

# **Island Development Plan - Quarterly Monitoring Report**

Quarter 2 - 2019



# 1. Introduction

To ensure that the Island Development Plan (IDP) continues to be effective and relevant it requires on-going monitoring of the success of its policies in achieving the Plan's objectives and the requirements of the Strategic Land Use Plan.

The Development & Planning Authority's approach to monitoring the Island Development Plan is set out in detail in Section 21 of the IDP. In summary, the Authority publishes quarterly and annual monitoring reports.

Quarterly monitoring reports are a factual report providing an update on the delivery of housing and employment related development through the planning system. These are important barometers of the Island economy and of the successful implementation of the Island Development Plan (IDP).

The quarterly reports are informative and use quantitative data sourced from the Authority's records and from market information available online. The reports record the net change in new dwellings permitted and floorspace and land for employment uses (offices, industry and storage & distribution). Further analysis is provided on the nature and location of planning permissions.

The Annual Monitoring Reports are more comprehensive reports that contain both quantitative and qualitative information, analysis and include feedback from stakeholders. The annual reports include an assessment of whether the IDP Plan Objectives are still appropriate and being met, whether the requirements of the Strategic Land Use Plan are being met and determine whether there is a need to:

- undertake a partial or full review of the Island Development Plan
- prepare a new statutory Plan
- review the Strategic Land Use Plan, 2011
- provide updated or new guidance or evidence
- review housing land supply and allocated sites for housing
- review employment land supply and land allocated for employment uses
- take action to help bring forward sites for development, wherever possible in partnership with landowners and developers
- take action to help secure the timely provision of infrastructure.

This process enables the Island Development Plan to maintain sufficient flexibility to adapt to changing circumstances.

# 2. Residential Development

#### Introduction

The Island Development Plan (IDP) has an objective to 'ensure access to housing for all' and generally supports the development of new dwellings in the Main Centres, Main Centre Outer Areas and Local Centres. New dwellings are also supported Outside of the Centres, in certain circumstances, through sub-division of existing dwellings or through conversion of redundant buildings.

Consistent with the Strategic Land Use Plan (2011), the IDP makes provision for the Island's housing requirement for the first five years of the IDP period and 15 sites have been allocated in the IDP specifically for housing development, all within either a Main Centre or Main Centre Outer Area which, combined with 'windfall' development on other sites and existing permissions, make up the five year requirement.

The housing requirement is based on the States' Strategic Housing Indicator. When the IDP was adopted in November 2016, this indicator was set at 300 additional new dwellings each year. In July 2018, the States resolved to agree the States Strategic Housing Indicator be set at creating 635 new units of accommodation between 2017 and 2021, with a plus or minus variance of 149 new units to give the flexibility to react to market changes. This equates to an annual average of 127 additional units of accommodation with a plus or minus variance of 30 new units of accommodation. It also agreed to separate the States Strategic Housing Indicator into an Affordable Housing Indicator set at creating 178 units of Affordable Housing over the next 5 years with a plus or minus variance of 32 new units to give the flexibility to react to demand and market changes and a private market housing indicator of 457 new units of accommodation with a plus or minus variance of 117 new units of accommodation for the same period. The indicator will be subject to review by the States from time to time.

In accordance with the Strategic Land Use Plan, the Authority seeks to ensure that a two-year housing provision is effectively made at any one time through housing permissions. This is called the 'pipeline supply'. Given the current annual indicator of 97-157 additional new dwellings per year, this equates to 194-314 new dwellings (136-230 private market, 58-84 affordable housing).

The primary purpose of the quarterly housing monitoring is to monitor whether a two year supply of housing permissions is being maintained. In addition, other statistics are presented to provide a more in-depth analysis of the type, source and spatial distribution of new dwellings and the take-up<sup>2</sup> of planning permissions.

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<sup>&</sup>lt;sup>1</sup> Windfall Sites are undesignated sites that come forward for development during the Island Development Plan period which are not specifically identified in the Island Development Plan for that purpose, but for which policies exist to support its provision.

<sup>&</sup>lt;sup>2</sup> The 'take-up' of planning permissions refers to developments with planning permission that have commenced i.e. building work has begun on site.

This monitoring report refers to the net change in new dwellings. For example, a scheme to demolish one house and replace it with five flats is counted as +4 dwellings and a scheme to demolish a house and replace it with another house involves no net gain in dwellings and is counted as 0. A dwelling is defined as a self-contained unit of accommodation, i.e. where the dwelling is designed for the occupants to share the kitchen, bathrooms and living rooms.

