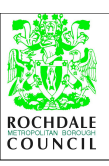
MIDDLETON PRIMARY PLACES WORKING GROUP

CONSULTATION REPORT ON THE NEED FOR ADDITIONAL PRIMARY SCHOOL PLACES IN MIDDLETON TOWNSHIP 2013 to 2016



Contact Address: School Organisation and Development Team, Support for Learning Service, PO Box 70, Municipal Offices, Smith Street, ROCHDALE, OL16 1YD

EXECUTIVE SUMMARY

There is a need to consider providing extra Reception class places in Middleton Township from September 2013 onwards. This is because the number of children born in Middleton has increased significantly in recent years. The effect of this means that in addition to the current number of primary school admission places, over 100 extra places will be needed in each of September 2014, 2015 and 2016, as described in the report. The view of the Working Group is that this additional need is best met by expansion on current school sites.

It is important to consider how many places are needed, where they should be and whether they are needed for the years beyond 2016. For this reason a stakeholder Working Group was set up to consider these issues and to formulate proposals for consultation. This report puts forward a number of options to make sure that there are enough places. The purpose of the consultation is to seek the views of interested parties on these proposals which can include alternative proposals.

INTRODUCTION and BACKGROUND

- 1. In March 2012 Cabinet agreed to set up a Stakeholder Group comprising representatives of primary governors and headteachers, elected councillors and diocesan authorities in the Middleton Township to look at the supply and demand issues for school places.
- 2. The remit of the Group, therefore, was to look at the strategy for meeting the need for extra Reception Class places in Middleton over the next three years (2013 onwards), to consult on such revised proposals and report to the Executive Member Children Schools & Families on the outcomes of that consultation. The membership of the Group comprised:
 - Councillors J Burns, C Wardle and J.West
 - J.Potts (representing Middleton Primary Headteachers and Manchester CE Diocese)
 - D.McCorriston (representing the Salford RC Diocese)
 - J.Bailey (representing primary school Governors, and Chair of the Group)
- 3. The Group has met on 5 occasions since May 2012. The agenda for the meetings has covered:
 - current school provision;
 - projected pupil numbers
 - school capacities & accommodation
 - effect of housing developments
 - effect of in-year pupil movement

CURRENT PATTERN OF SCHOOL PROVISION

- 4. The Authority completed and implemented a boroughwide review of primary school places about six years ago substantially reducing surplus capacity and generating resources to build a number of new schools. This review involved the re-organisation of schools such as: school closures; reducing school capacities; establishing Children's Centres; establishing some new, but smaller schools than their predecessors. Such closures and changes in school capacity were aimed at addressing what was at the time a major surplus place issue. There was a substantial reduction in school places in Middleton, resulting the current number and size of primary schools, 4 of which are housed in new buildings.
- 5. In October 2012 there were 14 primary schools in the township (8 of which have a Nursery Class) and 1 Nursery school. The primary schools have a total of 3,720 children in the Reception to Year 6 age groups. There are 494 nursery school or nursery class places available and 337 children in them, mostly Nursery 2 age group.
- 6. The table below lists the schools and their current numbers on roll (excluding Nursery children). There are 6 Community schools, 4 Voluntary Aided Roman Catholic schools, 2 Voluntary Aided Church of England schools and 2 Voluntary Controlled Church of England schools (October School Census).

Community Schools	NOR	Church of England	NOR	Roman Catholic- Voluntary Aided	NOR
Boarshaw	202	Voluntary Aided:		St John Fisher RC VA	206
Bowlee Park	485	Middleton Parish CE VA	219	St Mary's RC VA	297
Hollin	225	St Michael's CE VA	206	St Peter's RC VA	204
Parkfield	224	Voluntary Controlled:		St Thomas More RC VA	307
Alkrington	381	Little Heaton CE VC	186		
Elm Wood	385	St Gabriel's CE VC	189		

SCHOOL CAPACITY DATA and ACCOMMODATION

- 7. An analysis of the accommodation available at each school has been undertaken. Based on this there is a standard Department for Education (DfE) method for calculating how many children a school can take (the Net Capacity Assessment) and how many children should be in each year group (the Indicated Admission Number). The Published Admission Number should not be less than the Indicated Admission Number. For school place planning purposes the emphasis is on the Planned Admission Number (PAN), because that is the minimum number of children that must be admitted.
- 8. Appendix One sets out a description of the current accommodation available at each school in the Township. This includes details of the number and size of classrooms as well as the site area of the school.

