WALCHA LOCAL
STRATEGIC PLANNING
STATEMENT 2036
Acknowledgement

Walcha Council acknowledges the traditional custodians of the land and pays respect to Elders past, present and future. This Plan acknowledges a strong belief amongst Aboriginal people that if we care for country, it will care for us. This is supported by the knowledge that the health of a people and their community is reliant on a strong physical and emotional connection to place.

Conserving Aboriginal heritage and respecting the Aboriginal community’s right to determine how it is identified and managed will preserve some of the world’s longest standing spiritual, historical, social and educational values.

The sculptures depicted on the cover page form part of the Walcha Open Air Gallery and include: “True Born Native Man”, “The Cocktail Lounge”, Walcha Fitzderby Chambers, “The Family” and “Rainbow Serpent”. “The Whale” is included overleaf as part of the Foreword.

This document was adopted by Council on 30 October 2019 and uploaded to the NSW Planning Portal in December 2019.
For
ever
The Walcha Local Strategic Planning Statement
2036 is an important and significant step in
planning for Walcha’s future economic, social
and environmental needs.

The statement recognises that Walcha is a great
place to live and work, and that the future is
bright and exciting. It outlines a vision for a
thriving and prosperous Walcha region and
identifies the building blocks to maximise
opportunities for jobs and development. Most
importantly, the document emphasises the
retention of the unique character of our local
area and protects what makes it a special place
for us all.

Eric Noakes
Walcha Council Mayor
INTRODUCTION

The Walcha Local Strategic Planning Statement 2036 (LSPS) identifies clear planning priorities for the Walcha local government area (LGA) to address the planning and development issues of strategic importance as well as support and develop our local identity, values and opportunities. The LSPS sets short, medium and long-term actions to deliver our community priorities and vision as referenced in the New England North West Regional Plan 2036 and Community Strategic Plan Walcha – 2027. The statement will shape how the land use zones and development standards in the Walcha Local Environmental Plan 2012 (LEP) and Development Control Plan 2019 (DCP) evolve over time to meet the community's future economic, social and environmental needs.

As an integrative local plan, this statement is informed by state-wide and regional policies. It has been prepared in accordance with clause 3.9 of the Environmental Planning and Assessment Act 1979, which requires that the statement identify:

- the basis for strategic planning in the area, having regard to economic, social and environmental matters,
- the planning priorities for the area that are consistent with any strategic plan applying to the area as well as any applicable community strategic plan,
- the actions required for achieving those planning priorities,
- the basis on which the council is to monitor and report on the implementation of those actions.

The purpose of this statement is to:

- outline the characteristics which make our area special
- articulate our region’s advantages and opportunities
- identify our shared values to be enhanced or maintained
- provide a land use vision for the Walcha LGA to 2036
- direct how future growth and change will be managed
- identify any required changes to planning provisions in the LEP and DCP
- identify where further strategic planning may be required
- outline how the strategies and key actions of the plan will be implemented
REGIONAL CONTEXT

Walcha Council Region

Walcha LGA forms part of the New England North West region, located half-way between Sydney and Brisbane and approximately 200 kilometres inland from the NSW Mid North Coast. While the Walcha LGA forms part of the wider New England North West region, it is distinguished by its elevation on the south-eastern edge of the New England Tablelands.

The LGA includes the township of Walcha as well as the surrounding villages of Woolbrook, Walcha Road and Nowendoc. The town of Walcha forms the focal centre that provides essential retail, commercial and community services to local residents, including a modern multi-purpose health service facility as well as primary and secondary schools. The centre of Nowendoc fulfils local service needs and contributes to the unique local character of the area.

The LGA is well connected. Walcha is strategically located at the junction of the Oxley Highway and Thunderbolts Way, a crossroads which provides the area with unique access to the advantages generated by the growing regional cities of Tamworth, Armidale and Port Macquarie. Thunderbolts Way also forms part of the fastest route from the LGA to the major centres of Newcastle and Sydney. The New England Highway (approximately 50km west of Walcha, along the Oxley Highway) and Great Northern Railway Line provide key links to Sydney and South East Queensland markets, east coast ports including Newcastle and Port Botany and the international airports of Wellcamp, Brisbane and Sydney.

Figure 1 - Walcha LGA in relation to NSW
Community Profile

Residents of the Walcha LGA have a strong sense of community pride.

Population growth, the retention of young people and families, the preservation of local businesses and provision of essential services are key themes in planning for the future of the Walcha region.

Walcha town is the oldest town and first settlement on the New England Tablelands. It constitutes the primary village of significance in the LGA and is home to more than half the resident population of the Shire. The region’s expansive agricultural lands support the balance of the LGA’s residents together with 760,000 sheep and 85,500 cattle.

The population of the Walcha LGA is projected to change. The NSW Department of Planning and Environment projects that by 2036, the LGA’s population will continue to age with an increasing number of residents over 65 years old.

Our Local Advantages

The Walcha district is located at the top of the Great Dividing Range and is among the most beautiful highland areas in Australia. The LGA is one of the largest stock-carrying areas in Australia, with the main employing industry (41.1%) being primary production comprised of agriculture, forestry and fishing.

Located on the Northern Tablelands at elevations of over 1,000 metres, the Walcha region has a cool temperate climate with warm summers and cold winters. The weather, combined with the soil type, rainfall, altitude and pastures, provides an ideal foundation for quality grazing industries. The area is suited to a range of grazing pursuits; however, wool and prime lamb production together with cattle breeding and fattening are the major grazing activities. The area is also known as a producer of high-quality native hardwoods, and its importance as a softwood producing area is increasing. Interest in the area’s renewable energy generation potential associated with wind, solar and hydro power is also growing.

The Walcha LGA comprises approximately 640,028 hectares (6,410 km²), accommodating a unique natural environment including 205,000 hectares of national park, wilderness and state forests. The Shire is home to the Macleay Gorges as well as the internationally significant Werrikimbe National Park and Oxley Wild Rivers National Park. Outdoor adventure-based activities including hiking, canyoning, mountain biking and bird watching are popular in the region. Iconic visitor experiences such as Apsley Falls, Green Gully Track, travelling the Thunderbolt’s Way and Oxley Highway (popular motorcycle routes), and the 1,500 km of trout streams (home to rainbow and brown trout) continue to draw domestic and international tourists for both day trips as well as longer stays.

