# Children Looked After

# Contents

Purpose of dashboard3
Summary4
Slicers4
Allocated Team4
Age4
Is UASC?4
Clear all slicers4
Children Looked After4
Rate per 10k of 0-17 population4
Unaccompanied Asylum Seeking Children4
Children Looked After Over Time4
Reviews up to date5
Visits up to date5
% with 3+ Placements in 12 months5
% in same placement for 2+ years5
Supervision up to date6
Placement/Legal Status7
Slicers7
Allocated Team7
Age7
Clear all slicers7
Children Looked After7
Rate per 10k of 0-17 population7
By Legal Status7
By Placement Type7
Demographics8
Slicers
Allocated Team8
Age8
Is UASC?
Clear all slicers
Ethnicity

By Sex (as per Health System)	8
By Time in Care	8
By Permanence Plan	9
Starters & Leavers	10
Slicers	10
Period	10
Children ceasing to be looked after due to adoption	10
Starters & Leavers	
KPIs	11
Slicers	11
Key Performance Indicator	11
Allocated Team	11
Age	11
Is UASC?	11
Clear all slicers button	11
Key Performance Indicators included	12
Children Looked After in the same placement for 2+ years	12
% Children Looked After with 3+ placements in the last 12 months	12
% Children Looked After with up to date Dental Checks	12
% Children Looked After with up to date Health Assessments	12
% Children Looked After with up to date reviews	12
% Children Looked After with up to date supervisions	12
% Children Looked After with up to date visits	12
% Placements starting where placement change meeting held on time	12

# Purpose of dashboard

To provide an overview of activity related to Children Looked After.

For definitions of terms and cohorts used in this dashboard (e.g. 'Children Looked After Reviews'), please see the 'Glossary of Terms' document.

The visuals are grouped into the pages of the report on which they appear.

# Summary

Below is a description of each of the visuals shown on the 'Summary' page of the report and where they take their data from.

## Slicers

#### Allocated Team

Allows the user to filter the dashboard to show data only for cases allocated to the selected team or teams.

#### Age

Allows the user to filter the dashboard to show data only for cases who are currently of the selected age or ages.

#### Is UASC?

Allows the user to filter the dashboard to show data only for cases who are currently an unaccompanied asylum seeking child.

#### Clear all slicers

A button to reset all slicers to remove all selections.

# Children Looked After

A card showing the number of Children Looked After today.

#### Drill-down behaviour

The user can right-click on the figure to drill-down to see a list of the Children Looked After today.

# Rate per 10k of 0-17 population

A card showing the number of Children Looked After **today**, shown as a rate per 10,000 of the current 0-17 population in the borough. Population data is stored in the data warehouse and is manually updated by performance colleagues as new estimates become available.

#### Drill-down behaviour

There is no drill-though on this visual.

# Unaccompanied Asylum Seeking Children

A card showing the number of Children Looked After who are unaccompanied asylum seeking children **today.** 

#### Drill-down behaviour

The user can right-click on the figure to drill-down to see a list of the Children Looked After who are unaccompanied asylum seeking children **today**.

# Children Looked After Over Time

A column chart showing the numbers of children who were Looked After as at the end of each of the last 12 months and today.

#### Drill-down behaviour

The user can right-click on a column to drill-down to see a list of the children who Looked After as at the end of that month (or today in the case of the bar furthest to the right in the chart).

#### Reviews up to date

A card with a figures showing the percentage of Children Looked After who are up to date with their reviews.

See 'Definitions' document for details on how a Child Looked After review is recorded and when they are/are not up to date.

#### Drill-down behaviour

The user can right-click on the figure to drill-down to see a list of Children Looked After **today**. The drill-down table includes a column which indicates which children in the cohort are/are not up to date with their reviews.

#### Visits up to date

A card with a figures showing the percentage of Children Looked After who are up to date with their visits.

See 'Definitions' document for details on what is a Visit and when they are/are not up to date.

#### Drill-down behaviour

The user can right-click on the figure to drill-down to see a list of Children Looked After **today**. The drill-down table includes a column which indicates which children in the cohort are/are not up to date with their visits.

#### % with 3+ Placements in 12 months

A card with a figure showing the percentage of Children Looked After **today** with 3 or more placements in the last 12 months.

#### Drill-down behaviour

The user can right-click on the figure to drill-down to see a list of Children Looked After **today**. The drill-down table includes a column ('Number of Placements in last 12 months') which indicates which children in the cohort have/have not had 3 or more placements in the last 12 months.

