# North West Rail Link Cherrybrook Station Structure Plan A Vision for Cherrybrook Station Surrounds





September 2013

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# **Cherrybrook Structure Plan 1. Introduction**

# **1.1 CONTEXT**

The North West Rail Link (NWRL) is a priority transport infrastructure project for the NSW Government. The NWRL will include eight new stations and services as part of a 23 kilometre link, running from Epping to Cudgegong in north west Sydney, connecting with the Epping to Chatswood Rail Link (ECRL) and Sydney's wider rail network.

The north west of Sydney is expected to experience high growth with the need for new dwellings and additional jobs to meet demand. To sustainably manage this growth, metropolitan planning aims to provide for a more compact, accessible city, capable of supporting more jobs, homes and lifestyle opportunities within close proximity of public transport.

The delivery of a new rail line in the North West is a significant investment in public infrastructure and represents an opportunity to carefully consider the wider implications of rail and to comprehensively plan for the future. The North West has great potential to become a major transportoriented corridor, delivering a significant amount of housing and employment, high levels of self-containment and an unrivalled level of amenity and lifestyle within a desirable residential community.

The NWRL will meet the challenge of future growth, by:

- **Providing rail access** between North West Sydney and Epping, Macquarie University, Macquarie Park, Chatswood, St Leonards, North Sydney and the Sydney Central Business District (CBD), including new rail services to existing centres in the Hills District, such as Castle Hill, Rouse Hill and Norwest Business Park.
- **Reducing vehicle trips**, when rail is introduced to the North West all modes of public transport will become a more attractive and accessible alternative to the private motor vehicle.
- **Improving travel times** from, to and within the North West and delivering a reliable, dependable service.

## **1.2 REPORT STRUCTURE**

This study has determined the challenges and opportunities a new station will present to the Cherrybrook locality, culminating in a collective vision and Structure Plan for the station precinct, to guide the future character of the Study Area and to reinforce the delivery of the NWRL and a new station at Cherrybrook. In preparing the Structure Plan, consideration has been given to the following:

- 1. Role of the Study Area in the NWRL corridor. Consideration is given to the role the Study Area will perform within the rail corridor and the North West.
- 2. Analysis of the physical characteristics. A comprehensive site analysis has been undertaken to ascertain the natural and physical opportunities and constraints of the Study Area. Please refer to Section 2: **Opportunities & Constraints Analysis.**
- 3. Analysis of the existing planning controls in the **Study Area.** The key planning controls that apply to the Study Area have been examined to determine their ability to respond to a new rail link and station. Please refer to Section 3: Current Planning Controls.
- 4. Identification of Opportunities for Growth. Sites that may contribute to the growth of the Study Area in response to a new rail link and station have been identified. Please refer to Section 4: Opportunities for Growth.
- 5. Vision for the Study Area. The overall vision for the Study Area is informed by the above analysis. This vision will be realised through the Structure Plan which provides an overall guide to the future character of the Study Area. Please refer to Section 5: Vision and Structure Plan
- 6. Actions and Implementation. To achieve the vision for the Study Area a series of actions to be undertaken, including further detailed investigations and strategies, have been identified. Please refer to Section 6: Actions and Implementation.



Figure 1: Cherrybrook Study Area, in the context of the North West Rail Link.

## **1.3 STUDY AREA LOCALITY & CHARACTER**

The NWRL includes a new station at Cherrybrook. The station will be located to the north of Castle Hill Road. between Robert Road and Franklin Road, and will primarily serve as an 'origin' station for the surrounding residential population in the suburbs of Cherrybrook and West Pennant Hills.

The Cherrybrook Study Area is an established low density residential area that covers approximately 187 hectares, and encompasses lands within Hornsby Shire and The Hills Shire Local Government Areas (LGAs).

The boundary of the Study Area is based on the nearest road boundary within a radius of 800m from Cherrybrook Station, which is a distance normally considered to reflect a 10 minute walking trip. The boundary has also been defined by taking into account the existing character, predominant land uses, built form and natural elements of the area.

The Study Area is bisected by Castle Hill Road, a major arterial road located on the top of a ridgeline that also separates the two local government areas. The Study Area's housing stock comprises 1-2 storey mostly detached houses set on large blocks, with strong landscaped settings and extensive vegetation.

The Study Area extends to Edward Bennett Drive to the east, Coonara Ave to the south, Highs Road and County Drive to the west and John Road to the north.

The Study Area contains two schools, the Tangara School for Girls and the Inala Rudolf Steiner School, a childcare centre and the Coonara Avenue Business Park site. There is no existing local centre, retail facilities, or central public space within the Study Area.

