



Library Ref: EB36c

# Five Year Housing Land Supply Update

September 2021



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## 1. Housing Requirement

## The Standard Method

- 1.1 The National Planning Policy Framework (NPPF) states that "Local planning authorities should identify and update annually a supply of specific deliverable sites to provide a minimum of five years' worth of housing against their housing requirement set out in adopted strategic strategies, or against their local housing need where the strategic policies are more than five years old." The latter should be calculated using the standard method set out in the Planning Practice Guidance.
- 1.2 The Core Strategy (Local Plan) was adopted more than 5 years ago (March 2011), and the emerging Local Plan has not yet been subject to examination. The standard method should therefore be used to calculate the housing requirement.
- 1.3 The Planning Practice Guidance sets out how the standard method is used to calculate an annual local housing need figure<sup>1</sup>. Step 1 indicates that the baseline should be set using the 2014-based household projections to calculate the projected average annual household growth over a 10-year period. The method provides an annual number which can be applied to the whole plan period.
- 1.4 The methodology also confirms that the current year should be used as the starting point to calculate growth over that period. This differs from the need figure included in the Submission Local Plan (CD01), but Planning Practice Guidance<sup>2</sup> indicates that the local housing need figure may be relied upon for a period of 2 years from the time that a plan is submitted to the Planning Inspectorate for examination. The Plan was submitted for Examination on the 12<sup>th</sup> February 2021.
- 1.5 The baseline is then adjusted to take account of the local housing affordability data which compares the median average of house price of properties sold in the Borough over the year ending in September to the median average income of people working in the Borough according to earnings sample saving sample survey data.
- 1.6 A cap may be applied where there is a 40% increase over the projected household growth or the housing requirement set out by the Core Strategy whichever the higher. In this case, the projected household growth is the greater of the two figures. However, when 40% is applied to the projected household growth, this figure is greater than the minimum annual housing need figure. As such no cap is applicable.
- 1.7 In summary, the minimum annual housing need figure is calculated as follows:

<sup>&</sup>lt;sup>1</sup> Paragraph: 004 Reference ID: 2a-004-20190220 Revision date: 20 02 2019

<sup>&</sup>lt;sup>2</sup> Paragraph: 008 Reference ID: 2a-008-20190220 Revision date: 20 02 2019

Table 1: Minimum annual housing need figure for Havant Bo	rough						
Stage 1: Setting the baseline							
Average household growth in Havant Borough between 2019-2029							
57,948 households in 2030 <u>54,276 households in 2020</u> 3,672 households growth  2020 - 2030 / 10-year period = 367.2							
Step 2: An adjustment to account for affordability	'						
2019 median workplace-based affordability ratio for Havant Borough	9.95						
Adjustment factor <sup>3</sup> $ \left(\frac{Local\ affordability\ ratio\ -4}{4}\right)x\ 0.25+1 $ 9.95 (local affordability ratio) $-4=5.95$ $ 5.95\ /\ 4=1.4875 $ $ 1.4875\ x\ 0.25=0.371875 $ $ 0.371875+1=1.371875 $	1.371875						
The minimum annual local housing need figure for Havant Borough (adjustment factor) x projected household growth 1.371875 x 367.2 = 503.7525 The resulting figure is 504 (rounded).	504						

#### Step 3: Capping the level of any increase

The Local Plan (Core Strategy) was adopted in March 2011 and was therefore adopted more than 5 years ago. A cap may therefore be applied whichever is the higher of:

- 315 dwellings per annum set out by Policy CS9 of the Core Strategy
- 367.2 based on average annual household growth 2019-2029 (as per step 1)

The cap is set at 40% above the higher of the most recent average annual housing requirement figure, or average household growth. In this case, the household growth is the greatest figure:

Cap = 
$$367.2 + (40\% \times 367.2) = 514.08$$
 or  $367.2 + 146.88 (40\%) = 514.08$ 

The minimum annual local housing need figure (504) is no greater than the capped figure (514.08). Therefore, no cap is applicable.

#### Step 4: Cities and urban centres uplift

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<sup>&</sup>lt;sup>3</sup> As the 2019 affordability ratio for Havant Borough has a value greater than 4, an adjustment factor should be applied: No adjustment is applied where the ratio is 4 of below (as set out in Step 2 of the standard method).

#### Table 1: Minimum annual housing need figure for Havant Borough

Havant is not one of the urban local authorities in the top 20 cities and urban centres list<sup>4</sup>, and therefore no 35% uplift is applicable. The annual housing need figure for Havant is therefore **504 dwellings per annum**.

