Wiltshire Council Where everybody matters

AGENDA

Meeting:	Overview and Scrutiny Management Committee
Place:	Council Chamber, Monkton Park, Chippenham
Date:	Thursday 6 September 2012
Time:	<u>10.30 am</u>

Please direct any enquiries on this Agenda to Sharon Smith, of Democratic Services, County Hall, Bythesea Road, Trowbridge, direct line (01225) 718378 or email <u>sharonl.smith@wiltshire.gov.uk</u>

Press enquiries to Communications on direct lines (01225) 713114/713115.

This Agenda and all the documents referred to within it are available on the Council's website at <u>www.wiltshire.gov.uk</u>

Membership:

Cllr Trevor Carbin (Chairman) Cllr Nigel Carter Cllr Tony Deane (Vice Chairman) Cllr Peter Doyle Cllr Mike Hewitt Cllr Alan Hill Cllr Jon Hubbard Cllr Peter Hutton Cllr Christopher Newbury Cllr Ricky Rogers Cllr Judy Rooke Cllr Jonathon Seed Cllr Carole Soden

Substitutes:

Cllr Desna Allen Cllr Chuck Berry Cllr Richard Britton Cllr Jane Burton Cllr Ernie Clark Cllr Brian Dalton Cllr Nick Fogg Cllr Russell Hawker Cllr Ian McLennan Cllr Jeffrey Ody Cllr Mark Packard Cllr Pip Ridout

PART I

Items to be considered while the meeting is open to the public

1 Apologies

2 Minutes of the Previous Meeting (Pages 1 - 8)

To approve and sign the minutes of the meeting held on 17 July 2012.

3 **Declarations of Interest**

To receive any declarations of pecuniary or non pecuniary interests or dispensations granted by the Standards Committee.

4 Chairman's Announcements

5 **Public Participation**

The Council welcomes contributions from members of the public.

Statements

If you would like to make a statement at this meeting on any item on this agenda, please register to do so at least 10 minutes prior to the meeting. Up to 3 speakers are permitted to speak for up to 3 minutes each on any agenda item. Please contact the officer named above for any further clarification.

Questions

To receive any questions from members of the public or members of the Council received in accordance with the constitution. Those wishing to ask questions are required to give notice of any such questions in writing to the officer named above no later than **5pm** on **Thursday 30 August 2012**. Please contact the officer named on the first page of this agenda for further advice. Questions may be asked without notice if the Chairman decides that the matter is urgent.

Details of any questions received will be circulated to Committee members prior to the meeting and made available at the meeting and on the Council's website.

6 ICT Strategy

At that Committee's last meeting discussion in relation to the continuation of the ICT Task Group was undertaken. The Chairman proposed that no decision should be made in relation to its retention until consideration of the ICT Strategy had taken place in September.

The Management Committee is now asked to consider the revised Strategy, a hard copy of which will be circulated via separate cover, and determine whether any future scrutiny engagement is required.

7 Business Plan - Future Reporting (Pages 9 - 30)

The Committee received the Business Plan Annual Update at its last meeting. During debate the Cabinet member indicated that changes would be made to future reporting to better reflect the Council's performance.

A copy of the first quarter Business Plan Scorecard report for 2012/13 is attached. The Management Committee is asked to consider the report ahead of Cabinet on 10 September 2012.

8 Scrutiny Appointment to Constitution Focus Group (Pages 31 - 32)

The Standards Committee at its meeting held on 30 July resolved to reestablish the Focus Group on the Constitution. Membership will be as follows:

A member from each political group on the Council Chairman of the Standards Committee 2 co-opted non-voting members of the Standards Committee (to include one town and parish representative) A member of the Overview and Scrutiny Management Committee A member of the Audit Committee

A copy of the Terms of Reference can be found attached.

Noting that the membership is to include representation from the Overview and Scrutiny Management Committee, the Committee is asked to appoint a member accordingly.

The Committee may wish to note that the previous scrutiny representative on the Task Group was Cllr Tony Trotman.

9 Task Group Update (Pages 33 - 34)

Written updates on Task Group activity are attached, to include:

Budget Campus and Operational Delivery Programme Traded Services Member Support in the Locality

10 Scrutiny Representation on Project Boards

The scrutiny representatives on the following project boards will provide a verbal update:

Staffing Management Executive Board (Cllr Ricky Rogers) Wiltshire Online Project Board (Cllr George Jeans)

11 **Future Call-In Procedures** (Pages 35 - 38)

A report on call-in procedures is attached. The Committee is asked to consider how it wishes to operate the provision in future.

12 Future Work Programme (Pages 39 - 44)

- 1. To consider the single Forward Work Programme and give direction on further progress for the O&S function as a whole, including those activities specifically identified for the Management Committee.
- 2. To discuss the format/layout of future programme and offer suggestions for improvements.

13 Urgent Items

Any other items of business which the Chairman agrees to consider as a matter of urgency.

14 Date of next meeting

18 October 2012

PART II

Items during whose consideration it is recommended that the public should be excluded because of the likelihood that exempt information would be disclosed

NONE

Where everybody matters

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OVERVIEW AND SCRUTINY MANAGEMENT COMMITTEE

DRAFT MINUTES OF THE OVERVIEW AND SCRUTINY MANAGEMENT COMMITTEE MEETING HELD ON 17 JULY 2012 AT COUNCIL CHAMBER, MONKTON PARK, CHIPPENHAM.

Present:

Cllr Trevor Carbin (Chairman), Cllr Tony Deane (Vice Chairman), Cllr Peter Doyle, Cllr Mike Hewitt, Cllr Alan Hill, Cllr Christopher Newbury, Cllr Mark Packard (Substitute), Cllr Ricky Rogers, Cllr Judy Rooke, Cllr Jonathon Seed and Cllr Carole Soden

Also Present:

Cllr John Brady, Cllr Allison Bucknell, Cllr Christopher Cochrane, Cllr Lionel Grundy OBE, Cllr John Noeken and Cllr Dick Tonge

1 Apologies

Apologies were received from Cllr Nigel Carter, Cllr Jon Hubbard and Cllr Peter Hutton. Cllr Mark Packard substituted for Cllr Jon Hubbard.

Apologies were also received from the Leader of the Council, Cllr Jane Scott.

2 Minutes of the Previous Meeting

The minutes of the previous meeting held on 30 May 2012 were approved and signed as a correct record with the following note made:

That in relation to Item 9 – Establishment of Budget Task Group Cllr Alan Hill be removed from the list of members.

3 **Declarations of Interest**

No declarations of interest were received.

4 Chairman's Announcements

i) Visit by Cornwall Council

Cornwall Council were in the process of reviewing their governance arrangements. As part of this review a selection of councillors were

visiting different local authorities to gain evidence to assist with their restructuring arrangements.

A comparison study had been undertaken and it was noted that Wiltshire Council had recently reviewed its scrutiny arrangements. Cornwall Council had therefore approached Wiltshire Council to discuss governance structures.

A visit had been arranged to take place at 10:00am on Friday 27 July at County Hall, Trowbridge.

Scrutiny representation would be of help to inform discussion and therefore an invitation was extended to any members of the Committee wishing to attend.

ii) <u>CfPS Annual Conference</u>

The Chairman, along with Cllr Mike Hewitt and Paul Kelly, attended the CfPS Annual Conference on 12 June in London.

The event was jointly chaired by Nick Raynsford MP and David Brindle, Public Services Editor at The Guardian. The programme included a keynote speaker, Margaret Hodge MP, Chair of Public Accounts Parliamentary Select Committee.

Other highlights included Ben Page, Chief Executive of Ipsos MORI posing the question 'does good scrutiny depend on good data?', delivered in an entertaining style.

The event was interactive with plenty of opportunity to ask questions and give opinions, including discussion in breakout workshop sessions.

Copies of the presentations can be found on the CfPS website.

5 **Public Participation**

There was no public participation.

6 Business Plan Annual Update

The Chairman introduced the Business Plan Annual Update and supplementary report for consideration. This formed part of the Committee's Terms of Reference to review delivery of the Business Plan on an annual basis.

The Cabinet member for Finance, Performance and Risk was in attendance and provided background to the reports presented. This included that the 4 year business plan was agreed in February 2011 and detailed what the authority hoped to achieve by 2015.

The reports themselves included progress made to date with the supplementary report providing further clarity on key targets achieved.

The Annual Update report as presented to Cabinet on 19 June provided details of the 32 indicators of which 11 had been selected as priority. 22 of the 32 targets set had been achieved and, for those areas where targets had not been met many related to small numbers of individuals, i.e. in relation to Looked after Children attainment figures and adoption data. Of the 11 priority indicators it was noted that 8 were on target.

Although the Committee accepted that the setting of targets was critical to ensure performance was monitored effectively, it should be recognised that some areas were not always fully within the Council's control.

Clarification was provided that performance was monitored on a regular basis by managers within the individual teams to ensure slippages were identified at an early stage as possible.

Ensuing discussion on key indicators took place as follows:

<u>Childrens</u>

Examples of the impact of transferring numbers to percentages included the target for care leavers in suitable education, jobs or training and attainment levels. It was explained that as the number of children within these classification were low any variance in expected outcomes in relation to just one child could alter the possibility of reaching target.

Members of the Committee noted the impact of such figures and suggested that consideration should be given on how this information might be better reported in the future.

On a similar basis, the Committee questioned the validity of including targets against general school attainment levels noting that the authority undertook a monitoring role only in many circumstances.

Public Health

In addressing the reports, it was noted that there were 65 outcome measures across Wiltshire most of which were performing well although lifestyle issues remained a challenge.

Prioritised targets included reducing the gap between male and female life expectancy. Although the gap between best and worst cases were one of the lowest in the country, it was noted that health inequalities amongst males had widened.

Job Creation and Safeguarding

Discussion took place on the most appropriate scrutiny to be undertaken in relation to this target, noting that much was dependent on the economic circumstances.

The Chairman and Vice Chairman would discuss the most appropriate way in which to undertake this activity.

Superfast Broadband

Confirmation was provided that BT and Fujitsu had been appointed as suppliers. Contracts were expected to be signed around October 2012. The Project Board was due to meet later this week where further updates would be available. Rollout of improved broadband was due to commence at the end of the year.

Congratulations were given by the Committee on the work of the Project Board and supporting team noting the continued efforts to strive towards 95% coverage.

Reduce the roads maintenance backlog by 10% by March 2015.

The calculation of the backlog had now been rebased using more accurate data, including a revised backlog figure for 2010/11 of £59m (which was inclusive of supervision and design work for delivering the scheme). To minimise the public impact much of the work was now being undertaken out of hours. However this had increased cost implications. Based on the rebased figures there was confidence that the target would be reached.

Unclassified roads were also raised with confirmation provided that the condition of Wiltshire roads were of a higher standard than many other authorities however the emphasis would always remain on prioritising roads in most use.

The Committee recognised that Highways was an item identified for consideration by the Environment Select Committee and accordingly would defer future consideration to this Committee.

Customer Telephone Call Connection Rates

In noting that the target of 95% had not been achieved for 2011/12 the following information was asked to be taken into consideration by the attending Service Director for Business Services.

An update document specific to Customer Services Performance Indicators was referred to at the meeting. This included details of the key challenges faced and progress made to help improve performance.

The Committee was asked to note that the 'connection rate' target had now been amended to reflect a more realistic goal of 90%. This, together with progress made in addressing the contributing factors, had resulted in much better performance figures with a connection rate of 92.8% achieved in May increasing to 93.4 in June.

In summarising the Chairman praised the achievements made by reaching the majority of targets set within the Business Plan. However it was noted that the presentation of the report could be improved in order to highlight the achievements made and provide clarity on target information.

Resolved:

- 1) To thank the officers and Cabinet members in attendance; and
- 2) That the Cabinet members would take into consideration the comments made by the Committee when producing future reports.
- 3) The individual select committees to be aware of performance issues relevant to their areas.

7 Legacy and Future Work Programme

The Committee at its previous meeting held on 30 May 2012 resolved to undertake consultations between the Chairman and Vice Chairman of each Select Committee and Cabinet and CLT/ELT members to review legacy issues identified from previous scrutiny arrangements and to identify future work programming, in line with the Terms of Reference for each Committee.

A report by the Scrutiny Manager outlining the outcomes of these meetings was circulated and included an appendix of recommended topics (Appendix C).

A revised appendix, inclusive of the outcomes of discussions in relation to both the Environment and Children's Select Committees which were not available at the time of agenda despatch was circulated.

The Committee was asked to consider the report and attached appendices and provide comment as appropriate.

Resolved:

- 1) To note the report; and
- 2) To agree that the recommended topics proposed within Appendix C of the report become the Overview & Scrutiny Forward Work Programme.

3) To note that further work would be done to refine the detail within the work programme for regular consideration by the Management Committee.

8 Information Systems Update

The Committee were asked to comment on the Update on Information Systems report which provided details on progress made within Information Systems since the in-sourcing of services.

A report providing details of the latest position on the implementation of the ICT Strategy would be presented to the Committee at its next meeting in September.

Ensuing discussion included whether the Committee would benefit from retaining an ICT Task Group, noting the positive work that the Group had undertaken to date.

Discussions also included the support to be received by members of the Council post elections in April 2013 with a proposal made that the Member Support in the Locality Task Group should also be retained.

The Chairman proposed that no decision should be made in relation to the retention of the ICT Task Group until consideration of the ICT Strategy had taken place in September but agreed that the support received by members following elections should be addressed.

Resolved:

- 1) To note the report provided;
- 2) To receive an update report on the implementation of the ICT Strategy at the Committee's next meeting in September; and
- 3) To reinstate the Member Support in the Locality Task Group to review member support arrangements post election in April 2013.

9 Urgent Items

No urgent items were requested for consideration.

10 Date of next meeting

6 September 2012.

(Duration of meeting: 10:30 am - 12:35 pm)

The Officer who has produced these minutes is Sharon Smith, of Democratic Services, direct line (01225) 718378, e-mail sharonl.smith@wiltshire.gov.uk

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Agenda Item 6

Wiltshire Council

Information Services Technology Plan 2011–15





Foreword

This is the first revision of this technology plan that was originally published in March 2011.

Since it was formed in 2009, Wiltshire Council has undertaken a significant transformation programme that will continue for many years. This transformation is taking place in a challenging economic environment for local councils. At the very beginning of this programme of change Wiltshire Council recognised that ICT was a key tool for Local Government to improve and transform service delivery and to drive greater productivity and informed decision making.

I am so pleased that Wiltshire Council has made such progress with its ICT structure since it was insourced in early 2011. This proved to be the lynchpin and motivation for our staff to take forward significant improvements to the network infrastructure, coupled with our homeworking provision and movement into 'Cloud' computing. The added benefits have been the significant savings that have ensued, as well as giving us the opportunity for rapid decision making and innovation. In these respects we have been well supported by the Overview and Scrutiny function which has proved to be a critical friend.

In summary, I am pleased to present and endorse the IS Technology Plan that details a clear strategy for addressing the needs of the council.

In addition, I believe this IS Technology Plan reflects and underpins the council's strong business goals and will enable Wiltshire Council to continue to provide an efficient and cost effective service to our partners and the local community.

John Noeken

Cabinet Member for Resources July 2012



"The role of Information Services is to get the right information to the **right people** in the **right place** at the **right time – every time**. This document sets out in detail the strategic and design considerations by which we will achieve this aim within Wiltshire Council over the period 2011 – 2015."



Contents

Wiltshire: 2015	6
Document structure	11
Business drivers	12
Cost saving	12
Changing organisational structure	13
Campus and Operational Delivery Programme	14
Greening IT	15
Opendata	16
ICT in-sourcing exploitation and restructure	17
New technology	18
Applications development	20
Enabling secure partnership working	22
Corporate priorities	24
Information	28
The Information Services model	28
Applications	28
Infrastructure	29
The relationship between Information Services, knowledge management and systems thinking in Wiltshire	30
Demands on Information Services	32
Service desk	33
Business engagement	34
Information Services governance model	35
Design criteria for new systems and services	38
Key design objectives	38
Information	38
Applications	39
Infrastructure	39
Analysis and design	40
Core data	40
Technology and data roadmap	41
Core data	41
Applications	42
Infrastructure	44

Programme themes	47
Programme control and governance	47
Access to information	47
Campus and Operational Delivery Programme	47
Application development on core applications	47
Developing our support environment	48
An Information Services strategy to support corporate priorities	48
Business impact of the Information Services strategy	49
Glossary	51

Introduction

Wiltshire Council's Business Plan 2011 – 2015 sets out three goals¹ as follows:

1. Provide high quality, low cost, customer focused services

We must provide the services Wiltshire needs, to the standard that residents want, and give value for money. Our customers must be the starting point for our services so that we know that what we are providing is what they want and need and those services are provided in a way that our customers can easily understand and access.

2. Ensure local, open and honest decision making

We want people to have a real say on decisions that affect them and their communities. They must be able to influence those decisions and be part of the decision making process. We are committed to doing things not 'to' people but 'with' them. Our 18 community areas have been a success and we will build on that success over the next four years.

3. Working with our partners to support Wiltshire's communities

We will work closely with our customers and communities to resolve issues and challenges. We will also work with the voluntary sector, businesses and other public organisations such as the NHS, the homes and communities' agency, emergency services and the justice system. By doing so, we can be more effective and achieve so much more.

Wiltshire Council's Business Plan 2011 – 2015 describes the Information Technology that will be necessary to achieve these goals and to contribute to the achievement of the long-term vision outlined in Wiltshire's Community Plan (2011 – 2026); that is: "creating an economy that is fit for the future; reducing disadvantage and inequalities; and tackling the causes and effects of climate change."²

¹ http://www.wiltshire.gov.uk/council/focuson.htm?aid=113088

² http://www.wiltshire.gov.uk/communityandliving/communityplan.htm

Wiltshire: a perspective from 2015

Looking back, it is hard for the Information Services veterans of early 2011 to comprehend just how much Wiltshire Council has changed. In 2011, the opportunities for rationalisation presented by in-sourcing Information Communication Technology (ICT) added to the pressures faced by a council trying to do more for less simultaneously. It put organisation of ICT and Information Management (IM) under great pressure. Indeed, in the early days of 2011, most people were more worried by a fear of the future than energised by the possibilities. Yet four years on that fear has gone, replaced by a confident, dynamic organisation at the heart of business change within Wiltshire. So what has changed?

In 2015, most Wiltshire Council staff work at home for at least a part of their week, and many staff are more or less permanently based at home, or out on the road delivering services directly to their customers. Much of our key customer-facing infrastructure and applications have moved to a cloud-computing environment.

Apart from reducing costs, such a move has increased resilience. Nationally, the 2013 heat wave was initially treated as a bit of light relief after four consecutive hard winters. However, when the weather finally broke on 'Stormy Monday', 12 August 2013, the ensuing catastrophic storms dumped 200mm of rain on Wiltshire in just six hours. The flexibility of remote access devices and the resilience of the network enabled the council to direct care workers to the most needy, even though both Salisbury and Trowbridge town centres were largely cut off by flood waters, preventing access by staff to those offices.

The subsequent repair programme of roads and facilities has been made easier by the ability of mobile repairs teams to access job lists on the move. And Wiltshire's citizens play their part: the council has received hundreds of photographs showing the state of bridges and roads, helping to prioritise where to send resources.