## 'Pipeline' Housing Supply

New housing is deemed to be effectively available where planning permission has been granted and the development is not yet complete, and where the development of new housing is acceptable in principle (outline planning permission). Figure 1 below demonstrates the number of dwellings in the 'pipeline' this quarter:

	Numb	er of dw	ellings		Total Q1 '19	Total Q4 '18	Total Q3 '18
Source of Supply	Main Centres	Local Centres	Outside of the Centres				
Full permissions (work not commenced)	253	44	128	425	446	440	439
Outline permissions	0	0	0	0	0	16	16
<b>Under Construction</b>	269	19	62	350	328	311	327
Total	522	63	190	775	774	767	782
Pipeline Supply		775					

Figure 1: Pipeline Housing Supply (with comparison to previous quarters)

A full breakdown of the pipeline housing supply by the individual Main Centres, Main Centre Outer Areas and Local Centres is provided in Appendix 1.

The largest permissions (20 or more dwellings) in the pipeline supply are:

Site	Dwellings	Decision	Progress	Centre
Leale's Yard, The Bridge	109	24/8/16	Work not started	St Sampsons / Vale MC
Rue Du Tertre/La Route Du Braye, Vale (sheltered housing)	43	4/11/14	Under construction	St Sampsons / Vale MCOA
St Martin's Hotel, St Martin	35	21/7/16	Work not started	St Martin's LC
Les Blanches, St. Martin (sheltered and affordable housing)	26	27/11/17	Work not started	Outside of the Centres
Springburn (Former CI Tyres), La Charroterie, St Peter Port	23	8/9/15	Under construction	St Peter Port MC

Figure 2: Largest permissions in the pipeline

The remainder of the pipeline supply is made up of 539 dwellings.

## **Second Quarter 2019 - Permissions**

#### Approvals this quarter

Full planning permission was granted for a total of 28 additional dwellings on 23 sites during the second quarter of 2019.

This is down 41% on the first quarter of 2019 where 48 new dwellings were granted permission.

The average number of dwellings approved per quarter over the past 3 years was 57 units (not including outline permissions). Therefore this quarter's approvals are below average.

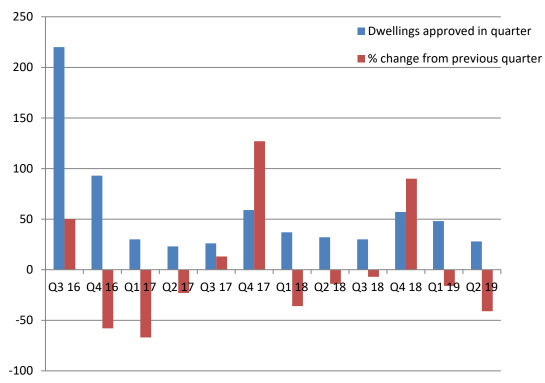


Figure 3: Dwellings approved in quarter and percentage change from previous quarters – 3 year period (excluding outline permissions)

The largest planning permissions granted this quarter were at St John's Road, St Peter Port (demolish store and erect 3 flats), Mount Hermon, St Peter Port (demolish existing building and erect 3 flats) and Les Amballes, St Peter Port (demolish existing dwelling and workshop and erect 4 dwellings).

## **Location of Development**

The approvals this quarter represent a split of 20 dwellings [71%] in Main Centres, 0 [0%] in Local Centres and 8 [29%] Outside of the Centres.

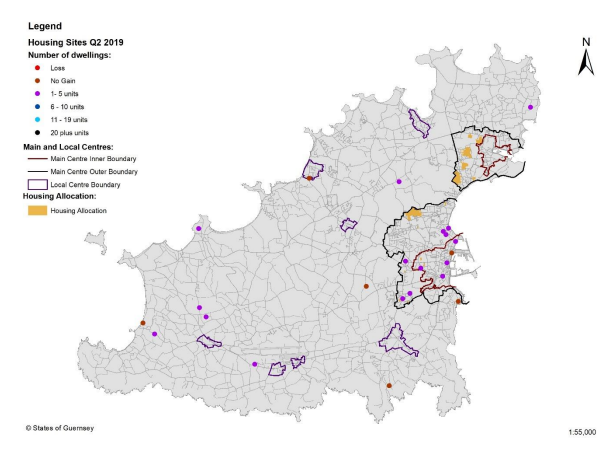


Figure 4: Dwellings approved in quarter

## Brownfield / Greenfield development

The IDP allows for the development of greenfield sites for residential development where they are located within a Main Centre, Main Centre Outer Area or Local Centre and where there are no other designations restricting development (such as Important Open Land). The Plan also allows for development of greenfield sites Outside of the Centres through conversion of redundant buildings.

