Draft Naas Local Area Plan 2019-2023

Appendix 3

Sustainable Planning and Infrastructural Assessment











Planning Department Kildare County Council 18th April 2019



Table of Contents

1.	Intro	oduction1
2.	Met	hodology2
3.	Plan	ning Overview7
4.	Infra	structural Overview8
4	.1	Roads and Transportation8
	4.1.2	Responsibility for Delivery8
	4.1.2	2 Infrastructure Baseline and Deficits
	4.1.3	3 Assessment of Infrastructure Needs
	4.1.4	Costs and Funding Sources9
4	.2	Water Supply9
	4.2.2	Responsibility for Delivery9
	4.2.2	2 Infrastructure Baseline and Deficits9
	4.2.3	3 Assessment of Infrastructure Needs9
	4.2.4	1 Costs and Funding Sources9
4	.3	Waste Water9
	4.3.2	Responsibility for Delivery9
	4.3.2	2 Infrastructure Baseline and Deficits9
	4.3.3	3 Assessment of Infrastructure Needs
	4.3.4	Costs and Funding Sources10
4	.4	Drainage/SuDs/Flooding10
	4.4.2	Responsibility for Delivery10
	4.4.2	2 Infrastructure Baseline and Deficits10
	4.4.3	Assessment of Infrastructure Needs10
	4.4.4	Costs and Funding Sources11
5.	Crite	eria and Assessment12
5	.1	Categorisation of Sites
6.	Find	ings and Infrastructure Implementation20
6	.1	Funding Sources
6	.2	Implementation, Monitoring and Review
Арр	endix	A – Maps21

1. Introduction

This sustainable planning and infrastructure assessment report supports the draft Naas Local Area Plan 2019-2023 (LAP) with regard to the delivery of infrastructure required for the implementation of the LAP and the additional land zonings proposed in it. The assessment is required by the National Planning Framework (NPF) which sets out a tiered approach for the zoning of lands as follows:

'Tier 1: Serviced Zoned Land, comprising lands that are able to connect to existing development services for which there is service capacity available and can therefore accommodate new development; and

Tier 2: Serviceable Zoned Land, comprising lands that are not currently sufficiently serviced to support new development but have the potential to become fully serviced within the life of the plan.'

The NPF requires that where lands are identified as Tier 2 lands, the potential for delivery of the required services and/or capacity to support new development must be identified and details provided at the time of publication of the draft and final local area plan. The NPF further states that an Infrastructural Assessment should be aligned with the approved infrastructural investment programme(s) of the relevant delivery agency(ies), or be based on a written commitment by the relevant delivery agency to provide the identified infrastructure within a specified timescale (i.e. within the lifetime of the Plan). The planning authority may also commit to the delivery of the required and identified infrastructure in its own infrastructural investment programme (i.e. Capital Programme) in order to support certain lands for zoning.

It is understood that guidance will be published by the Department Housing, Planning and Local Government in respect of Infrastructural Assessments in updated statutory guidelines that will be issued under Section 28 of the Planning and Development Act 2000 (as amended).

The purpose of this report is to:

- Identify potential sites for residential and employment zoning in Naas;
- Examine the suitability of a site for zoning based on NPF objectives, and the Kildare County Development Plan 2017-2023;
- Assess the infrastructure requirements to service each site;
- Assess the planning and serviceability/infrastructural provision for each site to enable a Tier to be assigned, as may be applicable, and;
- Where sites are identified as Tier 1 or Tier 2 lands, the assessment should seek to identify the likely development services¹ required to support new development and where possible provide an indicative timeframe for delivery i.e. short to medium term or longer term.

It should noted from the outset, in terms of reasonable estimate of costs that Irish Water, has indicated that it does not have resources or capacity to carry out such an exercise and therefore no

¹ The NPF refers to 'development services' as "road and footpath access including public lighting, foul sewer drainage, surface water drainage and water supply" (pg175).

costing have been provided in terms of water services. The Roads and Transportation Department of Kildare County Council has provided an estimate of costs.

2. Methodology

This Sustainable Planning and Infrastructural Assessment for the Naas LAP has been developed in the absence of national guidance as referred to in the NPF and seeks to comply with Appendix 3 of the NPF.

The Planning Department undertook a review of available land supply within a defined study area (local area plan boundary) illustrated in **Figure 1.1** below. A range of possible sites were identified. These were further examined in terms of their suitability for zoning. **Figure 1.2** indicates 18 potential areas for employment development within the study area. **Figure 1.3** indicates 25 potential areas for residential development within the study area. Sites that were assessed are listed in **Table 1.1** below.

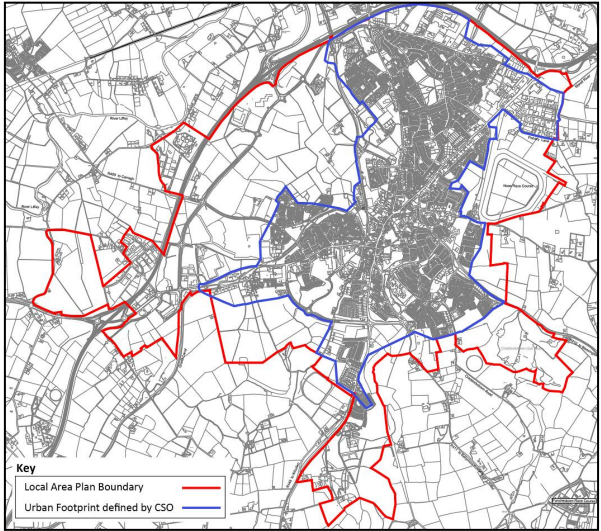


Figure 1.1: Study Area

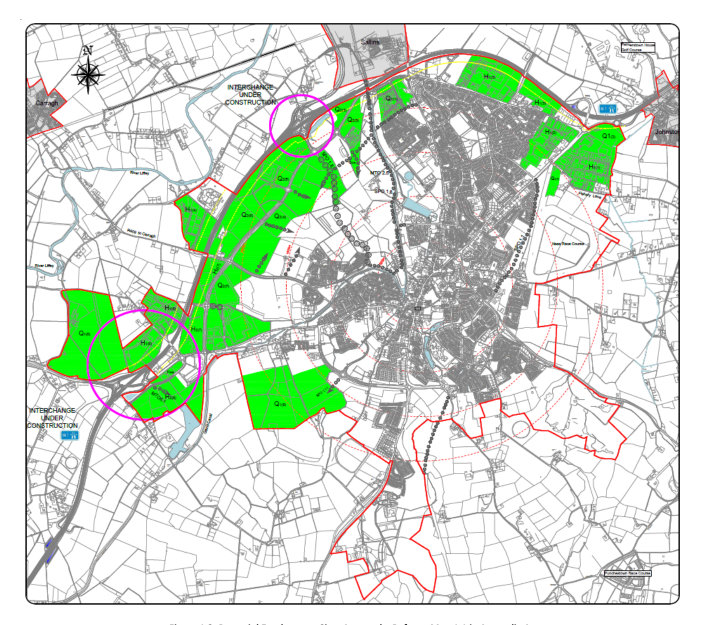


Figure 1.2: Potential Employment Sites Assessed – Refer to Map 1.1 in Appendix A.