Complimenting the region’s natural landscape is the Walcha township and attractions such as the Open Air Gallery. The gallery currently comprises 49 sculptures, which equates to approximately one piece of public art for every 50 of Walcha’s citizens. Contributing artists are local, national and
international, with many of our local artists being internationally renowned (including Stephen King). The works largely comprise sculptural pieces, many of which have been created using local timbers. In 2003 an exhibition of Walcha’s art was held in Sydney and, in an essay written for the catalogue, the art critic John McDonald wrote:

“Walcha has found a way of signposting its continued vitality. For a modest investment of ratepayers’ funds, the Council has given the town a special place on Australia’s cultural map. This has come about with the assistance of artists and supporters who have donated a great deal of time and expertise to create this unique facility. It is an example of many individuals working together for the good of a community in which they share strong family and sentimental ties.”

Walcha’s commercial core area enhances the bespoke theme and offers cafes, art galleries, handmade stores and studios as well as boutique, gift and antique shops. As the primary settlement of significance, the town of Walcha has developed over time with clear precincts, aiding visitors in their discovery of the township and ensuring that future development can be undertaken in a sustainable and logical manner. To the south of town lies environmental living areas which provide a connection to nature so integral to the region. The central business district and its adjoining mixed use areas are provided with access via the Oxley Highway and Thunderbolts Way, encouraging travellers to stop and explore. Sporting fields, riparian areas and residential development are all easily accessible from the commercial core, with sculptures included in the Open Air Gallery providing interest along the way.

Figure 2 - Walcha township
Our Local Opportunities

The attractive lifestyle offered by the Walcha LGA, access to education and good transport connectivity to Sydney and northern NSW makes the region an appealing base for people serving a range of markets including tree changers, professionals and micro-business owners. This LSPS identifies strategic planning priorities that strengthen the community’s goal to be a vibrant, welcoming, resilient and sustainable community. This goal will be realised by maximising historic strengths in agriculture and forestry, supporting growth and industry diversification (including the horticultural sector and development of Ag Tech industries) and utilising the telecommunication networks to enable productivity enhancements in livestock and other agricultural industries. Continued investment in key road infrastructure to improve productivity and facilitate further growth in agriculture and tourism is also anticipated, together with embracing developing technologies, attracting renewable energy infrastructure and building on the opportunities provided by adjoining regional cities.

Benefits of our proximity to regional cities:

The regional cities of Northern NSW provide economic stimulus and high-quality health, education and recreation options for the entire region.

These cities have sizeable anchors including major hospitals and university campuses that will shape change and development.

Tamworth and Armidale will accommodate much of the projected population growth in the New England North West region over the next 20 years, supporting critical jobs expansion and providing the region with key health and education services.

Port Macquarie is one of the primary anchors on the North Coast, delivering new jobs, more diverse housing and high quality essential services.

Walcha is ideally situated to maximise opportunities associated with these growing regional cities. A larger market, increased demand for tourism as well as access to regional and international ports and airports all have the potential to benefit businesses in the Walcha region.

Figure 3 - Walcha in the Regional Context
“To utilise our strategic location at the crossroads of the Oxley Highway and Thunderbolts Way to develop our diverse and productive agricultural activities, support the growth of Walcha township and connected villages and captivate visitors with our vibrant natural and cultural tourist attractions”

In 2036, Walcha Shire is a desirable place to live. It is supported by its prime agricultural lands in the western two-thirds of the LGA, the village of Walcha and picturesque tourism destinations in the national parks in the eastern extent of the region. Walcha, Walcha Road and Nowendoc provide opportunities for a village lifestyle, with rural residential areas available in southern Walcha and surrounding the heart of Nowendoc.

Council, through the LSPS, supports a growing and diversifying local economy that is sustainable and resilient. Strengthening local businesses; capitalising on opportunities associated with agricultural production, agri-business, freight logistics, and renewable energy; growing visitation to the area and attracting new residents, businesses and investment have all been pivotal in Walcha LGA continuing to be an attractive alternate lifestyle option.

Figure 4 - Walcha LGA
The planning priorities for the Walcha LGA aim to align with our vision. These priorities have been compiled having regard to the provisions of the *New England North West Regional Plan 2036* (Regional Plan) and the *Community Strategic Plan Walcha – 2027* (CSP). The Regional Plan provides the overarching framework to guide subsequent and more detailed land use plans, development proposals and infrastructure funding decisions for the New England North West region. The CSP is the guide for the future of the Walcha LGA, and represents the broader vision, aspirations, goals, priorities and challenges for the Walcha community.

As an integrative local plan, this statement is also informed by state-wide and regional policies.

The priorities of the key informing strategies can be categorised into the following broad groups:

- our economy;
- thriving places to live and grow;
- infrastructure to support growth;
- a strong connection to place;
- a sustainable environment.
Summary of LSPS Planning Priorities

Having regard to the priorities of the existing strategies that apply to the Walcha LGA, the planning priorities identified by this LSPS can be summarised as follows:

**Our Economy**

1. Encourage diversification in grazing agriculture, horticulture and agribusiness to grow these sectors and respond to domestic and international opportunities

2. Foster resilience and diversification in the agricultural industry to respond to the ageing farming workforce and climate change

3. Expand nature-based adventure and cultural tourism places and enhance visitor experiences

**Thriving Places**

4. Deliver a variety of housing options in Walcha and promote development that contributes to the unique character of Nowendoc, Walcha Road and Woolbrook

5. Raise the area’s profile and awareness of employment, business development and lifestyle opportunities, particularly for younger people and provide services for the ageing population

**Infrastructure**

6. Continue to develop access and logistics infrastructure on appropriate sites to encourage new industry opportunities

**Connection to Place**

7. Protect and celebrate our unique sense of place

**A Sustainable Environment**

8. Identify and promote wind, solar and other renewable energy production opportunities; manage and support the transition to renewable energy

9. Protect and enhance biodiversity in the LGA.
Our Economy

| Planning Priority 1 | Encourage diversification in grazing agriculture, horticulture and agribusiness to grow these sectors and respond to domestic and international opportunities |

Walcha has vast productive agricultural plains with agriculture and related services accounting for an estimated 40 - 50% of the region’s economy. As the predominant employer, the performance of the sector has flow on effects for many other businesses in the region. Crucial to the continued vitality of the agricultural sector is productive agricultural land which is unencumbered by conflicting or competing land uses.