The nearest local centre is the Coonara Village shopping centre, south west of the Coonara Avenue Business Park site.

An aerial image of the Study Area is provided in Figure 2. A series of photos that illustrate the existing built form and character of the Study Area are provided on Page 6.



Figure 2: Cherrybrook Station precinct, showing station location, Study Area boundary and Key Land Uses Source: Google Maps 2012

# **Cherrybrook Structure Plan** 2. Opportunities & Constraints Analysis

# 2.1 INTRODUCTION

This section is an assessment of the opportunities and constraints within the Study Area. The physical characteristics of the Study Area have been mapped and analysed to identify its physical constraints and opportunity sites. These characteristics include; transport, traffic and accessibility; open space networks and ecology; topography and landslip; drainage and hydrology; bushfire risk; and infrastructure easements. Constraints related to recent development, heritage, strata-title and community-title have also been examined.

The combination of these elements reveal the overall level of constraint within the Study Area and highlight those sites which have the opportunity to change in response to a new rail link and station at Cherrybrook.

The analysis of the information contained within sections 2, 3 and 4 of this report have been drawn from a number of sources including;

- Hornsby Shire Council
- The Hills Shire Council
- Department of Planning and Infrastructure
- Land and Property Information Division of NSW
- Transport for NSW.



Figure 3: Images illustrating the existing built form and character within the Study Area *Source: TfNSW* 









# **Cherrybrook Structure Plan** 2. Opportunities & Constraints Analysis

# 2.2 TRANSPORT, TRAFFIC & ACCESSIBILITY

Castle Hill Road serves as the Study Area's primary east-west access way and provides the main regional route for through traffic in the area. North-south access points are provided along the Study Area's boundaries, including County Drive/Highs Road to the west and Edward Bennett Drive/Coonara Avenue to the east. Castle Hill Road and County Drive experience significant congestion in peak periods.

North-south vehicle movements are limited by a lack of direct road connections across Castle Hill Road. The main spines of the local road network are provided by Franklin Road and Robert Road to the north and Glenhope Road, connecting with Salisbury Downs Drive, to the south.

The southern half of the Study Area below Castle Hill Road contains a poorly connected local road network, featuring a number of culs-de-sac that create barriers to vehicular movement in both east-west and north-south directions. Traffic signalisation is limited to intersections at the boundaries of the Study Area, including the intersections of Castle Hill Road and Edward Bennett Drive and Castle Hill Road and County Drive.

Figure 4 below demonstrates the 5, 10 and 20 minute walking catchments from the proposed station location. Pedestrian and cycling accessibility is restricted by the lack of dedicated and signalised crossings on Castle Hill Road, lack of street network permeability, due to the number of culs-de-sac, and the Study Area's steep topography south of Castle Hill Road. There are also a number of local streets with limited street lighting and pedestrian footpaths that further restricts active modes of transport.



Bus to Castle Hill Legend Study Area Boundary Station Location Primary Road Traffic Signals Secondary Road Existing Bus Route
Existing Cycle Route

Figure 5: Access & Movement within the Study Area

Figure 4: Walking Catchment within the Study Area



## 2.3 OPEN SPACE & CONSERVATION

There are four areas zoned as open space within the Study Area, all of which are located to the south of Castle Hill Road and which have passive recreation and conservation functions, this includes Henry Curtis Reserve. There are also a number of large undeveloped sites, zoned for residential development, which contribute to the sense of open space within the Study Area.

The Study Area contains a number of tracts of threatened species of flora. This includes areas of Blue Gum High Forest, a Critically Endangered Ecological Community listed under the Threatened Species Conservation Act 1995 and Environment Protection and Biodiversity Conservation Act 1999 (Cth), located to the north of Cherrybrook station, adjacent to the Coonara Avenue Business Park site and south east of the Castle Hill Road and Highs Road intersection. The area of Blue Gum High Forest to the north of Cherrybrook station is located within close proximity to the construction of the station and associated infrastructure.

There is also a dispersed area of Shale/Sandstone Transition Forest (High Sandstone Influence), an Endangered Ecological Community listed under the *Threatened Species* Conservation Act 1995, located south of the intersection of Castle Hill Road and Franklin Road. These ecologically significant areas represent constraints to development as a result of their biodiversity significance and the contribution they make to the attractiveness and leafy character of Cherrybrook. Robert Park located on the corner of Robert Road and Dalkeith Road will be protected as open space.

Detailed ecological studies will be required to identify impacts on native vegetation and threatened flora and fauna as part of any future rezoning investigations within the Study Area.



