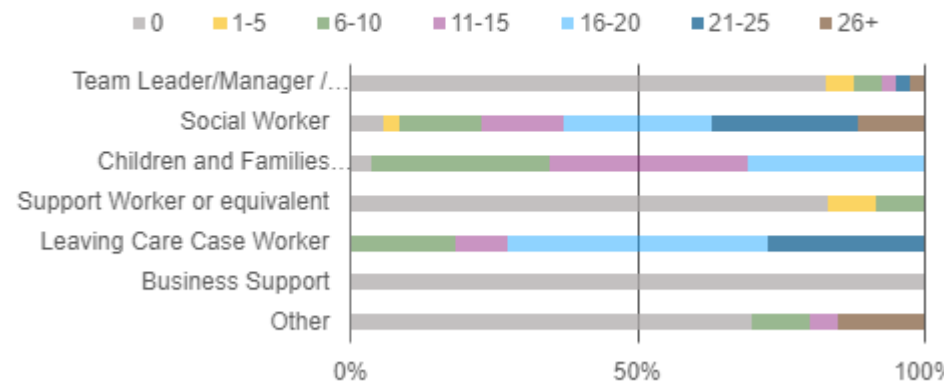
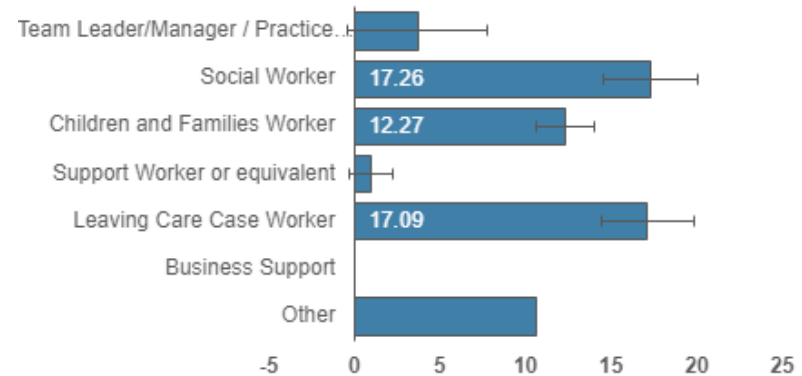


**Charts summarising information retrieval statements from survey**

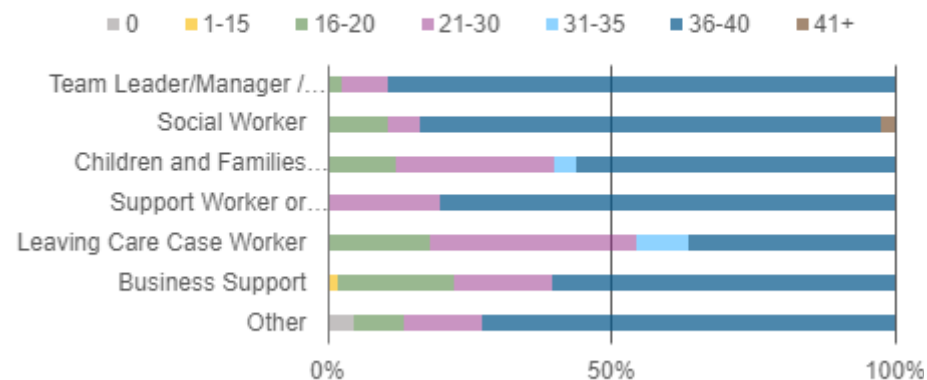
What is your current case load?



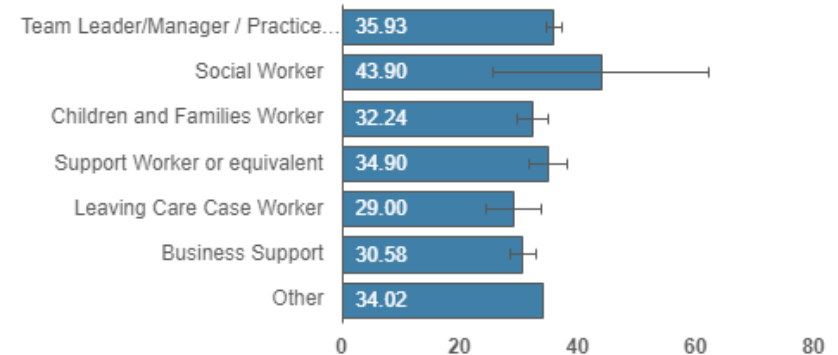
Average Caseload by Role (95% CI)



How many hours a week are you contracted to work?

