

# South West London STP

## Care Home Data Pack

December 2019



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## 1. Introduction

The care home population is ageing, and most care home residents are now over 85 years old<sup>1</sup>. Care home residents have complex needs with multiple long-term conditions, significant disability and frailty which affect both their physical and mental health<sup>2</sup>. The median period from admission to a care home to death is 462 days (15 months)<sup>3</sup>. Since individuals who are approaching the end of their life often experience profound physical and emotional changes, end of life care (EOLC) should be a priority in care homes and for those services which support care homes.

The NHS Long Term Plan has committed to enhance NHS support to all care home residents who would benefit by 2023/24 with the Enhanced Health in Care Home Model rolled out across the country.<sup>4</sup>

The London Vision published in September 2019 identified 10 areas of focus, of which one is 'better care and support' at the end of life, with a commitment to ensure that all Londoners in their last year of life have access to personalised care planning and support that enables them to die in their preferred place.<sup>5</sup>

The Enhanced Health in Care Home framework<sup>6</sup> highlights the value of a systematic proactive approach to identify residents who may require EOLC. Individuals preferences can be reinforced through 'advance care planning', personalised care plans, and treatment escalation plans, and where possible, digital tools should be used to facilitate the sharing of data between providers to enhance the quality of end of life care. Most people report they would like to die at home. For people living in care homes, since this location is their home, the health and care system should be supporting care home services to increase the percentage of people dying in their home.

The availability of care home beds for older people is about 34% lower in London than the England average: there are 1,407 fewer care home beds per 100,000 over 65 population in London compared to England (2678 compared to 4085 per 100,000). However, the percentage of all deaths that occur in care homes in London is 8% lower than the England average (18% compared to 26%). The proportion of people dying in care homes in London has not increased since 2009.

In 2018 the three London Academic Health Science Networks, Health Innovation Network, UCLPartners and Imperial College Health Partners, and the End of Life Care Clinical Network (NHS England and Improvement, London region) developed and published data packs on EOLC for care home residents for each Sustainability and Transformation Partnership (STP). These packs were well received and therefore in 2019, updated data packs have been developed responding, where possible to feedback received on the 2018 packs.

The pack is designed to facilitate conversations and support improvements for care home residents at the end of life. Data includes comparison of bed per population, deaths taking place in care homes, London Ambulance Service (LAS) activity and Coordinate My Care.

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<sup>1</sup> Office for National Statistics (2014). *Changes in the Older Resident Care Home Population between 2001 and 2011*

<sup>2</sup> British Geriatric Society *Effective healthcare for older people living in care homes* [https://www.bgs.org.uk/sites/default/files/content/resources/files/2018-05-10/2016\\_bgs\\_commissioning\\_guidance.pdf](https://www.bgs.org.uk/sites/default/files/content/resources/files/2018-05-10/2016_bgs_commissioning_guidance.pdf)

<sup>3</sup> Julien Forder and Jose-Luis Fernandez (2011). *Length of stay in care homes*

<sup>4</sup> NHS England (2019) *The Long Term Plan* <https://www.longtermplan.nhs.uk/wp-content/uploads/2019/08/nhs-long-term-plan-version-1.2.pdf>

<sup>5</sup> Healthy London Partnership (2019) *The health and care vision for London* <https://www.healthylondon.org/vision/>

<sup>6</sup> NHS England (2016). *The framework for enhanced health in care homes*

## 2. Key messages

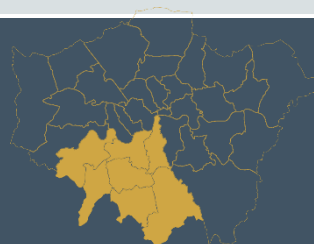
“ Average costs of care in the last 6 months of life for nursing home residents are £4,223 more when the location of death is hospital ”

*Ennis et al. 2015<sup>7</sup>*

If only **1% more people** in SW London died in their care home rather than a hospital this would equate to a saving of **£72,000 per year**



**22%** of deaths amongst those aged 65 and older in SW London in 2017 occurred in care homes – ranging from **19%** (Merton) to **26%** (Kingston)



In 2018/19 there were **71 NHS 111 calls** made in SW London for every **100 beds**

There were a significant number of LAS call outs and conveyances. Within the SW London STP, the ratio of call outs to beds ranged from **84 to 98 per 100 beds**



In 2018/19, **87%** (4,813) of LAS call outs to care homes in SWL resulted in **conveyance to hospital**

In SW London 79% of care home residents with a preferred place of death recorded on their Coordinate My Care record in 2018-19 **achieved their preferred place of death** (178 residents)

Projections suggest that care homes will be the **most common place of death** by 2040, *Bone et al 2018<sup>8</sup>*

<sup>7</sup> Ennis, L., Kinley, J., Hockley, J. and McCrone, P., 2015. The cost of providing end of life care for nursing care home residents: A retrospective cohort study. *Health Services Management Research*, 28(1-2), pp.16-23.

<sup>8</sup> Bone, A.E., Gomes, B., Etkind, S.N., Verne, J., Murtagh, F.E., Evans, C.J. and Higginson, I.J., 2018. What is the impact of population ageing on the future provision of end-of-life care? *Population-based projections of place of death. Palliative medicine*, 32(2), pp.329-336.

### 3. Understanding our care homes

Across South West London there are 372 care homes, of which 149 (40%) are primarily used for older people. The majority of older peoples' care homes are based in Croydon (34%), Sutton (19%) and Kingston (15%) which are also the boroughs that have the highest rate of care homes per one hundred thousand older people.

These 372 care homes contain a total of 8,578 beds, of which 6,702 (78%) are for older people. The majority of beds for older people in South West London are in Croydon (33%) and Wandsworth (16%).

The rate of older people's care homes (76.3) and beds (3432.6) per 100,000 older people population in SWL is higher than the rate across London (56.1 homes and 2,678 beds), but much lower than the rates recorded across England (109.6 homes and 4084.5 beds).

**Table 3.1: Number of registered care homes and care home beds by borough, September 2019**

Borough	Care homes (residential and nursing)					Care home beds (residential and nursing)				
	no. of care homes (all)	no. of care homes (OP*)	Rate per 100k population ** (65+)	% of SWL homes (OP*)	% of all homes that are registered for OP*	no. of beds (all)	no. of beds (OP*)	Rate per 100k population ** (65+)	% of SWL beds (OP*)	% of all beds that are registered for OP
Croydon	131	50	95.9	33.6%	38.2%	2887	2200	4218.3	32.8%	76.2%
Kingston upon Thames	43	23	95.1	15.4%	53.5%	1161	943	3899.1	14.1%	81.2%
Merton	38	16	61.5	10.7%	42.1%	934	738	2838.1	11.0%	79.0%
Richmond upon Thames	45	18	58.5	12.1%	40.0%	960	783	2546.4	11.7%	81.6%
Sutton	82	28	89.9	18.8%	34.1%	1405	972	3120.5	14.5%	69.2%
Wandsworth	33	14	45.2	9.4%	42.4%	1231	1066	3438.3	15.9%	86.6%
<b>SWL STP</b>	<b>372</b>	<b>149</b>	<b>76.3</b>	<i>n/a</i>	<b>40.1%</b>	<b>8578</b>	<b>6702</b>	<b>3432.6</b>	<i>n/a</i>	<b>78.1%</b>
<b>London</b>	<b>1404</b>	<b>594</b>	<b>56.1</b>	<i>n/a</i>	<b>42.3%</b>	<b>35171</b>	<b>28366</b>	<b>2678.0</b>	<i>n/a</i>	<b>80.7%</b>
<b>England</b>	<b>15602</b>	<b>11159</b>	<b>109.6</b>	<i>n/a</i>	<b>71.5</b>	<b>455894</b>	<b>415768</b>	<b>4084.5</b>	<i>n/a</i>	<b>91.2</b>

