

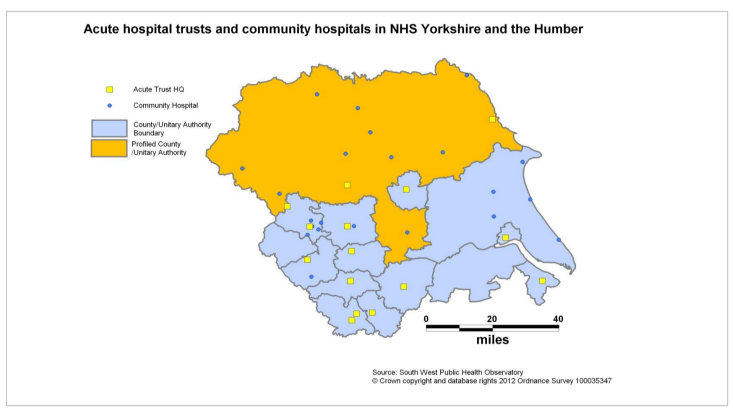
# National End of Life Care Profiles for Local Authorities

# **North Yorkshire**

#### Introduction

This end of life care profile provides a snapshot of this upper tier local authority's position compared to England and its Strategic Health Authority (SHA). It can be used to benchmark and review the local authority's position over time. Commissioners and providers of end of life care can use the profile when discussing service need. If you would like to see how this local authority compares with others, then please use the End of Life Care Profiles interactive tool on the National End of Life Care Intelligence Network website: <u>www.endoflifecare-intelligence.org.uk/profiles.aspx</u>

Local authority population:	599,708
SHA population:	5,299,431



Note: Based on the best available data from the following sources: NHS Connecting for Health, Organisational Data Service, May 2012 and Community Hospitals Association, December 2011, with some modifications by the NEoLCIN. Mapped sites are shown in: <u>List of Acute Hospital Trust HQs and Community Hospitals</u>

# How to read the indicator spine chart

See the spine chart on the next page. This summarises the local authority position compared to England.

- Each indicator is numbered. Each number corresponds to a definition on the next page. The definitions give you more information
  about the indicator and its data source. More detailed definitions are given in the <u>Indicators Metadata Guide</u>. It is especially
  important to read these for the social care indicators, which are included in these profiles for the first time.
- The two columns immediately to the right of the indicator name give i) the underlying number for that indicator, from which
   ii) the 'indicator value' (highlighted in grey) is calculated. The indicator value is what is plotted on the spine.



• On the spine, the light grey bar shows the range of values found in England. The dark grey sections mark out the range within which the middle half of the observed values lie (25th to 75th percentile).