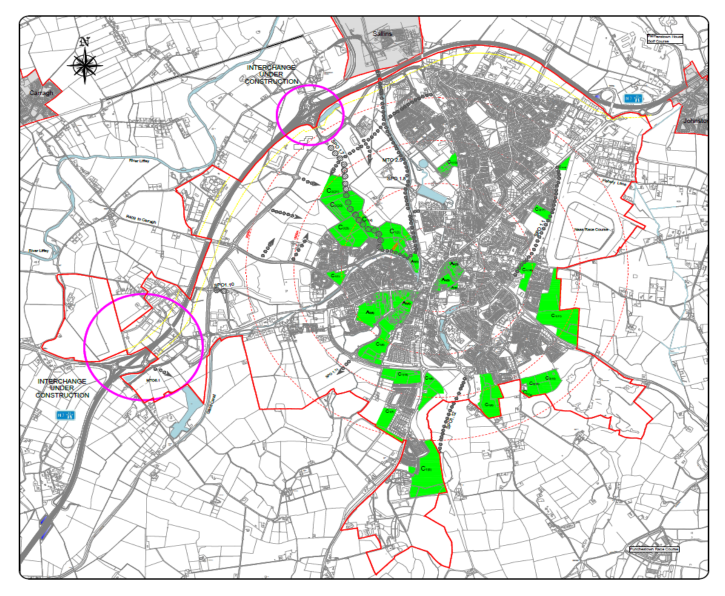


Figure 1.3: Potential Residential Sites Assessed – Refer to Map 1.2 in Appendix A.

Employment Site Name and Reference	
Q1 (1)	Millennium Park – Sallins Road
Q1 (2)	Maudlings
Q2 (3)	Millennium Park North
Q2 (4)	Millennium Park South
Q2 (5)	Millennium Park – South of Volvo
Q2 (6)	Millennium Park West
Q1 (7)	Fishery Lane
Q2 (7)	Caragh Road (south) and lands east of eastern orbital ring
Q1 (8)	Newhall / Ladytown
Q1 (9)	South Ring Road
H1(1)	Maudlings
H1 (2)	Monread Industrial Estate
H1 (3)	Monread Road
H1 (4)	Osberstown
H1 (5)	Jigginstown
H1(6)	Ladytown North
H2 (7)	Caragh Road (south)
H2 (8)	Ladytown
Residential Site Name and Reference	
A1(1)	Canal Quarter
A1(2)	Castle Quarter
A1(3)	Corban's Lane
A1(4)	Devoy Quarter
A1(5)	Devoy Quarter
C1 (1)	Caragh Road
C1 (2)	Northwest Quadrant
C1 (4)	Northwest Quadrant
C1(5)	Kilcullen Road
C1 (6)	Devoy Link Road
C1 (7)	Bluebell
C1 (8)	Pipers Hill
C1 (9)	Ballymore Eustace Road
C1 (11)	Blessington Road
C1 (12)	Oldtown Demesne
C1 (14)	Craddockstown Road
C1 (15)	North of Esmondale
C1 (16)	Tipper Road
C1 (18)	Dublin Road
C2 (3)	Nothwest Quadrant
C2 (10)	North of Craddockstown Golf Club
C2 (13)	Craddockstown
C2 (17)	Kingsfurze
C2 (20)	Northwest Quadrant
C2 (21)	Northwest Quadrant

Table 1.1: Site Names and Reference

The Planning Department consulted with the Roads and Transportation Department, Water Services Department and Environment Department within Kildare County Council, as well as with Irish Water. This consultation has informed the assessment and infrastructural needs within the plan area. Both the Council's internal departments and Irish Water were requested to identify what was required to service the lands, relevant to their respective areas of responsibility. In addition, they were requested to: (i) confirm if funding for service delivery has been identified in relevant budgets and is aligned with the local area plan period; and (ii) consider a reasonable estimate for the full cost of delivery of these services.

Information from the relevant departments of Kildare County Council and Irish Water was used to gain an understanding of underlying conditions and provides insights into infrastructural issues. The findings from the templates are discussed in Section 4 of this report. An assessment comprising of a

planning and infrastructural serviceability matrix was then carried out in order to determine and allocate lands as Tier 1 or Tier 2 (or otherwise, if necessary). The findings are set out in Section 5 of this report.

3. Planning Overview

A number of significant developments will influence future land use zoning in County Development Plans and in Local Area Plans since the adoption of the Naas Town Development Plan 2011-2017. In particular, the National Planning Framework (NPF) sets out a tiered approach for the zoning lands and as discussed in Section 1 of this report. The following National Policy Objectives are relevant:

National Policy Objective 72a: 'Planning authorities will be required to apply a standardised, tiered approach to differentiate between i) zoned land that is serviced and ii) zoned land that is serviceable within the life of the plan'.

National Policy Objective 72b: 'When considering zoning lands for development purposes that require investment in service infrastructure, planning authorities will make a reasonable estimate of the full cost of delivery of the specified services and prepare a report, detailing the estimated cost at draft and final plan stages'.

National Policy Objective 72c: 'When considering zoning land for development purposes that cannot be serviced within the life of the relevant plan, such lands should not be zoned for development'.

The NPF places an emphasises on the need for compact, smart and sustainable growth and requires 30% of all new housing to be within existing urban footprints (outside of the five cities), thus reducing the amount of greenfield land required to meet future housing requirements.

Moreover, the NPF specifically discusses the prioritising of development lands and states that 'there are many other planning considerations relevant to land zoning beyond the provision of basic enabling infrastructure including overall planned levels of growth, location, suitability for the type of development envisaged, availability of and proximity to amenities, schools, shops or employment, accessibility to transport services etc. Weighing up all of these factors, together with the availability of infrastructure, will assist planning authorities in determining an order of priority to deliver planned growth and development² (emphasis added). The NPF further notes that Guidance will be issued under Section 28 of the Planning and Development Act 2000 (as amended) in relation to infrastructure assessments.

In addition to the NPF, ministerial guidelines on Urban and Building Height, and Water Services etc. highlight the importance of optimising the yield from existing investment in services and creating more compact and integrated communities.

It is therefore appropriate that sustainable planning criteria are used to inform the assessment of each site, in addition to infrastructural criteria, in line with the NPF's requirement of the prioritisation of development land. Section 5 of this report discusses the planning criteria used in the assessment of each site. The NPF and the Kildare County Development Plan 2017-2023 are used to inform the planning criteria, thus ensuring that each site is assessed on the basis of national and local policy.

² (2018) Department of Housing, Planning and Local Government, Project Ireland 2040: National Planning Framework, pg 137, GovernmentPublications:Dublin.

4. Infrastructural Overview

4.1 Roads and Transportation

4.1.1 Responsibility for Delivery

Kildare County Council is responsible for the delivery of road infrastructure. Site access arrangements and some road improvement works will generally be developer led.

4.1.2 Infrastructure Baseline and Deficits

There is a need to improve connectivity to key destinations including the town centre, schools and employment areas while increasing overall permeability within the town to support a better balance between private vehicular traffic and sustainable and active transport options such as walking, cycling and public transport. In order to address the long term transportation issues facing Naas a Transport Strategy for the town is currently being prepared.

A number of sites require cycle lane upgrades. Improvement and upgrade works were identified for a limited number of sites which require footpaths and public lighting, along with cycle connectivity to the town centre. The Kilcullen Road Cycle Scheme has an approved Part 8 which will provide for the necessary infrastructure at this location.

Congestion was noted on many of the arterial routes such as Sallins Road Roundabout and the Monread Road. It was noted that the M7 widening, the new J9A interchange and Sallins by-pass, the Dublin Road Corridor Project and the Naas Inner Relief Road would bring some alleviation once finalised/approved and developed.

The proposed Naas Inner Relief Road connecting the R410 Blessington Road to the R445 Dublin Road will accommodate the necessary growth in residential development by providing an alternative route for traffic and also completing the Naas ring road network.

There are a number of sites located in the Northwest Quadrant which have no access. Lands in the Northwest Quadrant shall be subject to an agreed Masterplan which shall be informed by the Naas Transport Strategy.

