Which outcome to the Article 50 process do the British people want?

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OVERVIEW

This document reports on a national and parliamentary constituency-level analysis of the British public's preferences regarding the resolution of the current Article 50 withdrawal process from the European Union. The estimates provided here are based on the same modelling techniques that we used in the YouGov 2017 UK General Election Model, which correctly predicted the hung parliament and 93% of individual seats. This approach allows us to not just calculate national support for different possible outcomes of the Brexit process, but to use demographic, geographic and political patterns in support for different parties across the UK to assess views in each parliamentary constituency. This report was prepared in advance of the 11 December 2018 House of Commons vote on the deal negotiated and agreed by the UK government with the European Commission.

GENERAL FINDINGS

- 1. It is not clear what respecting the result of the referendum or the will of the British people requires. Given a choice between remaining in the EU and leaving under the terms of the proposed deal, UK likely voters are evenly divided. Both the proposed deal and remaining in the EU are preferred to leaving without a deal among all UK likely voters. Among the voters who voted Leave in the 2016 referendum, a majority would prefer to leave without a deal.
- 2. Few people have changed their minds since the 2016 referendum. The vast majority of Leave voters prefer either leaving under the terms of the proposed deal or on the basis of no deal, with more supporting no deal. The vast majority of Remain voters still prefer to Remain, with nearly all of the rest supporting the deal.
- 3. MPs face difficult choices about who they represent and how to represent them when they vote. If MPs look to the views of their constituents rather than those of the UK as a whole, there are a substantial number of MPs in both the Conservative and Labour parties who would find reason to vote against their party whip. A majority would find reason to support the proposed withdrawal agreement overall. However, if MPs look specifically towards the views of the people who voted for them within their constituencies in the 2017 election, very few will find reason to defy the party whip.

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METHODS

Data Collection

YouGov collected data for this project from 27 November to 4 December. A sample of 20910 respondents was collected covering Great Britain. This analysis unfortunately excludes Northern Ireland, which has about 3% of the UK voting age population because the different structure of census data from Northern Ireland prevented us from including this area at short notice. This does mean that, given the results of the 2016 referendum in Northern Ireland versus the rest of the UK, we may slightly underestimate support for remaining in the EU for the UK as a whole by only analysing GB. The resulting errors cannot be very large because Northern Ireland's population is very small relative to the rest of the UK.

Survey Question

We polled a single question regarding three possible resolutions of the Article 50 process.

The UK is currently scheduled to leave the EU on 29 March 2019. UK and EU negotiators recently completed an agreement on the terms of the UK's exit from the EU, but this proposed deal has yet to be confirmed by the UK House of Commons.

From most preferred to least preferred, how would you rank the following three options?

No Deal: leave the EU without a withdrawal agreement.

Proposed Deal: leave the EU under the terms of the negotiated agreement.

Remain: stop the exit process and remain in the EU.

Respondents could then drag each of the three options into the order that they preferred, or could specify that they did not know. Partial orderings (consisting of only a top choice) were not permitted. The three response options were provided in a random initial order, and had to be actively dragged into place for the respondent to be able to complete the question (unless the "Don't Know" checkbox was selected).

While further options could have been provided for ranking, these three options are the three that are most clearly within the power of the UK to realise. Other options would require the EU to make a new agreement at odds with the previous public statements of EU leaders.

Individual Preference Orderings and Public Choice

There are six possible preference orderings that a respondent can give to our survey question. Where the symbol ">" means "is preferred to" or "is ranked above", we can write these:

- 1. Remain > Deal > No Deal
- 2. Remain > No Deal > Deal
- 3. Deal > Remain > No Deal
- 4. Deal > No Deal > Remain
- 5. No Deal > Deal > Remain
- 6. No Deal > Remain > Deal

Our data analysis is based on the relative frequency that people give these six possible answers. From these, we can assess the core question that we are interested in, which is: "which outcome to the Article 50 process do the British people want?"

A naive way to aggregate individual preferences into a public choice over the three options would be to simply calculate the **plurality winner** among first preferences: Remain supporters are those giving rankings 1 and 2 above, Deal supporters are those giving 3 and 4, No Deal supporters are those giving 5 and 6. While this is how the UK elects MPs from multiparty constituencies, it is a bad way to aggregate public preferences into a sense of what "the public wants" because it is a very sensitive to the number of choices given. In particular, in this case, there are two options which involve leaving the EU and they do in fact split support among those who want to leave the EU.

A better way to make a decision between more than two alternatives is an instant runoff or **alternative vote** (AV) system. In such a system, first preferences are counted up initially, and the three alternatives are ranked. Then, the least popular option is taken out of consideration, and the individuals who ranked that choice first are reallocated according to their second preference. This ensures that, of the last two options remaining, a majority of voters prefer the one that is chosen as the winner to the one that is not chosen as the winner. This sort of system would be likely to be the system chosen for a three-way referendum vote because it is symmetric between the three alternatives. While versions of this system are used by the Labour and Conservative parties for their leadership elections, the British public rejected alternative vote as a system for the election of MPs in the 2011 AV referendum.

While alternative vote is guaranteed to select a winner among the three options, it does not always select options that would beat all others in pairwise comparisons. This is because an option that could defeat both of the others in pairwise competitions might be eliminated in the first round when it faced both at the same time. An option which defeats both others in pairwise competition is called a **Condorcet winner**. A Condorcet winner is not guaranteed to exist, which means that this cannot be used as the standard for decision-making when a decision is required. It is possible to have a situation where option A defeats option B, option B defeats option C, and option C defeats option A, each when the first preferences for the excluded option are reallocated by second preference.

The fact that there is not an obviously correct way to determine a three-way choice by voting is related to Arrow's impossibility theorem. We will make reference to plurality, alternative vote and Condorcet winners at various points below because they are three different ways to talk, albeit imperfectly, about what outcomes of the Article 50 process are more or less consistent with public preferences.

Model

There are not enough observations in individual constituencies to treat the data as separate constituency polls, but we can look for patterns in responses across constituencies that have similar characteristics, and then work out the implications of those patterns for each constituency. This strategy of "multilevel regression and post-stratification" or *MRP* is the same approach we used in the 2017 YouGov election model that correctly predicted the hung parliament and 93% of individual constituency winners.

Our modelling approach proceeds in two steps. First, we build a detailed description of which kinds of people live where in the UK. This *population model* tells us how many people we think voted in different ways in recent elections, are of each age, gender, level of educational qualifications, etc, and all the combinations of these, in each UK parliamentary constituency. The population model is constructed from a number of sources, including past election results, a variety of types of survey data and UK census data.

Second, we use the YouGov survey data described above to build a *survey response model* for individual's relative preferences regarding the possible Brexit outcomes. This is a model of how these six possible preference orderings are associated with the individual level characteristics that are in our description of the population plus characteristics of parliamentary constituencies. The survey data might indicate that people with different educational qualifications are giving different patterns of responses, or that different parts of the UK are giving different responses, or other similar patterns. The model describes all of these patterns, and allows us to make predictions about how individuals with any combination of characteristics would respond to the survey question.

Once we have these two things, we can systematically go through all the types of people that our population model says exist and use the survey response model to predict preferences for individuals of each type. For example, our population model tells us that there are some number of women who are 31-35 year-old, with a university degree, who voted Remain in 2016 and Labour in 2017, and who live in the Kensington constituency in London. Our survey response model then gives us a prediction of their survey responses on the question described above. We can then tally up these predictions for all the individuals that our population model says exist in the UK population, which gives us an estimate for the UK as a whole. Alternatively, we can tally up those predictions for each constituency separately, yielding estimates for every constituency, or by any other characteristic that we have used in the population model (age, gender, qualifications, etc). The survey response model captures the demographic patterns in how people are responding, and then this "post-stratification" step works out

the implications given the variable demographic composition of different places (or groups) in the UK.

The models we have developed for this project look for patterns as a function of a number of variables, including individual 2017 vote, referendum vote, sex, age, qualifications, housing tenure, marital status and ethnicity. At the level of constituencies, we look for patterns as a function of the electoral history of the constituency, EU referendum vote, region/country, and several other variables.

Target Population

Our model targets the population of likely general election voters rather than the UK population as a whole. We do not rely on respondents' self-reported likelihood of voting to determine likely voters, but instead we build a model based on data from past elections to predict whether different types of individual would be likely to vote in a new election. The result of this process is that we assume that the electorate for a new election would be demographically similar to the electorates of 2015 and 2017. This is the same strategy we used for the 2017 election model. This strategy is not perfect (it is possible that there will be changes to the demographic make-up of the electorate if a new election or referendum were held) but is also unlikely to yield large errors.

GB RESULTS

Preference Orderings

Table 1: Estimated percentages of voters with each possible preference ordering:

Remain > Deal > No Deal	37.5
Remain > No Deal > Deal	8.7
Deal > Remain > No Deal	5.9
Deal > No Deal > Remain	21.2
No Deal > Deal > Remain	22.8
No Deal > Remain > Deal	3.8

Table 1 reports the percentages of likely voters that we estimate hold each possible preference ordering over Remain, the Deal and No Deal. The most popular single preference ordering is Remain as the first preference, the Deal as second preference and No Deal as third preference, a view held by 37.5% of voters. There is a strong tendency for those with Remain as their first preference to put the Deal (37.5%) rather than No Deal (8.7%) as their second preference.

The next two most popular preference orderings are the two which place Remain last, with either No Deal (22.8%) or Deal (21.2%) as first preference. Those who put No Deal first, are far more likely to put the Deal second (22.8%) than Remain second (3.8%). Those who put the Deal first, are more likely to put the No Deal second (21.2%) than Remain second (5.9%).

First Preferences

Table 2: Estimated distribution of voters' first preferences:

Remain	46.2
Deal	27.1
No Deal	26.7

When we aggregate the preference orderings according to first preferences, we get the results shown in Table 2. Remain receives the highest level of first preference support (46.2%), but less than 50% of all voters. Levels of support for the Deal (27.1%) and for No Deal (26.7%) are similar.

