

Proposals for Warding Arrangements in Croydon 2016

Provided by the Croydon Branch of UKIP

1 Introduction

It is assumed that the number of councillors would remain at 70 and that none of the polling district boundaries will be changed.

The changes to each ward are shown in Section 2 and the analysis for all the proposed wards are shown in Section 3.

So far as possible the rules shown in the guidance provided by the Local Government Boundary Commission for England have been adhered to. The number of voters for the years 2016 and 2022 are those shown in the spreadsheet provided by the Commission.

The rules, as shown, in the guidance are:

- Delivering electoral equality for local voters
- Reflecting the interests and identities of local communities
- Promoting effective and convenient local government

1.1 Overall Proposal

The proposals have created an additional ward (shown as Haling Park) composed of 3 seats. This was created by reducing the number of seats in the current Ashburton, Coulsdon East and Croham wards to 2 seats which was done to meet the Commission's guidance rules.

1.1.1 Delivering electoral equality for local voters

Due to the large changes in the number and distribution of voters in certain polling districts between the years 2016 and 2022 (particularly in FA1) it was not possible to keep the variances for both the years 2016 and 2022 down to acceptable levels without undertaking a further boundary review between those years. Therefore, for this proposal, we decided to concentrate the warding arrangements on the year 2022 voter numbers.

For the year 2022 the variances which result from our proposals ranged between -6.11% and +9.94%. We feel that these variance levels are acceptable bearing in mind that for the sample spreadsheet the conditional formatting highlighted values which were greater than $\pm 10.49\%$ the average number of voters per seat.

Unfortunately for the year 2016 the variances ranged between -34.45% and +13.59%. it should be remembered that the final warding arrangements will not be introduced until May 2018 by which point a significant number of additional dwellings will have been brought into use. In addition (as at September 2016) the number of current voters has already changed so that, in practice, by May 2018 the number of excessive variances (for the year 2016) will be fewer than shown in the analysis in Section 3.

1.1.2 Reflecting the interests and identities of local communities

We believe that our proposed warding arrangements fully meet the requirement to keep communities together and respect obvious boundaries provided by railway lines, major roads and various areas of greenspace.

Indeed, we believe, that we have improved on the current arrangements. For example, we have united the district shopping area on the Lower Addiscombe Road which are currently split between the current Addiscombe and Ashburton wards. The details are shown in the relevant wards.

1.1.3 Promoting effective and convenient local government

As mentioned above we have shown three wards (five including the current Fieldway and New Addington wards) as being two-seat wards. We feel that those wards will benefit from being smaller since it will closer match the distinct boundaries for those communities.

We have shown possible names of our proposed wards. The names are purely illustrative and we would welcome better suggestions from the Commission or stakeholders. When all or the majority of the ward is unchanged then the ward name remains unchanged

2 Ward Details

In this section are the detailed changes for each of the existing wards. Where the polling district is proposed to be moved to a different ward then the destination ward (with its proposed name) is mentioned. The details of the changes are shown in Section 3.

2.1 Addiscombe

Whilst the current ward is within acceptable variance it will go out of limits by the year 2022. This is caused by a large number of additional voters being added to polling district AD5.

However, the main deficiency of the ward is that the district shopping area on the Lower Addiscombe Road is split between the current Addiscombe and Ashburton wards. This deficiency will be rectified by the incorporation of polling districts AS4 and AS6 into the proposed Addiscombe ward. To compensate polling districts AD5 and AD6 are proposed to move to the proposed Town ward.

However, the main reason for moving polling district AD5 is because the major developments next to the railway line in polling district AD5 will give it a character which will resemble the developments on the west side of the railway which are mainly in the current polling district FA1, i.e. high-rise apartments. Therefore, it is natural for polling districts AD5 (and AD6) to join with FA1 in the proposed Town ward.

Ideally polling district AD6 would have remained with the proposed Addiscombe ward but it is felt that the incorporation of the shopping centre, i.e. polling districts AS4 and AS6 was more important to the Addiscombe community. Also keeping polling districts AD5 and AD6 together (in the proposed Town ward) will provide a boundary using the Lower Addiscombe Road (and the current ward boundary on the Addiscombe Road).

