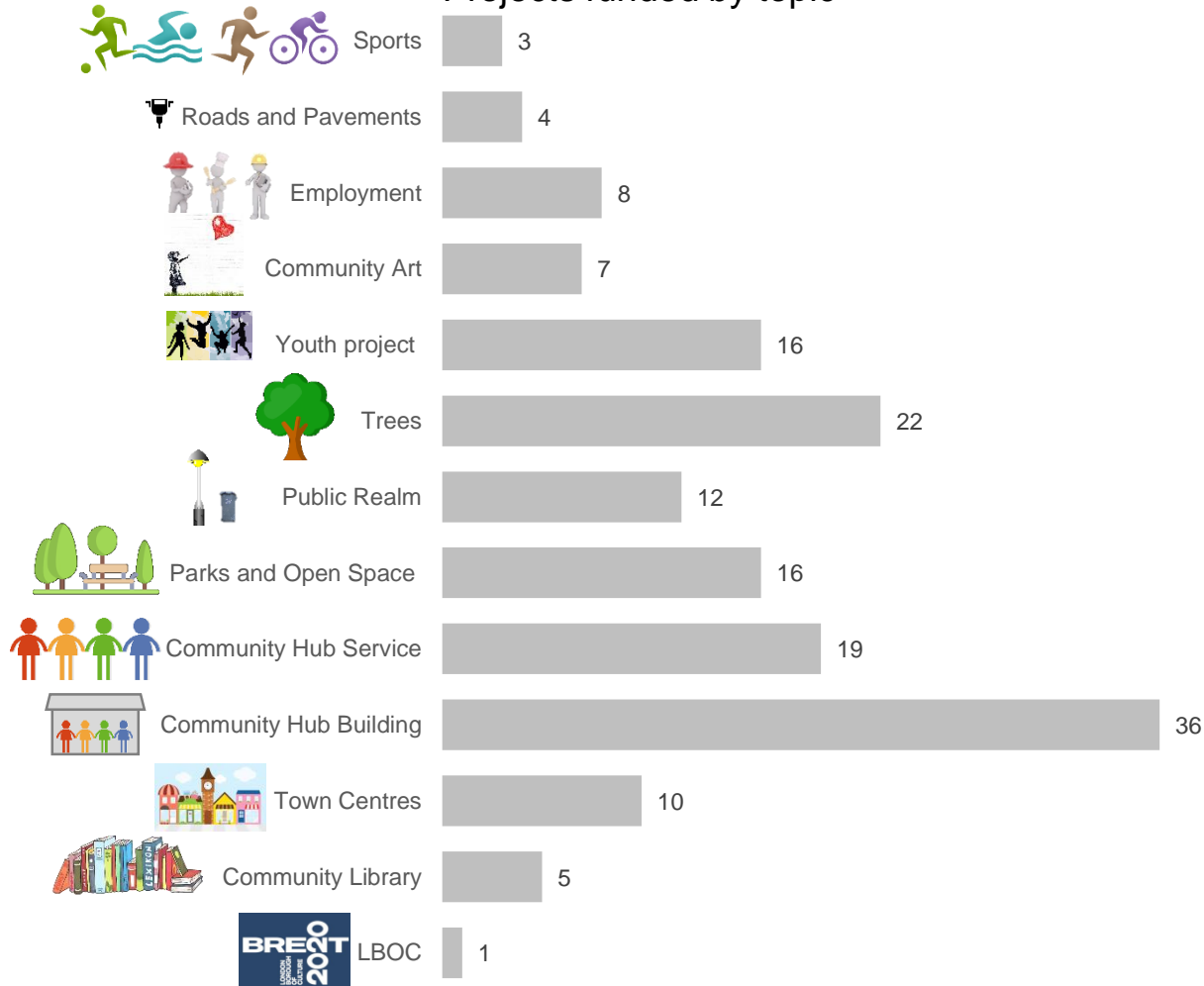


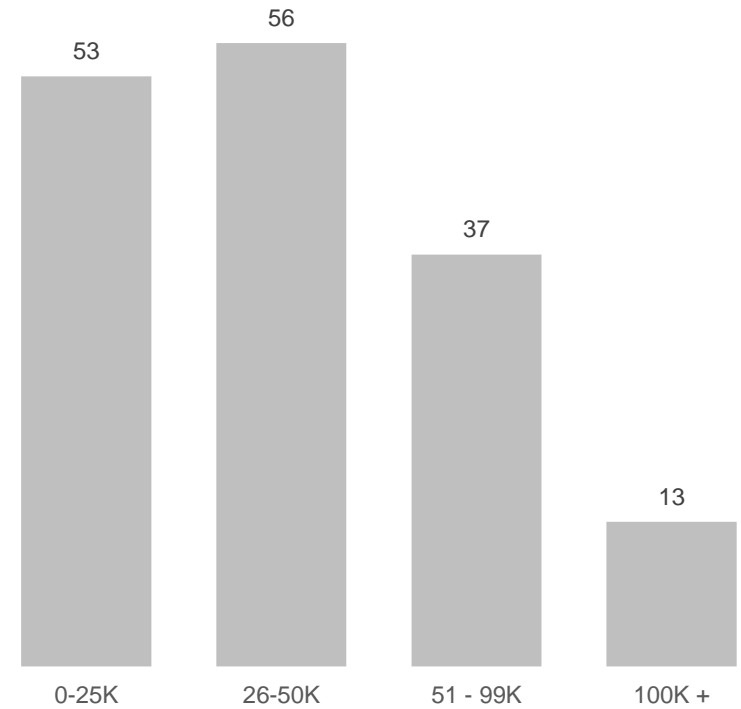
Brent



Projects funded by topic



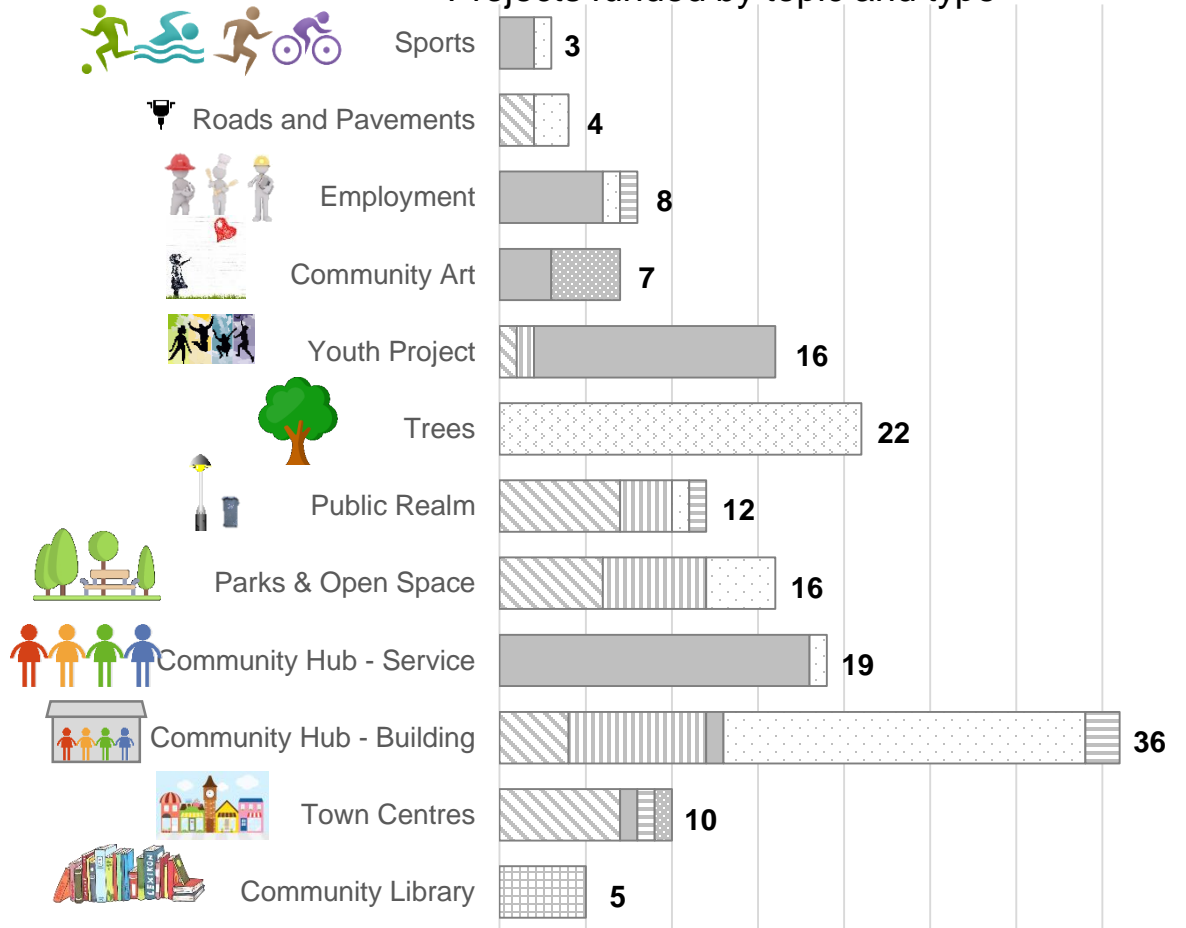
Projects funded by value



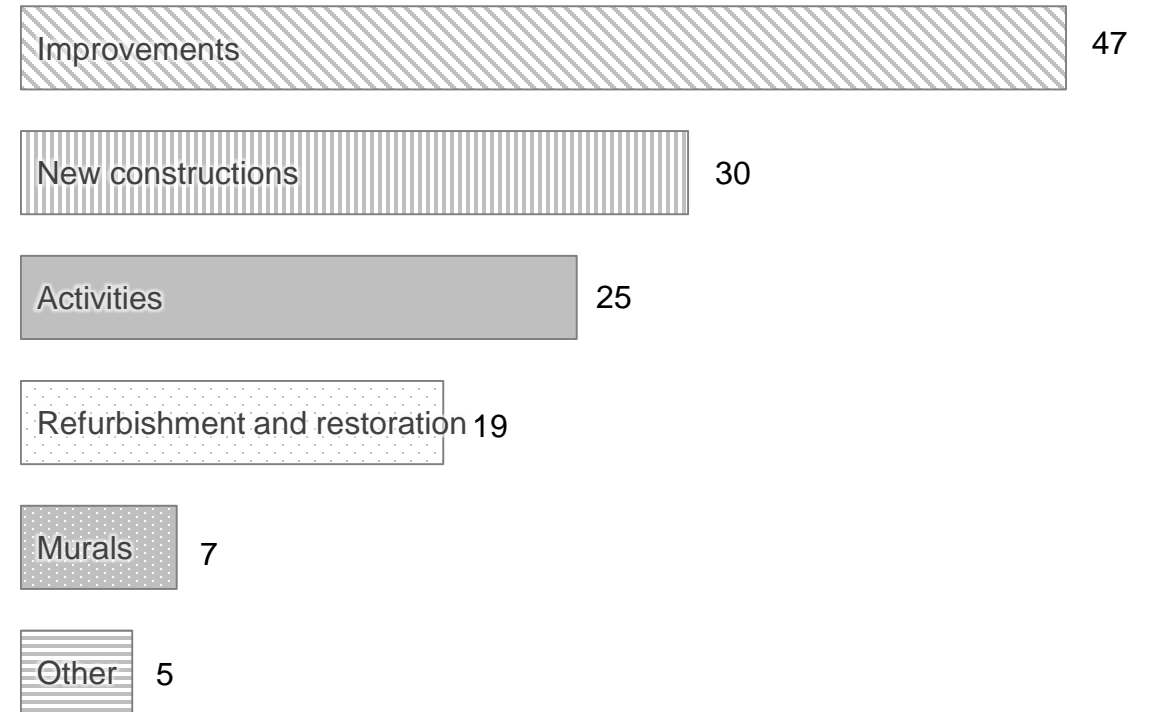
Brent



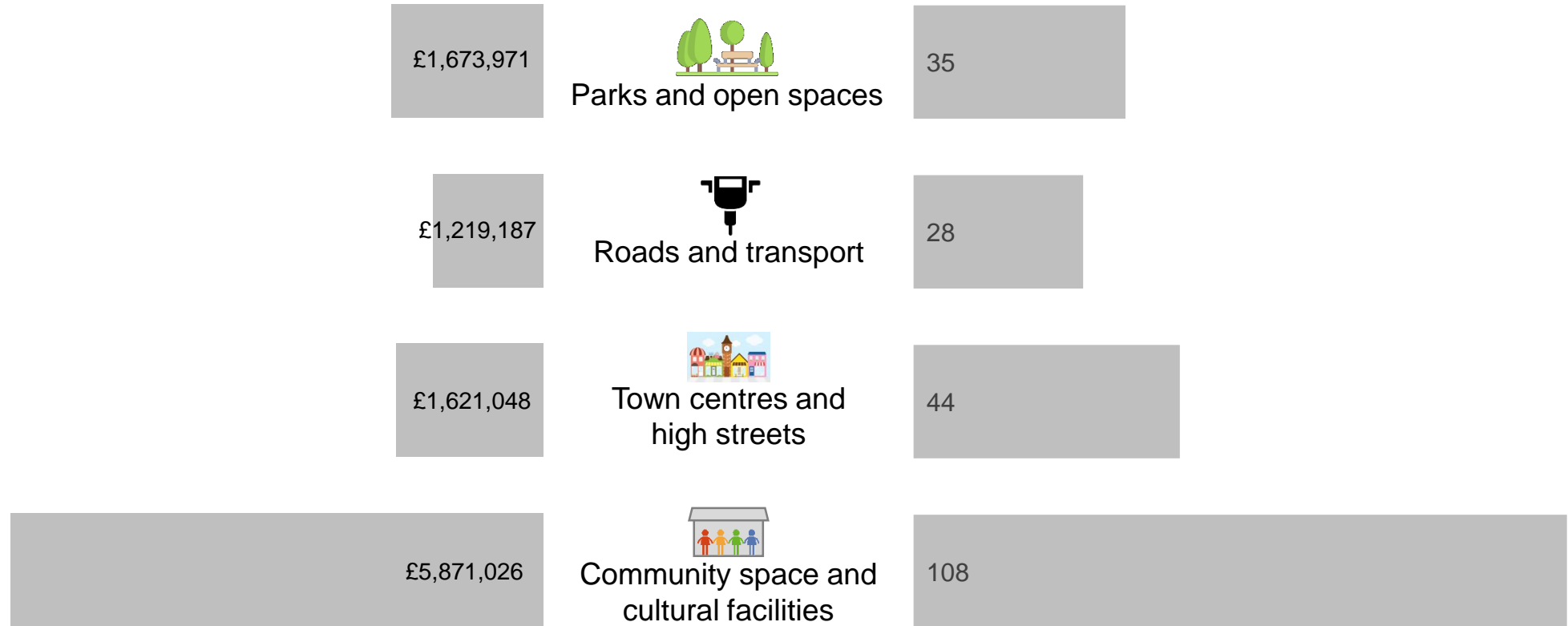
