DEBT IS NOT A DIRTY WORD

Role and use of debt in local government

Prepared by John Comrie
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ABOUT ACELG
ACELG is a unique consortium of universities and professional bodies that have a strong commitment to the advancement of local government. The consortium is led by the University of Technology Sydney’s Centre for Local Government, and includes the University of Canberra, the Australia and New Zealand School of Government, Local Government Managers Australia and the Institute of Public Works Engineering Australia. In addition, the Centre works with program partners to provide support in specialist areas and extend the Centre’s national reach. These include Charles Darwin University and Edith Cowan University. www.acelg.org.au

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The Institute of Public Works Engineering Australasia (IPWEA) is the professional organisation providing services and advocacy for those involved in delivering public works and engineering services to the community, both in Australia and New Zealand. IPWEA provides global leadership in infrastructure asset management and financial planning through its publications, education and training initiatives. www.ipwea.org

ABOUT LGMA
Local Government Managers Australia (LGMA) is the leading professional association representing managers and aspiring managers in local government throughout Australia and the Asia-Pacific. Its purpose is to promote excellence through the advancement of local government management. www.lgma.org.au
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Executive summary

The local government sector in all Australian jurisdictions has extraordinarily low levels of debt relative to the security and the level of its income base and the nature of its service responsibilities. On average councils have more money in the bank than they have debt. It is important to note however that what is true on average is not necessarily so for all or even most councils. The levels of borrowings (debt) and lendings (cash and other financial assets) are for example likely to vary significantly between individual councils.

Local government service provision is asset-intensive and local government infrastructure assets have on average long (but not infinite) useful lives. In such circumstances and unless a large share of the cost of the initial provision of infrastructure assets was financed by others (for example through grants from other governments and developer contributions) it is impossible over time for a council to finance the acquisition of new assets, while at the same time financing warranted asset renewal, without significant reliance on debt unless service recipients are charged excessively relative to the cost of services they enjoy. Under-use of debt will therefore result in inter-generational inequity in service provision and charging decisions, and/or an inability to accommodate needs and preferences for new capital works and asset renewal.

Previous studies have found that local governments are debt averse. Many (but not all) councils are likely to better serve their communities by making greater use of debt. For example many councils perceive that they have large asset renewal backlogs. If this is true it must be because councils don’t think they can responsibly afford to address these problems. This may well be true in some instances but not generally. Many councils have considerable capacity to deal with urgent asset renewal needs if they were willing and permitted to make greater use of debt.

The way debt is structured when it is raised (typically at a fixed interest rate with specified repayments required at regular intervals) often generates unnecessary cashflow pressures, greater vulnerability to interest rate changes, and higher net interest costs for councils. These sub-optimal financing and treasury management practices are not entirely the making of the local government sector. Current local government debt-related attitudes and practices are often encouraged in guidelines and requirements specified by jurisdictional authorities. In many cases these instructions reflect approaches that were commonly advocated in the cash accounting era. They are inconsistent with today’s local government operating environment with its emphasis in all jurisdictions on financially sustainable revenue-raising and service level decision-making guided by the use of long-term financial planning data based on accrual accounting techniques.

It is simply not possible for many councils to make significant improvement in their financial, asset management and service delivery performance without greater and better use of debt. If local governments are to make these improvements then changes in guidance and controls regarding borrowings will be required in most jurisdictions. Jurisdictional governments will also need to assist councils in explaining to their communities why, for a well-managed council, debt should not be viewed as a dirty word.

A relaxation on constraints on borrowing by councils could theoretically encourage excessive spending on projects and services that are unaffordable or sub-optimal. These risks will not
materialise in practice if councils base revenue-raising and expenditure decisions on well-developed and financially sustainable strategic, asset management and long-term financial plans. In local government, debt levels should not be ‘as low as possible’ in an absolute sense but should instead be as low as possible relative to what is needed by a council in order to provide affordable, preferred service levels on an ongoing basis whilst maintaining inter-generationally-equitable rating and charging decisions.

Many people are likely to be uncomfortable with the idea of local governments taking on more debt and changing their traditional borrowing and treasury management practices despite the objective merits of doing so. For change to occur it will be necessary to tread carefully in order to build confidence and understanding. As a first step it is suggested that representatives of jurisdictional local government associations and local government regulatory agencies and national local government peak bodies meet to explore the merit of collaborative activity to consider reforms to promote better use of debt by local governments.

The conclusions and suggestions made in this paper are necessarily general. They are likely to be applicable to a greater or lesser extent to the circumstances of most councils, and particularly to those that generate most of their revenue from sources they control and from secure, ongoing sources of grants. Some of the findings and proposals may be less relevant, or irrelevant, to councils that are unable to markedly control their long-term financial destiny predominantly through their own efforts.
1 Introduction

Numerous reports over the past decade have highlighted the typical low levels of debt of local governments in all jurisdictions throughout the nation.¹ These reports have often claimed that many councils have the capacity to better serve their communities by making more extensive use of debt.

Local governments are by far the most ‘asset intensive’ sphere of government in Australia.² A high proportion of the operating costs they incur are associated with initially providing and then operating, maintaining and renewing long-lived infrastructure assets.³ The local government sector widely believes, and various reports have suggested, that many councils are significantly under-spending on warranted asset renewal. Many councils also perceive that they have inadequate capacity to invest in additional infrastructure needed to expand and upgrade services and/or accommodate growth.

This paper will argue that two prime causes of many councils’ financial challenges are their aversion to greater use of debt and problematic debt repayment arrangements. In fairness, this aversion to debt and sub-optimal repayment arrangements are often encouraged by legislative frameworks and instructions developed at the jurisdictional level that direct and guide local government decisions and practices.

Much of the infrastructure from which local government services are provided is long-lived but it doesn’t last forever. A council’s optimal outlay levels to renew and replace assets and augment infrastructure stocks can vary considerably over time. This paper will show that it is likely to be impossible in these circumstances for councils to meet infrastructure outlay needs and treat different generations of ratepayers equitably (in terms of services provided relative to rates and charges levied) without extensive use of debt.

In the sections that follow the reasons for the often inadequate and inappropriate use of debt by councils are explored. Also discussed are strategies that could help councils make more effective use of debt to the advantage of ratepayers and service recipients on an ongoing basis.

“two prime causes of many councils’ financial challenges are their aversion to greater use of debt and problematic debt repayment arrangements”

¹ See for example Ernst & Young’s findings (2012, p.31) and their reference to findings of other reports (p.28). See also Department of Regional Australia, Local Government, Arts and Sport (2010, p.17-18).
² For example, research undertaken by the Local Government Association of South Australia suggests that SA councils have approximately three times as many assets relative to income as the SA Government, and that the SA Government has about three times as many assets relative to income as the Commonwealth. There is no reason to believe local governments elsewhere would be less asset-intensive.
³ Depreciation alone represented 20% of total local government GFS expenses in 2010/11. See Comrie Table 1.
2 Financial fundamentals

Analysis, commentary and arguments made in this paper are based on the application of accrual accounting concepts and generally accepted local government financial strategies. Some critical terms and concepts used in this paper are outlined below.

2.1 Definitions

i). This paper will refer to loans as ‘borrowings’ and monies held on deposit with financial institutions as ‘lendings’ in accordance with Government Finance Statistics (GFS) conventions. A borrowing provides a borrower with cash but it is important to recognise that this is not income. A borrowing creates an asset (cash) and a liability (an obligation for repayment). Interest incurred on outstanding borrowings is an expense but repayment of the borrowing itself (the ‘principal’) in full or in part is not. Principal repayments simply result in a reduction in assets (cash) and liabilities.

ii). The terms ‘financing’ and ‘funding’ are often used interchangeably but in this paper and commonly in public finance literature the two terms have different meanings. ‘Funding’ refers to the raising of revenue (for example in a local government context through rates, user charges, grants, subsidies and contributions). ‘Financing’ describes how payment for an outlay is accommodated. This could for example be through an entity utilising its financial assets (e.g. cash held in a bank account) or by an arrangement to use another entity’s funds (e.g. by raising a borrowing). While ‘financing’ and ‘funding’ are different functions they are interrelated. For example, where total outlays in a particular year cannot be met from revenue in that year, some outlays may be financed by raising a borrowing but the servicing of the borrowing will need to be funded from revenue over a period of time. Thus, decisions regarding raising borrowings are not funding strategies – they are financing strategies.