Modern camera and GPS-equipped mobile phones means that most of these photos are automatically geo-tagged and can be loaded directly into the council's Geographic Information System (GIS) with a minimum of intervention, providing a simple and fast method to identify exactly where the problems are located. Common data formats mean we can easily share this information with colleagues in the emergency and health services with minimal translation problems between systems.

It isn't only during emergencies that the new streamlined Information Services is proving its worth. Connection of the Public Sector Network and accreditation to ISO27001/2 will make such contracts even easier to deliver in future; by 2015, Wiltshire Council is delivering payroll and transactional HR services to much of the public sector in Wiltshire, as well as some bodies elsewhere in the country.

A trial of delivering the whole information service for a neighbouring council has gone well, and there are further opportunities to expand that service, bringing with it economies of scale for Information Services. The focus on first-time fix and the quick resolution of the most common ICT requests – such as password resets – using transactional self-service facilities have been key selling points in demonstrating the capability of Information Services to other organisations.

Sarah's story

Sarah is 41 and lives in Pewsey. She works as an Elections Officer for Wiltshire Council.

"When my second child was born in 2012, I found it very difficult to juggle childcare and work responsibilities. The elections team had moved to Chippenham in 2009 meaning I had 45 minutes journey to work each day. However, when the Pewsey Campus was built, I could easily log in there after dropping my children off at the nursery. The new Windows 7 laptops were far more reliable than the old WoW connections, and the centralisation of information meant I could always find the information I needed to do my job. At first I thought I'd feel cut off from the rest of the team, but the new equipment came with a video conferencing system, so now if ever I need to talk to my manager, I can just flick that on and have a conversation, almost as if she's in the room with me. Now I find I need to go to Chippenham only once or twice a fortnight – much better than going every day. Saves me money on fuel, and helps me do my bit to reduce our carbon footprint!"

The public has also been better served and this has been illustrated by increased customer satisfaction levels measured by the council. Applications rationalisation, delivered to a challenging timescale, was a hard slog and involved much burning of midnight oil, but the benefits were immediate: processing times for planning applications decreased and, for the first time, residents were able to see immediately all the developments going on in Wiltshire.

After a slow start, the public also embraced 'opendata'.

When the council made its first tentative steps, publishing financial data at the end of 2010, there was some interest in searching the system, but very little use was being made of the raw data. The council has seen organisations increasingly mashing-up the data in new and creative ways

Indeed, it was a mash-up of travel time data from the Department for Transport and areas identified for future housing provision from Wiltshire Council that was instrumental in convincing the local rail operator that there was a business case in running a regular 'trans-Wiltshire' train service from Salisbury to Swindon, via the little-used Westbury – Melksham – Chippenham link.

The campaign to improve the link was driven at a community level and co-ordinated by the area boards affected, making extensive use of the organising capabilities presented by social networking tools. The initial analysis had actually come from an interested citizen, on the back of 'opendata' made publicly available by two different public sector bodies.

Registrations to 'MyWiltshire' have steadily increased from its launch in 2012, allowing users to be alerted to changes in their area. Telephone call volumes to Customer Service always used to peak around bank holidays when people phoned to ask when their rubbish would be collected; now users of MyWiltshire can be alerted by text message or by a message to their FaceBook page whenever there are service changes.

Moreover, the same service is being used to drive revenue, such as early-bird booking of shows at Salisbury City Hall, or discounted late availability of facilities at leisure centres.

The development of social care packages, allowing recipients to pick and choose the care package that best suits their needs, sled to major cost savings within the Social Care service –made possible only by virtue of an upgraded social care IT system.

All these developments have had a single underlying purpose: getting the right information to the right people in the right place at the right time – every time. Doing so made the transformation happen.

So much for the history of the future. Can it happen? This document sets out in detail the strategic and design considerations by which we will achieve this future within Wiltshire Council over the period 2011 – 2015, while reducing the Information Services budget by 25%.

It should be read in conjunction with the **Programme Roadmap**, which has a detailed timeline of the projects necessary to deliver this strategy. The roadmap will develop over the lifetime of this strategy as projects are completed and new projects started.

Rob's story

Rob is 54 and lives in Chicksgrove, near Tisbury. He used to work in London for a systems integration company, but five years ago he moved to Wiltshire and set up his own consultancy specialising in helping small businesses exploit IT. In his spare time, he is a parish councillor and an active participant on the local area board.

"We moved to Wiltshire for the quality of life, and because I was tired of trudging up to London every day just to work for someone else. I must admit, one thing I was unprepared for when we moved was the erratic performance of our broadband connection. The provider said I'd have a 2MB line, but that was never true. Fortunately, this changed a couple of years ago with the Superfast Broadband project – does what it says on the tin! It certainly makes communication with my clients easier. I'm impressed with how the council has embraced opendata as well; not just doing the minimum but really opening up service data for scrutiny. We were able to use the data to show that the roads in this part of South Wiltshire were worse than in other parts of the county. The issue was taken up by the Tisbury Area Board and we were able to use some of our grant funding to tackle the issue – a real example of using data to highlight and address a local need. I suppose my background helped me to manipulate the data, but actually it wasn't complicated, just using a spreadsheet and Google Maps. The key step was for the council to publish the raw data."

Document structure

The document is in five main sections:

• Business drivers of the Information Services Technology Plan

This section considers the major internal and external pressures on and changes to the service. The development of this strategy, and the changes to the historic ICT and IM Service, are as a direct result of these drivers.

• The Information Services model

This section presents a framework for thinking about how information drives the business and the relationship between the core infrastructure, applications and information.

• Design criteria for new systems and services

This section outlines how we will approach the design of new systems and services so that they meet the demands placed on us by the business drivers. Included in this section are the quality measures applicable to our infrastructure, applications and information that enable us to judge whether the service is delivering what the business requires.

• Technology and data roadmap

This section gives high-level overview of the infrastructure and applications technologies and data services we will be investing in over that period.

• Summary programme plan

This section covers the major thematic areas of the programme plan, by which we will deliver the objectives in this strategy. It also covers the relationship between the programme themes and the Wiltshire Council Business Plan priorities, and the impact carrying out the plan will have on the business.

Throughout the document, words in this bold blue are defined in a glossary.

Business drivers

The key business drivers that shape this strategy are as follows:

Cost saving

Context:

Along with the rest of the Public Sector, Wiltshire Council is undergoing a significant reduction in its operating budget. Within Information Services, the budget for 2011/12 has fallen by £2.4m; we are anticipating further falls of £1m in both 2012/13 and 2013/14. Overall, this represents a fall of 25% in our budget over three years, leaving a budget smaller in absolute terms than the budget held by just Wiltshire County Council in 2008/09, before the formation of the unitary council. Therefore, we must reshape the information service to deliver with a lower budget – while at the same time still meeting the expectations of the business and the public for provision of information and services.

How we will deliver:

We have brought the service desk in house, reducing the cost of that service without decreasing service levels. We will continue to rationalise our infrastructure and applications, decommissioning duplicated and redundant equipment. We will continue to investigate more efficient and cost effective services and other technologies where it makes sense to do so.

What we have delivered so far (30 June 2012):

- Information Services has achieved additional savings of £1m over and above the £2.46m budget reductions for 2011/12
- We have agreed to provide increased savings of £1.3m in each of following financial years (2012/13 and 2013/14).

Changing organisational structure

Context:

Coupled with the reduction in budget, the shape of Wiltshire Council is also evolving rapidly. It is likely that over the lifetime of this strategy, the services offered by Wiltshire Council and the balance between which services are directly run, which are commissioned by third parties, and which are devolved to community ownership or management will change significantly. In many cases, an external organisation may act as a processor of data of which Wiltshire Council is the legal data controller, or we may act as data controller for another organisation's data. Therefore, as an organisation we need to be resilient and adaptive to those changes.

How we will deliver:

We will change the mix of skills within Information Services, capturing specialist knowledge within the information base and encouraging Information Services staff to develop broader skills. We will ensure we have robust technologies, policies and procedures in place to allow, for example, all staff, volunteers and residents access to relevant information when it is operationally necessary, without compromising our requirement to protect sensitive information.

What we have delivered so far (30 June 2012):

• We have significantly restructured the former ICT service, transforming the ICT programme team into a corporate function within transformation, whilst forming two, more integrated, functional units within the remaining Information Services (delivery and solutions) team.

Campus and Operational Delivery Programme

Context:

Wiltshire Council's Campus and Operational Delivery Programme (ODP) is dramatically changing the way staff work. The large number of buildings owned or operated by Wiltshire Council is being reduced to four main hubs and a series of smaller 'campus' buildings in each community area; our workforce will become significantly more mobile with an expectation that they can carry out their jobs from any location – at home, on the road, or in any Wiltshire Council owned building. We anticipate that more than 1,200 council workers will become mobile or home workers.

How we will deliver:

We will continue to roll out new ICT equipment that provides VOIP telephony, instant messaging and video conferencing, allowing our users to connect to the Wiltshire Council network from any location.

We will further develop technologies that allow us to offer staff and partner organisations the ability to access the appropriate council systems securely from their privately owned devices.

We will use these technologies to help foster collaborative working so that information can be shared without teams necessarily being geographically co-located.

We are rationalising electronic data stores and applications to assist previously geographically dispersed services to come together, and to ensure that each service can see the same data and application regardless of their original source.

We are rationalising and sorting our holding of paper files, leading to approximately 30% reduction in the overall volume stored, and moving the remaining paper into locations where access is maintained for files that are needed frequently, while ensuring that rarely-requested files are stored in cost-effective, secure and environmentally-controlled ways.

We will ensure that information is always appropriately maintained, secured, retrieved, and ultimately archived or disposed of.

What we have delivered so far (30 June 2012):

- Windows 7 laptops have now been rolled out across the organisation allowing staff to work securely from not only various council hub offices around the county, but from anywhere an accessible internet connection is available.
- Windows 7 laptop owners benefit from instant messaging and video conferencing facilities via the Lync system.
- Some staff are now using Lync to make and receive phone calls via their laptops.
- We have decommissioned a number of electronic data stores moving the data to faster, high capacity storage systems.

Greening IT

Context:

Wiltshire Council, as a signatory of the Nottinghamshire Declaration, is committed to reducing its own impact on the environment and, in particular, reducing the council's carbon footprint by 20% of its 2008/09 footprint by the end of 2013/14. (See the 'Energy Change and Opportunity Strategy'³, which was adopted by Wiltshire Council Cabinet on 25 January 2011).

How we will deliver:

We are amalgamating the networks of the five former authorities, reducing the number of data centres from five to two. We are virtualising servers, reducing the amount of power needed and realising carbon savings from decommissioning physical machines. We will provide advanced print facilities that reduce the number of printers required around the organisation.

We are investigating mechanisms to ensure screens and computing devices are powered down when not in use, reducing their energy consumption. We are investigating using waste heat from our new Primary Data Centre to provide heat to the building.

We dispose of obsolete equipment, either through recycling or sale, and are able to provide a quarterly report of carbon and trace metal savings achieved.

We will use Cloud technologies, whenever possible, to reduce our requirement for large numbers of servers hosted in our own 'datacentres'. Public Cloud datacentres are now much more energy efficient, benefitting from the latest cooling technologies, power and lighting reduction, and placement near green power creation sources such as wind farms and hydro electric plants.

We will develop and implement applications that provide the community with services via the internet to reduce their need to travel to council offices.

What we have delivered so far (30 June 2012):

- We have decommissioned the Bradley Road datacentre.
- We have virtualised 65% of our server estate.
- As part of the Windows 7 rollout we have provided staff with much more energy efficient laptops, using improved management facilities to reduce power consumption.
- We have provided secure remote working, video conferencing capabilities and teleconferencing facilities via Lync, reducing the need for staff to travel, saving on fuel and carbon emissions.
- We have implemented the Canon Uniflow print solution in four main office locations, significantly reducing the number of printers in use.

'Opendata'

Context:

A key strand of the government's drive to improve public engagement in services and accountability by the public sector is to push public service bodies into giving citizens access to their key service information. Data must be published both in a format that makes it easy for users to comprehend ('human readable' data) and also in a format, and with open licensing conditions, that enables it to be extracted by other websites and 'mashed-up' with other data to present new analytical opportunities ('machine readable' data).

The ethos is that service data is owned by the public, rather than being owned by public service organisations. Examples include the requirement on councils and other bodies to publish spending data online, allowing the public to audit spending, and the recent publication of online crime maps, allowing the public to assess the effectiveness of their local police force.

There is a particular concentration on financial data (such as spending, salaries and contracts); democratic accountability (such as minutes and agendas, election results and councillor expenses and interests); and geographic data that matches service delivery to specific locations. These initiatives collectively go under the name 'opendata'.

How we will deliver:

We have already published online spending data and salaries of key officers, councillor expenses and council minutes and agendas, and we will continue to meet such requests as they are introduced (see **www.wiltshire.gov.uk/opendata**). We will specify new applications to ensure they provide human and machine-readable outputs of their key non-personal data and we will engineer existing systems to provide such data.

What we have delivered so far (30 June 2012):

• We have continued to expand the data we publish in line with changing government requirements.

ICT in-sourcing exploitation and restructure

Context:

At the beginning of 2011, Wiltshire Council successfully in-sourced its ICT service desk and support provision. For the first time in more than 15 years, the entirety of ICT provision within the council was provided by a single organisation, accountable directly through the management structure of the council.

Not only did the in-source allow us to provide an enhanced service at reduced cost, but it also provides a once-in-a-generation opportunity to reshape ICT support and development according to the needs of the business, without the constraints imposed by a long-term contract.

How we will deliver:

We will continue to streamline service desk procedures, concentrating on the three major goals of finding a first time fix of faults, a clear focus on customer satisfaction and having clear and open communication with our customers.

We will ensure we have staff with the necessary skills, knowledge and motivation to deliver the Information Services operations and programme objectives. We will develop job roles to ensure that service desk and field technicians rotate jobs, so that all service desk technicians develop a deep understanding of how information and communications technology is used in the business.

Within the constraints imposed by the available budget, we will also ensure that contracts for key Information Services staff (including those on the service desk) allow us to offer out-of-hours support at times that are useful to the business.

What we have delivered so far (30 June 2012):

- Permanent staff have been recruited to replace temporary or contract staff following the departmental restructure at the end of 2011.
- Staff have begun agreed training plans to ensure their skillsets are in line with business requirements.
- Information Services support staff now provide out-of-hours emergency standby cover.
- We have implemented a self service password reset function to reduce one of the main service requests we receive.

New technology

Context:

Information technology is a rapidly changing field. It is difficult to imagine work in a modern organisation without access to email, the World Wide Web and mobile telephones. Yet only 15 years ago, all these technologies were in their infancy. Fifteen years ago, no council in Wiltshire had a website; now the Wiltshire Council website is used for millions of pounds of financial transactions every year, as well as being a primary information source for our residents. Five years ago, online video for most users was grainy and jerky; now it is possible to film an event in high quality on a mobile phone and upload it instantly for distribution over the internet.

Websites such as Google (founded 1998), FaceBook (2004), YouTube (2005) and Twitter (2006), did not exist, or were in their infancy, 10 years ago; now they boast hundreds of millions of users and Google is one of the largest companies in the world. The Apple iPhone was launched in 2007; by the end of 2010, 73.5 million iPhones had been sold worldwide and more than 300,000 'apps' were available for download.

Our users expect us to be adopting these technologies to service their needs in ever changing ways. Yet this pace of change presents its own problems: the ability to store information is outstripping our ability to find that same information, and there are significant privacy concerns to be addressed as we upload more and more of our personal lives to the web.

How we will deliver:

We will investigate new technologies as they develop, and adopt them on their merits. Examples include moving some services to a 'cloud computing' environment, as well as developing more mobile services and 'apps'. In partnership with corporate communications, we will exploit social networking technologies such as FaceBook and Twitter to help us reach key segments of our population who may be difficult to reach in other more traditional ways. We will also use those tools to help develop community engagement in our community areas.

We will develop new storage and search solutions to ensure users can always locate information on our network, while at the same time maintaining a rigour of deleting or archiving redundant information. Information Services has invested considerable time and effort in reducing risk and cost in its infrastructure.

As our external and internal customers demand to consume information and access services through an increasingly diverse range of devices at any time of day, we will continue to investigate the opportunities presented by hosted solutions or 'cloud computing'. We will consider and mitigate the security implications of moving services outside the council's boundary and identify services which would best benefit from solutions which are hosted by third-party suppliers and partners.

The advantages and risks of exploiting Software-as-a-Service (SaaS) and Infrastructure-as-a-Service (IaaS) will also be considered. The council has a successful track record of exploiting hosted solutions: for example, its SAP solution is a managed, hosted service and the Choice Based Lettings (CBL) system is accessed through the cloud. Our website is hosted externally, ensuring we could continue to provide most information over the web even during an emergency that disrupted our internal systems.

We will work with the telecoms industry to increase the coverage of superfast broadband across the county to enable, over four years, 85% of premises to receive this service. This may potentially rise to 95% if it is possible to secure additional funding from Broadband Delivery UK (BDUK). Capital investment over the four years will be used to attract matched funding from the telecoms industry. Our approach will be based on partnership working involving the council, the telecoms industry, local communities and businesses.⁴ We will seek to work with Wiltshire-based businesses to identify common areas of infrastructure development.

New technology

What we have delivered so far (30 June 2012):

- We have migrated 20% of the user base to Microsoft's Office365 Cloud environment.
- Bus timetables and some of the Wiltshire website are now operating from the Microsoft Azure Public Cloud.

⁴ http://www.wiltshire.gov.uk/council/focuson.htm?aid=113088

Applications development

Context:

Wiltshire Council has inherited a suite of several hundred applications. These applications have a complex set of licensing conditions and, in many cases, equivalent functionality is duplicated – often, though not exclusively, because the five original councils that merged into the unitary council had chosen different applications to help them manage the same function.

This complicated mixture acts as a brake on service development within the business; for example, it is often not possible for service owners to use a single application to present a single view of their service. Moreover, the desire of services to change their service boundaries – for example, moving from a north / east / south / west service model to a top / middle / bottom model is made complicated by the presence of legacy applications tied to the north / east / south / west areas

Having so many applications is also expensive in licensing, and presents complex support issues. In many cases, it means we need to cover a much greater range of application skills and knowledge

Finally, though by no means least, the split of applications means we cannot provide user-friendly service information on the Wiltshire Council website in some key areas of customer demand, particularly for planning enquiries and information about waste services.

How we will deliver:

We are engaged on a programme of simplifying and rationalising our applications, with major rationalisations of the council tax, planning and regulatory system and Geographical Information Systems taking place in 2011/2012.

We have identified a core platform and suite of core applications (including Microsoft Office, Exchange, SharePoint, SAP and the GIS) and core datasets (including the Local Land and Property Gazetteer, background mapping and Active Directory) and we will concentrate skills in development on that core where possible. In general, we will evaluate all requests for new business functionality against that core data and application platform before looking to the market for a new application.

Concentrating on a core suite of applications from major suppliers brings significant benefits in addition to financial savings. Reducing the number of suppliers gives a more consistent user experience, reducing the need for training in individual applications; for example, a user can transfer knowledge between different Microsoft products as they have similar user interface standards and designs. This would not be the case if we chose separate suppliers for office tools, email and document sharing, even if each individually represented the market-leading software for that function. Consolidating applications makes patching simpler, leading to significant support savings while enhancing the overall security of our estate. Larger suppliers tend to be more responsive to the latest developments in underlying computer operating systems, simplifying application deployment on our chosen Windows 7 standard operating environment.