4.1.3 Assessment of Infrastructure Needs

The Naas Transport Strategy will provide a framework for the planning and delivery of transport infrastructure and services in the town.

Cycle lane upgrades are required at a number of sites throughout the town. A new junction is required on Fishery Lane. Significant road improvements / infrastructure are required to access/service some sites (e.g. at Northwest Quadrant, Newhall/Ladytown (Q1 (8)) and Jigginstown (Q1(9)). It has been noted above that various transportation projects either proposed or under construction would bring improvements to the town. Lands located south of Caragh Road and to the east of the Millennium Ring Road have poor vehicular access due to the unfinished connection to the roundabout on the Millennium Ring Road.

Compulsory Purchase Orders (CPO) may be required for certain road and junction improvement works for new access points to some of the sites. In addition, Part 8 consent process may also be required.

4.1.4 Costs and Funding Sources

Estimated costs include design, construction and site supervision but exclude land costs. The overall estimated cost for each site ranges from $\{0.7\text{m to }\}$.

4.2 Water Supply

4.2.1 Responsibility for Delivery

Irish Water is responsible for the delivery of water service infrastructure.

4.2.2 Infrastructure Baseline and Deficits

Naas is served by the Poulaphouca Regional Scheme which is serviced by Ballymore Eustace Water Treatment Plant to Naas via Dowdenstown Reservoir which supplies the water supply for the town. Irish Water has confirmed that water mains are already serving the majority of sites or located immediately adjacent to or in close proximity to the sites. Irish Water has indicated that it is not envisaged that any strategic network upgrades are required.

4.2.3 Assessment of Infrastructure Needs

Irish Water has advised that its initial assessment is indicative only and based on a desktop exercise to identify the location of adjacent local network. Overall, it is not envisaged that any strategic network upgrades would be required for the sites. As developments progress, Irish Water would have to model the required demand against latest network demands to ascertain local network upgrade requirements.

4.2.4 Costs and Funding Sources

Individual site serviceability must be confirmed through the Irish Water Pre-Connection Enquiry (PCE) process. New infrastructure will generally be developer led, and developers will need to engage with Irish Water at an early stage via the Irish Water PCE process. Options for the local network will then be reviewed and assessed. The assessment may identify infrastructure upgrades required to supply the specific site demand. The work carried out on the majority of sites will be developer led. Any other costs in relation to connection fees, or work to be carried out by Irish Water, will be in line with the Connection and Developer charges as per Irish Water charges from 1st April 2019 (or as may be revised).

Irish Water currently does not have the resources or capacity to carry out a costing exercise and therefore no costing has been provided.

4.3 Waste Water

4.3.1 Responsibility for Delivery

Irish Water is responsible for the delivery of water service infrastructure.

4.3.2 Infrastructure Baseline and Deficits

It has been identified that all sites will be served by the Upper Liffey Valley Sewerage Scheme – Osberstown Wastewater Treatment Works (WwTW) which has capacity for 130,000 PE. Many of the sites are well served by sewers adjacent or in close proximity to the sites. The Upper Liffey Valley Sewerage Scheme (ULVSS) is currently undergoing upgrading under what is referred to as Contract

³ Informed by the Roads, Transportation and Public Safety Department of Kildare County Council.

2B which involves upgrading various elements of the scheme, including gravity sewers, pumping stations, storm handling facilities, and rising mains. The upgrade and expansion to capacity of the existing wastewater collection network will cater for existing and proposed development within the plan area.

As developments progress Irish Water is expected to model the required demand against network demands to ascertain local network upgrade requirements. Such requirements relate to connection issues that may warrant a new sewer or upstream upgrading.

4.3.3 Assessment of Infrastructure Needs

Irish Water has advised that its initial assessment is indicative only and based on a desktop exercise to identify the location of an adjacent local network. Localised upgrades may be required for some sites such as the upgrading of the Newhall pumping station or the requirement of a pumping station where the pipeline is pressurised and therefore no connection possible. Foul sewers may need to be extended to the site boundary by the developer in some instances.

4.3.4 Costs and Funding Sources

Individual site serviceability must be confirmed through the Irish Water Pre-Connection Enquiry (PCE) process. New infrastructure will generally be developer led, and developers will need to engage with Irish Water at an early stage via the Irish Water PCE process. Options for the local network will then be reviewed and assessed. The assessment may identify infrastructure upgrades required to supply the specific site demand. The work carried out on the majority of sites will be developer led. Any other costs in relation to connection fees, or work to be carried out by Irish Water, will be in line with the Connection and Developer charges as per Irish Water charges from 1st April 2019 (or as may be revised).

Irish Water currently does not have the resources or capacity to carry out a costing exercise and therefore no costing has been provided.

4.4 Drainage/SuDs/Flooding

4.4.1 Responsibility for Delivery

Local surface water management is the responsibility of Kildare County Council. Other bodies responsible for surface water management included the Office of Public Works and Waterways Ireland. Any drainage works on site will generally be developer led.

4.4.2 Infrastructure Baseline and Deficits

Naas is susceptible to flood risk, however there is high uncertainty regarding the flood risk due to poor availability of modelled data and possible interconnection between fluvial and surface water drainage and canal systems. Development Plan Justification tests were carried out on a number of sites and are detailed in the SFRA report accompanying the Local Area Plan. Further Site Specific Flood Risk Assessments will be required for areas that are located in Flood Zone A and/or Zone B.

4.4.3 Assessment of Infrastructure Needs

The Eastern CFRAM Flood Risk Management Plan (FRMP) identified a flood relief scheme for Naas. The proposed scheme comprises of hard defences (flood walls and embankments), formalisation of

an existing flow path to create a flow diversion channel, improvement or channel conveyance and potential storage options.

4.4.4 Costs and Funding Sources

Developers will bear the costs of Site Specific Flood Risk Assessments and the costs associated with any works proposed to mitigate against risk.

The Council is committed to implementing any recommendations from the FRMP and will work in conjunction with the OPW to deliver any proposed flood alleviation schemes that are deemed appropriate and viable.

5. Criteria and Assessment

For this assessment, criteria have been developed both from a planning and infrastructural perspective. While a site may be fully serviceable it should also comply with the objectives of the National Planning Framework (NPF) and the Kildare County Development Plan 2017-2023 to be considered further.

All the sites (both employment and residential sites) within the study area were identified and analysed against each criteria with a planning and serviceability weighting applied. Each site was assessed against the criteria set out below in **Table 1.2** to assess the overall suitability for zoning within the Naas Local Area Plan 2019-2023. Stage one assessed the sustainability of a site; stage two assessed the infrastructural provisions to service the site. Each stage was assigned a high (dark blue), medium (intermediate blue) or low (light blue) planning and serviceability weighting.

Tables 1.3 and 1.4 indicates the weighted matrix for employment sites while **Tables 1.5 and 1.6** indicate the weighted matrix for residential sites.

Matrix	Assessment Criteria	
Stage	Criteria	Explanation
1	County Development Plan Core Strategy Compliance Does the site	Whether or not the subject lands comply with the provisions of the Core Strategy of the Kildare County Development Plan 2017-2023 with regard to compliance with the settlement and growth strategy for the County, economic development objectives, objectives relating to sustainable and integrated communities, appropriate development and climate change. A) Compact Growth B) Enhanced Regional Accessibility A Strang Economy supported by
	adhere to the National Planning Framework Strategic Outcomes	 B) Enhanced Regional Accessibility; A Strong Economy supported by Enterprise, Innovation and Skills; and High-Quality International Connectivity. C) Sustainable Mobility; and Transition to a Low Carbon and Climate Resilient Society D) Enhanced Amenity and Heritage
2	Roads and Transportation	This criterion examines the site's accessibility to the existing road network, the level of existing infrastructure, (i.e footpaths, lighting etc) constraints envisaged, any existing plans in place or committed funding for upgrade works, the estimated costs, where known, of such works and whether such works were aligned to an approved infrastructural investment programme. In terms of public transportation, the site's proximity and accessibility to existing public transport infrastructure was examined.
	Water Supply Waste Water	Existing network infrastructural issues were examined alongside the level and cost of upgrades required. In addition the sites proximity to existing public waters mains was examined. Existing network infrastructural issues were examined alongside level and
		cost of upgrades required. In addition the site's proximity and potential accessibility to the existing public wastewater network was examined.