# End of Life Care Local Authority Profile - North Yorkshire

OP         OP<	Indicator spine chart									
Processing a sport strip ranked)         95.07         97.99         44.95         97.9	Domain	Indicator		indicator	-	•	England range			
NUMBER         1. Processings sport for (person)         0.912         2.848         1.90         770         0.90         2.750           16. Processings sport for (person)         0.912         0.96         0.970		1. Percentage aged 65+ (persons)	118,617	19.9%	16.3%	7.0%	<b>•</b> •	25.1%		
Union         59/12         99/16         29/16 <th< td=""><td></td><td>2. Percentage aged 65+ (males)</td><td>52,576</td><td>17.9%</td><td>14.5%</td><td>6.3%</td><td>•</td><td>23.0%</td></th<>		2. Percentage aged 65+ (males)	52,576	17.9%	14.5%	6.3%	•	23.0%		
Open Processing and 25 - (maxim)         2240         7.05         0.35         0.36         1025           2. Processing and 25 - (fervalice)         33.722         17.8         0.37         0.37         17.8         0.37         17.8         0.37         17.8         0.37         17.8         0.37         17.8         0.37         17.8         0.37         17.8         0.37 <td></td> <td>3. Percentage aged 65+ (females)</td> <td>66,041</td> <td>21.8%</td> <td>18.0%</td> <td>7.7%</td> <td>• •</td> <td>27.1%</td>		3. Percentage aged 65+ (females)	66,041	21.8%	18.0%	7.7%	• •	27.1%		
Percentage applied Tele (translag)         33.72         11.55         9.30         9.45           1.7 Percentage applied Tele (translag)         10.444         2.85         2.25         0.26           9. Percentage applied Tele (translag)         5.24         1.45         1.55         0.75         9.23           1.9. Percentage applied Tele (translag)         1.16         1.75         0.75         9.23         2.25           1.9. Percentage applied Tele (translag)         1.16         1.75         0.75         9.23         0.25           1.9. Percentage applied Tele (translag)         1.16         1.75         0.75         0.23         0.05 </td <td></td> <td>4. Percentage aged 75+ (persons)</td> <td>56,124</td> <td>9.4%</td> <td>7.8%</td> <td>3.4%</td> <td></td> <td>12.7%</td>		4. Percentage aged 75+ (persons)	56,124	9.4%	7.8%	3.4%		12.7%		
Image: Proceedings and 86 (images)         11.114         3.78         3.0%         1.0%         9.27           1. Percentage of neutient population with are Black and Minuthy Ethnic         6.462         1.18         0.0%         0.0%           1. Percentage of neutient population with are Black and Minuthy Ethnic         240.44         8.1%         0.0%         0.0%         0.0%           1. Percentage of neutient an entimement         220.44         1.48         0.1%         0.0%         0.	c	5. Percentage aged 75+ (males)	22,404	7.6%	6.3%	3.0%	•	10.8%		
Image: Proceedings and 86 (images)         11.114         3.78         3.0%         1.0%         9.27           1. Percentage of neutient population with are Black and Minuthy Ethnic         6.462         1.18         0.0%         0.0%           1. Percentage of neutient population with are Black and Minuthy Ethnic         240.44         8.1%         0.0%         0.0%         0.0%           1. Percentage of neutient an entimement         220.44         1.48         0.1%         0.0%         0.	Populatior	6. Percentage aged 75+ (females)	33,720	11.1%	9.3%	3.8%	• •	14.5%		
Image: Proceedings and 86 (images)         11.114         3.78         3.0%         1.0%         9.27           1. Percentage of neutient population with are Black and Minuthy Ethnic         6.462         1.18         0.0%         0.0%           1. Percentage of neutient population with are Black and Minuthy Ethnic         240.44         8.1%         0.0%         0.0%         0.0%           1. Percentage of neutient an entimement         220.44         1.48         0.1%         0.0%         0.		7. Percentage aged 85+ (persons)	16,448	2.8%	2.2%	0.9%	•	4.0%		
ID         Percentage increme in population aged 85+ (projected to 2033)         44.600         177-28         142-15         24.57         000         000           11. Percentage increme age reader in trans attematement         203.40         150.56         81.75         0.75         0.05	Рор	8. Percentage aged 85+ (males)	5,263	1.8%	1.5%	0.7%		2.8%		
Understand         11         Percentage of residence population who are therein in the intervention         240.40         41.58         9.1%         0.7%         0.0%         0.00%           12. Percentage of residence in utran antimerenti         220.40         41.58         61.1%         0.0%		9. Percentage aged 85+ (females)	11,184	3.7%	3.0%	1.0%		5.2%		
12. Percentage resident in uban settlements         250.240         41.95         61.11         0.07           13. Percentage resident in the most duprinte         27.071         4.37         20.0%         0.07           13. Crucic desh mit (percentage)         6.071         0.5%         0.9%         0.4%         0.9%           13. Crucic desh mit (percentage)         2.844         1.05%         0.9%         0.4%         0.9%           13. Crucic desh mit (percentage)         1.8.1         0.9%         0.9%         0.4%         0.9%           13. Crucic desh mit (percentage)         0.881         0.9%         0.9%         0.9%         0.9%           14. Crucic desh mit (malex) is a percentage)         1.242         7.288         5.6%         5.2%         0.9%         6.6%           13. Percentage of deshma aged 75+ (perceles)         1.573         7.2%         1.6%         0.9%         6.5%         7.2%         0.9%         6.5%         7.2%         0.9%         6.5%         7.2%         0.9%         6.5%         7.2%         0.9%         6.5%         7.2%         0.9%         6.5%         7.2%         0.9%         7.2%         7.2%         7.2%         7.2%         7.2%         7.2%         7.2%         7.2%         7.2%         <		10. Percentage increase in population aged 85+ (projected to 2033)	44,600			24.5%				
T3         Percentage relation in the most deprived qualitie         27 µrr         47 yr         20 yrs         0.05           16         Cuide deam hale (immets) as a percentage         6.010         1.0%         0.45         1.3%           16         Cuide deam hale (immets) as a percentage         3.166         1.0%         0.45         1.4%           18         Cuide deam hale (immets) as a percentage         3.166         1.0%         0.9%         0.45         1.4%           18         Percentage of deam aged 74- (persons)         4.240         70.3%         6.7%         50.2%         6.05         77.3%         6.045         6.454         7.255         7.255         7.255         7.255         7.255         7.255 <t< td=""><td></td><td>11. Percentage of resident population who are Black and Minority Ethnic</td><td></td><td></td><td>9.1%</td><td></td><td>0</td><td></td></t<>		11. Percentage of resident population who are Black and Minority Ethnic			9.1%		0			
