

Variation No.1 of the Cork County Development Plan 2014

Part A: Update Volume One Main Policy Material, Chapter 2 Core

Strategy of the County Development Plan to reflect the revised housing supply figures, approach to Active Land Management and the Metropolitan Cork Strategic Land Reserve arising from the adoption of the Municipal District

Local Area Plans, 2017.

Part B: Consequential Changes to Volume One Main Policy

Material, Chapter 7, Town Centres and Retail, Chapter 10 Transport and Mobility, Chapter 11, Water Services, Surface Water and Waste, and Chapter 14, Zoning and Land Use, and Appendix G of Volume 1 of the Plan, arising from the adoption of the Municipal District Local Area

Plans, 2017.

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Introduction

This Variation was adopted by Full Council on Monday 12th February 2018.

Part A: Core Strategy Variation

Part A: Volume One Main Policy Material, Chapter 2 "Core Strategy" and Appendix B "Core Strategy Tables".

Part B: Other Consequential Changes

Part B: Consequential Changes to Chapter 7 Town Centres and Retail, Chapter 10 Transport and Mobility, Chapters, 11 Water Services, Surface Water and Waste and Chapter 14 Zoning and Land Use. Also includes changes to Appendix G Composition of Municipal Districts.

Text removed is shown with STRIKETHROUGH and Text included is shown as RED and Bold.

Adopted Text of Variation No. 1

Part A Core Strategy

Volume One Main Policy Material, Chapter 1 Core Strategy, Section 2.2 Core Strategy.

Section 2.2 Core Strategy

As stated in previous sections of the plan, a key requirement for this CDP is to demonstrate how its policies and objectives are consistent with national and regional population targets. This further strengthens the role of the Cork County Development Plan as the fundamental link between national, regional, and local policy. This section of the plan sets out the population and housing requirements of each Strategic Planning Area within Cork County and when combined, how they seek to comply with the National and Regional targets.

Population Targets, Land Supply and Housing Requirements

During the second quarter of 2014 two new National Policy Documents were published concerning land supply and housing requirements. The first, "Housing Supply Requirements in Ireland's Urban Settlements 2014 - 2018" was prepared on behalf of the Housing Agency (April 2014). It is important to note that the study does not consider delivery-side aspects. Therefore, the study does not address any issue of 'pent up' housing demand. On this basis, all projected figures should be viewed as a minimum requirement for that year. The Minimum Housing Requirement over the **Projected** Period (2014-2018)for Metropolitan Cork identified in this report

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(including Cork City) is 6,433 units. We estimate the County Council's housing land supply could yield 7,838 units for that period.

The second, "Construction 2020 A Strategy for a Renewed Construction Sector" was published by the Government in May 2014. The kernel of the document and the area which concerns this particular chapter is that the report states that, in coming years, increases in population will result in the formation of at least 20,000 new households each year, each requiring a separate dwelling. In addition, a number of existing dwellings will disappear through redevelopment or dilapidation. The results suggest that nationally there will be a need for at least 25,000 new dwellings a year over the coming fifteen years. In order to establish what this means for Cork, it was estimated that the population of Cork City and County (519,032) would require 11.3% (share of national population) of that total growth (25,000 units) which equals 2,825 units per annum or 42,375 units for Cork City and County (32,700 units for Cork County alone) over a 15 year period. This is considered a minimum requirement for Cork County in particular given that the Metropolitan County Cork Strategic Planning Area has consistently performed above expectation in recent decades. The Council is confident that the required supply can be achieved, and the following paragraphs provide more detail on the

methodology which was used to establish both the demand (population, households, new units required) and supply side of the equation (zoned land and corresponding units).

Residential Land Supply

It is a key role of the Plan to regulate the supply of land for housing so that it is closely aligned to the population targets. The figures set out in Table 2.2 and Appendix B Tables B1 to B4 and B6 to B13 were calculated as follows.

Housing Requirements

In establishing the number of housing units required to achieve the population targets discussed in the previous section, firstly it was necessary to calculate the "New Households 2011-2022" figures. These were based on dividing the "Census Population 2011" by the current average household size for County Cork of 2.8, (Census 2011) to give "Total Households 2011" and dividing "Population Target 2022" by the predicted average household size in 2022 of 2.41 (Regional Planning Guidelines 2010) to give "Total Households 2022". Then subtract "Total Households 2011" from "Total Households 2022" to get "Total New Households 2011-2022".

Following that, the "New Units Required 2011-2022" figure was calculated. This calculation is based on the level of vacancy and frictional losses in the market. The Regional Planning Guidelines (2010) point to these issues including the downturn in the

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economy and the re-adjustment of the housing market leading to a lower houses to household conversion rate of 1.15 (previously it had been 1.3). The "Total New Households 2011-2022" figure was multiplied by 1.15 to get "Gross New Units Required 2011-2022".

The Council also took account of all unfinished (vacant) units across the county based on the Unfinished Housing Estates data produced by the Department of the Environment (2011) to coincide with the baseline year for the plan's data. This figure was subtracted from the "Gross New Units Required 2011-2022" figure for each main settlement and also for the smaller settlements, generating the "New Units Required 2011-2022" figure overall as set out below in Table 2.2 and for each individual settlement as set out in Appendix B, Tables B6 to B13.

In order to establish the net hectares that would be required within the main towns, based on the densities proposed in this plan an estimated calculation of 25 dwellings / ha in the County Metropolitan Cork Strategic Planning Areas, 20 dwellings / ha for the Greater Cork Ring Strategic Planning Area and 18 dwellings / ha for the West and North Cork Strategic Planning Areas was used.

Housing Supply

In establishing the estimated net residential land supply currently zoned and available in each of the main towns as set out in the Local Area Plans (LAPs) and Town Council Plans (TCPs), the Housing Land Availability Study 2012 data was used.

During the preparation of the 2011 Local Area Plans, the Council decided to make provision for the all of the population allocation and new housing requirements (including rural housing) within settlement network. In analysing the potential of the lower order settlements, in particular, to accommodate part of this growth it was found that in most cases, they were not capable of accommodating the apportioned growth from the previous Core Strategy. In order to maintain the overall population target for each Strategic Planning Area and Electoral Area Municipal **District** it was decided to accommodate the remaining growth in the main towns for each Electoral Area Municipal District which lead to a requirement for additional zoned lands over and above that required to meet the population target for the settlements set out in the Core Strategy. It should be noted that the population target for each main town was not adjusted to take account of this additional growth. This approach has been continued in the 2017 Municipal **District Local Area Plans.**

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The "Estimated Net Residential Area Zoned in LAPs and TCPs" is based on the amount of residentially zoned land in the main towns as set out in the relevant 2017 LAP/TCP. The "Estimated Housing Yield (LAPs and TCPs) was also derived from the LAPs/TCPs (HLAS 2012) for the main towns. housing unit growth figures for the villages have generally been brought forward unchanged from the 2011 LAPs into the 2017 LAPs. taken from the local area plans were based on extant planning permissions, the current size and scale of the settlement and its capacity to accommodate additional growth in accordance with the Sustainable Residential Development in urban Areas Guidelines (DoECLG). In Appendix B, Tables B1 to B4 an indicative figure for rural housing based on recent trends identified during the preparation of the Rural Housing Background paper (published in November 2012) is also included to provide a complete picture of housing supply in the county.

In order to ensure that each settlement had an adequate land supply, the "Net ha Estimated Requirement (ha)" was subtracted from the "Estimated Net Residential Area Zoned in LAPs/TCPs (ha)". This yielded an Estimated Strategic Land Reserve which is also identified in Table 2.2, for each Strategic Planning Area, also in Appendix B Tables B1 to B4 at a Strategic Planning Area level and in Appendix B Tables B6 to B13 at a Municipal District level.

Appendix B Table B5 sets out the current total population (Census 2011) of each of the 8 Municipal Districts, the population of each of the main towns and a rural and villages figure for 2011. The 2022 population figures show the amount of the population growth target allocated to each of the Municipal Districts, main towns and villages/rural areas. See Appendix B Table B5 'Summary of Population (Census 2011) and 2022 Targets for each Municipal District for County Cork'.

Appendix B Tables B6 to B13 sets out the amount of zoned land/housing units required to accommodate the separate population growth targets for the main towns and villages/rural areas within each of the 8 Municipal Districts and provides provided a clear framework for the review of the Local Area Plans. on which the next Local Area Plan review will be based. The Local Area Plans were not adjusted to reflect higher figures for the villages as set out in the County Development Plan for some Municipal Districts.

These tables show clearly how the overall figures in

Table 2.2 'Summary of Population,

Household and Net New Houses for County

Cork 2022' will be were addressed at the

Municipal District Local Area Plan level. See

Appendix B Tables B5 to B13.

The 2017 Local Area Plans have now been adopted and while generally in compliance with the

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original tables some changes have occurred in particular to address housing supply issues identified in the County Metropolitan Cork Strategic Planning Area.

Strategic Land Reserve

The amount of land or housing specified in Table

2.2 of the Core Strategy and the tables in

Appendix B are in general compliance with

Table 4.6 of the South West Regional

Authority Guidelines 2010 (SWRPG).

Also Paragraph 4.2.11 in the SWRPG makes provision for "an additional allowance for headroom, to allow for choice, sequencing and other local factors. This headroom should be calculated in line with the Development Plan Guidelines of 2007". The Development Plan Guidelines state that in order to ensure continuity of supply of zoned and serviced residential land Planning Authorities should ensure that at the time they make a development plan, enough land will be available to meet residential needs for at least the next 9 years i.e. 150% of the amount of land required over the lifetime of the plan. The Guidelines also require Local Authorities to consider the provision of adequate zoned land in excess of the targets for each of their settlements (headroom). Generally the quantum of headroom will depend on the circumstances of settlement and the availability of infrastructure and other issues.

