Budget 2012/13
Measures of Financial Sustainability

In accordance with s99(3) of the Local Government (Finance, Plans and Reporting) Regulation 2010, the Council is required to disclose in the budget certain measures of financial sustainability.

The Department of Local Government state the definition of sustainable Local Government in Queensland as being, 'a local government is financially sustainable if the local government is able to maintain its financial capital and infrastructure capital over the long term'.

To ensure the Council continues along the path of financial sustainability into the future, key long term strategic plans are developed and integrated together, from which the Council can demonstrate a strategy is in place to manage the financial implications of its long term planning.

The six financial sustainability measures cover the period of the annual budget plus the next nine financial years (10 years in total).

The targets indicated in each graph are sourced from the ‘Financial management (sustainability) guideline 2011’ which is available from the website of The Department of Local Government.

**Working Capital Ratio**

<table>
<thead>
<tr>
<th>INDICATOR</th>
<th>Working Capital Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESCRIPTION</td>
<td>Demonstrates the extent to which Council has liquid assets available to meet short term debt obligations.</td>
</tr>
<tr>
<td>MEASURE</td>
<td>Numerator - Current Assets</td>
</tr>
<tr>
<td></td>
<td>Denominator - Current Liabilities</td>
</tr>
<tr>
<td></td>
<td>Expressed as a ratio</td>
</tr>
<tr>
<td>TARGET</td>
<td>Between 1 and 4.</td>
</tr>
</tbody>
</table>

**Commentary**

The desired target is 1 or greater. Over the ten year forecast period the ratio decreases from just under 5.0 to approximately 3.0 and this is due to cash holdings of the Council decreasing slightly due to the amount of capital expenditure planned over the next ten years. The ratio remains above minimum target of 1.0 in every year and indicates the ratio is at an acceptable level.

**Operating Surplus Ratio**

<table>
<thead>
<tr>
<th>INDICATOR</th>
<th>Operating Surplus Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESCRIPTION</td>
<td>Demonstrates the extent to which operating revenues cover operational expenses only or are available for capital purposes.</td>
</tr>
<tr>
<td>MEASURE</td>
<td>Numerator - Net Operating Surplus/(Deficit)</td>
</tr>
<tr>
<td></td>
<td>Denominator - Operating Revenue</td>
</tr>
<tr>
<td>TARGET</td>
<td>Between 0% and 10%</td>
</tr>
</tbody>
</table>

**Commentary**

Council is forecasting an operating surplus in each of the ten years. Operating surpluses result in a positive operating surplus ratio (as indicated in the graph). A positive ratio (above 0%) indicates that recurring operating revenue exceeds recurring operating expenses and this facilitates utilising operating surpluses in assisting in funding capital expenditure. This results in less reliance to borrow money to fund capital expenditure and thus reduces Council debt. The positive operating surplus ratio of Council for the entire ten year period is a strong indicator of long term sustainability.
Net Financial Asset / Liability Ratio

**INDICATOR**
Net Financial Asset / Liability Ratio

**DESCRIPTION**
Demonstrates the extent to which the net financial liabilities of Council can be serviced by its operating revenues.

**MEASURE**
Numerator - Operating Revenue
Denominator - Net Financial Liability

**TARGET**
Not greater than 60%

**Commentary**
This ratio indicates Council exceeds the desired target range from 2015/16 to 2017/18. Despite this, given the large size of Council's operating revenue base and its relatively stable level of total liabilities across the ten year forecast period (the ratio peaks in 2015/16 and then slowly declines) there is no undue pressure on Council in the long term in meeting its financial liabilities as they fall due.

Interest Coverage Ratio

**INDICATOR**
Interest Coverage Ratio

**DESCRIPTION**
Demonstrates the extent to which operating revenues are being used to meet the financing charges associated with debt servicing obligations.

**MEASURE**
Numerator - Net Interest Expense
Denominator - Operating Revenue

**TARGET**
Between 0% and 5%

**Commentary**
This ratio indicates that Council is just above the sustainable upper limit of 5% but as the graph indicates the trend in the ratio is downward after 2015/16 and is predicted to come in under the upper limit target by the 10th year. Over the long term this ratio is trending to a sustainable level.
Commentary

Capital expenditure can broadly be classified as New (building something entirely new) or renewal (replacing an old asset with a new one). This ratio measures how much capital expenditure goes toward replacing existing assets each year when divided by depreciation expense. The ten year forecast indicates Council's ratio is around the 70% to 90% range and highlights that infrastructure assets are being replaced in an appropriate timeframe.

Commentary

Throughout the ten year forecast period the Council's ratio remains within the target range of 40% to 80%. A ratio above 80% indicates that assets are being replaced earlier than required, whilst a ratio below 40% indicates assets are run down and not being replaced within an acceptable time period. The ratio indicates Council is around the median on the targeted range and is replacing its assets on average at the earliest possible time it should be.