\*OP = older people (65yrs +) confirmed by care home local leads (see appendix A)

\*\*Rate per 100k population (65+): = This is a standardised rate for every 100,000 people in that borough. For example, in Croydon there are 95.9 care homes / 4,218.3 care home beds for every 100,000 people aged 65 and above.

\*\*\* The number of older people's care homes and older peoples' care home beds in England has been included for comparison purposes. However, these numbers include homes registered for older people and/ or those with dementia, whereas the London figures have had local knowledge applied to ensure only those where older people are predominantly resident are included



## 4. Deaths taking place in a care home

According to death record data, 22% of deaths amongst older people in South West London throughout 2017 took place in a care home. This is a higher proportion of deaths than across London (18%), but lower than the proportion across England (26%). Kingston (26%) and Wandsworth (24%) had the highest proportion of deaths taking place in a care home, with Merton having the lowest proportion (19%).

**Figure 4.1: % of care home deaths amongst 65+ population, 2017**

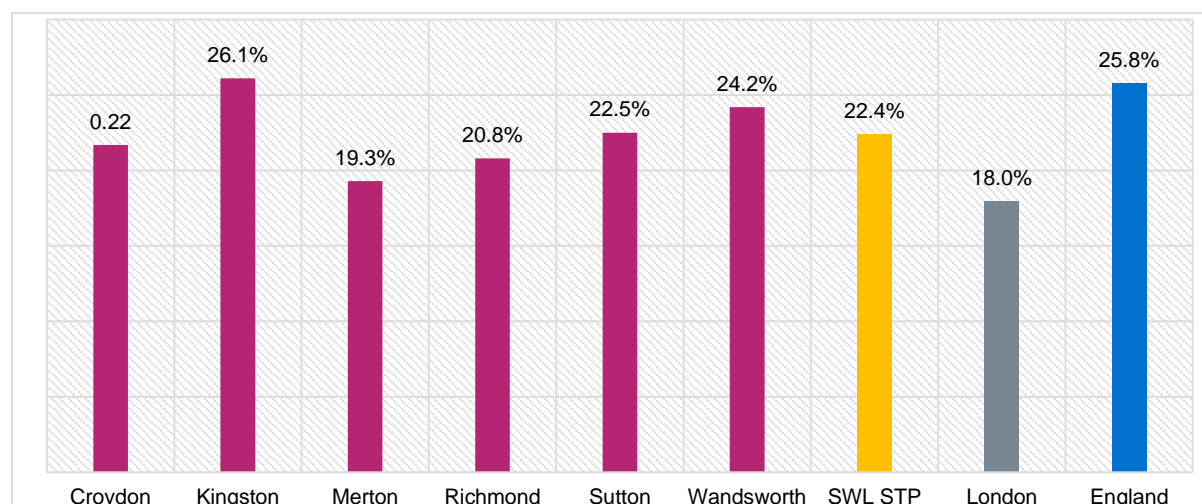


Figure 4.2 gives an idea of the number of older people who die in a care home, proportionate to the number of care home beds available for older people. Richmond and Wandsworth had the highest rate of older people dying in a care home to the number of beds they provide, with 28 deaths occurring for every 100 older people beds, with Croydon having 20 deaths in care homes for every 100 beds. The rate of care home deaths in SWL (25 deaths for every 100 beds) was the same as rates recorded across London and slightly lower than rates across England (26 for every 100 beds).

**Figure 4.2: Ratio of care home deaths amongst residents aged 65+ to care home beds, 2017**



*NB: The number of older peoples' care homes and older people's care home beds in England has been included for comparison purposes. However these numbers include homes registered for older people and/ or those with dementia, whereas the London figures have had local knowledge applied to ensure only those where older people are predominantly resident are included*

Figure 4.3 shows the proportion of deaths amongst older people that took place in a care home between 2013-2017. Across South West London this proportion has remained fairly consistent, with a slightly lower proportion in 2016 (21%).

