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Executive Summary

Commissioned by Cassowary Coast Regional Council (CCRC), Zwart Transport Planning (ZTP) has undertaken the Walking Network Planning (WNP) process to develop a Walking Network Action Program (WNAP) for Innisfail. CCRC secured funding to undertake the WNPs through the Queensland Department of Transport and Main Roads' (TMR) Walking Local Government Grants as way of achieving the Queensland Walking Strategy 2019-2029 vision of "making walking an easy choice for everyone every day".

The WNAP recommends actions to achieve improved walking environments on the key links identified in the WNP, with actions identified to achieve the agreed vision for walking in Innisfail. The WNP and WNAP have been developed in consultation with community and internal Council stakeholders to identify barriers, opportunities, and priorities for walking in the centre. Overall, the actions aim to improve walking environments to key destinations within and to/from the precinct for all ages and abilities. The priority actions aim to achieve a step change towards this vision and achieve improvements for people walking in Innisfail.

The key outcomes of the WNP process are:

- Agreed WNP vision for walking in Innisfail (provided below)
- Agreed Innisfail Walking Network Plan that has been developed with community and internal stakeholders, to be endorsed by CCRC (see Figure A)
- WNAP with strategic costs and priorities. A snapshot of the actions is included below, with further information provided in Section 4. These actions can be used to inform and guide Council planning and integration with other projects.
- · Concept designs for eight example projects.

The WNAP recommends 148 projects to improve walking environments to and around key destinations within the study area, of which 21 are identified for Stage 1 to be delivered in the next 5 years. It is acknowledged that Council have constrained budgets and may not be able to complete all the actions in a timely manner. As such, it's recommended to use the timings and implementation order as a 'shopping list' of actions to be incorporated into Council's existing works programs and other projects where possible. Grants and other funding sources may also be available to implement actions, with priority recommended to the earlier staged projects.

Some actions in the WNAP are further investigations which may result in additional actions/works to be incorporated into operational or capital works delivery.

Recommendations to enable Council to implement the planning undertaken as part of this project are:

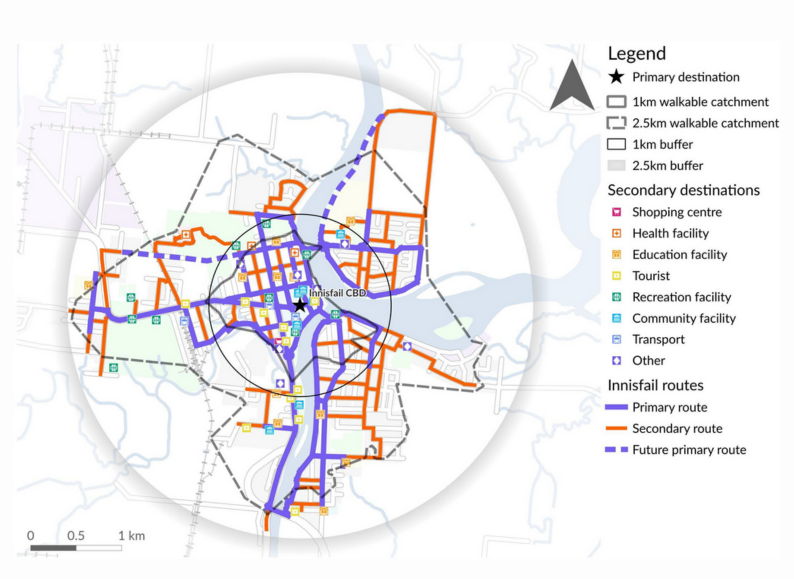
- Seek formal endorsement of the Innisfail WNP and WNAP in accordance with the TMR Guidance.
- Review and incorporate the WNAP into planning and relevant capital and operational works programs. This could also include discussing opportunities to deliver projects as part of a one network approach with TMR.
- Monitor funding opportunities and apply for grant funding.
- Develop a monitoring program to measure the outcomes of the actions implemented.
- Consider opportunities to promote the WNP in the community.
- Integrate the plan and program into strategic documents that support the delivery of the desired walking environments.

Agreed Walking Network Plan vision for walking in Innisfail

Walking in Innisfail is encourage by providing direct, connected, safe comfortable and interesting walking environments that support the community's prosperity, sustainability and inclusiveness. Footpaths are well maintained and free from hazards, leaf litter and slipperiness. There is high connectivity to the CBD and schools and opportunities for recreational walking and embracing the scenic river views. Safe pedestrian crossings and pathways are provided along key desire lines, allowing walking for all ages and abilities.

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Figure A: Final Walking Network Plan - Innisfail



Innisfail Actions Program Summary



Introduction

Zwart Transport Planning (ZTP) has been commissioned by Cassowary Coast Regional Council (CCRC) to develop a Walking Network Plan (WNP) and a Walking Network Action Program (WNAP) for Innisfail in accordance with Department of Transport and Main Roads (TMR) Walking Network Plan Guidance. The scope of the Innisfail project includes the area within a 2.5km radius from the Innisfail town centre.

The WNAP identifies a pipeline of projects for Council to implement to improve the walking environment in Innisfail, ensuring they are accessible, safe, comfortable, attractive and direct.

The Queensland Walking Strategy 2019-2029 (Department of Transport and Main Roads, 2019) defines 'walking' as including jogging, running, and moving with the help of a mobility device (such as a wheelchair, mobility cane or a walking frame).

Background

The Innisfail WNP is the second WNP prepared by CCRC with project fundingas part of the TMR's Walking Local Government Grants.

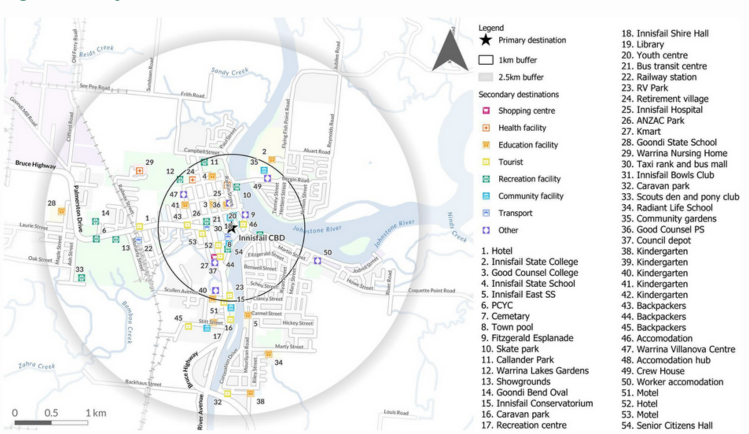
The Innisfail WNP is centredon the primary destination of the Innisfailtown centre on Edith Street near Woolworths with a 2.5km radius from this point. This encompasses the town centre, including the transport nodes of the bus stops and train station. It also includes the recreational and tourist attractors along the Johnstone River. The study area is primarilysingle detached dwellings with some agricultural land on the outer partsof the study area. Innisfailattracts a high volume of tourists who stay in hotels, hostels, caravan parks, and short-to-medium term accommodations. The study area and key destinations are shown in Figure 1.

Why do Walking Network Plan for Innisfail?

Preparing and delivering a Walking Network Plan for Innisfail can deliver the following benfits:

- · Promoting health and wellbeing
- Reducing congestion and providing accessible transport options
- Reducing greenhouse gas emissions, air, noise and water pollution
- · Creating opportunities for tourism experiences
- Increasing social connection and enhancing community safety
- Increasing economic growth and and vitality, and saving money for individuals

Figure 1: Study area



Policy Context

Plans and strategies from both the Queensland Government and Cassowary Coast Regional Council apply to the study area. The WNP will work towards the Innisfail CBD Revitalisation Master Plan vision of making Innisfail "a vibrant and welcoming city loved by locals and adored by visitors" by building on the identified theme of "enhancing walkability, connectivity, and accessibility within Innisfail, putting the needs of people at the forefront and fostering a pedestrian-friendly environment (Cassowary Coast Regional Council, 2023). Figure 2 shows the hierarchy of documents relevant to the WNP project. Appendix A provides a more detailed overview of these documents and their relevance to walking and the WNP process.

Cassowary Coast Regional Council's Corporate Plan for 2021-25 has a vision to "aspire to provide great experiences, deliver value and create a sustainable future". An objective of this is to "encourage greater use of active transport" through the primary initiative of "improving walking and cycling accessibility across our community" (Cassowary Coast Regional Council, 2023). The Corporate Plan also identifies that there is currently a need to "improve safety, maintenance, and connectivity of footpaths and cycleways and to address access and inclusion requirements" (Cassowary Coast Regional Council, 2023). The Cassowary Coast Cycle and Pedestrian Strategy 2009 is also a relevant document containing background information of the existing conditions, issues, and future strategies and actions of the active transport network in Innisfail and surrounds.

The Cassowary Coast Regional Council's Pathway Implementation Plan 2017 provides a "simple and efficient approach to identify and prioritise Council's key objectives in regard to the provision of new pathways in the region" (Cassowary Coast Regional Council, 2017). This plan aligns with the cycle and pedestrian strategy as they ensure that the community's desired outcomes are translated into tangible outcomes.

TMR's Queensland Walking Strategy aims to encourage more people walking every day, and as a result TMR are funding Queensland local governments to develop walking network plans to plan and build safe and accessible walking environments. TMR's Principal Cycle Network Plans also provide the opportunity to coordinate funding/delivery of walking and cycling infrastructure, and these opportunities have been identified in the WNAP.

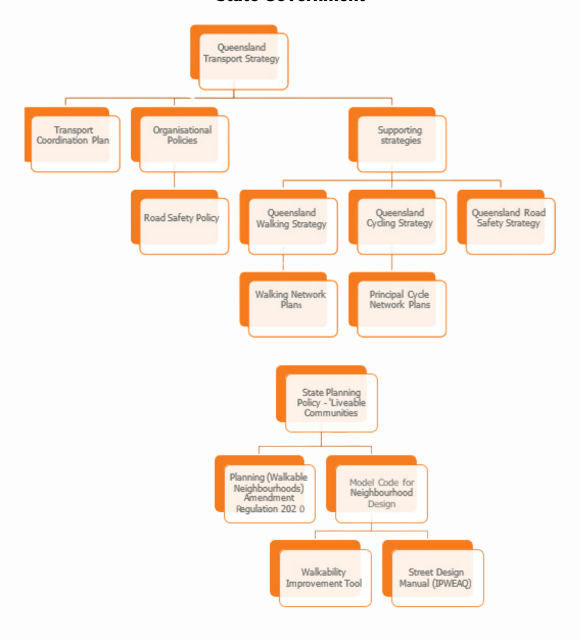




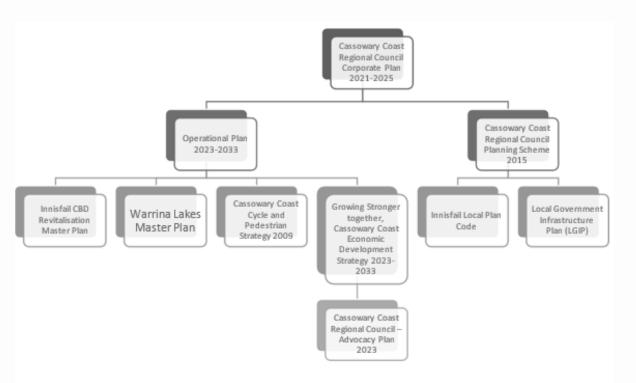
Blake is in his final year of school, and every morning he crosses Johnstone River to reach college. Smooth and wide paths are super important for him to have an easier and more enjoyable journey.

Figure 1: Study area

State Government



Local Government

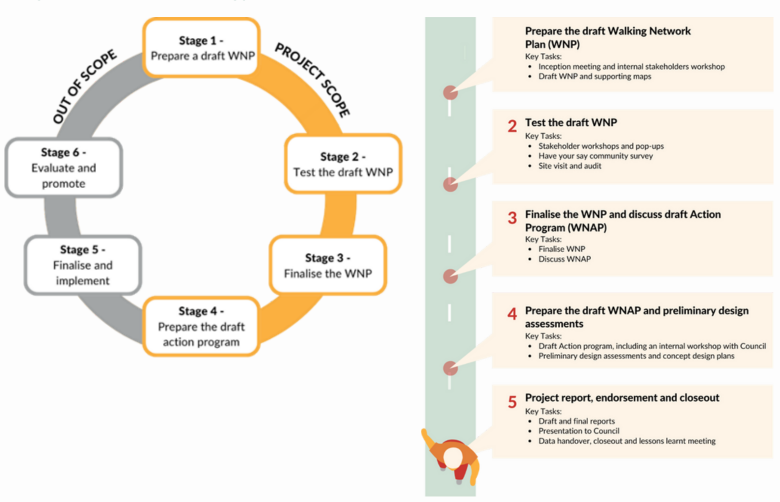


Methodology

The process undertaken for the WNP follows the TMR Walking Network Planning guidance, as summarised in Figure 3. This guidance produced by TMR provides detailed instructions on how to prepare, implement and evaluate a walking network plan for a precinct plan around a generator such as an activity centre, school or public transport node, and to recommend improvements (actions) to walking environments in the precinct.

An inception workshop was held with internal CCRC staff at the beginning of the project to seek background information (e.g. current planning, projects and available data), finalise secondary destinations for the WNPs and discuss a vision for walking in Innisfail, refer to Stakeholder and community consultation summary report Appendix D for minutes. The primary and secondary destinations were used to create a draft of the WNP, which was presented to local stakeholders at a workshop in April 2024. Participants provided feedback on the primary and secondary routes and summarised key issues and opportunities to improve walking in the local area. This was considered and incorporated into the final WNP and WNAP for Innisfail, alongside the feedback and vision from CCRC officers. Refer to Stakeholder and community consultation summary report Appendix A and Appendix D for the community consultation workshop meeting minutes and internal council stakeholder workshop outputs, respectively.

Figure 3: WNP methodology



Existing situation

Located approximately 88km south of Cairns, Innisfaili's nestled amidst lush tropical rainforests, sugar cane fields and banana farms. The town has a rich cultural heritage, reflecting its diverse population and historical significance in the region's sugar industry. Innisfail offers a relaxed lifestyle with access to both natural wonders and modern amenities, making it a popular destination for tourists and residents alike. Innisfail's major regional activity centre role plays an important commercial, retail and administrative role for Cassowary Coast and the Far North Queensland region.

Land Use Context

Innisfail project study area includes the central business precinct in the heart of Innisfail surrounded by residential and further afield rural zoning. Community facilities are scattered across the area with schools representing the majority of community purpose uses. The region also includes high levels of recreational and open space areas along the Johnstone River, Innisfail showgrounds, Warrina Lakes and local parks. A large industry precinct is included in the north-west of the study area at Goondi Bend.

Figure 4 illustrates the land use within the study area, showing a mix of central business, business fringe, residential, recreation, community purpose, and industry.

Local Plan Precincts Business **Business Fringe** Central Business Community Purpose Industry Local Business Port Hinchinbrook Recreation Residential Residential Choice Tourism Zoning **Emerging Community Environmental Management** onservation Major Tourism Rural Rural Residential Special Purpose Township

Figure 4: Innisfail Zoning (Source: Cassowary Coast Regional Council)

Demographics

According to the 2021 census, the urban centre and locality of Innisfail has a population of 7,173 people. With approximately half of the population within a young or elderly age bracket (under 18 or over 65) (ABS, 2021), a safe walking environment is paramount in ensuring these more vulnerable users can navigate the network safely. Of the population, 21% of residents identify as Aboriginal and/or Torres Strait Islander people which is significantly higher than the Queensland and Australian average of 4.6% and 3.2%, respectively.

Appendix B also shows Innisfail generally has a high percentage of people requiring assistance for core everyday activities (including self-care activities such as eating or getting dressed, movement and communication). The area with highest need for assistance is along Railway Street where the Ozcare Innisfail Aged Care Facility is located.

The demographic data for Innisfail suggests that there is a slightly higher proportion of disadvantaged groups (older people, and people on lower incomes) when compared to the state and national averages. Improvements to the walking environment are likely to create significant benefits in improving conditions for these disadvantaged groups.

Populations Density

Lower-density residential areas radiate outwards from the major regional activity centre with most homes being single-dwelling detached homes. Medium-density living is scattered across town for seasonal workers and aged care. Outside of the urban fringe consists of agricultural land that is consistent with a very low population density. The Innisfail population density is illustrated in Figure 5. The proposed development between Flying Fish Point and Reynolds Road has been included in the population density shown based on estimates for number of houses and average persons per dwelling.

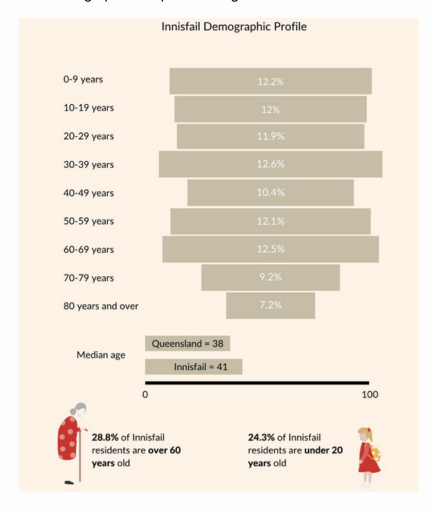


Figure 5: Population density by mesh block



Localised Mobility

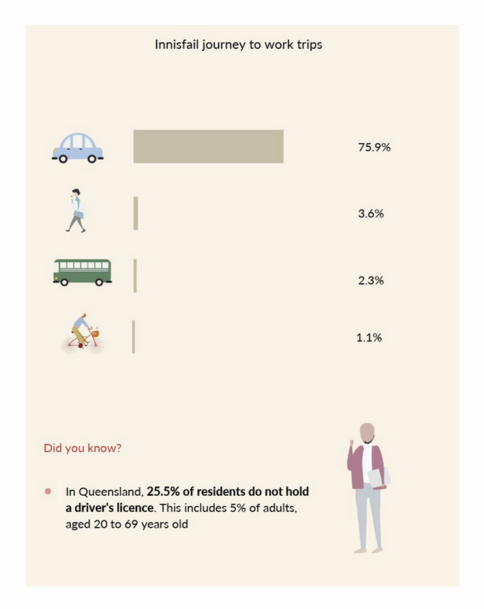
The majority of commuter journeys to work in Innisfail are made by private motor vehicle, where public transit, cycling and walking make-up a marginal mode share. Motor vehicle ownership from the 2021 census indicated households that do not own a car are relatively high (up to 12.3% of households) when compared Queensland (5.7%) and Australia (7.3%). This can potentially be attributed to the more elderly population or seasonal workers of Innisfail. The image to the right provides a summary of journey to work trips.

Innisfail is a relatively compact regional town with many residents living within walking distance of the town centre, schools, parks, and community facilities. The town centre attracts visitors for retail, commercial, and dining purposes, which leads to increasing pressure on car parking at key destinations. Improvements to walking infrastructure can help reduce car parking demand and support Innisfail to become a more attractive, walking-friendly environment.

Economy

In 2023, the Gross Regional Product across the Cassowary Coast region amounted to \$2.2 billion (Cassowary Coast Regional Council, 2023). Innisfail is a core economic and tourist destination within Cassowary Coast. As the largest town and only Major Regional Activity Centre within Cassowary Coast, the Innisfail CBD is the region's most significant commercial, retail, and administration hub.

While Innisfail supports the economy through tourism, the town also plays a major role in supporting the region's sugarcane and banana industry, such as the necessary services and accommodation for its workers. Walkable centres lead to more vibrant and economically prosperous businesses and communities. Improvements that support walking within the Innisfail CBD will support increased activity and contribute to economic development, providing safe and convenient walking experiences for residents and visitors alike. The Innisfail WNP must ensure it considers and connects the multi-faceted local, economic, recreational, and tourist-related walking trips that are undertaken each and every day.



Existing Pathway

The pathway network in Innisfail consists of wide pathways in the CBD, a range of shared pathways along waterfront locations, and linear routes connecting longer distances within the township. A map of the existing pathways can be found in Figure 6.