Pairwise and Condorcet Winners

In order to determine if there is a Condorcet winner among the three alternatives, we need to determine which options are preferred in each of the possible pairwise comparisons. For example, to compare Remain to the Deal, we need to reallocate everyone with a No Deal first preference to their second preference. We then do the same for each of the other comparisons. The results of this are shown in Table 3.

Table 3: Estimated results of pairwise comparisons between the three options:

Result
64.6 - 35.4
52.1 - 47.9
50.1 - 49.9

Deal easily defeats No Deal, with nearly two-thirds of voters preferring the former to the latter. Remain also defeats No Deal, albeit more narrowly. The comparison between Remain and the Deal is extremely close, so close that we cannot be confident as to which is actually preferred by more voters. Given the sampling uncertainty associated with the data we have collected, the share supporting Remain in this hypothetical could be anywhere from 47.9 to 52.4% (95% interval estimate).

Alternative Vote Winner

If alternative vote was used to determine a winner, the fact that the first preferences for the Deal and for No Deal are so similar means that either could plausibly be eliminated after the tallying of first preferences. Since Remain would probably defeat No Deal, but is much closer versus a Deal, this means that the Alternative Vote winner is more likely to be Remain than is the Condorcet winner. So long as the Deal is ahead of No Deal in first preferences, the Condorcet winner will be the same as the Alternative Vote winner, because they will both be the winner of the pairwise comparison of the Deal with Remain, reallocating those whose first preference is No Deal. However, if No Deal were to edge ahead of the Deal, this is no longer guaranteed.

DEMOGRAPHIC RESULTS

The tables in this section report on the modeled distributions of voter preference orderings and first preferences, tabulated by 2016 referendum vote, 2017 general election vote, age, qualifications, sex and attention to politics. The final column in each table indicates the percentage of likely voters that we would expect to be in this group in a referendum or election.

Preferences by 2016 Referendum and 2017 General Election Vote

The next three tables show the current estimated preferences of likely voters given how they voted in the 2016 referendum (Table 4), how they voted in the 2017 general election (Table 5) and combinations of those involving the Labour and Conservative parties (Table 6). No Deal is the majority preference of those who voted Leave in 2016. We find the proportion of 2016 Remain voters who now support one of the two options that involve leaving the EU is somewhat higher than the proportion moving in the other direction, but generally few people have "switched sides".

Those who have changed their views are primarily those whose referendum vote in 2016 and general election vote in 2017 were in tension: Remain supporting Conservative voters and Leave supporting Labour voters. In the 2017 election, we saw that a lot of the switching between Labour and the Conservatives was 2015 Labour 2016 Leave voters moving the Conservatives while 2015 Conservative 2016 Remain voters moved to Labour. We see a similar process here: 2016 Leave 2017 Labour voters moving to Remain while 2016 Remain 2017 Conservative voters moving to supporting a leave option (primarily the deal). So just as Brexit appears to have encouraged some people to switch their votes between 2015 and 2017 to bring their party choice into greater alignment with their views of Brexit, it appears that other people have switched their views on Brexit since the referendum to bring them into alignment with most of the rest of their party's supporters. The consequence of this is that the association between party preference and Brexit preferences are now substantially stronger than they were at the time of the referendum two years ago.

	R>D>ND	R>ND>D	D>R>ND	D>ND>R	ND>D>R	ND>R>D	Remain	Deal	No Deal	%
Leave	6	3	4	36	45	6	9	40	51	48
Remain	70	13	7	6	2	1	83	13	3	46
Did not vote	37	13	7	22	16	4	50	29	20	3
Ineligible	54	10	4	16	13	3	64	20	16	3

Table 4: Estimated preference orderings by 2016 referendum vote (columns 1-6), first preferences (columns 7-9) and percentage of voters (column 10).

	R>D>ND	R>ND>D	D>R>ND	D>ND>R	ND>D>R	ND>R>D	Remain	Deal	No Deal	%
Con	16	3	7	34	34	5	19	41	39	39
Lab	56	14	5	10	13	3	70	15	16	35
LD	70	9	5	9	5	2	79	14	7	7
UKIP	3	2	2	26	62	5	5	28	67	2
Green	54	13	4	11	16	2	67	15	18	1
SNP	59	19	2	6	10	3	78	8	13	3
PC	52	13	2	12	16	4	65	14	20	0
Other	33	8	6	19	28	6	41	25	34	1
None	34	6	5	24	27	4	40	29	31	11
Ineligible	54	12	5	17	9	2	66	22	11	1

Table 5: Estimated preference orderings by 2017 general election vote (columns 1-6), first preferences (columns 7-9) and percentage of voters (column 10).

Table 6: Estimated preference orderings for combinations of 2016 referendum and 2017 general election vote (columns 1-6) and first preferences (columns 7-9).

	R>D>ND	R>ND>D	D>R>ND	D>ND>R	ND>D>R	ND>R>D	Remain	Deal	No Deal
Con 17, Leave 16	2	1	4	40	46	6	3	44	52
Con 17, Remain 16	51	9	16	17	5	2	60	33	7
Lab 17, Leave 16	12	8	5	28	39	7	20	33	46
Lab 17, Remain 16	76	16	4	2	1	1	92	6	2

Preferences by Age, Qualifications, Gender and Attention to Politics

The relationships between other variables and preferences on resolving the Article 50 withdrawal process mostly reflect the associations between those variables and support for Brexit, which previous studies have examined in more detail than we will here. What is new here are the associations between these demographic variables and support for the deal relative to no deal, among those who prefer an EU exit of some kind. Older people, those with higher qualifications, those who are female, and those who pay less attention to politics, are all somewhat more likely to support the deal rather than no deal.

Table 7: Estimated preference orderings by age (columns 1-6), first pref-
erences (columns 7-9) and percentage of voters (column 10).

	R>D>ND	R>ND>D	D>R>ND	D>ND>R	ND>D>R	ND>R>D	Remain	Deal	No Deal	%
18-25	53	12	5	14	13	3	65	19	16	8
25-30	52	12	6	13	13	3	64	19	16	6
30-35	49	11	6	14	16	4	60	20	20	7
35-40	45	10	6	15	20	4	55	21	24	8
40-45	41	10	6	17	22	4	51	23	26	8
45-50	38	9	6	19	25	4	47	25	29	9
50-55	36	9	5	21	26	4	45	26	30	9
55-60	34	8	5	22	27	4	42	27	31	9
60-65	33	7	5	24	27	3	40	29	30	8
65-70	30	7	5	26	28	3	37	31	31	8
70-75	29	5	6	30	26	4	34	36	30	7
75-80	28	5	6	31	26	4	33	37	30	5
80-85	26	5	6	32	27	4	31	38	31	4
85+	25	4	6	33	27	4	29	39	31	3

Table 8: Estimated preference orderings by qualification (columns 1-6), first preferences (columns 7-9) and percentage of voters (column 10). Note: 'Does not apply' includes all persons over 70 due to the unavailability of census data on their qualifications.

	R>D>ND	R>ND>D	D>R>ND	D>ND>R	ND>D>R	ND>R>D	Remain	Deal	No Deal	%
Does not apply	27	5	6	31	26	4	32	37	30	20
None	21	9	4	25	37	4	30	29	41	5
Level 1	24	10	4	24	35	4	34	28	39	5
Level 2	26	8	5	27	30	4	34	32	34	15
Other	37	9	6	21	24	4	46	27	28	3
Level 3	39	10	5	20	21	4	49	25	25	15
Level 4+	52	10	6	14	15	3	62	20	18	38

	R>D>ND	R>ND>D	D>R>ND	D>ND>R	ND>D>R	ND>R>D	Remain	Deal	No Deal	%
Male	37	9	5	18	26	5	46	23	31	48
Female	38	8	6	24	21	3	46	30	24	52

Table 9: Estimated preference orderings by gender (columns 1-6), first preferences (columns 7-9) and percentage of voters (column 10).

Table 10: Estimated preference orderings by political attention (columns 1-6), first preferences (columns 7-9) and percentage of voters (column 10).

	R>D>ND	R>ND>D	D>R>ND	D>ND>R	ND>D>R	ND>R>D	Remain	Deal	No Deal	%
0	31	9	5	26	26	3	40	31	29	3
1	32	9	5	26	25	3	41	31	28	2
2	32	9	6	27	23	3	41	33	26	5
3	34	8	6	27	23	3	42	33	26	8
4	35	8	6	26	22	3	43	32	25	6
5	35	9	7	23	23	3	44	30	26	13
6	37	9	6	22	22	3	46	28	25	14
7	39	8	6	20	23	4	47	26	27	19
8	42	8	5	18	23	4	50	23	27	15
9	43	9	5	15	23	5	52	20	28	6
10	45	9	4	12	24	6	54	16	30	8

CONSTITUENCY RESULTS

We are able to use our model to assess public opinion at the level of parliamentary constituencies as well as at the national level.

First Preference, Alternative Vote & Condorcet Winners

Table 11: Estimated preferred outcome in each parliamentary constituency under plurality voting, under alternative vote, and by the criterion of Condorcet winner:

	Remain	Deal	No Deal	None
Plurality	600	2	30	0
Alternative Vote	276	176	180	0
Condorcet	262	370	0	0

Because of "vote splitting" between Deal and No Deal, Remain is the plurality winner in the vast majority of constituencies. As we have already noted, this is why simply looking to first preferences is an inadequate way of assessing preferences regarding these three options.

Under Alternative Vote, all three options win a significant share of parliamentary constituencies, even though No Deal is not the Condorcet winner in any UK constituency. The reason for this is that there is no constituency in which No Deal defeats the Deal after allocating the second preferences of voters with a first preference for Remain. The constituencies where No Deal wins under AV are all constituencies where the Deal is eliminated in the initial ranking of first preferences, and then No Deal defeats Remain after allocating the second preferences with a first preference for the Deal. As becomes clear in the Demographic tables in a later section, 2016 Leave supporters split close to evenly between supporting the Deal and No Deal. When combined with the fact that nearly everyone supporting Remain as a first preference has the Deal as their second preference, makes it difficult for No Deal to defeat the Deal in a pairwise comparison in any constituency. There do not seem to be very concentrated pockets of support for No Deal relative to the Deal, either geographically or demographically.