HOUSING DEVELOPMENTS

9. The draft Strategic Housing Land Availability Assessment for 2012 identifies the number of housing sites with planning permission and under construction, as well as other sites with planning permission and also potential housing sites. Appendix Two summarises these new housing developments for the township over the next 15 years.

- 10. For the purposes of this exercise, however, only new houses on sites that are under construction can be included in the calculations (excluding houses completed). In common with most northern local authorities an overall average of 3 pupils per year group for each 100 houses (pupil yield) is used. This means that for every new 100 houses there will be a need for an extra 21 primary age pupils (and 15 secondary age pupils). The majority of the housing developments are in the west and northern part of the Township (nb a geographical description not Ward areas).
- 11. The following table sets out the total additional place demand by township based on April 2012 sites under construction:

Calculation of Pupil Yield					
Houses on sites under construction	521				
Total Pupil Yield (21 children/100 houses)	109				
Total children per year Group	16				
Number extra children per year group per year if over 2 years	8				

HOW PUPIL NUMBER PROJECTIONS ARE DEVELOPED

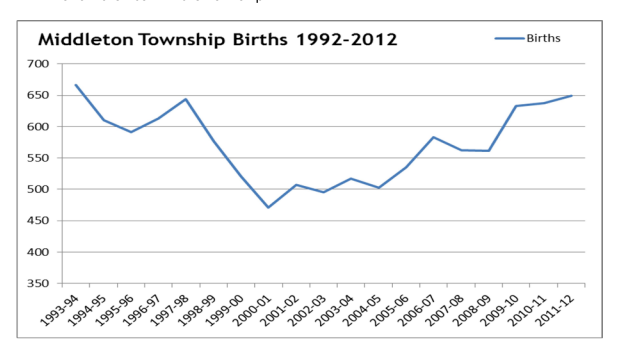
- 12. Birth Information and Pupil Numbers on Roll. The Local Authority uses a standard pupil number projection methodology. It is based on two sets of information: the number of actual births, by postcode, provided by the Office for National Statistics (ONS) and the Primary Care Trust; and the actual pupil numbers from the January School Census. Projections are produced for the Borough and for each of the four township areas at Primary level. Individual school projections are not produced.
- 13. Housing Development. The Department for Education "Pupil Projection Guide 2006" addresses the significance of housing developments in pupil number projections. It states "there is a risk of overestimating the impact of new housing on pupil rolls". The good practice guidance suggests that the following points should be considered: firstly that developments may not always attract new residents with school-age children; secondly that any inward migration may already be reflected in the historical take-up of places which is already included in projections; and thirdly that developments may not actually increase the number of children attending schools in the Authority, but it may affect pupil rolls at particular schools. For these reasons the base projection model does not include any separate section for extra children from new housing.
- 14. However, the development of Housing Market Renewal (HMR) projects in the Township is potentially a significant factor in changing the pupil population. Also at a local level the effect of additional planned new housing can be taken into account when developing proposals for additional school places

THE NUMBER OF CHILDREN BORN IN THE TOWNSHIP

15. Maps are attached at Appendix Three for each township to show the distribution of births. These maps are produced for each of the last 4 years for which we have post-code data. They show at a locality level¹ how many children were born there. The maps for these years can be compared to give an indication of which localities have the greatest number of children, and can help indicate where the greatest need for places might be in a township. For children born the last year this level of information is not available, so the Ward level information is given.

¹ Lower Level Super Output Area

16. The graph and table below show the number of births in the township from 1992. This shows that after a decline to 2000-01, there has been a continued increase in the number of children born in the Township.



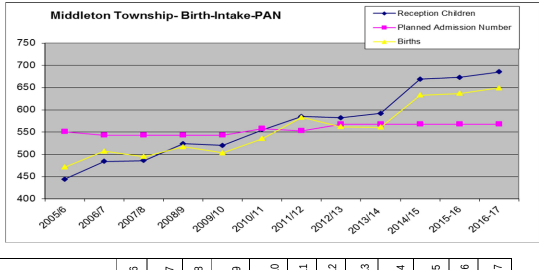
MIDDLETON BIRTH TRENDS 1992-93 TO 2011-12

,	Year*	1992-93	1993-94	1994-95	1995-96	1996-97	1997-98	1998-99	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	
I	3irths	645	666	610	591	613	644	577	521	471	507	495	517	503	535	583	562	561	633	637	649	!