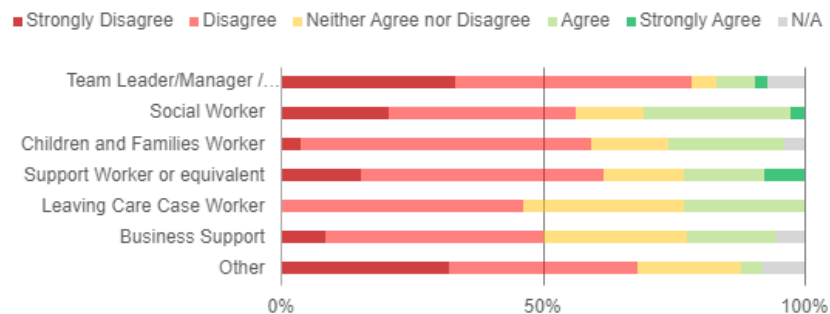


Average Number of Hours Contracted by Role (95% CI)

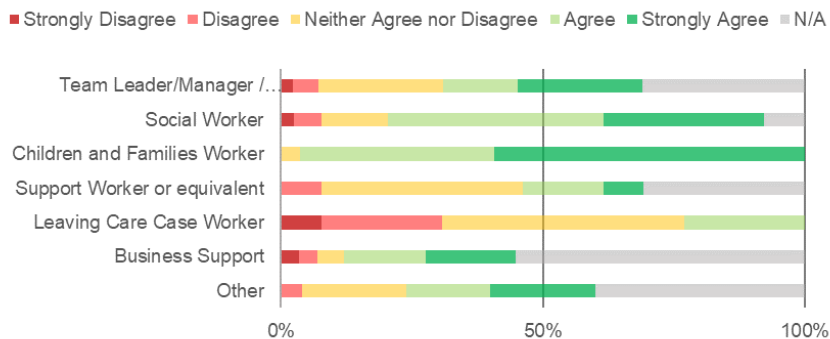


## Appendix 8 – Baseline Survey: Charts Illustrating Views on Existing Case Management System

I am confident that we have every relationship listed in the relationships tab in LCS



