

Draft Thurles & Environs Local Area Plan 2024 - 2030

Appendix 1: Serviced Land Assessment

1.0 Introduction

This Serviced Land Assessment (SLA) (including Settlement Capacity Audit) has been developed having regard to the standardised methodology provided in Appendix 3 of the NPF and the Section 4.5.2 of the Development Plan Guidelines for Planning Authorities (DHLGH, 2022). An assessment of the capacity of existing lands zoned for development has been carried out under a number of pre-set criteria in order to establish suitability for future development. Both **Residential (Section 2)** and **Employment (Section 3)** lands have been assessed.

2.0 Residential Assessment

2.1. Population Growth

Landuse zoning provision must accord with the Core Strategy of the TCDP. Table 2.4. it is projected that the population of the Plan area will increase by 2,382 persons to 10,322 persons by 2031 (adjusted to 10,057 to 2030).

The LAP timeline is 2024 – 2030, therefore, the LAP landuse zoning requirement was adjusted by considering the TCDP 2028 zoning provision and applying 2 additional years (2030)¹. This results in a minimum requirement for approximately **39.4ha** of residential lands to accommodate projected population growth. Consideration has also been given to the Guidelines and their provision that zoned housing land, that is serviced and can be developed for housing within the life of the new plan, should not be subject to de-zoning.

Consolidation and infill development underpin the development strategy in this LAP in line with achieving Strategic Objective No. 1 (Compact Growth) of the NPF. National Policy Objective (NPO 3c) of NPF requires that at least 30% of all new housing units (296) must be delivered within the existing built-up footprint/compact growth area of the town.

2.2 Site Identification

The Thurles and Environs Development Plan 2009 identified land use zonings across 10 headings with associated land-use zoning allocations. The current amount of zoned land available (that could accommodate new residential development) under the relevant headings is set out below.

^{1 35.5}ha (3031 zoning framework) – 23.6 (2028 zoning provision) = 11.9/3 = 3.97ha x 2 (years) = 7.9ha plus 23.56ha = 31.5ha 2024 – 2030. For indicative purposes only, an average density of 25/ha applied and an 'additional capacity' at 25% was also applied.

New Residential	Mixed use					
Existing Residential	196.61 ha					
New Residential	26.9 ha					
New Residential Low Density	39.4 ha					
Existing Res Undeveloped	20.2 ha					
Town Centre	34.61 ha					
Mixed Use	33.86 ha					
Retail and Commercial	59.36 ha					

This provided for **66.3 ha** land zoned solely for 'New Residential' (a combination of 'New residential', and 'New Residential Low Density') use, not including urban core or mixed-use zone types.

This SLA has examined potential sites in consultation with infrastructure providers across all these zoning types as outlined in the Thurles and Environs Development Plan 2009, that are **undeveloped and available** for development. All available lands have been assessed by the SLA as part of the determination of what lands shall be zoned as suitable for residential development over the lifetime of the Thurles LAP 2024 - 2030.

This Draft LAP has revised land zoning across 11 headings with landuse zoning allocations also revised significantly:

New Land zoning Type	На
Existing Residential	161.70
New Residential	48.19
Strategic Reserve	20.60
Urban Core	39.99
Regeneration	1.02
Mixed Use	26.93
Employment	58.21
General Industry	12.56
Community Services and Infrastructure	73.46
Amenity	50.75
Town Environs	127.10

This provides for **48.19 ha** lands dedicated for 'New Residential' use only (not including urban core or mixed use zoning types and infill sites within existing residential areas). An additional 20.60 ha has been identified as 'Strategic Reserve' and in time, subject to delivery of infrastructure this 'Strategic Reserve' will become available for development.