Big         14. Cructe death rate (persons) as a percentage         6.010         1.0%         0.9%         0.4%         1.3%           15. Cructe death rate (mately as a percentage         2.844         1.0%         0.9%         0.4%         1.4%           16. Cructe death rate (mately as a percentage         2.844         1.0%         0.9%         0.4%         1.4%           17. Percentage of deaths aged 75+ (percentag)         2.186         1.0%         0.9%         0.4%         1.4%           17. Percentage of deaths aged 75+ (percentag)         2.242         76.5%         74.2%         69.3%							• •			
Unit         15. Crude death rate (males) as a percentage         2.84         1.0%         0.9%         0.4%           18. Crude death rate (males) as a percentage         3.106         1.0%         0.9%         0.4%         1.1%           18. Percentage of deaths aged 75% (percons)         1.4210         70.7%         66.7%         60.2%         0.0%         0.4%         0.9%         0.9%         0.4%         0.9%         0.4%         0.9%         0.4%         0.9%         0.9%         0.4%         0.9%         0.9%         0.9%         0.9%         0.9%         0.9%         0.9%         0.9%         0.9%         0.9%         0.9%         0.9%         0.9%         0.9%		13. Percentage resident in the most deprived quintile						-		
16. Crude death rate (temales) as a percentage         3.168         1.9%         0.9%         0.4%         1.4%           17. Percentage of deaths aged 75c (tronales)         1.7.8         62.7%								-		
Open         Open <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>										
Page         18. Percentage of deaths aged 75+ (males)         17.88         62.94         58.85         42.2%           19. Percentage of deaths aged 75+ (males)         2.422         76.5%         74.75         59.3%         6         62.9%           20. Percentage of deaths aged 55+ (males)         2.422         76.5%         74.75         59.3%         6         62.9%           21. Percentage of deaths in hopkint         2.942         76.5%         74.2%         59.5%         74.2%         59.5%         74.2%         59.5%         74.2%         59.5%         74.2%         59.5%         72.9%         59.5%         72.9%         59.5%         72.9%         59.5%         72.9%         59.5%         72.9%         59.5%         72.9%         59.5%         72.9%         59.5%         72.9%         <										
10. Failcancage of chains aged 54. (increasion)         2.2.42         0.0.7         7.4.7         0.0.3.7           20. Precentage of chains aged 54. (increasion)         2.3.2         33.7%         0.2.3.7         0.2.3.7           21. Precentage of chains aged 54. (increasion)         1.5.13         47.8.%         45.5%         23.1%         0.0.3.7           22. Precentage of chains aged 54. (increasion)         1.5.13         47.8.%         45.5%         31.2%         0.0.2%           22. Precentage of chains in longing         2.3.1%         0.0.1%         2.2.8%         0.0.1%           25. Precentage of chains in care home         1.2.26         2.2.8%         0.0.1%         2.2.9%           27. Precentage of chains in care home         1.2.86         3.1.9%         3.2.9%         0.0.1%           28. Precentage of chains in care home respiratory disease (underlying cause)         1.885         3.1.9%         3.2.9%         0.0.1%           30. Precentage of chains from caracter (underlying cause)         1.885         3.1.9%         3.2.9%         0.2.3.3%           30. Precentage of chains from caracter (underlying cause)         1.007         1.687         7.7.%         23.1%         0.2.3.3%           30. Precentage of chains from caracter (underlying cause)         1.0.07         1.687         7.7.% <t< td=""><td>ths</td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td></t<>	ths							-		
10. Failcancage of chains aged 54. (increasion)         2.2.42         0.0.7         7.4.7         0.0.3.7           20. Precentage of chains aged 54. (increasion)         2.3.2         33.7%         0.2.3.7         0.2.3.7           21. Precentage of chains aged 54. (increasion)         1.5.13         47.8.%         45.5%         23.1%         0.0.3.7           22. Precentage of chains aged 54. (increasion)         1.5.13         47.8.%         45.5%         31.2%         0.0.2%           22. Precentage of chains in longing         2.3.1%         0.0.1%         2.2.8%         0.0.1%           25. Precentage of chains in care home         1.2.26         2.2.8%         0.0.1%         2.2.9%           27. Precentage of chains in care home         1.2.86         3.1.9%         3.2.9%         0.0.1%           28. Precentage of chains in care home respiratory disease (underlying cause)         1.885         3.1.9%         3.2.9%         0.0.1%           30. Precentage of chains from caracter (underlying cause)         1.885         3.1.9%         3.2.9%         0.2.3.3%           30. Precentage of chains from caracter (underlying cause)         1.007         1.687         7.7.%         23.1%         0.2.3.3%           30. Precentage of chains from caracter (underlying cause)         1.0.07         1.687         7.7.% <t< td=""><td>Dea</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Dea									
121. Percentage of death aged 85+ (males)         815         28.78         28.28         14.8%         38.0%           22. Percentage of death aged 85+ (males)         1.513         47.6%         45.5%         12.2%         6         70.2%           24. Percentage of death aged 85+ (males)         1.513         47.6%         45.5%         42.2%         70.2%           24. Percentage of deaths in hospital"         2.8.41         48.9%         56.8%         52.2%         70.2%           25. Percentage of deaths in care home         1.2277         21.26%         71.7%         3.7%         2.2.1%           27. Percentage of deaths from respiratory disease (underlying cause)         7.88         3.7%         2.2.1%         41.3%           28. Percentage of deaths from respiratory disease (underlying cause)         1.627         27.1%         41.3%           30. Percentage of deaths from respiratory disease (mentions)         1.83         3.0%         2.8.7%         2.8.7%           31. Percentage of deaths from regulaxious disease (mentions)         1.83         3.0%         2.8.7%         40.4%           33. Percentage of deaths from real disease (mentions)         1.83         3.0%         3.8.6%         4.8.2%           34. Percentage of deaths from real disease (mentions)         1.83         3.0%         3.7%								-		
Processing of deaths and 35: (females)         1.513         47.8%         45.5%         31.2%         55.4%           20 get 00 get								-		
Bit Description         Description <thdescription< th=""></thdescription<>										
0 0 000000000000000000000000000000000										