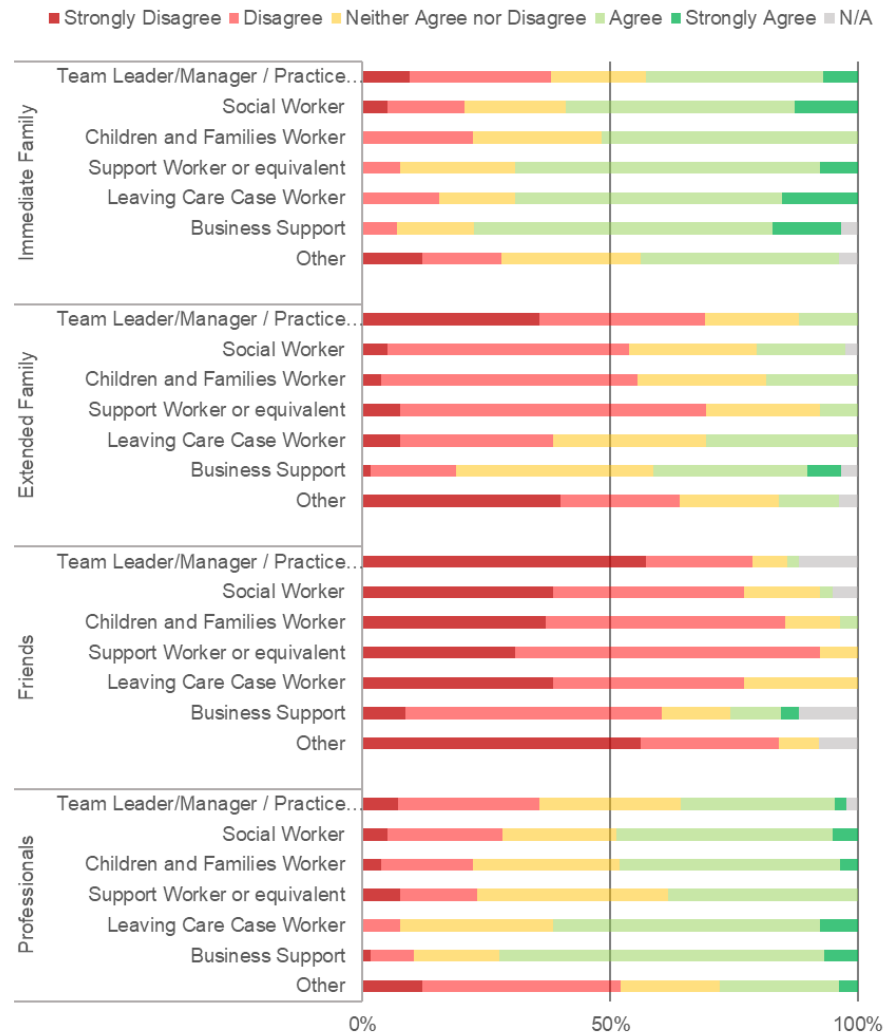
I draw genograms to understand a child's network rather than rely on system generated ones



Source: CYPS Pre-Implementation Survey, North Yorkshire Council

## Appendix 8 – Baseline Survey: Charts Illustrating Views on Existing Case Management System

It is easy to find and identify the people in a young person's life

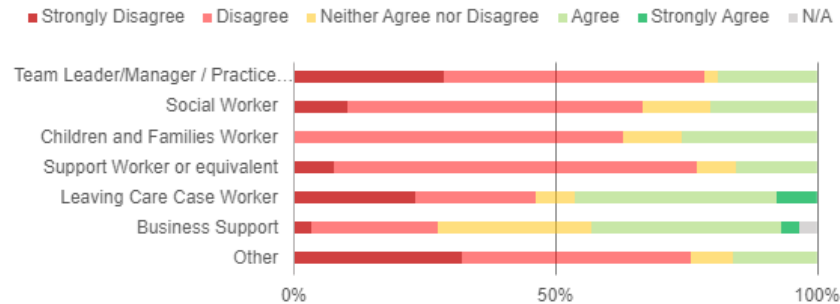


Source: CYPS Pre-Implementation Survey, North Yorkshire Council

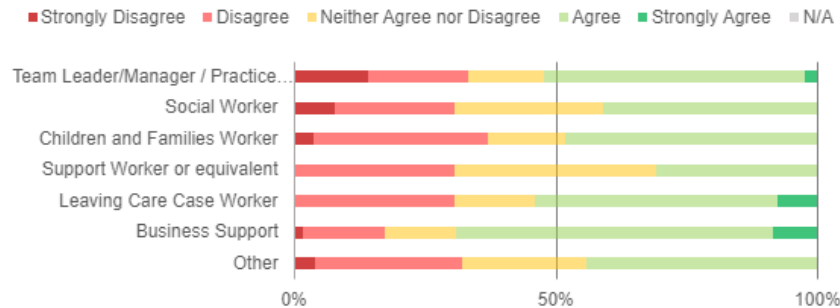
OFFICIAL

## Appendix 8 – Baseline Survey: Charts Illustrating Views on Existing Case Management System

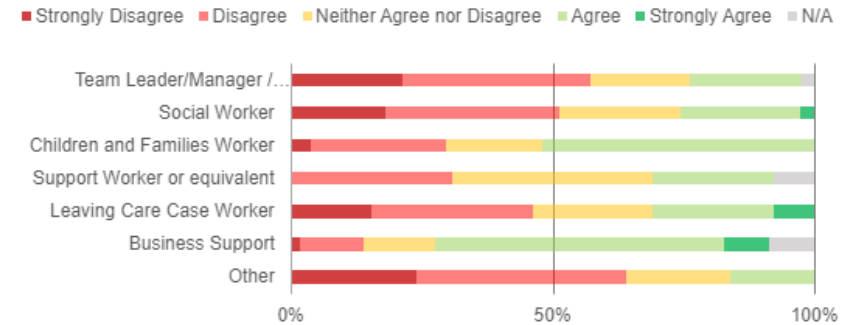
It is easy to find the information I need regardless of where it is stored in the system