2.2 Concept

i). A borrowing, whilst not income per se, does allow timing mismatches between income and expenditure outlays to be overcome. It allows income to be harmonised and balanced with expenditure over time. This is effectively what happens when a first home buyer takes out a mortgage to finance the purchase of a dwelling.

2.3 Aim

i). It is these days broadly accepted that councils should strive to achieve small accrual accounting operating surpluses on average over time. This is encouraged, for example, through guidelines and regulatory frameworks in all Australian jurisdictions.

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4 GFS is a reporting format used to enable standardised financial reporting by governments in Australia.

5 Throughout this paper the term ‘operating surplus’ is used to mean the difference between accrual accounting operating income and expenses exclusive of capital revenue. Capital revenue is widely defined to include grants specifically for capital works and physical assets gifted to local governments and it is that definition that is applied in this paper. How big a surplus could be and still be considered small is debatable. It is widely accepted though in a local government context that an operating surplus of up to 10% of operating revenue would generally be reasonable. For example, Queensland Department of Local Government, Community Recovery and Resilience (p.16) recommends an operating surplus of between 0% and 10%.
### 2.4 Consequences of achieving / not achieving aim

i). If a local government is able to achieve a small operating surplus on average over time it will effectively generate funds which are approximately sufficient to offset consumption (i.e. depreciation) of existing assets. On average and over time it should therefore also have approximately sufficient capacity to accommodate asset renewal requirements without the need to raise additional borrowings. Unless it generated large ongoing operating surpluses over time, it would still need to raise additional borrowings as a consequence of the purchase of additional assets or the replacement of assets with ones that deliver a higher level of service.

ii). If a local government was generating large ongoing operating surpluses this may call into question the inter-generational equity of its taxing, pricing and service level decisions. Effectively, in such scenarios ratepayers and service recipients will during times of surplus have paid more than the costs associated with service provision.

iii). If a local government has on average, over time:
   
   a) not achieved at least a small operating surplus and
   
   b) not raised additional borrowings as a consequence of the need to finance the acquisition of additional/upgraded assets,

   then it will not have the capacity on average over time to be able to fully finance asset renewal needs without raising additional borrowings.

iv). If a local government raises borrowings as a consequence of the need to finance the acquisition of assets, and thereafter on average over the life of the assets achieves a small operating surplus, it will generate sufficient financial assets to repay these borrowings over the useful life of the assets. However it will probably not (depending on the extent of the average operating surplus) be able to do this and also finance subsequent renewal of those assets without raising further borrowings.

v). If a local government raises borrowings as a consequence of the need to finance the acquisition of assets, and thereafter on average over the life of the assets achieves a small operating surplus, it will generate sufficient financial assets to repay these borrowings over the useful life of the assets but will probably not (depending on the extent of the average operating surplus) be able to repay these borrowings over a materially shorter period.

### 2.5 Summary

Any well-managed organisation;

i). that is dependent on a large investment in infrastructure assets to deliver its service objectives

ii). that needs to be mindful of intergenerational equity in generating revenue to offset service costs and

iii). that has to fund initial provision of a large share of its asset base from service recipients (as opposed to funding it from capital contributions from others).

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4 Inter-generational inequity occurs when ratepayers and service recipients are over-charged relative to the cost of service provision during one period of years and (potentially a substantially different aggregate mix of) ratepayers and users are under-charged relative to cost in other periods of years.
is probably justified in having a considerable level of borrowings. This is particularly so if the organisation needs to provide (and finance) additions and enhancements to its stock of infrastructure assets over time. An infrastructure intensive organisation that prefers to keep debt levels very low is likely to under-invest in new additional infrastructure and/or asset renewal relative to what its operating income stream would allow.

“An infrastructure intensive organisation that prefers to keep debt levels very low is likely to under-invest in new additional infrastructure and/or asset renewal relative to what its operating income stream would allow”
3 Review of local government debt and financial performance

In 2007 all Australian jurisdictions committed to nationally consistent ‘frameworks on local government asset and financial management’, developed by the then Local Government and Planning Ministers’ Council. In 2009, the ministerial council agreed to enhance the frameworks with the support of Commonwealth funding. These decisions were prompted by the Australian Local Government Association’s National Financial Sustainability Inquiry (conducted by PricewaterhouseCoopers), and by similar preceding inquiries undertaken in most jurisdictions and other related reports. The national frameworks and Commonwealth funding through its Local Government Reform Fund, together with the findings of the various jurisdictional financial inquiries have in all jurisdictions been catalysts for legislative reforms and support programs aimed at enhancing local government asset management and financial planning and decision-making processes and outcomes.

Many councils are now achieving, or at least progressing towards, achievement of satisfactory operating results. This is highlighted in Graph 1 below. This graph shows nationally and by jurisdiction over time the local government sector’s GFS revenue less expenses, all expressed as percentages of revenue.

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7 See Local Government and Planning Ministers’ Council.
8 See for example the Productivity Commission’s Assessing Local Government Revenue Raising Capacity Research Report.
Figure 1: Local government sector GFS revenue less expenses all as percentage of revenue

Source: ABS 5512 General Government Local

Key observation:

- In all jurisdictions:
  - There has been an upward trend in GFS revenue relative to GFS expenses over time.
  - GFS revenue now exceeds GFS expenses.

It is important to note that revenue in Graph 1 includes capital revenue. If this amount could be excluded the above would closely reflect the collective operating result of the local government sector expressed as a percentage of total operating revenue. Capital revenue may represent in the order of 20% of total revenue, although this amount will vary over time and between jurisdictions. Nevertheless even discounting for this variation it is reasonable to assume that in many jurisdictions many councils are achieving operating surpluses, or at least do not have significant operating deficits.9

It also needs to be emphasised that the results portrayed in Figure 1 and other graphs in this section represent average performances across the local government sector (by jurisdiction or Australia-wide). Some (and perhaps many) councils will undoubtedly have better results than the average and others will have worse-than-average results. These variations will counter-balance each other.10

Figure 2 below shows the local government sector’s gross interest expenses as a percentage of total GFS expenses nationally and by jurisdiction over time.

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9 ABS 5512 does not separately identify the capital revenue component of total GFS revenue. Capital revenue is included in, and likely to be the majority of, the amount shown as ‘Other’ in that publication.

10 Information on the financial performance of individual councils is not publicly available except in each council’s annual reports. It is the author’s view from his general knowledge of the financial performance of local governments in all jurisdictions that the observations made regarding the sector’s performance are generally applicable to many (but not all) councils.
DEBT IS NOT A DIRTY WORD
THE ROLE AND USE OF DEBT IN LOCAL GOVERNMENT

Figure 2: Local government sector interest expense as percentage of total GFS expenses

![Interest Expenses / Total GFS Expenses](chart1)

Source: ABS 5512 General Government Local

Key observation:

- Interest expenses represent only a very small share of total expenses of the local government sectors in all jurisdictions (on average 2.1% in 2011/12).

Any discussion of debt levels in local government needs also to have regard to the extent of local governments’ financial assets (cash at bank, monies invested for short and longer periods etc.). As will be discussed in more detail elsewhere in the paper, local governments often have substantial financial assets. Figure 3 below shows interest income as a percentage of revenue nationally and by jurisdiction over time.

Figure 3: Local government sector interest income as percentage of revenue

![Interest Income / Total GFS Revenue](chart2)

Source: ABS 5512 General Government Local
Key observation:

- The level of income from interest relative to total GFS revenue:
  - has remained relatively stable in most jurisdictions over time.
  - varies significantly between jurisdictions. In part this is likely to reflect a legislated requirement in some jurisdictions to retain monies received for some specific future purposes until expended and differences in local government responsibilities (in particular for water supply) between jurisdictions.

Figure 4 below shows the differences between interest expense and interest income (i.e. net interest expense) as a percentage of revenue nationally and by jurisdiction over time.

**Figure 4: Local government sector net interest expense as percentage of revenue**

Source: ABS 5512 General Government Local

Key observation:

- Nationally, and in most jurisdictions throughout the past decade, councils on average have been generating more interest income than they have been incurring interest expenses.

