have an asymmetry which suggests greater concern with potential overstatement of performance than understatement.

Prior UK audit studies in the not-for-profit and public sectors have so far considered the determinants of both audit quality (Ballantine et al., 2008) and audit fees. These latter studies have been performed in the National Health Service (Clatworthy et al., 2002, 2008; Basioudis and Ellwood, 2005a, 2005b; Ellwood and Garcia-Lacalle, 2012, 2015), in universities (Mellet et al., 2007), in charities (Beattie et al., 2001) and in local authorities (Giroux and Jones, 2007). To date however there have been no studies on audit adjustments in these settings.

In this paper we extend this limited literature to consider the scale and impact of audit adjustments in the setting of Welsh local authorities where pre-audit financial statements are publicly available.

The institutional, legal and regulatory setting

The UK local authority setting is characterised by a number of distinctive features relating to financial accountability, accounting, and audit.

Local authority financial accountability

UK local authorities are elected bodies with responsibility for delivering local public services such as education, transport, cultural and leisure services and refuse collection. The main constraint that local authorities operate under is the requirement to produce a balanced budget. This is interpreted as the production of a budget in which the current year expenditure does not exceed revenue raised from Government and local taxes, plus the balance on the authority's general fund (the equivalent of retained earnings).

The balance on the general fund is characterised by considerable political and legal sensitivity. Politically, the general fund represents a start point for determining how much the Authority needs to raise in terms of local taxes in order to support its services. Too low a balance can point to the need to raise more revenue from local residents and businesses whilst too healthy a balance can lead to pressure to reduce tax rates. Further, the provisions of s114 of the *Local Government Finance Act 1988 (c.41)*, which essentially freeze any new Council expenditure, can be triggered if the

balance on the general fund falls to a level such that total available resources fall short of expenditure.

A distinctive feature of this local authority setting is the requirement to publish financial statements presented for audit (Public Audit (Wales) Act, 2004, s. 30; National Assembly for Wales, 2005) so that the public and councillors may raise any issues of concern with the auditor. This rare feature of the local authority setting permits an investigation of audit adjustments and their impact on audit fees.

Local authority financial accounting and the audit regime

The content of Welsh local authority financial statements is set out in the *Accounts and Audit (Wales) Regulations 2005* and the Code of Practice on Local Authority Accounting in the United Kingdom (National Assembly for Wales, 2005). Consistent with a wider programme of public sector reform (New Public Management) which draws its inspiration from managerial best practice in the private sector (Hood, 1991, 1995; Lapsley, 2009) these financial statements have increasingly adopted private sector accounting norms with, first, the adoption of UK Generally Accepted Accounting Practice (GAAP) and, from 2010-11, International Financial Reporting Standards. However, the adoption of private sector accounting standards has been subject to much critical comment on the basis that such accounting practices were developed in a private sector context and do not therefore adequately reflect the distinctive institutional and regulatory features of the public sector setting where services are often in the nature of public goods and cannot easily be traded in markets (Ellwood, 2009), where capital is largely obtained from the public purse and not from private investors, and where service delivery is the primary objective rather than

profit generation (Ellwood, 2003, 2008; Ellwood and Newbury, 2006; Barton, 2004, 2005). The income of local authorities, for example, is largely derived from Government grant funding, some of which is earmarked for specific purposes. As a consequence, elements of the surplus/deficit are transferred, under statutory requirement, to other reserves. Examples include depreciation, impairment of fixed assets and net gains/losses on the sale of fixed assets. The result is that the surplus/deficit recorded in the income and expenditure account, which in other settings is a primary focus for performance measurement and evaluation, is not the balance which is transferred to the general fund, the equivalent of retained earnings in the private sector. Only after these reserve transfers have been effected is the remaining surplus/deficit transferred to the general fund. An illustration is shown in Figure 1: this shows how the Cardiff City Council's 2007 deficit on the income and expenditure account of £-49,382k is transformed by transfers of certain classes of income and expenditure to other reserves. The largest transfer was that of depreciation and impairment of fixed assets which totalled £67,577k. The culmination of these transfers results in a final direct transfer of only £-325k to the general fund. As a consequence, the meaning of the reported surplus is more ambiguous than in other sectors and given the sensitivity associated with the balance on the general fund we predict that audit fees will be more sensitive to adjustments to the general fund than to the reported surplus/deficit.