MP Party and Constituent Preferences

	Deal	No Deal	Remain
Con	160	97	60
Green	0	0	1
Lab	16	83	163
LD	0	0	12
Other	0	0	1
PC	0	0	4
SNP	0	0	35

Table 12: Alternative vote winner within each parliamentary constituency by MP party:

	Deal	Remain
Con	260	57
Green	0	1
Lab	110	152
LD	0	12
Other	0	1
PC	0	4
SNP	0	35

Table 13: Condorcet winner within each parliamentary constituency by MP party:

Tables 12 and 13 show the alternative vote and Condorcet winners within each parliamentary constituency by MP party. While there is a clear tendency for Conservative MPs to have constituencies where the Deal or No Deal wins under AV and the Deal by Condorcet, there are 57 Conservative MPs who represent constituencies where Remain is the Condorcet winner. Similarly, there are 110 Labour MPs who represent constituencies where the Deal is the Condorcet winner.

MPs might take a narrower view of who they represent and therefore focus on the views of the people who voted for them in their constituency. If we calculate the Condorcet winners in each seat among only those who voted for the MP in 2017, we get a very different picture (Table 14). Every Conservative MP was voted into office by a set of voters among whom the Condorcet winner is the Deal, although there are a substantial number of Conservative MPs where the plurality winner is No Deal and it is the second preferences of those Conservative voters who prefer Remain that yield the Deal as the Condorcet winner (Table 15). Every Labour MP was voted into office by a set of voters among whom the Condorcet winner is Remain.

We note here that this result is heavily driven by the fact that 2016 referendum and 2017 general election votes strongly predict current preferences regarding the Article 50 process, and we find only a moderate degree of within-party and withinreferendum vote variation across different groups of individuals and regions of the country. It is possible that there are in fact a few more places where MPs own supporters are out of line with the views of party supporters across the UK, but there are clearly very few.

> Table 14: Condorcet winner among MPs' supporters in each parliamentary constituency by MP party:

	Deal	Remain
Con	317	0
Green	0	1
Lab	0	262
LD	0	12
Other	0	1
PC	0	4
SNP	0	35

	Deal	No Deal	Remain
Con	262	55	0
Green	0	0	1
Lab	0	0	262
LD	0	0	12
Other	0	0	1
PC	0	0	4
SNP	0	0	35

Table 15: Plurality winner among MPs' supporters in each parliamentary constituency by MP party:

CONSTITUENCY TABLES

Table 16: Estimated preference orderings, fi	irst preferences,	alternative	vote w	inners	and
Condorcet winners by parliamentary constitu	uency.				

	R>D>ND	R>ND>D	D>R>ND	D>ND>R	ND>D>R	ND>R>D	R	D	ND	AV	Condorcet
Aldershot	33	7	6	24	26	5	40	30	30	No Deal	Deal
Aldridge-Brownhills	24	6	6	28	32	4	29	34	37	Deal	Deal
Altrincham and Sale West	39	9	7	22	21	3	48	28	24	Remain	Remain
Amber Valley	30	7	5	27	28	4	37	32	31	Deal	Deal
Arundel and South Downs	36	6	6	24	24	4	42	30	28	Deal	Deal
Ashfield	28	7	5	25	30	4	35	31	34	No Deal	Deal
Ashford	31	6	6	24	28	5	37	30	32	No Deal	Deal
Ashton-under-Lyne	30	9	5	24	27	4	40	29	31	No Deal	Deal
Aylesbury	37	7	6	22	24	4	44	28	28	Deal	Deal
Banbury	36	7	6	22	24	4	43	28	28	Deal	Deal
Barking	38	11	6	18	24	4	48	24	28	Remain	Remain
Barnsley Central	32	9	5	22	29	4	41	27	33	No Deal	Deal
Barnsley East	29	8	5	23	31	4	37	28	35	No Deal	Deal
Barrow and Furness	32	8	6	26	26	4	39	31	29	Deal	Deal
Basildon and Billericay	26	6	6	27	31	4	32	33	35	Deal	Deal
Basingstoke	38	8	6	22	23	4	45	28	27	Deal	Deal
Bassetlaw	29	7	5	26	29	4	37	31	33	No Deal	Deal
Bath	53	8	6	16	14	3	62	22	16	Remain	Remain
Batley and Spen	34	9	5	22	25	4	43	28	29	No Deal	Deal
Battersea	54	10	6	13	14	3	64	19	17	Remain	Remain
Beaconsfield	34	6	7	24	25	4	40	31	29	Deal	Deal
Beckenham	38	7	6	22	22	4	45	29	26	Deal	Deal
Bedford	39	9	6	21	21	3	48	27	25	Remain	Remain
Bermondsev and Old Southwark	62	13	5	9	10	2	74	14	12	Remain	Remain
Berwick-upon-Tweed	34	6	6	25	26	4	40	30	30	Deal	Deal
Bethnal Green and Bow	55	14	5	11	13	3	68	16	16	Remain	Remain
Beverley and Holderness	30	6	6	26	28	4	37	32	32	No Deal	Deal
Bexhill and Battle	31	6	6	25	27	4	37	32	31	Deal	Deal
Bexleyheath and Cravford	29	6	6	25	29	4	36	31	33	No Deal	Deal
Birkenhead	42	12	5	18	20	3	54	23	22	Remain	Remain
Birmingham Edgbaston	39	11	6	19	21	3	50	25	25	Remain	Remain
Birmingham Erdington	36	11	6	20	24	3	47	26	27	Remain	Remain
Birmingham Hall Green	46	15	7	14	16	3	61	20	19	Remain	Remain
Birmingham Hodge Hill	42	16	. 7	15	17	3	58	22	20	Remain	Remain
Birmingham Ladywood	40	16	. 6	15	19	3	56	21	23	Remain	Remain
Birmingham Northfield	36	10	6	21	24	3	46	27	27	Remain	Deal
Birmingham Perry Barr	39	13	7	18	19	3	53	25	23	Remain	Remain
Birmingham Selly Oak	42	11	. 6	18	20	3	53	24	24	Remain	Remain
Birmingham Yardley	43	12	6	16	_0 19	3	56	22	23	Remain	Remain
Bishon Auckland	30	.=	5	25	29	4	37	30	33	No Deal	Deal
Blackburn	35	12	8 6	21	22	4	47	27	25	Remain	Remain
Blackley and Broughton	37	13	5	19	22	4	49	25	26	Remain	Remain
Blackpool North and Cleveley	27	7	5	27	20	- 1	34	33	23	No Deal	Doal
Blackpool South	28	, 8	5	26	20	4	36	31	34	No Deal	Deal
Blavdon	39	8	5	20	23	4	47	26	27	Romain	Bomain
Blyth Valley	26 09	ں م	5	21 00	25	+ /	, 	27	20		Deal
Bognor Begis and Littlebomot	20	6	۵ ۵	22 07	20 02	+ 1	-++ 2/	<u>ر</u> ت	53 73	Deal	Deal
Bolsover	20 29	7	5	21 04	20	+ 1	34 27	20	24	No Doal	Deal
Bolton North Fast	01	/ 0	5	24	0C	+	٥ <i>۲</i> ۸۵	3U 73	20	Deal	Deal
Bolton South East	20		5	24	20	+ 1	-+∪ 2 \	20	20	No Doal	Deal
Bonon Obutin Last	52	11	5	22	20	4	+5	20	50	NO DEal	Deal

