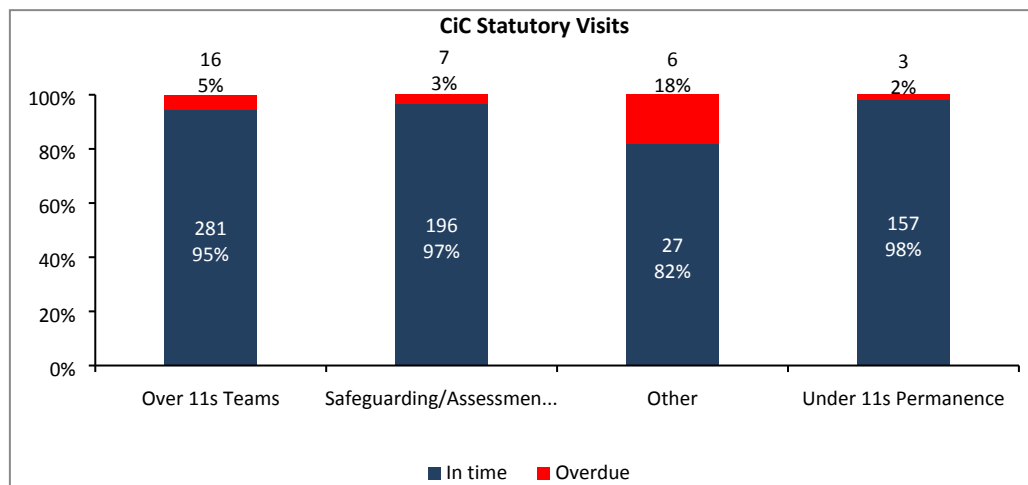


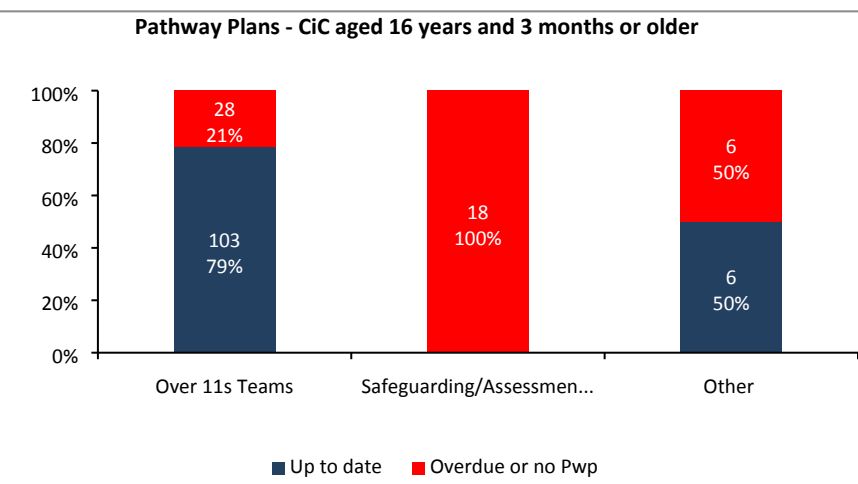
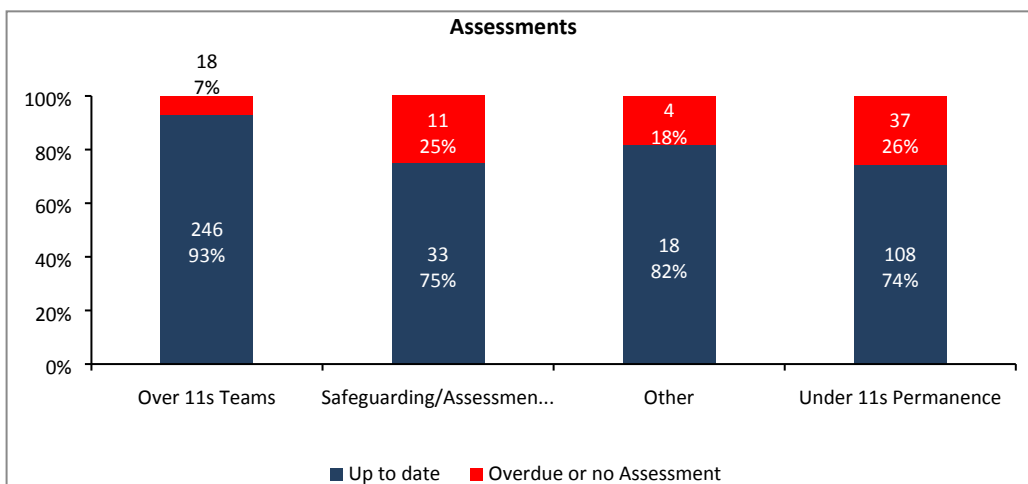
## Children in Care Performance