This strong economic agricultural base is expected to underpin new and emerging industries to create a dynamic regional economy. Agricultural enterprises are adopting a range of technologies to grow production including biotechnology, water efficient crop species and cultivars, remote farm monitoring and automation. New technology will be leveraged to create a positive change in the agricultural industry via the promotion of intensive agriculture, horticulture, green industries and renewable energy generation. Further, appropriate co-location of related industries (agglomeration) will maximise infrastructure, decrease supply chain costs, increase economies of scale and attract investment. Industries that co-locate also have the potential to use the by-products and waste materials of other industries to create new products and services.

Walcha is uniquely positioned to develop new supply chains to export produce to Asian markets via existing and emerging opportunities such as the Tamworth Regional Airport, the Inland Rail and the Port of Newcastle.

Figure 5 - Freight corridors map
### Strategic Direction

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<th>Commitment</th>
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<th>Timeframe</th>
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<td>Protect productive agricultural lands across the LGA from land uses that may lead to land use conflict or fragmentation of property</td>
<td>Continue to implement appropriate rural land use provisions to: • protect biophysical strategic agricultural land identified by NSW Department of Primary Industries – Agriculture; • restrict the encroachment of incompatible land uses; • ensure that land use standards for minimum subdivision sizes in the LEP reflect trends and enable a productive agricultural sector</td>
<td>Ongoing</td>
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<td>Grow and diversify intensive agriculture and agri-business</td>
<td>Ensure planning provisions accommodate the changing needs of agriculture as well as the development of intensive agriculture, agri-businesses and associated value-adding activities</td>
<td>Ongoing</td>
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<td>Increase opportunities to move agricultural produce to market</td>
<td>Support and grow existing and potential freight and logistics facilities by: • identifying and protecting key infrastructure corridors that assist current and future development as well as capitalise on inter-regional connections and external markets; • protecting network opportunities and distribution from incompatible land uses or land fragmentation; • continuing to liaise with Namoi Unlimited (Joint Organisation) to ensure that strategic infrastructure is included in regional freight and transport infrastructure plans, including plans for high productivity vehicles; • working with stakeholders to update transport network capacity as demand changes, including Salisbury Creek, Chimney Swamp Bridge and Surveyors Creek Bridge</td>
<td>Ongoing</td>
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Planning Priority 2  
**Foster resilience and diversification in the agricultural industry to respond to the ageing farming workforce and climate change**

Developing and maintaining a skilled workforce is essential to business growth and diversification and to build resilience within the Walcha community. Given the cyclical nature of the local and regional economies, the workforce needs to be innovative and adaptable to work across sectors.

It is also important that Council plan for greater resilience to a variable climate. The *Western Enabling Regional Adaptation New England North West region report* prepared by the Office of Environment and Heritage provides a snapshot of the near future (2030) and far future (2070) climate change scenarios. In summary:

- the region is expected to experience an increase in all temperature variables (average, maximum and minimum), more hot days, and fewer cold nights for the near and far futures. Heatwaves are also projected to increase, be hotter and last longer;
- seasonality of rainfall will change. Autumn rainfall will increase in the near future and the far future. The majority of models agree that winter rainfall will decrease in the near future. Summer rainfall is projected to decrease in the near future; however, summer rainfall is projected to increase in the far future;
- fire risk will increase, with projected increases in average and severe Forest Fire Danger Index values in the near future and the far future.

These climate changes have the potential to affect not only our environment (through drought, changing rainfall patterns, heatwaves and storm events) but our community’s economy, health and wellbeing, infrastructure and overall water security.
### Strategic Direction

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| Foster resilience and diversification | Support growth that fosters resilience and diversification by:  
- ensuring that planning provisions can accommodate the changing needs of agriculture (including the development of intensive agriculture);  
- promoting investment in the agricultural supply chain by protecting these assets from land use conflict and the encroachment of incompatible land uses                                                                 | Ongoing   |
| Encourage tourist land uses that are complimentary to agriculture | Ensure that the planning provisions not only protect rural areas, but allow for diversification of compatible land uses (such as farm stay accommodation and eco-tourist resorts) | Ongoing   |
| Respond to impacts anticipated as a result of climate change | Develop appropriate planning policies (such as a Development Control Plan) which manage natural hazard risks and avoid vulnerable areas  
Consider the impacts of climate change addressed by the Office of Environment and Heritage in the *Western Enabling Regional Adaptation New England North West region report*, particularly in relation to key regional systems identified as vulnerable - communities, human services, youth, grazing, agricultural production, water and energy | Ongoing   |

### Planning Priority 3

**Expand nature-based adventure and cultural tourism places and enhance visitor experiences**

Walcha’s natural environment, cultural features and visitor experiences (events) are expected to continue to attract tourists and offer diversity within a predominantly agricultural region. The LGA offers a range of tourism opportunities including access to the eastern gorge country as well as varied activities, such as mountain biking, fishing and nature-based tours. Iconic visitor experiences such as trout streams and waterfalls will continue to draw domestic and international tourists, contribute to attractive lifestyles and

*Figure 6 – National Parks in the Walcha LGA*
grow the local economy. With the emergence of ‘new tourism’ associated with the millennials, the experience economy and active families, together with existing markets such as baby boomers (including the caravan and RV markets) and touring motorcyclists, the LGA is well located to optimise tourism.

**Strategic Direction**

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| **Promote sustainable development and protection of our natural resources through the planning system** | Support the growth of sustainable tourism to:  
  • focus development to areas of least biodiversity sensitivity and implement the ‘avoid, minimise, offset’ hierarchy to biodiversity and areas of high environmental value;  
  • facilitate the use of Council owned land for community / public events and festivals. This could be achieved by the inclusion of a clause in the LEP to permit temporary events without development consent | Year 0 – 2 |
| **Expand tourism and visitor opportunities**                             | Promote opportunities to expand visitation to regionally significant nature-based tourism places, including the Oxley Wild Rivers National Park and World Heritage Areas  
  Encourage opportunities to identify culturally appropriate Aboriginal tourism opportunities through:  
  • consultation with the Local Aboriginal Land Council;  
  • encouraging tourism development in natural areas that support conservation outcomes;  
  • strategically planning for a growing international tourism market; and  
  • aligning with the Destination Management Plan prepared by Destination NSW | Ongoing |
|                                                                          | Promote tourism opportunities through Walcha’s built heritage and utilising the *Walcha Strategic Heritage Action Plan 2019-2039*.  
  Position Walcha to be known for its art culture, national parks and as a destination for touring motorbikes.  
  Ensure planning policies (such as a Development Control Plan) facilitate tourism and visitor accommodation as well as supporting land uses, while also protecting areas of high environmental, Aboriginal and historic significance via appropriate development standards | Ongoing |
Thriving Places to Live and Grow

Planning Priority 4: Deliver a variety of housing options in Walcha and promote development that contributes to the unique character of Nowendoc, Walcha Road and Woolbrook.