Projects funded by topic and type



Projects funded by project type

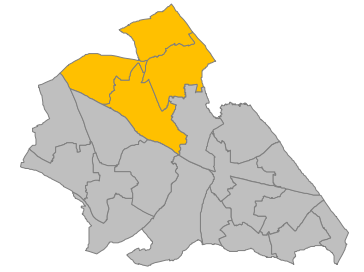


Brent

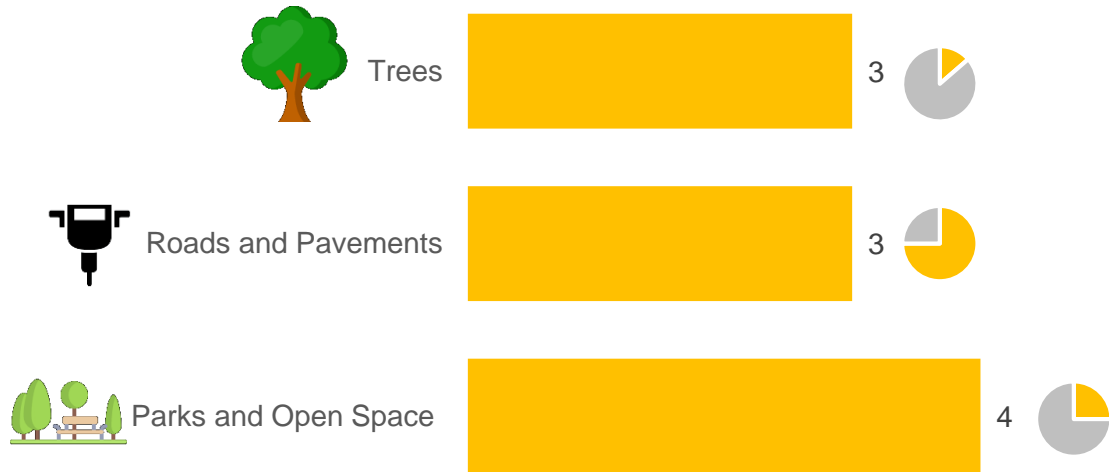


The chart shows the total project spend by priority area and the total number of projects
NB: Projects may fall into more than one priority area