**Figure 4.3: % of care home deaths among 65+ population from 2013-2017**

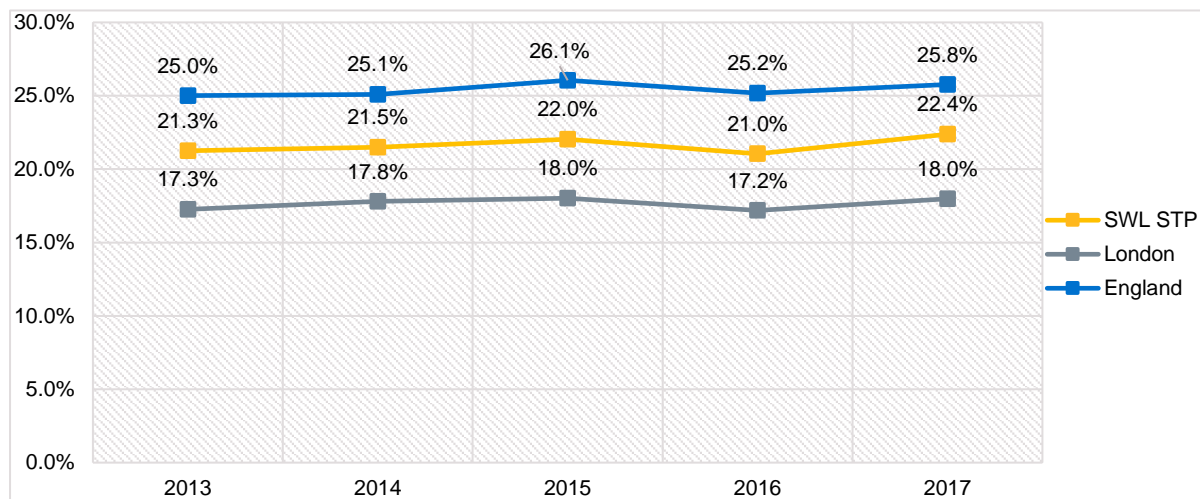


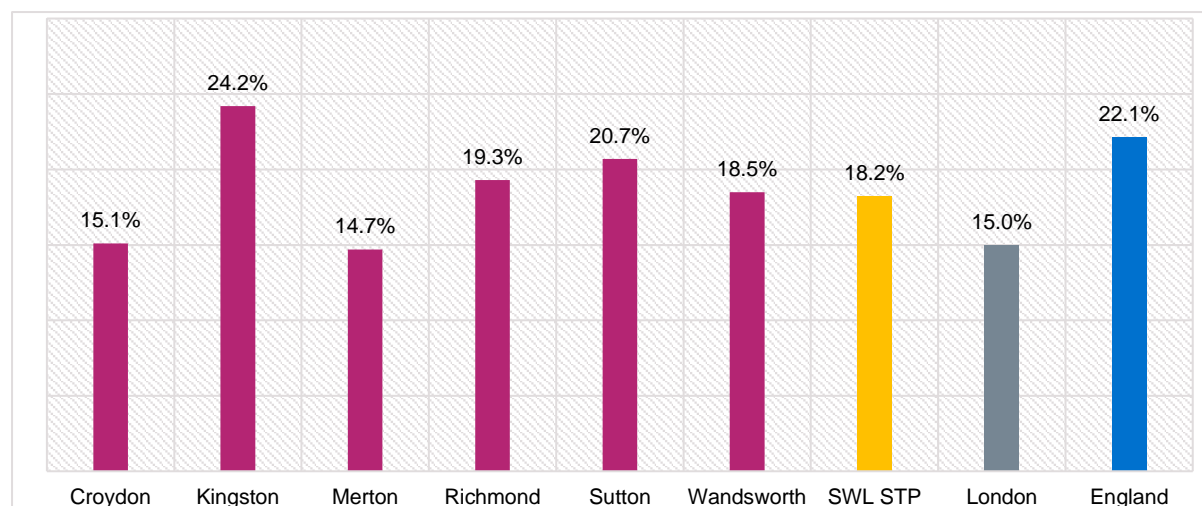
Table 4.1 shows the proportion of older people deaths taking place in care homes between 2013 and 2017 by borough. Most boroughs have seen fluctuations in the proportions of deaths taking place in care homes during this period, with Kingston seeing a steady increase from 23.6% in 2013 to 26.1% in 2016 and 2017.

**Table 4.1: Number and % of care home deaths among 65+ population from 2013-2017 by borough**

Borough	Percentage of care home deaths				
	2013	2014	2015	2016	2017
Croydon	23.5%	21.0%	22.4%	19.8%	21.7%
Kingston upon Thames	23.6%	24.3%	24.9%	26.1%	26.1%
Merton	20.5%	20.5%	20.2%	18.9%	19.3%
Richmond upon Thames	19.0%	19.3%	20.7%	19.3%	20.8%
Sutton	19.6%	22.1%	22.3%	22.2%	22.5%
Wandsworth	20.2%	22.3%	21.7%	21.3%	24.2%

Looking at more recent data on care home deaths over a one year period of July 2018 – June 2019, figure 4.4 shows the proportion of all deaths (irrespective of age) that took place in a care home by borough. Trends were similar to the 2017 data for older people deaths, with Kingston having the highest proportions of care home deaths, and Merton the lowest and South West London STP having a higher proportion of care home deaths than London, but lower proportion than England.

**Figure 4.4: % of care home deaths from 2018/19 Q2 to 2019/20 Q1 (all ages)**





## 5. London Ambulance Service (LAS) & NHS111 star\* 6 line activity, and emergency hospital admissions from older people's care homes

### 5.1 LAS ACTIVITY

Throughout 2018-19 there were 5,502 LAS callouts to care homes in South West London. Of these call outs, 4,813 (87%) resulted in a conveyance to hospital. Figure 5.1 below shows the ratio of LAS call outs and conveyances per care home bed in the older people care homes where it has been possible to match data between the LAS and CQC datasets (see Appendix A for more information). Across South West London, there were 91 call outs throughout 2018-19 to every 100 beds, with 79 conveyances to hospital for every 100 beds. There was variation across the STP with Wandsworth having the highest rate of call outs per bed (98 for every 100 beds), whilst Sutton had the lowest ratios, with 84 callouts for every 100 beds. The rates of call out and conveyances in SWL were lower than those recorded across London.

This analysis assumes that most care home beds are occupied. It gives an indication of the rate of LAS activity in 91% of older people care homes where it was possible to link. More information can be found in Appendix B on interpreting this analysis.

**Figure 5.1: Ratio of LAS activity to bed numbers, April 2018- March 2019**

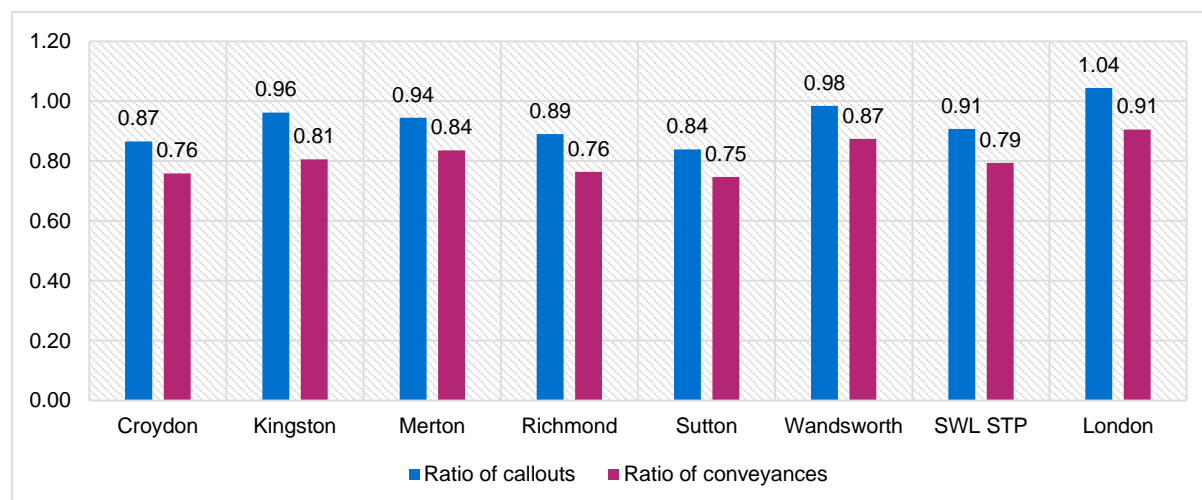


Table 5.1 below shows the ten care homes in the STP with the highest ratio of LAS callouts per bed, and the ten with the highest ratio of ambulance conveyances per bed in the STP. As expected, given the high proportion of calls outs that result in a conveyance to hospital these two lists contain the same care homes but in a slightly different order.