Having a smaller number of core applications makes sharing data between them simpler, for example by managing user permissions from the corporate Active Directory; or extracting information from back-end systems to present on the website or intranet. Having a smaller number of systems simplifies support, reducing the breadth of technical knowledge required and eliminating single points of failure in our support team.

Applications development

What we have delivered so far (30 June 2012):

- We have reduced the number of major applications in use from 500 to 396 so far.
- We have implemented a new council tax system allowing the four previously diverse applications to be decommissioned.

Enabling secure partnership working

Context:

Wiltshire Council is subject to an evolving security requirement as a result of its dealings with other government agencies and commercial companies, particularly the requirement for Payment Card Industry (PCI) compliance imposed by the financial industry. Historically, this has resulted in a variety of security protocols that are all similar, but not quite the same. For example, we have different protocols governing our connection to the Department of Work and Pensions DWP) for benefits processing, the police and the NHS.

This environment is changing and in due course will be replaced by a single connection to the Public Sector Network (PSN). This will have its own security arrangements, but will considerably simplify our task by virtue of being a single set of controls to meet.

Simplifying and rationalising our security environment in this way will make it easier to share information with partner organisations, including carrying out support services on behalf of other organisations, and make it easier for other organisations to carry out work on behalf of Wiltshire Council. It will also make it easier to strike an appropriate balance between enabling the flexible working patterns increasingly demanded by the business, and complying with our duty to protect the personal and sensitive information with which we are entrusted.

Broadly, our security strategy is designed to prevent two major risk areas: firstly attacks on our system designed to degrade our ability to function, for example, virus, malware and trojan attacks, denial of service attacks etc; and secondly preventing accidental or deliberate disclosure of sensitive information to non-authorised recipients. It is notable that the Information Commissioner (IC) is taking a considerably tougher line with organisations that do not uphold their duties under the Data Protection Act.

How we will deliver:

We have achieved acceptance status to 'Government Connect' under the current code of connection standard, which enables the council to access DWP services and data. A compliance programme is continuing to develop the council's security framework to comply with the forthcoming Public Sector Network, which replaces Government Connect. We will achieve compliance with ISO 27001/2, which will drive complexity and cost from our security environment and make it easier to bid to run services for other organisations.

We will roll out a protective marking scheme for all information held by Wiltshire Council along with an associated training programme, making it easier for users to understand the security implications of the information they are handling. We will carry out an audit of information held within line-of-business systems (including physical records) to understand the Impact Levels inherent in such information.

We will use this Impact Level assessment to refine the security framework for access to such information in different situations. We will re-write our acceptable use policy to cover access to both electronic and physical information in a pragmatic way, yet ensuring we meet the requirements to protect the privacy of our service users and staff.

Enabling secure partnership working

What we have delivered so far (30 June 2012):

- During the migration from Desktop PCs to laptops we have provided all Windows 7 devices with encryption to prevent data loss.
- We have helped the Police Authority to develop a laptop software build that has allowed them to co-locate in our offices.
- We have implemented an electronic information data Protective Marking (PM) scheme in line with government schemes.

Key areas of focus for 2012 and 2013

1. Cloud Computing

- 1.1 A common analogy is to liken Cloud Computing to utilities. For example, most people do not generate electricity at home, preferring to consume and pay for electricity from the grid. Generation is managed more cost effectively on a central basis, a distribution network delivers it to everyone who needs it and the usage rate varies with consumer demand. By using Cloud services the council can, therefore, consume as much as it needs, vary that usage and have access to the latest technology, without having the cost of the storage and infrastructure.
- 1.2 Email service in the Cloud will be provided to 5,000 members of staff by the end of August 2012. A small group of users have already migrated (50+) as a pilot group as at June 2012.
- 1.3 New software purchases are now evaluated as to their ability to be provided in a Cloud environment. We are currently working in partnership with Microsoft to enable us to migrate more sensitive information securely into the Cloud in the near future, using the government's data security standard Impact Level 3.

2. Public Services Network (PSN) and working with partners

- 2.1 At present, even when sharing buildings, separate public service agencies tend to prefer to provide their own data connections into those premises leading to duplication of data links. The Public Service Network (PSN) will enable single secure data links to be installed at each campus site. This will allow previously separate agencies, with different information security levels, to transmit data over that shared network line.
- 2.2 We plan to equip each new or refurbished campus office with a PSN connection to ensure that multi agencies have the capability to utilise the same line. This will allow NHS, police, courts and probation services to work alongside each for the benefit of the local community and the PSN will be rolled out alongside the campus programme.

3. Information Management

- 3.1 Currently the council stores a large amount of paper-based documentation, as well as preserving similar data in electronic format. To overcome the difficulties of providing access to information by a workforce now accustomed to working in a flexible, non-office bound location, it is essential that we alter the way we deal with our data. The current proposals being considered by the organisation are to move to a paperless office environment by implementing a plan to:
 - archive the paper data that is required to be held for 100 years or more
 - create a paper archive store for data up to seven years old
 - require any future data to be generated or provided to the council in electronic format
 - scan and distribute all incoming mail and associated paper data.
- 3.2 Ensuring that data is digitised where possible will also ensure that users of that data are no longer tied to geographic locations. This approach is being applied to the teams scheduled to move into the new County Council building known as NMECH. It is expected that NMECH will have 90% occupancy by the end of 2012 and that teams based there will have completed their base document cleansing as part of the move. It is anticipated that, if successful, this approach will act as the model for expansion across the authority.

4. Bring Your Own Device (BYOD) staff and councillors

- 4.1 Currently, Wiltshire Council provides staff with laptop devices that we own and control. Since 2010 we have provided laptops to enable staff to work flexibly. However, to meet our security obligations and data protection obligations we have adopted the approach that we own and control the device that is used to access our systems and the data they hold.
- 4.2 The effect of this approach is that laptop, slate, phones and devices we provide must undergo a stringent design, test and build process. Wiltshire Council already uses technology that allows staff to access their emails, calendar and outlook contacts via their own personal Smartphone in a government certified secure application. This application can easily be installed on any iPhone or Android device and activated for connection to the council systems via an authorisation code that we provide. This application itself is encrypted on the device without requiring the entire device to be encrypted. It then communicates via a secure link encrypting the traffic between the device and the server.
- 4.3 This same approach to application provision continues to be developed and can be used for staff or councillor owned devices. By removing the requirement to control the end point device and instead providing secure applications to be easily installed on any staff o councillor owned Windows, Android or Apple device, the council can not only reduce the cost of its expenditure on hardware, but also reduce its resource costs in developing and supporting the hardware.

4.4 This approach would also help us to work more effectively with our partner organisations who would no longer be required to access our systems from Wiltshire Council owned devices e.g. at the moment some staff working with the council from partner organisations are issued with a council device as well as their own organisation's equipment.

Staff – A new release of the 'Good Secure Application' is expected to be available by the end of July and it will enable work to begin on testing the provision of secure applications (other than email) to staff owned computers and devices.

Members – Currently we are working with our provider, Good Systems, to allow us to migrate our existing Smartphones to the Microsoft Office 365 Cloud-based email system. Our intention is to develop a solution that can be offered to new council members in time for the May 2013 elections. This will allow them to choose between receiving a Wiltshire Council specified and supplied device (laptop/phone etc) or, would enable councillors to use their own phone, slate, tablet, laptop, Pad or computer to access their necessary council files and emails.

5. Reducing the cost of shared support with partners

- 5.1 Currently in Wiltshire the council, police, fire service and NHS all provide their own individual support functions and contractual agreements with service providers even though the majority of the systems being supported are similar products, invariably purchased through the same government procurement frameworks.
- 5.2 As the Campus project expands, seeing more public sector organisations co-locating, there will be an opportunity to reduce support costs by considering the amalgamation of the disparate support functions that traditionally supported only one organisation. With this amalgamation of information support services will come further cost reductions as single service desk and network support functions could potentially be provided to support multiple agencies.
- 5.3 The council is currently looking into its position in traded services and the balance between trading a service, or commissioning from external providers. It is proposed that discussions take place to consider the merits of sharing services in this way as may be appropriate.

6. Document management for core services

6.1 SharePoint is a data storage application that makes it easy for the council and its partners to store data in one place, manage projects and project documentation together and share ideas. It gives everyone access to the same documentation (one version of the truth) and helps people to locate the right information quickly to make good decisions.

The application also helps the council to manage its storage with features like document types, retention polices, and automatic content sorting which helps reduce the amount of storage needed and integrates fully with Microsoft Office.

It is intended to develop SharePoint to meet records management needs, enabling us to automatically employ data retention policies and assign document security settings that will allow greater usability of information whilst still protecting appropriate access and modification rights.

6.2 A records management function for SharePoint will be deployed over the course of an 18 month period from June 2012 onward.

7. Applications for public reporting of issues

- 7.1 As part of the Cloud project we are working with an organisation called MyCouncil to develop a web-based portal that will allow the general public to report Highway and StreetScene issues, such as potholes and graffiti.
- 7.2 Allied to the work to provide a web portal, we are also working with a specialist company to develop and issue a Smartphone application that will allow the general public to report the same issues easily via their own mobile devices.
- 7.3 This approach to providing web and Smartphone enabled services will reduce the resource requirement involved in answering phones calls and emails relating to StreetScene and Highways service requests
- 7.4 It is intended to have initial reporting services available for the general public by the end of July 2012 with full automated workflow integration into the Exor Highways system available at the end of August/beginning of September 2012.

Corporate priorities

The relationship between these drivers, the programme themes that have arisen as a response to these drivers, and Wiltshire Council's corporate priorities are explored further later in this document.

The Information Services model

Information

Information is at the heart of everything we do as an organisation. Every decision taken by an officer of the council will be taken in response to information supporting that decision., from a simple transaction such as collecting a payment from an individual for council tax, through to the most complex strategic decisions such as deciding on the future locations of schools or housing. The role of Information Services is to get the **right information** to the **right people** in the **right place** at the **right time – every time**. By doing so, we will support the delivery of high-quality, low-cost services, improve our democratic accountability and ensure we comply with legislation concerning the processing of information.

The **right information** means any information needed to support decision making within the council, whether that information is held electronically or in paper, and whether it is permanent such as a record, or essentially transitory such as a telephone conversation.

The **right people** means anyone who has a legitimate reason to access that information, which could be a member of the public, an officer, a councillor or an employee of a partner organisation. Equally, it means preventing access to sensitive and particularly personal information from those people who should not see it.

The **right place** means accessing information when it is needed to support the decision being made. This could be in a hub or campus location, at home, or, for some service information, out on the road. Our Customer Access Strategy (CAS) sees an increasing focus on going to the customer to deliver services, rather than expecting the customer to come to us. This will require the ability to access service information away from our own premises.

The **right time** means having access when the user needs the information to support the task they wish to accomplish. Increasingly, Wiltshire Council is developing services and fostering a working culture that requires information to be available outside core hours. Facilities such as leisure centres are open from early in the morning until late into the evening, Monday to Sunday. Our website sees public information requests every hour of every day of the year – even on Christmas Day. Our systems need to support information provision to meet that demand.

Doing it **every time** means that the systems and support processes we put in place accomplish the above in a resilient and reliable fashion.

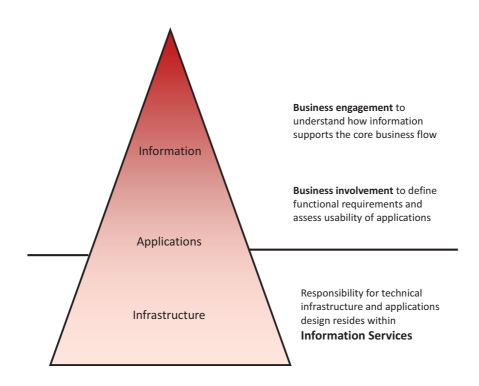
Applications

In order to achieve that goal, we need a robust suite of applications and a standardised application platform to process the information and facilitate its flow between all the parties involved in making a decision. The more smoothly information flows between all the parties involved in making a decision, and the less re-keying and duplication that takes place along the way, the faster and more reliably decisions can be made. This reduces costs and improves customer satisfaction.

Infrastructure

The applications run on an infrastructure. The reliability of this infrastructure is of crucial importance in allowing applications to be supported wherever there is a business need. For example, if we wish to meet the needs of serving customers in their own homes, then we will either need an infrastructure that can support such remote working, or else we will have to process application forms in hard copy and transpose the text at a later time, slowing down the process and introducing transcription errors.

This hierarchy is represented by the diagram below. Service users will have a key stake in defining their information requirements (and will be responsible for ensuring that the maintenance of their information is adequately resourced). They will also have some input into design of applications, particularly around the required functionality and usability. However, the proper functioning and design of most of the applications suite and the entire infrastructure is within the professional expertise of the Information Services team. Therefore, Business engagement will take place wholly to define the requirements for accessing information to support the business.



The relationship between Information Services, knowledge management and systems thinking in Wiltshire

The primary role of every officer and member of Wiltshire Council is to make wise decisions - and then act on those decisions – on behalf of our residents and businesses in respect of the services for which each officer or member is responsible.

It is possible, athough not advisable, to make decisions without any supporting knowledge; however, making a **wise** decision is fundamentally reliant on having knowledge about all the factors that could potentially influence that decision.

Knowledge in turn derives from information: it is essentially a synthesis of available information to determine the underlying patterns. In its turn, information depends on the underlying data – data themselves are simply random unconnected fragments with no meaning: it is the process of understanding the relations between data points that generates information.

Accurate, good quality **data** is the bedrock of any organisation. Understanding the relationships between those datapoints provides the context to create **information**, which allows us to use those data to answer questions such as 'what?', 'where?' and 'who?' Understanding the patterns in information creates **knowledge**, allowing us to answer questions such as 'how?' and 'why?' Using such knowledge of the past, and the answers to those questions 'what happened, to whom and where? How did it happen? Why did it happen?', we can make decisions about what we should do in the future – that is, we will be able to make **wise**, **informed** decisions.

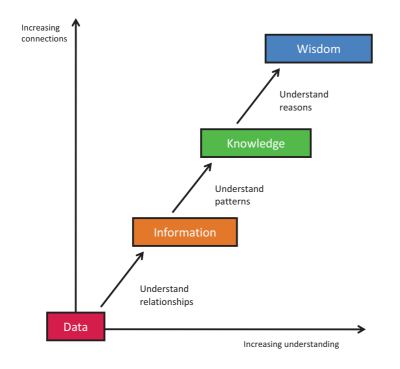
A simple example illustrates this process:

51.33, -2.28, 51.34, -2.25, 51.34, -2.25 represent data – essentially meaningless entities. The **relationship** between these individual datapoints is that they are actually the geographic locations (in terms of latitude and longitude) of individual car parks in Wiltshire. By using this relationship to add context to the data, it has been transformed into **information**, and could be used to answer a 'where' question – Q: Where are the car parks in Wiltshire? A: at latitude 51.33, longitude -2.28; latitude 51.34, longitude -2.25 etc).

If these individual locations are plotted on a map, a **pattern** emerges in the information: the car parks are not evenly distributed, but instead are concentrated in the major towns. This constitutes knowledge and understanding that **knowledge** can be used to answer a 'why' question – Q: Why are the car parks in the locations they are? A: Because those locations are in the centres of our major towns.

Ultimately, that understanding can be used to make a **wise** decision about future service provision – Q: Where should we build a new car park? A: there will be lots of factors, but a good place to start would be to look for any major population centre that doesn't have an existing car park.⁵

⁵ Note that increasing amounts of data are required to generate the information that leads to knowledge and ultimately wisdom. In this example, actually to demonstrate the truth of the assertion that the car parks are located in the major towns, you not only require one set of information – made up of many individual pieces of data about the location of car parks, but a second set of information about the locations of major towns. Similarly, to make a wise decision about whether a new car park should be put in a certain location, you not only need the knowledge that existing car parks tend to be situated in large towns, but other knowledge about patterns of use of existing car parks and the demographics of people likely to visit a proposed new car park.



This approach is fully aligned to the systems thinking approach to understanding and improving service performance. The systems thinking approach depends on accurate and timely data: to define problems correctly, to analyse type and frequency of customer demand; to measure service and process performance; and to make wise, information-based decisions about the optimum design of processes and work flows and, further, the flow of work through a process necessitates an underlying flow of information.

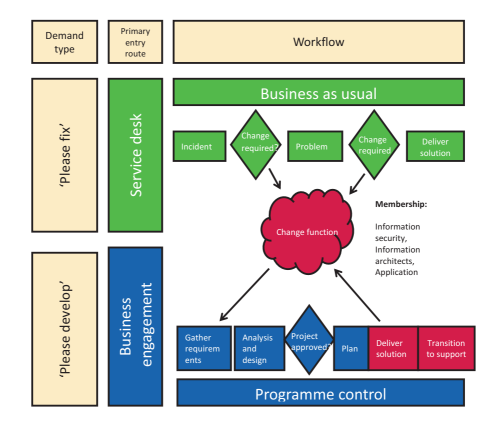
Demands on Information Services

Broadly, there are two major demand types into Information Services that generate work:

- "Please fix: The infrastructure, applications and information support for what I want to achieve are not currently working as specified." This is a typical fault request. Normally, though not universally, such requests will enter our system via the service desk and will be resolved using the service desk processes.
- "Please develop: The infrastructure, applications and information are working as specified, but do not meet my business requirements." This is a typical service development request. Normally, though not universally, such requests will enter our system via the business engagement process. They will be analysed using the model below; if, after analysis, it is deemed that there is a project that is viable in business terms, this project will be managed as a development activity via the programme.

Some service desk demands may flag up a recurring incident that requires a more fundamental change to the system to fix. These will be managed by an intermediate change process. When making the change has a significant resource impact, this will be managed as part of programme control arrangements.

This process is represented diagrammatically:



Service desk

The service desk will be the primary mechanism for receiving and handling 'please fix' type requests. The service desk processes are based on the ITIL framework. The service desk will prioritise its service and continuous service improvement on the following model:

1. Focus on first-time-fix of faults

- We will employ more technically focussed staff at the first point of contact with users. This approach will allow staff direct contact with an individual capable of resolving their issue.
- We will allow service desk staff to use customer authorised remote control facilities over customer's machines to repair faults or demonstrate fixes.
- We will provide our customers with access to a knowledge base of fixes for common faults that they can access to attempt to rectify their own issues themselves.
- We will provide automatic call ticketing facilities so that staff can raise their own non-urgent service requests thus allowing service desk staff to deal with urgent calls.
- We will proactively monitor core infrastructure and back office systems to alert us to any failure as soon as they occur.
- We will employ fault management techniques to bring about faster resolution of incidents.
- We will update a knowledge management database to enable sharing of fault resolutions to enable faster resolution.