Figure 6: Open Space & Conservation within the Study Area

# **Cherrybrook Structure Plan** 2. Opportunities & Constraints Analysis

# 2.4 HERITAGE & SPECIAL USES

Figure 7 shows that five sites within the Study Area accommodate special uses. This includes two private schools on Franklin Road (Inala Rudolf Steiner School and Tangara School for Girls) and a water tower to the east of the station.

Three local heritage items are located within the Study Area. This includes the original 'Inala School' house on Castle Hill Road located adjacent to the Inala Rudolf Steiner School. The other heritage sites comprise individual historical dwellings on large lots on Castle Hill Road.

There are no heritage conservation areas within the Study Area, however, Cumberland State Forest to the south east of the Study Area, is classified as an archaeological heritage item.

The Structure Plan seeks to retain and reinforce the heritage items identified in Figure 7: Heritage & Special Uses within the Study Area.



Figure 7: Heritage & Special Uses within the Study Area

## 2.5 TOPOGRAPHY

The topography within the Study Area is undulating with an east-west ridgeline that runs along Castle Hill Road. This divides the Study Area into two distinct topographical areas with heights ranging between approximately 88-180 metres above sea level.

The resulting slopes exceed 10 percent. These areas have been nominated as lands at risk of landslip. The development of slopes greater than 10 percent and within landslip risk areas, requires alternative development and construction techniques and may limit the types of buildings that can be constructed. Areas subject to landslip risk will require further investigation as part of any future rezoning.





Images illustrating the changes in topography within the Study Area



Figure 8: Topography within the Study Area

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### Cherrybrook Station **11**

## 2.6 DRAINAGE

The station will be located on the northern side of the ridge between the two major catchments of Sydney - the Hawkesbury River catchment which lies to the north and the Sydney Harbour catchment which lies to the south.

The Study Area contains a number of low order drainage lines, the majority of which are located south of Castle Hill Road. The majority of the Study Area, particularly to the north of Castle Hill Road, is free of flooding constraints.

While the risk of flooding is low and is not considered to be a major constraint to development, further investigation may be required at any future re-zoning or development application stage to establish appropriate flood planning levels. Similarly, given the Study Area's location at the start of significant drainage catchments, controls governing stormwater capture, treatment and re-use will need to be devised to govern any future growth within the Study Area.

The flooding information captured in this report is preliminary and a detailed flooding study will need to be undertaken at master plan level.



Figure 9: Drainage within the Study Area

## 2.7 RECENT RESIDENTIAL DEVELOPMENT

The assessment of recent residential development includes development that has occurred over the last 15 years.

An analysis of recent residential development indicates that incremental low density residential development has occurred throughout the Study Area. Please refer to the images provided on page 7 that illustrates the character of the recent residential development.

Recent development is concentrated along Glenhope Road to the south of Castle Hill Road, and surrounding Robert Road and Ridgemont Close in the north of the Study Area. There have also been several recent development approvals for the subdivision of remaining undeveloped sites for residential development.

Consideration has also been given to the condition and age of the existing building stock and impact of these factors on the likelihood of land being redeveloped in the lifetime of the Structure Plan. Recent development is considered a short to medium term constraint to development as the average life cycle of a building is generally 30-40 years. A high proportion of dwellings within the Study Area have been recently built and/or are of sufficient quality to be excluded as potential urban renewal redevelopment opportunity sites in the short to medium term. Refer to section 4 for an overview of the opportunity sites within the Study Area.

The recent residential development data is sourced from the Metropolitan Development Program 2011 which catalogues dwelling completions from 1998/99 - 2009/10.



Figure 10: Recent Residential Development within the Study Area

# **Cherrybrook Structure Plan** 2. Opportunities & Constraints Analysis

## 2.8 OTHER CONSTRAINTS

There are areas within the Study Area which, as a result of their highly vegetated setting, are prone to bushfire. Bushfire prone land is concentrated in the south of the Study Area and includes the Coonara Avenue Business Park site, adjacent to the Cumberland State Forest. The remainder of the Study Area is otherwise free of bushfire prone land.

Any redevelopment of land within these bushfire prone areas will need to provide the required asset protection zones in accordance with relevant Planning for Bushfire Protection guidelines.

Overhead electricity wires, with a corresponding easement, traverse the Study Area from John Road (between Robert Road and Franklin Road) in the north through to Coonara Avenue (near the intersection of Glenroe Ave) in the south. This significant utility service and easement represents a constraint to certain types of land uses within its vicinity.

There are six residential subdivisions located throughout the Study Area that are governed by community title arrangements. In addition, a number of dispersed residential sites are subject to strata title ownership. Land governed by strata or community title arrangements are considered a constraint to redevelopment, as under current legislation, the approval of all owners and lenders is first required. Accordingly, these schemes are not likely to contribute to the future residential capacity of the Study Area into the foreseeable future.



