Belfast Housing Land Availability Summary Report

2016/2017





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1. Introduction

As part of the preparation of a new Local Development Plan (LDP) for the Belfast, the Strategic Planning Policy Statement (SPPS) for NI (September 2015) outlines a 'plan, monitor and manage' approach to ensure that, as a minimum, a 5 year supply of land for housing is maintained. It states that monitoring should be an ongoing process with annual reporting and review. As a minimum, it states that monitoring must include:

- The housing land supply at the beginning and end of the annual reporting period;
- The number of net additional units built during the annual reporting period; and
- The number of net additional housing units built in the period since adoption of the local plan.

The primary purpose of the Housing Land Availability Monitor's (referred to as the 'Housing Monitor') is to inform the formulation of the Council's new LDP. However, it will also help the Council identify where a shortfall in potential land supply might exist and can inform house-builders on the availability of land that may be suitable for housing.

The information collated will allow a clear view of the overall progress in meeting the housing objectives of the existing development plan and in identifying issues likely to require intervention. For example, a need to release phased housing sites in order to maintain a 5 year supply of available housing land, or the release of a site providing for a particular housing need.

The Planning Act (NI) 2011 requires that Belfast City Council to make an annual report to the Department for Infrastructure outlining the extent to which the objectives set out in the LDP are being achieved. As the Council are currently preparing the first new LDP for Belfast under this new legislation, the production of Annual Monitoring Reports has not yet commenced. Instead, annual Housing Monitor reports are being published by the Council until the new LDP is adopted.

2. Methodology

The Housing Land Availability Monitor measures net gains in housing within the Belfast City Council boundary. It provides a snapshot of the amount of land available for new homes as of 1st April each year. The process followed to produce the Annual Housing Monitor is summarised at Appendix A.

The Monitor presents a register of potential housing land, based on current planning policy designations and planning permissions, rather than an accurate picture of viable housing land. An Urban Capacity Study will be undertaken from time to time to assess the suitability,

availability and achievability of monitored sites to contribute to a viable 5 year supply of land.

It should be noted that there has been a minor change to the overall methodology between the production of the 2015/16 report and the 2016/17 report. The later data utilises 'Completion Notice Ready' data from building control – i.e. dwellings that are to all intents and purposes complete, but which do not yet have a valid completion certificate issued – as well as dwellings with building control Completion Certificates. This is a minor change to improve the accuracy of the data reported, and as such is not considered to hinder a year-on-year comparison.

3. Summary Tables and Graphs

The following summary tables detail the supply of housing for the Belfast district from 1 April 2016 to 31 March 2017 and provide a snapshot of the land remaining for housing and its associated potential capacity to accommodate new homes. Cumulative totals are also provided since the Council's housing monitor was established – i.e. 1 April 2015, the date at which the Council gained statutory responsibility for planning.

It should be noted that these cumulative totals will reflect the total since the Council gained statutory responsibility for planning until such time as an up-to-date Local Development Plan for the new district is adopted, establishing appropriate targets to monitor delivery against.

3.1 Settlement Summary

Table 1 provides a breakdown of the housing supply, land availability and capacity for future housing units for each Settlement within the District, including Belfast City and the Small Settlements of Edenderry, Hannahstown and Loughview.

Belfast City is then further sub-divided into a number of settlement areas or sectors based on key designations within the prevailing development plan¹. These areas include Belfast City Centre, the Belfast Harbour Estate and Outer Belfast, which is defined as the area covered by the Settlement Limit of Belfast City outside of the City Centre and Harbour Area.

¹ For the purposes of the Housing Land Availability Monitor, the draft Belfast Metropolitan Area Plan (BMAP) 2015 is utilised rather than the former Belfast Urban Area Plan (BUAP) 2001. The adopted Belfast Metropolitan Area Plan (BMAP) was quashed as a result of a judgement in the Court of Appeal delivered on 18 May 2017 and, although this means the BUAP is now the statutory development plan for the area, the draft BMAP, in its most recent, pre-examination, form remains a significant material consideration in future planning decisions. Draft BMAP therefore refers to that which was purported to be adopted and not the pre-examination draft published in 2004.

The data within the table is divided into the following columns:

- Area Developed 1 April 2016 to 31 March 2017 the area of land in hectares (ha) developed during the current monitor year;
- Area Developed 1 April 2015 to 31 March 2017 the cumulative area of land in hectares (ha) developed to date from 1 April 2015 (the date at which the Council gained statutory responsibility for planning);
- Units Complete 1 April 2016 to 31 March 2017 the number of dwellings completed during the current monitor year;
- Units Complete 1 April 2015 to 31 March 2017 the cumulative total number of dwellings completed to date from 1 April 2015 (the date at which the Council gained statutory responsibility for planning);
- Units Dev. Within the Urban Footprint (%) 1 April 2016 to 31 March 2017 the portion of dwellings completed within the Urban Footprint during the current monitor year expressed as a percentage of the total number of dwellings completed; and
- **Available Potential (Hectares)** the area of land estimated as available for additional dwelling completions within the monitored sites as at 1 April 2017.