25. Percentage of deaths in care home       1,296       21.6%       17.78%       3.7%       32.1%         27. Percentage of deaths incm respiratory disease (mentions)       1,895       31.5%       32.2%       41.3%         28. Percentage of deaths incm respiratory disease (mentions)       1,895       31.5%       32.7%       23.1%       31.4%         29. Percentage of deaths from cardiovascular disease (moterlying cause)       1,827       27.1%       27.7%       23.3%       35.3%         30. Percentage of deaths from cardiovascular disease (moterlying cause)       1,837       3.30%       3.8%       2.8%       6.67%         31. Percentage of deaths from ver disease (mentions)       365       6.1%       5.8%       3.6%       6.7%         32. Percentage of deaths from Alzheimers, dementia & senitity (mentions)       1.007       16.6%       17.3%       7.9%       2.6.9%         33. Percentage of terminal admissions that are amergencies       2.304       88.7%       48.9%       3.76%       9.70%       6.1%         33. Number of care homes per 1.000 population aged 55+       1.023       3.9.4%       37.6%       9.70%       16.8%         33. Number of care homes per 1.0000 population aged 55+       2.512       1.2       8.7%       8.0       16.0         33. Number of care homes per 1.0000 pop	ے مڑ							-		
25. Percentage of deaths in care home       1,296       21.6%       17.78%       3.7%       32.1%         27. Percentage of deaths incm respiratory disease (mentions)       1,895       31.5%       32.2%       41.3%         28. Percentage of deaths incm respiratory disease (mentions)       1,895       31.5%       32.7%       23.1%       31.4%         29. Percentage of deaths from cardiovascular disease (moterlying cause)       1,827       27.1%       27.7%       23.3%       35.3%         30. Percentage of deaths from cardiovascular disease (moterlying cause)       1,837       3.30%       3.8%       2.8%       6.67%         31. Percentage of deaths from ver disease (mentions)       365       6.1%       5.8%       3.6%       6.7%         32. Percentage of deaths from Alzheimers, dementia & senitity (mentions)       1.007       16.6%       17.3%       7.9%       2.6.9%         33. Percentage of terminal admissions that are amergencies       2.304       88.7%       48.9%       3.76%       9.70%       6.1%         33. Number of care homes per 1.000 population aged 55+       1.023       3.9.4%       37.6%       9.70%       16.8%         33. Number of care homes per 1.0000 population aged 55+       2.512       1.2       8.7%       8.0       16.0         33. Number of care homes per 1.0000 pop	ace eath									
27. Percentage of deaths from respiratory disease (montons)       1,895       13.0%       13.8%       11.2%         28. Percentage of deaths from respiratory disease (montons)       1,895       31.5%       32.7%       27.9%         29. Percentage of deaths from cancer (inderlying cause)       1,827       27.1%       23.1%       41.3%         29. Percentage of deaths from cancer (inderlying cause)       1,827       27.1%       23.1%       41.3%         30. Percentage of deaths from cancer (inderlying cause)       2.037       33.9%       2.0%       2.5%         30. Percentage of deaths from liver disease (mentions)       366       6.1%       5.8%       6.7%         32. Percentage of deaths from alreines, dementa & senility (mentions)       366       10.6%       17.3%       7.9%       26.8%         34. Percentage of terminal admissions that are amergencies       2.304       88.7%       89.7%       7.61%       97.0%         35. Percentage of terminal admissions aged 85+       1,023       9.4%       37.8%       27.5%       49.4%         36. Percentage of terminal admissions aged 85+       12.0       12.0       12.0       10.0%       10.0%       10.0%       10.0%       10.0%       10.0%       10.0%       10.0%       10.0%       10.0%       10.0%       14.7%       10.0% <td>Pla</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>	Pla							-		
Image: Solution of the set of th										
Bit Description         Description <thdescription< th=""></thdescription<>	c									
Bit Description         Description <thdescription< th=""></thdescription<>	eat									
Bit Description         Description <thdescription< th=""></thdescription<>	e of death									
Bit Description         Description <thdescription< th=""></thdescription<>	se									
Bit Description         Description <thdescription< th=""></thdescription<>	Cau									
Image of terminal admissions that are emergencies       2.304       88.7%       76.1%       97.0%         35. Percentage of terminal admissions aged 85+       1,023       39.4%       37.8%       27.5%       49.4%         36. Percentage of terminal admissions that are 8 days or longer       1,242       47.8%       48.8.%       37.6%       57.8%         37. Average number of bed days per admission ending in death       31.952       12.0       12.9       8.0       61.00         38. Number of care homes per 1,000 population aged 75+       6.612       117.8       114.11       35.7       169.6         40. Percentage of care homes achieving Gold Standard Framework       1       0.4%       1.6%       0.0%       14.7%         41. Persons (aged 65+) discharged from hospital per 100,000 aged 65+.       470       386       425       47       20         42. Average user experience score (max. score 24), persons aged 65+       4.800       19       19       17       20         43. Persons (65+) vitic completed Support (per 100,000 aged 65+)       6.29       434       668       21       0       2.026         45. Delayed transfers of care: persons (all ages) (per 100,000 aged 65+)       5.340       4.385       5.054       1.343       0       11.202       66.623       0       6.623	Ŭ									
11       11 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td></td></td<>							•			
37. Average infinite in the of the days per autinission ending in the anti- general sector in the of the days per 1,000 population aged 75+       239       4.3       4.4       1.2       8.2         38. Number of care homes per 1,000 population aged 75+       6.612       117.8       114.1       35.7       169.6         40. Percentage of care homes achieving Gold Standard Framework       1       0.4%       1.6%       0.0%       14.7%         41. Persons (aged 65+) discharged from hospital per 100,000 aged 65+.       470       386       425       47       20         43. Persons (65+) receiving Self Directed Support (per 100,000 aged 65+)       4.580       3.761       2.935       238       0       7.619         44. Delayed transfers of care: persons (all ages) (per 100,000 aged 65+)       529       434       566       21       0       2.026         45. Delayed transfers of care: days (all ages) (per 100,000 aged 65+)       5.340       4.385       5.054       1.343       0       11.209         47. Persons (65+) with care package delivered (per 100,000 aged 65+)       5.340       4.385       5.054       1.343       0       11.209         48. Carers (65+) who received social care support (per 100,000 aged 65+)       5.054       1.343       0       11.209         50. Persons (65+) who received social care support (per 100,000 aged 65+)	s in ital	•					•	-		