PROPORTION OF CHILDREN BORN WHO TAKE UP RECEPTION PLACES

- 17. An important part of projecting pupil numbers for reception intakes is to look at the proportion of children born in the Township who actually take up Reception Class places. This is known as the "Progression Ratio". Consistently over the past 8 years the Progression Ratio from birth to Reception in the township has shown a steady increase, so that for this September 3½% more children started in Reception Classes than were born in Middleton.
- 18. This information, and that of previous years, is used to project how many children will want Reception Class places in the future. The average of the last 4 years is used, with greatest emphasis on the last year. To allow for a margin of growth, 2% is added to the figure.

19. The graph and table below match up the birth year to the admission year, and project demand forward based on past trends.



	2005/6	Z006/7	2007/8	5008/9	2009/10	2010/11	2011/12	2012/13	2013/14	2014/15	2015-16	2016-17
Reception Children	444	484	486	524	520	555	585	582	592	669	673	685
Planned Admission Number	551	543	543	543	543	558	553	568	568	568	568	568
Births	471	507	495	517	503	535	583	562	561	633	637	649

EFFECT OF IN-YEAR MOVEMENT ON PRIMARY SCHOOL PLACE DEMAND

20. The table at APPENDIX FOUR sets out the available places, by school and year group in September 2012. This shows that whilst there is an evenly distributed reasonable level of spare places in each of Year 6 & Year 5, this reduces significantly with younger age groups, so that there is limited place availability in much of the township. This has been addressed through planning to make a further 15 places available within year at Middleton Parish CE for the Infant Age range.

Commentary on need for Additional Primary Places

- 21. The Working Group considered the data and information available on the birth trends, the distribution of births across the township and the pressure on places arising from inyear pupil movement. The Group also took account of information on housing developments. The view of the Working Group is that there is a clear need for a minimum of 3.5 extra forms of entry (105 places) in September 2014 and 2015, and a minimum of 4 forms of entry (120 places) in September 2016. On the basis of birth trends it would be reasonable to expect that at least half of these places would be needed in 2017 and 2018.
- 22. In summary, it is projected that the following number of additional Reception Class places will be needed in the township from September 2103:

1					
	Sept 2012 Actuals	Sept 2013	Sept 2014	Sept 2015	Sept 2016
Base PAN*	568**	568	568	568	568
Estimated Pupils	582	592	669	673	685
Extra Places Needed	n/a	24	101	105	117

^{*} PAN= Planned Admission Number

^{**}Plus 30 places Boarshaw & 15 Places Middleton Parish CE

PROPOSALS TO MEET THE EXPECTED INCREASE IN RECEPTION PLACE DEMAND

23. Options proposed for consultation :

SCHOOL	PROPOSAL
Middleton Parish Church School	
Net Capacity: 210 places Indicated Admission Number: 30 Published Admission Number: 30	Admit a total of 60 children in Reception in each of September 2013, 2014, 2015 and 2016. This will require the provision of a further 3 classrooms and ancillary spaces, for which a feasibility study will be needed. These classrooms should be considered as permanent build. This space is in addition to the 3 classrooms agreed for the school to meet the within-year increase in numbers in Middleton. The school would then have 14 classrooms
	Consider whether all of these places should be permanent. If so consideration need to be given to the publication of statutory proposals

Published Admission Number: 30 be achieved by re-allocating space within the current buildings and by putting demountable accommodation on the school site in order that the current range of provision can continue. This would allow an admission capacity of 45 in each year	Boarshaw Primary School	
OR Alternatively, with the additional space (3 classrooms equivalent) to be made available, the school could admit an extra 30 pupils in Reception in each of September 2014-2016 only.	Indicated Admission Number: 30	would need an extra 3 classrooms to achieve this. Subject to feasibility this could be achieved by re-allocating space within the current buildings and by putting demountable accommodation on the school site in order that the current range of provision can continue. This would allow an admission capacity of 45 in each year group throughout the school. OR Alternatively, with the additional space (3 classrooms equivalent) to be made available, the school could admit an extra 30 pupils in Reception in each of September 2014-2016 only. If there is permanent additional accommodation on the site consideration should

