



Gender pay gap report

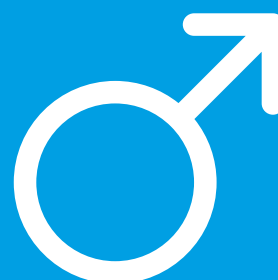
April 2025

Here at Livv Housing Group:



45%

of our colleagues
are female



55%

of our colleagues
are male

Our **mean**
gender pay gap is

-6.2%

compared to the
UK mean in 2023

13.4%

Our **median**
gender pay gap is

6.2%

compared to the
UK median in 2023

12.8%

Here we set out more detail of our gender pay gap and bonus pay gap along with the number of male and female colleagues in each quartile of our pay ranges. Then we explain what we think the reasons are for the differences.

By law, we are required to publish data regarding our mean and median gender pay gap information.

Our **mean** gender pay gap is

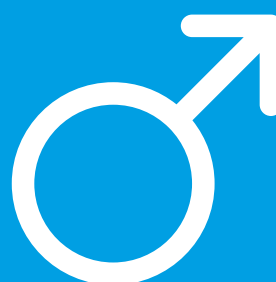
-6.2%

The mean is our average pay. This is calculated by adding up all our salaries and dividing by the number of colleagues.



Average Hourly Rate for
a Female is

£20.90



Average Hourly Rate for
a Male is

£19.70

Women's mean hourly rate is 6.2% higher than men's. In other words, when comparing mean hourly rates, women earn £1.06p for every £1 that men earn.

As can be seen from the Pay Quartile distribution (given below) there has been an increase in the number of females earning an hourly rate in the upper half of our pay bands.

Our **median** gender pay gap is

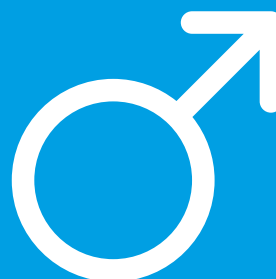
6.2%

The median is the middle value in our pay. This value is calculated by organising all of our salaries in order and picking the middle number.



Median Hourly Rate for a
Female is

£16.76



Median Hourly Rate for a
Male is

£17.87

Women's median hourly rate is 6.2% lower than men's. In other words, when comparing median hourly rates, women earn £0.94p for every £1 that men earn.

By identifying the wage of the middle earner, the median is the best representation of the 'typical' difference as it is unaffected by the small number of very high earners.

Pay bands

Below is the summary split of where men and women sit in terms of the quartile pay bands. We listed the salary of every colleague in order and split the list into four equal parts to give us our quartiles A, B, C and D.

Band A Lower Quartile

69 Females / 60 Males

53.5% Female

46.5% Male

Band B Lower Middle Quartile

57 Females / 73 Males

43.8% Female

56.2% Male

Band C Upper Middle Quartile

47 Females / 83 Males

36.2% Female

63.8% Male

Band D Upper Quartile

61 Females / 69 Males

46.9% Female

53.1% Male

The percentage of females in the Lower Middle Quartile has had a small increase this year.

Pay quarters show the percentage of men and women employees in four equal sized groups based on their hourly pay.

Pay quarters give an indication of women's representation at different levels of the organisation.

Bonus

Here are the number of men and women eligible for bonus, as a percentage of the total headcount.



Number of Females
Receiving Bonus

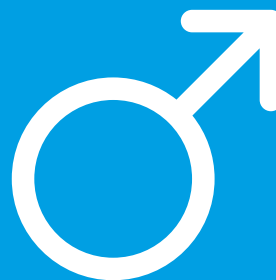
0%

Women's Bonus Pay is

0%

0%

Higher - Mean and Median



Number of Males
Receiving Bonus

0%

Men's Bonus Pay is

0%

0%

Lower - Mean and Median

No bonuses were paid.