37. Average infinite in the of the days per autinission ending in the anti- general sector in the of the days per 1,000 population aged 75+       239       4.3       4.4       1.2       8.2         38. Number of care homes per 1,000 population aged 75+       6.612       117.8       114.1       35.7       169.6         40. Percentage of care homes achieving Gold Standard Framework       1       0.4%       1.6%       0.0%       14.7%         41. Persons (aged 65+) discharged from hospital per 100,000 aged 65+.       470       386       425       47       20         43. Persons (65+) receiving Self Directed Support (per 100,000 aged 65+)       4.580       3.761       2.935       238       0       7.619         44. Delayed transfers of care: persons (all ages) (per 100,000 aged 65+)       529       434       566       21       0       2.026         45. Delayed transfers of care: days (all ages) (per 100,000 aged 65+)       5.340       4.385       5.054       1.343       0       11.209         47. Persons (65+) with care package delivered (per 100,000 aged 65+)       5.340       4.385       5.054       1.343       0       11.209         48. Carers (65+) who received social care support (per 100,000 aged 65+)       5.054       1.343       0       11.209         50. Persons (65+) who received social care support (per 100,000 aged 65+)	eath osp							-		
Bit State         38. Number of care homes per 1,000 population aged 75+         239         4.3         4.4         1.2         6.8.2           39. Number of care homes beds per 1,000 population aged 75+         6.612         117.8         114.1         35.7         169.6           40. Percentage of care homes achieving Gold Standard Framework         1         0.4%         1.6%         0.0%         14.7%           41. Persons (aged 65+) discharged from hospital per 100,000 aged 65+.         470         386         425         47         20           42. Average user experience score (max. score 24), persons aged 65+         4.800         19         19         17         20           43. Persons (65+) receiving Self Directed Support (per 100,000 aged 65+)         5.29         434         5.68         21         2.0266           44. Delayed transfers of care: days (all ages) (per 100,000 aged 65+)         5.340         4.385         5.054         1.343         0         11.209           45. Delayed transfers of care: days (all ages) (per 100,000 aged 65+)         5.340         4.385         5.054         1.343         0         11.209           46. Persons (65+) who received social care support (per 100,000 aged 65+)         5.340         4.327         4.819         0         2.0543           50. Persons (65+) who received social care	D H						0			
40. Percentage of cate functions achieving Gold Standard Prantework       1       0.4%       1.3%       0.6%       14. Prisons (aged 65+) discharged from hospital per 100,000 aged 65+.       470       386       425       47       0       2.715         41. Persons (aged 65+) discharged from hospital per 100,000 aged 65+.       4.800       19       19       17       200         43. Persons (65+) receiving Self Directed Support (per 100,000 aged 65+)       4.580       3.761       2.935       238       0       7.619         44. Delayed transfers of care: persons (all ages) (per 100,000 aged 65+)       529       434       568       21       0       2.026         45. Delayed transfers of care: days (all ages) (per 100,000 aged 65+)       5,340       4,385       5,054       1,343       0       11,209         46. Persons (65+) with completed assessment (per 100,000 aged 65+)       4,270       3,506       3,186       768       8.683         48. Carers (65+) who received social care support (per 100,000 aged 65+)       2,090       1,7161       2,003.3       400.6       5,977.1         49. Persons (65+) who received social care support (per 100,000 aged 65+)       3,070       2,520.7       3,470.1       946.7       9,194.4         50. Persons (65+) who received social care support (per 100,000 aged 65+)       5,030       2,57.65	ω			4.3				8.2		
40. Percentage of cate functions achieving Gold Standard Prantework       1       0.4%       1.3%       0.6%       14. Prisons (aged 65+) discharged from hospital per 100,000 aged 65+.       470       386       425       47       0       2.715         41. Persons (aged 65+) discharged from hospital per 100,000 aged 65+.       4.800       19       19       17       200         43. Persons (65+) receiving Self Directed Support (per 100,000 aged 65+)       4.580       3.761       2.935       238       0       7.619         44. Delayed transfers of care: persons (all ages) (per 100,000 aged 65+)       529       434       568       21       0       2.026         45. Delayed transfers of care: days (all ages) (per 100,000 aged 65+)       5,340       4,385       5,054       1,343       0       11,209         46. Persons (65+) with completed assessment (per 100,000 aged 65+)       4,270       3,506       3,186       768       8.683         48. Carers (65+) who received social care support (per 100,000 aged 65+)       2,090       1,7161       2,003.3       400.6       5,977.1         49. Persons (65+) who received social care support (per 100,000 aged 65+)       3,070       2,520.7       3,470.1       946.7       9,194.4         50. Persons (65+) who received social care support (per 100,000 aged 65+)       5,030       2,57.65	are me:						•	169.6		
41. Persons (aged 65+) discharged from hospital per 100,000 aged 65+.       470       386       425       47       0       2.715         42. Average user experience score (max. score 24), persons aged 65+.       4.800       19       19       17       20         43. Persons (65+) receiving Self Directed Support (per 100,000 aged 65+)       4.580       3.761       2.935       238       0       7.619         44. Delayed transfers of care: persons (all ages) (per 100,000 aged 65+)       529       434       568       21       0       2.026         45. Delayed transfers of care: days (all ages) (per 100,000 aged 65+)       5.340       4.385       5.054       1.343       0       11.209         46. Persons (65+) with completed assessment (per 100,000 aged 65+)       2.090       1.716.1       2.003.3       400.6       5.977.1         48. Carers (65+) who received social care support (per 100,000 aged 65+)       2.090       1.716.1       2.003.3       400.6       5.977.1         49. Persons (65+) who received social care support (per 100,000 aged 65+)       2.6262       £51.205       £59.849       £33.157       0       116.154         50. Persons (65+) who received social care support (per 100,000 aged 65+)       £62.362       £51.205       £59.849       £33.157       161.1614         51. Gross residential and nursing c	ပဋ		1							
Image: Construction of the constrest of the construction of the constructio			470	386			•	2,715		
Image: Space of the section of the sectin of the section of the section of the section of the			4,800	19	19	17	•	20		
44. Delayed transfers of care: persons (all ages) (per 100,000 aged 65+)       529       434       568       21       0       2,026         45. Delayed transfers of care: days (all ages) (per 100,000 aged 65+)       11,013       9,043       15,956       239       60,629         46. Persons (65+) with completed assessment (per 100,000 aged 65+)       5,340       4,385       5,054       1,343       11,209         47. Persons (65+) with care package delivered (per 100,000 aged 65+)       4,270       3,506       3,186       768       8,683         48. Carers (65+) who received social care support (per 100,000 aged 65+)       2,090       1,716.1       2,003.3       400.6       5,977.1         49. Persons (65+) who received social care support (per 100,000 aged 65+)       3,070       2,520.7       3,470.1       946.7       9,194.4         50. Persons (65+) entitled to Carer's Allowance (per 100,000 aged 65+)       £62,362       £51,205       £59,849       £33,157       0       116,154         52. As indicator 51, less NHS section 256 (£'000s per 100,000 aged 65+)       £61,827       £57,239       £32,754       0       £115,930         53. Home care (£'000s per 100,000 aged 65+)       £61,827       £57,65       £12,518       £92,012       £15,930         54. Direct payments (£'000s per 100,000 aged 65+)       £1,609       £1	<u></u>		4,580	3,761	2,935	238	0	7,619		