The town centre has a significant provision of pedestrian (zebra) crossings, allowing for pedestrian priority and enhanced connectivity. The paths within the town centre are predominantly wider than three metres allowing for greater usage typically found in a centre. There are also supporting facilities along these pathways such as weather protection (awnings and trees), benches, lighting, bins, artwork, and drinking fountains within the town centre.

Shared pathways are provided along waterways including Johnston River, South Johnston River, and its tributaries. These pathways are linear in nature and provide longer distance connections to the fringe of the township. These pathways provide relatively direct traffic-free routes that can be used by commuters and recreational active transport users. These pathways include:

- the Bridge-to-Bridge circuit which loops between the Bruce Highway and Jubilee Bridge along South Johnstone River
- river-front connection along The Corso and Fitzgerald Park
- new 2.5m wide shared path along Dalrymple Esplanade between Reynolds Road and Tierney Street
- · connection from Geraldton Bridge to the Johnstone River Community Gardens
- along the South Johnstone River tributary from Gladys Street to Kookaburra Close.

The kerb ramps within Innisfail are functional, however they do not align with the standard drawings defined by TMR. There are some locations within Innisfail where accessibility for people with reduced mobility is a particular challenge. This includes locations where there are missing kerb ramps or long crossing distances (for example at the intersection of Rankin Street and McGowan Drive or on Lily Street at Owen Street).

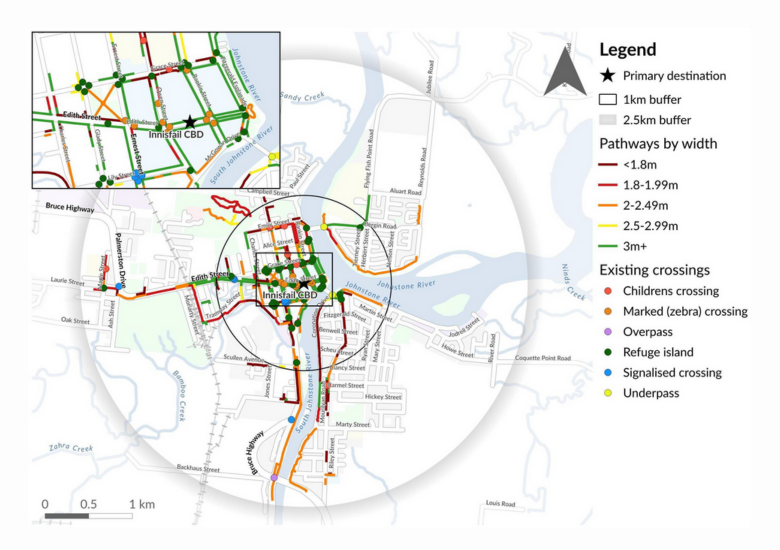
There is reasonable provision of footpaths along the main roads, while smaller local roads have limited footpath provision. The grid pattern of Innisfail's streets makes it conducive to a permeable walking environment.

A summary of the key features of the existing walking network includes:

- High-quality footpaths within the town centre with footpaths over 3m in width and marked (zebra)crossings on multiple legs of intersections.
- Many of Innisfail's town centre pathways in the heart are protected from weather elements through awnings and shade trees.
- Lack of connected footpath network within residential areas for local journeys.
- Footpaths are provided along linear routes linking sections of the town together over greater distances (e.g. Bruce Highway and Coronation Drive).
- The compact urban form allows for relatively comfortable walkable distances to reach destinations such as the town centre.
- Recreational and commuter pathways are provided along the banks of Johnstone River at various locations which allow for traffic-free connections.
- Johnstone River creates a significant natural barrier to accessing parts of the town which impacts on travel times for walking in some cases.

- Bridges provide walking and cycling access; however, cyclists must dismount on Geraldton Bridge and lack of separation devices on the Bruce Highway across South Johnstone River creates an unpleasant crossing facility with large trucks passing by.
- There is generally low shade and weather protection from tree canopies throughout Innisfail, with the exception of East Innisfail which holds a significant tree canopy for the majority of the suburb.
- Tree canopies provide significant benefit and disbenefit to the footpath network, with significant tree debris causing slippery conditions and constant need for maintenance and cleaning. Innisfail pathways suffer from significant slipperiness in wet periods where algae forms over footpaths making unsafe walking conditions.

Figure 6: Existing pathways and crossings



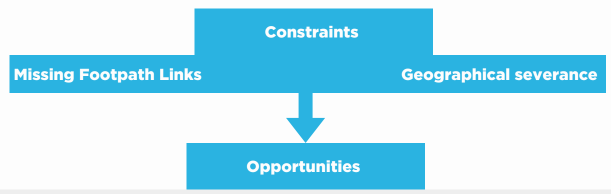
Opportunities and Constraints

Innisfail has a connected footpath network in the town centre, and along key radial spines, however there more limited footpath provision in the surrounding residential areas. Missing footpath connections and geographical severance caused by waterways, major road arterials and rail lines are the major constraints to walking within Innisfail(see map at Figure 7). Other barriers to walking in Innisfail include:

- · major roads such as the Bruce Highway which can be difficult and inconvenient to cross
- dispersed, low-density settlement pattern outside of the activity centre which can create indirect and longer walking routes
- hilly terrain which increases the effort for walking around Innisfail.

The major arterial road (Bruce Highway) through the centre and the railway line create physical severance for walking movements due to the limited crossing facilities. These major roads have high traffic volume and speeds, very limited formal crossing opportunities, as well as the very wide crossing distances on the main carriageways and side streets. Additionally, roundabout treatments are provided at many locations throughout the township, which tend to provide poor outcomes for people walking as there is less priority for people crossing them, with island median crossings often located away from the desire line. These can often be daunting to cross due to limited traffic gaps and high speeds.

The natural barrier of the Johnstone River creates limited access into the town centre to the north-east and south-east suburb an areas of Innisfail. These areas are only accessible by bridges located at significant distances apart, which creates a fragmented walking network resulting in longer and indirect walking journeys. The town's low-density, single detached dwellings dominate most of the housing typology outside the activity centre, particularly to the east. This decreases the population within the target walking catchment.



Despite these challenges, there are a number of simple opportunities for walking in Innisfail, including the potential to:

- Reinforce walking access to the Innisfail CBD by upgrading existing facilities.
- Creating accessibility improvements by installation of kerb ramps and tactile markings where none exist and improving non-compliant locations.
- Building more slip-resistant footpaths to reduce the likelihood of injuries
- Improve access to and along key recreational routes, including the riverside shared pathways. This
 would also include installing safe crossing facilities at road junctions and improving wayfinding for
 locals and visitors.
- Address locations with recorded incidences of pedestrian and bicycle crashes by delivering appropriate off-road pathways combined with safe crossing facilities.
- Leverage the existing road grid layout of the township to improve and implement connected and direct pathways to destinations.
- Provide improved safe and prioritised crossings of major roads and roundabouts at desire lines.
- Coordinate with the CBD Revitalisation Master Plan to implement higher quality walking environments in the CBD.

Many of the existing footpaths in Innisfail are nearing the end of their service life. This includes footpaths that have become overgrown, damaged, and slippery due to high and constant rainfall. There are also some footpaths that require accessibility improvements to allow for universal access.

The main town centre precinct and surrounding areas have locations with relatively steep slopes which also makes it less convenient and accessible to walk (refer to Appendix B). Installation of footpaths in some areas of Innisfail may be challenging, particularly where the verge is very narrow, steeply sloped towards or away from the road or where vegetation is overgrown through the verge. These areas may require pedestrians to walk on the road or choose alternate indirect routes.

Existing crash data indicates a relatively high number of active transport-related incidents resulting in pedestrians requiring medical treatment or hospitalisation. Appendix B displays these crashes, with a concentration of incidents at locations with high traffic volumes such as major roads and bridge access points, as well as at intersections and roundabouts. Ensuring that pedestrian crash sites are addressed to ensure safe and connected walking facilities is important to help mitigate against severe future occurrences.

There are also a number of opportunities to improve local walking conditions as shown in the above table. Wider best practice planning opportunities to improve walking in Innisfail are shown adjacent.

What makes a great walking environment?

A great walking environment is characterised by a blend of well-designed infrastructure that encourages people to walk, along with inviting elements that promote not only movement but also staying, relaxing, playing, and meeting others. When planning for walking, good and accessible infrastructure is very important, but it is not the only consideration. Making the environment attractive for everyone is crucial, and design plays a significant role in this.

The following criteria, developed based on research from authors such as Jeff Speck, Project for Public Spaces, and Jan Gehl, aim to provide a simple yet robust framework of aspects and elements that are vital for creating excellent walking environments.

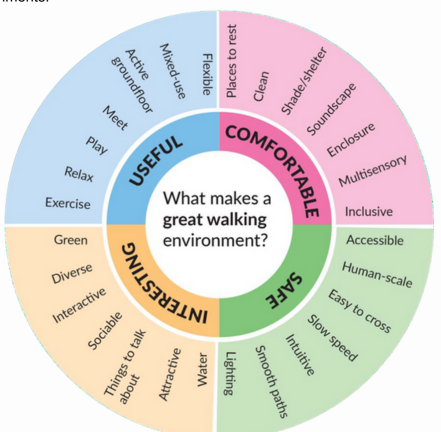
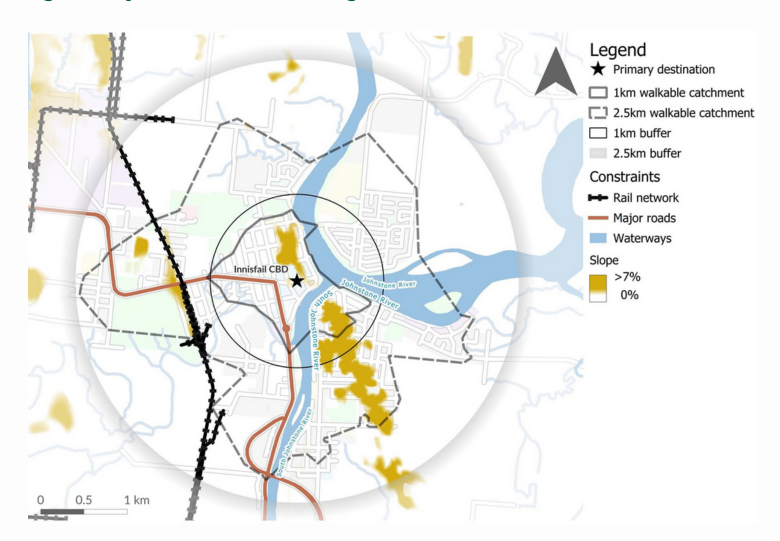


Figure 7: Physical constraints to walking



Walking Network Plan

Figure 7: Physical constraints to walking

The walking vision for Innisfail has been informed by the internal meetings with CCRC staff and stakeholder engagement with the community. A vision exercise was held at the Innisfail community consultation workshop(refer to Stakeholder and community consultation summary report Appendix A for meeting notes) to develop a vision that captures the desires and meets the needs of the community. Participants were asked to consider their personal future visions for walking in Innisfail. The council officer feedback on the vision was related to safety and achieving Disability Discrimination Act 1992 (DDA) within their ability. Council officers identified that DDA compliance could be difficult to achieve in outdoor environments, particularly parts of Innisfail that have significant hills.

The key vision themes identified by stakeholders were:

- Maintenance and vegetation management
- · Accessible and safe
- · Connected pathways
- Amenity and comfort
- · Leisure.

The vision sets the direction and community priorities for the future walking environment in Innisfail.

Overview of stakeholders feedback on walking vision

Regular maintenance and vegetation management

- · Non-slip surfaces needed
- · Leaf litter, rubbish and hazards removed
- · Grass mowing
- · Regular cleaning tables and seating
- · Uneven pathway (Bridge to Bridge route)

Accessible and safe

- · Level footpaths
- · Accessible for seniors, and all ages and abilities
- · Safe crossings and kerb ramps

Connected

- · Continuous, connected, direct and accessible paths
- Continuous path into town and pool
- Longer and wider paths
- · Permeable network (especially across major roads)

Amenity and comfort

- Shade
- · Seating and rest opportunities, toilets and bins
- Interesting landscaping
- · Exercise equipment

Leisure

- · Longer recreational walks away from the road
- · Scenic views along the riverbank
- · Ability to walk dog.

Agreed Walking Network Plan vision for Innisfail



Walking in Innisfail is encouraged by providing direct, connected, safe, comfortable, and interesting walking environments that support the community's prosperity, sustainability and inclusiveness. Footpaths are well maintained and free from hazards, leaf litter and slipperiness. There is high connectivity to the CBD and schools and opportunities for recreational walking and embracing the scenic river views. Safe pedestrian crossings and pathways are provided along key desire lines, allowing walking for all ages and abilities.

Draft Walking Network Plan

The TMR WNP guidance recommends producing a draft WNP for use in the targeted stakeholder engagement. The draft WNP is developed using a GIS process which considers population density, primary and secondary destinations, and a shortest route methodology.

The first stage of the process involves identifying the primary and secondary destinations. These destinations indicate the potential locations people may want to walk to within the study area. The primary destination is on Edith Street next to Woolworths in the Innisfail town centre. A range of other secondary destinations were defined, including:

- Schools/childcare centres
- Recreation and community facilities including parks, showgrounds, gardens and the river foreshore
- Health facilities including the Innisfail Hospital
- Transport hubs including the Innisfail train station and bus stops located near Anzac Park and on Owen Street
- · Town centre and shops
- · Community facilities including the library and t hall
- · Tourist accommodation options including hotels, caravan parks and backpackers
- Seasonal worker accommodation options.

Upon confirming the primary and secondary destinations, the draft WNP was developed by mapping the existing pedestrian network, walking constraints and a 1km and 2.5km walkable catchment based on the distance one could reach based on walking via that pathway and road network. The draft WNP is developed through trip generation from secondary destinations and population mesh blocks to develop an estimated number of pedestrian trips on different footpath links. The intensity of these trips is shown in the route intensity map in Appendix B.

The draft WNP used during stakeholder consultation is provided in Appendix B The map shows that the primary network has produced a radial network extending out from the primary destination, utilising the shortest routes. The secondary routes connect to the primary routes and mesh block population mid-points.

It is worth noting that the GIS mapping has limitations and does not take into account certain site-specific attributes/ conditions (e.g. topography or vegetation) or predict the way people currently walk within their community.

The draft plan was reviewed prior to consultation in order to allow a more focused discussion in the Stakeholder Workshop. The initial review provided a wider network lens. Some of the key modifications that were made to the original WNP included:

- Reviewing key pedestrian desire lines (shown in Figure 8) and ensuring WNP provides links to the key walking routes.
- Maximising the use of green and blue corridors, including riverfronts, creeks and parks rather than roads for primary routes(where possible).
- Adaption and consolidation of routes to provide logical and legible routes, for example, removing or extending routes that stop in the middle of a street.
- Removal smaller residential connections which cater for a limited number of people walking.
- Alignment of walking routes with bus routes/bus stops.
- Alignment of primary routes with the principal cycle network plan (PCNP).

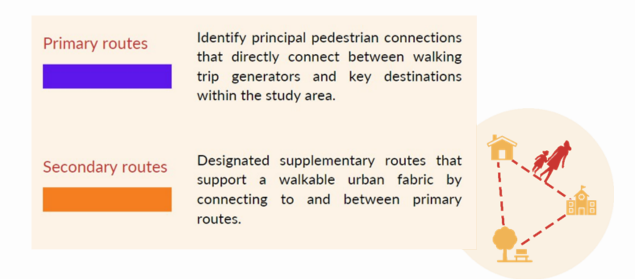
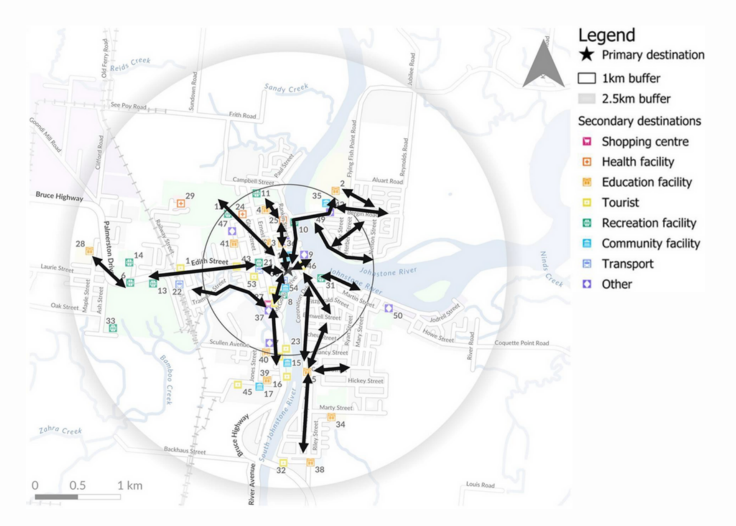


Figure 8: Innisfail walking desire lines



Testing the WNP with Stakeholders

Site Audit

A site audit was undertaken prior to the stakeholder workshops to review the primary routes and compare mapping outputs with the conditions on the ground. Photographs and comments were taken to record on-site conditions (e.g. footpath conditions and width), issues, opportunities and other considerations that would inform the subsequent updates to the WNP and support the development of the WNAP. These photos and comments were compiled in Avenza which provided a kmz layer of locations and issues raised. A summary of points identified in the site visit is provided in the Stakeholder and community consultation summary report Appendix C.

Stakeholder Workshop

Two stakeholder workshops were held on the 30th of May 2024 at the Innisfail Disaster Coordination Centre—9:30-11:30am and 5-7pm. Community stakeholders, community members and government stakeholders (including the Mayor and local councillors) were invited to provide feedback on the draft WNP using local knowledge to ground-truth the prioritised routes and note barriers. The workshop entailed multiple components notably:

- A 'user experience' walking audit, which included mobility aids such as a pram and a shopping cart.
- Development of a walking vision after reflecting on inspirational walking environment photos provided for reference.
- Review and discussion on the draft WNP using local knowledge about barriers, issues and opportunities.
- Prioritisation of the routes based upon key desire lines (refer to Figure 8) and demands identified by the community.
- Identification of potential works/actions.

A summary of the stakeholders involved, as well as their challenges, likes and priorities are provided in Figure 9 while a summary of the proposed changes is detailed in the Stakeholder and community consultation summary report Appendix A.







Figure 9: Stakeholder workshop feedback summary

Innisfail Stakeholder Workshop Feedback





Challenges

- Maintenance and slipperiness of footpaths
- · Safety at night
- Disconnected links

Likes

- River-front recreational routes, including Bridget to Bridge
- Trees and greenery
- Existing footpath connections

Priorities

- Maintain existing pathways (13 votes)
- Pedestrian crossing on speed bump at seniors and pool too Woolworths (5 votes)
- Pedestrian crossing at R.S.L (4 votes)
- Pedestrian crossings from schools to town (4 votes)
- Public toilets in CBD (3 votes)
- Reduce CBD speed limit to 30km/h (2 votes)
- More bins (2 votes)



Community Pop Up Event

Following the morning stakeholder workshop, two pop-up stalls were set-up inside the Innisfail Library and outside the Innisfail Woolworths. Pop-up flyers were posted on the community noticeboard prior to the event to create awareness and attract community members to contribute to the development of the WNP.

The study area map was used to record where people walked within the community, with discussions on the positive and negative experiences along their journeys. Additionally, a walking experience inspirational board provided an opportunity for community members to vote on their favourite photos and explain in one word what they liked about it. The photos ranged from walks through nature, shared paths along the beach, and lighter quicker cheaper alternatives with activation such as painting. The results of the community pop-up events are provided in the Stakeholder and community consultation summary report Appendix A.

Online Survey and Interactive Mapping Tool

Innisfail community members were invited to have their say on a more walking friendly town by sharing their thoughts through an online survey and interactive mapping tool. They were able to summarise current walking routes, highlight areas of concern and map out desired pathways for the future.

To ensure the community were aware of the project Council ran a public campaign during the consultation period (Monday 20th May to Sun 9th June) which included newspaper advertisement, emails, corflutes and posters around town, live radio, radio advertisement and more. The Your Say webpage received 54 contributions over the 3-week period. Common issues raised by the community related to path quality, traffic, unsafe or no crossings, no maintenance schedule, lack of protection from traffic and narrow roads with no paths/obstructed verges.