The population of Walcha LGA is ageing, which will increase demand for services to facilitate ‘ageing in place’ as well as supported accommodation and aged care homes. To encourage new residents while also accommodating the existing community, it will be important to deliver a mix of housing types and lot sizes. Walcha has an adequate supply of existing zoned residential land, including R1 General Residential, R5 Large Lot Residential and E4 Environmental Living which are provided with minimum lot sizes ranging from 350 square metres to 2 hectares. These lot sizes aim to accommodate higher density living in proximity to the Walcha city centre and associated infrastructure, with lifestyle allotments providing a buffer between the urban and rural landscapes. The varied land zoning can accommodate a range of housing types and aims to preserve the central business district, residential neighbourhoods, environmental areas and rural landscapes. The flexibility of the LEP subsequently contributes to the delivery of housing diversity and choice, assists in affordability, helps meet the needs of an ageing population and creates more walkable, vibrant and accessible places.

The centres of Nowendoc, Walcha Road and Woolbrook are afforded with land zoned R5 Large Lot Residential and RU5 Village to support the retention of the unique character of these settlements. Minimum lot sizes of 1,000 square metres and 2 hectares further accommodate the delivery of a diverse range of housing options that complement the existing charm of these communities.

Figure 7 - Walcha housing areas
Figure 8 -- Nowendoc housing areas

Figure 9 -- Walcha Road housing area
### Strategic Direction

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<th>Commitment</th>
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<td>Plan for housing to meet the needs of a changing population</td>
<td>Promote the prosperity of our urban areas by:</td>
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<td>• directing future residential and large lot housing to existing zoned areas of R1, R5 and E4 land within Walcha; RUS5 and R5 zoned land in Nowendoc; and RUS5 zoned land in Walcha Road and Woolbrook;</td>
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<td>• protecting and enhancing the unique aspects of Nowendoc, Walcha Road and Woolbrook; and</td>
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<td>• providing increased opportunities for housing in Woolbrook via appropriate land rezoning;</td>
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<td>• supporting the availability of an appropriate housing supply by responding to changing housing needs, as well as household and demographic changes (e.g. increased demand for independent living units and residential aged care facilities);</td>
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<td>• assessing any required infrastructure delivery and its subsequent feasibility</td>
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It is vital that future strategic planning for the Walcha LGA aim to reverse the current out-migration of young people and families, thereby facilitating not only population growth but also the retention of local businesses and essential services. The *Western Enabling Regional Adaptation – New England North West region* report identifies a number of drivers as contributing to the loss of regional youth: declining regional services and support mechanisms, an ageing workforce, education, a lack of employment opportunities and of affordable housing for young people, the school leaving age is increasing and students are not taking up apprenticeships.

The attraction of new industry, workers, residents and visitors through collaborative marketing campaigns and promotions incentives is to be emphasised. This will foster generational change, with younger people bringing new ideas, skills and business practices.

In order to raise the area’s profile, achieve sustainable population growth and regenerate local communities, future strategic planning will maximise existing zoned employment land, strengths and local businesses. It will also identify opportunities to facilitate new residents and economic opportunities. Ensuring that the infrastructure and services needed to support economic development are available is also essential, as well as services for the existing ageing population.
**Strategic Direction**

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<td><strong>Stimulate economic opportunities</strong></td>
<td>Undertake an Economic Development &amp; Employment Strategy that:</td>
<td>Year 2 - 5</td>
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<td>• strengthens and reinforces Walcha’s existing business and mixed use areas;</td>
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<td>• raises the profile of the area and awareness of opportunities for employment, business development and quality of life, including the Walcha CBD;</td>
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<td></td>
<td>• prioritises industry diversification, job creation, capacity building and resource efficiency;</td>
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<td>• targets opportunities for younger demographics;</td>
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<td></td>
<td>• fosters collaboration with business sectors to develop employment opportunities that can attract and retain younger people as well as professional and skilled workers;</td>
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<td>• examines the existing land bank and planning provisions as well as their ability to accommodate new and diverse business opportunities</td>
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<td><strong>Enrich quality of life and wellbeing of residents</strong></td>
<td>Promote infrastructure and services that support healthy, active lifestyles for young families as well as the region’s ageing population such as activation of the river precinct for passive recreation</td>
<td>Ongoing</td>
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Infrastructure to Support Growth

| Planning Priority 6 | Continue to develop access and logistics infrastructure on appropriate sites to encourage new industry opportunities |

The Walcha LGA is strategically located at the junction of the Thunderbolts Way and Oxley Highway, providing freight access to Queensland, the Mid-North Coast, Newcastle, Sydney and the west of NSW. Reflecting this connectivity, Walcha is home to several road freight transport companies that provide livestock and general freight services to the broader NSW region. Walcha’s existing infrastructure endowments have also made it an attractive proposition for investment in renewable energy generation and transmission which may present infrastructure challenges as well as opportunities requiring further consideration.

Continued investment in road infrastructure (such as road widening and reconstruction of pavements on the Thunderbolts Way) will improve productivity as well as facilitate the flow of goods to market. Additionally, investment in key infrastructure that supports and facilitates growth, including mobile telephone infrastructure, electricity infrastructure and servicing of commercial and industrial land will also assist to remove barriers to growth.

Water security in the region is a major contributor to the establishment of new industry opportunities, as it is a critical input that creates surety for investment not only for agriculture but also for people and the businesses that compliment agriculture. Investment in additional off creek storage capacity to drought-proof Walcha will help position the LGA as a favourable, competitive location for businesses to seek and grow.

Figure 13 - Existing infrastructure in Walcha township
As more data is becoming available on biodiversity sensitive areas, development should be focused to areas of least biodiversity sensitivity.

![Figure 14 – High Ecological Values in Walcha LGA](image)

Natural hazards can impact significantly on the social, environmental, and economic costs associated with the use and development of land. Events such as flooding, bushfires, storms and landslides impose costs on individuals in terms of life or private property loss, or for the community by way of environmental damage, infrastructure loss, reduced wealth, or loss of social confidence. Mitigating the consequences of a natural hazard event requires a range of treatment options, including emergency management, emergency response, construction standards and land use planning.