	R>D>ND	R>ND>D	D>R>ND	D>ND>R	ND>D>R	ND>R>D	R	D	ND	AV	Condorcet
Bolton West	30	8	6	25	27	4	38	31	31	Deal	Deal
Bootle	43	13	5	17	19	3	56	22	22	Remain	Remain
Boston and Skegness	20	5	5	32	33	4	25	37	38	Deal	Deal
Bosworth	32	7	6	26	26	4	39	32	29	Deal	Deal
Bournemouth East	36	8	6	22	25	4	43	27	29	No Deal	Deal
Bournemouth West	33	7	6	22	28	4	40	28	32	No Deal	Deal
Bracknell	34	7	6	22	26	5	41	28	31	No Deal	Deal
Bradford East	36	12	6	19	24	4	48	24	27	Remain	Remain
Bradford South	31	9	5	24	28	4	40	29	31	No Deal	Deal
Bradford West	42	14	6	16	19	4	55	22	23	Remain	Remain
Braintree	29	6	6	26	29	4	35	32	33	No Deal	Deal
Brent Central	48	13	6	13	17	3	61	19	20	Remain	Remain
Brent North	46	12	7	16	17	4	57	23	20	Remain	Remain
Brentford and Isleworth	45	10	6	17	19	4	55	23	22	Remain	Remain
Brentwood and Ongar	29	6	7	26	28	4	35	33	32	Deal	Deal
Bridgwater and West Somerset	31	6	6	24	29	4	37	30	33	No Deal	Deal
Brigg and Goole	25	6	5	28	32	4	31	33	36	Deal	Deal
Brighton, Kemptown	45	9	5	18	18	4	55	24	22	Remain	Remain
Brighton, Pavilion	58	12	5	11	12	3	70	16	14	Remain	Remain
Bristol East	44	10	6	17	20	3	54	23	23	Remain	Remain
Bristol North West	44	9	6	18	19	3	53	24	23	Remain	Remain
Bristol South	43	10	5	17	21	3	53	22	25	Remain	Remain
Bristol West	60	13	5	9	10	2	74	14	12	Remain	Remain
Broadland	33	7	7	25	25	4	39	32	29	Deal	Deal
Bromley and Chislehurst	38	7	6	22	24	4	45	28	27	Deal	Deal
Bromsgrove	34	7	7	23	26	4	41	30	30	Deal	Deal
Broxbourne	27	6	6	28	29	4	33	34	33	Deal	Deal
Broxtowe	36	8	6	23	24	4	44	29	27	Deal	Deal
Buckingham	43	9	6	17	21	5	52	23	26	Bemain	Bemain
Burnley	29	8	5	25	28	4	37	30	32	No Deal	Deal
Burton	29	7	6	25	28	4	37	31	32	No Deal	Deal
Bury North	35	, 9	6	23	23	4	45	29	26	Deal	Deal
Bury South	33	۵ ۹	6	24	25	4	42	29	28	Deal	Deal
Bury St Edmunds	35	3 7	6	24	24	4	42	30	28	Deal	Deal
Calder Valley	35	7	6	23	26	4	42	28	30	No Deal	Deal
Camberwell and Peckham	57	, 14	5	10	11	2	71	15	14	Remain	Remain
Camborne and Redruth	36	7	5	22	26	4	/13	27	30	No Deal	Deal
Cambridge	61	, 11	6	11	10	+ 2		16	12	Romain	Bomain
Cannock Chase	26	7	5	27	30	2	33	33	35		Deal
Captorbury	20	, 0	6	19	18	7	54	25	21	Romain	Bomain
Carlislo	40	9	6	25	27	J 1	38	20	21	No Doal	Doal
Carshalton and Wallington	31	7	6	10	27	4	50	24	23	Romain	Bomain
	45	, 5	0	21	20	4	92 97	24	23	Dool	Dool
Castle Follit	21	5	0	31 00	32	J 4	21	20	20	Deal	Deal
Central Suffelk and North In	37	7	0	22	24	4	44	29	20	Deal	Deal
	33	7	0	20	20	4	40	20	29	Deal	Deal
	30	7	/ 	20	27	4	37	32 01	04	Deal	Deal
	20	/	5	20	29	5	35	31	34	No Deal	Deal
Chalmafand	41	0	1	22	10	3	50	29	22	Deel	Remain
	38	/	6	22	23	4	45	29	26	Deal	Deal
Cheltenhere	49	8	6	16	1/	3	5/	22	20	Remain	Remain
	43	/	6	21	20	3	50	26	23	Remain	Remain
Chesham and Amersham	40	1	7	21	21	4	4/	28	25	Remain	Remain
	37	8	5	21	25	3	45	26	29	Remain	Deal
Unicnester	37	6	6	24	23	4	43	30	2/	Deal	Deal
Chingford and Woodford Green	39	8	6	21	23	4	47	27	26	Remain	Remain
Chippenham	38	7	6	22	23	4	45	29	26	Deal	Deal

	R>D>ND	R>ND>D	D>R>ND	D>ND>R	ND>D>R	ND>R>D	R	D	ND	AV	Condorcet
Chipping Barnet	46	9	6	18	19	3	54	24	22	Remain	Remain
Chorley	35	9	6	23	24	4	44	28	27	Deal	Deal
Christchurch	28	5	6	27	29	4	34	33	33	Deal	Deal
Cities of London and Westmin	51	9	6	15	17	3	60	20	20	Remain	Remain
City of Chester	42	10	6	20	19	3	52	26	22	Remain	Remain
City of Durham	43	9	5	19	20	3	52	24	24	Remain	Remain
Clacton	22	5	6	30	32	4	27	36	36	Deal	Deal
Cleethorpes	24	6	5	28	32	4	30	34	37	Deal	Deal
Colchester	40	9	6	21	21	4	49	27	25	Remain	Remain
Colne Valley	36	8	6	22	24	4	44	28	28	No Deal	Deal
Congleton	34	7	6	25	25	4	41	31	28	Deal	Deal
Copeland	31	8	6	26	27	4	38	32	30	Deal	Deal
Corby	31	7	5	25	28	4	38	30	31	No Deal	Deal
Coventry North East	37	11	6	20	23	4	48	25	26	Remain	Remain
Coventry North West	36	9	6	21	24	4	45	27	27	Remain	Deal
Coventry South	35	9	6	21	25	4	45	27	29	Remain	Deal
Crawley	33	8	6	23	25	5	41	29	30	No Deal	Deal
Crewe and Nantwich	34	8	6	24	25	4	42	29	29	Deal	Deal
Crovdon Central	40	9	6	19	22	4	49	25	26	Remain	Remain
Crovdon North	47	13	6	14	16	3	60	21	19	Remain	Remain
Croydon South	38	7	7	21	23	4	45	28	27	Deal	Deal
Dagenham and Bainham	30	8	5	24	29	4	38	29	33	No Deal	Deal
Darlington	34	8	5	23	_0 27	4	42	-° 28	30	No Deal	Deal
Dartford	28	7	6	26	28	5	35	32	33	No Deal	Deal
Daventry	30	, 6	6	26	28	4	36	32	32	Deal	Deal
Denton and Beddish	33	9	5	23	26	4	43	28	29	No Deal	Deal
Derby North	33	8	6	23	26	4	40 //1	28	30	No Deal	Deal
Derby North	34	10	6	20	20	4	13	20	20	No Deal	Deal
Derby South Derbyshire Dales	35	6	6	24	25	4	40 //1	30	28	No Deal	Deal
	30	6	6	24	20	4	20	30	20	No Doal	Deal
Devizes	33	0	6	24	27	4	10	20	20	No Deal	Deal
Don Vallov	27	7	5	20	20	4	42 24	23	25	No Deal	Deal
Donocator Control	27	, 0	5	20	20	4	20	20	22	No Deal	Deal
Doncaster Central	30	0	5	20	20	4	30	29	33 25	No Deal	Deal
	20	0	5	24	00	4	20	29	30	No Deal	Deal
Dudley North	31	/	5	24	20	4	30 97	20	22	No Deal	Deal
	29	0	5	20	29	4	37	30	22		Deal
Dudiey South	20	10	5	20	32	4	3∠ 71	32 15	10	Deal	Deal
Foling Control and Acton	50 E1	10	5	10	10	2	/ I	10	10	Demain	Remain
Ealing Central and Acton	51	10	5	10	10	3	62 50	19	20	Demain	Demain
	46	12	0 7	15	18	3	58	21	21	Remain	Remain
	48	13	/	14	15	3	10	21	19	Remain	Remain
Easington	32	8	4	22	29	4	41	26	33	No Deal	Deal
East Devon	34	6	6	23	26	5	40	29	30	No Deal	Deal
East Ham	46	14	6	13	16	4	61	20	20	Remain	Remain
	37	6	/	23	23	4	43	30	27	Deal	Deal
East Surrey	36	/	/	23	23	4	43	29	28	Deal	Deal
East Worthing and Shoreham	38	7	6	22	23	4	45	27	27	Deal	Deal
East Yorkshire	27	6	6	27	30	4	33	33	34	No Deal	Deal
Eastbourne	42	7	5	22	20	4	49	27	23	Remain	Remain
Eastleigh	40	7	6	21	22	4	47	27	26	Remain	Remain
Eddisbury	32	7	6	26	25	4	39	32	29	Deal	Deal
Edmonton	44	12	6	15	19	3	57	21	23	Remain	Remain
Ellesmere Port and Neston	37	10	6	22	22	3	47	27	26	Remain	Remain
Elmet and Rothwell	33	7	6	24	26	4	40	30	30	No Deal	Deal
Eltham	41	9	5	19	21	4	50	24	25	Remain	Remain
Enfield North	42	10	5	18	21	3	51	24	25	Remain	Remain