## Addressing the shortfall

- 1.8 The Planning Practice Guidance (PPG) indicates that any shortfall should also be included in the requirement for the first five years<sup>5</sup>. This results in a five-year supply requirement over and above the local housing need figure.
- 1.9 However, the PPG<sup>6</sup> advises: "Where the standard method for assessing local housing need is used as the starting point in forming the planned requirement for housing, Step 2 of the standard method factors in past under-delivery as part of the affordability ratio, so there is no requirement to specifically address under-delivery separately when establishing the minimum annual local housing need figure."
- 1.10 It goes onto state: "Under-delivery may need to be considered where the plan being prepared is part way through its proposed plan period, and delivery falls below the housing requirement level set out in the emerging relevant strategic policies for housing." This is the case for the submitted Plan which has a plan period of 2016 to 2037.
- 1.11 As set out in the <u>Assessing Housing Need for the Plan Period (2016-2037) Paper (August 2020)</u>, the Council has a stepped housing need requirement during the 2016/17-2019/20 period. This is due to the introduction of the Government's standard method for calculating housing need in 2018. Prior to this, the PUSH <u>Strategic Housing Market Assessment</u> and <u>Objectively Assessed Need Update</u> provided an objectively assessed need figure of 450 dwellings per annum.

Table 2: Assessing the shortfall against the housing requirement (2016/17-2020/21)										
Year	Net completions 2016/17-2020/21	Requirement 2016/17-2020/21	Source	Shortfall/Surplus (cumulative)						
2016/17	649	450	PUSH SHMA	+199						
2017/18	290	450	PUSH SHMA	-160 (+39)						
2018/19	267	479	Standard method	-212 (-173)						
2019/20	366	486	Standard method	-120 (-293)						
2020/21	293	504	Standard method	-211 (-504)						
Total	1,867	2,369		-504						

<sup>&</sup>lt;sup>4</sup> Office for National Statistics list of Major Towns and Cities

<sup>&</sup>lt;sup>5</sup> Paragraph: 022 Reference ID: 68-022-20190722

<sup>&</sup>lt;sup>6</sup> Planning Practice Guidance: <u>Housing supply and delivery</u>. Published 22 July 2019. Paragraph: 031 Reference ID: 68-031-20190722

1.12 The table above shows that a shortfall of **504 homes** should be added to the five year housing land supply requirement. This is equivalent to the Borough's local housing need figure under the standard method (504 dpa). Therefore, excluding any shortfall would automatically increase the Borough's housing land supply position by a year.

#### Identifying the appropriate buffer

- 1.13 The NPPF requires an appropriate buffer (moved forward from later in the plan period) to be added to the supply of specific deliverable sites. The minimum buffer is 5% but this increases to a buffer of 20% where there has been significant under delivery of housing over the previous three years. This is to improve the prospect of achieving the planned supply. The latter is measured against the Housing Delivery Test (HDT) where this indicates that delivery was below 85% of the housing requirement.
- 1.14 A 10% buffer should be added to the housing requirement where the local planning authority (LPA) wishes to confirm a 5 year housing land supply through the examination of plan policies. This is to account for potential fluctuations in the market over the year to ensure the 5 year land supply is sufficiently flexible and robust.
- 1.15 The 2020 HDT were published in January 2021 and gave a measurement of 72% for Havant Borough. This measurement indicates that it is appropriate to apply a 20% buffer for the purposes of calculating five-year supply.

## Five Year Housing Requirement

1.16 Based on a minimum annual housing need requirement of 504 dwellings, there is a five year housing requirement of 2,520 dwellings. Including the shortfall, this increases to 3,024. With a 5% buffer added, the five-year supply requirement is 3,175 dwellings (rounded). With a 20% buffer added, the five-year requirement is 3,629 dwellings (rounded).

