

HATFIELD TOWN

DEMAND	FE
Latest forecast, without additional housing, indicates a peak deficit from existing community living in Hatfield town at 2019/20 of 1.6fe	1.6
Potential pushback of pupils living in Hatfield town who can no longer secure a place outside the town (Potters Bar EPA & St Albans EPA)	1.5
Assumed yield from new housing (including Symondshyde and HAT1 but excluding Welham Green, Brookmans Park, Cuffley	8
TOTAL	11.1

POTENTIAL ADDITIONAL CAPACITY TO MEET DEMAND	FE
Existing schools (Bishop Hatfield Girls & Onslow St Audrey's)	0
Expansion potential of existing schools	1
New school at Stanboroughbury	10
TOTAL	11

WGC EPA (Including Oaklands & Mardley Heath/Welwyn/ Woolmer Green)

DEMAND	
Latest forecast, without housing, indicates that all schools in WGC will be full to capacity from the existing community	0
Potential pushback of pupils living in WGC EPA who can no longer secure a place outside the EPA (Potters Bar & to St Albans EPA & 1fe from Hertford & Ware)	2
Assumed yield from new housing in WGC (including the urban extension within EHDC)	9
Assumed yield from new housing in Oaklands & Mardley Heath; Welwyn & Woolmer Green (total yield)	1
Assumed yield from new housing in Codicote (NHDC) (portion of yield)	0.5
Unknown yield from permitted development in centre of WGC	?
TOTAL	12.5

POTENTIAL ADDITIONAL CAPACITY TO MEET DEMAND	FE
Existing schools (Sir Frederic Osborne; Monks Walk & Stanborough)	0
Expansion potential of existing schools	2.5
New school at Birchall Gardens	8
TOTAL	10.5

VILLAGES - POTTERS BAR EPA

DEMAND	FE
Assumed yield from new housing in Cuffley, Welham Green, Little Heath, Brookmans Park	1.65
TOTAL	1.65

POTENTIAL ADDITIONAL CAPACITY TO MEET DEMAND	FE
Expansion potential at Chancellors	1
Potential push back to Hatfield and Welwyn Garden City of children currently able to secure places at Chancellors	1.5
TOTAL	2.5