INSERT FIGURE 1 HERE

Since 2005 the appointment of auditors, the determination of audit fees and the monitoring of audit quality for Welsh local authorities have been regulated by the

Wales Audit Office (WAO). Fees are largely determined by reference to an authority's gross expenditure but some flexibility is applied in order to reflect local factors such as variations in the quality of the financial statements presented for audit (Wales Audit Office, 2007, p.4; 2008, p.3 and 2009, p.6). We can therefore expect that local authorities with a higher incidence of audit adjustments will experience higher audit fees.

The Auditor General of Wales has overall responsibility for the Wales Audit Office and has a duty to appoint local government external auditors and to ensure quality and standards are upheld (Public Audit (Wales) Act 2004, s14). For each audit there is a named engagement lead who is responsible for the performance of the audit and for making a recommendation to the appointed auditor, who is a member of the WAO, for his or her consideration and decision as to the form of audit report which should be issued. Approximately 60% of audits are performed by the staff of the Wales Audit Office with the remaining 40% being performed by approved private sector firms.

The investigation

In this study we investigate the scale and incidence of audit adjustments and their association with audit fees.

Using the pre- and post-audit financial statements we measure the size of audit adjustments as being the percentage change between the pre- and post-audit financial statements on three potentially sensitive balances: the surplus/deficit on the income statement as this is the headline figure representing the focus for press and public comment; the transfer to the general fund from the income statement, as this

represents an indication of an increasing or decreasing risk to a rise in council tax; and the balance on the general fund which is an indicator of the overall health of the local authority and a measure of the risk of a rise in council tax. These measures are summarised in Figure 2. Adjustments to asset figures, although they can be material, do not have the same level of political sensitivity or impact on the general fund (as discussed previously and illustrated within Figure 1). However, our measures do capture the extent to which adjustments to asset values flow through to the income statement and general fund.

INSERT FIGURE 2 HERE

In the local authority setting audit fees are determined, in the first instance, by reference to their service expenditure. A plot (untabulated) confirms the linear relationship between total service expenditure and audit fees with the exception of two outlier observations where the audit fees were significantly above trend because of accounting anomalies and an investigation into members' expenses. We therefore adopt audit fees as a percentage of total service expenditure as our variable of interest.

Data and sample

The period of our investigation is from 2005-06 up to 2009-10, just prior to the introduction of International Financial Reporting Standards (IFRS). This period was selected in order to avoid potential distortions in audit fees and pre-audit financial reporting quality during the period of transition, which could arise for both the auditor and the auditee as a consequence of the need for familiarisation with the new regime (DeGeorge et al., 2013).

The total population of Welsh local authorities is 22 so for our five year study period from 2005-06 to 2009-10 the maximum number of observations is 110. From this total we omit the two outlier observations. One further observation was unavailable, failing a response from the local authority, resulting in a final sample size of 107 observations.

Data on audit fees and audit adjustments have been sourced manually from the post-audit and pre-audit financial statements for the period 2005-06 to 2009-10. These were accessed from local authority web-sites or by direct request.

Findings

Table 1 shows that the mean expenditure for Welsh local authorities is £379m with a variation ranging from a minimum of £164m to a maximum of £1.4bn. Audit fees represent a small percentage of this with a mean fee of £250,000, ranging from £128,000 to £463,000. The general fund has a mean value of £8.6m representing 2.3% of total service expenditure which is consistent with a wish to fully utilise funds whilst not exposing the authority to undue risk. However, this contrasts with the mean surplus/deficit which amounts to a deficit of £38m, representing over 10% of service expenditure. These two apparently conflicting figures can be reconciled by reference to the distinctive features of local authority financial statements and, in particular, the disconnect between the reported surplus/deficit and the amount of funds transferred to the general fund, as illustrated in Figure 1. Table 1 further shows that the mean transfer to the general fund is positive, (in contrast to the headline deficit), and serves to increase the balance on the general fund by a mean value of £220,000. The

difference between the mean reported deficit of £38m and the mean transfer to the general fund of £220,000 is indicative of the scale of the balances which are statutorily transferred to other reserves, (as illustrated in Figure 1).