Since the district shopping area is often referred to as ‘the Addiscombe shops’ then it is logical to also call the proposed ward (i.e. polling districts AD1, AD2, AD3, AD4, AS4 and AS6) the **Addiscombe ward**.

2.2 Ashburton (proposed: Monks Orchard)

As was shown in the section for the current Addiscombe ward the main deficiency in the current Ashburton ward is that the district shopping area on the Lower Addiscombe Road is split between the current Addiscombe and Ashburton wards. This will be rectified by the incorporation of polling districts AS4 and AS6 into the proposed Addiscombe ward.

The remaining polling districts would then result in there being too few voters in the ward. Therefore, the opportunity has been taken to reduce the number of seats, in the proposed ward, to two. To accommodate that change polling district AS5 is moved to the proposed Park Hill ward which would then leave polling districts AS1, AS2 and AS3 in the ward.

The result of those changes is that the ward is then largely composed of the northern part of the Monks Orchard Estate. Therefore, the opportunity has been taken to incorporate the remaining part of the Monks Orchard Estate, i.e. polling district SH1 from the current Shirley ward into this ward.

So our proposed wards would bring together the Addiscombe shopping centre and the Monks Orchard estate.

Since the proposed ward consists of virtually all of the Monks Orchard Estate and that forms a large part of the proposed ward it seems sensible to call the proposed ward the **Monks Orchard ward**.

2.3 Bensham Manor

Bensham Manor ward is within acceptable variance for the years 2016 and 2022 so we are not proposing for there to be any changes.

2.4 Broad Green

The current Broad Green ward has too many voters and that situation will worsen by the year 2022. Indeed it is the ward that has the most voters per seat. Therefore, the ward has to be modified.

The tram line not only forms a natural boundary but is the boundary between the polling districts BG7 and BG1/BG6. Therefore, it is proposed to move polling district BG7 into the proposed Old Town ward.

Since only one polling district has been removed from the current Broad Green ward we propose to keep the name of the proposed ward (i.e. polling district BG1, BG2, BG3, BG4, BG5 and BG6) as the **Broad Green ward**.

2.5 Coulsdon East

The current Coulsdon East ward has too few voters and that situation will worsen by the year 2022. Therefore, the ward has to be modified.

The current Coulsdon East is bounded by the railway line to the west, the borough boundary to the south and woods to the east. Therefore, it forms a natural community. Nevertheless attempts have to be made to keep the final ward within the guidance limits.

Since it was not possible to add other polling districts the only option was to reduce the size of the proposed ward. So we are proposing that the ward has only two seats.

Thought was given to moving the polling district CE1 to the Kenley ward but that has virtually no connection with that ward. In any case the current Kenley ward is very close to the ideal variance tolerance requirements. However, it was noted that there is a footbridge connection from polling district CE1 to Coulsdon town centre and the main road in polling district CE1 runs into the Coulsdon West ward. Therefore, we proposing to move polling district CE1 to the proposed Coulsdon West ward.

The resulting proposed ward of Coulsdon East would then have a variance of +9.15% in the year 2016 but this will reduce to an acceptable +5.8% in the year 2022.

Since only one polling district has been removed from the current Coulsdon East ward we propose to keep the name of the proposed ward (i.e. polling district CE2, CE3, CE4, CE5, CE6 and CE7) as the **Coulsdon East ward**.

2.6 Coulsdon West

The current Coulsdon West ward is within acceptable variance for the years 2016 and 2022. However, as stated in the section for the Coulsdon East ward it was necessary to add polling district CE1 to the ward which results in the ward having too many voters. Our solution to that is to move a different polling district from the current ward.

It seems a bit strange that the area of Coulsdon West ward includes the edge of Purley Cross when the community around Purley Knoll would consider it to be part of the locality of Purley rather than Coulsdon. Therefore, we proposed to move polling district CW2 to the proposed Purley Ward.

The resulting proposed Coulsdon West ward would then have a variance of -10.62% in the year 2016 but this will improve to an acceptable -3.69% in the year 2022.

Since only one polling district has been removed from the current Coulsdon West ward we propose to keep the name of the proposed ward (i.e. polling district CW1, CW3, CW4, CW5 and CW6) as the **Coulsdon West ward**.