Under the Land Planning and Development (Guernsey) Law, 2005, horticultural premises, including redundant glasshouse sites and any ancillary structures, are treated as agricultural land and are therefore considered greenfield land.

5 dwellings were permitted on greenfield sites this quarter, 2 were from the conversion of packing sheds (at Route Des Clos Landais, St. Pierre Du Bois and Rue Godfrey, Vale), 1 from the conversion of a barn (at La Route De Farras, Forest) and 2 from the conversion of an outbuilding (at Les Canus, St. Sampson). All sites are Outside of the Centres.

## Types of development and dwellings permitted

The types of development and dwellings permitted this quarter are as follows:

			<b>Use Class</b>		_	
	Detached house (1a)	Semi- detached /	Flat (2)	Sheltered housing (3) <sup>3</sup>	House in Multiple	
Type of		terraced			Occupation	
development		house (1b)			(6)	Total
New build	1	0	0	0	0	1
Re-develop	5	3	6	0	0	14
Sub-division	0	0	0	0	0	0
Conversion	5	2	6	0	0	13
Loss of units	0	0	0	0	0	0
Total	11	5	12	0	0	28

Figure 5: Types of development and dwellings permitted

The numbers of dwellings shown in Figure 5 relates to the net number of dwellings in each development e.g. where 3 new dwellings replace 1 dwelling this is counted as 2. The size and type of new dwellings permitted this quarter are show in Figure 6. 39 new dwellings will replace 11 dwellings as shown Figure 7, giving the net figure of 28 dwellings permitted this quarter. The size and type of new dwellings permitted this quarter are as follows:

	Nu	umber of	f bedroor	ns - Nev	v Dwelling	gs
Unit type	1	2	3	4+	НМО	Total
Detached	3	2	2	12		19
Semi-detached		1	2			3
Terraced				1		1
Flat	13	3				16
Sheltered						
Total	16	6	4	13		39

Figure 6: Size and type of dwellings permitted this quarter

The size and type of dwellings to be replaced by the above permissions are as follows:

	Number of bedrooms - Replaced Dwellings					
Unit type	1	2	3	4+	НМО	Total
Detached		2	5			7
Semi-detached						
Terraced						
Flat	4					4
Sheltered						
Total	4	2	5			11

Figure 7: Size and type of dwellings to be replaced by the dwellings permitted this quarter

<sup>&</sup>lt;sup>3</sup> Sheltered Housing is a group of dwellings affording facilities and support services especially suited to the needs of older, disabled or other persons with particular needs (including the on-call assistance of a warden) as a permanent residence.

There was no new specialised housing permitted this quarter. Specialised housing includes housing units with care provided to residents such as extra care accommodation, nursing and residential homes and other accommodation for people in need of care.

## Affordable Housing4

IDP Policy GP11 requires proposals for development resulting in a net increase of 20 or more dwellings to provide a proportion of the developable area of the site for Affordable Housing. In some cases the provision of units or, in exceptional cases, off-site land or unit provision is permitted. In addition, some permissions are given for Affordable Housing exclusively (such as developments by the Guernsey Housing Association).

No sites had a Policy GP11 Affordable Housing requirement this quarter and no other affordable housing was permitted.

To date, under the IDP, Policy GP11 has yet to be relevant to a planning proposal and there has therefore been no land or units provided for Affordable Housing as a proportion of a developable site area as a direct result of this policy. However, 57 Affordable Housing units have been permitted under other IDP policies.

## **Delivery of housing - Developments Commencing and Completed**

Whilst the housing supply requirement in the IDP relates only to the number of permissions granted, it is also useful for monitoring of the States Strategic Housing Indicator to monitor how many of these permissions get built (are taken-up). The annual rate of take-up is analysed in the Annual Monitoring Report.

Figure 8 shows that the total number of dwellings commencing construction this quarter is 38 (all private market). This is 11% of the total number of dwellings under construction (350). Figure 8 shows that the total number of dwellings completed construction this quarter is 15 (all private market).

		cements ate		ncements dable	•	letions vate	-	letions dable
	Sites	Units	Sites	Units	Sites	Units	Sites	Units
Main Centres	7	18	-	-	6	13	-	-
<b>Local Centres</b>	3	15	-	-	-	-	-	-
<b>Outside Centres</b>	6	5	-	-	3	2	-	-
Total	16	38	-	-	9	15	-	-
Running total since IDP adoption	124	239	7	117	81	184	7	93

Figure 8: Developments commencing and completing during the quarter

<sup>&</sup>lt;sup>4</sup> Affordable Housing is for those households whose needs are not met by, or who cannot afford, accommodation in the private sale or rental market without assistance. It is normally provided through the States of Guernsey or a registered Housing Association.

