

Political profile

Kirklees Factsheets 2015

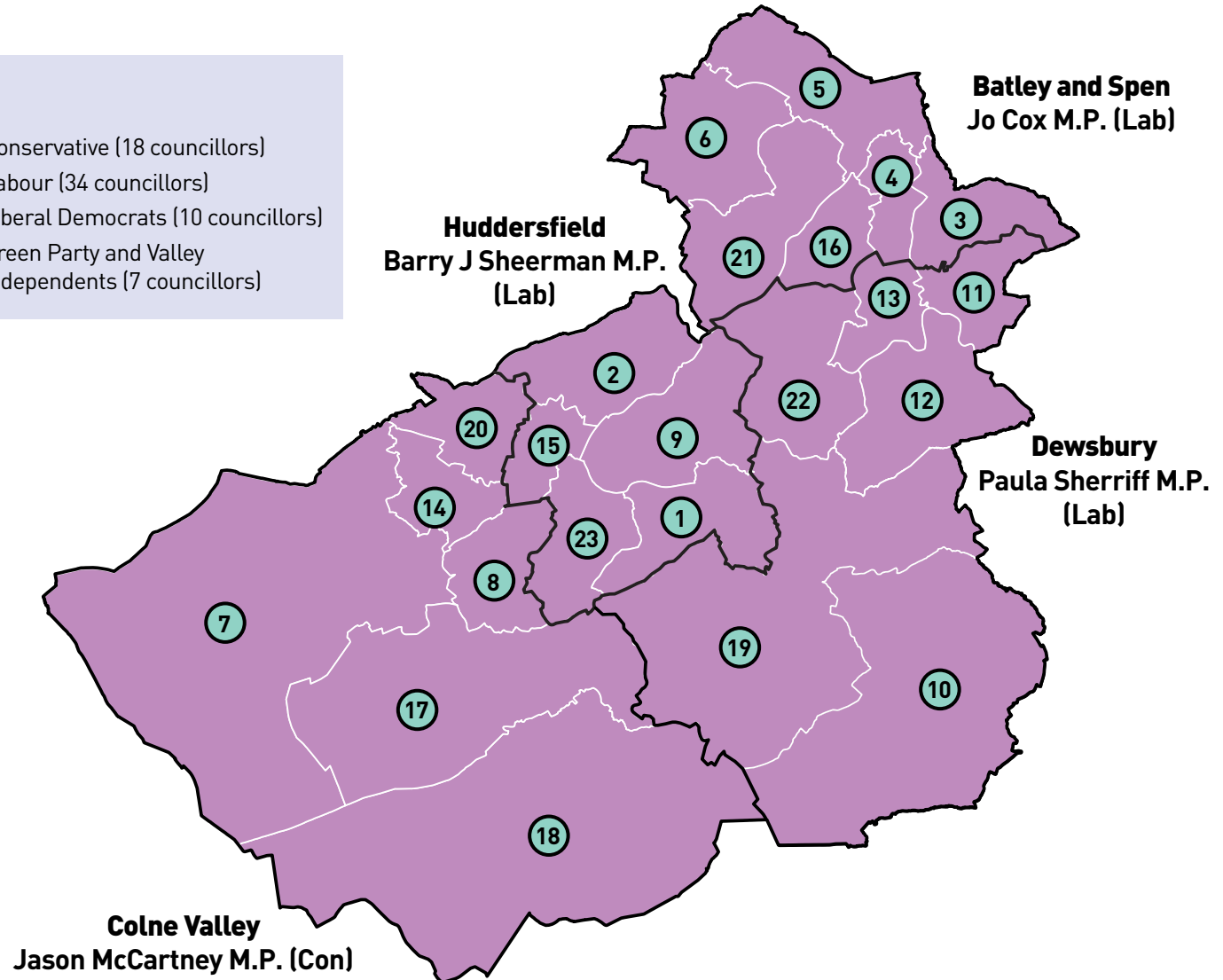
The initials in brackets after each ward indicate the political parties of the three Councillors in order of future election dates i.e. 2016, 2018, 2019

Councillors:

- 1 Almondbury (LD LD L)
- 2 Ashbrow (L L L)
- 3 Batley East (L L L)
- 4 Batley West (L L L)
- 5 Birstall & Birkenshaw (C C C)
- 6 Cleckheaton (LD LD LD)
- 7 Colne Valley (LD LD C)
- 8 Crosland Moor & Netherton (L L L)
- 9 Dalton (L L L)
- 10 Denby Dale (L C C)
- 11 Dewsbury East (L L L)
- 12 Dewsbury South (L L L)
- 13 Dewsbury West (L L L)
- 14 Golcar (LD LD L)
- 15 Greenhead (L L L)
- 16 Heckmondwike (L L L)
- 17 Holme Valley North (I I I)
- 18 Holme Valley South (C C C)
- 19 Kirkburton (G C C)
- 20 Lindley (C LD C)
- 21 Liversedge & Gomersal (L C C)
- 22 Mirfield (C C C)
- 23 Newsome (G G G)