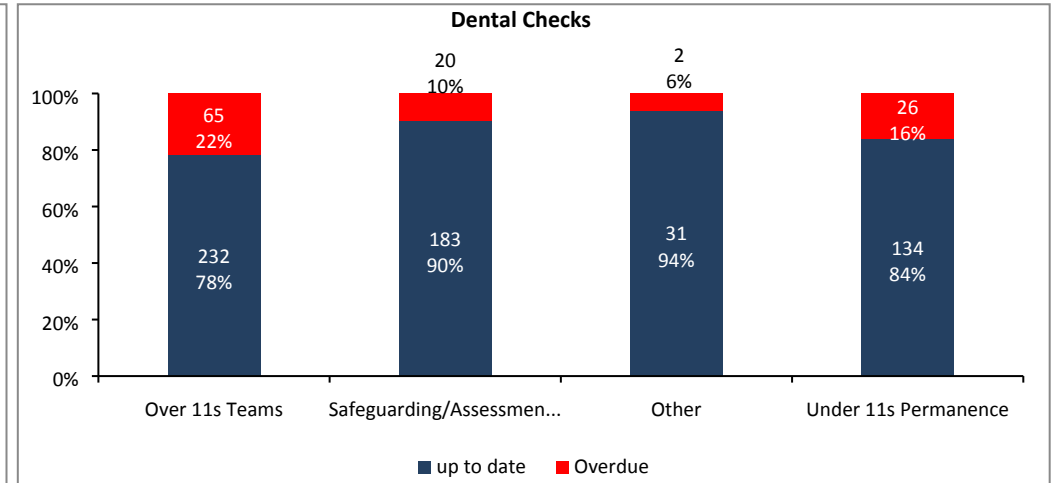
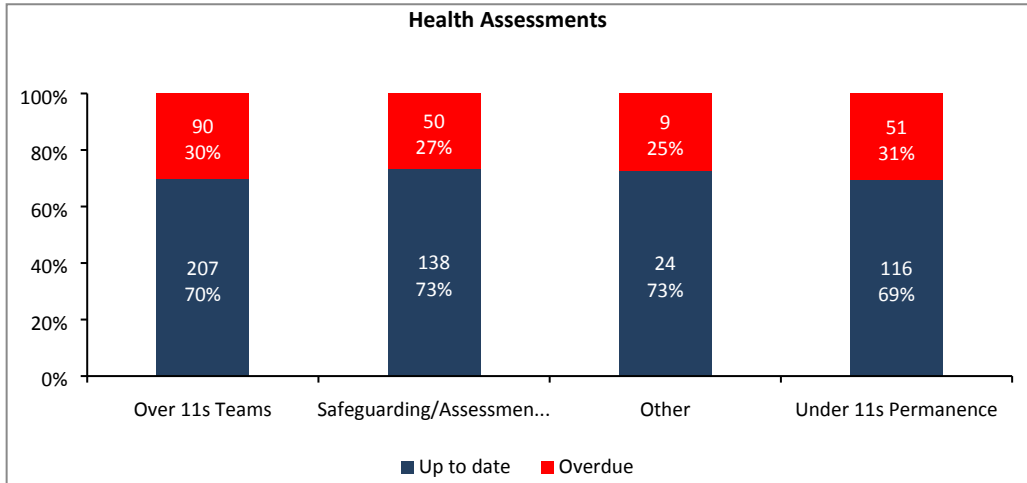
Performance of statutory visiting is at 95%. 50% of the 32 children not seen within timescales are held by the Over 11s team.

90% of children have an assessment or pathway plan in place that is up to date. The highest proportion of children who do not have an up to date assessment are held by the U11s teams (26% of the children held by the team and over half of the 70 children overall whose assessment is overdue) followed by the Safeguarding teams (25%).

Pathway Planning is a poorer area of performance with only 68% of young people who should have a plan having one in place and up-to-date. This is particularly evident in the Safeguarding teams where none of the children held have a Pathway Plan. Current processes mean that children should transition with all aspects of assessment, planning and checks in place but Over 11s teams report that these are often absent or overdue. However, 28 of the 52 young people for whom plans need to be put in place or updated are held by the Over 11s teams.



'Other' category: Adoption team (17 yr old allocated to Tammy Wheatley), DCYPS, Family Links, TACS  
 The assessments graph includes all children with an assessment in place and up-to-date or a Pathway Plan where more relevant.



71% of Health Assessments are up to date. 200 children have not had a Health Assessment or their Assessment is overdue; almost half of those children are held by the Over 11s team (90). However, there is a significant proportion of children held by all teams whose Health Assessment is overdue.

84% of Dental Checks are up-to-date. 113 children have not had a Dental Check (or Health Assessment where an oral check would have been undertaken for under 2's) or their Check is overdue. Again, just under half of the children are held by the Over 11s team (65) representing 22% of the children held by the team. 16% of the children held by the Under 11s team (26) are also overdue a Dental Check.