During the 2016/17 monitoring year 714 units were completed on 17.4 ha of land across the District. 425.8 ha of land remains, with potential capacity for 23,170 units. Within Belfast City, 629 the units completed were within Outer Belfast, with the remaining 84 units completed within the City Centre. 14,395 of the available potential units are within Outer Belfast, whilst 5,622 and 3,150 potential dwelling units remain in the City Centre and Harbour Area respectively. Hannahstown is the only other settlement to have seen any units completed and only 3 available potential units remain within the three Small Settlements combined.

Figure 1 shows the total dwellings completed for the district from 2015/16 to present, to allow for an analysis of trends over a longer timeframe. The total number of dwellings completed in the district has risen by 28.6% from 555 in 2015/16 to 714 in the current monitor year.

3.2 Urban Footprint Summary

Table 2 provides a breakdown of the housing supply, land availability and capacity for future housing units within Belfast City, further categorised into land within the identified 'Urban Footprint'2 or Greenfield land. This only refers to Belfast City, given that the Urban

² The Urban Footprint is defined within the Regional Development Strategy 2035 as "the continuous built-up area of the settlement." Housing built in the open countryside is not included. The urban footprint currently used was identified by the former Department for Regional Development (DRD) in January 2001.

Footprint is only defined in relation to settlements with a population greater than 5,000 people. This excludes Belfast's three Small Settlements.

In addition to the columns as described in Table 1 above, the **Units within the Urban Footprint (%)** row calculates a proportion of dwellings completed within the Urban
Footprint during the current monitor year and the cumulative total number of dwellings
completed to date from 1 April 2015 (the date at which the Council gained statutory
responsibility for planning), expressed as a percentage of the total number of dwellings
completed over the respective time periods.

93.0% of the 713 units completed within Belfast City were built on land within the Urban Footprint. Of the remaining potential dwelling units, 92.9% remain within the Urban Footprint.

Figure 2 shows the proportion of dwellings within the Urban Footprint for the district from 2015/16 to present, to allow for an analysis of trends over a longer timeframe. The proportion of dwellings completed within the Urban Footprint has remained around 93%.

3.3 Land Use Zoning Summary

Table 3 provides a breakdown of the dwelling units completed broken down by the type of land use zoning within the prevailing development plan within each settlement or settlement area. The data within this table is divided into the following columns:

- **Land zoned for housing** the number of units completed and the remaining potential units on land allocated for residential use within the prevailing development plan;
- **land zoned for mixed use** the number of units completed and the remaining potential units on land zoned for mixed use development, which includes an element of residential development within key site requirements;
- **All other land** the number of units completed and the remaining potential units on any other land not falling within the first two, which include non-zoned land and land zoned for non-residential uses; and
- **Proportion of Zoned Land (%)** the proportion units completed and the remaining potential dwelling units on both housing or mixed use zoned land expressed as a percentage of the total number of dwellings completed.

30.8% of the dwelling units completed during 2016/17 have been delivered on zoned land, with 30.9% within Belfast City and no units on zoned land within the small settlements. The number of units completed on all other land was 494 dwellings.

Figure 3 shows the proportion units completed for the district on both housing or mixed use zoned land expressed as a percentage of the total number of dwellings completed from 2015/16 to present. This has averaged 28.6% over the two-year period. Figure 4 shows the

total number of units completed on all other land. This 'windfall' provision has fallen by 20.8% from 409 units in 2015/16 to 494 in the current monitor year.

Table 4 provides the capacity for future dwelling units on the same basis as Table 3. Of the remaining potential available for future dwellings, 39.5% is currently zoned for housing or mixed use. 5,038 of the available 23,170 potential dwelling units can be delivered on land zoned for housing and 4,125 units on land zoned for mixed use. In comparison, 14,007 of the remaining potential units can be provided on all other land.