The incidence of audit adjustments can be seen to be widespread with adjustments to the reported surplus/deficit in 92 out of 107 (86%) observations, to the transfer to the general fund in 46 (43%) instances and to the balance on the general fund in 48 (45%) instances. The mean absolute value of these adjustments is also substantial: the mean adjustment to the general fund amounts to an absolute value of £591,000, (representing 7% of the mean balance on the general fund), and the mean adjustment to the amount transferred to the general fund is £525,000 (almost double the mean transfer value of £220,000). The scale and number of these adjustments is a reflection of the political sensitivity of the general fund and an indication of the extent of auditor scrutiny of these balances. The mean adjustment to the surplus/deficit is also substantial at £11m, as compared with the reported mean deficit of £38m, but this is skewed by an outlier maximum of £387m. The median therefore probably provides a more representative figure of £2m, representing an adjustment of just over 5%. These figures demonstrate the scale and scope of audit adjustments. Almost all of the adjustments to the general fund are made through the income statement in the form of the 'transfer to the general fund' (46 out of 48 adjustments), providing further evidence of the significance of this balance. The adjustments to the surplus/deficit at a median value of £2m have a much higher absolute value than that of both the adjustments to the transfer to the general fund (mean £220,000) and the general fund

itself (£591,000) indicating that adjustments also affect other reserve balances in addition to the general fund.²

INSERT TABLE 1 HERE

The incidence and size of adjustments processed for each local authority during the period 2005/06 to 2009/10 varies considerably. Table 2 shows that out of 92 observed adjustments to the reported surplus each authority experienced an audit adjustment in at least three of the five years of the study with the percentage adjustment to the original balance ranging from 6% to 172%. However, in contrast, for four local authorities these did not translate into any adjustments to the general fund. Further, although adjustments to the general fund transfer appear large, with a maximum (mean) value of 228% (65%), they translate into a maximum (mean) adjustment to the general fund of 12.5% (5.3%).

INSERT TABLE 2 HERE

To identify the economic significance of the relationship between audit fees and audit adjustments we test whether the audit fees of those local authorities with adjustments are significantly different from those without adjustments. Table 3 shows the mean audit fees as a % of total service expenditure for local authorities who

² The outlier adjustment of £387m to the reported surplus/deficit represented an adjustment concerning a regulatory change in valuation method of council dwellings which was not reflected in the pre-audit financial statements. Post-audit the assets were impaired by £431m, representing a significant portion of the net adjustment of £387m. This impairment charge was statutorily transferred to an alternative reserve, the capital adjustment account resulting in a nil impact on the general fund.

experienced an audit adjustment compared with those who had no adjustment. This table shows that the mean audit fee for those local authorities with an adjustment to their general fund was significantly different (at 1% significance) from those that had no adjustment. The difference amounts to 0.012% of total service expenditure which, for a local authority with mean expenditure of £379m amounts to approximately £45,000. The situation is similar for local authorities who had an adjustment to the amount transferred from the income statement to the general fund (5% significance). The difference here was 0.01% of service expenditure giving rise to an estimated £38,000 difference in fees for an ‘average’ sized local authority.

INSERT TABLE 3 HERE

In contrast, however, there is no evidence that adjustments to the surplus/deficit are significantly associated with audit fees. However, this result could be a consequence of the high incidence of adjustments to the reported surplus which severely reduces the number of comparator observations with no adjustments.

Finally Table 4 shows the direction of audit adjustments. Although there was little difference in the number and size of income increasing and income decreasing adjustments to the reported surplus/deficit, the number of downward adjustments to the general fund transfer and to the general fund balance exceeded the number of upward adjustments. Overall, a mean reduction of 29% in the general fund transfer translates into a mean reduction in the general fund of 2%.

INSERT TABLE 4 HERE

Discussion and conclusions

This paper exploits the availability of pre-audit financial statements in UK local government to investigate the scale and incidence of audit adjustments in Welsh local authorities and their impact on audit fees. Using both pre- and post- audit financial statements we measure audit adjustments as the % change in the balances on three potentially sensitive balances: the reported surplus, the transfer to the general fund and the general fund balance.