Land use planning is one of the tools available that can increase community resilience against the impacts of natural hazards. Land use planning allows strategic consideration of the hazard when setting policy on acceptable risk and controls that increase the ability of individuals and the community to resist and recover from a hazard event. Thus the risk from natural hazards such as flooding and bushfire need to be identified and the risk managed where possible through strategic planning processes.
### Strategic Direction

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<td>Generate new industry opportunities</td>
<td>Determine the suitability of infrastructure to support growth by reviewing:</td>
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<td>• Council’s existing water, sewer and stormwater management plans with a focus on land use provisions and policy options;</td>
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<td>• the condition and capability of the road network to support the freight sector, increase connectivity, and accommodate new industry opportunities;</td>
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<td>• the potential for cumulative impacts from multiple development projects;</td>
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<td>• the capacity of the region to support renewable electricity infrastructure;</td>
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<td>• existing telecommunication infrastructure with the view increasing mobile phone coverage and the reliability, speed and affordability of the internet</td>
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<td>Provide well-located and serviced</td>
<td>Undertake an employment land review that examines current land availability (approximately 7.2 hectares) to ascertain any physical constraints or infrastructure servicing constraints that prevent future land uses; as well as land suitable for future development</td>
<td>Year 5 – 10</td>
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<td>and employment lands</td>
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<td>Focus development to areas of least</td>
<td>Implement the ‘avoid, minimise, offset’ hierarchy to biodiversity and areas of high environmental value.</td>
<td>Ongoing</td>
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<td>biodiversity sensitivity</td>
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<td>Consider flooding risks</td>
<td>Collate best available flood information and progress studies and develop flood risk management plans to improve knowledge of flood risk including impacts of climate change to inform decision making.</td>
<td>Ongoing</td>
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<td>Ensure best available information (including flood mapping) is updated as new information is available including changes in flood behaviour due to management actions to support LEPs and DCPs.</td>
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<td>Consider the best available flood information and where necessary do studies to improve flood information or examine flood impacts to ensure that:</td>
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<td>• Any development in these areas are compatible with the flood behaviour, flood hazard and flood emergency management</td>
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<td>• The development of these areas does not impact on flood behaviour, flood risk and emergency management risk to the detriment of the existing community</td>
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</table>
Ensure LEPs and DCPs are updated where necessary:

- to limit the impacts of development on flood risk and emergency management risks to the broader community.
- ensure LEPs and DCPs are updated where necessary in consideration of flood and emergency management related constraints to manage development so that it is compatible with flood behaviour, hazard and flood emergency management.

A Strong Connection to Place

Walcha residents have a strong connection to place, incorporating the natural environment, built environment and cultural space. Walcha Council recognises Aboriginal people as custodians of the land and recognises the significance of their spiritual and cultural connection to the land. This connection long pre-dates European settlement in the area, with evidence of Aboriginal occupation of the Tablelands dating back thousands of years. Despite physical modification of the land, many places of significance remain.

Protecting, enhancing and conserving places and buildings of heritage significance, including Aboriginal places and relics, is important to preserve the unique nature of the Walcha LGA. These places provide a sense of cultural value, identity and a connection to the past. Heritage buildings, including state listed items such as the former St Andrew’s Anglican Church and Rectory, Walcha Road railway station, Ohio Homestead and Woolbrook rail bridge over McDonald River make a significant contribution to the area’s distinct character. These buildings, together with significant places, are critical to attract new residents and visitors to the area. Development of new initiatives such as experiential tourism and the Open Air Gallery will also contribute to the creation of a sense of place.

Figure 15 - Heritage items in the Walcha township
The region has been home to the Dunghutti people for thousands of years, with Native Title Claim registration covering the far western portion of Walcha LGA by the Gomeroi People. There are 142 registered Aboriginal Heritage Information Management System (AHIMS) Aboriginal sites;

- Site types - Aboriginal Ceremony and Dreaming, Burials, Art, Artefacts, Grinding Grooves, Habitation Structures, Stone Arrangements, Modified Trees, Stone Quarries, Ceremonial Rings, Conflict sites, Waterholes.

Nurturing social capital is also an important aspect of protecting our connection to the region. The actions detailed in this statement aim to facilitate community cohesion, accommodate shared beliefs of the community and improve the connection to country via preservation of European and Aboriginal culture.

**Strategic Direction**

<table>
<thead>
<tr>
<th>Commitment</th>
<th>Action</th>
<th>Timeframe</th>
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<tbody>
<tr>
<td>Maintain the character of the Walcha Local Government Area through orderly development of the natural and built environment</td>
<td>Apply appropriate provisions to protect and conserve environmental and heritage assets across the LGA, while permitting a range of land uses to assist in the preservation of the region’s important assets</td>
<td>Ongoing</td>
</tr>
<tr>
<td></td>
<td>Implement the <em>Walcha Heritage Strategic Action Plan</em> 2019-2039 and to have it overlooked by a Committee of individual stakeholders that will meet on a bi-annual basis to ensure implementation. These meetings will also provide the opportunity for further ideas to mature and relationships between key stakeholders to further develop.</td>
<td>Year 0 – 10</td>
</tr>
<tr>
<td>Planning Priority 8</td>
<td>Identify and promote wind, solar and other renewable energy production opportunities; manage and support the transition to renewable energy</td>
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The Australian Government Renewable Energy Target and the NSW Renewable Energy Action Plan reflect the transition to a more sustainable and resource-efficient economy. These targets aim to achieve a ‘closed-loop’ economy, whereby all outputs become either inputs for other activities or are retuned to natural systems as benign emissions rather than pollutants. Considering the increasing importance of renewable energy, and the barrier that traditional energy costs can create, it is imperative that the LGA’s natural advantages in generating renewable energy be maximised.

The New England Tablelands is afforded with extensive wind and solar resources, and several advantageous pumped hydro-energy storage sites are available on the edges of the Walcha plateau. Walcha is ideally located for the construction of new storage facilities and delivery of dispatchable power to the system. Reflecting this, Walcha LGA is included in the New England Energy Zone, a key NSW priority energy zone identified in the *NSW Transmission Infrastructure Strategy*, and will become a focus for investment and jobs in modern energy generation. The New England region has been included as an energy zone due to its high energy potential where planned transmission infrastructure upgrades are able to connect multiple projects at a lower cost. Consideration of the

---

| Utilise the *Walcha Heritage Strategic Action Plan 2019-2039* in conjunction with the NSW Heritage Branch to identify and protect heritage items, and include appropriate local planning controls. | Ongoing |
| Support local Aboriginal cultural heritage studies in consultation with the local Aboriginal community and adopt appropriate measures in planning strategies and local plans so that impacts to Aboriginal cultural heritage are avoided and appropriate heritage management mechanisms are identified to protect Aboriginal cultural heritage. | Ongoing |
| **Adoption of appropriate measures in planning strategies and local plans** | So that impacts to Aboriginal cultural heritage are avoided and appropriate heritage management mechanisms are identified to protect Aboriginal cultural heritage. | Year 0 - 10 |
| **Include local provisions within the LEP** | This would include:  
- Rezone areas of important Aboriginal cultural heritage value to E2 Environmental Conservation or E3 Environmental Management.  
- Include additional local provisions with associated map overlays for areas of important Aboriginal cultural heritage value. | Year 10 |
| **Encourage tourism opportunities** | Encourage opportunities to identify culturally appropriate Aboriginal tourism opportunities. | Ongoing |

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**A Sustainable Environment**

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12
impact on productive agricultural land and important view corridors will be key during the assessment of any future development applications.