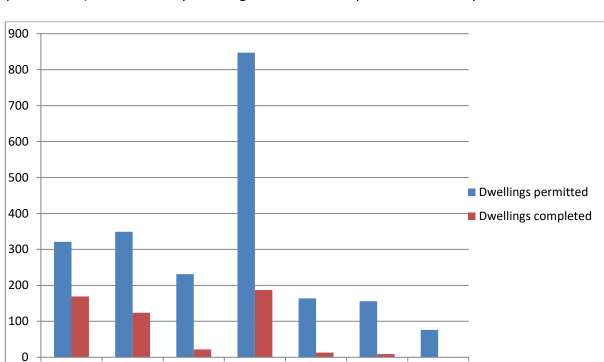


Figure 9 shows how many dwellings were permitted in each year (including outline permissions) and how many dwellings have been completed from each year.

Figure 9: Dwellings permitted (net) and dwellings completed from the permissions in each year (2013 to date)

2017

2018

2019

2016

## Delivery of housing - Source of the supply

2014

2015

2013

In accordance with the requirements of the Strategic Land Use Plan the IDP identifies a minimum five year land supply for housing. At the time the IDP came into force the annual Strategic Housing Indicator was 300 additional new dwellings per year giving a five year land supply requirement for 1,500 dwellings. In July 2018, the States resolved to agree the States Strategic Housing Indicator be set at creating 635 new units of accommodation between 2017 and 2021, with a plus or minus variance of 149 new units. Below is a review of the supply in relation to the new indicator. It should be noted that the indicator relates to the creation of new dwellings not the supply of land through the planning system. The supply of land must be sufficient to allow for the development of at least the number of units expressed as the States Strategic Housing Indicator. The States has no control over implementation of planning permissions and this is why the Indicator is not expressed as a target.

There will be a review of housing land supply before five years from the adoption of the IDP (November 2021), unless monitoring indicates a more urgent need to review the land supply sooner. As the new Strategic Housing Indicator of 635 new units of accommodation between 2017 and 2021 (+/- 149 units) is substantially lower than the former Strategic Housing Indicator of 1,500 units over the same period of time (300 units per year) there will be no immediate requirement to amend the IDP to identify additional housing land supply. As the IDP has provided for a five year supply of housing land at the former higher

requirement this will be taken into account when providing for the next five year housing land supply in accordance with the SLUP.

The methodology used to identify the supply of land for housing to meet the housing indicator (the Strategic Housing Land Availability Assessment, 2014 (SHLAA)) identifies a 5 year supply of housing based on:

A. Dwellings with permission / under construction
B. Allocated sites
C. Windfall allowance
713
718
150-300

A summary explanation of the methodology used to identify the supply of land for housing is available <a href="here">here</a> ('Approach to the Housing Sites Allocations in the Draft Island Development Plan, December 2014').

## A. Dwellings with permission / under construction

The current pipeline supply (dwellings with permission or under construction) is 775 dwellings. See Figure 1 above.

#### B. Allocated sites

There are 15 housing allocations in the IDP in the Main Centres and Main Centre Outer Areas which are identified to be used for housing development including ancillary complementary development. The progress in the delivery of housing on these sites is set out in Figure 10 below.

Housing allocation sites	Progress	Net units in quarter	Net Units
Belgrave Vinery	None		
<b>Bougourd Ford</b>	Development Framework adopted		
Braye Lodge	Development Framework adopted		
Cleveleys Vinery	Development Framework adopted		
<b>Education offices</b>	Draft Development Framework published		
Priaulx Garage	Permission 2017 (under construction)		19
Franc Fief	None		
King's Club	Under construction		13
La Vrangue	None since the adoption of the IDP		
Les Bas Courtils	Permission for works to house / barn 2017 Development Framework adopted		5
Maurepas Road	Permission 2018		6
Petites Fontaines	Permission 2016		10
<b>Pointues Rocques</b>	Development Framework adopted		
Saltpans	Draft Development Framework published		
Warry's Bakery	Development completed		20
	Total units (net) permitted on allocations		73

Figure 10: Progress of housing site allocations

This quarter no additional dwellings were permitted on an allocated housing site. To date 73 dwellings have been permitted on allocated sites. Remaining supply from allocated sites is therefore c.645 dwellings. 53 of these dwellings form part of the pipeline supply.