The magnitude of interest expenses incurred is a function of both interest rates charged on debt and the amount of outstanding debt (borrowings). Figure 5 below shows local government sector outstanding borrowings at year end as a percentage of revenue nationally and by jurisdiction over time.
Key observations:

- Borrowings by local governments as a percentage of GFS revenue are very low on average in all jurisdictions. The national average as at 30 June 2012 was 27%. To put this in context it can be thought of as somewhat similar to a household with a $60,000 annual income having a mortgage of $16,200 and no other debt.11

- On average Queensland and New South Wales councils have higher levels of borrowings than elsewhere. This is probably primarily a reflection of the fact that the local government sectors in these jurisdictions have more extensive water supply responsibilities than elsewhere.

Borrowings are only one particular type of liability, and it is unwise to focus just on this one type. Local governments have other liabilities too (for example accounts payable and provisions for employee entitlements). As indicated above they also often have substantial financial assets that should be included when assessing net indebtedness. A metric commonly applied in the public sector that takes account of all the above factors is net financial liabilities. Net financial liabilities are total liabilities less financial assets. The Australian Infrastructure Financial Management Guidelines (Institute of Public Works Engineering Australasia (IPWEA) 2008) and Long-term Financial Planning Practice Note 6 (Australian Centre of Excellence for Local Government (ACELG) & IPWEA 2012) recommend that local governments set targets for net financial liabilities as a percentage of operating income (known as the net financial liabilities ratio) and publish projected and actual financial performance for this ratio in their budgets, long-term financial plans and annual reports. Most Australian jurisdictions now require or encourage their local governments to so report.

Figure 6 below shows the local government sector’s net financial liabilities as a percentage of GFS revenue nationally and by jurisdiction over time.

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11To take the analogy a step further, local governments on average had as at 30 June 2012 assets equivalent to 10 times their annual income. The local government ‘household’ could therefore for comparative purposes be thought of as owning a house worth $600,000. There are some differences of course. Most local government assets can’t be sold but local governments’ incomes are much more secure than those of householders, and financial institutions consider secure income to be more attractive collateral than a mortgage over a property.
Figure 6: Local government sector net financial liabilities ratio

Key observations:

- The level of net financial liabilities of local governments is, on average in most jurisdictions, negative. That is, they have more financial assets than total liabilities.
- The net financial liabilities ratio of local governments has, on average in most jurisdictions, remained relatively stable over time.

Figure 4 indicates that councils collectively are generating more interest income than they are incurring interest expenses. Given that interest rates on borrowings must on average be higher than interest rates on lendings, it follows that councils collectively must have significantly more lendings than they do borrowings. Figure 7 below shows the stock of borrowings and financial assets and the net difference between these two amounts for the local government sector in each jurisdiction as at 30 June 2012 expressed per thousand of population.

Source: ABS 5512 General Government Local

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Data used to compile Graph 6 has been sourced from ABS balance sheet (i.e. Table 3) data for each jurisdiction. GFS financial assets include equity investments by entities. These amounts have been removed from the calculation of net financial liabilities in Graph 6.
Key observations:

- In all jurisdictions borrowings are less than financial assets.
- The stock of borrowings and financial assets and the net difference between these two amounts expressed relative to population varies significantly between jurisdictions.

It is intriguing that councils on average have more lendings than borrowings particularly given that many councils perceive they are unable to adequately finance warranted asset renewal works and interest rates on lendings are less than on borrowings.

Part of the answer could be that the performance of the sector on average can mask the circumstances of individual councils. It is no doubt true that there are some councils with modest levels of lendings and significant borrowings, and other councils have significant holdings of financial assets and very low levels of borrowing. However the author believes that there are likely to be more councils that have significant levels of borrowings that also have similar or greater levels of lendings. This could be because of one or more of the following:

- Councils have traditionally had a poor understanding of sound treasury management practices.
- Councils prefer to borrow for specific projects and at the same time build financial asset holdings for specific future purposes.
- Councils perceive it to be prudent and responsible to build holdings of financial assets.

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13 Data used to compile Graph 7 has been sourced from ABS balance sheet data for each jurisdiction (i.e. Table 3). GFS financial assets include equity investments by entities. These amounts have been removed from the calculation of financial assets in Graph 7.

14 The author, through his regular conduct on behalf of IPWEA of long-term financial planning training courses for local governments and other work, has had the opportunity to study the balance sheets of a reasonable sample of local governments in all jurisdictions.

15 See Section 4 for a definition and discussion of treasury management.
Interest earnings are an important ongoing income source for some councils. They are often reluctant to forfeit these earnings by spending their holdings of financial assets.

The practices described above are encouraged by guidelines or required by instructions issued by advisory and regulatory bodies.

At the end of each year councils have on average substantial carry-over works for which monies have been generated but not yet expended.

The above issues are explored more fully in subsequent sections of this paper.

There has been considerable focus over the past decade on local governments’ asset management responsibilities. In many jurisdictions councils are now encouraged to monitor annual spending on asset renewal relative to annual rates of asset consumption. Figure 8 below shows the annual level of spending on physical asset acquisition relative to depreciation for the local government sector in each jurisdiction over time.

Figure 8: Local government sector purchases of physical assets as percentage of depreciation

![Graph 8](image)

Source: ABS 5512 General Government Local

Key observations:

- In almost all jurisdictions the level of annual spending on physical asset acquisition has consistently and significantly exceeded the rate of consumption of existing assets; that is the real value of the base of physical assets is growing over time.

- In most jurisdictions there has been an increase over time in the level of spending on physical asset acquisition relative to the rate of consumption of existing assets.

It needs to be noted that data upon which Graph 8 is based includes outlays for asset renewal, for new assets and for the upgrading of existing assets to higher levels of service. Figure 8 would be more meaningful if it was able to compare outlays on renewal of assets only with annual depreciation levels. Australian Bureau of Statistics (ABS) data does not break down spending on physical asset acquisition. Consequently it does not show spending on additional assets (including upgrading of existing assets) to provide higher service levels compared with spending on
replacement or renewal of existing assets to maintain similar service levels. It is likely that a large share of capital spending on infrastructure is associated with new additional or upgraded assets (possibly 50% or more). Nevertheless if a council is acquiring new additional or upgraded assets rather than renewing older assets it presumably believes that such decisions best enhance the overall welfare of their communities (subject to the comment immediately below). In some cases investment in additional assets rather than in renewal of existing assets may be beyond a council’s power to control. For example:

- Demands associated with development growth may have necessitated outlays on new infrastructure.
- Some new additional or upgraded asset acquisitions would have been funded by councils from capital revenues that would have been provided to councils specifically for these purposes.

From the results of a range of metrics the graphs presented above clearly illustrate that in all jurisdictions local governments on average (i.e. at least at a sector-wide level) have:

- Surprisingly low levels of debt relative to their levels of income and considering the nature of their service responsibilities.
- The costs associated with holding debt are clearly not on average a significant factor in any financial pressures councils may be facing.

It is particularly striking that on average local governments have more money invested in lendings than they have debt. It is likely therefore that for many individual councils, lendings exceed borrowings. It seems odd that this should be the case for a sphere of government that is very dependent on physical (i.e. non-financial) assets for service delivery and which often claims not to have the capacity to address identified asset renewal needs.
4 Local government debt management theory

This section provides a general overview of the principles relevant to management of debt in the context of the general operating environment of Australian local governments. Some of the concepts and situations described here have been simplified for purposes of brevity and to best meet the needs of a general audience. Operating circumstances vary between councils and legislation varies between jurisdictions. Councils should not rely on the proposals suggested in this section without consideration of their specific circumstances.

4.1 What is treasury management?

This paper frequently uses the term ‘treasury management’. Treasury management refers to the ways in which borrowings are raised and cash and investments are managed. Treasury management practices can have a significant effect on an entity’s net interest costs and interest rate risk exposure.

“A council’s treasury management strategy should aim to keep debt levels as low at any point in time as its annual budget and long-term financial plan and associated cash flow projections allow.”

A council’s treasury management strategy should aim to keep debt levels as low at any point in time as its annual budget and long-term financial plan and associated cash flow projections allow. 16

4.2 Debt management practices need to reflect operating circumstances

As highlighted in Section 2, raising debt does not generate income. Additional debt does not allow a council to acquire things it could not otherwise afford. Debt is a financing option, not a funding one. It simply enables the borrower to accommodate timing mismatches between spending and income. If an entity’s long-run income projections are less than its projected outlays, then raising more debt won’t solve the problem. The additional interest expenses incurred will only make matters worse. 17

The above is true for all entities whether they be individuals, businesses or governments. The appropriate extent of use of debt, and how debt should best be structured, will vary between entities depending on their operating environments and capacity to manage risk.

