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Council Representatives:	Cr Gray (Chairperson); Cr Owen (Deputy Chair); Cr	
	Curran; Cr Foster; Cr Garlick; Cr Geard; Cr Jeffries; Cr	
	Murtagh and Cr Whelan.	

NOTICE OF MEETING

Dear Councillor,

Notice is hereby given that the next *Planning Authority Meeting* will be held in the Council Chambers, Council Offices, Old Beach at 5.30 p.m. on *Tuesday*, 8 June 2021, to discuss business as printed below.

Qualified Person Certification

I HEREBY CERTIFY that in accordance with Section 65 of the Local Government Act 1993, any advice, information and recommendation contained in the reports related to the Agenda have been prepared by persons who have the qualifications or experience necessary to give such advice, information and recommendations.

Dated at Old Beach this 3rd day of *June* 2021.

Greg Davoren ACTING GENERAL MANAGER

Planning Authority

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AGENDA

1. ACKNOWLEDGEMENT OF COUNTRY:

I would like to begin by acknowledging the traditional owners of the land on which we meet today. I would like to pay my respects to Elders past and present and acknowledge the Aboriginal people present today.

2. APOLOGIES:

3. QUESTION TIME & DEPUTATIONS:

4. DECLARATION OF INTEREST:

In accordance with Part 5, Section 48 of the *Local Government Act* 1993, the Chairman of a meeting is to request Councillors to indicate whether they have, or are likely to have an interest in any item on the agenda; and

Part 2 Regulation 8 (7) of the Local Government (Meeting Procedures) Regulations 2015, the Chairman of a meeting is to request Councillors to indicate whether they have, or are likely to have, a pecuniary interest in any item on the agenda.

Accordingly, Councillors are requested to advise of any interest they may have in respect to any matter appearing on the agenda, or any supplementary item to the agenda, which the Council has resolved to deal with, in accordance with Part 2 Regulation 8 (6) of the Local Government (Meeting Procedures) Regulations 2015.

5. COUNCIL ACTING AS PLANNING AUTHORITY:

In accordance with the provisions of Part 2 Regulation 25 of the Local Government (Meeting Procedures) Regulations 2015, the intention of the Council to act as a planning authority pursuant to the *Land Use Planning and Approvals Act* 1993 is to be noted. In accordance with Regulation 25, the Council will act as a planning authority in respect to those matters appearing under Item 5 on this agenda, inclusive of any supplementary items.

5.1 SOUTHERN TASMANIA REGIONAL LAND USE STRATEGY – AMEND GROWTH SCENARIO FOR CYGNET TOWNSHIP, HUON VALLEY COUNCIL:

Type of Report:	Planning Authority
Address:	Cygnet Township
Requested by:	Huon Valley Council
Proposal:	Amend the Regional Land Use Strategy to amend the Growth Management Strategy for Cygnet Township
Attachments:	Attachment A: Huon Valley Letter
	Attachment B: Huon valley Planning Report (see pages 13-51)
Author:	Manager Development Services (David Allingham)

1. Executive Summary

1.1. The Huon Valley Council (HVC) has submitted a request to the Minister for Planning to amend the Southern Tasmanian Regional Land Use Strategy (STRLUS) 2010-2035 to include the following footnote under Table 3 Growth Management Strategy for Settlements:

**For the Cygnet Township, the growth strategy does not preclude residential growth through rezoning of existing urban land within the established settlement boundaries if supported by residential land supply and demand data ana analysis from a suitably qualified person.

- 1.2. The Minister for Planning has requested that HVC seek endorsement for this amendment to the STRLUS from all councils within the southern region, in the form of a Council resolution.
- 1.3. STRLUS sets a moderate growth strategy for Cygnet which equated to 70 new dwellings, however this has now been exceeded. Based on a report commissioned by Council which considers up to date data and growth projections the above amendment is considered necessary.
- 1.4. The proposal is recommended to be supported and Council write to the Minister for Planning seeking an urgent review of STRLUS.

2. Legislative & Policy Content

2.1. The Southern Tasmanian Regional Land Use Strategy (STRLUS) was approved by the Minister for Planning on 27 October 2011. The STRLUS was subsequently amended on 1 October 2013, 14 September 2016, 9 May 2018, and 19 February 2020. Most of the amendments to the STRLUS were to provide for minor expansions of the Urban Growth Boundary.

- 2.2. Under Section 5A of *the Land Use Planning and Approvals Act* 1993 (LUPAA), the Minister must undertake regular and periodic reviews of regional strategies. To date, no broad review has taken place, nor has the process for a review begun.
- 2.3. The Tasmanian Planning Commission (TPC) has advised it cannot consider planning scheme amendments that are inconsistent with STRLUS.
- 2.4. Currently, there is no statutory mechanism for either individuals or Planning Authorities to apply to amend the STRLUS.
- 2.5. As no thorough review of STRLUS has commenced and there is no statutory mechanism for it to be amended by an individual or planning authority, the Planning Policy Unit has prepared an Information Sheet, which provides guidance on when and under what circumstances the regional land use strategies are reviewed and amended. It also provides information on the requirements and process for reviewing and considering amendments to the regional land use strategies.
- 2.6. The Information Sheet recommends that written endorsement for the proposed change is sought from all planning authorities in the relevant region as well as all relevant State Service agencies.
- 2.7. The purpose of this report is to enable the Planning Authority to determine whether to support an amendment to the STRLUS as requested by the HVC (see Attachment A).

3. Risk & Implications

3.1. Approval or refusal of this request will have no direct financial implications for the Planning Authority.

4. Site Detail

4.1. The site is the Cygnet township in the Huon Valley Council area. The *Huon Valley Land Use & Development Strategy* sets an Urban Growth Boundary and Cygnet Strategy map for the township (See Figure 1).

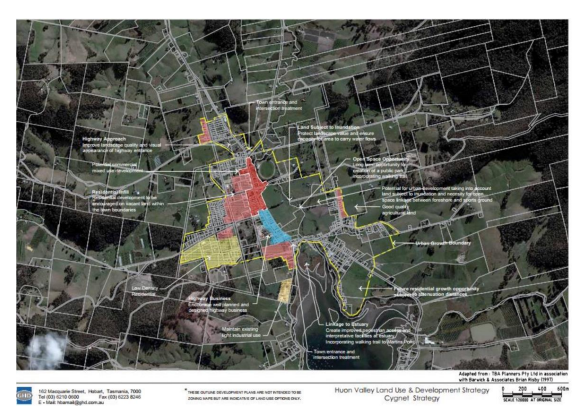


Figure 1: Cygnet Strategy map - Huon Valley Land Use and Development Strategy

5. Proposal

5.1. The proposal is to seek Brighton Council's endorsement for amending the STRLUS to include the following footnote under *Table 3 Growth Management Strategy for Settlements*:

**For the Cygnet Township, the growth strategy does not preclude residential growth through rezoning of existing urban land within the established settlement boundaries if supported by residential land supply and demand data ana analysis from a suitably qualified person.

- 5.2. Currently, STRLUS sets a moderate growth strategy for Cygnet which equated to 70 new dwellings, however this has now been exceeded. This means the projected number of new buildings to be built in the township had been reached 15 years earlier than forecast.
- 5.3. The Tasmanian Planning Commission (TPC) have indicated that no more land in the Cygnet township can be rezoned for residential purposes because Cygnet has reached its growth target.
- 5.4. HVC commissioned a supply and demand analysis of residential land within the township to be carried out by SGS Economics and Planning.

5.5. In its letter to Brighton council, HVC have stated the following:

As outlined within the attached reports the moderate growth strategy for Cygnet that is within the STRLUS has already been exceeded and there is an acute shortage of residential land within the urban growth boundary of Cygnet to accommodate demand. Subsequently this is placing risk of urban sprawl and fragmentation of agricultural land.

The proposed amendment to the STRLUS will help to resolve this matter by allowing current and accurate residential land supply and demand data to be considered for applications that request rezoning to support residential growth within the Cygnet urban growth boundaries.

6. Planning Assessment

- 6.1. STRLUS is significantly out of date and is urgent need of review.
- 6.2. STRLUS is also a broad policy document and the policy statements were never intended to be applied as specific regulatory requirements.
- 6.3. HVC have prepared a land-use planning strategy for Cygnet which includes an urban growth boundary. They have now also prepared a "Cygnet Residential Demand and Supply Analysis" based on up-to-date data and growth projections which concludes that land within the Cygnet Urban Growth Boundary needs to be rezoned to meet demand.
- 6.4. HVC find themselves in a situation bordering on the ridiculous where they cannot rezone land within an UGB to meet demand because the Minister and Tasmanian Planning Commission (TPC) are treating the outdated STRLUS as a regulatory document.

7. Conclusion

7.1. HVC's request for Brighton Council's endorsement to amend STRLUS should be supported and Brighton Council write to the Minister requesting that the STRLUS be urgently reviewed.

RECOMMENDATION:

That Council:

(A) Resolve to endorse the amendment to the Southern Tasmania Regional Land Use Strategy 2010-2035 to include the following footnote under *Table 3 Growth Management Strategy for Settlements:*

**For the Cygnet Township, the growth strategy does not preclude residential growth through rezoning of existing urban land within the established settlement boundaries if supported by residential land supply and demand data ana analysis from a suitably qualified person.

And;

(B) Given the Southern Tasmania Regional Land Use Strategy 2010-2035 has not been reviewed for 10 years and is based on out of date data and projections, the Council write to the Minister for Planning seeking urgent action to fast track the Southern Tasmanian Regional Land Use Strategy Review.