We find that adjustments to the general fund, the balance on which is both politically and legally sensitive, represent a significant proportion (approximately half) of all adjustments to the income statement; that audit fees are sensitive to adjustments to the general fund but not to the income statement and that there is considerable variation in the scale and incidence of audit adjustments between local authorities. Finally consistent with prior research we find that audit adjustments suggest a more conservative reporting of the surplus/deficit and of the balance on the general fund. These findings are consistent with the direction of audit effort towards balances with political and regulatory sensitivity and therefore of enhanced audit risk. The variation in audit adjustments between local authorities suggests that institutional specific factors, such as the quality of the finance function, may be important in determining the quality of the financial statements presented for audit. This represents an area of possible further research.

This study represents the first study of its kind to be conducted in Wales where the public audit regime is increasingly divergent from that in England. Wales has so far eschewed the radical reforms which are being implemented in England and which

have delivered up to 40% reductions in the audit fees of local authorities and other local public bodies. The austerity driven reductions in Welsh audit fees have been much lower and so the imperative to generate savings through local management action is more pressing. One such source of savings is through the improvement of pre-audit financial reporting quality by taking action to avoid costly audit adjustments. For a local authority with mean service expenditure of £379m, the effect of an audit adjustment to the general fund during the period of this study is estimated to be approximately £45,000, 18% of the mean audit fee of £250,000. Given that our study was conducted in the five year period up to 2009-10, fees since that time will have been subject to austerity-driven downward pressures on the one hand and to upward pressures on the other arising from both inflation and from the increased complexity of IFRS reporting. Our findings overall however suggest that an improvement in pre-audit financial reporting quality in those local authorities experiencing audit adjustments could release significant reductions in the audit fee.

Further, although these cost savings are low in comparison both with the savings achieved through the reform of public audit in England and with the overall austerity related savings required from local authorities by central government, they have a symbolic significance which goes beyond their scale. All budget holders, but perhaps especially overhead departments, need to demonstrate a commitment to making a contribution to overall savings and to delivering services more efficiently and effectively. Moreover, in the case of audit, there are other potential benefits from a reduction in differences between the pre- and post-audit financial statements, such as increased stakeholder confidence in financial governance. Finally, these findings provide evidence of potential interest to the Wales Audit Office, the Chartered

Institute of Public Finance and Accountancy (CIPFA) and the Welsh Local Government Association, each of which has a role in advising and supporting local authorities on best practice in relation to the quality of their internal financial reporting.

Finally, whilst the extent of the analysis in this study is constrained by the number of local authorities in Wales, the findings provide sufficiently interesting and novel insights to indicate the potential value of further research. Such research might for example, explore the significance of pre-audit financial reporting quality, in other, larger audit jurisdictions such as that in England and could be extended to include considerations of timeliness and streamlining of the financial statements, topics which have recently been of interest to HM Treasury (2014) and to the profession (Price Waterhouse Coopers, 2010). Of further interest also would be the influence of IFRS adoption on audit fees in local authorities. Our small sample and the limited period since IFRS adoption in local authorities has precluded such an investigation in the context of this paper. The private sector literature which investigates the impact of IFRS adoption finds that audit fees increase post-IFRS adoption (De George et al, 2013; Kim et al, 2012) but such an investigation has not yet been conducted in a public sector setting where both the financial reporting and the audit regulatory regimes feature distinctive differences as compared with the private sector.

TABLES

Table 1: Descriptive statistics for local authorities in Wales 2005-06 to 2009-10

	<i>Units</i>	<i>N</i>	<i>Mean</i>	<i>Std Dev</i>	<i>Min</i>	<i>Max</i>	<i>Median</i>
Total Service Expenditure	£'000	107	378,942	197,594	164,401	1,375,509	329,940
Audit Fee	£'000	107	250	71	128	463	227
Audit Fee as a % of TSE	%	107	0.075	0.027	0.029	0.150	0.066
Reported Surplus/(Deficit)	£'000	107	(38,372)	78,320	(541,628)	7,910	(15,876)
Transfer to the General Fund	£'000	107	220	1,839	(7,071)	6,052	65
Reported balance on the General Fund	£'000	107	8,600	4,491	2,377	25,796	7,942
<i>Audit adjustments:</i>							
Absolute change of the Surplus/Deficit	£'000	92	11,319	42,737	2	387,538	2,092
Absolute change as a % of original value	%	92	46.367	99.838	0.013	691.235	13.169
Absolute change of the transfer	£'000	46	525	880	16	4,956	268
Absolute change as a % of original value	%	46	65.374	83.883	2.162	332.143	32.558
Absolute change of the General Fund	£'000	48	591	983	1	4,956	203
Absolute change as a % of original value	%	48	5.308	7.256	0.010	41.457	2.973