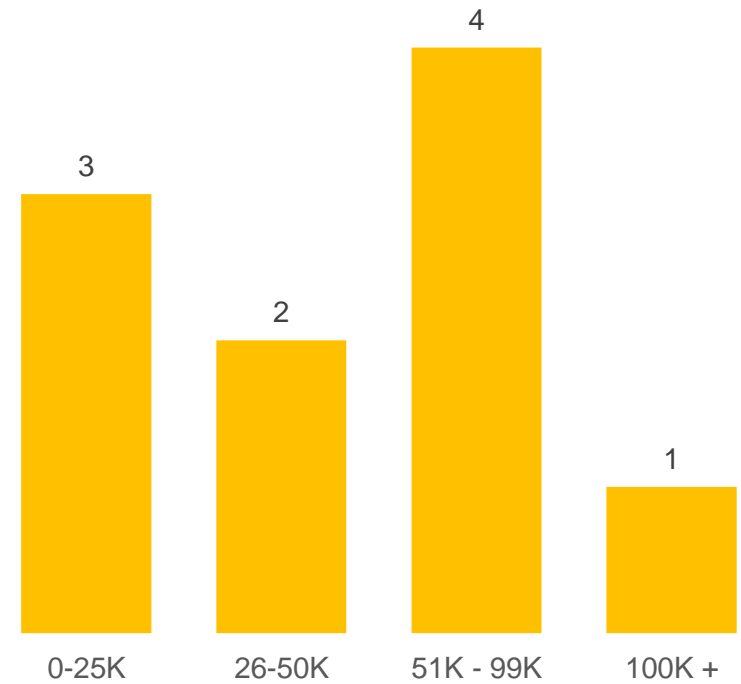
Kingsbury and Kenton



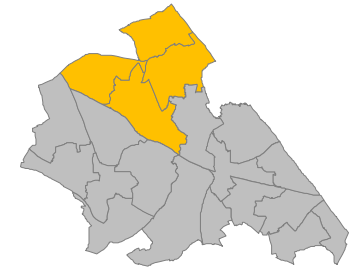
Projects funded by topic



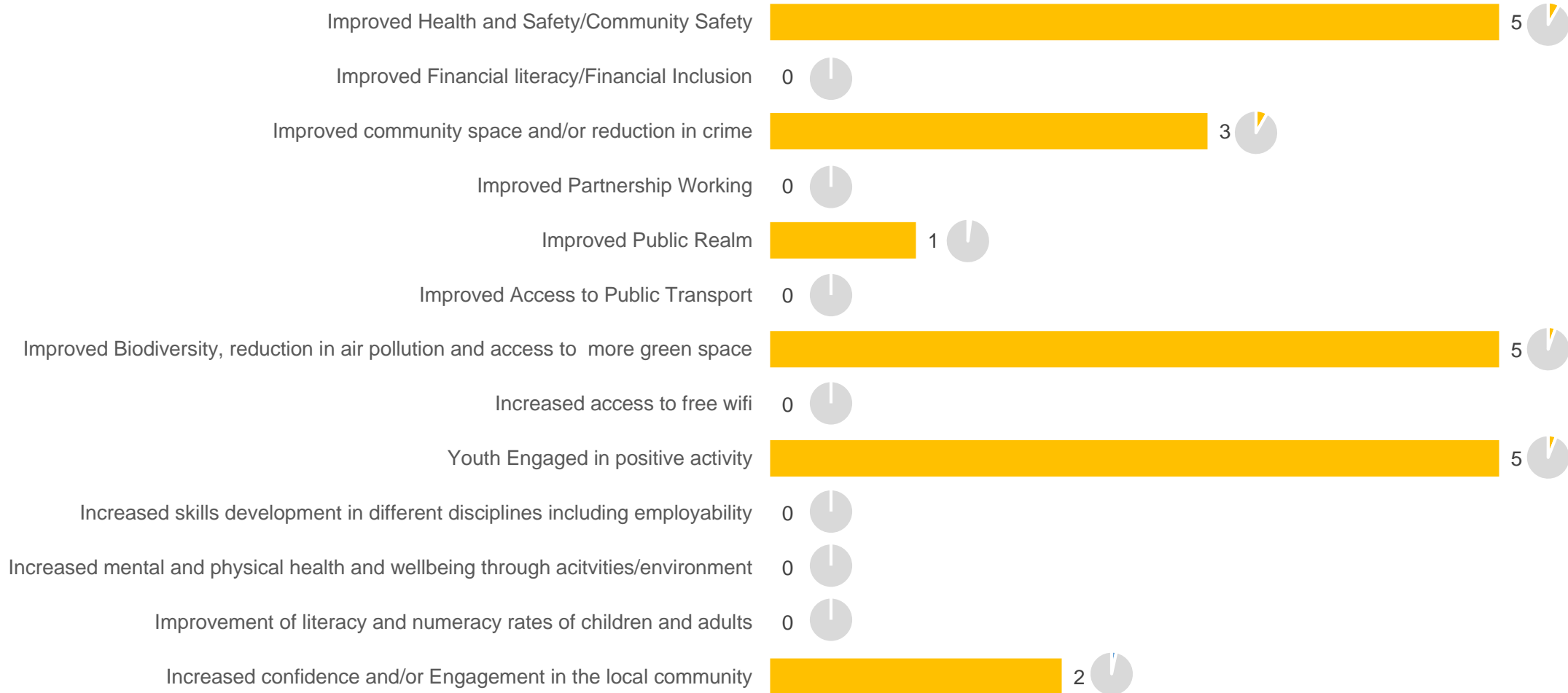
Projects funded by value



The pie chart shows the proportion of projects in that topic in that area, e.g. 75% of projects about roads and pavements are in Kingsbury and Kenton

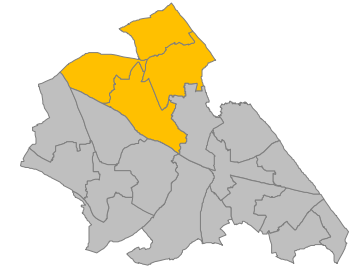


Kingsbury and Kenton

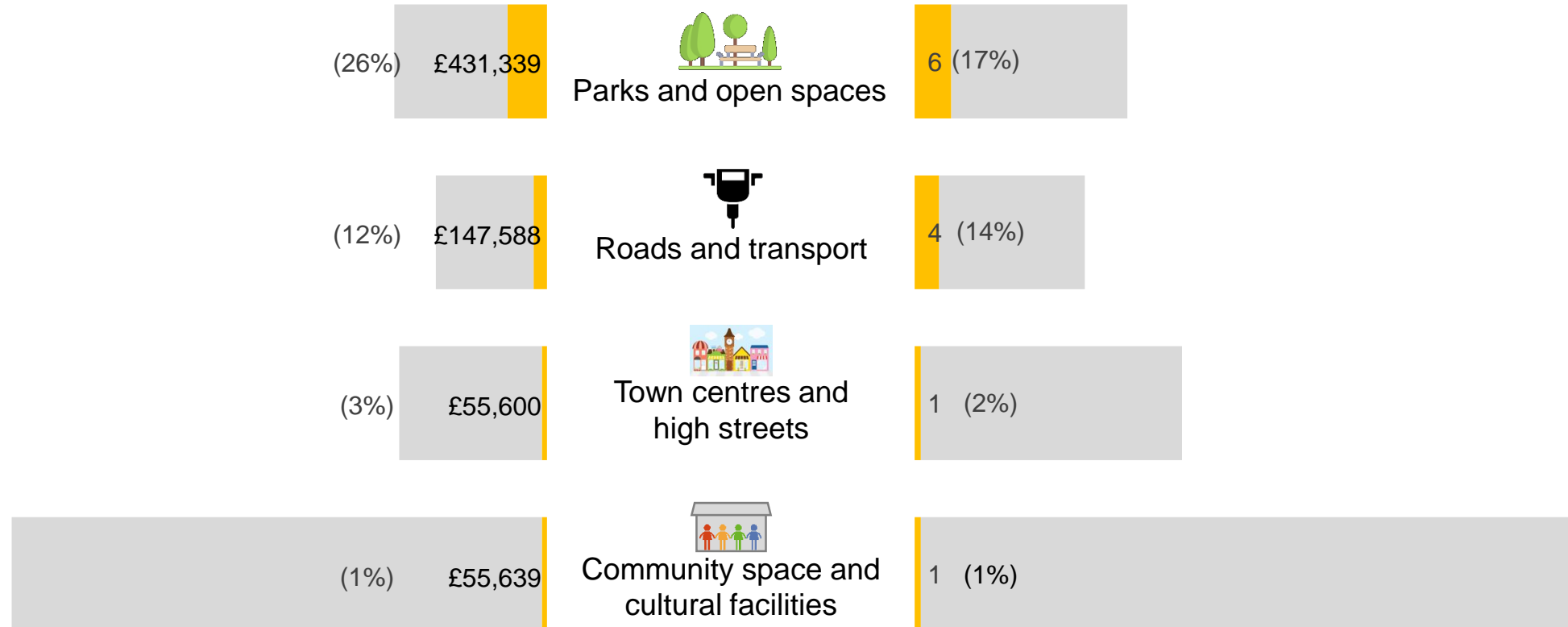


The pie chart shows the proportion of projects with that outcome.

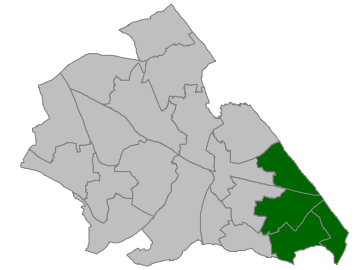
e.g. 8% of projects with the outcome “Improved health and safety/community safety” are in Kingsbury and Kenton



Kingsbury and Kenton

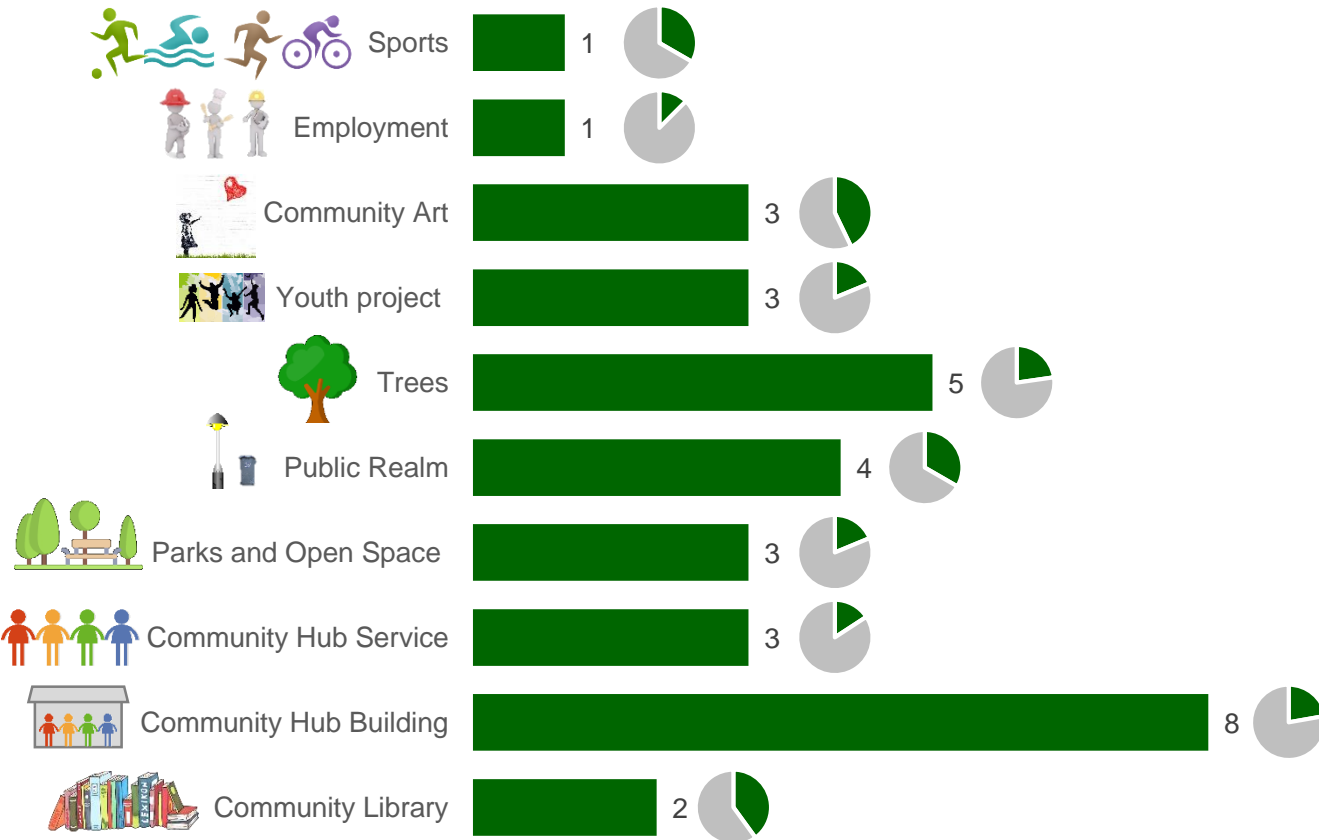


The chart shows the total project spend by priority area and the number and percentage that were based in Kingsbury and Kenton
NB: Projects may fall into more than one priority area