In this Plan the Headroom figure available is provided under the "Current Estimated Strategic Land Reserve (LAPs and TCPs)". The 'Net Estimated Requirement (ha)' figures provided in Table 2.2 do not include the 50% headroom as required under Development Plan Guidelines for Planning Authorities. The "Current **Estimated** Strategic Land Reserve (LAPs and TCPs)" set out in Table 2.2 gives a figure for the approximate amount of headroom available in each Strategic Planning Area and Appendix B Tables B6 to B13 give a figure for the approximate amount of headroom available at Municipal District level.

It is important given the uncertainties and particular constraints on individual settlements that the overall requirement/amount/supply of land within the "Current Estimated Strategic Land Reserve (LAPs and TCPs)" is considered primarily at a Strategic Planning Area level and not at an individual main settlement level. However a detailed breakdown of the Strategic Land Reserve at a Municipal District level is set out in Appendix B Tables B6 to B13 and will be further was reviewed in detail during the next local area plan review which led to changes in the land supply figures. The purpose of the "Current Estimated Strategic Land Reserve (LAPs and TCPs)" is to provide choice in the housing market. In addition, it also provides a contingency in the event that, some of the larger sites in Metropolitan Cork are not delivered and also to a lesser extent, where

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smaller settlements and rural areas do not deliver the housing units required, because of constraints primarily in water services, but also in road and transportation infrastructure.

The Core Strategy **Table 2.3** currently shows that there is 37% headroom 46% headroom across the 4 Strategic Planning Areas (8 Municipal Districts). However the headroom in the County Metropolitan Cork Strategic Planning Area is only 14% 27%.

Active Land Management

In response to an indentified deficit in the supply of housing units and arising from ongoing research and analysis in the period since the adoption of the CDP 2014 (including with the Planning & Development SPC, public consultations associated with the this process and stakeholder engagement), Cork County Council has given further consideration to the most appropriate process of identifying the additional quantum of housing land supply required to drive growth in the Cork Region.

Section 2 (Planning & Economic Recovery) of the
Planning Policy Statement 2015 (DECLG)
identifies active land management by
Planning Authorities as critical in the
implementation phase of development
plans:

1. Preparation of development plans is only an initial step. Plan implementation

is key and the actions in Construction 2020 will be progressed to enable planning authorities to more dynamically lead and manage the development process in their areas, ensuring that land zoned for development actually comes into use as anticipated in development plans and in tandem with supporting infrastructure.

- 2. The enhanced role of planning authorities in managing the development and use of land in their areas will compliment their expanded role in economic development set out in Putting People First, providing the tools for local authorities to strongly support local economic development which facilitates overall national economic recovery.
- Active land management is multi-faceted and may be said to include managing the delivery of zoned lands to ensure those lands come into active use; ensuring that social, environmental and economic considerations are appropriately integrated into land identification and delivery; and, adequate ensuring an volume appropriate lands are identified to ensure the availability of an appropriate supply of serviced/serviceable zoned lands to serve existing and future housing demand.
- In this context Cork County Council proposes to initiate a process of Active Land Management to include for the ongoing monitoring and evaluation of the following:
 - Actual and projected housing demand in the Cork Region, including household sizes and required household types, appropriate density, vibrancy of the employment market and employment delivery targets;

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- The planning consent process (planning permissions granted/refused for multiple house schemes), commencement notifications, housing completion rates;
- The roll-out and delivery of essential infrastructure by state agencies, including opportunities to leverage maximum returns from investment by the state;
- Opportunities to promote modal shift and sustainable transport patterns where appropriate, including along existing, planned and potential future transport corridors;
- Opportunities to maximise use of existing hard and soft infrastructure, including supporting the vitality and viability of Metropolitan Cork, towns, villages and settlements throughout Cork.
- It is intended the process of Active Land
 Management will help ensure the strategic
 planning policy process is well-positioned
 to respond in a dynamic manner to the
 changing nature of the housing market,
 and in-so-doing help ensure the right type
 of housing units are being provided at the
 most appropriate locations, in a timely
 manner.
- A central component of this approach will be the process of seeking to ensure that when statutory land use plans identify lands that

are most suitable for the delivery of the required housing units, housing units are delivered on the lands within the lifetime of the Plan or as soon as may be reasonably expected.

During the lifetime of this Plan, and in addition to the provisions of the Urban Regeneration and Housing Act 2015, Cork County Council will:

- 1. Monitor the degree to which serviced/serviceable zoned lands are delivering the required housing units such that during the next LAP making cycle, informed consideration may be given as to the likelihood of such lands contributing the number and type of units required and/or whether it is appropriate to continue to zone such lands for residential purposes.
- 2. Provide dedicated resources (the Housing and Infrastructure Implementation Team) to collaborate with land owners, developers and state agencies to prepare and initiate implementation strategies for key strategic sites, including the designated Urban Expansion Areas and the Monard SDZ, on a prioritised basis.
- 3. Monitor the delivery of housing units in Key Villages, Villages and Village Nuclei, having regard to the stated Scale of Development and Normal Recommended Scale of any Individual Scheme requirements set out in this Plan.

This process will be undertaken in each Municipal District to help distinguish between locations with the capacity, infrastructure and market demand to deliver housing units sustainably and other similarly designated locations in the Municipal Districts that are not delivering the required supply of housing units. This process will help ensure the planning policy framework is sufficiently dynamic to respond positively in locations that can

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sustainably deliver the required units, while ensuring the overall Scale of Development (per Key Village, Village or Village Nuclei) is not exceeded at the MD Level.

4. Advance the process of identifying a Strategic Land Reserve of approx 400ha in the County Metropolitan Cork Strategic Planning Area— a strategic initiative first introduced in the CDP 2014, and which has been the subject of ongoing consideration and analysis in the intervening period, including during the Pre-Draft Consultation process and Public Consultation Phase of the statutory LAP-making process.

The following paragraphs outline the approach that could be was taken to the current estimated strategic land reserves in the different strategic planning areas during the preparation of the 2017 Municipal District Local Area Plans.

County Metropolitan Cork Strategic Planning Area

Following analysis of boom and bust cycles, it is clear that economic recovery will be driven by market demand which is most likely to commence in the County Cork Metropolitan Area, given its Gateway status under the National Spatial Strategy.

The County Metropolitan Cork Strategic Planning
Area is the main engine of population and
employment growth for the region. In
conjunction with the relevant infrastructure
providers, it is essential that the critical
water services, roads and transport
infrastructure is provided in a timely
manner to ensure that sufficient lands are

available to support the ambitious population growth targets.

In order to support the achievement of these targets the supply of residentially zoned land in the County Metropolitan Cork Strategic Planning Area must be robust enough to absorb the amount of expected growth, provide sufficient housing choice across the area and make provision for contingencies in the event that some lands may not become available as quickly as expected. On this particular point, the Council are mindful that 61% of the land supply (22,213 units) comes from a small number of large sites (9 in total). These sites require further study and infrastructure investment in order to unlock their potential. These requirements are set out in more detail in Chapter 15 Table 15.1 of this plan.

The 2011 2017 Local Area Plans identify sufficient land to meet the estimated requirement for new housing. In addition, those LAPs also identify a further 153 293 ha or 14% 27% of the estimated requirement that could form a strategic reserve. However, it is considered that this overall land supply does not include a sufficient contingency in the event that a major parcel (or parcels) of zoned land fail to commence development in the lifetime of the plan.

In order to offset the risk of a major parcel of zoned land failing to commence development or the continuation of low levels of

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development activity in the city docklands and other sites, it is estimated that a strategic reserve of a minimum of 360 between 300ha-400ha (which would include the current 153ha 293 ha strategic reserve identified in Table 2.2 2.3 below) should be provided for in the next review of the over the lifetime of the local area plans covering the County Metropolitan Cork Strategic Planning Area.

When preparing the Local Area Plans Cork County Council again identified the need for additional strategic land reserves (in the order of 300ha - 400ha), to take account of the requirements set out in the CDP 2014 but also in the context of anticipated economic and population growth in the State over the coming decades and which is likely to be concentrated at locations like Metropolitan Cork which are best positioned to drive increased economic activity.

A total of 17 Strategic Land Reserve sites were considered - 12 identified in the Draft LAPs and an additional 5 no. proposed new sites during the consultation process (additional submissions requested some already identified SLR locations to be extended).

The Strategic Land Reserve sites have been subject to a High Level Appraisal based on the following:

Sequential Approach: Selecting sites based on the principle that potential green-belt development should, where deemed

appropriate, be located in the immediate environs of Cork City in the first instance.

Infrastructural Investment: Where sites offer opportunities to leverage maximum returns from infrastructural development but which would not prejudice the delivery of, or necessitate upfront investment which may be considered, regional or national in scale

Multi-modal Transport Opportunities: Located so as to offer potential multimodal opportunities for accessing local trip generating services, existing/proposed public transport services and strategic employment areas

The High Level Appraisal has resulted in the emergence of 6 no. SLR sites at this stage (SLR3Castletreasure, SLR4 Frankfield/Grange, SLR5 Togher/Doughcloyne, SLR6 Ardrostig, SLR7 Ballincollig East-Carrigrohane, Oldcourt) as potentially having greater capacity to deliver. However, as all sites have matters to be considered in detail, it is recognized that detailed assessment is required, including consultation with landowners and state agencies. On this basis it is proposed to retain all the original 12 no. SLR sites for further detailed assessment, before preparation of site appraisals and development briefs for consideration by Development Committee. The assessment will include Habitats **Directive Assessment** and Strategic Environmental Assessment so that full account is taken of environmental and ecological issues. The development and

implementation

of

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management strategy for Cork Harbour (as referenced in Section 11.2.17) will also be critical to facilitating future large scale development within the Metropolitan Area.

