

# **Pupil Place Plan**

# 2021/2022 to 2026/2027

January 2023

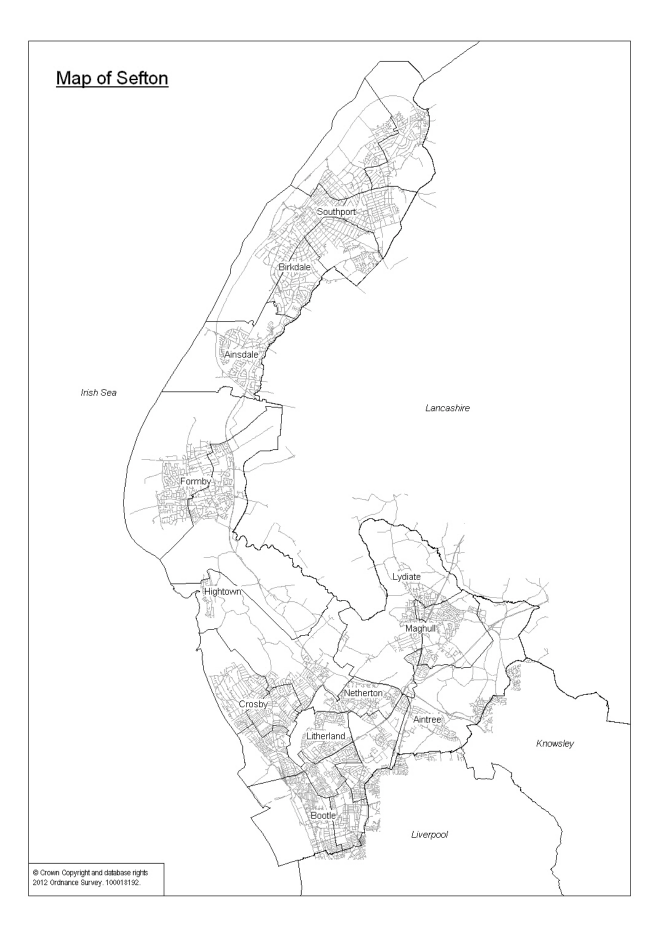
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#### Introduction

The data in this booklet is based on data from the 2021/2022 academic year including the School Census January 2022 and May 2022 and the birth data for 2021 and previous years from the Office for National Statistics (ONS). The pupil projections are the figures supplied to the Department for Education as part of the School Capacity Survey 2022 (SCAP22).

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#### Structure and Characteristics of School Provision

At the beginning of the 2021/2022 academic year there were 18 (11 to 16 and 11 to 18) secondary schools including 12 academies, 75 primary schools including 3 infant schools, 2 junior schools and 7 academies, 5 special schools and 3 nursery schools in Sefton. 48 primary and infant schools have nursery classes. There were 10 secondary schools with sixth forms.

## Table 1: School Provision in Sefton

	Maintained	Voluntary Aided	Voluntary Controlled	Academy	Trust Foundation	Total
Nursery	3					3
Primary	30	33	5	7		75
Secondary	1	5		12		18
Special	4				1	5

The denominational sector is very strong in Sefton, particularly in the primary phase where community schools form 40% of the total, 33.33% of the schools are Catholic and 17.33% are Church of England. Seven (9.33%) primary schools are now academies and three of these are also Church of England. In the Secondary phase, five of the eighteen (28%) high schools are Catholic schools and only one high school (6%) which is now an academy has Church of England status.

All except two of the 18 secondary schools in Sefton are co-educational. Two academies in Southport are single sex, one for boys and one for girls.

South Sefton Campus, which is part of Hugh Baird College, provides post-16 education for pupils in the Bootle and Litherland areas. The former 6<sup>th</sup> form college merged with Hugh Baird FE College on 1<sup>st</sup> December 2017. The remaining 11-18 schools are in the central area of the Borough apart from one in Southport. In Southport, the majority of sixth formers attend King George V sixth-form college which merged with Southport College on 1<sup>st</sup> December 2018 whilst provision is made for Catholic students at Christ the King High School.

There are two pupil referral units which provide education for excluded pupils and those at risk of exclusion. One provides for primary pupils (KS1-KS2) and the other secondary (KS3-KS4).

Pre-school provision is provided through a combination of nursery schools, nursery units in primary schools, private nurseries and playgroups and Family and Wellbeing Centres.

At the time of writing Sacred Heart Catholic College has now become an academy on 1st July 2022 (establishment now known as Sacred Heart Catholic Academy).

St Teresa's Catholic Infant & Nursery School closed on 31<sup>st</sup> August 2022.

Savio Salesian College has recently become an academy on 1st January 2023.

Meols Cop High and Bedford Primary are due to change over to an academy on 1<sup>st</sup> April 2023.

### TRENDS IN PUPIL NUMBERS

Each year, the Authority produces five-year forecasts for primary schools and seven-year forecasts for secondary schools based on information from a variety of sources. The figures for primary pupil numbers are for January whilst those for secondary are for September when numbers are at their highest.

#### Methodology Used for Forecasting Pupil Numbers

Each year, following the completion of the January School Census Return which provides details of pupil numbers, projections of primary and secondary pupil numbers for the following years are updated.

The projections are based upon:

- the number of births in Sefton in the relevant year;
- pupil numbers based upon School Census in October and January
- trends in the pattern of admissions.

#### **Primary Pupil Numbers**

Forecasts of primary pupil numbers are based upon actual and estimated birth data provided by the Office for National Statistics (ONS). Each year, the LEA receives details of the actual births, and all projections are updated accordingly. This however does not allow pupil numbers to be estimated for the whole of the planning period. Forecasts for these later years are based upon birth estimates provided by ONS and trends for each area.

The birth projections provided by ONS are updated every couple of years. The most recent projections available are the 2018 based figures. The most recent figures for actual births are for 2021 which are marginally higher than the 1996 based projections but lower than the 2004 based, 2010 based, 2014 based, 2016 based and only slightly lower than the 2018 based ONS projections. The complexity of the relationship is indicated by the figures in Table 2.

# Table 2: Actual and Projected Births in Sefton

	Actual	ONS	ONS	ONS	ONS	ONS	ONS 2016	ONS 2018
Year	Births	1996	2004	2010	2012	2014	Based	Based
i cai	(calendar	Based	Based	Based	Based	Based	Projections	Projections
	year)	Projections	Projections	Projections	Projections	Projections		
1995	3,030	*	*	*	*	*	*	*
1996	3,018	*	*	*	*	*	*	*
1997	3,086	3,000	*	*	*	*	*	*
1998	2,879	3,000	*	*	*	*	*	*
1999	2,738	2,900	*	*	*	*	*	*
2000 2001	2,701 2,640	2,900 2,800	*	*	*	*	*	*
2001	2,640	2,800	*	*	*	*	*	*
2002	2,757	2,700	*	*	*	*	*	*
2003	2,727	2,700	*	*	*	*	*	*
2004	2,584	2,600	2,800	*	*	*	*	*
2006	2,713	2,600	2,700	*	*	*	*	*
2007	2,755	2,600	2,700	*	*	*	*	*
2008	2,718	2,600	2,600	*	*	*	*	*
2009	2,848	2,600	2,600	*	*	*	*	*
2010	2,862	2,600	2,600	*	*	*	*	*
2011	2,802	2,600	2,600	2,900	*	*	*	*
2012	2,795	2,600	2,700	2,900	*	*	*	*
2013	2,844	2,600	2,700	3,000	2,800	*	*	*
2014	2,778	2,500	2,700	3,000	2,800	3,000	*	*
2015	2,777	2,500	2,700	3,000	2,800	3,000	*	*
2016	2,805	2,500	2,700	3,000	2,800	3,000	*	*
2017	2,727	2,500	2,700	3,000	2,800	3,000	2,700	*
2018	2,569	2,500	2,700	3,000	2,800	3,000	2,800	
2019	2,591	2,500	2,700	3,000	2,800	3,000	2,800	2,594
2020	2,405	2,500	2,700	3,000	2,800	3,000	2,800	2,600
2021	2,525	2,500	2,700	3,000	2,800	3,000	2,800	2,596
2022			2,700	2,900	2,700	3,000	2,700	2,578
2023			2,700	2,900	2,700	3,000	2,700	2,569
2024			2,700	2,900	2,700	3,000	2,700	2,564
2025			2,600	2,800	2,700	3,000	2,700	2,558
2026			2,600	2,800	2,700	3,000	2,700	2,553
2027			2,600	2,700	2,600	3,000	2,700	2,544
2028			2,600	2,700	2,600	3,000	2,700	2,536
2029			2,500	2,700	2,600	3,000	2,600	2,531
2030				2,700	2,600	3,000	2,600	2,530
2031				2,700	2,600	3,000	2,600	2,531
2031				2,600	2,600	3,000	2,600	2,536
2033				2,600	2,500	3,000	2,600	2,546
2034				2,600	2,500	3,000	2,600	2,560
2035				2,700	2,500	3,000	2,600	2,578
2036					2,500	3,000	2,600	2,599
2037					2,600	3,000	2,600	2,625
2038						3,000	2,600	2,653
2039						3,000	2,700	2,682
2040							2,700	2,708
2041					<u> </u>		2,700	2,731
2041							_,,	2,751
								1
2043								2,767

