# **Economy, Transport & Environment Services**

# <u>Finance and Performance Report – December 2017 for Economy & Environment Committee</u>

# 1. **SUMMARY**

# 1.1 Finance

Previous Status	Category	Target	Current Status	Section Ref.
Green	Income and Expenditure	Balanced year end position	Green	2
Green	Capital Programme	Remain within overall resources	Green	3

# 1.2 Performance Indicators – Predicted status at year-end: (see section 4)

Monthly Indicators	Red	Amber	Green	Total
Current status this month	1	3	8	12
Year-end prediction (for 2017/18)	0	5	7	12

# 2. <u>INCOME AND EXPENDITURE</u>

# 2.1 Overall Position

Forecast Variance - Outturn (Previous	Directorate	Current Budget for	Current Variance	Current Variance	Forecast Variance - Outturn	Forecast Variance - Outturn
Month)		2017/18			December	December
£000		£000	£000	%	£000	%
+207	Executive Director	1,832	42	2	+207	11
+552	Infrastructure Management & Operations	58,570	-2,996	-7	+671	1
-740	Strategy & Development	9,881	-77	1	-735	-7
0	External Grants	-28,228	0	0	0	0
	_					
19	Total	42,055	-3,030	-6	+143	0

The service level budgetary control report for December 2017 can be found in appendix 1.

Further analysis of the results can be found in appendix 2.

# 2.2 Significant Issues

#### 2.2.1 Waste Private Finance Initiative (PFI) Contract

We are currently forecasting the Waste PFI budget to be around £1.6m overspent. This is largely due to an increase in the quantity of waste collected compared to the forecast, lower levels of Third Party Income through the contract, an increase in the amount of bulky waste collected that is sent direct to landfill, an increased quantity of material rejected from the In-Vessel Composting process, rising costs for recycling wood and rigid plastics collected at Household Recycling Centres and a shortfall in the delivery of savings for the current financial year – it is expected that these will however be delivered next year. Although the Mechanical Biological Treatment (MBT) plant has performed slightly better than the 2016/17 performance levels, the savings this has delivered are not sufficient to offset the additional pressures.

The variable nature of the MBT creates significant uncertainty in the forecast and actual performance could improve (and the forecast overspend reduce) or worsen (and the overspend increase). There are also historic disputes to consider, which are not factored into any of the above.

A number of predicted underspends have been identified across ETE, (either one-off, which will help offset the waste pressure this financial year, or ongoing, which can be brought out in the Business Plan) which can be used to offset the pressure in waste. The areas which are predicted to underspend (or achieve additional income) are Concessionary Fares, Traffic Signals, Streetlighting, Highways income and City centre access cameras.

#### 2.2.2 Winter Maintenance

This budget is expected to overspend due to the number of gritting runs that have taken place in November and December compared to previous years. For this year 27 runs have taken place compared to 16 runs that took place over the same period last year.

# 2.3 Additional Income and Grant Budgeted this Period (De minimis reporting limit = £30,000)

There were no items above the de minimis reporting limit recorded in December 2017.

A full list of additional grant income can be found in <u>appendix 3</u>.

# 2.4 Virements and Transfers to / from Reserves (including Operational Savings Reserve)

(De minimis reporting limit = £30,000)

There is items above the de minimis reporting limit recorded in December 2017:-

Allocation of budget to match insurance charges £1,614,648

A full list of virements made in the year to date can be found in appendix 4.

# 3. BALANCE SHEET

#### 3.1 Reserves

A schedule of the Service's reserves can be found in appendix 5.

# 3.2 Capital Expenditure and Funding

# **Expenditure**

# 3.2.1 Operating the Network

One of the signals schemes will be delayed until 2018/19, as traffic modelling work needs to be completed to determine the final design options. The scheme is on Cherry Hinton Road, Cambridge at the Queen Ediths Way / Robin Hood junction. The scheme is funded by developer contributions and expected cost is £556k.

# <u>Funding</u>

All other schemes are funded as presented in the 2017/18 Business Plan.

A detailed explanation of the position can be found in appendix 6.

#### 4. PERFORMANCE

#### 4.1 Introduction

This report provides performance information for the suite of key Economy, Transport & Environment (ETE) indicators for 2017/18. At this stage in the year, we are still reporting pre-2017/18 information for some indicators.

New information for red, amber and green indicators is shown by Committee in Sections 4.2 to 4.4 below, with contextual indicators reported in Section 4.5. Further information is contained in Appendix 7.

## 4.2 Red Indicators (new information)

This section covers indicators where 2017/18 targets are not expected to be achieved.

# a) Economy & Environment

No new information this month.

# b) ETE Operational Indicators

No new information this month.

# 4.3 Amber indicators (new information)

This section covers indicators where there is some uncertainty at this stage as to whether or not year-end targets will be achieved.

#### a) Economy & Environment

No new information this month

#### b) ETE Operational Indicators

No new information this month

## 4.4 Green Indicators (new information)

The following indicators are currently on-course to achieve year-end targets.

#### a) Economy & Environment

## **Connecting Cambridgeshire**

 Percentage of premises in Cambridgeshire with access to at least superfast broadband – December 2017

Figures have risen to 95.8% as at the end of December 2017.