#### C. Windfall allowance

The 'windfall' allowance<sup>5</sup> (sites other than the allocated sites) in the 5 year supply methodology used in the SHLAA (2014) is up to 20% i.e. up to 20% of 1500 dwellings which is 300 dwellings over 5 years. This equates to up to 15 dwellings per quarter. This quarter 28 dwellings were permitted on windfall sites. To date since the adoption of the IDP 372 dwellings have been permitted on windfall sites.

The windfall allowance was based on the former housing indicator (300 dwellings per annum) and historic trends. It is not a target but is monitored here to inform future iterations of the SHLAA. The windfall allowance will be reassessed as part of the update of the SHLAA alongside the housing land supply review before the 5 year point of the IDP.

#### **Housing supply**

In summary, the current housing supply is shown in Figure 11.

Source of housing supply	Q2 2019	Q1 2019	Q4 2018
Dwellings with permission / under construction	775	774	767
Remaining capacity on allocated sites	645	645	645
Windfall allowance	150-300	150-300	150-300
Total	1720	1719	1712
(with full windfall allowance)			
Years supply <sup>6</sup>	11.0-17.7	10.9-17.7	10.9-17.6
(based on 97-157 dwellings per annum, (with			
full windfall allowance))			

Figure 11: Source of housing supply

#### **Delivery of housing - lapsed permissions**

Full planning permission is generally granted for a period of three years, after which time the permission will expire, unless building works have already commenced. The data in this section therefore relates to those full planning permissions expiring in the second quarter of 2019 which were approved in the second quarter of 2016.

<sup>5</sup> In the Strategic Housing Land Availability Assessment (SHLAA) only sites of 0.25 acres (0.1 Ha, 0.6 vergée) and over or that could provide 5 or more dwellings have been identified as contributing to the supply of land. It was envisaged that mainly sites below this threshold would contribute to windfall provision, although sites over this threshold may come forward as windfall. The Plan does not include housing site allocations in the Local Centres or Outside of the Centres and the SHLAA did not include those locations in the land supply. Any dwellings permitted in these locations would form part of the windfall provision.

<sup>&</sup>lt;sup>6</sup> The 'Years Supply' is an indicator to illustrate how the current supply of housing through the planning system compares to the requirement of the Strategic Land Use Plan to provide a 5 year supply in the Island Development Plan (IDP) (at the time of the adoption of the Plan). This is not a target but tracks the progress of the implementation of the IDP. A supply of less than 5 years would indicate that further housing sites may be required to be allocated through a review of the IDP. A continuous supply of 5 years is not a requirement.

During this quarter, 8 full planning permissions (3 dwellings) lapsed without being taken up for development – see Figure 12 below. This represents 7% of the 108 full planning permissions granted in 2016. 79 of these permissions have been taken-up.

Location	Lapsed Permissions Q2 2019	Lapsed Permissions 2016	Lapsed Dwellings Q2 2019	Lapsed Dwellings 2016
<b>Main Centres</b>	2	2	0	0
<b>Local Centres</b>	-	-	-	-
Outside of the	6	6	3	3
Centres				
Total	8	8	3	3

Figure 12: Permissions lapsing during the quarter and 2016

Note: Lapsed permissions can relate to a replacement dwelling on a one-for-one basis so that there is no net increase or decrease of units. Therefore, the number of dwellings not built as a result of permissions for redevelopment lapsing may not necessarily reflect the number of permissions lapsing.

# 3. Employment Development

#### Introduction

The Island Development Plan (IDP) has an objective to 'support a thriving economy'. The Plan makes provision for a range of new employment developments throughout the Island where they make a positive contribution to the sustainability of a strong local economy.

The indicators used in this monitoring reflect the Island Development Plan policy approach to employment uses:

Offices – the IDP's approach to office use is to focus this use in the Main Centres, where there are existing clusters of offices, while recognising the need for large floorplate office space with the allocation of an Office Expansion Area at Admiral Park (for floorplates over  $1000 \, \mathrm{m}^2$ ). The IDP also seeks to retain existing offices in Main Centres but allows for smaller premises under  $250 \, \mathrm{m}^2$  to change use, to address an oversupply of, mainly tertiary, small office space. New offices are also supported in Local Centres where they are of an appropriate scale for the Local Centre concerned. Outside of the Centres, new office development is supported through conversion of redundant buildings only.

