NORTH NORFOLK Local Development Framework



Monitoring Report 2021-2022













Covering the period 1 April 2021 to 31 March 2022

Annual Monitoring Report

North Norfolk District Council Planning Policy Team

Telephone: 01263 516318 E-Mail: <u>planningpolicy@north-norfolk.gov.uk</u> Write to: Planning Policy Manager, North Norfolk District Council, Holt Road, Cromer, NR27 9EN www.north-norfolk.gov.uk/localplan

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1 Introduction

Purpose of the Monitoring Report

- 1.1 This report presents key facts and figures relevant to the North Norfolk District area. It identifies the types and quantities of development which took place between **1 April 2021 31 March 2022**, compares this to previous years and presents information on the progress of the development of the emerging Local Plan (2016- 2036). It also includes information used in the development of the emerging Local Plan. The content allows the Council and others to monitor the progress that is being made in meeting a range of targets and test the effectiveness of policies contained in the adopted Core Strategy.
- **1.2** Monitoring progress of adopted and emerging planning policies, and the performance of these policies is critical to the process of "plan, monitor, review" which underpins the existing Local Development Framework and which is helping to inform the new Local Plan. It ensures the early identification of issues and provides a clear mechanism for checking that targets have been met. The main purposes are:
 - To establish what has and is happening and to anticipate what is likely to happen;
 - To assess how plan policies are performing. Are they having any unintended consequences?
 - To inform the development of new policies.
- **1.3** The process is linked to a set of targets and performance indicators, each of which are related to key policy objectives.

Structure of the Report

- 1.4 Previous reports in this series have reported on a wide range of long term contextual indicators, annual performance indicators, and progress (plan making) indicators. Many of the indicators remain relatively static across a number of years and do not provide a suitable mechanism for monitoring short term change. Some of the indicators highlighted within this report have been removed or changed since the implementation of the NPPF and National PPG. However, for the purpose of this report, the policies within the Core Strategy need to be monitored against the indicators notwithstanding the recent changes to ensure consistency of monitoring.
- **1.5** This report focuses on a number of core areas related to housing and economic growth in the District. Where published and measurable targets are available these are referred to in the text and the summary tables at the start of each chapter.



Summary

- 1.6 The council is working on a replacement single Local Plan which will run for the period 2016 and 2036. The Proposed Submission Version of the New Local Plan, Regulation 19 consultation took place in January/ February 2022. This followed the considering of sites brought forward through the 'call for sites' process and commissioning evidence. As part of evidence gathering the council in partnership with adjoining authorities commissioned Opinion Research Services, (ORS) to produce a Strategic Housing Market Assessment (SHMA) in order to identify a functional Housing Market Area and provide an objectively assessed need (OAN) for North Norfolk. Since then, the publication of the National Planning Policy Framework requires a new approach to establishing a housing need. The new approach (the national standard methodology) would resulted in an increase in the future requirement from a current average of 409 dwellings per year identified in the Central Norfolk Strategic Housing Market Assessment 2017 to an annual baseline requirement to deliver 553¹ net additional dwellings.
- 1.7 In 2019 the Council commissioned Opinion Research Services to undertake a partial review of the 2017 SHMA. In light of this evidence, the Council resolved not to follow the national standard methodology when assessing local need for new homes but instead to base its assessment of future needs on the 2016-based projections (rather than the 2014 based Projections required by the standard methodology). As a result of this the requirement is now to deliver **479** net additional dwellings per year.
- **1.8** More information on Local Plan preparation is contained in the Local Development Scheme or alternatively more information can be found at <u>www.north-norfolk.gov.uk/localplan</u>.
- **1.9** During the year commencing April 2021 to March 2022, 516 dwellings were completed in the District. Completion rates in each of the preceding four years 2016 -21 exceeded the requirement for dwellings identified in the most up to date evidence (SHMA). Since April 2016, the base year for the proposed new Local Plan, some 2,938 additional dwellings have been delivered in North Norfolk, of which 2,266 were new builds.
- **1.10** Increasing the supply of affordable housing continues to remain a key priority for the Council.
- 1.11 North Norfolk District Council's Housing Delivery Incentive Scheme was revised and then published in June 2017 after being first introduced in September 2013. The scheme was designed to speed up the delivery of approved housing development, as well as a response to difficult economic conditions. The revised scheme considered:
 - The gap between the number of dwellings required and those being built;
 - The abolition of the national Code for Sustainable Homes and replaced its building standards with enhanced Building Regulation requirements which apply to all new dwellings;
 - Recovery of the Market where many of the national house builders reported improved profit margins;
 - The publication of a new Housing White Paper which includes some provisions which would further assist with scheme viability
- **1.12** In the period 2016/17: 1159 planning permissions were granted for dwellings, 649 of these were for dwellings on allocated sites (Reserved Matters/ Full/ Outline). 220 affordable dwellings, formed part of the total.

¹ Based on 2014 National Household Projections with 2019 based affordability ratio uplift



In the period 2017/18: 571 planning permissions were granted for dwellings, 86 of these were for dwellings on allocated sites (Reserved Matters/ Full/ Outline). 85 affordable dwellings, formed part of the total.

In the period 2018/19: 484 planning permissions were granted for dwellings, 108 of these were for dwellings on allocated sites (Reserved Matters/ Full/ Outline). 69 affordable dwellings, formed part of the total.

In the period 2019/20: 301 planning permissions were granted for dwellings, 62 of these were for dwellings on allocated sites (Reserved Matters/ Full/ Outline). 20 affordable dwellings, formed part of the total.

In the period 2020/21: 1059 planning permissions were granted for dwellings, 995 of these were for dwellings on allocated sites (Reserved Matters/ Full/ Outline). 172 affordable dwellings, formed part of the total.

It would seem that 2020/21 has delivered a very large number of permissions for dwellings across the board, however the downward trend would have continued had it not been for the permission for 950 dwellings in Fakenham.

In the period 2021/22: 535 planning permissions were granted for dwellings, 109 of these were for dwellings on allocated sites (Reserved Matters/ Full/ Outline). 64 affordable dwellings, formed part of the total.

1.13 The new Local Plan proposes allocations for residential development suitable for 4,764 dwellings, 2,422 dwellings were completed for the period 1st April 2016 – 31st March 2021, and an additional 516 in the period 2021/22, giving a total of 2938 over the period 2016 to 2022. There were a further 2,452 dwellings with permissions at 31st March 2022.



2 Housing

Housing: Objectives & Targets

Core Strategy Aim: to address the housing needs of the whole community

- To provide a variety of housing types in order to meet the needs of a range of households of different sizes, ages and incomes and contribute to a balanced housing market.
- To meet the needs of specific people including the elderly, the disabled and the Gypsy and Traveller community.



Monitoring Report 2021 - 2022

Targets

i ai yetə							
Measure	2016/2017	2017/2018	2018/2019	2019/2020	2020/2021	2021/2022	Notes
To ensure that over a period of 5 years an average of 420 dwellings are provided each year	442	546	534	419	481	516	516 Complet average, 499
	5 Year Average - 410	5 Year Average - 471	5 Year Average - 501	5 Year Average - 484	5 Year Average - 484	5 Year Average - 499	
To ensure 70% of all new dwellings are located in either a Principal or Secondary settlement	72	65%	79%	77%	78%	71%	A total of 33 Large & Sm
To ensure 60% of new dwellings are built on previously developed land	33	20%	15%	15%	13%	24%	79 of the tot developed la
To ensure that all new dwellings in towns are built to net density of at least 40 dwellings per hectare (dph) and at least 30 dph elsewhere	Achieved on 25% of developments in towns and 16% in service Villages.	Achieved on 41% of developments in towns and 23% in service Villages.	Achieved on 25% of developments in towns and 8% in service Villages.	Achieved for 26% of developments in towns and 16% in service villages.	Achieved on 41% of developments in towns and 5% in service Villages.	Achieved on 24% of developments in towns and 6% in service Villages.	Of the total a developmen completed e
To provide a minimum of 300 new affordable homes over the period 2008-2011	83 provided 16/17	90 provided 17/18	120 provided 18/19	51 provided 19/20	84 provided 20/21	36 provided 20/21	36 Affordabl completed in
To ensure that 80% of new affordable housing provided through Core Strategy Policy H02 comprises social rented accommodation	81%	77%	78%	73%	74%	61%	Of the 36 af Affordable F
To ensure that each development of ten or more dwellings in towns includes at least 45% affordable units	Not achieved	Not achieved	Not achieved	Not achieved	Not achieved	N/A	Developmen dwellings: Full planning granted, wh
To ensure that on each development of two or more	Not achieved	Not achieved	Not achieved	Not achieved	Not achieved	Not achieved	Developmer dwellings:
dwellings in villages at least 50% comprise affordable dwellings							Planning Pe the district, v
To maximise the number of rural exceptions schemes permitted	0 Completed	2 Completed 1 Permitted	3 Completed 2 Permitted	4 Completed 1 Permitted	2 Completed	N/A	Completed E Bodham (10) (14); Rought
To ensure that at least 40% of new dwellings built have two bedrooms or less	Unknown	44%	49%	51%	61%	42%	There were dwellings co
To provide two short stay stopping places for Gypsies and Travellers by 2009	Achieved	Achieved	Achieved	Achieved	Achieved	Achieved	Holt Road, Cr South of the A east of the Cli

Table 2.0 - Targets; Measures, Performance

bleted, 36 lost, net 480 dwellings. Over the last 5 years, on 499 dwellings were completed.

332 new dwellings were completed, 237 of which were in Small growth Towns

total of 332 new dwellings were completed on previously d land.

al 237 new dwellings completed in towns, 58 were on ients with a net density of 40 dph. A total 95 new dwellings d elsewhere, 6 had a net density of 30 dph or more.

able homes, Affordable Rent and Shared Equity were d in the period 2021/22

affordable dwellings completed in 2021/22, 22 were e Rent.

nents in towns granted permission with more than 10

ing permission for 36 and 52 dwellings in Holt were which included 23 affordable dwellings, during 2021/22.

nents in villages granted permission with more than 2

Permission for 36 affordable homes on four sites in rest of t, was granted during 2021/22.

d Exceptions Schemes 2016-2022: (Total AH)); Binham (14); 10); Briston (12): Edgefield (12); Erpingham (14); Knapton ghton (12); Ryburgh (5); Trunch (18) & Upper Sheringham (8).

e 140 dwellings with 2 or less bedrooms out of 332 new completed.

Cromer, on land next to the District Council offices. e A148 Holt Road to the north-east of Fakenham, 300 meters Clipbush Lane/Fakenham bypass roundabout



Housing Permissions

2.1 This section sets out the position in terms of new housing in the District over the period of **1 April 2021 to 31 March 2022**. It looks at the amount of permissions granted, the number of dwellings completed, the Five Year Land Supply, expected future rates of building (Housing Trajectory), the amount of affordable housing provided and average property values amongst other information. Further information is available in the latest Statement of Five YearSupply of Housing Land and Housing Trajectory.

Affordable Homes Permissions 2021/22 Parish	Ref.	Total	Affordable	% of Affordable Housing	No. of AH Potential	Permission Date	Notes	Location
Hindringham	PF/20/1345	11	7	63.6%	7	20/12/2021	Broadland Development Services	Land South Of Wells Road
Holt	H12 PF/17/1803	52	23	44.2%	26	02/06/2021	Developer Contribution	Residential development Land off Hempstead Road
Ludham	LUD01 PF/19/0991	12	3	25.0%	6	25/02/2022		Land South of School Road
Northrepps	PF/20/1781	19	10	52.6%	10	01/03/2022	Broadland Development Services	Residential Development Land North Of Broadgate Close
Sheringham	PF/20/2483	13	5	38.5%	6	22/09/2021		St Nicholas Nursing Home 1-3 St Nicholas Place
Walcott	PF/20/1582	18	16	88.9%	9	14/02/2022	Exceptions Site	Residential Development Land off Ostend Road
Total		125	64	17.8%	64			

2021/22 Planning permissions granted for affordable housing

- 2.2 At 31 March 2022 the dwelling stock in North Norfolk was approximately 55,830. https://www.gov.uk/government/statistics/council-tax-stock-of-properties-2022
- **2.3** The table below shows the total number of dwellings that were permitted each year in the district over the past five years:

Year	Number of dwellings permitted
2021/22	536
2020/21	1153
2019/20	301
2018/19	484
2017/18	572
2016/17	1055

 Table 2.5 Number of dwellings permitted Source: NNDC monitoring data).



2.4 The number of permissions continue to fall, however new permission on allocations in Fakenham has increased the supply this year (2021/22). The table below shows a breakdown for the types of dwelling that were granted.

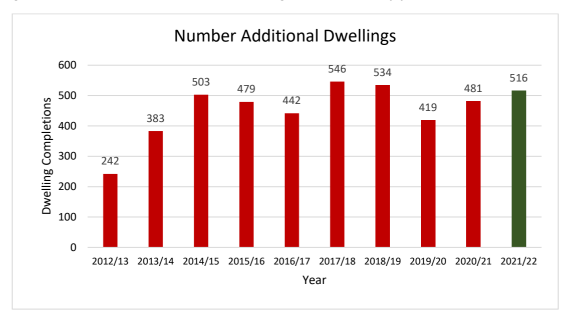
Permissions 2021/22	No. of Dwellings				
Outline Permissions	133				
Barn Conversions	47				
Change of Use	83				
Conversions	12				
New Dwellings	385				
Garden Plots (included in New Build)	16				
Cert. Lawfulness	0				
Removal of Condition	9				
Permissions Total 2018/19	536				

Table 2.6a Type & Number of dwellings permitted 2021/22 (Source: NNDC monitoring data).

2.5 Prior to 2015, planning permission allowed 5 years for a scheme to commence and the relevant permission to be implemented. However, this was changed to a period of 3 years from March 2015. Once started, there is no time limit for completions. Therefore, there is no certainty on when the permissions granted may come forward, and generally more than 10% of permissions never get built. The Interim Statement: Five Year Supply of Housing Land & Housing Trajectory (2022) looks at all sites with planning permission for 10 or more dwellings and site allocations and estimates that **2234** dwellings are likely to come forward in the next 5 years.

Additional Dwellings

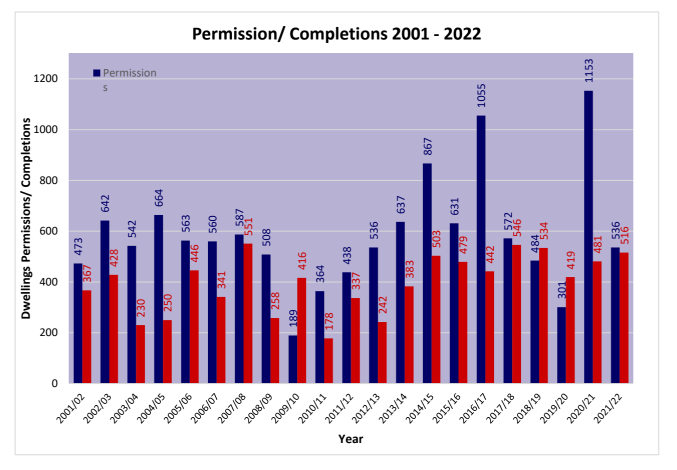
2.6 There were **516** dwelling completions in North Norfolk during 2021/22 higher than the 481 in 2020/21. The annual average number of additional dwellings during 2016 to 2021 is 490. The graph below shows the additional dwellings completions by year.







2.7 In 2021/22 there was an increase in the delivery of dwelling completions from the previous year. The average delivery over the last five years has remained consistent. The graph below shows how the granting of permissions directly translates into the delivery of dwelling completions.



2.8 The table below shows how many of the new dwellings provided, over the last six years, were new build, conversions, change of use or other –indicating that new builds make up a significant proportion of dwelling completions.

Type of dwelling	2016/17		2017/18		2018/19		2019/20		2020/21		2021/22	
completed	(No.)	(%)										
New build	305	69%	423	77%	449	84%	332	79%	425	88%	332	64%
Conversions	91	21%	61	11%	44	8%	39	9%	30	6%	92	18%
Change of use (Removal/variation of conditions)	46	10%	62	11%	41	8%	48	11%	26	5%	92	18%
Total	442		546		534		419		481		516	

Table 2.10 Break-down of dwelling completions by type (Source: North Norfolk District Council, 2022)

	Bedrooms on Completions Financial Year 20/21											
	Fla	ats			House			Total				
	1 Bed	2 Bed	1 Bed	2 Bed	3 Bed	4 Bed	5 Bed	Unknown	Units			
Totals	56	67	24	107	141	88	20	13	516			

 Table 2.10a Break-down of dwelling completions by bedrooms. (Source: North Norfolk District Council, 2021)

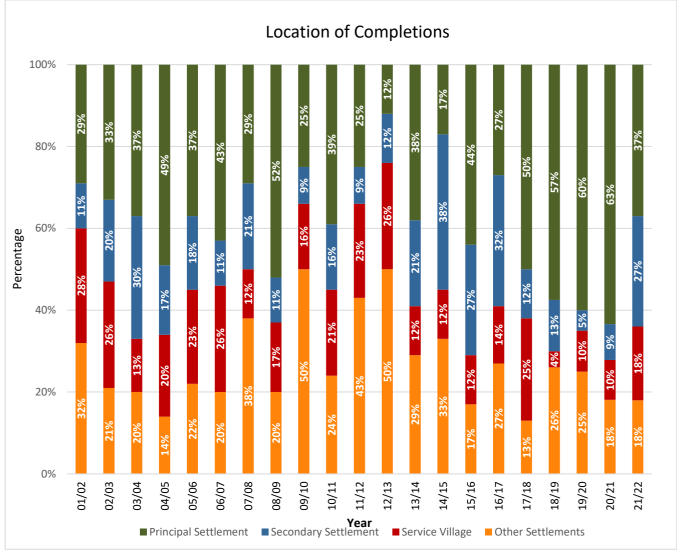


2.9 The following table shows dwelling completions by ward and indicates the general location of development, while Graph 2.09 Location of dwelling completions' shows the distribution between service villages, principal settlements, secondary settlements and other settlements. The Core Strategy seeks to deliver a high proportion of new development in towns and some of the large villages in the district compared to the more rural areas (50% of new dwellings in the principal settlements, 20% of new dwellings in the secondary settlements and the remaining 30% in the service village or rural exception schemes/conversions of rural buildings).