DECISION:

5.2 DRAFT PLANNING SCHEME AMENDMENT - REQUEST TO REZONE 1 ELDERSLIE ROAD, BRIGHTON FROM GENERAL RESIDENTIAL ZONE TO COMMUNITY PURPOSE ZONE -SECTION 40K REPORT:

File Reference:	SA 2021/004 - RZ 2021/002		
Author:	Jo Blackwell		
Applicant:	ERA Planning and Environment		
Owner:	The Crown (Department of Education)		
Location:	1 Elderslie Road, Brighton		
Application No:	RZ 2021/002		
Zoning:	General Residential Zone		
Planning Instrument:	Tasmanian Planning Scheme - Brighton		
Date Received:	14 th April 2021		
Dated Advertised:	28th April 2021 to 26th May 2021		
Decision Required:	8 th June 2021		
Attachments:	TasWater Submission (see page 52)		
Representations:	Nil		

1. Executive Summary

- 1.1. The report considers the rezoning of 1 Elderslie Road, Brighton from General Residential Zone to Community Purpose Zone.
- 1.2. The request to initiate the rezoning was approved by Council's Planning Authority at its meeting on 20th April 2021.
- The draft amendment was advertised in the *Mercury* newspaper on 28th April 2021 and 8th May 2021 for the period 28th April 2021 to 26th May 2021.
- 1.4. A notice of draft amendment was forwarded to the Tasmanian Planning Commission on 26th April 2021.
- 1.5. No representations to the draft amendment were received during the public notification period.

- 1.6. The proposal is a recommendation to:
 - 1.6.1 Advise the Tasmanian Planning Commission that no representations were received following exhibition of draft amendment RZ 2021/002 to the Tasmanian Planning Scheme Brighton.
 - 1.6.2 Advise the Tasmanian Planning Commission that no modification to the draft amendment RZ 2021/002 is necessary.

2. Background

- 2.1. Council at its meeting of 20th April 2021 resolved to amend the *Tasmanian Planning Scheme Brighton* by rezoning 1 Elderslie Road, Brighton from General Residential Zone to Community Purpose Zone.
- 2.2. The purpose of the proposed rezoning is to provide for appropriately zoned land to facilitate the construction and ongoing operation of a state of the art high school on the site for years 7-12.

3. Consultation

- 3.1. The Draft Amendment was exhibited in accordance with Section 40G of the *Land Use Planning and Approvals Act 1993* (the Act) and Section 7 of the *Land Use Planning and Approvals Act Regulations 2014* from 28th April 2021 to 26th May 2021 inclusive.
- 3.2. No representations were received to the application during the public exhibition period.
- 3.3. A Submission to Planning Authority Notice was received from TasWater stating that that entity does not object to the proposal, a copy of which is attached.
- 3.4. The application was also referred to TasNetworks who replied via email as follows:

"Based on the information provided, the rezoning of 1 Elderslie Road, Brighton from General Residential to Community Purpose zone is not likely to adversely affect TasNetworks' operations. However, we await the development application once it is submitted, subject to the decision regarding rezoning."

4. Legislation

4.1 Section 40K(1) of the Act provides that a Planning Authority (Council) must, within 35 days after the public notification period has closed, forward to the Tasmanian Planning Commission a report in relation to the draft amendment of an LPS.

- 4.2 Section 40K(2) of the Act requires the report to contain:
 - (a) a copy of each representation made under section 40J in relation to the draft amendment before the end of the exhibition period in relation to the draft amendment, or, if no such representations were made before the end of the exhibition period, a statement to that effect; and
 - (b) a copy of each representation, made under section 40J in relation to the draft amendment after the end of the exhibition period in relation to the draft amendment, that the planning authority, in its discretion, includes in the report; and
 - (c) a statement of the planning authority's opinion as to the merit of each representation included under paragraph (a) or (b) in the report, including, in particular, as to
 - *(i)* whether the planning authority is of the opinion that the draft amendment ought to be modified to take into account the representation; and
 - *(ii) the effect on the draft amendment, and the LPS to which it relates, as a whole, of implementing the recommendation; and*
 - (d) a statement as to whether it is satisfied that the draft amendment of an LPS meets the LPS criteria; and
 - (e) any recommendations in relation to the draft amendment that the planning authority thinks fit.
- 4.2 Subsection (b) relates specifically to any representation received.
- 4.3 Subsection (c) allows the Planning Authority (Council) to provide any additional information or recommendation in relation to the draft amendment as certified or recommend to the Tasmanian Planning Commission that a modification should be made regardless of any representation.
- 4.4 Subsection (d) requires the Planning Authority (Council) to consider whether the proposal satisfies the LPS criteria contained within Section 34 of the Act.
- 4.4 Subsection (e) requires the Planning Authority to recommend any changes it may think appropriate after consideration of section 40K(2)(a)-(d) of the Act.
- 4.5 As the draft amendment has been initiated and certified the Tasmanian Planning Commission must make a determination on the matter.

5. Assessment

- 5.1. No representations were received to the draft amendment and the submissions from TasWater and TasNetworks do not warrant modification to the permit.
- 5.2. The Planning Authority does not consider that there are any changes warranted to the application.

Options:

- 1. To adopt the recommendation; or
- 2. To adopt an alternative recommendation satisfying the provisions of section 40K of the Act, with a full statement of reasons as determined by Council.

RECOMMENDATION:

That in accordance with Section 40K of the *Land Use Planning and Approvals Act* 1993 Council resolves to:

- A. Advise the Tasmanian Planning Commission that no representations were received following exhibition of draft amendment RZ 2021/02 to the Tasmanian Planning Scheme - Brighton; and
- B. Advise the Tasmanian Planning Commission that no modification to amendment RZ 2021/02 is considered necessary to the initial s.38 report.

DECISION:



40 Main Street, Huonville PO Box 210, Huonville 7109 hvc@huonvalley.tas.gov.au ph: (03) 6264 0300 ABN: 77 602 207 026

Enquiries to: Michael Bartlett(Manager Development Services

Date: 4 May 2021

Mr James Dryburgh General Manager Brighton Council

Via email: admin@brighton.tas.gov.au

Dear Mr Dryburgh

Re: Request to amend the Southern Tasmania Regional Land Use Strategy 2010-2035 – Growth Strategy, Cygnet

At the Huon Valley Council (HVC) meeting of 31 March 2021 Council resolved to seek an amendment to the Southern Tasmania Regional Land Use Strategy 2010-2035 (STRLUS) to include the following footnote under *Table 3 Growth Management Strategies for Settlements:*

**For the Cygnet Township, the growth strategy does not preclude residential growth through rezoning of existing urban land within the established settlement boundaries if supported by residential land supply and demand data and analysis from a suitably qualified person.

As outlined within the attached reports the moderate growth strategy for Cygnet that is within the STRLUS has already been exceeded and there is an acute shortage of residential land within the urban growth boundary of Cygnet to accommodate demand. Subsequently this is placing risk of urban sprawl and fragmentation of agricultural land.

The proposed amendment to the STRLUS will help to resolve this matter by allowing current and accurate residential land supply and demand data to be considered for applications that request rezoning to support residential growth within the Cygnet urban growth boundaries.

The Minister for Planning has requested that the HVC seek endorsement for this amendment to the STRLUS from all councils within the Southern Region, in the form of a Council resolution.

The related Council Report and the most relevant attachment to that report (SGS supply and demand analysis) are attached to this email. If you require the full suite of attachments these are available at: www.huonvalley.tas.gov.au/council/meetings/ - 31 March 2021 Minutes.

If you have any queries in relation to this matter please contact Michael Bartlett (6264 0353 or <u>mbartlett@huonvalley.tas.gov.au</u>). Thank you for your assistance in this matter.

Yours sincerely

LUKE CHIU DIRECTOR ENVIRONMENT AND DEVELOPMENT SERVICES Title

AMENDMENT TO THE SOUTHERN TASMANIAN REGIONAL LAND USE STRATEGY (2010-2035)

Agenda Number 17.007/21*

Strategic Plan Reference	5				
File Reference	17/74				
Author	Manager Development Services				
Responsible Officer	Director Environment and Development Services				
Reporting Brief	The Director Environment and Development Services presenting a report an amendment to the Southern Tasmanian Regional Land Use Strategy (2010-2035)				
Attachments	A. Southern Tasmanian Regional Land Use Strategy (2010-2035)				
	B. Information Sheet – Reviewing and Amending the Regional Land Use Strategies				
	C. Cygnet Residential Demand and Supply Analysis Report, 2020				
	D. Huon Valley Land and Development Strategy - Cygnet Strategy map				
	E. Letter to Huon Valley Council Mayor from the Minister of Planning and attachments (2020)				
	E1: Roadmap Summary				
	E2: Roadmap Background Report				

Background

- The purpose of this report is to seek Council endorsement for an amendment to the Southern Tasmanian Regional Land Use Strategy (2010-2035) (Regional Strategy; STRLUS) that relates to the township of Cygnet. A description of the Cygnet Township area is set out below.
- The <u>Regional Strategy</u> is a broad statutory based strategic planning policy that applies to Southern Tasmania under the *Land Use Planning and Approvals Act* 1993 (Act) (Attachment A). The most recent revision of the strategy is the version dated 19 February 2020. The following is stated on page 1 of the strategy:

The Regional Strategy is intended to be a broad policy document that will facilitate and manage change, growth, and development within Southern Tasmania over the next 25 years

3. A summary of the strategic planning policy framework established by the Regional Strategy is set out in Attachment B. This Information Sheet issued by the Planning Policy Unit (Department of Justice) includes the following statement.

The Land Use Planning and Approvals Act 1993 (LUPAA) provides for the preparation and declaration of regional land use strategies, which provide an important high-level component of the planning system. Essentially, the regional land use strategies provide the linkage between the Schedule I objectives of LUPAA, State Policies established under the State Policies and Projects Act 1993, and the future Tasmanian Planning Policies with the current interim and future Tasmanian planning schemes. They provide the mechanism by which the strategic directions of the State and each region are implemented through the land use planning system.

- 4. Since the commencement of the Regional Strategy in October 2011, the strategy has applied a *moderate growth strategy* to the township of Cygnet. This growth strategy has not been amended since the Regional Strategy commenced.
- 5. When the Regional Strategy commenced in 2011, application of the *moderate growth strategy* equated to 70 new dwellings being constructed in the Cygnet Township over the 25 year period of the strategy that obtained an Occupancy Permit based on the number of dwellings at that time in the township. However, in 2020 the number of new dwellings constructed in the township exceeded this projection. Therefore, this meant the projected number of new buildings to be built in the township had been reached 15 years earlier than forecast.
- 6. In 2020 Council arranged for a supply and demand analysis of residential land within the township to be carried out by SGS Economics and Planning (Attachment C). This report includes planning and other advice regarding:
 - Current and future population projections for Cygnet;
 - Current supply capacity of the township for residential zoned land;
 - Projected demand for residential land in the township to 2036; and
 - The supply capacity of the township to meet that projected demand for residential land to 2036.