Birth data is adjusted to relate to school years i.e., September to the following August) rather than calendar years and these figures are provided in Table 3.

Birth Year		Total Number	Status of
	Year	of Births	Births Data
1995/1996	2000/2001	3,024	Actual
1996/1997	2001/2002	3,052	Actual
1997/1998	2002/2003	2,983	Actual
1998/1999	2003/2004	2,809	Actual
1999/2000	2004/2005	2,720	Actual
2000/2001	2005/2006	2,672	Actual
2001/2002	2006/2007	2,599	Actual
2002/2003	2007/2008	2,657	Actual
2003/2004	2008/2009	2,742	Actual
2004/2005	2009/2010	2,656	Actual
2005/2006	2010/2011	2,649	Actual
2006/2007	2011/2012	2,734	Actual
2007/2008	2012/2013	2,737	Actual
2008/2009	2013/2014	2,783	Actual
2009/2010	2014/2015	2,855	Actual
2010/2011	2015/2016	2,833	Actual
2011/2012	2016/2017	2,799	Actual
2012/2013	2017/2018	2,820	Actual
2013/2014	2018/2019	2,811	Actual
2014/2015	2019/2020	2,755	Actual
2015/2016	2020/2021	2,803	Actual
2016/2017	2021/2022	2,732	Actual
2017/2018	2022/2023	2,625	Actual
2018/2019	2023/2024	2,632	Actual
2019/2020	2024/2025	2,447	Actual
2020/2021	2025/2026	2,458*	Actual

#### Source: ONS (\*2020/2021 figures received October 2022)

The births by area, expressed as a percentage of Sefton births are illustrated in Table 4. There has been a 0.44% increase in births (11 children) overall across Sefton. Births have risen slightly between 2019/2020 and 2020/2021 with the largest increase occurring in Crosby (92 children/12%). Births in Bootle have risen slightly (3.3%), Formby and Southport have remained relatively stable while Maghull and Aintree births have dropped (8.4%) and Litherland has seen the biggest reduction in births (51 children/16.9%).

#### Table 4: Area Births as a Percentage of Sefton Births in 2020/2021

Area	% of Sefton Births
Bootle	25.5
Litherland	10.2
Crosby	17.0
Formby	5.5
Maghull & Aintree	13.0

Area	% of Sefton Births
Southport	28.8
SEFTON	100.00

Overall reception pupil numbers are then determined by establishing the relationship between the number of pupils who entered reception classes in the last three years and the number of births in the appropriate preceding years and then applying the three-year average to the births data.

For Sefton, this results in a slight reduction overall in the number of pupils for whom primary school places must be provided. However, this is not evenly distributed across the different areas of the Borough as Table 5 shows.

Area	Reception Year Intake as % of Births in Appropriate Preceding Year
Bootle	71.5
Litherland	100.3
Crosby	121.5
Formby	182.2
Maghull & Aintree	136.5
Southport	75.7
SEFTON	95.7

#### Table 5: Relationship between Births and Intake into Reception Classes, 2021/22 academic year

Several of the planning areas have seen a high reception year intake number as a percentage of births in the appropriate preceding year. This can partly be attributed to the shape of the Borough of Sefton and the extent to which many Sefton schools are located close to centres of population in neighbouring LEAs; Knowsley, Liverpool and West Lancashire, have resulted in a situation whereby extra-district pupils are able to gain admission to Sefton schools on distance criteria. This is illustrated in Table 5a below.

Cross border movement of primary pupils is illustrated in Table 5a below.

#### Table 5a: Cross Border movement of primary pupils

Academic Year	No of primary pupils residing in other local authorities attending schools in Sefton	%	No of primary pupils residing in Sefton and attending schools in other local authorities	%
2016/17	1,144	5.5	600	3.0
2017/18	1,186	5.7	630	3.1
2018/19	1,185	5.6	719	3.5
2019/20	1,132	5.5	744	3.6
2020/21	1,100	5.2	779	3.8
2021/22	1,080	5.1	816	3.9

Source: DFE Cross Border Migration Local Authority Tables SFR28-2017; 2018\_CBM\_LA\_Tables; Schools, Pupils and their Characteristics

In addition, there is a marked south-north population movement within Sefton and the movement of families impacts upon the demand for school places in both the origin and destination areas. In the southern part of the Borough pupil turnover levels are very high. In most primary schools, there are approximately the same number of pupils who entered as reception pupils who are still on roll in Year 6. There are a small number of primary schools who have 30-50% more pupils in year 6 than entered as reception pupils. Recently an increasing number of pupils have been admitted to Sefton schools from abroad, particularly Nigeria (they normally attend schools in the South of the Borough), followed by India, where attendance at Sefton school can be split across the borough. A number of pupils from Ukraine have also been admitted to Sefton schools, moreso in the north of the borough.

The projected total number of primary pupils is calculated for each year by applying cohort survival ratios to the numbers in the existing primary year groups which are moved forward and incorporating the projected number of reception pupils to be admitted in that year.

#### **Secondary Pupil Numbers**

Forecasts of secondary pupil numbers are calculated in a comparable way to primary pupil numbers but are based upon the Year 6 cohort and the relationship between this and the intake into secondary schools.

At Authority level, the number of pupils admitted to Year 7 classes in secondary schools in September each year is slightly higher than the Year 6 cohort that left the primary sector at the end of the preceding term. However, at area level the pattern is one of contrasts, with some areas gaining large numbers of pupils whilst others lose significant numbers. Details for the cohort that transferred to the secondary phase in September 2021 are provided in Table 6.

Cross border movement of secondary pupils is illustrated in Table 5b below.

Academic Year	No of secondary pupils residing in other local authorities attending schools in Sefton	%	No of secondary pupils residing in Sefton and attending schools in other local authorities	%
2016/17	1,637	11.5	542	4.1
2017/18	1,574	11.1	635	4.8
2018/19	1,599	11.3	663	5.0
2019/20	1,604	11.9	720	5.4
2020/21	1,659	11.4	722	5.3
2021/22	1,712	11.5	709	5.1

Source: DFE (Department for Education) Cross Border Migration Local Authority Tables: SFR28-2017; 2018\_CBM\_LA\_Tables; Schools, Pupils and their Characteristics

# Table 6: Changes in Pupil Numbers at Transition from Primary to Secondary Schools in 2021

Area	Year 7 Pupil Numbers (September 2021) as a % of Year 6 Pupil Numbers (January 2021)
Bootle	64.8
Litherland	53.0
Crosby	147.1
Formby	124.8
Maghull & Aintree	241.4
Southport	130.3
SEFTON	122.7

The projected total number of secondary pupils is calculated for each year by applying cohort survival ratios to the existing secondary year groups, moving forward the numbers, and incorporating the projected numbers of Year 7 pupils and post 16 pupils. However, as surplus places increase in some schools whilst other more popular schools remain full, adjustments are made to pupil projections to reflect these emerging trends more accurately.