#### % in same placement for 2+ years

A card with a figures showing the percentage of Children Looked After **today** who have been looked after for more than 2.5 years and are aged under 16 and have been in the same placement for 2+ years.

#### Drill-down behaviour

The user can right-click on the figure to drill-down to see a list of Children Looked After **today**. The drill-down table includes columns which indicate which children in the cohort are aged under 16 and are have been in the same placement for 2 years or more.

# Supervision up to date

A card with a figures showing the percentage of Children Looked After who are up to date with their supervisions.

See 'Definitions' document for details on what is a Supervision and when they are/are not up to date.

#### Drill-down behaviour

The user can right-click on the figure to drill-down to see a list of Children Looked After **today**. The drill-down table includes a column which indicates which children in the cohort are/are not up to date with their supervisions.

# Placement/Legal Status

# Slicers

## Allocated Team

Allows the user to filter the dashboard to show data only for cases allocated to the selected team or teams.

# Age

Allows the user to filter the dashboard to show data only for cases who are currently of the selected age or ages.

#### Clear all slicers

A button to reset all slicers to remove all selections.

# Children Looked After

A card showing the number of Children Looked After today.

#### Drill-down behaviour

The user can right-click on the figure to drill-down to see a list of the Children Looked After today.

# Rate per 10k of 0-17 population

A card showing the number of Children Looked After **today**, shown as a rate per 10,000 of the current 0-17 population in the borough. Population data is stored in the data warehouse and is manually updated by performance colleagues as new estimates become available.

#### Drill-down behaviour

There is no drill-though on this visual.

# By Legal Status

A column chart showing the number of Children Looked After **today** grouped by the child's current legal status.

#### Drill-down behaviour

The user can right-click on any of the columns to drill down to see a list of the Children Looked After with the selected legal status.

# By Placement Type

A bar chart showing the number of Children Looked After **today** grouped by the child's current placement type.

#### Drill-down behaviour

The user can right-click on any of the bars to drill down to see a list of the Children Looked After with the selected placement.

# Demographics

# Slicers

#### Allocated Team

Allows the user to filter the dashboard to show data only for cases allocated to the selected team or teams.

# Age

Allows the user to filter the dashboard to show data only for cases who are currently of the selected age or ages.

#### Is UASC?

Allows the user to filter the dashboard to show data only for cases who are currently an unaccompanied asylum seeking child.

#### Clear all slicers

A button to reset all slicers to remove all selections.

# Ethnicity

A bar chart showing the number of Children Looked After today grouped by the child's ethnicity.

#### Drill-down behaviour

The user can right-click on any of the bars to drill down to see a list of the Children Looked After with the selected ethnicity.

#### Behaviour on click

The user can click on any of the bars. This will cause the other visuals on the page to highlight the proportion of that visual with the selected ethnicity.

# By Sex (as per Health System)

A column chart showing the number of Children Looked After **today** grouped by what is recorded in the 'Sex (as per Health System)' field in Mosaic.

#### Drill-down behaviour

The user can right-click on any of the bars to drill down to see a list of the Children Looked After with the selected sex (as per health system).

#### Behaviour on click

The user can click on any of the column. This will cause the other visuals on the page to highlight the proportion of that visual with the selected sex (as per health system).

# By Time in Care

A column chart showing the number of Children Looked After **today** grouped by the length of time the child has been in care.

Children are grouped into the following categories:

• 0 - 6 months

- 7 12 months
- 13 18 months
- 19 months 2 years
- Over 2 years

#### Drill-down behaviour

The user can right-click on any of the bars to drill down to see a list of the Children Looked After with the selected duration of plan.

#### Behaviour on click

The user can click on any of the column. This will cause the other visuals on the page to highlight the proportion of that visual with the selected duration of plan.

#### By Permanence Plan

A bar chart showing the number of Children Looked After **today** grouped by the child's latest permanence plan.

#### Drill-down behaviour

The user can right-click on any of the bars to drill down to see a list of the Children Looked After with the selected permanence plan.

#### Behaviour on click

The user can click on any of the bars. This will cause the other visuals on the page to highlight the proportion of that visual with the selected permanence plan.

# Starters & Leavers

## Slicers

#### Period

Two date boxes which allow the user to select the period for which starters and leavers are shown.

# Children ceasing to be looked after due to adoption

A card showing the number of children who ceased to be looked after in the selected period as a result of being adopted.

