

**Portfolio Holder for Economic Growth**

**NB:** Changes are highlighted in blue. It should be noted that the impact of Covid-19 has meant that in some cases it has been difficult to forecast what a realistic target might be. Depending on the service area, some services have therefore changed to volumetric measures, some have changed targets to reflect expected performance, and in some cases because expected performance is not known and not within our control targets have been retained as in previous years.

Service Area	Measure	Unit	Cumulative or Quarterly	High / Low is Good	Volumetric	2020-2021			2021-2022									Portfolio Holder	Owner	Comments (if required)
						Low Target (Worst)	On target	High Target (Best)	Q2/19/20 Outturn	Q3/19/20 Outturn	Q4/19/20 Outturn	Q1/20/21 Outturn	Q2/20/21 Outturn	Q3/20/21 Outturn	Low Target (Worst)	On target	High Target (Best)			
<b>Quarterly Measures</b>																				
Development Management (Planning)	DM 1 - Number of applications in the quarter	Number	Quarterly	Volumetric	Yes	N/A	<->	N/A										Cllr Neil Murray - Portfolio Holder for Economic Growth	Kieron Manning - Assistant Director for Planning	Retain as 2020/21
Development Management (Planning)	DM 2 - End to end time to determine a planning application (Days)	Days	Quarterly	Low is good	No	85	<->	65.00	55.01	67.25	53.57	80	74.91		85	<->	65.00	Cllr Neil Murray - Portfolio Holder for Economic Growth	Kieron Manning - Assistant Director for Planning	Retain as 2020/21
Development Management (Planning)	DM 3 - Number of live planning applications open	Number	Quarterly	Low is good	No	180	<->	120.00	84	95	70	140	105		180	<->	120.00	Cllr Neil Murray - Portfolio Holder for Economic Growth	Kieron Manning - Assistant Director for Planning	Retain as 2020/21
Development Management (Planning)	DM 4 - Percentage of applications approved	%	Quarterly	High is good	No	85%	<->	97%	98.00%	95.00%	97.00%	90.00%	93.06%		85%	<->	97%	Cllr Neil Murray - Portfolio Holder for Economic Growth	Kieron Manning - Assistant Director for Planning	Retain as 2020/21
Development Management (Planning)	DM 5 - Percentage of decisions on planning applications that are subsequently overturned on appeal	%	Quarterly	Low is good	No	10%	<->	5%	88.37%	96.00%	105.00%	74.91%	233.00%		10%	<->	5%	Cllr Neil Murray - Portfolio Holder for Economic Growth	Kieron Manning - Assistant Director for Planning	Retain as 2020/21
Development Management (Planning)	DM 6 - Percentage of Non-Major Planning Applications determined within the government target (70% in 8 weeks) measured on a 2 year rolling basis	%	Quarterly	High is good	No	70%	<->	90%	94.65%	93.67%	94.78%	80.00%	96.00%		70%	<->	90%	Cllr Neil Murray - Portfolio Holder for Economic Growth	Kieron Manning - Assistant Director for Planning	Retain as 2020/21
Development Management (Planning)	DM 7 - Percentage of Major Planning Applications determined within the government target (60% in 13 weeks) measured on a 2 year rolling basis	%	Quarterly	High is good	No	60%	<->	90%	95.45%	93.02%	89.74%	70.00%	88.37%		60%	<->	90%	Cllr Neil Murray - Portfolio Holder for Economic Growth	Kieron Manning - Assistant Director for Planning	Retain as 2020/21
Parking Services	PS 1 - Overall percentage utilisation of all car parks (P8)	%	Quarterly	High is good	No	50.00%	<->	60.00%	46.00%	51.00%	56.00%	0.00%	37.00%		50.00%	<->	60.00%	Cllr Neil Murray - Portfolio Holder for Economic Growth	Rod Williamson - City Services Team Leader	Remain as 2020/21
Parking Services	PS 2 - Number of off street charged parking spaces	Number	Quarterly	Volumetric	Yes	N/A	<->	N/A										Cllr Neil Murray - Portfolio Holder for Economic Growth	Rod Williamson - City Services Team Leader	Remain as 2020/22
<b>Annual Measures</b>																				
Contaminated Land	CON 1 - Area of sites of potential concern (in m2) made suitable for use in the year.	Number	Annual Q4	Volumetric	Yes	N/A	<->	N/A	<b>Measure not yet being collected</b>									Cllr Neil Murray - Portfolio Holder for Economic Growth	Sara Boothright - Environmental Health & Corporate Safety Manager	Remain as 2020/21