- 7. An amendment to the Regional Strategy is considered necessary based on the planning and other advice in the SGS Report, and in particular, its advice on the anticipated level of residential growth in the township over the next 15 years resulting from projected demand for new residential dwellings.
- 8. As set out below, the proposed amendment to the Regional Strategy is limited in its application as it is to relate only to growth strategy (*moderate growth strategy*) considerations under the strategy specific to Cygnet. That is, the amendment is not proposed to have broader application beyond Cygnet.
- In 2020 the Minister of Planning released a 'Roadmap' for review of the Regional Strategy which includes a range of short to long term land use planning projects (Attachment E). In the accompanying documentation forwarded to Council the following is stated:

...There is increasing concern in the southern region that the Southern Tasmanian Regional Land Use Strategy (STRLUS) is out of date and not necessarily reflective of current planning issues. There are also ongoing calls for adjustments to the Urban Growth Boundary set out in the STRLUS and a review of the settlement policies for each of the designated regional towns and settlements...

The other key element in relation to the STRLUS is the broadly held view that the data upon which it is based is out of date, although there appears to be little disagreement with the fundamental strategic directions it proposes...

10. Whilst the Roadmap is a good initiative as it will be a further opportunity for a review of settlement policies for the townships in the Huon Valley, for the reasons set out in the report and the SGS Report it is considered very important that in the meantime that the proposed amendment to the Regional Strategy is made.

Council Policy

- 11.Council does not have a specific policy relating to amending the Regional Strategy.
- 12. The policy requirements of the Regional Strategy are taken into account by Council when making decisions as a planning authority when required.

Legislative Requirements

13. Section 5AA of the Act sets out legislative requirements for the regional strategies. A regional land use strategy for a regional area and amendments to a strategy can be declared by the Minister of Planning under the Act.

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14. Section 30O of the of the Act (the former provisions that are still in place for Interim Planning Schemes) requires that planning scheme amendments must be, as far as reasonably practicable, consistent with the Regional Strategy.

Risk Implications

15. There is a risk that failing to make the proposed amendment to the Regional Strategy will result in out of date and inaccurate growth data for the township of Cygnet being utilised and relied upon for planning decisions. Subsequently this places risks of urban sprawl and fragmentation of agricultural land due to an inability to provide sufficient residential land within the township's urban growth boundaries: see further the SGS report – Attachment C.

Engagement

- 16. Engagement associated with this decision will be undertaken at Inform Level by inclusion within the Council meeting Minutes that will be available to the public on the Council's website and at the Customer Service Centre.
- 17. As set out in Attachment B, Council should obtain written endorsement for the proposed amendment from all other planning authorities in Southern Tasmania, and also consult with relevant State Government agencies and State authorities on the proposal. Therefore, if Council decides to seek approval from the Minister for Planning for the amendment to be made, that as part of that process it is recommended Council obtains the support from other planning authorities for the amendment as part of the process.
- 18. Also as part of the process, under the Act the Minister for Planning is required to consult with the Tasmanian Planning Commission, planning authorities, and relevant State Service agencies (e.g. Department of State Growth) and State authorities (e.g. TasNetworks) on the amendment: Section 5A(4).

Human Resource and Financial Implications

19. This Report does not raise any Human Resource or Financial Implications for the Council beyond internal officer time that falls within existing budget allocations.

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Discussion

20. The wording of the proposed amendment to the Regional Strategy is set out below, and is proposed to be added to Table 3 on page 89 as a further footnote to that table as follows:

**For the Cygnet Township, the growth strategy does not preclude residential growth through rezoning of existing urban land within the established settlement boundaries if supported by residential land supply and demand data and analysis from a suitably qualified person.

21. The amendment is relevant to planning scheme applications for amendments to the *Huon Valley Interim Planning Scheme 2015* currently under consideration by the Council and the Tasmanian Planning Commission.

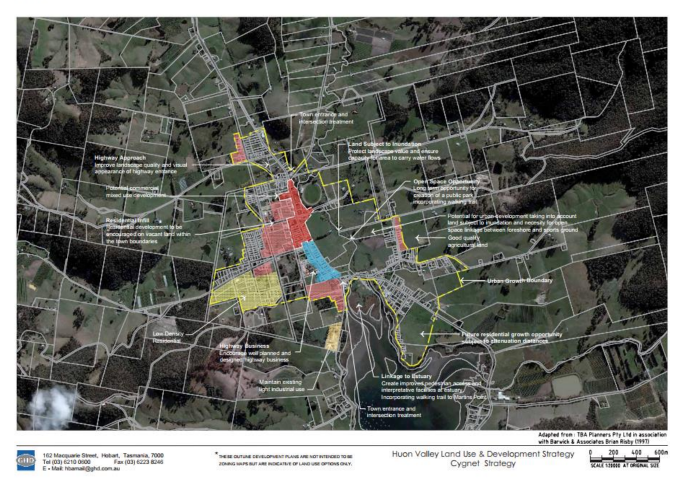
Cygnet Township area

- 22. Cygnet is classified as a 'Township' in Table 3 in the Regional Strategy (page 89). The characteristics of a Township are set out in Table 2 of the strategy (page 87). A Township area excludes any surrounding rural living areas.
- 23. Table 1: Extract from Table 2, Regional Strategy (page 87)

TOWNSHIP	
Description	Townships are residential settlements with prominent town centres providing a number of facilities some local employment opportunities and convenience shopping.
Population*	500 to 1500 (excluding any surrounding rural living areas)
Utility Connections	Electricity. May have reticulated water and sewerage if existing
Services	See Activity Centre Network: Town Centre

- 24. The Huon Valley Land Use & Development Strategy was endorsed by Council in 2007 includes the Cygnet Strategy map (Attachment D). The Cygnet Strategy map shows the Urban Growth Boundary (UGB) for Cygnet which is outlined in yellow on the map below.
- 25. The UGB area on the Cygnet Strategy map has been used for the residential supply and demand analysis and is referred to in the SGS Report.





Plan 1: Cygnet Strategy map - <u>Huon Valley Land Use and Development Strategy</u>

Cygnet Township area - Urban Centre and Locality (UCL) mapped area

- 26. For the purposes of Table 3 of the Regional Strategy, the UCL area as a mapped LISTmap layer, is considered to represent the Cygnet Township area. This is because the UCL area aligns more closely with the Cygnet residential Planning Scheme zones than the UGB mapped area.
- 27. The UCL area is shown on the following map (Image 1). The map also shows land within the UCL area that is zoned General Residential (red) and land that is subject to other zones.
- 28. The Cygnet UCL area on the Cygnet Strategy map has also been used for the residential supply and demand analysis and is referred to in the SGS Report.

Regional Strategy

29. In Section 19.5.2, the Regional Strategy states:

"The growth management strategies for the settlements across the region are divided into four categories as follows (the percentage growth is calculated as the percentage of the number of dwelling existing at the declaration date that can occur across the 25 year planning period)"...

- 30. The growth management strategy for the township of Cygnet is specified as: *Moderate Growth - 10% to 20% increase in no. of potential dwellings.* The growth management strategy is considered against the growth scenario. (Regional Strategy: page 86. Table 3)
- 31. The growth scenarios are categorised into *mixed* and *consolidation* scenarios. The Regional Strategy states:

A mixed growth scenario indicates that residential growth should come from a mix of both greenfield and infill circumstances and that expansion of the residential zone may be required dependent upon an assessment of the yield capacity and vacancy of existing zoned land...(page 86)

- 32. From its commencement in 2011, under the Settlement and Residential Development Policy (Section 19.5.2; page 86) and by Table 3, the Regional Strategy specified Cygnet as a Township with a moderate growth strategy (10% 20% increase in dwellings over 25 years) and mixed growth scenario (residential growth from both greenfield and infill development).
- 33. Table 1: Summary of Growth Strategy and Growth Scenario Cygnet

SETTLEMENT	GROWTH STRATEGY	GROWTH SCENARIO	
Cygnet Township	Moderate	Mixed	

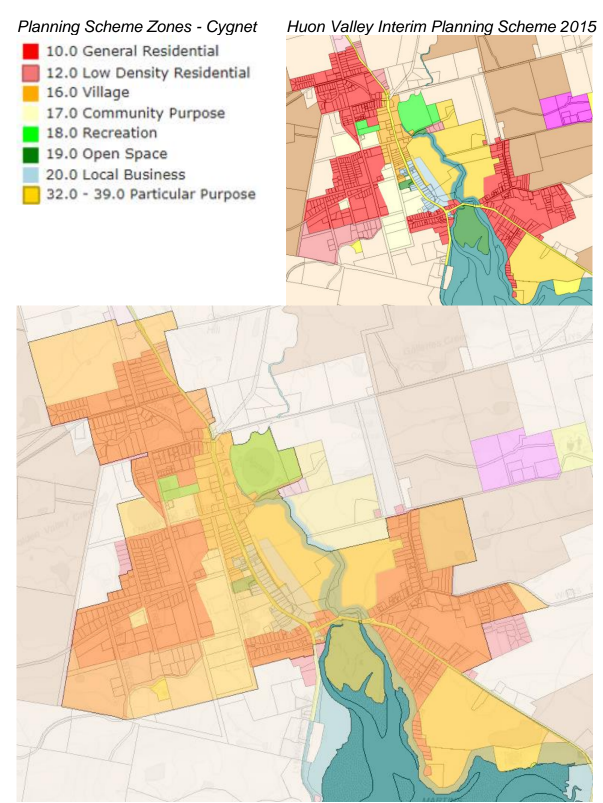


Image 1: Extent of Cygnet UCL area and Planning Scheme residential zones and other image extracts: LISTmap

34. The summary in the following table for the UCL area for Cygnet shows the increase in the number of residential dwellings in the Cygnet UCL area between October 2011 and 30 January 2020 based on Council records. The Table below shows there were 352 residential buildings in the UCL area in October 2011 completed to building occupancy stage following the issue of an Occupancy Permit.