Pupil yield from housing developments with planning permission in Sefton's 5-year housing land supply have been included in the projections. It is difficult to predict when new housing will become available. Sefton's Planning Department have obtained information about proposed phasing from housing developers, but this can change from year to year. There are several large developments included in Sefton's Local Plan which do not fall in to the 5-year housing land supply and do not have planning permission, so they have not been included in the current projections as directed by the Department for Education. We will continue to monitor the progress on these sites.

#### **Primary Pupil Numbers and Projections**

#### Table 7: Primary Pupil Numbers in Sefton from 2020 to 2027

Academic Year	Total Number of Primary Pupils
	(January)
2000/2001	24,105
2001/2002	23,569
2002/2003	22,850
2003/2004	22,271
2004/2005	21,707
2005/2006	21,178
2006/2007	20,658
2007/2008	20,160
2008/2009	19,796
2009/2010	19,588
2010/2011	19,661
2011/2012	19,601
2012/2013	19,743
2013/2014	19,903
2014/2015	20,051
2015/2016	20,331
2016/2017	20,620
2017/2018	20,858
2018/2019	20,901
2019/2020	20,921
2020/2021	20,859
2021/2022	21,206
2022/2023*	20,673
2023/2024*	20,408
2024/2025*	20,001
2025/2026*	19,662
2026/2027*	19,456

# \* Projected

# Table 8: Reception Pupil Numbers in Sefton from 1999/2000 to 2026/2027

Academic Year	Total Number of Reception Pupils
	(January)
1999/2000	3,123
2000/2001	3,142
2001/2002	3,186
2002/2003	3,018
2003/2004	2,899
2004/2005	2,838
2005/2006	2,714
2006/2007	2,660
2007/2008	2,761
2008/2009	2,800
2009/2010	2,743
2010/2011	2,876
2011/2012	2,868
2012/2013	2,893
2013/2014	2,910
2014/2015	2,961
2015/2016	3,067
2016/2017	2,974
2017/2018	2,976
2018/2019	2,993
2019/2020	2,874
2020/2021	2,927
2021/2022	2,903
2022/2023*	2,770
2023/2024*	2,784
2024/2025*	2,786
2025/2026*	2,785
2026/2027*	2,676

\* Projected

# Secondary Pupil Numbers and Projections

Year	Total Number of
(January)	Secondary Pupils (including sixth form)
2001	20,676
2002	20,780
2003	21,281
2004	21,222
2005	20,919
2006	20,416
2007	19,962
2008	19,469
2009	19,300
2010	19,207
2011	18,869
2012	18,603
2013	18,365
2014	17,895
2015	17,461
2016	17,003
2017	16,642
2018	16,022
2019	15,938
2020	15,986
2021	16,231
2022	16,519
2023*	16,887
2024*	17,043
2025*	17,079
2026*	17,114
2027*	16,901
2028*	16,806

\* September forecasts

Table 10: Secondary Pupil Numbers in Sefton from 2000/2001 to 2028/2029
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Year	Total Number of
(January)	Secondary Pupils (Year 7 to Year 11)
2001	18,559
2002	18,782
2003	19,145
2004	19,133
2005	18,885
2006	18,389
2007	17,877
2008	17,239
2009	16,988
2010	16,744
2011	16,502
2012	16,232
2013	15,852
2014	15,201
2015	14,798
2016	14,566
2017	14,295
2018	14,148
2019	14,213
2020	14,326
2021	14,631
2022	14,955
2023*	15,409
2024*	15,614
2025*	15,673
2026*	15,751
2027*	15,626
2028*	15,431

# Table 11: Year 7 Pupil Numbers in Sefton 2000/2001 to 2028/2029

Year	Total Number of
(January)	Year 7 Pupils
2001	3,797
2002	3,850
2003	3,971
2004	3,661
2005	3,512
2006	3,362
2007	3,358
2008	3,349
2009	3,430
2010	3,265
2011	3,141
2012	3,049

2013	2,931
Year	<b>Total Number of</b>
(January)	Year 7 Pupils
2014	2,859
2015	2,936
2016	2,900
2017	2,824
2018	2,897
2019	2,940
2020	3,016
2021	3,053
2022	3,156
2023*	3,274
2024*	3,164
2025*	3,112
2026*	3,149
2027*	3,035
2028*	3,082

\* September forecasts

# Table 12: Sixth Form Pupil Numbers in Sefton 2000/2001 to 2028/2029

Year	Total Number of
(January)	Sixth Form Pupils
2001	2,117
2002	1,998
2003	2,136
2004	2,089
2005	2,034
2006	2,027
2007	2,085
2008	2,230
2009	2,312
2010	2,463
2011	2,367
2012	2,371
2013	2,513
2014	2,694
2015	2,663
2016	2,437
2017	2,347
2018	1,874
2019	1,725
2020	1,660
2021	1,615
2022	1,632
2023*	1,684
2024*	1,724
2025*	1,735
2026*	1,728
2027*	1,729
2028*	1,749

#### \* September forecasts SEFTON'S PLANNING AREAS

Sefton's planning areas are based on geographical and ward boundaries. Some of the planning areas were re-organised in 2017 following the closure of St Ambrose Barlow Catholic High school in August 2016. Two secondary schools in Bootle had already closed (Bootle High and St George of England High) leaving only three schools and St Wilfrid's High had closed in the Litherland secondary planning area leaving one school which was Litherland High. Because of the secondary schools have been moved to other secondary schools so the Bootle and Litherland secondary planning areas. To correspond with this the three former Bootle and Litherland primary planning areas (Bootle North, Bootle South and Litherland) have been amalgamated to form the "Bootle & Litherland primary planning area". There are now ten planning areas: five for primary and five for secondary as agreed with the Department for Education for the SCAP 2017 return.

Primary Planning Area	Schools
Bootle & Litherland	Bedford Community Primary
	Linacre Community Primary
	Netherton Moss Community Primary
	Springwell Park Community Primary
	The Grange Community Primary
	Thomas Gray Community Primary
	Christ Church CE Primary
	St Oswald's CE Primary
	All Saints Catholic Primary
	Holy Spirit Catholic Primary
	Our Lady of Walsingham Catholic Primary
	St Benedict's Catholic Primary
	St Monica's Catholic Primary
	St Robert Bellarmine Catholic Primary
	Hatton Hill Community Primary
	Lander Road Community Primary
	Litherland Moss Primary (Academy)
	St Philip's CE Primary
	English Martyr's Catholic Primary
	Our Lady Queen of Peace Catholic Primary
	Our Lady Star of the Sea Catholic Primary
	St Elizabeth's Catholic Primary
Crosby	Forefield Community Junior
	Forefield Community Infant
	Valewood Community Primary
	Waterloo Community Primary
	Rimrose Hope CE Primary
	St John's CE Primary
	St Luke's Halsall CE Primary
	St Nicholas' CE Primary
	Great Crosby Catholic Primary

## Table 13: Sefton's Primary Planning Areas

	St Edmund's & St Thomas' Catholic Primary
	St Mary's Catholic Primary
	St William of York Catholic Primary
	Ursuline Catholic Primary
Formby	Freshfield Community Primary
-	Redgate Community Primary
	Woodlands Community Primary
	St Luke's CE Primary
	Trinity St Peter's CE Primary
	Our Lady of Compassion Catholic Primary
	St Jerome's Catholic Primary
Maghull & Aintree	Aintree Davenhill Community Primary
-	Green Park Community Primary
	Hudson Community Primary
	Lydiate Community Primary
	Melling Community Primary
	Northway Community Primary
	Summerhill Community Primary
	St Andrew's CE Primary (Academy)
	St Thomas' CE Primary (Academy)
	Holy Rosary Catholic Primary
	St George's Catholic Primary
	St Gregory's Catholic Primary
	St John Bosco Catholic Primary
Southport	Birkdale Community Primary
	Churchtown Community Primary (Academy)
	Farnborough Road Community Junior
	Farnborough Road Community Infant
	Kew Woods Community Primary (Academy)
	Kings Meadow Community Primary
	Larkfield Community Primary
	Linaker Community Primary
	Marshside Community Primary
	Norwood Community Primary
	Shoreside Primary (Academy)
	Ainsdale St John's CE Primary
	Bishop David Sheppard CE Primary
	Holy Trinity CE Primary (Academy)
	St John's CE Primary
	St Philip's CE Primary
	Holy Family Catholic Primary
	Our Lady of Lourdes Catholic Primary
	St Patrick's Catholic Primary
	St Teresa's Catholic Infant

# Table 14: Sefton's Secondary Planning Areas

Secondary Planning Area	Schools
Bootle & Litherland	Hillside High (Academy)
	King's Leadership Academy Hawthorne's
	(Free School)
	Savio Salesian Catholic College
	Litherland High (Academy)

Crosby	Chesterfield High (Academy)
-	St Michael's CE High (Academy)
	Holy Family Catholic High
	Sacred Heart Catholic Academy
Formby	Formby High (Academy)
	Range High (Academy)
Maghull & Aintree	Deyes High (Academy)
	Maghull High (Academy)
	Maricourt Catholic High
Southport	Birkdale High (Boys Academy)
-	Greenbank High (Girls Academy)
	Meols Cop High
	Stanley High (Academy)
	Christ the King Catholic High

Planning areas are shown on the map at Annex 1.

