

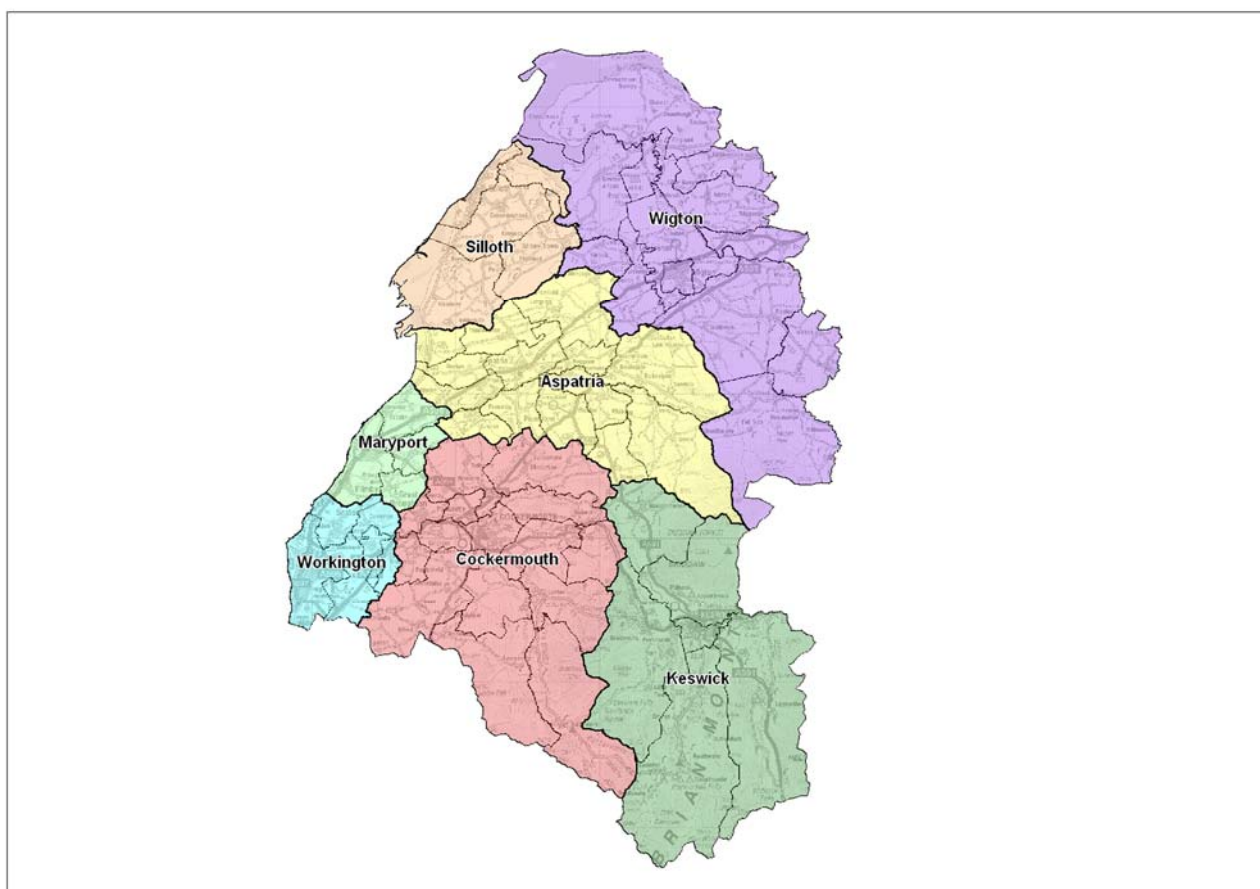
ALLERDALE DISTRICT WARDS REVIEW 2016

An initial submission on behalf of the Labour Group of Allerdale Councillors.

A. Methodology for Area allocations

The starting point for this submission to the review process is that the Allerdale District is made up of seven Areas, each centred on a town as service centre and its hinterland.

These areas were first defined by the County Council as part of its initiation of the “Neighbourhood Forms” concept in the late 1980s and have evolved since into the pattern now used by Allerdale Council for engagement with members and localities, shown in this map:



The map was originally based on school catchment areas. Following a review of “natural communities” by the Health service in 2000, it began to be used to define primary care boundaries. Under localism and devolution policy in the 2000s it was also used to define neighbourhood policing areas, community regeneration areas, childrens centre areas, parish council groupings, and planning policy areas, amongst others. Although some organisations, under budget pressures, have resiled from earlier commitments to use these Areas for organisation and service planning, they remain the most appropriate basis for any division of Allerdale into smaller areas.

Accordingly it is suggested that these Areas should be the starting point for consideration of ward boundaries – following the pattern of the parliamentary boundary review which uses counties within the Region as its starting point.

The first step is therefore to define the quota, making an assumption of 48 members as the size of the Council based a) on the actual electorate in 2016 (a quota of 1576 electors); and b) on the

forecast electorate in 2022 as estimated by the Elections Officer at the Council (a quota of 1622 electors). The electorate in each of those seven areas is then divided by each quota and the number of quotas (and therefore members) for each Area is calculated, both for 2016 and for 2022 data.

Where the resulting figure does not approximate to a whole quota (and only then) polling districts are transferred from one Area to another to result in each Area, as adjusted, having an approximate whole number of quotas – and therefore members.

Although it may be the case in other regions that rivers form community boundaries, this is not typically the case in Allerdale where rivers tend to shape the lines of communication, and it is the hilly nature of much of the district which forms the natural boundaries.

Accordingly in this submission, the Keswick Area is permitted a slightly greater variance from the arithmetic quota calculated because of the very distinctive nature of the geography; it would be possible to be arithmetically closer to the quota but only at the expense of having the Kewsick boundary cut across watersheds or take in parishes whose greater affinity lies elsewhere. Even so the Keswick Area is only 104 electors per seat short of the quota based on 2022 estimates. All other Areas are within 2% of quota.

To effect this result, the following transfers have been made:

1. Holme Abbey parish from Silloth Area to Wigton Area;
2. Broughton Moor parish from Maryport Area to Workington Area;
3. Greysouthen parish from Cockermouth Area to Workington Area;

which results in the following allocations by Area (based on 2022 estimates):

Aspatria - 4 seats (4.076 quotas)
Cockermouth - 8 seats (8.136 quotas)
Keswick - 4 seats (3.743 quotas)
Maryport – 7 seats (6.948 quotas)
Silloth - 2 seats (1.98 quotas)
Wigton - 7 seats (7.03 quotas)
Workington – 16 seats (16.075 quotas)
Total : 48 seats (47.988 quotas – the discrepancy is due to rounding)

The detailed workings are shown on “Sheet A- Seven Areas” on the attached spreadsheet.

B. Methodology for Warding within areas.

The approach suggested in this submission is of minimum change to the existing pattern of wards, except where a change is required by the arithmetic.

Outside the towns, parishes have not been split between wards (other than Woodside parish which is already slit in the current ward arrangements). Polling districts everywhere have been left unchanged, but it is noted that there are instances where changes to polling districts in the towns (which are usually arbitrary lines on the map) may help equalise the number of electors per member.