October 2011 – January 2020				
UCL·Land	UCL-Land			
17/10/2011	30/1/2020			
Residential buildings	Residential buildings			
(Occupancy Permit issued for a dwelling;	(Occupancy · Permit · issued · for · a · dwelling; ·			
land then classified as non-vacant	t land then classified as non-vacan			
residential-land)	residential land)			
352	434			
	+82-dwellings			
Vacant-residential-land	Vacant-residential-land			
(land classified as vacant residential land)	and) (land classified as vacant residential land)			
66	59			
	-7-vacant-lots			

35. Table 2: Residential buildings and vacant land (UCL), Cygnet

- 0044

Council·data·2020

- 36. The application of the *moderate growth strategy* equated to a projection of 70 new dwellings being constructed in the Cygnet Township over the 25 year period of the strategy that obtained an Occupancy Permit based on the number of dwellings within the township in October 2011 when the strategy commenced. See further the SGS Report.
- 37. The SGS Report states in relation to the Regional Strategy:

The moderate growth strategy in the STRLUS refers to an anticipated growth of 10 to 20 per cent of dwellings. A mixed growth scenario indicates that residential growth should come from a mix of both greenfield and infill circumstances and that expansion of the residential zone maybe required dependent upon an assessment of the yield capacity and vacancy of existing zoned land.

In addition, the Strategy promotes consolidation of existing settlements and minimisation of urban sprawl and lower density development (p. 85).

The demand projections in STRLUS were primarily based on historic growth, primarily based on Census publications of which the most recent, published one would have been 2006. Since 2011, population growth and related dwelling demand has outpaced anticipated growth as detailed in STRLUS (page 21).

- 38. The SGS Report also states:
 - Strong population growth has been evident in Cygnet over the past decade (Figure 2). Between 2010 and 2019 the average annual growth rate was 1.7 per cent per annum. This has increased to 2.4 per cent over the past five years, and 2.9 per cent in the past three. As a result, the figure also reveals that the population forecast for Cygnet in 2021, using the Treasury growth rates for the Huon Valley (Table 1), has already been met by 2019, even under the high scenario. (page 7)
 - In order to achieve the overarching strategic planning objectives of urban consolidation, prevention of sprawl and fragmentation of agricultural land, it is of the utmost importance to ensure sufficient and suitable vacant residential land is provided for in and around existing settlements (within their UGB)..(page 21).
 - There is an urgent need to update STRLUS to reflect updated projections and ensure the overarching strategic planning objectives are achieved. There is also a need to update the Treasury population projections to appropriately account of intrastate migration patterns.. (page 21)
 - Demand for housing in Cygnet is strong. To 2036 it is estimated that there will be demand for another 524 dwellings in the Cygnet area from 2020. Assuming that 80 per cent of the dwellings should be located within the urban growth boundary to protect agricultural land from 10

fragmentation and to develop greater economic and social vibrancy in the town, then 419 dwellings will be demanded within the growth boundary. (page 23)

- ...The analysis shows there is an acute shortage of suitable, vacant residential land to accommodate future growth, while meeting the overarching planning objectives.... (page 21).... As it currently stands, there is insufficient land available to achieve a dwelling capacity that will meet the projected demand within the urban growth boundary. (page 23).
- 39. The SGS Report in section 4 of the report and in other sections of the report refers to some well-known current and future impacts that arise such as urban sprawl and fragmentation of agricultural land if there is not an adequate supply of residential land to meet or, substantially meet the projected residential demand forecasts. The report states:

In order to achieve the overarching strategic planning objectives of urban consolidation, prevention of sprawl and fragmentation of agricultural land, it is of the utmost importance to ensure sufficient and suitable vacant residential land is provided for in and around existing settlements...(SGS Report, page 21)

- 40. The SGS Report clearly set out that there is not sufficient residential land capacity within the Cygnet Township area for the next 10-15 years. In particular, it is relevant that the number of dwellings that the *moderate growth strategy* relates to within the township have now been constructed.
- 41. The proposed amendment is consistent with the Objectives set out in Schedule 1 of the Act and with relevant State Policies under the *State Policies and Project Act 1993*.

Conclusion and Recommendation

42. For the reasons set out in the report and the SGS Report it is considered very important regarding the residential housing needs of Cygnet that the proposed amendment to the Regional Strategy is made.

17.007/21* RECOMMENDATION

That:

- a) The report on the amendment to the *Southern Tasmanian Regional Land Use Strategy (2011-2035)* be received and noted.
- b) Council request the Minister for Planning to amend the Southern Tasmania Regional Land Use Strategy (2010-2035) by adding to Table 3 of the strategy as a footnote the following wording:

**For the Cygnet Township, the growth strategy does not preclude residential growth through rezoning of existing urban land within the established settlement boundaries if supported by residential land supply and demand data analysis from a suitably qualified person.

- c) Council request other Southern Tasmanian councils whether they support the proposed amendment and advise the Minister of the response from the other councils.
- d) The General Manager is authorised to complete the processes for the amendment in accordance with Council's decision including any adjustment to the wording of the amendment that is required by the Minister of Planning consistent with Council's decision.





CYGNET RESIDENTIAL DEMAND AND SUPPLY ANALYSIS

FINAL 12/08/2020 Prepared for Huon Valley Council

Independent insight.





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EXECUTIVE SUMMARY

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SGS Economics and Planning was engaged to undertake a residential land demand and supply study for the town of Cygnet within the Huon Valley Council.

The town of Cygnet has been experiencing high demand for housing over recent years due to the popularity of the town for families and smaller households (including retirement). SGS Economics and Planning, in this report, analysed the demand for housing in Cygnet and the existing supply of residential land. This analysis was performed to understand the adequacy of existing vacant residential land in Cygnet within the Urban Centre and Locality (UCL) and the Urban Growth Boundary (UGB).

A range of factors are considered including government policy, affordability and household composition to draw conclusions on the suitability of expedited land release in Cygnet.

The report contains four chapters:

- 1. Documentation and results of housing demand modelling for Cygnet
- 2. Estimation of capacity for new housing in Cygnet (UCL and UGB) and gap analysis to determine the adequacy of current supply of residential land
- 3. Commentary on planning principles and land demand allowances
- 4. Findings and conclusion.

Demand for housing in Cygnet is strong. To 2036 it is estimated that there will be demand for another 524 dwellings in the Cygnet area from 2020. If it was assumed that about eighty per cent of demand would be accommodated on residential land (as opposed to lower density lifestyle area outside of the UGB), demand would be 419 dwellings.

The capacity analysis indicates that currently there is the capacity to provide another 92 to 165 new dwellings in the Cygnet urban growth boundary to 2036, and 91 to 163 new dwellings in the Cygnet urban centre locality depending on dwelling density and realisation rates. If HVC land in the George Street redevelopment area is developed, the high capacity scenario increases to 209 and 207 dwellings for the UGB and UCL respectively. The capacity analysis is based on an assessment by the planning department of Council on the number of lots that could be created on vacant lots; and on two realisation rates reflecting the extent to which these lots may actually be used to enable further development¹.

As it currently stands, there is an acute shortage to meet all demand. There is not sufficient land to meet demand for the next ten to fifteen years. As a rule of thumb, there should be approximately fifteen years of vacant supply in order to not adversely affect housing affordability and prevent land banking and/or speculative behaviour. Indeed, evidence shows that affordability is already decreasing and some household types (for instance on minimum wages) may already struggle to meet housing costs.

The insufficient supply means that potential residents cannot move to or remain in Cygnet due to insufficient choice and affordability pressures.

¹ Keeping in mind that many households may choose a large garden over a subdivision, or may want to reserve the option to subdivide to a later stage in life.



1. INTRODUCTION

SGS Economics and Planning was engaged to undertake a residential land demand and supply study for the town of Cygnet within the Huon Valley Council.

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- 3. Commentary on planning principles and land demand allowances
- 4. Findings and conclusion.

Housing demand

SGS has created an Excel-based housing demand model for Cygnet. The model includes the following aspects:

- Population forecasts by age
- Household formation preference
- Housing type preferences

Results include housing demand by type including separate, semi-detached and apartment types.

Housing capacity

SGS has reviewed vacant residential land supply and historic uptake data collected by HVC. For each parcel of land identified as vacant and suitable for housing, SGS used HVC's categorisation based on its likely timeframe to be development ready and available to the market.

Forecast demand is then compared to housing capacity by timeframe to understand housing market alignment and identify potential gaps/oversupply over time.

Commentary

SGS provides commentary on the adequacy and currency of planning guidances in light of overarching planning objectives of urban consolidation, prevention of urban sprawl and prevention of fragmentation of agricultural land. Further, SGS has used data from our award-winning Rental Affordability Index to comment on housing affordability.

Findings and recommendation

Conclusions and recommendations are drawn concerning the need for future planning around supply of land in Cygnet.



2. HOUSING DEMAND

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2.1 Introduction and purpose

An assessment of population and demographic trends has been undertaken to develop an understanding of the underlying forces which are driving growth and demand for dwellings in the Huon Valley LGA and Cygnet. Beyond population and dwelling forecasts, this section also considers typology and housing choice.

The purpose of the analysis is to forecast housing demand in Cygnet to the year 2036. Two scenarios are provided to illustrate the housing demand under high growth and moderate growth trends. Assumptions for the scenarios are drawn from analysis of historic housing growth in Cygnet and Huon Valley LGA.

2.2 Approach

The analysis in this section draws upon a range of datasets, mostly from ABS, including population growth, age, family, and household type. These core demographic components combine to help understand the drivers for housing demand in Cygnet presently and into the future.

SGS has applied its in-house and tested *Housing Demand Model* to forecast total demand and demand by dwelling type. The datasets are key inputs into the modelling process to help determine the change in the number of households requiring housing in Cygnet. An illustration of the model below shows the outputs as being housing demand by 'separate house', 'semi-detached' (referring to attached dwellings, terraces and townhouses) and 'flat/apartment'.