#### Pupil Projections by Planning Area

The following pupil projections were submitted to the Department for Education (DFE) as part of the School Capacity (SCAP) 2022 return.

The Total Planned Admission Number (PAN) is calculated using the planned admission number for each year group in each school. This may vary from year group to year group depending on changes made in previous years. It may not always match the capacity figure for the area (based on teaching accommodation for LA maintained schools and the funding agreement for academies) as schools can choose to set a different PAN or there may be a gradual change in the PAN working through the year groups. Future changes to PANs (Published Admission Number) are included where these are known in advance.

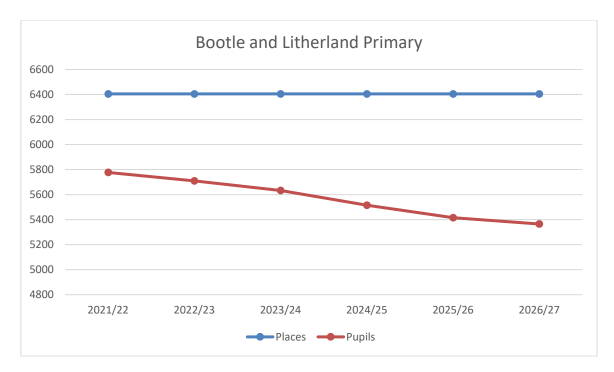
Some of the secondary academy schools in Sefton have started to cap or reduce their intake numbers in Year 8 to 11 as they are unable to admit further pupils after the entry year due to their internal school organisational arrangements. This makes planning future places difficult as the situation may change on a yearly basis. Sixth Form numbers are not included in the secondary figures as there are no planned admission numbers for Years 12 and 13.

The graphs compare the total number of pupils with the total number of places but do not show where there may be a need for additional places or too many places in a particular year group.

#### Table 15: Bootle & Litherland Primary

Year	Total PAN	R	Y1	Y2	Y3	Y4	Y5	Y6	Total
2021/2022	6405	560	847	808	851	826	824	848	5777*
2022/2023	6405	733	826	854	802	849	826	820	5710*
2023/2024	6405	810	719	814	830	797	835	828	5633
2024/2025	6405	720	803	714	811	824	796	847	5515
2025/2026	6405	758	714	798	711	805	822	807	5415
2026/2027	6405	759	753	710	796	707	805	835	5365

Current total capacity for Reception to Y6 is 6259

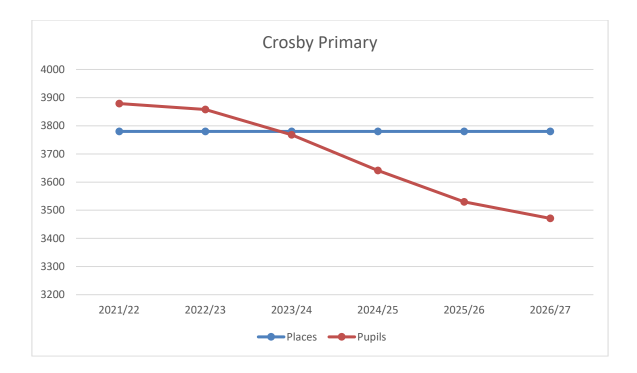


Births in this area have remained relatively stable over the last few years. Births in Bootle reduced in 2019/20 but increased again slightly in 2020/21. Births in Litherland reduced by 17% between 2019/2020 and 2020/2021. Overall intakes into Reception had reduced since the previous year but this looks set to increase again. Additional pupil yield has been added to allow for the housing developments with planning permission in the area but not all developments can be included as the Department for Education (DFE) requires that only those developments in the Council's 5-year housing land supply with planning permission should be included.

#### Table 16: Crosby Primary

Year	Total PAN	R	Y1	Y2	Y3	Y4	Y5	Y6	Total
2021/2022	3780	557	595	527	563	546	544	547	3879*
2022/2023	3780	528	565	587	529	563	537	549	3858*
2023/2024	3780	491	529	552	580	515	560	541	3768
2024/2025	3780	433	491	525	544	578	513	557	3641
2025/2026	3780	463	434	487	517	543	576	510	3530
2026/2027	3780	463	464	431	481	517	541	574	3471

Current total capacity for Reception to Y6 is 4077

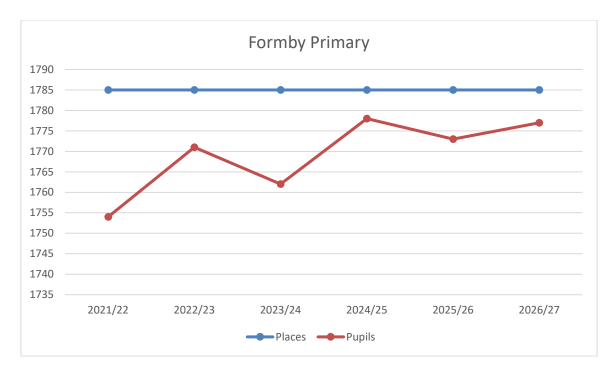


Births in the area reduced slightly in 2019/2020 but then increased again by 12% in 2020/2021. Pupil projections indicate that pupil numbers will reduce slightly over the next few years but will start to increase again 2025/2026. Additional pupil yield has been added to allow for the housing developments with planning permission in the area but not all developments can be included as the DFE requires that only those developments in the Council's 5-year housing land supply with planning permission should be included.

#### Table 17: Formby Primary

Year	Total PAN	R	Y1	Y2	Y3	Y4	Y5	Y6	Total
2021/2022	1785	215	225	254	265	249	261	285	1754*
2022/2023	1785	240	225	228	266	276	261	275	1771*
2023/2024	1785	247	256	225	227	267	281	259	1762
2024/2025	1785	235	259	257	231	234	276	286	1778
2025/2026	1785	240	247	260	264	238	242	282	1773
2026/2027	1785	240	253	249	268	273	247	247	1777

Current total capacity for Reception to Y6 is 1784

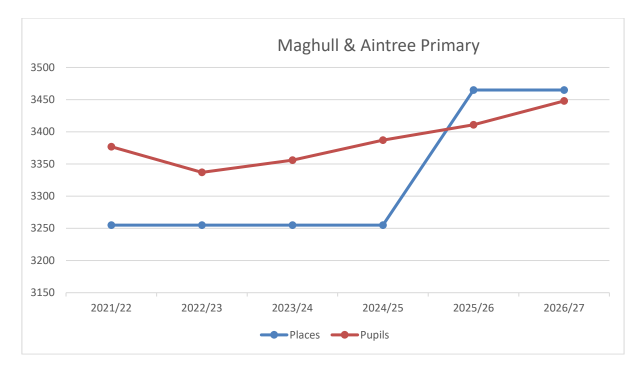


In Formby, there tends to be a shortage of places specifically in KS2 and 3 rather than overall as pupils tend to move into the area later. Births in this area have been reducing since 2007/08 and intakes into Reception have remained steady overall. The births in 2017/18 have shown a slight increase and have remained at a similar level in 2018/19 and 2019/2020 but are still not at the same level they were in 2007/08. These trends are causing the pupil projections to start to reduce over the next five years even though additional pupil yield has been added for proposed housing developments with planning permission in the area. Not all developments have been included as the DFE requires that only those developments in the Council's 5-year housing land supply with planning permission should be included.