It might be appropriate for some first home buyers to borrow at fixed interest rates as they may have little capacity to accommodate a potential increase in interest rates. It might make sense for retirees living on modest incomes, or farmers whose future incomes are uncertain, to strive to minimise debt levels. It might be justifiable for a business to ensure it always has enough cash (current financial assets) to meet liabilities that will fall due in the near future (current liabilities). If it doesn’t have money available and can’t subsequently generate borrowings to meet liabilities when they fall due then its ongoing survival may be threatened.

16 A model treasury management policy developed by the South Australian Local Government Association for consideration for adoption by SA councils is included as an appendix to LGA Financial Sustainability Information Paper 15 (Treasury Management).
17 Unless of course the raising of the borrowing enabled the financing of a strategy (e.g. purchase of an asset) that will lead to higher levels of future income or lower levels of future expenses.
In several important respects, local governments differ from the individuals/entities in the examples above. In most cases local governments have a high degree of certainty regarding their future income projections (far more so than other spheres of government in Australia) and they have taxing powers that (generally) give them the capacity to raise more money if they need to. These factors tend to suggest that the extent of use of debt and the way borrowings are best structured by councils may not necessarily be the same as what is appropriate for many other classes of entity.

There is no specific amount of debt that is right for a council. Whether it has too much debt, or whether it can afford more, depends on:

- its community’s needs for services
- the council’s existing and projected future level of operating costs relative to revenue and
- the council’s willingness and capacity to raise additional revenue if required.

A soundly based long-term financial plan can help a council to make decisions about affordable and appropriate levels of debt. A council with high debt levels may be more financially sustainable than one with low levels of debt. The reality is that some well-managed councils will need more debt than others at particular times. To pay for its infrastructure requirements a council with a peak in development activity and expenditure needs associated with rapid growth is likely to need to borrow more than a mature council with little growth, just as a first home buyer is likely to need to borrow more than someone who purchased their home many years ago.

Generally, a council with an operating deficit has a correspondingly reduced capacity to raise additional debt (since interest costs will add to its operating deficit and therefore further jeopardise financial sustainability). However, additional debt may be justifiable where the council is committed to reducing other expenses or is willing and able to progressively increase its revenues over time.

4.3 Margin between borrowing and lending interest rates

At any given time interest rates charged on borrowings must necessarily be higher than the rates that can be earned on a lending with similar terms and levels of risk. If the average difference was, say 1.5% per annum, then a council which was planning to borrow, but had cash and investments of at least equivalent value, would be better off (by 1.5% per annum of the outstanding balance of the borrowing) if it utilised its own financial assets to avoid or defer such a borrowing.

In theory a council that had no debt and no outstanding immediate asset renewal needs could still justifiably have large holdings of financial assets. In practice though, this scenario is likely to be the exception for most councils in most periods.18

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18 This is of course less so in the case of councils where ‘own source’ revenue represents only a small share of ongoing operating revenue. Also, NSW councils need to obtain approval from the NSW Independent Pricing and Regulatory Tribunal to increase rates beyond the annual rate pegging specified increase.

19 A council could for example be holding financial assets because it is legally required to do so. Councils in some jurisdictions are required to hold developer contributions in the form of financial assets until the funds are outlaid on infrastructure consistent with the purpose the monies were received. A council may also have material carry-over commitments from one period to the next, but if this occurred on an ongoing basis it is likely to imply that its budget planning/project management processes warrant reviewing. Also a council could be consistently generating more revenue than it is incurring expenses for each year and may therefore be accumulating...
4.4 When to borrow and liquidity needs

The uncertainty associated with revenue projections in the business world means that lenders, shareholders and boards of management place considerable emphasis on the financial liquidity (available cash) of private firms. A commonly utilised financial indicator in the private sector is the ‘current ratio’ (the ratio of current assets to current liabilities). Such concepts and ratios are generally likely to be of little if any relevance in local government contexts given that most councils have highly reliable income streams. This is particularly so when:

- legislation does not constrain the raising of additional borrowings or decisions by councils to raise higher levels of annual revenue and
- councils have ready access to a wide range of borrowing providers and/or competitively priced borrowing products.

If a council can raise more revenue and increase borrowings when and if it needs to, then its liquidity needs are likely to be very different to those of an entity that does not have such certainty. In these circumstances it would make little sense for a council to maintain high levels of liquidity if available funds could instead be used to cost-effectively reduce liabilities (even temporarily). A council faced with this scenario would be better off if it had negligible cash and investments at most times and raised additional funds, through borrowings, only when required to do so due to cash flow needs. It could readily achieve this by having in place arrangements that would enable it to draw down available approved borrowings at short notice and repay all or part of the outstanding balance as soon as circumstances permitted.

A rational person would pay off credit card debt in full if possible (and thereby avoid interest charges) rather than only make the required minimum monthly payment and keep money in the bank (either for a rainy day or for a specific future purpose). Councils should operate in the same manner. There is no point in councils borrowing money in situations where they already have sufficient cash and liquid investments available to meet immediately foreseeable needs.

In general, it is nearly always more cost effective for a council to meet expenditure needs by first using any surplus cash and investments currently available (even if these are surplus only for a short term) before undertaking a new borrowing. This is the case even if using existing funds only defers the need to borrow for a short period of time. Councils should only borrow when they have insufficient cash and liquid investments to carry out approved activities and services and pay for them at the required time.

4.5 Interest rate risk exposure

Future interest rate movements up or down (particularly over the medium and longer-term) are always uncertain and a council’s exposure to interest rate risks cannot be eliminated. However, interest rate risk can be, and should be, managed.

A council is exposed to interest rate risk whenever it borrows, or lends money, regardless of whether the interest rates are fixed or variable.
Locking into a long-term fixed interest rate borrowing, for example, effectively means that a council is taking a gamble that variable interest rates over the period of the borrowing will be higher than the fixed rate negotiated. If a council takes out a fixed interest rate loan and interest rates on average fall over the duration of the loan, then the council will be worse off than it would have been if it had taken out a variable interest rate loan. Such a council might not have been intending to gamble on interest rate movements, or it may not realise that it is doing so, but choosing a fixed interest rate borrowing does not obviate risk. It removes only one risk – the risk from higher average variable interest rates for the term of the loan.

It is common for councils to raise long-term borrowings with fixed interest rates. It is also common for lendings to be taken out over shorter terms, irrespective of whether the interest rates are variable or fixed. In these circumstances a council would be adversely affected if interest rates fell. It would not benefit from a fall in the cost of its borrowings and it would suffer from a fall in the interest earned on its lendings. Of course interest rates could rise, and if so the council would realise a gain, but in either case it would be exposed to more interest rate risk than if it had no lendings and a correspondingly smaller level of borrowings. Exposure to interest rate risk can therefore be reduced by using available monies to repay borrowings where this is possible.

Even when lendings are used to reduce outstanding borrowings, interest rate risk can be further reduced by having a mix of both fixed and variable interest rate borrowings. In this way a council can reduce its risk exposure to interest rate movements up or down. However, having a higher percentage of variable rate borrowings has the potential to be more cost-effective, and many councils may consider it worthwhile to take this additional risk (see 4.6 below). In setting its mix of fixed and variable interest rate borrowings a council therefore needs to weigh up factors such as cost effectiveness, risk management criteria and flexibility.

4.6 Fixed versus variable interest rate borrowings

Interest rates may be fixed for the full term of a borrowing or they may be reviewed in the light of market conditions at set points during this term. Interest rates on variable rate borrowings can vary continually. On average over time, fixed interest rate borrowings are usually slightly more expensive than variable rate ones because of the certainty they offer the borrower. Fixed interest rates effectively reflect the market’s expectations of likely variable interest rates over the borrowing period plus a margin for the interest rate risk uncertainty borne by the lender.

Fixed interest rate borrowings do not normally allow early repayment of the outstanding principal without invoking penalties. For example, if market interest rates have fallen since the borrowing was raised then the lender will wish to be compensated for the margin above current market rates that it would have otherwise earned during the remaining period of the borrowing on the outstanding balance. If interest rates have risen since the borrowing was raised then there is unlikely to be any benefit in early repayment.