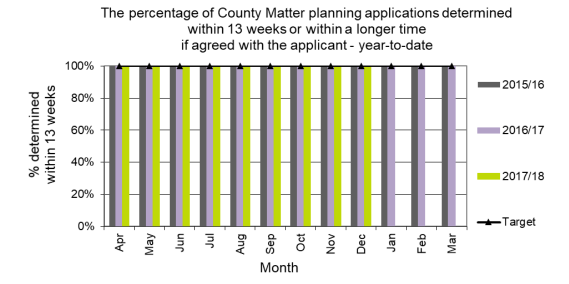
The 2016/17 target is based on estimated combined commercial and intervention superfast broadband coverage by the end of June 2017.

### **Planning applications**

The percentage of County Matter planning applications determined within 13
weeks or within a longer time period if agreed with the applicant - year-to-date (to
December 2017)

Thirteen County Matter planning applications have been received and determined on time since the beginning of the 2017/18 financial year.

There were five other applications excluded from the County Matter figures. These were applications that required minor amendments or Environmental Impact Assessments (a process by which the anticipated effects on the environment of a proposed development is measured). Both applications were determined on time.



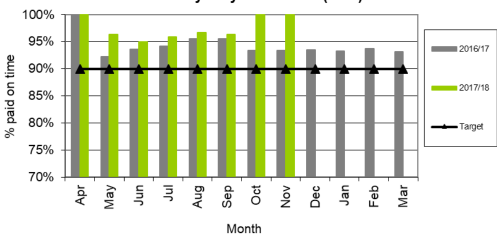
# b) ETE Operational Indicators

# Freedom of Information (FOI) requests

FOI requests - % responded to within 20 days (November 2017)
 18 Freedom of Information requests were received during November 2017.
 Provisional figures show that all 18 (100%) of these were responded to on time.

174 Freedom of Information requests have been received since April 2017 and 97.1% of these have been responded to on-time. This compares with 93.4% (out of 244) and 98.2% (out of 222) for the same period last year and the year before.

# Percentage of FOI requests answered within 20 days - year-to-date (ETE)



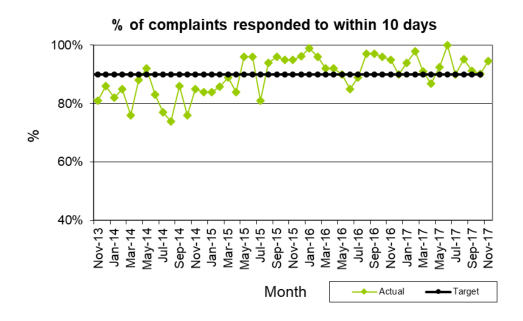
# Complaints and representations – response rate

Percentage of complaints responded to within 10 days (November 2017)
 37 complaints were received in November 2017. 35 (95%) of these were responded to within 10 working days.

30 complaints were for Infrastructure Management & Operations and 28 (93%), were responded to on time.

7 complaints were for Strategy & Development and all 7 (100%), were responded to within 10 working days.

The year-to-date figure is currently 93%.



# 4.5 Contextual indicators (new information)

## a) Economy & Environment

# **Connecting Cambridgeshire**

% of take-up in the intervention area as part of the superfast broadband rollout programme (to November 2017)

Figures to the end of November 2017 show that the average take-up in the intervention area has increased from 46.79%.in July 2017 to 49.4%.

# **APPENDIX 1 – Service Level Budgetary Control Report**

Forecast Variance - Outturn November	Service	Current Budget for 2017-18	Expected to end of December	Actual to end of December	Curre Varian	-	Forec Variar - Outto Decem	nce urn
£'000		£'000	£'000	£'000	£'000	%	£'000	%
	Economy, Transport & Environment Services							
+206	Executive Director	1,564	2,061	2,102	+42	+2	+206	+1
+0 0	Business Support Direct Grants	268 -21,673	194 0	195 0	+1 +0	+0 +0	+0 +0	, +
+207	Total Executive Director	-19,841	2,255	2,297	+42	+2	+2 <b>07</b>	
			,					
	Directorate of Infrastructure Management & Operations							
-4	Director of Infrastructure Management & Operations	144		95	-13	-12	-4	-
+1,604	Waste Disposal including PFI	34,080	27,757	26,678	-1,079	-4	+1,604	+
+0	Highways - Road Safety	332	260	267	+6	+2	+0	4
-124	- Traffic Management	1,384		900	-111	-11	-131	7
-0	- Highways Maintenance	6,636		4,727	+207	+5	+51	-
-9	- Permitting	-1,333		-956	-149	+19	-9	+
+0	- Winter Maintenance	1,975		1,396	+166	+0	+112	+
-240	- Parking Enforcement	0		-1,269	-1,066	+525	-240	+
-368	- Street Lighting	9,505	6,115	5,522	-593	-10	-372	
-45	- Asset Management	578	665	635	-29	-4	-45	
-358	- Highways other	588	-221	-225	-4	+2	-400	-(
+0	Trading Standards	706	356	328	-27	-8	+0	
	Community & Cultural Services							
-84	- Libraries	3,388		2,194	-342	-13	-67	
+0	- Archives	347	272	205	-67	-25	-7	
+45	- Registrars	-541	-379	-366	+13	-4	+44	
+135	- Coroners	780		643	+92	+17	+135 0	+1
0 <b>+552</b>	Direct Grants  Total Infrastructure Management & Operations	-6,555 <b>52,015</b>		-3,278 <b>37,497</b>	0 - <b>2,996</b>	+0 -7	+671	· (
T332	Total illinasti ucture management di Operations	32,013	70,733	37,437	-2,330		7071	
	Directorate of Strategy & Development							
+0	Director of Strategy & Development	142	106	99	-7	-6	+0	
+9	Transport & Infrastructure Policy & Funding	297	73	203	+130	+178	+9	
	Growth & Economy							
-83	- Growth & Development	549	422		-122	-29	-84	-
+0	- County Planning, Minerals & Waste	304	144	88	-56	-39	+0	
+0	- Historic Environment	53	88		+39	+45	+0	
-0 -250	Flood Risk Management     Highways Development Management	442 0		248 -145	-48 -214	-16 -309	+0 -250	
-250 -47	- Growth & Economy other	165		298	-214 -11	-309	-250 -47	-:
+0	Major Infrastructure Delivery	0			+19	+8	+0	
.0	Passenger Transport	Ŭ	200	204	110	10	10	
+65	- Park & Ride	193	634	984	+350	+55	+70	+3
-408	- Concessionary Fares	5,393			-175	-5	-408	
-26	- Passenger Transport other	2,342			+18	+1	-26	
0	Direct Grants	0	0	0	0	+0	+0	
-740	Total Strategy & Development	9,881	7,273	7,196	-77 <sup>*</sup>	-1	-735	
19	Total Economy, Transport & Environment Services	42,055	50,020	46,990	-3,030	-6	+143	4
	MEMORANDUM							
£'000	Grant Funding	£'000	£'000	£'000	£'000	%	£'000	%
0	- Combined Authority funding	-21,673			+0	+0	+0	-/-
0	- Street Lighting - PFI Grant	-3,944			+0	+0	+0	4
0	- Waste - PFI Grant	-2,611		-	+0	+0	+0	+
+0	Grant Funding Total	-28,228	-3,278	-3,278	0	0	0	- 1