Drainage, Extent of SUDs requirements and Flood Risk

This criterion was examined to ascertain whether there were existing drainage works in place on the subject lands, the potential extent of Sustainable Urban Drainage Systems (SUDS) that may be required to serve the subject lands. In addition, an examination was also carried out with regard to the potential flood risk associated with the subject lands. The assessment of lands, where applicable, was carried out using local technical knowledge of the lands, OPW CFRAM mapping and assessing the baseline findings which form part of the Strategic Flood Risk Assessment carried out for the plan area.

Where it was found that lands were identified as falling within the 1 in 100 or 1 in 1000 year flood zoning, such lands were subject to the justification test in accordance with The Planning System and Flood Risk Management Guidelines for Planning Authorities, November 2009 (DEHLG and OPW). Once the justification test had been completed and where lands were found to pass the justification test a high weighting was applied to complete the infrastructural assessment table. Should an instance arise where the justification test failed, a site would be weighted low and the subject lands would not be considered further.

Table 1.2: Matrix Assessment Criteria

EMPLOYMENT SITES

Stage 1: Planning Criteria: Employment Sites

Naas Local Area Plan 2019-2023 - Planning Criteria Weighted Matrix																		
Criteria Q1 (1) Q1 (2) Q2 (3) Q2 (4) Q2 (5) Q2 (6) Q1 (7) Q2 (7) Q1 (8) Q1 (9) H1(1) H1 (2) H1 (3) H1 (4) H1 (5) H1(6) H2 (7) H2 (8)											H2 (8)							
0.110.10	Q= (=)	Q= (=)	Q2 (3)	Q= (+)	Q2 (3)	Q2 (0)	Q1 (7)	Q= (7)	Q1 (0)	Q1 (3)	111(1)	(2)	112 (3)	112 (4)	112 (3)	111(0)	112 (7)	112 (0)
Kildare County Development Plan 2017- 2023																		
Does the Site adhere to the National Planning Framework Strategic Outcomes																		

Table 1.3: Infrastructural Assessment Matrix for Employment Sites

Stage 2: Infrastructural Criteria: Employment Sites

Naas Local Area Plan 2019-2023 - Infrastructural Assessment Weighted Matrix																		
Criteria	Q1 (1)	Q1 (2)	Q2 (3)	Q2 (4)	Q2 (5)	Q2 (6)	Q1 (7)	Q2 (7)	Q1 (8)	Q1 (9)	H1(1)	H1 (2)	H1 (3)	H1 (4)	H1 (5)	H1(6)	H2 (7)	H2 (8)
Roads & Transportation																		
Water Supply																		
Waste Water																		
Drainage, SuDS & Flooding																		

Table 1.4: Infrastructural Assessment Matrix for Employment Sites

RESIDENTIAL SITES

Stage 1: Planning Criteria: Residential Sites

Naas Local Area Plan 2019-2023 - Planning Criteria Weighted Matrix																								
A1(1)	A1(2)	A1(3)	A1(4)	A1(5)	C1 (1)	C1 (2)	C1 (4)	C1(5)	C1 (6)	C1 (7)	C1 (8)	C1 (9)	C1 (11)	C1 (12)	C1 (14)	C1 (15)	C1 (16)	C1 (18)	C2 (3)	C2 (10)	C2 (13)	C2 (17)	C2 (20)	C2 (21
	A1(1)	A1(1) A1(2)	A1(1) A1(2) A1(3)	A1(1) A1(2) A1(3) A1(4)	A1(1) A1(2) A1(3) A1(4) A1(5)																			

Table 1.5: Infrastructural Assessment Matrix for Residential Sites

Stage 2: Infrastructural Criteria: Residential Sites

stage 2: Infrastructural Criteria: Residential Sites																									
	Naas Local Area Plan 2019-2023 - Infrastructural Assessment Weighted Matrix																								
Criteria	A1(1)	A1(2)	A1(3)	A1(4)	A1(5)	C1 (1)	C1 (2)	C1 (4)	C1(5)	C1 (6)	C1 (7)	C1 (8)	C1 (9)	C1 (11)	C1 (12)	C1 (14)	C1 (15)	C1 (16)	C1 (18)	C2 (3)	C2 (10)	C2 (13)	C2 (17)	C2 (20)	C2 (21)
Roads & Transportation																									
Water Supply																									
Waste Water																									
Drainage, SuDS & Flooding																									

Table 1.6: Infrastructural Assessment Matrix for Residential Sites

5.1 Categorisation of Sites

All selected sites within the study area were identified and analysed against each category with a planning and infrastructural serviceability weighting applied. The weighting applied to the sites is represented by a traffic light system and ranges from:

- a strong level of planning and serviceability/infrastructural provision coloured green to;
- a medium level of planning and serviceability/infrastructural provision coloured orange / light red to;
- a poor level of planning and serviceability/infrastructure provision coloured dark red.

In the case of lands identified as falling within the 'extremely high' or 'high' level of serviceability rating a green colour was applied which equates to Tier 1 lands in accordance with the National Planning Framework tiered approach to zoning. Such lands are serviced land, comprising of lands that are able to connect to existing development services for which there is service capacity available and therefore be able to accommodate new development. In such instances the site achieves sustainable planning criteria also.

Where lands were deemed to have a 'medium to high' or 'medium' level of serviceability rating an orange/light red colour was applied. These lands can be described as serviceable land, comprising lands that are not currently sufficiently serviced to support new development but have the potential to become fully serviced within the life of the Plan or where there are planned infrastructure upgrades. In such instances the sites were considered to achieve a moderate status on sustainable planning criteria also.

Lands that demonstrated a poor level of serviceability were excluded from consideration in forming the designation of zonings for the plan area. There are major infrastructural deficiencies and/or these sites achieved a poor status on sustainable planning criteria. These lands would be classed as 'No Development' and excluded from further assessment. None of the sites assessed were considered to be classed as 'no development'.

Table 1.7 categorises the employment sites into Tier 1 and Tier 2 lands. **Figure 1.4** illustrates the tiered status of each employment site i.e. site categorisation.

Table 1.8 categorises the employment sites into Tier 1 and Tier 2 lands. **Figure 1.5** illustrates the tiered status of each residential site i.e. site categorisation.

The findings of both the qualitative and quantitative assessments have informed an evidence based assessment of each site. As a result of this assessment it is clear that, for a range of infrastructural reasons, some sites are better placed to deliver employment and residential use in the short to medium term (Tier 1 lands). 14 employment sites are considered to be Tier 1 category. 19 residential sites are considered to be Tier 2 category.