2. Focus on customer satisfaction

- At each call closure customers will receive the chance to comment of the level of service they have received.
- Staff will also be surveyed regularly and at random to allow them the chance to give their opinion of the service that Information Services provide.
- Clearly defined escalation routes will be published for staff to ensure that issues are caught and dealt with as soon as possible to ensure they do not mutate into a major problem that involves a large amount of resource replying to complaints.
- We will review and refine the Service Level Agreements (SLAs) to introduce more flexibility in what is interpreted as a high priority service call. As an example, prime customer facing services should have a raised priority rather than merely concentrating on large-scale outages as in the present position which is based on more than 50% of users of a critical service being affected.

3. Clear and open communication with our customers

- The service desk function will be the point of contact for all ICT related requests for fault reports and requests for routine new service requests of catalogue items.
- Service desk staff and automated systems will give regular updates to customer as to the status of their request.
- The service desk system will be set to generate call-back or escalation alerts.
- A change schedule will be provided for all staff to see to ensure that planned works are publicised before those works take place.
- Staff will be advised when emergency work needs to be undertaken on systems that may affect them.
- A service catalogue detailing expected levels of support, delivery schedules, supported equipment lists etc. will be published for all staff to see.

Page 41

Business engagement

The business engagement function will be the primary mechanism for receiving 'please develop' type requests.

Business engagement will take place with each service department in identifying and understanding individual business aspirations using the Processes, Organisation, Technology, and Information (POTI) model. As far as is practical, business engagement will be aligned with the wider service engagement taking place as part of the campus and operational delivery programme, with the aim of making better use of information, property and staff.

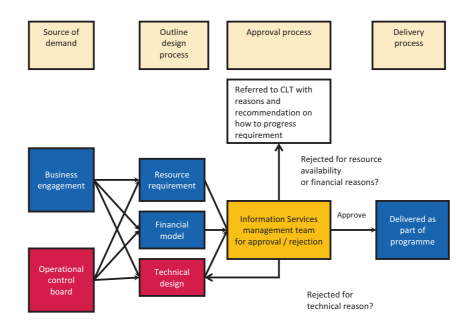
The outline process for business engagement will adopt the following:

- a) Baseline strategic assessment
- b)Alignment to the future direction of organisation goals
- c) Gap analysis
- d)Delivering the new capability
- e) Changing and supporting the new capability
- f) Measuring outcome and benefit improvements.

Each service department may go through several iterations of the above process as the level of change required will differ across each department.

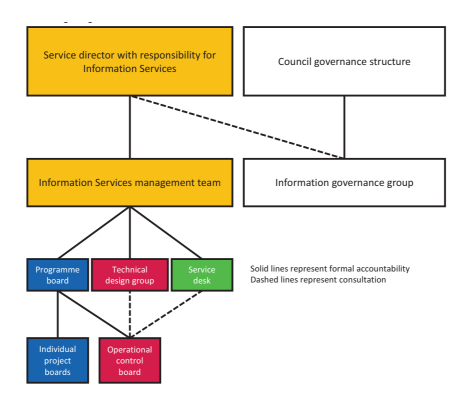
When the outcome of business engagement is the likely need for a new Information Services project, authorisation for the project will come from the Information Services management team. Approval to progress will be granted on the basis of a satisfactory outline understanding of the proposed technical solution (and its fit with this roadmap); the financial impact to Information Services (both capital and revenue) and the availability of resources to deliver the project.

This is illustrated diagrammatically:



Information Services governance model

The overall governance structure within Information Services is shown in the following diagram.



The specific remit and membership of each group is as follows:

Information Services management team	
Membership:	Heads of service within Information Services
Remit:	Overall delivery of the Information Services pperations and programme objectives.
	The Information Services management team will have complete discretion to add new projects to the overall Information Services programme, acting on advice from appropriate specialists concerning the technical soundness, affordability and resource impact of a particular project. Where the Information Services management team declines a technically sound project on the basis of its ongoing affordability, or the ability to resource the work within an acceptable timeframe, the project will be referred, with appropriate documentation on the resource and financial implications, to Wiltshire Council's Corporate Leadership Team (CLT) for a decision concerning the viability of the project. A decision by CLT that such a project should go aheadwould need to be backed by an agreement to provide additional resources – either money, staff, or an agreement to slip some other part of the programme, as appropriate.

Information Services management board	
Membership:	Heads of service within Information Services; portfolio managers, other staff by invitation.
Remit:	Operational delivery of the information programme. Project boards for individual projects or groups of projects within the programme will be convened on an as-needed basis.

Technical design group	
Membership:	Senior infrastructure, applications and information specialists
Remit:	The technical design group will be responsible for signing off all designs before they are handed over to an implementation team to deliver. The criteria for sign-off will be that the proposed design is consistent with the overall Wiltshire Council technical, applications and information architecture and design goals, as set out in this document or subsequently amended.

Operational control board	
Membership:	Change manager, service desk manager, incident manager, release manager, desktop manager as permanent members; other virtual resolver group managers and the project managers as required by items on the agenda.
Remit:	To approve all non-standard changes to the technical infrastructure and applications, and any information changes that have a profound effect. For example, a change to the data within Active Directory, such as updating the permissions of an individual user, would not have a profound effect and, therefore, does not warrant a request for change being approved by the operational control board. However, a change to the field headings within Active Directory would represent a profound change to the information architecture as it may have unintended consequences on many systems, and therefore would need approval.
	Changes which have an impact on programme resources require permission from the head of business engagement to agree when they should take place.
	The operational control board has the role of a change advisory board as defined within ITIL.

Information go	Information governance group (This group is not hosted by Information Services)	
Membership:	Head of governance services (chair), head of business engagement, information security manager; representatives from Wiltshire Council internal audit, HR, communications, legal services and performance / risk teams.	
Remit:	1. The group will develop and promote good practice in information management throughout the authority.	
	2. The group will identify vulnerabilities in the authority's arrangements for information management and:	
	 conduct risk assessments of identified vulnerabilities 	
	 prepare action plans to address vulnerabilities 	
	 be responsible for ensuring that action plans are implemented by appropriate colleagues at any level in the authority 	
	 ensue that serious risks are escalated to the Corporate Risk Register (CRR). 	
	3. The group will develop and disseminate procedures for good information management across the authority.	
	4. The group will review lessons learned from failures in information management processes and/or security breaches and ensure that the learning is used appropriately to reduce the risk of recurrence.	

Design criteria for new systems and services

When designing new information solutions to meet business requirements, we will base those solutions around the following design criteria.

Key design objectives

- Ease of use and accessibility by staff and members
- Ease of support by Wiltshire Council (for applications and hardware replacement)
- Maximum flexibility of where and how people work
- Value for money
- Standardisation of equipment and applications
- Security, including continued compliance with evolving government standards such as the Public Sector Network
- Support for applications and infrastructure: getting the right information to the right people in the right place at the right time every time.

Information

- There must be a properly resourced process for managing the lifecycle of information with named individuals responsible for each stage in the lifecycle. This means the commissioning, creation, editing and ultimate deletion or archiving of information.
- There must be proper control of access rights to the information, so that information is not seen by people who should not have access to it, but is accessible to those people who have a legitimate right to see it.
- The information must be structured and stored in such a fashion as to make it easily findable

We will ensure that all our information is:

- useful to a defined audience, helping them to solve a defined business problem
- presented in a way that is useable, helping users solve their business requirement
- accessible, regardless of the user's location, technology or any physical handicap
- stored in systems that are technically and procedurally resilient
- managed in one place. We will aim to remove duplicate information sets, defining the best owner for any information and ensuring this can then be shared corporately and, where appropriate, publicly.

We will ensure that information owners are identified for proper management of the information generated by their service. Information owners will need to be of sufficient seniority to make sure that the key processes established for the provision and flow of information within their service are adequately resourced.

Applications

• Where possible Cloud-based provision of services will be sought when seeking new applications.

Where this is not possible, all other application services will be installed on managed hosts (PC and server).

- Ease of use will be considered when purchasing new applications and services.
- Simple, standardised and service-oriented application infrastructure will be developed.
- Appropriate security measures will be embedded within each application and its support model.
- Commercial off-the-shelf (COTS) applications software will be given preference over bespoke developments.
- In-house software build will adhere to application standards.
- All software licenses will be purchased under the most advantageous terms.
- Applications will be selected that support information management and information security policies, as well as corporate strategy and objectives.
- Applications may be hosted either internally or externally.
- All unsupported and / or obsolete applications will be promptly removed from the infrastructure and separate arrangements made to access archived outputs from them.
- When a business need can be met using existing core systems at equivalent or near-equivalent cost and quality to purchasing a new system, we will utilise existing core systems rather than increasing the number of separate systems.

We will ensure that any applications we choose are:

- useable, allowing the core business process to be carried out easily and efficiently
- **cost effective**, with licensing and support conditions that will adapt over time with the organisation
- assessed for their **development potential** to meet future requirements, not just current business needs
- capable of publishing core, non-personal information to the web, meeting current and future 'opendata' requirements
- able to meet accessibility requirements so that they can be used by users with disabilities
- compliant with our security requirements
- able to operate on the council's infrastructure.

Infrastructure

- Systems are backed up to meet our customer's requirements.
- Systems will be designed and configured to be available in line with customer requirements.
- Systems will be secure, protecting customer information, but fully able to support the campus and operational delivery programme.
- Disaster recovery and business continuity requirements are met.
- Solutions are designed with a five year life cycle and known costs.
- Infrastructure is based on standardised equipment and services.

Page 47

We will develop the underlying infrastructure to ensure that it:

- is resilient, meeting our business continuity and disaster recovery requirements
- supports access to our information from all locations required by the business
- has the flexibility to be adapted as the shape of the organisation changes
- is cost effective
- complies with our security requirements
- enables us to meet the core information requirements of maintaining the confidentiality, integrity and availability of information
- supports partnership working.

Analysis and design

Taking the criteria and model above into account, our analysis and design function will approach problems in the following order:

- 1. What is the business need expressed by the service? What information is needed to support that service need? Does the information already exist – in whole or in part – either in the service or elsewhere, or will it need to be created? Is the information well managed (lifecycle, rights, findability understood) and of sufficient quality? In what situations (office, home, remote etc) will the information be needed? What volume of information will be created and how will this change over time?
- 2. What is the functional requirement for an application to support that information? Does a suitable application already exist within our existing suite, or can one of our core applications be developed to meet the requirement? If we do need to purchase a new application, is there a commercial off-the-shelf application available? We will investigate new applications only when we have exhausted the possibility that the functionality cannot be developed in a cost-effective manner on existing systems.
- 3. What infrastructure is needed to support the requirement? Will users be able to access the application in the locations they need to? Will the network support the necessary traffic and will there be sufficient storage space? Can we ensure an appropriate level of security over access to the information? How will the new application be supported once it is built?
- 4. Taking into account the above, is there a business benefit in delivering the new service? How will the service be financed or funded, both to implement and support? How will implementation of the project be managed?

It is inherent in this model that our analysis function draws on the resources and skills of information specialists, application specialists/technical support officers and technical architects.

Technology and data roadmap

The following section details the core data, applications and infrastructure that will support Wiltshire Council over the lifetime of this strategy.

For all technologies, we will plot their lifecycle against the categories 'monitor', 'experiment', 'core use', 'legacy use', 'actively phase out'.

Core data

The following data sources represent core data for use within Wiltshire Council. Therefore, if any project arises that has a need for data within this set, such as holding address data, the assumption is that the data will come from this central source rather than being created anew.

- Address information: Local / National Land and Property Gazetteer (LLPG / NLPG)
- Street networks: Local / National Street Gazetteer (NSG)
- Background mapping: Ordnance Survey maps as supplied under the terms of the Mapping Services Agreement (MSA) and its successor agreement the Public Sector Mapping Agreement (PSMA). The following mapping products are incorporated within the MSA/PSMA, or will be additionally procured as a corporate resource:
 - OS MasterMap Topography layer
 - OS MasterMap Integrated Transport Network (ITN)
 - 1:10,000 raster (colour and black and white)
 - 1:25,000 colour raster (PSMA)
 - 1:50,000 colour raster
 - 1:250,000 colour raster
 - OS Street View
 - OS VectorMap Local (PSMA)
 - OS VectorMap District (Ordnance Survey Opendata)
 - Boundary-Line
 - Address-point/MasterMap Address layer 2
 - Code-Point/Code-Point with polygons
 - Land-Form PANORAMA (Ordnance Survey Opendata)
 - MiniScale (Ordnance Survey Opendata)
 - Strategi (Ordnance Survey Opendata)
 - OS On-demand datasets

Under the terms of the MSA, these products can be made available to third parties acting as contractors to Wiltshire Council. From April 2011, other public sector organisations, such as parish councils, have had the facility to sign up to the PSMA directly.

• Aerial photography: We will make available aerial photography with datasets flown at five-year intervals. Currently, available data includes 1961, 1971, 1981, 1991, 2001, 2006 and

we are planning to procure data for 2011.

- Core GIS layers: We will publish and police a central directory of all geographic information, both internally developed derived data and data available from third parties (e.g. Environment Agency, Utility Companies etc) as required by the directive from Infrastructure for Spatial Information in the European Community (INSPIRE) directive (). We will assess all requests for new development against our catalogue before making a committment to a new data capture exercise, or purchasing additional datasets.
- Staff directories, including access permissions to systems and data: Microsoft Active Directory
- Financial data: SAP, including extracts published to the website under 'opendata' initiatives
- Physical records: Space allocation database
- Electronic information: We will maintain a directory of key electronic datasets to ensure we understand the impact levels associated with inadvertent disclosure of information within each system.
- **Opendata:** From time to time, new datasets will be published under our 'opendata' initiatives. These will be considered key definitive corporate datasets in the areas they cover. A list of data currently published is available at www.wiltshire.gov.uk/opendata

Applications

Development platforms

Database

- Microsoft SQL 2012 (implementation will begin in 2012)
- Microsoft SQL 2008
- Microsoft SQL 2005
- Oracle 10g or above
- MY SQL

Application platforms and tools

- SharePoint 2010
- Microsoft Azure
- Microsoft .NET framework
- PHP/MYSQL
- Web content management system
- ASP
- Java
- Java script/Ajax
- HTML/XML
- SQL/XSLT queries
- Flash
- Microsoft Active X
- Microsoft Reporting Services

• Android, Apple IOS and Windows mobile

Application deployment mechanisms

- Citrix XenApp/Microsoft Remote Desktop Services
- Internet Explorer for internal browser-based apps systems should be operable in the current stable version and the previous stable version.
- Vendor software deployed through System Center/manual software installation
- Application virtualisation (AppV)
- We expect public-facing applications and content (both third party and developed in-house) delivered by web browser to be fully usable in the browsers listed as 'A Grade' or 'A Grade (upon GA release)' in Yahoo!'s Browser Support Chart, detailed at http://developer.yahoo.com/yui/articles/gbs/.

Yahoo's browser grading is the industry standard when determining support, and provides continuity with the development strategy used to build our current web estate.

Function	Application
Office automation	
(Word processing, spreadsheets, notes etc)	Microsoft Office
PDF reader/writer, web document creator,	Adobe Acrobat
optical character recognition, document	
archive.	
File compression	7-Zip
Web browser	Microsoft Internet Explorer
Email, calendar, task list, personal /	Microsoft Exchange/Outlook
external contacts	
Internal instant messaging / voice calls and	Microsoft Lync
video conferencing	
Spatial and geographic information system	ESRI UK ARC GIS suite
Cash receipting / payments	Civica ICON
Enterprise Resource Planning	
(HR, finance, procurement, payroll)	SAP
Telephone and contact centre	Mitel ICP 3300 / 6000 series software and
management software	Enterprise suite
ICT service desk and systems management	Microsoft Systems Center
Reporting	Microsoft SQL Reporting Services
SAP Business Intelligence	
EDRMS	Microsoft SharePoint or using functionality
	embedded in line-of-business systems
Search	Internal: Google Mini (will be replaced by
	Microsoft Fast Search in 2011)
External: Google Mini (will be reviewed in	
2011/12)	

Corporate applications

Strategic line of business applications

Department	Service area	Function	Application
Children and	Education	Education pupil records	Under investigation
education		Education special needs	Under investigation
		records	
	Social care	Case management	OLM Carefirst
Community	Social care	Case management	OLM Carefirst
services		Domiciliary care	Under investigation
		Emergency Duty Team (EDT)	Under investigation
Neighbourhood	Planning and	Planning	Northgate
and planning	regulatory services	Building control	
		Trading standards	
		Food health and safety	
		Public protection	
		Pest control	
		Licensing	
	-	Land charges	
	Transport	Route management	Under investigation
		Highways management	Under investigation
	Housing	Choice based lettings	Abritas
		Housing stock management	Tender in preparation
Resources	Customer Services	HR	SAP
	and shared service	Recruitment	Tender in preparation
	centre	Finance	SAP
		Procurement	SAP
		Payroll	SAP
		Customer services	Under investigation
		Registrars	Under investigation
	Legal and	Legal case management	Under investigation
	democratic services	Legal time recording	Under investigation
		Elections management	eXpress
		Committee management	Modern.gov
		Governance	SharePoint
	Finance	Finance	SAP
	HR	HR	SAP / SharePoint
	Pensions	Pensions	Hosted solution
	Revenues and	Council tax and benefits	Northgate SX3/
	benefits		Northgate@Work
	Learning and	Learning management	Under investigation
	development	system	

Infrastructure

Telephony

- Build on current investment made in Mitel equipment.
- Implement VOIP to maximise use of existing network infrastructure and reduce call costs
- Remove main legacy telephony switches (thus saving support costs)
- Use unified messaging to bring greater flexibility to a mobile workforce
- Retain mobile telephony for key workers where necessary.

Server platform

- Twin data centres
 - Primary Data Centre = County Hall, Trowbridge
 - Secondary Data Centre = Monkton Park, Chippenham
- Virtual servers to be used for low resource requirement servers
- Clustered Virtual Server farms across twin data centres will be provided for standard servers giving better resilience
- Critical SQL database servers will be provided on a clustered platform for better performance and resilience
- Low importance SQL databases can be installed on standalone servers with a lower speed restore function
- Critical Oracle database server services will be provided on a clustered platform (Oracle databases tend to be used for Critical Applications)
- Email will be migrated from the existing on premises exchange systems to Microsoft's Office365 cloud based solution.

Data storage

- All data will be saved to Storage Area Network (SAN) based data shares, saved into an Electronic Records and Document Management System (EDRMS) linked to a line of business application, or into Microsoft SharePoint.
- SAN strategy will be based on iSCSI technologies
- HP Lefthand clustered SAN equipment will be used for virtual server farms and critical data storage.
- Other SAN equipment such as HP EVA (ex Salisbury District Council), Dell Equalogic (ex North Wiltshire District Council and West Wiltshire District Council) etc is to be re used as archive, backup or test devices.

Network connectivity to remote sites and home workers

- Twin Internet lines have been provided, one into each data centre, to provide resilience for staff utilising browsing facilities.
- Staff who conform to the homeworking policy are eligible to be provided with end-to-end supportable broadband home worker solutions to improve support functions and meet our security requirements.
- Twin home workers MPLS bearers have been provided, one into each data centre, to provide resilience for those accessing the corporate network via their home worker connections.

Printing

- Local team and personal print solutions will be replaced with a managed solution centred on the use of multi-functional devices that provide printing, fax, scanning and copying facilities.
- Multi-functional devices will be networked.
 - Users will print to the 'nearest' devices.
 - Secure printing will be enabled.
 - Specialist printers and scanners will be provided in cases where a clear business requirement warrants this e.g. scanning A0 plans for planning applications or large format GIS maps.