2.3 Methodology

Sites for residential development were appraised based on 'Infrastructural Requirements' and 'Sustainable Planning Criteria'. This enabled each site to be allocated a category based on its suitability for development, the allocation system is set out below:

Score	SLA Assessment allocation requirements
Tier 1	Serviced Land - Existing infrastructure can support the development of the site, subject to on-
	site works, some minor works at access points or linking into available existing systems.
Tier 2	Serviceable Land - Some off-site works are required but could be delivered as part of a
	planning application to develop the site or capital investment is identified to facilitate
	development over the course of the plan.
SR	Unserviced - The land could not reasonably be serviced over the course of the plan
	The land is designated as 'Strategic Reserve'.
Rezone	Where the site did not come under any of the above, it was rezoned to an alternative use

The availability of the following infrastructure has been considered in relation to the site:

- Roads
- Footpath
- Water
- Cycle lane
- Public Lighting
- Foul and Surface water Infrastructure (Irish Water datasets)

In addition, the following 'Sustainable Planning Criteria' were considered in relation to each site.

Criteria (Y/N)	Sustainable Planning Criteria applicable to the site
Compact Growth	Is the site located within the Compact Growth area (Thurles Town profile Plan)
Walking Analysis	Is the site located within 5 -10-minute walking distance to the town centre
Walking Analysis	Is the site located within 10 –15-minute walking distance to the town centre
Consolidation/	That the development of the land will contribute to or complete the strategic
Sequential	development of the wider area by virtue of consolidating an existing built pattern

All lands identified by the SFRA identified to be at risk of flooding were discounted from the assessment and consideration was given to risk arising from localised ground water flooding. The sites subject to this residential SLA are mapped. Please refer to Table 1 for the corresponding SLA table to accompany SLA Map 1.

Sites for employment uses were subject to a very similar SLA approach, however, Strategic Reserve was not applied, as it was considered that lands currently zoned are serviced and serviceable and suitable for employment use in terms of the parameters against which they were assessed.

2.4 Residential Development

In line with the Development Management Guidelines for Planning Authorities (DHLGH, 2022), and after a detailed assessment, residential and mixed-use zoning for Thurles has been allocated.

Area of land in Thurles capable of accommodating new residential development							
Land zoning	Area (ha)	Description					
Tier 1 New Residential	48.19	Serviced Land					
Tier 2 New Residential	40.19	Lands that are serviceable ² within the lifetime of the LAP					
		Long-Term Strategic and Sustainable Development Site. Sites					
Strategic Reserve	20.60	that may deliver housing within the subsequent development plan					
		period (i.e. more than 6 years). (4.4.4 of the Guidelines)					
Urban Core	39.99	Mixed use, including residential					
Mixed Use	26.93	Mixed use, including residential					
Regeneration	1.02	Mixed use, including residential					

3. Economic Development

3.1 Economic Growth

Section 4.6.2 of the Guidelines applies and it is stated that the development plan should include a specific focus on the spatial components of economic activity. The LECP should be augmented with a spatial analysis of economic activity, which may, in turn, inform employment and enterprise land-use zoning proposals. SLA for the lands zoned for employment use is set out in Table 2.

3.2 Economic Development

In line with the Development Management Guidelines for Planning Authorities (DHLGH, 2022), and after a detailed assessment, economic landuse zoning for Thurles have been allocated, the total 'available' land for such uses is set out below and in Table 2 and is mapped in Map 2.

The current land use zoning objectives relevant to employment generating uses applied to the Thurles & Environs Development Plan 2009 are outlined in the table below.

Land zoning	Area (ha)	Description				
Retail and Commercial	59.36	To provide and improve retail and commercial activities				
Industrial	42.22	To provide for industrial and employment related development				
Mixed Use	33.86	To provide and improve mixed use activities				

² Subject to the approval of Irish Water on a case by case basis

In line with the Development Management Guidelines for Planning Authorities (DHLGH, 2022), and after a detailed assessment, economic/employment land-use zoning types for Thurles have been allocated, the total 'available' land for such uses is set out below and in Table 2 and is mapped in Map 2.

Land zoning	Area (ha)	Description
		To provide, improve and encourage general enterprise, business
		development and employment activity, including start up
Employment	58.21	enterprises and tourism. Provide for distribution, warehouse,
		storage and logistics facilities where appropriate access to a
		major road network is available.
General Industry	12.56	To provide for heavy/specialised industrial development.
		Provide for mixed uses and services, that may include retail, civic
		and commercial development. A retail impact assessment will be
		required for retail warehousing proposals outside of existing retail
Mixed Use	26.93	warehouse parks, and for proposals for large-scale
		comparison/convenience stores. Residential use will only be
		appropriate where high-quality residential amenity can be
		provided.