Industry and Storage & Distribution - the IDP's approach to Industry and Storage & Distribution reflects the findings of the Employment Land Study 2014 (also see the Employment Land Study, Update Report, 2017) that the Island is now over-provided with industrial and storage and distribution premises. In managing change in this sector it is recognised that there remains a need to specifically protect some land for Industry and Storage & Distribution to ensure suitable land is available that can be readily developed for a range of industrial and storage/distribution purposes. The IDP, therefore, seeks to protect certain areas for industry and storage and distribution uses – Key Industrial Areas (KIAs) and Key Industrial Expansion Areas (KIEAs).

The IDP directs industry and storage uses toward the KIAs and KIEAs, and also supports industrial use elsewhere within the Main Centres. Within the Main Centres and Main Centre Outer Areas new industry and storage use is also possible through conversion of a redundant building. In Local Centres these uses are also supported where they are of an appropriate scale for the Local Centre concerned. Outside of the Centres, these uses are supported at the KIEA at La Villiaze, St Saviours, and on redundant glasshouse sites under certain circumstances and through conversion of redundant buildings.

The IDP supports, in principle, the continued use, extension, alteration and redevelopment of existing industrial and storage sites throughout the Island and is generally supportive of change of use away from employment uses outside of the KIAs.

The purpose of the quarterly employment monitoring is to monitor the supply of employment premises and land in the Island arising through the planning system and premises and land available to the market for let and/or for sale. The information on premises available to the market is provided every second quarter to match long term trends in monitoring and reflect the pace of change in the market. The monitoring does not

include the implementation of permissions as change of use permissions can be carried out without the need for a building regulations licence and some change of use can occur without the need for planning permission. In both cases the Planning Service will not have a record of commencement and completion of the change. The marketed premises data provides an alternative analysis of demand and includes the 'take-up' of premises.

The types of employment land and premises monitored are Offices (use classes 15, 16 and 17), Storage or Distribution (use classes 22 and 23) and Industrial (use classes 24, 25, 26 and 27).

It is recognised that other sectors, particularly retail and the visitor economy, make a significant contribution to employment in the Island. These uses are monitored on an annual basis as part of the Annual Monitoring Report.

## Approvals this period

Between 1<sup>st</sup> April 2019 and 30<sup>th</sup> June 2019 planning permission has been given for the following net change in floor space (m<sup>2</sup>):

Use Class  Location	Financi al & professi onal office (15)	Adminis trative office (16)	Tempor ary office (17)	General storage or distribu tion (22)	Special storage (23)	Light industr y (24)	General industr y (25)	Special industr y (26)	Waste (27)	TOTAL
Main Centres		2363		210			-145		800	3228
Local Centres										
Outside of the Centres										
TOTAL		2363		210			-145		800	3228

Figure 13: Net change in floor space (m<sup>2</sup>) by Use Class granted planning consent between April-June 2019

In summary, offices - net total of 2363m<sup>2</sup> permitted; storage or distribution - net total of 210m<sup>2</sup> permitted; industry - net total of 655m<sup>2</sup> permitted.

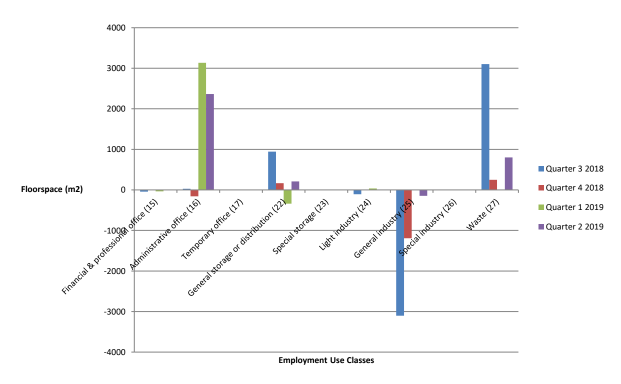


Figure 14: Employment floorspace approved

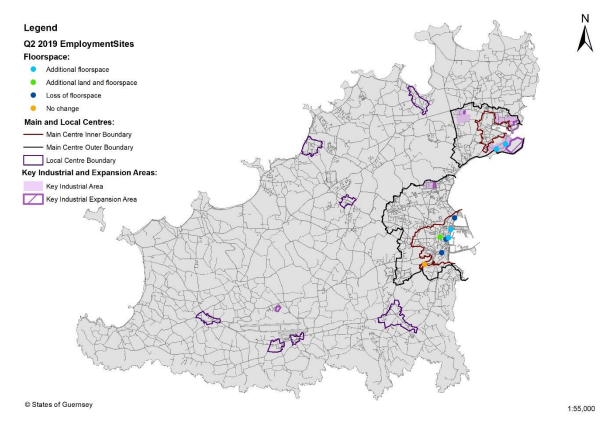


Figure 15: Employment sites approved in quarter

There were 8 permissions granted in the quarter that included a change in floorspace. All were in Main Centres. These permissions were for the change of use of a storage site in a