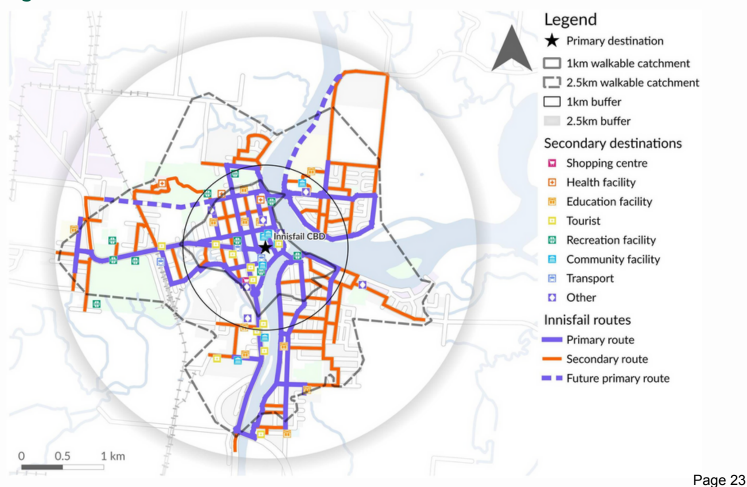
Stakeholder and community consultation summary report Appendix B includes the stakeholder consultation summary report prepared by council.

Final Walking Network Plan

The final WNP, shown in Figure 10 and in higher resolution in Appendix C, was prepared based on feedback in both the community stakeholder workshop, pop-up event, community feedback through online survey which indicated people's current and desired walking routes and internal stakeholder sessions with council. The update incorporated changes to classifications of primary and secondary routes and new additional routes.



Figure 10: Final Innisfail WNP



Walking Network Action Program

The WNAP identifies a pipeline of projects for Council to implement to achieve Innisfail's walking vision for direct, connected, safe, comfortable and interesting walking environments. The WNAP identifies projects across the study area and provides a summary of the location, actions type, recommendation, priority, staging, responsibility, source and cost estimate, among other desktop assessment summaries.

The WNAP projects were identified using feedback from the stakeholder workshop and Council officers, online survey results as well as desktop assessments and site visits by the study team.

The stakeholder workshop participants identified a number of priority actions, including:

- Maintenance of existing pathways
- · Pedestrian crossing on speed bump at Senior Citizens Hall and pool to Woolworths
- Pedestrian crossing at R.S.L club
- · Pedestrian crossings from schools to town
- · Public toilets in CBD
- Reduce CBD speed limit to 30km/h
- More bins.

Full details of stakeholder/community priorities (including 'votes' for each suggestion) can be found in the workshop minutes at Appendix A in the Stakeholder and community consultation summary report.

Site visits were undertaken before and after the stakeholder workshop in order to observe travel behaviour, demand/desire lines and footpath and comfort provision and quality across the network. The visits targeted school drop-off and pickup times near key local schools and exploration of all primary routes and most secondary routes to consider potential for footpaths, crossings or other actions.

In addition, a desktop assessment considered the location of primary and secondary destinations, bus stops, constraints, and the WNP route designation in order to identify missing walking links and crossings required to navigate the network. A review of previous planning and planned actions was also conducted, including review of the footpath conditions assessment and the Principal Cycle Network Plan.

Finally, a workshop was held with internal CCRC staff to review and refine the draft WNAP. Outputs from the interactive council stakeholder workshop can be found in Appendix D in the Stakeholder and community consultation summary report.

Projects

A total of 148 projects were identified in the WNAP, ranging from footpath and shared path provisions, to crossing improvements, investigations and supporting facilities. Table 1 provides a summary of the WNAP projects as an overview of the action types recommended. The full WNAP is provided in Appendix D, with the project locations by actions type shown in Figure 11 and The full WNAP is provided in Appendix D, with the project locations by actions type shown in Figure 11 and Figure 12.

Table 1: WNAP project summary

Works type	Projects
Footpath provision	51 (20.3 km)
Shared path provision	26 (8.9 km)
Footpath widening/improvements	5 (1.9 km)
Shared space	3
Supporting facilities	6
Investigation	9
Crossing provision	27
Crossing improvements	19
Lighter quicker cheaper alternative	2

The WNAP supports improvements to primary connections within the precinct, including investigations into footpaths and street crossings on desire lines, safety improvements and supporting facilities such as seating, shade, lighting and wayfinding signage. Further investigations to support improvements that were unable to be summarised within the scope of this project were also identified. The proposed actions will allow new and upgraded footpath connections and crossings to key destinations such as the town centre, schools, community facilities, shops and high demand walking routes.

Not all WNP defined routes have proposed actions, however that does not mean that footpaths are not required if they are missing on particular links. The WNP acts as a guide to planning where future footpaths are needed, even where footpaths are not specified in the actions program.

Council have developed desired standards of service for walking infrastructure in the council(Table 2). All projects in the actions program and any additional projects should aim to achieve these desired service levels. Council should work to progressively increase their tree canopy and rest areas across the network to promote longer trips by foot or bike from and within the outer communities.

Table 2: Desired standard of service for new pathways(Source: CCRC)

Hierarchy classification	Pathway standard	Other features
Primary	2.5m concrete shared path	Street trees – one every 10m Seating – every 250m (under trees) Lighting on routes with high night usage Wayfinding signage
Secondary	2.0m concrete path	Street trees – one every 20m Seating – every 500m (under trees) Wayfinding signage directing users to primary pathways

Rank and Priority

The TMR Guidelines requires WNAP projects to be prioritised based on a ranking system. This ranking system identifies essential, important and other improvement based on the works rationale. Table 4 summarises the works rationale within each ranking category.

Table 3: WNAP ranking assumptions

Essential	Important	Other improvements
Safety related, including: • Footpath provision on streets classified as greater than Collector • Crash or hazardous location • Speed limit reviews • Lighting, crossings, removal of trip hazards	Works that encourage walking/comfort improvements, including: Seating Street furniture Decluttering of path area Shade and shelter	Art installations
Accessibility (provides access for people with disability)	Improvements to meet current standards or demand	Wayfinding
Missing links and crossings at desire lines		

Based on the above classification of ranking, 122 projects ranked as essential, 19 projects ranked as important, and 7 projects were identified as other improvements. A summary of actions by rank is shown in Appendix D.

Following identification of the action priority, a priority classification lens was applied. Community and council officer feedback was used to identify areas of interest(AOI) within the community which were given a higher priority over actions on the same route designation and rank.

The areas of interest included:

- · adjacent to schools
- · Bruce Highway high speed road environment
- · crossings outside Seniors Hall
- · bridge to bridge route
- Fitzgerald Esplanade CBD to river.

Table 4 summarises the priority classification based on rank, WNP route designation and location (whether within an AOI). Maps showing the priority of each action is shown in Figure 13 and Figure 14 and provided in Appendix D.

Table 4: WNAP priority assumptions

WNP designation\rank	Essential	Important	Other improvements
Primary route in AOI	1	2	3
Primary route	2	3	4
Secondary route in AOI	2	3	4
Secondary route	3	4	5
Future primary route (all)	4	5	5
No route designation (all)	4	5	5

Cost

The WNAP provides cost estimates based on unit rates and broad planning assumptions, including a 50% contingency. The cost estimates are strategic in nature and require further investigation through future phases of project development (planning to detailed design phase). The costs listed as part of the WNAP should be

considered as high-level strategic cost estimates based on similar previous project experiences.

Based on the cost estimate, projects have been grouped into cost bands as detailed in Table 5. The table also summarises the total number of projects per cost band. Further detail on unit rates and costing assumptions is provided in the WNAP in Appendix D.

Table 5: WNAP cost bands

Band	Cost	All projects	
\$	<\$50,000	52	
\$\$	\$50,000-\$200,000	31	
\$\$\$	\$200,000-\$500,000	43	
\$\$\$\$	\$500,000- \$2,000,000	19	
\$\$\$\$\$	>\$2,000,000	3	



Staging and Timing

The WNAP has broken down actions into stages 1 to 5 based on priority and cost to deliver the project. Table 6 summarises the assumptions for staging and timing indicating how higher priority projects of lower cost have been included in the shorter- term while projects with high cost and lower priority have been included in the longer- term. This methodology allows council to deliver projects with the highest priority and highest feasibility first to ensure value for money outcomes.

Table 6: WNAP staging and timing assumptions

Priority\cost	Less than \$135,000	\$135,000 - \$500,000	More than \$500,000
1	Stage 1: 1-5 years	Stage 2: 1-15 years	Stage 3: 15-30 years
2	Stage 2: 1-15 years	Stage 3: 15-30 years	Stage 4: 30-50 years
3	Stage 3: 15-30 years	Stage 4: 30-50 years	Stage 5: 50+ years
4	Stage 4: 30-50 years	Stage 5: 50+ years	Stage 5: 50+ years
5	Stage 5: 50+ years	Stage 5: 50+ years	Stage 5: 50+ years

The WNAP projects are shown by staging in Figure 15 and Figure 16 and in higher resolution in Appendix D. The staged projects by type are also summarised in Table 8.

Council have undertaken additional work to identify an implementation strategy for the proposed actions. This implementation is envisaged to occur over more than 50 years with steady investment in walking infrastructure. Within the actions program, council have identified the order of implementation which is shown through the project ID (i.e. ID 1 is recommended as the first project to be implemented) and identified a recommended year of implementation. Table 6 summarises the number of projects in each stage and estimated average investment required per year for each stage.

It is acknowledged that Council have constrained budgets and may not be able to complete all the actions in the timing provided. As such, it's recommended to use the timings as a guide to determine the order of implementation of projects. The WNAP could be considered a 'shopping list' of actions, with Council taking the opportunity to incorporate into existing programs and other projects where possible and apply for grants and other funding sources to implement the actions.

Table 7: WNAP implementation strategy

Stage	Number of projects	Total estimated \$/year average	Council estimated \$/year average
Stage 1: 1-5 years	21	\$ 181,200	\$ 154,950
Stage 2: 5-15 years	42	\$ 661,560	\$ 403,905
Stage 3: 15-30 years	41	\$ 654,530	\$ 551,130
Stage 4: 30-50 years	27	\$ 591,780	\$ 321,405
Stage 5: 50+ years	17	\$ 1,006,581	\$ 928,696

Concept Designs

Concept designs have been developed for eight proposed actions to enable council to proceed with potential grant applications or implementation sooner. This could also be used as example concepts to illustrate recommended approach to implementing best practice walking outcomes. The eight concept design locations include:

- wombat crossing on Fitzgerald Esplanade between Fitzgerald RSL to riverfront.
- wombat crossing on the northern approach of the Fitzgerald Esplanade/Flying Fish Point roundabout.
- typical wombat retrofit for a roundabout at Grace Street/Ernest Street.
- lighter quicker cheaper typical footpath arrangement along Charles Street.
- speed cushion retrofit for zebra crossing at Owen Street/Edith Street.
- crossing improvements at Lily St/Owen St intersection, including provision of wombat crossing on southern approach and kerb buildouts to reduce crossing length on the west and north approaches.
- footpath provision on Fitzgerald Esplanade from Emily Street to Campbell Street by reducing the roadway to
 a one-way road in the northbound direction, formalising parking and providing a footpath on the west side of
 Fitzgerald Esplanade. This includes footpath and crossing connections at the north and south.
- kerb build-out solutions for the Bruce Highway side streets of Glady Street and Charles Street to shorten crossing distance. Charles Street featured a permanent concrete option while Glady Street featured a lighter quicker cheaper alternative.

These concept designs have been provided in Appendix E.



Table 8: WNAP summary of projects by stage

Project types\staging	Total	Stage 1: 1-5 years	Stage 2: 1-10 years	Stage 3: 10-15 years	Stage 4: 15-20 years	Stage 5: 20+ years
Footpath provision	51 (20.3 km)	1 (0.8 km)	6 (1.3 km)	19 (4.7 km)	15 (5.5 km)	10 (8.8 km)
Shared path provision	26 (8.9 km)	1 (0.8 km)	13 (2.6 km)	8 (2.5 km)	2 (1.8 km)	2 (2.0 km)
Footpath widening/improvements	5 (1.9 km)	0 (0.0 km)	0 (0.0 km)	1 (0.1 km)	3 (1.0 km)	1 (0.8 km)
Shared space	3	0	2	1	0	0
Supporting facilities	6	2	0	1	2	1
Investigation	9	1	3	1	3	1
Crossing provision	27	7	11	7	1	1
Crossing improvements	19	9	7	3	0	0
Lighter quicker cheaper alternative	2	0	0	0	1	1
Total	148	21	42	41	27	17

Figure 11: WNAP by type

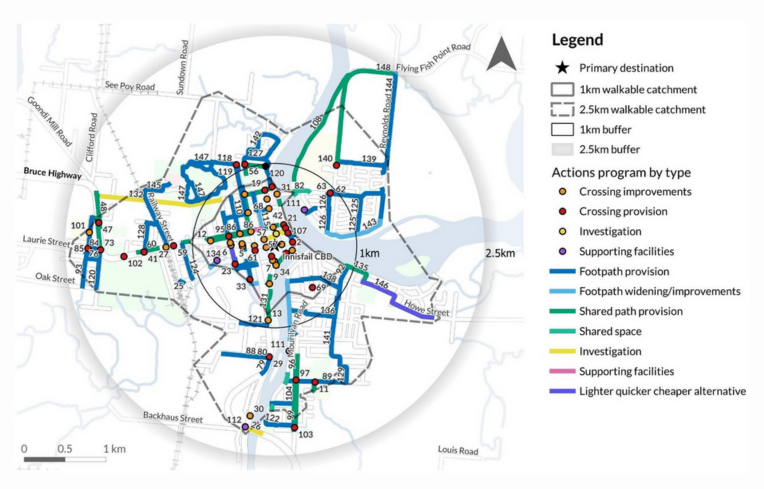


Figure 12: WNAP by type - 1 km

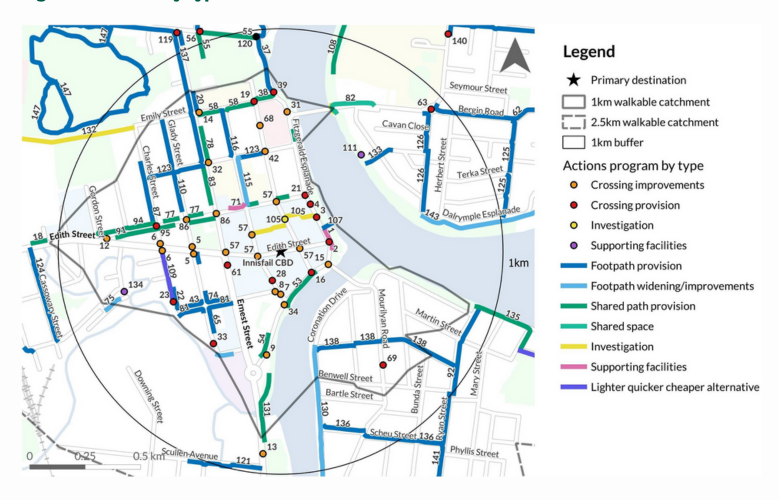


Figure 13: WNAP by priority

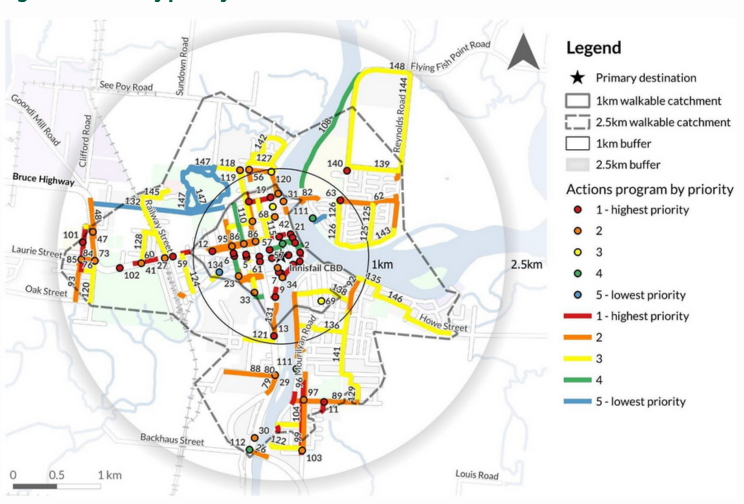


Figure 14: WNAP by priority - 1km

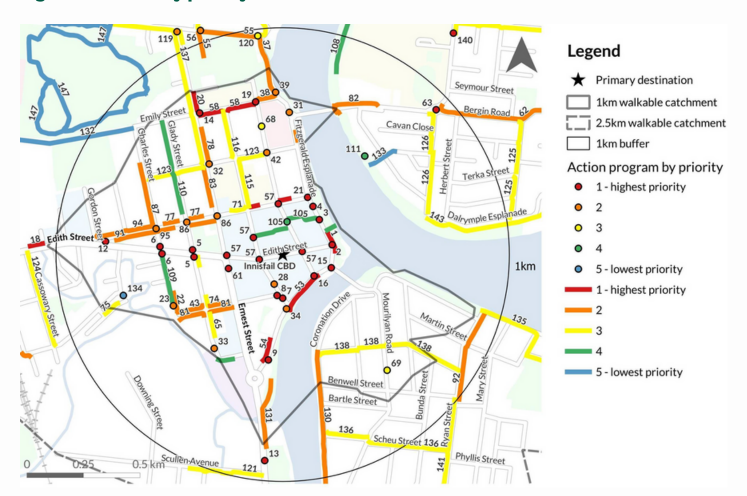


Figure 15: WNAP by stage

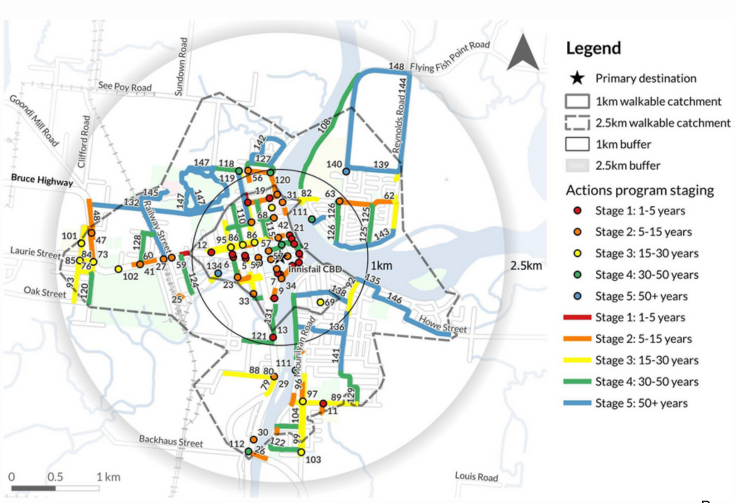
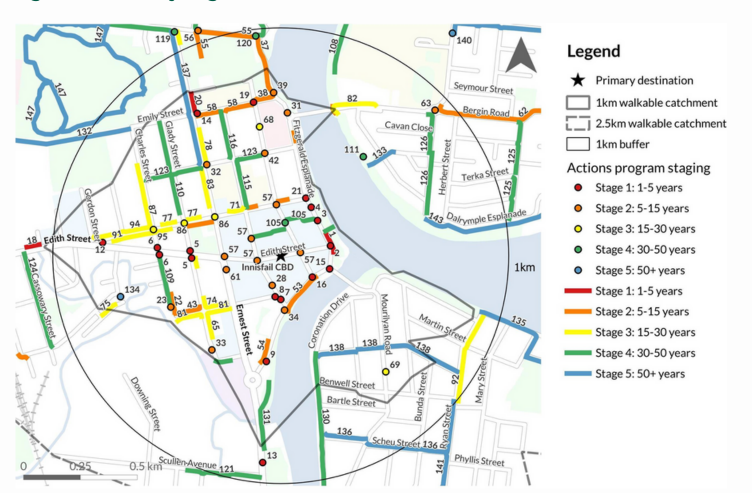


Figure 16: WNAP by stage - 1km



Conclusions

A WNP has been developed for Innisfail to identify primary and secondary walking routes and to inform the preparation of a WNAP based on best practice principles, a site visit, consultation with community stakeholders and feedback from internal Council officers.