**Table 5.1: Older people’s care homes with the highest ratios of call outs and conveyances, April 2018 - March 2019**

Care home	Number of LAS call outs per bed	Care home	Number of LAS conveyances per bed
Langley Court Rest Home (R)	3.5	Langley Court Rest Home (R)	2.3
Brendoncare Ronald Gibson House (N)	2.3	Brendoncare Ronald Gibson House (N)	2.0
Woodlands Nursing Home (N)	2.1	Woodlands Nursing Home (N)	1.9
Abbeyfield - Richard Cusden (R)	2.1	Greville House (N)	1.8
Grange Cottage Residential Home (R)	2.0	Grange Cottage Residential Home (R)	1.8
Greville House (N)	2.0	Fieldway Care Home (N)	1.8
Fieldway Care Home (N)	2.0	Abbeyfield - Richard Cusden (R)	1.7
Nightingale House Care Home (R)	1.9	Warren Court (N/R)	1.6
Warren Court (N/R)	1.8	Nightingale House Care Home (R)	1.5
Homemead (R)	1.8	Homemead (R)	1.5

Key: **R** – Residential / **N** – Nursing

## 5.2 NHS 111 CALLS

Analysis of the NHS 111 call data for calls from care homes throughout the period of April 2018 to March 2019 show the numbers of calls to the NHS 111 star\* 6 call line from the 77% of care homes where it was possible to match these data to CQC bed numbers (see appendix A and B for more information).

Throughout 2018-19 there were 3,694 calls made to NHS 111 star\* line 6 from older people’s care homes in South West London. Across South West London, there were 71 NHS 111 star 6\* calls made throughout this period for every 100 beds. There was variation across the STP, with Kingston having the highest ratio of calls per bed (94 calls to every 100 beds), whilst Richmond had the lowest ratios of calls per bed (60 calls for every 100 beds).

**Figure 5.2: Ratio of NHS 111 star\* 6 activity to bed numbers, April 2018- March 2019**

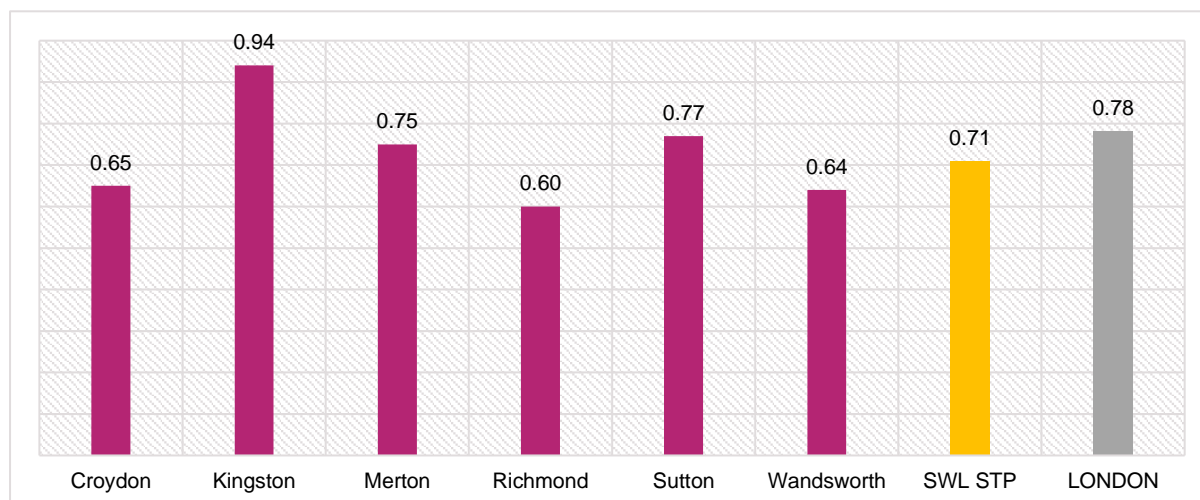


Table 5.2 below shows the ten care homes in the STP with the highest ratio of NHS 111 star\* 6 line calls per bed in South West London.

Of these ten homes, one (Langley Court Rest Home) is also in the top 10 in terms of LAS calls.

**Table 5.2: Older people's care homes with the highest ratios of 111 calls, April 2018 - March 2019**

Care home	Number of 111 callouts per bed
Southdown Nursing Home (N)	2.3
Langley Court Rest Home (R)	2.1
Link House (N)	2.0
Barrington Lodge (N)	1.9
Sherwood Grange (N)	1.9
Lynton Hall Care Home (N)	1.9
Cumberland (N)	1.7
Keychange Charity Alexander House Care Home (R)	1.7
Cambridge Park (R)	1.6
Lodore Nursing Home (N)	1.6

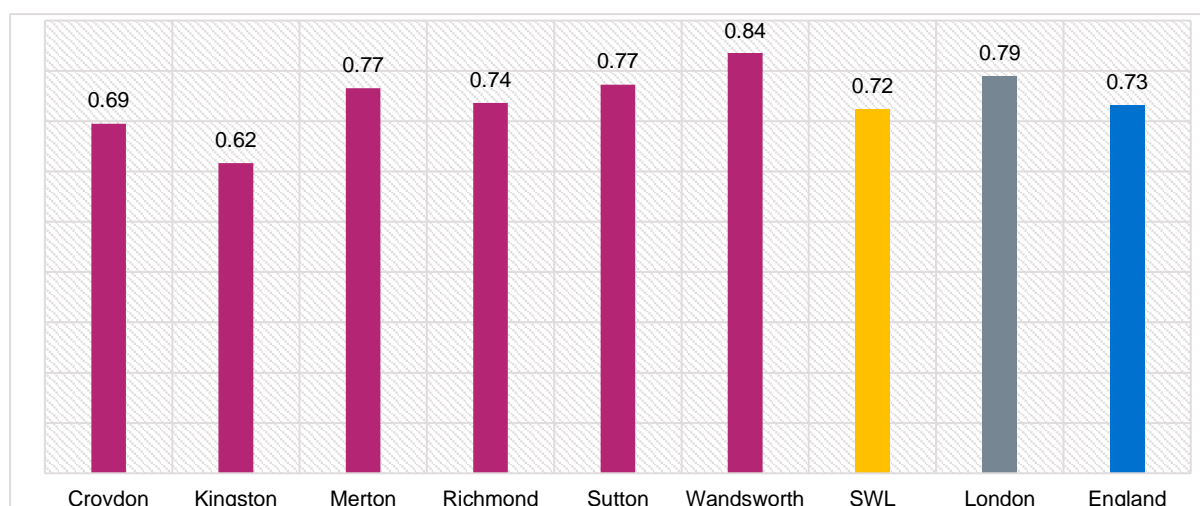
Key: **R** – Residential / **N** – Nursing

### 5.3 EMERGENCY ADMISSIONS

Data were taken from the Enhanced Health in Care Homes Benchmarking Tool produced by NHS England Operational Research and Evaluation Unit to understand the numbers and rates of emergency admissions from care homes in South West London. The tool contains quarterly rates for each CCG, with the most recent data being for quarter three 2018 – 19.

Figure 5.3 below shows the rates of emergency admissions for each of the CCGs in South West London between January 2018 – December 2018. During this period, there were 3,233 emergency hospital admissions of South West London commissioned care home residents. Wandsworth had the highest rate of admissions per resident (84 admissions to every 100 residents), while Kingston had the lowest number (62 admissions to every 100 residents).