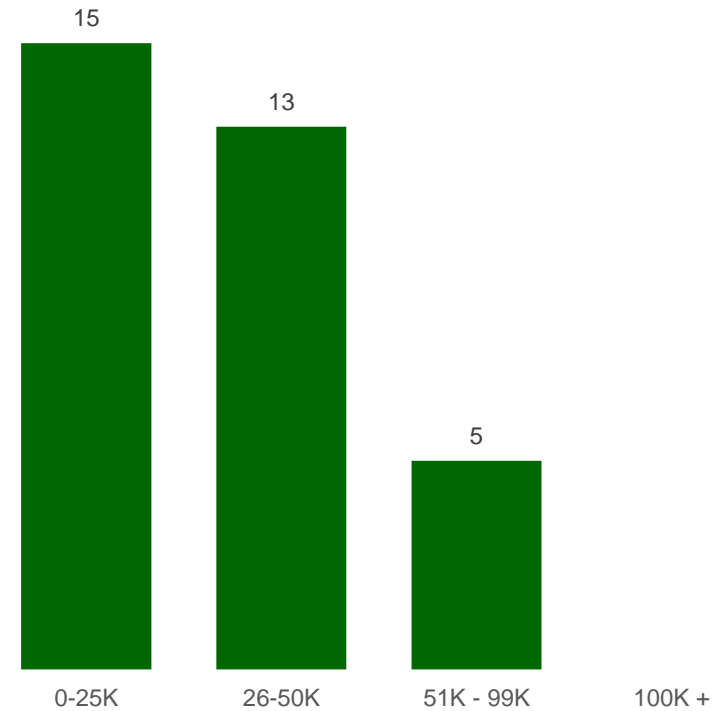


Kilburn and Kensal

Projects funded by topic

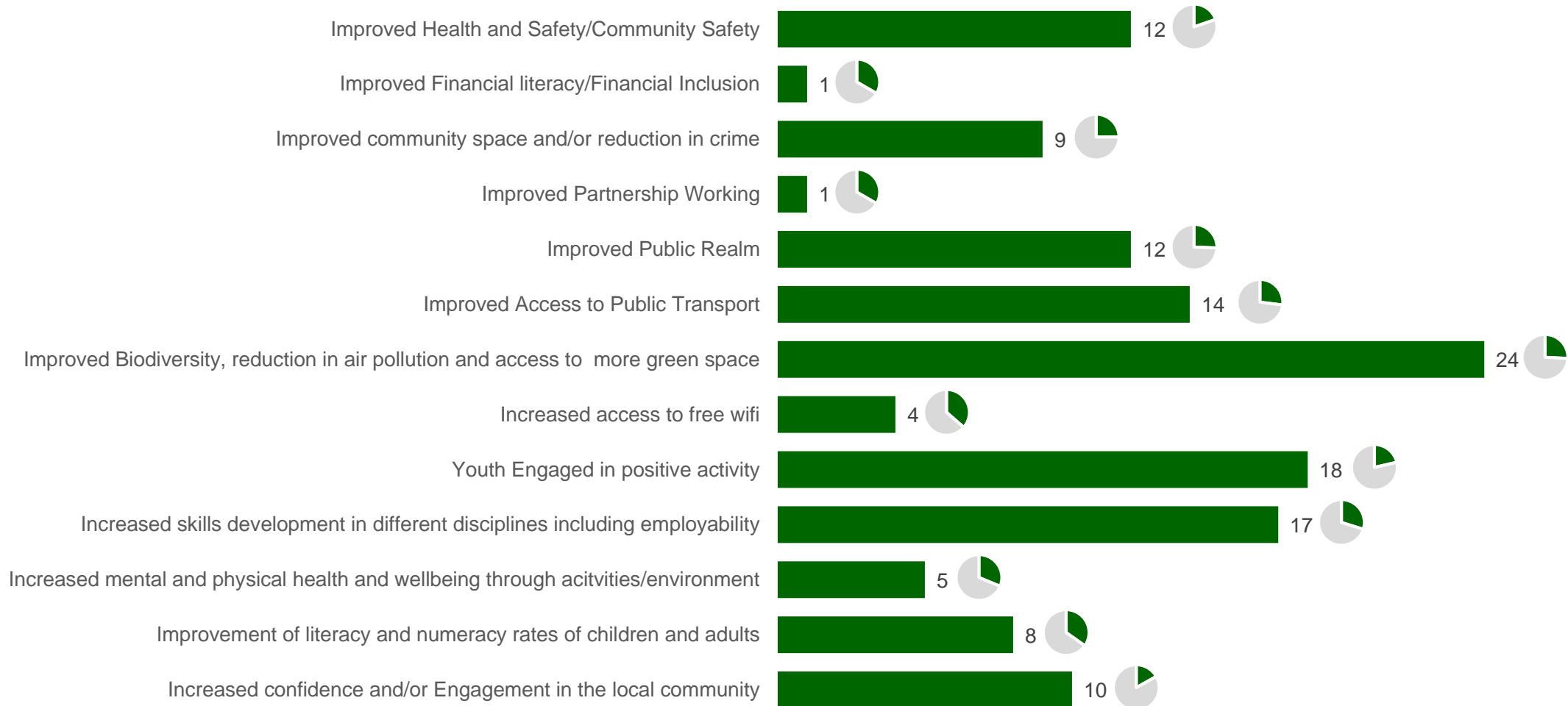
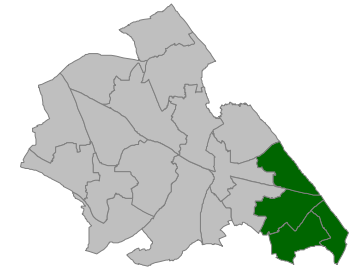


Projects funded by value



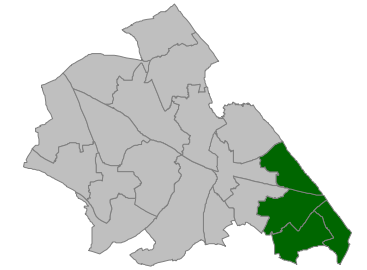
The pie chart shows the proportion of projects in that topic in that area, e.g. 33% of projects about sports are in Kilburn and Kensal

Kilburn and Kensal

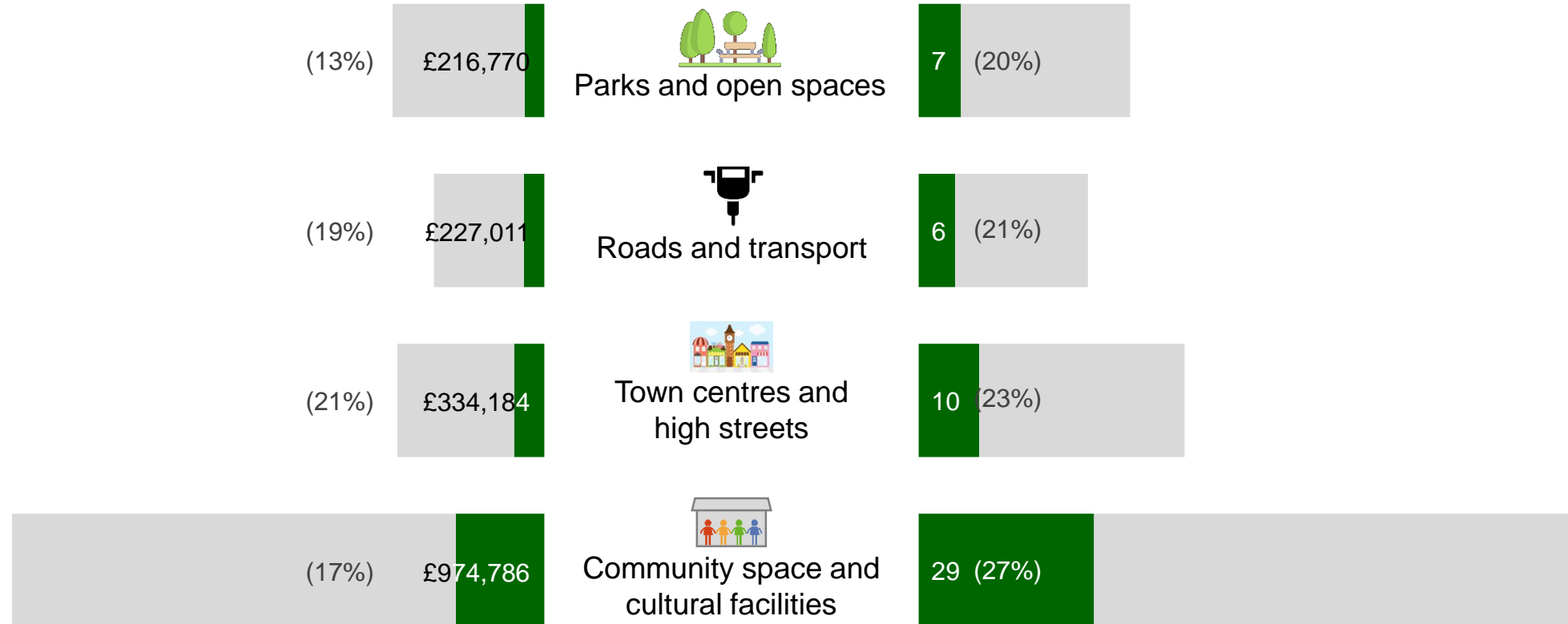


The pie chart shows the proportion of projects with that outcome.