48. Carers (65+) who received social care support (per 100,000 aged 65+)       2,090       1,716.1       2,003.3       400.6       5,977.1         49. Persons (65+) who received social care support (per 100,000 aged 65+)       15,030       12,341       8,297       4,819       0       20,543         50. Persons (65+) entitled to Carer's Allowance (per 100,000, aged 65+)       3,070       2,520.7       3,470.1       946.7       9,194.4         51. Gross residential and nursing care (£'000s per 100,000 aged 65+)       £62,362       £51,205       £59,849       £33,157       0       116,154         52. As indicator 51, less NHS section 256 (£'000s per 100,000 aged 65+)       £61,827       £50,765       £12,518       0       £115,930         53. Home care (£'000s per 100,000 aged 65+)       £1,609       £1,321       £3,420       £273       0       £15,457         54. Direct payments (£'000s per 100,000 aged 65+)       £5,272       £4,320       £273       0       £15,457         55. Day care or day services (£'000s per 100,000 aged 65+)       £5,272       £4,329       £4,246       £793       £21,608	(sc		529	434	568	21	0	2,026		
48. Carers (65+) who received social care support (per 100,000 aged 65+)       2,090       1,716.1       2,003.3       400.6       5,977.1         49. Persons (65+) who received social care support (per 100,000 aged 65+)       15,030       12,341       8,297       4,819       0       20,543         50. Persons (65+) entitled to Carer's Allowance (per 100,000, aged 65+)       3,070       2,520.7       3,470.1       946.7       9,194.4         51. Gross residential and nursing care (£'000s per 100,000 aged 65+)       £62,362       £51,205       £59,849       £33,157       0       116,154         52. As indicator 51, less NHS section 256 (£'000s per 100,000 aged 65+)       £61,827       £50,765       £12,518       0       £115,930         53. Home care (£'000s per 100,000 aged 65+)       £1,609       £1,321       £3,420       £273       0       £15,457         54. Direct payments (£'000s per 100,000 aged 65+)       £5,272       £4,320       £273       0       £15,457         55. Day care or day services (£'000s per 100,000 aged 65+)       £5,272       £4,329       £4,246       £793       £21,608	are		11,013	9,043	15,956	239		60,629		
48. Carers (65+) who received social care support (per 100,000 aged 65+)       2,090       1,716.1       2,003.3       400.6       5,977.1         49. Persons (65+) who received social care support (per 100,000 aged 65+)       15,030       12,341       8,297       4,819       0       20,543         50. Persons (65+) entitled to Carer's Allowance (per 100,000, aged 65+)       3,070       2,520.7       3,470.1       946.7       9,194.4         51. Gross residential and nursing care (£'000s per 100,000 aged 65+)       £62,362       £51,205       £59,849       £33,157       0       116,154         52. As indicator 51, less NHS section 256 (£'000s per 100,000 aged 65+)       £61,827       £50,765       £12,518       0       £115,930         53. Home care (£'000s per 100,000 aged 65+)       £1,609       £1,321       £3,420       £273       0       £15,457         54. Direct payments (£'000s per 100,000 aged 65+)       £5,272       £4,320       £273       0       £15,457         55. Day care or day services (£'000s per 100,000 aged 65+)       £5,272       £4,329       £4,246       £793       £21,608	al cé		5,340	4,385	5,054	1,343	•	11,209		
48. Carers (65+) who received social care support (per 100,000 aged 65+)       2,090       1,716.1       2,003.3       400.6       5,977.1         49. Persons (65+) who received social care support (per 100,000 aged 65+)       15,030       12,341       8,297       4,819       0       20,543         50. Persons (65+) entitled to Carer's Allowance (per 100,000, aged 65+)       3,070       2,520.7       3,470.1       946.7       9,194.4         51. Gross residential and nursing care (£'000s per 100,000 aged 65+)       £62,362       £51,205       £59,849       £33,157       0       116,154         52. As indicator 51, less NHS section 256 (£'000s per 100,000 aged 65+)       £61,827       £50,765       £57,239       £32,754       0       £115,930         53. Home care (£'000s per 100,000 aged 65+)       £1,609       £1,321       £3,420       £273       29,012         54. Direct payments (£'000s per 100,000 aged 65+)       £1,609       £1,321       £3,420       £273       £15,457         55. Day care or day services (£'000s per 100,000 aged 65+)       £5,272       £4,329       £4,246       £793       £21,608	ocié	47. Persons (65+) with care package delivered (per 100,000 aged 65+)	4,270	3,506	3,186	768		8,683		
sol       1 clisions (cor) with received sound due support (per rec, dood aged cor)       1 clision       1 clis		48. Carers (65+) who received social care support (per 100,000 aged 65+)	2,090	1,716.1	2,003.3	400.6	0	5,977.1		
S0: 1 Cristins (GS) relating (GS) entitied is Gale 37 Albitable (per 100,000, aged GS+)       5(2,362       £51,205       £59,849       £33,157       ○       116,154         52: As indicator 51, less NHS section 256 (£'000s per 100,000 aged 65+)       £61,827       £50,765       £57,239       £32,754       ○       €115,930         53: Home care (£'000s per 100,000 aged 65+)       £27,535       £22,609       £25,765       £12,518       ○       €15,457         54: Direct payments (£'000s per 100,000 aged 65+)       £1,609       £1,321       £3,420       £273       ○       €15,457         55: Day care or day services (£'000s per 100,000 aged 65+)       £5,272       £4,329       £4,246       £793       €21,608		49. Persons (65+) who received social care support (per 100,000 aged 65+)	15,030	12,341	8,297	4,819		20,543		
000000000000000000000000000000000000		50. Persons (65+) entitled to Carer's Allowance (per 100,000, aged 65+)	3,070	2,520.7	3,470.1	946.7		9,194.4		
<sup>6</sup> / <sub>2</sub>		51. Gross residential and nursing care (£'000s per 100,000 aged 65+)	£62,362	£51,205	£59,849	£33,157		116,154		
<sup>6</sup> / <sub>2</sub>		52. As indicator 51, less NHS section 256 (£'000s per 100,000 aged 65+)	£61,827	£50,765	£57,239	£32,754		£115,930		
<sup>6</sup> / <sub>2</sub>		53. Home care (£'000s per 100,000 aged 65+)	£27,535	£22,609	£25,765	£12,518		£92,012		
<sup>6</sup> / <sub>2</sub>	Exp anni 100, 65	54. Direct payments (£'000s per 100,000 aged 65+)	£1,609	£1,321	£3,420	£273		£15,457		
	SC Avg a	55. Day care or day services (£'000s per 100,000 aged 65+)	£5,272	£4,329	£4,246	£793		£21,608		
pob. Iviealis (± 0005 per 100,000 aged 65+)     ± 1,159     ± 922     ± 905     ± 0     £ 7,497	<u> </u>	56. Meals (£'000s per 100,000 aged 65+)	£1,159	£952	£905	£0	Ó	£7,497		