Variable interest rate borrowings often allow early repayment of the outstanding balance (in full or in part) and the subsequent redrawing of any amount repaid in excess of the permissible maximum allowable outstanding balance. Given that there is usually a significant margin between borrowing
and lending rates, it follows that councils can realise savings by structuring their portfolios of borrowings so that cash inflows that are surplus to short-term needs can be used in the first instance to reduce the level of outstanding borrowings that would otherwise be necessary. This means repaying borrowings wherever, and as soon as, surplus (even short-term) cash flows allow. This is more readily and effectively achievable with variable interest rate borrowings.

Many long-term borrowing products provide for interest rates to be regularly reset (for example every 3 to 6 months) and they also allow (but do not require) a proportion of the outstanding principal to be repaid at these times. Such products would appear to be particularly suitable for councils wishing to gain an exposure to variable interest rate borrowings.

Councils can generate savings by using monies that would otherwise have been invested to instead reduce outstanding borrowings. The amount of these savings is likely to be far more than enough to offset the interest rate risks associated with having a large proportion of a council’s debt portfolios at variable interest rates (including by long-term borrowings where the interest rate is reset at short intervals).

4.7 Lendings
Interest rates offered on medium/longer term investments are often slightly higher than for short-term investments, but the difference is not usually significant compared with the difference between borrowing rates and investment rates. For this reason it is important that a council ensures that funds are not locked up in long-term lendings when they could potentially be used to cost-effectively defer the need to raise a new borrowing, or to reduce the level of a council’s existing borrowings.

“In setting its mix of fixed and variable interest rate borrowings a council therefore needs to weigh up factors such as cost effectiveness, risk management criteria and flexibility”
5 Legislative frameworks

The obligations and processes councils must follow when proposing to raise a borrowing vary between jurisdictions. The reports by both the Productivity Commission and Ernst & Young include information highlighting the differing conditions associated with borrowing by local governments in different jurisdictions.

In jurisdictions other than South Australia, Victoria and Western Australia, councils require (or can be required to seek) the approval of the responsible minister in order to borrow monies.²⁰

Many years ago, there were restrictions imposed by the Australian Loan Council on the amount, term, type and source of public sector borrowings. These constraints no longer exist. The Australian Loan Council still exists and, in practice, consists of Commonwealth, state and territory treasurers. It is understood that data on the estimated net borrowing requirement of local government sectors each year is assembled by state and territory treasuries and included in overall data for each jurisdiction submitted to the Australian Loan Council. These arrangements operate on a voluntary basis and emphasise transparency of public sector financing, rather than imposing borrowing limits on jurisdictions. The arrangements are designed mainly to inform financial markets of the probable use of public sector borrowings in the ensuing year.

Typically in jurisdictions where ministerial approval to borrow is required, borrowings can only be raised to finance the acquisition of assets, the nature of which must be specified. The exception is Queensland where councils are allowed to borrow for purposes of raising necessary working capital.

The sources from where councils may access borrowings vary between jurisdictions:

- In New South Wales and Victoria local governments do not have access to borrowings through a state guaranteed centralised financing authority.

- In other jurisdictions local governments have access to borrowings through a state guaranteed financing authority and can also access funds from other lenders (Qld, SA, NT, Tasmania and WA).

Only in Tasmania is there a specific limit on borrowings. Technically in Tasmania the limit is applied indirectly by limiting the level of repayments. However guidance material on borrowing limits also exists in most jurisdictions.²¹ For example:

- New South Wales councils are required to report debt servicing and liquidity ratios and they are published in the Division of Local Government’s annual local government ‘comparative information’ publication.²² Technically the ‘liquidity ratio’ applied is titled the ‘unrestricted current ratio’ and is defined as ‘current assets less all current external restrictions expressed as a ratio of current liabilities less current specific purpose liabilities’. A ratio of 1.5 or better is recommended. The debt servicing ratio is defined as net debt servicing costs (including debt

²⁰ There are no restrictions on council borrowings applied in NSW at present, although legislation allows the responsible minister to impose such restrictions. In Western Australia the treasurer may give a direction in writing to a local government with respect to the exercise its borrowing power, either generally or in relation to a particular proposed borrowing. In the Northern Territory councils may, without ministerial approval, borrow up to either $50,000 or $200,000 depending on their size.

²¹ Tasmanian councils’ aggregate borrowings are limited to an amount such that repayments (principal and interest) do not exceed 30% of general revenue (net of specific purpose grants).

²² See for example NSW Division of Local Government 2012. The Division of Local Government has advised that whether councils will in future be required to report on their debt servicing ratios is currently under review.
redemptions and sinking fund transfers) as a percentage of income from continuing operations. The Division of Local Government suggests that a ratio of more than 20% could be a concern but acknowledges that councils with high growth may warrant a higher ratio.

- In Victoria the Victorian Auditor-General’s Office (VAGO) publishes councils’ performances against various financial indicator statistics. It considers councils to be exposed to high risk if they have liquidity ratios of less than 1.0, or indebtedness ratios of more than 60%.23

- In Queensland, councils are encouraged to maintain net financial liabilities ratios not greater than 60%.24

- In South Australia, the South Australian Local Government Association has issued guidelines recommending that councils set net financial liabilities ratio limits of between 0% and 100% but stresses that a well-managed council with specific needs associated with, for example significant growth or the need to finance infrastructure with revenue streams (e.g. water supply and wastewater services), could potentially comfortably manage with a higher ceiling.25

- In Western Australia councils are encouraged to maintain a debt service coverage ratio of greater than 2.0. However, the preferred standard is a ratio of greater than 5.0.26

- In Tasmania the Auditor-General has established a benchmark net financial liabilities ratio for local governments of between 0% and 50%.27

- In the Northern Territory the responsible minister has issued guidelines that require councils to have a policy with regard to borrowing before any borrowing takes place.

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23. VAGO (Victorian Auditor General Office) defines ‘liquidity ratio’ as current assets relative to current liabilities’ and ‘indebtedness ratio’ as non-current liabilities as a percentage of own source revenue.


26. Western Australia’s Department of Local Government defines the ‘debt service cover ratio’ as the annual operating surplus before interest and depreciation divided by annual debt service payments (both principal and interest). In addition the Western Australian Treasury Corporation guidelines recommend a debt service ratio of less than 10% and a net debt (gross debt less cash assets) to operating revenue ratio of less than 60%.

27. Tasmanian Audit Office.
6 Local government debt management practices

6.1 Why don’t councils make greater use of debt?

It is probably difficult for business owners, homebuyers and anyone else who has ever needed to use debt, to understand why local governments make so little use of debt. Is it perhaps because councils haven’t highlighted sufficiently the asset intensive nature of their service level responsibilities, the lumpiness of their annual capital expenditure needs, the predictability of their income streams and the risks of inter-generationally inequitable rating and charging from not making extensive use of debt?

Perhaps prior to the introduction of accrual accounting and the development of asset management and long-term financial plans, councils themselves did not fully appreciate the above factors and the likely need therefore to make effective use of debt? Even now when these factors should be more clearly apparent many councils are reluctant to make greater use of debt and in fact strive to minimise debt levels.

PricewaterhouseCoopers (p.83) talk about an ‘aversion to using debt’ in local government and suggest this is ‘due to the lack of knowledge and understanding regarding commercially acceptable levels and applications of debt’. Ernst & Young (p.32) describe the ‘fear of debt’ as a key barrier to optimal use of debt financing in local government. It suggests that under-utilisation of debt is likely to result in an under-investment in local infrastructure. The New South Wales Treasury Corporation in its recent assessment of the financial sustainability of the New South Wales local government sector concluded that ‘Debt is underutilised and there are opportunities for it to be structured in a more cost effective manner’ (p.63).

It would be prudent for an individual or business that is uncertain of their future expenditure needs or income levels to be very cautious about raising additional borrowings. These days most councils should not be in that position but understandably, even with better information, it does take time for attitudes to change.

Another related and arguably more important reason why councils have not traditionally made greater use of debt is that they have explicitly or implicitly been discouraged from so doing.