**Figure 5.3: Ratio of emergency admissions per resident, January 2018 – December 2018**



*NB: Data presented in figure 5.3 should be treated with some caution. Quality assurance checks of the data used to produce these estimates have indicated that around 11% of identified care home residents may not in fact be care home residents, meaning that the number of admissions presented above is likely to be higher than is actually the case.*

## 6. Coordinate My Care

Coordinate My Care (CMC) is a digital care planning service commissioned throughout London that facilitates the sharing of urgent care plans electronically between healthcare providers allowing for coordinated patient care and improved care outcomes.

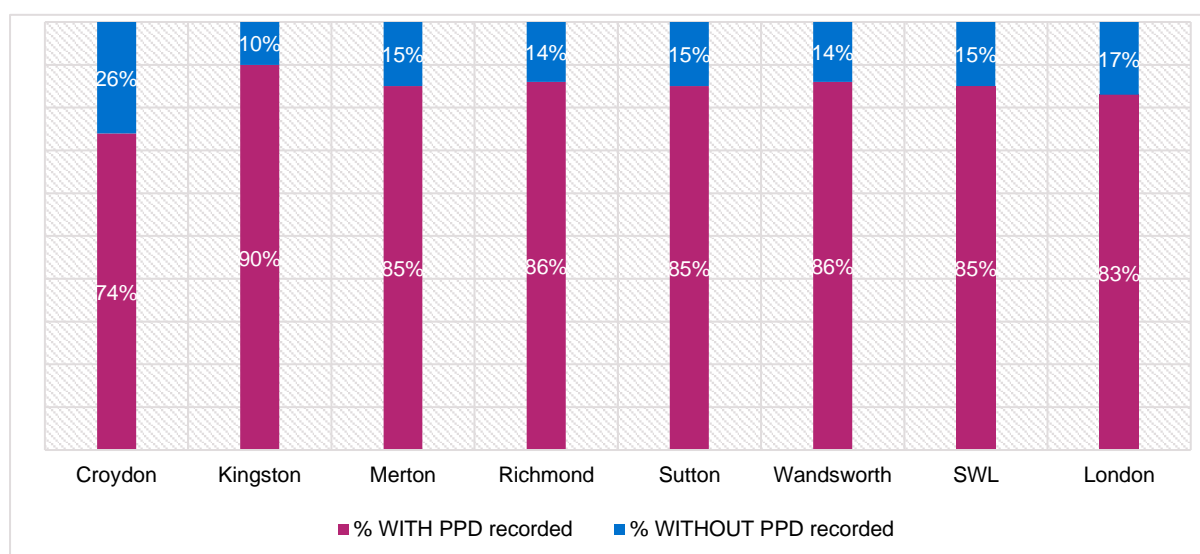
Data taken from the CMC database of care plans created between April 2018 and March 2019 for care home residents in South West London, showed that for every 100 residents there were 20 CMC care plans created. Wandsworth had the highest rate of records created, with 33 to every 100 residents.

**Figure 6.1: Ratio of CMC records to care home beds, April 2018 – March 2019**



Of the CMC records created throughout April 2018 to March 2019, 85% had a preferred place of death (PPD) recorded. Almost all (90%) CMC care plans created in Kingston recorded a preferred place of death, with lower proportions (74%) being included in plans in Croydon.

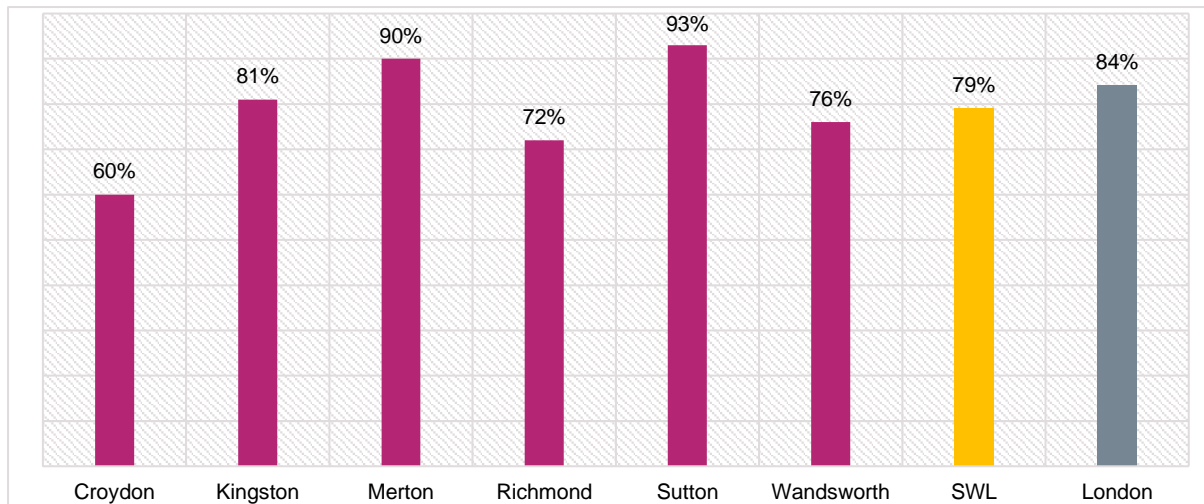
**Figure 6.2: % of care home residents with a CMC record whose preferred place of death (PPD) was recorded, April 2018- March 2019**



Of the 226 residents with a CMC record that died throughout April 2018-March 2019, 79% died in their preferred place, this proportion was particularly high in Sutton and Merton whereby more than 90% of residents died in their preferred place.

The data in figure 6.3 is based on care home residents recorded as deceased, with a preferred place of death and actual place of death recorded within CMC.