Key Industrial Area to use for storage and processing of waste; the installation of shipping containers on a storage site also in a Key Industrial Area; the erection of a new office building; the addition of new floors to a mixed-use building to create additional office suites; change of use of retail space to office use; and, 3 permissions were to change use of office space to residential.

1 permission that had no change in floorspace was also in a Main Centre which was to convert a parking area to office space and demolish a workshop.

# **Trends in supply of Employment Floorspace**

The supply of employment land and floorspace through the planning system is often irregular, with applications for relatively large floor areas being submitted on an infrequent basis. The following table indicates, in broad terms, increases and decreases in floor space for each use class granted planning permission over the quarter in comparison to previous periods:

	Change over 2 <sup>nd</sup>	Change over 1st	Change over 4 <sup>th</sup>	Change over 3 <sup>rd</sup>
	quarter	quarter	quarter	quarter
Use Class	2019	2019	2018	2018
Financial & professional office (15)	-	Ψ	-	Ψ
Administrative office (16)	<b>^</b>	<b>^</b>	Ψ	<b>^</b>
Temporary office (17)	-	-	-	-
General storage or distribution (22)	<b>^</b>	$lack \Psi$	<b>^</b>	<b>^</b>
Special storage (23)	-	-	-	-
Light industry (24)	-	<b>^</b>	-	Ψ
General industry (25)	Ψ	-	Ψ	lack
Special industry (26)	-	-	-	-
Waste (27)	<b>^</b>	-	<b>^</b>	<b>^</b>

Figure 16: Net change in floor space by Use Class granted planning consent over the period

The above figures should be taken as a snapshot in time. Analysis of changes over a longer period of time will be provided in the Annual Monitoring Reports to give a more accurate picture of trends.

#### Summary: Employment Land

The Employment Land Study 2014 forecasts a need for around 2.26ha less industrial and storage & distribution land (sites with or without premises) over the 10 year life of the Island Development Plan. This quarter a net total of -0.014ha of land was given permission for an industrial or storage or distribution use. This compares with a loss of -0.1527ha in the previous quarter. The sites added / lost from the supply of industrial or storage or distribution land were:

 Demolition of a workshop to provide parking space for office use at La Charroterie, St Peter Port (-0.014ha).

	Net change over 2 <sup>nd</sup> quarter 2019	Net change over 1 <sup>st</sup> quarter 2019	Net change over 4 <sup>th</sup> quarter 2018	Net change over 3 <sup>rd</sup> quarter 2018
Industrial Land	-0.014	0.0037	-	-
Storage & Distribution Land	-	-0.1564	-0.12	0.42
Total	-0.014	-0.1527	-0.12	0.42

Figure 17: Net change in industrial and storage & distribution land over the period (hectares)

## Premises available to the market, June 2019

The Planning Service reviews premises and land being marketed for rent and / or sale by the Island's biggest estate agents recording the type of premises and floor space available, the length of time on the market and the take-up of premises<sup>7</sup>. The change since the previous period is shown in each table. Analysis of trends is provided in the Annual Monitoring Reports. There was no land available on the general market for rent or sale for employment uses this period.

OFFICES	Offices to Let	Previous period		Offices for Sale	Previous period	
Number of premises available	91	113	Ψ	9	10	Ψ
►Total Area (sq ft)	232,500	277,418	Ψ	28,524	41,473	Ψ
% of total stock of accommodation (2,658,088 sq ft)	8.7%	10.4%	<b>4</b>	1.1%	1.6%	Ψ
% of premises < 250m <sup>2</sup>	73%	73%	=	67%	60%	<b>↑</b>
Number of premises on market > 12 months	49	50	$\mathbf{\Psi}$	4	3	<b>↑</b>
►Total Area (sq ft)	120,825	138,316	Ψ	18,535	17,319	<b>↑</b>
Number of premises ceased marketing	33	22	<b>↑</b>	3	5	Ψ
►Total Area (sq ft)	83,092	37,340	<b>^</b>	18,303	72,116	Ψ