		Site Categorisation	
Site Category	Site Ref	Site Name	Ranking
Tier 1	H1 (2)	Monread Industrial Estate	
Tier 1	Q2 (5)	Millennium Park – South of Volvo	
Tier 1	Q2 (7)	Caragh Road (south) and lands east of orbital ring road	
Tier 1	H1 (5)	Jigginstown	
Tier 1	H1(1)	Maudlings	
Tier 1	H1(6)	Ladytown North	
Tier 1	H2 (7)	Caragh Road (south)	
Tier 1	H1 (3)	Monread Road	
Tier 1	H1 (4)	Osberstown	
Tier 1	Q1 (7)	Fishery Lane	
Tier 1	Q1 (2)	Maudlings	
Tier 1	Q2 (6)	Millennium Park West	
Tier 1	Q1 (8)	Newhall / Ladytown	
Tier 1	Q1 (1)	Millennium Park – Sallins Road	
Tier 1	Q2 (3)	Millennium Park North	
Tier 2	H2 (8)	Ladytown	
Tier 2	Q2 (4)	Millennium Park South	
Tier 2	Q1 (9)	South Ring Road	

Table 1.7: Employment Site Categorisation

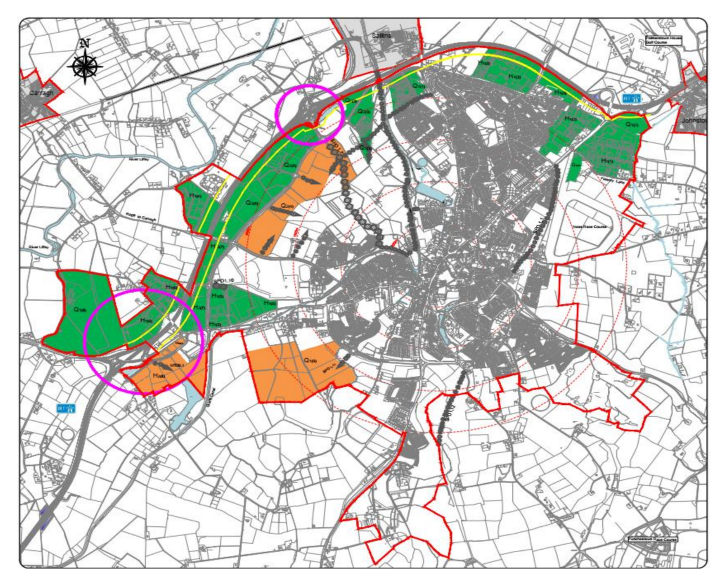


Figure 1.4: Employment Site Categorisation – Refer to Map 1.3 in Appendix A.

Residential Site Cat	Residential Site Categorisation										
Site Category	Site Ref	Site Name	Ranking								
Tier 1	C1 (6)	Devoy Link Road									
Tier 1	C1 (7)	Bluebell									
Tier 1	C1 (8)	Pipers Hill									
Tier 1	A1(4)	Devoy Quarter									
Tier 1	C1(5)	Kilcullen Road									
Tier 1	C1 (15)	North of Esmondale									
Tier 1	C1 (16)	Tipper Rd.									
Tier 1	A1(3)	Corban's Lane									
Tier 1	C1 (18)	Dublin Road									
Tier 1	C1 (12)	Oldtown Demesne									
Tier 1	A1(5)	Devoy Quarter									
Tier 1	C1 (1)	Caragh Road									
Tier 1	A1(2)	Castle Quarter									
Tier 1	A1(1)	Canal Quarter									
Tier 1	C1 (9)	Ballymore Eustace Road									
Tier 1	C1 (14)	Craddockstown Road									
Tier 1	C2 (13)	Craddockstown North									
Tier 1	C2 (10)	North of Craddockstown Golf Club									
Tier 1	C1 (11)	Blessington Road									
Tier 2	C2 (17)	Kingsfurze									
Tier 2	C1 (2)	Northwest Quadrant									
Tier 2	C1 (4)	Northwest Quadrant									
Tier 2	C2 (3)	Northwest Quadrant									
Tier 2	C2 (20)	Northwest Quadrant									
Tier 2	C2 (21)	Northwest Quadrant									

Table 1.8: Residential Site Categorisation

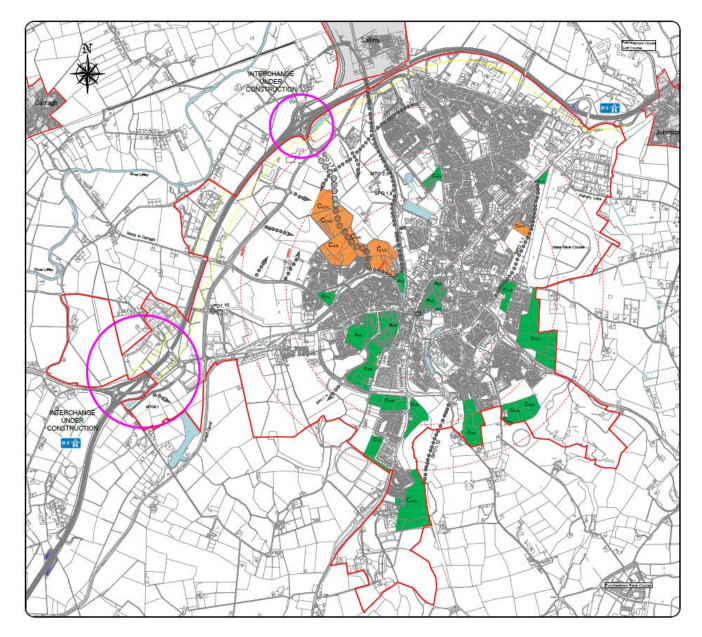


Figure 1.5: Residential Site Categorisation - Refer to Map 1.4 in Appendix A.

6. Findings and Infrastructure Implementation

All 43 potential sites have been extensively appraised and the results of the appraisals have been discussed and analysed in preceding sections.

As a result of the findings of this Sustainable Planning and Infrastructural Assessment, it is recommended that 18 sites are zoned either 'Industry and Warehousing' or 'Enterprise and Employment' in the Naas Local Area Plan 2019-2023. Of the 18 sites, it is noted that 15 sites are classed as Tier 1 lands with 3 sites classed as Tier 2 lands.

It is also recommended that 25 sites are zoned either 'Town Centre', 'Existing Residential' or 'New Residential' in the Naas Local Area Plan 2019-2023. Of the 25 sites, it is noted that 19 sites are classed as Tier 1 lands with 6 sites classed as Tier 2 lands.

The realisation of the Naas Local Area Plan 2019-2023 will be dependent on the timely delivery of a wide range of infrastructure. This Sustainable Planning and Infrastructure Assessment provides an assessment of transportation, water and wastewater utilities that will be required to inform appropriate land use zoning and support future development.

6.1 Funding Sources

This Sustainable Planning and Infrastructural Assessment identifies a range of strategic and local infrastructure necessary to facilitate development in the Plan Area. The delivery of infrastructure is funding dependant. The key funding sources for the delivery of infrastructure are:

<u>Developer</u> The developer of the land / infrastructure provides the funding to deliver

the infrastructure or provides the infrastructure directly.

State LIHAF funding, Urban/Rural Regeneration Development Funding, Smarter

Travel funding, Irish Water (IW), Transport Infrastructure Ireland (TII), National Transport Authority (NTA), OPW, Department of Education,

LEADER/SICAP funding, other government departments, etc.

Kildare County Council Kildare County Council Development Contribution Scheme, Supplementary

Contribution Scheme⁴, Kildare County Council Capital Works Programme etc.