Hollin Primary School			
Net Capacity: 210 places Indicated Admission Number: 30 Published Admission Number: 30	Admit an extra 15 children in Reception each year Sept 2014 -2016- the school was need an extra 3 classrooms to achieve this. This is a co-located school in a PFI building. Subject to feasibility this could be achieved by re-allocating space with the current buildings and by putting additional accommodation on the school sit which could be either demountable or permanent. This would allow an admission capacity of 45 in each year group throughout the school. OR Alternatively, with the additional space (3 classrooms equivalent) to be made available, the school could admit an extra 30 pupils in Reception in each of September 2014-2016 only.		
	If there is permanent additional accommodation on the site consideration should be given as to whether additional places ought to be provided beyond 2016		
Parkfield Primary School			
Net Capacity: 210 places Indicated Admission Number: 30 Published Admission Number: 30	Admit an extra 15 children in Reception each year Sept 2014 -2016- the school would need an extra 3 classrooms to achieve this. Subject to feasibility this could be achieved by putting additional accommodation on the school site- which could be either demountable or permanent. This would allow an admission capacity of 45 in each year group throughout the school. OR Alternatively, with the additional space (3 classrooms equivalent) to be made		
	available, the school could admit an extra 30 pupils in Reception in each of September 2014-2016 only. If there is permanent additional accommodation on the site consideration should be given as to whether additional places ought to be provided beyond 2016		

Roman Catholic Primary School Pl	Roman Catholic Primary School Place proposals;							
	The Roman Catholic Salford Diocese will consider the need for additional places in it's primary schools in Middleton in consultation with Headteachers and governing bodies.							

Elm Wood Primary School;	
Net Capacity: 406 places Indicated Admission Number: 58 Published Admission Number: 58	The school has 2 small classbases which take less than 30 children on the DfE formula (44m2=27 children and 42m2=25 children) this reduces the overall indicated admission number. The Planned Admission Number cannot normally be less than the Indicated Admission Number, but it can be higher.
	The proposal for consultation is to set a published admission number of 60 from September 2013.

24. Summary of options for consideration:

	Sept 2013	Sept 2014	Sept 2015	Sept 2016				
Extra Places Needed	24 = 1Form Entry	101= 3½ Form Entry						
Options	Middleton Parish +30 places Elm Wood + 2 places	Additional places will need to combination of the following Middleton Parish CE +30 places Hollin +15 or +30 places Parkfield +15 or +30 place Roman Catholic primary section.	g (subject to feasibility a aces s					

CONSULTATION:

25. The above proposals are for public consultation. This report is published on the Council website and copies are available on request. If you wish to make comments on the proposals, please do so in writing- including e-mail- by 5pm on Friday 14th December 2012, so that your comments can be considered before the Working Group finalises its report.

26. Please send your comments to:

Dawn Jennings, School Organisation and Development Team, Support for Learning Service, PO Box 70, Municipal Offices, Smith Street, ROCHDALE, OL16 1YD 01706 925016 dawn.jennings@rochdale.gov.uk

APPENDIX ONE	Accommodation Summary	
Boarshaw	Net capacity is 210 places based on 7 classrooms. Classrooms are generally small- so need the supporting resource areas. Classrooms: 1x 41m2, 1x 46m2, 3x 47m2, 2x 50m2 (+? 1x56-linked to nursery?)	Scope to move to 45 PAN- needs total of 11 classbases. Potential through combination of remodelling+ some use of current CH Centre? and
Nursery Class	Hall= 163m2, Dining area 47m2 +34m2, library 30m2 ICT room converted to classroom for 2012- including modest extension Children's Centre has 4x equivalent classrooms- remodelled for day care etc.and is self- contained. Total Site area- 12,091m2 Total net build area- 1,583m2	possible additional accommodation
Bowlee Park	The current published PAN for 2012 admission is 90. To operate as a full 3-form entry school (90 PAN), Bowlee Park would need 21 classrooms in	Whilst the site and the school infrastructure could accommodate a further form of entry no further
Nursery Class	all. The current classrooms in use are generally a reasonable size: 1x 67m2, 1x 66m2, 1x 65m2, 2x 61m2, 6x60m2, 3x59m2, 2x 58m2,1x 56m2 and 1x 52m2. The school has a range of resource areas- 8 in all ranging in size as follows: 45m2, 44m2, 27m2, 24m2, 22m2, 20m2, 18m2, and 14m2. The school has a hall of 214 m2, a gym of 244m2. There is a library of 45m2, an ICT room of 54 m2 and a music room of 97m2. Total Site area- 63,120 Total net build area- 2,730m2	development is considered. The school is already a 3FE.
Hollin	Net Capacity of the school is 210 places. The school normally has 7 classrooms, 6 x 55m2 and one x 60m2, + converted classroom is	The scope to move to a 45 PAN (or 60 PAN) would need to be agreed with Axiom (the SPV). 3
Nursery Class	about 58m2. The ICT relocated to library area (total 100m2), shared with Newlands Special School. The school has a dining hall at 145m2 and a main hall of 165m2. These are shared with Newlands Special School. The Hall areas meet the area guidance overall and meet the minimum area guidance for KS2 PE, but because these facilities are shared with Newlands, there is pressure on space. Total Site area- 1m2 Total net build area- m2	extra classrooms are needed for a 45, and 6 in total for 60 PAN. Building design allows for extension, but-PP and site?+ costs
Parkfield	Net Capacity of the school using the DfE template is 210 places. The school has 8 classrooms 1x 51m2, 2 x 50m2, 2 x 49m2, 2 x 48 m2, 1x74m2. 2 main	To move to 45 Pan will require 3 demountable classrooms- just feasible- but limited site are
No nursery	resource area- 1x 65m2 and 1x 35m2. + 4 small rooms of 9m2 (x2), 8m2 and 5m2. The school has a library of 24m2. The school Hall =163m2 Total Site area- 11,602m2 Total net build area- 951m2	means hard play would have to be replicated on PF- so MUGA