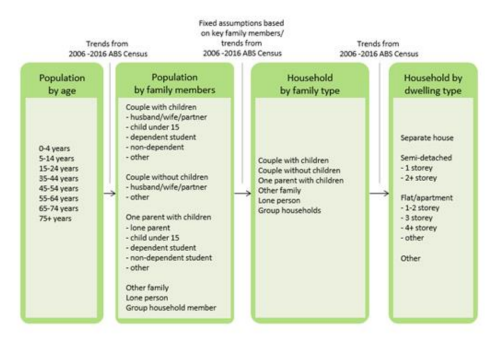


FIGURE 1: SGS HOUSING DEMAND MODEL METHOD

Source: SGS Economics and Planning



Demand for different dwelling type shifts throughout an individual's lifespan, due to income levels, the structure of the household they live in and preferences. To that end, changing demographics and the changing relationship between household types and dwelling types described will impact upon future housing choices. In regional areas, like the Huon Valley, housing type preferences are strongly skewed towards separate houses, but the ageing of the population will likely drive a slight increase in demand for units (referred to as flats/apartments).

The model's base scenario is run off historically observed household and dwelling compositions in the LGA – generating a 'business as usual' forecast of the future if there are no major shifts in population/demographic trends or supply/capacity constraints.

The model is run at the LGA level as this is the level that population forecasts by age group from the Tasmanian Government are available. Using the outputs for the Huon Valley LGA, the housing demand for Cygnet was calculated with: trends adjusted to reflect the on-theground experience under the high scenario; and trends held constant to reflect a milder housing growth rate under the moderate scenario.

2.3 Population growth

The Tasmanian Department of Treasury and Finance has prepared population projections for Tasmania's Local Government Areas for 25 years (2017 to 2042)². Table 1 below shows population forecasts for the Cygnet SA2 based on the population at the 2016 census and the population growth rates for the Huon Valley LGA from the Treasury projections.

The Tasmanian Government's projections have three series, based on different assumptions - high, medium, and low. The medium and high series are shown here (Table 1).

Series	2016	2021	2026	2031	2036
High	4,266	4,561	4,843	5,111	5,347
Medium	4,266	4,522	4,728	4,903	5,040

TABLE 1: POPULATION GROWTH COMPARISON OF DIFFERENT SERIES, CYGNET

Source: Tasmanian Government 2019

Table 2 shows the assumptions the Tasmanian Treasury used to estimate the population forecasts by scenario.

Series	Fertility (total fertility rate)	Mortality (life expectancy at birth)	Net Interstate Migration	Net Overseas Migration	Average annual growth rate (AAGR)
High	Increasing from 1.96 babies per woman in 2017, to 2.10 babies per woman by 2028	To reach 86.0 years for males and 88.5 years for females by 2067.	Net gain of 1,200 persons per year to Tasmania (+0.3% to population in 2017)	Net gain of 2,100 persons per year to Tasmania (+0.4% to population in 2017)	0.74% to 2036 0.62% per annum to 2067
Medium	Constant rate of 1.96 babies per woman.	To reach 82.4 years for males and 85.2 years for females by 2067.	Zero net interstate migration.	Net gain of 1,800 persons per year to Tasmania. (+0.34% to the population in 2017)	0.38% to 2036 0.20% per annum to 2067

TABLE 2: ASSUMPTIONS FOR POPULATION GROWTH SERIES

Source: Tasmanian Government 2019



² <u>https://www.treasury.tas.gov.au/economy/economic-data/2019-population-projections-for-tasmania-and-its-local-government-areas</u>

Table 3 below compares the recent experience in Cygnet to these scenarios. It shows that growth in Cygnet has been trending above the high growth scenario from the Treasury forecasts for the Huon Valley municipality.

TABLE 3: COMPARISON OF CYGNET POPULATION GROWTH TO POPULATION PROJECTIONS

Series	Fertility (total fertility rate)	Mortality (life expectancy at birth)	Net Interstate Migration	Net Overseas Migration	Average annual growth rate (AAGR)
Actual in Cygnet 2017 to 2019	A natural increase in the population of 49 (124 births and 75 deaths) indicating a replacement rate above 2.0 (high scenario)	Not available	Net internal migration of +291 over three years (+2% per annum). This is well above the high series rate but does include intrastate movements	Net overseas migration of +50 over three years (+0.4% per annum). This is equivalent to the high series for Tasmania.	2.9% per annum from 2017 to 2019. This is well above the high series for Tasmania

Source: SGS Economics and Planning 2020 using ABS (2020) estimated residential population by components, SA2 level.

This can partially be explained by a key shortcoming of the Treasury projections: the projections do not take into account internal migration patterns within Tasmania. As stated in the Huon Valley Economic Development Strategy 2015-2020, the Huon Valley is influenced significantly by its relative proximity to Tasmania's capital city Hobart and the neighbouring municipal area, Kingborough. The proximity to these two denser populated areas, coupled with lower average house prices, means that to first homeowners and other low-medium income earners, Cygnet offers considerable appeal.

Strong population growth has been evident in Cygnet over the past decade (Figure 2). Between 2010 and 2019 the average annual growth rate was 1.7 per cent per annum. This has increased to 2.4 per cent over the past five years, and 2.9 per cent in the past three. As a result, the figure below also reveals that the population forecast for Cygnet in 2021, using the Treasury growth rates for the Huon Valley (Table 1), has already been met by 2019, even under the high scenario.

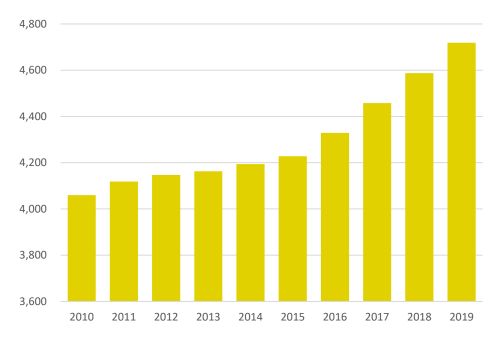


FIGURE 2: ESTIMATED RESIDENT POPULATION IN CYGNET SA2

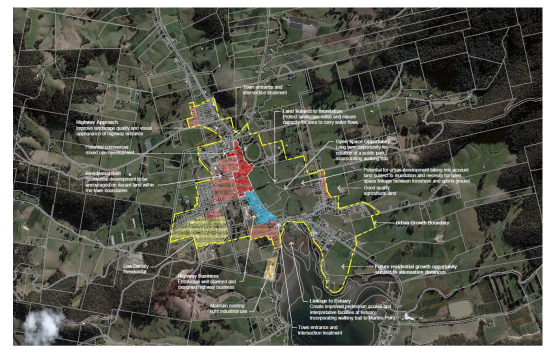
Source: ABS (2020) estimated residential population by components

Take-up of vacant residential land

The take-up of vacant residential land is another indicator of housing demand. The Southern Tasmanian Regional Land Use Strategy (STRLUS) assumed a moderate growth trajectory for Cygnet which corresponds to an annual average growth rate of 0.9 per cent per annum for Cygnet.

Table 4 shows the rateable properties for vacant residential land and non-vacant residential land within the Urban Centre Locality (UCL) area of Cygnet and also within the Urban Growth Zone for the years 2011, 2013, 2016 and 2019. The UCL is an ABS geography to capture data for individual towns. The UCL for Cygnet is slightly larger than the Urban Growth Centre boundary. The Urban Growth boundary for Cygnet (Figure 3) is referred to on the Cygnet Strategy map of the Huon Valley Land Use and Development Strategy and has been used by Council for planning purposes, in particular, prior to the commencement of the current planning scheme.

FIGURE 3: CYGNET URBAN GROWTH BOUNDARY



Source: GHD

The data shows that the number of non-vacant residential properties has increased by 83 since 2011 in the UCL, a compounded growth rate of 2.7 per cent per annum. The total growth rate for Cygnet is 2.4 per cent per annum.

TABLE 4: RESIDENTIAL LAND, CYGNET

RATED LAND	Cygnet Urban Centre Locality (UCL)	2011	2013	2016	2019
(as at 1 July of each year)	Vacant residential land	45	74	80	56
	Non-Vacant Residential land	347	366	399	430
RATED LAND	Urban Growth Centre - Cygnet	2011	2013	2016	2019
(as at 1 July of each year)	Vacant residential land	48	63	48	36
	Non-Vacant Residential land	358	376	394	419

Source: Huon Valley Council, received August 2020

Table 5 shows the applications for subdivisions lodged between 2007 and 2020, for subdivisions within the Cygnet Urban Centre and Locality (UCL); and Cygnet Urban Growth Boundary (UGB) areas that were completed such that Final Plans for these subdivisions were



able to be sealed to enable lots to be created (or for relevant stages of a subdivision). The period before 2011 saw applications for larger scale subdivisions ranging between 20 and 30 lots, which were mainly driven by the new estates located along Silver Hill Road (Devereaux Court and Dorgan Court) and Mary Street (Lourdes Rise). An application of 29 lots was lodged in 2011 on 27 Silver Hill Road, which is outside the boundary of the Cygnet UGB but within the Cygnet UCL. The period post 2011 saw a decrease in the size of subdivision applications. Applications during this period were characterised by infill development with subdivisions ranging between 1 to 3 lots.

Application year	Subdivision	Address	Additional lots from approved subdivision	Final Plan sealed - 2011	Approval	Final Plan sealed
2007	SUB-4/2007	24 Silver Hill Road (Devereaux Crt)	19	Final Plan sealed - 2011	2011	FP sealed
2008	SUB- 11/2008/A	Mary Street - Lourdes Rise	25	Final Plan sealed - 2011	2011	FP sealed
2012	SUB- 81/2012	24 Dances Road	1		2013	FP sealed - 2013
2012	SUB- 43/2012	11 Emma Street	1		2013	FP sealed- 2018
2012	SUB- 47/2012	5 Smith Street	1		2013	FP sealed -2018
2011	SUB-7/2011	27 Silver Hill Road (Dorgan Crt)	9	Final Plan sealed for stage 1 (9 lots) - 2015	2015	FP sealed
2011	SUB-7/2011	27 Silver Hill Road (Dorgan Crt)	20	Final Plan sealed for stage 2 (20 lots) - 2016	2016	FP sealed
2017	SUB- 18/2017	7406; 7404; 7402 Channel Highway	3		2019	FP sealed- 2019
2017	SUB-3/2017	8 Frederick Street	2		2017	FP sealed- 2020
2017	SUB-1/2017	5 Smith Street	1		2017	FP sealed- 2018
2017	SUB- 37/2017	10 Charles Street	8	Plan sealed for stage 1 (8 lots) 2019; (Stage 2 TBC)	2019	FP sealed
2018	SUB- 32/2018	32 Christina Street	2		2019	FP not sealed
2020	SUB- 29/2020	14 George Street	1	Final Plan sealed - 2011	2019	FP Sealed

TABLE 5: APPLICATIONS OF APPROVED SUBDIVISIONS TO FINAL PLAN STAGE, CYGNET UCL AND UGB

Source: Huon Valley Council, received August 2020



Other subdivision lot data for the period 2011-2019 for approved subdivisions in Cygnet are shown in Table 6³. It shows that over the past 9 years 110 lots have been created in Cygnet.