Figure 17 - Walcha is well placed to harness renewable energy

**Strategic Direction**

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<thead>
<tr>
<th>Commitment</th>
<th>Action</th>
<th>Timeframe</th>
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</thead>
</table>
| Explore options for renewable energy generation to encourage a diversified economy | Encourage the development of wind and solar farms in appropriate areas that:  
  - avoid/manage impacts on the scenic rural landscape and visitor attractions;  
  - have available access to essential infrastructure, such as substations;  
  - preserve valuable farming land;  
  - facilitate appropriate smaller-scale renewable energy projects using biowaste, solar, wind, hydro, geothermal or other innovative storage technologies | Ongoing   |
The Walcha LGA spans five Interim Biogeographic Regionalisation for Australia (IBRA) Subregions which is indicative of the variety of unique landforms occurring within the LGA boundary; Walcha Plateau, Mummel Escarpment, Macleay Gorges, Comboyne Plateau and Upper Manning.

The Walcha LGA experiences a vast topographical range with elevations reaching between 150m on the upper reaches of the Macleay River which forms part of the northern LGA boundary, to over 1400m in the Mummel Gulf National Park.

The western half of Walcha LGA sits high on the New England plateau with relatively flat to moderately inclined landforms. The eastern portion of the LGA contains steep and dissected escarpment ranges and gorge formations including the World Heritage Oxley River National Park.

The dominant plateau area of the LGA has been largely cleared of large continuous parcels of native vegetation. The bulk of native vegetation in the LGA exists only within the steeper gorge and valley land systems that are either identified as National Parks or have been too steep or inaccessible to have undergone wide spread land clearing and sustained intensive agricultural practices.

The array of landforms, terrain and elevation influences has a major influence on the biodiversity of the region. The Walcha LGA comprises 13 Mitchell Landscapes, five of which are identified as being over-cleared, i.e. having less than 70% vegetation remaining. One Mitchell Landscape in the LGA has been cleared by over 92%.
Figure 19 – Mitchell Overcleared Landscapes in Walcha LGA

Figure 20 – Biodiversity Corridors in Walcha LGA
**Strategic Direction**

<table>
<thead>
<tr>
<th>Commitment</th>
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<th>Timeframe</th>
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</table>
| To prepare and implement a biodiversity strategy for the LGA. | This strategy would:  
- Undertake native vegetation mapping for the LGA to identify areas of high environmental value, including biodiversity, at a local scale.  
- Identify biodiversity corridors and land with high environmental values that would be suitable to be rezoned to E2 Environmental Conservation or E3 Environmental Management for conservation purposes.  
- Identify:  
  - key threats to biodiversity and provide recommended actions to reduce the threats.  
  - opportunities to increase biodiversity protection | Year 10 |

| Include local provisions within the LEP | These would include:  
- Rezone areas of high environmental value to an environmental zone  
- Include additional local provisions with associated map overlays for high environmental value areas and biodiversity corridors in the LEP. | Year 10 |
ACTION PLAN

This LSPS describes the long-term land use strategy for the Walcha LGA to 2036. This statement is intended to be a living document and should be revised on an ongoing, as-needs-basis so that the plan remains responsive, relevant and local. To this end, it is intended that the statement will be updated upon completion of the various actions identified throughout the document. Revisions to the LSPS may also be required in response to significant changes within the LGA, such as new infrastructure investment and employment opportunities or significant changes in projected population growth.

Council will monitor and report on progress of the LSPS priorities, actions and outcomes in an annual report. This will inform adjustments to the LSPS to ensure local planning policy is effective, responsive and delivering on local community aspirations. A comprehensive review will be undertaken in 2026, if not earlier.

Community feedback will be regularly sought. It is anticipated that this consultation will identify continuous improvement opportunities and will ensure that the LSPS continues to reflect the community’s social and economic needs as well as their vision of the future desired state of the local area.

Existing governance arrangements with Namoi Unlimited (previously known as the Namoi Joint Organisation of Councils) shall continue to be utilised to support effective approaches to cross boundary issues. The need to collaborate with other councils in the region recognises the wider role that Walcha’s strategic planning and decision-making plays in achieving the objectives of the New England North West Plan 2036. It also recognises the potential impact that strategically important decisions regarding critical infrastructure, environmental issues, housing, investment and a range of other topics covered in the LSPS may have on the plans of neighbouring communities. These valued cross boundary partnerships will also help deliver Walcha’s vision by driving efficiencies in accessing government funding, attracting inward investment and accessing a wider field of expertise.

Funding & Investment

Strategies and studies required by this statement will primarily be funded in the future 4-year delivery program and annual operational plans of Council, although availability of funding via the Regional Growth fund and other state agency opportunities will also be explored.

Monitoring & Reporting

Council will monitor, review and report on its LSPS to ensure that its planning priorities are being achieved, using the existing Integrated Planning & Reporting framework (IP&R) in accordance with the Local Government Act 1993.
## Strategies and Key Actions

<table>
<thead>
<tr>
<th>Enablers</th>
<th>Strategies and Key Actions</th>
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</thead>
<tbody>
<tr>
<td>Planning Priority 1: Encourage diversification in agriculture, horticulture and agribusiness to grow these sectors and respond to domestic and international opportunities</td>
<td>Planning Priority 2: Foster resilience and diversification in the agricultural industry to respond to the ageing farming workforce and climate change</td>
</tr>
<tr>
<td>Planning Priority 3: Expand nature-based adventure and cultural tourism places and enhance visitor experiences</td>
<td>Planning Priority 3: Expand nature-based adventure and cultural tourism places and enhance visitor experiences</td>
</tr>
</tbody>
</table>