County electoral divisions have not been followed because a) the arithmetic does not permit it; and b) especially in Workington and Cockermouth, the previous County electoral divisions review produced some results which do not accord with the criteria set for this review.

Boltons, Crummock, Dalton, Derwent Valley, Ewanrigg (2), Holme, Keswick(3) and Wharrels wards are abolished, and Moorclose, Mossbay, and St Johns wards are reduced from 3 members to

2 members (total reduction of 14 members).

On the other hand, new wards are created of Cocker & Marron, Keswick Northwest (2), Keswick Southeast (2) and Upper Ellen (total 6 members).

The total number is therefore reduced by 8 members, to 48.

In addition, electoral arithmetic requires the merger of Marsh and Wampool wards, and of Stainburn and Clifton wards. There are further proposed changes to the boundaries of wards which do not require a change of name.

The proposed new wards, showing councillor numbers and electorates for 2016 and 2022 are set out in the table below.

Ward	No of Councillors	2016 electorate	2022 electorate
All Saints	3	4307	4757
Aspatria	2	3212	3206
Broughton St Bridgets	2	3414	3440
Christchurch	2	3168	3385
Cocker & Marron	1	1630	1613
Ellen	2	2975	3142
Ellenborough & Ewanrigg	2	3179	3102
Flimby	1	1652	1712
Harrington	2	3219	3307
Keswick Northwest	2	3055	3007
Keswick Southeast	2	2949	3064
Marsh & Wampool	2	3135	3308
Moorclose	2	3069	3241
Mossbay	2	3228	3115
Netherhall & Netherton	2	3228	3313
Seaton	3	4634	4913
Silloth	2	2981	3212
Solway	1	1611	1692
Stainburn Clifton & Greysouthen	2	3184	3363
St Johns	2	3498	3327
St Michaels	3	4739	4807
Upper Ellen	1	1496	1576
Warnell	1	1638	1667
Waver	1	1523	1560
Wigton	3	4784	4868

The proposed detailed make-up of these wards including polling district electorates for 2016 and

2022 are shown on sheets B to H of the attached spreadsheet.

Also shown in detail on the spreadsheets are some alternative options and some polling district boundary change suggestions which may help in further equalising the number of electors per councillor.

C. Parish Wards

It is suggested that the opportunity is taken, as part of this review, to realign parish wards in Workington, Cockermouth and Maryport with District wards (either wholly or by equal subdivision of district wards). The parish wards created as part of the previous County review are anomalous, with some boundaries and some inequality in electorates that tend to the perverse.

4 December 2016

Electorate Forecasts by Polling District and Ward							2022 Forecast	
District Ward	No. of councillors	Polling Districts	Parish (or Parish Ward in towns)	2010 Electorate	2016 Electorate	6 year change	Electorate	% change
ALL SAINTS	3	CL1	ALL SAINTS	417	425	8	425	0.0%
		CL2	SOUTH LODGE	1,150	1,181	31	1,392	17.9%
		CL3	ALL SAINTS	234	144	-90	144	0.0%
		CL4	ALL SAINTS	428	429	1	430	0.2%
		CL5	ALL SAINTS	1,068	1,110	42	1,303	17.4%
		CL6	ALL SAINTS	433	444	11	455	2.5%
		CL7	SOUTH LODGE		115	115	115	0.0%
					3,730	3,848	118	4,264
ASPATRIA	2	AD1	ALLHALLOWS	341	335	-6	323	-3.7%
		AF	ASPATRIA	761	724	-37	673	-7.1%
		AG	ASPATRIA	974	985	11	985	0.0%
		AH	ASPATRIA	464	459	-5	502	9.4%
		AJ2	ALLHALLOWS	92	92	0	92	0.0%
					2,632	2,595	-37	2,575
BOLTONS	1	AD2	BOLTONS	92	85	-7	78	-8.2%
		AI1	BASSENTHWAITE	333	320	-13	308	-3.6%
		AI2	BEWALDETH AND SNITTELEGARTH	30	36	6	44	22.5%
		AM	BOLTONS	243	270	27	297	10.0%
		AN	BOLTONS	162	171	9	178	4.3%
		BT	IREBY AND ULDALE	250	251	1	249	-0.7%
		BU	IREBY AND ULDALE	94	94	0	94	0.0%
		CH	UNDERSKIDDAW	242	221	-21	204	-7.8%
			1,446	1,448	2	1,453	0.3%	
BROUGHTON ST. BRIDGETS	2	AR	BRIDEKIRK	294	298	4	298	0.0%
		AS	BRIDEKIRK	285	299	14	332	11.0%
		AT	BRIGHAM	784	788	4	773	-1.9%
		AW	BROUGHTON	486	505	19	524	3.8%
		AX	BROUGHTON	863	942	79	942	0.0%
		BZ	PAPCASTLE	326	330	4	334	1.2%
		CM4	COCKERMOUTH (FITZ)		269	269	486	80.6%
			3,038	3,431	393	3,688	7.5%	
CHRISTCHURCH	2	CM1	CHRISTCHURCH	864	728	-136	728	0.0%
		CM2	CHRISTCHURCH	571	656	85	656	0.0%
		CM3	CHRISTCHURCH	1,465	718	-747	718	0.0%
		CM5	DOUBLE MILLS		66	66	66	0.0%
		CM6	DOUBLE MILLS		797	797	797	0.0%
					2,900	2,965	65	2,965
CLIFTON	1	BL	GREAT CLIFTON	871	908	37	933	2.8%
		BV1	LITTLE CLIFTON	376	360	-16	351	-2.6%
			1,247	1,268	21	1,284	1.2%	
CRUMMOCK	1	AL	BLINDCRAKE	202	194	-8	183	-5.8%
		AQ2	BLINDCRAKE	39	39	0	39	0.0%
		AZ	BUTTERMERE	48	54	6	60	11.1%
		BD2	BLINDBOTHEL	48	43	-5	36	-15.3%
		BF2	BLINDBOTHEL	45	38	-7	31	-18.4%
		BF3	LOWESWATER	85	74	-11	63	-14.9%
		BI	EMBLETON AND DISTRICT	239	271	32	310	14.5%
		BJ1	EMBLETON AND DISTRICT	88	88	0	85	-3.6%
		BJ2	BLINDCRAKE	22	19	-3	16	-15.8%
		BJ3	EMBLETON AND DISTRICT	36	34	-2	32	-5.9%
		BW1	LORTON	210	208	-2	206	-1.0%
		BW2	BLINDBOTHEL	50	48	-2	48	-0.6%
		BX1	LOWESWATER	105	102	-3	98	-4.2%
		BX2	BUTTERMERE	58	50	-8	42	-16.0%
			1,275	1,262	-13	1,249	-1.0%	
DALTON	1	BD1	DEAN	282	293	11	302	3.1%
		BE	DEAN	493	516	23	516	0.0%
		BF1	DEAN	193	204	11	211	3.5%
		BM	GREYSOUTHEN	360	371	11	380	2.5%
		BV2	GREYSOUTHEN	129	113	-16	97	-14.2%
			1,457	1,497	40	1,507	0.6%	