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The three major releases in this time were Devereaux Court (19 lots in 2011), Lourdes Rise (27 lots in 2011) and Dorgan Court (29 lots across 2015 and 2016). Satellite imagery (Figure 4) reveals that the take-up rate of these sub-divisions has been high, with only a few vacant lots remaining in these three sub-divisions (at April 2019).

TABLE 6: APPROVED SUBDIVISIONS, CYGNET

Subdivisions (not including approved boundary adjustments as boundary adjustments do not create additional ots)	2011	2012	2013	2014	2015	2016	2017	2018	2019	Total
Number of lots created	53 lots	4 lots	4 lots		Total: 8 lots Stage 1 - Dorgan Court comprised 8 lots plus 1 x	Total: 22 lots Stage 2 of Dorgan	10 lots		1 lot + Balance	110 lots

Source: Huon Valley Council, received August 2020

FIGURE 4: DEVEREAUX COURT (TOP LEFT) AND DORGAN COURT (BOTTOM RIGHT) IN 2012



Source: Google Earth, accessed August 2020

³ This data does not include boundary adjustment approval information as no new lots are created by that process, and does not include data between 2011-2019 for approved subdivisions that were withdrawn after lodgement, or for approved subdivisions that subsequently lapsed





FIGURE 5: DEVEREAUX COURT (TOP LEFT) AND DORGAN COURT (BOTTOM RIGHT) IN 2019

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Source: Google Earth, accessed August 2020

2.4 Housing demand scenarios

All the historic evidence above suggests that demand for residential lots is growing faster in Cygnet than predicted by official government population projections produced by Treasury, as well as what is assumed in the STRLUS.

SGS prepared two scenarios to establish a range in which housing demand in Cygnet might occur. Housing demand under a high growth scenario and a moderate growth scenario will be discussed in the next section. Under the high growth scenario, dwelling growth of 2 per cent per annum has been applied to forecast housing demand. For the moderate growth scenario, the dwelling demand rate is 1.5 per cent per annum.

Age distribution

The age profile of the population is also projected to change, impacting the types of dwellings demanded, with major growth in aged population cohorts. The current and projected age profile for residents in the Cygnet SA2 under the high and moderate growth scenarios are shown in Figure 6 and Figure 7. Trends of an aging population profile can be observed under both scenarios, as the dominant age groups are anticipated to shift from 45 to 64 in 2016 to 65 to 75 by 2036. This reflects that people are growing older and remaining healthy and independent for longer. It is expected most of the older people in Cygnet will remain living independently, particularly if housing options are provided to them. Similarly, an adequate supply of land for detached housing will allow young families to move into Cygnet.



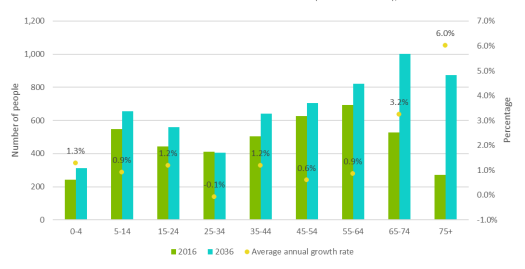
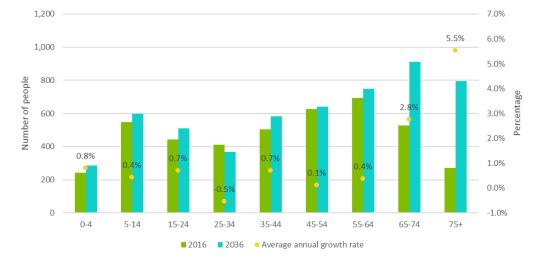


FIGURE 6: POPULATION PROJECTION AND GROWTH RATE BY AGE (HIGH GROWTH), CYGNET SA2

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Source: ABS Census; Tasmanian Government 2019; and SGS Economics and Planning

FIGURE 7: POPULATION PROJECTION AND GROWTH RATE BY AGE (MODERATE GROWTH), CYGNET SA2



Source: ABS Census; Tasmanian Government 2019; and SGS Economics and Planning

2.5 Housing demand model results

Forecast dwelling demand

Table 7 and Table 8 summarise the results of the housing demand modelling under the high and moderate growth scenarios. The results are derived from the *Housing Demand Model* using ABS Census data patterns in demographics and housing types from 2001 to 2016 and population growth forecasts to 2036 for the Cygnet SA2.

Under the high growth scenario, the model indicates that while the highest growth rate between 2020 and 2036 is likely to be for semi-detached dwellings (3.4 per cent per annum), the dwelling mix in Cygnet will still be dominated by detached (separate house) dwellings. Demand for separate houses is expected to grow 1.9 per cent per year between 2020 and 2036. The preference for separated houses in Cygnet will drive demand for 678 residential lots to 2036. The projected demand for semi-detached, unit and other dwellings types adds to demand by another 50 dwellings to 2036. The demand for semi-detached and units may or may not occur on strata-titled lots.



In total, the model shows that 729 new dwellings are to be demanded by 2036 in the Cygnet SA2 area, which translates to an increase of 2 per cent per annum.

Dwelling type	2020 ⁴	2021	2026	2031	2036	2020 to 2036 Growth	AAGR⁵ 2020 to 2036
Separate house	1,874	1,920	2,135	2,349	2,553	678	1.9%
Semi Detached	26	27	33	38	44	18	3.4%
Flat, unit or apartment	27	28	32	36	40	12	2.3%
Other	41	42	48	54	60	20	2.5%
Total	1,968	2,017	2,247	2,477	2,697	729	2.0%

TABLE 7: DWELLING DEMAND FORECAST 2020 TO 2036 (HIGH GROWTH), CYGNET SA2

Source: SGS Housing Demand Model (2020)

Modelling results under the moderate scenario shows a lower housing demand growth rate of 1.5 per annum. This is driven by the assumption that the share of housing growth in the Huon Valley LGA allocated to Cygnet SA2 remains constant throughout the years. Separate houses remain the most dominant housing type, whereas semi-detached dwellings have the highest growth rate. A total of 525 new dwellings are projected to be the size of housing demand by 2036.

Dwelling type	2020	2021	2026	2031	2036	2020 to 2036 Growth	AAGR 2020 to 2036
Separate house	1,842	1,878	2,039	2,191	2,328	486	1.5%
Semi Detached	25	27	31	36	41	15	2.9%
Flat, unit or apartment	27	27	30	33	36	9	1.9%
Other	40	41	46	51	55	15	2.0%
Total	1,934	1,973	2,146	2,311	2,459	525	1.5%

TABLE 8: DWELLING DEMAND FORECAST 2020 TO 2036 (MODERATE GROWTH), CYGNET SA2

Source: SGS Housing Demand Model (2020)

The differences between the two scenarios are largely driven by the demand in separate houses. Among the 204 dwelling growth difference between the high and moderate scenarios, separate houses account for 94 per cent (192 dwellings) of the total difference.

Forecast household composition

The age statistics are reflected in the projected growth of different household types in the LGA. Under the high growth scenario (Figure 8), while couple families with children are anticipated to grow by 18 per cent between 2016 and 2036, couple families with no children, one parent family, and lone person household types are expected to grow considerably, by 55, 63, and 62 per cent respectively.

⁵ AAGR – Average Annual Growth Rate



⁴ The figure for 2020 is calculated by assuming that 80% of the growth between 2016 and 2021 (3 years' worth) has already been realised.

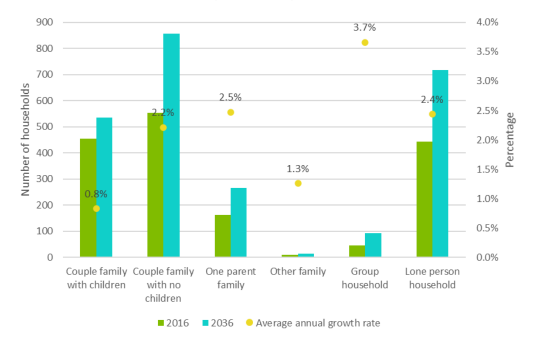


FIGURE 8: HOUSEHOLDS BY COMPOSITION (HIGH GROWTH), CYGNET SA2

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Under the moderate growth scenario shown in Figure 9, couple families with children are only expected to grow by 7 per cent by 2036, while the biggest growths will also be seen in one parent families (48 per cent), lone person households (47 per cent), and couple families with no children (41 per cent).

Changes in household compositions in both scenarios are in line with trends seen across Tasmania and Australia, in that the average household size is to see a decrease overtime driven by ageing population. The ageing of the population in Tasmania is however more pronounced than Australia as a whole.

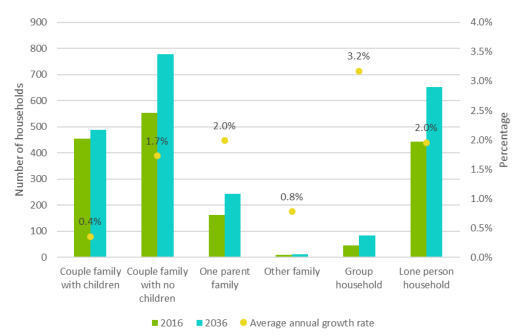


FIGURE 9: HOUSEHOLDS BY COMPOSITION (MODERATE GROWTH), CYGNET SA2

Source: Tasmanian Government 2019; SGS Housing Demand Model (2020)

Source: Tasmanian Government 2019; SGS Housing Demand Model (2020)

3. HOUSING DEVELOPMENT CAPACITY

3.1 Introduction and purpose

This chapter identifies available vacant residential land in Cygnet ready for development in the immediate, medium and longer-term. HVC has supplied much of the data required for the supply analysis, with SGS tasked with analysing this information and estimating the available lots within the UCL and UGB boundaries.