The Council intend to carry out a detailed study in the County Metropolitan Cork Strategic Planning Area in order to identify the amount and location of the additional estimated strategic land reserve that may be required, in consultation with both national and local stakeholders. This study would be based on a number key principles such as, maximising the use of existing water services, roads, public transport infrastructure and other public amenities, the provision of planned water services, roads and public transport infrastructure, careful sequencing/phasing/priotisation as to when this land would be released and ensuring no adverse impact on ecologically sensitive sites. On foot of this study it is intended to promote a Variation to the County Development Plan amending the Core Strategy to identify the settlements/areas where this additional zoned land should be located including clear guidance sequencing/phasing/priotisation. Variation would involve revising the allocation of population/housing growth for each of the Municipal Districts which come within the County Metropolitan Cork Strategic Planning Area. This Variation

waste-water

would be carried out in advance of the initial public consultation relating to the next Local Area Plan review. The revised Core Strategy would then form the basis for identifying the individual plots of land in each of the selected settlements within the respective Municipal Districts.

Although the population target for Metropolitan

Cork has been adjusted to accommodate
the revised population target for the
Greater Cork Ring, it is proposed to closely
monitor progress towards these targets
over the lifetime of the plan. but particularly
in the 2 year Managers Report to be
prepared in 2017. The next review of the
Local Area Plans will take account of
emerging trends and propose adjustments
where appropriate.

Ref	Site Name	Gross Area (Ha)
SLR1	Cobh North Extension	185.0
SLR2	Carrigaline East	47.0
SLR3	Castletreasure	21.4
SLR4	Frankfield /Grange	44.9
SLR5	Togher/Doughcloyne	93.6
SLR6	Ardrostig	100.3
SLR7	Ballincollig East-Carrigrohane	223.9
SLR8	Kilbarry/Carhoo/Kilcully	105.1
SLR9	Ballyvolane-Whites Cross	336.2
SLR10	Carrigtwohill West Extension	32.4
SLR11	Carrigtwohill East	220.7
SLR 12	Oldcourt	78.7
		1489.2

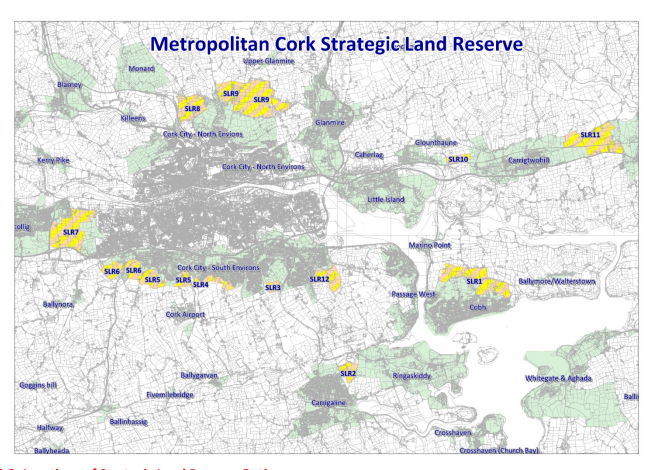


Figure 2.2: Locations of Strategic Land Reserve Options

Greater Cork Ring Strategic Planning Area

The need to adjust the County's population targets1 has arisen primarily because of the rapid acceleration in population growth experienced in the Greater Cork Ring area during the last decade. The new 2022 population target proposed for the Greater Cork Ring area of 131,882 although in excess of the target proposed in the 2010 RPG, is broadly accepted as a reasonable approach to the issues that the area faces.

All of the policies proposed in this plan support the delivery of the target for the Greater Cork Ring Area. They include the development of measures intended to attract more population growth to locations in the Metropolitan Area including: changes to the residential density standards, encouraging better housing mix, See Chapter 3 Housing and the prioritising of Infrastructure provision. See Chapter 15 Putting this Plan into Practice. The next local area plan review will include clear guidance on sequencing/phasing/priotisation of the estimated strategic land reserves.

Also, where the rate of rural housing development threatens to undermine the settlement network, this plan sets out to provide improved management for this type of development focussing on the needs of rural communities.

West and North Cork Strategic Planning Areas

As noted, part of the housing land supply is to provide for a contingency which is critical in all of the Strategic Planning Areas but more especially in the North and West Cork Strategic Planning Areas which are more peripheral to the Gateway. In these Strategic Planning Areas the reserve sites will be subject to more detailed examination at the next local area plan review which will indicate whether the zoning requirements are sufficient to meet the population targets and also whether the sites zoned for residential development are capable of (i) being developed and (ii) of delivering the required yield of units. The local area plan review will also include clear guidance on sequencing/phasing/priotisation of the strategic land reserves.

Table 2.2 sets out a summary of the adjusted population and household targets and compares these with the potential for the supply of new housing for County Cork to 2022. A set of more detailed tables in Appendix B of this plan provides specific reference to the main settlements, villages and rural areas at a Municipal District Level. See also Chapter 15 Local Area Development and Local Area Plans.

¹ It is important to note that this plan is informed by proposed 'population targets' rather than a 'population forecast'. The key difference between the two concepts is that a 'target' is intended to be used for infrastructure planning purposes. To help avoid a shortage of future infrastructure, 'target' figures are normally set at a level above the predicted or expected 'population forecast'.

 Table 2.3: Summary of Population, Households and Net New Houses for County Cork 2022

		Н	Housing Supply					
Strategic Planning Area	Census 2011	Adjusted Population Target for 2022	Total New Households 2011-2022	New Units Required 2011-2022	Net Estimated Requirement (ha)	Net Residential area zoned in LAPs and TCPs (2)	Total Units	Current Estimated Strategic Land Reserve (LAPs and TCPs)
County Metropolitan [Main Settlements]	117,520	160,141	24,478	27,235	1,089 ha	1241.94 ha 1,381.91 ha	32,811 33,788	153 ha 292.91 ha
County Metropolitan [Rural Areas]	52,989	53,750	3,378	3,803		0 ha	3,809 (3)	
Greater Cork Ring [Main Settlements]	41,300	54,727	7,959	8,601	431 ha	705.63 ha 738.88 ha	14,323 14,603	275 ha 307.88 ha
Greater Cork Ring [Rural Areas]	77,118	77,155	4,472	4,805		0 ha	5,661 (4)	
North Cork [Main Settlements]	13,093	17,117	2,426	2,615	147 ha	261.50 ha 264.69 ha	4,048 4,138	116 ha 117.69 ha
North Cork [Rural Areas]	37,405	38,895	2,780	3,074		0 ha	3,094 3,074 (5)	
West Cork [Main Settlements]	13,894	19,900	3,295	3,742	207 ha	360.90 ha 350.80 ha	5,534 5,305	154 ha 143.80ha
West Cork [Rural Areas]	46,483	48,937	3,705	4,130		0 ha	4,182 4,188 (6)	
Total Cork County	399,802	470,622	52,493	58,005	1,874 ha	2,569.97ha 2,736.28 ha	73,462 74,566	698 ha 862.28 ha

[Please see Appendix B for the detailed breakdown of these figures for each main settlements, villages and rural areas]

⁽²⁾ This figure is based on the HLAS 2012 and more recent analysis carried out during the Local Area Plan Review Process which analysed each residentially zoned site within the main settlements based on the density set out in the local area plans a

^{(3) 3,809} comprises 2137 for villages &1672 for Rural Areas.

^{(4) 5,661} comprises 3231 for villages & 2430 for Rural Areas.

^{(5) 3,094 3,074} comprises 1,384 1,364 for villages & 1,710 for Rural Areas.

^{(6) 4,182 4,188} comprises 2,167 2,173 for villages & 2,015 for Rural Areas.

Transport and Water Services Strategic Policy

The critical issue in securing the level of development set out in this development plan in the coming decade concerns the delivery of essential transport and water services infrastructure. The preparation of this plan identified a significant challenge in the achievement of the water quality standards required to restore the favourable conservation condition of the Freshwater Pearl Mussel in the overall Blackwater Catchment.

However following discussions in early 2016 between the Council and the Department of Housing,
Planning, Community and Local Government, the Department of Arts, Heritage and the
Gaeltacht, and Irish Water, the Department of Arts, Heritage and the Gaeltacht indicated
its intention to amend the conservation objectives for the Blackwater SAC, so that there
would no longer be the objective of maintaining or restoring fresh water pearl mussel
populations in the main channel of the river, but to retain the conservation objectives for
the mussel in the Allow tributaries of the Blackwater, which are also included in the SAC.
While the formal implementation, by the Department of Arts, Heritage, Regional, Rural
and Gaeltacht Affairs, of the proposed change to the Conservation Objective for the
Blackwater SAC is awaited the implementation of population targets for the areas affected
(particularly the main towns of Mallow, Fermoy, Buttevant, Newmarket, Millstreet,
Kanturk, Mitchelstown and their catchments) will need to be put on hold.

Unless these issues are resolved the development / infrastructure strategy for the Blackwater Catchment may need to be reviewed. Pending the outcome of appropriate studies and investigations the implementation of population targets for the areas affected (particularly the main towns of Mallow, Fermoy, Buttevant, Newmarket, Millstreet, Kanturk, Mitchelstown and their catchments) will need to be put on hold.

Conflicts between population targets of Cork Harbour Catchment (Metropolitan area) and nature conservation objectives for Natura Sites in the harbour were also identified and the Council commissioned a report prepared by BEC Consulting which concluded that the population targets set for Metropolitan Area can be accommodated without giving rise to adverse impacts on Great Island Channel SAC, but there is a need to prioritise the upgrade of waste water treatment plants discharging to the harbour to allow this growth to be achieved. Therefore this plan has prioritised the upgrading of these plants and the Council will work with Irish Water to ensure that these works are implemented in a timely manner, if delays to planned development are to be avoided.