# **APPENDIX 2 – Commentary on Forecast Outturn Position**

Number of budgets measured at service level that have an adverse/positive variance greater than 2% of annual budget or £100,000 whichever is greater.

Service	Current Budget for 2017/18	Current	Variance	Variance		
	£'000	£'000	%	£'000	%	
<b>Executive Director</b>	1,564	+42	+2	+206	+13	

The review of Senior management within ETE has completed with implementation on 1<sup>st</sup> January 2018. This limits the amount of savings that can be made in this financial year. The full year will save up to £250k.

Waste Disposal incl PFI	34,080	-1,079	-4	+1,604	+5
-------------------------	--------	--------	----	--------	----

We are currently forecasting the Waste PFI budget to be around £1.6m overspent. This is largely due to an increase in the quantity of waste collected compared to the forecast, lower levels of Third Party Income through the contract, an increase in the amount of bulky waste collected that is sent direct to landfill, an increased quantity of material rejected from the In-Vessel Composting process, rising costs for recycling wood and rigid plastics collected at Household Recycling Centres and a shortfall in the delivery of savings for the current financial year – it is expected that these will however be delivered next year. Although the Mechanical Biological Treatment (MBT) plant has performed slightly better than the 2016/17 performance levels, the savings this has delivered are not sufficient to offset the additional pressures.

The variable nature of the MBT creates significant uncertainty in the forecast and actual performance could improve (and the forecast overspend reduce) or worsen (and the overspend increase). There are also historic disputes to consider, which are not factored into any of the above.

A number of predicted underspends have been identified across ETE, (either one-off, which will help offset the waste pressure this financial year, or ongoing, which can be brought out in the Business Plan) which can be used to offset the pressure in waste. The areas which are predicted to underspend (or achieve additional income) are Concessionary Fares, Traffic Signals, Streetlighting, Highways income and City centre access cameras.

Traffic Management	1,384	-111	-11	-131	-9
--------------------	-------	------	-----	------	----

The signals budget is expected to underspend by £100k mainly due to savings from a new contract and savings on energy. There is also expected to be an increase in income of £65k for Temporary Traffic Regulation Orders (TTRO), however the income for New Roads and Street Works Act (NRSWA) charges is behind expected budgeted position. This underspend will be used to help cover the pressure on the Waste budget.

Winter Maintenance	1,975	+166	0	+112	+6
This budget is expected to oversp November and December compar compared to 16 runs that took pla	ed to prev	ious years. Fo	or this year 27		
Parking Enforcement	0	-1,066	+525	-240	0
Income from City centre access cathe level of income is not expected					
Street Lighting	9,505	-593	-10	-372	-4
We are currently forecasting the Sthe higher number of deductions for the line with the PFI contract and relategarding performance. An elemes avings which have now been reates.	or perform te to adjus nt of this fo lised in thi	ance failures tments due ur precast outturis financial yea	than expected nder the contra n is also due to ar.	, which were act Payment No project syne	made in Mechanism ergy
Highways other	588	-4	+2	-400	-68
Additional Highways income that I preventative maintenance work but will be held to cover the pressure	ut until the	spend on the			
Coroners	780	+92	+17	+135	+17
Costs in this area have increased Assistant Coroners handling comp the large case load.					
Highways Development Management	0	-214	-309	-250	0
Section 106 and section 38 fee developments and is expected is an unpredictable income stre	to lead to	an overachi	evement of ir	come. How	
Concessionary Fares	5,393	-175	-5	-408	-8
The projected underspend is base	ed on the fi	nal spend in t	he last financia	al year and cu	urrently the

# **APPENDIX 3 – Grant Income Analysis**

The table below outlines the additional grant income, which is not built into base budgets.