PC equipment

- Laptops will now be provided to all staff unless an agreed business case is submitted for specialist needs for a desktop, such as a scanner connection requiring a specialist driver card to be installed. This will be by exception only.
- Swan neck docking station stands will be provided for those staff wishing to use the dual screen facility with their laptop

Programme themes

The detailed Information Services Programme consists of more than 170 discrete projects, detailed in the accompanying programme plan document. Moreover, over the lifetime of this strategy, the programme will develop as projects are finished and replaced by new developments. However, to meet our key drivers, the programmes can broadly be grouped into a number of key themes:

Programme control and governance

Our programme governance will ensure that we maintain control over the overall programme, while being responsive to rapidly evolving business requirements; and we will ensure that the programme is delivered on time, to budget and to quality. Our programme governance is based on Managing Successful Programmes (MSP). Our project management framework is based on PRINCE 2.

Infrastructure and applications rationalisation

We will reduce the estate of legacy systems and applications to simplify support and improve reliability of our systems. We will concentrate application development on a strategic suite of applications, including SharePoint, MS Office, MS Exchange, SAP, ESRI and the corporate web environment, moving towards the goal of 'one function, one application'. When applications or infrastructure are decommissioned, we will ensure this occurs fully so that we are not left with residual ongoing revenue costs.

Access to information

We will simplify and rationalise our stores of paper and electronic information, ensuring that information has proper controls over its lifecycle, can be easily found, and access is open to anyone with the necessary permissions. We will ensure that services can have access to all their electronic information in a single location, rather than scattered over many different servers and file stores. At the same time, we will ensure that key corporate information, such as the Gazetteer, background mapping and Active Directory, are as widely disseminated as possible and linked into corporate systems, maximising our reuse of information and reducing the need for different services to collect and store duplicated information separately. Increasingly, services that are heavily reliant on paper files will transform to electronic storage of records, making it easier for their staff to access information from a variety of locations, while at the same time reducing the requirement for expensive long-term storage of paper documents.

Campus and operational delivery programme

We will deliver solutions that support new ways of working, in particular allowing a user to connect to all their systems and data from any location. We will ensure that our policies governing the handling and storage of information reflect the desire of the business to have a more mobile, flexible workforce.

Application development on core applications

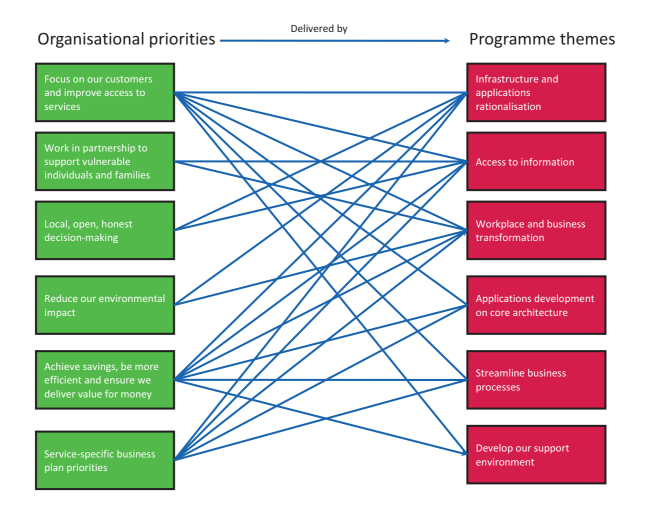
We will develop expertise in a series of core applications. Requests for new business functionality will be assessed first for their development potential on that core application platform, before a presumption is made to purchase a new application. Streamlining business processes and business transformation We will streamline business processes - particularly key HR, Finance and ICT processes – using a combination of SAP, e-Forms and internal websites, to remove bureaucracy from our internal processes. We will use a systems thinking approach when looking to streamline business processes.

Developing our support environment

We will monitor service performance and continue to improve the support we provide through the service desk, training and maintenance arrangements. We will ensure that staff have the skills and knowledge and contractual flexibility to deliver the level of support demanded by the business, at the times demanded by the business, within the overall constraints of finance available to pay for support.

An Information Services strategy to support corporate priorities

The following diagram summarises how the programme themes help with the delivery of the Wiltshire Council Business Plan priorities.



Business impact of the Information Services strategy

At any moment in time, resources available to the Information Services team are broadly fixed. However, there is flexibility in how these resources are deployed. In particular, the more resilient and standardised we can make our infrastructure, the fewer resources will be required to resolve problems, and more become available for service development.

Therefore, our programme objectives will change over time, with increasing resources available to drive service performance by exploiting our information, applications and infrastructure. Broadly, this will occur in three overlapping phases:

• Phase 1 – Drive IS performance by building in resilience

During this phase, we will concentrate on projects that will improve the overall reliability of ICT infrastructure. This phase will reduce the number of incidents caused as a direct consequence of the current fragmented infrastructure, and make problems quicker to resolve when they do occur.

Projects in this phase include rationalisation of our Active Directory, removal of legacy domains, rollout of machines built to the Windows 7 standard operating environment and continual service improvement of the service desk.

• Phase 2 – Drive down IS cost by consolidation and standardisation

During this phase, we will concentrate on standardising and rationalising our applications and information. This will reduce direct application costs, for example by replacing five legacy systems with one single system on more flexible and advantageous licensing terms, as well as reducing ongoing support costs, for example by reducing the need for specialist knowledge on different, but overlapping, systems.

Projects in this phase include single systems for revenues and benefits, planning and public protection, housing and GIS, and rationalisation of storage of electronic and paper information.

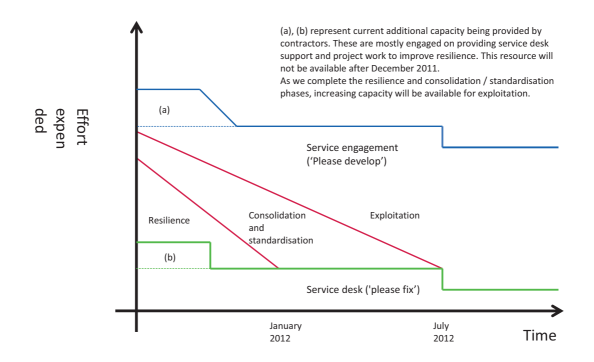
• Phase 3 – Drive service performance by IS exploitation

During this phase, the extra capacity freed up by the development of a resilient and consolidated information and applications architecture will be available to drive service improvement on the back of that architecture.

We expect to support the delivery of new services defined by systems thinking in response to changing patterns of need. We also expect there will be projects in this phase defined by the Digital Inclusion (DI) programme.

These dividing lines between phases are not rigid. For example many of the application rationalisation and data consolidation projects are also key enablers driving service performance within their respective service.

This shifting availability of capacity is illustrated schematically below:



Overall delivery of this strategy will be by completing the projects within the Information Services programme and an ongoing continuous service improvement plan for the service desk.

Glossary

[
Active Directory	Active Directory is a system used to store information, such as name, email address and permissions to systems, about every user, group of users and generic mailbox in use within Wiltshire Council. Information within Active Directory can be used both to provide information to users, for example an online contact directory, and also to control access to systems, for example, all users within the planning group can have access to the planning system.
AD	See Active Directory
Арр	In mobile computing, an app is small application designed to allow completion of a single task.
Cloud computing	Cloud computing is a model for enabling convenient, on-demand network access to a shared pool of configurable computing resources such as networks, servers, storage, applications, and services that can be rapidly provisioned and released with minimal management effort or service provider interaction. From a business perspective, resources in the cloud are typically leased as required and paid from revenue as a utility service, with responsibility for support, backups, disaster recovery and capacity planning being the responsibility of the provider. This contrasts with a more traditional model in which resources are purchased using capital, with responsibility for support, backup, disaster recovery and capacity planning lying with the organisation.
Denial of service attack	A Denial-of-Service attack (DoS attack) or Distributed Denial-of-Service attack (DDoS attack) is a concerted attempt to make a computer resource unavailable to its intended users, temporarily or indefinitely. Typically this involves co-ordinating a large number of users to request network connectivity simultaneously. An example is connection to a website with the effect of shutting down the service by swamping the available resources of the target system.
DirectAccess	DirectAccess is a technology that allows automatic connection to the council's network from any suitably equipped computer whenever it is connected to the internet. It thus provides equivalent functionality wherever a user is connecting from, unlike previous remote working solutions (such as WoW) which required an explicit login whenever the user was not connecting from a council location.
EDRMS	See Electronic Document and Records Management System
Electronic Document and Records Management System	An Electronic Document and Records Management System (EDRMS) is a system for storing files such as word documents, spreadsheets, presentations etc in a structured fashion. Typically, an EDRMS allows management of such files, for example deletion of files beyond their retention period and preventing changes being made to certain types of document which constitute a record of an action.

Geographic Information System	A geographic information system (GIS) is a system that integrates, stores, edits, analyses, shares, and displays location-based information for informing decision making. Nearly every service delivered by Wiltshire Council is delivered to a location, such as an address, or in an area, such as a parish. Therefore, geographical information is at the heart of decision making in nearly every service within the council. Wiltshire Council has a legacy of several GI systems covering different services and areas within Wiltshire; a major project in the 2011/12 programme will see these systems, and the data within them, consolidated into a single application and datastore.
GIS	See Geographic Information System.
Home worker	A home worker is a user whose contract requires them to spend some or all of their time working from home. Such users will be provided with suitable equipment, including a dedicated broadband line, to enable them to work from home.
Impact level	Impact level refers to the potential impact caused to the organisation / or to individuals following the unauthorised disclosure of the information within the system. The security controls required to protect a given system are dependent on the impact level of the information within that system. There are six impact levels defined for UK public sector information, ranging from IL1 to IL6. Most information within Wiltshire Council would be classified as IL1 – IL3. However, we note that when large volume of data of a specific level are stored together, the overall system itself may need a higher level of protection: 'aggregation of risk'.
Infrastructure-as-a- service	Infrastructure-as-a-service is a part of a cloud computing model, whereby responsibility for infrastructure is devolved to a cloud computing supplier, rather than being provided by the organisation concerned.
INSPIRE directive	INSPIRE is a Europe-wide directive requiring public sector organisations to publish information about their spatial datasets in a common format so that data can be viewed and shared between different organisations; data required to ensure good governance should also be readily and transparently available.
Instant messaging	Instant messaging is a collection of technologies used for real-time text- based communication between two or more participants over a network. Instant messages are typically ephemeral, in that if the recipient is not available to receive the message, then the message disappears; in this way it differs from email, when the message is permanent, but not necessarily real-time.
iSCSI	Internet Small Computer System Interface (iSCSI) is a protocol for linking dispersed data storage systems. It enables information to be located and retrieved independent of its physical location.
ITIL	The Information Technology Infrastructure Library (ITIL) is a set of practices for managing an IT service, based around the concepts of strategy, design, transition, operation and continual service improvement. Wiltshire Council manages its service desk function using ITIL processes.
LLPG	See Local Land and Property Gazetteer

Local Land and	The Local Land and Property Gazetteer (LLPG) is a database of every
Property Gazetteer	unique address within Wiltshire, maintained to a standard format.
	It includes items not conventionally thought of as addresses, but
	which have a defined location; for example, plots of land available for
	development, or tank crossing points on Salisbury Plain. Each and every
	addressable point has a location which enables it to be located on a
	map, and for us to show the spatial distribution of services according to
	their address. It is thus a key component of the business plan objective
	to provide online postcode-based lookup of service information for key
	services. The consolidation of four separate LLPGs, one from each former
	district, into a single LLPG for Wiltshire took place during 2009/10. The
	LLPG acts as the data source within Wiltshire for the National Land and
	Property Gazetteer (NLPG) which provides the same service nationally.
Local Street	The Local Street Gazetteer (LSG) is a database of every unique street
Gazetteer	within Wiltshire. It forms the Wiltshire component of the National Street
	Gazetteer (NSG) which is the definitive list of all streets in England and
	Wales.
LSG	See Local Street Gazetteer
Malware	Malware, or Malicious software, is software designed to access a user's
	computer system secretly, without the informed consent of the user.
	Typically this access is used for some kind of harmful intent.
Manning Sonvices	
Mapping Services	The Mapping Services Agreement (MSA) is a framework procurement
Agreement	agreement between local authorities and the Ordnance Survey for the
	provision of a set of mapping data. By signing the MSA, each authority
	received the right to use a variety of maps within their organisation for
	any business purpose (except for resale). Authorities could also allow
	free access to the mapping to any organisation acting as a contractor
	on behalf of the authority. In exchange, authorities had the legal
	requirement to maintain a gazetteer of addresses (the LLPG). From
	April 2011, the MSA is being replaced by the Public Sector Mapping
	Agreement (PSMA).
Mash-up	A mash-up is a web application that combines data from two or more
	different sources (that may come from entirely different organisations)
	to present new functionality or analysis that would not be possible by
	looking at either source independently.
Mobile worker	A mobile worker is a worker whose job requires them to connect for
	some or all of their time in locations away from council offices.
MPLS	See Multi Protocol Label Switching
MSA	See Mapping Services Agreement
Multi Protocol Label	Multi Protocol Label Switching (MPLS) is a mechanism for carrying data
Switching	on a network. The primary benefit is to allow seamless transmission
	of data across multiple networks that have different underlying
	technologies.
National Land and	See Local Land and Property Gazetteer
Property Gazetteer	
National Street	See Local Street Gazetteer
Gazetteer	
	1

NLPG	See National Land and Property Gazetteer
NSG	See National Street Gazetteer
Opendata	Opendata refers to a philosophy of making data available, freely and with non-restrictive licence conditions for its reuse, in a format that promotes reuse of the data to create new analytical and service models, and public scrutiny of an organisation using that data. Examples include the release of our spending data, allowing the public to scrutinise our spending, and also potentially allowing a mash-up of the data with an online mapping service to show – for example – the geographic spread of our spending. These examples demonstrate use of opendata to promote scrutiny, and to allow a new service or analysis to be performed outside of council control.
PRINCE 2	PRINCE 2 (standing for PRojects IN Controlled Environments) is a specific methodology for controlling projects. It is widely used in the public sector and has been chosen by Wiltshire Council for running major projects.
Protective marking	Protective marking is a system of classification used to indicate the actions required to appropriately protect the information contained within. The level of protective marking is usually a reflection of the information's Impact Level.
PSMA	See Public Sector Mapping Agreement
Public Sector Mapping Agreement	The Public Sector Mapping Agreement (PSMA) is the successor agreement (from April 2011) to the MSA. The most significant practical difference between the two agreements is that under the MSA, Wiltshire Council could provide mapping free of charge to each parish by signing the parish up as a contractor to Wiltshire Council; the responsibility for ensuring that the mapping was used correctly and according to the licence conditions thus lay with Wiltshire Council. Under the PSMA, parishes can sign up directly to receive mapping. They still get the mapping at no charge, but the responsibility is now with the parish to ensure that they use it according to the licence conditions that they have signed.
SAN	See Storage Area Network
Service desk	The service desk acts as a single point of contact between Information Services and the rest of the organisation, through which users can log faults (such as 'the system isn't working') and requests for standard new infrastructure and equipment (such as 'I need a mobile telephone.').
Social networking	Social networking refers to a website that promotes social interaction between groups of individuals sharing common interests. Typically social networking websites have the majority of their content provided by a large number of individuals of equivalent status, rather than a more traditional editorial model in which a small number of 'experts' provide content that is essentially passively consumed by a large number of 'readers'. Typical social networking sites include FaceBook, Twitter, Flickr etc
Software-as-a service	Software-as-a-service is a part of a cloud computing model, whereby responsibility for software applications is devolved to a cloud computing supplier, rather than being provided by the organisation concerned.

Storage Area	A Storage Area Network (SAN) is a network of linked storage devices	
Network	providing a large volume of available storage space, but which appears	
	on the network as a single location.	
Trojan	A Trojan is a piece of software that appears to the user to carry out a	
	desirable function, encouraging the user to run it, but which secretly	
	carries out a malicious function.	
Virtualisation	Virtualisation refers to the separation between the logical building blocks	
	of an IT infrastructure (such as servers) and the actual physical reality	
	of those building blocks. For example, traditionally an IT environment	
	that had two different systems may have required two different physical	
	servers on which to run; in a virtual environment both logical servers	
	run on a single machine of greater capacity. The primary advantage	
	is that the use of resources can be optimised, for example, when one	
	system is running at maximum capacity, the other may be idle. In a	
	real environment, this requires two servers each capable of running	
	at maximum load, but which most of the time will be sitting idle and	
	unused. In a virtual environment, the peaks and troughs tend to cancel	
	each other out, such that the virtual machine can be smaller and cheaper	
	to run than the sum of the two machines, but will spend more of its time	
	running at optimum capacity.	
Virus	A virus is a computer programme typically designed to carry out	
	malicious intent on a computer that can replicate itself and thus spread	
	from computer to computer.	
VOIP	See Voice Over Internet Protocol	
Voice Over Internet	Voice Over Internet Protocol (VOIP) refers to a technology in which voice	
Protocol	traffic from a telephone is carried over an organisation's data network,	
	rather than over an entirely separate telephony network. The benefits	
	include avoiding having two network infrastructures, integration with	
	data systems, for example, allowing dialling a number held in a user's	
	online telephone directory and location-independence of the phone	
	line, allowing a user to have the same phone number wherever they are	
	physically based.	

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WILTSHIRE COUNCIL

O&S MANAGEMENT COMMITTEE DATE: 6 September 2012

CABINET DATE: 10 September 2012

Subject: <u>Business Plan Scorecard Report</u>

Cabinet Member: <u>Councillor John Brady</u> Finance, Performance and Risk

Purpose of the report

- 1. This report provides a summary of progress against Wiltshire Council's Business Plan for the first quarter of 2012/13. It includes:
 - Community results and performance scorecards for the period April to June 2012. This now includes an additional column to highlight comments about the performance covering both 'on target' and 'off target' indicators.
 - The status of the council's main work/project programmes.
 - The Workforce Report from Human Resources.
- 2. The first year of the council's four year Business Plan ended on 31st March. Cabinet members were presented with the first annual update on 19 June, which outlined the progress on each of the council's priorities.
- 3. Following publication of this annual update, a supplementary report was provided for the overview and scrutiny management committee on 17th July. This supplementary report was produced to support the cabinet report. It provided:
 - Information about the council's performance for 2011/12.
 - The success of the 'on target' (green) indicators.
 - The performance results for indicator ID4003 as a result of a recalculation of base figures.
- 4. Following feedback on the annual update, this report includes additional information and provides a balanced overview of performance for the first quarter, of the second year of the Plan, and as a result is slightly longer than previous reports relating to performance. The scorecards at Annex 1 now include a new 'comments' column which provides narrative about the majority of the indicators and an additional column to specify whether indicators are designated as 'priority'.
- 5. The policy, performance and partnerships team is currently undertaking a review of the way performance information is presented and the nature of the indicators and targets which are currently used to measure progress. Options for presenting this key information will be discussed and developed with the corporate leadership team, cabinet and overview and scrutiny.