- In addition an issue was raised regarding the location of the outfall pipe from the Dunmanway WWTP which discharges into the Bandon SAC and this needs to be resolved if planned development is not to be delayed.
- The Council is working in close consultation with all of the relevant bodies including Irish Water, the National Parks and Wildlife Service and various Government Departments in order to find a suitable solution to these issues and these are described in more detail in Chapter 11 Water Services, Surface Water and Waste.
- In addition, the priorities and phasing proposals for the delivery of the Core Strategy are set out in Chapter 15: Putting this Plan into Practice and attention should, in the first instance, be on the delivery of infrastructure to service the existing zoned land supply in the Gateway and 'Hub' town, Mallow. Table 15.1 identities the major development projects within the Cork 'Gateway' area and prioritises the delivery of these according to likely progress in the delivery of critical infrastructure. In addition, Table 15.2 provides a summary of the critical infrastructure required across the entire county. The prioritisation of planned development for the settlements elsewhere in the County will be determined in Local Area Plans.

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Core Strategy Tables

Revise Volume One Main Policy Material, Appendix B Core Strategy Tables B1 to B4 and B6 to B13.

Volume One Main Policy Material

Appendix B Core Strategy Tables

Table B.1: Population, Households and Net New Houses for County Metropolitan Cork Strategic Planning Area to 2022

Table B.2: Population, Households and Net New Houses for Greater Cork Ring Strategic Planning Area to 2022

Table B.3: Population, Households and Net New Houses for North Cork Strategic Planning Area to 2022

Table B.4: Population, Households and Net New Houses for West Cork Strategic Planning Area to 2022

Table B.5: Summary of Population (Census 2011) and 2022 Targets for each Municipal District for County Cork

Table B.6: Blarney-Macroom Municipal District

Table B.7: Bandon-Kinsale Municipal District

Table B.8: Ballincollig – Carrigaline Municipal District

Table B.9: Cobh Municipal District

Table B.10: East Cork Municipal District

Table B.11: Fermoy Municipal District

Table B.12: Kanturk-Mallow Municipal District

Table B.13: West Cork Municipal District

Table B.1: Population, Households and Net New Houses for County Metropolitan Cork Strategic Planning
Area to 2022

		Hous	ing Requir	ement		Housing	g Supply	Infrastructure			
	Census 2011	Population Target for 2022	Total New Households 2011-2022	New Units Required 2011- 2022	Net Estimated Requirement (ha)	Estimated Net Residential area zoned in LAP / TCP (ha)	Estimated Housing Yield (LAPs and TCPs)	Drinkin Current Positio n	Required by 2022	Wast Current Position	e Water Required by 2022
Main Towns											
Cork North Environs	6,692	10,719	2,058	2,281	91	143.8 168.08	3,371 3,430				
Monard	0	3,619	1,502	1,727	69	170.0	5,000				
Glanmire	8,924	10,585	1,205	1,320	53	57.7 75.52	1,321 1,567				
Blarney	2,437	7,533	2,255	2,566	103	92.0 152.31	2,792 3,555				
Cork South Environs	32,635	31,308	1,336	1,284	51	93.0 92.56	1,285 2,274				
Carrigaline*	14,775	17,870	2,138	2,422	97	90.8 98.84	2,423 2,380				
Passage West*	5,790	6,965	822	925	37	33.9 38.5	929 889				
Ballincollig	17,368	23,805	3,675	4033	161	170.3 183.29	4 872 4,582				
Midleton	12,001	21,576	4,667	5,243	210	190.1 186^	5,255				
Carrigtwohill***	4,551	11,618	3,195	3,656	146	127.8 144.70	3,656 3,285				
Cobh*	12,347	14,543	1,625	1,778	71	72.53 72.11^^	1,907 1,571				
Total Main Towns	117,520	160,141	24,478	27,235	1,089	1241.94 1,381.91 ΔΔΔ	32,811 33,788^^				
Total Villages and Rural	52,989	53,750	3,378	3,803			3,809#				
Total County Metropolitan	170,509	213,891	27,856	31,038	1,089	1241.94 1,381.91 ΔΔΔ	36,620 37,597				

Current Estimated Strategic Land Reserve (LAPs and TCPs) for this Strategic Planning Area is <u>153</u> 292.91 Ha

#This figure 3,809 comprises 2,137 for Villages and 1,672 for Rural areas.

Strategic Infrastructure Deficit. Planned Development may require further infrastructure investment (see Chapter 15 Tables 15.1 & 15.2) and/or EPA license compliance issues resolved

Some development may proceed but significant works / EPA license required to accommodate the planned population target. Any development which would have an adverse impact will be put on hold until resolution of issues relating to impact on water quality in sensitive water catchments.

Current major infrastructure** sufficient to achieve planned population target. Any development which would have an adverse impact will be put on hold until resolution of issues relating to impact on water quality in sensitive water catchments.

- * Anticipated that the provision of the Lower Harbour Sewerage Scheme will enhance status in short/medium term.
- **Including planned infrastructure where there is a firm commitment to the timing of its delivery.
- ***Anticipated that the provision of the Carrigtwohill WWTP upgrade will enhance status in the short/medium term.
- ^ Includes 0.85 ha of residentially zoned land from the Midleton Town Development Plan, 2013
- ^^ Includes 3.2ha of residentially zoned land from the Cobh Town Development Plan, 2013
- ^^^ Excludes 12.4ha in Little Island (LI X-02)
- ^^^ Excludes 250 units in Little Island (LI X-02)

Table B.2: Population, Households and Net New Houses for Greater Cork Ring Strategic Planning Area to 2022

		Housi	ng Require	ement		Housing	Infrastructure				
	Census 2011	Population Target for	Total New Households	New Units	Net Estimated	Estimated Net	Estimated Housing	Drinkin	g Water	Waste	Water
		2022	2011-2022	Required 2011- 2022	Requirement (ha)	Residential area zoned in LAP / TCP (ha)	Yield (LAPs and TCPs)	Current Position	Required by 2022	Current Position	Required by 2022
Main Towns											
Bandon	6,640	7,765	851	892	45	91.84 101.89	1,766 2,011				
Fermoy**	6,489	7,589	831	938	47	94.56 93.46^	1,601 1,619				
Kinsale	4,893	5,722	627	714	36	39.80 38.70^^	856 835				
Macroom	3,879	4,536	497	468	23	60.90^^^	1,184				
Mallow**	11,605	20,000	4,154	4,552	228	339.93^^^	6,961				
Youghal	7,794	9,115	999	1,037	52	78.60 104^^^^	1,9551 1,993				
Total Main Towns	41,300	54,727	7,959	8,601	431	705.63 738.88	14,323 14,603				-
Total Villages and Rural	77,118	77,155	4,472	4,805		N/A	5,661#	-	-		-
Total Greater Cork Ring	118,418	131,882	12,431	13,406	431	705.63 738.88	19,984 20,264	-	-		-

Current Estimated Strategic Land Reserve (LAPs and TCPs) for this Strategic Planning Area is 275 307.88 Ha
#This figure 5,661 comprises 3,231 for Villages and 2,430 for Rural areas.

Strategic Infrastructure Deficit. Planned Development may require further infrastructure investment (see Chapter 15 Tables 15.1 & 15.2) and/or EPA license compliance issues resolved Some development may proceed but significant works / EPA license required to accommodate the planned population target. Any development which would have an adverse impact will be put on hold until resolution of issues relating to impact on water quality in sensitive water catchments.

Current major infrastructure* sufficient to achieve planned population target. Any development which would have an adverse impact will be put on hold until resolution of issues relating to impact on water quality in sensitive water catchments.

^Includes 9Ha of residentially zoned land from the Fermoy Town Development Plan, 2009, ^^Includes 1.1ha of residentially zoned land from the Kinsale Town Development Plan, 2009, ^^^ Includes 55ha of residentially zoned land from the Macroom Town Development Plan, 2009, ^^^\Includes 35Ha of residentially zoned land from the Mallow Town Development Plan, 2010, ^^^^\Includes 66.3 ha of residentially zoned land from the Youghal Town Development Plan, 2009, as varied and 25.5ha with a restricted residential option.

^{*}Including planned infrastructure where there is a firm commitment to the timing of its delivery.

^{**}Any development which would have an adverse impact will be put on hold until resolution of issues relating to impact on water quality in water sensitive catchments.

Table B.3: Population, Households and Net New Houses for
North Cork Strategic Planning Area to 2022

		Hous		Housing	Infrastructure						
	Census 2011	Population Target for	Total New Households	New Units Required	Net Estimated	Estimated Net	Estimate d Housing	Drinking	g Water	Waste	Water
		2022	2011-2022	2011-2022	Requiremen t (ha)	Residential area zoned in LAP / TCP (ha)	Yield (LAPs and TCPs)	Current Position	Required by 2022	Current Position	Required by 2022
Main Towns											
Buttevant**	945	1,501	285	298	17	31.50	482				
Charleville	3,646	4,925	741	804	45	72.50 70.60	1,124 1,105				
Kanturk**	2,263	2,400	188	141	8	29.20 32.40	329 364				
Millstreet**	1,574	1,756	166	177	10	23.80 19.62	475 350				
Mitchelstown**	3,677	5,346	905	1,040	58	79.60 85.67	1,293 1,492				
Newmarket**	988	1,189	141	155	9	24.90	345				
Total Main Towns	13,093	17,117	2,426	2,615	147	261.50 264.69	4,048 4,138	-	-	-	-
Total Villages and Rural	37,405	38,895	2,780	3,074		N/A	3,094 3,074#	-	-	-	-
Total North SPA	50,498	56,012	5,206	5,689	147	261.50 264.69	7,142 7,212	-	-	-	-

Current Estimated Strategic Land Reserve (LAPs and TCPs) for this Strategic Planning Area is <u>116-</u>117.69 <u>Ha</u>

#This figure 3,094 3,074 comprises 1,384 1,364 for Villages and 1,710 for Rural areas.