	R>D>ND	R>ND>D	D>R>ND	D>ND>R	ND>D>R	ND>R>D	R	D	ND	AV	Condorce
Enfield, Southgate	45	9	6	18	19	3	54	23	22	Remain	Remain
Epping Forest	30	6	6	26	27	4	37	32	31	Deal	Deal
Epsom and Ewell	39	7	7	22	21	4	46	29	25	Remain	Remain
Erewash	32	7	5	24	27	4	39	30	31	No Deal	Deal
Erith and Thamesmead	36	10	6	20	24	4	47	25	28	Remain	Remain
Esher and Walton	43	7	7	20	19	4	50	27	23	Remain	Remain
Exeter	46	10	5	17	18	3	56	22	21	Remain	Remain
Fareham	33	6	6	24	26	4	39	30	31	No Deal	Deal
Faversham and Mid Kent	31	6	6	25	28	5	37	31	32	No Deal	Deal
Feltham and Heston	39	11	6	18	21	4	50	24	26	Remain	Remain
Filton and Bradley Stoke	40	8	6	20	22	4	48	26	26	Remain	Remain
Finchley and Golders Green	47	9	6	17	18	3	56	23	21	Remain	Remain
Folkestone and Hythe	31	6	5	25	27	4	38	30	32	No Deal	Deal
Forest of Dean	33	7	6	24	27	4	40	29	31	No Deal	Deal
Fylde	31	7	6	27	25	4	38	33	29	Deal	Deal
Gainsborough	30	6	6	27	27	4	36	33	31	Deal	Deal
Garston and Halewood	43	12	5	18	19	3	56	23	22	Remain	Remain
Gateshead	39	9	5	19	25	3	48	24	28	Remain	Remain
Gedling	35	9	6	22	24	4	44	28	28	Deal	Deal
Gillingham and Rainham	29	7	6	26	27	5	36	32	32	No Deal	Deal
Gloucester	33	8	6	23	27	4	41	28	31	No Deal	Deal
Gosport	29	6	5	26	29	5	34	32	34	No Deal	Deal
Grantham and Stamford	30	6	6	26	29	4	36	32	32	No Deal	Deal
Gravesham	28	7	5	26	29	5	35	31	34	No Deal	Deal
Great Grimsby	26	7	5	26	32	4	33	31	36	No Deal	Deal
Great Yarmouth	26	6	5	27	32	4	32	32	36	Deal	Deal
Greenwich and Woolwich	50	12	5	14	16	3	62	19	19	Remain	Remain
Guildford	46	7	7	19	17	4	54	26	20	Remain	Remain
Hackney North and Stoke Newi	61	14	5	8	9	2	75	13	11	Remain	Remain
Hackney South and Shoreditch	60	15	5	8	10	2	75	13	12	Remain	Remain
Halesowen and Rowley Regis	26	7	6	26	31	4	33	31	35	No Deal	Deal
Halifax	33	9	5	23	27	4	42	28	30	No Deal	Deal
Haltemprice and Howden	31	6	6	26	28	4	37	32	32	Deal	Deal
Halton	36	10	5	21	24	4	47	26	27	Remain	Remain
Hammersmith	55	11	5	12	14	3	66	17	17	Remain	Remain
Hampstead and Kilburn	54	11	6	13	14	3	65	18	16	Remain	Remain
Harborough	35	8	7	24	24	4	43	30	27	Deal	Deal
Harlow	27	7	5	26	31	4	34	32	35	No Deal	Deal
Harrogate and Knaresborough	39	7	6	23	22	4	45	29	26	Deal	Deal
Harrow East	39	9	8	20	20	4	48	27	24	Remain	Remain
Harrow West	44	11	7	17	17	4	55	24	21	Remain	Remain
Hartlepool	28	7	5	24	32	4	35	29	36	No Deal	Deal
Harwich and North Essex	31	6	6	26	26	4	38	32	30	Deal	Deal
Hastings and Rye	36	8	5	22	25	4	44	27	29	No Deal	Deal
Havant	29	6	5	27	29	4	34	33	33	No Deal	Deal
Hayes and Harlington	40	12	6	17	21	4	52	24	25	Remain	Remain
Hazel Grove	38	8	6	23	22	3	46	29	25	Deal	Deal
Hemel Hempstead	36	8	6	23	23	4	44	29	27	Deal	Deal
Hemsworth	30	8	5	24	30	4	38	28	34	No Deal	Deal
Hendon	44	9	7	17	19	4	53	24	22	Remain	Remain
Henley	41	7	6	21	21	4	48	28	24	Remain	Remain
Hereford and South Herefords	30	6	6	25	30	4	36	30	34	No Deal	Deal
Hertford and Stortford	38	7	7	23	22	4	44	29	26	Deal	Deal
Hertsmere	35	7	7	23	23	4	42	30	27	Deal	Deal
Hexham	35	7	6	24	25	4	41	29	29	Deal	Deal
Heywood and Middleton	27	8	5	27	28	4	36	32	32	No Deal	Deal

	R>D>ND	R>ND>D	D>R>ND	D>ND>R	ND>D>R	ND>R>D	R	D	ND	AV	Condorcet
High Peak	39	8	6	22	23	3	47	28	26	Deal	Deal
Hitchin and Harpenden	43	8	7	20	19	3	51	27	22	Remain	Remain
Holborn and St Pancras	58	12	5	11	11	2	70	16	14	Remain	Remain
Hornchurch and Upminster	26	6	5	27	31	5	32	33	36	Deal	Deal
Hornsey and Wood Green	64	12	5	9	9	2	76	13	11	Remain	Remain
Horsham	39	7	7	22	22	4	45	29	26	Deal	Deal
Houghton and Sunderland Sout	33	8	5	23	27	4	41	28	31	No Deal	Deal
Hove	53	11	5	14	14	3	64	19	17	Remain	Remain
Huddersfield	38	10	5	20	23	3	48	26	26	Remain	Remain
Huntingdon	36	7	6	23	24	4	43	29	28	Deal	Deal
Hyndburn	28	8	5	26	28	4	36	31	32	No Deal	Deal
Ilford North	40	10	6	19	21	4	50	26	25	Remain	Remain
Ilford South	47	13	7	14	15	3	60	21	19	Remain	Remain
Ipswich	34	8	6	23	25	4	42	29	29	No Deal	Deal
Isle of Wight	32	7	6	24	28	4	38	30	32	No Deal	Deal
Islington North	63	13	4	8	10	2	75	13	12	Remain	Remain
Islington South and Finsbury	60	12	5	10	11	2	71	15	14	Remain	Remain
Jarrow	37	9	5	21	25	4	46	25	29	Remain	Deal
Keighley	32	8	6	23	27	4	40	29	30	No Deal	Deal
Kenilworth and Southam	36	7	7	22	24	4	43	29	28	Deal	Deal
Kensington	50	9	6	15	17	3	60	21	20	Remain	Remain
Kettering	30	7	6	26	28	4	37	31	32	No Deal	Deal
Kingston and Surbiton	51	8	6	16	16	3	59	22	19	Remain	Remain
Kingston upon Hull East	28	8	4	24	31	4	36	29	35	No Deal	Deal
Kingston upon Hull North	35	9	5	21	26	4	44	26	30	No Deal	Deal
Kingston upon Hull West and	29	9	4	23	31	4	38	28	35	No Deal	Deal
Kinaswood	34	7	6	23	27	4	41	28	31	No Deal	Deal
Knowslev	43	13	5	17	20	3	55	22	23	Remain	Remain
Lancaster and Eleetwood	37	9	6	22	22	4	47	28	26	Remain	Remain
Leeds Central	43	12	5	17	20	3	55	22	23	Remain	Remain
Leeds East	35	10	5	21	_0 25	4	45	26	29	Remain	Deal
Leeds North Fast	47	11	6	16	17	3	58	22	20	Remain	Bemain
Leeds North West	54	10	5	14	13	3	64	20	16	Remain	Remain
Leeds West	38	10	5	20	23	3	48	25	27	Remain	Remain
Leicester Fast	35	12	7	20	22	4	46	28	26	Remain	Remain
Leicester South	39	13	. 6	_0 18	19	4	52	25	23	Remain	Remain
Leicester West	37	11	6	19	23	. 3	48	25	27	Remain	Remain
	29	8	5	25	29	4	37	30	32	No Deal	Deal
Lewes	44	7	8 6	20	19	. 3	51	27	22	Remain	Remain
Lewisham Fast	52	, 12	6	13	15	3	64	19	18	Remain	Remain
Lewisham West and Penge	53	12	5	13	15	3	64	18	17	Remain	Remain
Lewisham Deptford	58	14	5	10	11	2	72	15	13	Remain	Remain
Levton and Wanstead	51	12	6	13	15	- 3	63	19	18	Remain	Remain
Lichfield	31	7	6	25	28	4	37	31	32	No Deal	Deal
Lincoln	33	, 8	5	24	25	4	41	29	29	Deal	Deal
	50	15	5	1/	1/	3	65	18	17	Bomain	Bomain
Liverpool, Walton	13	13	5	14	14	3	56	22	22	Romain	Romain
Liverpool, Water	40	13	5	17	15	3	50	20	10	Romain	Romain
Liverpool, Wast Darby	45	10	5	17	10	5	50	20	21	Domain	Pomoin
	45	0	5	17	24	3	42	20	21	Deel	Dool
	30	0 F	5	20	24	4	40	29	20	Deal	Deal
	24	5	5 7	29	J∠ 00	4	29 20	00 01	00	Deal	Deal
	32	10	1	20	20	4	39 15	১ । ০০	აU 07	Deal	Deal
	34	10	o C	22	23	4	40 47	20 07	2/	Deal	Deal
	36	11	Ь	21	22	4	4/	21	26 00	nemain	nemain
	36	8	6	23	23	4	44	30	26	Deal	Deal
waidennead	36	1	1	23	22	4	43	31	26	Deal	Deal

