

# Workforce Management Statistics Table

Industry: Other Store-Based Retailing

| Question  | Contract Type | Employment Type     | Manager Category | Female | Male | Total* |
|---|---------------|---------------------|------------------|--------|------|--------|
| 1. How many employees were promoted?  | Full-time     | Permanent           | Non-managers     | 3      | 2    | 5      |
|   | Part-time     | Permanent           | Non-managers     | 1      |      | 1      |
| 2. How many employees (including partners with an employment contract) were internally appointed? | Full-time     | Permanent           | Managers         | 11     | 4    | 15     |
|   |               |                     | Non-managers     | 71     | 20   | 91     |
|   |               | Fixed-Term Contract | Non-managers     | 9      | 1    | 10     |
|   | Part-time     | Permanent           | Managers         | 6      |      | 6      |
|   |               |                     | Non-managers     | 29     | 7    | 36     |
|   |               | Fixed-Term Contract | Non-managers     | 5      |      | 5      |
|   | N/A           | Casual              | Non-managers     | 4      |      | 4      |
| 3. How many employees (including partners with an employment contract) were externally appointed? | Full-time     | Permanent           | Managers         | 1      | 6    | 7      |
|   |               |                     | Non-managers     | 110    | 35   | 145    |
|   |               | Fixed-Term Contract | Non-managers     | 26     | 11   | 37     |
|   | Part-time     | Permanent           | Non-managers     | 105    | 27   | 132    |
|   |               | Fixed-Term Contract | Non-managers     | 23     | 2    | 25     |
|   | N/A           | Casual              | Non-managers     | 71     | 18   | 89     |

\* Total employees includes Non-binary

# Workforce Management Statistics Table

Industry: Other Store-Based Retailing

| Question   | Contract Type   | Employment Type     | Manager Category | Female       | Male | Total* |
|--|---|---------------------|------------------|--------------|------|--------|
| 4. How many employees (including partners with an employment contract) voluntarily resigned? | Full-time   | Permanent           | Managers         | 6            | 2    | 8      |
|  |   |                     | Non-managers     | 76           | 42   | 118    |
|  |   | Fixed-Term Contract | Non-managers     | 12           | 3    | 15     |
|  | Part-time   | Permanent           | Non-managers     | 98           | 23   | 121    |
|  |   | Fixed-Term Contract | Non-managers     | 12           |      | 12     |
|  | N/A   | Casual              | Non-managers     | 35           | 14   | 50     |
| 5. How many employees have taken primary carer's parental leave (paid and/or unpaid)?        | Full-time   | Permanent           | Managers         | 3            |      | 3      |
|  |   |                     | Non-managers     | 24           |      | 24     |
|  | Part-time   | Permanent           | Managers         | 3            |      | 3      |
|  |   |                     | Non-managers     | 38           |      | 38     |
|  | N/A   | Casual              | Non-managers     | 2            |      | 2      |
|  | 6. How many employees have taken secondary carer's parental leave (paid and/or unpaid)? | Full-time           | Permanent        | Non-managers |      | 3      |
| Part-time  |   | Permanent           | Non-managers     |              | 1    | 1      |

\* Total employees includes Non-binary

# Workforce Management Statistics Table

Industry: Other Store-Based Retailing

| Question  | Contract Type | Employment Type | Manager Category | Female | Total* |
|---|---------------|-----------------|------------------|--------|--------|
| 7. How many employees ceased employment before returning to work from parental leave, regardless of when the leave commenced? | Full-time     | Permanent       | Non-managers     | 2      | 2      |
|   | Part-time     | Permanent       | Non-managers     | 3      | 3      |

\* Total employees includes Non-binary