#### Table 18: Maghull & Aintree Primary

Year	Total PAN	R	Y1	Y2	Y3	Y4	Y5	Y6	Total
2021/2022	3255	458	490	461	480	477	509	502	3377*
2022/2023	3255	460	463	490	465	480	474	505	3337*
2023/2024	3255	503	463	467	498	468	480	477	3356
2024/2025	3255	500	507	465	469	499	467	480	3387
2025/2026	3465	491	505	511	468	470	498	468	3411
2026/2027	3465	491	496	509	514	469	470	499	3448

Current total capacity for Reception to Y6 is 3563

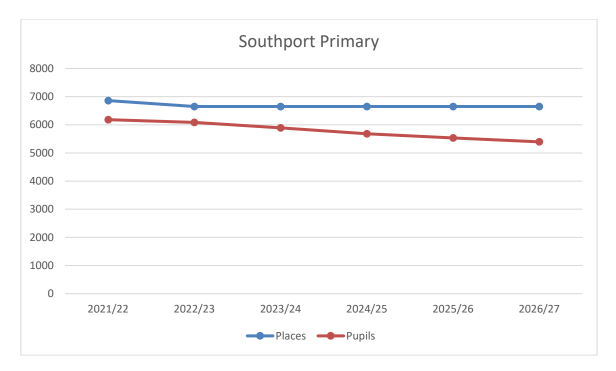


Birth rates have tended to remain stable in the past but reduced slightly in 2020/2021. Intakes to Reception have also remained fairly stable over the past few years. Although the total PAN had reduced as two of the schools had reduced their PAN, one of the schools is now moving to 2FE for September 2024 due to housing developments nearby. Additional pupil yield has also been added to allow for housing developments with planning permission in the area but not all developments have been included as the DFE requires that only those developments in the Council's 5-year housing land supply with planning permission should be included.

#### Table 19: Southport Primary

Year	Total PAN	R	Y1	Y2	Y3	Y4	Y5	Y6	Total
2021/2022	6860	843	825	870	873	920	917	934	6182*
2022/2023	6650	799	850	835	871	883	910	935	6083*
2023/2024	6650	717	825	851	819	876	883	919	5890
2024/2025	6650	704	731	813	855	821	877	880	5681
2025/2026	6650	723	718	720	817	858	823	875	5534
2026/2027	6650	723	737	708	724	820	860	822	5394

Current total capacity for Reception to Y6 is 6794

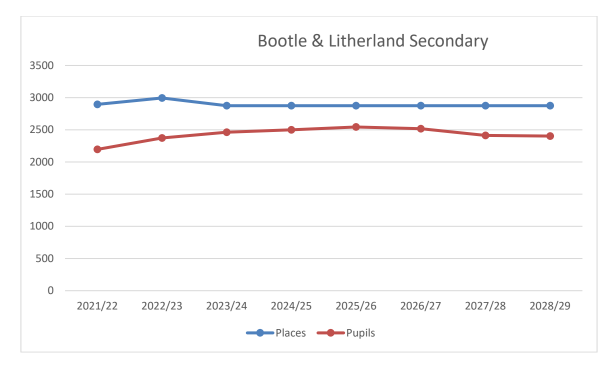


Birth rates for this area have been reducing since 2009/10. They rose again slightly in 2017/18 but have dropped since then. Overall intakes into Reception have fallen since 2015. This trend has resulted in a reduction in the pupil projections. Additional pupil yield has been added to the projections to allow for housing developments with planning permission in the area but not all developments have been included as the DFE requires that only those developments in the Council's 5-year housing land supply with planning permission should be included.

#### Table 20: Bootle & Litherland Secondary

Year	Total PAN	Y7	Y8	Y9	Y10	Y11	Total
2021/2022	2895	489	448	453	407	399	2196*
2022/2023	2995	555	497	456	452	414	2374*
2023/2024	2875	470	590	508	448	447	2463
2024/2025	2875	472	483	596	502	447	2500
2025/2026	2875	483	484	488	589	500	2544
2026/2027	2875	462	496	490	482	588	2518
2027/2028	2875	475	473	501	483	481	2413
2028/2029	2875	464	487	477	493	481	2402

Current total capacity for Y7 to Y11 is 3579

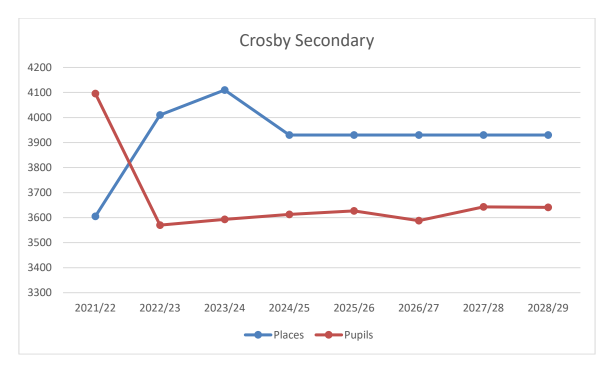


Pupil projections indicate that numbers will start to increase from 2022/2023 onwards. The current total capacity based on teaching accommodation and academy funding agreements is 3,579. Litherland Moss Primary academy has now relocated to the Litherland High School building which has reduced the capacity of the academy. Savio Salesian College is in the process of becoming an academy and it has been proposed that the final capacity will be reduced. Additional pupil yield has been added to the projections to allow for housing developments with planning permission in the area but not all developments have been included as the Department for Education (DFE) requires that only those developments in the Council's 5-year housing land supply with planning permission should be included.

#### Table 21: Crosby Secondary

	-						
Year	Total PAN	Y7	Y8	Y9	Y10	Y11	Total
2021/2022	3605	745	745	707	679	698	4096*
2022/2023	4010	735	733	737	694	671	3570*
2023/2024	4110	746	733	729	707	678	3593
2024/2025	3930	748	738	724	698	705	3613
2025/2026	3930	770	739	728	693	697	3627
2026/2027	3930	706	762	730	698	692	3588
2027/2028	3930	795	698	753	700	697	3643
2028/2029	3930	746	786	689	721	699	3641

Current total capacity for Y7 to Y11 is 4442

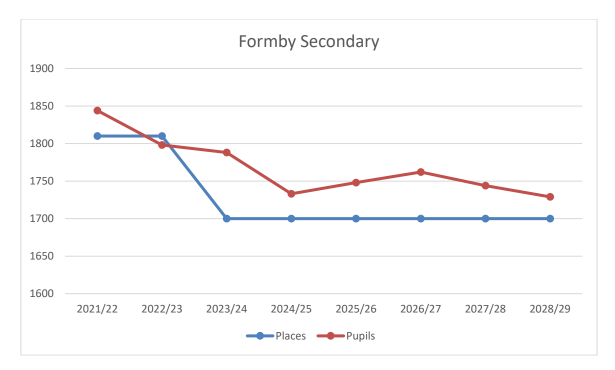


Pupil projections continue to rise based on the pupil numbers in the primary sector in this area and we expect at least one of the schools to exceed the total PAN for another consecutive year. This is partly due to intake numbers being capped by the two academies in the area which makes planning school places difficult. The total capacity based on teaching accommodation and academy funding agreements is currently 3,685 for Y7 to Y11 but this is not reflected in the total places (PAN). Additional pupil yield has been added to the projections to allow for housing developments with planning permission in the area but not all developments have been included as the DFE requires that only those developments in the Council's 5-year housing land supply with planning permission should be included. The situation in Crosby will be kept under review.