Little Heaton	7 classrooms. Recently remodelled- new Net Capacity needed Limited site space- but school	School too far from main area of birth-led demand.					
	did have a double demountable during refurb works						
	Total Site area- 11,740m2						
	Total net build area- (to be updated)						
Middleton Parish	Net Capacity 210 places	School remodelled to allow 45 PAN now- with					
	7classrooms: 1x53m2, 1x56m2,1x57m2. Library 40m2, resource area 20m2.	additional demountables by Dec.					
	Hall= 157m2 parents room 6t7m2 prep room 28m2	60PAN feasible with additional build. Sufficient					
	Total Site area- 30,897m2	site area for build.					
	Total net build area- 1010m2						
Alkrington	Net Capacity=420 places	Scope for additional 1FE-? location?					
•	15 classrooms- 1x47m2, 8x48m2, 3x50m2, 1x65m2, 1x69m2, 1x70m2	Sufficient external space.					
Nursery Class	ICT-50m2, Library 69m2	·					
	Halls- 225m2 & 111m2. Community areas- 2x49m2 & 2x58m2						
	Total Site area- 25,543m2						
	Total net build area- 1,800m2						
Elm Wood	Net Capacity 406 places. PAN of 58 per year group.	Consider scope to move PAN to 60?					
	14 classrooms, 3x64m2, 1x 56m2, 1x 55m2; 5 x 52m2, 2x 51m2; and 1 x 44m2.						
Nursery Class	3 resource areas in the school of 23m2, 22m2 and 19m2. There is a library of 81m2 and 2 IT						
	room3 of 40m2 and 32m2. The school has a hall of 160m2 and a dining hall of 163m2.						
	Total Site area- 17,712 m2						
	Total net build area- 1,593m2						
St.Gabriel's CE	Net Capacity 210 places. 6 classrooms, 1x 40m2, 3x 48m2, 1 x50m2, 1 x 65m2. The	Location at edge of township suggests that school					
	Reception year group is taught in a foundation unit with the Nursery class of 147m2 including	is not most appropriate location for additional					
Nursery Class	toilets, storage and kitchen.	capacity					
	1 resource area of 40m2. The school has a library area which is part of a circulation area and						
	an IT base of 10m2. There is 1 withdrawal areas for SEN (16m2) and a sensory room of 8m2						
	The school Hall is 131m2						
	Total Site area- 18,997m2						
	Total net build area- 945m2						
St.Peter's RC	Net Capacity 210 Hall= 166m2	Potential space outside for demountable?					
	8 classrooms- 3x46m2, 1x50m2, 1x51m2, 3x55m2.						
	1 resource area 25m2,ICT 29m2						
	Total Site area- 22.049m2						
	Total net build area-866m2						
St.Mary's RC	PAN 45-new build, net capacity assessment to be updated	Design of new build allows for expansion to					
	Total Site area- 22,686m2	60PAN					
Nursery Class	Total net build area-(to be updated)						

St.John Fisher RC	Net Cap= 179. PAN 210 Hall= 143m2 Classrooms- 1x30m2, 1x32m2,1x35m2, 1x36m2, 1x37m2, 1x38m2, 1x43m2, 1x 57m2 ICT-19m2 4 resource areas 100m2, 70m2,31 m2, 19m2. Total Site area- 13,457m2 Total net build area- 808m2	Limited site area
St.Thomas Moor RC Nursery Class	Net Cap=360= IAN 51.PAN=45. Hall 170m2. ICT122m2. Classrooms: 2x55m2, 1x56m2, 1x65m2, 2x66m2, 3x67m2, 1x139m2 Total Site area- 21,527m2 Total net build area- 1,308m2	Scope for 2fe- but location?
St.Michaels' CE	Net Capacity PAN=30 Hall- 167m2 library 23m2 8 classrooms- 1x49m2, 3x50m2, 1x56m2, 1x75m2, 1x76m2, 1x79m2 Resource areas- 47m2, 38m2 &19m2. Total Site area- 16,865m2 Total net build area- 977m2	o/s main area of demand.