2.7 Croham

The current Croham ward consists of a group of separate communities that have little relevance to each other. There is a major boundary formed by the railway lines which run through the current ward and in addition the character of the various communities to the east of the railway line mean that they should be placed in more appropriate wards.

We are proposing that the polling districts in the area should be divided broadly on the boundary provided by the railway lines. Those broadly to the west will become the proposed Haling Park ward. Those to the east will become the proposed Croham ward. The logic for this name is because the name 'Croham' is taken from Croham Hurst (which is in polling district CR6).

Therefore, we are proposing that polling districts CR1 and CR2 move to the proposed Park Hill ward with polling districts CR4 and CR5 moving to the proposed Haling Park ward

We have noted that by using the railway line as the boundary to the west and the Addington Road (in the current Selsdon and Ballards ward) as the boundary to the east then the housing throughout this area is similar and this would create a logical community. Therefore, we have proposed that polling districts SB1, SB2 and SB3 should move into this proposed ward.

As mentioned above as Croham Hurst is now firmly in the centre of the proposed ward we are proposing that the name of the ward remains the **Croham ward**.

2.8 Fairfield (proposed: Town)

In effect the major developments in the current Fairfield ward is the reason for the need for this borough boundary review. The current Fairfield ward is currently at a variance of +13.88% and this will greatly worsen to a +51.04%.

The current Fairfield ward consists of a mixture of virtually all types of housing with large houses in polling district FA7, relatively modern housing on purpose-built estates in polling districts FA5 and FA6, and older smaller housing or houses in multiple occupation in the rest of the ward. Therefore, the current ward is greatly deficient in the desire to have a ward which consists of a community.

As for the proposed Croham ward we are using the railway line as a natural boundary. We are proposing to move polling districts which are to the east of railway line (i.e. FA5, FA6 and FA7) to the proposed Park Hill ward. Conversely we are proposing to move polling districts which are to the west of the railway line (i.e. FA2, FA3 and FA4) to the proposed Old Town ward.

That will leave polling district FA1 as what remains of this ward, which would largely (but not entirely) consist of high-rise developments in the town centre. To that polling district we are proposing to add polling district AD5 from the current Addiscombe ward, which has similar type of developments. We will also add polling district AD6 also form the current Addiscombe ward and polling district SE5 from the current Selhurst ward.

The reason for adding polling district SE5, from the current Selhurst ward, is to attempt to keep the proposed Town ward within reasonable variance (-34.45% in the year 2016 to +8.42% in the year 2022). In effect, we reduce the excess variance in the year 2016 at the expense of having slightly too many voters in the year 2022.

A variation to our proposal would be to keep the current Selhurst ward unmodified, i.e. not moving polling district SE5. The outcome of that would be that the variance for the proposed Town ward would then be -47.44% in the year 2016 to -4.68% in the year 2022, i.e. we end up with slightly too few voters but a better variance level for the year 2022.

The resulting ward would then consist of the main part of the Croydon town centre and so we are proposing that the name of the proposed ward would be the **Town ward**.

2.9 Fieldway

Fieldway ward is within acceptable variance for the years 2016 and 2022 so we are not proposing for there to be any changes.

2.10 Proposed Haling Park Ward

As mentioned in Section 1.1 we have proposed an additional ward. This ward would be comprised of the following polling districts:

- CR4 and CR5 (from the current Croham ward); and
- WA3, WA4, WA5 and WA6 (from the current Waddon ward).

This proposed ward would have a boundary formed by the borough boundary, the northern edge of the Purley area, the railway line to Oxted, Selsdon Road, Brighton Road, Southbridge Road and Duppas Hill Road, many of which are obvious boundaries for a ward. This boundary would then unite the residents of the Waddon estate with those in the rest of that part of South Croydon.

We are proposing the name of this proposed ward to be **Haling Park ward** because Haling Park is in the centre of the proposed ward and there would then not be any confusion with other names, such as the current Waddon ward.

2.11 Heathfield (proposed: Park Hill)

There are four deficiencies with the boundaries of the current ward which are:

- The current ward currently has too few voters in the year 2016 and that position will worsen by the year 2022.
- The current ward does not represent one community by having large houses in the centre of the ward and smaller houses to the south of the ward.
- The local shopping area on the Wickham Road is split between the current Heathfield and Shirley wards.
- The current ward is close to being a ‘doughnut ward’ with the sparsely populated Addington Hills in the centre of the ward and most of the ward’s population living around the edges. In the Commission’s guidance it should be noted that ‘doughnut wards’ are not normally recommended.