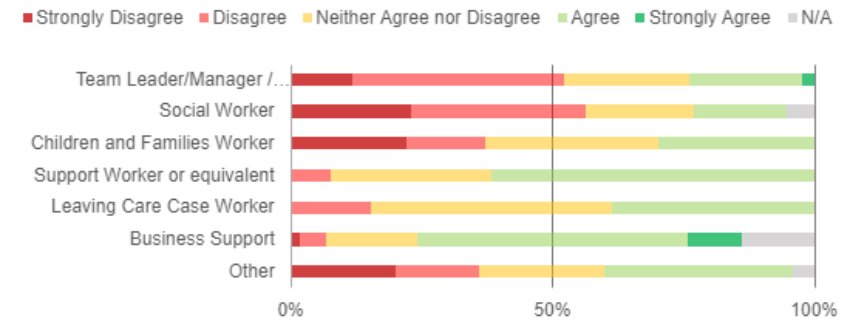
It is easy to navigate the system



It is easy to search the records of children who we have been involved with for a long time

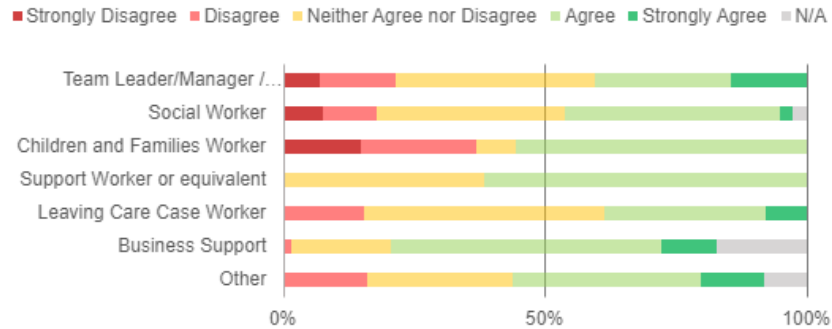


My admin and paperwork workload is manageable

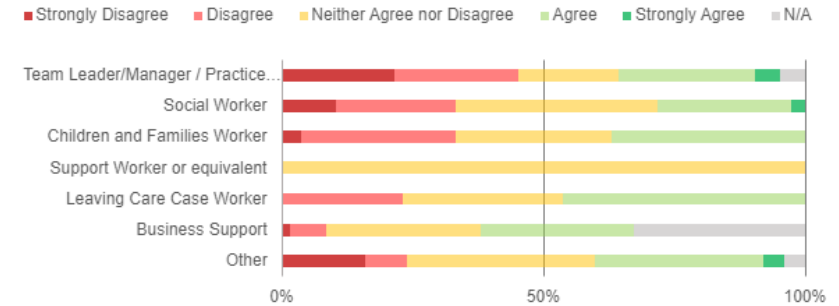


## Appendix 8 – Baseline Survey: Charts Illustrating Views on Existing Case Management System

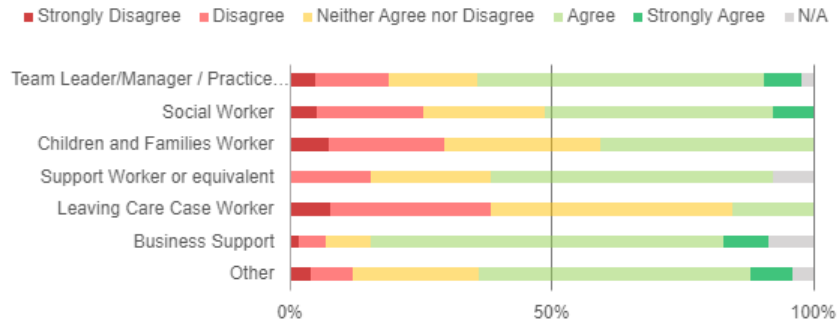
The case management system helps my practice