### Community Strategic Plan
- CSP 1.1: Walcha will be serviced by an integrated and efficient transport network
- CSP 6.6: The character of Walcha and its surrounding villages will be maintained while protecting the productivity of our rural land
- CSP 5.5: Agricultural activities will be environmentally sustainable
- CSP 2.1: Commercial and tourist development will be promoted and encouraged to grow in harmony with the natural environment, to take maximum advantage of commercial opportunities and to increase local employment
- CSP 6.6: The character of Walcha and its surrounding villages will be maintained while protecting the productivity of our rural land

### Regional Plan
- Direction 1: Expand agribusiness and food processing sectors
- Direction 3: Protect and enhance productive agricultural lands
- Direction 13: Expand emerging industries through freight and logistics connectivity
- Direction 14: Enhance transport and infrastructure networks
- Direction 2: Build agricultural productivity
- Direction 3: Protect and enhance productive agricultural lands
- Direction 6: Deliver new industries of the future
- Direction 12: Adapt to natural hazards and climate change
- Direction 8: Expand tourism and visitor opportunities
- Direction 11: Protect areas of potential high environmental value
<table>
<thead>
<tr>
<th>Enablers</th>
<th>Strategies and Key Actions</th>
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<tbody>
<tr>
<td><strong>Infrastructure</strong></td>
<td>Support and grow existing and potential freight and logistics facilities (Ongoing)</td>
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<td></td>
<td>Undertake local and regional freight planning to ensure that “pinch point” are identified and removed wherever possible (Ongoing).</td>
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<td></td>
<td>Continue to provide safe and efficient passage of heavy vehicles through the Walcha LGA, by focusing on key freight routes and connectivity to markets.</td>
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<tr>
<td><strong>Facilities and Institutions</strong></td>
<td>Promote opportunities to expand visitation to regionally significant nature-based tourism places, including the Oxley Wild Rivers National Park and World Heritage Areas (Ongoing)</td>
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<tr>
<td></td>
<td>Encourage opportunities to identify culturally appropriate Aboriginal tourism opportunities (Year 0 – 5)</td>
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<td></td>
<td>Position Walcha to be known for its art culture, national parks and as a destination for touring motorbikes (Ongoing)</td>
</tr>
<tr>
<td><strong>Regulation and Policy</strong></td>
<td>Continue to implement appropriate rural land use provisions to:</td>
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<td></td>
<td>• protect biophysical strategic agricultural land identified by NSW Department of Primary Industries – Agriculture;</td>
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<td>• restrict the encroachment of incompatible land uses;</td>
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<td>• ensure that land use standards for minimum subdivision sizes in the LEP</td>
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<td>Support growth that fosters resilience and diversification by:</td>
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<td>• ensuring that planning provisions can accommodate the changing needs of agriculture (including the development of intensive agriculture);</td>
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<td>• promoting investment in the agricultural supply chain by protecting these assets from land</td>
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<td>Support the growth of sustainable tourism to:</td>
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<td></td>
<td>• focus development to areas of least biodiversity sensitivity and implement the ‘avoid, minimise, offset’ hierarchy to biodiversity and areas of high environmental value;</td>
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<td>• facilitate the use of Council owned land for community / public events and festivals (Year 0 – 2)</td>
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<tr>
<td>Regulation and Policy</td>
<td>Reflect trends and enable a productive agricultural sector (Ongoing) Ensure planning provisions accommodate the changing needs of agriculture as well as the development of intensive agriculture, agri-businesses and associated value-adding activities (Ongoing)</td>
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<td>Reflect trends and enable a productive agricultural sector (Ongoing) Ensure planning provisions accommodate the changing needs of agriculture as well as the development of intensive agriculture, agri-businesses and associated value-adding activities (Ongoing)</td>
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<tr>
<td>Regulation and Policy</td>
<td>Develop appropriate planning policies within the <em>Walcha Development Control Plan 2019</em> which manage natural hazard risks and avoid vulnerable areas (Ongoing)</td>
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</table>
### Enablers | Strategies and Key Actions |
<table>
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<tbody>
<tr>
<td><strong>Planning Priority 4</strong>: Deliver a variety of housing options in Walcha and promote development that contributes to the unique character of Nowendoc, Walcha Road and Woolbrook</td>
<td><strong>Planning Priority 5</strong>: Raise the area’s profile and awareness of employment, business development and lifestyle opportunities, particularly for younger people and provide services for the ageing population</td>
</tr>
</tbody>
</table>

**Community Strategic Plan**

- CSP 5.5: Young people will be retained and supported to live in Walcha

**Regional Plan**

- Direction 18: Provide great places to live
- Direction 20: Deliver greater housing diversity to suit changing needs
- Direction 21: Deliver well planned rural residential housing

- Direction 7: Build strong economic centres
- Direction 17: Strengthen community resilience

**Infrastructure**

- Promote infrastructure and services that support healthy, active lifestyles for young families as well as the region’s ageing population (Ongoing)

**Regulation and Policy**

- Promote the prosperity of our urban areas by:
  - directing future residential and large lot housing to existing zoned areas of R1, R5 and E4 land within Walcha; RUS and R5 zoned land in Nowendoc; and RUS zoned land in Walcha Road and Woolbrook;
  - protecting and enhancing the unique aspects of Nowendoc, Walcha Road and Woolbrook; and
  - providing increased opportunities for housing in Woolbrook via appropriate land rezoning;
  - supporting the availability of an appropriate housing supply by responding to changing housing needs, as well as household and demographic changes (e.g. increased demand for independent living units and residential aged care facilities);
  - assessing any required infrastructure delivery and its subsequent feasibility (Ongoing)