The WNAP recommends 148 projects to improve walking environments to and around key destinations within the study area, of which 21 are defined as Stage 1 projects to be delivered in the next 5 years. It is acknowledged that Council have constrained budgets and may not be able to complete all the actions in a timely manner. As such, it's recommended to use the timings and implementation order as a 'shopping list' of actions to be incorporated into Council's existing works programs and other projects where possible. Grants and other funding sources may also be available to implement actions, with priority recommended to Stage 1 projects.

Eight concept designs have also been developed as part of the WNP to assist council with a clear definition of scope and design.

There are several investigations within the WNAP which go beyond the scope of this WNP and will likely result in additional actions recommended to improve walking in Innisfail, for example, investigating a regular maintenance schedule and incorporating street trees as part of the CBD Revitalisation works.

These actions should be identified and costed for future implementation into council's operational or capital works programs.

Recommendations to enable Council to implement the planning undertaken as part of this project are:

- Seek formal endorsement of the Innisfail WNP and WNAP in accordance with the TMR Guidance. Formal
 endorsement provides visibility of the WNP and an opportunity to explain integration opportunities with
 planning and development processes. The plan should be endorsed by the councilor high-level office rand
 must be endorsed by the TMR Regional Planning Coordination Group.
- Review and incorporate the action program projects into planning and where relevant into capital and operational works program. This could also include discussing opportunities to deliver projects as part of a one network approach with TMR.
- Monitor funding opportunities and apply for grant funding when applicable. Further information on potential funding streams is available on the TMR website here.
- Develop a monitoring program to measure the outcomes of the actions implemented. This could include before and after counts, attitudinal/ satisfaction surveys and tracking kilometres of footpaths, crossings and street trees constructed/planted. Report on the successes and share case studies of outcomes.
- Consider opportunities to promote the WNP within the community through the council website, stalls at local markets or posters within the plan area.
- Integrate the plan and actions program into strategic documents that support the delivery of the desired walking environments and integrate the actions with the PCNP delivery. This should include integration into the Planning Scheme to ensure any developments are required to provide walking provision aligned with the WNP routes and vision.



Kate and her son will have an even more enjoyable daily walk to the park with the implementation of the Walking Network Plan, as it will make their walk safer and more pleasant. The WNP is an important step towards creating a more comfortable and enjoyable urban environment for everyone.

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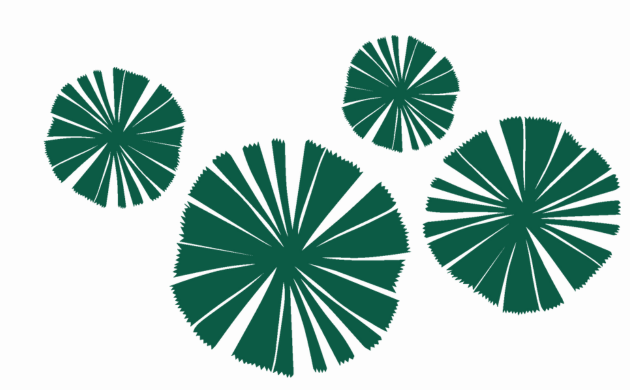
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Appendix A: Policy review



RELEVANT DOCUMENT	SUMMARY OF RELEVANT SECTIONS				
QUEENSLAND GOVERNMENT					
Queensland Transport Strategy and Transport Coordination Plan (Department of Transport and Main Roads)	 The over-riding transport policy documents for Queensland, setting a 30 year direction and 10 year plan, are the Queensland Transport Strategy and Transport Coordination Plan. The Queensland Transport Strategy 2020-2050 sets strategic outcomes to meet TMR's vision of 'creating a single integrated transport network accessible to everyone'. The strategic outcomes include: Accessible, convenient transport Safe journeys for all Seamless, personalised journeys Efficient, reliable and productive transport for people and goods Sustainable, resilient and liveable communities 				
Access and Inclusion Strategy	Accessibility and Inclusion Strategy is TMR's commitment to and strategy for, delivering of accessible and inclusive transport products, services, information and infrastructure, and TMR workplaces and work practices. TMR's vision is that "Accessible and inclusive transport products, services, information and infrastructure are critical to allow everyone to participate in our community and access employment, health, education, recreation and culture.				
Queensland Walking Strategy 2019-2029 (Department of Transport and Main Roads, 2019c)	 Vision for "an easy choice for everyone, every day" Aims to create well planned walkable communities and planning for safe streets that are well connected and cater for all ages and abilities. Overall objective to encourage more people to walk more often. Proposes to integrate walking into all projects. 				
TMR Road Safety Policy (Department of Transport and Main Roads, 2018)	 The Road Safety Policy aims to prioritise the safety of users across the road network with a vision for zero deaths and serious injuries. It achieves this by focusing attention on implementing the Safe System principles and applying safe system processes and practices across four pillars - Safe Roads and Roadsides, Safe Speeds, Safe Road Users and Safe Vehicles. The following Interim Safety Standards are default requirements unless justification is documented in a planning report or design exception: 				

	In all urban environments and where demand exists or may develop in a rural environment, projects will include provisions for pedestrians, cyclists and people with a disability, including footpaths and crossings. Appropriate speed				
	limits in areas of high pedestrian and cyclist use as per MUTCD Part 4.				
	 Pedestrian crossings to be provided on all approaches at signalised intersections. Pedestrian crossing protection (delayed start to vehicle movements) is required. 				
	Unsignalised left turn slip lanes should generally be avoided at intersections unless signalised with pedestrian protection.				
Queensland Road Safety Strategy 2022-2031	• The updated strategy continues to work towards the vision of zero road deaths and serious injuries by 2050 and makes the goal to reduce road deaths by 50% and serious injuries by 30% by 2031. The updated strategy also:				
	 Introduces the concept of movement and place as a key element in decision- making around road safety, approaching roads and transport as part of broader systems. 				
	 Focusing on making roads safe for the people visiting the places around them and reconsidering appropriate speeds and surrounding infrastructure. 				
LOCAL GOVERNMENT					
Cassowary Coast Regional Council Corporate Plan 2021-2025	 Council's 2021-2025 Corporate Plan sets the direction and priorities for our organisation, identifying expectations that the community desires within the region and what council will do to achieve these 				
(Cassowary Coast Regional Council, 2023)	 Vision "to provide great experiences, deliver value and create a sustainable future for our community." 				
	Priority Initiative: Improve walking and cycling accessibility across our community				
	Encourage greater use of active transport with improved paths and cycleways				
	 Improve safety, maintenance and connectivity of footpaths and cycleways, and to address access and inclusion requirements. 				
Growing Stronger Together, Cassowary Coast Economic Development Strategy 2023-2033	A strong, sustainable, and resilient economy				
(Cassowary Coast Regional Council, 2023)					
Operational Plan 2023-2024	Vision - We aspire to provide great experiences, deliver value and create a sustainable future for our community				

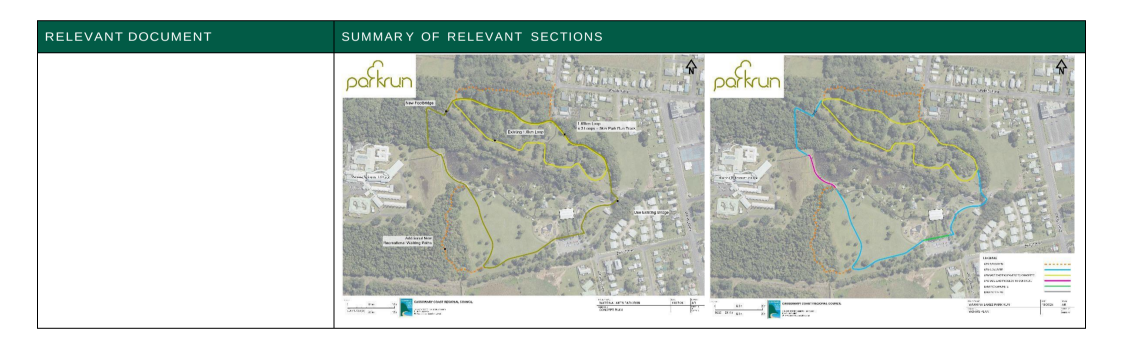
RELEVANT DOCUMENT	SUMMARY OF RELEVANT SECTIONS				
(Cassowary Coast Regional Council, 2023)	 Outlines activities and actions council will undertake for the financial year directly aligning with the strategies and themes of the corporate plan of community, economy, infrastructure, region and organisation. 				
Cassowary Coast Regional Council Planning Scheme 2015 (Cassowary Coast Regional Council, 2015)	 Innisfail is recognised as a 'major regional activity centre' Strategic outcomes – Development will facilitate (walking and cycling) and public transport where appropriate Development in the Innisfail central business precinct promotes a safe and welcoming environment, and the safety of pedestrians, cyclists and motorists is maintained and enhanced. Commercial activities promote cycling and pedestrian accessibility and provide high quality amenities for all users Assessable developments - Development contributes to the integrity of the streetscape and provides for maximum accessibility of pedestrians. Develop a walk/cycle infrastructure charges schedule to allow contributions from developers for the walk and cycle network plan Pedestrian and bikeways and facilities are safe, useable and readily accessible. Pedestrian and cyclist facilities are designed to encourage the use of these modes by: (a) minimising distances; (b) providing safe grading paths, separated from motorised traffic; (c) using even, non-slip pavement materials. Pedestrian and bikeway facilities are provided to an appropriate standard and contribute to a pedestrian oriented environment Pedestrian paths are well connected and are constructed to be convenient, efficient and safe for the intended usage. Bike paths are well connected and are constructed to be convenient, efficient and safe for the intended usage. Increased use of active transport (walking and cycling) as an alternative to car travel is encouraged: (a) into and within the Region's business and tourism precincts; (b) from residential precincts to commercial activities, employment generators and social infrastructure. 				
Local Government Infrastructure Plan (LGIP) (Cassowary Coast Regional Council, 2019)	 The purpose of this LGIP is to facilitate trunk infrastructure planning through transparency, cost estimates, planning and provision of infrastructure in an efficient and orderly manner, and providing the basis for infrastructure conditions for development. Provides safe and convenient bikeways and pathways Pathways must be provided in all park types except local recreational 				

RELEVANT DOCUMENT	SUMMARY OF RELEVANT SECTIONS				
Innisfail Local Plan Code (Cassowary Coast Regional Council, 2015)	 Purpose – To continue to develop Innisfail as the major regional activity centre Pathway infrastructure needs to be designed as to protect environmental amenity Pedestrian and cyclist facilities are designed to encourage the use of these modes by: (a) minimising distances; (b) providing safe grading paths, separated from motorised traffic; (c) using even, non-slip pavement materials 				
Cassowary Coast Regional Council – Advocacy Plan 2023 (Cassowary Coast Regional Council, 2023)	 The plan highlights the opportunities to collaborate with state and federal governments, industry, business and communito improve our quality of life and support social, economic and environmental sustainability. Delivering resilient infrastructure and supporting sustainable growth The 2022 Community Voice Action Plan incorporates priority focus areas for Council including our leadership; roads, footpaths and cycleways; health community and youth services; economic development and community safety Cassowary Coast Regional Council seeks an expansion of the Innisfail Bypass Planning Study for the Bruce Highway currently being undertaken by the Department of Transport and Main Roads, to include investigations for the feasibility of the services. 				
Cassowary Coast Regional Council 2022 Community Scorecard (Cassowary Coast Regional Council, 2022)	 the development of strategic infrastructure for the establishment of an Innisfail Transport Hub Local roads, footpath, trails and cycleways were a key area that the community wants Council to prioritise Community driven actions: Improve maintenance and safety of paths and cycleways – keep tidy, even, clear of overgrown trees and plants, and clean and free of mould so they are not slippery, especially after rainfall Improve connectivity with a more extensive, better quality network of footpaths, trails and cycleways - especially for:				
Innisfail CBD Revitalisation Master Plan (Cassowary Coast Regional Council, 2023)	 A comprehensive and visionary strategy poised to transform Innisfail's Central Business District (CBD) into a vibrant and welcoming city loved by both locals and adored by visitors Safe and easy places to walk and exercise Prioritizing people, improving connections, and making it walkable 				

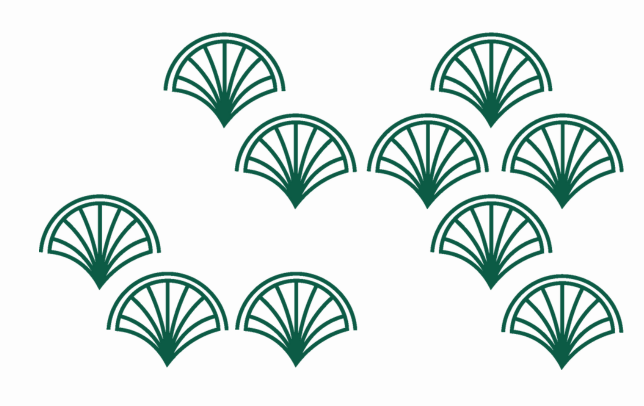
RELEVANT DOCUMENT	SUMMARY OF RELEVANT SECTIONS				
	 Enhancing walkability, connectivity, and accessibility within Innisfail, putting the needs of people at the forefront and fostering a pedestrian-friendly environment 				
	 Walking is safe and convenient with footpaths that connect continuously through the town centre with constant pedestrian movement between the CBD, foreshore and the waterfront. This allows for convenient and disabled friendly pedestrian movement without interruption or breaks in building frontage. 				
	 Enhancements such as attractive streetscapes, pedestrian-friendly infrastructure, and interpretive elements will encourage walking and improve the overall experience. 				
	 Consider pedestrian connectivity, amenity, comfort and safety to promote locals and visitors to walk along streets to their destination, rather than driving. Ensuring adequate provision for those with disabilities. 				
	 By enhancing footpaths, improving crossings, and providing pedestrian-oriented amenities, the strategy aims to encourage walking as a preferred mode of transportation 				
	 Emphasising the need for wide and well-maintained footpaths, adequate lighting, and clear signage to ensure a safe and enjoyable walking experience 				
	 Improving connectivity between key destinations, such as shops, restaurants, parks, and public facilities. It involves creating direct and well-connected pedestrian routes, reducing barriers to access, and providing amenities for individuals with disabilities to enhance inclusivity 				
Cassowary Coast Cycle and Pedestrian Strategy 2009	The purpose of the cycle and pedestrian strategy is to plan for the future of the region by identifying where pedestrian and cycle facilities should be implemented and planned for				
(Cardno for Cassowary Coast Regional Council, 2009)	 Cassowary Coast's towns and villages are perfect for walking and cycling, being relatively flat and with many destinations within cyclable and walkable distances 				
	 Existing facilities in Cassowary coast that are on the principal cycle network plan include recreational off-road routes in Innisfail town centre, and on-road cycling facilities in Innisfail 				
	 The walk and cycle network plan proposed facilities to link residential areas to key destinations, as well as the Innisfail CBD consisting of regional, district and local routes 				
	 Proposes a network along the river connecting to existing facilities already along the river 				
	Key links are recommended as priorities.				
	 CBD to High School/TAFE via Geraldton Bridge and Fitzgerald Esplanade. 				
	 River Circuit – Centenary Bridge to Jubilee Bridge. 				

RELEVANT DOCUMENT	SUMMARY OF RELEVANT SECTIONS						
	 Belvedere to Goondi school, including crossing of Bruce Highway. End of trip facilities such as a public shower/locker at the public pool or Shire Hall Strategies and actions: Strategy 2 – Ensure Council integrates pedestrian and cycles projects and programs into all its planning, design, construction and maintenance for cost effective delivery. 						
	 Action 1.3 - Incorporate the walk and cycle network plan into the planning scheme, as an overlay Strategy 7 - Improve the safety, condition and user friendliness of existing pathways and cycleways Strategy 8 – Adopt and implement a connected and safe walk and cycle network plan in a timely manner Strategy 9 – Ensure safety for pedestrians and cyclists in the municipality Strategy 10 – Ensure all new facilities meet national standards for provision of walk and cycle facilities Strategy 11 – Develop a user friendly and attractive walk and cycle network in Cassowary Coast by providing supporting infrastructure 						
CCRC Pathway Implementation Plan 2017 (Cassowary Coast Regional Council, 2017)	A simple and effective approach to identify and prioritise Council's key objectives in regard to the provision of new pathways within the region Identification of completing the pathway network by targeting missing sections, identifying focal points that generate traffic, and consulting with stakeholders 100km of new pedestrian and cycle facilities were requested by the community APPENDIX 4 – NETWORK MAPS Innisfail Pathway Implemention Priority Final treat Plan Correct Final						

RELEVANT DOCUMENT	SUMMARY OF RELEVANT SECTIONS					
Warrina Lakes Strategic Master Plan (LA3 for Cassowary Coast Regional Council, 2022)	 Vision: Open and green spaces have a positive effect on community sociability, local economy and ecology. CCRC is seeking to grow the awareness and use of Warrina Lakes by making it an even more inviting and interesting place to visit Objectives - Provide modernised, refreshed and co-ordinated ancillary infrastructure such as footpaths, lighting, water fountains, bike paths, signage, shelters, seating, shade, toilets, play equipment and rubbish bins Initiatives – Improving legibility of access and wayfinding - how to get to and around Warrina Lakes • Improving circulation of movement around the precinct through development of a primary circulation network via establishment of strong axes. Extending pathways and building additional bridges and boardwalks to make better access around the site Planned park-run courses as per images shown below Potential to create a 1.65km loop Park Run track (3 loops = 5km Park Run Track) Option to upgrade existing 1km track from pavers to concrete Install new footbridge Install additional recreation tracks (745m) New concrete path next to access road (166m) 					



Appendix B: Supporting maps



Active transport crashes 2018-22

Legend

★ Primary destination

1km buffer

2.5km buffer

── Major roads

Local roads

--- Rail network

Waterways

Crash type

Cycling

ħ Pedestrian

Crash severity

Hospitalisation

Medical treatment/Minor injury

Zones and land use

Commercial

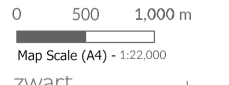
Industrial

Educational facility

Health and medical facility

Parks and open space

Residential

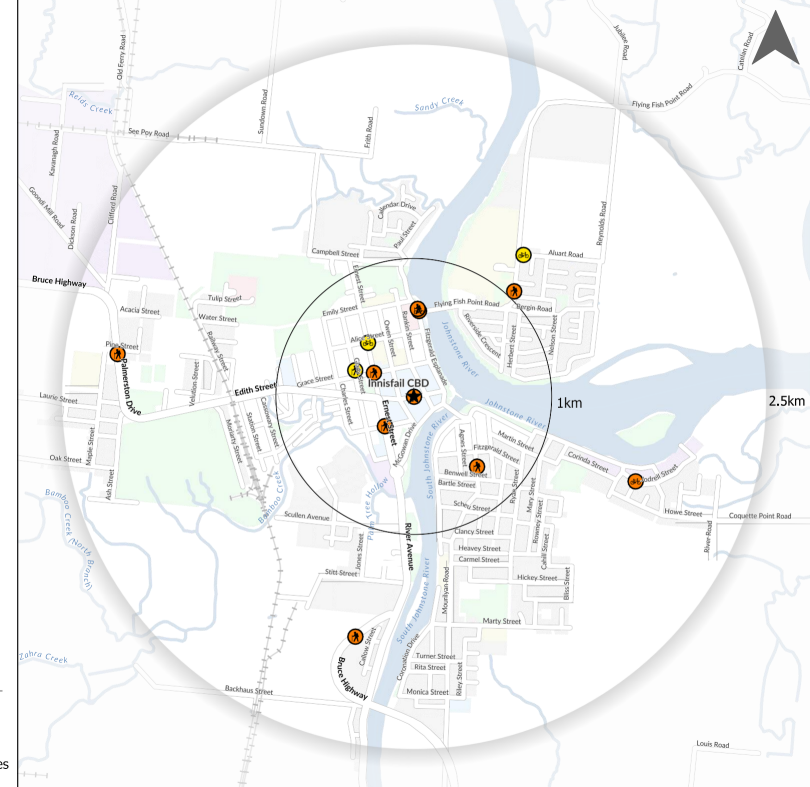




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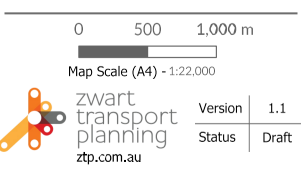
Aboriginal and/or Torres Strait Islander (ATSI)