Ward	12/13	13/14	14/15	15/16	16/17	17/18	18/19	19/20	20/21	20/21
Astley	7	14	8	3	9	2	5	5	5	8
Briston	17	14	8	22	5	8	12	3	16	9
Chaucer	4	2	0	0	11	2	0	4	2	8
Corpusty	2	1	8	7	11	2	27	1	26	7
Cromer	10	30	38	157	41	25	25	46	14	53
Erpingham	1	0	2	4	2	0	4	28	3	2
Gaunt	3	2	11	1	4	19	3	9	17	6
Glaven Valley	11	15	32	3	8	14	3	4	2	23
Happisburgh	1	4	12	5	5	0	5	4	10	6
High Heath	4	4	11	12	1	1	2	11	2	3
Holt	3	1	22	1	7	55	99	91	75	89
Hoveton	0	52	67	4	1	0	1	4	3	25
Lancaster	4	31	15	12	26	58	99	11	141	29
Mundesley	9	1	10	6	18	48	25	17	3	9
North Walsham	11	82	12	42	47	139	84	104	75	22
Poppyland	4	44	20	14	32	31	17	0	3	3
Priory	9	14	69	41	61	30	18	22	14	13
Roughton	16	5	3	12	12	30	3	6	5	19
Scottow	10	2	1	7	1	1	0	5	2	9
Sheringham	7	9	33	10	20	32	57	14	18	68
St. Benet	5	1	1	3	1	1	1	3	3	4
Stalham & Sutton	19	11	44	74	61	17	7	7	13	41
The Raynhams	56	18	26	0	22	18	9	2	1	7
The Runtons	2	4	20	2	1	1	3	1	3	7
Walsingham	6	4	3	6	8	0	0	7	3	6
Waterside	12	2	6	7	5	5	5	1	8	9
Waxham	2	7	6	7	0	3	4	3	2	3
Wensum	1	3	4	8	14	1	12	5	9	18
Worstead	6	6	11	9	8	3	4	1	3	10
TOTAL	242	383	503	479	442	546	534	419	481	516

Table 2.09 New Dwelling Completions 2012/13 to 2020/22 (Source: North Norfolk District Council, 2022)





Graph 2.0 Location of dwelling completions (Source: North Norfolk District Council, 2022)



Housing Trajectory

- 2.10 In 2011 the Council adopted a Site Allocations Development Plan which allocated land for an additional 3,400 dwellings. The New Local Plan continues with the allocation of sites so that planned development can take place. The number of dwellings planned for are arrived through the identification of need within the District, to cater for the growing population, Government requirements and ensure that there is adequate 5 year supply of housing land, over the plan period.
- 2.11 The government had announced that it would substantially ease the set of housing delivery test results by subtracting four months from councils' housing requirement figures for 2020/21 a third of the entire year due to the "disruption" caused to homebuilding by the Covid-19 pandemic. This has led to completion rates in each of the preceding three years being in parity with the requirement for new dwellings as identified in the national Housing Delivery Test (HDT) with the result that the District delivered **100%** of its housing requirement over the period.

Nu	Number of homes required			Total number of homes required	Number of homes delivered			Total number of homes delivered	Housing Delivery Test: 2021 measurement	Housing Delivery Test: 2021 consequence
2018-19		2019-20	2020-21		2018-19	2019-20	2020-21			
54	3	506	368	1416	533	412	469	1415	100%	None

Housing Delivery Test: 2021 measurement (Source: Housing Delivery Test: 2021 measurement - GOV.UK (www.gov.uk)

- 2.12 In 2018 government indicated that a new approach should be taken to the way in which future housing requirements are assessed. Where a Local Plan is more than five years old, as is the case with the North Norfolk Core Strategy, this new approach is based on the 2014 National Household Projections with a single standardised adjustment to these to take account of local evidence in relation to the affordability of homes. The standard national methodology results in an increase in the future requirement from a current average of 409 dwellings per year identified in the Central Norfolk Strategic Housing Market Assessment 2017, to an annual baseline requirement to deliver 553² net additional dwellings.
- 2.13 In May 2018 the 2016 based Sub National Population Projections were published by the Office for National Statistics. For North Norfolk these show a significant slowdown in the projected rate of growth compared to the earlier 2014 based projections which are currently used in the standard methodology. These population projections were reflected in the Household Projections published in September 2018 which show a similar reduction in the projected number of households, and hence the number of dwellings that might be needed in the District. More recently a further slowing of expected growth rates is projected in the latest 2018 based Sub National Population Projections. However, the standard methodology continues to rely on the 2014 Household Projections and the higher growth forecasts contained within them.
 - **2.14** In June 2019 the Council commissioned Opinion Research Services (ORS) to undertake a partial review of the Strategic Housing Market Assessment (SHMA). This review was focused on establishing the future need for homes in the District and in particular

² Based on 2014 National Household Projections with 2019 based affordability ratio uplift



considered if the 2014-based National Household Projections represented a robust starting point for assessing future requirements. The 2014 Projections had previously been accepted as being flawed and shown to overestimate the requirement for new homes in the District. The revised SHMA (2019) concludes that the 2014 Projections overestimate housing requirements by a significant amount and in light of this the Council has resolved that pending the on-going review of the standard methodology the requirement for new homes in North Norfolk is **479** dwellings per annum. This figure is derived from the 2016-based National Household Projections and incorporates the standard affordability uplift required by the national methodology together with a further 5% buffer to extend choice as required by the NPPF.

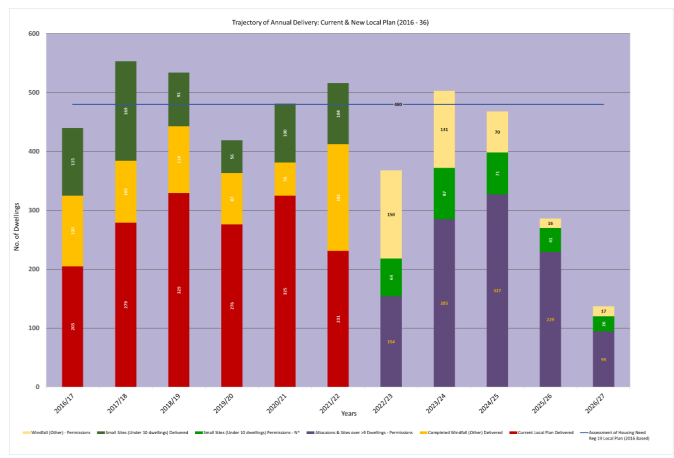
- 2.15 Taking account of the planning permissions which have been granted, the allocated development sites in the Site Allocations Development Plan and making an allowance for windfall developments there is a total assessed deliverable supply of land suitable for some 2,234 additional homes
- **2.16** Total expected dwelling completions during the new Plan period 2016-36 are shown in the table below. The total figure is projected to be **12,096** by 2036.

Sources of Housing Supply (Projected 2036)							
Additional Dwellings completed 2016-2021							
Commitment							
Emerging New Local Plan Allocations (Subject to Change)							
Estimated 'windfall' development including rural building conversions and 'exception' development schemes.							
Total dwellings expected within remaining plan period	12,096						

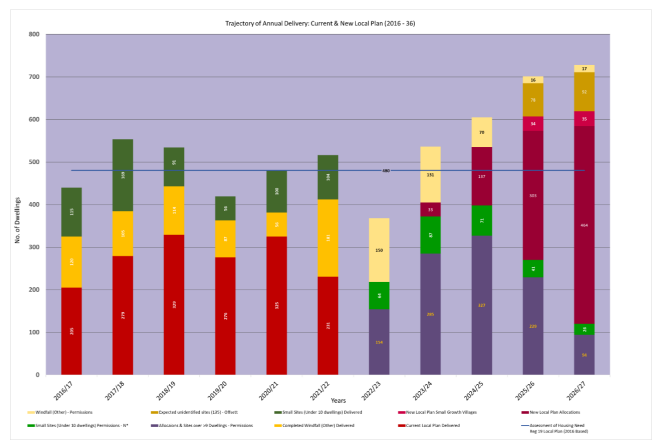
Table 2.14 HOU1 Emerging New Local Plan Proposed Submission Version (Reg. 19) (Source: NNDC)

The Housing Trajectory is a useful tool for monitoring the rate, and expected rates, of 2.17 additional dwellings against a target number of dwellings required over a given time period. The target for the New Local Plan 2016-36 was set using the methodology prescribed by government. The trajectory is calculated using data about planning permissions approved, deliverable dwellings on allocated sites and those on expected unidentified sites (these are added by projecting into the future the expected number, using historic delivery data). The trajectory, therefore is not a random number, but a future forecast using real data, very much like a weather forecast, where the near future is reasonable accurate, but diminishing the further forward in time we look. The trajectory illustrates the position as of 31st March 2021 and shows the number of dwellings recorded complete on an annual basis since 2016. The Target has been determined by applying the national standard housing needs methodology to the 2016 projections, and using the (2020) affordability ratio for the District, produces a minimum housing requirement for around 480 dwellings per year, or 9,600 new homes in the twenty years covered by the Plan. The second trajectory shows the projection of the likely number of dwellings over the same period, but includes the allocations/ allowances in the New Local Plan. Future dwelling supply is broken down into various sources of supply including sites with planning permission which have yet to be built, new sites allocations/ allowances, for development in the New Local Plan 2016-36. An estimate for housing completions that will occur on unidentified sites (Windfall) has been calculated by offsetting current permissions.





Graph 2.3 Housing Trajectory excluding New Local Plan Allocations/ Allowances. (Source: NNDC Housing Trajectory)



Graph 2.3 Housing Trajectory including New Local Plan 2016-36 Allocations/ Allowances (Source: NNDC Housing Trajectory)



2.18 The trajectory indicates that dwelling completions in the District are projected to remain below 480 dwellings per year, on average, until the New Local Plan allocations begin to take effect. The Council will regularly review the trajectory on an annual basis.



New Local Plan 2016 -2036. (Reg. 19)

2.19 The new Local Plan will aim to deliver between 9,500 and 11,000 new homes over the plan period 2016-2036. A minimum of 2,000 of these will be provided as affordable dwellings. The Council consulted on the final numbers during the Reg. 19 consultation in January/ February of 2022. The following HOU1 table was published

Settlement Hierarchy	Settlement/ Location	Dwellings With Planning Permission at 31/03/2021	Dwelling Completions (01/04/16 - 31/03/21)	Dwellings provided on Allocated Sites inclusive of specialist elderly accommodation	Elderly Persons Accommodation on allocated sites as required in Policy HOU2 AT RATIO OF 1.5:1	Total
Large Growth	North Walsham	39	449	2,150	373	3,011
Towns	Fakenham	1,016	335	750	67	2,168
	Cromer	194	151	572	107	1,024
Small Growth	Holt	194	327	207	40	768
Towns	Hoveton	56	5	120	40	221
	Sheringham	191	141	133		465
	Stalham	54	101	150		305
	Wells-next-the- Sea	37	89	70		196
Large Growth	Blakeney	16	20	30		66
Villages	Briston & Melton Constable	82	50	65		197
	Ludham	11	2	35		48
	Mundesley	13	59	30		102
Small Growth Villages	Villages named in Policy SS1 "Spatial Strategy"	172	294	452		918
Remainder of District	All remaining settlements and countryside	318	399	0		717
Windfall development (2021-2036)	Across entire District		0			1,890
	Total HOU1	2,393	2,422	4,764	627	12,096

 Table 2.15 Housing Growth 2016 - 36 (Source: North Norfolk District Council, 2020)



Housing Density

- 2.20 Adopted Core Strategy Policy H07 requires that developments optimise the density of sites in a manner that protects or enhances the character of the area and says that the Council will aim to achieve a density of not less than 40 dwellings per hectare in the Principal and Secondary settlements (excluding Hoveton) and not less than 30 dwellings per hectare in Service Villages.
- **2.21** The North Norfolk Design Guide sets out the guidance as to minimum densities both in terms of location and in terms of scale of development. A summary of this is set out as follows:
 - Urban³ Centre : 30-50dph
 - Urban Fringe: 20-40dph
 - Village⁴ Centre: 15-35dph
 - Village Fringe: 10-30dph
- 2.22 In terms of conformity with the spatial strategy of the Local Plan, the term 'urban' relates to Large and Small Growth Towns and 'village' refers to Service Villages and Infill Villages. Further detail can be found in the North Norfolk Design Guide.

Density of development by location 2021/22										
Settlement	Density Required (dwellings/ha)	Number Permissions	Number of Dwellings	Average Density (Dwellings/ ha)	No. of dwellings which met density requirement	% of dwellings which met density requirement				
Principal	40 or more	3	198	31	36	18%				
Secondary Settlement	30 or more	0	6	n/a	0	n/a				
Service Villages	30 or more	2	21	16	0	0%				
Coastal Villages	30 or more	0	0	n/a	n/a	n/a				
Elsewhere	30 or more	0	0	n/a	n/a	n/a				

 Table 2.19a Density by settlement type 2020/22 (Source: North Norfolk District Council, 2022)

No.	
ellings Der	nsity
36 6	69
52 1	19
110 3	35
198 3	31
36	
0	
0	
9 2	21
12 1	10
21 1	16
0	
	36 52 110 1 198 1 36 0 0 0 9 1 12 1

 Table 2.19b Density by settlement Detail 2020/22 (Source: North Norfolk District Council, 2022)

³ "Urban" relates to Large and Small Growth Towns

⁴ "Village" refers to Service Villages and Infill Villages



Brownfield Land

2.23 A key Government objective as stated in the NPPF is that local authorities should continue to make effective use of land by re-using land that has been previously developed. The Council has a good record of delivering on brownfield land. In North Norfolk just 24% of dwellings completed in 2021/22 were on brownfield land. The substantial fall in this percentage results from a change in the definition of previously developed land which prior to 2017 had included residential garden land. There is very little suitable previously developed land in North Norfolk outside of the larger towns. The Brownfield Register shows further detail on potential sites availability.

homes o	ge of nev n previou ed land 20	isly
Period	Target	Actual
2004/05	60%	77%
2005/06	60%	74%
2006/07	60%	80%
2007/08	60%	82%
2008/09	60%	89%
2009/10	60%	90%
2010/11	60%	79%
2011/12	50%	84%
2012/13	50%	78%
2013/14	50%	50%
2014/15	50%	55%
2015/16	50%	52%
2016/17	50%	62%
2017/18	50%	20%
2018/19	50%	10%
2019/20	50%	15%
2020/21	50%	13%
2021/22	50%	23%

Table 2.24 New Homes on Previously Developed Land (Source: North Norfolk District Council, 2022)



Affordable Housing

2.24 The provision of a greater number of affordable dwellings is a key priority for the Council. The adopted Core Strategy introduced new requirements in relation to affordable housing provision in order to try and increase supply and sets a target of 45% on schemes of 10 or more, where it is viable to do so. The most up to date evidence shows that there is a continued need for affordable homes in North Norfolk and it will be necessary to provide approximately 2,000 affordable dwellings by 2036. Anticipated through the emerging Local Plan, the table below shows an indication of numbers and the mix of affordable homes.

Size of Scheme (Dwellings / hectares) 0-5dwellings or	% Affordable I Required of w minimum sho provided as Fi Affordable Zone 1 ⁽⁴⁾	hich a uld be	Required Market Housing Mix	Required Affordable Housing Mix ⁽¹⁾	Number of Serviced Self-Build Plots. ⁽²⁾	Specialist Elderly / Care Provision. ⁽³⁾
sites smaller than 0.2 hectares	No requirement	No requirement	No requirement	No requirement	No requirement	No requirement
6-25 or sites larger than 0.2 hectares. ⁽⁵⁾	At least 15% on site provision. Option of financial contribution on schemes of 6-10 dwellings	At least 35% on site provision. Option of financial contribution on schemes of 6-10 dwellings	Not less than 50% two or	Not more than 25% of the affordable homes as First Homes	No requirement	No requirement
26-150 or sites larger than x hectares.	At least 15% on site	At least 35% on site	three bedroom properties in a mix comprising approx. 20% two	with the remainder Rented in a mix	At least	No requirement
151 dwelling and above.	provision of affordable homes delivered via. Developer contribution.	provision of affordable homes delivered via. Developer contribution.	bed and 80% three bed	comprising one, two and three- bed with the majority two-bed. ⁽⁶⁾	one plot or 2% of total number of units, whichever is greater	Minimum 60 units and further 40 units for each additional 250 dwellings thereafter.