#### Drill-down behaviour

The user can right-click on the card to drill-down to the cases whose period of care ended in the period as the result of being adopted.

#### Starters & Leavers

A column chart showing the number of children starting and ceasing to be looked after in the period. Starters are shown by a green column and leavers by a burgundy column. The period can be adjusted by using the slicers.

#### Drill-down behaviour

The user can right-click on the column to drill-through to see a list of the children who have started or ceased to be Looked After in the selected month. The user can then use slicers on the drillthrough page to see only starts or ceases.

For instance, if the user right-clicks on the green bar representing the children who started to be Looked After in September 2023, they will be taken to the 'Starters and Leavers Data' page showing **all** children starting and ceased in September 2023. To see only those starting to be looked after, the user can use the slicer on the right hand-side titled 'Starts in Month?' to click 'Y' and see only those starting to be looked after in September 2023.

# **KPIs**

The 'KPIs' page allows the user to select a Child Looked After related Key Performance Indicator (KPI) and see the performance on that KPI plotted over the last 12 months.

Where available, benchmarking data is also plotted. This allows the user to see Camden's current performance against Camden's statistical neighbours and England as a whole last year.

# Slicers

#### Key Performance Indicator

Across the top of the page is a red slicer in the form of a drop-down box, which allows the user to select from a range of key performance indicators. Once the user has chosen an indicator they need to click the 'Go' button to the right of the slicer to cause the chart below to refresh and show the selected indicator.

The results shown are as they were on a snapshot date. This is the final day of each month shown **except** the most recent result (the one furthest to the right on the chart) which is as at **today**.

#### Allocated Team

The 'Allocated Team' slicer on the left-hand side of the page allows the user to filter the key performance indicator to show only cases which are/were allocated to the selected team or teams. The allocated team is the team to which the child's allocated worker belonged on the snapshot date. This is the final day of each month shown **except** the most recent result (the one furthest to the right on the chart) which is as at **today**.

For instance, if the user selected 'CSSW Highgate CIN Team' and looked at the September 2023 result, that result will only include cases who were allocated to that team as at 30<sup>th</sup> September 2023.

The slicer is too narrow to allow all team names to be displayed in full. However, the user can 'popout' the slicer to fill the screen for easier use. This is done by hovering over the slicer and clicking on the icon that looks like 2 squares with an arrow in the top right-hand corner. Having 'popped-out' the slicer, the user can click 'Back to report' to return to the report screen.

#### Age

The 'Age' slicer on the left-hand side of the page allows the user to filter the key performance indicator to show only cases who were/are the selected age or ages on the snapshot date. This is the final day of each month shown **except** the most recent result (the one furthest to the right on the chart) which is as at **today**.

For instance, if the user selected '4', '5' and '6' and looked at the September 2023 result, that result will only include cases who were aged 4, 5 or 6 as at 30<sup>th</sup> September 2023.

# Is UASC?

Allows the user to filter the key performance indicator to show data only for cases who are currently an unaccompanied asylum seeking child.

#### Clear all slicers button

There is a button which allows the user to reset all slicers on the page. This button has no effect of the 'Key Performance Indicators' slicer.

# Key Performance Indicators included

The following Key Performance Indicators are available on this screen. For a full definition of each performance indicator, please see the separate 'Key Performance Indicator Definitions' document.

#### Children Looked After in the same placement for 2+ years

The percentage of Children Looked After who have been looked after for more than 2.5 years and are aged under 16 and have been in the same placement for 2+ years.

#### % Children Looked After with 3+ placements in the last 12 months

The percentage of Children Looked After who have been looked after for at least 12 months and have had 3 or more placements in the last 12 months.

#### % Children Looked After with up to date Dental Checks

The percentage of Children Looked After whose Dental Checks were up to date on the snapshot date

#### % Children Looked After with up to date Health Assessments

The percentage of Children Looked After whose Health Assessments are up to date.

#### % Children Looked After with up to date reviews

The percentage of Children Looked After on the snapshot date with up to date reviews.

#### % Children Looked After with up to date supervisions

The percentage of Children Looked After on the snapshot date with up to date supervisions.

#### % Children Looked After with up to date visits

The percentage of Children Looked After on the snapshot date with up to date visits.

#### % Placements starting where placement change meeting held on time

The percentage of placements which started in the month where a placement change meeting was held within 3 calendar days.

# Drill through

There is no drill through available on this page.