Background

- 6. In February 2011 Wiltshire Council published its four year Business Plan, which set out what the council would deliver by 2015 and how it would make the savings required whilst continuing to invest in key front line services.
- 7. The Business Plan set out the priorities, targets and actions for the council. The performance indicators provide one measure to determine progress in delivering the targets and actions. The targets are challenging and in some areas apply to the four year plan period. A range of external factors can influence the achievement of the targets in any one year, including for example severe weather affecting the condition of the roads, and the economic downturn impacting on business growth and job creation. It is, therefore, unrealistic to deliver on all targets in any one year, but to review targets over the four years.
- 8. As well as showing results against targets, the performance scorecards also show performance indicators that are reported later in the year as these indicators are annual.
- 9. The status of the council's main projects and programmes is provided by the programme office and shows whether each programme is on track.
- 10. The workforce report provides information relating to council employees, and is also reported to the staffing policy committee.

Main considerations for the council

11. Progress against the Business Plan is summarised below.

12. Community and council scorecards

There are 53 indicators being measured, of which 11 are priority indicators included as targets in the Business Plan.

13. Of these, 26 are measures with results available later. These are mainly annual measures, but some are new indicators that are still being defined nationally. Once results are available these indicators will be moved into the main scorecard tables.

At the end of the first quarter, 15 of the remaining 27 indicators were on target, four of these were within 5 per cent, and seven were still awaiting results. Only two indicators were not on target. All of the 9 priority indicators were either on target or expected to be within 5 per cent of target.

Full details of all the results including comments and narrative are included in the Business Plan Scorecards (Cabinet report – **Annex 1**). The highlights include;

- Following a successful Fostering Fortnight campaign the Family Placement Team report that there has been a net gain of 20 foster carers this quarter.
- Customers who began a Help to Live at Home "Initial Support" package (a short service that focuses intensively on helping recovery) – 60 per cent did not require long-term care (this is above the national benchmark).
- 166 new affordable homes were delivered in the first quarter (against a target of 450 for the full year).
- The council's economic and regeneration team supported individual bids by local businesses (total value of £4million) to the Regional Growth Fund to enable their businesses to grow as a result of increased investment.
- Customer telephone call connection rates are above target for third month running.
- New plastic bottle and cardboard collections have helped increase the kerbside recycling tonnages by over 1,000 tonnes in the first two months.

Areas for improvement and attention

- Thirty three per cent of initial assessments were completed within 10 days within the Children's Services Referral and Assessment Team. Further analysis, including the action being taken to improve performance is set out in Annex 1. Performance in this area is being closely monitored by the Improvement Board set up following the Ofsted Inspection of Safeguarding and Looked After Children Services.
- The indicator relating to care leavers in suitable education, jobs or training is not currently on target. Actions to improve performance are set out in Annex 1. The Council's Corporate Parenting Panel has oversight of this indicator and is monitoring improvement. There is a whole Council commitment to improving performance in this area with particular support from Human Resources and Economic Development to progress opportunity for care leavers.

Environmental Impact of the Proposal

14. This is a scorecard so the proposal has no direct environmental impact, although there are measures on Recycling, Waste Management and Energy Efficiency.

Equalities Impact of the Proposal

15. As this is a progress report the proposal has no direct impact on equalities.

Risk Assessment

16. The council's risk management arrangements apply across all services and risk is overseen by the Corporate Risk Management Group (CRMG), which reports on significant risks to the corporate management team and Audit Committee. No risks arise as a result of this report, but it does highlight any actions required relating to achieving targets and delivering the council's main programmes.

Financial Implications

17. This is a scorecard report so has no direct financial implications.

Legal Implications

18. As this is a scorecard report there are no direct legal implications.

Options Considered

19. As this is a scorecard report there are no 'options to consider'.

<u>Proposal</u>

20. Cabinet is asked to note progress against the Business Plan.

Paul Mountford Head of Policy, Performance and Corporate Business Management

Report Author: Karen Spence, Principal Performance Officer karen.spence@wiltshire.gov.uk

Date of report: 25th July 2012

Appendices

Annex 1: Business Plan Scorecards Annex 2: Transformation Programme Paper Annex 3: Workforce Report

Wiltshire Council Where everybody matters

Business Plan Scorecard Results to June 2012

<u>Index</u>

- Community Results Scorecard
- Council Performance Scorecard
- Measures to be added later

H = High (good performance if actual is higher than target); L = Low (good performance if actual is lower than target)

3 yr trend: I = Improving; W = Worsening

On target: Y = Yes; **N** = No; **A** = Almost

Community Results Scorecard to June 2012

MEASU	RES TO JUNE												-		
Ref	Wiltshire's Business Plan 2011-15 COMMUNITY RESULTS SCORECARD	Priority Indicator	high/low	2009/10 Actual	2010/11 Actual	2011/12 Actual	3 yr trend	2012/13 target	2012/13 Target to June	2012/13 Actual to June	On target?	2014/15 target	Lead officer	Comments	
	Protect and Safeguard Vulnerable Children														
2001 7	5% increase in children in care receiving high quality local placements: use of in-house foster carers (proportion nights)	Y	н	60.9%	62.8%	59.2%	W	68%	68%	61%	A	68%	Fiona Fitzpatrick	There has been a significant increase i the number of children becoming looke after (national trend). Locally, the outcome of the Ofsted inspection has resulted in the % of looked after childre (LAC) accommodated in-house being maintained rather than increased. We continue to strive to increase the number of approved fostering households. The total of inquiries of prospective foster carers over the past months has increased following a successful Fostering Fortnight campaign, and the Family Placement Team report that there has been a net gain of 20 foster carers this year.	
Ď	Protect and Safeguard Vulnerable adults														
3001	14% increase in the number of older people receiving our services - advice and services for the rising number of older people	Y	н		8,720	9,283	-	9,405		5,049	Y	9,939	James Cawley	Many of the new customers in quarter are using the council's Help to Live at Home service. It replaces traditional ca at home with a more personal service that helps people regain their independence and avoid the need for long term care in their own home or in care home. Of those customers who began a Help to Live at Home "Initial Support", a short service that focuses intensively on helping recovery, 60% d not required long-term care. This is above the national benchmark of 50% for similar services. Help to Live at Home was recently praised by the Carr Services Minister Paul Burstow in a speech at the Kings Fund.	
	Invest in: Housing														
3004	1,800 new affordable homes by Mar 2015 (ave 450 pa)	Y	Η	554	648	626		450	-	166	Y	450	James Cawley	Success is due to a number of factors, including close working with: 16 developing Registered Providers in Wiltshire to enable successful 	

	MEASU	RES TO JUNE													
	Ref	Wiltshire's Business Plan 2011-15 COMMUNITY RESULTS SCORECARD	Priority Indicator	high/low	2009/10 Actual	2010/11 Actual	2011/12 Actual	3 yr trend	2012/13 target	2012/13 Target to June	2012/13 Actual to June	On target?	2014/15 target	Lead officer	Comments
															 delivery of sites owned. Working in partnership to negotiate successfully to deliver affordable housing Closer working with spatial planners to develop and interpret robust affordable housing policies to maximise delivery without the need for grant funding. The strategy team ensuring there is a robust understanding of housing need e.g. through surveys.
	3005	Affordable homes include 250-350 for rent from PFI	Y	Н				-		-	-	-		James Cawley	Not yet completed - work has started on site.
		Economy and Unemployment													
Page /1	4001 I	Help create 6,000 additional jobs by Mar 2015	≻	т		455	991		2,000	500	219	A	1,000	Alistair Cunningham	In the first quarter Welton Bibby Baron has received planning permission for an extension to their premises in Westbury which will enable the creation of 70 jobs. Projects are being progressed to draw down Business Growth Funding to bring forward employment sites early. The status is amber reflecting the number of jobs in the pipeline. There are a large number of businesses and projects that are expected to deliver new investment in the county over the next year. Potentially a total of 3936 jobs are in the pipeline. Unfortunately, not all of these will translate into committed investment, however past trend indicates that a large proportion of these will come to fruition.
	4002	Help safeguard 8,000 existing jobs by Mar 2015	Y	Η		370	2814	-	2,500	625	31	A	1,500	Alistair Cunningham	In addition to actual safeguarded posts this quarter there are 1,118 potential safeguarded posts in the pipeline where work is ongoing to support existing businesses.
		Invest in: Waste Management													

MEASU	IRES TO JUNE															
Ref	Wiltshire's Business Plan 2011-15 COMMUNITY RESULTS SCORECARD	Priority Indicator	high/low	2009/10 Actual	2010/11 Actual	2011/12 Actual	3 yr trend	2012/13 target	2012/13 Target to June	2012/13 Actual to June	On target?	2014/15 target	Lead officer	Comments		
4004	Recycle 50% of our waste by Mar 2015	Y	H	40.5%	41.4%	42.9%	I	45%	-	48.8%	Y	50%	Tracy Carter	By month three we remain above target. This is due to positive tonnage returns from service changes. The new plastic bottle and cardboard collection has helped increase the kerbside recyclate tonnages by over 1,000 tonnes in the first two months. We have also seen a small increase in the compost tonnage although the weather has been unseasonal and the roll out of the non- chargeable garden waste service is on- going. (figures are monthly cumulative figures)		
	Reduce waste being landfilled to 25% by Mar 2015	Y	L	47.2%	37.5%	36.6%	I		_	31.38%	Y	25%	Tracy Carter			
1	Invest in: Energy Efficiency															
V ⁴⁰⁰⁶	Lower our carbon emissions from April 2010 to Mar 2015 by 11,823 tCO2	Ŷ	T	baseline	742 reduction	1,118 reduction	-	-	-	Avail. August	-	11, 823 tCO2 reduction	Alistair Cunningham	A combination of investment in energy		

Council Performance Scorecard to June 2012

Ref	Wiltshire's Business Plan 2011-15 COUNCIL PERFORMANCE SCORECARD	Priority Indicator	high/low	2009/10 Actual	2010/11 Actual	2011/12 Actual	3 yr trend	2012/13 target	2012/13 Target to June	2012/13 Actual to June	On target?	2014/15 target	Lead officer	Comments
	Protect and Safeguard Vulnerable Children													
2006	Care leavers in suitable accommodation	N	Η	76.5%	97.1%	94.7%	I	95%	95%	97%	Y	95%	Fiona Fitzpatrick	The return of 97% clearly demonstrate the year on year improvement. Childre and family services continues to seek proactive methods to keep young peop engaged and to develop a range of accommodation options that enable young people to live in accommodation that is suitable to their needs.
2007	Care leavers in suitable education, jobs or training	N	Н	41.2%	65.7%	39.5%	W	72%	72%	53%	N	72%	Fiona Fitzpatrick	See detailed comment below
2008	Timely adoptions	N	Н	92.9%	100%	68%	W	90%	90%	100%	Y	90%	Fiona Fitzpatrick	The small cohort means that individual cases have a major impact on outturn. Learning from recent complex cases is leading to improved processes and timeliness. However adoption figures a always a measure of historical rather than current practice.
2009	Safeguarding: initial assessments done in 10 days	N	Н	65.1%	73.0%	88.0%	Ι	80%	80%	33%	Ν	80%	Fiona Fitzpatrick	See detailed comment below
2010	Safeguarding: child protection plan reviewed on time	N	H	97.9%	100%	100%	Ι	100%	100%	98%	A	100%	Fiona Fitzpatrick	There has been a significant increase the number of initial child protection conferences held in the first quarter of 2012/13 as a result of the Ofsted Safeguarding/LAC inspection. This increase in initial CPCs has impacted the timeliness of review CPCs.
	Invest in: Our Communities													
3007	Number of volunteers in the library service	N	Н	new	new	670	-	325	325	643	Y	325	Niki Lewis	There has been a decrease this month due to a reduction in the number of computer supporters and home library helpers. However, there has been an increase in the number of community library volunteers of 9.
	Opening hours (per week) supported by volunteers at Level 2 libraries	N	Н	new	new	135	-	94	94	137	Y	94	Niki Lewis	Library hours continue to be maintained above target level with no unplanned
	Opening hours (per week) supported by volunteers at Level 3 libraries	N	Н	new	new	45.5	-	34	34	46	Y	34	Niki Lewis	
	Economy and Unemployment													

MEASU	RES TO JUNE														
Ref	Wiltshire's Business Plan 2011-15 COUNCIL PERFORMANCE SCORECARD	Priority Indicator	high/low	2009/10 Actual	2010/11 Actual	2011/12 Actual	3 yr trend	2012/13 target	2012/13 Target to June	2012/13 Actual to June	On target?	2014/15 target	Lead officer	Comments	
4009 4010	Number of businesses assisted	N	Н			750	-	625	-	217	Y	625	Alistair Cunningham	An extensive range of business support is provided, primarily through the new Business Support Service which has been established by Economy & Regeneration to offset the loss of Business Link and to support start - up and pre-start business. The Wiltshire 100 programme is building stronger partnerships with Wiltshire's leading businesses and helping to secure sustainable jobs and investment in the county, contributing to the economic growth objectives of Wiltshire Council, Enterprise Wiltshire, and Swindon & Wiltshire LEP. Economy and regeneration has supported individual bids (total value of £4m) by local businesses to the Regional Growth Fund to enable their businesses to grow as a result of increased investment.	
4010 (a) J	Number of people helped with skills (T)	N	H	669	1046	2299	Ι	tbc	-	264	-	tbc	Alistair Cunningham	This is being achieved through a diverse range of projects including the Flexible Support fund, Project Inspire and the DWP Work experience. Leonardo Work Placements Project and Project Impress	
4010 (b)	Number of people placed into work (W)	N	Н		435	310	-	tbc	-	26	-	tbc	Alistair Cunningham	are due to start in the second and third quarters respectively which will further contribute to achieving these targets.	
	Invest in: Highways														
4011	The average days taken to repair a pothole	N	L	13	5.2	8.6	Ι	10	10	5.2	Y	10	Mark Smith	Average is 5.2 days, whilst the upper control limit (UCL) is 30.2 days.	
	Invest in: Leisure Services														
4012	The number of visits to our leisure centres (000)	N	Т	3,431	3,364	3,163	v	3,487	871	800	Y	3,585	Mark Smith	The number of visits equates to total recorded attendances at all 23 leisure centres in Wiltshire that are receiving some form of financial contribution from the council during the 2012/13 financia year. The totals provided are for the firs quarter and include an estimate for two of the facilities, whose actual attendanc figures have not yet been received. Attendances are well on target to achieve the annual figure as the figures are up on the same quarter last year are expected to increase further during the	

Ref	Wiltshire's Business Plan 2011-15 COUNCIL PERFORMANCE SCORECARD	Priority Indicator	high/low	2009/10 Actual	2010/11 Actual	2011/12 Actual	3 yr trend	2012/13 target	2012/13 Target to June	2012/13 Actual to June	On target?	2014/15 target	Lead officer	Comments
														second quarter due to the free swimmin for under 16's provided during the scho holidays.
	Other													
1004	The percentage of budgeted savings achieved	Ν	H			100%	-	100%	100%	100%	Y	100%	Michael Hudson	The current forecast suggests that savings are being applied as per cound decisions. Where corporate targets we set for facilities and procurement, work underway and significant steps taken to deliver the target, i.e. £1.1m of procurement savings delivered after 3 months.
5001	Customer telephone call connection rates of 90%	N	Η		92.6%	88.3%		90%+	90%+	93.4%	Y	90%+	Jacqui White	Above target for third month running. Making good progress on addressing any problem areas.
	Public Health measures													
6001	Hospital admissions - alcohol related (/100,000)	N	L	1,390	1,621	1,615	W	1,350	tbc	1,598	-		Maggie Rae	Actual figure is based on June 11 to M 12 (inclusive) data.
6003	Hospital admissions of older people due to falls	N	L			No Year End Value	-		-	-	-		Maggie Rae	Specification imminent
1 6004 1	Drug users in effective treatment (rolling 12 month ave.)	N	H	628	622	Due Q2		No target	-	744	-	No target	Maggie Rae	As of the rolling information from Q4 Green Reports (01/01/2011- 31/12/20 the number of those in effective treatment are as follows: • Opiate and/or Crack Users – 627 • Non Opiate and/or Crack Users – 1

Results that are not on target (No)

Ref 2007 – Care leavers in suitable education, jobs or training Target: 72%, Actual: 53% Reason not on target and what we are doing:

Performance in this indicator has improved since March 2012 but there is still improvement needed. Of those young people not in education, employment and training in this cohort (16 out of 34), a third are actively seeking work and/or intend accessing a training or education plan in the new academic year with the support of Personal Advisers. 3 young people are currently not engaging with the local authority and the frequency of contact with them has been increased. We have dedicated Personal Adviser support in place for care leavers.

Projects are in place to support young people, for example:

• Project Inspire supports vulnerable young people who are not in education, employment or training, or are at risk of becoming so.

• A Care to Work Plan is being developed and steps are being taken to strengthen partnership working with the National Care Advisory Service.

• The Council is identifying what additional action it can take as an employer (e.g. Positive Action) to improve access to apprenticeship and job

opportunities for Looked After Children and Care Leavers.

• We are progressing to allocate mentors to looked after young people and care leavers via the Corporate Parenting Group.

age 76'

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Ref 2009 – Safeguarding: initial assessments done in 10 days Target: 80%, Actual: 33% Reason not on target and what we are doing:

This performance indicator focuses on timeliness of the completion of initial assessments using 10 days as a standard benchmark. 45% of the assessments in April-May were completed within 15 days and 55% were completed within 20 days. As soon as risk is found to be significant, cases are escalated through the child protection processes and cases causing concern are dealt with swiftly. Since the Ofsted Inspection, there has been an increase in referrals to social care and a subsequent increase in all related safeguarding activity, for example, during April-June 2011 there were 1,113 referrals compared to 1,544 this year, and there were 752 initial assessments started during April-June 2011 compared to 996 this year. Extra capacity has been added to the Referral and Assessment Team to address the situation. Recent data indicates that progress is being made and by the end of quarter 2 the majority of assessments will be dealt with within the appropriate timescales.