1. Size and tenure split determined on case by case basis in accordance with local needs evidence 2. A plot of land of agreed dimensions which is serviced and made available for self-build housing on terms to be agreed with the LPA for a period of not less than two years from the date of

its availability.

3. Includes Extra Care, Sheltered Housing, Assisted Living, Dementia Care, and Nursing and Care Homes where there is demonstrated to be a local need at time of application.

- A. See Figure 11 'Affordable Housing Zones'.
 See Figure 12 'Designated Rural Area'. Affordable homes will not be sought on schemes of 6-10 dwellings other than within the Designated Rural Area. See Figure 11 'North Norfolk Rural
- Area'. 6. 'Rented' includes Social Rent, Affordable rent and Intermediate Rented products subject to affordability criteria.

Table 2.25 Delivering the Right Mix of Housing (Source: North Norfolk District Council, New Local Plan, Regulation 19)



2.25 In 2021/22, permissions for 56 Affordable Homes were granted and there were 36 Affordable Homes completed. The table below shows the detail of the units delivered

	Affordable Housing Completed 2021/22 (Detail)										
Parish	Application Ref.	Total	Previously Completed	Completed 2020/21	Shared Equity	Affordable Rent	Registered Social Landlords	Developer Contributions			
Cromer	PF/13/0247	29	24	5	5	0	0	5			
Holt	PM/16/1204	51	27	24	6	18	0	24			
Hoveton	PF/17/1802	7	0	7	3	4	0	7			
Total		87	51	36	14	22	0	36			

Table 2.26 Affordable Housing Completed 2021/22 (Source: North Norfolk District Council, 2022)

- 2.26 Of the 36 affordable homes completed, 14 were Shared Equity, 22 Affordable Rent. 36 were delivered through developer contributions and none via Registered Social Landlords.
- 2.27 Since 2011/12 838 affordable dwellings have been completed in the District.

Affordable housing completed Year	Number of affordable housing completed
2021/22	36
2020/21	84
2019/20	51
2018/19	120
2017/18	90
2016/17	83
2015/16	66
2014/15	74
2013/14	152
2012/13	18
2011/12	64

 Table 2.28 Number of Affordable Homes built (Source: NNDC monitoring data).



Mix and Tenure of Affordable Housing

2.28 Core Strategy policy H02 requires that the mix and tenure of affordable housing provided reflects the identified housing needs at the time of the proposal and contributes to the Council's target of providing 80% of affordable housing as rented accommodation. The table below shows the percentage achieved.

Mix and Tenure of Affordable Housing	11/12	12/13	13/14	14/15	15/16	16/17	17/18	18/19	19/20	20/21	21/22
% of affordable housing that comprises rented accommodation	90%	100%	96%	81%	83%	81%	77%	80%	73%	74%	61%

 Table 2.30a Percentage of Affordable Housing that is rented accommodation. (Source: NNDC monitoring data).

No. Of Completions by Funding Source	11/12	12/13	13/14	14/15	15/16	16/17	17/18	18/19	19/20	20/21	
Wholly funded by Registered Social Landlords and/or Local Authority	64	13	110	31	49	8	58	88	19	69	0
Wholly funded through Developer Contributions	0	0	42	43	17	75	30	32	32	15	36
Total	64	13	152	74	66	83	90	120	51	84	36

 Table 2.30b No. Of Completions by Funding Source, (Source: NNDC monitoring data).

2.29 The number of Affordable Housing completed and the number of New Build.

Affordabl	e Housing Con	npleted - New	Build
Year	Affordable	Total New	Largest Sites (For affordable home numbers 2021/22)
	Homes	Build	
2021/22	36	336	
2020/21	84	425	
2019/20	51	332	
2018/19	120	449	
2017/18	93	423	1. Land west of Roughton Road, Cromer.
2016/17	87	305	2. Land to the north of Hempstead Road, Heath Farm, Holt.
2015/16	66	299	3. Church Field, Hoveton.
2014/15	74	294	
2013/14	152	269	
2012/13	18	105	
2011/12	65	182	

Table 2.31 Affordable Housing completed and the number of New Build, (Source: NNDC monitoring data).



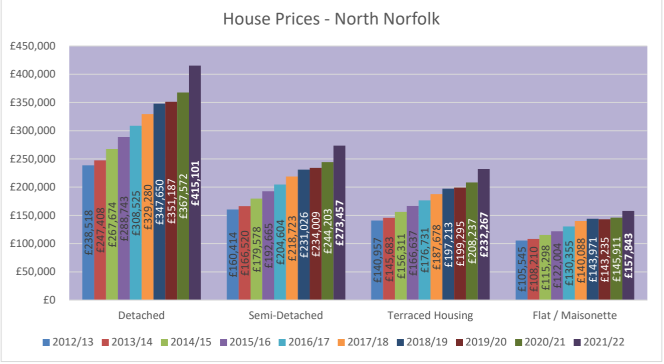
House Prices

2.30 The housing stock within North Norfolk has more detached houses than other house types with the majority of houses owner occupied, either outright or with a loan or mortgage. Prices continue to increase for different types of house, except for Flats/ Maisonettes, shown in the table below. However, it is the smallest percentage rise, year on year, over the last 7 years.

UK-House Price Index- North Norfolk	2012/13	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19
Detached	£238,518	£247,408	£267,674	£288,743	£308,525	£329,280	£347,650
Semi-Detached	£160,414	£166,520	£179,578	£192,665	£204,604	£218,723	£231,026
Terraced Housing	£140,957	£145,683	£156,311	£166,637	£176,731	£187,678	£197,213
Flat / Maisonette	£105,545	£108,210	£115,298	£122,004	£130,355	£140,088	£143,971
Average	£161,359	£166,955	£179,715	£192,513	£205,053	£218,942	£229,965
(%) Increase on previous Year		3.5	7.6	7.1	6.5	6.8	5.0

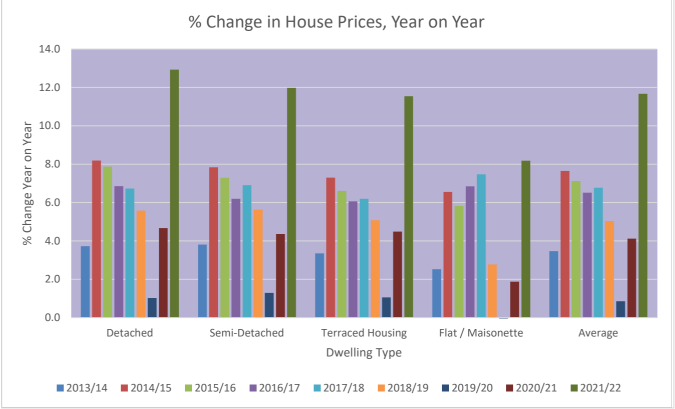
UK-House Price Index- North Norfolk	2019/20	2020/21	2020/21
Detached	£351,187	£367,572	£415,101
Semi-Detached	£234,009	£244,203	£273,457
Terraced Housing	£199,295	£208,237	£232,267
Flat / Maisonette	£143,235	£145,911	£157,843
Average	£231,932	£241,481	£269,667
(%) Increase on previous Year	0.9	4.1	11.7





Graph 2.33 House Prices (Source: gov.uk/government/statistical-data-sets)



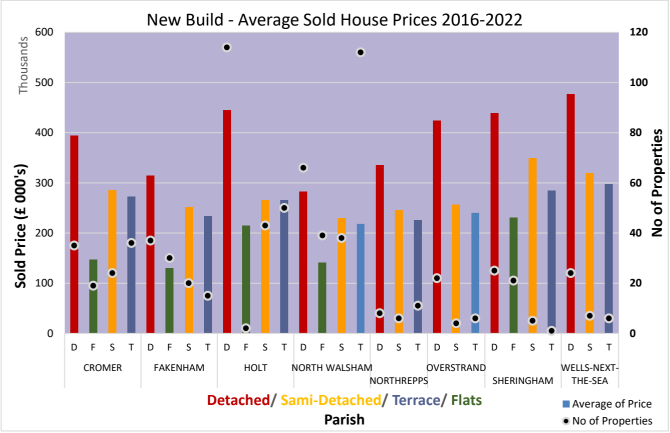


Graph 2.33a % Change year on year House Prices (Source: gov.uk/government/statistical-data-sets)



2.33a New Build Average Sold House Prices 2016-2022

The statistical dataset, is the Price Paid Data from the transactions received at HM Land Registry. The graph shows the average price paid for new build, detached; Semi-detached; terrace and flats. The table shows the number of transaction for new build dwellings on the stated developments in the District.



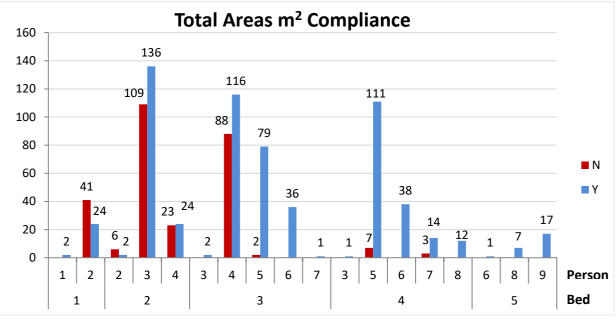
Graph 2.33a House Prices (Source: gov.uk/government/statistical-data-sets/price-paid-data-downloads)

Parish	Location	No. Dwellings
	Justice Court Holt Road Cromer	18
CROMER	Land at Jubilee Lane / Cromer High Station	9
	Land west of Roughton Road, Cromer.	84
	Brick Kiln Farm, Rudham Stile Lane	26
	Land adjacent Anglian Water Tower, Holt Road	16
FAKENHAM	Land on the west side of Barons Hall Lane.	10
	Newmans Yard, Norwich Street, Fakenham	19
	The Rowans Smiths Lane	29
	Grove Lane	16
HOLT	Kings Meadow	108
	Land to the north of Hempstead Road, Heath Farm	83
NODTU	13-21 Bacton Road, North Walsham, NR28 9DR	13
NORTH WALSHAM	Land to the east of Norwich Road	83
WALSHAW	Residential Development Land at, Norwich Road	162
NORTHREPPS	Former Cherryridge Poultry Site, Church Street. Northrepps	25
OVERSTRAND	Land South of Mundesley Road, Overstrand	32
	11 South Street, and Beaumaris Hotel, 13-15 South Street.	21
SHERINGHAM	Former Hilbre School site, Holway Road	19
	Land Rear Of 15 Weybourne Road Sheringham. Jamie Wright Close.	6
WELLS-NEXT-THE-SEA	Land Off Two Furlong Hill And Market Lane.	37

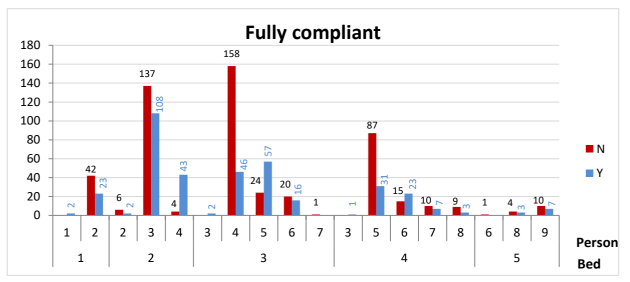


Space Standards

- **2.31** The work done previously has been reiterated here, as it informs the policy on Minimum Space Standards. Once further analysis has been carried out it is intended that it will be publish, either as an appendices to the AMR or as a revised version of this AMR.
- 2.32 Considering all the specifications for space, it was found that 58% (528 dwellings) did not meet one or more of the standard(s) for Flats, the percentage split was 50% (118 dwellings).
- 2.33 The Ministerial Statement (March 2015) the nationally described standards set out requirements for the gross internal floor area of new dwellings and minimum floor areas & dimensions (e.g. bedrooms, storage / floor to ceiling height) suitable for application across all tenures.
- 2.34 To determine "compliance" to national space standards on new developments within North Norfolk, a sample review of existing larger scale planning permissions, from across the District, was undertaken and compared to the prescribed standards. A sample size of 902 dwellings was taken, and the results are shown below.











- 2.35 Considering all the specifications for space, it was found that 58% (528 dwelling) did not meet one or more of the standard(s) for Flats, the percentage split was 50% (118 dwellings). Intension to bring policy evoking Government's Technical Standards Nationally describes Space Standards, through the emerging Local Plan. Further detail can be found in the Local Plan 2016-2036; Background Paper 7: Housing Construction Standards.
- 2.36 From the analysis, as detailed above, 69% of dwellings assessed meet or exceed the national space standards for total area. For the largest proportion of dwellings, the 1, 2 & 3 bed dwellings (3/4 of the total), the % compliant dropped to 61%. 31% of dwellings had a gross internal area less than the national standard. The floorspace of the double (or twin) bedroom(s) was found to meet the NDSS, in 78% of the cases. The floorspace of the single beds only met the standard in 62% (38% not meeting standard).
- 2.37 For the main double bedroom, 92% met the standard for minimum width and for additional double/ twin bedrooms, the percentage dropped down to 82%. For one bedroom, 74% met the standard for minimum width. The majority of those that did not meet the standard, were found to be in the 3 bed, 4 persons (43% meeting the standard) & 4 bed, 5 persons (56% meeting the standard) categories.

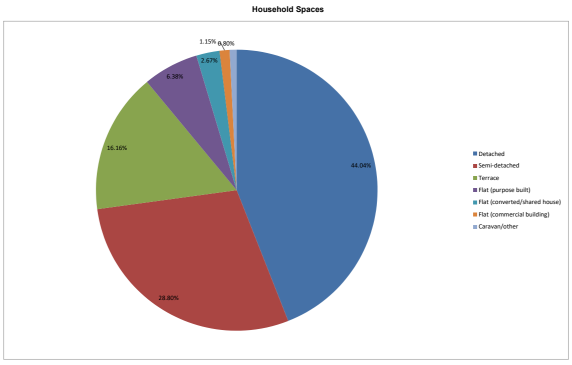


Figure 2.34 North Norfolk Household Spaces (Source: Census 2011)



Affordability

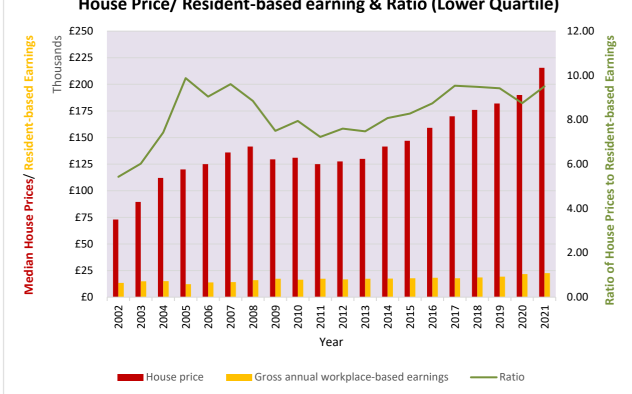
The table below shows that the Lower Quartile ratio of house price to gross annual 2.38 residence-based earnings (based on lower quartile averages). This ratio, referred to as the 'affordability ratio' steadily increased to 9.54 in 2017 and then started to decrease to 8.75 in 2020. Those on average lower quartile household incomes now require nearly 9 times their income to access the local housing market.

	0000	0000			0005	0000	0007	0000	0000
Lower quartile (Sept.)	2002	2003	2004		2005	2006	2007	2008	2009
Annual House price (£)	£73,000	£89,500	£112,00	0	£120,000	£125,000	£136,000	£141,500	£129,475
Residence-based earnings (£)	£13,451	£14,866	£15,075		£12,140	£13,806	£14,147	£15,984	£17,255
Ratio	5.43	6.02	7.43		9.88	9.05	9.61	8.85	7.50
Lower quartile (Sept.)	2010	2011	2012	2	2013	2014	2015	2016	2017
Annual House price (£)	£131,000	£125,000	£127,5	500	£130,000	£141,500	£147,000	£159,100	£170,000
Residence-based earnings (£)	£16,486	£17,286	£16,7	66	£17,390	£17,512	£17,762	£18,201	£17,814
Ratio	7.95	7.23	7.60)	7.48	8.08	8.28	8.74	9.54
Lower quartile (Sept.)	2018	20	19		2020	2021			
Annual House price (£)	£176,000	£181	,995	£1	90,000	£215,500			
Residence-based earnings (£)	£18,542	£19,	321	£	21,718	£22,652			
Ratio	9.49	9.4	12		8.75	9.51			

House price to gross residence-based earnings - Lower quartile

Table 2.40a House price to residence-based earnings ratio (Year Ending Sept.)

(Source: ONS Ratio of house price to residence-based earnings (lower quartile and median), 2002 to 2022).