	R>D>ND	R>ND>D	D>R>ND	D>ND>R	ND>D>R	ND>R>D	R	D	ND	AV	Condorcet
Maidstone and The Weald	36	6	6	23	24	4	42	29	28	Deal	Deal
Makerfield	31	9	5	24	27	4	40	30	31	No Deal	Deal
Maldon	29	6	6	27	28	4	34	34	32	Deal	Deal
Manchester Central	45	14	5	16	17	3	59	21	20	Remain	Remain
Manchester, Gorton	46	15	6	14	16	3	61	20	20	Remain	Remain
Manchester, Withington	54	14	5	12	12	3	67	18	15	Remain	Remain
Mansfield	25	7	5	27	32	4	32	32	36	Deal	Deal
Meon Valley	34	6	6	25	24	4	40	31	28	Deal	Deal
Meriden	29	7	6	25	29	4	36	31	33	No Deal	Deal
Mid Bedfordshire	33	7	6	25	25	4	40	32	29	Deal	Deal
Mid Derbyshire	30	6	6	26	27	4	37	32	31	Deal	Deal
Mid Dorset and North Poole	35	6	6	24	25	4	41	30	29	Deal	Deal
Mid Norfolk	30	6	6	26	28	4	36	32	32	No Deal	Deal
Mid Sussex	42	7	6	21	20	4	49	28	24	Remain	Remain
Mid Worcestershire	30	6	6	26	28	4	36	32	32	Deal	Deal
Middlesbrough	31	9	5	23	28	4	40	28	32	No Deal	Deal
Middlesbrough South and East	28	7	5	26	30	4	35	31	34	No Deal	Deal
Milton Keynes North	38	9	6	21	23	4	46	27	27	Remain	Remain
Milton Keynes South	36	8	6	21	24	4	44	27	28	Remain	Deal
Mitcham and Morden	48	12	6	14	17	3	60	20	20	Remain	Remain
Mole Valley	39	6	6	22	22	4	45	20	26	Deal	Deal
Morecambe and Lunesdale	33	a	6	24	25	4	40 12	20	20	Deal	Deal
Morley and Outwood	32	7	6	24	23	4	30	30	20	No Deal	Deal
Now Earost East	02 01	, 6	6	24	27	4	27	21	21		Deal
New Forest West	20	5	6	20	27	4	37 27	22	20	Deal	Deal
New Forest West	32	5	6	27	20	4	37	22	21	Deal	Deal
Newark	30	0	0	27	20	4	30	00	00	Deal	Deal
Newbury	39	/	ю Г	22	22	4	45	28	26	Deal	Deal
Newcastle upon Tyrie Central	42	10	5	18	21	3	53	23	25	Remain	Remain
Newcastie upon Tyne East	46	11	5	17	19	3	57	21	22	Remain	Remain
Newcastie upon Tyne North	35	8	5	22	26	4	43	27	30	No Deal	Deal
Newcastie-under-Lyme	33	8	6	23	26	4	41	28	30	No Deal	Deal
Newton Abbot	36	/	6	23	24	4	43	29	28	Deal	Deal
Normanton, Pontetract and Ca	30	8	5	24	30	4	38	29	34	No Deal	Deal
North Cornwall	37	6	6	23	25	4	42	29	28	Deal	Deal
North Devon	37	6	6	23	24	4	43	29	28	Deal	Deal
North Dorset	31	6	6	25	27	4	37	32	31	Deal	Deal
North Durham	35	9	5	22	27	4	43	26	31	No Deal	Deal
North East Bedfordshire	33	6	6	25	26	4	39	31	30	Deal	Deal
North East Cambridgeshire	25	5	6	29	31	4	30	34	36	Deal	Deal
North East Derbyshire	31	7	5	25	28	4	37	31	32	No Deal	Deal
North East Hampshire	37	6	7	23	23	4	43	30	27	Deal	Deal
North East Hertfordshire	37	7	7	23	22	4	44	30	26	Deal	Deal
North East Somerset	37	7	6	22	24	4	44	28	28	Deal	Deal
North Herefordshire	30	6	6	25	28	4	36	32	32	No Deal	Deal
North Norfolk	41	6	6	24	20	3	47	29	23	Remain	Remain
North Shropshire	33	7	6	23	26	4	40	30	30	No Deal	Deal
North Somerset	40	7	6	21	22	4	47	27	26	Remain	Remain
North Swindon	33	7	6	23	27	4	40	28	31	No Deal	Deal
North Thanet	28	6	5	27	28	5	34	33	33	No Deal	Deal
North Tyneside	38	9	5	21	24	3	47	25	27	Remain	Remain
North Warwickshire	29	7	6	25	29	4	36	31	33	No Deal	Deal
North West Cambridgeshire	31	6	6	26	26	4	37	32	31	Deal	Deal
North West Durham	36	8	5	21	25	4	45	26	29	No Deal	Deal
North West Hampshire	33	6	6	25	27	4	39	30	31	No Deal	Deal
North West Leicestershire	32	6	6	26	27	4	38	31	31	Deal	Deal
North West Norfolk	28	6	6	27	29	4	34	33	33	Deal	Deal

	R>D>ND	R>ND>D	D>R>ND	D>ND>R	ND>D>R	ND>R>D	R	D	ND	AV	Condorcet
North Wiltshire	36	6	6	23	25	4	42	29	29	Deal	Deal
Northampton North	32	8	6	23	27	4	40	29	30	No Deal	Deal
Northampton South	30	8	6	24	28	4	38	30	32	No Deal	Deal
Norwich North	37	8	6	22	23	4	45	28	27	Deal	Deal
Norwich South	49	10	6	16	16	3	59	22	19	Remain	Remain
Nottingham East	40	12	6	18	21	4	52	24	24	Remain	Remain
Nottingham North	34	10	6	21	25	3	44	27	29	No Deal	Deal
Nottingham South	40	11	6	19	21	4	50	25	25	Remain	Remain
Nuneaton	29	7	6	24	30	4	36	30	34	No Deal	Deal
Old Bexley and Sidcup	29	6	6	25	30	5	35	31	34	No Deal	Deal
Oldham East and Saddleworth	29	9	5	25	28	4	38	31	32	No Deal	Deal
Oldham West and Royton	32	11	6	23	25	4	43	28	29	No Deal	Deal
Orpington	33	6	6	24	26	4	39	30	30	Deal	Deal
Oxford East	57	12	6	12	11	3	69	17	13	Remain	Remain
Oxford West and Abingdon	53	8	6	16	14	3	61	22	17	Remain	Remain
Pendle	27	8	6	27	29	4	35	32	33	No Deal	Deal
Penistone and Stocksbridge	31	7	5	24	29	4	37	30	33	No Deal	Deal
Penrith and The Border	30	7	6	27	26	4	37	33	30	Deal	Deal
Peterborough	32	, 8	6 6	24	26	4	41	29	30	No Deal	Deal
Plymouth Moor View	28	7	5	26	30	4	35	31	34	No Deal	Deal
Plymouth Sutton and Devono	40	, Q	5	20	23		18	25	27	Romain	Bomain
Poole	+0 32	7	5	20	20	4	38	20	32	No Deal	Doal
Poplar and Limebouse	53	13	6	12	1/		65	18	17	Romain	Bomain
Portamouth North	20	7	5	25	20	5	26	20	24	No Dool	Dool
Portsmouth South	30	/ 0	5	20	29	5	50	30	24	No Deal Pomoin	Deal
Proston	40	9	5	20	20	4	52 10	24	24	Pomoin	Domain
Presion	37	11	5	20	23	4	40	20	20		
Pudsey	38	8	6	22	23	4	40	28	20	Deal	Deal
Pulley	53	9	6	14	14	3	62	21	17	Remain	Remain
Rayleign and Wickford	25	5	6	29	31	4	30	35	35	Deal	Deal
Reading East	49	10	/	16	16	3	59	22	19	Remain	Remain
Reading west	37	8	6	21	23	4	46	27	27	Deal	Deal
Redcar	31	8	5	24	28	4	39	29	32	No Deal	Deal
Redditch	29	/	6	25	29	4	36	31	33	No Deal	Deal
Reigate	39	/	6	21	23	4	45	27	27	Remain	Deal
Ribble Valley	32	/	6	25	26	4	39	31	30	Deal	Deal
Richmond (Yorks)	30	6	6	25	27	4	36	32	32	No Deal	Deal
Richmond Park	52	7	6	16	15	3	59	23	18	Remain	Remain
Rochdale	34	11	6	22	23	4	45	28	27	Deal	Deal
Rochester and Strood	28	7	6	26	28	5	35	31	33	No Deal	Deal
Rochford and Southend East	30	7	6	25	28	4	38	30	32	No Deal	Deal
Romford	27	6	5	26	31	4	33	32	35	No Deal	Deal
Romsey and Southampton North	40	7	7	21	20	4	47	28	24	Remain	Remain
Rossendale and Darwen	29	8	6	26	28	4	37	32	32	Deal	Deal
Rother Valley	29	7	5	25	30	4	35	31	34	No Deal	Deal
Rotherham	30	9	5	23	30	4	39	27	34	No Deal	Deal
Rugby	34	8	6	23	25	4	42	29	29	Deal	Deal
Ruislip, Northwood and Pinne	35	7	7	23	24	4	42	30	28	Deal	Deal
Runnymede and Weybridge	36	7	6	23	24	4	43	29	29	Deal	Deal
Rushcliffe	41	8	6	21	20	3	49	27	24	Remain	Remain
Rutland and Melton	33	6	6	25	26	4	39	31	30	Deal	Deal
Saffron Walden	34	6	7	24	25	4	40	31	29	Deal	Deal
Salford and Eccles	36	10	5	21	24	4	47	26	27	Remain	Remain
Salisbury	36	6	6	22	25	4	43	29	29	No Deal	Deal
Scarborough and Whitby	30	7	6	25	29	4	37	31	33	No Deal	Deal
Scunthorpe	28	7	5	26	30	4	35	31	34	No Deal	Deal
Sedgefield	33	7	5	23	27	4	41	28	31	No Deal	Deal