DERWENT VALLEY	1	AA	ABOVE DERWENT	525	531	6	535	0.7%
		AB	ABOVE DERWENT	372	381	9	391	2.7%
		AC	ABOVE DERWENT	71	67	-4	63	-6.0%
		AO	BORROWDALE	148	145	-3	141	-2.9%
		AP	BORROWDALE	129	123	-6	117	-4.9%
				1,245	1,247	2	1,247	0.0%
ELLEN	2	BB	CROSSCANONBY	760	800	40	885	10.7%
		BC1	CROSSCANONBY	107	106	-1	105	-0.9%
		BG1	DEARHAM	691	688	-3	677	-1.6%
		BG2	DEARHAM	926	1,090	164	1,204	10.5%
				2,484	2,684	200	2,871	7.0%
ELLENBOROUGH	2	CP1	ELLENBOROUGH	922	956	34	981	2.6%
		CP2	ELLENFOOT	311	291	-20	271	-6.9%
		CP3	BROOKLANDS	98	95	-3	92	-3.2%
		CP4	BROOKLANDS	288	293	5	298	1.7%
		CP5	ELLENBOROUGH	1,185	1,194	9	1,194	0.0%
		CP6	BROOKLANDS		22	22	22	0.0%
				2,804	2,851	47	2,858	0.3%
EWANRIGG	2	AY	BROUGHTON MOOR	607	593	-14	717	21.0%
		CQ1	MARYPORT	672	606	-66	540	-10.9%
		CQ2	MARYPORT	629	598	-31	587	-1.8%
		CQ3	MARYPORT	635	609	-26	581	-4.5%
				2,543	2,406	-137	2,426	0.8%
FLIMBY	1	CR	FLIMBY	1,245	1,361	116	1,381	1.4%
				1,245	1,361	116	1,381	1.4%
HARRINGTON	2	CK	WINSCALES	202	167	-35	128	-23.4%
		CT1	HARRINGTON	572	639	67	647	1.3%
		CT2	HARRINGTON	1,197	1,264	67	1,264	0.0%
		CT3	HARRINGTON	577	563	-14	688	22.2%
				2,548	2,633	85	2,727	3.6%
HOLME	1	AE	ALLONBY	347	354	7	373	5.4%
		BO1	HOLME ABBEY	608	588	-20	590	0.3%
		BR	HOLME ST. CUTHBERT	164	156	-8	148	-5.1%
		BS	HOLME ST. CUTHBERT	184	194	10	204	5.2%
				1,303	1,292	-11	1,315	1.8%
KESWICK	3	CB	ST JOHNS CASTLERIGG AND WYT	105	103	-2	101	-1.9%
		CC	ST JOHNS CASTLERIGG AND WYT	143	163	20	183	12.3%
		CN1	KESWICK (EAST)	1,186	1,235	49	1,280	3.7%
		CN2	KESWICK (EAST)	1,051	1,113	62	1,172	5.3%
		CN3	ST JOHNS CASTLERIGG AND WYT	54	67	13	69	3.4%
		CO1	KESWICK (WEST)	847	890	43	926	4.1%
		CO2	KESWICK (WEST)	696	645	-51	579	-10.2%
				4,082	4,216	134	4,312	2.3%
MARSH	1	EB	BOWNESS	254	255	1	256	0.4%
		EC	BOWNESS	277	257	-20	234	-9.1%
		ED	BOWNESS	300	328	28	356	8.5%
		EG	KIRKBAMPTON	379	418	39	418	0.0%
		EH3	BOWNESS	89	84	-5	79	-6.0%
				1,299	1,342	43	1,343	0.0%
MOORCLOSE	3	CU1	MOORCLOSE	1,205	1,169	-36	1,113	-4.8%
		CU2	MOORCLOSE	834	816	-18	1,014	24.3%
		CU3	MOORCLOSE	689	708	19	708	0.0%
		CU4	MOORCLOSE	764	775	11	784	1.2%
				3,492	3,468	-24	3,620	4.4%
MOSS BAY	3	CV1	SALTERBECK	408	409	1	411	0.6%
		CV2	SALTERBECK	416	384	-32	352	-8.3%
		CV3	SALTERBECK	592	586	-6	580	-1.0%
		CV4	SALTERBECK	358	360	2	362	0.6%
		CV5	MOSS BAY	865	771	-94	648	-15.9%
		CV6	MOSS BAY	380	161	-219	191	18.6%
		CV7	MOSS BAY	269	297	28	325	9.4%
		CV8	SALTERBECK		232	232	232	0.0%
		CV9	IREDALE		215	215	215	0.0%
				3,288	3,415	127	3,317	-2.9%
NETHERHALL	2	CS1	NETHERHALL	775	761	-14	744	-2.2%
		CS2	NETHERHALL	340	328	-12	316	-3.7%
		CS3	NETHERHALL	350	370	20	370	0.0%
		CS4	NETHERHALL	579	575	-4	689	19.8%
		CS5	GLASSON	283	291	8	332	13.9%
				2,327	2,325	-2	2,450	5.4%
SEATON	3	BA	CAMERTON	128	137	9	144	5.3%
		CD1	SEATON	1,247	1,233	-14	1,215	-1.4%
		CD2	SEATON	2,589	2,671	82	2,836	6.2%
				3,964	4,041	77	4,196	3.8%
SILLOTH	2	BQ	HOLME LOW	278	278	0	276	-0.6%
		CE	SILLOTH	1,074	1,109	35	1,150	3.7%
		CF	SILLOTH	555	584	29	793	35.8%