# 2. Five Year Supply

#### Assessing deliverable sites

- 2.1 The Planning Practice Guidance sets out what evidence is required to demonstrate that sites are deliverable. This has been followed in assessing whether sites should be included in the Council's five year supply of housing which is set out at Appendix 2.
- 2.2 For sites with detailed planning permission that have already commenced numbers of dwellings are included within the 5-year supply for remaining dwellings to be completed as of 31 March 2021. Annual site visits are conducted to confirm the progress of sites under construction, and the trajectory has been updated accordingly. Trajectory and five-year supply figures are also updated based on communication with landowners and developers throughout the year.
- 2.3 This has been supplemented by the Council's communications with and landowners and developers in April 2021, to establish the likely timescales for pre-applications and application submissions (in line with the action set out in Housing Delivery Action Plan (EB37)). Where there is clear pre-application work and intention to bring the site forward within five years, these sites are included.
- 2.4 For any larger sites, delivery is split across several years to reflect how sites are incrementally brought forward. This often means that delivery is expected to commence within the five-year supply period and continue beyond it.
- 2.5 Small site permissions of less than 5 dwellings are included within the five-year supply based on expected delivery and are discounted by 5% to allow for non-implementation. Please note that the small site permission figures presented below have not been adjusted to take this into account.
- 2.6 Windfall is excluded from five-year supply calculations to avoid double counting, but is included in the trajectory from the plan period from the year 2026/27 onwards.

### Specialist housing for older people

- 2.7 Planning Practice Guidance for specialist housing for older people was updated in 2019 and indicates that plan-making authorities may count provision for older people in Class C2 against their housing requirement<sup>7</sup>. To establish the amount of accommodation released in the housing market, the guidance indicates that authorities should base calculations on the average number of adults living in households using the published Census data.
- 2.8 Appendix 1 confirms that that there is an average of 1.83 adults living in households in Havant. A ratio of 1.83 has therefore been applied to Class C2 accommodation. This includes 134 dwellings in the supply.

<sup>7</sup> Guidance - Housing for older and disabled people Paragraph: 016a Reference ID: 63-016a-20190626

## Five Year Supply Position

2.9 Following the receipt of this year's monitoring data, it is possible to provide an up-to-date supply position taking into account completions during 20/21 and outstanding planning permissions as at 1 April 2021. As such, 2021/22 to 2025/26 is the relevant five year period for the purposes of calculating five year supply.

Table 3: Five Year Supply Calculation for period 2021/22-2025/26 (Sedgefield Method)								
Calcu	lating the required supply	Dwellings						
а	Requirement 2016/17 – 2020/21		2,369					
b	Completions 2016/17 – 2020/21		1,865					
С	Shortfall		504					
d	Five year requirement 2020/21-2024/25		2,520					
е	Five year requirement plus shortfall	3,024						
f	Five year requirement with 5% buffer		3,175					
g	Five year requirement with 20% buffer		3,629					
Ident	ified Supply							
h	Supply over 5 year period 2020/21-2024/25		3,142					
Five y	ear land supply (expressed in years):							
Exclud	ding buffer	h / (e / 5)	5.2					
With 5	% buffer	h / (f / 5)	5.0					
With 2	0% buffer	h / (g / 5)	4.3					

2.10 Based on the table above, the Council is only able to demonstrate 4.3 years supply of housing with a 20% buffer, taking into account accumulated shortfall since 2016/17. Excluding any shortfall, the Borough's housing and supply automatically increase by a year to 5.3 years.

# Appendix 1: Supply from older person's housing

# Average Number of Adults per Household in Havant Borough

Using 2011 Census data, the following table details the average number of adults per household in the Havant local authority area, as well as providing a breakdown of the number of adults per household.

Average number of adults per household in Havant Borough					
Total Households	51,309				
Havant Average Number of Adults per Household	1.83				
Most Common Number of Adults per Household in Havant	2				
Number of Adults per Household	Number of Households				
1 adult in household	18,035				
2 adults in household	26,284				
3 adults in household	5,083				
4 adults in household	1,519				
5 adults in household	292				
6 adults in household	81				
7 adults in household	9				
8 adults in household	5				
9 adults in household	0				
10 adults in household	0				
11 adults in household	1				
12 adults in household	0				
13 adults in household	0				
14 adults in household	0				
15 or more adults in household	0				

## Older people's housing which can be included housing land supply

The following table sets out residential institutions in Use Class C2 which are included in five year housing land supply.

	Application reference Site Name		Number of beds
	mission P/15/00303	Former Oak Park School	80
	mission P/18/00450	Forty Acres, Havant	66
	mission P/20/00761	Land on the east side of Helmsley House	64
	mission 00002	Oak View Residential Care Home, 47-49 Beach Road, Hayling Island	11
_	mission P/18/00857	216 Havant Road, Hayling Island	5
	mission P/19/00466	Cheybassa Lodge, 2 Chichester Lodge, Hayling Island	5
_	mission P/18/00066	52 Stockheath Road, Havant	4
а	Total		235
b	Average nur	mber of adults per household	1.8
С	Contributio	n from older people's housing to five year supply (a/b)	131