Table 2 : Analysis of audit adjustments by local authority

Local Authority	No. of obs.	Audit adjustments					
		Income Statement		Transfer to general fund		General fund balance	
		No. of adj.	Mean % adj.	No. of adj.	Mean % adj.	No. of adj.	Mean % adj.
1	5	3	75.77	1	200.00	0	0
2	5	3	15.04	1	11.31	1	1.22
3	5	3	17.22	2	25.89	2	6.07
4	4	4	46.67	4	139.35	4	9.36
5	4	4	86.82	1	227.95	1	5.99
6	4	4	20.22	2	16.54	2	1.70
7	5	4	60.89	0	0	0	0
8	5	4	28.05	3	28.16	3	3.19
9	5	4	24.26	1	12.35	3	12.47
10	5	4	69.01	1	2.30	1	0.28
11	5	4	46.56	3	29.39	4	12.11
12	5	4	36.57	4	63.75	4	2.38
13	5	4	32.84	0	0	0	0
14	5	4	14.54	0	0	0	0
15	5	4	6.40	2	19.96	2	3.43
16	5	5	20.40	3	75.55	3	2.40
17	5	5	29.58	5	61.94	5	7.68
18	5	5	15.70	2	4.91	2	0.48
19	5	5	113.55	5	90.20	5	3.90
20	5	5	171.91	2	8.21	2	4.31
21	5	5	47.85	1	210.50	1	1.37
22	5	5	11.09	3	73.13	3	2.15
Total	107	92	46.37	46	65.37	48	5.31

Table 3: Mean audit fees of local authorities with audit adjustments compared with those with no adjustments

<i>Indicator</i>		<i>Income Statement Surplus/ Deficit</i>		<i>Transfer from the Income Statement to the General Fund</i>		<i>General Fund</i>	
		Incidence	Audit fees as % TSE	Incidence	Audit fees as % TSE	Incidence	Audit fees as % TSE
No change	0	15	0.082	61	0.071	59	0.069
Change	1	92	0.073	46	0.081	48	0.081
Difference			0.009		0.010*		0.012**

** significant at the 1% level, * significant at the 5% level, TSE = total service expenditure

Table 4: Analysis of the direction of adjustments to the statement of accounts

<i>Direction of Adjustment</i>	<i>Income Statement Surplus/Deficit</i>		<i>Transfer from the Income Statement to the General Fund</i>		<i>General Fund</i>	
	<i>Incidence</i>	<i>Mean % change</i>	<i>Incidence</i>	<i>Mean % change</i>	<i>Incidence</i>	<i>Mean % change</i>
Increase	47	43.42	16	52.27	17	4.30
Decrease	45	-49.44	30	-72.37	31	-5.86
All	92	-2.00	46	-29.02	48	-2.26

Note: adjustments reported in previous tables are absolute values where here we present directional values.

FIGURES

Figure 1: Illustration of the disconnect between the balance on the income and expenditure account and the balance transferred to the General Fund (based on the 2006-07 Statement of Accounts for Cardiff City Council).

	£000
Surplus/(deficit) per the Income and Expenditure Account	(49,382)
Balances statutorily transferred to other reserves	<u>49,057</u>
Balance transferred to the General Fund	<u>(325)</u>

Figure 2: Measures of pre-audit financial reporting quality

<i>Measure</i>	<i>Abbrev.</i>	<i>Definition</i>
% adjustment to the reported Surplus/Deficit (SD)	DSD%	$\frac{\text{Audited SD} - \text{Unaudited SD}}{\text{Unaudited SD}} * 100\%$
% adjustment to the transfer from the Income Statement to the General Fund	DSGF%	$\frac{\text{Audited transfer} - \text{Unaudited transfer}}{\text{Unaudited transfer}} * 100\%$
% adjustment to the General Fund (GF)	DGF%	$\frac{\text{Audited GF} - \text{Unaudited GF}}{\text{Unaudited GF}} * 100\%$