		CG	SILLOTH	668	660	-8	640	-3.0%
				2,575	2,631	56	2,860	8.7%
SOLWAY	1	AU	BROMFIELD	277	280	3	280	0.0%
		AV	BROMFIELD	141	148	7	174	17.4%
		BC2	OUGHTERSIDE AND ALLERBY	101	100	-1	99	-1.0%
		BN	HAYTON AND MEALO	176	181	5	181	0.0%
		BY	OUGHTERSIDE AND ALLERBY	407	414	7	457	10.4%
		CJ	WESTNEWTON	201	189	-12	177	-6.3%
				1,303	1,312	9	1,368	4.3%
ST. JOHNS	3	CW1	ST. JOHN'S	1,671	1,616	-55	1,436	-11.1%
		CW2	ST. JOHN'S	915	500	-415	500	0.0%
		CW3	ST. JOSEPH'S	680	710	30	737	3.8%
		CW4	ST. JOSEPH'S	266	315	49	352	11.6%
		CW5	ST. JOHN'S	567	599	32	630	5.1%
		CW6	ELLERBECK		222	222	222	0.0%
		CW7	ST. JOSEPH'S		446	446	446	0.0%
				4,099	4,408	309	4,323	-1.9%
ST. MICHAELS	3	CX1	ST. MICHAEL'S	603	586	-17	547	-6.6%
		CX2	ST. MICHAEL'S	765	720	-45	673	-6.5%
		CX3	ST. MICHAEL'S	893	872	-21	850	-2.6%
		CX4	ST. MICHAEL'S	244	250	6	270	7.9%
		CX5	ST. MICHAEL'S	595	539	-56	616	14.3%
		CX6	NORTHSIDE	519	524	5	529	1.0%
		CX7	NORTHSIDE	103	112	9	121	8.0%
		CX8	NORTHSIDE	110	111	1	112	0.9%
				3,832	3,714	-118	3,718	0.1%
STAINBURN	1	CY1	STAINBURN	1,267	1,432	165	1,603	11.9%
		CY2	STAINBURN	137	115	-22	93	-19.1%
				1,404	1,547	143	1,696	9.6%
WAMPOOL	1	EA	AIKTON	365	369	4	369	0.0%
		EH2	AIKTON	26	24	-2	22	-8.3%
		EK	THURSBY	981	999	18	1,119	12.1%
				1,372	1,392	20	1,510	8.5%
WARNELL	1	EE1	CALDBECK	403	425	22	426	0.3%
		EE2	SEBERGHAM	17	20	3	23	15.0%
		EF	CALDBECK	198	203	5	204	0.6%
		EI	SEBERGHAM	164	187	23	210	12.3%
		EJ	SEBERGHAM	100	107	7	114	6.5%
		EL	WESTWARD	424	421	-3	414	-1.7%
		EM	WESTWARD	268	275	7	275	0.0%
				1,574	1,638	64	1,667	1.8%
WAVER	1	BH1	DUNDRAW	139	148	9	157	6.1%
		BH2	WAVERTON	39	39	0	39	0.0%
		BO2	HOLME EAST WAVER	27	23	-4	19	-17.4%
		BP	HOLME EAST WAVER	239	262	23	299	14.2%
		CI	WAVERTON	230	223	-7	216	-3.1%
		EH1	KIRKBRIDE	401	401	0	455	13.4%
		EN5	WOODSIDE	170	186	16	82	-55.9%
		EO	WOODSIDE	237	240	3	240	0.0%
				1,482	1,522	40	1,507	-1.0%
WHARRELS	1	AJ1	BLENNERHASSET AND TORPENHO	178	175	-3	172	-1.7%
		AK	BLENNERHASSET AND TORPENHO	161	174	13	174	0.0%
		AQ1	BOTHEL AND THREAPLAND	329	326	-3	380	16.5%
		BC3	GILCRUX	30	32	2	34	6.3%
		BK	GILCRUX	219	234	15	267	14.2%
		CA1	PLUMBLAND	311	296	-15	281	-5.1%
		CA2	BOTHEL AND THREAPLAND	40	44	4	48	9.1%
				1,268	1,281	13	1,356	5.8%
WIGTON	3	EN1	WIGTON	1,801	1,914	113	1,914	0.0%
		EN2	WIGTON	1,018	1,073	55	1,250	16.5%
		EN3	WIGTON	792	800	8	890	11.2%
		EN4	WIGTON	890	811	-79	732	-9.7%
				4,501	4,598	97	4,786	4.1%
				73,759	75,638	1,879	77,836	2.9%

* When no historical data is available, this method is

* Areas of large reduction are due to formations of n

* In areas such as Keswick, number of electorate pe

Electorate Forecasts by Polling District and Ward					2022 Forecast
District Ward	No. of councillors	Polling Districts	Parish (or Parish Ward in towns)	2016 Electorate	Electorate
ALL SAINTS	3	CL1	ALL SAINTS	425	425
		CL2	SOUTH LODGE	1,181	1,392
		CL3	ALL SAINTS	144	144
		CL4	ALL SAINTS	429	430
		CL5	ALL SAINTS	1,110	1,303
		CL6	ALL SAINTS	444	455
		CL7	SOUTH LODGE	115	115
					3,848
ASPATRIA	2	AD1	ALLHALLOWS	335	323
		AF	ASPATRIA	724	673
		AG	ASPATRIA	985	985
		AH	ASPATRIA	459	502
		AJ2	ALLHALLOWS	92	92
					2,595
BOLTONS	1	AD2	BOLTONS	85	78
		AI1	BASSENTHWAITE	320	308
		AI2	BEWALDETH AND SNITTELEGARTH	36	44
		AM	BOLTONS	270	297
		AN	BOLTONS	171	178
		BT	IREBY AND ULDALE	251	249
		BU	IREBY AND ULDALE	94	94
		CH	UNDERSKIDDAW	221	204
					1,448
BROUGHTON ST. BRIDGETS	2	AR	BRIDEKIRK	298	298
		AS	BRIDEKIRK	299	332
		AT	BRIGHAM	788	773
		AW	BROUGHTON	505	524
		AX	BROUGHTON	942	942
		BZ	PAPCASTLE	330	334
		CM4	COCKERMOUTH (FITZ)	269	486
			3,431	3,688	
CHRISTCHURCH	2	CM1	CHRISTCHURCH	728	728
		CM2	CHRISTCHURCH	656	656
		CM3	CHRISTCHURCH	718	718
		CM5	DOUBLE MILLS	66	66
		CM6	DOUBLE MILLS	797	797
					2,965
CLIFTON	1	BL	GREAT CLIFTON	908	933
		BV1	LITTLE CLIFTON	360	351
					1,268
CRUMMOCK		AL	BLINDCRAKE	194	183
		AQ2	BLINDCRAKE	39	39
		AZ	BUTTERMERE	54	60
		BD2	BLINDBOTHEL	43	36
		BF2	BLINDBOTHEL	38	31
		BF3	LOWESWATER	74	63

	1	BI	EMBLETON AND DISTRICT	271	310
		BJ1	EMBLETON AND DISTRICT	88	85
		BJ2	BLINDCRAKE	19	16
		BJ3	EMBLETON AND DISTRICT	34	32
		BW1	LORTON	208	206
		BW2	BLINDBOTHEL	48	48
		BX1	LOWESWATER	102	98
		BX2	BUTTERMERE	50	42
				1,262	1,249
DALTON	1	BD1	DEAN	293	302
		BE	DEAN	516	516
		BF1	DEAN	204	211
		BM	GREYSOUTHEN	371	380
		BV2	GREYSOUTHEN	113	97
				1,497	1,507
DERWENT VALLEY	1	AA	ABOVE DERWENT	531	535
		AB	ABOVE DERWENT	381	391
		AC	ABOVE DERWENT	67	63
		AO	BORROWDALE	145	141
		AP	BORROWDALE	123	117
				1,247	1,247
ELLEN	2	BB	CROSSCANONBY	800	885
		BC1	CROSSCANONBY	106	105
		BG1	DEARHAM	688	677
		BG2	DEARHAM	1,090	1,204
				2,684	2,871
ELLENBOROUGH	2	CP1	ELLENBOROUGH	956	981
		CP2	ELLENFOOT	291	271
		CP3	BROOKLANDS	95	92
		CP4	BROOKLANDS	293	298
		CP5	ELLENBOROUGH	1,194	1,194
		CP6	BROOKLANDS	22	22
				2,851	2,858
EWANRIGG	2	AY	BROUGHTON MOOR	593	717
		CQ1	MARYPORT	606	540
		CQ2	MARYPORT	598	587
		CQ3	MARYPORT	609	581
				2,406	2,426
FLIMBY	1	CR	FLIMBY	1,361	1,381
				1,361	1,381
HARRINGTON	2	CK	WINSKALES	167	128
		CT1	HARRINGTON	639	647
		CT2	HARRINGTON	1,264	1,264
		CT3	HARRINGTON	563	688
				2,633	2,727
HOLME	1	AE	ALLONBY	354	373
		BO1	HOLME ABBEY	588	590
		BR	HOLME ST. CUTHBERT	156	148
		BS	HOLME ST. CUTHBERT	194	204
				1,292	1,315
KESWICK		CB	ST JOHNS CASTLERIGG AND WYT	103	101
		CC	ST JOHNS CASTLERIGG AND WYT	163	183
		CN1	KESWICK (EAST)	1,235	1,280