Grant	Awarding Body	Expected Amount £'000
Grants as per Business Plan	Various	32,051
Waste PFI Grant		-80
Reduction to match Combined authority levy		-1,327
Adult Learning & Skills - now being reported under People & Communities		-2,418
Non-material grants (+/- £30k)		+2
Total Grants 2017/18		28,228

# **APPENDIX 4 – Virements and Budget Reconciliation**

	£'000	Notes
Budget as per Business Plan	38,682	
Apprenticeship Levy	61	
Implementation of the Corporate Capacity Review	-698	
Allocation of Waste inflation	200	
Waste – allocation of demand funding to cover increased costs	170	
Adjustment to match Combined authority levy	1,327	
Use of earmarked reserve – Asset Information records	45	
Use of earmarked reserve – Transport Strategy & Policy	200	
Use of earmarked reserve – Flood Risk Management	42	
Use of earmarked reserve – Former Whippet Bus Routes	118	
Transfer of Service from Corporate Services – Green Spaces	56	
Adult Learning & Skills - now being reported under People & Communities	-180	
Transfer of Service from Corporate Services – Cultural Services	427	
Allocation of budget to match insurance charges	1,615	
Non-material virements (+/- £30k)	-10	
Current Budget 2017/18	42,055	

# **APPENDIX 5 – Reserve Schedule**

Fund Description	Balance at 31st March 2017	Movement within Year	Balance at 31st December 2017	Yearend Forecast Balance	Notes
Conord Possey	£'000	£'000	£'000	£'000	
General Reserve	0.000	(0.000)	0	0	To be two sefermed to control records
Service carry-forward	2,229	(2,229)	0	U	To be transferred to central reserve
Sub total	2,229	(2,229)	0	0	
- Constitution	2,220	(2,220)			
Equipment Reserves					
Libraries - Vehicle replacement Fund	218	0	218	218	
Sub total	218	0	218	218	
Other Earmarked Funds					Destruction account to the contract of the con
Deflectograph Consortium	57	0	57		Partnership accounts, not solely CCC
Highways Searches	55	0	55	0	
On Street Parking Bus route enforcement	2,286	0 (447)	2,286	2,000	
Streetworks Permit scheme	117 98	(117)	98	0	
Highways Commutted Sums	620	0 3	622	620	
Asset Information records	020	0	022	020	
Streetlighting - LED replacement	0	200	200	0	
Community Transport	0	444	444	562	
Guided Busway Liquidated Damages	1,523	(718)	805		This is being used to meet legal costs if required.
Waste and Minerals Local Development Fra Strategic Transport Corridor Feasibility Studies Flood Risk funding	59 0 0	0 0 0	59 0	59 0 0	
Proceeds of Crime	356	0	356	356	
Waste - Recycle for Cambridge &	300			300	
Peterborough (RECAP)	291	0	291	250	Partnership accounts, not solely CCC
Fens Workshops	61	0	61	61	Partnership accounts, not solely CCC
Travel to Work	211	0	211	211	Partnership accounts, not solely CCC
Steer- Travel Plan+	72	0	72	72	
Northstowe Trust	101	0	101	101	
Archives Service Development	234	0	234	234	
Other earmarked reserves under £30k - IMO	36	2	38	0	
Other earmarked reserves under £30k - S&D	(188)	(1)	(189)	0	
Sub total	5,989	(188)	5,801	4,883	
oub total	3,303	(100)	3,001	4,000	
Short Term Provision					
Mobilising Local Energy Investment (MLEI)	669	0	669	0	
Sub total	669	0	669	0	
Capital Reserves				_	
Government Grants - Local Transport Plan	0	25,368	25,368		Account used for all of ETE
Government Grants - S&D Government Grants - IMO	786	13,731	14,517	0	
Other Capital Funding - S&D	0 5.700	(4.500)	0	5,000	
Other Capital Funding - IMO	5,788 699	(1,590) 135	4,198 834	200	
Other Capital Fulluling - IIVIO	699	135	834	200	
Sub total	7,274	37,643	44,917	5,200	
TOTAL	16,379	35,227	51,606	10,301	
	10,010	00,221	31,000	10,001	