Figure 11: Other Constraints within the Study Area

## 2.9 COMBINED CONSTRAINTS

The constraints mapping indicates there are large portions of the Study Area that are constrained.

The steep topography to the south of Castle Hill Road is a considerable constraint to connect to the station precinct.

There are six identified residential subdivisions governed by community title arrangements are not likely to contribute to the future residential capacity of the Study Area into the foreseeable future.



Figure 12: Combined Constraints within the Study Area

# **Cherrybrook Structure Plan** 3. Planning Controls

## 3.1 INTRODUCTION

This section reviews the existing and proposed land use zoning, height, floor space and lot size controls that apply to land within the Study Area.

The key planning controls applying to the Study Area are included in The Hills Local Environmental Plan 2012. Hornsby Shire Council exhibited Draft Hornsby Local Environmental Plan 2012 in August 2012. It primarily translates the existing controls into the Standard Instrument Local Environmental Plan format. Additional planning controls are also contained in The Hills DCP 2011, and Draft Hornsby DCP.

## 3.2 LAND USE

Planning controls facilitate low density residential development throughout the Study Area. The steep topography on the southern side of Castle Hill Road further influences these controls, with low density residential development on larger allotments permissible on sites zoned as 'environmental living'.

The low density residential controls are also maintained to the north of Castle Hill Road under Hornsby Local Environmental Plan 2013. Commercial activity within the Study Area is located on the Coonara Avenue Business Park site.

A plan illustrating the Study Area's existing zoning controls is provided in Figure 12: Zoning Controls.

Note: All existing controls and zoning for lands within the Hornsby Local Government Area relate to the Hornsby Local Envrionmental Plan 2013.

Note: Robert Park, which has been identified through submission to the Draft Structure Plan is not zoned for open space.



Figure 13: Zoning Controls within the Study Area

## 3.3 BUILDING HEIGHT

The existing controls for residential development permit 1-2 storey building heights throughout the Study Area. Land to the north of Castle Hill Road will be subject to a maximum building height of 8.5m under Hornsby Local Environmental Plan 2013, while land to the south of Castle Hill Road is restricted to a building height of 9m. The Coonara Avenue Business Park site has a building height limit of 22m, although The Hills Development Control Plan 2011 restricts all buildings on the site to a maximum of four floors.

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A plan illustrating the existing zoning controls is provided in Figure 13: Building Height Controls.



Figure 14: Building Height Controls within the Study Area



# **Cherrybrook Structure Plan** 3. Planning Controls

# 3.4 LOT SIZE

Land within the Study Area to the north of Castle Hill Road has a minimum lot size of 500m<sup>2</sup> under existing controls and Hornsby Local Environmental Plan 2013.

To the south of Castle Hill Road, the residential lands zoned for environmental living have a minimum lot size of 2000m<sup>2</sup>, while remaining residential lands have a 700m<sup>2</sup> minimum lot size. The Coonara Avenue Business Park site has a minimum lot size of 8000m<sup>2</sup>.

A plan illustrating the existing zoning controls is provided in Figure 14: Minimum Lot Size Controls.



Figure 15: Minimum Lot Size Controls within the Study Area

## **3.5 FLOOR SPACE RATIO**

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Floor space ratio (FSR) controls refer to the relationship of the permitted built form to the area of a site. The low density residential area to the north of Castle Hill Road has an FSR of 0.4:1, although this control will be removed once the Hornsby Local Environmental Plan 2013 commences. The Coonara Avenue Business Park site has an FSR of 0.2:1, while the remaining lands within the Study Area do not have any FSR controls.

A plan illustrating the existing zoning controls is provided in Figure 15: Floor Space Ratio Controls.



Figure 16: Floor Space Ratio Controls within the Study Area

# **Cherrybrook Structure Plan** 4. Opportunities for Growth

## 4.1 **OPPORTUNITY SITES**

The outcome of the review of the opportunities and constraints and the existing planning controls of the Study Area leads to the identification of sites with the most potential for renewal to complement a new rail link and station, subject to further investigations.

These opportunity sites vary in their capacity to contribute to the future growth of the Study Area. Some of the identified sites are currently unconstrained and present an immediate opportunity to stimulate growth within the corridor. However, some of the sites are currently being developed or have been developed in recent years and therefore present themselves as long-term opportunities for renewal.

The diagram adjacent highlights these opportunity sites, both short and long term. The sites located to the north of Castle Hill Road present the fewest constraints with good connectivity and within walking distance of the proposed Cherrybrook station. Contiguous opportunity sites may also allow for the amalgamation of lots in to larger single landholdings.