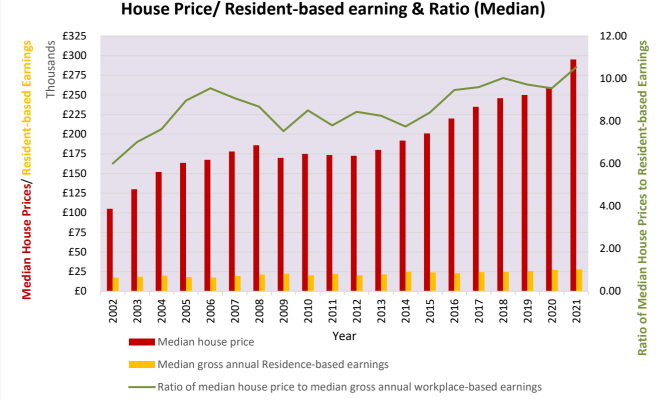
House Price/ Resident-based earning & Ratio (Lower Quartile)



2.39 This table below the Ratio of median house price to median gross annual residence-based earnings since 2002. It has continually increased over that period and shows that house prices are now more than nine times the median residence-based earnings. The consequences of this is that there are more people being priced out of buying a house.

Median	2002	2003	2004	2005	2006	2007	2008
House price	£105,000	£130,000	£152,000	£163,500	£167,500	£178,000	£186,000
Annual Residence-based earnings	£17,460	£18,520	£19,923	£18,221	£17,548	£19,597	£21,433
Ratio of house price to earnings	6.01	7.02	7.63	8.97	9.55	9.08	8.68
Median	2009	2010	2011	2012	2013	2014	2015
House price	£169,950	£175,000	£173,500	£172,500	£180,000	£192,000	£201,000
Annual Residence-based earnings	£22,582	£20,557	£22,256	£20,439	£21,829	£24,767	£23,902
Ratio of house price to earnings	7.53	8.51	7.80	8.44	8.25	7.75	8.41
Median	2016	2017	2018	2019	2020	2021	
House price	£220,000	£235,000	£246,000	£250,000	£260,000	£295,250	
Annual Residence-based earnings	£23,266	£24,479	£24,529	£25,724	£27,213	£28,019	
Ratio of house price to earnings	9.46	9.60	10.03	9.72	9.55	10.54	

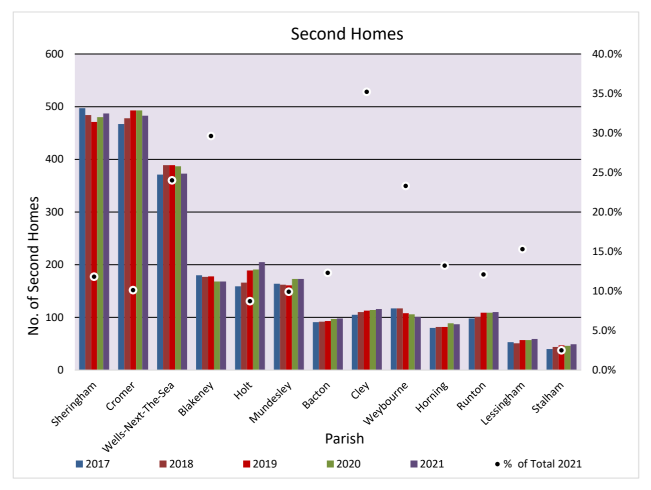
Table 2.41 House price to work-based-based earnings ratio. (Source: ons.gov.uk/peoplepopulationandcommunity





Second Homes

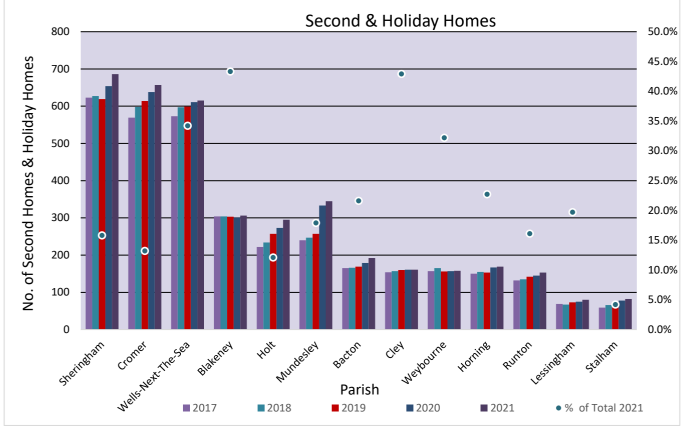
2.40 North Norfolk is an attractive destination for visitors and Coastal towns remain popular for second homes. The average rate of second home ownership for the District in 2021 was 8.0%. The graph below shows figures for second homes in parishes and Second Homes + Holiday Homes, and for periods 2020-21. Certain areas are 'hot spots' for second home ownership, namely Cromer, Sheringham, Wells-Next-the-Sea & the villages along north coast. Over the last four years the proportion and numbers of second homes in the District as a whole has remained relatively static with small increases in some settlements matched by declines elsewhere.



Graph 2.43: Second Homes Trend (NNDC 2021)

2.41 Second Homes and Holiday Homes showed a rise in the district. During the Covid-19 period home owners took advantage of the Covid-19 grants offered to businesses, by the government, by registering their second homes for business use. Furthermore, people purchased dwellings for business use and claimed the grants offered.

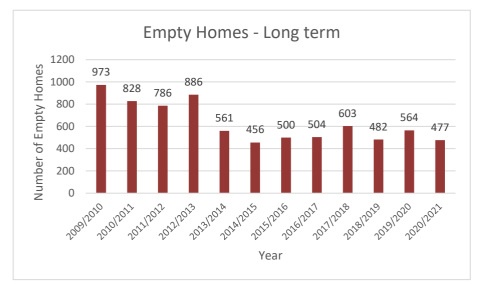




Graph 2.33: Second Homes + Holiday Homes Trend (NNDC 2021)

Empty Homes

- 2.42 In 2020/21, **477** dwellings were classified as being long term vacant (6 months or more as at October each year).
- 2.43 The Government provided incentives to local authorities and charitable & social enterprise housing, through a mix of grants & loans to bring these properties back into use, but this ended in 2015.
- 2.44 In 2021 there had been an overall decrease in Long Term Empty properties over the previous year from 564 to 477.



Graph 2.46: Empty Homes - Long term (NNDC 2021)



Special Housing Needs

2.45 In 2017 as part of the Duty to Cooperate the Norfolk Authorities collectively prepared a **Gypsy, Traveller, and Caravan Needs Assessment**. For North Norfolk this concluded that future need for permanently occupied pitches is likely to be very small and mainly arises from the few Gypsy families already resident in the District. Transit pitches for seasonal visits to the District are available at Fakenham and Cromer and have proved to be sufficient to address the demand for these types of site.



3 Environment

Impacts on International & European sites: Recreational Impact Avoidance & Mitigation Strategy.

- **3.0** The Local Planning Authorities across Norfolk (Norfolk Authorities) in conjunction with Natural England have agreed to implement the Norfolk Green Infrastructure and Recreational Impact Avoidance and Mitigation Strategy (GIRAMS) collectively across Norfolk from the 31st March 2022. The Strategy enables growth in the District by implementing the required mitigation to address adverse effects on the integrity of Habitats Sites arising from recreational disturbance caused by an increased level of recreational use on internationally designated Habitat Sites, particularly European sites, through growth from all qualifying development
- 3.1 The GIRAM Strategy is a strategic approach to ensure no adverse effects are caused to European sites across Norfolk, either alone or in-combination from qualifying developments. Taking a coordinated approach to mitigation has benefits and efficiencies and ensures that developers and the Local Planning Authorities (LPA) meet with the Conservation of Habitats and Species Regulations 2017 (as amended).-The strategy is a tariff based strategy and the authorities-will fund the mitigation measures using payments from developers for all qualifying developments. More information is available on the Council's web site at <u>Home | Habitat Mitigation: Recreational impacts (north-norfolk.gov.uk)</u>
- 3.2 All net residential development and tourism accommodation proposals will be are required to contribute towards strategic mitigation measures identified in the Norfolk Green Infrastructure & Recreational Impact Avoidance & Mitigation Strategy (GIRAMS), or subsequent Supplementary Planning Document/ updates, through the payment of a per-dwelling (or equivalent) developer contribution(85) and for larger-scale proposals of 50 units plus through the additional provision of onsite enhanced green infrastructure (EGI) or contributions towards off-site strategic green infrastructure (as identified as strategic opportunity areas in the GIRAMS or opportunities identified in the North Norfolk Green Infrastructure Position Statement 2019 or any subsequent update or supplementary planning document).
- **3.3** S111 Contributions at 31/10/2022: A total of £21,008.06 as payment had been raised, of which £9,356.45 was received as GIRAMS contributions.
- **3.4** S106 Contributions at 31/10/2022: Payments totalling £51,688.54 will be due prior to commencement, in accordance with the s106 agreements.
- **3.5** Mitigation will be provided through the overarching GIRAMS steering group, hosted by the County Council. The intension is that receipts will be transferred at six monthly instalments to the overarching projects Board steered by the Norfolk County Council. Governance arrangements are currently being finalised.



Population

3.6 Although there are no Core Strategy targets or indicators in relation to population, it is important to monitor changes to see if planning policies meet the needs of the current and future population. The census is undertaken by the Office for National Statistics every 10 years and gives us a picture of all the people and households in England and Wales. The first results of the census carried out in 2021 are due to be published on the 28 June 2022. Until then, the data from the 2011 census projections and estimates have been reiterated below.

North Norfolk District had an estimated resident population of 105,799 in 2020 and is predicted to have a population of 114,850, by 2036 according to the ONS population projections. The main settlements in the District are its seven towns (Cromer, Fakenham, Holt, North Walsham, Sheringham, Stalham and Wells-next-the-Sea) and three large villages; Hoveton, Briston / Melton Constable, and Mundesley. These settlements are distributed more or less evenly across the District, and accommodate around half of the population. The other half live in the large number of smaller villages, hamlets and scattered dwellings which are dispersed throughout the rural area. Overall the District is one of the most rural in lowland England. (Source NOMIS 2019)

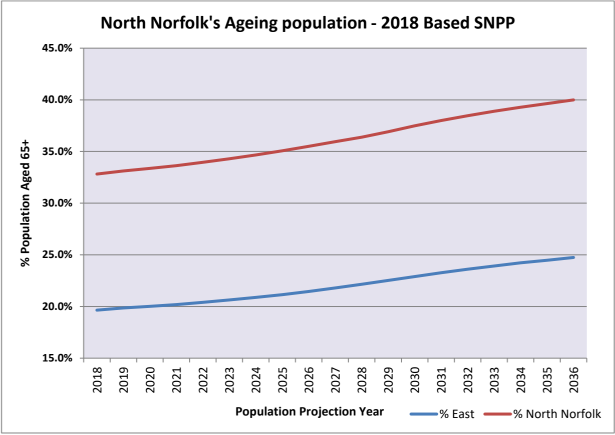
Age	М	F	Total	М	F	Total	М	F	Total
	2016			2018 Projections			2036 Projections		
0-4	2,141	2,087	4,228	2,121	2,011	4,132	2,035	1,885	3,920
5-9	2,408	2,322	4,730	2,394	2,340	4,734	2,212	1,996	4,208
10-14	2,405	2,220	4,625	2,464	2,296	4,760	2,418	2,134	4,552
15-19	2,437	2,328	4,765	2,333	2,114	4,447	2,451	2,094	4,545
20-24	2,199	2,135	4,334	2,247	2,061	4,308	2,265	1,883	4,148
25-29	2,277	2,195	4,472	2,212	2,176	4,388	2,333	2,102	4,436
30-34	2,251	2,144	4,395	2,297	2,314	4,611	2,103	2,185	4,288
35-39	2,099	2,161	4,260	2,233	2,294	4,527	2,316	2,517	4,833
40-44	2,469	2,508	4,977	2,300	2,301	4,601	2,656	2,883	5,539
45-49	3,204	3,351	6,555	3,094	3,096	6,190	2,884	3,138	6,022
50-54	3,529	3,797	7,326	3,499	3,919	7,418	3,121	3,374	6,496
55-59	3,699	4,004	7,703	3,797	4,167	7,964	3,415	3,796	7,212
60-64	3,810	4,165	7,975	3,908	4,251	8,159	4,134	4,585	8,719
65-69	4,719	4,998	9,717	4,318	4,546	8,864	5,288	5,645	10,933
70-74	4,043	4,074	8,117	4,623	4,766	9,389	5,408	5,629	11,037
75-79	2,783	3,123	5,906	2,942	3,237	6,179	4,391	4,580	8,971
80-84	2,184	2,541	4,725	2,280	2,638	4,918	3,175	3,543	6,718
85-89	1,214	1,846	3,060	1,293	1,858	3,151	2,289	2,975	5,264
90+	501	1,216	1,717	534	1,278	1,812	1,101	1,909	3,010
Total	50,372	53,215	103,587	50,889	53,663	104,552	55,997	58,852	114,850

 Table 2.49 Population projections 2018-2036 by gender and age.

(SNPP Z1: 2018-based subnational population projections, local authorities in England, mid-2018 to mid-2043)
3.7 North Norfolk has a significantly aging population. Both the 2014, 2016 and 2018 based projections show that there will be a significant increase in both numbers and proportion of the population aged over 65. By 2036, the end of the Local Plan period there will be over 45,933 people aged over 65 in North Norfolk, an increase of 11,087. Overall the percentage of people aged over 65 increases from 33% to 40% of the Districts population by 2036 (2018 ONS). Conversely collectively population growth from all other age groups increases at a slower rate with the net result that overall proportions of those under 65 are projected to fall from 67% of the total population to 60%.



3.8



Figures are taken from Office for National Statistics (ONS) Table 2: 2018-based subnational principal population projections for local authorities and higher administrative areas in England.

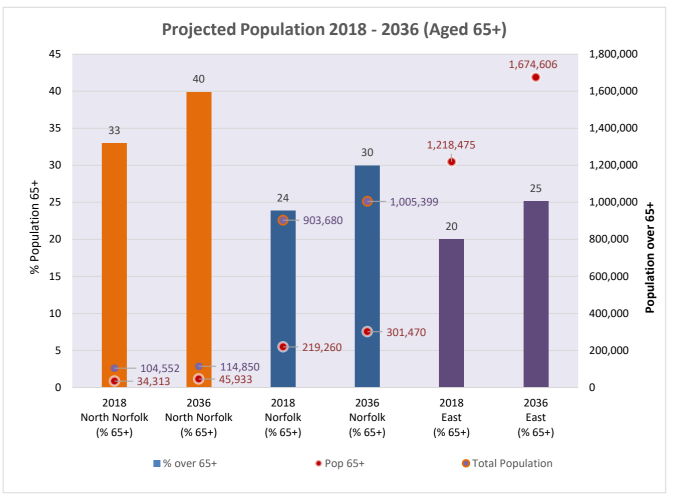
Graph 2.50 Ageing Population 65+

- **3.9** The percentage change within the age ranges, from 2018 to 2035 is predicted to fall on average for those below 65 years of age and significantly rise for those 65+.
 - Age Group % Change from 2018 to 2036 110.0 11,000 100.0 90.0 80.0 **Norfolk Population** 9,000 % Increase / Decrease 70.0 60.0 7,000 50.0 40.0 30.0 5,000 North I 20.0 10.0 3,000 0.0 -10.0 -20.0 1,000 ages 0-4 5-9 10-14 35-39 40-44 55-59 60-64 65-69 75-79 15-19 25-29 30-34 45-49 50-54 70-74 80-84 20-24 +06 85+ ₹ Age groups Percentage Change in NN Population • Number of People 2018 Number of People 2036
- 3.10 In the graph 2.50, the rate of change can be seen to increase year on year.

Graph 2.52 Age Group Change. Note 1: NNDC - ONS projections 2018 Based. Note 2: The figures for 85+ and 90+ are mutually exclusive.



3.11 It is predicted that by 2036 the percentage of people 65+ in North Norfolk, will be 40% of its total population, which will be higher than in the whole of Norfolk and the East.



Graph 2.53 % Aged 65+ North Norfolk; Norfolk & the East comparisons. Note 1: 2018 Based Projections.

Description of the graph above:

For North Norfolk: The first of the two bars represent the population projected from the 2011 census, at 2018 and the second bar at 2036. The height of the bars represents the % of population who are +65. So the figures are 33% at 2018 and 40% at 2036.

The "dots" represent the total population in numbers. The higher of the two is the total population, so for North Norfolk at 2036 this is 114,850. The "dot" at the lower level represents the population numbers who would be +65 years of age, for North Norfolk at 2036 this is 45,933.

The total population for the East at 2018 is projected to be 6,201,214 and at 2036 projected to be 6,706,734. It is beyond the scale for the graph and is not shown.