Strategic Infrastructure Deficit. Planned Development may require further infrastructure investment (see Chapter 15 Tables 15.1 & 15.2) and/or EPA license compliance issues resolved

Some development may proceed but significant works / EPA license required to accommodate the planned population target. Any development which would have an adverse impact will be put on hold until resolution of issues relating to impact on water quality in sensitive water catchments.

Current major infrastructure* sufficient to achieve planned population target. Any development which would have an adverse impact will be put on hold until resolution of issues relating to impact on water quality in sensitive water catchments.

st Including planned infrastructure where there is a firm commitment to the timing of its delivery.

^{**}Any development which would have an adverse impact will be put on hold until resolution of issues relating to impact on water quality in water sensitive catchments.

Table B.4: Population, Households and Net New Houses for
West Cork Strategic Planning Area to 2022

		Housing	Infrastructure								
	Census 2011	Population Target for 2022	Total New Households 2011-2022	New Units Required 2011-2022	Net Estimated Requirement (ha)	Estimated Net Residential area zoned in LAP / TCP (ha)	Estimated Housing Yield (LAPs and TCPs)	Drinking Current Position	Required by 2022	Waste Current Position	Water Required by 2022
Main Towns											
Bantry	3,348	5,484	1,080	1,241	69	103.85 101.30	1,393 1,334				
Castletownbere	912	1,439	271	309	17	37.75	443				
Clonakilty***	4,721	7,218	1,309	1,500	83	94.53 93.23^	1,600 1,596				
Dunmanway**	1,585	1,976	254	273	15	36.84 38.90	593 569				
Schull	658	748	75	87	5	12.60 10.70	205 174				
Skibbereen	2,670	3,035	306	332	18	75.33 68.93^^	1,300 1,189				
Total Main Towns	13,894	19,900	3,295	3,742	207	360.90 350.80	5,534 5,305				
Total Villages and Rural	46,483	48,937	3,705	4,130		N/A	4,182# 4,188		-		
Total West	60,377	68,837	7,000	7,872	207	360.90 350.8	9,716 9,493				

Current Estimated Strategic Land Reserve (LAPs and TCPs) for this Strategic Planning Area is <u>154 Ha</u>
143.8 Ha

#This figure 4,182-4,188 comprises 2,167 2,173 for Villages and 2,015 for Rural areas.

Strategic Infrastructure Deficit. Planned Development may require further infrastructure investment (see Chapter 15 Tables 15.1 & 15.2) and/or EPA license compliance issues resolved.

Some development may proceed but significant works / EPA license required to accommodate the planned population target. Any development which would have an adverse impact will be put on hold until resolution of issues relating to impact on water quality in sensitive water catchments.

Current major infrastructure* sufficient to achieve planned population target. Any development which would have an adverse impact will be put on hold until resolution of issues relating to impact on water quality in sensitive water catchments.

^{*}Including planned infrastructure where there is a firm commitment to the timing of its delivery.

^{**}Any development which would have an adverse impact will be put on hold until resolution of issues relating to impact on water quality in water sensitive catchments.

^{***} Anticipated that the provision of the Clonakilty WWTP upgrade will enhance status in the short/medium term.

Table B.5: Summary of Population (Census 2011) and 2022 Targets for each Municipal District for County Cork											
Municipal District Name		Census 2011		Target 2022							
	Total Population	Main Towns	Rural and Villages	Population Target	Main Towns	Rural and Villages					
Kanturk - Mallow	47305	17375	29930	57439	26846	30593					
Fermoy	42226	13812	28414	46904	17860	29044					
East Cork	42399	19795	22604	53796	30691	23105					
Cobh	53544	32514	21030	72580	51084	21496					
Ballincollig - Carrigaline *	71946	65710	6236	80447	74072	6374					
Bandon-Kinsale **	42454	16391	26063	46003	19363	26641					
Blarney-Macroom	43398	6316	37082	49973	12069	37904					
West Cork	56530	13894	42636	63481	19900	43581					
Total County	399802	185807	213995	470622	251885	218737					
* Includes part of Carrigaline (N) ED		•		•							
** Includes part of Carrigaline (S) and Liscleary ED											

[^] Includes 42ha of residentially zoned land from the Clonakilty Town Development Plan, 2009.

^{^^} Includes 55ha of residentially zoned land from the Skibbereen Town Development Plan, 2009.

	Table B.6: Blarney-Macroom Municipal District												
			Hous	sing Require	ment			Housing Supply					
	Census 2011	Population Target for 2022	Total New Households 2011-2022	Gross New Units Required 2011-2022	Vacant Units*	New Units Required 2011-2022	Net Estimated Requirement (ha)	Estimated Net Residential area zoned in LAP / TCP (ha)	Estimated Housing Yield (LAPs and TCPs)				
Blarney	2,437	7,533	2,255	2,594	28	2,566	103	92.00 152.31	2,792 3,555				
Macroom	3,879	4,536	497	571	103	468	23	60.90**	1,184				
Total Main Towns	6,316	12,069	2,752	3,165	131	3,034	126	152.90 213.21	3,976 4,739				
Villages	8,872	12,070	1,840	2,116	11	2,105		_	1,526 1721				
Rural	28,210	25,833	644	741		741			-				
Total Villages and Rural	37,082	37,904	2,484	2,857	11	2,846		_	1,526 1,721				
Total Municipal District	43,398	49,973	5,236	6,022	142	5,880	126	152.90 213.21	5,502 6,460				

Current Estimated Strategic Land Reserve (LAPs and TCPs) for this Municipal District is 26.9 Ha

87.21 Ha

^{*} Figures for Vacant Units from the Department of Environment Survey (2011)

^{**} Includes 55ha of residentially zoned land from the Macroom Town Development Plan, 2009.

Table B.7: Bandon-Kinsale Municipal District									
	Housing Requirement						Housing Supply		
	Census 2011	Population Target for 2022	Total New Households 2011-2022	Gross New Units Required 2011-2022	Vacant Units*	New Units Required 2011-2022	Net Estimated Requirement (ha)	Estimated Net Residential area zoned in LAP / TCP (ha)	Estimated Housing Yield (LAPs and TCPs)
Bandon	6,640	7,765	851	978	86	892	45	91.84 101.89	1,766 2,011
Kinsale	4,893	5,722	627	721	7	714	36	39.8 38.7**	856 835
Carrigaline (South)	4,858	5,876	703	See Carrigaline (North)					
Total Main Towns	16,391	19,363	2,181	1,699	93	1,606	80	131.64 140.59	2,622 2,846
Villages	8,320	10,846	1,529	1,758	116	1,642			1,428
Rural	17,743	15,795	217	250		250		_	
Total Villages and Rural	26,063	26,641	1,746	2,008	116	1,892		-	1,428
Total Municipal District	42,454	46,004	3,926	3,707	209	3,498	80	131.64 140.59	4,040 4,274

Current Estimated Strategic Land Reserve (LAPs and TCPs) for this Municipal District is $\frac{51.3 \text{ Ha}}{10.00 \text{ Hz}}$

59.59 Ha

^{*} Figures for Vacant Units from the Department of Environment Survey (2011)

^{**}Includes 1.1ha of residentially zoned land from the Kinsale Town Development Plan, 2009.

Table B.8: Ballincollig – Carrigaline Municipal District									
	Housing Requirement							Housing Supply	
	Census 2011	Population Target for 2022	Total New Households 2011-2022	Gross New Units Required 2011-2022	Vacant Units*	New Units Required 2011-2022	Net Estimated Requirement (ha)	Estimated Net Residential area zoned in LAP / TCP (ha)	Estimated Housing Yield (LAPs and TCPs)
Ballincollig	17,368	23,805	3,675	4,226	193	4,033	161	170.3 183.29	4,872 4,582
Carrigaline (North)	9,917	11,994	1,435	2,459	37	2,422	97	90.80 98.84**	2,423 2,380**
Passage West	5,790	6,965	822	946	21	925	37	33.90 38.50	929 889
Cork South Environs	32,635	31,308	1,336	1,536	252	1,284	51	93.00 92.56	1,285 2,274^
Main Towns	65,710	74,072	7,267	9,166	503	8,663	347	388.0 413.19	9,509 10,125
Villages	278	355	48	55	0	55			37
Rural	5,958	6,019	370	425		425		_	_
Total Villages and Rural	6,236	6,374	418	480	0	480		-	37
Total Municipal District	71,946	80,446	7,685	9,647	503	9,144	347	388.00 413.19	9,546 10,162

Current Estimated Strategic Land Reserve (LAPs and TCPs) for this Municipal District is 41.3 66.19 Ha

^{*} Figures for Vacant Units from the Department of Environment Survey (2011)

^{**}Includes Carrigaline South

[^]Including max yield for Douglas Woollen Mills

Table B.9: Cobh Municipal District										
	Housing Requirement								Housing Supply	
	Census 2011	Population Target for 2022	Total New Households 2011-2022	Gross New Units Required 2011-2022	Vacant Units*	New Units Required 2011-2022	Net Estimated Requirement (ha)	Estimated Net Residential area zoned in LAP / TCP (ha)	Estimated Housing Yield (LAPs and TCPs)	
Cobh	12,347	14,543	1,625	1,869	91	1,778	71	72.53 72.11^	1,907 1571	
Carrigtwohill	4,551	11,618	3,195	3,675	19	3,656	146	127.8 144.70	3,656 3,285	
Glanmire	8,924	10,585	1,205	1,386	66	1,320	53	57.70 75.52	1,321 1567	
Monard	0	3,619	1,502	1,727	0	1,727	69	170.00	5,000	
Cork North Environs	6,692	10,719	2,058	2,366	85	2,281	91	143.80 168.08	3,371 3,430	
Main Towns	32,514	51,084	9,585	11,022	261	10,762	430	571.83 630.41**	15,255 14,853* **	
Villages	4,366	5,979	922	1,060	15	1,045			770	
Rural	16,664	15,517	487	560		560		-	-	
Total Villages and Rural	21,030	21,496	1,409	1,620	15	1,605			770	
Total Municipal District	53,544	72,580	10,993	12,642	276	12,367	430	571.83 630.41**	16,025 15,623* **	