	3	CN2	KESWICK (EAST)	1,113	1,172
		CN3	ST JOHNS CASTLERIGG AND WYT	67	69
		CO1	KESWICK (WEST)	890	926
		CO2	KESWICK (WEST)	645	579
				4,216	4,312
MARSH	1	EB	BOWNESS	255	256
		EC	BOWNESS	257	234
		ED	BOWNESS	328	356
		EG	KIRKBAMPTON	418	418
		EH3	BOWNESS	84	79
				1,342	1,343
MOORCLOSE	3	CU1	MOORCLOSE	1,169	1,113
		CU2	MOORCLOSE	816	1,014
		CU3	MOORCLOSE	708	708
		CU4	MOORCLOSE	775	784
				3,468	3,620
MOSS BAY	3	CV1	SALTERBECK	409	411
		CV2	SALTERBECK	384	352
		CV3	SALTERBECK	586	580
		CV4	SALTERBECK	360	362
		CV5	MOSS BAY	771	648
		CV6	MOSS BAY	161	191
		CV7	MOSS BAY	297	325
		CV8	SALTERBECK	232	232
		CV9	IREDALE	215	215
				3,415	3,317
NETHERHALL	2	CS1	NETHERHALL	761	744
		CS2	NETHERHALL	328	316
		CS3	NETHERHALL	370	370
		CS4	NETHERHALL	575	689
		CS5	GLASSON	291	332
				2,325	2,450
SEATON	3	BA	CAMERTON	137	144
		CD1	SEATON	1,233	1,215
		CD2	SEATON	2,671	2,836
				4,041	4,196
SILLOTH	2	BQ	HOLME LOW	278	276
		CE	SILLOTH	1,109	1,150
		CF	SILLOTH	584	793
		CG	SILLOTH	660	640
				2,631	2,860
SOLWAY	1	AU	BROMFIELD	280	280
		AV	BROMFIELD	148	174
		BC2	OUGHTERSIDE AND ALLERBY	100	99
		BN	HAYTON AND MEALO	181	181
		BY	OUGHTERSIDE AND ALLERBY	414	457
		CJ	WESTNEWTON	189	177
				1,312	1,368
ST. JOHNS	3	CW1	ST. JOHN'S	1,616	1,436
		CW2	ST. JOHN'S	500	500
		CW3	ST. JOSEPH'S	710	737
		CW4	ST. JOSEPH'S	315	352
		CW5	ST. JOHN'S	599	630
		CW6	ELLERBECK	222	222

		CW7	ST. JOSEPH'S	446	446
				4,408	4,323
ST. MICHAELS	3	CX1	ST. MICHAEL'S	586	547
		CX2	ST. MICHAEL'S	720	673
		CX3	ST. MICHAEL'S	872	850
		CX4	ST. MICHAEL'S	250	270
		CX5	ST. MICHAEL'S	539	616
		CX6	NORTHSIDE	524	529
		CX7	NORTHSIDE	112	121
		CX8	NORTHSIDE	111	112
STAINBURN	1	CY1	STAINBURN	1,432	1,603
		CY2	STAINBURN	115	93
				1,547	1,696
WAMPOOL	1	EA	AIKTON	369	369
		EH2	AIKTON	24	22
		EK	THURSBY	999	1,119
				1,392	1,510
WARNELL	1	EE1	CALDBECK	425	426
		EE2	SEBERGHAM	20	23
		EF	CALDBECK	203	204
		EI	SEBERGHAM	187	210
		EJ	SEBERGHAM	107	114
		EL	WESTWARD	421	414
		EM	WESTWARD	275	275
				1,638	1,667
WAVER	1	BH1	DUNDRAW	148	157
		BH2	WAVERTON	39	39
		BO2	HOLME EAST WAVER	23	19
		BP	HOLME EAST WAVER	262	299
		CI	WAVERTON	223	216
		EH1	KIRKBRIDE	401	455
		EN5	WOODSIDE	186	82
		EO	WOODSIDE	240	240
				1,522	1,507
WHARRELS	1	AJ1	BLENNERHASSET AND TORPENHO	175	172
		AK	BLENNERHASSET AND TORPENHO	174	174
		AQ1	BOTHEL AND THREAPLAND	326	380
		BC3	GILCRUX	32	34
		BK	GILCRUX	234	267
		CA1	PLUMBLAND	296	281
		CA2	BOTHEL AND THREAPLAND	44	48
				1,281	1,356
WIGTON	3	EN1	WIGTON	1,914	1,914
		EN2	WIGTON	1,073	1,250
		EN3	WIGTON	800	890
		EN4	WIGTON	811	732
				4,598	4,786

75,638	77,836
---------------	---------------

1575.79 1621.58

Councillor to Electorate Ratio		Current Cllr/Electorate		Forecast Cllr/Electorate		Percentage variance from allerdale average (proposed changes)
District Ward	No. of councillors	2016 Electorate	Ratio	2022 Electorate	Ratio	
All Saints	3	3,848	1,283	4,264	1,421	-12.37%
Aspatria	2	2,595	1,298	2,575	1,287	-20.63%
Boltons	1	1,448	1,448	1,453	1,453	-10.40%
Broughton St. Bridgets	2	3,431	1,716	3,688	1,844	13.72%
Christchurch	2	2,965	1,483	2,965	1,483	-8.55%
Clifton	1	1,268	1,268	1,284	1,284	-20.82%
Crummock	1	1,262	1,262	1,249	1,249	-22.98%
Dalton	1	1,497	1,497	1,507	1,507	-7.07%
Derwent Valley	1	1,247	1,247	1,247	1,247	-23.10%
Ellen	2	2,684	1,342	2,871	1,436	-11.44%
Ellenborough	2	2,851	1,426	2,858	1,429	-11.88%
Ewanrigg	2	2,406	1,203	2,426	1,213	-25.20%
Flimby	1	1,361	1,361	1,381	1,381	-14.84%
Harrington	2	2,633	1,317	2,727	1,364	-15.88%
Holme	1	1,292	1,292	1,315	1,315	-18.91%
Keswick	3	4,216	1,405	4,312	1,437	-11.38%
Marsh	1	1,342	1,342	1,343	1,343	-17.18%
Moorclose	3	3,468	1,156	3,620	1,207	-25.57%
Moss Bay	3	3,415	1,138	3,317	1,106	-31.79%
Netherhall	2	2,325	1,163	2,450	1,225	-24.46%
Seaton	3	4,041	1,347	4,196	1,399	-13.73%
Silloth	2	2,631	1,316	2,860	1,430	-11.81%
Solway	1	1,312	1,312	1,368	1,368	-15.64%
St. Johns	3	4,408	1,469	4,323	1,441	-11.14%
St. Michaels	3	3,714	1,238	3,718	1,239	-23.59%
Stainburn	1	1,547	1,547	1,696	1,696	4.59%
Wampool	1	1,392	1,392	1,510	1,510	-6.88%
Warnell	1	1,638	1,638	1,667	1,667	2.80%
Waver	1	1,522	1,522	1,507	1,507	-7.07%
Wharrels	1	1,281	1,281	1,356	1,356	-16.38%
Wigton	3	4,598	1,533	4,786	1,595	-1.64%
ALLERDALE AVERAGE	56	75,638	1,351	77,836	1,390	-14.29%