Community Results Scorecard – results available later

MEAS	URES - results available later										
Ref	Wiltshire's Business Plan 2011-15 COMMUNITY RESULTS SCORECARD	Priority Indicator	high/low	2009/10 Actual	2010/11 Actual	2011/12 Actual	3 yr trend	2012/13 target	2014/15 target	Lead officer	Comment
	Living in Wiltshire										
1001	Percentage of people satisfied with their local area	N	Н	86.40%	no survey	90%	I			Maggie Rae	Local survey
	Invest in: Broadband										
1002	85% premises able to access superfast broadband by Dec 2015	Y	Н				-	contract starts	85% Dec 2015	Carolyn Godfrey	Data available 2012/13
	Protect and Safeguard Vulnerable Children										
2002	Children with non-accidental injuries/10,000 children	N	L	109.5	109.3	102.2	I			Fiona Fitzpatrick	Data available May 2013
	Invest in: Children's Attainment										
2003	5% more 11 year olds will get Key Stage 2 L4+ by 2015 (Maths and English)	Y	Н	71	75	75	-	76.2	79.2	Stephanie Denovan	Annual indicator
2004	5% more young people will get 5 A*-C at GCSE by 2015 (including English and Maths)	Y	Н	55.4	55.8	60.3	I	61	62	Stephanie Denovan	Annual indicator
	Protect and Safeguard Vulnerable adults										
3002	Good quality of life of people who use social services	N	Η		19.4 (best in IPF group)	Due ?	-	tbc		James Cawley	Annual indicator
	Invest in: Our Communities										
3003	Level of participation in regular volunteering	N	Н	29.90%		28.40%	W			Niki Lewis	Local survey
	Invest in: Highways										
4003	Reduce the roads maintenance backlog by 10% by Mar 2015 (£)	Y	L		£59.1m	£53.8m	-	£56.2m	£53.2m	Parvis Khansari	Annual indicator
	Public Health measures										
V1	Life expectancy – males (yrs)	N	Н	79.3	79.5	79.6	I	80.2		Maggie Rae	Annual indicator
V1	Life expectancy – females (yrs)	Ν	Н	83.3	83.5	83.7		84		Maggie Rae	Annual indicator
V2	Reduce health inequalities – males (yrs between most and least deprived)	Ν	L	5.1	5.8	6.6	W	4.56	4.47	Maggie Rae	Annual indicator
V2	Reduce health inequalities – female (yrs between most and least deprived)	N	L	3.4	3.9	3.8	W	2.96	2.84	Maggie Rae	Annual indicator

Page 77

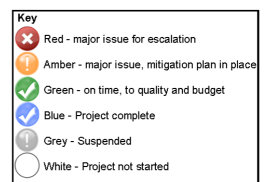
<u>Council Performance Scorecard – results available later</u>

MEAS	JRES - results available later										
Ref	Wiltshire's Business Plan 2011-15 COUNCIL PERFORMANCE SCORECARD	Priority Indicator	high/low	2009/10 Actual	2010/11 Actual	2011/12 Actual	3 yr trend	2012/13 target	2014/15 target	Lead officer	Comment
	Overall					<u>8</u>					
1003	Percentage of people satisfied with the council	Ν	Н	37.9%	No survey	55.9%	I			Maggie Rae	Local survey
	Protect and Safeguard Vulnerable Children					-					
2005	More children in care get 5 A*-C GCSEs (or equivalent)	N	Н	14.3%	16%	4%	W	25%	32%	Fiona Fitzpatrick	Annual indicator
	Invest in: Our Communities										
3006	Environmental and youth spend by area board	N	Η					Due mid 2013		Michael Hudson	Work is aligned to the work on developing community budget models. The community budget programme is developing a pilot in Melksham and that work is spread out throughout 2012 calendar year. As such the reporting of this KPI is expected to be delayed until 2013.
3008	Satisfaction with area boards	Ν	Н	n/a	45%	53%	-	55%	65%	Niki Lewis	Annual indicator
	Economy and Unemployment										
4007	Helping business: sites brought forward	Ν	Н			0		2	5	Alistair Cunningham	The Government launched the 3rd round of the Regional Growth Fund (RGF) on 23rd February to deliver sustainable jobs and growth, especially where new private sector investment is needed to balance the reliance on public sector employment. A bid for £25million has been submitted for infrastructure investment in key employment sites that would enable them to be brought forward early. A number of strategic sites have been identified including sites in the three Principal settlements of Chippenham, Salisbury and Trowbridge as well as key sites near Westbury, Royal Wootton Bassett and Amesbury.

MEASUR	ES - results available later										
Ref	Wiltshire's Business Plan 2011-15 COUNCIL PERFORMANCE SCORECARD	Priority Indicator	high/low	2009/10 Actual	2010/11 Actual	2011/12 Actual	3 yr trend	2012/13 target	2014/15 target	Lead officer	Comment
											A separate bid for £10m has also been submitted to the Regional Growth Fund towards the wider development of the Porton Down Science Park. This is in addition to the Growing Places Fund
4008	Helping business: incubation centre facilities created	Z	Н			0	-	4	0	Alistair Cunningham	Work has been initiated on the Wiltshire Incubation Environments programme now that funding has been secured from a number of sources. The development of 40 incubation spaces at the Castledown centre at Ludgershall is currently underway. The second phase is the imminent redevelopment of sites in Trowbridge, Salisbury and Royal Wootton Bassett. We are currently working with partners in rural areas throughout the county to establish a rural network of incubation sites. The programme has the potential to create up to 300 new businesses across the county.
	Invest in: Energy Efficiency										
4013	Units of energy used by the council: Electricity	Ν	L	60,603,250 kwh	57,705,401 kwh	Available August				Alistair Cunningham	
4013	Units of energy used by the council: Natural Gas	Ν	L	67,115,842 kwh	61,132,670 kwh	Available August				Alistair Cunningham	
4013	Units of energy used by the council: LPG	Ν	L	81,659 litres	156,012 litres	Available August				Alistair Cunningham	
4013	Units of energy used by the council: Oil.	N	L	1,343,856 litres	1,829,806 litres	Available August				Alistair Cunningham	
4014	CRC (carbon tax) costs avoided	N	Н							Alistair Cunningham	Baseline 2012/13
4015	Reduce carbon emissions by 40% (WTP estate)	Ν	L							Mark Stone	Baseline 2012/13
	Public Health measures										

MEASUR	RES - results available later										
Ref	Wiltshire's Business Plan 2011-15 COUNCIL PERFORMANCE SCORECARD	Priority Indicator	high/low	2009/10 Actual	2010/11 Actual	2011/12 Actual	3 yr trend	2012/13 target	2014/15 target	Lead officer	Comment
6002a	Proportion 4-5 year olds with healthy weight	N	Н	78.9% (Cl +/- 1.2%)	76.8% (CI +/- 1.2%)	78.2% (CI +/- 1.2%)	-			Maggie Rae	Annual indicator
6002b	Proportion 10-11 year olds with healthy weight	Ν	Н	70.5% (CI +/- 1.4%)	68.9% (CI +/- 1.4%)	68.7% (CI +/- 1.4%)	-			Maggie Rae	Annual indicator

Annex 2: Programme Status



Programme	On Time	On Quality/ Performance	On Budget	Resource in place	Overall Status
Economy & Employment (Investment - Action for Wiltshire)					
Local Development Framework (LDF) (Investment)					
Wiltshire Online (Super-fast broadband) (Investment)					
Campus (Transformation)					
Capital Maintenance (Transformation)					
Cloud Programme (Transformation)					
Development Services Transformation Programme					
Education Capital (Transformation)					
Housing Management Programme (Transformation)					
Hubs and Depots (Transformation)					
Information Services (Transformation)					
Knowledge Management (Transformation)					
Localism (Transformation)					
(**see comment below re amber status) Procurement (Transformation)					
SAP Development (Transformation)					
Service Reviews and Systems Thinking (Transformation)					
Strategic Partner and Employee Engagement (Transformation)					
Waste Transformation (Transformation)					

**Localism Programme

Direction of Travel - Accelerate asset transfers and service delegation – Remains amber, as reported last month - at the last meeting of the Resilient Communities Steering Group, the interrelationship between service delegation and the new Community Right to Challenge was considered; as well as the interrelationship between community asset transfer and the new Community Right to Bid for Assets of Community Value. An action was agreed to address the amber reports and take forward activity with the new community rights in a joined up way across the council. These issues will be considered by CLT / Cabinet liaison in more depth in the early autumn.

Summary of red issues – there are no red issues for this period

	Programme	Project	Issue
\mathbf{x}			

Karen Perrett Head of Corporate Programme Transformation

Status: June 2012

QUARTERLY WORKFORCE MEASURES – DELIVERING THE BUSINESS PLAN

Delivering the Business Plan Quarter ending 30th June 2012

Notes on the figures

All reported figures exclude casual employees and agency/professional services staff (unless stated).

Wiltshire Council figures exclude Fire, Police and Schools:

- **Headcount** = Number of positions that are filled, not individual people.
- **FTE** = "Full Time Equivalents" which take into account actual working hours to show accurate staffing levels.

"Annualised" means we take the measured amount divide it by the months it covers and multiply it by 12 to give an estimate of the rate that would be seen throughout the year.

"YTD" means year to date i.e. all reportable information since April 2012 has been included.

The **Voluntary staff turnover** section does not include information for those who leave due to statutory retirement, ill health, compulsory or voluntary redundancy, dismissals, end of contract, unsatisfactory probation and TUPE transfers as these are classified as compulsory reasons. Only voluntary leavers are included as these are the individuals that have decided to leave for their own reasons and therefore it may not be in Wiltshire's best interest. Overall turnover rates will be higher and can be analysed upon request.

Although the cost associated with turnover is not readily available, CIPD estimate that the recruitment cost of replacing a leaver is £2,930. Based on last year's turnover rate (8.3%) we could estimate that 446 employees will leave Wiltshire Council during 2012-13 resulting in costs of £1,306,780.

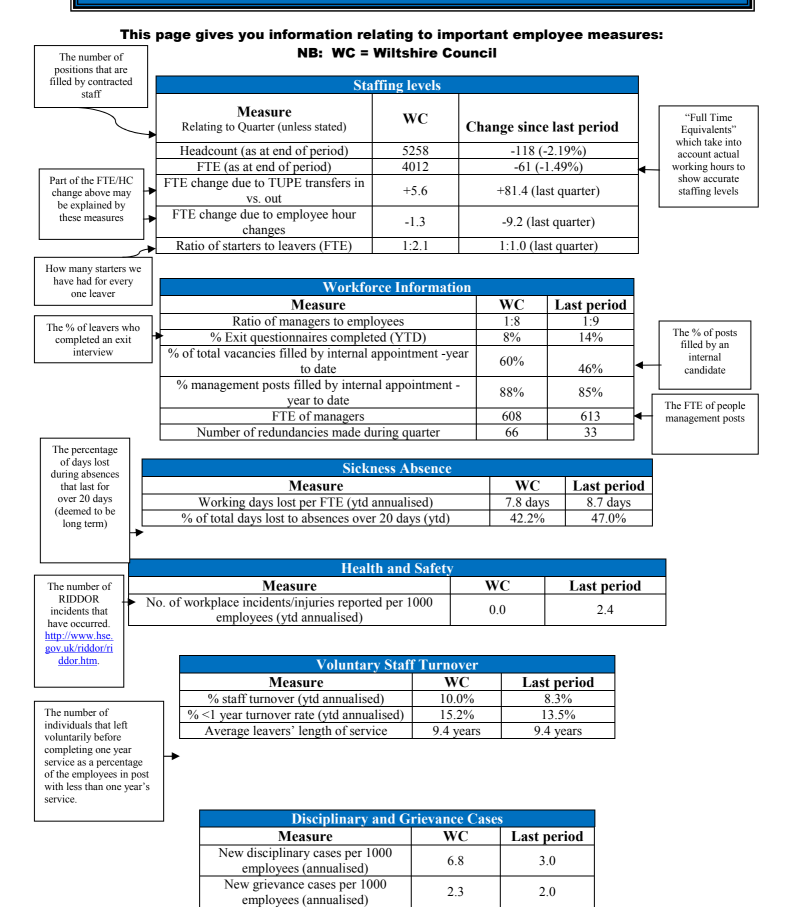
% <1 year turnover rate: The cost of turnover in this group is generally higher as the investment in recruitment, induction and training is unlikely to be recovered within such a short time period.

Redundancy figures relate to all redundancies made not just those as part of major service reviews.

The **sickness measure** given is an estimate of the number of FTE days that each FTE will take over 12 months based on the number of working days lost from April to the end of June 2012.

If you have any queries on these reports or requests for further information, please contact Paul Rouemaine, HR Information Manager, on 01225 756159 or Paul.Rouemaine@Wiltshire.gov.uk

QUARTERLY WORKFORCE MEASURES – DELIVERING THE BUSINESS PLAN



Page 84

QUARTERLY WORKFORCE MEASURES – DELIVERING THE BUSINESS PLAN

This section gives you information relating to your workforce costs:

Salary Transparency and Accountability							
Measure	WC	Last period					
% of headcount (above) paid over £50,000 annual salary	2.00%	2.01%					
% of headcount (above) paid over £100,000 annual salary	0.08%	0.07%					
% of headcount (above) paid over £150,000 annual salary	0.00%	0.00%					
Headcount paid over £58,200 FTE annual salary	38	40					

<u>Why this is important:</u> Under the Code of Recommended Practice for Local Authorities on Data Transparency we are required to publish salary information for employees earning more than £58,200. Under the The Accounts and Audit (England) Regulations 2011 section 7.2.b there is a requirement to publish in the statement of accounts the number of employees earning £50,000 or more.

Employee costs						
Measure Relating to Quarter (unless stated)	WC	Last period				
Total paid in salaries to contracted employees (annualised)	£113,517,282.92	£110,656,616.12				
Total paid in salary to casual employees (annualised)	£3,062,818.68	£2,715,605.28				
Total salary pay (annualised)	£116,580,101.60	£113,372,221.40				
Total paid to agency workers	£1,834,390.99	£1,497,232.47				
Median employee basic salary (as at end of period)	£18,453.00	£19,276.08				

Additional financial information					
WC	Last period				
£676,851	£2,778,852.07				
£16,679.40	-£123,641.28 <				
	WC £676,851				

The cost or saving made by employee's changing the hours they work

<u>Why this is important</u>: Sick pay amounted to £2,778,852 across Wiltshire Council during the 2011-12 financial year and therefore this is a substantial area of spend that should be minimised whenever possible. Some services may also be looking to employees to work more hours than they previously have done to cover gaps where a reduction in the headcount of employees has been made. It is therefore important that we keep track of the change in FTE resulting from employees changing their hours.

QUARTERLY WORKFORCE MEASURES – DELIVERING THE BUSINESS PLAN

BENCHMARK DATA

Benchmark figures are supplied by DLA Piper Benchmarker. The Local Authority benchmarks represent combined data from 54 subscriber Local Authorities. The Private Sector benchmarks represent data from approximately 250 private sector organisations classified as "large" (over 1000 employees), consisting of a mix of Financial, Professional and Support Services; Manufacturing, Engineering and Processing; and Retail and Leisure.

Sickness Absence					
Measure	Local Authorities Median	Local Authorities lower Quartile	Private Sector Median		
Working days lost per FTE	9.9	8.7 (lower q.)	5.7		
Average length of absence (FTE days)	5.8	4.9	3.5		
% of absences over 20 days	55%	42%	40.5%		

Health and Safety						
Measure	Local Authorities Median	Local Authorities Lower Quartile	Private Sector Median			
No. of workplace incidents/injuries reported per 1000 employees	5.9	2.8	8.0			

Voluntary Turnover					
Measure	Local Authorities Median	Local Authorities Lower Quartile	Private Sector Median		
% staff turnover	7.0%	5.6%	10.5%		
% staff turnover of leavers within first year's service	n/a	n/a	n/a		

Disciplinary and Grievance Cases						
Measure	Local Authorities Median	Local Authorities Lower Quartile	Private Sector Median			
No. of disciplinary cases per 1000 employees	9.2	5.0	44.8			
No. of grievance cases per 1000 employees	3.8	2.8	6.4			

Agenda Item 8

Wiltshire Council

Focus Group on the Constitution

Terms Of Reference

Terms of reference:

- the ongoing review work on the constitution as and when required;
- producing user friendly summaries of the relevant parts of the constitution for use by members of the public and members of the Council and
- specifically to review the constitution in light of any changes in the legislation including the Localism legislation
- To consider the views of (as appropriate):
 - elected and co-opted members of the Council
 - officers
 - decision making bodies of the Council
 - town, parish and city councils and
 - members of the public

ascertained through questionnaire responses and appropriate methods of communication and make appropriate recommendations

- To offer a councillor perspective on and accordingly to influence key issues within the constitution.
- To advise the Standards Committee of final recommendations on any changes to the constitution for report to Cabinet for consideration and onward recommendation to Council.

Membership

- (i) a member from each political group on the Council nominated by group leaders;
- (ii) a member of the Overview and Scrutiny Management Committee;
- (iii) a member of the Audit Committee;

- (iv) two co-opted non voting members of the Standards Committee – one to be a town/parish council representative.
- (v) Chairman of the Standards Committee
- (vi) that appropriate Councillors and Officers be invited to attend as and when requested by the Focus Group or its Chairman to assist it in its work.

Agenda Item 9

Wiltshire Council

Overview & Scrutiny Management Committee

6 September 2012

Task Group Update

Budget Task Group							
Membership:	Cllr Pip Ridout (Chr) Cllr Mike Hewitt	Last Meeting:	26 July 2012				
	Cllr Mark Packard Cllr Nigel Carter Cllr Trevor Carbin	Next Meeting:	6 September 2012				

The Task Group held its first meeting on 26 July where members were reminded of the background of the Task Group and were asked to help frame the scope of work to be undertaken.

The Budget Task Group has agreed to focus on specific areas of budget content and budget processes.

Key activity would be challenging assumptions when forecasting, the effect of grants and funding, worst case scenario planning, working in a role similar to an audit committee in the Private Sector.

Campus and Operational Delivery Programme (CAOD) Task Group							
Membership:	Cllr Tony Deane Cllr Charles Howard	Last Meeting:	21 June 2012				
	Cllr George Jeans Cllr Jonathon Seed Cllr Judy Rooke Cllr Nigel Carter (Chr)	Next Meeting:	Autumn 2012 (tbc)				

The Task Group met on 21 June and received updates on:

- The first tranche of campuses: Melksham, Corsham and Salisbury
- The second tranche of campuses: Calne, Royal Wootton Bassett, Cricklade, Tisbury and Pewsey.
- 'Developing the pictures': A map of each community area would be created showing the community assets and services in place and those proposed for development or disposal over the next 10 years. The pictures would also identify themes such as housing and employment with the aim of providing a single coherent view of what a community will look like and what is planned for where. This will aid decision

making. The development of these maps will fall under the Shadow COBs.

Following a request from the Cabinet Member for Campus Development and Culture, it was agreed the Task Group would meet in the autumn to consider business cases for the second tranche of campuses. Meeting dates for this are currently being arranged.

Following this, it was agreed that the Task Group should meet on an ad hoc basis at the request of the O&S Management Committee when specific issues or decisions required Task Group consideration. This was approved by the Committee on 17 July.

Traded Servi	ces Task Group		
Membership:	Cllr Christopher Newbury	First Meeting:	12 September 2012
	Cllr Peter Doyle Cllr Jacqui Lay Cllr Jon Hubbard Cllr Nigel Carter Cllr Pip Ridout	Next Meeting:	

The first meeting of the Traded Services Task Group has been scheduled to take place on 12 September 2012.

Member Support in the Locality Task Group							
Membership:	Cllr Jonathon Seed (Chr)	Last Meeting:	26 April 2012				
	Cllr Jeff Ody Cllr Bridget Wayman Cllr Fred Westmoreland Cllr Ian West Cllr Richard Britton Cllr Desna Allen	Next Meeting:	tbc				

In July the Committee resolved to reinstate the Member Support in the Locality Task Group and add to the Forward Work Programme accordingly.

A date for the next meeting is currently being arranged. The agenda will include an update on the Councillors' Handbook and Induction 2013 and the progress of the Standards regulations being drafted by the Standards Committee.

Agenda Item 11

Wiltshire Council

Overview & Scrutiny Management Committee

6 September 2012

Future Call-in Procedures

The overview and scrutiny procedures includes the ability to call-in executive decisions. This is a statutory power and the relevant extract from the constitution is set out below. The revised overview and scrutiny arrangements agreed by Council in May show the responsibility for call-in rests with the new Management Committee as part of its overarching role. Council also authorised the Solicitor to the Council to make consequential changes to the Constitution arising from the new arrangements. The extract currently indicates that responsibility for call-in is with the "appropriate overview and scrutiny committee".