There is now a requirement or strong encouragement in all jurisdictions for councils to base financial decision-making on accrual accounting information and to have regard to medium to longer term financial projections that are based on service level preferences and asset renewal needs. This should progressively help councils to better understand their capacity to carry more debt.
Nevertheless, if councils’ attitudes and practices regarding the use of debt are to change technical requirements and guidance material in many jurisdictions will also need to be revised. Often this material is inconsistent with the theory discussed in Section 4 and instead still reflects the widely accepted approach of the former era of one-year planning horizons and financial decision-making based on cash accounting information.

For example some jurisdictions still:

- require or encourage:
  - councils to raise separate borrowings for particular and specific capital works projects and that such borrowings be:
    - long-term for long-lived assets
    - structured on a credit-foncier basis
    - at fixed interest rates for the term of the borrowing
  - a focus on liquidity, a requirement that is more relevant in commercial business environments that face much greater uncertainty regarding future revenue flows and ready access to borrowings. As such, some jurisdictions therefore encourage excessive holdings of lendings, with resulting higher net interest costs and interest rate risk exposures for councils
  - councils to put aside monies to meet future anticipated liabilities or expenditure proposals even though these same councils may have outstanding borrowings and the councils could reduce interest expenses and interest rate risks by changing their practices.
- place limits on or judge the acceptability of debt levels on a financial indicator called the ‘debt servicing ratio’. This ratio was commonly used as a benchmark to assess local government debt levels in many jurisdictions in the cash accounting era. It measures either annual interest or annual interest and principal repayments as a percentage of either rate revenue or total operating revenue. It is far less meaningful in the context of councils’ operating environments than the ‘net financial liabilities ratio’. When applied using annual interest and principal repayments as the numerator (as is more common) the debt servicing ratio undermines a focus on accrual accounting information. Furthermore its calculated result when the numerator is based on both interest and principal repayments is highly dependent on the duration of the borrowings and their required pattern of repayment. For example, a council can reduce its ratio by electing to take out its borrowings over a longer term.

Controls and guidance materials that are currently in place in the various jurisdictions have presumably been established with the intention of reducing the risk exposure of councils from excessive or inappropriate use of debt. However, inappropriate controls and guidance adds to councils’ costs and creates or leaves them exposed to other risks. For example some existing guidance and requirements encourage councils to:

- focus on some aspects of their activity rather than on overall performance
- maintain a short-term cash accounting focus rather than concentrating on their medium to longer term underlying operating result (and therefore their ongoing financial sustainability)

28 Under accrual accounting principal repayments have no impact on the income statement. They are not an expense. They simply reduce the value of assets (cash) and liabilities (borrowings) as recorded in the balance sheet.
prefer asset renewal backlogs to accumulate rather than raise borrowings if this would be necessary to address these needs

- inappropriately chase high rates of return (with an associated increase in risk) for their substantial holdings of lendings rather than use this money to pay down debt.

Key illustrative examples of borrowing practices that are inappropriate but common in local government are the raising of individual borrowings for individual specific purposes and the taking out of borrowings on a credit foncier basis. These practices are discussed below.

### 6.2 Borrowing for specific purposes

Many councils have traditionally engaged in single-purpose borrowing to finance a particular project or activity, regardless of their current holdings of lendings or their future cash flow projections. **There is only ever one reason why an entity should borrow money – and that is because it needs the cash!**

Even when councils have undertaken borrowings to finance specific assets, it may be more fruitful for them to think of those borrowings as simply part of the mix of sources from which their total stock of assets were financed. This will enable them to manage all outstanding borrowings in a holistic way and it will assist councils to simply focus on minimising interest costs. It is misleading to link the cost of borrowings to the acquisition of some assets and not to others. Such an approach is arbitrary and illusory and serves no worthwhile purpose. In fact, it is distracting. Councils need to manage their total expenses, their total assets and their total liabilities.

The above is true irrespective of whether some assets have an associated income stream or not. This includes situations in which councils wish to reflect the costs of necessary borrowings against income from acquired assets. All asset acquisitions financed by a council have an opportunity cost of capital regardless of whether acquisition was financed from existing financial assets (in this case there will be a loss of interest income) or by borrowings. Where it is important for pricing and charging purposes, or when it is necessary to otherwise know the ‘full’ cost of a service provided by an asset, a standard notional cost of capital should be recognised. Whether a borrowing is raised and how it is structured is always a treasury management decision and only a treasury management decision. The asset acquisition decision needs to include consideration of affordability matters but not how any financing needs are best accommodated. The investment (that is, the asset acquisition) decision and the financing decision are separate and independent.

### 6.3 The use of credit foncier borrowings

In the cash accounting era it was commonly accepted practice for councils to raise borrowings for specific purposes and credit foncier borrowings were widely considered to be the most appropriate form of borrowing on the grounds of intergenerational equity. Councils were encouraged to raise borrowings with long duration repayment periods for long-lived assets and shorter-term borrowings for assets with shorter expected useful lives.

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29 Credit foncier loans generally are for long terms and require regular set repayments over the term of the borrowing. Repayments include both interest and principal repayment components. A large proportion of early repayments represent interest expenses but over time, as the outstanding balance of the borrowing decreases, principal repayments make up a progressively higher proportion of each repayment.

10 More particularly the entity has a timing imbalance between the necessary or preferred affordable expenditure outlays and the income that will become available to pay for it, and the entity is prepared to accept the costs and risks of raising a borrowing to bridge this timing gap.
The regular repayments associated with credit foncier borrowings were effectively and if not explicitly, at least implicitly, treated as a surrogate for depreciation (depreciation being otherwise not formally recognised under cash accounting). This was so despite the fact that the principal repayments on borrowings may not have borne any close relationship with actual depreciation (for example the life of asset may have been much longer than the borrowing period).

Under accrual accounting, principal repayments are not treated as an expense. Intergenerational equity is achieved by accurately recognising all operating expenses (including depreciation) and pricing/taxing generally to offset them with operating revenue. Thus, where a council bases its revenue-raising and expenditure decisions on accrual accounting information, the fact that the borrowing may arise as a consequence of acquiring a long-lived asset is not a justification for the borrowing to be a long-term credit foncier one.

It would be rare for credit foncier loans raised by councils to be for terms longer than 20 years, yet often the assets that the loan was raised to pay for will have a much longer useful life. In such scenarios the annual associated depreciation expense (a non-cash expense) is likely to be considerably less than the annual cash outlay associated with the required loan repayments. As a result (and all other things being equal) a council that generates sufficient revenue to offset its operating expenses may find that this level of revenue is insufficient to accommodate the loan repayments and it will need to run down existing cash holdings (or raise other borrowings).\footnote{This is unlikely to be true for a council holistically given modest debt levels relative to asset values but it could be so when evaluating the costs and revenues associated with a particular proposed project (for example a water supply scheme), particularly in the early years of the project’s life. Over time inflation could be expected to reduce the real value of loan repayments relative to depreciation (as asset values on which depreciation is based would be adjusted over time to take account of changes in price levels and other factors).} It is understandable that a council would wish to avoid such scenarios.

By focussing on cash flow information (rather than the accrual accounting operating result), a council may well incorrectly assume it cannot afford more debt when in fact the real problem is often that it is trying to extinguish a liability over a fixed period of time that is considerably less than the useful life of the asset (and the period over which it will provide benefits to service recipients). Repayment periods for borrowings should be based on treasury management considerations. The expected useful life of any assets acquired using the funds from a borrowing is irrelevant.

Some people find the long-term (and usually fixed interest rate) nature and progressive repayment of the outstanding balance of credit foncier borrowings appealing and believe that they promote financial discipline. While the use of credit foncier borrowings does ensure the repayment of an individual borrowing it does not necessarily ensure a reduction in a council’s overall indebtedness. When existing borrowings are being repaid, while at the same time new borrowings are being raised, the overall value of outstanding borrowings may not vary significantly from year to year. In this case, in effect, the new borrowings would be largely offsetting regular principal repayments on the existing borrowings (although they would not have been explicitly intended for this purpose) because of the structure of the portfolio of borrowings.

6.4 The preference for borrowings at fixed rates of interest

Councils have often preferred to take out credit foncier borrowings with interest rates that are either fixed for the term of the borrowing or in the case of long-term borrowings fixed for substantial periods (e.g. reset every five years at prevailing market interest rates). In these
circumstances the councils have been unable to make early repayment of loans (without evoking associated penalties). Even a council that has minimal cash available at the beginning and end of a year is likely to have significant cash holdings for particular periods during the year. Savings could be made if any short-term cash surplus could be, even temporarily, applied to reduce outstanding borrowing balances.