#### Table 22: Formby Secondary

Year	Total PAN	Y7	Y8	Y9	Y10	Y11	Total
2021/2022	1810	347	357	387	376	377	1844*
2022/2023	1810	327	350	360	390	371	1798*
2023/2024	1700	341	339	356	361	391	1788
2024/2025	1700	333	346	338	356	360	1733
2025/2026	1700	369	339	346	338	356	1748
2026/2027	1700	364	375	339	346	338	1762
2027/2028	1700	316	369	375	339	345	1744
2028/2029	1700	324	322	369	375	339	1729

Current total capacity for Y7 to Y11 is 2317

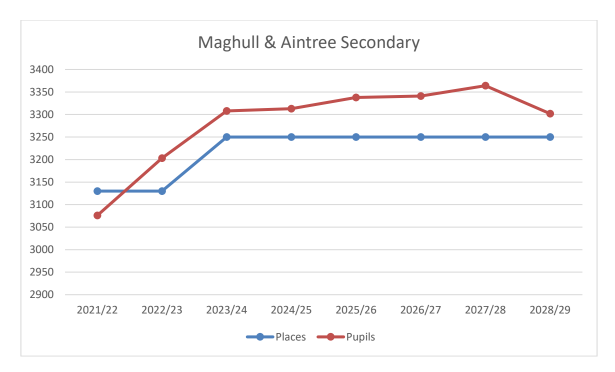


Pupil places look to remain steady after 2021/22. Pupil projections will reduce and then increase, and it is likely to follow that pattern for the next few years. However, as the schools in this area are popular it is likely that places would be filled by pupils from outside the area. The total capacity for Y7 to Y11 based on academy funding agreements is 2,317. Additional pupil yield has been added to the projections to allow for housing developments with planning permission in the area but not all developments have been included as the DFE requires that only those developments in the Council's 5-year housing land supply with planning permission should be included.

#### Table 23: Maghull & Aintree Secondary

Year	Total PAN	Y7	Y8	Y9	Y10	Y11	Total
2021/2022	3130	648	639	645	602	542	3076*
2022/2023	3130	670	654	635	650	594	3203*
2023/2024	3250	714	680	646	629	639	3308
2024/2025	3250	670	712	671	635	625	3313
2025/2026	3250	673	668	704	661	632	3338
2026/2027	3250	656	672	661	694	658	3341
2027/2028	3250	700	656	665	652	691	3364
2028/2029	3250	654	698	647	655	648	3302

Current total capacity for Y7 to Y11 is 4303

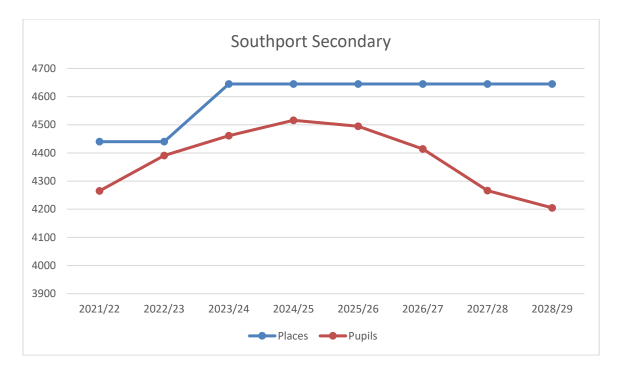


Pupil projections in this area look to remain steady based on the pupils currently in the primary sector. The number of places is decreasing based on changes which one of the schools has made to their planned admission number. The total capacity based on teaching accommodation and academy funding agreements for Y7 to Y11 is 4,303 so the capacity is there but it is not reflected in the total admission numbers. Additional pupil yield has been added to the projections to allow for housing developments with planning permission in the area but not all developments have been included as the DFE requires that only those developments in the Council's 5-year housing land supply with planning permission should be included.

#### Table 24: Southport Secondary

Year	Total PAN	Y7	Y8	Y9	Y10	Y11	Total
2021/2022	4440	927	865	830	832	811	4265*
2022/2023	4440	918	939	864	835	835	4391*
2023/2024	4645	892	937	932	871	829	4461
2024/2025	4645	889	886	944	927	870	4516
2025/2026	4645	854	883	892	940	926	4495
2026/2027	4645	848	849	890	888	939	4414
2027/2028	4645	796	842	855	886	887	4266
2028/2029	4645	830	791	848	851	885	4205

Current total capacity for Y7 to Y11 is 4822



The increase in pupil numbers within this area is set to continue until 2024/25. The total capacity for Y7 to Y11 based on teaching accommodation and academy funding agreements is 4,822. Additional pupil yield has been included in the projections to allow for housing developments with planning permission in the area but not all developments have been included as the DFE requires that only those developments in the Council's 5-year housing land supply with planning permission should be included.

### **EMPTY PLACES & SURPLUS PLACES**

#### Explanatory Note

The following tables provide details of the numbers of empty places and surplus places by school and area. Surplus Places are taken from the DFE School Capacity Survey (SCAP) formerly known as the Surplus Places Return. This return uses May pupil numbers from the School Census return.

In the primary sector, the number of places is determined by multiplying each school's published admission number (PAN) by the number of year groups in the school. Where the number has changed in a particular year the original admission number still applies to the existing year groups until they have worked their way out of the school. The new number applies to all new pupils admitted after that date.

In the secondary sector, the number of places is also determined from the published admission number (PAN). The DFE has advised that where the PAN has been capped or the school has admitted over their PAN in a particular year group, we should continue to use the PAN.

The Net Capacity is a measure of the number of places available at maintained schools based upon the teaching accommodation. For academies, the capacity is based on the figure shown in their funding agreement.

The number of empty places is the difference between the number of pupils on roll and the number of school places. This can also give an indication of potential overcrowding.

The measurement of surplus places is based upon the Net Capacity which is determined by the sizes of individual teaching areas. If a school's Net Capacity exceeds the number of pupils on roll,

the numerical difference is the number of surplus places. The same is true for an academy but the capacity is based on their funding agreement. No adjustment is made to figures to take account of those schools where the number of pupils on roll exceeds the Net Capacity or funding agreement. For individual sectors and areas, therefore, the number of surplus places is not the actual difference between the number of pupils on roll and Net Capacity.

#### PRIMARY SCHOOLS: EMPTY PLACES & SURPLUS PLACES

School	NOR (number on roll) as of May 2022	No of Places 2021/22	Empty Places	Empty Places	Capacity -net capacity/ funding agreement	Surplus Capacity as at May 2022	%
			No.	%			
Bootle Primary							
Bedford	375	420	45	10.71	392	17	4.34
Linacre	156	210	54	25.71	210	54	25.71
Netherton Moss	202	210	8	3.81	210	8	3.81
Springwell Park	406	420	14	3.33	420	14	3.33
The Grange	265	210	-55	-26.19	210	-55	- 26.19
Thomas Gray	196	210	14	6.67	210	14	6.67
Christ Church CE	392	420	28	6.67	388	-4	-1.03
St Oswald's CE	200	210	10	4.76	210	10	4.76
All Saints Catholic	331	420	89	21.19	420	89	21.19
Holy Spirit Catholic	174	210	36	17.14	210	36	17.14
Our Lady of Walsingham Catholic	190	210	20	9.52	210	20	9.52
St Benedict's Catholic	207	210	3	1.43	297	90	30.30
St Monica's Catholic	418	420	2	0.48	420	2	0.48
St Robert Bellarmine Catholic	212	210	-2	-0.95	210	-2	-0.95
Community	1600	1680	80	4.76	1652	52	3.15
CE Controlled	392	420	28	6.67	388	-4	-1.03
CE Aided	200	210	10	4.76	210	10	4.76
Catholic Aided	1532	1680	148	8.81	1767	235	13.30
Total	3724	3990	256	6.42	4017	293	7.29

Litherland Primary							
Hatton Hill	369	420	51	12.14	420	51	12.14
Lander Road	211	210	-1	0.48	210	-1	0.48
Litherland Moss Academy	195	210	15	7.14	210	15	7.14
St Philip's CE	202	210	8	3.81	210	8	3.81
English Martyr's Catholic	421	420	-1	0.24	420	-1	0.24
Our Lady Queen of Peace Catholic	133	210	77	26.67	168	35	20.83
Our Lady Star of the Sea Catholic	192	210	18	8.57	184	18	9.78
St Elizabeth's Catholic Primary	392	420	28	6.67	420	28	6.67
					<u> </u>		