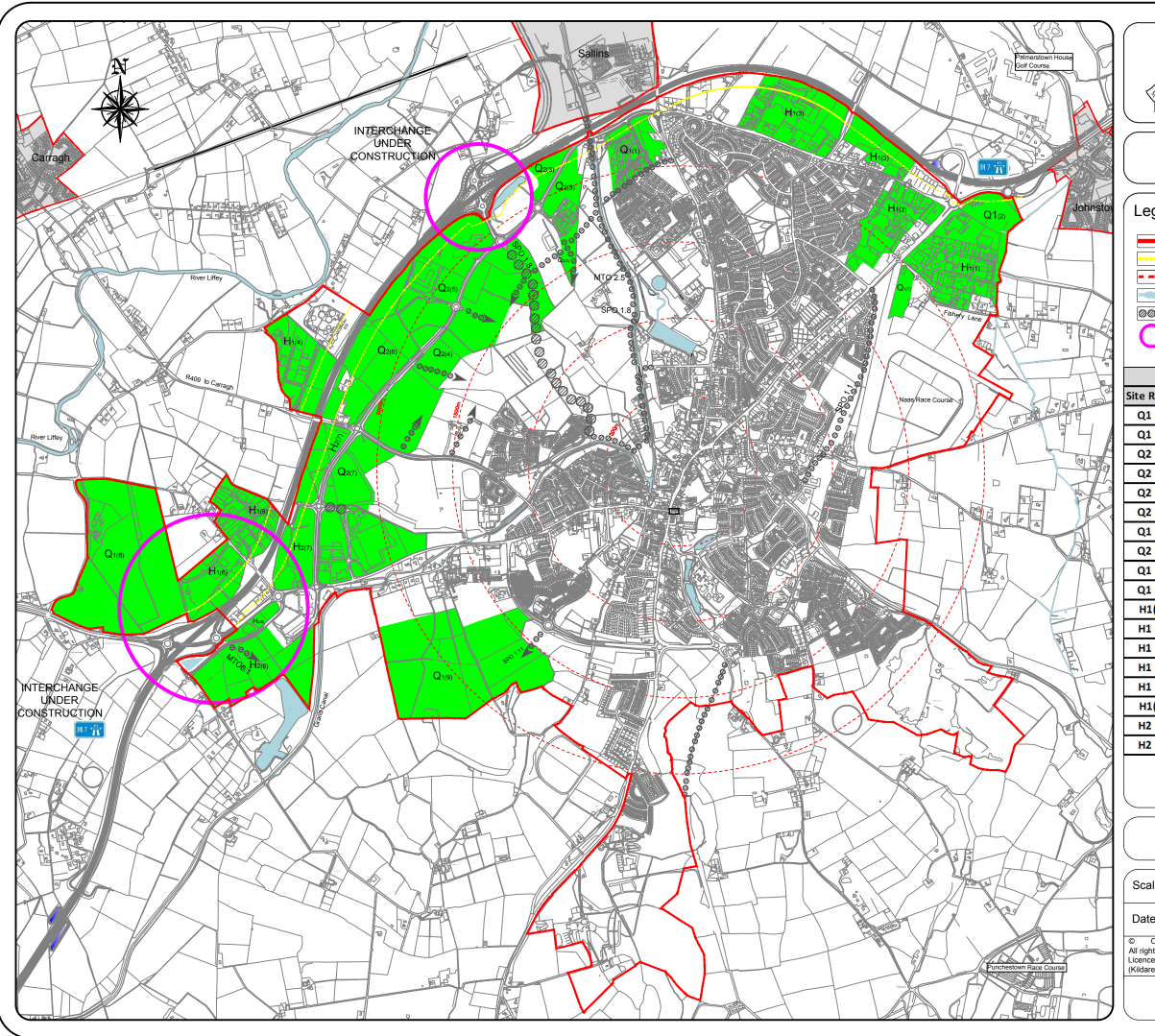
6.2 Implementation, Monitoring and Review

Kildare County Council is committed to taking a proactive approach to progress the delivery of the Naas Local Area Plan 2019-2023. The LAP will have effect until 2023 unless otherwise extended, amended or revoked, in accordance with the Planning and Development Act 2000 (as amended).

⁴ In accordance with the provisions of Section 49 of the Planning and Development Act 2000 (as amended), a Supplementary Development Contribution Scheme shall be investigated for the plan area to provide for the delivery of strategic public infrastructure including principal route connections, strategic open space and associated pedestrian and cyclist infrastructure.

Appendix A - Maps

Map Title	Map Ref
Infrastructural Assessment Map: Employment Sites Assessed	Map Ref 1.1
Infrastructural Assessment Map: Residential Sites Assessed	Map Ref 1.2
Infrastructural Assessment Map: Employment Site Categorisation	Map Ref 1.3
Infrastructural Assessment Map: Residential Site Categorisation	Map Ref 1.4





Draft Naas Local Area Plan 2019 - 2023

Legend:

____ L

Local Area Plan Boundary

Approximate Line of Setback of Development From M7

500m Intervals From The Town Centre

River/Canal/Lak

000

New Roads Objective (Indicative Only)