One of the reasons councils like fixed interest rate forms of borrowing is the certainty they offer regarding repayments (and interest costs). A strategy which favours fixed interest rates may make sense for some households with high levels of debt relative to income, but most councils are not in similar circumstances. An increase in interest rates is likely to have far less impact for councils than it would for households. One reason for this is that most councils have substantial lendings, and interest earned on lendings would also increase if interest rates rose.

Figure 4 indicates that on average, the interest income that councils generate is greater than the interest expenses they incur. This implies that if all borrowings and lendings were at variable rates then a rise in interest rates would on average benefit councils and a fall would adversely affect them.

Most councils are unlikely to have net interest expenses (interest expenses less interest income) that exceed 2% of total operating expenses. If a council had net interest expenses of 2% of operating expenses and interest rates doubled, then its total operating expenses would only increase by 2%. People who remember the high interest rates of the late 1980s understandably fear the risk of variable interest rate debt. However, for various reasons most commentators and macroeconomists consider a return to such high interest rates most unlikely unless inflation and inflationary expectations were also very high.

“councils are usually well placed to manage the risks associated with borrowings with variable interest rates”

for the expected impact of inflation in eroding the real purchasing power of the money that is repaid compared with its value when lent. Generally, over the medium to longer term the prime reason interest rates are higher in some periods than in others has to do with differences in expectations about future rates of inflation. All other things being equal, if inflation is higher, interest rates will be too.

If inflation is high, other costs will also be rising (i.e. the other 98% of total operating costs in the preceding example would also be rising at a higher annual rate). Importantly, councils are generally able to offset inflationary impacts by setting higher increases in their rates and charges.

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32 In many cases revenue inflows (e.g. from rates and ongoing grant programs) are higher in the first half of a financial year than in the second half.
33 Councils’ incomes are more secure and if need be they are likely to be able to access additional borrowings or restructure existing borrowings.
34 The proportion of such councils in South Australia in 2011/12 was 23% and analysis of Graphs 1, 4, 6 and 7 suggests that at least on average councils in other jurisdictions are likely to have lower net interest costs than South Australian councils as a share of operating expenses.
35 The reasons for this include the greater integration of the globalised economy, higher levels of (particularly financial) deregulation and therefore flexibility in the Australian economy and higher levels of average household debt. A small increase in interest rates can produce demand and supply responses in the Australian economy now that would have required much larger changes in previous eras.
When all the above is taken into account it is apparent that councils are usually well placed to manage the risks associated with borrowings with variable interest rates.

“Councils should manage their finances holistically and in a strategically optimum way rather than practise ‘shoebox accounting’ whereby monies are earmarked for particular needs and therefore are not available for others.”

6.5 Reserves and fund accounting

Fund accounting (also called ‘shoebox’ or ‘cookie-jar’ accounting) might be an effective (but nevertheless sub-optimal) strategy for some people who would otherwise struggle to manage their personal finances. But it should never be necessary for a council. Ratepayers are entitled to expect that their councils will manage finances well and that the legislative and guidance frameworks under which they operate support them in doing so.

Councils should manage their finances holistically and in a strategically optimum way rather than practise ‘shoebox accounting’ whereby monies are earmarked for particular needs and therefore are not available for others. All unrestricted revenues and investments should be applied to meet planned expenditure outlays and should extinguish borrowings wherever possible (even if only temporarily).

Data used for the preparation of Graph 7 indicates that local governments had $14 billion more financial assets than they had borrowings as at 30 June 2012 (and in fact holdings of financial assets have substantially exceeded the balance of outstanding borrowings in every year for at least the past ten). The value of outstanding borrowings as at that same date was $10 billion.

There is no logical reason why most councils should maintain large holdings of financial assets. In circumstances where councils also have borrowings they could potentially have reduced both net interest costs and interest rate risk by using this money to instead avoid the need to raise such borrowings. In cases where, after doing this they would still have had financial assets, these could in many cases have been used to address asset renewal backlogs or otherwise address outstanding service level preferences (whilst ensuring service levels are financially sustainable over the longer term).

“A council should manage the financing and funding of future wants and needs through accrual accounting records and reports, including forward financial projections”

A council should manage the financing and funding of future wants and needs through accrual accounting records and reports, including forward financial projections and not by maintaining a multitude of different borrowings and savings accounts with financial institutions. Money might have been raised with a particular purpose in mind but if it is not needed for this purpose in the

36 See ABS 5512, General Government Local Table 3.
immediate future it makes no sense to invest this in a lending whilst at the same time borrowing money for another project. Savings can be made by using the available monies to obviate or defer the need to borrow money.

When utilising money for one purpose now when it was generated for another future purpose, a council can, if it considers such a move to be warranted, structure accounting records to treat it as an ‘internal borrowing’. That is, a council can record a notional interest rate charge against the activity for which the monies were utilised and an interest return from the account that was the source of these funds. It still may be necessary for the council to subsequently take out a borrowing when the monies are required for the original purpose that they were raised for, but savings will still accrue in the meantime.

In some instances there are legislative requirements which stipulate that monies that were generated for a particular purpose cannot to be utilised for other purposes. For example, such legislation might prevent monies that were raised from a charge for waste or water services from being used for other activities. It may be reasonable that such monies are not used to fund other activities but there seems no logical reason why they shouldn’t be used to finance other activities (including paying down debt) until needed for their intended purpose. The money shouldn’t be put away in a ‘shoebox’ – there is simply no need. Accounting records can ensure public accountability and inform decision-making by clearly disclosing ‘internal borrowings’ between funds and applying notional interest ‘income’ and ‘charges’ as preferred.

In some jurisdictions councils were traditionally required to maintain sufficient holdings of financial assets to offset their recorded provision for employee long service leave liability. Councils sometimes also choose to do this even when not required. This practice:

- is simply unnecessary and achieves nothing
- attracts a cost penalty where such monies could have been applied to reduce the value of outstanding debt
- discourages reliance on accrual accounting information when assessing a council’s financial position.

Assume for example Councils A and B both have a provision for employee long service leave liability of $X. Assume also that Councils A and B are otherwise identical except that Council A has financial assets sufficient to offset this liability and Council B does not. All other things being equal Council A must therefore also have additional borrowings of $X. Council A and Council B are in exactly the same position except that Council A has additional financial assets of $X and an additional borrowing liability of $X, which means that it incurs higher net expenses.

6.6 The cost and availability of borrowings

Ernst & Young considered in some detail the availability and cost of borrowings to councils. It highlighted that in most jurisdictions (all bar NSW and Victoria) councils are able to access borrowings through a centralised financing authority established by the jurisdiction. Interest rates charged on borrowings to councils by these bodies are often lower than the rates available from banks and other commercial financial institutions because the institutions themselves are able to access funds more cheaply in the marketplace because of the repayment guarantee they offer lenders.
Ernst & Young considered that the cost of debt is a barrier to its greater use by councils. This is in part because people see the recorded interest cost associated with a borrowing but tend to disregard the implicit opportunity cost of using revenue and the interest income forgone by running down lendings.

It has been interesting to note the very strong response by councils in NSW to the Local Infrastructure Renewal Scheme recently established there. This scheme was initiated by the NSW Government to provide limited levels of concessional borrowings to NSW councils specifically for the purpose of financing asset renewal works. In the first round a capped amount of subsidy monies were made available to councils to enable them effectively to borrow from financial institutions at 4% below market interest rates. The scheme was fully subscribed, as was a second round offering a 3% subsidy. A third round is currently open. Well over half of all NSW councils have applied for borrowings through these arrangements. This implies that many councils believe they have a need to raise borrowings and are prepared to do so when such borrowing is sanctioned and they are provided with incentives to do so by the state government.

The availability of cheaper borrowings is likely to make some difference at the margin to the level of debt councils are willing to raise. There is no doubt that councils that are able to access financing through state supported central borrowing facilities are generally able to access borrowings at lower cost. As a result Ernst & Young recommend exploration of the development of a national local government financing authority.

Councils that can’t currently access financing through state-supported central borrowing facilities can probably in many instances do more to reduce their borrowing costs. For example they are likely to be offered better rates in the marketplace if they structure their borrowings portfolio to raise fewer borrowings of higher value with less frequent repayment requirements instead of raising a multitude of small value borrowings that each requires regular repayments. In other words the borrowing and treasury management approaches advocated in this paper are likely to generate more competitive fee and interest rate offers from financial institutions in response to requests for borrowings from councils.