Legend

- ★ Primary destination
- 1km buffer
- 2.5km buffer
- Major roads
- Local roads
- --- Rail network
- Waterways

Aborigional and/or Torres Strait 2021 (% population)

- 0 5%
- 5 10%
- 10 20%
- 20% +



Map Data:

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Journey to work (cycle and walking)

Legend

Primary destination

D 1km buffer

2.5km buffer

Major roads

Local roadsRail network

Waterways

Journey to work 2021 (Number of people walking and cycling)

0-5

5 - 10

10 - 20

20 - 30



Map Data:

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Need for assistance

Legend

Primary destination

D 1km buffer

2.5km buffer

(==:J Major roads

• Rail network

Waterways

Core activity need for assistance 2021

(% population)

0.0 - 3.0%

3.0 - 4.5%

4.5 - 6.0%

6.0 - 8.0%

8.0%+

0 500 1,000 m

Map Scale (A4) -1:22,000

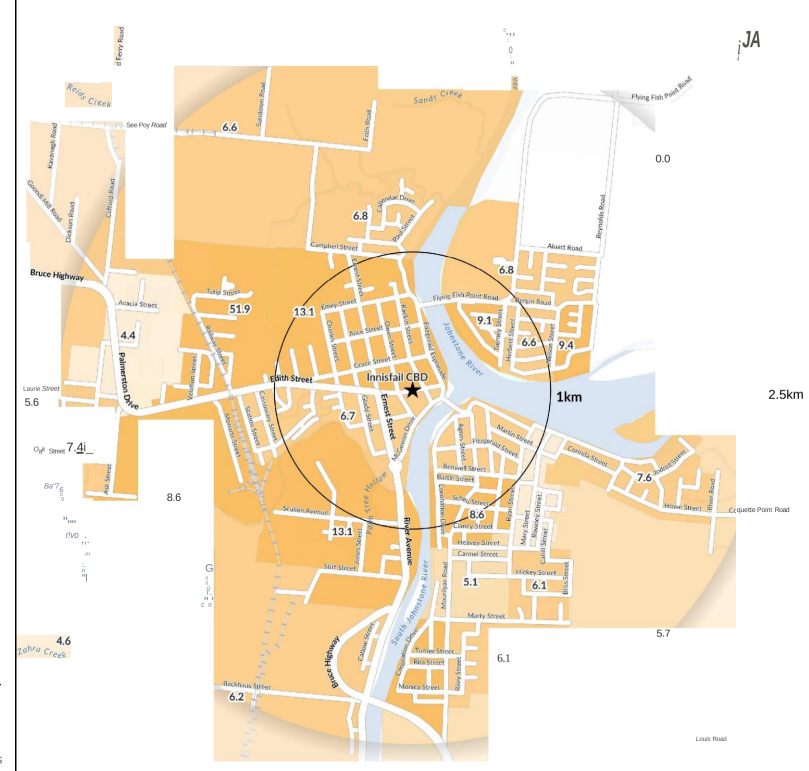


	Version	1.1
•	Status	Draft

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Principal cycle network plan

Legend

Primary destination

- D 1km buffer
- 2.5km buffer
- Principal cycle network plan
- Major roads
- Local roads

Rail network

Waterways

Zones and land use

Commercial

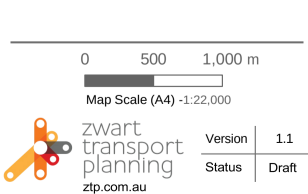
Industrial

Educational facility

Health and medical facility

Parks and open space

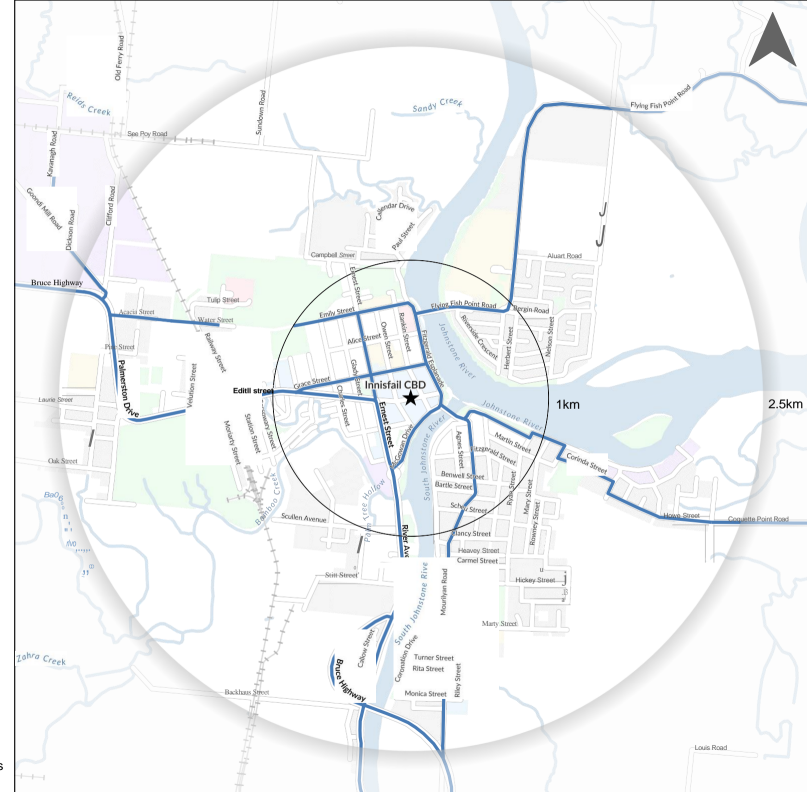
Residential



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Innisfail WNP Population density Legend 9. Fitzgerald Esplanade 10. Skate park Rejas Creek ★ Primary destination 11. Callandar Park 12. Warrina Lakes Gardens 1km buffer 13. Showgrounds See Poy Road 14. Goondi Bend Oval 2.5km buffer 15. Innisfail Conservatorium Major roads 16. Caravan park Local roads 17. Recreational centre 18. Innisfail Shire Hall Rail network 19. Library Waterways 20. Youth centre 21. Bus transit centre Population density 22. Railway station (people/sqkm) 23. RV Park Aluart Road 24. Retirement village 0 25. Innisfail Hospital 0 - 18 29 Bruce Highway 26. ANZAC Park 18 - 723 27. Kmart 28. Goondi State School 723 - 1963 Acacia Street 29. Warrina Nursing Home Water Street **10** 1963 - 2730 30. Taxi rank and bus mall 31. Innisfail Bowls Club 2730 - 3717 32. Caravan park 28 Secondary destinations 33. Scouts den and pony club Shopping centre 34. Radiant Life School ⊋ 26₩21 Edith Sti 35. Community gardens 43 Health facility 2.5km 1km 36. Good Counsel PS **Education facility** 30 37. Council depot 38. Kindergarten Tourist 52 39. Kindergarten Recreation facility 50 Street 40. Kindergarten Oak Street Community facility 41. Kindergarten ₹ 33 42. Kindergarten Transport 43. Backpackers Other 44. Backpackers Secondary destinations Scullen Avenue 23 45. Backpackers Coquette Point Road 1. Hotel 46. Accomodation 40 51 2. Innisfail State College 47. Warrina Villanova Centre 3. Good Counsel College 48. Accomodation hub 4. Innisfail State School 49. Crew House 16 Stitt Street 139 5. Innisfail East SS 50. Worker accomodation 17 45 6. PCYC 51. Motel 7. Cemetery 52. Hotel 53. Motel 8. Town pool 500 1,000 m 34 1 ahra Creek Rita Street 1.1 Version Map Scale (A4) - 1:22,000 Backhaus Street zwart Status Draft transport 38 32 planning ztp.com.au Louis Road Map Data: © Queensland Government Department of Resources © Australian Bureau of Statistics 2021

Public transport

Legend

★ Primary destination

☐ 1km buffer

2.5km buffer

Public transport

Rail stations

Bus Stops

Public transport routes

Roads and rail

-- Rail network

Major roads
Local roads

Water

Waterways

Water bodies

Zones and land use

Industry

Residential

Parks and open space

Educational facility

Health and medical facility

Commercial

Industrial



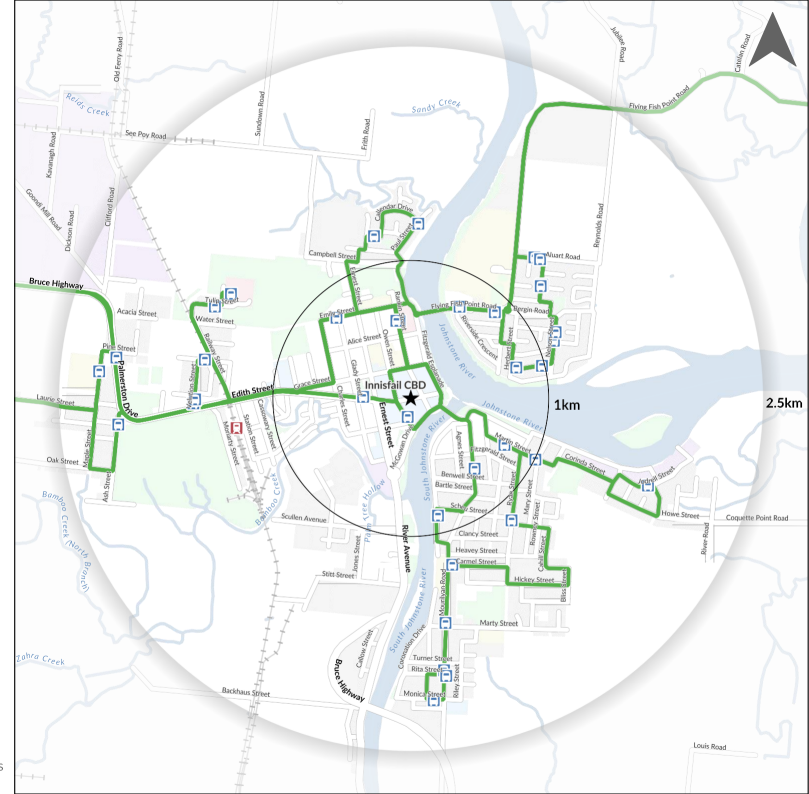


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Status	Draft

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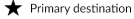
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Innisfail WNP Route intensity Legend Reids Creek ★ Primary destination Sandy Creex 1km walkable catchment 2.5km walkable catchment ☐ 1km buffer 2.5km buffer --- Rail network Major roads Local roads Water bodies Innisfail WNP route intensity (% trip generation) Bruce Highway 0 - 0.26 0.26 - 1.16 1.16 - 2.48 2.48 - 4.71 4.71 - 7.82 7.82 - 11.14 Innisfail CBD **11.14 - 14.43** 2.5km 1km **14.43 - 17.68 17.68 - 26.83 26.83 - 83.42** Zones and land use Industry Residential Parks and open space **Educational facility** Health and medical facility Commercial Industrial 1,000 m 500 0 Map Scale (A4) - 1:22,000 zahra Creek zwart Version 1.1 transport planning Status Draft ztp.com.au Map Data: Louis Road © Queensland Government Department of Resources © Cassowary Coast Council

Innisfail WNP Walking network plan

Legend



1km buffer

2.5km buffer

1km Walkable catchment

2.5km Walkable catchment

Secondary destinations

Shopping centre

Health facility

Education facility

Tourist

Recreation facility

Community facility

Transport

Other

Routes

Primary routes

Secondary routesExisting pathways

--- Rail network

Major roads

Local roads

Water

Waterways

Water bodies

Zones and land use

Industry

Residential

Parks and open space

Educational facility

Health/medical

facility

Commercial

Industrial

0	500	1,000 m
Map S	Scale (A4) -1:2	22,000

zwart transport planning

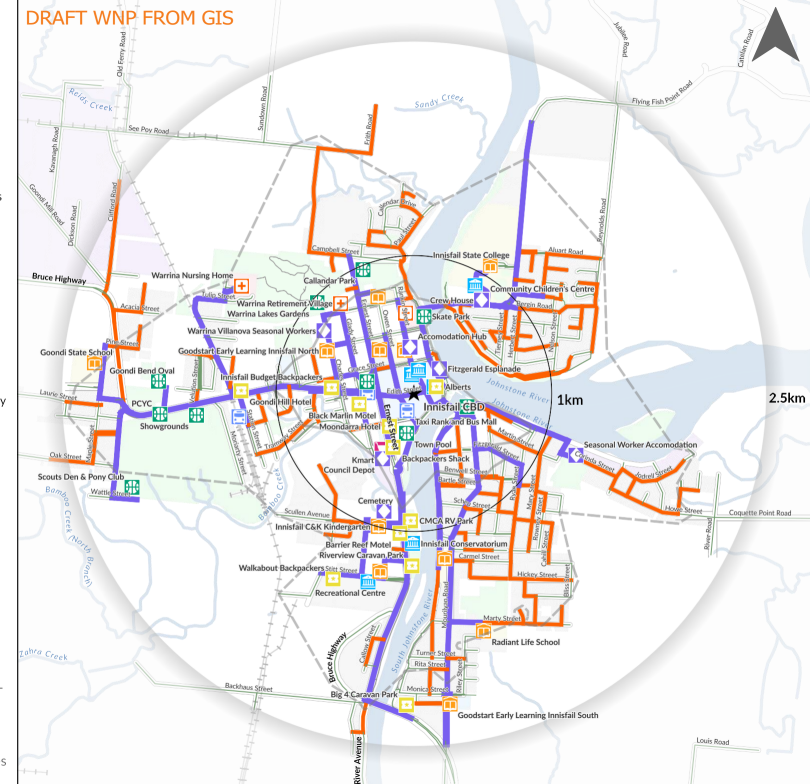
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Version 1.1
Status Draft

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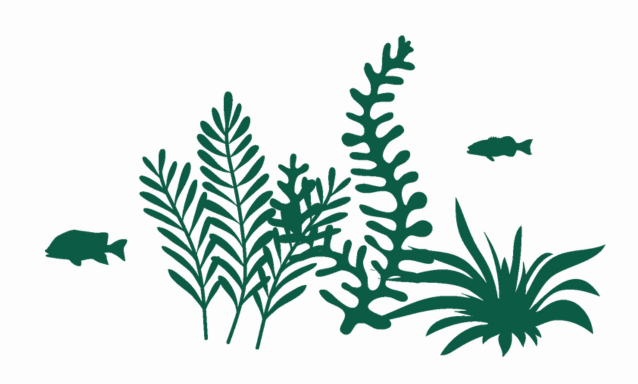
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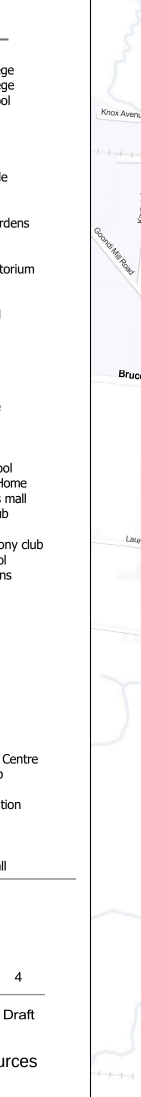


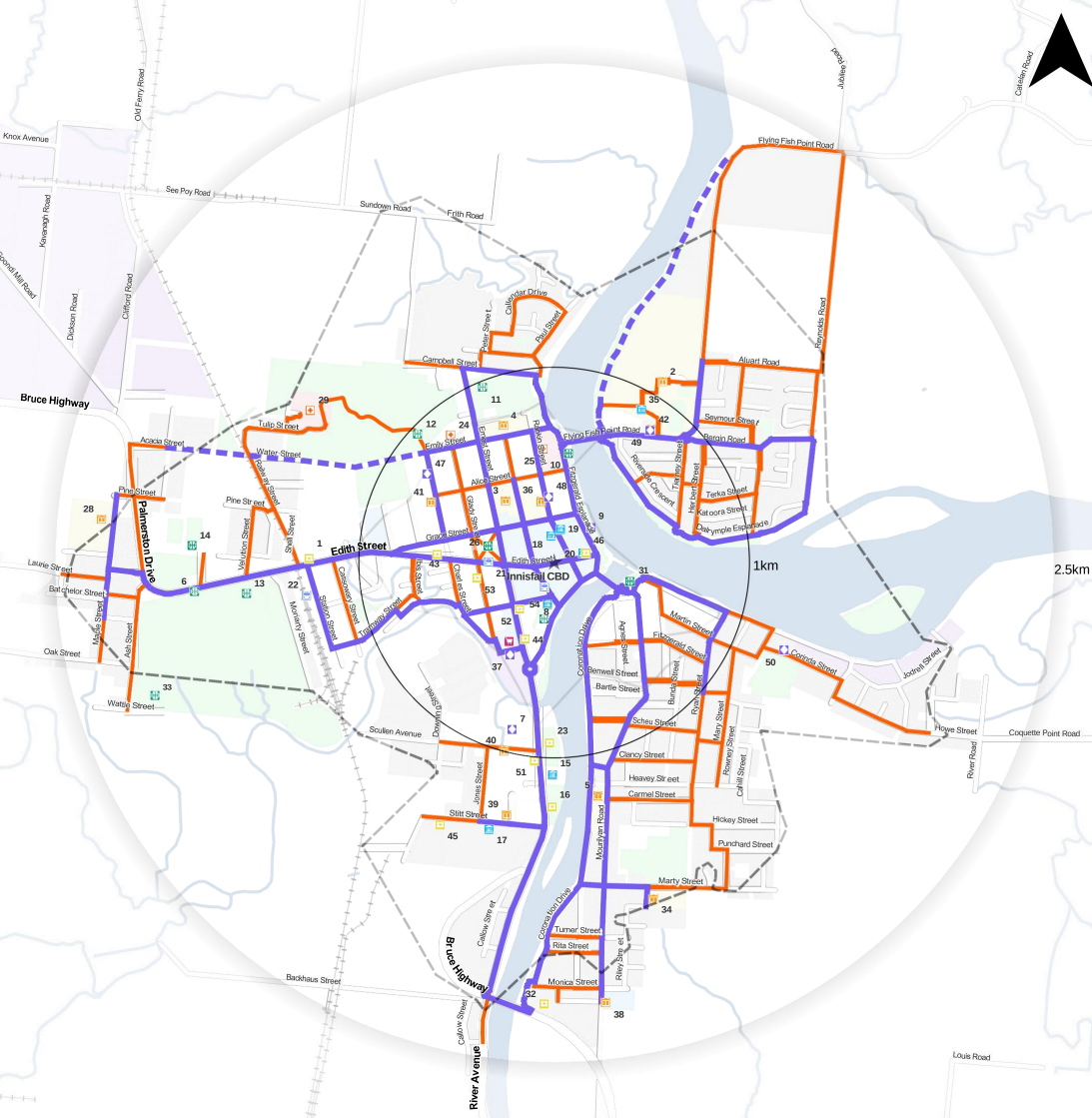
Innisfail WNP DRAFT WNP FROM CONSULTATION Walking network plan Legend 11. Callandar Park ★ Primary destination Reids Creek 12. Warrina Lakes Gardens 1km buffer Flying Fish Pol 13. Showgrounds 2.5km buffer 14. Goondi Bend Oval 1km Walkable catchment See Poy Road 15. Innisfail Conservatorium 2.5km Walkable 16. Caravan park 17. Recreational centre Innisfail routes 18. Innisfail Shire Hall Primary 19. Library Secondary 20. Youth centre — Rail network 21. Bus transit centre Major roads 22. Railway station Local roads 23. RV Park Waterways 24. Retirement village Water bodies 25. Innisfail Hospital Zones and land use Bruce Highway 26. ANZAC Park Industry Residential 27. Kmart Parks and open 28. Goondi State School 29. Warrina Nursing Home Educational facility 30. Taxi rank and bus mall Health/medical facility 31. Innisfail Bowls Club Commercial 32. Caravan park Industrial 33. Scouts den and pony club Secondary destinations 34. Radiant Life School 2.5km 1km 35. Community gardens Shopping centre 36. Good Counsel PS Health facility 37. Council depot **Education facility** 38. Kindergarten Tourist 39. Kindergarten Oak Street Recreation facility 40. Kindergarten Community facility 41. Kindergarten Transport 42. Kindergarten Other 43. Backpackers Scullen Avenue Secondary destinations Coquette Point Road 1. Hotel 44. Backpackers 40 51 Clancy Street 45. Backpackers 2. Innisfail State College Heavey Street 3. Good Counsel College 46. Accomodation 47. Warrina Villanova Centre 4. Innisfail State School 39 5. Innisfail East SS 48. Accomodation hub 45 17 6. PCYC 49. Crew House 50. Worker accomodation 7. Cemetery 8. Town pool 51. Motel 9. Fitzgerald Esplanade 52. Hotel 10. Skate park 53. Motel Jahra Creek Map Scale (A4) -500 1,000 m Backhaus Street 1:22.000 Version 2.2 zwart transport planning Status Draft Louis Road żtp.com.au © Queensland Government Department of Resources © Cassowary Coast Council