To the south of Castle Hill Road, the opportunity sites are constrained by poor accessibility, due to an inadequately connected road network and steep topography. Furthermore, the development of slopes greater than 10 percent and within landslip risk areas, requires alternative development and construction techniques and may limit the types of buildings that can be constructed. However, these sites still present opportunities for redevelopment subject to geotechnical studies.

## 4.2 PROJECTED GROWTH UNDER **EXISTING CONTROLS**

Under the planning controls contained within the The Hills Local Environmental Plan 2012 and Hornsby Local Environmental Plan 2013, the opportunity sites within the Cherrybrook precinct are zoned to retain the low-density 1-2 storey, detached residential character which exists at present. Lot size controls are also reflective of the existing development type, with a minimum lot size of 500m<sup>2</sup> in Hornsby and 700m<sup>2</sup> in The Hills.

An assessment of these current controls on the opportunity sites reveals that the capacity for future growth within the Study Area is limited to single, detached dwellings only on those very few opportunity sites which are currently vacant. These vacant sites would likely yield a maximum of 100 dwellings.

The existing and draft planning controls for the Study Area do not allow for any change in response to the delivery of the NWRL. Current controls do not permit any further subdivision or intensification of residential lands and do not permit any commercial or retail uses within the immediate station precinct.

Therefore, the vision and Structure Plan contained within this report will detail the desired future character of the area and proposed land uses to complement the new rail link and station.



Legend		
Study Area Boundary	<b>Station Location</b>	Short Term Oppo

Figure 17: Opportunity Sites within the Study Area

	RESIDENTIAL		EMPLOYMENT		
	TOTAL DWELLINGS	GROWTH	TOTAL JOBS	GROWTH	
2012	1,100	-	2,000	-	
2036	1,200	100	2,000	-	

Table 4.1: Projected growth in Housing and Jobs under existing controls

ortunity Site

Long Term Opportunity Site

# **Cherrybrook Structure Plan** 5. Vision & Structure Plan

## 5.1 VISION FOR THE STUDY AREA

The introduction of the NWRL has the potential to transform the Cherrybrook Study Area by providing a new focal point for the community centred around the station. This is proposed to include a mix of neighbourhood shops and services to provide for the daily needs of the local community.

The NWRL will also provide opportunities to increase residential densities within walking distance of the station, involving a variety of housing types to ensure there is affordable and appropriate housing for all members of the community.

To the north of Castle Hill Road, opportunities have been identified which will benefit from good accessibility to the new station. It is envisaged that the future character of this area will comprise, over the long term, low to medium density residential dwellings, ranging in height from two storey townhouses to six storey apartments, with higher density developments located closest to the station.

The area immediately adjoining the southern side of Castle Hill Road is conveniently located within walking distance of the station and is appropriate for medium density 3-6 storey apartments, subject to geotechnical, vegetation and traffic studies.

Underpinning this vision will be the final Structure Plan, formulated on the principles of Transit Oriented Development (TOD). TODs are generally mixed use communities within walking distance of a transit node that provide a range of residential, commercial, open space and public facilities in a way that makes it convenient and attractive to walk, cycle or use public transport for the majority of trips.



Figure 18: Images illustrating the desired future character of the Study Area





# **Cherrybrook Structure Plan** 5. Vision & Structure Plan

## 5.2 PROPOSED STRUCTURE PLAN

The Structure Plan is the framework which will guide future planning within the Study Area. It is the result of assessing the natural and built elements of the Study Area and existing planning controls. It is founded on principles of providing greater connectivity, by strengthening existing links and providing new links between the station and surrounding uses.

### USES

Drawing on the constraints and opportunity sites analysis and existing land uses, the Study Area is proposed to retain its residential character with some uplift north of Castle Hill Road, in close proximity to the station precinct. The Structure Plan integrates this uplift with the surrounding built form through a graduation of height. The area north of Castle Hill Road is proposed to have two distinct subprecincts. The sub-precinct with direct access to the station is proposed to become medium density residential characterised by 3-6 storey apartments. The second subprecinct is also proposed to become medium density residential but characterised by 2-3 storey townhouses.

To the south of Castle Hill Road the Study Area will be characterised by medium density 3-6 storey apartments. As this land has significant slope, the area is subject to further geotechnical, vegetation and traffic studies.