REFERENCES

- Ballantine, J. et al. (2008), Public and private sector auditors and accruals quality in English NHS hospital trusts. *British Accounting Review*, 40, 1, pp. 28-47.
- Barton, A. D. (2004), How to profit from defence: A study of the misapplication of business accounting to the public sector in Australia. *Financial Accountability & Management*, 20, 3, pp. 281-304.
- Barton, A. D. (2005), Professional accounting standards and the public sector - a mismatch. *Abacus*, 41, 2, pp. 138-158.
- Basioudis, I. G. and Ellwood, S. (2005a), An empirical investigation of price competition and industry specialisation in NHS audit services. *Financial Accountability & Management*, 21, 2, pp. 219-250.
- Basioudis, I. G. and Ellwood, S. (2005b), External audit in the National Health Service in England and Wales: a study of an oversight body's control of auditor remuneration. *Journal of Accounting and Public Policy*, 24, 3, pp. 207-241.
- BBC News (2013), *Welsh councils' budgets announced* [online]. BBC News. Available from: <http://www.bbc.co.uk/news/uk-wales-politics-24539729> [Accessed 25 November 2013].
- BBC News (2014), *Council leaders in Wales demand urgent cuts debate* [online]. BBC News. Available from: <http://www.bbc.co.uk/news/uk-wales-politics-29114120> [Accessed 14 December 2014].

- Beattie, V. et al. (2001), The determinants of audit fees: evidence from the charities sector. *Accounting and Business Research*, 31, 4, pp. 243-274.
- Bell, T. and Knechel, W.R. (1994), Empirical analyses of errors discovered in audits of property and casualty insurers. *Auditing: A Journal of Practice & Theory*, 13, 1, pp. 84-100.
- Chan, K.H. et al. (2003), An empirical study on the impact of culture on audit-detected accounting errors. *Auditing: A Journal of Practice & Theory*, 22, 2, pp. 281-295.
- Clatworthy, M.A. et al. (2002), The market for external audit services in the public sector: an empirical analysis of NHS Trusts. *Journal of Business Finance and Accounting*, 29, 9/10, pp. 1399-1439.
- Clatworthy, M.A. et al. (2008), Changes in NHS Trust audit and non-audit fees. *Public Money & Management*, 20, 4, pp. 199-205.
- De George, E.T. et al. (2013), How much does IFRS cost? IFRS adoption and audit fees. *The Accounting Review*, 88, 2, pp. 429-462.
- Eilifsen, A. and Messier, W.F. (2000), The incidence and detection of misstatements: A review and integration of archival research. *Journal of Accounting Literature*, 19, pp. 1-43.

- Ellwood, S. (2003), Bridging the GAAP across the UK public sector. *Accounting and Business Research*, 33, 2, pp. 105-121.
- Ellwood, S. (2008), Accounting for public hospitals: A case study of modified GAAP. *Abacus*, 44, 4, pp. 399-422.
- Ellwood, S. (2009), Accounting for (a) public good: public healthcare in England. *Financial Accountability & Management*, 25, 4, pp. 411-433.
- Ellwood, S. and Garcia-Lacalle, J. (2012), New development: Local public audit – the changing landscape. *Public Money & Management*, 32, 5, pp. 389-392.
- Ellwood, S. and Garcia-Lacalle, J. (2015), The removal of a specialist oversight body for local public audit: Insights from the health service in England. *Financial Accountability & Management*, 31, 2, pp. 113-242.
- Ellwood, S. and Newbury, S. (2006), A bridge too far: a common conceptual framework for commercial and public benefit entities. *Accounting and Business Research*, 36, 1, pp. 19-32.
- Giroux, G. and Jones, R. (2007), Investigating the audit fee structure of local authorities in England and Wales. *Accounting and Business Research*, 37, 1, pp. 21-37.
- Grein, B.M. and Tate, S.L. (2011), Monitoring by auditors: The case of Public Housing Authorities. *The Accounting Review*, 86, 4, pp. 1289-1319.