**Figure 6.3: % of care home residents with a CMC record who died and achieved their PPD, April 2018-March 2019**



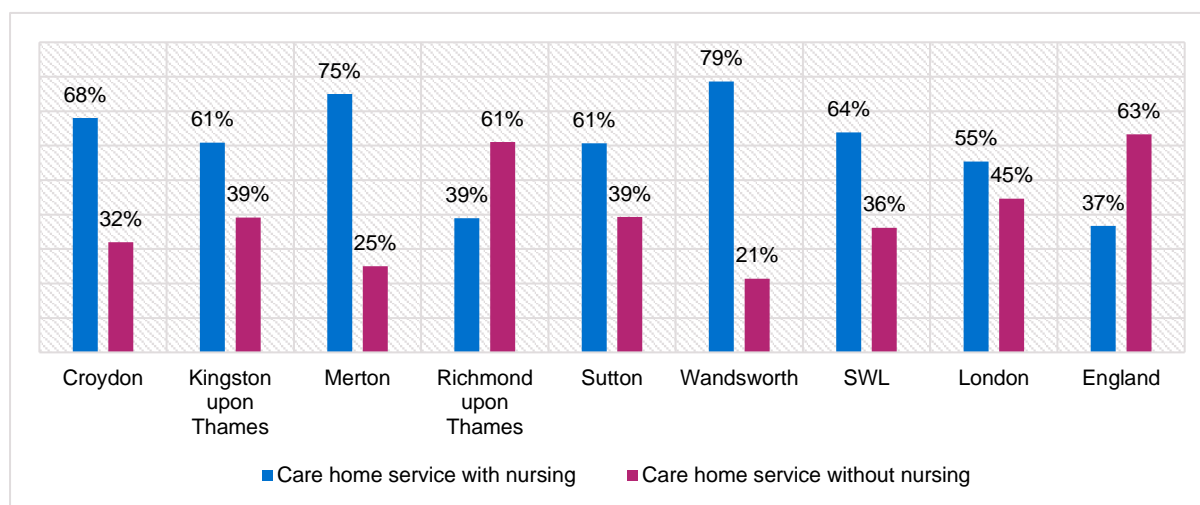


## 7. Further care home facts and figures

The CQC database contains a range of information on the makeup of care homes, i.e. the services they provide and the clients they support as well as the quality of the care provided through the CQC inspection process. The below analysis gives more information on the type and quality of care provided by older people's care homes in South West London.

Across South West London there are 149 older people's care homes, of which 95 (64%) are registered with nursing and 54 (36%) without nursing. Three of the 95 care homes were registered to provide care both with nursing and without.

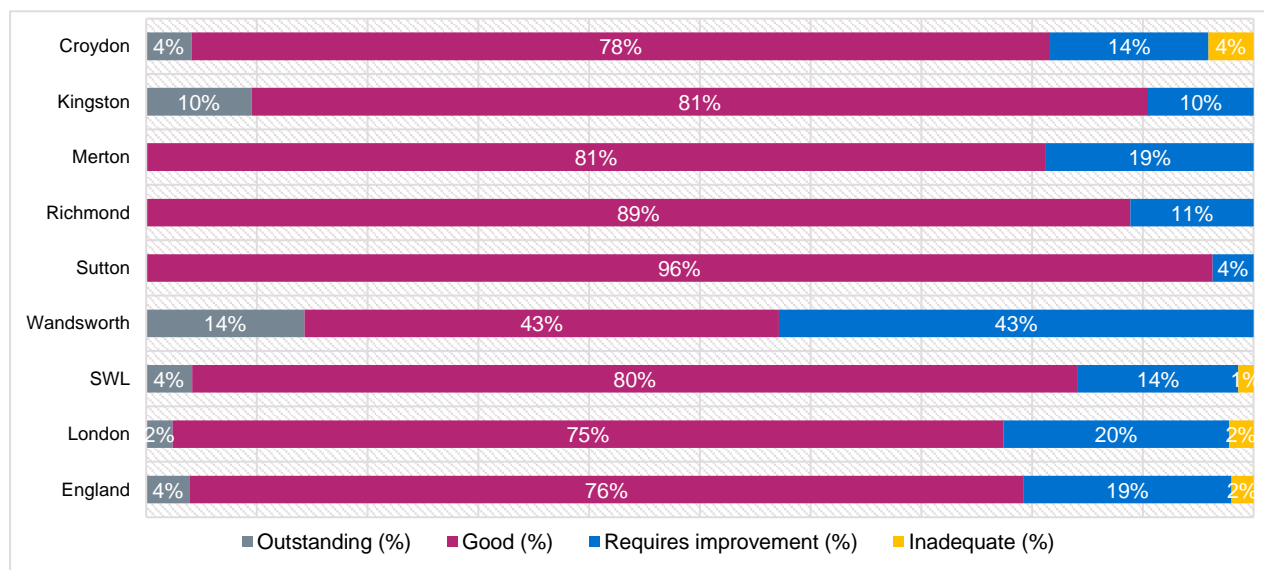
**Figure 7.1: % of older people's care homes registered as nursing and residential, September 2019**



*NB: The ratio of older peoples' care homes and older people's care home beds in England has been included for comparison purposes. However, these numbers include homes registered for older people and/ or those with dementia, whereas the London figures have had local knowledge applied to ensure only those where older people are predominantly resident are included*

The majority (80%) of care homes in South West London have been rated as 'good' by CQC as of September 2019. Six homes in South West London (4%) were rated 'outstanding', these homes are located in Croydon (2), Kingston (2) and Wandsworth (2). Two homes (1%) were rated 'inadequate', these homes are both located in Croydon. A small proportion (14%) of care homes in South West London were rated as 'requires improvement'. Figure 7.2 below shows the number of care home in each borough by their CQC rating.

**Figure 7.2: CQC rating of older people care homes by borough, September 2019**



*NB: The CQC rating of older people care homes in England has been included for comparison purposes. However, these numbers include homes registered for older people and/ or those with dementia, whereas the London figures have had local knowledge applied to ensure only those where older people are predominantly resident are included*

Councils with Adults Social Services Responsibility (CASSR) submit an annual return to NHS Digital on the short and long-term support that they fund. The latest return that has been published is for the financial year 2018-19. The return contains information on the number of clients aged 65+ accessing long-term support in residential and nursing homes during the year from each borough.

In September 2019 there were 6,702 beds available for those aged 65+ in South West London. Throughout 2018-19 there were 3,150 council funded placements made for older people into a care home (47 placements made throughout the year per 100 beds available). The analysis would suggest that Sutton has the lowest proportion of care home beds funded by the council, with 35 placements funded by the council for every 100 beds, with Richmond having the highest proportion (70 placements to every 100 beds). The proportion of council funded placements to total number of beds in South West London (0.47) is lower than the national average (0.52).

**Figure 7.3: Ratio of council funded beds throughout 2018-19 to total number of care home beds, September 2019**

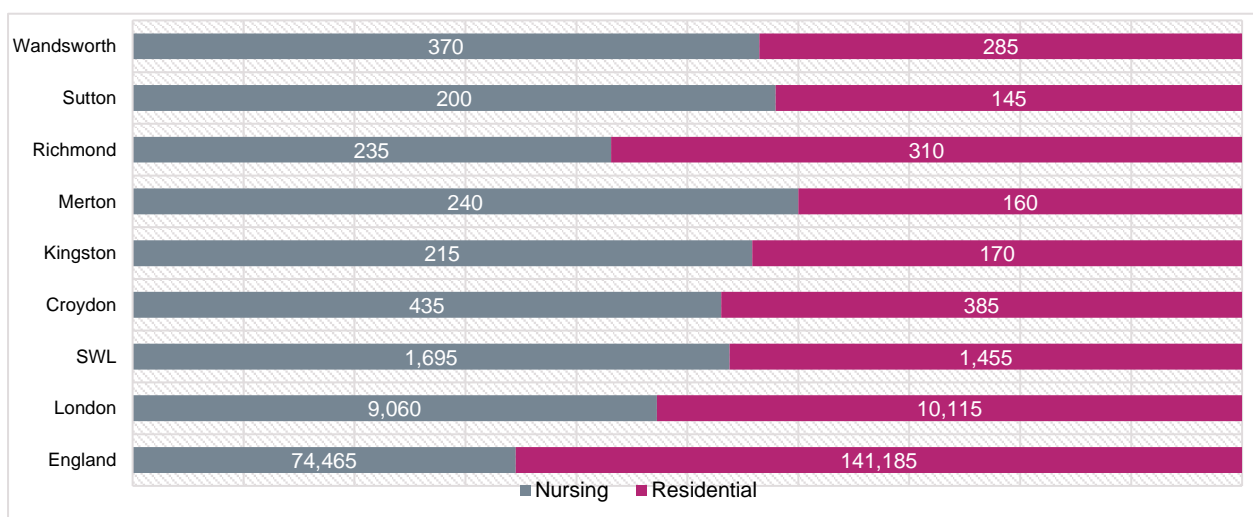


NB: The ratio of care home beds that are council funded in England has been included for comparison purposes. However, these numbers include homes registered for older people and/ or those with dementia, whereas the London figures have had local knowledge applied to ensure only those where older people are predominantly resident are included