(average variance)

Allerdale Ratio with proposed changes	48				1,622
	49				1,588
	47				1656
		over 10% below Allerdale average ratio			
		Within 10% over or below average ratio			
		over 10% above Allerdale average ratio			

1459.8
1784.2

Step Instruction

Step	Instruction	
1	Plot electorate figures per polling district in 2010 and 2016. Figures used in this spreadsheet are verified and should be taken as the most accurate figures for consideration. Figures in Appendix A and the geocoded register were 'live'	
2	Plot the number of new dwellings per polling district between 2010 and 2016	
3	Plot the number of predicted new dwellings in that polling district to 2022. Information was provided from planning department and is based on an average build of 30 houses per year per housing development.	
4	Determine whether electorate numbers were a direct result of housing build / decline	
5 6	If the electorate change was unrelated to housing development, then formula A was used (as provided by the If the electorate change was related to housing development, then formula B was used (as provided by the LG BCE)	note: the average number of electorate per household was calculated at a polling district level and this figure was used to predict electorate growth / decline in the future
7	Review the figures and amend any anomalies (for instance if a new polling district was created in 2014 which meant a large number of electorate leaving one polling district and entering another, then formula B was chosen)	

A. Seven Areas

48 Seats	2022 estimates	Quota: 1622													
Area	Electorate	Quotas (48)	Transfer out		Transfer in	Adjusted t	Adjusted (Seats	Area quot	Area variε	Area variance per seat	% of quotε				
Aspatria	6612	4.076				6612	4.076	4	1653	124	31	1.91			
Cockermouth	13673	8.430	Greysouthen	-477		13196	8.136	8	1650	220	28	1.70			
Keswick	6071	3.743				6071	3.743	4	1518	-417	-104	-6.43			
Maryport	11986	7.390	Broughton Moor	-717		11269	6.948	7	1610	-85	-12	-0.75			
Silloth	3802	2.344	Holme Abbey	-590		3212	1.980	2	1606	-32	-16	-0.99			
Wigton	10813	6.666			Holme Ab	590		7	1629	49	7	0.43			
Workington	24879	15.338			Greysouth	477	Broughton Moor	717	26073	16.075	16	1630	121	8	0.47
	77836	47.988				77836	47.988	48	1622	-20					

48 Seats	2016 actual	Quota: 1576													
Area	Electorate	Quotas (48)	Transfer out		Transfer in	Adjusted t	Adjusted (Seats	Area quot	Area variε	Area variance per seat	% of quotε				
Aspatria	6449	4.092				6449	4.092	4	1612	145	36	2.23			
Cockermouth	13003	8.251	Greysouthen	-484		12519	7.944	8	1565	-89	-11	-0.69			
Keswick	6004	3.810				6004	3.810	4	1501	-300	-75	-4.62			
Maryport	11627	7.378	Broughton Moor	-593		11034	7.001	7	1576	2	0	0.02			
Silloth	3569	2.265	Holme Abbey	-588		2981	1.891	2	1491	-171	-86	-5.27			
Wigton	10492	6.657			Holme Ab	588		7	1583	48	7	0.42			
Workington	24494	15.542			Greysouth	484	Broughton Moor	593	25571	16.225	16	1598	355	22	1.37
	75638	47.994				75638	47.994	48	1576	-10					

Notes

The transfers between Areas are necessary (though regrettable) to give each of our seven Areas an approximate multiple of a whole quota. Taken over the whole Area (Column T) this produces a variance of less than 5% - except in the case of Keswick. Keswick is kept as a whole area (no transfers in or out) because of its difficult geography and the awkward knock-on effects of any transfers. Alternatively, Polling Districts BU (Uldale) and AI2 (Bewaldeth) could be moved from Aspatria to Keswick; both are within National Park boundary.

Greysouthen is associated with Workington as much as with Cockermouth. The BV2 (Nepgill) polling district is part of the same settlement (Bridgefoot) as the BV1 (Little Clifton) district.

Broughton Moor has close association with Seaton and Camerton. Until the previous review, Seaton and Broughton Moor were a single ward.

The bulk of the population of Holme Abbey parish lives in Abbeytown at the extreme east of the parish. It is as connected to Wigton as it is to Silloth.

See map of Areas.

A. Seven Areas

a

a

B. Aspatria

48 seats			2016 electors			2022 electors		
			Quota: 1576	ward electorate	electorate pe % variation from quota	Quota: 1622	ward electorate	electorate per mem % variation from quota
Upper Ellen	AD2	BOLTONS – Mealsgate	85			78		
	AM	BOLTONS – Houses	270			297		
	AN	BOLTONS – Boltongate	171			178		
	BT	IREBY	251			249		
	AJ1	BLENNERHASSET	175			172		
	AK	TORPENHOW	174			174		
	AQ1	BOTHEL	326			380		
	CA2	THREAPLAND	44			48		
	BU	ULDALE	94			94		
	AI2	BEWALDETH AND SNITTLE	36			44		
			1,496	1496	-5.08	1576	1576	-2.83
Aspatria	AG	ASPATRIA – Central	985			985		
	AH	ASPATRIA – West	459			502		
	CJ	WESTNEWTON	189			177		
	AF	ASPATRIA – East	724			673		
	AU	BROMFIELD - Bromfield	280			280		
	AV	BROMFIELD – Blencogo	148			174		
	AD1	ALLHALLOWS – Fletchertow	335			323		
	AJ2	ALLHALLOWS – Baggrow	92			92		
			3,212	1606	1.90	3,206	1603	-1.18
Solway	BC3	GILCRUX – Bullgill	32			34		
	BK	GILCRUX – Gilcrux	234			267		
	CA1	PLUMBLAND	296			281		
	AE	ALLONBY	354			373		
	BN	HAYTON AND MEALO	181			181		
	BC2	ALLERBY	100			99		
	BY	OUGHTERSIDE	414			457		
			1,611	1611	2.22	1692	1692	4.33
		6449			6612.16797	1653		
		4.09200508			4.07655239	124		

- Options
- 1) Divide Aspatria into 2 x single seat wards:
a) AG+AH+CJ; b) AF+AU+AV+AD1+AJ2
 - 2) Transfer BU+AI2 to Keswick?