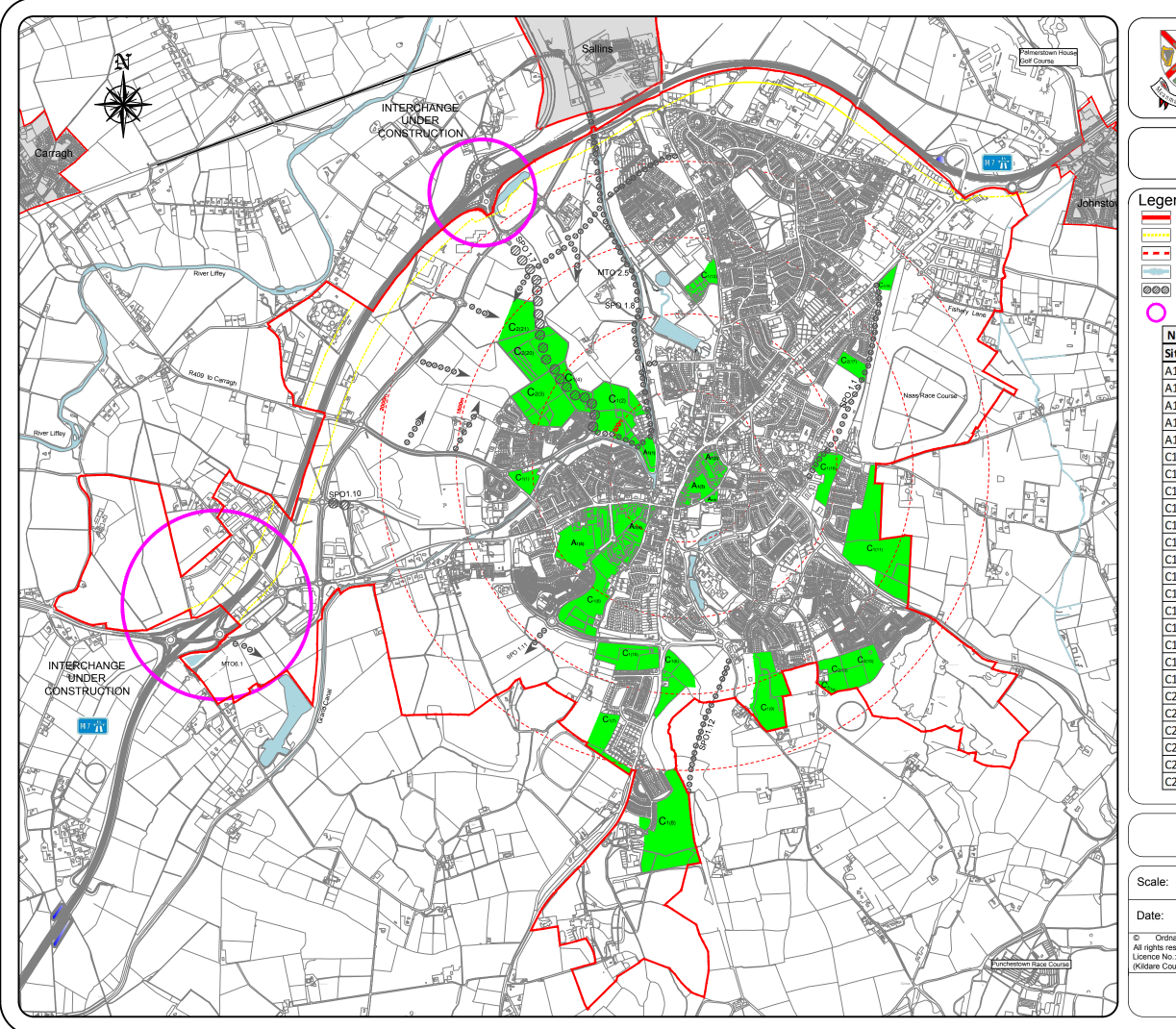
Interchange under Construction- M7

Nas	s Infrastructural Assessment- Employment Sites
ite Ref	Site Name
Q1 (1)	Millennium Park – Sallins Road
Q1 (2)	Maudlings
Q2 (3)	Millennium Park North
Q2 (4)	Millennium Park South
Q2 (5)	Millennium Park – South of Volvo
Q2 (6)	Millennium Park West
Q1 (7)	Fishery Lane
Q2 (7)	Caragh Road (south) and lands east of eastern orbital
Q1 (8)	Newhall / Ladytown
Q1 (9)	South Ring Road
H1(1)	Maudlings
H1 (2)	Monread Industrial Estate
H1 (3)	Monread Road
H1 (4)	Osberstown
H1 (5)	Jigginstown
H1(6)	Ladytown North
H2 (7)	Caragh Road (South)
H2 (8)	Ladytown

Infrastructural Assessment Map: Employment Sites Assessed

Scale: N.T.S.	Map Ref.:	1.1
Date: April 2019	Drawing No.:	200/19/1011
© Ordnance Survey Ireland. All rights reserved. Licence No.: 2019/26/CCMA (Kildare County Council)	Drawn by: NH	Checked by: LC

This drawing is to be read in conjunction with the written statement





Draft Naas Local Area Plan 2019 - 2023

Legend:

Local Area Plan Boundary

Approximate Line of Setback of Development From M7

500m Intervals From The Town Centre

River/Canal/Lakes

New Roads Objective (Indicative Only)

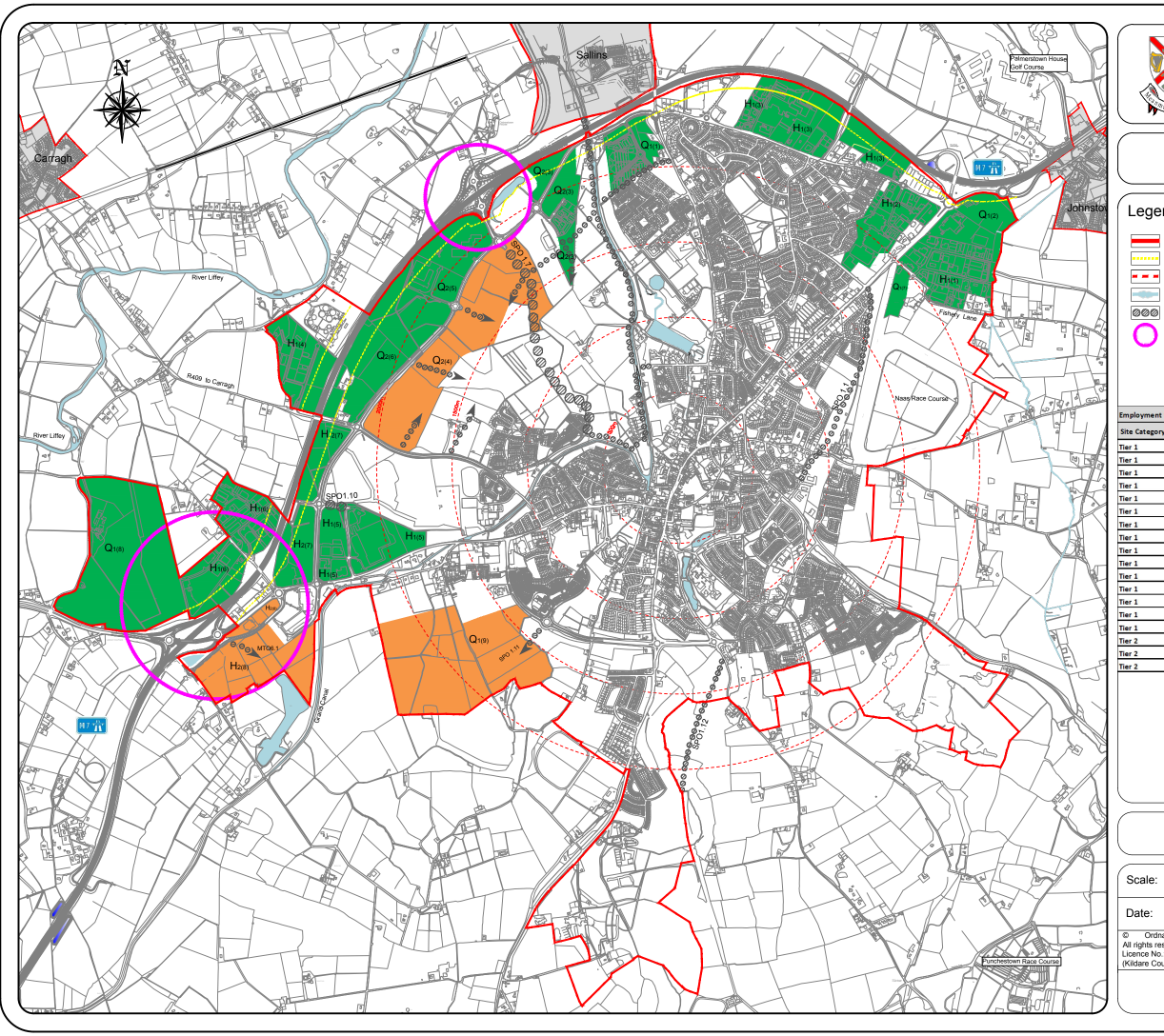
Interchange under Construction- M7

Naas Infrastructural Assessment - Residential Sites		
Site Ref	Site Name	
A1(1)	Canal Quarter	
A1(2)	Castle Quarter	
A1(3)	Corban's Lane	
A1(4)	Devoy Quarter	
A1(5)	Devoy Quarter	
C1 (1)	Caragh Road	
C1 (2)	Northwest Quadrant	
C1 (4)	Northwest Quadrant	
C1(5)	Kilcullen Road	
C1 (6)	Devoy Link Road	
C1 (7)	Bluebell	
C1 (8)	Pipers Hill	
C1 (9)	Ballymore Eustace Road	
C1 (11)	Blessington Road	
C1 (12)	Oldtown Demesne	
C1 (14)	Craddockstown Road	
C1 (15)	North of Esmondale	
C1 (16)	Tipper Road	
C1 (18)	Dublin Road	
C2 (3)	Northwest Quadrant	
C2 (10)	North of Craddockstown Golf Club	
C2 (13)	Craddockstown North	
C2 (17)	Kingsfurze	
C2 (20)	Northwest Quadrant	
C2 (21)	Northwest Quadrant	

Infrastructural Assessment Map: Residential Sites Assessed

Scale: N.T.S.	Map Ref.:	1.2
Date: April 2019	Drawing No.:	200/19/1010
© Ordnance Survey Ireland. All rights reserved. Licence No.: 2019/26/CCMA (Kildare County Council)	Drawn by: NH	Checked by: LC

This drawing is to be read in conjunction with the written statement





Draft Naas Local Area Plan 2019 - 2023

Legend:

Local Area Plan Boundary

Approximate Line of Setback of Development From M7

500m Intervals From The Town Centre

New Roads Objective (Indicative Only)