APPENDIX TWO

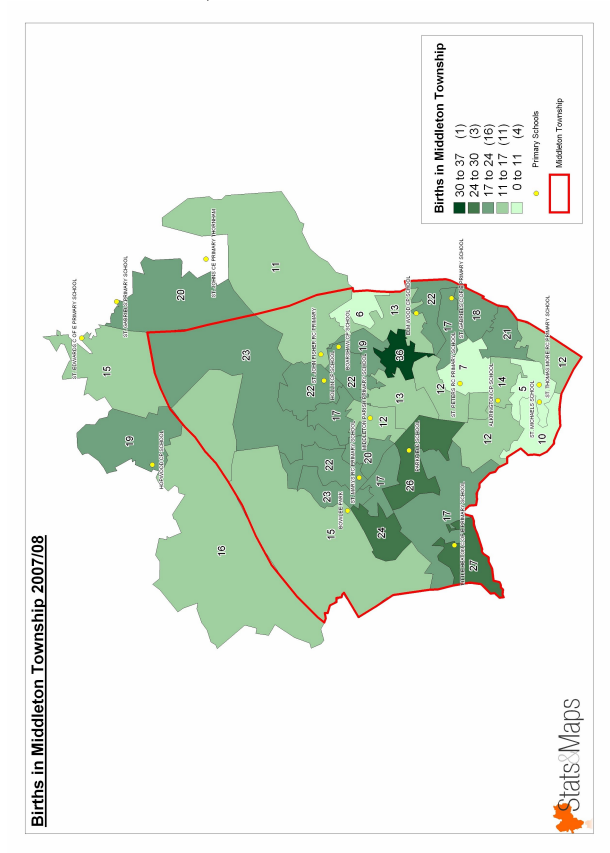
Housing Development Middleton Township

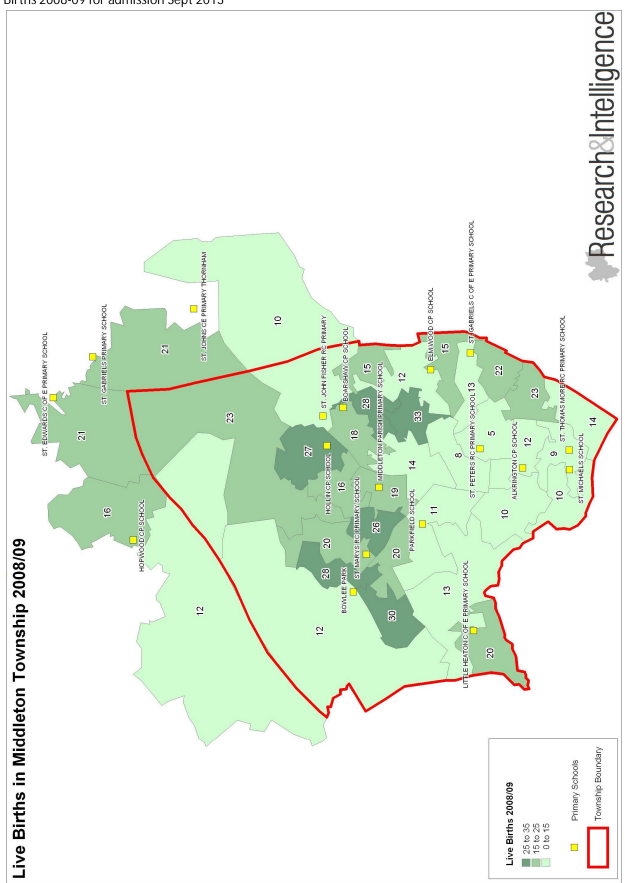
Middleton Township Housing Developments with Planning Permission and Started on Site