Current Estimated Strategic Land Reserve (LAPs and TCPs) for this Municipal District is <u>141.4 200.41 Ha</u>

^{*} Figures for Vacant Units from the Department of Environment Survey (2011)

^{**}Excludes 12.40ha in Little Island (LI X-02)

^{***} Excludes 250 units in Little Island (LI X-02)

[^]Includes 3.2ha of residentially zoned land from the Cobh Town Development Plan, 2013

Table B.10: East Cork Municipal District										
	Housing Requirement								Housing Supply	
	Census 2011	Population Target for 2022	Total New Households 2011-2022	Gross New Units Required 2011-2022	Vacant Units*	New Units Required 2011-2022	Net Estimated Requirement (ha)	Estimated Net Residential area zoned in LAP / TCP (ha)	Estimated Housing Yield (LAPs and TCPs)	
Midleton	12,001	21,576	4,667	5,367	124	5,243	210	190.11 186**	5,255	
Youghal	7,794	9,115	999	1,148	111	1,037	52	78.60 104***	1,955 1,993	
Main Towns	19,795	30,691	5,665	6,515	235	6,280	262	268.71 290	7,210 7,248	
Villages	9,566	11,067	1,176	1,352	231	1,121		_	1,214	
Rural	13,038	12,038	339	389		389		-	-	
Total Villages and Rural	22,604	23,105	1,514	1,741	231	1,510		_	1,214	
Total Municipal	42,399	53,796	7,179	8,256	466	7,790	262	268.71 290	8,424 8,462	

Current Estimated Strategic Land Reserve (LAPs and TCPs) for this Municipal District is 7.1 28Ha

^{*} Figures for Vacant Units from the Department of Environment Survey (2011)

^{**}Includes 0.85 ha of residentially zoned land from the Midleton Town Development Plan , 2013

*** Includes 66.3 ha of residentially zoned land from the Youghal Town Development Plan, 2009, as varied and 25.5ha with a restricted residential option.

Table B.11: Fermoy Municipal District										
			Housing	Housing Supply						
	Census 2011	Population Target for 2022	Total New Households 2011-2022	Gross New Units Required 2011-2022	Vacant Units*	New Units Required 2011-2022	Net Estimated Requirement (ha)	Estimated Net Residential area zoned in LAP / TCP (ha)	Estimated Housing Yield (LAPs and TCPs)	
Fermoy	6,489	7,589	831	956	18	938	47	94.56 93.46**	1,601 1,619	
Charleville	3,646	4,925	741	853	49	804	45	72.50 70.60	1,124 1,105	
Mitchelstown	3,677	5,346	905	1,041	1	1,040	58	79.60 85.67	1,293 1,492	
Main Towns	13,812	17,860	2,478	2,850	68	2,782	149	246.66 249.73	4,018 4,216	
Villages	9,427	11,529	1,417	1,630	97	1,533		_	1,003	
Rural	18,987	17,514	486	559		559		-	-	
Total Villages and Rural	28,414	29,044	1,903	2,189	97	2,092		_	1,003	
Total Municipal District	42,226	46,904	4,381	5,039	165	4,874	149	246.66 249.73	5,021 5,219	

Current Estimated Strategic Land Reserve (LAPs and TCPs) for this Municipal District is 97.3 100.73 Ha

* Figures for Vacant Units from the Department of Environment Survey (2011)

^{**}Includes 9Ha of residentially zoned land from the Fermoy Town Development Plan, 2009

Table B.12: Kanturk-Mallow Municipal District									
	Housing Requirement						Housing Supply		
	Census 2011	Population Target for 2022	Total New Households 2011-2022	Gross New Units Required 2011-2022	Vacant Units*	New Units Required 2011-2022	Net Estimated Requirement (ha)	Estimated Net Residential area zoned in LAP / TCP (ha)	Estimated Housing Yield (LAPs and TCPs)
Mallow	11,605	20,000	4,154	4,777	225	4,552	228	339.93**	6,961
Newmarket	988	1,189	141	162	7	155	9	24.90	345
Buttevant	945	1,501	285	328	30	298	17	31.50	482
Kanturk	2,263	2,400	188	216	75	141	8	29.20 32.40	329 364
Millstreet	1,574	1,756	166	191	14	177	10	23.80 19.62	4 75 350
Main Towns	17,375	26,846	4,934	5,674	351	5,323	270	449.33 448.35	8,592 8,502
Villages	6,727	8,796	1,247	1,434	73	1,361		_	987 977
Rural	23,203	21,798	758	872		872		_	-
Total Villages and Rural	29,930	30,593	2,005	2,306	73	2,233		-	987 977
Total Municipal District	47,305	57,439	6,939	7,980	424	7,556	270	449.33 448.35	9,579 9,479

Current Estimated Strategic Land Reserve (LAPs and TCPs) for this Municipal District is 178.9 178.35 Ha

^{*} Figures for Vacant Units from the Department of Environment Survey (2011)

^{**}Includes 35Ha of residentially zoned land from the Mallow Town Development Plan, 2010

		1	Table B.13:	West Corl	k Munio	cipal Distri	ct		
	Housing Requirement						Housing Supply		
	Census 2011	Population Target for 2022	Total New Households 2011-2022	Gross New Units Required 2011-2022	Vacant Units*	New Units Required 2011-2022	Net Estimated Requirement (ha)	Estimated Net Residential area zoned in LAP / TCP (ha)	Estimated Housing Yield (LAPs and TCPs)
Bantry	3,348	5,484	1,080	1,242	1	1,241	69	103.85 101.30	1,393 1,334
Castletownbe re	912	1,439	271	312	3	309	17	37.75	443
Clonakilty	4,721	7,218	1,309	1,505	5	1,500	83	94.53 93.23**	1,600 1,596
Dunmanway	1,585	1,976	254	292	19	273	15	36.84 38.90	593 569
Schull	658	748	75	87	0	87	5	12.60 10.7	205 174
Skibbereen	2,670	3,035	306	352	20	332	18	75.33 68.93***	1,300 1,189
Main Towns	13,894	19,900	3,295	3,789	48	3,741 3,742	208 207	360.90 350.8	5,534 5,305
Villages	10,793	14,867	2,314	2,661	130	2,531		-	1,944 1,755
Rural	31,843	28,713	542	623		623		_	
Total Villages and Rural	42,636	43,581	2,856	3,285	130	3,155 3,154		_	1,944 1,755
Total Municipal District	56,530	63,481	6,151	7,074	178	6,896	208 207	360.90 350.8	7,478 7,064

Current Estimated Strategic Land Reserve (LAPs and TCPs) for this Municipal District is 153.0 Ha-143.8 Ha

* Figures for Vacant Units from the Department of Environment Survey (2011)

 $[\]hbox{**Includes 42ha of residentially zoned land from the Clonakilty Town Development Plan, 2009.}$

^{***}Includes 55ha of residentially zoned land from the Skibbereen Town Development Plan, 2009.

Part B Other Consequential Changes

Volume One Main Policy Material, Chapter 7 Town Centres and Retail, Chapter 10 Transport and Mobility, Chapter, 11 Water Services, Surface Water and Waste and Chapter 14 Zoning and Land Use.

Chapter 7 Town Centre and Retail

Delete Paragraph 7.10.5

Other Categories of Retail Development

Other Categories of Retail Development 7.10.5 Guidance in relation to specific categories of retail development e.g. factory shops, outlet centres, retailing in small towns, rural areas and motor fuel stations where not specifically dealt with in this Plan shall be as outlined in the Retail Planning Guidelines.

Replace with the following:

Large Scale Retail Warehousing

Section 4.11.2 of the Retail Planning Guidelines for Planning Authorities (2012) makes provision for exceptions to the 6,000 m² retail warehouse cap at stated locations that are accessible by a regional, if not a national, population catchment where there is evidence of demand for large scale retail warehouses - subject to satisfying additional specific requirements.

The Regional Planning Guidelines for the South West (2010-2022) and The Joint City and County Retail Strategy Study (2013), which was later incorporated into the County Development Plan (2014), recognized that "there may also be scope for the development of an innovative type of large scale retail warehouse in Cork.

Specific criteria regarding such developments are set out in the Retail Planning Guidelines as follows;

- (a) Will accommodate a range of predominantly bulky goods under one roof, together with a range of customer facilities (e. restaurant, crèche), on a scale which requires a regional, if not national, population catchment;
- (b) Is in accordance with the Planning Guidelines on Spatial Planning and National Roads in that proposals can demonstrate the development will not adversely affect the efficiency of the national road network and key junctions and interchanges and that it can be demonstrated that traffic volumes can be accommodated within the design assumptions for such roads, taking account of the opportunities for encouraging a modal shift towards more sustainable travel modes;
- (c) Will be served by existing or planned public transport services;
- (d) Will make adequate provision for those opting for home delivery of goods other than by private car;
- (e) Will be accompanied by a traffic impact assessment, demonstrating compliance with the above criteria; and
- (f) Will take account of the vitality/viability criteria in respect of city/town centres set in the Retail Planning Guidelines and avoid the incorporation of uses and activities, as part of the development, which are more appropriate to city and town centre locations.

Any proposed sites designated for this use would in particular need to satisfy the locational criteria at (b) and (c) above.

The potential impact of a retail warehouse in excess of 6,000 sq. m. will need to be carefully examined in the context of this guidance.