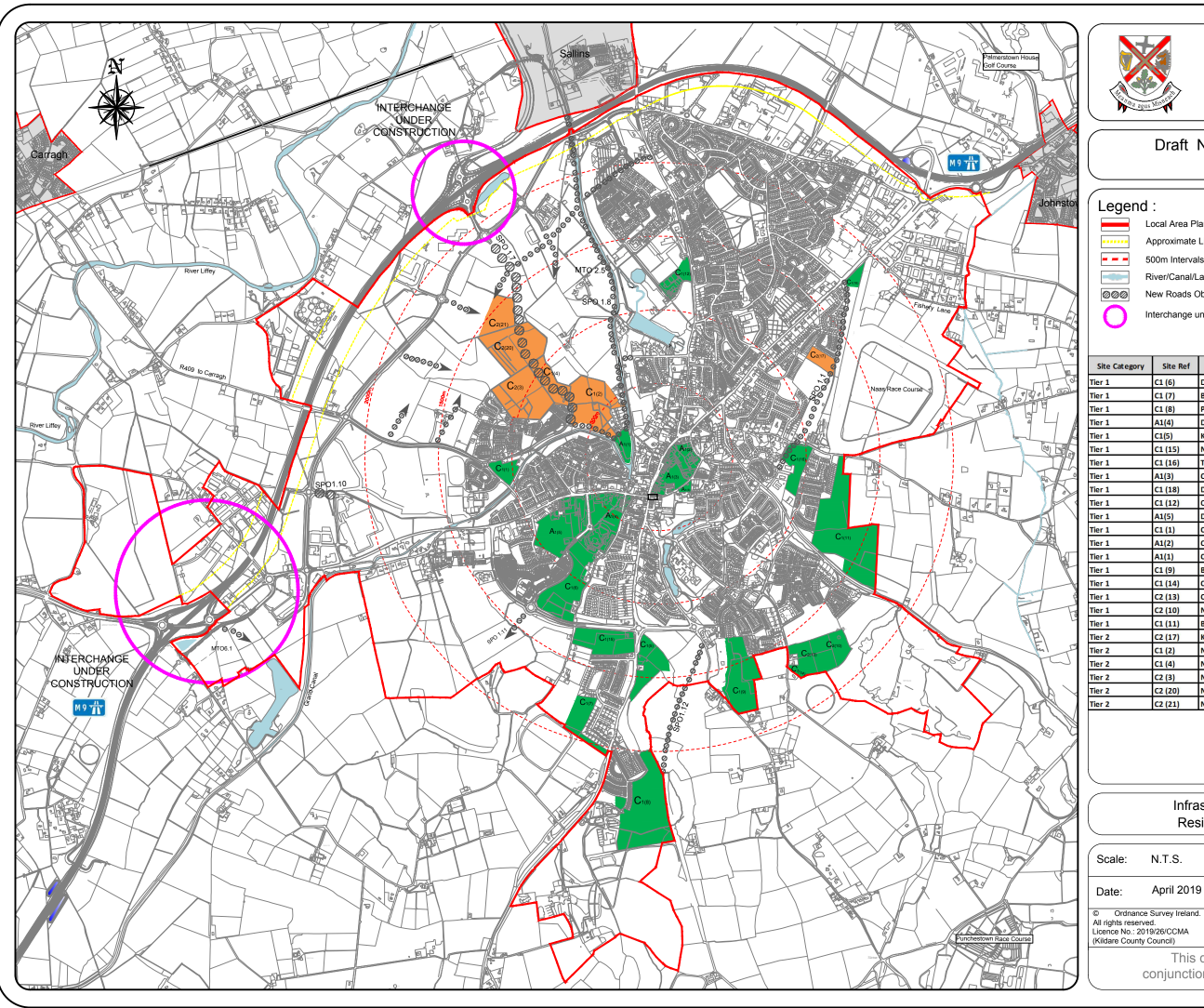
Interchange under Construction- M7

Employment Site Categorisation			
Site Category	Site Ref	Site Name	Ranking
Tier 1	H1 (2)	Monread Industrial Estate	
Tier 1	Q2 (5)	Millennium Park – South of Volvo	
Tier 1	Q2 (7)	Caragh Road (south) and lands east of orbital ring road	
Tier 1	H1 (5)	Jigginstown	
Tier 1	H1(1)	Maudlings	
Tier 1	H1(6)	Ladytown North	
Tier 1	H2 (7)	Caragh Road (south)	
Tier 1	H1 (3)	Monread Road	Tier 1
Tier 1	H1 (4)	Osberstown	
Tier 1	Q1 (7)	Fishery Lane	
Tier 1	Q1 (2)	Maudlings	
Tier 1	Q2 (6)	Millennium Park West	
Tier 1	Q1 (8)	Newhall / Ladytown	
Tier 1	Q1 (1)	Millennium Park – Sallins Road	
Tier 1	Q2 (3)	Millennium Park North	
Tier 2	H2 (8)	Ladytown	
Tier 2	Q2 (4)	Millennium Park South	Tier 2
Tier 2	Q1 (9)	South Ring Road	

Infrastructural Assessment Map: **Employment Site Categorisation**

Scale:	N.T.S.	Map Ref.:	1.3
Date:	April 2019 Revision Date: 28-02-2019	Drawing No.:	200/19/1014
© Ordnance Survey Ireland. All rights reserved. Licence No.: 2019/26/CCMA (Kildare County Council)		Drawn by: NH	Checked by: LC

This drawing is to be read in conjunction with the written statement





Draft Naas Local Area Plan 2019 - 2023

Legend:

Local Area Plan Boundary

Approximate Line of Setback of Development From M7

500m Intervals From The Town Centre

River/Canal/Lakes

New Roads Objective (Indicative Only)

Interchange under Construction- M7

Site Category	Site Ref	Site Name	Categorisation
Tier 1	C1 (6)	Devoy Link Road	
Tier 1	C1 (7)	Bluebell	
Tier 1	C1 (8)	Pipers Hill	
Tier 1	A1(4)	Devoy Quarter	
Tier 1	C1(5)	Kilcullen Road	
Tier 1	C1 (15)	North of Esmondale	
Tier 1	C1 (16)	Tipper Road	
Tier 1	A1(3)	Corban's Lane	
Tier 1	C1 (18)	Dublin Road	
Tier 1	C1 (12)	Oldtown Demesne	Tier 1
Tier 1	A1(5)	Devoy Quarter	
Tier 1	C1 (1)	Caragh Road	
Tier 1	A1(2)	Castle Quarter	
Tier 1	A1(1)	Canal Quarter	
Tier 1	C1 (9)	Ballymore Eustace Road	
Tier 1	C1 (14)	Craddockstown Road	
Tier 1	C2 (13)	Craddockstown North	
Tier 1	C2 (10)	North of Craddockstown Golf Club	
Tier 1	C1 (11)	Blessington Road	
Tier 2	C2 (17)	Kingsfurze	
Tier 2	C1 (2)	Northwest Quadrant	
Tier 2	C1 (4)	Northwest Quadrant	Tier 2
Tier 2	C2 (3)	Northwest Quadrant	Her 2
Tier 2	C2 (20)	Northwest Quadrant	
Tier 2	C2 (21)	Northwest Quadrant	

Infrastructural Assessment Map: Residential Site Categorisation

Scale: N.T.S.	Map Ref.:	1.4
Date: April 2019	Drawing No.:	200/19/1008
© Ordnance Survey Ireland. All rights reserved. Licence No.: 2019/26/CCMA (Kildare County Council)	Drawn by: NH	Checked by: LC

This drawing is to be read in conjunction with the written statement