The purpose of the analysis is to reveal the capacity for new housing in Cygnet to 2036 and compare to housing demand to ascertain whether new parcels of land should be released. Key to meeting population demand as forecast will be to ensure land supply is consistent and stable, properly located and readily developable.

3.2 Housing capacity

Method

To estimate the housing capacity of Cygnet (i.e. the likely number of dwellings that could be built in Cygnet to 2036), SGS relied upon the vacant land and lots analysis as identified by HVC. Each parcel was reviewed by SGS taking into account engineering advice provided by HVC to consider constraints to develop on each lot. This analysis included a lot of analysis conducted by Council compared to previous analysis completed by SGS on housing capacity in Cygnet.

Parcels of land were sorted into four different groups:

- Development ready lots (immediate supply)
- Land that is serviced with water and sewage, but not sub-divided (medium-term supply)
- Land that is serviceable but not sub-divided (medium to longer term supply)
- Land that is not sub-divided nor fully serviced (long term supply)
- Council-owned land (uncertain supply)

In addition, dwelling densities and realisation rates (what share of lots would realistically be developed) were allocated. The theoretical capacities of vacant residential land were estimated based on the following assumptions for two scenarios, low and high, with the higher scenario assuming greater densities⁶:

- Two different realisation rates are applied to development estimates. For the low capacity scenario, it is assumed that 50 per cent of the theoretical capacity will be realised. Many landowners will not sub-divide their land preferring to keep the whole parcel intact for their own use. There are also cost constraints if new access ways or infrastructure has to be provided and planning constraints such as the coastal overlay or other overlays on some sites. For the higher capacity scenario, it is assumed optimistically that 90 per cent of the capacity can be realised. This realisation rate was chosen given the accuracy and research behind the housing capacity data set supplied by HVC.
- Consideration has been given to dwelling densities in the General Residential zone in preparation of the vacant land and lots analysis as identified by HVC, with densities in



⁶ though compared to major cities the density in the high scenario remains low

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that range of 9 dwellings per hectare (equivalent to 1,100 sqm per lot) to 15 dwellings per hectare (equivalent to 665 sqm per lot).

 For Huon Valley Council (HVC) owned land at 20 Golden Valley Road and 14 George Street, this land has been previously identified by Council for housing development as part of the George Street Site Development Strategy, and potentially therefore this land may be used, for example, as community housing and related services. As an indication for a use in the high scenario, it is assumed the capacity of 14 George St is 49 dwellings based on prior research by Terroir. For the low scenario, it is assumed that this land is not used for housing.

Housing development capacity in Cygnet urban growth area

Table 9 below shows the results of the above analysis for Cygnet within the urban growth boundary. It shows that in the low scenario, with a realisation rate of 50%, there is future capacity for 92 new dwellings in Cygnet.

With a higher realisation rate (90 per cent) and the use of council land for medium density housing (such as a retirement village), the capacity in Cygnet is for 209 new dwellings. These scenarios can be thought of as a range, with the likely capacity falling somewhere in between, and likely towards the bottom of the range.

Land Type	Dwelling capacity (Low)	Dwelling capacity (Higher)	Dwelling capacity (Higher) with council land
Development ready (Short term)	16	28	28
Fully serviced but not sub-divided (Medium term)	50	89	89
Serviceable but not sub divided (Medium to longer term)	21	37	37
Not sub-divided or fully serviced (Long term)	6	11	11
Council-owned land (Uncertain)	0	0	44
Total	92	165	209

TABLE 9: HOUSING CAPACITY IN CYGNET URBAN GROWTH BOUNDARY

Note: the 44 Council-owned lots refer to those 49 lots at 14 George St identified by Terroir, with a 90% realisation rate applied

Allocating the above capacity to five-year time blocks results in the dwelling capacities below in Table 10:

- In the short term (to 2021) there is an immediate capacity for 16 to 28 new dwellings, depending on the capacity scenario, on development-ready lots in Cygnet.
- In the medium term when fully serviced but not sub-divided land is likely available for development, there is a capacity for around 50 to 89 dwellings between 2022 to 2026.
- In the medium to longer term when serviceable but not sub-divided land is likely available for development, there is a capacity for around 21 to 37 dwellings between 2027 to 2031.
- In the longer-term, when more difficult land for development may be ready for release, there is a capacity for a further 6 to 11 dwellings.

If the Council land is included and developed over the medium term, the capacity increases to 111 dwellings for 2022-2026 and 59 dwellings in 2027-2031.



TABLE 10: DWELLING CAPACITY IN 5-YEAR INTERVALS, URBAN GROWTH BOUNDARY

	2020-2021*	2022-2026	2027-2031	2032-2036	Total
Dwelling capacity (Low)	16	50	21	6	92
Dwelling capacity (Higher)	28	89	37	11	165
Dwelling capacity (Higher) with council land	28	111	59	11	209

As a general rule of thumb, there needs to be approximately 15 years of vacant supply of land available to prevent speculative land behaviour and upward pressure on land and housing affordability.

Housing development capacity in Cygnet urban centre locality

Table 11 below shows the results of the above analysis for Cygnet within the urban centre locality. It shows that in the low scenario there is currently capacity for 91 new dwellings in Cygnet.

With a higher realisation rate (90 per cent) and the use of council land for medium density housing (such as a retirement village), the capacity in Cygnet is for 207 new dwellings. These scenarios can be thought of as a range, with the likely capacity falling somewhere in between, and likely towards the bottom of the range.

Land Type	Dwelling capacity (Low)	Dwelling capacity (Higher)	Dwelling capacity (Higher) with council land
Development ready (Short term)	11	19	19
Fully serviced but not sub-divided (Medium term)	51	91	91
Serviceable but not sub divided (Medium to longer term)	24	42	42
Not sub-divided or fully serviced (Long term)	6	11	11
Council-owned land (Uncertain)	0	0	44
Total	91	163	207

TABLE 11: HOUSING CAPACITY IN CYGNET URBAN CENTRE LOCALITY

Note: the 44 Council-owned lots refer to those 49 lots at 14 George St identified by Terroir, with a 90% realisation rate applied

Allocating the above capacity to five-year time blocks results in the dwelling capacities below in Table 12:

- In the short term (to 2021) there is an immediate capacity for 11 to 19 new dwellings, depending on the capacity scenario, on development-ready lots in Cygnet.
- In the medium term when fully serviced but not sub-divided land is likely available for development, there is a capacity for around 51 to 91 dwellings between 2022 and 2026.
- In the medium to longer term when serviceable but not sub-divided land is likely available for development, there is a capacity for around 24 to 42 dwellings between 2027 to 2031.
- In the longer-term, when more difficult land for development may be ready for release, there is a capacity for a further 6 to 11 dwellings.



If the Council land is included and developed over the medium term, the capacity increases to 113 dwellings for 2022-2026 and 64 dwellings in 2027-2031.

	2020-2021*	2022-2026	2027-2031	2032-2036	Total
Dwelling capacity (Low)	11	51	24	6	91
Dwelling capacity (Higher)	19	91	42	11	163
Dwelling capacity (Higher) with council land	19	113	64	11	207

As a general rule of thumb, there needs to be approximately 15 years of vacant supply of land available to prevent speculative land behaviour and upward pressure on land and housing affordability.

Comparison to housing demand

As revealed in Section 2, the demand for housing in the Cygnet area (SA2) has been high in recent years. This is forecast to continue. Table 13 and Table 15 show the dwelling demand in the Cygnet SA2and within the Cygnet growth boundary. It is assumed by SGS that 80 per cent of growth in the Cygnet area should be captured within the growth boundary to improve town vibrancy and economic outcomes for Cygnet (as explored in chapter 4). Additional growth in agricultural areas and shack communities is discouraged by the Huon Valley Land Use and Development Strategy and the Southern Tasmania Regional Land Use Strategy. At present only around a third of dwelling growth in the Cygnet area is being captured within the growth boundary (see Table 17 later).

Housing capacity shortfall within the Cygnet UGB

Table 13 shows the gap between the future capacity scenarios. The results show that:

- In the low capacity scenario (the most likely scenario) there is insufficient capacity in Cygnet to cater for demand in the short, medium and long term.
- In the unlikely higher capacity scenario as well, demand is insufficient in the short, medium, and long term.
- When housing development on the HVC land is included there is still insufficient capacity over the next 16 years as well. There is a smaller deficit of supply in the medium term, which is not adequate for demand also due to the lack of choice and affordability this tight supply would create. This minor excess capacity in this scenario also relies on council foregoing broader community uses of prime council-owned land in the middle of Cygnet.

TABLE 13: DETACHED DWELLING DEMAND IN 5-YEAR INTERVALS COMPARED TO DWELLING CAPACITY, URBAN GROWTH BOUNDARY

	2020-2021*	2022-2026	2027-2031	2032-2036	Total
Demand in Cygnet SA2	39	173	164	148	524
Dwelling demand in growth boundary	31	139	131	118	419
Supply gap: Low capacity scenario	-15	-89	-111	-112	-328
Supply gap: Higher capacity scenario	-3	-50	-95	-107	-255
Supply gap: Higher scenario with Council land	-3	-28	-73	-107	-210

*Assumes 60% of the demand for 2016 to 2021 has already been realised



The analysis in Table 14 shows that in the short term, between 50 to 91% of dwelling demand in the Cygnet growth boundary can be catered for within the UGB, with 36 to 64% in the next 5 years, 16 to 28% between 2027 and 2031, and only 5 to 9% in 2032 to 2036. In total, only 22 to 39% of dwelling demand is accommodated within the UGB, not including council owned land, and if supply is not increased, this demand would likely go into rural land and/or elsewhere. Even with the high realisation rate of 90% there is still going to be a shortfall in supply.

TABLE 14: PROPORTION OF DETACHED DWELLING DEMAND IN CYGNET SA2 IN 5-YEAR INTERVALS COVERED BY DWELLING CAPACITY, URBAN GROWTH BOUNDARY

	2020-2021*	2022-2026	2027-2031	2032-2036	Total
Supply gap: Low capacity scenario	50%	36%	16%	5%	22%
Supply gap: Higher capacity scenario	91%	64%	28%	9%	39%
Supply gap: Higher scenario with Council land	91%	80%	45%	9%	50%

*Assumes 60% of the demand for 2016 to 2021 has already been realised

Housing capacity shortfall in the Cygnet UCL

A similar result is observed for the Cygnet urban centre locality, as shown in the gap analysis in Table 15. A larger deficit is shown in the next year when compared to the UGB, and a smaller deficit in supply in the medium term.

