## **DECLARATION OF RESULT OF POLL**

## Election of a Member of Parliament for the Forest of Dean constituency

## on Thursday 4 July 2024

I, Andrew Knott, being the Acting Returning Officer at the election of a Member of Parliament for the Forest of Dean constituency held on Thursday 7 July 2024, do hereby give notice that the number of votes recorded of each candidate at the election is as follows:-

| Name of Candidate  | Description<br>(if any)          | Number of<br>Votes* |
|--|----------------------------------|---------------------|
| BISHOP, Matthew Adrian commonly known as BISHOP, Matt              | Labour Party                     | 16373 Elected       |
| GOODIN, Stanley Brabant Livingstone commonly known as GOODIN, Stan | Reform UK                        | 8194                |
| HARPER, Mark James   | The Conservative Party Candidate | 16095               |
| JOYCE, James Michael   | Liberal Democrats                | 2604                |
| MCFARLING, Christian Andrew commonly known as MCFARLING, Chris     | The Green Party                  | 4735                |
| SIKDER, Saiham   | Socialist Labour Party           | 90                  |

<sup>\*</sup> If elected the word 'Elected' appears against the number of votes.

| The number of ballot papers rejected was as follows: |   | Number of ballot papers |
|--|---|-------------------------|
| Α  | want of an official mark                              | 0                       |
| В  | voting for more Candidates than voter was entitled to | 49                      |
| С  | writing or mark by which voter could be identified    | 2                       |
| D  | being unmarked or wholly void for uncertainty         | 182                     |
|  | Total   | 233                     |

Vacant Seats: 1 Electorate: 72857 Ballot Papers Issued: 48324 Turnout: 66%

and I do hereby declare that

Matthew Adrian BISHOP

is duly elected Member of Parliament for the Forest of Dean constituency.

Dated: Friday 5 July 2024

Andrew Knott
Acting Returning Officer