"Whether an investment was financed from savings or from borrowings is unlikely to make a material difference to the whole-of-life costs of service provision"

Regardless of the real cost of capital it needs to be borne in mind that this will in most instances reflect only a very small part of the total (or annualised) whole-of-life costs of service from assets. It is critical that councils have regard to whole-of-life costs when making infrastructure investment decisions. Whether an investment was financed from savings or from borrowings is unlikely to make a material difference to the whole-of-life costs of service provision.

It is important to recognise that Ernst & Young did not find any evidence to suggest that councils wanting to borrow have been unable to find lenders willing to accommodate their preferences. By world standards Australia’s financial markets work well and prospective borrowers are able (subject to risk assessment considerations) to have their needs accommodated.
6.7 Debt and asset renewal backlogs

As stated previously a borrowing is not income and is not a substitute for income. The key to ongoing financial sustainability is ensuring that the range and level of services provided, having regard to their long-run cost of provision, are compatible with long-run income levels. If a council can do this then it should not fear using debt to whatever extent is necessary to offset timing imbalances between income inflows and expenditure outlay needs.

Because the cost of local governments’ service provision is overwhelmingly associated with acquisition and management of long-lived infrastructure it is essential that their financial decisions take account not only of short-term considerations but longer-term ones too. A sound, simple but strategically focussed long-term financial plan can be invaluable if used to inform financial and service level decisions.

“The raising of more debt, whether to address asset renewal backlogs or other service level preferences is unlikely to be the answer for councils that have significant operating deficits that are beyond their ability and or willingness to rein in over time. Nevertheless it is likely that many councils, if committed to financially sustainable service levels and revenue raising, could make substantial inroads into their perceived asset renewal backlogs by making greater use of debt.”

The raising of more debt, whether to address asset renewal backlogs or other service level preferences is unlikely to be the answer for councils that have significant operating deficits that are beyond their ability and or willingness to rein in over time. Nevertheless it is likely that many councils, if committed to financially sustainable service levels and revenue raising, could make substantial inroads into their perceived asset renewal backlogs by making greater use of debt.

For example the NSW Government’s Local Government Infrastructure Audit report suggests that NSW councils would currently need to outlay $7.4 billion to bring existing infrastructure assets to satisfactory standards of service. It also indicates that total rate income of NSW councils in 2011/12 was $6.8 billion. Assume now that the real (adjusted of inflation) long-run cost of capital for councils is say 4% (it is unlikely to be higher and is currently less) and the only option for addressing the claimed renewal needs was to raise a commensurate amount of additional borrowings. It follows then that councils’ annual operating costs would increase by about $0.3 billion per annum.\(^37\) To service this level of debt would require on average a one-off increase in base net revenue of about 4.4%.\(^38\)

If the NSW findings are typical and reliable, this suggests that many (but of course not all) councils are likely to be able to substantially address their backlog asset management needs by making greater use of debt without needing to generate significant additional revenue, and without materially impacting on their annual operating expenses.

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\(^37\) This analysis assumes annual maintenance costs would neither rise nor fall if backlogs were addressed. In reality they should fall. It also assumes that annual depreciation expenses would not change. This is reasonable. Infrastructure assets are generally valued and depreciated at replacement cost (of a modern equivalent asset) and hence renewal of an asset should have no material impact on annual depreciation expenses.

\(^38\) This is an average and the figure would be higher for some councils and lower for others.
6.8 Risks associated with increased and better use of borrowings

In Section 6.1 it was suggested that existing legislative and guidance frameworks typically work to discourage greater and better use of debt by councils and that this may be done with the intention of reducing the risk exposure of councils from the irresponsible use of debt.

If councils were encouraged to make greater use of debt, then in the absence of other appropriate financial controls and guidance it is possible (even probable) that some councils would use debt excessively, for example to avoid otherwise necessary increases in rates and charges, or to finance:

i). additional works, projects and services that are in excess of long-run affordability and/or

ii). works, projects and services whose merits have not been as rigorously evaluated beforehand as might have occurred if service recipients and ratepayers were exposed to paying ‘upfront’ a large share of the project costs.

Requiring and supporting local governments to manage their overall finances responsibly is likely to offer better protection against the above risks without the drawbacks associated with discouraging the more effective use of debt per se. In all jurisdictions local governments now are required or strongly encouraged to prepare strategic asset management plans and long-term financial plans with a strong emphasis on financially sustainable decision-making. If further controls are warranted they would best be focussed on supporting the achievement by individual local governments of satisfactory underlying operating results on a rolling basis over the medium term. If councils’ revenue and expenditure/service level decisions are based on achieving such an outcome then the risks associated with the excessive use of debt will not materialise.
7 Conclusions

In all jurisdictions the local government sector has extraordinarily low levels of debt relative to the typical asset-intensive nature of services provided and the relatively secure income streams of most councils. On average councils have more money in the bank than they have debt. It is important to note however that the levels of borrowings and lendings are likely to vary significantly between individual councils.

There seems little doubt that many local governments should be making greater use of debt, given that it is almost essential for councils to raise borrowings if they are to provide new additional infrastructure while maintaining intergenerationally equitable rating and charging outcomes. The outstanding asset renewal needs of councils are likely to be at least in part an outcome of their low levels of borrowings. In many instances it is unrealistic to expect that claimed asset renewal needs can be reasonably and effectively addressed without a change in attitudes towards borrowing.

Local governments are debt averse but they are encouraged to be so by the guidelines and requirements which in many jurisdictions discourage the greater use of debt.

Regulators, in discouraging local governments from borrowing excessively, and councils in their decisions and attitudes, are right in thinking that local governments should have as low a level of debt as possible. The mistake that is often being made is that this ‘as low as possible’ level should be determined, not in an absolute sense, but relative to what is needed by a council in order to maintain affordable, preferred service levels whilst ensuring intergenerationally equitable rating and charging decisions.

Often, when councils do borrow they incur significantly higher net interest costs (that is, interest expenses less interest income) and are exposed to considerably higher interest rate risk than is necessary. This occurs because of the way that they undertake their treasury management responsibilities.

These sub-optimal financial management practices are also not entirely of councils’ own making; they often reflect practices advocated or mandated in instructions issued by jurisdictional governments. These guidelines and requirements are often inconsistent with the operating environments of councils. They are also inconsistent with the other guidelines that encourage a focus on accrual accounting financial results and a medium to longer-term planning horizon by councils in their financial decision-making. Thus, current guidance material often not only undermines sensible use of debt by local governments but also works against councils embracing long-term financial planning and accrual accounting information in financial and service level decision-making. The use of long-term financial planning and accrual accounting information is critical if councils are to achieve and maintain financial sustainability. Current instructions, guidelines and attitudes regarding the use of debt by local governments therefore serve to undermine attempts at financial sustainability improvement.

Councils need better guidance on the appropriate role and use of debt in order to help change their traditional attitudes to debt, and to help them change community perceptions regarding the appropriate use of borrowings by local governments. If such changes could be achieved then there is significant potential for local governments to increase their investment in new infrastructure where
warranted and address asset renewal needs. Many (but not all) councils have the potential to do this without any material increase in revenue beyond that already planned.
8 Next steps

Some people are likely to find uncomfortable or disagree with the findings and conclusions of this paper. Even if there was general consensus with its content, it is by no means likely that changes in requirements and practices regarding the use of debt by local governments would quickly and widely follow. In order for change to occur, considerable work would need to be done to inform discussions and debate the issues with decision-makers. Many stakeholders are likely to have significant intuitive reservations about the greater use of debt by councils and about changes in traditional treasury management practices. A more fine-grained analysis of the circumstances and capacities of different categories of councils in each jurisdiction is also likely to be warranted to help inform decisions about the appropriateness of greater use of borrowings by individual councils. Increased borrowing is not the answer in all circumstances.

What is clear however is that reform in any one jurisdiction is likely to be easier to achieve if there are other jurisdictions also following a similar path.

As a first step it would be appropriate for representatives of jurisdictional local government associations, local government regulatory agencies and national local government peak bodies to meet to discuss the findings of this paper and to explore the merits of collaborative activity to change the commonly held attitudes and practices of councils regarding the use debt and treasury management.
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