

# SCOTTISH PARLIAMENTARY ELECTIONS - 6 MAY 2021

## DECLARATION OF REGIONAL RESULT

This is the result of the Scottish Parliamentary Election in the Lothian Region:

The electorate was	614,929
The total number of votes cast was	395,037
The turnout was	64.2%

Parties and Candidates standing in the Lothian Region received the following votes:

ABOLISH THE SCOTTISH PARLIAMENT PARTY	828	0.2
ALBA PARTY	6,141	1.6
ALL FOR UNITY	2,423	0.6
ANIMAL WELFARE PARTY	2,392	0.6
COMMUNIST PARTY OF BRITAIN	598	0.2
FREEDOM ALLIANCE - INTEGRITY, SOCIETY, ECONOMY	922	0.2
REFORM UK	810	0.2
SCOTTISH CONSERVATIVE AND UNIONIST PARTY	78,595	19.9
SCOTTISH FAMILY PARTY	2,041	0.5
SCOTTISH GREEN PARTY	49,984	12.7
SCOTTISH LABOUR PARTY	76,689	19.4
SCOTTISH LIBERAL DEMOCRATS	28,433	7.2
SCOTTISH LIBERTARIAN PARTY	689	0.2
SCOTTISH NATIONAL PARTY (SNP)	141,478	35.9
SCOTTISH RENEW	102	0.0
SCOTTISH WOMEN'S EQUALITY PARTY	1,124	0.3
SOCIAL DEMOCRATIC PARTY	227	0.1
UK INDEPENDENCE PARTY (UKIP)	470	0.1
GRACZYK, Ashley	430	0.1
<b>Total Number of valid votes</b>	<b>394,376</b>	<b>100.0</b>

Figures may not equal 100 due to rounding

I, Andrew Kerr declare that the Regional member Seats for the Lothian Region have been duly allocated to the following candidates:

1. Briggs, Miles	Scottish Conservative and Unionist
2. Johnstone, Alison	Scottish Green Party
3. Webber, Sue	Scottish Conservative and Unionist
4. Boyack, Sarah	Scottish Labour Party
5. Balfour, Jeremy	Scottish Conservative and Unionist
6. Choudhury, Foysol	Scottish Labour Party
7. Slater, Lorna	Scottish Green Party

The number of papers rejected was	661	0.2%
-----------------------------------	-----	------

(Signed)  
Regional Returning Officer  
6 May 2021

### Rejected Papers:

Lack of official mark or unique identifying mark	62	9.4
Voting for more than one registered party / candidate	205	31.0
Writing or mark by which the voter could be identified	0	0.0
Unmarked or void for uncertainty	394	59.6
<b>Total Number of Rejected Votes</b>	<b>661</b>	<b>100.0</b>

Figures may not equal 100 due to rounding