Academy	195	210	15	7.14	210	15	7.14
Community	580	630	50	7.94	630	50	7.94
CE Controlled	202	210	8	3.81	210	8	3.81
CE Aided	0	0	0	0.00	0	0	0.00
Catholic Aided	1138	1260	122	9.68	1192	54	4.53
Total	2115	2310	195	8.44	2242	127	5.66
Crosby Primary							
Forefield Junior	359	360	1	0.28	360	1	0.28
Forefield Infant	271	270	-1	-0.37	267	-4	-1.50
Valewood	212	210	-2	-0.95	210	-2	-0.95
Waterloo	381	420	39	9.29	416	35	8.41
St John's CE	191	210	19	9.05	199	8	4.02
St Luke's CE Halsall	207	210	3	1.43	210	3	1.43
St Nicholas CE	206	210	4	1.90	210	4	1.90
Rimrose Hope CE	288	315	27	8.57	315	27	8.57
Great Crosby Catholic	742	810	68	8.40	840	98	11.67
St Edmund's & St Thomas's Catholic	303	315	12	3.81	315	12	3.81
St Mary's Catholic	100	105	5	4.76	105	5	4.76
St William of York Catholic	204	210	6	2.86	210	6	2.86
Ursuline Catholic	412	420	8	1.90	420	8	1.90
Community	1223	1260	37	2.94	1253	30	2.39
CE Controlled	288	315	27	8.57	315	27	8.57
CE Aided	604	630	26	4.13	619	15	2.42
Catholic Aided	1761	1860	99	5.32	1890	129	6.83
Total	3876	4065	189	4.65	4077	201	4.93
Formby Primary							
Freshfield	232	210	-22	-9.49	210	-22	-10.48
Redgate	223	210	-13	-5.83	210	-13	-6.19
Woodlands	312	315	3	0.95	315	3	0.95
St Luke's CE	386	420	34	8.10	419	33	7.88
Trinity St Peter's CE	208	210	2	0.95	210	2	0.95
Our Lady of Compassion Catholic	215	210	-5	-2.38	210	-5	-2.38
St Jerome's Catholic	203	210	7	3.33	210	7	3.33
Community	767	735	-32	-4.35	735	-32	-4.35
CE Controlled	386	420	34	8.10	419	33	7.88
CE Aided	208	210	2	0.95	210	2	0.95
Catholic Aided	418	420	2	0.48	420	2	0.48
Total	1779	1785	6	0.34	1784	5	0.28

School	NOR as at May 2022		Empty Places	Empty Places	Capacity -net capacity /funding agreement	Surplus Capacity as at May 2022	%
			No	%			
Maghull Primary							
Aintree Davenhill	423	420	-3	-0.71	420	-3	-0.71
Green Park	212	210	-2	-0.05	208	-4	-1.92
Hudson	235	210	-25	-11.90	180	-55	- 30.56
Lydiate	229	232	3	1.29	351	22	6.27

Melling	213	210	-3	-1.43	210	-3	-1.43
Northway	316	315	-1	-0.32	315	-1	-0.32
Summerhill	207	210	3	1.43	210	3	1.43
St Andrew's CE	275	270	-5	-1.85	420	145	34.52
Academy			•				•
St Thomas's	213	210	-3	1.43	210	-3	1.43
CE Academy	_	_		_	_	-	_
Holy Rosary	424	420	-4	-0.95	415	-9	-2.17
Catholic							
St George's Catholic	200	210	10	4.76	210	10	4.76
St Gregory's Catholic	212	210	-2	-0.95	210	-2	-0.95
St John Bosco	211	210	-1	-0.48	204	-7	-3.43
Catholic							
Academy	488	480	-8	-1.67	630	142	22.54
Community	1835	1807	-28	-1.55	1894	59	3.16
Catholic Aided	1047	1050	3	0.29	1039	-8	-0.77
Total	3370	3337	-33	-0.99	3563	193	5.42
Southport Primary							
Birkdale	410	420	-10	-2.38	394	-16	-4.06
Churchtown	723	810	87	10.74	840	117	13.93
Academy	120	010	0.	10.7 1	010		10.00
Farnborough Road Junior	478	480	2	0.42	480	2	0.42
Farnborough Road Infant	350	360	10	2.78	348	-2	0.57
Kew Woods	405	420	15	3.57	420	15	3.57
Academy							
Kings Meadow	190	210	20	9.52	205	15	7.32
Larkfield	289	315	26	8.25	315	26	8.25
Linaker	414	525	111	21.14	525	111	21.14
Marshside	171	210	39	18.57	210	39	18.57
Norwood	589	600	11	1.83	628	39	6.21
Shoreside Academy	171	210	39	18.57	210	39	18.57
Ainsdale St John's CE	214	210	-4	-1.90	205	-9	-4.39
Bishop David Sheppard CE	172	210	38	18.09	210	38	18.09
Holy Trinity CE Academy	208	210	2	0.95	210	2	0.95
St John's CE	194	210	16	7.62	198	4	2.02
St Philip's CE	206	210	4	1.90	203	-3	-1.47
Holy Family Catholic	199	210	11	5.24	210	11	5.24
Our Lady of Lourdes Catholic	473	540	67	12.41	515	42	8.15
St Patrick's	348	350	2	0.57	378	30	7.94
Catholic							
St Teresa's Catholic	2*	90*	school now closed				

Academy	1507	1650	143	8.67	1680	173	10.30
Community	2891	3120	229	7.34	3105	214	6.89
CE Controlled	194	210	16	7.62	198	4	2.02
CE Aided	592	630	38	6.03	618	26	4.21
Catholic Aided	1020	1100	80	7.27	1103	83	7.52
Total	6204	6710	506	7.54	6704	500	7.46

\*figures not included in totals above as school is now closed

Sefton Primary							
Academy	2190	2340	150	6.41	2520	330	13.10
Community	8896	9232	336	3.64	9269	373	4.02
CE Controlled	1462	1575	113	7.17	1530	68	4.44
CE Aided	1604	1680	76	4.52	1657	53	3.20
Catholic Aided	6916	7290	374	5.13	7411	495	6.68
Total	21068	22117	1049	4.74	22387	1319	5.89

For individual sectors and areas, the number of surplus places is <u>not</u> the actual difference between the number of pupils on roll and Net Capacity as no adjustment is made to figures to take account of those schools where the number of pupils on roll exceeds the Net Capacity.

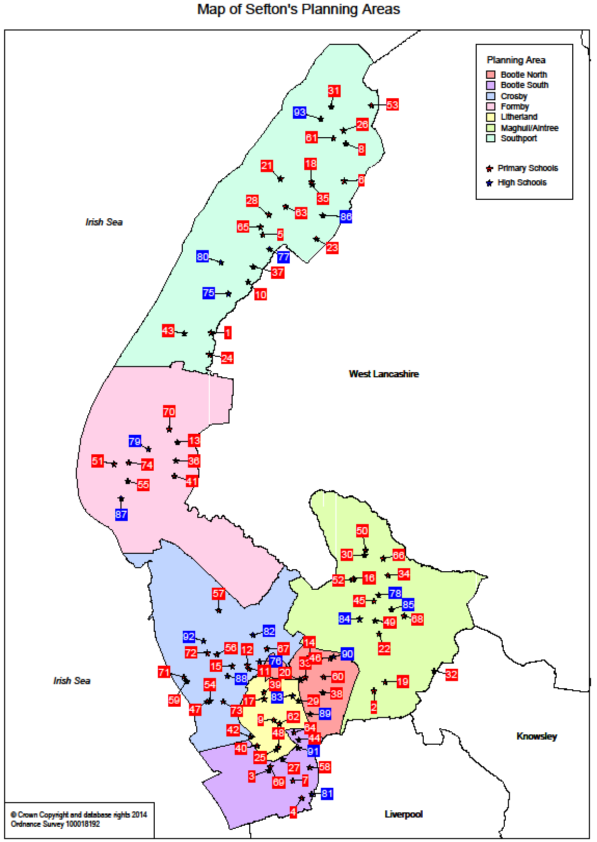
#### SECONDARY SCHOOLS: EMPTY PLACES & SURPLUS PLACES

School	Total NOR as at May 2022	NOR Years 7 to 11	No of places Years 7 to 11 2021/22	Empty places Years 7 to 11	Empty places Years 7 to 11	Capacity - net capacity/ funding agreement	Surplus Capacity as at May 2022	%
Bootle & Litherland				No	%			
Hillside High	650	650	970	320	32.99	970	320	32.99
King's Leadership Hawthorne's Free School	475	475	600	125	20.83	600	125	20.83
Savio Salesian College	432	432	675	243	36.00	809	377	46.60
Litherland High	643	643	650	7	1.08	1200	557	46.42
Academy/Free School	1768	1768	2220	452	20.36	2770	1002	36.17
Catholic	432	432	675	243	36.00	809	377	46.60
Total	2200	2200	2875	685	23.83	3579	1379	38.53
Crosby								
Chesterfield High	1362	1214	1120	-94	-8.39	1326	0	0.00
St Michael's CE High	682	608	625	17	2.72	864	182	21.1
Holy Family Catholic High	939	804	780	-24	-3.08	898	-41	-4.57
Sacred Heart Catholic College	1099	930	1080	150	13.89	1354	255	18.83
Academy	2044	1822	1745	-77	-4.41	2190	146	6.67