Parish Population

Parish	Designation	2016	2020	Parish	Designation	2016	2020
Alby with Thwaite	Remainder	260	212	Hanworth	Remainder	156	153
Aldborough & Thurgarton	Small Growth Village	559	624	Happisburgh	Small Growth Village	925	899
Antingham	Remainder	357	349	Helhoughton	Remainder	431	459
Ashmanhaugh	Remainder	168	183	Hempstead	Remainder	189	196
Aylmerton	Remainder	493	522	Hempton	Remainder	506	511
Baconsthorpe	Remainder	218	219			007	0.40
Bacton	Small Growth	1147	1255	Hickling	Remainder	987	940
	Village			High Kelling	Small Growth Village	507	500
Barsham	Remainder	227	240	Hindolveston	Remainder	621	630
Barton Turf	Remainder	449	458	Hindringham	Remainder	453	472
Beeston Regis	Remainder	1097	1046	Holkham	Remainder	210	228
Binham	Small Growth Village	284	295	Holt	Small Growth Village	3985	4,334
Blakeney	Service Village	796	764	Honing	Remainder	333	323
Bodham	Remainder	494	501	Horning	Small Growth	1128	1116
Briningham	Remainder	117	115	Horsey	Village Remainder	187	181
Brinton	Remainder	204	190	Hoveton	Small Growth	2049	2098
Briston	Service Villages	2549	2630	HOVELON	Village	2049	2090
Brumstead	Remainder	354	342	Ingham	Remainder	366	388
Catfield	Small Growth	1000	1050	Ingworth	Remainder	337	326
Cley Next The Sea	Village Remainder	411	354	Itteringham	Remainder	135	156
Colby	Remainder	490	481	Kelling	Remainder	187	145
Corpusty	Small Growth	741	766	Kettlestone	Remainder	181	214
and Saxthorpe	Villages	7 - 1	700	Knapton	Remainder	399	374
Cromer	Large Growth Town	7621	7762	Langham	Small Growth Village	387	396
Dilham	Remainder	317	330	Lessingham	Remainder	560	539
Dunton	Remainder	108	124	Letheringsett	Remainder	224	219
East Beckham	Remainder	283	271	with Glandford Little Barningham	Remainder	139	126
East Ruston	Remainder	620	611	Little Snoring	Small Growth	602	607
Edgefield	Remainder	376	398	Little Shoring	Village	002	007
Erpingham	Remainder	736	721	Ludham	Service	1303	1316
Fakenham	Large Growth Town	7785	8057	Matlask	Villages Remainder	118	137
Felbrigg	Remainder	205	211	Melton Constable	Service Village	658	651
Felmingham	Remainder	591	538	Morston	Remainder	178	174
Field Dalling	Remainder	297	299	Mundesley	Service	2694	2709
Fulmodeston	Remainder	431	439	Neatishead	Villages Remainder	541	561
Gimingham	Remainder	519	530	Northrepps	Remainder	1102	1193
Great Snoring	Remainder	136	152	11			
Gresham	Remainder	436	430				
Gunthorpe	Remainder	238	233				



Parish Population (Con.)

Parish	Designation	2016	2020
North Walsham	Small Growth Town	12645	12932
Overstrand	Small Growth Village	974	981
Paston	Remainder	240	279
Plumstead	Remainder	138	128
Potter Heigham	Small Growth Village	1040	1049
Pudding Norton	Remainder	248	240
Raynham	Remainder	294	352
Roughton	Small Growth Village	947	1013
Runton	Small Growth Village	1644	1628
Ryburgh	Remainder	662	667
Salthouse	Remainder	160	155
Scottow	Small Growth Village	1785	1746
Sculthorpe	Small Growth Village	711	718
Sea Palling	Remainder	619	603
Sheringham	Small Growth Village	7421	7379
Sidestrand	Remainder	227	199
Skeyton	Remainder	238	221
Sloley	Remainder	305	301
Smallburgh	Remainder	532	518
Southrepps	Small Growth Village	872	831
Stalham	Small Growth Town	3269	3676
Stibbard	Remainder	329	344
Stiffkey	Remainder	199	213
Stody	Remainder	188	187
Suffield	Remainder	126	132
Sustead	Remainder	214	196
Sutton	Small Growth Village	1185	1190
Swafield	Remainder	297	307
Swanton Abbott	Remainder	541	533
Swanton Novers	Remainder	237	221

Parish	Designation	2016	2020
Tattersett	Remainder	997	1044
Thornage	Remainder	182	181
Thorp Market	Remainder	315	313
Thurning	Remainder	270	283
Thursford	Remainder	211	186
Trimingham	Remainder	478	454
Trunch	Small Growth Village	956	924
Tunstead	Remainder	1083	847
Upper Sheringham	Remainder	217	240
Walsingham	Small Growth Village	792	765
Warham	Remainder	215	201
Wells-next- the-Sea	Small Growth Town	2149	2245
West Beckham	Remainder	283	271
Westwick	Remainder	248	240
Weybourne	Small Growth Village	505	524
Wickmere	Remainder	159	152
Wighton	Remainder	230	204
Witton	Remainder	349	340
Wiveton	Remainder	118	114
Wood Norton	Remainder	218	222
Worstead	Remainder	972	989
Walcott	Small Growth Village	545	532
Total		105,671	107,183

Source:

https://www.ons.gov.uk/methodology/methodologytopicsandst atisticalconcepts/guidetoexperimentalstatistics



4 Economy

Economy: Objectives & Targets

Core Strategy Aims

Core Aim 5: To develop a strong, high value economy to provide better job, career and training opportunities

- To ensure there is a range of sites and premises available for employment development and encourage the growth of key sectors
- To improve education and training opportunities building on existing initiatives and institutions
- To maximise the economic, environmental and social benefits of tourism and encourage all year round tourist attractions and activities
- To improve the commercial health of town centres and enhance their vitality and viability consistent with their role and character.

Employment Land

- 4.0 The NPPF is clear that planning policies should set criteria, or identify strategic sites, for local and inward investment to match the strategy and to meet anticipated needs over the plan period. However, it is also important to recognise that, as set out within Paragraph 120 of the NPPF, there is a need for local planning authorities to review land allocated within Plans and review land availability.
- **4.1** The proposed policy 'ECN 1 Employment Land', considered: Assessed the quality and suitability of Employment Areas; assessed the boundaries of the Employment Areas and set out the requirement for future need in terms of allocations. Further detail can be found in the "Approach to Employment" background paper.
- **4.2** For the period 2016-2036, a total of 272.07 hectares of land will be designated/ allocated and retained for employment generating developments.



Location	Existing Employment Areas (Including Enterprise Zones) - Already developed (ha)	Existing Employment Areas (Including Enterprise Zones) Undeveloped (ha)	New Proposed Allocation (ha)	Total Employment Land
Catfield	11.69	0.34		12.03
Hoveton	7.80	1.02		8.82
Ludham	0.27	0.00		0.27
Mundesley	0.43	0.00		0.43
North Walsham	45.00	13.2	9.43	67.63
Scottow	26.40	0.00		26.40
Stalham	1.40	0.00	2	3.40
Eastern Area	92.99	14.56	11.43	118.98
Corpusty	1.16	0.00		1.16
Cromer	17.33	1.92		19.25
Holt	9.51	4.45	6.00	19.96
Sheringham	3.95	0.00		3.95
Melton Constable	8.08	0.00		8.08
Roughton	0.13	0.00		0.13
Central Area	40.16	6.37	6.00	52.53
Blakeney	0.09	0.00		0.09
Fakenham	50.57	9.49		60.06
Wells-next-the-sea	3.04	0.00		3.04
Egmere	0.00	8.57		8.57
Tattersett	13.73	15.07		28.80
Western Area	67.43	33.13	0	100.56
Grand Total	200.58	54.06	17.43	272.07

Table 3.2: Allocated/ designated employment Land (Source: Local Plan Proposed Submission Version: Regulation 19: Jan 2022)



4.3 The following tables show employment development permitted in 2020/21

Parish	Reference	Site Address	Proposal	NNDC LP policy	Brown field (B)/ Green field (G)	Existing Use Class	Proposed Use Class	Gained - Floor Area (m2)	Gained CU/ Con - Floor Area (m2)	Lost - Floor Area (m2)
Aylmerton	PF/21/1863	Aylmerton Hall, Holt Road, Aylmerton, Norfolk	Erection of two buildings to provide 6 classrooms with ancillary facilities	No	G	SG	F1a	291		
Blakeney	PF/20/2515	St Nicholas Church Hall, The Quay, Blakeney, Holt, Norfolk, NR25 7ND	Change of use from church hall to retail bakery and cafe	No	В	F2	E		88	
Blakeney	PF/21/3036	30 High Street, Blakeney, Holt, Norfolk, NR25 7AL	Change of use from delicatessen (Class use E(a) to mixed use as delicatessen and hot food takeaway (sui generis)	No		E(a)	SG			40
Brinton	PF/21/1723	Sharrington Strawberries, Holt Road, Sharrington, Norfolk, NR24 2PH	Siting of shipping container with canopy for use as stall for sales of produce (fruit and veg) from the holding (retrospective)	No		E	E	39		
	PU/21/0334	6 West Street, Cromer, Norfolk, NR27 9HZ	Change of use from shop (Class A1) to cafe (Class A3) with takeaway and operations for the provision of extraction	No		A1	SG			40
Cromer	PF/21/0561	Morrisons Supermarkets Plc, Holt Road, Cromer, Norfolk, NR27 9SW	Extension to provide home shopping facility and vehicle parking canopy located within existing supermarket service yard	LDF EM P		SG	A1	4784		
	PF/21/0576	31 Church Street, Cromer, Norfolk, NR27 9ES	Change of use from newspaper offices (Use Class E(g)(i)) to adult support day centre (Use Class E(f))	No		E(g)(i)	E(f)		123	
Dilham	PF/21/1042	The Piggeries, Honing Road, Dilham, North Walsham, Norfolk, NR28 9PN	Change of use of part of building from agricultural to use for boat repairs and storage (Class B2)	No	G	SG	B2	150		





Parish	Reference	Site Address	Proposal	NNDC LP policy	Brown field (B)/ Green field (G)	Existing Use Class	Proposed Use Class	Gained - Floor Area (m2)	Gained CU/ Con - Floor Area (m2)	Lost - Floor Area (m2)
	PF/21/1536	2 Millers Close, Fakenham, Norfolk, NR21 8NW	Erection of new workshop building to existing storage building, and lean-to section for car washing	LDF EM P	В	SG	B2	120		
Fakenham	PF/21/1201	Unit 10, Clipbush Business Park, Hawthorn Way, Fakenham, Norfolk, NR21 8SX	Change of use from mixed use (Use Class B2/B8) to indoor gym (Use Class E(d)) (retrospective)	LDF EM P	В	B2/B 8	E(d)			215
Fak	PF/21/1851	Lewis Concrete, 2 George Edwards Road, Fakenham, Norfolk, NR21 8NL	First floor extension to part of building to provide additional office space	LDF EM P	В	B2	E	36		
	PF/21/2166	11-13 Norwich Street, Fakenham, Norfolk, NR21 9AF	Change of use from travel agent (Use Class E(c)(iii)) to hot food takeaway (sui generis) (retrospective)	No	В	E(c)(ii i)	SG			70
Gunthorpe	PF/21/3379	Rectory Farm, Fakenham Road, Bale, Fakenham, Norfolk, NR21 0QW	Conversion of part of former agricultural out-building to craft workshop (Class E g) III) (retrospective)	No	G	SG	E g)III	24		
Happisburgh	PF/21/2875	Manor Caravan Park, North Walsham Road, Happisburgh, Norfolk, NR12 0AN	Construction of single storey building adjoining existing office building for use as an on site shop.	No	G	SG	A1	19.8		
Helhoughton	PF/21/0623	Home Farm House, The Street, Helhoughton, Fakenham, Norfolk, NR21 7BL	Change of use of outbuilding to cookery school	No	G	SG	F1	71		





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Parish	Reference	Site Address	Proposal	NNDC LP policy	Brown field (B)/ Green field (G)	Existing Use Class	Proposed Use Class	Gained - Floor Area (m2)	Gained CU/ Con - Floor Area (m2)	Lost - Floor Area (m2)
H.	PF/21/0671	Osprey Foods International, Holt Woodlands, Hempstead Road, Holt, Norfolk, NR25 6DG	Two storey modular extension to industrial unit to provide office space (part retrospective)	LDF EM P	G	SG	B2	114		
Holt	PF/21/0908	Lion House, 27-29 High Street, Holt, Norfolk, NR25 6BN	Change of use of existing retail unit to bakery with cafe, restaurant and ancillary takeaway with associated internal and external alterations including the installation of extraction and ventilation equipment to facilitate the proposed use	No	В	A1	E		265 6	
ton	PF/21/0217	Units 4B and 4C , Station Business Park, Horning Road West, Hoveton, Norwich, Norfolk, NR12 8QJ	Change of use from storage (Class B8) to gym/fitness studio (Class E(d)) to provide extension to gym at Unit 5 (retrospective)	LDF EM P	В	B8	E(d)		256	
Hoveton	PF/21/3232	Lurista House, Unit 2, Stalham Road Industrial Estate, Littlewood Lane, Hoveton, Norwich, Norfolk, NR12 8DZ	Change of use from office to shop (Class E(a))	LDF EM P	В	B1a	A1			160
Kelling	PF/21/1221	Kelling Heath Holiday Park, Sandy Hill Lane, Weybourne, Norfolk, NR25 7HW	Removal/demolition of existing single storey flat roof buildings, temporary buildings and sheds; erection of a new 2 storey staff office and storage building; front extension to existing single storey building at the south end of the yard; new vehicle storage/car port building; excavation of banking/vegetation and installation of low key retaining structure (i.e. gabion) to provide an extension to the yard area; surfacing, boundary treatment and landscaping area, including new gate, fence line and planting on 0.29 hectares of land at the existing maintenance yard/staff welfare area	No	В	SG	Eg(i); B8; B2		165	
Letheringsett With Glandford	PM/21/0097	Unit 1, Manor Farm Barns, Blakeney Road, Glandford, Holt, Norfolk, NR25 7JP	Details of appearance, materials and landscaping -matters reserved under outline planning permission PO/20/0480 for erection of single storey building for 4 no. B1 (a) use (Business Offices other than a use within Class A2) units	No		SG	B1	476		





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Parish	Reference	Site Address	Proposal	NNDC LP policy	Brown field (B)/ Green field (G)	Existing Use Class	Proposed Use Class	Gained - Floor Area (m2)	Gained CU/ Con - Floor Area (m2)	Lost - Floor Area (m2)
	PF/21/0289	Unit G, Hornbeam Business Park, Hornbeam Road, North Walsham, Norfolk	Erection of insulated steel portal frame buildings for B8 use (Storage and Distribution) (with ancillary trade counter and/ or ancillary showroom and/or ancillary offices)	No	В	SG	B8	373		
	PF/21/0581	Bluebird Self Storage, Laundry Loke, North Walsham, Norfolk, NR28 0BD	Use of land for the siting of storage containers and parking in association with an existing self- storage business (B8) (retrospective)	LDF EM P	В	SG	B8	848		
North Walsham	PF/22/0223	Units H,I & J, Hornbeam Business Park, Hornbeam Road, North Walsham, Norfolk	Erection of insulated steel portal frame buildings for B8 (Storage and Distribution) use (with ancillary trade counter and/ or ancillary showroom and/or ancillary offices) and/or Plumbers/builders/tiling/flooring/bath room/kitchen wholesale merchants (sui generis with ancillary trade counter, showroom and offices); along with associated parking and cycle store.	No	G	SG	В8	569		
Nort	PF/21/1234	12 Market Place, North Walsham, Norfolk, NR28 9BQ	Change of use from bank to a community centre with cafe, sensory room and music studio	No	В	A2	A3		186	
	PF/22/0114	8 Church Street, North Walsham, Norfolk, NR28 9DA	Change of use from shop (Class E) to nail bar (sui-generis)	No	В	E	SG			76
	PF/21/1676	Unit 2, 23 Stanley Road, North Walsham, Norfolk, NR28 9EW	Change of use of ground floor from retail (A1) to tattoo parlour (sui- generis)	No	В	A1	SG			51
	PF/21/2143	15 Cornish Way Business Park, North Walsham, Norfolk, NR28 0FE	Erection of building for light industrial use (Class E(g)(iii))	LDF EM P	G	SG	E(g)(i ii)	295		
lam	PF/21/0952	Unit 5, 21 Blenheim Way, West Raynham, Fakenham, Norfolk, NR21 7PL	Change of use from General Industrial (Class B2) to use for indoor sport, recreation or fitness (Class E(a))	No	В	B2	E(a)			400
Raynham	PF/21/1095	South Raynham Service Station, Swaffham Road, South Raynham, Fakenham, Norfolk, NR21 7HP	Erection of building for use for vehicle MOT testing	No	G	SG	B2	415		





Parish	Reference	Site Address	Proposal		Brown field (B)/ Green field (G)	Existing Use Class	Proposed Use Class	Gained - Floor Area (m2)	Gained CU/ Con - Floor Area (m2)	Lost - Floor Area (m2)
Scottow	PF/17/1057	Scottow Enterprise Park, Lamas Road, Badersfield, Scottow	Change of use of existing buildings within the enterprise park area from former military use and various commercial uses to a range of B1, B2 and B8 designations (light industrial/office/research and development, general industrial and storage/distribution uses). Use of former taxiways and hard standing areas for low-speed vehicle driver training. Â Indicative route shown as land reserved for second site entrance.	Scottow Enterprise Park	В	SG	E(g)(i ii) Eg(i) B8	149392		
Smallburgh	PF/20/1925	Church Farm, Knowles Lane, Smallburgh, Norwich, NR12 9NB	Change the use of part of barn from agricultural use to storage and distribution (Class B8)	No	G	SG	B8	112		
Small	PF/20/2099	Church Farm, Knowles Lane, Smallburgh, Norwich, NR12 9NB	Change the use of part of barn from agriculture to a brewery, taproom and storage	No	G	SG	B2		670	
Stody	PF/21/2516	Stody Hall Barns, Brinton Road, Stody, Norfolk	Conversion of redundant agricultural building to offices	No	G	SG	Eg(i)	270		
Wickmere	PF/21/1806	Hall Farm, Goose Green, Wickmere, Norfolk, NR11 7LU	Erection of agricultural building to be used as workshop and spray store	No	G	SG	B2	600		





3.5 One of the Core Strategy aims is to develop a strong, high value economy and to provide better job and training opportunities. The provision of a range of employment land and premises, along with a supportive policy framework, should help increase the amount of jobs available in the area. North Norfolk has a working age population of 55,600 (53%), compared to 60.6% for the East and 62.4% for Great Britain. The key employment sectors in North Norfolk are retail, health, manufacturing, accommodation and food services and education, which has been case for the last few years. Common with many coastal districts, recreation and tourism are important parts of the local economy.

