

## **Appendix 1**

### **Definitions and Methodology**

For the purposes of reporting, **Standard Hourly Rate** includes the following:

- Basic Salary
- Casual payments
- Honoraria paid monthly to recognize acting up duties
- Shift premium pay
- Retention allowances
- Living Wage Foundation top ups
- Unsocial hours payments
- Standby payments
- First Aid Allowances
- Market Related Supplements

Not required to be included in reporting are:

- Overtime
- Mileage, subsistence and other expenses
- Redundancy payments
- Anyone receiving nil pay during the period e.g. on maternity / sick leave / leave with no pay
- Salary sacrifice amounts

### **Bonus**

Bonus pay means any remuneration that is in the form of money, vouchers, securities, securities options or interests in securities and relates to profit sharing, productivity, performance, incentive or commission. Non-consolidated bonuses are included. Long service awards with a monetary value are also included.

For WDC, this captures Long Service Awards and one-off honoraria payments. Regular honoraria payments are excluded from "bonus" calculations and included in "ordinary pay".

We believe this is in line with the ACAS guidance, but it is unclear whether other Councils have followed this definition as closely as ourselves and we have previously had conflicting advice.

### **Pay Gap Reporting**

The pay gap is a measure of labour market or workplace disadvantage, expressed in terms of a comparison between males and females average hourly rates of pay. The gap can be measured in various ways and it is important to understand how the gap is being measured. The hourly rates of pay, excluding overtime are used to take account of the fact that many more males than females work full-time. Overtime is excluded because it is recognised that male employees work more overtime than female employees due to female's caring responsibility and part-time nature of work.

Gender pay is different to equal pay. The gender pay gap is the difference between the average hourly rate of pay of a male employee and the average hourly rate of a female employee as a percentage. The gender pay gap is calculated using both mean and median hourly rates.

### **Equal Pay**

There have been laws in place since the 1970s requiring employers to pay male and female who are doing 'like work', 'work of equal value' or 'work rated as equivalent' the same salary and to have equal contractual terms such as annual leave and pension payments. The law was updated in the Equalities Act 2010. This is known as equal pay. Equal pay and gender pay are separate and not necessarily related. A company can be equal pay compliant and still have a gender pay gap. When a company pays equally and has a gender pay gap the cause is likely to be the distribution of males and females in different grades.

### **Mean Vs Median**

The mean hourly rate is the 'average' hourly rate when adding together the total of the hourly rates of all employees and dividing the total by the number of employees.

The median hourly rate is a different way of calculating an "average" hourly rate where the average is the middle hourly rate of all employees. This is calculated by sorting the hourly rate of workers from lowest to highest and working out what the middle employee's hourly rate is.

The mean average can be affected by a small number of high earners, whereas the median takes into account the distribution of pay across the workforce and is less affected by a small number of high earners.

### **Mean Pay Gap**

The difference between the mean hourly rate of pay of male full-pay relevant employees and that of female full-pay relevant employees.

### **To calculate the mean**

The mean is an average of all the numbers in a dataset, that is you have to add up all the numbers and then divide the result by how many numbers you are dealing with. To find the mean hourly rate for WDC's full-pay relevant male employees, all the hourly rates will be added together and then divided by the total number of full-pay relevant male employees. This will give the "mean" hourly rate.

### **Median Pay Gap**

The difference between the median hourly rate of pay of male full-pay relevant employees and that for female full-pay relevant employees.

### **To calculate the median**

The median is the numerical value which splits the top 50% and the bottom 50%. To find the median, all the hourly rates for all employees will be listed in numerical order; if there are an odd number of values, the median is the number in the middle. If there is an even number, the median is the mean of the two central numbers.

### **Bonus**

The gender pay gap is the average value of bonuses paid to female relevant employees expressed as a percentage of the average value of bonuses paid to male relevant employees. For Warwick District Council, bonuses as defined for the purposes of the Gender pay Gap are retention payments, one-off honoraria and long service awards.

Regular honoraria payments, to cover an acting up situation, are excluded from "bonus" calculations and included in "ordinary pay".

### **Mean Bonus Gap**

The difference between the mean bonus pay paid to male relevant employees and that paid to female relevant employees.

### **Median Bonus Gap**

The difference between the median bonus pay paid to male relevant employees and that paid to female relevant employees.

### **Bonus Proportions**

The proportions of male and female relevant employees who were paid bonus pay during the relevant period.

### **Quartile Pay Bands**

The proportions of male and female full-pay relevant employees in the lower, lower middle, upper middle and upper quartile pay bands.

### **Quartiles**

A quartile is one of the three points that divide the population of data into 4 equal parts. In the context of gender pay gap reporting, the four quartile pay bands are created by dividing the total number of full-pay relevant employee into four equal parts. For clarification, that is not WDC Pay bands.

### **Measures**

A positive measure, for example 18%, indicates the extent to which females earn, on average, **less** per hour than their male counterparts.

A negative measure, for example -18%, indicates the extent to which females earn, on average, **more** per hour than their male counterparts. This may happen, for example, if WDC employ a high proportion of males in low-paid part-time work, and/or the senior and higher paid employees are female.