	R>D>ND	R>ND>D	D>R>ND	D>ND>R	ND>D>R	ND>R>D	R	D	ND	AV	Condorcet
Sefton Central	43	10	6	20	18	3	53	26	21	Remain	Remain
Selby and Ainsty	30	6	6	25	28	4	37	31	32	No Deal	Deal
Sevenoaks	33	6	6	24	26	4	40	30	30	No Deal	Deal
Sheffield Central	52	13	5	13	14	3	65	18	17	Remain	Remain
Sheffield South East	33	9	5	22	27	4	42	27	31	No Deal	Deal
Sheffield, Brightside and Hi	38	11	5	19	24	3	49	24	27	Remain	Remain
Sheffield, Hallam	53	9	6	15	14	3	62	20	17	Remain	Remain
Sheffield, Heeley	38	9	5	20	24	3	48	25	27	Remain	Remain
Sherwood	30	7	5	25	28	4	37	31	32	No Deal	Deal
Shipley	33	7	6	24	26	4	40	29	30	No Deal	Deal
Shrewsbury and Atcham	36	7	6	22	25	4	43	28	29	No Deal	Deal
Sittingbourne and Sheppey	28	6	5	28	28	5	34	33	32	Deal	Deal
Skipton and Ripon	33	7	7	25	25	4	39	31	29	Deal	Deal
Sleaford and North Hykeham	28	6	6	27	30	4	34	33	34	No Deal	Deal
Slough	36	11	7	20	22	4	47	26	27	Remain	Remain
Solihull	33	7	7	24	26	4	40	30	30	Deal	Deal
Somerton and Frome	36	6	6	24	24	4	42	30	27	Deal	Deal
South Basildon and East Thur	23	6	5	29	31	4	29	35	36	Deal	Deal
South Cambridgeshire	46	8	7	19	18	3	54	26	21	Remain	Remain
South Derbyshire	30	6	6	27	27	4	37	32	31	Deal	Deal
South Dorset	31	6	5	25	28	4	37	30	32	No Deal	Deal
South East Cambridgeshire	40	7	6	21	21	3	48	28	24	Remain	Remain
South East Cornwall	35	7	6	23	25	4	41	29	29	Deal	Deal
South Holland and The Deepin	21	5	5	30	35	4	26	35	39	Deal	Deal
South Leicestershire	31	6	6	25	28	4	37	31	32	No Deal	Deal
South Norfolk	38	7	7	23	23	4	45	29	26	Deal	Deal
South Northamptonshire	32	6	6	25	27	4	38	31	31	Deal	Deal
South Ribble	31	7	6	26	26	4	39	31	30	Deal	Deal
South Shields	36	9	5	21	26	4	45	25	30	No Deal	Deal
South Staffordshire	26	6	6	27	30	4	32	34	34	Deal	Deal
South Suffolk	34	7	7	25	25	4	41	31	28	Deal	Deal
South Swindon	37	8	6	21	24	4	45	27	28	Remain	Deal
South Thanet	32	7	6	25	26	4	39	30	31	No Deal	Deal
South West Bedfordshire	32	7	6	25	26	4	39	31	29	Deal	Deal
South West Devon	34	6	6	23	_0 27	4	40	30	31	No Deal	Deal
South West Hertfordshire	38	7	7	23	22	4	45	30	26	Deal	Deal
South West Norfolk	27	6	6	28		4	32	33	34	Deal	Deal
South West Surrey	43	7	7	20	19	4	50	27	23	Bemain	Bemain
South West Wiltshire	33	6	6	24	26	4	39	30	30	No Deal	Deal
Southampton Itchen	34	8	5	23	_0 26	4	41	28	30	No Deal	Deal
Southampton Test	43	10	5	18	20	4	53	23	24	Remain	Remain
Southend West	31	7	8 6	24	28	4	37	30	32	No Deal	Deal
Southport	40	, 8	6	22	20	3	49	28	23	Remain	Remain
Spelthorne	40 31	7	6	24	27	5	38	30	32	No Deal	Deal
St Albans	48	, 8	7	17	16	3	57	24	19	Remain	Remain
St Austall and Nowquay	-10	7	, 6	24	25	1	٥ <i>۲</i> ۸1	20	20	Dool	Doal
St Holons North	34	, 0	5	24	25	4	41	20	29	No Doal	Deal
St Helens North	37	10	5	20	20	4	44	20	23	Romain	Bomain
St helens South and Whiston	37	7	5	21	24	J 4	47	20	27	Domoin	Domain
Stafford	41	/ 0	0	22	21	4	40	27	20	Dool	Dool
Stationu	34	0	0	23	20	4	41	29	29	Ne Deel	Deal
	30	o O	0 F	20	20	4	30	20	ა∠ იი	No Deal	Deal
Staryonago	31 04	Э	5	20	20	4	40	3U 20	აU იი	No Deal	Deal
Stevenage	34	۲ ۲۰	ю г	23	20	4	42 50	29	29	Domoin	Deal
Stockport	41	11	5 -	19	21	3	52 00	24	24		
	31	ъ С	5	24	29	4	39	29	33 01	No Deal	Deal
Stockton South	32	8	5	24	27	4	40	29	31	NO Deal	Deal

	R>D>ND	R>ND>D	D>R>ND	D>ND>R	ND>D>R	ND>R>D	R	D	ND	AV	Condorcet
Stoke-on-Trent Central	29	9	5	24	29	4	38	29	33	No Deal	Deal
Stoke-on-Trent North	30	8	5	24	29	4	38	29	33	No Deal	Deal
Stoke-on-Trent South	29	8	5	25	29	4	36	30	33	No Deal	Deal
Stone	31	6	6	26	27	4	37	32	31	Deal	Deal
Stourbridge	27	7	5	26	30	4	34	32	34	No Deal	Deal
Stratford-on-Avon	35	7	7	23	24	4	42	30	28	Deal	Deal
Streatham	60	13	5	10	10	2	72	15	12	Remain	Remain
Stretford and Urmston	42	12	6	18	19	3	54	24	22	Remain	Remain
Stroud	42	8	6	20	21	3	50	26	24	Remain	Remain
Suffolk Coastal	36	7	6	24	23	4	43	31	27	Deal	Deal
Sunderland Central	35	8	5	21	26	4	44	26	30	No Deal	Deal
Surrey Heath	36	6	6	23	24	4	42	29	29	Deal	Deal
Sutton and Cheam	39	7	6	22	22	4	46	28	26	Remain	Remain
Sutton Coldfield	33	7	7	24	26	4	40	30	30	Deal	Deal
Tamworth	29	7	6	26	29	4	35	32	33	No Deal	Deal
Tatton	35	7	7	24	23	4	43	31	26	Deal	Deal
Taunton Deane	37	6	6	23	24	4	43	29	28	Deal	Deal
Telford	32	8	6	23	27	4	41	29	31	No Deal	Deal
Tewkesbury	34	6	6	24	26	4	40	30	30	No Deal	Deal
The Cotswolds	36	6	6	24	23	4	43	30	27	Deal	Deal
The Wrekin	29	7	6	24	29	4	36	30	33	No Deal	Deal
Thirsk and Malton	-0	. 6	6	25	28	4	37	32	31	Deal	Deal
Thornbury and Yate	37	6	6	23	23	4	43	29	27	Deal	Deal
Thurrock	24	7	5	26	34	4	31	31	38	Deal	Deal
Tiverton and Honiton	33	, 6	6	25	26	4	39	31	30	Deal	Deal
Tophridge and Malling	34	6	6	24	26	4	40	30	30	Deal	Deal
Tooting	57	11	6	12	12	2	68	18	15	Bemain	Remain
Torbay	32	6	6	25	27	4	38	31	31	No Deal	Deal
Torridge and West Devon	34	6	6	23	26	4	40	29	30	No Deal	Deal
Totnes	37	6	6	20	24	4	11	28	28	Deal	Deal
Tottenham	57	1/	5	10	12	+ 2	71	15	1/	Bomain	Bomain
Truro and Falmouth	/1	8	5	20	21	2	/ I	26	25	Romain	Romain
	11	7	7	20	21	4	49 19	20	25	Pomain	Romain
	41	/ 0	/ 6	21	2 I 1 0	4	40 62	21	16	Domoin	Domoin
Typomouth	40	0	5	10	10	3	10	21	26	Domain	Domoin
Lybridge and South Buielin	40	9	5	21	22	J 4	40	20	20	No Dool	Dool
Vouxball	55	12	5	22	24	4	74	15	11	Romain	Deai
Wakafiald	20	0	5	9	30	2	74 07	20	22		Dool
Wallacov	29	0	5	20	29	4	57	30	33 22	No Deal Domoin	Deai
Walasey	41	0	5	19	20	3	02	24	23		
	20	0	5	20	32 00	4	33 40	20	30	No Deal	Deal
Walthamatow	50	10	6 F	10	20	4	40	29 17	10	No Deal	Deal
Warahaak	54	13	5	12	13	3	67	17	10	Demain	Remain
Wansbeck	38	9	5	21	24	3	46	26	28	Remain	Deal
Wantage	42	/	0	20	21	4	49	27	24	Remain	Remain
wariey	34	11	6	20	25	4	45	20	29	Remain	Deal
	34	9	5	23	25	4	43	28	29	No Deal	Deal
Warrington South	36	9	6	23	23	4	45	29	26	Deal	Deal
Warwick and Learnington	44	9	6	18	20	3	53	24	23	Remain	Remain
Washington and Sunderland We	33	8	4	23	28	4	41	27	32	No Deal	Deal
Watford	38	9	6	21	22	4	47	28	25	Remain	Remain
Waveney	30	6	6	26	28	4	36	32	32	No Deal	Deal
Wealden	35	6	6	24	25	4	41	30	29	Deal	Deal
Weaver Vale	37	9	6	23	22	3	47	28	25	Deal	Deal
Wellingborough	28	7	6	26	30	4	35	32	34	No Deal	Deal
Wells	39	6	6	23	22	4	45	29	26	Deal	Deal
Welwyn Hatfield	36	8	6	23	24	4	43	29	27	Deal	Deal