We are proposing to address those issues by removing the estates of Forestdale and Monks Hill from the ward and adding the Park Hill estate to this ward. This will have the effect of moving the proposed ward to the west putting the open spaces of Addington Hills to the east-end of the ward. Therefore, we are proposing to move the polling districts for Forestdale and Monks Hill estates (i.e. HE4, HE5 and HE6) to the proposed Selsdon and Forestdale ward.

Most of the local shopping area on the Wickham Road is in polling district HE2. We are, therefore, also proposing to move polling districts HE2 and HE3 to the proposed Shirley ward so that all the local shopping area and indeed most of the locality of Shirley are in one ward.

In compensation we are proposing to add the following polling districts:

- AS5 (from the current Ashburton ward);
- CR1 and CR2 (from the current Croham ward); and
- FA5, FA6 and FA7 (from the current Fairfield ward).

The resulting ward (which will then consist of polling districts AS5, CR1, CR2, FA5, FA6, FA7 and HE1) will have slightly too many voters in the year 2016 (a variance of +13.59%) but that reduces to an acceptable variance of +9.94% in the year 2022. However, the advantage of these proposals is that they would then bring together the communities in Park Hill and South Croydon and remove this ‘doughnut ward’.

The open space called Heathfield is in polling district HE3. Since that area has been removed from this proposed ward we are proposing to change the name of this proposed ward to the **Park Hill ward**.

2.12 Kenley

Kenley ward is within acceptable variance for the years 2016 and 2022 so we are not proposing for there to be any changes.

2.13 New Addington

New Addington ward is within acceptable variance for the years 2016 and 2022 so we are not proposing for there to be any changes.

2.14 Norbury

Norbury ward is within acceptable variance for the years 2016 and 2022 so we are not proposing for there to be any changes.

2.15 Purley

As stated in the section for the current Coulsdon East ward we are proposing to move polling district CW2 from the Coulsdon West ward to the proposed Purley ward as it is close to (and indeed attached to) the junction that is Purley Cross. In compensation we are proposing to move polling district PU6 to the proposed Sanderstead ward.

Since there has been an exchange of only one polling district from the current Purley ward we propose to keep the name of the proposed ward (i.e. polling districts CW2, PU1, PU2, PU3, PU4 and PU5) as the **Purley ward**.

2.16 Sanderstead

The current Sanderstead ward has too few voters and that situation will worsen by the year 2022. Therefore, the ward has to be modified.

We feel that with most road and rail links pointing towards Croydon town centre if we have to add a polling district to this ward then the logical polling district to add would be PU6 from the Purley ward. Polling district PU6 is attached to the two main roads to Croydon town centre, namely Sanderstead Road and Purley Downs Road plus Purley Downs Road.

Since only one polling district has been added from the current Purley ward we propose to keep the name of the proposed ward (i.e. polling districts PU6, SA1, SA2, SA3, SA4 and SA5) as the **Sanderstead ward**.

2.17 Selhurst

The current Selhurst ward has more than the average number of voters although this situation will slightly improve by the year 2022. The ward has a variance of +7.76% in the year 2016 slightly improving to a variance of +7.22% in the year 2022, both variances we consider to be within acceptable limits.

Our main proposal is to modify the current ward by moving polling district SE5 from the current Selhurst ward to the proposed Town ward. This would result in the proposed Selhurst ward then having a variance of -5.23% in the year 2016 slightly worsening to a variance of -5.88%, both of which are a reasonable level.

A variation to our proposal would be to keep the current Selhurst ward unmodified, i.e. not move polling district SE5.

In theory polling district SE5 could be moved to the proposed Town ward in May 2018 and then moved back to the Selhurst ward in the year 2022. Whilst this would improve the variance for the proposed Town ward for both years it would cause confusion and so is not being proposed by us.

In any event since (at most) only one polling district is being proposed to be removed from the current Selhurst ward we propose to keep the name of the proposed ward as the **Selhurst ward**.

2.18 Selsdon and Ballards (proposed: Selsdon and Forestdale)

The current Selsdon and Ballards ward has too few voters and that situation will worsen by the year 2022. Indeed it is the ward that has the fewest voters per seat. Therefore, the ward has to be modified.