Catholic	2038	1734	1860	126	6.77	2252	214	9.50
Total	4082	3556	3605	49	1.36	4442	360	8.10
Formby								
Formby High	1158	934	830	-104	-12.53	1088	-70	-6.43
Range High	1125	924	980	56	5.71	1229	104	8.46
Academy	2283	1858	1810	-48	-2.65	2317	34	1.47
Maghull								
Deves High	1361	1160	1150	-10	-0.87	1426	65	4.56
Maghull High	1007	915	930	15	1.61	1349	342	25.35
Maricourt High	1205	1001	1050	49	4.67	1528	323	21.14
Academy	2368	2075	2080	5	0.24	2775	407	14.67
Catholic	1205	1001	1050	49	4.67	1528	323	21.14
Total	3573	3076	3130	54	1.73	4303	730	16.96
Southport								
Birkdale High	849	849	910	61	6.70	930	81	8.71
Greenbank High	1039	1039	1030	-9	-0.87	1030	-9	-0.87
Meols Cop High	904	904	900	-4	-0.44	889	-15	-1.69
Stanley High	736	736	850	114	13.41	750	14	1.87
Christ the King	853	744	750	6	0.8	1223	370	30.25
High								
Academy	2624	2624	2790	166	5.95	2710	86	3.17
Catholic	853	744	750	6	0.8	1223	370	30.25
Community	904	904	900	-4	-0.44	889	-15	-1.69
Total	4381	4272	4440	168	3.78	4822	441	9.15
Sefton								
Academy	11087	10147	10645	498	3.78	12762	1675	13.12
Catholic	4528	3911	4335	424	9.78	5812	1284	22.09
Community	904	904	900	-4	-0.44	889	-15	-1.69
Total	16519	14962	15880	918	5.78	19463	2944	15.13

\* For individual sectors and areas, the number of surplus places is <u>not</u> the actual difference between the number of pupils on roll and Net Capacity as no adjustment is made to figures to take account of those schools where the number of pupils on roll exceeds the Net Capacity.

## ANNEX 1: MAP OF SEFTON'S PLANNING AREAS



Man	of Co	flonic	Planning	Aroac
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Ref No	School
1	Ainsdale St John's CE Primary
2	Aintree Davenhill Primary

3	All Saints Catholic Primary
4	Bedford Primary
5	
	Birkdale Primary
6 7	Bishop David Sheppard CE Primary
-	Christ Church CE Primary
8	Churchtown Primary
9	English Martyrs Catholic Primary
10	Farnborough Road Infant and Junior
11	Forefield Infant
12	Forefield Junior
13	Freshfield Primary
14	The Grange Primary
15	Great Crosby Catholic Primary
16	Green Park Primary
17	Hatton Hill Primary
18	Holy Family Catholic Primary
19	Holy Rosary Catholic Primary
20	Holy Spirit Catholic Primary
21	Holy Trinity CE Primary
22	Hudson Primary
23	Kew Woods Primary
24	Kings Meadow Primary
25	Lander Road Primary
26	Larkfield Primary
27	Linacre Primary
28	Linaker Primary
29	Litherland Moss Primary
30	Lydiate Primary
31	Marshside Primary
32	Melling Primary
33	Netherton Moss Primary
34	Northway Primary
35	Norwood Primary
36	Our Lady of Compassion Catholic Primary
37	Our Lady of Lourdes Catholic Primary
38	Our Lady of Walsingham Catholic Primary
39	Our Lady Queen of Peace Catholic Primary
40	Our Lady Star of the Sea Catholic Primary
41	Redgate Primary
42	Rimrose Hope CE Primary
43	Shoreside Primary
44	Springwell Park Primary
45	St Andrew's CE Primary
46	St Benedict's Catholic Primary
47	St Edmund's and St Thomas Catholic Primary
48	St Elizabeth's Catholic Primary
49	St George's Catholic Primary
50	St Gregory's Catholic Primary
51	St Jerome's Catholic Primary
52	St John Bosco Catholic Primary
53	St John's CE Primary, Crossens
54	St John's CE Primary, Waterloo
<u> </u>	

63	St Philip's CE Primary, Southport
62	St Patrick's Catholic Primary St Philip's CE Primary, Litherland
64	St Robert Bellarmine Catholic Primary
65	St Robert Bellarmine Catrolic Primary St Teresa's Catholic Infant
66	
67	St Thomas CE Primary St William of York Catholic Primary
68	Summerhill Primary
69	Thomas Gray Primary
70	Trinity St Peter's CE Primary
71 72	Ursuline Catholic Primary
-	Valewood Primary
73 74	Waterloo Primary
74	Woodlands Primary
75 76	Birkdale High
76	Chesterfield High
	Christ the King Catholic High
78	Deyes High
79	Formby High
80	Greenbank High
81	Hillside High
82	Holy Family Catholic High
83	Litherland High
84	Maghull High
85	Maricourt Catholic High
86	Meols Cop High
87	Range High
88	Sacred Heart Catholic College
89	Savio Salesian College
90	St Ambrose Barlow Catholic High
91	King's Leadership Academy Hawthorne's Free School
92	St Michael's CE High
93	Stanley High

# ANNEX 2: NURSERY PLACES IN SEFTON SCHOOLS

# Bootle & Litherland

Nursery Class or School	Number of Places FTE (Full Time Equivalent))
Bootle	
All Saint's Class	30
Christ Church Class	46
Holy Spirit Class	30
Linacre Class	30
Netherton Moss Class	40
Our Lady of Walsingham Class	30

Springwell Park Class	26
St Benedict's Class	30
St Monica's Class	30
St Oswald's CE Class	30
St Robert Bellarmine Class	30
The Grange Class	30
Thomas Gray Class	54
Cambridge School	60
Greenacre School	61
Total	557
Litherland	
English Martyrs Class	30
Hatton Hill Class	30
Lander Road Class	46
Litherland Moss Class	30
Our Lady Queen of Peace Class	30
Our Lady Star of the Sea Class	15
St Elizabeth's Class	38
Total	219

Crosby	
Nursery Class or School	Number of Places (FTE)
Forefield Infant class	36
Great Crosby Class	30
St Luke's Halsall Class	30
St Edmund's & St Thomas'	26
St William of York Class	38
Rimrose Hope Class	30
Total	190

# Formby

Nursery Class or School	Number of Places (FTE)
Freshfield Class	45
Redgate class	30
Woodlands Class	26
Our Lady of Compassion Class	30
Trinity St Peter's Class	26
Total	157

# Maghull

Nursery Class or School	Number of Places (FTE)
Aintree Davenhill Class	30
Green Park Class	30
Hudson Class	46
Lydiate Class	26
Northway Class	30

Holy Rosary Class	26
St George's Class	30
St Gregory's Class	15
Total	233

# Southport

Nursery Class or School	Number of Places (FTE)
Birkdale Class	30
Bishop David Sheppard Class	72
Churchtown Class	36
Farnborough Road Class	84
Kew Woods Class	30
Kings Meadow Class	30
Linaker Class	30
Our Lady of Lourdes Class	30
St Teresa's Class	30
Shoreside	24
Crossens School	53
Total	449