# **APPENDIX 6 – Capital Expenditure and Funding**

# Capital Expenditure

	2017/18	8				TOTAL	SCHEME
Original 2017/18 Budget as per BP	Scheme	Revised Budget for 2017/18	Actual Spend (December)	Forecast Spend - Outturn (December)	Forecast Variance - Outturn (December)	Total Scheme Revised Budget	Total Scheme Forecast Variance
£'000		£'000	£'000	£'000	£'000	£'000	£'000
	Integrated Transport						
	- Major Scheme Development & Delivery	200		200	0	200	-
	- Local Infrastructure Improvements	1,014	467	995	-19	863	
	- Safety Schemes	594		594	0	594	
	- Strategy and Scheme Development work	601	551	601	0	345	_
	- Delivering the Transport Strategy Aims	4,501	1,111	3,742	-759	4,178	
	- Air Quality Monitoring	23	0	23	0	23	
14,516	Operating the Network	16,255	8,480	15,375	-880	16,248	0
	Infrastructure Management & Operations Schemes						
	- £90m Highways Maintenance schemes	6,000	2,690	6,140	140	90,000	
0	- Pothole grant funding	1,155		1,155	0	1,155	
395	- Waste Infrastructure	395	7	395	0	5,120	0
2,060	- Cambridgeshire Archives	1,975	24	39	-1,936	5,180	0
284	- Community & Cultural Services	1,993	80	1,493	-500	3,042	0
0	- Street Lighting	736	0	736	0	736	0
0	- National Productivity Fund	2,890	1,779	2,905	15	2,890	0
0	- Challenge Fund	4,583	300	4,583	0	6,250	0
0	- Safer Roads Fund	1,175	84	1,175	0	1,175	0
	Strategy & Development Schemes						
4,370	- Cycling Schemes	5,149	1,753	2,212	-2,937	17,598	0
850	- Huntingdon - West of Town Centre Link Road	1,510	533	560	-950	9,116	0
25,000	- Ely Crossing	25,891	15,857	25,891	0	36,000	
	- Chesterton Busway	200		206	6	200	
1,370	- Guided Busway	1,200	124	1,200	0	148,886	
11.667	- King's Dyke	6,000	485	5,580	-420	13,580	
	- Wisbech Access Strategy	330		330	0	1.000	
	- Scheme Development for Highways Initiatives	1.000	4	1,000	0	1.000	
	- A14	342	236	310	-32	25,200	
	- Energy Efficiency Fund	250		250	0	1,000	
	- Soham Station	500		500	0	6,700	
	Combined Authority Schemes	55	_	55	0	55	
	Other Schemes		01	00			
3 590	- Connecting Cambridgeshire	4,217	1	850	-3,367	36,290	0
	- Other Schemes	200	-	200	0	200	
75,927		90,934	36,463	79,295	-11,639	434,824	0
	Capital Programme variations	-15,022	22,100	-3,383	11,639	12.,,22.	t i
	Total including Capital Programme variations	75,912	36,463	75,912	11,039		

The increase between the original and revised budget is partly due to the carry forward of funding from 2016/17, this is due to the re-phasing of schemes, which were reported as underspending at the end of the 2016/17 financial year. The phasing of a number of schemes has been reviewed since the published business plan and this has included a reduction in the required budget in 2017/18, for King's Dyke. This still needs to be agreed by GPC.

Three additional grants have been awarded since the published business plan, these being Pothole grant funding, the National Productivity fund and the Challenge Fund.

The Capital Programme Board have recommended that services include a variation budget to account for likely slippage in the capital programme, as it is sometimes difficult to allocate this to individual schemes in advance. As forecast underspends start to be reported, these are offset with a forecast outturn for the variation budget, leading to a balanced outturn overall up to the point when slippage exceeds this budget. The allocations for these

negative budget adjustments have been calculated and shown against the slippage forecast to date.

# **Operating the Network**

One of the signals schemes will be delayed until 2018/19, as traffic modelling work needs to be completed to determine the final design options. The scheme is on Cherry Hinton Road, Cambridge at the Queen Ediths Way / Robin Hood junction. The scheme is funded by developer contributions and expected cost is £556k.

#### Safer Roads Fund

A successful bid was made to Department for Transport (DfT) to secure £1,300,000 worth of funding from the Safer Roads Fund. This funding is specifically for safety improvements on the A1303. The scheme will be completed in 2018/19.

### **Cambridgeshire Archives**

When last assessed it was assumed that a third of the construction work would be delivered in 2017/18. The latest schedule received from the Contractor indicates that all construction work will now start in May 2018, therefore £3.778m of the £3.817m capital budget will be required in 2018/19. However, the scheme is still on track to complete in 2018/19.

# King's Dyke

Negotiations with the main land owners on land acquisition and land contract are progressing well. There are some encouraging signs that a contract exchange with one of the main land owners may be completed soon after Christmas.

There are still some minor issues to resolve with the land deals and conditions of access with the remaining parties, but these are not considered onerous and should also reach a conclusion later in January 2018.

Kier, the appointed contractor, has commenced on the Stage 1 contract for detailed design. The design will inform a more robust construction target price prior to award of the Stage 2 contract for construction. Further and more detailed land and ground survey work is required to feed into the design. The first of the Ground Investigation works are expected to start early in the New Year. This will involve trial holes in the existing A605 to locate and survey the public utility services within the road and verges.

#### **Ely Southern By Pass**

The construction target cost for the contract was £27.4m at the time of award of Stage 2. Whilst work is progressing on site, some significant risks have emerged requiring additional work, including Network Rail requirements, the diversion of statutory undertakers' plant, buildability issues arising from the complex V piers and additional temporary works resulting from poor and variable ground conditions. These will increase the outturn cost of the scheme significantly and are currently being considered with the contractor to minimise the impact on the project and to reduce the cost impact.

The completion date is likely to be late summer/Autumn 2018 depending on weather. The Council is working with the contractor to identify options to mitigate against delay and minimise costs. A number of value engineering opportunities are also being explored.

### **Abbey - Chesterton Bridge**

This project is still in the process of discharging planning conditions to enable works to start on site, as per below.