# Appendix 2: Deliverable Housing Sites

## Five Year Housing Land Supply

Permission / allocation ref	Site name		Total Site Capacity	Total included in Five Year Supply	2021/22	2022/23	2023/24	2024/25	2025/26
<b>Emsworth</b>									
Permissions									
16/00774	Land at Selangor Avenue		102	102	62	40			
Perm (16/00921)	Dolphin Quay, Queen Street		6	6	6				
Perm (19/00854)	31A North Street		6	6	6				
Small site perms (less than 5 dwellings)			16	16	16				
		TOTAL:	130	130	90	40	0	0	0
Allocations with permission									
HX (19/00768)	Land rear of 15-27 Horndean Road		16	16	4	12			
		TOTAL:	16	16	4	12	0	0	0
Allocations									
H8	Land North of Long Copse Lane		260	120			20	50	50
H10 (19/01226)	West of Coldharbour Farm		44	44		22	22		
H11	Gas Site, North Street		25	0					
H13	Land at Fowley Cottage, Warblington Close		20	0					
		TOTAL:	349	259	0	22	42	50	50
Windfall			121	0					
Small sites windfall		TOTAL:	121	11	0	0	0	0	0
	TOTAL Emsworth delivery		616	310	94	74	42	50	50

			Total included					
			in Five					
Permission /		Total Site	Year					
allocation ref	Site name	Capacity	Supply	2021/22	2022/23	2023/24	2024/25	2025/26
<b>Havant &amp; Bed</b>	hampton							
Permissions	•							
Perm (20/00251	North Street Arcade, 1-3 North Street	29	29		29			
(15/01435)	Land south of Bartons Road	73	73	73				
(15/00303)	Former Oak Park School	99	99					99
Perm (13/01236)	44-54 West Street	14	14	14				
Perm (18/00897)	15 Langstone Road	8	8		8			
Perm (17/00694)	11 East Street	6	6		6			
Perm (20/00936)	5-7 East Street	8	8		8			
Small site perms (less			1					
than 5 dwellings)		35	35	35			_	
Alleredienendel	TOTAL:	272	272	122	51	0	0	99
Allocations with permission								
H14 (18/00450)	Forty Acres	320	320	58	78	78	76	30
H18 (19/00007)	Camp Field, Bartons Road	72	72			32	40	
H23 (17/00863)	Southleigh Park House	90	90			10	40	40
H15 (18/01033)	Land East of Castle Avenue (Phase 1)	69	69	53	16			
H26 (17/00695)	9 East Street	6	6	6				
,	TOTAL:	557	557	117	94	120	156	70
Allocations								
H15 (18/01033)	Land East of Castle Avenue (Phase 2)	186	164		14	50	50	50
H17	Portsmouth Water Headquarters	150	0					
H19	Havant Garden Centre	85	0					
H20 (19/00427)	Land South of Lower Road	50	50		30	20		
H22	Littlepark House, Bedhampton	50	50		50			
H24	Land at Palk Road	15	0					
H25	Helmsley House	15	0					
KP1	Havant Town Centre	721	0					
KP8	Havant College (H&SDC)	65	0					

				Total					
				included					
				in Five					
Permission /			Total Site	Year					
allocation ref	Site name		Capacity	Supply	2021/22	2022/23	2023/24	2024/25	2025/26
	TO	TAL:	1337	264	0	94	70	50	50
Windfall			165	0					
Small sites windfall		TAL:	165	0	0	0	0	0	0
	TOTAL Havant & Bedhampton delivery		2331	1093	239	239	190	206	219
Hayling Island									
Permissions									
Perm (17/00529)	380 Sea Front		13	13	13				
Perm (19/00722)	Ward Court 65 Sea Front		5	5	5				
Perm (13/00317)	Yacht Haven Development Site, Copse Lane		6	6	6				
Perm (19/00324)	5-7 Station Road		19	19			19		
Small site perms (less									
than 5 dwellings)			36	36	36				
	TO <sup>*</sup>	TAL:	79	79	60	0	19	0	0
Allocations with permission									
H31 (18/01297)	Manor Nurseries		9	9			9		
H32 (20/00015)	Pullingers (108-110 Elm Grove)		43	43	43				
	TO'	TAL:	52	52	43	0	9	0	0
Allocations									
	Land north of Sinah Lane		105	195	10	F0	50	50	35
H29 (18/00724) H27	Rook Farm		195 390	60	10	50	50	10	50
H28	Fathoms Reach		55	55			30	25	30
H33	Land rear of 13-21 Mengham Road		7	0				20	
KP3	Beachlands		100	100				50	50
UE49	Northney Marina		40	0					1
KP3	Southwood Road		35	0					
KP3	Eastoke Corner (north)		20	0					
•	, ,	TAL:	842	410	10	50	80	135	135
Windfall	10	.,	<b>U-12</b>	7.10				.00	1.50
				1	1	1	1	1	1