### ACCESS

New links are proposed to increase connectivity between Edward Bennett Drive, Franklin Road and Robert Road. These links could be either pedestrian and/or vehicular connections. Drawing on existing significant vegetation and parks, a green link is proposed between Robert Park, an area of Blue Gum High Forest and the proposed station precinct. Robert Park is to be protected as it has significant ecological and community value. This link will become a pedestrian and cycle connection between Robert Road and the station. Castle Hill Road will remain the primary east-west thoroughfare within the Study Area, supported by Highs Road/County Drive and Coonara Avenue/Edward Bennett Drive links, which will remain significant in connecting the southern West Pennant Hills suburb with New Line Road.

Gateway or entry demarcation points are proposed at entry points to the Study Area along Castle Hill Road and Highs Road, as well as the intersection of Castle Hill Road and Franklin Road. These are likely to take the form of a change in streetscape, a defined built form and/or artworks/ sculpture.

The Coonara Avenue Business Park site and the Inala and Tangara Schools have been identified as significant sites and a potential future land use has been nominated. These sites will be subject to further consideration and collaboration with stakeholders, to determine their likely role in the future.

### PUBLIC DOMAIN

The redevelopment of sites within the Study Area, and the establishment of a new neighbourhood centre surrounding Cherrybrook station, will provide significant opportunities to improve the Study Area's public domain.

The primary public domain initiative nominated within the Cherrybrook Structure Plan is the upgrading of the streetscapes in and around the proposed station precinct. The creation of new and widening of existing footpaths, providing barrier-free access and introducing attractive and appropriate street furniture will be required to reinforce the introduction of the NWRL and a new station at Cherrybrook.

Upgrading the public domain of Cherrybrook can be achieved through a number of initiatives:

- The creation of open space linkages, streets and connections between transport, new and existing housing and open space, particularly a major pedestrian/ cycle green pathway adjacent to the Blue Gum Forest, which will provide an active transport link between the station and Robert Road.
- The protection of existing green spaces within the Study Area which form part of the Cherrybrook identity, such as the Blue Gum Forest and the reinforcement of ecological corridors that link north-south, connecting Cumberland State Forest to Berowra Valley Regional Park and Pyes Creek.
- The provision of additional urban plazas, parks and open spaces for the amenity of existing and future residents and workers, particularly within the station precinct.

A Public Domain Strategy will be required to detail the delivery of the above initiatives and to guide the broader character of the public domain within the Study Area. This Strategy will need to address a legible hierarchy of streetscapes, treatment of open spaces and plazas, preservation of ecological corridors, pedestrian and cycling linkages, built form response to public and private open space, signage and wayfinding, street furniture, lighting and public art. It will also address north-south linkages across Castle Hill Road.

### **INITIATIVES**

To complement the introduction of the NWRL to the Study Area a number of transport, movement and accessibility initiatives will need to be delivered to ensure safe and attractive movement to, from and within the Study Area.

Within Cherrybrook, the key connectivity issue is pedestrian access across Castle Hill Road and to the proposed station location. The anticipated growth within the Structure Plan and increased activity around the new station will require a number of signalised crossings to provide safe and attractive pedestrian and cycle access to the station from the south.

Complementing this will be the upgrade of existing connections and provision of new connections potentially linking; Bredon Avenue, Matthew Way, Carioca Way, Glenayr Grove, Staley Court and Grosvenor Road with Castle Hill Road and the station to the north; Coonara Avenue, Glenridge Avenue, Glendale Avenue and Mildara Place with the broader road network within Cherrybrook South; Robert Road and Franklin Road to the station precinct via the Blue Gum Forest: and Robert Road and Radlev Place to Franklin Road and the broader road network within Cherrybrook North. These links could be either pedestrian or vehicular connections and would be subject to more detailed analysis to determine the most appropriate location and configuration.

Local road improvements may also be required within the station precinct to accommodate future growth opportunities. These requirements are to be determined through further investigations by the relevant government agencies and authorities.



Figure 19: Structure Plan for the Cherrybrook Study Area



- Low Density Residential
- Low/Medium Density Residential
  - Potential Medium Density Residential Subject

# **Cherrybrook Structure Plan** 5. Vision & Structure Plan

## **5.3 FUTURE PRECINCT CHARACTER**

The following diagrams and images demonstrate the desired future character for the sites which may contribute to the growth of Cherrybrook in the future.

### Centre

**Objectives:** To provide a precinct that contains a mix of local retail and residential uses to provide activation within the station and interchange areas, and attractive public spaces that are a focal point for the local community. To provide a public domain that ensures safety and accessibility for all modes of transport, particularly cycling and walking, within the station precinct and between the station and adjoining uses. It is anticipated that the Precinct will contain a bus, taxi, kiss and ride interchange, which is integrated with the station.

**Character:** It is anticipated that under the vision and Structure Plan this precinct could accommodate a mix of local retail and residential uses that would complement the character of the local area and carefully designed to integrate into the surrounding streetscape. The precinct will also contain a local transport interchange and commuter car parking. New public spaces will seek to enhance the landscape character of the area.