Originally planned spend for 2017/18 was £1,917,000 but now looks to be £350,000. The planning application was submitted in July 2016 and it was anticipated that this process would complete by autumn 2016, with construction of the bridge in late 2017, and thus significant construction related spend could be achieved.

The planning permission was not granted until February 2017 following the need to submit multiple packages for certain aspects of the application. Construction now looks likely to commence in March 2018, though this is dependent upon discharging the pre-start planning conditions.

Significant spend will not be encountered until the construction work commences, thus the majority of spend will now come in 2018/19 rather than 2017/18.

# **Huntingdon – West of Town Centre Link Road**

The outturn for the scheme has reduced to £665,000 from £1,510,000, this is due to land cost claims which have not been resolved as anticipated and it is now expected these claims will be resolved in 2018/19.

# **Cambridge Cycling infrastructure**

This is the programme of S106 funded cycling projects in Cambridge. The funding is generally not time limited, and thus any underspend rolls into the next year. The originally planned spend was £1,580,000 but now looks to be £150,000. This is a consequence of public consultation and scheme development work being extended, not least Queen Edith's Way, which is the project with the largest single budget. Following consultation E&E Committee agreed to undertake further development and consultation with local residents. The delivery team's priority has been to complete projects that have some time limited funding associated with them such as DfT Cycle City Ambition funded schemes and St Neots Northern foot and cycle bridge, and to progress some of the higher profile projects such as Abbey-Chesterton bridge.

**A10 Harston** - Scheme under construction and approaching the end of the 18 week programme, with some minor works needed in the new year to complete. Wider shared path. On track to achieve spend forecast of £1,030,000 for the year.

**Trumpington Road** – Scheme recently completed. Spend slightly over the original forecast of £480,000 for the year due to more extensive than anticipated works associated with gas main.

**Quy to Lode** – Scheme substantially complete. 2km new village link. On track to achieve spend forecast of £451,000 for the year.

Major Scheme Development and Delivery – Relocation of BT poles has been ordered in advance of a new foot and cycleway being built in the future on the A1198 between Papworth and Cambourne. Preliminary design work is underway to determine the feasibility of improved street lighting on West Fen Road, Ely and a new foot and cycleway between Burwell and Exning.

**Milton Road to Cambridge North Station** - This project is now substantially complete apart from some minor snagging issues. The previous Network Rail Track is to become public highway and the adoption process is underway. There will be some fees and charges associated with this process either in 2017/18 or 2018/19 depending on the date of adoption.

**Cambridgeshire Busway Lighting** - This project is now complete and operational. There is a requirement to pass on a commuted sum of £50k for maintenance purposes from 2018/19.

# **Connecting Cambridgeshire**

Expenditure in this year will be lower than estimated in relation to the BT contract. To confirm, delivery is on track but expenditure has been re-phased, and therefore the funding will be required next financial year.

### Capital Funding

	2017/18			
Original 2017/18 Funding Allocation as per BP	Source of Funding	Revised Funding for 2017/18	Forecast Spend - Outturn (December)	Forecast Funding Variance - Outturn (December)
£'000		£'000	£'000	£'000
17,991	Local Transport Plan	17,815	17,507	-308
2,483	Other DfT Grant funding	21,965	20,398	-1,567
19,231	Other Grants	10,367	10,367	0
4,827	Developer Contributions	6,418	3,666	-2,752
18,992	Prudential Borrowing	23,768	19,425	-4,343
12,403	Other Contributions	10,601	7,932	-2,669
75,927		90,934	79,295	-11,639
-9,664	Capital Programme variations	-15,022	-3,383	11,639
66,263	Total including Capital Programme variations	75,912	75,912	0

Funding	Amount (£m)	Reason for Change
Rolled Forward Funding	6.0	This reflects slippage or rephasing of the 2016/17 capital programme to be delivered in 2017/18 which will be reported in August 17 for approval by the General Purposes Committee (GPC)
Additional / Reduction in Funding (Specific Grant)	-9.0	Rephasing of grant funding for King's Dyke (-£1.0m), costs to be incurred in 2018/19. Grant funding for Ely Crossing now direct from DfT previously part of Growth Deal funding (-£8.3m)
Revised Phasing (Section 106 & CIL)	-0.8	Revised phasing of Guided Busway spend and receipt of developer contributions.
Revised Phasing (Other Contributions)	-3.2	Revised phasing of King's Dyke spend
Additional Funding / Revised Phasing (DfT Grant)	16.3	New Grant funding – National Productivity Fund (£2.9m), Pothole Action Fund (£1.2m), Challenge Fund (£3.5m) and Safer Roads Fund (£1.2m). Grant funding for Ely Crossing now direct from DfT previously part of Growth Deal funding (£11.3m)
Additional / Reduction in Funding (Prudential borrowing)	-1.0	Rephasing of grant funding for Ely Crossing reduced the requirement for borrowing (-£3.0m). Brought forward borrowing to fund DfT Challenge Fund schemes (£2.25m).

The increase between the original and revised budget is partly due to the carry forward of funding from 2016/17, this is due to the re-phasing of schemes, which were reported as underspending at the end of the 2016/17 financial year. The phasing of a number of schemes have been reviewed since the published business plan and this has included a reduction in the required budget in 2017/18, for King's Dyke.

Four additional grants have been awarded since the published business plan, these being Pothole grant funding, the National Productivity fund, Challenge Fund and Safer Roads Fund.