[....

Call-in

- 1. Call-in should only be used in exceptional circumstances. This is where members of the appropriate overview and scrutiny committee have evidence which suggests that the Cabinet did not take the decision in accordance with the principles of decision making in the constitution.
- 2. When a decision is made by the cabinet, an individual member of the cabinet or a committee of the cabinet, or a key decision is made by an officer with delegated authority from the cabinet, or an area committee or under joint arrangements, the decision shall be published, including where possible by electronic means, and shall be available at the main offices of the Council normally within two days of being made. The chair of the overview and scrutiny committee will be sent copies of the records of all such decisions within the same timescale, by the person responsible for publishing the decision.
- 3. That notice will bear the date on which it is published and will specify that the decision will come into force, and may then be implemented, on the expiry of five working days after the publication of the decision, unless an overview and scrutiny committee objects to it and calls it in.
- 4. During that period, the designated scrutiny officer shall call-in a decision for scrutiny by the committee if so requested by the chair or any three members of the committee, and shall then notify the decision-maker of the call-in. He/she shall call a meeting of the committee on such date as he/she may determine, where possible after consultation with the chair of the committee, and in any case within five days of the decision to call-in.
- 5. If, having considered the decision, the overview and scrutiny committee is still concerned about it, then it may refer it back to the decision-making person or body for reconsideration, setting out in writing the nature of its concerns, or refer the matter to Full Council. If referred to the decision-maker they shall then

reconsider within a further five working days, amending the decision or not, before adopting a final decision.

- 6. If, following an objection to the decision, the overview and scrutiny committee does not meet in the period set out above, or does meet but does not refer the matter back to the decision-making person or body, the decision shall take effect on the date of the overview and scrutiny meeting, or the expiry of that further five working day period, whichever is the earlier.
- 7. If the matter was referred to Full Council and the council does not object to a decision which has been made, then no further action is necessary and the decision will be effective in accordance with the provision below. The council will refer any decision to which it objects back to the decision-making person or body, together with the council's views on the decision. That decision-making body or person shall choose whether to amend the decision or not before reaching a final decision and implementing it. Where the decision was taken by the cabinet as a whole or a committee of it, a meeting will be convened to reconsider within five working days of the council request. Where the decision was made by an individual, the individual will reconsider within five working days of the council respect of a cabinet decision unless it is contrary to the policy framework, or contrary to or not wholly consistent with the budget.
- 8. If the council does not meet, or if it does, but does not refer the decision back to the decision making body or person, the decision will become effective on the date of the council meeting or expiry of the period in which the council meeting should have been held, whichever is the earlier.
- 9. Where a cabinet decision has been taken by an area committee then the right of call-in shall extend to any other area committee which resolves to refer a decision which has been made but not implemented to a relevant overview and scrutiny committee for consideration in accordance with these provisions. An area committee may request the designated scrutiny officer to call-in the decision only if it is of the opinion that the decision will have an adverse effect on the area to which it relates. All other provisions relating to call-in shall apply as if the call-in had been exercised by members of a relevant overview and scrutiny committee.

Call-in and urgency

10. The call-in procedure set out above shall not apply where the decision being taken by Cabinet is urgent. A decision will be urgent if any delay likely to be caused by the call-in process would seriously prejudice the council's or the public's interests. The record of the decision, and notice by which it is made public, shall state whether in the opinion of the decision-making person or body, the decision is an urgent one, and therefore not subject to call-in. The Chairman of the Council must agree both that the decision proposed is reasonable in all the circumstances and to it being treated as a matter of urgency. In the absence of both, the head of paid service or his/her nominee's consent shall be required. Decisions taken as a matter of urgency must be reported to the next available meeting of the council, together with the reasons for urgency.

11. The operation of the provisions relating to call-in and urgency shall be monitored annually, and a report submitted to council with proposals for review if necessary.

....]

The Management Committee is asked to consider how it wishes to operate the call-in provision in future bearing in mind it's exceptional nature and tight prescribed timescales. Options include:

- (1) Exercise full responsibility over all call-ins
- (2) Delegate responsibility to the select committees (corporate matters being the responsibility of the Management Committee) similar to before
- (3) The Chairman and Vice-Chairman of the Management Committee to be authorised to apply some flexibility over the appropriate route depending on the subject

A call-in has recently been exercised by the Chairman of the Environment Select Committee in respect of a stopping up order of a public footpath following representation to him by the local member. In this instance (and in the absence of clear guidance on any revised procedure at the time) this was taken through the Environment Select Committee route with the agreement of the Chairman and Vice-Chairman of the Management Committee. It is therefore opportune to define the procedure for the future.

Report Author:

Paul Kelly Scrutiny Manager and Designated Scrutiny Officer This page is intentionally left blank

OVERVIEW AND SCRUTINY FORWARD WORK PROGRAMME

	Subject	Select Committee	Date when proposed	Approved by Management Committee	Scrutiny Role (scrutiny/overview)	When to be considered	Review Date	Background	Rationale for inclusion	Cabinet Member/Portfolio Holder/key officer	Scrutiny/ DSO
	Campus & Operational Delivery Programme	Management	Legacy 25/06/12	17/07/12	Scrutiny Task Group			The Workplace Transformation Programme Board (previous name) discussed the role scrutiny could play in supporting and reviewing project implementation. Following discussion of the options it was agreed that scrutiny involvement would come via a dedicated Task Group which was supported by the O&R Committee in July 2009. The Group should continue its work at least until the business cases for the second tranche have been agreed by Cabinet.	One of the Council's major programmes attracting significant investment. Task Group to remain at a strategic level bearing in mind the role of COBs and Area Boards	Clir Stuart Wheeler/ Clir John Brady Mark Stone	HP
	Procurement & Commissioning	Management	Legacy 25/06/12	17/07/12	Scrutiny	November 2012?		The Committee to receive a report of the work of the new Procurement Board in implementing the Procurement Strategy (and revised Contract Regulations) in approximately 3 to 4 months.	Identified to deliver significant efficiencies and savings.	Cllr John Noeken Julian Ingram	PK/SS
Page 9	Traded Services	Management	Legacy 25/06/12	17/07/12	Overview Task Group (policy development)			On 5 April the previous Organisation and Resources Select Committee established a Task Group to review the role of the Council as a provider and/or commissioner of service. Membership includes representatives from the Children's Select Committee but has vet to meet.	Member request for engagement in development of policy in this area and has Executive support	Cllr John Brady Jackie White	TG
95	Job Creation and Economic Development	Management	25/06/12	17/07/12	Scrutiny (Business Plan Target)			Recognised as an important area - Management Committee to give direction over how best scrutinised.	One of the Council's major priorities	Cllr Fleur de Rhe- Philipe Alistair Cunningham	PK/SS
	Budget	Management	Full Council 15/05/12	17/07/12	Scrutiny Task Group			To review and scrutinise revenue and capital budgets		Cllr John Brady	TG
	ICT Strategy	Management	25/06/12	17/07/12	Pre Decision Scrutiny	Sep-12		To receive details of the ICT Strategy paper		Cllr John Noeken Glen Holmes	PK/SS
	Member Support in the Locality	Management	17/07/12	17/07/12	Overview Task Group			To consider what member support will be available to members post 1 April 2013.		Cllr Alison Bucknell Marie Todd	
	Scrutiny Representation on Project Boards	Management/ Environment	Legacy 25/06/12	17/07/12	Overview			To receive updates from the following Project Board representatives: Clir Ricky Rogers (Staffing Management Executive Board) Clir George Jeans (Wiltshire Online Project Board Clir Jose Green (Gypsy & Traveller Project Board)			PK/SS

				Approved by						Cabinet	Scrutiny/
	Subject	Select Committee	Date when proposed	Management Committee	Scrutiny Role (scrutiny/overview)	When to be considered	Review Date	Background	Rationale for inclusion	Member/Portfolio Holder/key officer	DSO
Dana	Dementia	Health	Legacy 13/06/12	17/07/12	Scrutiny Task Group	September 2012?	Review Date	The committee established the Dementia/Mental Health Task Group in July 2010 to consider dementia and the wider area of mental health. From December 2010 the group focused its scrutiny activity on Dementia and several meetings have taken place since this time. A final report was expected by the Committee in March tis year. However the Group instead requested that it meet again in September 2012 to receive the outcome of the South Wittshire pilot of the new Dementia Care Pathway and receive the new Dementia Strategy action plan (the existing plan being out- of-date).	High profile issue for Health and Adult Social Care to ensure effective service provision. Scrutiny review to end in September.	Clir John Thomson	HP/RB
	CQC Monitoring Arrangements	Health	Legacy 13/06/12	17/07/12	Informative	September 2012?		The Committee received a presentation from the CQC in May 2010. The Committee agreed to the formation of Quality Accounts/CQC Task Group in September 2010 although no work has been done specifically on CQC. CQC are keen to attend a future meeting of the Committee to provide a presentation on monitoring arrangements for nursing homes.	CQC have a leading role to ensure safe standards of care exist in residential homes and therefore should have an operational relationship with scrutiny. Likely to have a session in the proposed workshop in September.	Kath Taylor (CQC South Region)	MM/SS
00	Local Safeguarding Adults Board Annual Report	Health	Legacy 13/06/12	17/07/12	Scrutiny			The Health & Adult Social Care Select Committee was expected to receive a copy of the annual report for 2011/12 earlier in the year.	Report has been delayed and new arrangements are being developed for post April 2013. Safeguarding is seen as a major responsibility for the Council.	Christine Graves/	MM/SS
	Update on development of new Health arrangements post 1 April 2013	Health	13/06/12	17/07/12	Overview (Workshop)	Sep-12		To help identify future priorities following new working arrangements with effect from April 2013 as part of the Health & Social Care Act. Arrangements will be made to hold a workshop involving all parties with an invitation extended to all elected members	Important initial activity to help shape future role for health scrutiny along with new regulations and guidance from Department of Health (DoH) later in the year.	Cllr John Thomson/ Cllr Jemima Milton Ed McAlister-Smith/ Sarah McLennan (NHSW) Maggie Rae (Public Health) Christine Graves/ James Cawley/ Sue Geary (Adult Care)	MM/SS

OVERVIEW AND SCRUTINY FORWARD WORK PROGRAMME

	Subject	Salast Committee	Date when proposed	Approved by Management Committee	Scrutiny Role	When to be considered	Review Date	Deskground	Detionals for inclusion	Cabinet Member/Portfolio Holder/key officer	Scrutiny/ DSO
	Subject Development Services Transformation Programme (Task Group)	Select Committee	Legacy 09/07/12	17/07/12	(scrutiny/overview)	Established 10 July 2012	Review Date	Background The Committee received an update on the planning services peer review at its meeting on 10 January 2012 where it was agreed that a Task Group would be formed to monitor delivery of any action plan to emerge from the peer review. The Group held it's first scoping meeting on 23 March and agreed it's terms of reference at its second meeting held on 25 May 2012. The next meeting is scheduled to take place on 20 July where the Group is expected to consider: Outcomes from the Staff Survey New Processes	Rationale for inclusion	Clir Toby Sturgis Brad Fleet	RB
_								Enforcement and Building Control. See current agenda item. To consider following Cabinet and			
	Community Infrastructure Levy (CIL)	Environment	Legacy 09/07/12	17/07/12	Overview - policy development			member briefing sessions but before final decision by Council. The Committee to test out the proposals and how CIL fits in with wider Council objectives.	Important corporate issue supported by national regulation.	Clle Fleur de Rhe- Philipe Alistair Cunningham	MM/KE
ו	Low Carbon and Renewable Energy Plans	Environment	Legacy 09/07/12	17/07/12	Scrutiny	Nov-12		Chair and Vice Chair to meet with Service Director and Cabinet Member and report to Committee 1 November.	Council responsibility	Cllr Toby Sturgis Ariane Crampton	MM/KE
	Street Lighting Savings	Environment	09/07/12	17/07/12	Scrutiny	Aug-12		Budget decision - Executive request. See current agenda item.	To consider proposals following public consultation towards end of the year	Cllr Dick Tonge Peter Binley	MM/KE
1	Highways and Amenities Contract Update	Environment	Legacy 09/07/12	17/07/12	Scrutiny	Aug-12		Report to be presented to Committee on 1 November	To establish the value that OS can add to the contract process - Meeting being arranged to clarify any future engagement	Cllr Dick Tonge Peter Binley	MM/KE
,	Waste - Future Service Delivery Project	Environment	Legacy 09/07/12	17/07/12	Overview - policy development	Aug-12		To consider the review of service and strategy and ensuing proposals for countywide waste disposal options. Following consideration of the report the Committee will make a decision on whether any future scrutiny involvement is required.	Important service review and spend for the Council	Cllr Toby Sturgis Tracy Carter	MM/KE
	Energy Efficient Homes	Environment	Full Council 26/06/12	17/07/12	Overview - policy development	Aug-12		Brief report to be considered by Committee to establish a rapid scrutiny exercise to review the issue and report back in November. Cllr Richard Clewer will be invited to join the exercise. See current agenda item.	Requested by full Council on 26 June during debate on the Core Strategy	Cllr Toby Sturgis Alistair Cunningham	MM/KE
	ECO Team Development	Environment	Legacy 09/07/12	17/07/12	?	?		New officer appointed wil be drawing up guidance for developers on the implementation of Core Policy 41 re sustainable construction.	This will not be included unless representation made by the <u>Cabinet Member</u> to request otherwise.	Cllr Toby Sturgis Ariane Crampton	MM/KE
	Safeguarding children	Children's	Legacy 12/09/12	17/07/12	Scrutiny and policy development (Task Group)	Standing	Interim report to Committee November 2012	The Safeguarding Children & Young People Task Group replaced the Placements for LAC Task Group and its remit includes both safeguarding and all matters relating to Looked After Children (LAC).	In March 2012, Wiltshire received an Ofsted grading of 'Inadequate' for it safeguarding services. The Task Group is working closely with the high-level Safeguarding Improvement Board to ensure improvements are made.	Cllr Lionel Grundy Carolyn Godfrey Fiona Fitzpatrick	HP

	Subject	Select Committee	Date when proposed	Approved by Management Committee	Scrutiny Role (scrutiny/overview)	When to be considered	Review Date	Background	Rationale for inclusion	Cabinet Member/Portfolio Holder/key officer	Scrutiny/ DSO
	Looked After Children (LAC)	Children's	Legacy 12/09/12	17/07/12	Scrutiny and policy development (Task Group)	Standing	Interim report to Committee 26 July	As above	The Family Placement Service is listed as a priority within the Business Plan 2011-15. The June Business Plan scorecard report shows that the Council is missing several targets relating to children in care.	Cllr Lionel Grundy	HP
	Children's attainment	Children's	Legacy 12/09/12	17/07/12	Scrutiny	Jan-13		The Committee receives annual pupil performance reports showing children's attainment in Wiltshire (early years to Key Stage 5). The Committee is also monitoring the devolvement of responsibility for excluded children from the LA to schools (September).	Listed as a priority within the Business Plan 2011-15. The Committee's concerns around pupil performance have tended to focus on the attainment gaps between all pupils and those with SEN and those on FSM.	Cllr Lionel Grundy Carolyn Godfrey Stephanie Denovan	HP/RB
	Services for disabled children	Children's	12/07/12	17/07/12	Scrutiny and policy development	Sep-12		The Chairman will request a report on the review of services for disabled children to be received in September.	Listed as a priority within the Business Plan 2011-15. Joining educational and healthcare provision for disabled children is a significant project.	Cllr Lionel Grundy Carolyn Godfrey Sue Redmond	HP/RB
Page 98	Raising of the Participation Age (RPA) / Youth unemployment	Children's	Legacy 12/09/12	17/07/12	Overview - policy development	various		The Committee has received a recent update report on the Council's readiness for meeting the RPA and will continue to monitor. The Committee last received a report on Basic Skills and Youth Unemployment in XXX?	Youth unemployment is listed as a priority within the Business Plan 2011-15. Preparing for the Raising of the Participation Age (i.e. ensuring there is appropriate provision for meeting it) is a significant project and will have an impact on youth unemployment.	Cllr Lionel Grundy Carolyn Godfrey Stephanie Denovan Alistair Cunningham	HP/RB
8	Further Education in the Salisbury Area	Children's	Legacy 12/09/12	17/07/12	Overview - policy development (Overview task group)	Task Group report endorsed May 2012. Exec response received July 2012.	May-13	Task Group formed in September 2010 following concerns about the number of young people leaving the county for further education in Hampshire.		Cllr Lionel Grundy Stephanie Denovan	
	Special Schools and Post-16 SEN	Children's	Legacy 12/09/12	17/07/12	Overview - policy development	Task Group report endorsed 26 July 2012. Executive response expected 27 September 2012.	The Committee will decide future work following consideration of the Exec response.	The Special Schools & Post-16 SEN Task Group's recommendations focus on: - Healthcare in special schools - Special school buildings - Post-16 education for those with SEN - Readiness for future demand THe Committee has also been monitoring the review of passenger assistants for those with SEN.	Vulnerable Children is listed as a priority within the Business Plan 2011-15. Significant attainment gaps between 'all children' and those with SEN.	Cllr Lionel Grundy Stephanie Denovan	HP
	YPSS review Update on the PTI project in Wiltshire, plus the DfE's light- touch review	Children's	Legacy 06/09/12		Scrutiny	Nov-12		Cabinet resolved to close the YPSS in November 2011. The Children's Select Committee received a report at this time plus an update report in March 2012.	Children's attainment is listed as a priority within the Business Plan 2011-15.	Cllr Lionel Grundy Stephanie Denovan	

OVERVIEW AND SCRUTINY FORWARD WORK PROGRAMME

	Subject	Select Committee	Date when proposed	Approved by Management Committee	Scrutiny Role (scrutiny/overview)	When to be considered	Review Date	Background	Rationale for inclusion	Cabinet Member/Portfolio Holder/key officer	Scrutiny/ DSO
	Academies	Children's	Legacy 12/09/12	17/07/12	Scrutiny	July		The Committee receives regular updates on what the Council is doing in its new role to support academy schools.	The Academy programme has significantly changed the LA's role in terms of how it supports schools. Attainment is listed as a priority within the Business Plan 2011-15.	Cllr Lionel Grundy Stephanie Denovan	HP/RB
	Adult Education	Children's	Legacy 12/09/12	17/07/12	Scrutiny and policy development	Established 10 July 2012		in January.	Economy and unemployment is listed as a priority within the Business Plan 2011-15, of which one aspect is re-skilling.	Cllr Lionel Grundy Stephanie Denovan	HP/RB
	Children's centres	Children's	12/07/12	17/07/12	Scrutiny and policy development	July		The Major Contracts Task Group reviews the performance of Witshire's children's centres annually. It also reviewed contracts with Quarriers (contract now terminated) and the PFI schools.	Children centres focus on early intervention with Vulnerable children and families, which is a priority within the Business Plan.	Cllr Lionel Grundy Julia Cramp	HP/RB
Pag	CLT/Cabinet Liaison e Community Infrastructure Levy (CIL) Housing allocations Welfare reform Job creation and economic development Shaping the future council Hidhway repairs and	examples of high	level priorities								
e 99	Transformation and campuses Safeguarding (inc. Ofsted)										

Page 100

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