### Public Domain and Open Space

**Objectives:** To provide attractive open spaces of high amenity for the public, as well as an accessible and safe public domain.

**Character:** The Structure Plan identifies green open spaces for residents that are accessible and safe. They should be landscaped appropriately to integrate with the existing character of the area.



Figure 20: Proposed Location of Station Precinct



Figure 21: Proposed Location of Public Domain and Open Space





#### Low/Medium Density Townhouses

**Objectives:** To provide for the housing needs of a growing community and to provide a variety of housing types within close proximity of the station and associated uses. As well as a well-developed public domain which ensures the safety and accessibility of pedestrians and cyclists, and the provision of open space and civic spaces.

Character: It is anticipated that under the vision and Structure Plan that this precinct will evolve to become a mixture of single detached dwellings and townhouses. This precinct will serve as a transition between the lower density residential areas beyond the Study Area and the station precinct.

### Medium Density Apartment Living

**Objectives:** To provide for the housing needs of a growing community and to encourage an increased residential density in areas with direct access to the new rail link and station, as well as an enhanced public domain.

Character: It is anticipated that under the vision and Structure Plan that this precinct could accommodate multidwelling housing only where the site is an appropriate size to deliver a high level of amenity for the existing and future residents. This could comprise of 3-6 storey apartment buildings, carefully master planned around communal open spaces and incorporating landscaped setbacks to existing streetscapes. Land to the south of Castle Hill Road may potentially be redeveloped for Medium Density Apartment living, subject to further investigation and studies.

#### Areas Expected to Remain Unchanged

Within the Study Area there are areas and sites which are expected to remain largely unchanged through the delivery of the NWRL and the Structure Plan.

This is due to a number of factors including existing uses, varying degrees of constraints, connectivity, accessibility and market demand.



Figure 22: Proposed Location of Low/Medium Density Townhouses



Figure 23: Proposed Location of Medium Density Apartments



Figure 24: Areas to remain largely unchanged under the Structure Plan

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# **Cherrybrook Structure Plan** 5. Vision & Structure Plan

## 5.4 PROJECTED GROWTH

### **Calculating Projected Growth**

The projected growth is a calculation of the amount of residential and employment development that is expected to take place in the Study Area. The projected growth calculations take into consideration the following factors:

- **Development on Opportunity Sites.** Development is projected to occur on the opportunity sites identified in Section 4.1 of this report.
- The Proposed Future Character and Built Form. The Structure Plan identifies the future desired character and built form for areas within the Study Area. These character/building types have been applied to the opportunity sites.
- **Assumptions.** A series of assumptions related to the different development types have been applied to calculate the land areas required for each built form. Details can be found in the North West Rail Link Corridor Strategy.
- **Demand.** The amount, and rate of development is influenced by market demand for different types of development within the Study Area. Market demand is determined by 'take-up' or 'realisation' rates, which reflect market conditions and has been informed by a high-level feasibility analysis. In Cherrybrook, due to the high level of amenity and quality of life afforded within the Study Area at present and the added accessibility delivered by the North West Rail Link, the take up/ realisation rate is considered to be 91% for housing and 100% for employment. Take-up/realisation rates have been identified for each development type and these have been used in the projected growth calculations.

### **Projected Growth in the Study Area**

The outcome of these projected growth calculations is provided in the tables below. Total opportunity site area within the Study Area equates to approximately 73 hectares.

Application of the proposed land uses and typologies in the Structure Plan will result in a total capacity for an additional 3,500 dwellings by 2036. However, it is anticipated that only 91% of this capacity will be realised by 2036, delivering an additional 3,200 dwellings within the Study Area.

Employment is limited to jobs generated by the retail floorspace within the proposed local centre adjacent the station and the Coonara Ave Business Park. Therefore, it is anticipated that employment capacity within the Study Area, generated by the new local centre could deliver 50 new jobs through to 2036.