e.g. 25% of projects with the outcome “improved community space and/or reduction in crime” are in Kilburn and Kensal

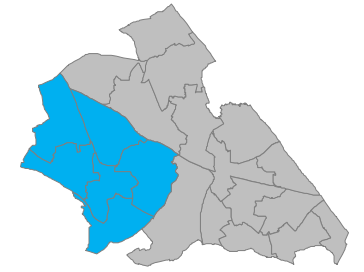


Kilburn and Kensal

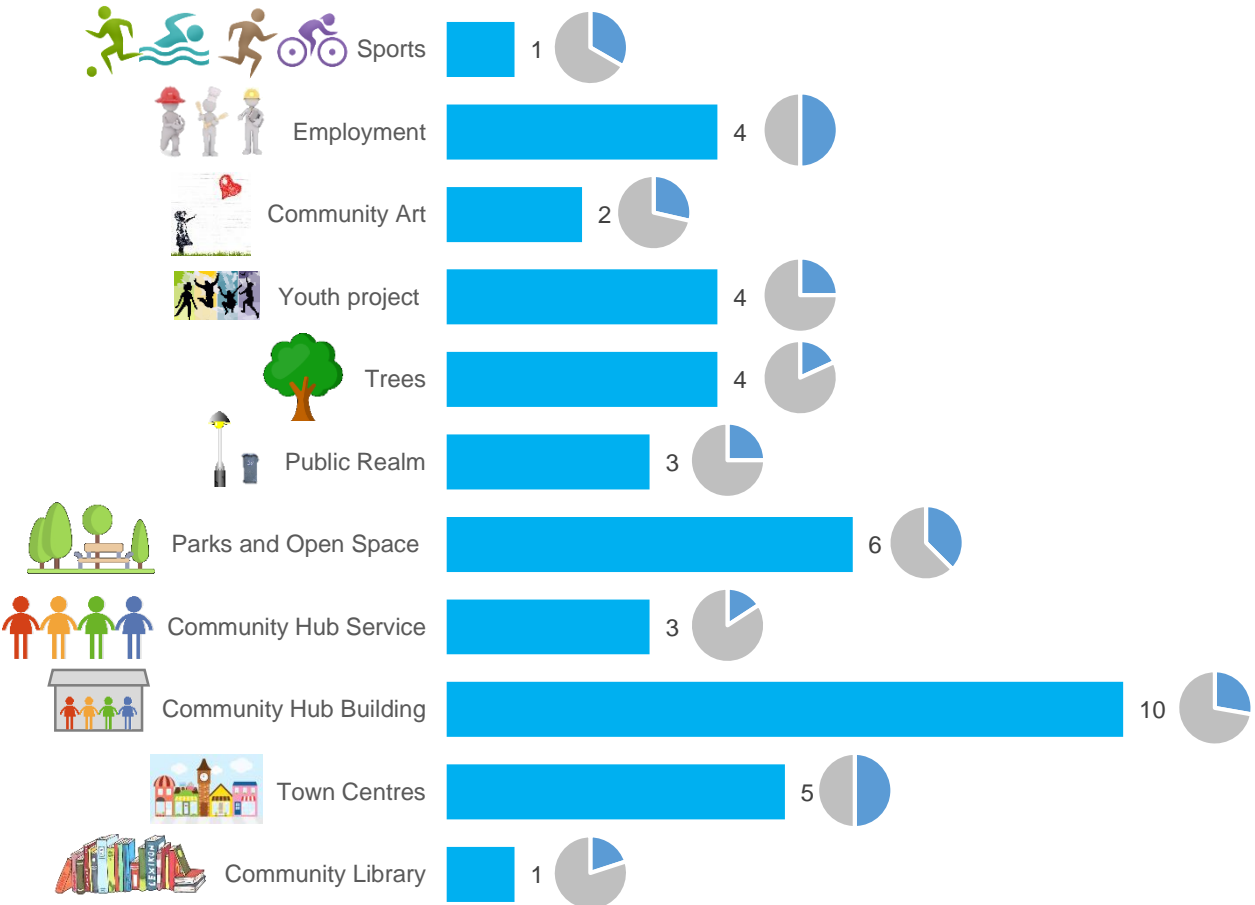


The chart shows the total project spend by priority area and the number and percentage that were based in Kilburn and Kensal
NB: Projects may fall into more than one priority area

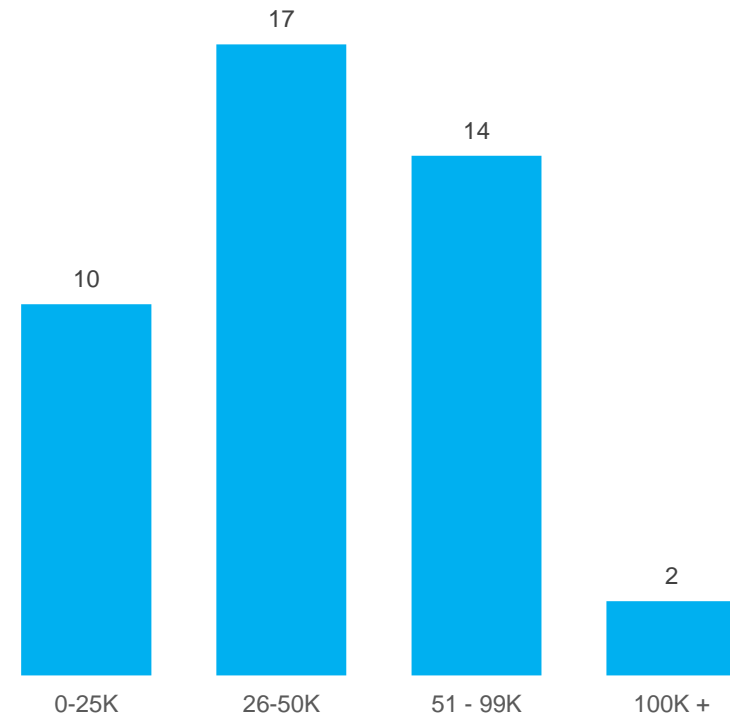
Wembley



Projects funded by topic

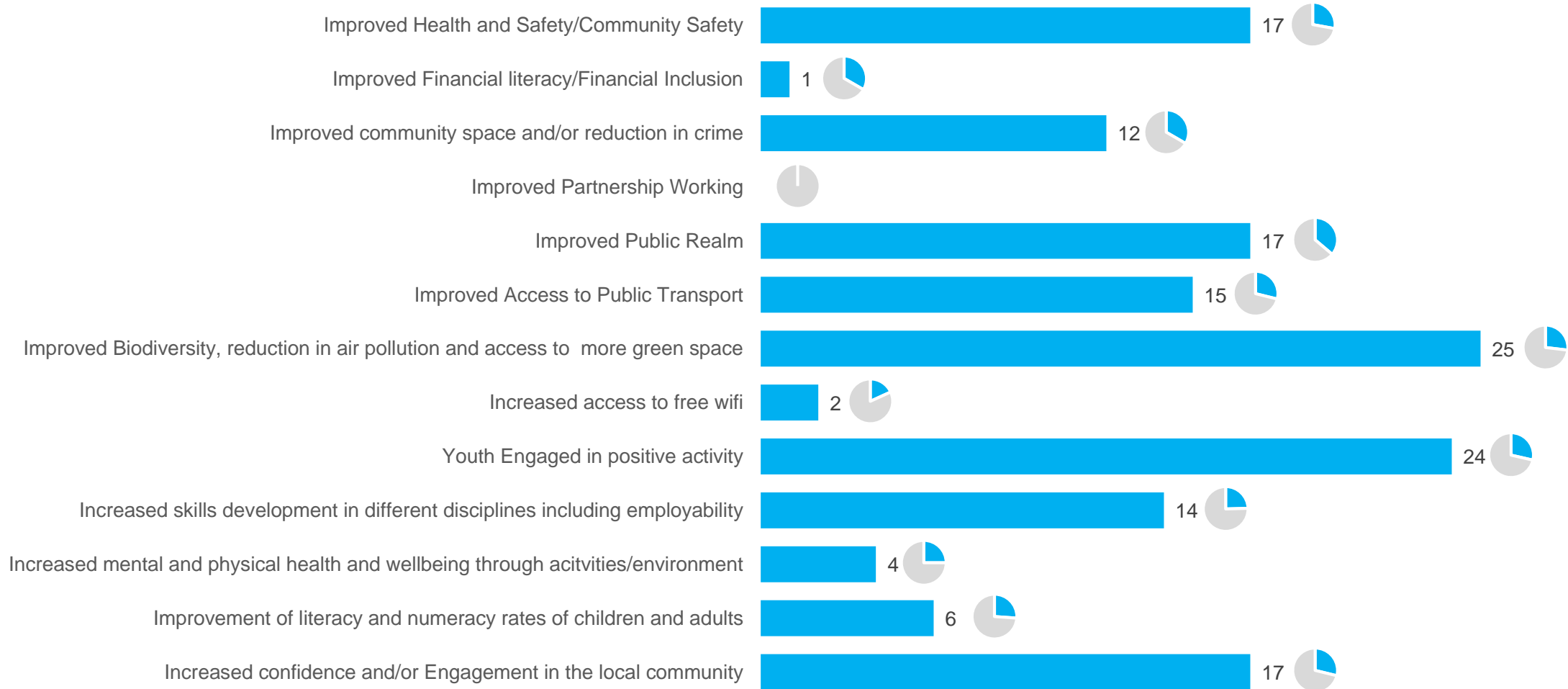
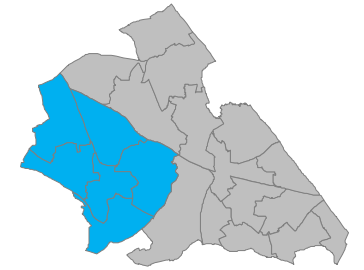