HM Treasury (2013), *Public Expenditure Statistical Analyses 2013 Cm 8663* (London: HMSO).

HM Treasury (2014), *Simplifying and streamlining statutory annual report and accounts Cm 8905* (London: HMSO).

Hood, C. (1991), A public management for all seasons. *Public Administration*, 69, 1, pp. 3-19.

Hood, C. (1995), The “New Public Management” in the 1980s: Variations on a theme. *Accounting, Organizations and Society*, 20, 2/3, pp. 93-109.

Houghton, C.W. and Fogarty, J.A. (1991), Inherent risk. *Auditing: A Journal of Practice & Theory*, 10, 1, pp. 1-21.

Hylas, R.E. and Ashton, R.H. (1982), Audit detection of financial statement errors. *The Accounting Review*, 57, 4, pp. 751-765.

Icerman, R.C. and Hillison, W.A. 1991, Disposition of audit detected errors: some evidence on evaluative materiality. *Auditing: A Journal of Practice & Theory*, 10, 1, pp. 22-34.

Johnson, R.N. (1987), Auditor detected errors and related client traits – A study of inherent and control risks in a sample of UK audits. *Journal of Business Finance & Accounting*, 14, 1, pp. 39-64.

Johnson, J.R. et al. (1981), Characteristics of errors in accounts receivable and inventory audits. *The Accounting Review*, 56, pp. 270-293.

Kim, J-B. et al. (2012), The impact of mandatory IFRS adoption on audit fees: Theory and evidence. *The Accounting Review*, 87, 6, pp. 2061-2094.

Kinney, W.R. and McDaniel, L.S. (1989), Characteristics of firms correcting previously reported quarterly earnings. *Journal of Accounting and Economics*, 11, 1, pp. 71-93.

Kinney, W. R. and Martin, R.D. (1994), Does auditing reduce bias in financial reporting? A review of audit related adjustment studies. *Auditing: A Journal of Practice & Theory*, 13, 1, pp. 49-56.

Kreutzfeldt, R.W. and Wallace, W.A. (1986), Error characteristics in audit populations: Their profile and relationship to environmental factors. *Auditing: A Journal of Practice & Theory*, 6, 1, pp. 20-43.

Lapsley, I. (2009), New Public Management: The cruellest invention of the human spirit? *Abacus*, 45, 1, pp. 1-21.

Local Audit and Accountability Act 2014 (London: HMSO).

Local Government Finance Act 1988 c.41 (London: HMSO).

Mellett, H. et al. (2007), Audit fee determinants in the UK university sector. *Financial Accountability & Management*, 23, 2, pp. 155-188.

National Assembly for Wales, (2005), *Guidance on the Accounts and Audit (Wales) Regulations, 2005* (Cardiff).

Price Waterhouse Coopers (2010), *Achieving more timely, accurate and transparent reporting* (United States).

Public Audit (Wales) Act 2004 c.23 (London: HMSO).

Ramage, J.G. et al. (1979), An empirical study of error characteristics in audit populations. *Journal of Accounting Research*, 17(Supp), pp. 72-102.

Ruhnke, K. and Schmidt, M. (2014), Misstatements in financial statements: The relationship between inherent and control risk factors and audit adjustments. *Auditing: A Journal of Practice & Theory*, 33, 4, pp. 247-269.

Wales Audit Office (2007), *Local Government Audit and Inspection Fees 2007-2008* (Cardiff).

Wales Audit Office (2008), *Local Government Audit and Inspection Fees 2008-09* (Cardiff).

Wales Audit Office (2009), *Local Government Audit and Inspection Fees 2009-10* (Cardiff).

Wales Audit Office (2014), *Local government audit and inspection fee scales 2015-16 consultation document* (Cardiff).

Welsh Government (2013), *Written Statement – Provisional Local Government Settlement 2014-15*. Available at <http://wales.gov.uk/about/cabinet/cabinetstatements/2013/localgovsettlement201415/?lang=en> [Accessed: 10 November 2014]

Wright, A. and Wright, S. (1997), An examination of factors affecting the decision to waive audit adjustments. *Journal of Accounting, Auditing & Finance*, 12, 1, pp. 15-36.