The two strategic employment locations identified in the RSES with relevance to Thurles, Lisheen Bioeconomy Campus and Archerstown Industrial Park, are located outside the LAP boundary but are seen as significant drivers for the growth of Thurles town.

A large tract of land has been identified to the south of the town on the N62 for targeted highdensity employment growth.

4.0 Maps and SLA Tables

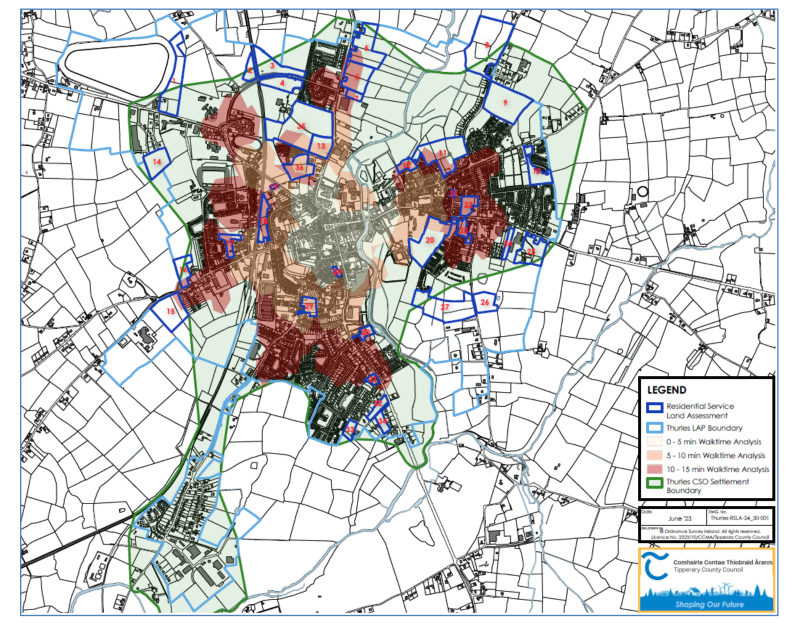
Site refe	rence	frastruct		Sustaina applicab	ria	Category Score						
Ref	Area Ha	Roads	Footpath	Water	Cycle Lane	Public Lighting	Foul Sewer	Compact Growth	Walking analysis 5 - 10 mins	Walking Analysis 10 - 15 mins	Sequential	T1/T1/T3 Excess
1	4.96	✓	✓	✓	×	~	~	×	×	×	×	Rezone TE
2	1.06	~	✓	~	✓	✓	×	×	×	×	×	Rezone CSI
3	3.26	~	~	~	~	~	×	×	×	×	×	T1
4	2.24	~	✓	✓	✓	~	×	×	×	×	×	T1
5	4.57	✓	✓	✓	×	~	✓	×	×	✓	×	T1
6	3.33	~	~	✓	×	✓	✓	×	×	✓	×	T1
7	0.63	×	×	×	×	×	×	×	×	~	×	Rezone ER
8	8.93	~	~	~	×	~	×	×	×	×	~	SR

Table 1: SLA for Lands available for new residential development

Site refe	erence	Availa	bility of	Infrastru	cture at t	he site		Sustainable Planning Criteria applicable to the site				Category Score
9	5.91	✓	✓	~	×	~	×	×	×	×	×	SR
10	2.04	~	✓	✓	×	✓	~	×	×	×	 ✓ 	T1
11	5.75	~	✓	✓	×	✓	✓	×	✓	✓	×	T1
12	0.86	~	~	✓	×	~	~	×	~	✓	×	T1 and Rezone Amenity
13	1.97	~	~	✓	~	~	~	×	~	✓	×	T1 - Additional Provision
14	2.52	~	✓	✓	×	✓	×	×	×	×	×	Rezone Employment
15	4.07	~	~	~	×	×	×	×	×	~	×	SR
16	1.75	~	✓	✓	×	✓	✓	×	×	✓	×	SR
17	1.06	~	✓	✓	×	✓	~	×	×	✓	✓	T1
18	1.62	×	×	×	×	×	×	×	✓	 ✓ 	 ✓ 	T2
19	0.12	~	✓	 ✓ 	×	✓	~	×	~	 ✓ 	×	Rezone CSI