Projects funded by value



The pie chart shows the proportion of projects in that topic in that area, e.g. 50% of projects about town centres are in Wembley

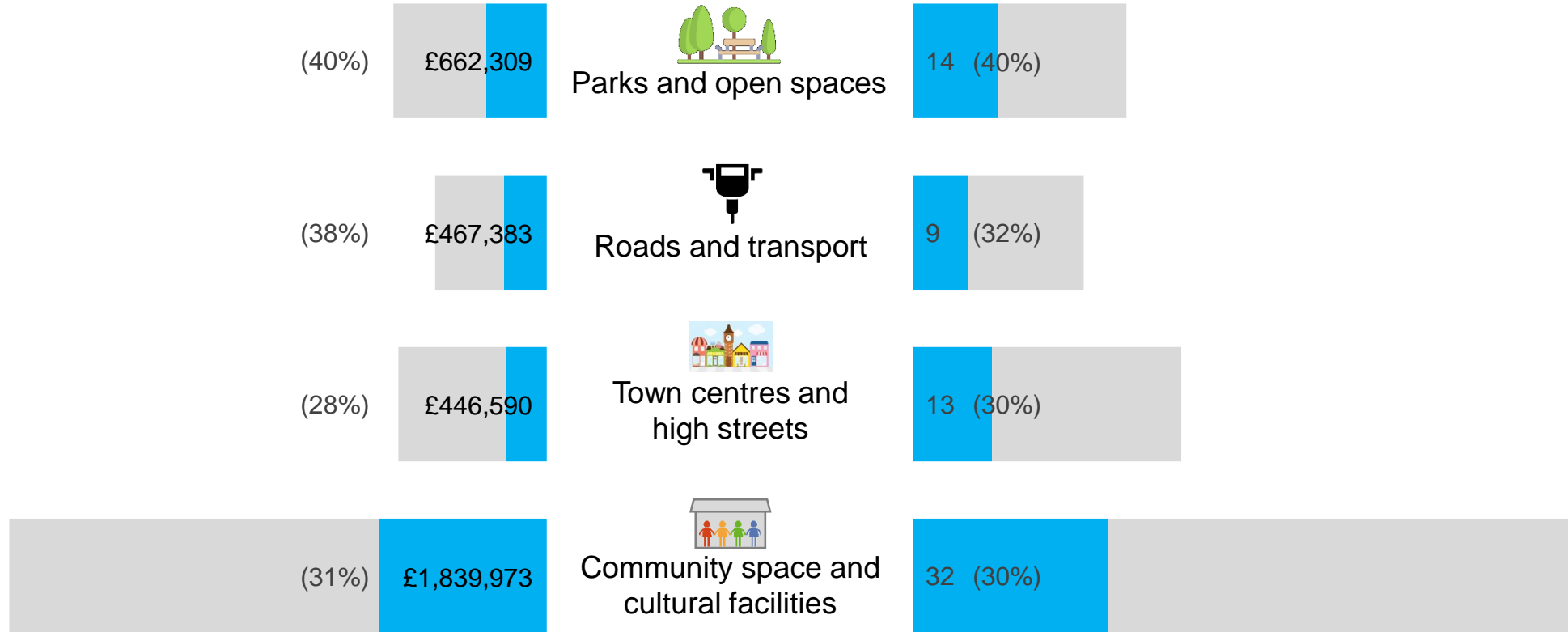
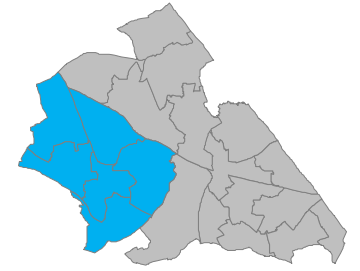
Wembley



The pie chart shows the proportion of that outcome in that area.

e.g. 25% of projects with the outcome “increased skills development in different disciplines including young employability are in Wembley

Wembley

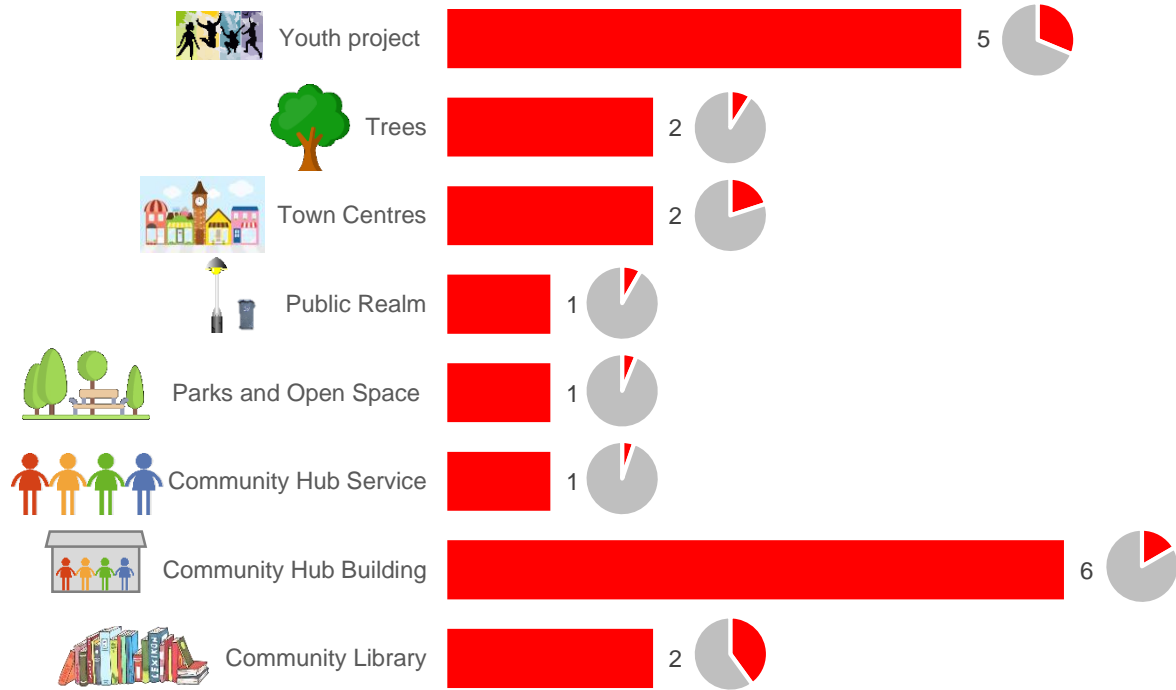


The chart shows the total project spend by priority area and the number and percentage that were based in Wembley
NB: Projects may fall into more than one priority area

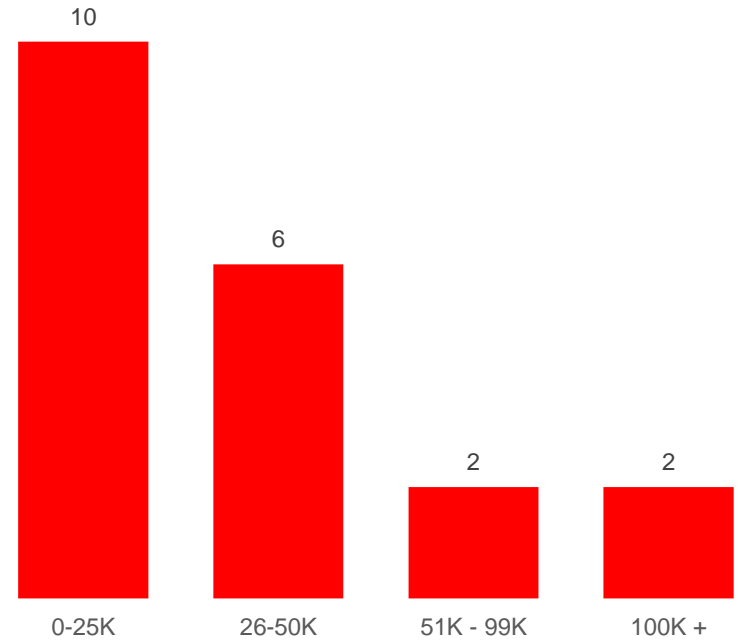


Harlesden

Projects funded by topic



Projects funded by value



The pie chart shows the proportion of projects in that topic in that area, e.g. 33% of projects about community libraries are in Harlesden

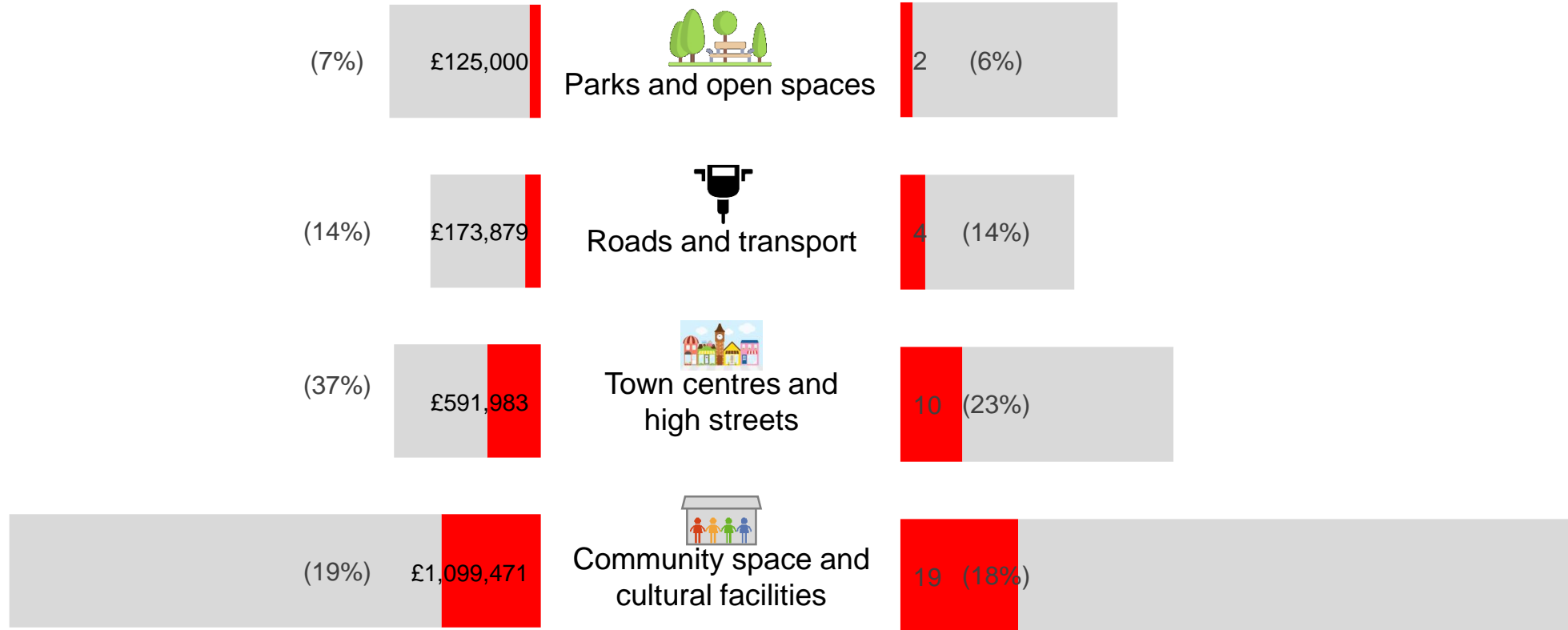
Harlesden



The pie chart shows the proportion of projects with that outcome.