Of the South West London older people’s care home placements funded by councils in 2018-19, 1,695 (54%) were nursing home placements and 1,455 (46%) were residential care placements. The proportion of placements for nursing care was higher than across London (47%) and England (35%).

Merton was the borough with the highest proportion of council funded placements for nursing care, with 60% of all care home placements being for nursing care, whilst Richmond had the lowest with 43% of placements being for nursing care. The full numbers of council funded older people’s care home placements for each borough throughout 2018-19 can be found in figure 7.4.

**Figure 7.4: Council funded care home placements, 2018-19**



## 8. Costing deaths taking place in care homes

Research conducted by Ennis et al (2015)<sup>9</sup> concluded that a death in hospital on average cost £4,223 more than a death taking place in a nursing home.

In 2017 a total of 1,660 deaths of older people in South West London took place in a care home setting. If the number of deaths in care homes increases by 1% (17 deaths) this would equate to a saving of approximately £72,000. If this increased by 10% (166 deaths) this would equate to a saving of approximately £701,000.

## 9. Conclusion and next steps

This data pack has highlighted some of the key data on EOLC in care homes. The pack is designed to facilitate local conversations and to support improvements for care home residents at the end of life.

Some of the key messages regarding South West London care homes that have arisen from this analysis are as follows:

- The average cost of care in the last 6 months of life for nursing home residents are £4,223 more when the location of death is hospital
- If only 1% more people in South West London died in their care home rather than a hospital this would equate to a saving of £72,000 per year
- 22% of deaths amongst those aged 65 and over in SWL in 2017 occurred in care homes – ranging from 19% in Merton to 26% in Kingston
- In 2018-19 there were 71 NHS 111 calls made in SWL for every 100 beds
- There were a significant number of LAS call outs and conveyances. Within SWL the ratio of call outs to beds ranged from 84 to 98 per 100 beds
- In 2018-19, 87% (4,813) of LAS call outs to care homes in SWL resulted in conveyance to hospital
- In NCL 79% of care home residents with a preferred place of death recorded on their Coordinate My Care record in 2018-19 achieved their preferred place of death (178 residents)
- Projections suggest that care homes will be the most common place of death by 2040

The Healthy London Partnership have work underway to link LAS and NHS 111 data for care homes to the number of beds on a monthly basis to help care home commissioners and quality improvement leads to understand which homes have the highest rates of activity going to these two services. In addition, many care homes do not seem to have NHS 111 calls reported at all, including some of the large care homes. More could be done to improve the recording of calls to NHS 111 from care homes or ensure that homes are using the star line \*6 shortcut to ensure that this dataset is coded and recorded in a way that would help care homes and commissioners to understand the emergency care needs of care home residents.

We would welcome any feedback on the packs. Please contact Lucy Nelson, the Senior Clinical Project Manager for the EOLC Clinical Network (NHSE/I London region) on [lucy.nelson18@nhs.net](mailto:lucy.nelson18@nhs.net).

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<sup>9</sup> Ennis, L., Kinley, J., Hockley, J. and McCrone, P., 2015. The cost of providing end of life care for nursing care home residents: A retrospective cohort study. *Health Services Management Research*, 28(1-2), pp.16-23.

## APPENDIX A: Methodology

This care home data pack was created by data analysts at the Health Innovation Network. A range of secondary data sources were used, including published datasets as well as pre-produced data available to commissioners and care home quality leads in the form of data dashboards. The below table sets out the range of datasets used.

**Table 10.1: Datasets used to produce care home data packs**

Dataset	Period covered	Geography of dataset	How to obtain
CQC care directory	A snapshot as of September 2019	Care home	Published – downloaded from CQC website <a href="https://www.cqc.org.uk/about-us/transparency/using-cqc-data">https://www.cqc.org.uk/about-us/transparency/using-cqc-data</a>
Palliative and End of Life Care Profiles	2017	Borough	Published – downloaded from fingertips EOLC profiles <a href="https://fingertips.phe.org.uk/profile/end-of-life">https://fingertips.phe.org.uk/profile/end-of-life</a>
Enhanced Health in Care Homes – ICS, STP and CCG Data Tool (version 6)	July 2015-Sep 2018	CCG	Restricted access – available on NHS futures
Coordinate My Care: care homes report	April 2018 – March 2019	Care home	Data requested directly from Coordinate My Care
Adult Social Care Activity and Finance	April 2018 - March 19	Borough	Published - download from NHS Digital website <a href="https://digital.nhs.uk/data-and-information/publications/statistical/adult-social-care-activity-and-finance-report">https://digital.nhs.uk/data-and-information/publications/statistical/adult-social-care-activity-and-finance-report</a>
Population Estimates for UK, England and Wales, Scotland and Northern Ireland: Mid-2018, using April 2019 local authority district codes	2018	Borough	Published - downloaded from ONS website <a href="https://www.ons.gov.uk/peoplepopulationandcommunity/populationandmigration/populationestimates/datasets/populationestimatesforukenglandandwalesscotlandandnorthernireland">https://www.ons.gov.uk/peoplepopulationandcommunity/populationandmigration/populationestimates/datasets/populationestimatesforukenglandandwalesscotlandandnorthernireland</a>
London Ambulance Service care home data dashboard	April 2018 - March 2019	Care home	Restricted access – available by request
NHS 111 care home activity data	April 2018 - March 2019	Care home	Restricted access – available by request

In order to make the packs as useful as possible, for those commissioning or improving EOLC in care homes, the focus was on care homes whose residents are predominately older. The below sets out the process used to arrive at an appropriate dataset of older peoples' care homes. It also includes information about how datasets produced at a care home level were linked together to provide some useful estimates of the scale of activity and services being used by care home residents.

### STEP 1: DEFINING A LIST OF OLDER PEOPLES' CARE HOMES

The Care Quality Commission (CQC) requires all care providers to register with them and are responsible for auditing care providers to ensure they provide high quality care. They therefore maintain a list of all registered care providers that is updated and published monthly. When registering a care home, providers are asked to give information on the types of clients that they support; this is called 'service user band'. In order to define our list of care homes we took the monthly published CQC database of September 2019 and applied the following filters:

- Only selected those care providers that were registered as care homes
- Only selected those care providers that were registered as having a location in one of the London boroughs
- Only selected those care providers that had a service user band of 'Older People' and/ or 'Dementia'.