Economically active All people	North Norfolk (Numbers)	North Norfolk (%)	Eastern (%)	Great Britain (%)					
All people working age 16-64 (2020)	55,600	52.9	60.6	62.4					
Employment and unemployment (Apr 2021-Mar 2022)									
Economically active	42,300	75.6	80.8	78.5					
In employment	42,100	75.1	78.0	75.2					
Employees†	32,700	58.7	68.0	65.6					
Self employed	9,400	16.4	9.8	9.3					
Unemployed	1,400	3.3	3.3	3.8					

Employment and unemployment (Apr 2021-Mar 2022) (Source: Nomis)

- **3.6** The following tables are taken from NOMIS, which show information relating to Employment and training, and commentary provided, relating to the figures.
- 3.7 Working Age Population in North Norfolk has reduced from 57,600 in 2011 to its lowest level of 55,600 in 2020. *Figures not updated by NOMIS for 2021 & 2022.*

Working Age Population Estimates	North Norfolk (No.)	North Norfolk (%.)	East (%)	Great Britain (%)
2011	57,600	56.6	63.4	64.7
2012	56,800	55.8	62.8	64.2
2013	56,400	55.2	62.4	63.8
2014	56,400	54.8	62.0	63.5
2015	56,100	54.3	61.8	63.3
2016	55,800	53.9	61.5	63.1
2017	55,700	53.5	61.3	62.9
2018	55,700	53.3	61.0	62.7
2019	55,600	53.1	60.7	62.5
2020	55,600	52.9	60.6	62.4

ONS Crown Copyright Reserved (Nomis 2019) ONS Mid-year population estimates



Annual Monitoring Report 2021 - 2022

3.8 In addition, the following tables below show the amount of economically active people in North Norfolk within various sectors.

Employee Jobs (2021)	North Norfolk (employee jobs)	North Norfolk (%)	Eastern (%)	Great Britain (%)
Total employee jobs	32,000	-		
Full-time	19,000	59.4	65.9	68.1
Part-time	13,000	40.6	33.1	31.9
Employee Jobs by Industry	North Norfolk (employee jobs)	North Norfolk (%)	Eastern (%)	Great Britain (%)
G : Wholesale and retail trade; repair of motor vehicles and motorcycles	6,000	18.8	15.2	14.4
I : Accommodation and food service activities	5,000	15.6	6.9	7.5
Q : Human health and social work activities	4,000	12.5	12.2	13.7
C : Manufacturing	3,000	9.4	7.3	7.6
P : Education	3,000	9.4	9.5	8.8
M : Professional, scientific and technical activities	1,500	4.7	9.2	8.9
F : Construction	1,750	5.5	5.9	4.9
R : Arts, entertainment and recreation	1,250	3.9	2.2	2.3
H : Transportation and storage	1,250	3.9	5.5	5.1
N : Administrative and support service activities	1,750	5.5	11.8	8.9
O : Public administration and defence; compulsory social security	1,000	3.1	3.4	4.6
S : Other service activities	700	2.2	1.8	1.9
E : Water supply; sewerage, waste management and remediation activities	150	0.5	0.7	0.7
L : Real estate activities	600	1.9	1.7	1.8
J : Information and communication	400	1.2	4.1	4.5
K : Financial and insurance activities	200	0.6	2.1	3.6
B : Mining and quarrying	125	0.4	0.1	0.1
D : Electricity, gas, steam and air conditioning supply	75	0.2	0.2	0.4

Table 3.8 Business Register and Employment Survey: open access (Source: ONS, Nomis, 2021)

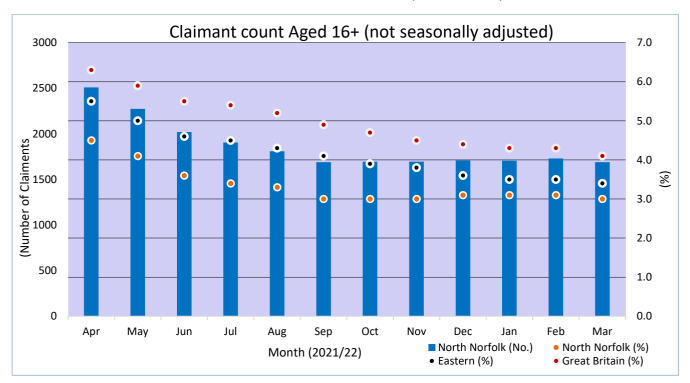




3.9 In North Norfolk 1,690 people were claiming benefit (March 2022), principally for the reason of being unemployed. Under Universal Credit a broader span of claimants are required to look for work than under Jobseeker's Allowance. As Universal Credit Full Service is rolled out in particular areas, the number of people recorded as being on the Claimant Count is therefore likely to rise. Unemployment benefits normally only apply to people aged 18 years and over. They can only be claimed by 16 and 17 year olds in exceptional circumstances.

Out-Of-Work Benefits: Claimant count by age - not seasonally adjusted	North Norfolk (employee jobs)	North Norfolk (%)	Eastern (%)	Great Britain (%)
Aged 16+	1,690	3.0	3.4	4.1
Aged 16 to 17	5	0.3	0.2	0.2
Aged 18 to 24	285	5.0	4.4	4.9
Aged 18 to 21	175	5.9	4.6	4.9
Aged 25 to 49	925	3.9	3.9	4.7
Aged 50+	475	2.0	2.6	3.3

Table 3.9 Numbers of Benefits claimants March 2022 (Source: Nomis)



Graph 3.9 Numbers of Benefits claimants (Apr 2021 - Mar 2022 (Source: Nomis)



3.10 Jobs Density: This is the level of Jobs per resident aged 16-64. A job density of 1 would mean that there is one job for every resident aged 16-64. The figures below show that the job density in North Norfolk (2020) was 0.85, more residents aged 16-64 then there are jobs.

Jobs density (2019)	Jobs	North Norfolk (Density)
North Norfolk	47,000	0.85
Breckland	57,000	0.70
Broadland	52,000	0.68
Great Yarmouth	45,000	0.78
King's Lynn & West Norfolk	68,000	0.80
Norwich	98,000	1.01
South Norfolk	63,000	0.76
Eastern	3,243,000	0.85
Great Britain	34,305,000	0.84

Table 3.10 Jobs Density (Source: Nomis, 2020) Latest Data

Jobs density is defined as the number of jobs in an area divided by the resident population aged 16-64 in that area. For example, a jobs density of 1.0 would mean that there is one job for every resident aged 16-64.

3.11 Core Strategy policies also seek to improve education and training opportunities, to meet the needs of business and help residents' access better quality jobs. The figure are median earnings for full time workers.

Earnings by place of residence (2021) Gross weekly pay	North Norfolk East (Pounds) (Pounds)		Great Britain (Pounds)
Full-time workers	512.5	601.9	612.8
Male full-time workers	514.1	651.6	654.3
Female full-time workers	451.6	542.0	558.1

Table 3.11 Average gross full time weekly pay (2021) (Source: Nomis)

3.12 The number of residents with qualifications to NVQ4 and above has increased from 34.2% in 2019 to 34.7% in 2018, and remains below the percentage for the eastern region as the table below shows.

Qualifications (Jan 2021- Dec 2021)	North Norfolk (Numbers)	North Norfolk (%)	Eastern (%)	Great Britain (%)
NVQ4 and above	17,400	33	39.6	43.6
NVQ3 and above	28,600	54	58.2	61.5
NVQ2 and above	40,500	76.5	76.7	78.1
NVQ1 and above	49,500	93.5	88.5	87.5
Other qualifications	#	#	5.8	5.9
No qualifications	#	#	5.8	6.6

Table 3.12 Qualifications Jan 2021 - Dec 2021 (Source: Nomis)

Source: ONS annual population survey. # Sample size too small for reliable estimate. ! Estimate is not available since sample size is disclosive. Notes: Numbers and % are for those of aged 16-64



Tourism

3.13 In 2021 North Norfolk attracted just over 6m day and overnight trips, with a total visitor spend of £298.5m, up from £192.5m in 2020 (see table below). The total value of tourism in North Norfolk was an estimated £365m, supporting an estimated 6,426 tourism related jobs.

Tourism	2013	2014	2015	2016	2017	2018	2019	2020	2021
Number of Day Trips	6,733,000	7,451,000	7,392,000	7,755,000	8,207,000	9,008,000	9,317,000	4,115,000	5,633,000
Number of Overnight Trips	569,000	545,600	558,700	553,500	620,700	584,700	602,200	285,600	449,100
Total Number of Visitor Trips	7,302,000	7,996,600	7,950,700	8,308,500	8,827,700	9,592,700	9,919,200	4,400,600	6,082,100
Adjusted Direct and Associated Visitor Spend	357,685,550	£386,736,033	£399,284,033	£403,569,250	£415,686,250	£421,429,378	£435,191,378	£192,454,241	£298,585,323
Indirect/induced spend	£77,178,000	£83,281,000	£85,472,000	£86,788,000	£89,423,000	£89,647,000	£93,740,000	£44,885,000	£66,636,000
Total Tourism Value	1434,863,550	£470,017,033	£484,756,033	£490,357,250	£505,109,250	£511,076,378	£528,931,378	£237,339,241	£365,221,323
Total Number of Nights Stayed by Overnight Visitors	2,934,000	2,614,000	2,383,000	2,415,000	2,644,000	2,468,000	2,474,000	1,114,000	1,765,000
Direct Full Time Equivalent Jobs	5,599	6,058	6,249	6,337	6,528	6,607	6,845	4,855	5,192
Indirect and Induced Full Time Equivalent Jobs	1,403	1,542	1,583	1,607	1,656	1,660	1,736	831	1,234
Total Full time equivalent jobs	7,002	7,600	7,832	7,944	8,184	8,268	8,581	5,686	6,426
Total actual tourism related employment (No. of jobs)	9,709	10,543	10,868	11,020	11,352	11,461	11,898	8,022	8,898
Percentage of all employment	24.00%	26.40%	27.20%	27.50%	28.40%	28.70%	30.00%	20.00%	22.00%

Table 3.13 Economic Impact of Tourism North Norfolk – 2021. (Source: Destination Research Ltd.)

3.14 The trips by accommodation by staying visitors, increased by 58%, in 2021 compared to 2020, to 449,000. The largest proportion of visitors to North Norfolk come from the UK 98.2%.

Trips by Accommo Staying Visitors Accommodation T 2021		UK Overseas		Total			
		No.	%	No.	%	No.	%
Serviced		68,000	15%	800	10%	68,800	15%
Self-catering		88,000	20%	1900	24%	89,900	20%
Camping		59,000	13%	700	9%	59,700	13%
Static caravans		88,000	20%	300	4%	88,300	20%
Group/campus		18,000	4%	1100	14%	19,100	4%
Paying guest		0	0%	0	0%	0	0%
Second homes		23,000	5%	700	9%	23,700	5%
Boat moorings		12,000	3%	0	0%	12,000	3%
Other		15,000	3%	200	3%	15,200	3%
Friends & relatives		72,000	16%	2500	31%	74,500	17%
Total	2021	441,000		8,000		449,000	
Comparison	2020	279,000		7,000		286,000	
Difference		58%		14%		57%	

 Table 3.15 Staying visits by accommodation type (Source: Destination Research: 2020; 2021)





3.15 Spend by Accommodation Type:

Spend by Accommodation Type (2021)	UK	Overseas	Total
Serviced	£18,094,000	£242,000	£18,336,000
Self-catering	£19,109,000	£2,044,000	£21,153,000
Camping	£18,807,000	£121,000	£18,928,000
Static caravans	£20,383,000	£70,000	£20,453,000
Group/campus	£2,937,000	£935,000	£3,872,000
Paying guest	£0	£0	£0
Second homes	£2,212,000	£292,000	£2,504,000
Boat moorings	£2,548,000	£0	£2,548,000
Other	£4,742,000	£26,000	£4,768,000
Friends & relatives	£6,362,000	£661,000	£7,023,000
Total 2021	£95,194,000	£4,390,000	£99,584,000
Comparison 2020	£55,300,000	£3,107,000	£58,407,000
Difference	72%	41%	71%

Table 3.16 Spend by accommodation type (Source: Destination Research: 2020; 2021)

3.16 Economic Impact of Tourism – Headline Figures

Headline Figures	2019	2020	2020
Total number of trips (day & staying)	9,919,200	4,400,600	6,082,000
Total staying trips	602,200	285,600	449,100
Total day trips	9,317,000	4,115,000	5,663,000
Total staying nights	2,474,000	1,114,000	1,765,000
Total staying spend	£142,955,000	£58,407,000	£99,584,000
Total day trip spend	£292,356,000	£132,255,000	£191,576,000
Associated spend	£30,468,378	£15,182,241	£28,049,323
Total visitor spend	£435,191,378	£192,454,241	£298,585,323
Indirect / induced spend	£93,740,000	£44,885,000	£66,636,000
Total Tourism Value	£528,931,378	£237,339,241	£365,221,323
Full time equivalent jobs	8,581	5,686	6,426
Total actual tourism related employment	11,898	8,022	8,898
Percentage of all employment	29.7%	20.1%	22.2%

Table 3.17 Economic Impact of Tourism – Headline Figures (Source: Destination Research: 2020; 2021)

- 3.17 Across North Norfolk, there is a broad range of tourist accommodation available including (but not limited to) caravan sites, camp sites and glamping sites for all year round and seasonal uses. These sites provide a range of permanent and temporary buildings as well as differing in size and location. Collectively they create a diverse choice of places for tourists to stay. The provision of a diverse range of tourist accommodation is desirable and tourists visiting the area can have positive impact on the economy.
- 3.18 The Core Strategy states, in North Norfolk the tourism economy is heavily dependent on the quality of the natural environment and the towns also contain many attractions and act as a focus for visitors. New tourist accommodation are permitted where it is demonstrated that it will have a minimal effect on the environment and where Principal & Secondary Settlements are the preferred locations for new development.
- 3.19 Within the Service Villages and countryside, where re-use of existing buildings is preferred.



Town Centres

- 3.20 The Settlement Hierarchy identifies a hierarchy for the District;
 - Large Growth town: Cromer, Fakenham, North Walsham
 - Small Growth town: Hoveton, Holt, Sheringham, Stalham and Wells-next-the-sea
- 3.21 The Large and Small Growth Towns all have town centres, which attract a significant amount of economic activity. Historically Norfolk County Council monitored the number of units in each market town, ceased to do so after 2010. Previous AMR's show details of number of units in all the towns. The new Local Plan suggests High streets and town centres face considerable challenges, not least with the growth in online retail as well as the traditional larger regional centres. The change to the national planning legislation to allow for buildings, under Permitted Development rights, in town centres uses to be changed from one use to another without the need for planning permission, could potentially assist in revitalising and enhancing town centres. Monitoring of Town Centres will therefore take on a new approach in following years, in line with the new Local Plan

Town	Convenience Goods (Sq.M Gross)	Comparison Goods (Sq.M Gross)	Food and Beverage (Sq.M Gross)
Cromer	0	1,182	253
Fakenham	0	1,042	228
Holt	0	297	196
North Walsham	1,124	559	161
Sheringham	588	457	268
Hoveton/Wroxham	0	342	88
Stalham	323	137	53
Wells-next-the-Sea	11	84	96
Other North Norfolk	0	268	433

Table 3.20 Projections & suggested distribution 2016 - 2026. (Retail & town Centre Uses Study NNDC 2017)

3.22 In previous years the County Council have also monitored vacancy rates, which also ceased after 2010. The same principle for monitoring will be applied as stated in 3.22.





Annual Monitoring Report 2021 - 2022

3.23 The North Norfolk Retail and Main Town Centres Uses Study (Mar 2017) makes reference to the economic downturn which has had a significant impact on the retail and leisure sectors. A summary of existing retail provision is shown in Table 3.22

Centre	Retail Hierarchy	Town Centre Class A1-A5 Units	Convenience Sq.M Net Sales Floorspace *	Comparison Sq.M Net Sales Floorspace *
Fakenham	Large town centre	130	6,651	12,540
Cromer	Large town centre	181	5,539	10,270
North Walsham	Large town centre	110	5,088	3,491
Holt	Small town centre	164	1,510	6,739
Sheringham	Small town centre	162	2,310	4,350
Hoveton/Wroxham	Small town centre	58	1,692	4,000
Stalham	Small town centre	73	1,910	2,030
Wells-next-the-Sea	Small town centre	82	933	1,650
Total		960	25,633	45,070

Table 3.22 Existing retail provision. (Retail & town Centre Uses Study NNDC 2017)* includes out of centre food stores and retail warehouses

3.24 The report goes on to say: "All centres have a reasonable proportion of comparison goods shops when compared with the national average. Holt has a particularly strong comparison goods offer due to the large number of independent specialists. Conversely Holt has a relatively low provision of convenience retail facilities and A1 non-retail services." And : "The vacancy rate is lower than the national average in all centres with the exception of North Walsham. The provision of Class A3/A5 is particularly strong in Hoveton/ Wroxham, Wellsnext-the-Sea and Sheringham, reflecting the role of the centres as tourist destinations."