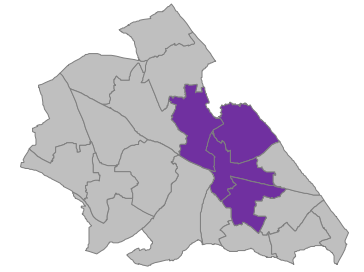
e.g. 25% of projects with the outcome “increased confidence and/or engagement in the local community” are in Harlesden

Harlesden

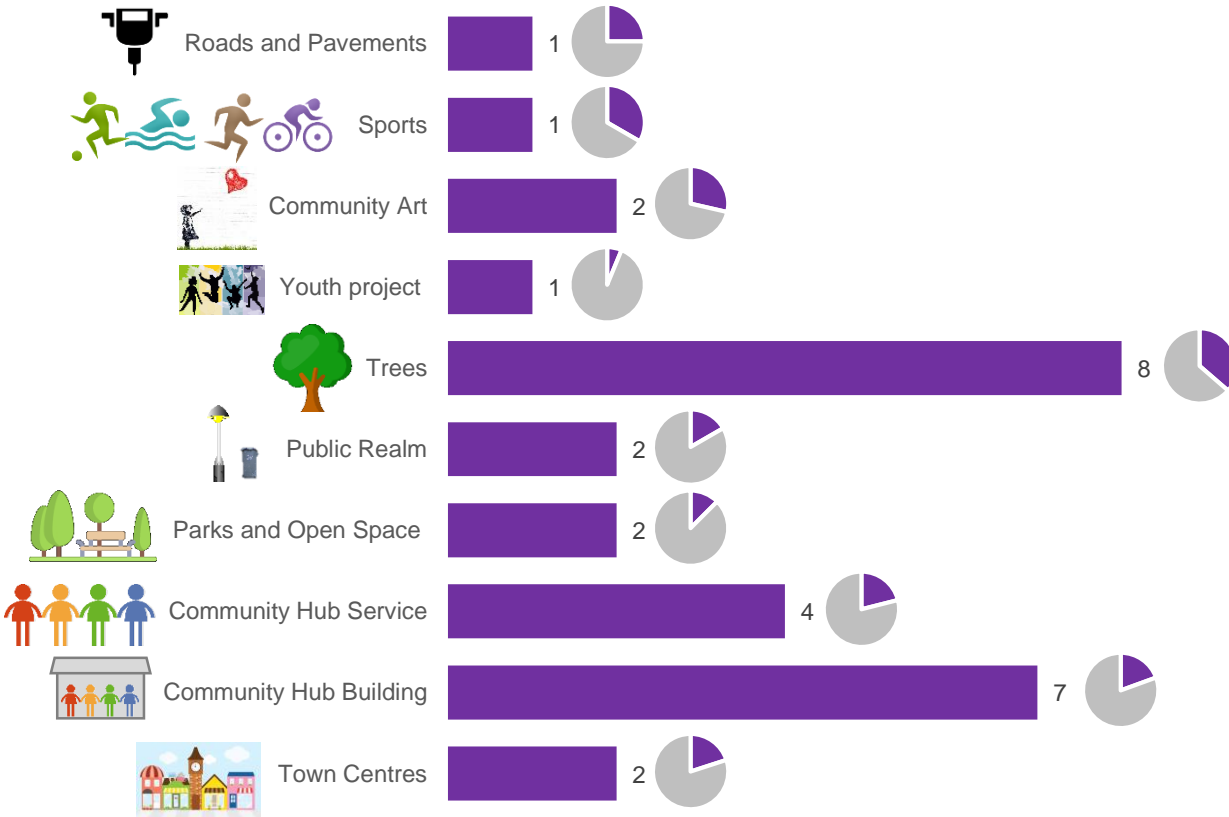


The chart shows the total project spend by priority area and the number and percentage that were based in Harlesden
NB: Projects may fall into more than one priority area

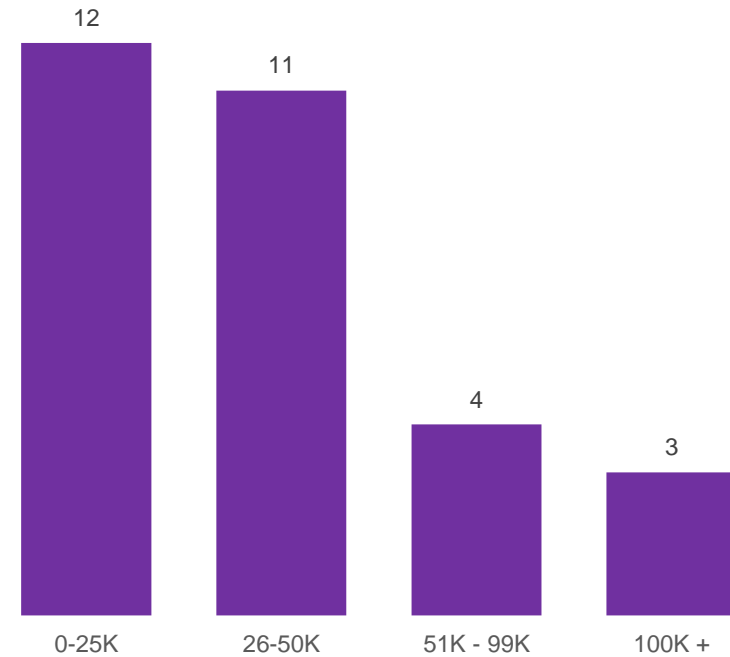
Willesden



Projects funded by topic

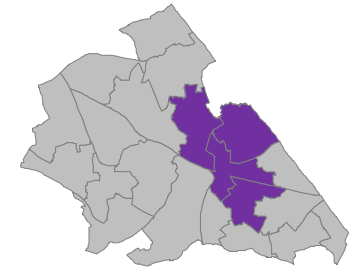


Projects funded by value



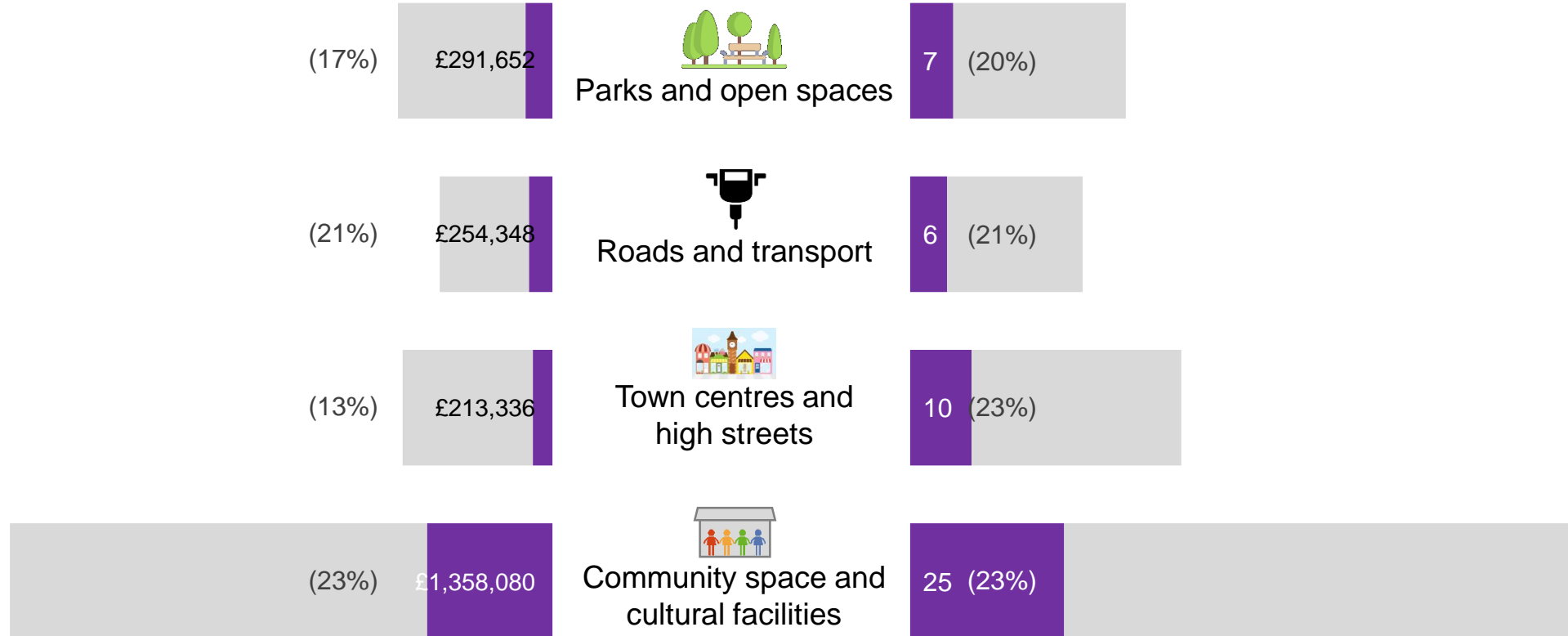
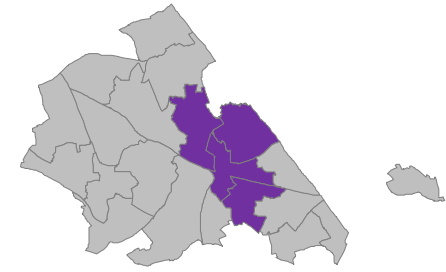
The pie chart shows the proportion of projects in that topic in that area, e.g. 25% of projects about roads and pavements are in Willesden