# APPENDIX 7 – Performance (RAG Rating – Green (G) Amber (A) Red (R))

) Economy & Environment

		Million to	Dir'n of	Lates	t Data	2017/18	0	V	
Frequency	Measure	What is good?	travel	Period	Actual	Target	Current status	Year-end prediction	Comments
Connecting C	ambridgeshire								
	Operating Model Outcome: Th	e Cambridge	shire econon	y prospers to the	benefit of all C	ambridgeshire res	idents		
Quarterly	% of take-up in the intervention area as part of the superfast broadband rollout programme	High	N/A	New indicator for 2016/17 To 30 November 2017	49.4%		Contextual		Figures to the end of November 2017 show that the average take-up in the intervention area has increased from 46.79%.in July 2017 to 49.4% at the end of November 2017.
	Operating Model Outcome: Th	e Cambridge	shire econom	y prospers to the	benefit of all C	ambridgeshire res	idents		
Yearly	% of premises in Cambridgeshire with access to at least superfast broadband	High	N/A	New indicator for 2016/17 To 31 December 2017	95.8%	95.2% by June 2017	G	G	Figures have risen to 95.8% as at the end of December 2017.  The 2016/17 target is based on estimated combined commercial and intervention superfast broadband coverage by the end of June 2017.
Economic De	velopment								
	Operating Model Outcome: Th	e Cambridge	shire econon	y prospers to the	benefit of all C	ambridgeshire res	idents		
Quarterly	% of 16-64 year-old Cambridgeshire residents in employment: 12-month rolling average	High	<b>\</b>	To 30 June 2017	78.5%	80.9% to 81.5%	A	A	The latest figures for Cambridgeshire have recently been published by the Office for National Statistics (ONS).  The 12-month rolling average is 78.5%, which although it has decreased slightly from the last quarterly rolling average, is still below the 2016/17 target range of 80.9% to 81.5%. It is above both the national figure of 74.4% and the Eastern regional figure of 77.0%.  78.7% are employed full time and 21.3% are employed part time. 12.2% of employed 16-64 year old Cambridgeshire residents are self-employed and 66.4% are employees.

			Dir'n of	Lates	t Data	2017/18			
Frequency	Measure	What is good?	travel	Period	Actual	Target	Current status	Year-end prediction	Comments
	'Out of work' benefits claimants – narrowing the gap between the most deprived areas (top 10%) and others	Low	<b>↓</b>	November 2016	10.8%:4.8%  Ratio of most deprived areas (Top 10%) to all other areas  Gap of 6.0 percentage points	Gap of <=6.0 percentage points  Most deprived areas (Top 10%) Actual <=11.5%	G	Α	The 2016/17 target of <=11.5% is for the most deprived areas (top 10%).  Latest figures published by the Department for Work and Pensions show that, in August 2016, 10.8% of people aged 16-64 in the most deprived areas of the County were in receipt of out-of-work benefits, compared with 4.8% of those living elsewhere in Cambridgeshire.  The gap of 6.0 percentage points is lower than the last quarter and is currently achieving the target of <=6.5 percentage points.
	Operating Model Outcome: Th	e Cambridge	shire econom	ny prospers to the	e benefit of all Ca	mbridgeshire res	idents		
Yearly Passenger Tran	Additional jobs created	High	<b>↑</b>	To 30 September 2016	+12,600 (provisional)	+3,500	G	G	The latest provisional figures from the Business Register and Employment Survey (BRES) show that 12,600 additional jobs were created between September 2015 and September 2016 compared with an increase of 6,300 for the same period in the previous year. This means that the 2016/17 target of +3,500 additional jobs has been achieved.  This information is usually published late September/early October each year, for the previous year, by the Office for National Statistics (ONS) as part of the BRES Survey. BRES is the official source of employee and employment estimates by detailed geography and industry. The survey collects employment information from businesses across the whole of the UK economy for each site that they operate.

			Dir'n of	Lates	t Data	2017/18			
Frequency	Measure	What is good?	travel	Period	Actual	Target	Current status	Year-end prediction	Comments
	Operating Model Outcome: The	e Cambridge	shire econom	y prospers to the	benefit of all Ca	mbridgeshire res	sidents		
Monthly	Guided Busway passengers per month	High	1	To 31 October 2017	393,512		Contextual		The Guided Busway carried 393,512 passengers in October. There have now been over 21.3 million passengers since the Busway opened in August 2011. The 12-month rolling total is 3.97 million.
	Operating Model Outcome: The	e Cambridge	shire econom	y prospers to the	benefit of all Ca	mbridgeshire res	sidents		
Yearly	Local bus passenger journeys originating in the authority area	High	1	2016/17	Approx. 18.7 million	19 million	А	A	There were over 18.7 million bus passenger journeys originating in Cambridgeshire in 2016-7. This represents an increase of almost 2% from 2015-6; this growth can probably be attributed to the continued increase in passenger journeys on the guided busway. As predicted last year the target of 19 million bus passenger journeys was not achieved, but it still is anticipated that there is a chance of growth in the future through the City Deal and if so, this will take place in 2017-8 at the earliest.
Planning applic	ations								
	Operating Model Outcome: The	e Cambridge	shire econom	y prospers to the	benefit of all Ca	mbridgeshire res	sidents		
Monthly	The percentage of County Matter planning applications determined within 13 weeks or within a longer time period if agreed with the applicant	High	$\leftrightarrow$	To 31 December 2017	100%	100%	G	G	Thirteen County Matter planning applications have been received and determined on time since the beginning of the 2017/18 financial year.  There were five other applications excluded from the County Matter figures. These were applications that required minor amendments or Environmental Impact Assessments (a process by which the anticipated effects on the environment of a proposed development is measured). Both applications were determined on time.
Traffic and Trav	rel								