Taking account of the policy supports providing for the Cork Gateway being a potentially suitable location for making an exception to the 6,000 m² retail warehouse cap, Cork County Council will give consideration to such a proposal at an appropriate location in Metropolitan Cork, based on the merits of the individual application, subject to Cork County Council concluding a detailed evidence based assessment confirming the need for same and which identifies potential suitable locations.

Outlet Centres

- Section 4.11.4 of the Retail Planning Guidelines for Planning Authorities (2012) describes outlet centres as 'groups of stores retailing end-of-season or discontinued items at discounted prices and are typically located in out-of-centre locations.' Furthermore, the Retail Planning Guidelines highlight the following characteristics of outlet centres:
- 'The success of these outlet centres depends on attracting customers from a wide catchment area, and from the tourism sector. When they are located out-of-town on greenfield sites, they can divert a significant amount of expenditure on comparison shopping goods away from established city/town centres and tourist centres even some distance away. Nonetheless, outlet centres within or immediately adjacent to a city or town centre can generate commercial synergies with the established retail outlets, thereby raising the profile of the centre and enhancing aggregate turnover on retail goods and leisure activities.'
- 'It should be recognised, however, that outlet centres are unlikely to succeed commercially in close proximity to the main urban centres in Ireland because retailers do not normally choose to trade at a large discount in direct competition with their high street outlets. However, experience shows that this constraint is unlikely to arise with smaller or secondary town centres, especially those in areas which attract large numbers of tourists.'

Retail Planning Guidelines for Planning Authorities (2012)

- Hence, having regard to the specific niche market that outlet centres operate within, applicants need to demonstrate that the products sold will not be in competition with those currently on sale in typical city/town centre locations. In addition, applicants can benefit from proposing a location that attracts large numbers of tourists.
- Furthermore, potential locations of outlet centres should be such that they complement existing retail offerings / established tourist areas, and having regard to the foregoing, locations within Metropolitan Cork emerge as the most appropriate location to create those economic synergies.
- Any proposal for an outlet centre must demonstrate that the proposal meets the following criteria:
 - will accommodate predominantly the retailing of end-of-season or discontinued items:
 - demonstrate that the products sold will not be in competition with those currently on sale in typical city/town centre locations;
 - demonstrate ability to reinforce existing tourism sector;
 - the provisions of the Cork County Development Plan and Metropolitan Cork Joint Retail Strategy;
 - the sequential test set out in chapter 4 of the Retail Planning Guidelines for Planning Authorities;
 - is in accordance with the Planning Guidelines on Spatial Planning and National Roads in that the proposal can demonstrate that the development will not adversely affect the efficiency of the national road network and key junctions and

- will be served by existing or planned public transport services;
- will make adequate provision for private car use;
- will be accompanied by a traffic impact assessment, demonstrating compliance with the above criteria; and,
- will take account of the vitality/viability criteria in respect of city/town centres set out in the Retail Planning Guidelines for Planning Authorities (2012) and avoid the incorporation of uses and activities, as part of the development, which are more appropriate to city and town centre location.

Cork County Council will undertake a detailed evidence based assessment to confirm the need for such developments and which will identify potential suitable locations.

Other Categories of Retail Development

Guidance in relation to other specific categories of retail development e.g. factory shops, retailing in small towns, rural areas and motor fuel stations where not specifically dealt with in this Plan shall be as outlined in the Retail Planning Guidelines.

Chapter 10 Transport and Mobility

Insert additional text after Paragraph 10.1.6 as follows;

Transport Strategy for Metropolitan Cork

Transport Strategy for the Cork Metropolitan Area will be prepared during 2017 and its objective is to provide a long-term strategic planning framework for integrated development of transport infrastructure in Metropolitan Cork. It will be used to inform transport investment levels and prioritisation. Will provide analytical basis for integration of land use and transport planning – social, economic and environmental indicators. Strategy will be able to inform sustainable land use policy formulation. The strategy will be subject to Habitats Directive Assessment and Strategic Environmental Assessment.

A Transport Strategy for the Cork Metropolitan Area is being prepared by the National Transport Authority (NTA) on a collaborative basis with Cork County Council, Cork City Council and Transport Infrastructure Ireland (TII). It will address all land transport modes and its objective will be to provide a long-term strategic planning framework for the integrated development of transport infrastructure and services in the Cork Metropolitan Area.

It is anticipated that the Transport Strategy will be used to inform transport investment levels and investment prioritisation over the longer term (20 year) Strategy period and over short term (5 year) periods corresponding to its periodic review. In support of this, it is also anticipated that an Implementation Plan will also be devised.

The Transport Strategy will provide a strong analytical basis for the integration of land use and transport planning over the new 20 years, assessed against agreed social, economic and environmental indicators.

It is therefore intended that the Transport Strategy will inform sustainable land use policy formulation by the Council (at the Metropolitan Area and local levels), transport investment requirements and by association, the preparation of statutory plans.

The Transport Strategy will be subject to Habitats Directive Assessment and Strategic Environmental Assessment.

Insert additional text after Paragraph 10.2.16 as follows;

Cork Cycle Network Plan

Cork County Council and Cork City Council have prepared a cycling network plan for the Cork Metropolitan area and surrounding towns. The objective of the project is to provide a clear plan for the future development of the cycling network within the Metropolitan Area to encourage greater use of cycling for trips to work, school, recreation and leisure. Further details can be found in the Cork Cycle Network Plan. The plan has been subject to Habitats Directive Assessment and Strategic Environmental Assessment.

Chapter 11 Water Services, Surface Water and Waste

Revise text of Paragraphs 11.2.13 to 11.2.16 as follows;

Sensitive Water Catchments

River Blackwater Catchment

- 11.2.13 The Natura Impact Report prepared at the Draft Plan stage identified as a significant challenge the achievement of the water quality standards required to restore the favourable conservation condition of the Freshwater Pearl Mussel in the overall Blackwater Catchment. In particular the Report identified potential difficulties because of significant conflicts which exist between;
- a) The population and development objectives for the catchment of the River Blackwater, derived from the National Spatial Strategy and the Regional Planning Guidelines for the South West Region which the County Council are therefore obliged to implement, and
- b) The Conservation Objective for the Freshwater Pearl Mussel in the River Blackwater SAC, the framing of which is the responsibility of the Department of Arts, Heritage and the Gaeltacht, which the County Council are also obliged to implement through the County Development Plan and its' 'Appropriate Assessment' process.
- 11.2.14 The issues raised in this matter have been considered at length by representatives of the NPWS, Irish Water, the DoHPLG and the Planning and Environmental staff of the County Council.and the conclusion reached is that it is not possible to resolve the conflicts between these objectives as they currently stand.
- 11.2.15 In light of the designation of Mallow as a Hub Town under the National Spatial Strategy and Regional Planning Guidelines, there is a particular difficulty in achieving the water quality standards which are required to restore the favourable conservation condition of the Freshwater Pearl Mussel in that portion of the river which is downstream of Mallow.
- 11.2.16 In an attempt to overcome the conflict between these various objectives, the County Council have initiated discussions with the Department of Arts, Heritage and the Gaeltacht to try and find a solution to this issue. —Cork County Council has also commenced discussions with Irish Water and the Department of Environment, Community and Local Government, to prepare a Surface Water and Waste Water Management Plan for the upper catchment of the Backwater (west or upstream of Mallow) by the end of 2016. In addition, it is proposed to commission a Sustainable Urban Drainage System (SuDS) plan for the town of Mallow. It is intended that these two initiatives will help support the discussions with the Department of Arts, Heritage and the Gaeltacht.
- 2.2.57 However following discussions in early 2016 between the Council and the Department of Housing, Planning, Community and Local Government, the Department of Arts, Heritage and the Gaeltacht, and Irish Water, the Department of Arts, Heritage and the Gaeltacht indicated its intention to amend the conservation objectives for the Blackwater SAC, so that there would no

longer be the objective of maintaining or restoring fresh water pearl mussel populations in the main channel of the river, but to retain the conservation objectives for the mussel in the Allow tributaries of the Blackwater, which are also included in the SAC. While the formal implementation, by the Department of Arts, Heritage, Regional, Rural and Gaeltacht Affairs, of the proposed change to the Conservation Objective for the Blackwater SAC is awaited, the Variation to this plan has been prepared as if changes to the Conservation Objective have been implemented.

Cork County Council has also commenced discussions with Irish Water and the Department of Housing, Planning, Community and Local Government, to prepare a Surface Water and Waste Water Management Plan for the Backwater. In addition, it is proposed to commission a Sustainable Urban Drainage System (SuDS) plan for the town of Mallow. It is intended that these two initiatives will help support the ongoing work of resolving outstanding issues in collaboration with the Department of Arts, Heritage, Regional, Rural and Gaeltacht Affairs.

Chapter 14 Zoning and Land Use

Vacant Site Levy Residential and Regeneration Areas

Insert new section 14.5 after Section 14.4 including text and objective as follows;

Vacant Site Levy-Residential and Regeneration Areas

Vacant Sites Levy

It is the intention of Cork County Council to implement the provisions of the Urban Regeneration and Housing Act 2015, through the establishment of a Vacant Sites Register, identifying sites on which a vacant site levy can be applied. The planning authority will proactively engage through the Municipal District sub-county structures, to identify suitable vacant sites on lands zoned residential and on lands designated as regeneration areas in this plan, which meet the criteria for inclusion in the vacant site register. This will be achieved through a focused application of the levy, facilitating sustainable urban development and bring such vacant sites and buildings in urban areas into beneficial use.