	R>D>ND	R>ND>D	D>R>ND	D>ND>R	ND>D>R	ND>R>D	R	D	ND	AV	Condorcet
Wentworth and Dearne	32	9	5	23	27	4	41	28	31	No Deal	Deal
West Bromwich East	30	10	6	23	27	4	40	29	31	No Deal	Deal
West Bromwich West	28	9	5	24	29	4	38	29	33	No Deal	Deal
West Dorset	38	6	6	23	24	4	44	29	27	Deal	Deal
West Ham	45	13	6	14	18	4	58	20	22	Remain	Remain
West Lancashire	36	10	6	22	23	4	46	28	27	Deal	Deal
West Suffolk	29	6	6	27	29	4	35	33	33	No Deal	Deal
West Worcestershire	34	6	7	23	26	4	40	30	30	No Deal	Deal
Westminster North	53	11	5	12	16	3	64	17	19	Remain	Remain
Westmorland and Lonsdale	41	7	6	23	19	3	48	29	22	Remain	Remain
Weston-Super-Mare	36	7	6	23	25	4	42	29	29	No Deal	Deal
Wigan	31	9	5	23	28	4	40	28	32	No Deal	Deal
Wimbledon	49	8	7	17	16	3	57	23	20	Remain	Remain
Winchester	48	7	6	19	17	3	55	25	20	Remain	Remain
Windsor	37	7	7	23	23	4	43	29	27	Deal	Deal
Wirral South	41	9	6	21	20	3	50	27	23	Remain	Remain
Wirral West	40	9	6	21	20	3	49	28	23	Remain	Remain
Witham	31	6	6	26	27	4	38	32	31	Deal	Deal
Witney	42	7	6	21	21	4	48	27	25	Remain	Remain
Woking	42	8	7	20	20	4	50	26	23	Remain	Remain
Wokingham	42	8	7	20	19	4	50	27	22	Remain	Remain
Wolverhampton North East	30	10	5	23	29	4	39	28	33	No Deal	Deal
Wolverhampton South East	30	10	6	22	_0 28	3	41	-0 28	32	No Deal	Deal
Wolverhampton South West	31	9	6	23	_0 27	4	40	30	31	No Deal	Deal
Worcester	36	8	6 6	21	25	4	44	27	29	Remain	Deal
Workington	33	8	5	24	26	4	41	29	30	No Deal	Deal
Worsley and Eccles South	32	9	5	24	26	4	41	29	30	No Deal	Deal
Worthing West	34	3 7	6	24	25	4	41	30	29	Deal	Deal
Wycombe	40	, 8	7	20	20	4	48	27	24	Bemain	Remain
Wyre and Preston North	30	7	,	20	26		37	33	30	Deal	Deal
Wyre Forest	29	, 6	6	25	30	4	35	31	34	No Deal	Deal
Wythenshawe and Sale Fast	38	11	5	20	23	3	49	26	26	Remain	Remain
Vervil	33	6	6	25	26	1	-10 20	30	30	Deal	Deal
York Central	48	11	6	16	17	- -	50	21	20	Bomain	Bomain
York Outer	40	8	7	21	21	1	<u>/8</u>	28	24	Romain	Romain
Aberdeen North	40	12	5	17	18	- -	58	20	21	Romain	Romain
Aberdeen North	45	11	5	10	16	3	57	24	10	Pomain	Romain
Airdrie and Shotts	40	13	5	16	17	3	59	21	20	Romain	Romain
	30	10	5	21	21	3	_/Q	26	25	Romain	Romain
Aravil and Buto	47	11	5	17	16	3	-59 59	20	10	Pomain	Romain
Avr. Carriek and Cumpock	47	11	5	20	10	3	50	22	23	Romain	Romain
Ranff and Ruchan	41	0	5	20	25	1	12	20	20	No Doal	Doal
Borwickshiro, Boxhurah and S	41	о О	5	24	20	7		23	23	Romain	Bomain
Caithness Sutherland and Ea	41	10	5	10	10	1	54	21	20	Romain	Romain
Control Aventico	44	10	5	19	19	4	56	24	22	Romain	Romain
Central Ayrsinie	44 50	11	5	10	10	3	50	10	10	Demain	Demain
Cumbernould Kileuth and Kir	50	14	4	14	15	3	63	19	10	Demain	Demain
	50	10	4	14	10	3	63 50	19	10	Demain	Demain
Dummes and Galloway	40	10	5	21	21	3	50	20	24	Demain	Demain
Dummessnire, Gydesdale an	39	9	ю г	21	21	3	49	21	24 10	Domain	Pomoin
Dundee East	47	12	5	16	16	3	00	21 10	19	nemain Demoin	Demoin
Duridee west	48	14	4	15	16	3	62	19	19	nemain	Demois
Durnermine and West Fife	48	12	5	16	16	3	ъ0 То	21	19	Remain	Remain
	58	12	5	13	10	2	/0	18	12	Remain	Remain
East Kilbride, Strathaven an	48	13	5	16	16	3	60	21	19	Remain	Remain
	48	12	5	16	16	3	60	21	19	Remain	Remain
East Rentrewshire	52	11	6	16	13	2	63	22	16	Remain	Remain

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Edinburgh East	56	14	5	12	11	2	70	17	14	Remain	Remain
Edinburgh North and Leith	58	12	5	12	11	2	70	17	13	Remain	Remain
Edinburgh South	59	13	5	11	10	2	71	16	12	Remain	Remain
Edinburgh South West	52	12	5	14	13	3	64	20	16	Remain	Remain
Edinburgh West	55	12	5	14	11	3	67	19	14	Remain	Remain
Na h-Eileanan an Iar	44	12	4	17	19	4	56	21	23	Remain	Remain
Falkirk	46	12	5	17	18	3	58	21	21	Remain	Remain
Glasgow Central	55	15	4	11	12	3	70	16	14	Remain	Remain
Glasgow East	42	13	4	18	20	3	55	22	24	Remain	Remain
Glasgow North	58	14	4	11	10	2	72	16	13	Remain	Remain
Glasgow North East	45	15	4	15	18	3	60	19	21	Remain	Remain
Glasgow North West	52	14	4	14	13	3	66	18	16	Remain	Remain
Glasgow South	54	14	5	13	12	2	68	18	14	Remain	Remain
Glasgow South West	45	14	4	16	17	3	60	20	20	Remain	Remain
Glenrothes	44	13	4	17	19	3	56	22	22	Remain	Remain
Gordon	44	11	5	19	18	3	55	24	21	Remain	Remain
Inverclyde	49	13	5	15	15	3	62	20	18	Remain	Remain
Inverness, Nairn, Badenoch a	46	12	5	17	17	3	58	22	20	Remain	Remain
Kilmarnock and Loudoun	46	13	5	17	17	3	59	22	20	Remain	Remain
Kirkcaldy and Cowdenbeath	44	12	5	17	19	3	56	22	22	Remain	Remain
Lanark and Hamilton East	46	12	5	17	17	3	58	22	20	Remain	Remain
Linlithgow and East Falkirk	45	12	5	17	18	3	57	22	21	Remain	Remain
Livingston	46	12	4	17	18	3	58	21	21	Remain	Remain
Midlothian	49	12	5	16	16	3	60	21	19	Remain	Remain
Moray	37	10	5	23	22	4	47	28	25	Remain	Remain
Motherwell and Wishaw	47	13	5	15	17	3	61	20	20	Remain	Remain
North Ayrshire and Arran	44	12	5	18	18	3	56	23	21	Remain	Remain
North East Fife	51	11	5	17	14	3	62	22	17	Remain	Remain
Ochil and South Perthshire	44	11	5	19	18	3	55	24	21	Remain	Remain
Orkney and Shetland	53	11	4	15	14	3	64	19	17	Remain	Remain
Paisley and Renfrewshire Nor	49	12	5	16	16	3	61	20	19	Remain	Remain
Paisley and Renfrewshire Sou	50	14	4	15	15	3	63	19	18	Remain	Remain
Perth and North Perthshire	44	11	5	19	18	3	55	24	21	Remain	Remain
Ross, Skye and Lochaber	47	12	5	17	17	3	59	21	20	Remain	Remain
Rutherglen and Hamilton West	49	13	5	15	16	3	62	20	18	Remain	Remain
Stirling	49	11	6	16	15	3	61	22	17	Remain	Remain
West Aberdeenshire and Kinca	44	10	6	19	17	3	54	25	21	Remain	Remain
West Dunbartonshire	50	13	4	15	15	3	63	19	18	Remain	Remain
Ynys Mn	43	10	5	19	21	3	53	23	24	Remain	Remain
Delvn	37	7	5	22	25	4	44	27	28	No Deal	Deal
Alvn and Deeside	34	8	5	23	26	4	42	28	30	No Deal	Deal
Wrexham	34	7	5	23	27	4	41	28	30	No Deal	Deal
Llanelli	41	9	5	19	22	4	50	24	26	Remain	Remain
Gower	39	8	6	21	22	3	47	27	26	Remain	Remain
Swansea West	45	10	5	18	19	3	54	23	23	Remain	Remain
Swansea East	38	9	5	21	24	4	47	25	27	Remain	Remain
Aberavon	39	9	4	20	24	4	48	25	27	Remain	Remain
Cardiff Central	53	11	5	13	15	3	64	18	18	Remain	Remain
Cardiff North	46	9	6	18	18	3	55	24	21	Remain	Remain
Rhondda	43	11	4	18	21	3	54	22	25	Remain	Remain
Torfaen	35	8	5	22	26	4	43	27	30	No Deal	Deal
Monmouth	37	7	e e	23	23	3	44	29	26	Deal	Deal
Newport East	35	, 8	5	20	25	4	44	28	29	No Deal	Deal
Newport West	36	9	5	21	25		45	27	28	Remain	Deal
Arfon	54	11	4	14	14	с -	65	-, 18	17	Remain	Remain
Aberconwy	37	۲، م	+ 5	· + 22	23	۵ ۸	45	28	27	Deal	Deal
	07	0	5		20	7	10	20	- '	Doa	Doui

	R>D>ND	R>ND>D	D>R>ND	D>ND>R	ND>D>R	ND>R>D	R	D	ND	AV	Condorcet
Clwyd West	36	7	5	23	24	4	44	29	28	Deal	Deal
Vale of Clwyd	36	8	5	23	24	4	44	28	27	Deal	Deal
Dwyfor Meirionnydd	45	9	5	19	19	4	54	23	23	Remain	Remain
Clwyd South	33	7	5	23	27	4	41	28	31	No Deal	Deal
Montgomeryshire	33	6	5	26	26	4	39	31	30	Deal	Deal
Ceredigion	47	9	5	17	18	4	56	22	22	Remain	Remain
Preseli Pembrokeshire	32	7	5	25	27	4	39	30	31	No Deal	Deal
Carmarthen West and Pembroke	34	7	5	25	25	4	41	30	29	Deal	Deal
Carmarthen East and Dinefwr	42	9	4	19	21	4	51	24	25	Remain	Remain
Brecon and Radnorshire	36	6	6	23	25	4	42	29	29	Deal	Deal
Neath	41	9	5	20	22	3	50	24	26	Remain	Remain
Cynon Valley	41	10	5	19	22	3	51	24	26	Remain	Remain
Merthyr Tydfil and Rhymney	40	9	4	19	23	3	50	24	27	Remain	Remain
Blaenau Gwent	36	9	4	21	26	4	45	25	30	No Deal	Deal
Bridgend	37	8	5	23	24	4	45	28	28	Deal	Deal
Ogmore	38	9	5	21	24	4	47	25	28	Remain	Remain
Pontypridd	45	9	5	18	19	3	54	23	23	Remain	Remain
Caerphilly	40	9	5	19	24	4	49	24	27	Remain	Remain
Islwyn	37	9	5	21	25	4	45	26	29	Remain	Deal
Vale of Glamorgan	36	8	6	23	24	4	44	28	28	Deal	Deal
Cardiff West	47	10	5	17	18	3	57	22	21	Remain	Remain
Cardiff South and Penarth	44	11	5	17	20	3	54	22	23	Remain	Remain