Whilst this filtered list gives a good starting point of the homes that provide services for older people, there are quite a number of homes that are primarily set up to care for people with learning disabilities or mental health problems, but do support a small number of older people. In order to get a more accurate picture of those homes that are **primarily** for older people, the lists initially generated were sent out to care home commissioners across London, asking them to review and use their local knowledge to identify those homes primarily providing services to older people in order to ensure that the data produced is as relevant as possible.

Following the review by local commissioners, the filtered lists were then updated by removing care homes that were not primarily for older people, and any duplicate records. Table 10.2 below shows that by applying this local knowledge, 71% of homes were included for South West London, with 61 homes deemed to not be primarily for older people. The homes excluded tended to be quite small and therefore did not lead to a large reduction in care home beds, with 92% of beds included.



**Table 10.2: The effect of applying local knowledge to identify older people's care homes by care home numbers and care home beds**

Borough	Care homes confirmed by local care home leads for inclusion	Care homes registered with CQC as being for older people and/ or dementia	% of OP care homes confirmed by care home leads	Care home beds confirmed by local care home leads for inclusion	Care home beds registered with CQC as being for older people and/ or dementia	% of OP care home beds confirmed by care home leads
Croydon	50	68	73.5%	2200	2363	93.1%
Kingston	23	31	74.2%	943	1059	89.0%
Merton	16	22	72.7%	738	814	90.7%
Richmond	18	28	64.3%	783	841	93.1%
Sutton	28	40	70.0%	972	1127	86.2%
Wandsworth	14	21	66.7%	1066	1110	96.0%
<b>SWL Total</b>	<b>149</b>	<b>210</b>	<b>71.0%</b>	<b>6702</b>	<b>7314</b>	<b>91.6%</b>

## STEP 2: LINKING DATASETS TOGETHER

Each dataset used to produce these data packs follows a different methodology and provides data at varying levels of geography. Most of the datasets used are either available by borough or CCG level or provide data at care home level. Table 10.1 sets out the lowest level that each dataset is available.

For those datasets available at care home level, a matching exercise was required in order to get a sense of the scale of activity. The purpose of the matching exercise was to ensure that only data for the identified older people's care homes were included, and to link information on the size of each care home (number of care home beds) in order to understand whether activity levels were disproportionately high. This was done through creating ratios of activity e.g. number of Coordinate my Care (CMC) records to care home beds per care home.

For CMC data, records were linked from the raw data to the CQC database by each care home's postcode. An additional check was carried out to ensure that the telephone number and/ or name of the care home also matched, especially where there was more than one home located within the same postcode.

Data on LAS incidents and conveyances were matched to care home bed numbers in the CQC database by matching care homes based on names and first line of address. This was done through manual checking of the homes recorded in the LAS database against those recorded in the CQC database. There were a number of care homes (14 care homes in SWL, or 9% of older people care homes) that it was not possible to match.

Data on NHS 111 star\* 6 line calls were matched to CQC data based on the phone number used to call the NHS 111 line and the care home name where this didn't match. Manual checking was used to ensure that records were matched up appropriately between the two databases based on these key fields of data.

## LIMITATIONS TO THE ABOVE METHODOLOGY

Whilst a lot of care was taken over the above approach of identifying older peoples' care homes and linking them to other care home datasets, there were a number of limitations to this approach:

1. The application of local knowledge of older people's care homes to review the list of homes registered as being older people and/ or dementia homes is subjective. There was no particular guidance provided for this exercise other than an instruction to help produce a list of care homes primarily for older people. It is therefore possible that the homes that some local areas included may have been excluded by other areas, and that this has therefore led to inconsistencies in the way homes have been represented.
2. When care homes change ownership or management, they often change names and become registered under a new unique identifier in the CQC dataset. It was not possible in all cases to identify those homes that had changed ownership/ registration over the past year in order to link the data across all registrations linked to the same address together. For this reason, there may be some homes that have low counts of activity due to a change of name throughout the 2018-19 financial year
3. Using the number of beds as a proxy for the size of a care home assumes that vacancy rates are low and that almost all beds are occupied. It may be the case for a small number of homes to have a relatively high number of vacant beds.

## APPENDIX B: Interpreting the analysis

### ANALYSIS OF LAS DATA (SECTION 5.1)

Healthy London Partnership produce a London-wide dashboard on the calls made to the London Ambulance Service (LAS) from care homes as well as the number of calls that result in an ambulance being conveyed from a care home to hospital. The analysis in section 5.1 uses the data collated for the period of April 2018 to March 2019 to understand which areas have the highest rates of call outs and conveyances to care homes. The ratios are calculated by linking data on ambulance call outs and conveyances to the number of care home beds for older people (see appendix A – methodology). It has not been possible to link all care homes across these two databases – so the data contained in section 5.1 is for 135 older people care homes across South West London where it was possible to make a linkage. This accounts for 91% of older people care homes in South West London. Whilst the number of call outs and conveyances is based on those calls made between April 2018 and March 2019, this is matched against those care homes registered with CQC in September 2019; it therefore excludes the LAS activity made from care homes that may have been open in 2018-19 but closed prior to September 2019. In addition some of the rates may be lower than expected due to care homes not being open for the full duration of the financial year. Local knowledge of care homes would be useful in interpreting whether activity levels in certain homes is unusually high or whether there are contextual reasons for high LAS activity levels.

### ANALYSIS OF NHS 111 DATA (SECTION 5.2)

Data on NHS 111 calls were matched to information on care home bed numbers from the CQC database by linking homes together based on the phone number used as well as the care home name (see appendix A – methodology). This was done in order to understand whether the number of calls being made was proportionate to the number of residents that homes contain (with the number of beds being used as a proxy for the number of residents in a home, assuming all beds are being used). It has not been possible to link all NHS 111 call data accurately to a care home across these two databases, so the analysis contained in this section is for 115 older people care homes across South West London, containing 5208 beds where it was possible to make a linkage, this accounts for 77% of older people's care homes and 78% of older people beds in South West London.

### ANALYSIS OF COUNCIL FUNDED CARE HOME PLACEMENTS DATA (SECTION 7)

In order to understand the approximate proportion of council funded care home placements, a ratio of care home placements provided or commissioned by the local authority against the number of care home beds in that borough has been produced. The ratio gives a rough idea of the areas that have high proportions of beds that are commissioned by the council compared to those that are self-funded. It is worth noting that councils will place some residents outside of their borough and that a care home bed may be occupied by more than one resident through the year. There will also be several clients which the council commissions care for where the client funds the full cost of their care, but most council commissioned care home placements will be partly or full funded by the local authority.

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- Coordinate My Care
- London Ambulance Service
- CCG and local authority care home commissioners