 St. Meals (£ 000s per 100,000 aged 65+)
 £1,153
 £352
 £30
 £0
 £1,437

 Notes: The totals for males and females combined may not equal the 'persons' total, due to rounding. \* It is not possible to distinguish between hospital deaths and deaths in specialist palliative care units/hospices that are based in hospitals, so hospital deaths may be an over-count and hospice deaths an under-count.
 £1,437

## Indicator notes and definitions

- 1. Percentage of persons who are aged 65 and over, average annual for 2008-10. ONS
- 2. Percentage of male population who are aged 65 and over, average annual for 2008-10. ONS
- **3.** Percentage of female population who are aged 65 and over, average annual for 2008-10. ONS
- 4. Percentage of persons who are aged 75 and over, average annual for 2008-10. ONS
- 5. Percentage of male population who are aged 75 and over, average annual for 2008-10. ONS
- **6.** Percentage of female population who are aged 75 and over, average annual for 2008-10. ONS
- 7. Percentage of persons who are aged 85 and over, average annual for 2008-10. ONS
- 8. Percentage of male population who are aged 85 and over, average annual for 2008-10. ONS
- 9. Percentage of female population who are aged 85 and over, average annual for 2008-10. ONS
- Percentage increase in the population aged 85 and over, projected to 2033, 2008-based national population projections. ONS
- 11. Percentage of resident population who are BME, 2001. NCHOD
- 12. Percentage of residents in urban settlements (population over 10,000), average annual for 2008-10. ONS
- Percentage of residents in the most deprived quintile average annual for 2008-10. DCLG.
- 14. Crude death rate (persons) as a percentage, average annual for 2008-10. ONS
- **15.** Crude death rate (males) as percentage, average annual for 2008-10. ONS
- **16.** Crude death rate (females) as percentage, average annual for 2008-10, ONS
- 17. Percentage of all deaths that are aged 75 and over, average annual for 2008-10. ONS
- 18. Percentage of male deaths that are aged 75 and over, average annual for 2008-10. ONS
- 19. Percentage of female deaths that are aged 75 and over, average annual for 2008-10. ONS
- 20. Percentage of all deaths that are aged 85 and over, average annual for 2008-10. ONS
- 21. Percentage of male deaths that are aged 85 and over, average annual for 2008-10. ONS
- 22. Percentage of female deaths that are aged 85 and over, average annual for 2008-10. ONS
- 23. Percentage of all deaths that occur in hospital, average annual for 2008-10. ONS
- 24. Percentage of all deaths that occur in own home, average annual for 2008-10. ONS
- 25. Percentage of all deaths that occur in a hospice average annual for 2008-10. ONS
- 26. Percentage of all deaths that occur in a care home, average annual for 2008-10. ONS
- Of all deaths, percentage that die from respiratory disease as the underlying cause of death, average annual for 2008-10. ONS
- 28. Of all deaths, percentage that die from respiratory disease listed as either the underlying cause of death or as a contributory cause of death (mentions), average annual for 2008-10. ONS
- **29**. Of all deaths, percentage that die from cancer as the underlying cause of death, average annual for 2008-10. ONS
- **30.** Of all deaths, percentage that die from cardiovascular disease as the underlying cause of death, average annual for 2008-10. ONS
- 31. Of all deaths, percentage that die from liver disease listed as either the underlying cause of death or as a contributory cause of death (mentions), average annual for 2008-10. ONS