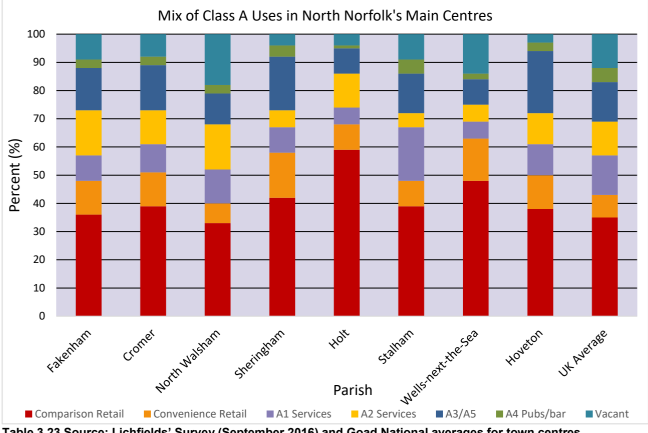


Table 3.23 Source: Lichfields' Survey (September 2016) and Goad National averages for town centres





- 3.25 Convenience shopping Source: North Norfolk Retail & Main Town Centre Uses Study: Appendix 5
 - Fakenham Large Tesco (2,033 sq.m net) and an Aldi (1,051 sq.m net) and a number of small convenience outlets which serve basket/top-up food shopping trips. In addition to these town centre facilities Fakenham has out of centre Morrison's (2,656 sq.m net) and Lidl (970 sq.m net) stores.
 - ii. Cromer Cromer town centre includes a Bugden's (746 sq.m net) and an Iceland (446 sq.m net) and a number of small convenience outlets which serve basket/top-up food shopping trips. There is a large edge of centre Morrison's (2,526 sq.m net), and out of centre Co-op (1,087 sq.m net) and a Lidl (1,030 sq.m net) stores
 - iii. North Walsham Lidl (1,373 sq.m net) store is located within the town centre which is supported by 6 additional convenience shops that serve basket/top-up food shopping trips. There is a large Sainsbury's (3,006 sq.m net) and a Lidl (1,373 sq.m net) within the town centre boundary. There is a medium sized Waitrose (1,507 sq.m net) beyond the town centre boundary.
 - iv. Sheringham The main food stores in Sheringham is a mid -sized Tesco (1,355 sq.m net). The Tesco is supplemented by a Sainsbury's Local (222 sq.m net) and 23 additional convenience stores.
 - v. Holt The main food store in Holt is a mid-sized Bugden's (1,033 sq.m net) which is supplemented by 13 small convenience shops. A new Aldi store is proposed and will improve food store provision in the town.
 - vi. Stalham The main food store in Stalham is a mid-sized Tesco food store (1,689 sq.m net), supported by 6 small convenience units within the centre.
 - vii. Wells-Next-the sea the main food stores in Wells-next-the-Sea is a small Co-op (614 sq.m net) which is supported by 12 small convenience shop.
 - viii. Hoveton and Wroxham the main food store in Hoveton and Wroxham is the Roys of Wroxham (4,708 sq.m net) which is supplemented by the Broads Centre Supermarket, a newsagent and 4 additional convenience units.
- 3.26 Comparison shopping Source: North Norfolk Retail & Main Town Centre Uses Study: Appendix 5.
 - i. Fakenham Good range of independent shops and a small range of multiples (chain stores) selling a range of comparison goods.
 - ii. Cromer reasonable range of independent shops selling a range of comparison goods. There is a limited range of multiples (chain stores) include a Boots, Mountain Warehouse, M&Co and a Superdrug.
 - iii. North walsham reasonable range of comparison goods retailers within the centre, comprising independent retailers and a couple of national multiples including a QD and a Boots Pharmacy.
 - iv. Sheringham The main food stores in Sheringham is a mid -sized Tesco (1,355 sq.m net). The Tesco is supplemented by a Sainsbury's Local (222 sq.m net) and 23 additional convenience stores.
 - v. Holt A good range of independent comparison goods retailers, comprising a high number of specialist/gift shops and galleries. There is also a small number of good quality multiple retailers including a Fat Face, Mountain Warehouse and a Joules. The Bakers & Larners department store acts as an important anchor store.
 - vi. Stalham a limited range of independent retailers. There is a Boots Pharmacy.
 - vii. Wells a reasonable range of independent retailers comparison within the centre.
 - viii. Hoveton & Wroxham Roys of Wroxham plus a limited range of independent retailers.





3.27 Services

- i. Fakenham A post office, a good range of high street national banks, and a reasonable selection of cafés, restaurants, takeaways, travel agents and hairdressers/beauty parlours.
- ii. Cromer A post office, a good range of high street national banks, and a reasonable selection of cafés, restaurants, takeaways, travel agents and hairdressers/beauty parlours.
- iii. North Walsham A Post Office, a good range of high street national bank, travel agency, a reasonable selection of cafés, restaurants, takeaways and hairdressers/beauty parlours.
- iv. Sheringham A Post Office, a reasonable range of high street national bank, dry cleaners, shoe repairs, hairdressers/beauty parlours and a good selection of cafés, restaurants, takeaways.
- v. Holt Tourist information centre, dry cleaners, shoe repairs, a number of hairdressers/beauty parlours and a good selection of cafés, restaurants and takeaways.
- vi. Stalham reasonable range of service units including hairdressers and a beauty salon, funeral directors, a dog groomer and a limited selection of cafés and takeaways.
- vii. Wells A limited range of service units including a post office, tourist information centre, a hairdresser and a good selection of cafés, restaurants, takeaways.
- viii. Hoveton & Wroxham a limited range of service units including a tourist information centre, hairdressers and a good selection of cafés, restaurants, takeaways.

Parish	Type of Unit	Units within Primary Shopping Area (PSA)	Total Town Centre Units	% of Total Units	% of Total Units - UK Average
	Comparison Retail ⁵	39	47	36.2	35.8
	Convenience Retail ⁶	13	16	12.3	8.4
E	A1 Services (2)	8	11	8.5	12.3
Fakenham	A2 Services (3)	18	21	16.2	12.3
akeı	A3/A5	13	20	15.4	14.9
ш	A4 Pubs/bar	0	3	2.3	4.5
	Vacant	7	12	9.2	11.8
	Total	98	130	100	100

Parish	Type of Unit	Units within Primary Shopping Area (PSA)	Total Town Centre Units	% of Total Units	% of Total Units - UK Average
	Comparison Retail	51	72	39.8	35.8
	Convenience Retail	18	20	11	8.4
	A1 Services (2)	11	18	9.9	12.3
ner	A2 Services (3)	13	21	11.6	12.3
Cromer	A3/A5	19	30	16.6	14.9
	A4 Pubs/bar	3	6	3.3	4.5
	Vacant	5	14	7.7	11.8
	Total	120	181	100	100

⁵ Products clustered together, which consumers purchase relatively infrequently and evaluated on prices, features and quality levels before purchasing. Examples of **comparison** goods include cars, televisions and major appliances

⁶ A **convenience** shop, **retail** business that stocks a range of everyday items such as coffee, groceries, snack foods, confectionery, soft drinks, tobacco products, over-the-counter drugs, toiletries, newspapers, and magazines.





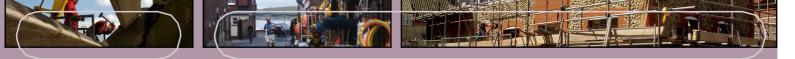
Parish	Type of Unit	Units within Primary Shopping Area (PSA)	% of Total Units	% of Total Units - UK Average		
	Comparison Retail	30	37	33.6	35.8	
	Convenience Retail	7	7	6.4	8.4	
North Walsham	A1 Services (2)	9	14	12.7	12.3	
alsl	A2 Services (3)	15	16	14.5	12.3	
א ר	A3/A5	9	13	11.8	14.9	
lort	A4 Pubs/bar	4	4	3.6	4.5	
2	Vacant	17	19	17.3	11.8	
	Total	91	110	100	100	

Parish	Type of Unit	Units within Primary Shopping Area (PSA)	Total Town Centre Units	% of Total Units	% of Total Units - UK Average
	Comparison Retail	59	68	42	35.8
	Convenience Retail	24	27	16.7	8.4
E	A1 Services (2)	9	13	8	12.3
gha	A2 Services (3)	9	10	6.2	12.3
Sheringham	A3/A5	28	32	19.8	14.9
Sh	A4 Pubs/bar	1	6	3.7	4.5
	Vacant	3	6	3.7	11.8
	Total	133	162	100	100

Parish	Type of Unit	Units within Primary Shopping Area (PSA)/ Town Centre	% of Total Units	% of Total Units - UK Average
	Comparison Retail	98	59.8	35.8
	Convenience Retail	14	8.5	8.4
	A1 Services (2)	10	6.1	12.3
ŧ	A2 Services (3)	19	11.6	12.3
Holt	A3/A5	15	9.1	14.9
	A4 Pubs/bar	1	0.6	4.5
	Vacant	7	4.3	11.8
	Total	164	100	100

Parish	Type of Unit	Units within Primary Shopping Area (PSA)	Total Town Centre Units	% of Total Units	% of Total Units - UK Average
	Comparison Retail	18	29	39.7	35.8
	Convenience Retail	6	6	8.2	8.4
	A1 Services (2)	9	14	19.2	12.3
Stalham	A2 Services (3)	1	4	5.5	12.3
Stall	A3/A5	6	10	13.7	14.9
05	A4 Pubs/bar	3	3	4.1	4.5
	Vacant	4	7	9.6	11.8
	Total	47	73	100	100

 Table 3.26 Percentage of A1 and vacant units within retail frontages (Source: North Norfolk District Council: 2015)



4 Plan Making

- **4.1** The Council has undertaken a consultation on the Proposed Submission version of the emerging New Local Plan, under Regulation 19, In January 2022.
- 4.2 The consultation document and supporting evidence can be found on the Council's web site.

5 Monitoring Framework

- 5.1 To enable the Council to assess whether the emerging New Local Plan is performing effectively, and its objectives are being met, future Annual Monitoring Reports (AMR) will be produced based on a set of key indicative indicators aligned to the Plans Aims and Objectives, as set out below, once adopted. The Monitoring Report will be as comprehensive as possible, providing factual evidence and will also show population change, changes in legislation, and other factors that impact on the delivery of the Plan.
- **5.2** The key indicators are not exhaustive and the AMR will also be used to monitor trend data over time and will be used as a trigger to either initiate a review of the Local Plan or introduce additional guidance on how to implement a policy, if required. Where appropriate the AMR will also include reference to national indicators required by central government and provide details in relation to the period of the report in relation to the Duty to Cooperate, such as joint working, commitments, consultations and updates to the Norfolk Strategic Framework. It will also monitor Neighbourhood Plans that have been adopted.
- **5.3** The key indicators below will be added to and or expanded as required. As the Government introduces new changes to the Planning system, the Council will also adapt its monitoring framework to see how these changes affect its policies.
- 5.4 Along with the key indicators, the Sustainability Appraisal Report (SA) also includes a set of monitoring requirements. The 16 objectives of the SA will also be monitored and reported in the AMR. The monitoring of these indicators will help to measure how well the Plan contributes to sustainable development and inform future reviews of plans and policies as well as enabling the Council to consider whether any remedial action needs to be taken to deal with any unanticipated problems. The SA indicators as reported in the SA Report are reproduced for completeness below.



Strategic	Key	Key Indicators	Commentary / Target																	
Objective 1.Delivering	Policies CC1 –	Number and percentage	a. Top two tiers of																	
Climate Resilient	CC13 SS1	 Number and percentage dwellings permitted/completed in Growth Towns 	Hierarchy;																	
Sustainable Development	HOU1 HOU2	Number / percentage on allocations	 b. Update on allocations and %age of development. 																	
	HOU7	 Percentage of development providing at least 10% biodiversity net gain 	100%																	
		Amount of renewable energy capacity and low carbon energy permitted / installed	Maximise.																	
		Number of dwelling / percentage of applications achieving a	Reduction year on Year.																	
		reduction below the target emission rate (CO2) as required by policy / legislation over plan	(Implement targets in accordance to national requirements).																	
		period.Number / percentage achieving	Maximise.																	
		 net zero ready (CO2) Number of / percentage of non- residential dwellings achieving BREEAM very good and above 	100%																	
		 Number and percentage of new dwellings including conversions, that meet or exceed higher water efficiency standards 	100% Compliance <110Lts/ day/ person and BREEAM requirements.																	
		 Percentage residential development incorporating electric vehicle charging infrastructure. Number of EV charging points provided (non-residential) 	100% residential 50% communal 30%, Hotels 20% non-residential.																	
		 Number of applications approved / refused in the Coastal Change Management Area, CCMA. 	Number and rational of approvals.																	
														-		-			•	
		Percentage of dwellings permitted in each flood risk zone	Target 100% FZ1.																	
		 No of applications approved contrary to EA advice on Flood Risk. 	Target Zero.																	
		Amount of Brown field land available for development.	a. Updates from Brownfield																	
		 Number and percentage of dwellings completed on 	Register .(Published annually December) .																	
		Previously Developed Land.	b. Maximise.																	





Strategic	Key	Key Indicators	Commentary / Target										
Objective	Policies												
2. Protecting Character	ENV1 ENV4 ENV5 ENV7 ENV8 CC10	 Percentage of conservation areas with current Conservation Area Appraisals and Management Plans. No dwellings / conversion permitted / completed in AONB. 	In line with programme. Amount/ number of major development permitted (<u>></u> 10										
		 Percentage of proposals in conformity with adopted Design Guide SPD. Contributions collected towards the scheme of recreational avoidance and mitigation measures in accordance with the 	units). 100% of those required to comply. Contributions (£). (Provision of rational where these have not been collected.)										
		 GIRAMS (£) Amount of additional provision of onsite Enhanced Green Infrastructure (EGI) Ha / contributions towards off-site strategic green infrastructure (£) 	Amount of ha./ Contributions. (As specified in planning decision conditions/ s106/ any other associated requirements).										
		 Number of planning applications within Local Nature Recovery Strategies. 	Once defined (NCC).										
3. Meeting Accommodation Needs	HOU1 HOU2 HOU3 HOU5 HOU8 HOU9 SS1 DS1	 Number / percentage net additional dwellings delivered against housing target. Number / percentage of dwellings delivered in each settlement / tier of hierarchy. Allocations permitted / delivered Number / percentage dwellings permitted / completed in Countryside policy area. Updated housing trajectory 	Delivering the quantity of homes necessary for required needs incudes table 2 update.										
		Growth levels in Small Growth Villages and remaining indicative allowances (table 2)	Update of table 2 permissions and completions and remaining village indicative allowances. (as set out in appendix 4)										
								-		_	-	 Number / percentage windfall development Number / percentage affordable 	≥135/ year. Target 2,000.
													_
					Number and percentage 2 & 3 bedroom dwellings.	As required in Policy HOU2. As permitted.							
		 Amount of provision for Gypsy and Travellers (Plots) transit/ permanent 											
		 Percentage of dwellings meeting M4(2) & M4(3) standard. 	As required by Policy HOU8: M4(2) - 100% & M4(3) 5% on sites 20 units or over										



Strategic	Кеу	Key Indicators	Commentary / Target			
Objective	Policies	Percentage dwellings complying /	As required in Policy HOU9.			
		exceeding minimum National Described Space Standards.				
		 Number of older people / specialist accommodation units permitted / completed by type and tenure, location and an on allocations 	a. 486 specialist retirement units over plan periodb. Number units delivered on specified allocations.			
4 Enabling Economic Growth	E1 E2 E3 E4	 New employment permitted by Use Class (sqm) in relation to Employment Areas, Enterprise Zones, Former Airbases and non- designated employment areas. 	40 ha (on designated areas).			
		 Employee jobs by industry. Retail Vacancy rates and floor space available in Large / Medium town centres. 	Third party statistics – ONS. Number and percentage of vacant retail units in town centres.			
		• Amount of residential development permitted in town centres, including full permissions and permitted development rights.	Number permitted.			
		 Amount of Retail, Office and Leisure developed permitted / lost in Large / Medium Town Centres. Floor spaces sqm. and units. 	Number of units and amount of floor space sqm.			
5 Dolivoring CC1		 Value of tourism and the number of tourism supported jobs. 	Economic Impact of Tourism Rpt – annual NNDC			
5. Delivering Healthy Communities	CC1 CC11 CC13 HC2 HC3 SS1	 Amount of green space provided (Open space including Amenity Space) per parish Open space supply by parish, (Table 13 Open Space study 2020) 	Amount of open space gained / lost per parish sqm - Open space study table 13, Parish quantities update.			
	SS3	 Number of proposals and completions on designated Health & Social Care Campuses 	Number of units/ type of development/ replacement facility.			
		 Details of Made and in progress Neighbourhood Plans Details housing allocations, permissions and completions in Made Neighbourhood Plans. 	Number of Made Plans and monitoring commitments.			
		 Annual average concentration of Nitrogen Dioxide, in North Norfolk 	Target air quality objective of 40µg/m ³ . Source North Norfolk District Council, 2020 Air Quality Annual Status Report.			