Appendix C: Final Working Network Plan



Innisfail WNP Walking network plan 1. Hotel Legend 2. Innisfail State College ★ Primary destination 3. Good Counsel College 4. Innisfail State School 1km walkable catchment 5. Innisfail East SS 2.5km walkable catchment 6. PCYC 1km buffer 7. Cemetary 2.5km buffer 8. Town pool 9. Fitzgerald Esplanade Rail network 10. Skate park Local roads 11. Callander Park Major roads 12. Warrina Lakes Gardens Waterways 13. Showgrounds Water bodies 14. Goondi Bend Oval 15. Innisfail Conservatorium Innisfail routes 16. Caravan park Primary route 17. Recreation centre Secondary route 18. Innisfail Shire Hall Future primary route 19. Library 20. Youth centre Zones and land use 21. Bus transit centre Commercial 22. Railway station Industrial 23. RV Park Parks and open space 24. Retirement village 25. Innisfail Hospital **Educational facility** 26. ANZAC Park Health and medical facility 27. Kmart Secondary destinations 28. Goondi State School 29. Warrina Nursing Home Shopping centre 30. Taxi rank and bus mall Health facility 31. Innisfail Bowls Club **Education facility** 32. Caravan park Tourist 33. Scouts den and pony club Recreation facility 34. Radiant Life School Community facility 35. Community gardens 36. Good Counsel PS Transport • 37. Council depot Other 38. Kindergarten 39. Kindergarten 40. Kindergarten 41. Kindergarten 42. Kindergarten 43. Backpackers 44. Backpackers 45. Backpackers 46. Accomodation 47. Warrina Villanova Centre 48. Accomodation hub 49. Crew House 50. Worker accomodation 51. Motel 52. Hotel 53. Motel 54. Senior Citizens Hall 0 0.5 1 km Map Scale (A3) - 1:15,519 zwart Version transport planning Status

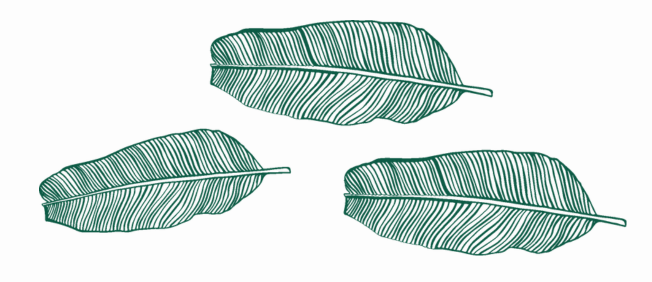




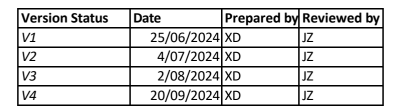
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Appendix D: Walking Network Action Program



Action Program





Acronyms

Cycle Network Local Government Grants (TMR 50% funding to local governments for

cnlgg eligible projects that fall on the Principal Cycle Network)

LGIP Local Government Infrastructure Plan

PCNP Principal Cycle Network Plan

STIP School Transport Infrastructure Program

TMR Department of Transport and Main Roads (Queensland Government)

PWP Priority works program

CCRC Cassowary Coast Regional Council

Assumptions

Ranking			
Essential			
	Important	Other Improvements	
Safety related (footpath provision on streets classified as greater than Collector, crash, or hazardous location, speed limit reviews, lighting, crossings, removal of trip hazards)	Works that encourage walking (seating/street furniture/ deluttering of path area)	Amenity upgrades (art installations, pavement upgrades)	
Accessibility (provides or improves access for people with disability)	Meet standards/demand (footpath	Wayfinding	
Missing links and crossings at desire lines	Comfort improvements (street trees and shelter)		

AOI = Area of interest

Adjacent to schools - red Bruce Highway high speed road (safety) - green Crossings outside Seniors hall (safety) - green Bridge to bridge route (high demand area) - purple

Fitzgerald Esplanade CBD to river (high demand area) - purple

Priority	Primary in AOI	Primary	Secondary in AOI	Secondary	Future primary - All	None - All
Essential	1	. 2	2	3	4	4
Important	2	3	3	4	5	5
Other	3	4	4	5	5	5

Staging			
Priority\Cost	ILess than \$135000	Between \$135,000 to \$500,000	Larger than \$500,000
1	Stage 1: 1-5 years	Stage 2: 5-15 years	Stage 3: 15-30 years
2	Stage 2: 5-15 years	Stage 3: 15-30 years	Stage 4: 30-50 years
3	Stage 3: 15-30 years	Stage 4: 30-50 years	Stage 5: 50+ years
4	Stage 4: 30-50 years	Stage 5: 50+ years	Stage 5: 50+ years
5	Stage 5: 50+ years	Stage 5: 50+ years	Stage 5: 50+ years

Cost band	
\$	< \$50,000
\$\$	\$50,000 - \$200,000
\$\$\$	\$200,000 - \$500,000
\$\$\$\$	\$500,000 - \$2,000,000
\$\$\$\$\$	> \$2,000,000

Note – The cost estimates are strategic in nature and require further investigation through the future phases of project development (planning to detailed phase) to refine the costs. The costs listed as part of the WNP should be considered as high level strategic cost estimates based on similar previous Note - Any works on the PCN may need further investigatation to qualify for CNLGG funding.

Contingency	50%
·	

Unit Rate	Rate		Unit
Concrete footpath per m ²	\$	300	per m ²
Small investigation (i.e. speed review, options assessment)	\$	3,000	each
Medium investigation	\$	25,000	each
Large investigation (network-wide)	\$	50,000	each
Raised priority crossing (wombat crossing)	\$	20,000	each
Priority pedestrian crossing (zebra marking)	\$	5,000	each
Priority pedestrian crossing (pedestrian refuge)	\$	7,400	each
Signalised pedestrian crossing (intersection)	\$	350,000	intersection
Signalised pedestrian crossing (mid-block)	\$	250,000	crossing
Reconfigure intersection (LILO or slip lane removal)	\$	20,000	each
Pedestrian crossing technology (signal phase changes,			
activation pads)	\$	5,000	each
Kerb ramp	\$	2,100	each
Kerb extensions/build-outs	\$	3,500	concrete island
Street Trees (15m intervals)	\$	1,100	each
Seating	\$	3,500	each
Street lighting	\$	20,600	per pole
Linemarking	\$	3	per m
Signage	\$	600	each
Wheel stops	\$	215	each
Traffic bollards	\$	780	each
Driveway reinstatement	\$	10,000	each
Bridge structure	\$	4,000	per m ²
PUP adjustments	\$	10,000	units

	Street or								Estimated project	:	WNP route	Adjacent to schoo	l.					
ID	intersection	Location	Works type	Cost type	Recommendation	Rank	Priority	Staging	year (1=2025)	Responsibili	ty designation	along Bruce	Community priority	Source and detail	Length (m)	Total Cost	Cost Band	Costing Assumptions & comments
1	Fitzgerald Esplanade	Between car park entrances	Supporting facilities	Safety related	Investigate opportunities to separate the footpath and road to provide improved safety to pedestrians. Consider kerb and channel or several bollards (not too frequently). The paved section is also noted as slippery and may be treated through non-slip treatment. Additionally, consider improvements to the driveway treatment for pedestrians. Existing footpath scored '5' in overall condition during the Footpath Condition Assessment which indicates a poor footpath condition. Coorindate delivery with project ID 2.	Essential	1	Stage 1: 1-5 years	1	Council	Primary	Yes		Identified during the stakeholder workshop by attendees. Route was identified through the online survey as a route people wish to use. Site visit noted the limited separation of pedestrians and vehicle traffic.	100	\$4,500	\$	1x small investigation @\$3k each; 50% contingency
2	Fitzgerald Esplanade/Edith Street		Crossing provision	Missing links and crossings	Improve delineation of the crossing locations of Fitzgerald Esplanade/Edith Street. Treatments could include linemarking zebras at desire lines or implementation of 10km/h shared zone signage and continuous footpath markings with clear piano key linemarking at the start of the hump. Coorindate delivery with project ID 1.	Essential	1	Stage 1: 1-5 years	1	Council	Primary	Yes		Site visit recommended crossing due to missing link.	0	\$22,500	\$	3x priority pedestrian crossing (zebra marking) @55k each; 50% contingency
3	Fitzgerald Esplanade	Near Innisfail RSL Club	Crossing provision	Missing links and crossings	Investigate and provide a wombat crossing on Fitzgerald Esplanade between the RSL and ANZAC square/riverside precinct to meet desire lines between the riverfront and the town/cafes/RSL.	Essential	1	Stage 1: 1-5 years	1	Council	Primary	Yes	Yes	Identified during the stakeholder workshop by attendees.	0	\$30,000	\$	1x raised priority crossing (wombat crossing) @520k each; 50% contingency
					Provide kerb ramp on western side of Fitzgerald Esplanade near Grace													1x kerb ramp @\$2.1k each; 0.5x driveway/kerb reinstatement @\$10k
4	Fitzgerald Esplanade	Near 30 Fitzgerald Esplanade	Crossing provision	Missing links and crossings	Street on a desire line noted during the site visit connecting into ramp on river-side provided for the PWD parking bay.	Essential	1	Stage 1: 1-5 years	1	Council	Primary	Yes		Site visit recommended crossing due to missing link.	0	\$10,650	\$	each; 50% contingency
5	Bruce Highway/Glady Street		Crossing improvements	Safety related	Improve side road crossing treatments of Glady Street adjacent to the Bruce Highway. Consider kerb buildouts to shorten the crossing distance. Note any works Council carry out within the state-controlled road network will need to be approved by TMR via a Road Corridor Permit and comply with TMR standards.	Essential	1	Stage 1: 1-5 years	1	TMR/Counci	I Primary	Yes		Identified in the online survey as an issue to be resolved. Site visit also recommended crossing due to inadequate crossing.	0	\$10,500	\$	2x kerb extensions/build-outs @\$3.5k each; 50% contingency
6	Bruce Highway/Charles Street		Crossing improvements	Safety related	Improve side road crossing treatments of Charles Street adjacent to the Bruce Highway. Consider kerb buildouts to shorten the crossing distance. Note any works Council carry out within the state-controlled road network will need to be approved by TMR via a Road Corridor Permit and comply with TMR standards.	Essential	1	Stage 1: 1-5 years	1	TMR/Counci	l Primary	Yes		Site visit also recommended crossing due to inadequate crossing.	0	\$10,500	\$	2x kerb extensions/build-outs @\$3.5k each; 50% contingency
7	Owen Street	Near Senior Citizens club	Crossing improvements	Safety related	Add zebra crossing markings on the existing raised platform on Owen Street near Lily Street to provide clear priority to pedestrians in the vulnerable road user area adjacent to the Senior Citizens Hall. A lighting assessment should be undertaken to ensure standards are met for zebra crossings	Essential	1	Stage 1: 1-5 years	1	Council	Primary	Yes	Yes	Identified during the stakeholder workshop by attendees. Site visit also recommended crossing due to inadequate crossing. Low mobility users were observed crossing road slowly. Planning for this connection is underway with concept design drawings developed to cover works in ID37, ID118, ID119, ID126 and ID130.		\$30,000	\$	1x raised priority crossing (wombat crossing) @520k each; 50% contingency
8	Owen Street/Lily Street		Crossing improvements	Safety related	Install new crossing facilities to shorten the crossing distance of Lily Street near Owen Street to allow safer crossing movement outside the Senior Citizens club. This should include kerb buildouts which increase the turning angle for vehicles and shorten the crossing distance dramatically. A refuge island in the centre should also be provided. Investigate and implement opportunities to improve crossing provision	Essential	1	Stage 1: 1-5 years	1	Council	Primary	Yes	Yes	Site visit also recommended crossing due to inadequate crossing. Low mobility users were observed crossing road slowly.	0	\$21,600	\$	1x pedestrian refuge @\$7.4k each; 2x kerb extensions/build-outs @\$3.5k each; 50% contingency
9	McGowan Drive	Near Bruce Highway	Crossing improvements	Safety related	of McGowan Drive where the east shared path connects to a refuge crossing (near Bruce Highway. Consider a wombat crossing in conjunction with reduced speeds through the town centre to promote safer speeds and environment.	Essential	1	Stage 1: 1-5 years	1	Council	Primary	Yes		Site visit also recommended crossing due to inadequate crossing.	0	\$30,000	\$	1x raised priority crossing (wombat crossing) @\$20k each; 50% contingency
10	Town Centre	Various street	Supporting facilities	Comfort improvements	Investigate implementation of 30km/h speed limits and traffic calming methods through the town centre and along Fitzgerald Esplanade. Many streets are likely to have existing operating speeds below 30km/h due to the car parking provision slowing vehicles and adding potential conflict points.	Important	1	Stage 1: 1-5 years	2	Council	Primary	No	Yes	Identified during the stakeholder workshop by attendees and nominated as of high priority. The link is on the PCNP.	0	\$37,500	\$	1x medium investigation @\$25k each; 50% contingency
11	Marty Street	Near school	Crossing provision	Missing links and crossings	Investigate opportunities to improve pedestrian crossing facilities for school students Marty Street near Radiant Life School to improve pedestrian connection to school. This should consider a wombat crossing as a recommended outcome due to the vulnerable road users, however alternative options could be considered in alignment with the Australasian Pedestrian Facility Selection Tool. Kerb and channel may require extension to this section of the road to facilitate the wombat crossing.	Essential	1	Stage 1: 1-5 years	2	Council	Primary	Yes		Identified in desktop assessment as a missing connection required for safe crossing to Radiant Life School to encourage students to walk to school.	0	\$34,500	\$	1x small investigation @\$3k each; 1x raised priority crossing (wombat crossing) @\$20k each; 50% contingency
12	Bruce Highway/Grace Street	Near Page Park	Crossing improvements	Safety related	Improve crossing of slip lane through provision of a wombat crossing or signals in alignment with the TMR Road Safety Policy.	Essential	1	Stage 1: 1-5 years	2	TMR	Primary	Yes		Identified in desktop assessment as an unsafe crossing which is not aligned with the TMR road safety policy.	0	\$30,000	\$	1x raised priority crossing (wombat crossing) @\$20k each; 50% contingency

	Street or								Estimated project		WNP route	Adjacent to school, high risk location						
D i	ntersection	Location	Works type	Cost type	Recommendation	Rank	Priority	Staging	year (1=2025)	Responsibili	ity designation	along Bruce	Community priority	Source and detail	Length (m)	Total Cost	Cost Ban	Costing Assumptions & comments
			Crossing		Investigate and improve pedestrian crossing and footpath delineation. Current provision is driven over by cars visiting the pop-up market stalls providing an unsafe crossing facility for pedestrians in one of the limited crossing locations along River Avenue. Consider provision of bollards or raising the footpath to reduce likelihood of cars not seeing the footpath. Note any works Council carry out within the state-controlled road network will need to be approved by TMR via a Road			Stage 1: 1-5						Identified in the online survey as an issue to be resolved. Also identified during the stakeholder workshop by				1x medium investigation @\$25k each;
13	Bruce Highway	Near CMCA RV Park	improvements	Safety related	Corridor Permit and comply with TMR standards.	Essential	1	years	2	TMR/Counc	il Primary	Yes		attendees.	0	\$37,500	\$	50% contingency
4.4	Emily Street/Ernest Street		Crossing improvements	Safety related	Investigate opportunities to improve pedestrian connections across Emily Street to cater for the desire line from Callendar Park and Innisfail State School into town. Since there are vulnerable road users (school students) consider provision of a wombat crossing, however if this is not achievable, confirm a recommended treatment inline with the Australasian Pedestrian Facility Selection Tool.	Essential	1	Stage 1: 1-5 years	2	Council	Primary	Yes	Ves	Identified by council stakeholders as a recommended improvement for school safety.	0	\$30,000	¢	1x raised priority crossing (wombat crossing) @\$20k each; 50% contingency
	-		Improvements	Surety related	die radioussin edestran demy selection root.	Essertia	-	years	-	Council	· · · · · · · · · · · · · · · · · · ·	Tes .	163	Identified in the online survey as an issue to be		\$50,000	,	5070 containgency
15	McGowan Drive/Jubilee Bridge		Crossing improvements	Missing links and crossings	Investigate and provide wombat crossings on west and north approach to the McGowan Drive/Jubilee Bridge roundabout in alignment to provide safe connections on desire lines.	Essential	1	Stage 1: 1-5 years	3	Council	Primary	Yes		resolved. Planning for this connection is underway with concept design drawings developed to cover works in ID37, ID118, ID119, ID126 and ID130.	0	\$60,000	\$\$	2x raised priority crossing (wombat crossing) @\$20k each; 50% contingency
16	McGowan Street/Rankin Street		Crossing provision	Missing links and crossings	Provide crossings on west and north approach of McGowan Street/Rankin Street for safe movements through the CBD.	Essential	1	Stage 1: 1-5 years	3	Council	Primary	Yes		Identified during the stakeholder workshop by attendees. Site visit also recommended crossing due to missing link. Planning for this connection is underway with concept design drawings developed to cover works in ID37, ID118, ID119, ID126 and ID130.	0	\$60,000	\$\$	2x raised priority crossing (wombat crossing) @\$20k each; 50% contingency
17	N/a		lau cetter A	Cafaburalahad	Review the footpath asset management plan to ensure clean footpaths, clear of debris and hazards, with vegetation management which ensures paths do not become overgrown. This review should ensure the plan has flexibility to be increased during extended periods of high rainfall. Similarly, cleaning of toilets and emptying existing bins should be incorporated. Promotion of the Snap Send Solve app within council should be encouraged so that community members can send through faults to be rectified and to allow easy communication of	Eccatio	1	Stage 1: 1-5		Cour-il	Dringer	No	Vec	Identified during the stakeholder workshop by		627 500		1x medium investigation @\$25k each;
1/	N/a		Investigation	Safety related	issues from residents who utilise the facilities.	Essential	1	years	3	Council	Primary	No	Yes	attendees.	0	\$37,500	Ş	50% contingency
18	Bruce Highway	159 Edith Street (Bruce Highway) to John Street	Shared path provision	Missing links and crossings	Provide 3m-wide shared path connection along the northern side of Bruce Highway from 159 Edith Street (Bruce Highway) to John Street. This link is on the PCNP and therefore further investigation may be needed to qualify for TMR CNLGG funding.	Essential	1	Stage 1: 1-5 years	4	TMR	Primary	Yes		Identified in desktop assessment as a missing link in the footpath network along the Bruce Highway between Goondi and town. The link is on the PCNP.	75	\$101,250	\$\$	3m wide footpath @\$300 per m^2; 50% contingency
40	Emily Street/Rankin Street		Crossing provision	Missing links and crossings	Investigate opportunities to improve pedestrian connections across Emily Street and Rankin Street. Since there are vulnerable road users (school students) consider provision of kerb buildouts and wombat crossings at Emily Street/Rankin Street to meet the desire line to Innisfail State School. Crossings should be included on the southern and western approach of the intersection with crossing distances reduced where possible. Preferred crossing treatment can be confirmed using Australasian Pedestrian Facility Selection Tool.	Essential	1	Stage 1: 1-5 years	4	Council	Primary	Yes		Identified by council stakeholders as a recommended improvement for school safety.	0	\$96,000	ss	2x raised priority crossing (wombat crossing) @\$20k each; 4x kerb extensions/build-outs @\$3.5k each; 1x PUP adjustments @\$10k each; 50% contingency
			Footpath	Missing links and	Provide 2m-wide footpath connection along the eastern side of Ernest Street from Emily Street to Park Street to cater for Innisfail State School student demand into the town centre. There may be an existing footpath located along this link which has been overgrown with grass if so, clear path and confirm suitability for retention. Note, the majority of the footpaths along Ernest Street at 3m wide, however physical	5.		Stage 1: 1-5						Route was identified through the online survey as a route people wish to use. Site visit also recommended route due to a footpath missing link. Stormwater pit, telecomms pit and hydrant in conflict at Emily St, which would need to be altered with path construction. Verge would need regrading as appears				2m wide footpath @\$300 per m^2; 1x small investigation @\$3k each; 2x PUP adjustments @\$10k each; 50% contingency
20	Ernest Street	Emily Street to Park Street	provision	crossings	constraints restrict the available footpath width.	Essential	1	years	5	Council	Primary	Yes	1	to be steeper than 2.5%.	75	\$102,000	\$\$	20k allowance for PUP adjustments
	Fitzgerald Esplanade/Grace Street		Crossing provision	Missing links and crossings	Investigate and provide wombat crossings on all approaches to the Fitzgerald Esplanade/Grace Street roundabout in alignment with the safe systems approaches.	Essential	1	Stage 1: 1-5 years	5	Council	Primary	Yes		Site visit recommended crossing due to missing link.	0	\$109,500	ss	1x small investigation @\$3k each; 3x raised priority crossing (wombat crossing) @\$20k each; 1x driveway/kerb reinstatement @\$10k each; 50% contingency
- '			P =					1			1	1	†	The state of the s	Ť		**	
22	Charles Street	13 Charles Street to Lily Street	Footpath provision	Missing links and crossings	Provide 2m-wide footpath connection along the eastern side of Charle Street from 13 Charles Street to Lily Street to complete the missing lir along Charles Street. Coordinate delivery with project ID 23.		2	Stage 2: 5-15 years	6	Council	Primary	No		Site visit recommended route due to a footpath missing link. May require relocation/adjustment of hydrants and comms pits.	100	\$142,500	\$\$	2m wide footpath @\$300 per m^2; 2x driveway/kerb reinstatement @\$10k each; 1.5x PUP adjustments @\$10k each; 50% contingency