As stated in the section for the current Croham ward we feel that the type of housing east of the railway line in the current Croham ward is similar to those in polling districts SB1, SB2 and SB3, so we have proposed to move those polling districts to the proposed Croham ward.

We feel that the type of housing in the remaining polling districts (SB4, SB5 and SB6) of this ward is similar to the housing in the Monks Orchard and Forestdale estates (i.e. polling districts HE4, HE5, HE6 and HE7 from the current Heathfield ward).

It should be noted that the nearest (and most convenient) district shopping area to residents of the Monks Orchard and Forestdale estates is at Selsdon (on the Addington Road). Therefore, in addition to being part of the community in their estate, the residents of those estates are likely to know and feel part of the Selsdon area even though it is in a different Parliamentary Constituency area. Consequently, we propose to bring those polling districts into this ward.

Whilst not part of this boundary review it should be noted that the Boundary Commission for England have brought together the wards of Heathfield & Selsdon and Ballards into their proposed Croydon South Parliamentary Constituency. So they too feel that the two areas are connected.

Ballards, or more specifically Ballards Way, is in polling district SB1 (which we are proposing to move to the Croham ward). Therefore, the word Ballards will need to be removed from the name of the proposed ward. Since Forestdale forms a significant part of the proposed ward we are proposing to change the name of this proposed ward to the **Selsdon and Forestdale ward**.

2.19 Shirley

One of the deficiencies of the current Shirley ward is that it does not contain all of the local shopping area on the Wickham Road which are called ‘Shirley shops’. The shops on the south side of the Wickham Road are in the current Heathfield ward, (polling district HE2) whereas those on the north side are in the current Shirley ward (polling district SH2, with Shirley Library in SH3). We are, therefore, also proposing to move polling districts HE2 and HE3 to the proposed Shirley ward so that all the local shopping area and indeed most of the locality of Shirley is in one ward.

As stated in the section for the current Ashburton ward we are proposing to move polling district SH1 from the Shirley ward to the Monks Orchard ward so that virtually all of the Monks Orchard Estate is in the same ward.

Therefore, the proposed ward will then consist of polling districts HE2, HE3, SH2, SH3, SH4, SH5 and SH6. Since these proposed changes would result in more of the Shirley locality being in one ward then we propose to keep the name of the proposed ward as the **Shirley ward**.

2.20 South Norwood

South Norwood ward is within acceptable variance for the years 2016 and 2022 so we are not proposing for there to be any changes.

2.21 Thornton Heath

Thornton Heath ward is within acceptable variance for the years 2016 and 2022 so we are not proposing for there to be any changes.

2.22 Upper Norwood

Upper Norwood ward is within acceptable variance for the years 2016 and 2022 so we are not proposing for there to be any changes.

2.23 Waddon (proposed: Old Town)

The current Waddon ward consists of a group of separate communities with no real centre.

We are proposing to unite the older housing that is in the north of the current Waddon ward with the part of the former Waddon locality (which ran along the Wandle Valley) and with the older housing immediately south west of the town centre. Therefore, the former Waddon council estate would become part of the proposed Haling Park ward.

This proposal would have a boundary formed by the tram line, the borough boundary, Duppas Hill Road, Southbridge Road and the Brighton main line railway, all of which are obvious boundaries for a ward.

Therefore, we are proposing to move polling districts WA3, WA4, WA5 and WA6 to the proposed Haling Park ward and in compensation we are proposing to add the following polling districts to this proposed ward:

- BG7 (from the current Broad Green ward); and
- FA2, FA3 and FA4 (from the current Fairfield ward).

So the proposed ward would then consist of polling districts BG7, FA2, FA3, FA4, WA1 and WA2.

In view of the change in the current ward's boundaries we considered whether the current name could be retained. We feel there could be some confusion since the area does not include the former Waddon council estate. Another possible name could be Wandle but the Wandle Park is in the current (and proposed) Broad Green ward. Also none of those names reflect the fact that this proposed ward would cover a the southern part of the town centre. Therefore, we are proposing to change the name of the proposed ward to the **Old Town ward**.

2.24 West Thornton

West Thornton ward is within acceptable variance for the years 2016 and 2022 so we are not proposing for there to be any changes.