Table 1: Settlement Summary 2016/17

	Area Developed (Hectares)		Units Co	mplete	Available Potential	Available					
Settlement	01-04-16 to 31-03-17	01-04-15 to 31-03-17	01-04-15 to 31-03-16	01-04-15 to 31-03-17	(Hectares)	Potential (Dwelling Units)					
Belfast City											
Outer Belfast	16.5	33.3	629	1,160	301.8	14,395					
City Centre	0.8	1.2	84	88	37.4	5,622					
Harbour Area	0	0	0	0	86.3	3,150					
Belfast City Total	17.3	34.5	713	1,248	425.5	23,167					
Small Settlements											
Edenderry	0	0	0	0	0	0					
Hannahstown	0.1	0.8	1	21	0.1	2					
Loughview	0	0	0	0	0.2	1					
Small Settlement Total	0.1	0.8	1	21	0.3	3					
DISTRICT TOTAL	17.4	35.3	714	1,269	425.8	23,170					

Table 2: Urban Footprint Summary 2016/17

Settlement / Area	Area Develop	ed (Hectares)	Units Co	omplete	Available Potential	Available Potential (Dwelling	
	01-04-16 to 31-03-17	01-04-15 to 31-03-17	01-04-16 to 31-03-17	01-04-15 to 31-03-17	(Hectares)	Units)	
Urban Footprint	14.5	29.4	663	1,161	359.1	21,517	
Units within the Urban Footprint (%)	-	-	93.0%	93.0%	-	92.9%	
Greenfield	2.8	5.1	50	87	66.4	1,650	
Belfast City Total	17.3	34.5	713	1,248	425.5	23,167	

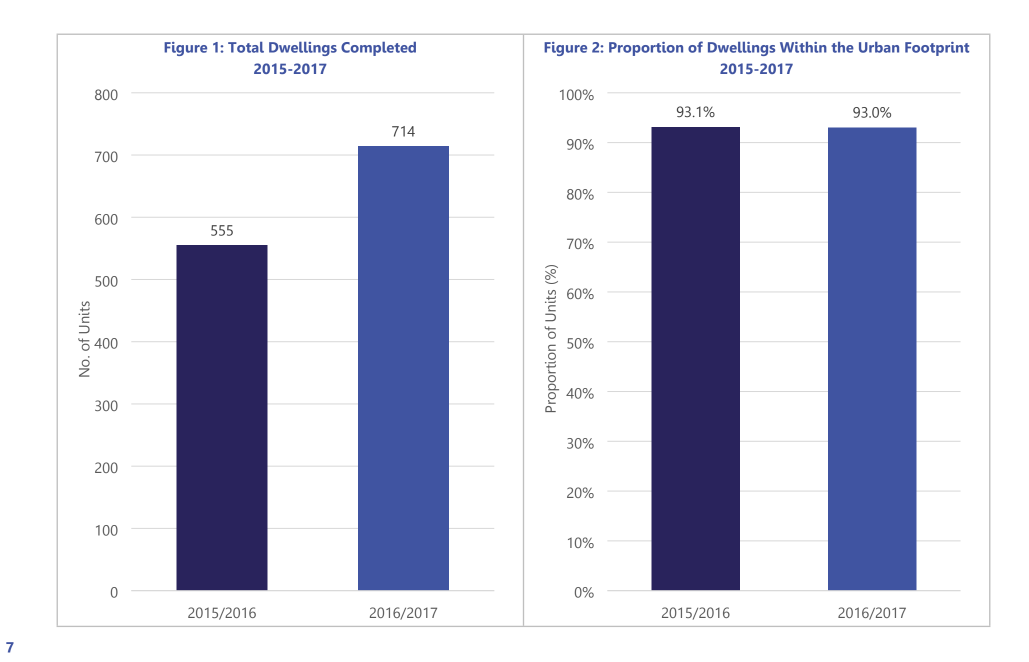


Table 3: Land Use Zoning Completed Units 2016/17

					Units Co	omplete			Proportion on Zoned Land (%) 01-04-16 to 31-03-17 35.0% 31.2% 0.0% 4.5% n/a n/a 20.9% 29.3%	
Settlement / Area	Land Zoned for Housing		Land Zoned for Mixed Use		All other land		Total		<u> </u>	
	01-04-16	01-04-15	01-04-16	01-04-15	01-04-16	01-04-15	01-04-16	01-04-15	01-04-16	01-04-15
	to	to	to	to	to	to	to	to		
	31-03-17	31-03-17	31-03-17	31-03-17	31-03-17	31-03-17	31-03-17	31-03-17	31-03-17	31-03-17
Belfast										
Outer Belfast	180	302	40	60	409	798	629	1,160	35.0%	31.2%
City Centre	0	4	0	0	84	84	84	88	0.0%	4.5%
Harbour Area	0	0	0	0	0	0	0	0	n/a	n/a
Belfast Total	180	306	40	60	493	882	713	1,248	30.9%	29.3%
Small Settlements										
Edenderry	0	0	0	0	0	0	0	0	n/a	n/a
Hannahstown	0	0	0	0	1	21	1	21	0.0%	0.0%
Loughview	0	0	0	0	0		0	0	n/a	n/a
Small Settlement Total	0	0	0	0	1	21	1	21	0.0%	0.0%
DISTRICT TOTAL	180	306	40	60	494	903	714	1,269	30.8%	28.8%