			Total					
			included in Five					
Permission /		Total Site	Year					
allocation ref	Site name	Capacity	Supply	2021/22	2022/23	2023/24	2024/25	2025/26
Small sites windfall		176	0					
	TOTAL:	176	0	0	0	0	0	0
	TOTAL Hayling Island delivery	1149	541	113	50	108	135	135
Leigh Park								
Permissions								
Perm (19/00060)	71 Forestside Avenue	5	5	5				
18/011009	Former Dairy Crest site, Dunsbury Way	73	73			38	35	
Small site perms (less				1.0				
than 5 dwellings)	TOTAL	12	12	12 <b>17</b>		00	05	
Allocations with	TOTAL:	90	90	17	0	38	35	0
permission								
H35 (19/01166)	Colt Site, New Lane	94	94	58	36			
	TOTAL:	94	94	58	36	0	0	0
Allocations								
H34	Cabbagefield Row	155	155				80	75
H38	Riders Lane Allotments	70	0					
H36	SSE office site, Bartons Road	90	90			45	45	
H39	Strouden Court	55	55			30	25	
H37	Dunsbury Way (land at former Procter and Gamble site)	20	0					
L138	Leigh Park Centre	75	0					
	TOTAL:	465	300	0	0	75	150	75
Windfall		121	0	_	_	_	_	_
Small sites windfall	TOTAL:	121	0	0	0	0	0	0
	TOTAL Leigh Park delivery	770	484	75	36	113	185	75
Mataula assilla	TOTAL Leight Fank delivery	110	404	73	30	113	100	/3
Waterlooville				ı				
Permissions	MBAN I I BI AII II B	010						
Perm (10/00828)	MDA Newlands Phase 1 Hambledon Road	210	0					

			Total					
			included in Five					
Permission /		Total Site	Year					
allocation ref	Site name	Capacity	Supply	2021/22	2022/23	2023/24	2024/25	2025/26
(13/00804) (20/00357)	Woodcroft Farm	222	222	50	50	50	50	22
(15/01235)	Woodcroft Primary School	31	31	21	10			
(16/00963)	81C The Clock House London Road	28	0					
PA (19/00533)	Fernwood House, 45-47 London Road	8	8	8				
Small site perms (less								
than 5 dwellings)		27	27	27				
	TOTAL:	526	288	106	60	50	50	22
Allocations								
H44 (19/00224)	Padnell Grange	80	80		40	40		
H40	Campdown	650	170			20	50	50
H43	Goodwillies Timber Yard	120	0					
KP8	Former South Downs College Car park	95	95			50	45	
H42	Blue Star	100	0					
H46	Land at Waterlooville Golf Club (Land off Anvil Close)	45	0					
H47	Land North of High Bank Avenue	25	0					
TC2	Waterlooville Town Centre	600	0					
	TOTAL:	1715	345	0	40	110	95	50
Windfall								
Small sites windfall		506	0					
	TOTAL:	506	0	0	0	0	0	0
	TOTAL Waterlooville delivery	2747	583	106	100	160	145	72
Ctrotogio cito								
Strategic site		ı						
	Southleigh	1100	0					
	TOTAL:	1100	0	0	0	0	0	0
Older persons	B Housing (see Appendix 1)							
Older persons	Various permissions	131	131	14	О	72	0	44
	various permissions	101	101	14	10	12	10	++

Permission / allocation ref	Site name	Total Site Capacity	Total included in Five Year Supply	2021/22	2022/23	2023/24	2024/25	2025/26
	TOTAL:	131	131	14	0	72	0	44
Totals for trajectory								
	Total permissions	1097	859	395	151	107	85	121
	Total allocations with permission	719	719	222	142	129	156	70
	Total allocations	4708	1433	10	206	377	480	360
	Total windfall	1089	0	0	0	0	0	0
	Sub-total:	7613	3011	627	499	613	721	551
	Southleigh	1100	0	0	0	0	0	0
	Older persons housing	131	131	14	0	72	0	44
	TOTAL for trajectory		3142	641	499	685	721	595

# Appendix 3: Housing Trajectory