	Street or intersection	l	Warla bura	Cart town	Recommendation		Paris vista	Sti	Estimated project year (1=2025)	B il. ilia	WNP route designation	Adjacent to school, high risk location		Commenced date:	Loweth (m)	Tabal Cart	Cook Board	Castian Assumptions Business
ID .	intersection	Location	Works type	Cost type	Recommendation	Kank	Priority	Staging	year (1-2025)	Responsibility	designation	along Bruce	Community priority	Source and detail	Length (m)	Total Cost	Cost Band	Costing Assumptions & comments
					Provide a crossing of Charles Street near the exit of the footpath from													
					Kookaburra Close. This should include kerb ramps and kerb buildouts at a minimum to allow safer crossing with shorter distance. Coordinate delivery with project ID 22.													2x kerb ramp @\$2.1k each;
23	Charles Street	Near 3 Charles Street	Crossing provision	Missing links and crossings	Note: there is no kerb on western side of street therefore path meets road at grade and then crosses to a kerb ramp on eastern side of street	Essential	2	Stage 2: 5-15 years	6	Council	Primary	No		Identified in desktop assessment to improve from the nature footpath across to the footpath through the residential area.	0	\$16,800		2x kerb extensions/build-outs @\$3.5k each; 50% contingency
					Investigate opportunities to improve safety and perception of safety													
					under the Geraldton Bridge. This could consider community-led artwork to generate ownership of the space or CPTED principles such as lighting, cctv etc. Feedback from local stakeholders notes that they									Route was identified through the online survey as a route people wish to use.				
24	Underpass	Under Geraldton Bridge	Investigation	Safety related	do not feel save passing under the bridge and therefore do not utilise the new shared path to its fullest extent.	Essential	2	Stage 2: 5-15 years	6	Council	Primary	No		Identified during the stakeholder workshop by attendees.	50	\$37,500	\$	1x medium investigation @\$25k each; 50% contingency
		Tramway Street and			Provide a formalised 2m-wide footpath connection along the verge on the corner of Station Street and Tramway Street to improve legibility and safety. Current footpath leads pedestrians into roadway. Ensure													
25	Tramway Street	Station Street outside 26 Tramway Street	Footpath provision	Missing links and crossings	footpath has appropriate linemarking to clearly differentiate it across the driveway.	Essential	2	Stage 2: 5-15 years	6	Council	Primary	No		Site visit recommended route due to a footpath missing link.	50	\$45,000		2m wide footpath @\$300 per m^2; 50% contingency
														Route was identified through the online survey as a route people wish to use. Works identified during the stakeholder workshop by				
					Investigate opportunities to improve pedestrian safety and perception of safety over Centenary Bridge. This could consider reduction in speed									attendees. TMR have noted that the link strategically aligns with				
				Comfort	over the bridge as well as installation of a fence or barrier, however the later would result in a reduce footpath width and impacts on crashes for core. This like is on the DRN and therefore further inpactions			Stago 2: E 1E						the PCNP and is a critical connection in Council's Bridge to Bridge route and is identified as a top priority route in the Principal Cycle Network Action Plan for				1v modium investigation @C2Ek anch.
26	Bruce Highway	Centenary Bridge	Investigation	improvements	for cars. This link is on the PCNP and therefore further investigation may be needed to qualify for TMR CNLGG funding.	Important	2	Stage 2: 5-15 years	6	TMR	Primary	Yes		Cassowary Coast.	225	\$37,500	\$	1x medium investigation @\$25k each; 50% contingency
					Improve the crossing across both sides of the rail line by upgrading													
			Crossing		paving/surface, widening space to cross and delineating with line marking space for cars vs people walking. Note any works Council carry out within the state-controlled road network will need to be approved			Stage 2: 5-15						Identified during the stakeholder workshop by				2m wide footpath @\$300 per m^2; 100x linemarking @\$3 per m;
27	Bruce Highway	Railway crossing		Safety related	by TMR via a Road Corridor Permit and comply with TMR standards.	Essential	2	years	6	TMR/Council	Primary	No		attendees.	0	\$450	\$	50% contingency
																		1x small investigation @\$3k each;
					Provide a new crossing facility (kerb buildouts and refuge) of Owen Street between the bus stop/mall and the taxi rank. This is a clear													1x pedestrian refuge @\$7.4k each; 2x kerb extensions/build-outs @\$3.5k
28	Owen Street	Near Taxi Rank and Bus Mall	Provision provision	Missing links and crossings	desire line, however may require removal of parking or taxi waiting area for implementation.	Essential	2	Stage 2: 5-15 years	6	Council	Primary	No		Site visit recommended crossing due to missing link.	0	\$26,100		each; 50% contingency
					Provide kerb buildouts and a refuge island on Stitt Street near Bruce													1x pedestrian refuge @\$7.4k each;
					Highway to provide access towards town from the recreational centre and Community Kids Early Learning Centre. Note any works Council													2x kerb extensions/build-outs @\$3.5k each;
29	Bruce Highway/Stitt	West approach	Crossing	Missing links and		Escontial	2	Stage 2: 5-15	6	TMR/Council	Drimany	No		Identified in desktop assessment as needing better connection from recreational centre to town.		\$36,600	ć	1x driveway/kerb reinstatement @\$10k each;
25	Street	West approach	provision	crossings	standards. Investigate opportunities to improve legibility of pedestrian crossing on	Essential	2	years	6	TIVIN/COURCII	rilliary	NO		connection if on recreational centre to town.	0	\$36,600	<i>\$</i>	50% contingency
					River Avenue where the bridge to bridge route crosses the road. This connection is key in the recreation route and priority for pedestrians													1x small investigation @C2bb
			Crossing	Works that encourage	could result in improved amenity and safety for users. Consider a wombat crossing as the preferred outcome, however refer to the Australasian Pedestrian Facility Selection Tool to confirm			Stage 2: 5-15						Identified in the online survey as an issue to be				1x small investigation @\$3k each; 1x raised priority crossing (wombat crossing) @\$20k each;
30	River Avenue Fitzgerald	Near 66 River Avenue	improvements	walking	recommended treatment. Investigate and provide a wombat crossing on Fitzgerald Esplanade	Important	2	years	6	Council	Primary	Yes		resolved.	0	\$34,500	\$	50% contingency 1x raised priority crossing (wombat
31	Esplanade/Geraldto n Bridge		Crossing improvements	Safety related	north of the Fitzgerald Esplanade/Geraldton Bridge roundtabout. This has demand by school students	Essential	2	Stage 2: 5-15 years	6	Council	Primary	No		Identified during the stakeholder workshop by attendees.	0	\$30,000		crossing) @\$20k each; 50% contingency 2x kerb extensions/build-outs @\$3.5k
32	Ernest Street/Alice Street		Crossing improvements	Safety related	Provide kerb buildouts on Alice Street near Ernest Street to reduce the crossing distance.	Essential	2	Stage 2: 5-15 years	6	Council	Primary	No		Identified in desktop assessment to improve crossing safety along route from school to town.	0	\$10,500		each; 50% contingency
					Investigate and provide a crossing on Glady Street between the													1x small investigation @\$3k each;
33	Glady Street	Near 2 Glady Street	Crossing provision	Missing links and crossings	footpath from Kookaburra Close to access Kmart. A crossing would require removal of parking spaces and should consider kerb buildouts. Investigate impacts to parking provision.	Essential	2	Stage 2: 5-15 years	6	Council	Primary	No		Site visit recommended crossing due to missing link.	0	\$15,000		2x kerb extensions/build-outs @\$3.5k each; 50% contingency
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	St											Adjacent to school,					
ID	Street or intersection	Location	Works type	Cost type	Recommendation	Rank	Priority	Staging	Estimated project year (1=2025)	Responsibilit	WNP route designation	high risk location along Bruce Community priority	Source and detail	Length (m)	Total Cost	Cost Band	Costing Assumptions & comments
													Identified during the stakeholder workshop by				
34	McGowan		Crossing	Meet standards/deman		Important	2	Stage 2: 5-15	6	Council	Primary	Voc	attendees. Site visit also recommended crossing due to inadequate crossing. Planning for this connection is underway with concept design drawings developed to cover works in ID37, ID118, ID119, ID126 and ID130.	0	\$30,000	¢	1x raised priority crossing (wombat crossing) @\$20k each;
	Drive/Owen Street Bridge to Bridge		improvements		crossing alongside lower speeds to indicate the entrance into town. Undertake a CPTED assessment and review of lighting standards for the Bridge to Bridge route to identify locations of unsafe provision or	Important	2	years Stage 2: 5-15		Council	Primary	Yes	Identified by council stakeholders to ensure safety	0			50% contingency 1x medium investigation @\$25k each;
35	loop		Investigation	Safety related	opportunities to improve personal security. Provide 3m-wide shared path connection along the eastern side of Fitzgerald Esplanade from the skate park to existing path completing	Essential	2	years	6	Council	Primary	Yes	along popular route. Route was identified through the online survey as a route people wish to use. Site visit recommended route due to a footpath	0	\$37,500	\$	50% contingency
36	Fitzgerald Esplanade	Skate park to existing path	Shared path provision	Missing links and crossings	the missing links. This link is on the PCNP and therefore further investigation may be needed to qualify for TMR CNLGG funding.	Essential	2	Stage 2: 5-15 years	7	Council	Primary	No	missing link. The link is on the PCNP.	50	\$67,500	\$\$	3m wide footpath @\$300 per m^2; 50% contingency
37	Fitzgerald Esplanade	Campbell Street to Emily Street	Footpath provision	Missing links and crossings	Implement one-way traffic operation between Emily Street and Campbell Street to provide sufficient space for a footpath and parallel parking to cater for demand to access Callendar Park. Provide 2m-wide footpath connection along the western side of Fitzgerald Esplanade from new crossing near Emily Street (refer ID 39) to Campbell Street. Include provision of kerb ramps across Campbell Street to the north to connect to residential areas.	Essential	2	Stage 2: 5-15 years	7	Council	Primary	No	Route was identified through the online survey as a route people wish to use. Site visit also recommended route due to a footpath missing link.	275	\$37,500	\$	1x medium investigation @\$25k each; 50% contingency
20		Fitzgerald Esplanade to	Shared path		Provide 2m-wide shared path connection along the northern side of Emily Street from Fitzgerald Esplanade to Rankin Street. This link on the PCNP and therefore further investigation may be needed to qualify for TMR CNLGG funding. Coorindate delivery with project ID 39. While a 3m-wide shared path would be preferred, the verge width from property boundary to kerb is too narrow and property			Stage 2: 5-15					Route was identified through the online survey as a route people wish to use. Site visit also recommended route due to a footpath missing link. May require relocation/adjustment of comms pits and				2m wide footpath @\$300 per m^2; 1x driveway/kerb reinstatement @\$10k each; 1.5x PUP adjustments @\$10k each;
38	Emily Street	Rankin Street	provision	crossings	resumptions would be costly. Investigate and provide a wombat crossing on Fitzgerald Esplanade to	Essential	2	years	7	Council	Primary	No	electrical pillar.	100	\$127,500	\$\$	50% contingency
39	Emily Street/Fitzgerald Esplanade		Crossing provision	Missing links and crossings	allow connection for residents to the western side of the road to continue north. The wombat will introduce a slower speed environment for drivers. Ensure the footpath provision includes any required extension to the footpath on the eastern side of Fitzgerald Esplanade to link to the proposed crossing. Coorindate delivery with project ID 38.	Essential	2	Stage 2: 5-15 years	7	Council	Primary	No	Identified in the online survey as an issue to be resolved. Site visit also recommended crossing due to missing link. Also identified during the stakeholder workshop by attendees.	0	\$5,250	\$	2m wide footpath @\$300 per m^2; 1x kerb extensions/build-outs @\$3.5k each; 50% contingency
40	Coronation Drive	Mourilyan Road to Coronation Drive	Footpath provision	Missing links and crossings	Provide 2m-wide footpath connection along the southern side of Coronation Drive from Mourilyan Road to Coronation Drive which aligns with the concept plan prepared by council. Provide kerb ramps on the traffic island on Coronation Drive.	Essential	2	Stage 2: 5-15 years	7	Council	Primary	No	Identified in desktop assessment as missing footpath link to residential areas along secondary route. A concept design has been prepared by council.	75	\$80,100	\$\$	2m wide footpath @\$300 per m^2; 4x kerb ramp @\$2.1k each; 50% contingency
			Crossing	Missing links and	Investigate and provide kerb buildouts and a refuge island on Bruce Highway near Velution Street to safely and conveniently meet the desire line to the showgrounds. Works would need to confirm swept			Stage 2: 5-15					Identified during the stakeholder workshop by				1x medium investigation @\$25k each; 1x pedestrian refuge @\$7.4k each; 2x kerb extensions/build-outs @\$3.5k each;
41	Bruce Highway	Near Velution Street	provision	crossings	path allowances.	Essential	2	years	7	TMR	Primary	No	attendees.	0	\$59,100	\$\$	50% contingency
42	Rankin Street/Alice Street		Crossing improvements	Safety related	Investigate and provide improved crossings of Rankin Street/Alice Street through kerb buildouts and a refuge (similar to treatments at Rankin Street/Grace Street). The current provision is too wide, particularly in a location where there are higher proportion of vulnerable users acessing the hospital.	Essential	2	Stage 2: 5-15 years	7	Council	Primary	No	Site visit recommended crossing due to missing link.	0	\$68,400	\$\$	2x pedestrian refuge @\$7.4k each; 8x kerb ramp @\$2.1k each; 4x kerb extensions/build-outs @\$3.5k each; 50% contingency
43	Lily Street	Charles Street to Glady Street	Footpath provision	Missing links and crossings	Provide 2m-wide footpath connection along the northern side of Lily Street from Charles Street to Glady Street.	Essential	2	Stage 2: 5-15 years	7	Council	Primary	No	Recommended by council stakeholders to improve connectivity on residential streets.	125	\$112,500	\$\$	2m wide footpath @\$300 per m^2; 50% contingency
		Glady Street to Ernest	Shared path		Provide 3m-wide shared path connection along the southern side of Grace Street from Glady Street to Ernest Street completing the missing links in ANZAC park. This link is on the PCNP and therefore further			Stage 2: 5-15					Route was identified through the online survey as a route people wish to use. Identified in desktop assessment as the missing links along Grace Street to connect between the river and Bruce Highway.				3m wide footpath @\$300 per m^2;
44	Grace Street	Street Owen Street to Fitzgerald	provision Shared path	crossings Missing links and	investigation may be needed to qualify for TMR CNLGG funding. Provide 3m-wide shared path connection along the northern side of Grace Street near Rankin Street. Consider footpath improvements on Grace Street near Owen Street for school students. This may include widening through use of the roadway with appropriate separation devices. These links are on the PCNP and therefore further investigation may be needed to qualify for TMR CNLGG funding. Existing footpath scored '2' in overall condition in the Footpath	Essential	2	years Stage 2: 5-15	8	Council	Primary	No .	Route was identified through the online survey as a route people wish to use. Site visit also recommended route due to a footpath missing link.	100	\$135,000	\$\$	50% contingency 3m wide footpath @\$300 per m^2; 4x kerb ramp @\$2.1k each;
45	Grace Street	Street	provision	crossings	condition.	Essential	1	years	8	Council	Primary	Yes	The link is on the PCNP.	100	\$147,600	\$\$	50% contingency