### RESIDENTIAL

	DWELLINGS IN 2012		DWELLINGS IN 2036		GROWTH
I TPE OF HOUSING	TOTAL	%	TOTAL	%	TOTAL
SINGLE DETACHED	1,100	100%	750	17%	-350
TOWNHOUSE	0	0%	400	10%	400
3-6 STOREY APARTMENT	0	0%	3,150	73%	3,150
7-12 STOREY APARTMENT	0	0%	0	0%	0
TOTAL DWELLINGS	1,100	100%	4,300	100%	3,200

Table 5.1: Projected Residential Growth in Cherrybrook under the Structure Plan

### **EMPLOYMENT**

TYPE OF JOBS	<b>JOBS IN 2012</b>		JOBS IN 2036		GROWTH
	TOTAL	%	TOTAL	%	TOTAL
COMMERCIAL	2,000	100%	2,000	98%	0
RETAIL	0	0%	50	2%	50
BULKY GOODS	0	0%	0	0%	0
INDUSTRIAL	0	0%	0	0%	0
TOTAL JOBS	2,000	100%	2,050	100%	50

Table 5.2: Projected Employment Growth in Cherrybrook under the Structure Plan

### **Demand Analysis**

A high level demand analysis has been undertaken to ascertain the demand for potential development scenarios on opportunity sites within the Study Area. The analysis:

- informed the calculation of projected growth.

### Outcomes of the demand analysis:

- constant within the Study Area through to 2036.
- facilities and close proximity to the train station.

The analysis supports the provision for townhouse development on the periphery of the Study Area where large single lots could accommodate 2-4 townhouses each and the possibility to amalgamate sites into larger contiguous landholdings exists.

In terms of future employment generating development, the feasibility analysis supports the provision for retail land-use at the mixed use area around the new station to provide for the day to day needs of residents and workers. Future retail floorspace within Cherrybrook is expected to increase in line with the growth of the population catchment and provide a small amount of additional employment within the new Local Centre.

• Assessed the proposed future desired character and built form, including densities, as proposed under the Structure Plan, against market conditions and demand; and

Identified take-up/realisation rates for each land use within the Study Area, which

1. Demand for Additional Dwellings. Future demand for additional residential development in the Study Area is estimated to be in the order of 128 dwellings per annum comprised of 11% townhouses and 89% 3-6 storey apartments in addition to existing stock resulting in the total dwelling diversity shown in the adjacent table in 2036. Such demand is related to the high level of amenity and quality of life afforded within Cherrybrook, the demand for housing diversity and improved access to social, recreational and employment opportunities as a result of the North West Rail Link.

2. Demand for Employment Lands. Future demand for additional employment (commercial and retail) floorspace within the Study Area is projected to remain a

3. Type and Location of Development. The analysis supports the provision for 3-6 storey apartments within close walking distance of the new train station. These areas of residential uplift and renewal may serve as the catalyst for regeneration within the broader precinct. In particular, future residents will be attracted to these areas for their high levels of amenity, employment opportunities, retail, cultural and community

# **Cherrybrook Structure Plan** 6. Actions and Implementation

## 6.1 INTRODUCTION

The Structure Plans for the NWRL Station Precincts are to be considered at the strategic planning level, similar to that of the Subregional Strategies for Sydney. The Structure Plans will inform, and be implemented through, appropriate zonings, amendments to built form controls and to guide the assessment of major projects and development applications within the Study Area.

To deliver the Structure Plan's projected growth, zoning and planning controls for the Study Area will require review. Current controls, such as those relating to minimum lot size, height, and FSR constrain intensification of land use and thus should be revisited. Similarly, Development Control Plans and Section 94 Schemes may also need to be revised in light of the NWRL. Current parking policies and minimum apartment sizes are constricting the type and variety of dwellings being offered within the Study Area.

The above will be carried out in consultation with relevant agencies, stakeholders and key landholders. Others matters for consideration include public domain, transport, accessibility and infrastructure servicing.

# 6.2 PUBLIC DOMAIN, URBAN DESIGN & OPEN SPACE

Consideration is to be given to public domain and open space planning for the Study Area, including;

- Streetscapes, open space linkages and connections to transport, new and existing housing and open space,
- The need for open spaces and civic spaces, and protection of existing green spaces,
- Pedestrian and cycling linkages,
- Built form response to public and private open spaces,
- Signage and wayfinding,
- Street furniture, lighting and public art.

# 6.3 TRANSPORT, MOVEMENT AND ACCESSIBILITY

Consideration is to be given to transport, movement and accessibility planning for the Study Area to assist in delivering the identified modal share target for the Study Area, including:

- Safe and efficient movement to, from and within the Study Area,
- Improvements to connectivity, particularly for nonvehicular transport modes, to the new station and new centres including the identification and provision of cycle and pedestrian infrastructure along key routes within the Study Area,
- Identification of improvements to bus networks serving the precinct,
- Parking requirements,

- Local road widening to accommodate increased movements associated with the evolution of the Centre and future growth opportunities,
- Bus, taxi, kiss and ride interchange which is integrated with the stations.







# 6.4 INFRASTRUCTURE AND SERVICES

The projected growth in population and employment within the Study Area will require considerations of infrastructure networks, such as water, sewer, electricity and gas to meet projected demand.



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