Site refe	erence	Availa	ability of	Infrastru	cture at t	he site	Sustainable Planning Criteria applicable to the site				Category Score	
20	5.25	~	~	✓	×	~	~	×	~	✓	~	T1
21	0.10	✓	✓	✓	×	✓	✓	×	×	✓	 ✓ 	Rezone ER
22	1.27	✓	✓	✓	×	✓	✓	×	×	✓	 ✓ 	T1
23	0.93	✓	✓	✓	×	✓	✓	×	×	✓	 ✓ 	Rezone ER
24	0.71	✓	✓	✓	×	✓	 ✓ 	×	×	×	×	T1
25	3.22	✓	✓	✓	×	✓	✓	×	×	×	×	T1
26	1.95	✓	×	✓	×	×	×	×	×	×	×	Rezone TE
27	6.18	✓	×	✓	×	×	×	×	×	×	×	Rezone TE
28	0.21	✓	✓	✓	×	✓	✓	✓	✓	✓	✓	Rezone ER
29	1.09	✓	✓	✓	×	✓	✓	×	✓	✓	 ✓ 	T1
30	0.67	✓	✓	✓	×	✓	✓	×	✓	×	 ✓ 	SR
31	0.44	✓	✓	✓	×	✓	✓	×	×	✓	 ✓ 	Rezone ER

Site ref	Site reference Availability of Infrastructure at the site							Sustai applic	Category Score			
32	0.86	✓	✓	×	×	~	×	×	×	×	×	Rezone TE
33	0.80	×	×	×	×	×	×	×	×	×	×	Rezone TE
34	0.87	~	~	×	×	✓	×	×	×	×	×	Rezone TE
35	9.95	~	~	✓	✓	✓	~	×	✓	~	×	T1
36	2.43	~	~	~	~	~	~	~	~	~	~	Rezone ER – Ukrainian Pods



Map 1: SLA for Lands available for new residential development

Site refere	nce	Availabi	ility of Infras	tructure at t	the site			Assessment including consideration of Sustainable Planning Criteria	Recommendation
Site reference	Area Ha	Roads	Footpath	Water	Cycle Lane	Public Lighting	Foul Sewer	Comment	
1	4.781963327	~	✓	~	×	×	×	Greenfield site to west of playing pitches. Link road	Employment
2	2.461623862	✓	✓	✓	×	✓	×	West of Stakelums	Employment
3	2.567203183	✓	✓	✓	×	✓	 ✓ 	South of fire station - rapid build housing	Rezone Residential
4	1.239400169	✓	✓	✓	✓	✓	✓	Flood Zone	Rezone TE
5	0.821476807	✓	✓	✓	✓	✓	✓	Flood Zone	Rezone TE
6	0.634339128	✓	✓	✓	×	~	 ✓ 	Expired pp. for mixed use development incl. housing pp15600184	Employment
7	2.677256314	✓	✓	✓	×	×	✓	LA housing to north PL2/50/203 - flooding - Link Road	Rezone Town Environs
8	0.976075243	✓	×	✓	×	×	×	Flood risk	Rezone Town Environs
9	2.311948909	✓	×	✓	×	×	×	Flood Zone	Rezone Town Environs
10	11.34478044	✓	✓	✓	×	✓	~	10 yr pp 18600481 light industrial development	Employment
11	1.676019767	✓	✓	✓	×	✓	✓	Submission re. nursing home development	Mixed Use

Table 2 SLA for lands available for employment use

12	5.220124977	✓	×	×	×	×	×	Dew Valley Foods	General Industry
13	2.713993765	✓	×	×	×	✓	×	Cabragh Business Park	Employment
14	5.476495934	✓	×	×	×	✓	×	Cabragh Business Park	Employment

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Map 2: SLA Lands for Employment use

