EDUCATION AND SCHOOL PLACES

CURRENT EARLY EDUCATION PROVISION

		Maintained		
Provider Type	Private / Pre-School	School Nursery Class	Day Nursery	Childminder
Age range	2-4	3-4	0-4	0-4
Number of providers	4	1	2	40
Registered places	132	78	57	Variable
% Occupancy (Jan 2014)	96%	83%	89%	Not recorded

FUTURE EARLY EDUCATION SCHOOL PROVISION

New build contribution

Milton Keynes Council project an average pupil yield of 5.8 children per year group, for every 100 homes built.

600 new homes would be projected to yield and an average of 35 additional pupils per year group for pre-school or school nursery class.
Financial contributions would be sought from developers to ensure sufficient free early education places are available.
1,200 new homes would be projected to yield and an average of 70 additional pupils per year group. A new site within the development area, and financial contributions from developers would be sought to ensure sufficient free early education places are available.

CURRENT PRIMARY SCHOOL PROVISION

	Cedars Primary School	Green Park School	Portfields Combined School	Tickford Park Primary School
Age range	4 to 11	4 to 11	4 to 11	4 to 11
Published Admissions Number per year group (PAN)	45	45	100	50 at 4+ +15 at 7+
Capacity (based on PAN per year group)	315	315	700	410
Total pupil numbers September 2014:	309	303	757	362

Defined Catchment Area	The part of Newport Pagnell bounded on the west by M1 motorway; on north by Wolverton Road (even numbers) to a line drawn through Westbury playing field to include Park Avenue and Lakes Lane; on east by River Lovat and on south by a line drawn along Annesley Road, Broad Street and including Green Farm Road down to Marsh End Road and a line drawn across to the river, also the villages of Astwood, Chicheley, Hardmead and Lathbury.	The Green Park Estate, and the area of Newport Pagnell bounded on north by (but not including) Annesley Road, on west by M1 motorway, on east by Green Park	The area north of and including Wolverton Road (odd numbers) and Miles Close, east of M1 motorway, west of Westbury playing fields	the metal with a state of the s
Oversubscription criteria	Special Educational Needs	Special Educational Needs	Special Educational Needs	Special Educational Needs
	1. Children in care	1. Children in care	1. Children in care	1. Children in care
	2. Catchment with sibling at school	2. Catchment with sibling at school	2. Catchment with sibling at school	2. Catchment with sibling at school
	3. In catchment	3. In catchment	3. In catchment	3. Children of staff at school
	4. Out of catchment with sibling	4. Out of catchment with sibling	4. Out of catchment with sibling	4. In catchment
	5. Out of catchment	5. Out of catchment	5. Out of catchment	5. Out of catchment with sibling
				6. Out of catchment

FUTURE PRIMARY SCHOOL PROVISION

New build contribution

Milton Keynes Council project an average pupil yield of 5.8 children per year group, for every 100 homes built.

600 new homes would be projected to yield an average of 35 additional pupils per year group. However, current occupancy of primary schools includes nearly 30% of children from outside of the catchment area. Some new classrooms will be required but there is capacity for this particularly at Tickford Park. Financial contributions would be sought from developers to ensure sufficient places are available. 1,200 new homes would be projected to yield and an average of 70 additional pupils per year group. A new site within the development area, and financial contributions from developers would be sought to ensure sufficient places are available.

CURRENT SECONDARY SCHOOL PROVISION

CURRENT SECONDARY SCHOOL PR Ousedale School	OVISION		Sixth Form
Age range	11 to 16		17-19
Published Admissions Number per year group (PAN)	360		200
Total Capacity 11-16yrs (based on PAN)	1,800		400
Total pupil numbers September 2014	1,789		405
Defined Catchment Area	Astwood, Chicheley, Gayhurst, Hardmead, Lathbury, Moulsoe, Newport Pagnell, North Crawley, Sherington and Stoke Goldington, Clifton Reynes, Cold Brayfield, Emberton, Filgrave, Lavendon, Olney, Newton Blossomville, Petsoe, Ravenstone, Tyringham, Warrington and Weston Underwood.		Astwood, Chicheley, Gayhurst, Hardmead, Lathbury, Moulsoe, Newport Pagnell, North Crawley, Sherington and Stoke Goldington, Clifton Reynes, Cold Brayfield, Emberton, Filgrave, Lavendon, Olney, Newton Blossomville, Petsoe, Ravenstone, Tyringham, Warrington and Weston Underwood.
Oversubscription criteria	 Special Educational Needs Children in care Catchment Sibling attending the school Children of staff at school Attending a feeder school which is in the school's catchment 	nt area	
Local (feeder) primary schools	 Out of catchment Cedars Primary School, Green Park School, Lavendon School, Olney Middle School, Portfields Combined School, Tickford Park Primary School 		
	The school is situated over two camp		
	Pagnell. Consideration for placement a	t each campus is prioritised	
	as follows:		
	Newport Pagnell Campus priority will be given to children living in Astwood, Chicheley, Gayhurst, Hardmead, Lathbury, Little Linford, Moulsoe, Newport Pagnell, North Crawley, Sherington and Stoke Goldington.	Olney Campus priority will be given to children living in Clifton Reynes, Cold Brayfield, Emberton, Filgrave, Lavendon, Olney, Newton Blossomville, Petsoe, Ravenstone, Tyringham, Warrington, Weston Underwood.	
Capacity per year group 11-16yrs (based on PAN)	240	120	
Total Capacity 11-16yrs (based on PAN)	1200*	600*	* Excludes A Level students
Total pupil numbers September 2014	1,195	594	

Ousedale School Total	2014	2015	2016	2017	2018	2019
PAN	360	360	360	360	360	360
Projected Demand	303	259	290	290	333	312
Balance of Places	57	101	70	70	27	48

Newport Pagnell Campus	2014	2015	2016	2017	2018	2019
Campus capacity	240	240	240	240	240	240
Projected Demand	191	173	191	192	218	183
Balance of Places	49	67	49	48	22	57
Olney Campus	2014	2015	2016	2017	2018	2019
Campus capacity	120	120	120	100	120	400
Campus capacity	120	120	120	120	120	120
Projected Demand	112	86	99	98	115	120

FUTURE SECONDARY SCHOOL PROVISION

New build contribution

Milton Keynes Council project an average pupil yield of 5.8 children per year group, for every 100 homes built.

Building 600 new homes would not utilise existing spare capacity and therefore would not impact on current school buildings although a change to the catchment area to allocate students from the northern villages to the Olney Campus will be the first method of addressing new build requirements, which will free up space at Newport Pagnell campus for Newport residents.

Building 1200 new homes would require additional capacity for between 13 and 20 students per year group.

There is capacity to acquire additional land to build new classrooms at Olney Campus to take pupils from villages

There is capacity for expansion of Newport Pagnell campus but would need significant replanning. There is an issue with 6th Form Places, which are currently oversubscribed 1200 new homes would yield an additional 49 students per year group.