Willesden

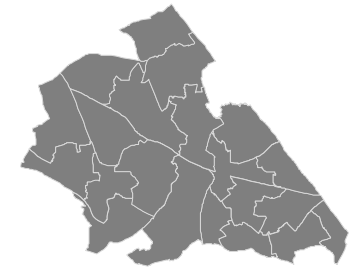


The pie chart shows the proportion of projects with that outcome.
e.g. 25% of projects with outcome “improved community space and/or reduction in crime” are in Willesden

Willesden



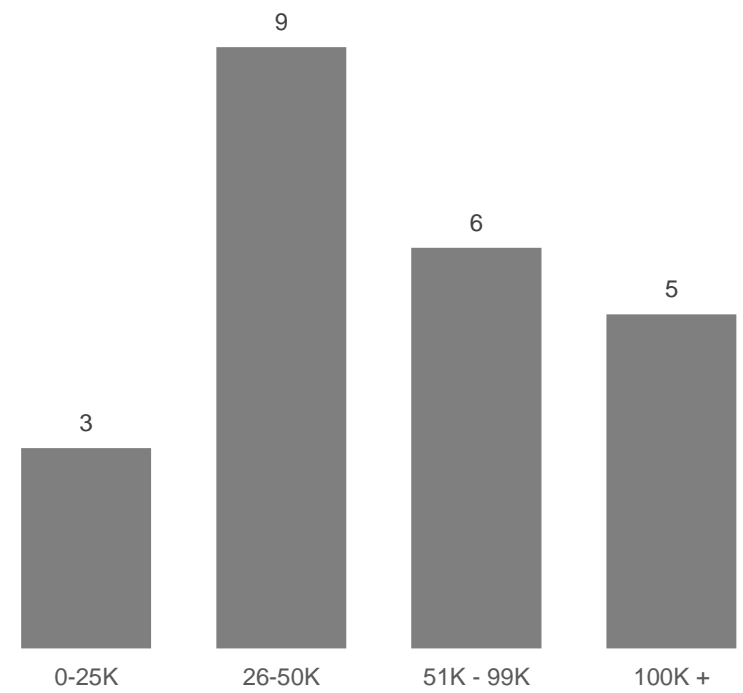
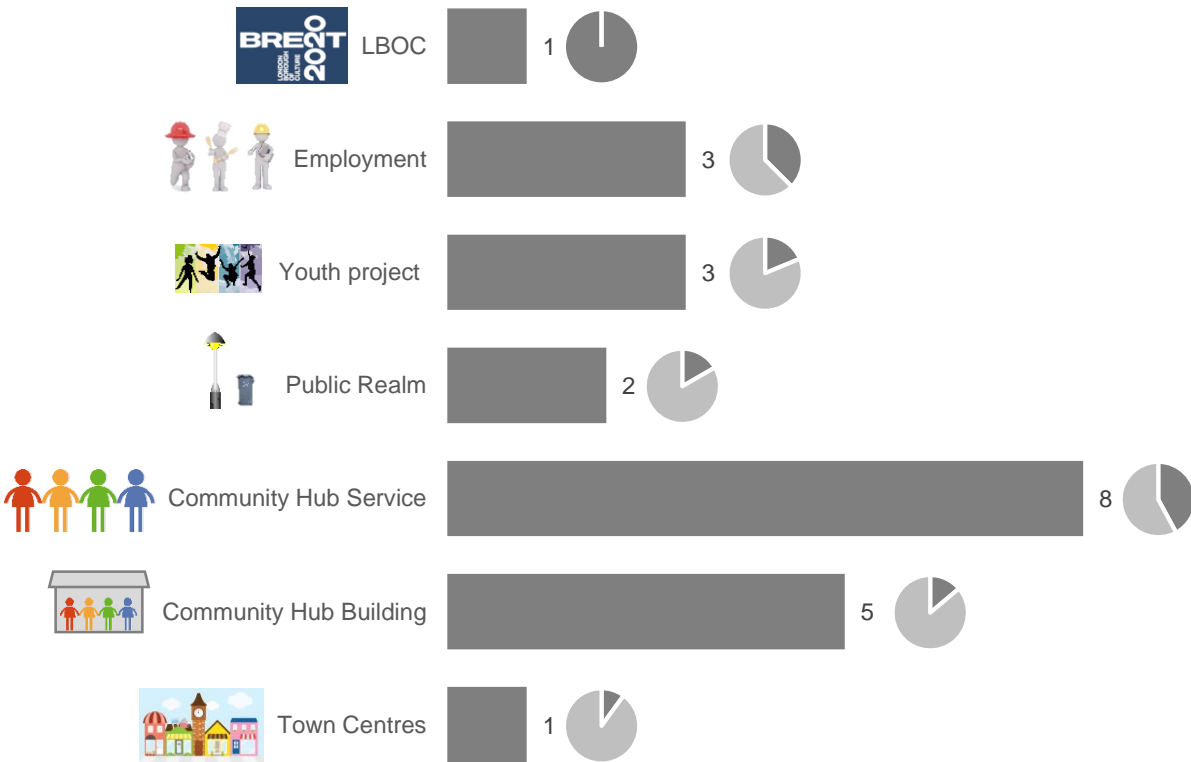
The chart shows the total project spend by priority area and the number and percentage that were based in Willesden
NB: Projects may fall into more than one priority area



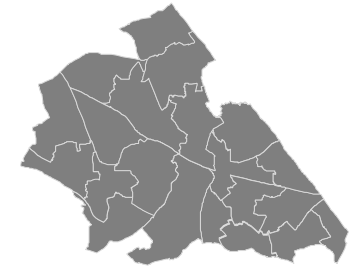
Multi

Projects funded by topic

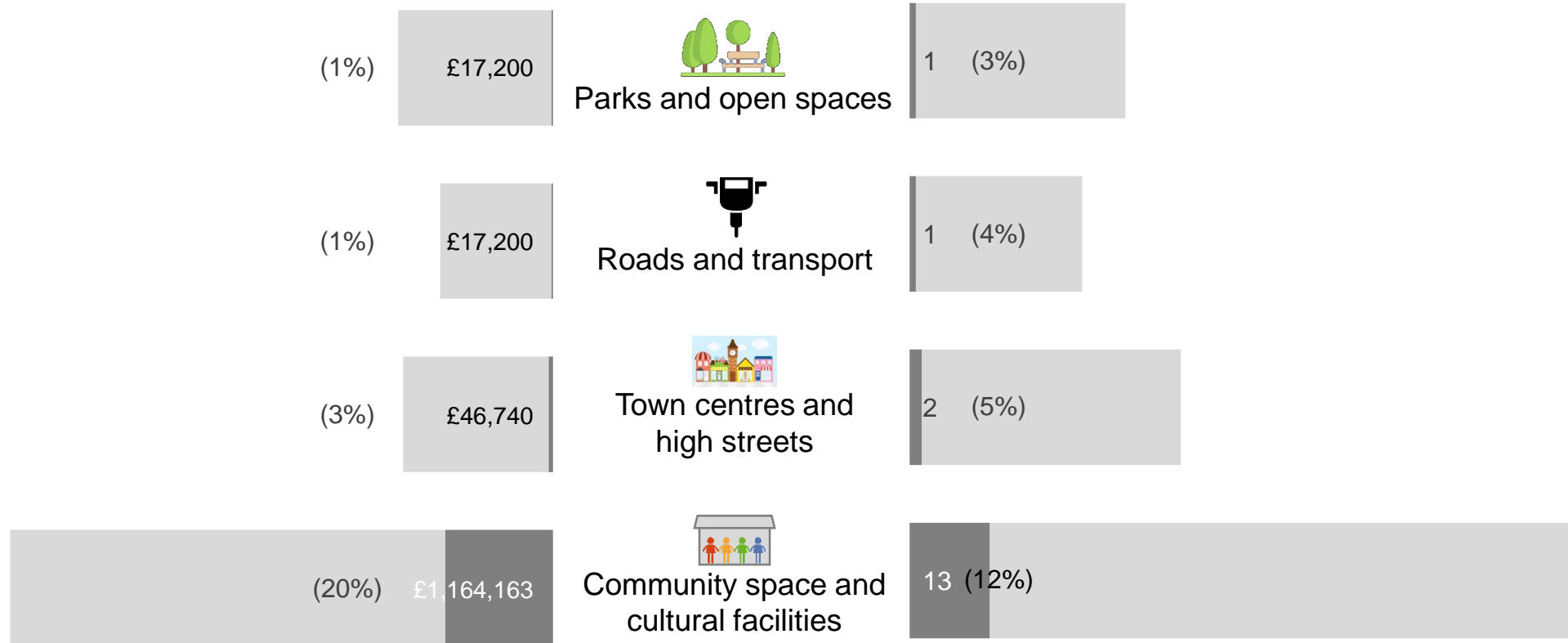
Projects funded by value



The pie chart shows the proportion of projects in that topic in that area, e.g. 33% of projects about employment are in multiple areas



Across all areas



The chart shows the total project spend by priority area and the number and percentage that were across all areas

NB: Projects may fall into more than one priority area