TABLE 15: DETACHED DWELLING DEMAND IN 5-YEAR INTERVALS COMPARED TO DWELLING CAPACITY, URBAN CENTRE LOCALITY

	2020-2021*	2022-2026	2027-2031	2032-2036	Total
Demand in Cygnet SA2	39	173	164	148	524
Dwelling demand in growth boundary	31	139	131	118	419
Supply gap: Low capacity scenario	-20	-88	-108	-112	-328
Supply gap: Higher capacity scenario	-12	-48	-89	-107	-256
Supply gap: Higher scenario with Council land	-12	-26	-67	-107	-212

*Assumes 60% of the demand for 2016 to 2021 has already been realised

The analysis in Table 16 shows that in the short term, only 34 to 61% of dwelling demand in the Cygnet growth boundary can be catered for within the UCL, with 36 to 66% in the next 5 years, 18 to 32% between 2027 and 2031, and only 5 to 10% in 2032 to 2036. In total, only 22 to 39% of dwelling demand is accommodated within the UCL, not including Council owned land, and if supply is not increased, this demand would likely go into rural land and/or elsewhere. Even with the high realisation rate of 90% there is still going to be a shortfall in supply.

TABLE 16: PROPORTION OF DETACHED DWELLING DEMAND IN CYGNET SA2 IN 5-YEAR INTERVALS COVERED BY DWELLING CAPACITY, URBAN CENTRE LOCALITY

	2020-2021*	2022-2026	2027-2031	2032-2036	Total
Supply gap: Low capacity scenario	34%	36%	18%	5%	22%
Supply gap: Higher capacity scenario	61%	66%	32%	10%	39%
Supply gap: Higher scenario with Council land	61%	81%	49%	10%	49%

*Assumes 60% of the demand for 2016 to 2021 has already been realised



3.3 Conclusions

The lack of supply of land ready for housing development presents challenges to new residents looking to move to Cygnet. These new residents may choose to not move to Cygnet or may move outside of the growth boundary. Demand will not be met under the existing supply.

SGS are aware of a property that is undergoing an application for a Section 43A rezoning and subdivision approval – this property is currently not residentially zoned. This property is within the UCL boundary and partly within the UGB boundary. If the rezoning and subdivision applications are successful there is potential for a further 61 lots available in the medium term.

The ageing of the population also requires careful consideration. The early release of new residential lots can help attract families to Cygnet reducing the ageing of the population while land in the centre of Cygnet may be dedicated to retirement living instead of detached housing.

In the current market, land values may become prohibitive for households to move into Cygnet. It is very likely that demand is currently diverted to areas outside the UGB, and into other parts of the Huon Valley or adjacent LGAs.



4. COMMENTARY

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STRLUS and demand for housing since 2011

In STRLUS, Cygnet is defined as a township with a moderate growth strategy according to a mixed growth scenario from 2011 to 2035. A township is defined as residential settlement with prominent town centres providing a number of facilities, some local employment opportunities and convenience shopping. They tend to have a population of 500 to 1,500 residents, excluding the surrounding rural living areas.

The moderate growth strategy in STRLUS refers to an anticipated growth of 10 to 20 per cent of dwellings. A mixed growth scenario indicates that residential growth should come from a mix of both greenfield and infill circumstances and that expansion of the residential zone may be required dependent upon an assessment of the yield capacity and vacancy of existing zoned land.

In addition, the Strategy promotes consolidation of existing settlements and minimisation of urban sprawl and lower density development (p. 85).

The demand projections in STRLUS were primarily based on historic growth, primarily based on Census publications of which the most recent, published one would have been 2006. Since 2011, population growth and related dwelling demand has outpaced anticipated growth as detailed in STRLUS.

In addition, population growth has outpaced the population projections by Treasury by LGA. The issue with the Treasury projections is they do not account for intrastate migration between LGAs and/or growth patterns based on planning decisions. We therefore see in several LGAs, especially those with relative affordable house prices and within a (somewhat) commutable distance from Hobart, that population projections have been below actual growth rates.

In order to achieve the overarching strategic planning objectives of urban consolidation, prevention of sprawl and fragmentation of agricultural land, it is of the utmost importance to ensure sufficient and suitable vacant residential land is provided for in and around existing settlements (within their UGB).

There is an urgent need to update STRLUS to reflect updated projections and ensure the overarching strategic planning objectives are achieved. There is also a need to update the Treasury population projections to appropriately account of intrastate migration patterns.

Acute shortfall of supply within the township

The analysis shows there is an acute shortage of suitable, vacant residential land to accommodate future growth, while meeting the overarching planning objectives.

The following observations support the key finding of the analysis. At the time of writing this report there was no vacant residential land for sale in Cygnet. At the same time, we see that housing affordability has been decreasing (see paragraph below).

In addition, a significant share of residential demand has been accommodated outside of the UCL and UGB of Cygnet, as is illustrated in the table below. The table was compiled from ABS Census data. It shows that the majority of the dwelling stock increase was accommodated in the area outside of the UCL and the UGB⁷. This suggests limited availability of suitable and

⁷ It also shows that the majority of the existing dwelling stock is outside of the UGB and UCL, reflecting the rural historic character of the town.



affordable land within the township. Of course, many households in the area also choose to live in rural and environmental lifestyle settings. The dwelling growth rate within the UCL and UGB was 3.7% and 2.1% respectively, well above the growth rate for the SA2, reflecting a high demand for living in the town.

	2011	2016	Growth	AAGR	Share of growth	Share of stock (2016)
Cygnet SA2	1,988	2,135	147	1.8%	100%	100%
Cygnet UCL	323	373	50	3.7%	34%	17%
Cygnet remainder (UCL)	1,665	1,762	97	1.4%	66%	83%
Cygnet UGB	399	433	34	2.1%	23%	20%
Cygnet remainder (UGB)	1,589	1,702	113	1.7%	77%	80%

TABLE 17 NUMBER OF PRIVATE DWELLINGS, CYGNET

Source: ABS Census, 2011 and 2016

Housing affordability and choice

High rents, relative to household incomes, has seen Greater Hobart become the least affordable metropolitan area in Australia for renting. Many homes have also been converted to short-term holiday rentals. Many households are looking to the Huon Valley for more affordable housing options. According to the rental affordability index⁸, Cygnet has an acceptable level of affordability, but this will be impacted over time if there is a shortage of housing in comparison to demand as identified by SGS in the proceeding chapter. Rental affordability provides the best insight into the relation of residential demand and supply, as its affordability level is not distorted by property speculation and wealth creation considerations.

Already, rental affordability for the average income rental household has dropped markedly in Cygnet from being 'very affordable' in the fourth quarter of 2013, to 'acceptable' by the second quarter in 2019. For some household types, rents have already become unaffordable, where households pay more than thirty per cent of their income in rent. This leaves them with insufficient funds to pay for other primary needs such as heating, medical needs, education and transport.

COVID-19 and public health restrictions

The impacts of the pandemic are still evolving and uncertain. However, it is clear there are substantial consequences in terms of economic growth, migration and tourism.

At the time of writing this report, Tasmania is successfully pursuing a strategy of elimination of COVID-19. Travel across State borders is restricted to essential travellers and people who accept to stay in hotel quarantine for two weeks. This has resulted a drop of visitors to the island. With uncertainty about the future availability of a vaccine, restrictions may stay in place for another year or more.

Economic modelling shows unemployment levels may not fall to pre-pandemic levels for another three to four years.

Both lower migration and high unemployment may undermine demand for residential land, although that is not visible in the market yet, partially due to housing investment subsidies.

All in all, the pandemic may delay residential demand by two to three years.

⁸ https://www.sgsep.com.au/projects/rental-affordability-index



5. FINDINGS AND RECOMMENDATION

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The capacity analysis indicates that currently there is the capacity to provide another 92 to 165 new dwellings in the Cygnet urban growth boundary to 2036, and 91 to 163 new dwellings in the Cygnet urban centre locality depending on dwelling density and realisation rates. If HVC land in the George Street redevelopment area is developed, the high capacity scenario increases to 209 and 207 dwellings for the UGB and UCL respectively. The actual capacity likely lies somewhere towards to bottom of this range, with the higher scenario unlikely to be realised.

Demand for housing in Cygnet is strong. To 2036 it is estimated that there will be demand for another 524 dwellings in the Cygnet area from 2020. Assuming that 80 per cent of the dwellings should be located within the urban growth boundary to protect agricultural land from fragmentation and to develop greater economic and social vibrancy in the town, then 419 dwellings will be demanded within the growth boundary.

As it currently stands, there is insufficient land available to achieve a dwelling capacity that will meet the projected demand within the urban growth boundary. The insufficient supply means that potential new residents cannot move to Cygnet due to insufficient choice and affordability pressures.





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Submission to Planning Authority Notice

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Permit No.	ing	RZ 2021/00	2	Cour	ncil notice date	26/04/2021					
TasWater det	ails										
TasWater Reference No	•	TWDA 2021/00640-BTN				e of response	05/05/2021				
TasWater Contact		Phil Papps	Phone No.	0474 931 272							
Response issued to											
Council name		BRIGHTON COUNCIL									
Contact detai		development@brighton.tas.gov.au									
Development	deta										
Address		1 ELDERSLIE RD, BRIGHTON			Prop	erty ID (PID)	9120867				
Description of development		Planning Scheme Amendment									
Schedule of drawings/documents											
Prep	ared	by	Drawing/doo	Drawing/document No.			Date of Issue				
Era Planning &	& Envi	ronment	Planning Submissio	n / 2021-045			19/02/2021				
Conditions	-										
 TasWater does not object and has no formal comments for the Tasmanian Planning Commission in relation to this matter and does not require to be notified of nor attend any subsequent hearings. Advice General For information on TasWater development standards, please visit http://www.taswater.com.au/Development/Development-Standards For application forms please visit http://www.taswater.com.au/Development/Forms 											
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