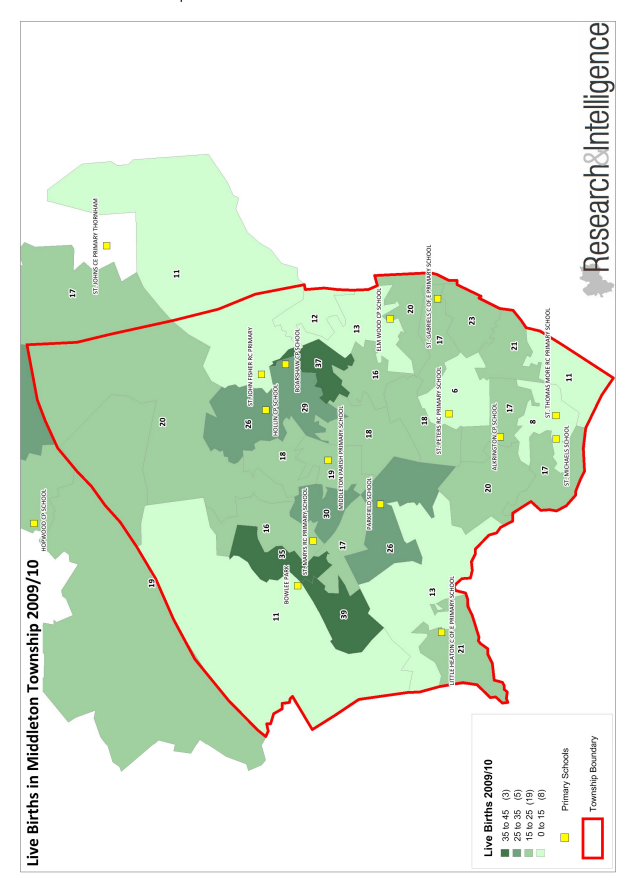
SHLAA Code	LOCATION	Ward	HMR?	Area (Ha)	calculated capacity (denisty 40 per ha)	Years 0-5	Years 6-10	Years 11-15	Years 15+	No .Houses Completed	No. Houses Under Construction	No. Houses not started
SH 0819	Land Adj 2 Hubert Street	North Middleton	NO	0.02	1	1	0	0	0	0	1	0
SH 1253	Mills Hill Road		No	0.47	38	38	0	0	0	0	34	4
SH 1145	Land Adj 2 Hubert Street	North Middleton	YES	0.01	1	1	0	0	0	0	1	0
SH 1518	Land Adjacent114 Grimshaw Lane	East Middleton	YES	0.01	1	1	0	0	0	0	1	0
SH 1519	19, HighBarn Road	East Middleton	NO	0.11	1	1	0	0	0	0	1	0
SH 1177	Site of 84 Burnside crescent	West Middleton	YES	0.05	2	1	0	0	0	1	0	1
SH 1192	Land Between 19 & 21 Ashness Drive	West Middleton	YES	0.25	6	6	0	0	0	0	6	0
SH 1814	Former Supermarket Site, Heywood Old Road	South Middleton	NO	0.82	104	58	0	0	0	46	18	40
SH 1526	Alkrington Moss CP sch site	East Middleton	NO	0.81	43	17	0	0	0	26	4	13
SH 1053	Lorton Close (site G), LANGLEY	West Middleton	YES	1.46	50	50	0	0	0	8	40	2
SH 0854	Boarshaw Ind Est, Boarshaw Road	North Middleton	NO	1.83	70	66	0	0	0	6	2	62
SH 1225	Land Off Sherbourne Road	Hopwood	YES	1.92	73	40	0	0	0	33	0	40
SH 1923	Green Lane		No	0.18	4	3	0	0	0	1	3	0
SH 1520	Lattrigg Crescent, (Site G) Langley	West Middleton	YES	2.08	296	150	146	0	0	48	248	0
Source Strat	egic Housing land Availability Assessi	ment 2012		10.02	690	433	146	0	0	169	359	162