- **32**. Of all deaths, percentage that die from renal disease listed as either the underlying cause of death or as a contributory cause of death (mentions), average annual for 2008-10. ONS
- 33. Of all deaths, percentage that die from Alzheimer's disease, dementia or senility listed as either the underlying cause of death or as a contributory cause of death (mentions), average annual for 2008-10. ONS
- **34.** Percentage of hospital admissions ending in death (terminal admissions) that are emergencies, 2010/11. HES
- Percentage of hospital admissions ending in death (terminal admissions) that are aged 85+ and over, 2010/11. HES
- **36.** Percentage of hospital admissions ending in death (terminal admissions) with a stay of 8 days or longer, 2010/11. HES
- **37.** Average (mean) number of bed days per admission that end in death, 2010/11. HES
- **38**. Number of care homes per 1,000 population aged 75 and over (average 2008-10). CQC data extract Feb 2012 and ONS
- Number of care home beds per 1,000 population aged 75 and over (average 2008-10). CQC data extract Feb 2012 and ONS
- Percentage of care homes achieving Gold Standard Framework (GSF). GSF data extract Feb 2012 and CQC extract Feb 2012.
- Persons (aged 65+) discharged from hospital for rehabilitation. per 100,000 aged 65+. From NI 125, Q3 2010-11, HSCIC. & ONS.
- **42.** Average user experience score (aged 65+), (max score 24) From NI 127, 2010/11, HSCIC.
- **43.** Persons (65+) receiving Self Directed Support, per 100,000, 65+. From NI 130, 2010/11, HSCIC. 2010, ONS.
- **44.** Delayed transfers of care: persons (all ages), per 100,000, 65+. From NI 131\*, 2010/11 HSCIC. 2010, ONS.
- **45.** Delayed transfers of care: days per month (all ages), per 100,000, 65+. From NI 131\*, 2010/11 HSCIC. 2010, ONS.
- **46.** Persons (65+) with completed assessment, per 100,000, 65+. From NI 132\*, 2010/11 HSCIC. 2010, ONS.
- **47.** Persons (65+) with care package delivered, per 100,000, 65+. From NI 133\*, 2010/11 HSCIC. 2010, ONS.
- **48.** Carers (65+) who received social care support, per 100,000, 65+. From NI 135, 2010/11 HSCIC. 2010, ONS.
- **49.** Persons (65+) who received social care support, per 100,000, 65+. From NI 135, 2010/11 HSCIC. 2010, ONS.
- **50.** Persons (65+) entitled to Carer's Allowance, per 100,000, 65+. Aug 2011, DWP caseload. 2011, ONS.
- **51.** Residential and nursing care, average annual gross expenditure (£'000s per 100,000, 65+ ), 2010/11 HSCIC. 2010, ONS.
- Residential and nursing care, average annual gross expenditure less NHS Section 256 (£'000s per 100,000, 65+), 2010/11 HSCIC. 2010, ONS.
- **53.** Home care expenditure (£'000s per 100,000, 65+), 2010/11, HSCIC. 2010, ONS.
- **54**. Direct payments expenditure (£'000s per 100,000, 65+), 2010/11, HSCIC. 2010, ONS.
- **55.** Day care/day services expenditure (£'000s per 100,000, 65+) 2010/11, HSCIC. 2010, ONS.
- 56. Meals expenditure (£000's per 100,000, aged 65+) 2010/11, HSCIC. 2010, ONS.

#### Abbreviations

BME - Black and Minority Ethnic, CQC - Care Quality Commission, DCLG - Department for Communities and Local Government, DH -Department of Health, DWP - Department of Work and Pensions, GSF Gold Standard Framework, HES - Hospital Episode Statistics, NCHOD National Clinical and Health Outcomes Knowledge Base, NI - National Indicator, HSCIC - Health and Social Care Information Centre, ONS -Office for National Statistics, SC - Social Care, SPC - Specialist Palliative Care. \* Discontinued National Indicator

# Place and cause of death

Source: ONS Mortality Data 2008-10

		Underlying cause of death			Causes mentioned on death certificate				
	All causes	Cancer	Cardiovascular disease	Respiratory disease	Alzheimer's/ Dementia/Senility	Liver disease	Renal disease	Respiratory disease	
Home	1,277	472	453	115	94	38	42	261	
Care home	1,296	181	485	175	626	11	45	432	
Hospital	2,941	633	1,038	476	266	121	270	1,154	
Hospice	346	303	15	8	3	10	7	24	
Total	6,010	1,627	2,037	783	1,007	183	365	1,895	

Notes: i) 'Underlying cause' of death is the main cause of death recorded on a death certificate. 'Causes mentioned' include the underlying cause and any contributory causes recorded. We have selected the most common underlying causes of death and the most common 'mentioned' causes that are demanding of end of life care. ii) While an individual will have only one recorded underlying cause, they may have more than one contributory cause recorded. iii) Numbers are annual averages.

### How to interpret your profile

- Be open about what the profile might be telling you.
- Focusing on individual indicators can be misleading, consider the full range of indicators.
- Read the notes on the indicator spine chart to aid interpretation.
- Understanding the context is essential: use the demographic and geographic information at the beginning of the profile to provide context.
- Triangulate the information in the profiles with information from other sources. For example, End of Life Care Quality Assessment (ELCQuA) tool, the local Joint Strategic Needs Assessment, a clinical or organisational audit.
- Recognise the limitations of the data (see the Indicators Metadata Guide on the National End of Life Care Intelligence Network
- This is the first time these profiles have been produced and, despite our best endeavours, some of the data may be out of date,
- incorrect or missing. Please send us your comments about the data (see 'Feedback' at the end of this profile).Use the profiles to identify further questions that may need to be asked.

## **Related resources**

The National End of Life Care Intelligence Network (NEoLCIN) coordinates statistical information and commissions research on end of life care. It also brings all this data together in one place, enabling commissioners and people working in end of life care to use it to plan, deliver and improve end of life care services. For more information please visit the NEoLCIN website at **www.endoflifecare-intelligence.org.uk** 

- <u>End of Life Care Profiles</u> provide data and statistics on end of life care, by PCT and Local Authority areas in England broken down by age, gender, place of death and cause of death. Available in both PDF and Instant Atlas formats.
- <u>Resources</u> includes information on research, links to other sources of information and publications produced by the NEoLCIN and other organisations.
- Data sources provides a guide and links to key sources of data relating to end of life care.

We are currently developing PDF profiles for Acute Trusts in England. These will be made available on the NEoLCIN website in due course. Please sign up to email alerts to keep up-to-date with developments.

The **National End of Life Care Programme** works with health and social care services across all sectors in England to improve end of life care for adults by implementing the Department of Health's End of Life Care Strategy. Its website (www.endoflifecareforadults.nhs.uk) is designed to support health and social care staff working, in any capacity, with people nearing the end of life. It has information on policy and strategy, education and training, research and evaluation and commissioning, as well as case studies, information on care pathways and care settings, news, publications and events.

### Feedback

#### Please let us know:

- If the data is incorrect due to the sources we are using.
- How the profiles have assisted you in identifying changes in policy/practice.
- How we can improve the profiles.
- If you have suggestions for other indicators that we could include in future.
- Any other comments you may have.

# www.endoflifecare-intelligence.org.uk

 $\ensuremath{\mathbb{C}}$  National End of Life Care Intelligence Network 2012. Publication date: August 2012

Email us at: information@neolcin.nhs.uk