2.25 Woodside

Woodside ward is within acceptable variance for the years 2016 and 2022 so we are not proposing for there to be any changes.

3 Ward Analysis

In this section we show the details of our proposals for each of our proposed wards.

3.1 Summary of Proposed Wards

Below is the summary of the proposed changes and the resulting variances.

The ward names highlighted in green are those which have been renamed with the proposed Haling Park ward highlighted in yellow.

Where the number of seats have been changed they are also highlighted in yellow.

Where variances are greater than $\pm 7.1\%$ then they are highlighted in yellow.

Name of Proposed Electoral Ward	Number of Seats	Is Ward Altered?	Electorate 2016	Variance 2016	Electorate 2022	Variance 2022
Addiscombe	3	Yes	11,873	4.89%	12,185	0.84%
Bensham Manor	3	No	11,141	-1.58%	11,545	-4.46%
Broad Green	3	Yes	11,508	1.66%	12,398	2.60%
Coulsdon East	2	Yes	8,237	9.15%	8,523	5.80%
Coulsdon West	3	Yes	10,117	-10.62%	11,637	-3.69%
Croham	2	Yes	8,023	6.31%	8,220	2.04%
Fieldway	2	No	7,353	-2.56%	7,563	-6.11%
Haling Park	3	Yes	11,826	4.47%	12,235	1.26%
Kenley	3	No	11,263	-0.50%	11,634	-3.72%
Monks Orchard	2	Yes	7,509	-0.50%	7,802	-3.15%
New Addington	2	No	7,393	-2.03%	7,612	-5.51%
Norbury	3	No	11,674	3.13%	12,071	-0.10%
Old Town	3	Yes	10,656	-5.86%	12,187	0.86%
Park Hill	3	Yes	12,858	13.59%	13,284	9.94%
Purley	3	Yes	11,248	-0.63%	11,953	-1.08%
Sanderstead	3	Yes	12,122	7.09%	12,453	3.06%
Selhurst	3	Yes	10,728	-5.23%	11,373	-5.88%
Selsdon and Forestdale	3	Yes	11,772	4.00%	12,041	-0.35%
Shirley	3	Yes	11,240	-0.70%	11,614	-3.88%
South Norwood	3	No	12,020	6.19%	12,558	3.93%
Thornton Heath	3	No	11,238	-0.72%	11,635	-3.71%
Town	3	Yes	7,420	-34.45%	13,101	8.42%
Upper Norwood	3	No	11,684	3.22%	12,258	1.45%
West Thornton	3	No	11,688	3.25%	12,188	0.87%
Woodside	3	No	11,535	1.90%	11,874	-1.73%

3.2 Details of Allocation of Polling Districts

Below are the details of where each current polling district has been allocated to our proposed wards.

Polling District	Proposed Ward	Current ward	Electorate 2016	Electorate 2022
AD1	Addiscombe	Addiscombe	2,128	2,164
AD2	Addiscombe	Addiscombe	1,986	2,098
AD3	Addiscombe	Addiscombe	2,061	2,096
AD4	Addiscombe	Addiscombe	1,937	1,977
AS4	Addiscombe	Ashburton	1,816	1,860
AS6	Addiscombe	Ashburton	1,945	1,990
BM1	Bensham Manor	Bensham Manor	1,881	1,935
BM2	Bensham Manor	Bensham Manor	1,889	1,943
BM3	Bensham Manor	Bensham Manor	1,624	1,745
BM4	Bensham Manor	Bensham Manor	1,948	2,015
BM5	Bensham Manor	Bensham Manor	1,881	1,933
BM6	Bensham Manor	Bensham Manor	1,918	1,974
BG1	Broad Green	Broad Green	1,748	1,796
BG2	Broad Green	Broad Green	1,906	1,958
BG3	Broad Green	Broad Green	2,023	2,160
BG4	Broad Green	Broad Green	1,866	1,992
BG5	Broad Green	Broad Green	1,922	2,112
BG6	Broad Green	Broad Green	2,043	2,380
CE2	Coulsdon East	Coulsdon East	1,398	1,433
CE3	Coulsdon East	Coulsdon East	1,213	1,238
CE4	Coulsdon East	Coulsdon East	1,635	1,675
CE5	Coulsdon East	Coulsdon East	1,797	1,888
CE6	Coulsdon East	Coulsdon East	1,388	1,466
CE7	Coulsdon East	Coulsdon East	806	823
CE1	Coulsdon West	Coulsdon East	1,430	1,460