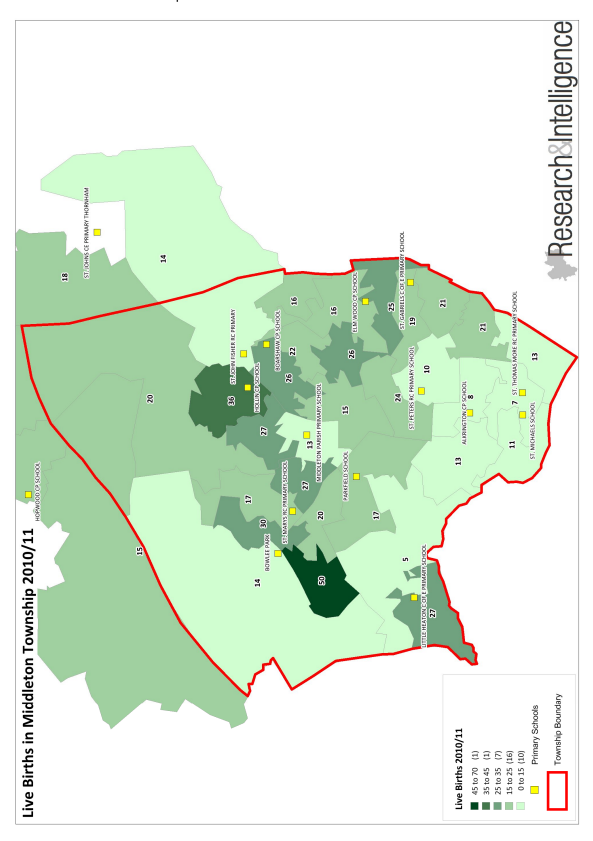
Potential Further Housing Development	calculated capacity (denisty 40)	Years 0-5	Years 6-10	Years 11-15	Years 15+
Potential Number of Houses on Sites with Planning Permission	305	86	219	0	0
Potential Number of Houses on Sites Identified for Housing	1450	121	1120	194	15
TOTAL ADDITIONAL POTENTIAL HOUSING	1755	207	1339	194	15
Potential total primary pupil yield: 21 children per 100 houses	369	43	281	41	3

Births 2007-08 for Admission Sept 2012









BIRTH DATA BY WARD MIDDLETON TOWNSHIP

Middleton	Sep-13	Sep-14	Sep-15	Sep-16
Hopwood Hall	61	69	72	73
East Middleton	107	123	137	137
North Middleton	130	143	133	134
West Middleton	162	177	184	199
South Middleton	78	123	87	106
	538	635	613	649

APPENDIX FOUR Number on Roll and place availability by Year Group October 2012 School Census Data

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MIDDLETON	PAW 2013	, Jah	D/ac	PAW 29.	,°, Vear ₇	placos ;	PAN 20.	, , , , , , , , , , , , , , , , , , ,	, ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	PAN 2002	7. 1.	Dlac.	PAN 22	7. Veara	, Jela	PAW 22	rears	places,	PAN 200	, < U 7e376	D/ace,	NOTES
Boarshaw	30	40	20	30	30		30	29	1	30	29	1	30	28	2	30	21	9	30	25	5	30extra places= 60intakeSept 2012 int re-model= +30 to Net Cap
Bowlee Park	90	82	8	75	92		60	81	9	60	60		60	61		60	63		60	46	14	15 extra places= 90 Intake Sept 2011 net cap ok here
Hollin	30	30		30	55	5	30	30	2	30	30		30	30		30	28	2	30	22	8	30extra places= 60Intake Sept 2011, int re-model = +30 to Net Cap
Parkfield	30	29	1	30	30		35	35		35	34	1	35	33	2	35	32	3	35	31	4	
Little Heaton CE VC	30	30		30	25	5	30	28	2	30	29	1	30	27	3	30	24	6	30	23	7	
Middleton Parish CEVA	30	40	5	30	32		30	30		30	30		30	30		30	28	2	30	29	1	15 extra places to be allocated sept 2012 R,Y1,Y2= +45 to NetCap
St John Fisher RC	30	30		30	31		30	29	1	30	30		30	29	1	30	29	1	30	28	2	
St Mary's RC	45	43	2	45	45		45	44	1	45	47		45	51		45	21	24	45	46		
St Peter's RC	30	30		30	30		30	30		30	30		30	26	4	30	29	1	30	29	1	
St Thomas More RC	45	45		45	45		45	45		45	44	1	45	44	1	45	40	5	45	44	1	
Alkrington	60	55	5	60	55	5	60	56	5	60	49	11	60	60		60	47	13	60	59	1	
Elm Wood	58	57	1	58	59	1	58	56	4	58	46	12	58	57	1	58	57	1	58	53	5	
St Gabriel's CE VC	30	30		30	30		30	28	2	30	27	3	30	25	5	30	28	2	30	21	9	
St Michael's CE VA	30	29	1	30	31		30	30		30	28	2	30	28	2	30	30	0	30	30	0	
Middleton places	568	570	31	553	590	16	558	551	27	543	513	32	543	529	21	543	477	69	543	486	58	
MiddletonReception places	ddletonReception places made available Sept 2012= 613																					