Regeneration Areas

The Urban Regeneration and Housing Act 2015, provides for the inclusion of objectives for the development and renewal of areas identified as being in need of regeneration. As part of the preparation of the Local Area Plans, regeneration sites have been identified in many of our towns. The main objective in identifying Regenerations Areas is to draw attention to the opportunities that exist to redevelop key areas within the towns, where such sites have the potential to contribute to the rejuvenation of the towns, deliver housing, and perhaps act as a catalyst for other developments. In accordance with the provisions of the Urban Regeneration and Housing Act 2015, regeneration areas may, in time, be subject to the Vacant Sites Levy where the regeneration area is vacant or idle and this has adverse effects on the amenities / character of the area.

County Development Plan Objective

ZU 5-1 Vacant Site Levy-Residential and Regeneration Areas

Encourage the development and renewal of areas, on lands zoned as residential that meet the criteria as set out in the Urban Regeneration and Housing Act, 2015 and on lands designated as regeneration areas, identified in Municipal District Local Area Plans, having regard to the Core Strategy, that are in need of regeneration, in order to prevent –

- (i) adverse effects on existing amenities in such areas, in particular as a result of the ruinous or neglected condition of any land,
- (ii) urban blight and decay,
- (iii) anti-social behaviour or
- (iv) a shortage of habitable houses or of land suitable for residential use or a mixture of residential and other uses".

Composition of Municipal Districts

Revise Volume One Main Policy Material, Appendix G Composition of Municipal Districts

3. Blarney-Macroom Municipal District Local Area Plan

Settlement Name	Settlement Type	Former Electoral Area
Blarney	MAIN SETTLEMENT	Blarney
Macroom	MAIN SETTLEMENT	Macroom
Tower	KEY VILLAGE	Blarney
Killumney/Ovens	KEY VILLAGE	Macroom
Ballineen/Enniskeane	KEY VILLAGE	Skibbereen
Ballingeary	KEY VILLAGE	Macroom
Ballymakeery/Ballyvourney	KEY VILLAGE	Macroom
Coachford	KEY VILLAGE	Macroom
Grenagh	KEY VILLAGE	Blarney
Crossbarry	VILLAGE	Macroom
Inchigeelagh	VILLAGE	Macroom
Model Village (Dripsey)	VILLAGE	Blarney
Stuake/Donoughmore	VILLAGE	Blarney
Rylane/Seiscne	VILLAGE	Macroom
Aherla	VILLAGE	Macroom
Crookstown	VILLAGE	Macroom
Kilmurry	VILLAGE	Macroom
Aghabullogue	VILLAGE	Macroom
Upper Dripsey	VILLAGE	Blarney
Clondrohid	VILLAGE	Macroom
Kilnamartyra	VILLAGE	Macroom
Newcestown	VILLAGE	Macroom
Cloghduv	VILLAGE	Macroom
Courtbrack	VILLAGE	Blarney
Coolea	VILLAGE NUCLEI	Macroom
Lower Dripsey	VILLAGE NUCLEI	Blarney
Toon Bridge	VILLAGE NUCLEI	Macroom
Ballinagree	VILLAGE NUCLEI	Macroom
Carrigadrohid/Killinardrish	VILLAGE NUCLEI	Macroom
Carriganimmy	VILLAGE NUCLEI	Macroom
Reananerree	VILLAGE NUCLEI	Macroom
Knockavilla/Old Chapel		
Cross	VILLAGE NUCLEI	Macroom
Berrings	VILLAGE NUCLEI	Blarney
Cloghroe	VILLAGE NUCLEI	Blarney
Courtbrack	VILLAGE NUCLEI	Blarney
Fornaght	VILLAGE NUCLEI	Blarney
Matehy	VILLAGE NUCLEI	Blarney
Bealnamorive	VILLAGE NUCLEI	Macroom
New Tipperary	VILLAGE NUCLEI	Blarney
Tooms	VILLAGE NUCLEI	Skibbereen
Murragh	VILLAGE NUCLEI	Macroom

Settlement Name	Settlement Type	Former Electoral Area
Kilbarry	VILLAGE NUCLEI	Macroom
Canovee	VILLAGE NUCLEI	Macroom
Farnanes	VILLAGE NUCLEI	Macroom
Lissarda	VILLAGE NUCLEI	Macroom
Farnivane	VILLAGE NUCLEI	Macroom
Ballinacurra/Brinny	VILLAGE NUCLEI	Macroom
Upton	VILLAGE NUCLEI	Macroom
Rusheen	VILLAGE NUCLEI	Macroom
Firmount	VILLAGE NUCLEI	Blarney
Lower Dripsey	VILLAGE NUCLEI	Bantry
Gurranes	OTHER LOCATION	Macroom
Farran/Farran Lower	OTHER LOCATION	Macroom
Srelane Cross	OTHER LOCATION	Macroom
Bealnablath	OTHER LOCATION	Macroom
Gougane Barra	OTHER LOCATION	Macroom
Waterloo	OTHER LOCATION	Blarney
Inniscarra	OTHER LOCATION	Blarney

8. West Cork Municipal District Local Area Plan

Settlement Name	Settlement Type	Former Electoral Area
Bantry	MAIN SETTLEMENT	Bantry
Castletownbere	MAIN SETTLEMENT	Bantry
Dunmanway	MAIN SETTLEMENT	Skibbereen
Schull	MAIN SETTLEMENT	Bantry
Clonakilty	MAIN SETTLEMENT	Skibbereen
Skibbereen	MAIN SETTLEMENT	Skibbereen
Drimoleague	KEY VILLAGE	Skibbereen
Ballineen/Enniskeane	KEY VILLAGE	<u>Skibbereen</u>
Rosscarbery	KEY VILLAGE	Skibbereen
Timoleague	KEY VILLAGE	Skibbereen
Union Hall	KEY VILLAGE	Skibbereen
Leap	KEY VILLAGE	Skibbereen
Ballydehob	KEY VILLAGE	Bantry
Durrus	KEY VILLAGE	Bantry
Glengarriff	KEY VILLAGE	Bantry
Courtmacsherry	KEY VILLAGE	Skibbereen
Baltimore	KEY VILLAGE	Skibbereen
Sherkin Island	WEST CORK ISLAND COMMUNITIES / KV	Skibbereen
Cape Clear Island	WEST CORK ISLAND COMMUNITIES / KV	Skibbereen
Heir Island	WEST CORK ISLAND COMMUNITIES / KV	Bantry
Long Island	WEST CORK ISLAND COMMUNITIES / KV	Bantry
Whiddy Island	WEST CORK ISLAND COMMUNITIES / KV	Bantry
Bere Island	WEST CORK ISLAND COMMUNITIES / KV	Bantry
Dursey Island	WEST CORK ISLAND COMMUNITIES / KV	Bantry
Ring	VILLAGE	Skibbereen
Drinagh	VILLAGE	Skibbereen
Goleen	VILLAGE	Bantry
Crookhaven	VILLAGE	Bantry
Kilcrohane	VILLAGE	Bantry
Glandore	VILLAGE	Skibbereen
Castletownshend	VILLAGE	Skibbereen
Ballylickey	VILLAGE	Bantry
Ahaskista	VILLAGE	Bantry
Eyeries	VILLAGE	Bantry
Allihies	VILLAGE	Bantry
Lissavard	VILLAGE	Skibbereen
Ballinascarthy	VILLAGE	Skibbereen
Ardfield	VILLAGE	Skibbereen
Shannonvale	VILLAGE	Skibbereen
Ardgroom	VILLAGE	Bantry
Butlerstown	VILLAGE	Skibbereen

Settlement Name	Settlement Type	Former Electoral Area
Kealkill	VILLAGE	Bantry
Kilmichael	VILLAGE	Skibbereen
Clogagh	VILLAGE	Skibbereen
Rossmore	VILLAGE	Skibbereen
Teerelton	VILLAGE	Skibbereen
Cappeen	VILLAGE	Skibbereen
Ballynacarriga	VILLAGE	Skibbereen
Ballingurteen	VILLAGE	Skibbereen
Rathbarry (Castlefreke)	VILLAGE	Skibbereen
Castletownkenneigh	VILLAGE	Skibbereen
Reenascreena	VILLAGE	Skibbereen
Abbeystrowry	VILLAGE NUCLEI	Skibbereen
Urhan	VILLAGE NUCLEI	Bantry
Toormore	VILLAGE NUCLEI	Bantry
Kilcoe	VILLAGE NUCLEI	Bantry
Lislevane	VILLAGE NUCLEI	Skibbereen
Lyre	VILLAGE NUCLEI	Skibbereen
Drombeg	VILLAGE NUCLEI	Skibbereen
Johnstown	VILLAGE NUCLEI	Skibbereen
Togher	VILLAGE NUCLEI	Skibbereen
Connonagh	VILLAGE NUCLEI	Skibbereen
Caheragh	VILLAGE NUCLEI	Skibbereen
Rathmore	VILLAGE NUCLEI	Skibbereen
Church Cross	VILLAGE NUCLEI	Bantry
Coomhola	VILLAGE NUCLEI	Bantry
Dromore	VILLAGE NUCLEI	Bantry
Pearson's Bridge	VILLAGE NUCLEI	Bantry
Lowertown	VILLAGE NUCLEI	Bantry
Adrigole	VILLAGE NUCLEI	Bantry
Rossmackowen/Waterfall	VILLAGE NUCLEI	Bantry
Tragumna	OTHER LOCATION	Skibbereen
Inchydoney	OTHER LOCATION	Skibbereen
Barleycove	OTHER LOCATION	Bantry
Darkwood	OTHER LOCATION	Skibbereen
Lisbealad	OTHER LOCATION	Skibbereen
Ownahinchy	OTHER LOCATION	Skibbereen
Darrara Rural Model Village	OTHER LOCATION	Skibbereen
Poundlick	OTHER LOCATION	Skibbereen
Ardnegeeehy Beg	OTHER LOCATION	Bantry
Ballinglanna	OTHER LOCATION	Skibbereen