Polling District	Proposed Ward	Current ward	Electorate 2016	Electorate 2022
CW1	Coulsdon West	Coulsdon West	1,983	2,055
CW3	Coulsdon West	Coulsdon West	1,852	1,915
CW4	Coulsdon West	Coulsdon West	1,695	1,815
CW5	Coulsdon West	Coulsdon West	1,205	2,378
CW6	Coulsdon West	Coulsdon West	1,952	2,014
CR3	Croham	Croham	1,909	1,963
CR6	Croham	Croham	1,667	1,715
SB1	Croham	Selsdon and Ballards	1,590	1,625
SB2	Croham	Selsdon and Ballards	1,525	1,557
SB3	Croham	Selsdon and Ballards	1,332	1,360
FW1	Fieldway	Fieldway	2,080	2,139
FW2	Fieldway	Fieldway	1,839	1,889
FW3	Fieldway	Fieldway	1,773	1,821
FW4	Fieldway	Fieldway	1,661	1,714
CR4	Haling Park	Croham	1,994	2,057
CR5	Haling Park	Croham	1,893	1,968
WA3	Haling Park	Waddon	1,886	1,963
WA4	Haling Park	Waddon	2,077	2,154
WA5	Haling Park	Waddon	1,943	1,993
WA6	Haling Park	Waddon	2,033	2,100
KE1	Kenley	Kenley	2,069	2,127
KE2	Kenley	Kenley	1,759	1,805
KE3	Kenley	Kenley	1,594	1,700
KE4	Kenley	Kenley	1,461	1,496
KE5	Kenley	Kenley	1,383	1,418
KE6	Kenley	Kenley	1,463	1,517
KE7	Kenley	Kenley	1,534	1,571
AS1	Monks Orchard	Ashburton	1,932	2,021

Polling District	Proposed Ward	Current ward	Electorate 2016	Electorate 2022
AS2	Monks Orchard	Ashburton	1,734	1,842
AS3	Monks Orchard	Ashburton	1,914	1,964
SH1	Monks Orchard	Shirley	1,929	1,975
NA1	New Addington	New Addington	1,939	1,994
NA2	New Addington	New Addington	1,842	1,908
NA3	New Addington	New Addington	1,922	1,977
NA4	New Addington	New Addington	1,690	1,733
NY1	Norbury	Norbury	1,501	1,541
NY2	Norbury	Norbury	1,840	1,942
NY3	Norbury	Norbury	1,713	1,756
NY4	Norbury	Norbury	1,651	1,698
NY5	Norbury	Norbury	1,604	1,662
NY6	Norbury	Norbury	1,721	1,771
NY7	Norbury	Norbury	1,644	1,701
AS5	Park Hill	Ashburton	1,681	1,722
CR1	Park Hill	Croham	1,980	2,139
CR2	Park Hill	Croham	2,029	2,087
FA5	Park Hill	Fairfield	2,127	2,170
FA6	Park Hill	Fairfield	2,401	2,446
FA7	Park Hill	Fairfield	1,282	1,329
HE1	Park Hill	Heathfield	1,358	1,391
CW2	Purley	Coulsdon West	2,066	2,155
PU1	Purley	Purley	1,662	1,742
PU2	Purley	Purley	2,067	2,394
PU3	Purley	Purley	1,522	1,623
PU4	Purley	Purley	2,080	2,145
PU5	Purley	Purley	1,851	1,894
PU6	Sanderstead	Purley	2,006	2,084