		What is	Dir'n of	Lates	t Data	2017/18	Current	Year-end	
Frequency	Measure	good?	travel	Period	Actual	Target	status	prediction	Comments
	Operating Model Outcomes: I	People lead a	healthy lifest	tyle and stay heal	thy for longer &	The Cambridgesh	ire economy pro	espers to the ben	There was a 4.7 per cent increase in cycle trips in Cambridgeshire in 2015.
	Growth in cycling from a 2004/05 average baseline	High	<b>↑</b>	2015	62.5% increase	70% increase	G	G	Overall growth from the 2004-2005 average baseline is 62.5 percent which is better than the Council's target of 46%.
Yearly	% of adults who walk or cycle at least once a month – narrowing the gap between Fenland and others	High	<b>↑</b>	October 2014	Fenland = 81.1% Other excluding Cambridge = 89.4%	Fenland = 86.3%	A	A	Latest figures published by the Department for Transport show that in 2014/15, 81.1% of Fenland residents walked or cycled at least once a month. This a reduction compared with 2013/14, which is disappointing, although, because the indicator is based on a sample survey, the figure can vary from one survey period to the next, and the change since 2013/14 is not statistically significant.  Excluding Cambridge, the latest figure for the rest of the County is 89.4%. The gap of 8.3 percentage points is only slightly less than the 2012/13 baseline gap of 8.7 percentage points.  A large number of schemes have been undertaken across most parishes in Fenland to further promote cycling and walking including new cycle routes, new footways, large maintenance schemes, general improvements and whole town centre redesigns.  During 2015/2016 Cambridgeshire was awarded funding from the Government for a project in Wisbech from the Local Sustainable Transport Fund (LSTF). The project included Sustrans undertaking cycling work with schools and the County Council Travel to Work Unit working with employers in

		What is	Dir'n of travel		t Data	2017/18 Target	Current	Year-end	
Frequency	Measure	good?		Period	Actual		status	prediction	Comments  Wisbech to encourage more sustainable travel for commuting.  In addition to this, the Cycling Projects team regularly work with Fenland District Council and their Transport team to undertake surveys and audits with the Transport Strategy Team helping to determine some of the improvement schemes.
	Operating Model Outcome: Th	e Cambridge	shire econom	y prospers to the	e benefit of all Ca	mbridgeshire res	idents		
Yearly	The average journey time per mile during the morning peak on the most congested routes	Low	<b>↓</b>	September 2015 to August 2016	4 minutes 52 seconds	4 minutes	R	Α	At 4.52 minutes per mile, the latest figure for the average morning peak journey time per mile on key routes into urban areas in Cambridgeshire is better than the previous year's figure of 4.87 minutes.  The target for 2017/18 is to reduce this to 4 minutes per mile.

# b) ETE Operational Indicators

		VAUL at in	Dir'n of	Lates	t Data	2047/40	Comment	Variand.	Comments		
Frequency	Measure	What is good?	travel	Period	Actual	2017/18 Target	Current status	Year-end prediction			
ETE Operation	al Indicators										
	Operating Model enabler: Ensuring the majority of customers are informed, engaged and get what they need the first time they contact us										
	% of Freedom of Information requests answered within 20 days	High	1	To 30 November 2017	100%	90%	G	G	18 Freedom of Information requests were received during November 2017. Provisional figures show that all 18 (100%) of these were responded to on time.  174 Freedom of Information requests have been received since April 2017 and 97.1% of these have been responded to on-time. This compares with 93.4% (out of 244) and 98.2% (out of 222) for the same period last year and the year before.		
Monthly	Operating Model enabler: Ens	uring the maj	ority of custo	mers are informe	ed, engaged and	get what they ne	ed the first time t	hey contact us			
Monthly	% of complaints responded to within 10 days	High	<b>↑</b>	To 30 November 2017	95%	90%	G	G	37 complaints were received in November 2017. 35 (95%) of these were responded to within 10 working days.  30 complaints were for Infrastructure Management & Operations and 28 (93%), were responded to on time.  7 complaints were for Strategy & Development and all 7 (100%), were responded to within 10 working days.  The year-to-date figure is currently 93%.		
	Operating Model enabler: Havi	ing Councillo	rs and officer	s who are equip	ped for the future	e			1 0070.		

		What is	Dir'n of Latest Data	Year-end	Comments  The 12-month rolling average has risen slightly to 3.6 days per full time equivalent (f.t.e.) and is below (better				
Frequency	Measure	good?	travel	Period	Actual	2017/18 Target	Current status	prediction	Comments
	Staff Sickness - Days per full- time equivalent (f.t.e.) - 12- month rolling total. A breakdown of long-term and short-term sickness will also be provided.	Low	$\leftrightarrow$	To 30 November 2017	3.6 days per f.t.e.	6 days per f.t.e	G	G	risen slightly to 3.6 days per full time