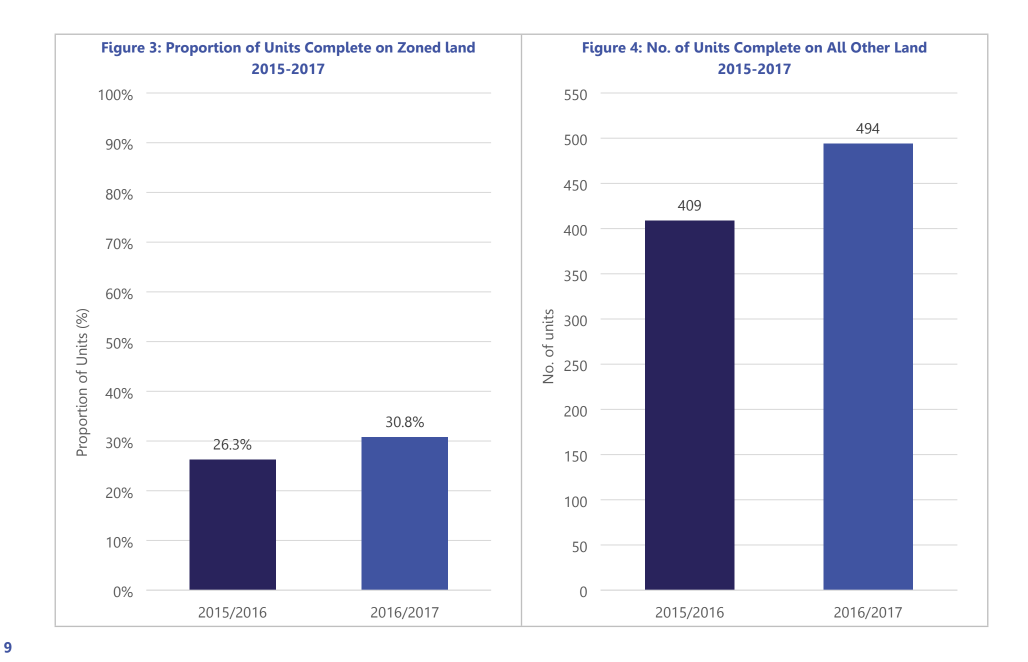


Table 4: Land Use Zoning Remaining Potential Units 2016/17

	g		maining Potential Un	its					
Settlement / Area	Land Zoned for Housing	Land Zoned for Mixed Use	All other land	Total	Proportion on Zoned Land (%)				
Belfast City									
Outer Belfast	4,286	1,100	9,009	14,395	37.4%				
City Centre	752	0	4,870	5,622	13.4%				
Harbour Area	0	3,025	125	3,150	96.0%				
Belfast City Total	5,038	4,125	14,004	23,167	39.6%				
Small Settlements									
Edenderry	0	0	0	0	n/a				
Hannahstown	0	0	2	2	0.0%				
Loughview	0	0	1	1	0.0%				
Small Settlement Total	0	0	3	3	0.0%				
DISTRICT TOTAL	5,038	4,125	14,007	23,170	39.5%				

Appendix A Summary Methodology

The Housing Land Availability Monitor measures net gains in housing within the Belfast City Council boundary. It provides a snapshot of the amount of land available for new homes as of 1st April each year. The Monitor demonstrates the presence of an adequate and continuous supply of housing land in the city and provides evidence to inform the preparation of the Local Development Plan and to make planning decisions.

The Monitor presents a register of potential housing land, based on current planning policy designations and planning permissions, rather than an accurate picture of viable housing land. An Urban Capacity Study will be undertaken from time to time to assess the suitability, availability and achievability of monitored sites to contribute to a viable 5 year supply of land.

Zoned housing Residential Records of building **Previous Housing** land & Urban planning approvals Monitor sites completions Capacity Study Annually Periodically INPUTS Update units completed Mark sites were Remove sites with nonpermission_expired residential development--- on sites --Desk based research Mark sites as 'not started', Add new sites and site visits 'ongoing' or 'completed' **ANNUAL SURVEY** The report presents findings split into: Summary report published Location of site: Belfast City Centre, Harbour Area, with: Outer City, Small Settlements (Hannahstown, • Units completed each year Edenderry, Loughview); and remaining potential Type of site: Previously developed/brownfield land, capacity of land Area of land developed greenfield land; and and remaining land for Status of site: Land zoned for residential new homes development/mixed use, un-zoned land.

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