C. Cockermouth

48 seats		2016 electors			2022 electors				
		Quota: 15	ward elect	electorate p % variation from quota	Quota: 16	ward electorate	electorate per member % variation from quota		
East 3 seats (All Saints)	CL1	ALL SAINTS – St Helens	425		425				
	CL2	SOUTH LODGE – S Lodge	1,181		1392				
	CL3	ALL SAINTS – Kirkgate	144		144				
	CL4	ALL SAINTS – Melbreak	429		430				
	CL5	ALL SAINTS Highfield	1,110		1303				
	CL6	ALL SAINTS – School	444		455				
	CL7	SOUTH LODGE – Skinner S	115		115				
	BI	EMBLETON - Embleton	271		310				
	BJ1	EMBLETON – Setmurthy	88		85				
	BJ3	EMBLETON – Wythop	34		32				
CM5	DOUBLE MILLS – Lorton St	66		66					
			4307	1436	-8.90		4757	1586	-2.23
West 2 seats (Christchurch)	CM1	CHRISTCHURCH – Wakefie	728		728				
	CM2	CHRISTCHURCH – Main St	656		656				
	CM3	CHRISTCHURCH – Moor	718		718				
	CM4	FITZ	269		486				
	CM6	DOUBLE MILLS - Holmewc	797		797				
			3,168	1584	0.51		3,385	1692	4.34
North 2 seats (St Bridgets)	AT	BRIGHAM	788		773				
	AW	BROUGHTON – Great	505		524				
	AX	BROUGHTON – Little	942		942				
	AL	BLINDCRAKE – Blindcrake	194		183				
	AQ2	BLINDCRAKE – Sunderland	39		39				
	BJ2	BLINDCRAKE – Howgill	19		16				
	AS	BRIDEKIRK – Tallentire	299		332				
	AR	BRIDEKIRK – Dovenby	298		298				
	BZ	PAPCASTLE	330		334				
				3414	1707	8.31		3440	1720
South 1 seat (Cocker & Marron)	AZ	BUTTERMERE – Crummock	54		60				
	BD2	BLINDBOTHEL	43		36				
	BF2	BLINDBOTHEL	38		31				
	BF3	LOWESWATER – Mockerkir	74		63				
	BW1	LORTON	208		206				
	BW2	BLINDBOTHEL	48		48				
	BX1	LOWESWATER – Loweswat	102		98				
	BX2	BUTTERMERE – Brackenth	50		42				
	BD1	DEAN – Eaglesfield	293		302				
	BE	DEAN – Branthwaite	516		516				
BF1	DEAN – Deanscales	204		211					
			1630	1630	3.43		1613	1613	-0.54
			12519			13196	1649		
			7.94353			8.13551	220		

Note

St Bridgets exceeds the quota by 6.05%; there is no remedy without splitting parishes

Its possible to produce single seat wards in Coickermouth East and West (or other combinations) as we can change polling district boundaries.

Christchurch and All Saints current district wards are naturally divided by the River Cocker; it is proposed to retain (but for CM5 for arithmetical reasons) that division.

D. Keswick

48 seats			2016 electors				2022 electors			
			Quota: 1576	ward electorate	electorate per r	% variation from quota	Quota: 1622	ward electorate	electorate per r	% variation from quota
South	CN2	KESWICK (EAST) – Manor	1,113				1,172			
	AO	BORROWDALE – Grange	145				141			
	AP	BORROWDALE - Rosthwaite	123				117			
				1,381	1381	-12.37		1,430	1430	-11.83
East	CB	ST JOHNS CASTLERIGG AND WYTHBURN – Thirlmere	103				101			
	CC	ST JOHNS CASTLERIGG AND WYTHBURN – St Johns	163				183			
	CN1	KESWICK (EAST) – Brigham	1,235				1,280			
	CN3	ST JOHNS CASTLERIGG AND WYTHBURN – Castlerigg	67				69			
				1,568	1568	-0.51		1,634	1634	0.72
<i>Keswick South East (2 Seats)</i>				2,949	1475	-6.44		3,064	1532	-5.55
West	AA	ABOVE DERWENT – Braithwaite	531				535			
	AB	ABOVE DERWENT – Portinscale	381				391			
	AC	ABOVE DERWENT – Newlands	67				63			
	CO2	KESWICK (WEST) – Central	645				579			
				1624	1624	3.05		1568	1568	-3.31
North	A11	BASSENTHWAITE	320				308			
	CH	UNDERSKIDDAW	221				204			
	CO1	KESWICK (WEST) – Crosthwaite	890				926			
				1431	1431	-9.20		1438	1438	-11.32
<i>Keswick North West (2 seats)</i>				3055	1528	-3.08		3007	1503	-7.32
			6004				6071			
			3.80964467				3.742611983			

Note

Keswick is dealt with as an Area because of the difficult geography and knock-on effects of transfers
It may be possible to equalise ward sizes by moving polling district boundaries in central Kewsick

E. Maryport

48 seats			2016 electors			2022 electors			
			Quota: 1576	ward electorate	electorate per 1% variation from quota	Quota: 1622	ward electorate	electorate per	% variation from quota
Ellen 2	BB	CROSSCANONBY – Crosby	800			885			
	BC1	CROSSCANONBY – Villa	106			105			
	BG1	DEARHAM – Townhead	688			677			
	BG2	DEARHAM – Craika	1,090			1,204			
	CP2	ELLENFOOT – Drive	291			271			
				2,975	1488	-5.62	3142	1571	-3.13
Ellenborough & Ewanrigg 2	CP1	ELLENBOROUGH – Elbra	956			981			
	CP3	BROOKLANDS – Avenue	95			92			
	CP4	BROOKLANDS – Bradbury	293			298			
	CP6	BROOKLANDS – Ramsey	22			22			
	CQ1	EWANRIGG – Grasslot	606			540			
	CQ2	EWANRIGG – Hospital	598			587			
	CQ3	EWANRIGG – Hall	609			581			
				3179	1590	0.86	3102	1551	-4.37
Netherhall & Netherton 2	CS1	NETHERHALL – Camp	761			744			
	CS2	NETHERHALL – Harbour	328			316			
	CS3	NETHERHALL – Mote Hill	370			370			
	CS4	NETHERHALL – Ellen	575			689			
	CP5	ELLENBOROUGH – Netherton	1,194			1,194			
				3,228	1614	2.41	3,313	1656	2.11
Flimby 1	CS5	GLASSON	291			332			
	CR	FLIMBY	1,361			1,381			
				1,652	1652	4.82	1,712	1712	5.56
			11034			11269			
			7.001269036			6.947720666			

Note

Flimby is too big; it should be possible to move (90?) electors west of the A596 in Grasslot and Ellenborough Place from CS5 into CQ1
Or it could be combined with Ellenborough & Ewanrigg into a 3-seater.