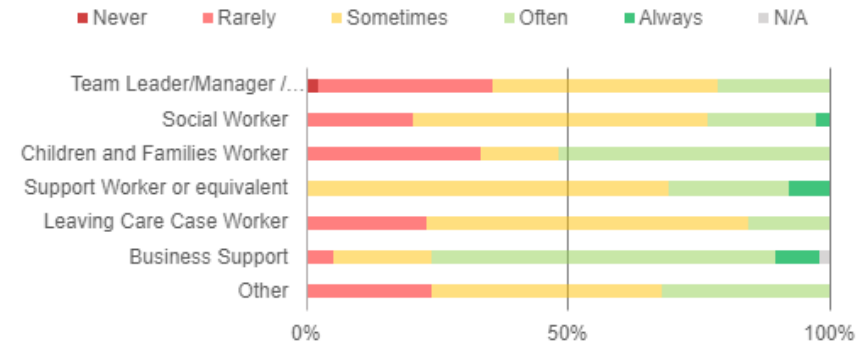
The way the case management system shows information to me helps me when I am making decisions



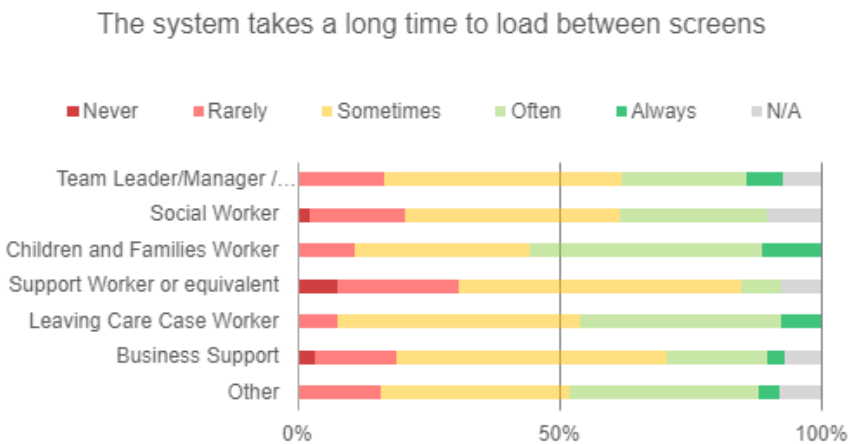
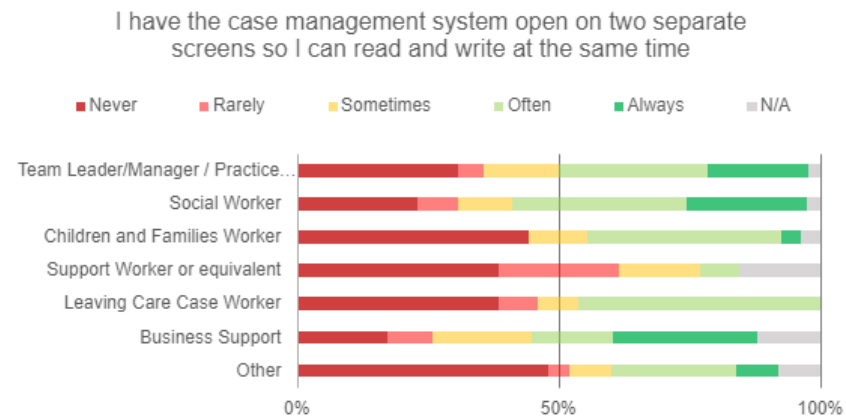
I cross reference information routinely to be certain what I am looking at is the most up to date



I click on the correct document on the first attempt



## Appendix 8 – Baseline Survey: Charts Illustrating Views on Existing Case Management System



Source: CYPS Pre implementation Survey – North Yorkshire Council