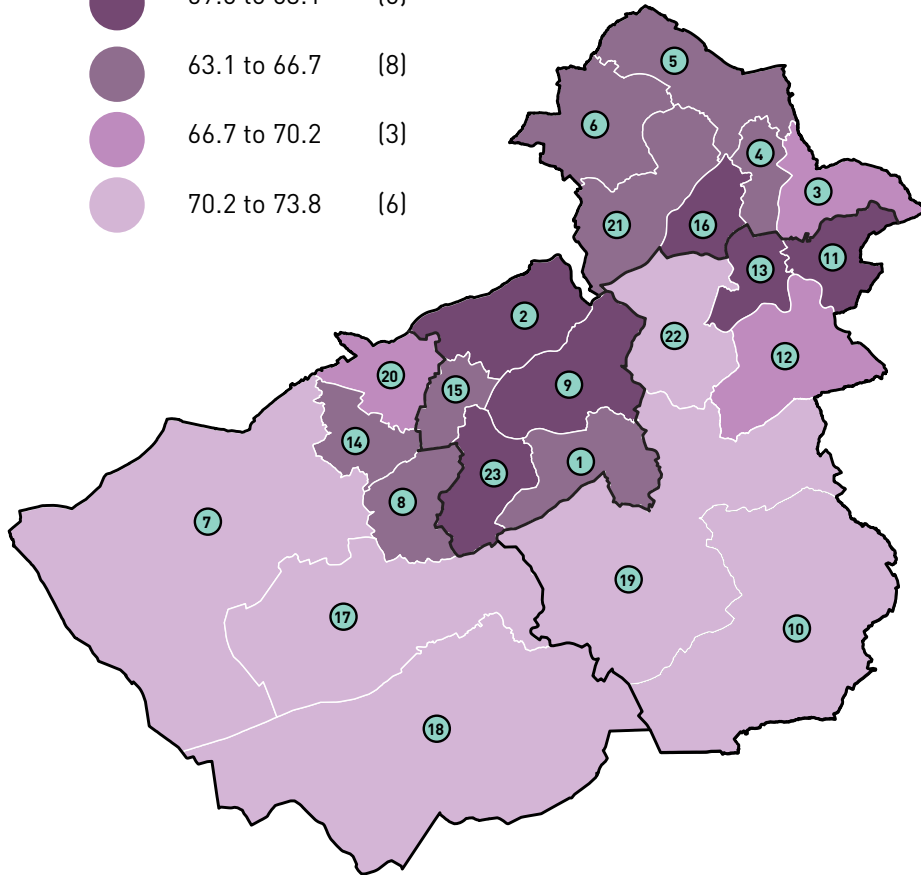
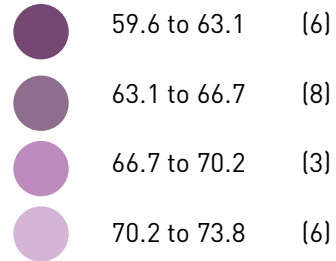
Key:

- C Conservative (18 councillors)
- L Labour (34 councillors)
- LD Liberal Democrats (10 councillors)
- G,I Green Party and Valley Independents (7 councillors)



This map shows the percentage of electors who cast a vote in the District Council Elections, May 2015. Turnout across Kirklees averaged 66%.

% Electors who cast a vote



% Turnout

% Turnout

1 Almondbury	63.9	13 Dewsbury West	63.0
2 Ashbrow	60.4	14 Golcar	63.9
3 Batley East	67.8	15 Greenhead	65.9
4 Batley West	63.7	16 Heckmondwike	62.9
5 Birstall & Birkenshaw	66.1	17 Holme Valley North	72.6
6 Cleckheaton	65.1	18 Holme Valley South	73.8
7 Colne Valley	70.8	19 Kirkburton	72.9
8 Crosland Moor & Netherton	66.6	20 Lindley	68.4
9 Dalton	59.6	21 Liversedge & Gomersal	63.2
10 Denby Dale	73.8	22 Mirfield	70.3
11 Dewsbury East	61.0	23 Newsome	59.7
12 Dewsbury South	67.2		

European Parliamentary Region

Yorkshire and the Humber (6 M.E.Ps elected May 2014).

Timothy Kirkhope M.E.P (Con), Linda McAvan M.E.P (Lab), Richard Corbett M.E.P. (Lab), Jane Marie Collins M.E.P. (UKIP) Amjad Mahmood Bashir M.E.P. (UKIP), Mike Hookem M.E.P. (UKIP). The next European Parliamentary elections take place in June 2019.