F. Silloth

48 seats		2016 electors				2022 electors			
		Quota: 1576	ward electo	electorate per memb	% variation from quota	Quota: 1622	ward electoral	electorate per %	variation from quota
Silloth 2 seats	BR	HOLME ST. CUTHBERT – Cuthbert	156			148			
	BS	HOLME ST. CUTHBERT – Mawbray	194			204			
	BQ	HOLME LOW	278			276			
	CF	SILLOTH – West	584			793			
	CG	SILLOTH – Skinburness	660			640			
	CE	SILLOTH – Central	1,109			1,150			
			2981	1491	-5.43		3212	1606	-1.00
			2981			3212			
			1.891497462			1.98008913		-32	

Note

Single seat wards are possible: a) BR+BQ+BS+CF; b) CG+CE. They can be equalised by moving the CE:CF boundary to Eden St – Lawn Terrace

G. Wigton

48 seats		2016 electors			2022 electors				
		Quota: 15'	ward elect	electorate	% variation from quo	Quota: 16'	ward elect	electorate	per % variation from quota
Marsh	EB	BOWNESS – Bowness on Solway	255			256			
	EC	BOWNESS - Drumburgh	257			234			
	ED	BOWNESS – Anthorn	328			356			
	EG	KIRKBAMPTON	418			418			
	EH1	KIRKBRIDE	401			455			
	EH3	BOWNESS – Fingland&Whitrigg	84			79			
			1,743	1743	10.60	1797	1797	10.82	
Wampool	EA	AIKTON – Aikton	369			369			
	EH2	AIKTON – Whitrigglees	24			22			
	EK	THURSBY	999			1,119			
			1,392	1392	-11.68	1510	1510	-6.88	
		<i>Marsh/Wampool 2-seater</i>		3135	1568	-0.54	3308	1654	1.97
Warnell	EE1	CALDBECK – Caldbeck	425			426			
	EE2	SEBERGHAM – Parkhead	20			23			
	EF	CALDBECK – Hesket Newmarket	203			204			
	EI	SEBERGHAM – Welton	187			210			
	EJ	SEBERGHAM – Sebergham	107			114			
	EL	WESTWARD – Westward	421			414			
	EM	WESTWARD – Rosley	275			275			
			1,638	1638	3.93	1,667	1667	2.76	
Waver	BO1	HOLME ABBEY	588			590			
	BH1	DUNDRAW	148			157			
	BH2	WAVERTON – Lessonhall	39			39			
	BO2	HOLME EAST WAVER – Wedholme	23			19			
	BP	HOLME EAST WAVER – Newton Arlo:	262			299			
	CI	WAVERTON – Waverton	223			216			
	EO	WOODSIDE – Oulton	240			240			
			1523	1523	-3.36	1,560	1560	-3.81	
Wigton 3 seats	EN1	WIGTON – Highmoor	1,914			1,914			
	EN2	WIGTON - Central	1,073			1,250			
	EN5	WOODSIDE – Wigton Rural	186			82			
	EN3	WIGTON - Station Hill	800			890			
			811			732			
			4,784	1595	1.18	4,868	1623	0.05	
			11080			11403			
			7.03046			7.03017			

Note

- 1) Wigton can divide into 3 wards: a) EN1; b) EN2; c) EN3/4/5; if 300 electors are transferred from EN1 to EN2
- 2) There is an imbalance in electorate between Marsh and Wampool with both a long way from quota
Solution a) combine into a 2-seater or b) move 140 electors from EG (Kirkbampton) to EA (Aikton)
- 3) Woodside Parish is already split between Wigton and Waver as of current 56 seats

H. Workington

48 seats		2016 electors Quota: 1576 ward electorate pe % variation from quota			2022 electors Quota: 16; ward electorate electorate per memt % variation from quota			
Stainburn Clifton & Greysouthen 2 seats	CY1	STAINBURN – village	1,432			1,603		
	BL	GREAT CLIFTON	908			933		
	BV1	LITTLE CLIFTON	360			351		
	BM	GREYSOUTHEN – Greysouthen	371			380		
	BV2	GREYSOUTHEN – Nepgill	113			97		
			3,184	1592	1.02	3363	1682	3.68
Harrington 2 seats	CK	WINSCALES	167			128		
	CT2	HARRINGTON – High	1,264			1,264		
	CT3	HARRINGTON – Grayson Green	563			688		
	CV3	SALTERBECK – Brierydale	586			580		
	CT1	HARRINGTON – Bellaport	639			647		
			3,219	1610	-0.77	3,307	1654	1.95
Moorclose 2 seats	CU1	MOORCLOSE – Abbeys	1,169			1,113		
	CU2	MOORCLOSE – Courts	816			1,014		
	CU3	MOORCLOSE – lakes	708			708		
	CV6	MOSS BAY – Wastwater	161			191		
	CV9	IREDALE	215			215		
			3,069	1535	-5.39	3241	1621	-0.09
Moss Bay (Salterbeck & Westfield) 2 seats	CV1	SALTERBECK – Wether Riggs	409			411		
	CV2	SALTERBECK – Jewels	384			352		
	CV4	SALTERBECK – Oval	360			362		
	CV8	SALTERBECK – Ranch	232			232		
	CU4	MOORCLOSE – Westfield South	775			784		
	CV5	MOSS BAY – Village	771			648		
	CV7	MOSS BAY – Westfield North	297			325		
			3,228	1614	-0.49	3115	1558	-3.97
Seaton 3 seats	AY	BROUGHTON MOOR	593			717		
	BA	CAMERTON	137			144		
	CD1	SEATON – South	1,233			1215		
	CD2	SEATON – North	2,671			2836		
			4634	1545	-4.77	4913	1638	0.96
St Johns 2 seats	CW1	ST. JOHN'S – Ashfield	1,616			1,436		
	CW6	ELLERBECK	222			222		
	CW2	ST. JOHN'S - Banklands	500			500		
	CW5	ST. JOHN'S – Portland	599			630		
	CW7	ST. JOSEPH'S – John&Peter	446			446		
	CY2	STAINBURN – convent	115			93		
			3,498	1749	7.83	3,327	1663	2.55
St Michaels 3 seats	CW3	ST. JOSEPH'S – Gray	710			737		
	CW4	ST. JOSEPH'S – Laverock	315			352		
	CX2	ST. MICHAEL'S – Victoria	720			673		
	CX1	ST. MICHAEL'S – Oxford	586			547		

H. Workington

CX3	ST. MICHAEL'S – Senhouse	872				850			
CX4	ST. MICHAEL'S – The Green	250				270			
CX5	ST. MICHAEL'S – Harbour	539				616			
CX6	NORTHSIDE – Northside	524				529			
CX7	NORTHSIDE – Barepot	112				121			
CX8	NORTHSIDE – Siddick	111				112			
			4739	1580	-2.61		4807	1602	-1.22
		25571				26073			
		16.225254				16.0748			

Note

Because this is an urban area, it is possible to produce all 1-seater or mostly three-seater wards by varying polling district boundaries.

CY2 is not part of Stainburn village but was created and tacked on to Stainburn in a previous review for purely arithmetic reasons; it is returned here to St Johns.

CW6 was created and added to Moorclose in the County review purely for arithmetic reasons. It has always ben in St Johns for District purposes and should remain there.

CV9 was created and added to St Michaels in the County review purely for arithmetic reasons. Its links are with Mossbay and Moorclose.

CU4 was created and added to Moorclose in the County review purely for arithmetic reasons. It is part of Westfield estate along with CV7, and both are separated from Moorclose proper by the dis

CV6 and CV9 are added here to Moorclose even though ideally they would be Westfield. Although this is for arithmetic reasons, they do have a strong link with Moorclose through the main road (F

CV3 is added to Harrington to make up the numbers; it is contiguous and effectively part of Harrington in community terms.

The boundary between St Johns and St Michaels wards is here proposed as the dismantled railway line which runs north-south through the town; this forms a real divide between areas.

Stainburn and Clifton are separate villages but are merged here purely for arithmetical reasons