Polling District	Proposed Ward	Current ward	Electorate 2016	Electorate 2022
SA1	Sanderstead	Sanderstead	2,111	2,155
SA2	Sanderstead	Sanderstead	2,012	2,076
SA3	Sanderstead	Sanderstead	2,022	2,080
SA4	Sanderstead	Sanderstead	2,061	2,106
SA5	Sanderstead	Sanderstead	1,910	1,952
SE1	Selhurst	Selhurst	1,486	1,537
SE2	Selhurst	Selhurst	1,838	1,898
SE3	Selhurst	Selhurst	1,583	1,641
SE4	Selhurst	Selhurst	1,849	1,906
SE6	Selhurst	Selhurst	1,903	2,062
SE7	Selhurst	Selhurst	2,069	2,329
HE4	Selsdon and Forestdale	Heathfield	1,787	1,830
HE5	Selsdon and Forestdale	Heathfield	1,969	2,014
HE6	Selsdon and Forestdale	Heathfield	1,383	1,414
HE7	Selsdon and Forestdale	Heathfield	1,568	1,604
SB4	Selsdon and Forestdale	Selsdon and Ballards	1,668	1,703
SB5	Selsdon and Forestdale	Selsdon and Ballards	1,432	1,468
SB6	Selsdon and Forestdale	Selsdon and Ballards	1,965	2,008
HE2	Shirley	Heathfield	1,355	1,388
HE3	Shirley	Heathfield	754	771
SH2	Shirley	Shirley	1,676	1,719
SH3	Shirley	Shirley	1,584	1,625
SH4	Shirley	Shirley	2,006	2,052
SH5	Shirley	Shirley	1,884	1,927
SH6	Shirley	Shirley	1,981	2,132
SN1	South Norwood	South Norwood	1,730	1,778
SN2	South Norwood	South Norwood	2,004	2,116
SN3	South Norwood	South Norwood	1,976	2,056

Polling District	Proposed Ward	Current ward	Electorate 2016	Electorate 2022
SN4	South Norwood	South Norwood	2,268	2,351
SN5	South Norwood	South Norwood	2,106	2,242
SN6	South Norwood	South Norwood	1,936	2,015
TH1	Thornton Heath	Thornton Heath	1,982	2,070
TH2	Thornton Heath	Thornton Heath	2,011	2,102
TH3	Thornton Heath	Thornton Heath	1,847	1,898
TH4	Thornton Heath	Thornton Heath	1,615	1,676
TH5	Thornton Heath	Thornton Heath	1,816	1,866
TH6	Thornton Heath	Thornton Heath	1,967	2,023
AD5	Town	Addiscombe	1,986	3,569
AD6	Town	Addiscombe	1,902	1,944
FA1	Town	Fairfield	2,062	6,005
SE5	Town	Selhurst	1,470	1,583
UN1	Upper Norwood	Upper Norwood	1,708	1,756
UN2	Upper Norwood	Upper Norwood	1,992	2,146
UN3	Upper Norwood	Upper Norwood	1,776	1,903
UN4	Upper Norwood	Upper Norwood	1,314	1,425
UN5	Upper Norwood	Upper Norwood	1,855	1,905
UN6	Upper Norwood	Upper Norwood	1,683	1,732
UN7	Upper Norwood	Upper Norwood	1,356	1,391
BG7	Waddon	Broad Green	1,544	1,672
FA2	Waddon	Fairfield	1,608	2,442
FA3	Waddon	Fairfield	1,679	1,849
FA4	Waddon	Fairfield	1,732	2,010
WA1	Waddon	Waddon	2,009	2,067
WA2	Waddon	Waddon	2,084	2,147
WT1	West Thornton	West Thornton	1,842	1,901
WT2	West Thornton	West Thornton	1,973	2,124

Polling District	Proposed Ward	Current ward	Electorate 2016	Electorate 2022
WT3	West Thornton	West Thornton	2,007	2,064
WT4	West Thornton	West Thornton	2,023	2,105
WT5	West Thornton	West Thornton	1,866	1,919
WT6	West Thornton	West Thornton	1,977	2,075
WS1	Woodside	Woodside	2,071	2,125
WS2	Woodside	Woodside	1,876	1,930
WS3	Woodside	Woodside	2,144	2,216
WS4	Woodside	Woodside	1,615	1,662
WS5	Woodside	Woodside	1,858	1,918
WS6	Woodside	Woodside	1,971	2,023

4 Conclusion

UKIP feels that this proposal meets the challenges of the changing population and improves on the way the current wards have been devised.

We feel that it is important to bring together communities of similar characteristics, which this proposal has done.

We also think it is important for shopping centres to be in one ward so that the elected councillors are able to properly manage the issues and concerns of shopkeepers and local residents that arise.

3rd November 2016

