

No.	Indicator	Service Committee to consider this	CLT Member	Assess by	Target 202425	Q1 Status	Q2 status	Improved or not since Q1 figure (Q2 compared to Q1)	Q2 Commentary
CP26	Major applications determined in 13 weeks or agreed extension of time	Planning	Karl Roberts	Higher is better	80%	Achieving  Outturn for Q1 50% (88%)	Not achieving but within the 15% range  Outturn for Q2 50% (75%)	Not improved - lower than Q1 (but still achieving)	Both applications that were not determined within time were determined at Committee and required a s106 agreement. A figure of 50% would achieve the national targets from 1 October 2024 and this has been achieved without the use of Extensions of Time. Figure used for determining status is the one in brackets (with extension of time).
CP27	Minor applications determined in 8 weeks or agreed extension of time	Planning	Karl Roberts	Higher is better	90%	Achieving  Outturn for Q1 75% (96%)	Achieving  Outturn for Q2 79% (90%)	Not improved - lower than Q1 (but still achieving)	79% of applications determined within time without the use of Extensions of Time remains excellent performance. This is further improvement compared to Q3, Q4 in 23/24 and Q1 in 24/25. The Council now works differently to what it did 12 months ago and does not routinely seek Extensions of Time. The target of 90% was set when Extensions of Time were included. Figure used for determining status is the one in brackets (with extension of time).
CP28	% of other applications determined in 8 weeks or agreed extension of time	Planning	Karl Roberts	Higher is better	90%	Achieving  Outturn for Q1 96%	Achieving  Outturn for Q2 99%	Improved - higher than Q1	118 out of 119 applications determined within time in Q2. The one application not determined in time was because it had to be determined at Committee.
CP29	Average number of days to determine householder application	Planning	Karl Roberts	Lower is better	55 days	Achieving  Outturn for Q1 52 days	Achieving  Outturn for Q2 51 days	Improved - lower than Q1	Target achieved.
CP30	Average number of days to determine other applications	Planning	Karl Roberts	Lower is better	55 days	Not achieving  Outturn for Q1 65 days	Achieving  Outturn for Q2 49 days	Improved - lower than Q1	Target achieved
CP31	Average number of days to determine applications - Trees	Planning	Karl Roberts	Lower is better	40 days	Not achieving  Outturn for Q1 48 days	Not achieving but within the 15% range  Outturn for Q2 45 days	Improved - lower than Q1	Target achieved.
CP32	Average number of days to determine application - Discharge of Condition	Planning	Karl Roberts	Lower is better	40 days	Not achieving  Outturn for Q1 93 days	Not achieving  Outturn for Q2 84 days	Improved - lower than Q1	Q2 - The council continues to have difficulties in being able to discharge conditions that relate to technical matters such as surface water drainage. The discharge of the majority of other conditions is very good. We have so far been unable to secure additional resources and review times remain long.
CP33	Average number of days to determine major planning applications	Planning	Karl Roberts	Lower is better	120 days	Not achieving but within the 15% range  Outturn for Q1 121 days	Not achieving  Outturn for Q2 157 days	Not improved - Higher than Q1	Q2 - Only 4 applications.
CP34	Average number of days to determine minor planning applications	Planning	Karl Roberts	Lower is better	55 days	Not achieving but within the 15% range  Outturn for Q1 59 days	Not achieving but within the 15% range  Outturn for Q2 58 days	Improved - lower than Q1	Q2 - Target not achieved by 3 days. Only 5 applications not determined within time and 3 of these were because they were determined at Planning Committee.

No.	Indicator	Service Committee to consider this	CLT Member	Assess by	Target 202425	Q1 Status	Q2 status	Improved or not since Q1 figure (Q2 compared to Q1)	Q2 Commentary
CP35	% of planning applications registered within 5 days	Planning	Karl Roberts	Higher is better	70%	Achieving Outturn for Q1 96%	Achieving Outturn for Q2 96%	Same as Q1	Target Achieved.