SA Objectives

SA Objectives	
Sustainability Appraisal Objective/s	Monitoring Indicators
SA1: To promote the efficient use of land,	Number and percentage of dwellings
minimise the loss of undeveloped land,	completed on Previously Developed Land.
optimise the use of previously developed land	Number of permissions for the relocation and
(PDL), buildings and existing infrastructure and	replacement of development affected by
protect the most valuable agricultural land.	coastal erosion.
	Area of Grade 1, 2, 3a or 3b agricultural land lost to development.
SA2: To minimise waste generation and avoid	Percentage of household waste that is
the sterilisation of mineral resources.	recycled / re-used / composted.
SA3: To limit water consumption to the	Percentage of new dwellings, including
capacity of natural processes and storage	building conversions, that meet or exceed the
systems and to maintain and enhance water	Government's Building Regulations
quality and quantity.	requirement of 110 litres water use per person
	per day.
SA4: To continue to reduce contributions to	Per Capita CO2 Levels.
climate change and mitigate and adapt against	Ha of new development permitted in areas at
it and its effects.	risk of flooding.
SA5: To minimise pollution and to remediate contaminated land.	Number of Air Quality Management Areas
	(AQMAs). Number of contaminated sites remediated
	through the planning process.
SA6: To protect and enhance the areas'	Percentage of SSSI in favourable,
biodiversity and geodiversity assets (protected	unfavourable and recovering condition.
and unprotected species and designated and	Contributions to the strategic mitigation
non-designated sites).	package contained in GIRAMS.
	Percentage of the District's County Wildlife
	Sites (CWSs) in positive conservation
	management.
SA7: To increase the provision of green infrastructure.	GI permitted / provided (ha).
SA8: To protect, manage and where possible	Percentage of conservation areas with current
enhance the special qualities of the areas'	Conservation Area Appraisals and
landscapes, townscapes and seascapes	Management Plans.
(designated and non-designated) and their	C C
settings, maintaining and strengthening local	
distinctiveness and sense of place.	
SA9: To protect, manage and where possible	Number of heritage assets 'at Risk'.
enhance the historic environment and their	
settings including addressing heritage at risk.	
SA10: To maintain and improve the quality of	Health indicators e.g. rate of diabetes
where people live and the quality of life of the	diagnoses (17+) and rate of dementia
population by promoting healthy lifestyles and	diagnoses (65+). Obesity rates.
access to services, facilities and opportunities	
that promote engagement and a healthy	Amount of new open space provided / loss of
lifestyle (including open space), including	Open Space (sqm).
reducing deprivation and inequality.	
SA11: To reduce crime and the fear of crime.	Recorded crimes per 1,000 population.





Sustainability Appraisal Objective/s	Monitoring Indicators
SA12: To ensure that everyone has the	Amount and type of new housing, including
opportunity of a good quality, suitable and	affordable, care/sheltered housing and number
affordable home to meet their needs.	of care/nursing home beds.
	Number and locations of exception site
	permissions and housing completions.
	Number of and percentage of dwellings that
	meet or exceed the Government's Technical
	Standards- Nationally described Space
	Standards.
SA13: To encourage sustainable economic	Employee jobs by industry
development and education/skills training	
covering a range of sectors and skill levels to	New employment permitted by use class
improve employment opportunities for	(sqm).
residents.	
SA14: To encourage investment.	Value of tourism and the number of tourism
	supported jobs.
SA15: To maintain and enhance town centres.	Vacancy rates within town centres and floor
	space for Retail and Main town centre uses.
	E(a) Display or retail sale of goods, other than
	hot food; E(b) Sale of food and drink for
	consumption (mostly) on the premises; and
	E(c) Provision of:
	E(c)(i) Financial services,
	E(c)(ii) Professional services (other than health
	or medical services), or
	E(c)(iii) Other appropriate services in a
	commercial, business or service locality.
	Number/ floorspace of retail units lost
	(including through Permitted Development).
	Number / floor space new retail provision per
	town centre, edge of centre, out of centre
	location
SA16: To reduce the need to travel and to	Number of permissions / units granted in each
promote the use of sustainable transport.	of the tiers of the settlement hierarchy and
	percentage of overall growth.





5 Duty to Cooperate

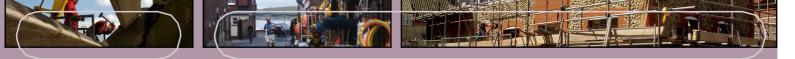
- **5.1** The duty to cooperate was created in the Localism Act 2011 introducing a legal duty on local planning authorities and other prescribed bodies, to engage constructively, actively and on an ongoing basis to maximise the effectiveness of the Local Plan preparation in the context of strategic cross boundary matters.
- 5.2 The Town and Country Planning Regulations (2012) requires Local Authorities to give details of what action they have taken under the Duty to Co-operate within the Annual Monitoring Report.
- 5.3 The latest Duty to co-operate framework can be found here: Norfolk Strategic Planning Member Forum; Shared Spatial Objectives for a Growing County and Statement of Common Ground.

Strategic Issue	Purpose	Key Outcomes
Delivery	To develop a comprehensive understanding of development delivery issues across the area to inform the drafting of the Norfolk Strategic Framework (NSF). To summarise, analyse and present the evidence in accordance with the agreed timetable.	Shared Spatial Objectives for a Growing County and Statement of Common Ground. May 2021
Housing	To develop a comprehensive understanding of the housing market across the area to include demand, need	Strategic Housing Market Assessment
	and capacity for all types of dwellings to inform the drafting of the Norfolk Strategic Framework (NSF) and to summarise and present the evidence in accordance	Housing and Economic Land Availability Assessment (HELAA
	with the agreed timetable.	Gypsy and Travellers Assessment
Economy	To liaise closely with the business community to develop a comprehensive understanding of both current market and economic development issues in the area (including main town centre uses) and future quantitative and qualitative requirements for land, floorspace and job growth. To summarise, analyse and present the evidence in accordance with the agreed timetable to inform the drafting of the Norfolk Strategic Framework (NSF).	Housing and Economic Land Availability Assessment (HELAA)
Infrastructure	To develop a comprehensive understanding of the strategic infrastructure issues across the area to include impact of known investment, the need for further investment, capacity issues and constraints to inform the drafting of the Norfolk Strategic Framework (NSF). To summarise, analyse and present the evidence in accordance with the agreed timetable.	County Strategic Infrastructure delivery plan.
Environment	To develop a comprehensive evidence based and appropriate strategies to address cross-boundaries issues Working in partnership with Coastal Partnership East; East Suffolk Council; Great Yarmouth Borough Council and the Broads Authority to produce a coastal adaptation Supplementary Planning Document.	Strategic Flood Risk assessments & GIRAME Green Infrastructure & recreation Impact avoidance and Mitigation Strategy (GIRAMS). Habitats Regulation Assessment / Visitor Pressure Report. Coastal adaptation Supplementary Planning Document. (Draft)

Table 5.2 Duty to Co-operate Purposes and Key Outcomes

The Norfolk Author

The Norfolk Authorities formally cooperate on a range of strategic cross-boundary planning issues through the Norfolk Strategic Planning Framework. For the most up-to-date information visit Norfolk County Council website https://www.norfolk.gov.uk/what-we-do-and-how-we-work/policy-performance-and-partnerships/partnerships/norfolk-strategic-planning-member-forum



Annual Monitoring Report 2021 - 2022

Appendix A: Neighbourhood Development Plans

These are not Local Plan documents but do on adoption form part of the overarching Development Plan for the District

Made Plans Document	Geographical Area	Area Designation	Pre submission Consultation	Submission	Adoption
Corpusty & Saxthorpe	Parish area	02 December 2013	5 Jul 2017 - 24 July 2017	01 June 2018	01 April 2019
Emerging Plans Document	Geographical Area	Area Designation	Pre submission Consultation	Submission	Adoption
Holt	Parish area	02 December 2013	11 Jan – 23 Feb 2018	NA	NA
Happisburgh	Parish area	01 February 2016	N/A	N/A	NA
Overstrand	Parish area	01 October 2016	N/A	N/A	NA
Ryburgh	Parish area	01 April 2017	12 Aug – 23 Sept 2018	16 March 2020	NA
Blakeney	Parish area	01 November 2017	03 Oct – 15 Nov 2019	N/A	NA
Wells-next-the- Sea	Parish area	11 February 2019	N/A	NA	NA

More information on up to date Neighbourhood plans can be found at <u>https://www.north-norfolk.gov.uk/info/planning-policy/neighbourhood-plans/</u>





Appendix B: Annual Completions by Parish Summary

	Completions Local Development Framework												New Local Plan Period								
					L			pme		mewo											
Parish	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10							2016/17	2017/18	2018/19	2019/20	2020/21	2021/22
Alby with Thwaite																		2		2	1
Aldborough Antingham	3	1	1		1	2		6	1	1				1	1	1				1	1
Ashmanhaugh	-	•	•			2		Ŭ		•									2	2	
Aylmerton Baconsthorpe	9	3	1	2	1		2		2	2	1	1		11	1			1	1	2	
Bacton	6	6	3	4	1 8	3	3	3	2	1	1	4	1	8		8	34	4		2	1
Barsham		1					1						1								
Barton Turf Beeston Regis	3 8	3	1		1	2			1			1	1	1	1	1					
Binham	1	Ŭ				11		2	1		2			1	1			15	13		3
Blakeney Bodham	1	9	1 5	4	3		9	-1	6	1	8	2	14	21	4	6	13	47	4	1	18
Briningham	4		5		2		10	1	1	1	2		2	3 1	1	1		17 2	1	1	
Brinton																					1
Briston Brumstead	19	30	6	7	37	12	13	6	25	8	12	17	14	8	22	5	8	12	3	16	9
Catfield	11	11	10	19	1	1			2	1	3	4	1	2	1		2	1		8	
Cley-next-the-Sea Colby	6				2		1	1	4	1		1	1	1		-2		2	2		1
Corpusty	1		2	1	2	2	1	9		4	1			1	2	2	2	1	2		4
Cromer	33	53	30	11	57	50	34	25	37	11	12	10	30	38	157	41	25	25	46	14	53
Dilham Dunton	2	1	1		7									6	2	1		1		1	1
East Ruston	2	1	-						2		6		2	4	5		3	5	1	1	
Edgefield	_		1	2	1		1					2	1	2	1	1		5	0.1	26	3
Erpingham Fakenham	5 29	37	13	5 56	20 27	11	8 46	22	1 23	10	20	4	31	15	1 12	26	58	2 99	24 11	1 141	29
Felbrigg													0.			1		2	3	1	
Felmingham Field Dalling		3	1				1 2		1			9	1	8	3		1	4	3	1	2
Fulmodeston	1	2	•	2	2	1	1					4	4		1			1	5		2
Gimingham			1	2	1		1		1		1			4	1	1		1		0	
Great Snoring Gresham	2		1				1	8	1			3		1		2			2	2	1
Gunthorpe		2						-		2			1						5	1	
Hanworth Happisburgh	15	10			7	2			1		4		2	3	2	2		1	2	8	
Helhoughton	0	10	2		'	2					1		2	2	2	2		1	2	0	
Hempstead												_	-	-	3	4		1			
Hempton Hickling	1 1	3	1	4	1 5		1 2	2	1	2	2	2	7	2	4	4		4			2
High Kelling	14	2	1				1		1				1	4					2		
Hindolveston Hindringham	2	3 3	2	1	16 5	2	4 5	4	2		7	1 3	4	2	1	5		1	5 2	3 1	1
Hindringnam		3			5 1		5					3	4	1	1				2		
Holt	12	33	22	31	43	16	14	66	22	2	39	3	1	22	1	7	55	99	91	75	89
Honing Horning	3	2 1		3	2	5	1	3	8	2	3	4	2	3	2			1	2 3		1 2
Horsey																					
Hoveton	3	2 3	3	2	19 1	1	2 1		2	1	2	1	52 3	67	4	1		1	2 2	1	25 1
Ingham Ingworth		3											3		1				2		
Itteringham											1			1	4.0	1		2			
Kelling Kettlestone				1	1 3						1	1	1	1	10 1	2	1	1	1		
Knapton	1			1	1				1		1			3		1			1	15	2
Langham	4	5	2 3	1	1	1		1		1	4	1		15	1		8		5		1
Lessingham Letheringsett	0		3	1	1	-1		2					1	11	1					1	
Little Barningham	4.2					6					8			2	_						4-
Little Snoring Ludham	16	6 1	1	4	2	2	2	1	3	2	1 11	5	1	1	5 -3	8	1	5	1	6	17 7
Matlaske				_			-					-	1		0						





					L	ocal E		nplet opmei		mewo	ork						New Local Plan Period					
Parish	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10			2012/13	2013/14	2014/15		2016/17	2017/18	2018/19	2019/20	2020/21	2021/22	
Melton Constable	0	7			1	4						1	7	4	1	4	1			1	3	
Morston Mundesley	0 11	13	2		11	28	16	18	8	2	12	4		1	4	7	14	1 21	1 17		1 6	
Neatishead		1	1		1		2	1			1						1			3	2	
North Walsham Northrepps	34 2	22 3	23 1	24	40 2	73 9	65 20	19 10	24	46 2	14 8	11 1	82 43	12 12	42 11	47 32	139	84 1	104	75	22	
Overstrand	4	9	3	1	18	5	9	1	3	2	1	3	1	7	3	52	31	15		3	3	
Paston	1	1													2	3				1	2	
Plumstead Potter Heigham	4	10	2	6	5	2	4	1	1	1		1		2	5	1	2					
Pudding Norton																					3	
Raynham	2	1		3 1	3	18	1	1	55		1 5	54 10	7	22	4	21 8	18 24	2			3	
Roughton Runton	5	2	5	1	2	10	4	2	2	1	5	10	4	9	4	0	4 1	1		1	7	
Ryburgh		4	-		1	9	3	2	2	9	3		1	2		1		6				
Salthouse Scottow	1		1		1			2	1		3 40	1 8		5	2					1		
Sculthorpe	1		1	1	2	2	1		1	2	40 9	0 5	1	2	2	2			2	1	2	
Sea Palling	4		5	1	1	4	3			2		1	2	1	1					1	1	
Sheringham Sidestrand	21	56	62	21	44	10	31	21	17	12	6 1	7	9	33 1	10	20	32	57	14	18	68	
Skeyton											1		2	- 1		1	1			2	1	
Sloley	1				1								2	1	3				1		4	
Smallburgh Southrepps	3 6	2		1	4	2	2 6		4	1 14	9	6	3	2	8	1	6	1	4 2	2	3 17	
Stalham	3	5	1	19	14	23	31	2	11	14	19	18	11	43	74	60	16	6	6	13	38	
Stibbard					1	1			1			1				2				1		
Stiffkey Stody														2	1		1		1	1	1	
Suffield										2					6	3					3	
Sustead	_					_	_	_	_										2		6	
Sutton Swafield	3	1				6	2	2	2		1	1	2	1		1	1 2	1	1		3 3	
Swanton Abbott	1	2		1			4				4	1	2	•	2		2		1		1	
Swanton Novers	_	4	4		4		1	2		1			0	1				0				
Tattersett Thornage	5	4	1		1	1			1				2			2	1	6 1			1	
Thorpe Market			1		2		1		2	1	1		1	1		1			1	3	2	
Thurning		1		4	4				1		1	1	1		~	4	4			4		
Thursford Trimingham	6	2		1	-1						1	-1			2	1	1	1		1	1	
Trunch	4	1				10	5				4	3		3			17	2	8	1	1	
Tunstead		1	1		2				7	9	14	2	4		2	40	1				2	
Upper Sheringham Walsingham	4	2 4	1			2	6	2	1	2	4 8	1 1	1		5	10 3	1		5		1 3	
Warham		4					5							1			6			2	1	
Wells-next-the-Sea	14	21	2 1	1	2	3	50	6	8 1	5	4	5	10	49	38	61	15	3		10	7	
Beckham Westwick	2		1						1		1					1 1					1	
Weybourne	1	1		2	1			2	2			2	1	1	2	3			8	1	2	
Wickmere Wighton	1	2	1				2				1	1	2		1	1			2			
Wighton	1	2					5					1	2		1	1 2		1			1	
Wiveton	1						1											1			1	
Wood Norton Worstead		2		1	3	6	1	1	2	1	1	1 5	1	3	1	3	1	1			2	
Walcott		2			3	0			2			5 1		2		3		2		2	2	
Losses																			-11	-15	-36	
Total (Gross)	370	428	230	250	445	342	451	256	309	178	337	242	383	503	479	442	546	534	419	481	516	
Total (Net)	370	428	230	250	445	342	451	256	309	178	337	242	383	503	479	442	546	534	408	466	480	