- Undertake an Economic Development & Employment Strategy (Year 2 – 5)
<table>
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<tr>
<td></td>
<td><strong>Planning Priority 6: Continue to develop access and logistics infrastructure on appropriate sites to encourage new industry opportunities</strong></td>
</tr>
<tr>
<td>Community</td>
<td>CSP 6.3: Water supply and sewerage services will be physically and environmentally sensitive</td>
</tr>
<tr>
<td>Strategic Plan</td>
<td></td>
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<tr>
<td>Regional Plan</td>
<td>Direction 7: Build strong economic centres</td>
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<td>Direction 10: Sustainably manage and conserve water resources</td>
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<td></td>
<td>Direction 12: Adapt to natural hazards and climate change</td>
</tr>
<tr>
<td>Infrastructure</td>
<td>Determine the suitability of infrastructure to support growth by reviewing:</td>
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<tr>
<td></td>
<td>• Council’s existing water, sewer and stormwater management plans with a focus on land use provisions and policy options;</td>
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<td>• the condition and capability of the road network to support the freight sector, increase connectivity, and accommodate new industry opportunities; (Ongoing)</td>
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<td>• continue to eliminate freight “pinch points” within the network to enable first and last mile freight access to local farmland.</td>
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<td>• the capacity of the region to support renewable electricity infrastructure; (Ongoing)</td>
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<td>• existing telecommunication infrastructure with the view increasing mobile phone coverage and the reliability, speed and affordability of the internet; (Ongoing) and</td>
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<td>• develop a long term strategy to secure a reliable supply of potable water for Walcha, including the provision of a new off stream storage dam to provide water storage when the Macdonald River flow is insufficient.</td>
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<td>• the potential for cumulative impacts from multiple development projects.</td>
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<tr>
<td>Biodiversity</td>
<td>Implement the ‘avoid, minimise, offset’ hierarchy to biodiversity and areas of high environmental value.</td>
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<td>Collate best available flood information and progress studies and develop flood risk management plans</td>
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<td>Consider the best available flood information and where necessary do studies to improve flood information or examine flood impacts to ensure that:</td>
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<td>➢ Any development in these areas are compatible with flood planning behaviour, flood hazard and flood emergency management</td>
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<td>➢ The development of these areas does not impact on flood behaviour, flood risk and emergency management risk to the detriment of the</td>
</tr>
<tr>
<td>Regulation and Policy</td>
<td>Undertake an employment land review that examines current land availability (approximately 7.2 hectares) to ascertain any physical constraints or infrastructure servicing constraints that prevent future land uses; as well as land suitable for future development (Year 5 – 10)</td>
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<td>Consider the best available flood information and where necessary do studies to improve flood information or examine flood impacts (Ongoing)</td>
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</tbody>
</table>
| **Community Strategic Plan** | CSP 5.3: Walcha’s cultural identity will be enhanced  
CSP 5.4: Walcha’s Aboriginal communities will be supported and strengthened  
CSP 6.1: Walcha’s distinct and diverse natural and built environment will be protected and enhanced |
| **Regional Plan**     | Direction 7: Build strong economic centres  
Direction 22: Increase the economic self-determination of Aboriginal communities  
Directions 23: Collaborate with Aboriginal communities to respect and protect Aboriginal culture and heritage  
Direction 24: Protect the region’s historic heritage assets |
| **Facilities and Institutions** | Utilise the *Walcha Heritage Strategic Action Plan 2019-2039* in conjunction with the NSW Heritage Branch to identify and protect heritage items, and include appropriate local planning controls (Ongoing)  
Implement the Actions from the *Walcha Strategic Heritage Action Plan 2019-2029*. (Year 0-10)  
Support local Aboriginal cultural heritage studies in consultation with the local Aboriginal community and adopt appropriate measures in planning strategies and local plans so that impacts to Aboriginal cultural heritage are avoided and appropriate heritage management mechanisms are identified to protect Aboriginal cultural heritage (Ongoing)  
Encourage opportunities to identify culturally appropriate Aboriginal tourism opportunities. (Ongoing) |
| **Regulation and Policy** | Apply appropriate provisions to protect and conserve environmental and heritage assets across the LGA, while permitting a range of land uses to assist in the preservation of the region’s important assets (Ongoing)  
Rezone areas of important Aboriginal cultural heritage and Include additional local provisions with associated map overlays for areas of important Aboriginal cultural heritage value. (Year 10)  
Adopt appropriate measures in planning strategies and local plans so that impacts to Aboriginal cultural heritage are avoided and appropriate heritage management mechanisms are identified to protect Aboriginal heritage cultural heritage (Year 10) |
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<tr>
<td><strong>Planning Priority 8:</strong> Identify and promote wind, solar and other renewable energy production opportunities; manage and support the transition to renewable energy</td>
<td><strong>Planning Priority 9:</strong> Protect and enhance biodiversity in the LGA.</td>
</tr>
</tbody>
</table>

| Community Strategic Plan | CSP 6.4: Walcha will increase the use and production of renewable energy | CSP 6.1: Walcha’s distinct and diverse natural and built environment will be protected and enhanced. |
| Regional Plan | Direction 5: Grow New England North West as the renewable energy hub of NSW | Direction 11: Protect areas of high environmental value. |

| Infrastructure | Encourage the development of wind and solar farms in appropriate areas that:  
• avoid / manage impacts on the scenic rural landscape and visitor attractions;  
• have available access to essential infrastructure, such as substations;  
• preserve valuable farming land;  
• facilitate appropriate smaller-scale renewable energy projects using biowaste, solar, wind, hydro, geothermal or other innovative storage technologies | Ongoing  
Focus development to areas of least biodiversity sensitivity and implement the ‘avoid, minimise, offset’ hierarchy to biodiversity and areas of high environmental value. (Ongoing) |

| Biodiversity | To prepare and implement a biodiversity strategy for the LGA that would:  
• Undertake native vegetation mapping for the LGA to identify areas of high environmental value, including biodiversity, at a local scale.  
• Identify biodiversity corridors and land with high environmental values that would be suitable to be rezoned to E2 Environmental Conservation or E3 Environmental Management for conservation purposes.  
• Identify:  
  o key threats to biodiversity and provide recommended actions to reduce the threats. |
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<td>Rezone areas of high environmental value to an environmental zone (Year 10)</td>
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<td>Include additional local provisions with associated map overlays for high environmental value areas and biodiversity corridors in the LEP. (Year 10)</td>
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<td>Update development control plans consistent with the State Environmental Planning Policy (Vegetation in Non-rural Areas) 2017 to regulate vegetation clearing in non-rural areas of the LGA. (Year 1 – 2)</td>
</tr>
</tbody>
</table>
RESOURCES

Destination Country and Outback NSW Destination Management Plan 2018 – 2020
Future Transport Strategy 2056
Making it Happen in the Regions: Regional Development Framework
Namoi Unlimited Namoi Region Road Network Strategy 2018
New England Development Strategy 2010
New England North West Regional Plan 2036
NSW Transmission Infrastructure Strategy
Regional Development Australia Regional Plan 2016 – 2019
State Infrastructure Strategy 2018 – 2038
Walcha Council 2018 – 2019 Operational Plan
Walcha 2027: Walcha Council Community Strategic Plan
Walcha Development Control Plan 2019
Walcha Strategic Heritage Action Plan 2019-2039
Western Enabling Regional Adaptation New England North West Region report