Figure 17: Office accommodation to let and for sale

INDUSTRY	Industry to Let	Previous period		Industry for Sale	Previous period	
Number of premises available	7	10	Ψ	0	1	Ψ
<b></b> otal Area (sq ft)	23,753	38,020	$lack \Psi$	n/a	1,596	Ψ
% of total stock of accommodation (2,385,260 sq ft)	1%	1.6%	<b>4</b>	0	0.07%	Ψ
Number of premises on market > 12 months	6	9	•	0	0	=
<b>□</b> otal Area (sq ft)	21,324	35,114	$\mathbf{\Psi}$	n/a	n/a	=
Number of premises ceased marketing	4	7	Ψ	1	2	Ψ
■otal Area (sq ft)	16,696	26,455	Ψ	1,596	16,550	Ψ_

Figure 18: Industrial premises to let and for sale

STORAGE	Storage to Let	Previous period		Storage for Sale	Previous period	
Number of premises available	12	14	4	3	2	<b>↑</b>
<b>□</b> rotal Area (sq ft)	114,944	133,849	lack	8,725	8,175	<b>↑</b>
% of total stock of accommodation (2,126,587 sq ft)	5.4%	6.3%	•	0.4%	0.4%	=
Number of premises on market > 12 months	6	5	<b>↑</b>	1	0	<b>↑</b>
➡otal Area (sq ft)	21,958	24,524	$\mathbf{\Lambda}$	3,875	n/a	<b>↑</b>
Number of premises ceased marketing	4	4	=	0	1	lack
■otal Area (sq ft)	16,776	17,049	Ψ	n/a	800	Ψ

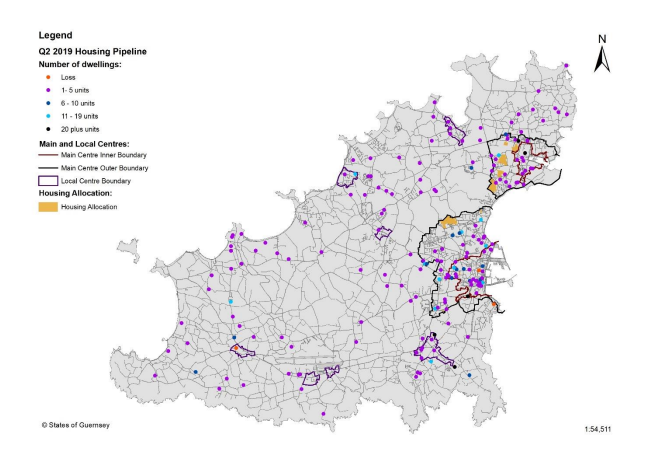
Figure 19: Storage and distribution premises to let and for sale

<sup>&</sup>lt;sup>7</sup> The Planning Service updates a database every six months by reviewing all relevant estate agents' websites and adding new premises or land available and noting when premises or land already in the database have ceased being marketed. The floorspace is provided by the agents. The total stock of accommodation is provided by Tax on Real Property data obtained from Digimap.

Appendix 1 – Pipeline Housing Supply – detailed 'Centres' analysis

	Number of dwellings				
Location	Full permissions (work not commenced)	Outline permissions	Under Construction		
St Peter Port MC	71	-	65	136	
St Peter Port MCOA	45	-	108	153	
St Sampsons / Vale MC	114	-	6	120	
St Sampsons / Vale MCOA	23	-	90	113	
Total MCs	253	-	269	522	
Cobo Local Centre	-	-	16	16	
Forest Local Centre	-	-	-	-	
Forest West Local Centre	-	-	-	-	
L'Aumone Local Centre	-	-	1	1	
L'Islet Local Centre	4	-	-	4	
St Martin's Local Centre	41	-	2	43	
St Peter's Local Centre	-1	-	-	-1	
Total LCs	44	-	19	63	
Outside of the Centres	128	-	62	190	
Total	425	0	350	775	

MC – Main Centre MCOA – Main Centre Outer Area



**Contact Us** for further information and advice at: Planning Service, Sir Charles Frossard House, St Peter Port. GY1 1FH Telephone 01481 717200 Email planning@gov.gg

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Copies of the text of the Island Development Plan (2016) are available from Sir Charles Frossard House. Copies of legislation are available from the Greffe. Electronic copies are also available at www.guernseylegalresources.gg.