	Street or							Estimated project		WNP route	Adjacent to school, high risk location						
ID	intersection	Location Works type	Cost type	Recommendation	Rank	Priority	Staging	year (1=2025)	Responsibili	ty designation	along Bruce	Community priority	Source and detail	Length (m)	Total Cost	Cost Band	Costing Assumptions & comments
46	Bruce Highway	Blackwood Street to Pine Shared path Street provision	Missing links and crossings	Provide 3m-wide shared path connection along the western side of Bruce Highway from Blackwood Street to Pine Street. This link on the PCNP and therefore further investigation may be needed to qualify for TMR CNLGG funding. Coordinate delivery with project ID 47 and ID 48.	Essential	2	Stage 2: 5-15 years	8	TMR	Secondary	Yes		Route was identified through the online survey as a route people wish to use. Site visit also recommended route due to a footpath missing link. The link is on the PCNP.	375	\$506,250	\$555	3m wide footpath @\$300 per m^2; 50% contingency
47	Bruce Highway	Near 85 Palmerston Drive Crossing (Bruce Highway) crovision	Missing links and crossings	Investigate and provide kerb buildouts and a refuge island on Bruce Highway near Pine Street to safely and conveniently meet the desire line to the southbound bus stop. The location is known for school students crossing. There have been 7 crashes including 1 pedestrian hospitalisation at this location since 2015. Consider investigating opportunities via Road Safety program, Safe School Travel program or a Translink program to fund works and bring forward timing. Coordinate delivery with project ID 46 and ID 48.	Essential	2	Stage 2: 5-15 years	8	TIMR	Secondary	Yes		Site visit recommended crossing due to missing link. Several culverts cross below intersection and will require extensions to facilitate the proposed works.	0	\$209,100	555	1x medium investigation @\$25k each; 1x pedestrian refuge @\$7.4k each; 2x kerb extensions/build-outs @\$3.5k each; 10x PUP adjustments @\$10k each; 50% contingency
48	Bruce Highway	83 Palmerson Drive (Bruce Shared path Highway) to Acacia Street provision	Missing links and crossings	Provide 3m-wide shared path connection along the eastern side of Bruce Highway from 83 Palmerson Drive (Bruce Highway) to Acacia Street. This link on the PCNP and therefore further investigation may be needed to qualify for TMR CNLGG funding. Coordinate delivery with project ID 46 and ID 47.	Essential	2	Stage 2: 5-15 years	8	TMR	Secondary	Yes		Route was identified through the online survey as a route people wish to use. Connection noted on the site visit as a necessity to connect to the existing bus stop. The link is on the PCNP.	400	\$552,600	ssss	3m wide footpath @\$300 per m^2; 4x kerb ramp @\$2.1k each; 50% contingency
49	Mourilyan Road	100 Mourilyan Road to Shared path Marty Street provision	Missing links and crossings	Provide 2m-wide shared path connection along the western side of Mourilyan Road from 100 Mourilyan Road to Marty Street as a direct connection outside Innisfail East State School. This link on the PCNP and therefore further investigation may be needed to qualify for TMR CNLGG funding. Note, verge width limits path to 2m shared path provision. This should be considered in design and negotiated with TMR to identify appropriate arrangements which qualify for CNLGG funding. Potential reallocation of road space to the shared path may be required.	Essential	1	Stage 2: 5-15 years	9	Council	Primary	Yes		Site visit recommended route due to a footpath missing link outside Innisfail East State School.	175	\$157,500	ss	2m wide footpath @\$300 per m^2; 50% contingency
50	Riley Street	Marty Street to 7 Riley Shared path Street provision		Provide 3m-wide footpath connection along the eastern side of Riley Street from Marty Street to 7 Riley Street.	Essential	1	Stage 2: 5-15 years	9	Council	Primary	Yes		Site visit recommended route due to a footpath missing link.	100	\$180,000	ss	3m wide footpath @\$300 per m^2; 2x driveway/kerb reinstatement @\$10k each; 1x PUP adjustments @\$10k each; 50% contingency
51	Coronation Drive	75 Coronation Drive to Graham Street Shared space		Create a shared zone along the shared driveway area to emphasise shared space with pedestrians and cyclists. This could include additional line marking/signage indicating the presence of riders and people walking.	Essential	1	Stage 2: 5-15 years	10	Council	Primary	Yes		Route was identified through the online survey as a route people wish to use. Site visit also recommended route due to a footpath missing link. A concept design has been prepared by council for the reconstruction of the local access road.	100	\$202,502	\$\$\$	1x small investigation @\$3k each; 50% contingency \$135k assigned for delineation/works.
			Missing links and				Stage 2: 5-15						Route was identified through the online survey as a				1x small investigation @\$3k each; 50% contingency
52	Coronation Drive	93-95 Coronation Drive Shared space Rankin Street to Owen Shared path	crossings Missing links and	of riders and people walking. Provide 3m-wide shared path connection along the southern side of McGowan Drive from Rankin Street to Owen Street. This link on the PCNP and therefore further investigation may be needed to qualify for	Essential	1	years Stage 2: 5-15	10	Council	Primary	Yes		route people wish to use. Route was identified through the online survey as a route people wish to use. Site visit also recommended route due to a footpath missing link. The link is on the PCNP. Planning for this connection is underway with concept design drawings developed to cover works in ID37, ID	50	\$202,502	\$\$\$	\$135k assigned for delineation/works. 3m wide footpath @\$300 per m^2;
53 54	McGowan Drive McGowan Drive	Street provision Shared path provision	crossings Missing links and crossings	TMR CNLGG funding. Provide 2m-wide shared path connection along the western side of McGowan Drive from 18-24 McGowan Drive. This link on the PCNP and therefore further investigation may be needed to qualify for TMR CNLGG funding. Provision of 3m shared path is presumed to be	Essential Essential	1	years Stage 2: 5-15 years	11	Council	Primary Primary	Yes		118, ID119, ID126 and ID130. Route was identified through the online survey as a route people wish to use. Site visit also recommended route due to a footpath missing link. The link is on the PCNP.	100	\$270,000 \$75,000	\$\$\$ \$\$	50% contingency 3m wide footpath @\$300 per m^2; 50% contingency Allowance of \$50k for kerb and channel construction
55	Campbell Street	Fitzgerald Esplanade to Shared path Brothers Leagues Club provision	Missing links and crossings	Provide 2m-wide footpath connection along the southern side of Campbell Street from Fitzgerald Esplanade to Brothers Leagues Club and a connection from Campbell Street to the existing footpath near the Ernest Street tennis courts. Coorindate delivery with project ID 56.	Essential	2	Stage 2: 5-15 years	12	Council	Primary	No		Site visit recommended route due to a footpath missing link.	375	\$337,500	sss	2m wide footpath @\$300 per m^2; 50% contingency

	Street or								Estimated project		WNP route	Adjacent to school, high risk location						
ID	intersection	Location	Works type	Cost type	Recommendation	Rank	Priority	Staging	year (1=2025)	Responsibility	designation	along Bruce	Community priority	Source and detail	Length (m)	Total Cost	Cost Band	Costing Assumptions & comments
56	Campbell Street/Anthony Street		Crossing provision	Missing links and crossings	project ID 55. Investigate opportunities to implement speed cushions on all zebra	Essential	2	Stage 2: 5-15 years	12	Council	Primary	No		Identified in desktop assessment as a missing connection for residents and visitors travelling to Callandar Park.	0	\$7,650	\$	1x small investigation @\$3k each; 1x kerb ramp @\$2.1k each; 50% contingency
57	Grace Street/Fitzgerald Esplanade		Crossing improvements	Safety related	crossings provided around the town centre. Speed cushions have been shown to provide a reduction in speed with positive results for pedestrians. This includes: - near coles on Owen Street - Edith Street/Ownen Street - Ernest Street/Edith Street - Rankin Street/Edith Street - Rankin Street/Edith Street Undertake traffic modelling to ensure that any traffic queueing does not impact traffic flow on Bruce Highway.	Essential	1	Stage 2: 5-15 years	12	Council	Primary	Yes		Identified in the online survey as an issue to be resolved. Site visit and follow up discussions identified a need to improve the existing zebra crossings and speed cushions were identified as a low cost opportunity which results in speed reduction.	0	\$270,000	sss	9x raised priority crossing (wombat crossing) @\$20k each; 50% contingency
58	Emily Street	Ernest Street to Rankin Street	Shared path provision	Missing links and crossings	Provide 2m-wide shared path connection along the southern side of Emily Street from Ernest Street to Rankin Street to cater for school students movements. This link is on the PCNP and therefore further investigation may be needed to qualify for TMR CNLGG funding. Include crossing provision of Owen Street - likely kerb ramps. While a 3m path would be preferred, power poles and verge width limit the available width.	Essential	1	Stage 2: 5-15 years	13	Council	Primary	Yes		Route was identified through the online survey as a route people wish to use. Site visit also recommended route due to a footpath missing link. The link is on the PCNP. Numerous power poles and street signs on verge which will need to be maintained. Verge appears >2.5% and will need regrading, particularly E of Owen St.	225	\$343,800	SSS	2m wide footpath @\$300 per m^2; 2x kerb ramp @\$2.1k each; 16.666666666666667x signage @\$0.6k each; 6x driveway/kerb reinstatement @\$10k each; 2x PUP adjustments @\$10k each; 50% contingency
59	Bruce Highway	Near Station Street	Crossing provision	Missing links and crossings	Investigate options for a new active transport crossing on the Bruce Highway near Station Street to safely and conveniently meet the desire line to Goondi Hill Hotel and the train station.	Essential	1	Stage 2: 5-15 years	13	TMR	Primary	Yes		Identified during the stakeholder workshop by attendees.	0	\$379,500	\$\$\$	1x small investigation @\$3k each; 1x signalised pedestrian crossing (mid- block) @\$250k each; 50% contingency
60	Bruce Highway	7-23 Palmerston Drive (Bruce Highway)	Shared path provision	Missing links and crossings	Provide 3m-wide shared path connection along the northern side of Bruce Highway from 7 Palmerston Drive (Bruce Highway) to 23 Palmerston Drive (Bruce Highway). This link is on the PCNP and therefore further investigation may be needed to qualify for TMR CNLGG funding. Include installation of kerb ramps at Velution Street.	Essential	1	Stage 2: 5-15 years	14	TMR	Primary	Yes		Route was identified through the online survey as a route people wish to use. Site visit also recommended route due to a footpath missing link. The link is on the PCNP. Verge would require regrading.	250	\$442,500	sss	3m wide footpath @\$300 per m^2; 7x driveway/kerb reinstatement @\$10k each; 50% contingency
61	Bruce Highway	Near Bunnings	Crossing provision	Missing links and crossings	Investigate options for a new active transport crossing on the Bruce Highway near Bunnings to safely and conveniently meet the desire line into the town centre. Include kerb buildouts to reduce crossing width.	Essential	1	Stage 2: 5-15 years	14	TMR	Primary	Yes		Identified in the online survey as an issue to be resolved. Also identified during the stakeholder workshop by attendees. Site visit also recommended crossing due to missing link.	0	\$390,000	SSS	1x small investigation @\$3k each; 1x signalised pedestrian crossing (mid- block) @\$250k each; 2x kerb extensions/build-outs @\$3.5k each; 50% contingency
62	Bergin Road	Full Extent	Footpath provision	Missing links and crossings	Provide 2m-wide footpath connection along the northern side of Bergin Road over its full extent. Include provision of kerb ramps at Seymour Street. Coordinate delivery with project ID 63.	Essential	2	Stage 2: 5-15 years	15	Council	Primary	No		Route was identified through the online survey as a route people wish to use. Site visit also recommended route due to a footpath missing link.	650	\$591,300	\$\$\$\$	2m wide footpath @\$300 per m^2; 2x kerb ramp @\$2.1k each; 50% contingency
63	Flying Fish Point Road/Bergin Road		Crossing provision	Missing links and crossings	Investigate and provide improved crossings at the Flying Fish Point Road/Tierney Street intersection. Consider provision of wombat crossings on all approaches in-line with the Safe Systems approach which would provide appropriate movements for all users. Coordinate delivery with project ID 62.	Essential	1	Stage 2: 5-15 years	15	Council	Primary	Yes		Identified during the stakeholder workshop by attendees. Site visit also recommended crossing due to missing link.	0	\$157,500	\$\$	1x medium investigation @\$25k each; 4x raised priority crossing (wombat crossing) @\$20k each; 50% contingency
64	Glady Street	20 Glady Street to Lily Street	Footpath provision	Missing links and crossings	Provide 2m-wide footpath connection along the eastern side of Glady	Essential	3	Stage 3: 15-30 years	16	Council	Secondary	No		Route was identified through the online survey as a route people wish to use.	100	\$90,000	\$\$	2m wide footpath @\$300 per m^2; 50% contingency
65	Glady Street	Lily Street to Kmart	Footpath provision	Missing links and crossings	Provide 2m-wide footpath connection along the eastern side of Glady Street from Lily Street to Kmart.	Essential	3	Stage 3: 15-30 years	16	Council	Secondary	No		Identified in desktop assessment as missing footpath link connection to shops and residential areas along a secondary route.	100	\$90,000	\$\$	2m wide footpath @\$300 per m^2; 50% contingency
66	Pine Street	Maple Street to Bruce Highway	Footpath provision	Missing links and crossings	Provide 2m-wide footpath connection along the southern side of Pine Street from Maple Street to Bruce Highway.	Essential	3	Stage 3: 15-30 years	16	Council	Secondary	No		Identified in desktop assessment as a key missing link for Goondi State School students travelling north or to the bus stops. Identified in desktop assessment as a missing link	75	\$67,500	\$\$	2m wide footpath @\$300 per m^2; 50% contingency
67	Ash Street	Bruce Highway to Beech Street	Footpath provision	Missing links and crossings	Provide 2m-wide footpath connection along the western side of Ash Street from Bruce Highway to Beech Street.	Essential	3	Stage 3: 15-30 years	16	Council	Secondary	No		Identified in desktop assessment as a missing link through residential areas identified as a secondary route.	100	\$90,000	\$\$	2m wide footpath @\$300 per m^2; 50% contingency 2x raised priority crossing (wombat
68	Rankin Street	Near Innisfail Hospital	Crossing improvements	Meet standards/deman d	Investigate and provide a high quality wombat crossing with kerb build outs and refuge across Rankin Street adjacent to the Hospital to connect to the bus stop and aged care facility. This may impact on car parking.	Important	3	Stage 3: 15-30 years	16	Council	Primary	No		Site visit recommended crossing due to missing link.	0	\$81,600	\$\$	crossing) @\$20k each; 1x pedestrian refuge @\$7.4k each; 2x kerb extensions/build-outs @\$3.5k each; 50% contingency

	Street or								Estimated avoicet		WNP route	Adjacent to school,					
ID	intersection	Location	Works type	Cost type	Recommendation	Rank	Priority	Staging	Estimated project year (1=2025)	Responsibilit	ty designation	high risk location along Bruce Community	ority Source and detail	Length (m)	Total Cost	Cost Band	Costing Assumptions & comments
					Investigate improvements to pedestrian crossings of Mourilyan Road through preferred provision of a zebra crossing to provide connection												1x small investigation @\$3k each;
			Crossing	Meet standards/deman	to the northbound bus stop named Mourilyan Road at Water Tower			Stage 3: 15-30									1x priority pedestrian crossing (zebra marking) @\$5k each;
69	Mourilyan Road	Near bus stop	provision	d Works that	buildouts and a refuge.	Important	3	years	16	Council	Primary	No	Site visit recommended crossing due to missing link.	0	\$12,000	\$	50% contingency
70	Good Counsel College		Investigation	encourage walking	Prepare an education campaign for the Good Counsel College and Primary School to promote the use of school crossings during operation.	Important	2	Stage 3: 15-30 years	16	Council	Primary	No	Identified during the stakeholder workshop by attendees.	0	\$4,500	ė	1x small investigation @\$3k each; 50% contingency
70	Conege		investigation	waiking	operation.	Important	3	years	10	Council	Filliary	NO	attenuces.	0	\$4,500	,	30% contingency
	Grace Street and		Supporting	Works that encourage	Install a new kerb and channel and path on the north-east corner of Grace Street and Owen Street to improve pedestrian connection. The			Stage 3: 15-30					Identified by council stakeholders as current				1x small investigation @\$3k each;
71	Owen Street		facilities	walking Meet	path will require utilising the existing road shoulder. Provide a 2m wide footpath on the eastern side of Ernest Street from	Important	3	years	16	Council	Primary	Yes	connection is unclear and unwelcoming.	75	\$4,500	\$	50% contingency
72	Ernest Street	Campbell Street to Brothers Access	Footpath provision	standards/deman		Important	3	Stage 3: 15-30 years	16	Council	Primary	No	Recommended by council stakeholders to improve accessibility.	50	\$45,000	\$	2m wide footpath @\$300 per m^2; 50% contingency
	Emest salect	Siotale is Access	provision		motericité d'Addicis	mportant.		years	10	Council	· · · · · · · ·		decessionity.	30	ψ 13,000	Ť	Solution
																	1x large investigation (network-wide)
					Undertake planning to upgrade Bruce Highway / Blackwood Street signalised intersection with consideration for safe pedestrian crossings												@\$50k each; 1x signalised pedestrian crossing
73	Bruce Highway / Blackwood Street		Crossing provision	Safety related	on all approaches. Include provision of pedetrian crossings on the western leg of the intersection.	Essential	2	Stage 3: 15-30 years	16	TMR	Primary	No	Identified as an action by TMR as intersection does no align with the TMR Road Safety Policy.	t	\$600,000	\$\$\$\$	(intersection) @\$350k each; 50% contingency
													Route was identified through the online survey as a route people wish to use.				2m wide footpath @\$300 per m^2; 1x driveway/kerb reinstatement @\$10k
		Ernest Street to Glady	Footpath	Missing links and	Provide 2m-wide footpath connection along the northern side of Lily			Stage 3: 15-30					May require relocation/adjustment of comms pits and				each; 2.5x PUP adjustments @\$10k each;
74	Lily Street	Street	provision	crossings	Street from Ernest Street to Glady Street.	Essential	2	years	17	Council	Primary	No	electrical box.	100	\$142,500	\$\$	50% contingency
					Upgrade footpath along Kookaburra Close to 1.8m wide to improve pedestrian connectivity and create inviting connection to footpath												
		2 Kookaburra Close to	Footpath widening/impro	Meet standards/deman				Stage 3: 15-30					Site visit recommended route due to a footpath				3m wide footpath @\$300 per m^2;
/5	Kookaburra Close	Tramway Street	vements Footpath	d Missing links and		Important	3	years Stage 3: 15-30	17	Council	Primary	No	missing link. Identified in desktop assessment as a missing link to	75	\$101,250	\$\$	50% contingency 2m wide footpath @\$300 per m^2;
76	Beech Street	Full extent	provision	crossings	Street along its full extent.	Essential	3	years	17	Council	Secondary	No	residential areas along a secondary route.	150	\$135,000	\$\$	50% contingency
					Provide 3m-wide shared path connection along the northern side of Grace Street from Charles Street to Ernest Street to improve								Route was identified through the online survey as a route people wish to use.				
77		Charles Street to Ernest	Shared path	Missing links and				Stage 3: 15-30					Site visit also recommended route due to a footpath missing link.				3m wide footpath @\$300 per m^2;
77	Grace Street	Street	provision	crossings	for TMR CNLGG funding. Provide 3m-wide shared path connection along the eastern side of	Essential	2	years	17	Council	Primary	NO	The link is on the PCNP.	125	\$168,750	\$\$	50% contingency
		129 Ernest Street to Alice	Shared path	Missing links and	Ernest Street from 129 Ernest Street to Alice Street. This link on the			Stage 3: 15-30					Route was identified through the online survey as a route people wish to use.				3m wide footpath @\$300 per m^2;
78	Ernest Street	Street	provision	crossings	TMR CNLGG funding. Provide a 2m-wide footpath along the western side of Bruce Highway	Essential	2	years	18	Council	Primary	No	The link is on the PCNP.	150	\$202,500	\$\$\$	50% contingency
79	Bruce Highway	Stitt Street to River Avenue	Footpath provision	Missing links and crossings		Essential	2	Stage 3: 15-30 years	18	TMR	Primary	No	Identified by council stakeholders as opportunity to connect to safe crossing location.	225	\$202,500	\$\$\$	2m wide footpath @\$300 per m^2; 50% contingency
	,				Resurface the footpath to create a 2m-wide footpath connection along												,
80	Stitt Street	River Avenue to May Street	Footpath provision	Missing links and crossings	the southern side of Stitt Street between River Avenue to May Street for connections to the recreational centre.	Essential	2	Stage 3: 15-30 years	18	Council	Primary	No	Site visit recommended route due to a footpath missing link.	200	\$180,000	\$\$	2m wide footpath @\$300 per m^2; 50% contingency
		Ernest Street to Charles	Footpath	Missing links and	Provide 2m-wide footpath connection along the southern side of Lily Street from Ernest Street to Charles Street. Include provision of kerb			Stage 3: 15-30					Route was identified through the online survey as a				2m wide footpath @\$300 per m^2; 2x kerb ramp @\$2.1k each;
81	Lily Street	Street	provision	crossings	ramps at Glady Street.	Essential	2	years	19	Council	Primary	No	route people wish to use. Identified during site visit as inadequate footpath	250	\$231,300	\$\$\$	50% contingency
		Disaster Management			Asphalt the gravel road between the 3m wide shared path to Flying Fish Point Road and include markings and signage of a shared zone.								provision. Similarly highlighted during stakeholder workshop walking audit.				
82	Underpass	Centre to underpass below Geraldton Bridge	Shared space	Missing links and crossings	community gardens.	Essential	2	Stage 3: 15-30 years	19	Council	Primary	No	A concept design has been prepared by council which includes sealed carparking.	250	\$225,000	\$\$\$	2m wide footpath @\$300 per m^2; 50% contingency
					Provide 3m-wide shared path connection along the western side of Ernest Street from Alice Street to Grace Street. This link on the PCNP												
92	E-mark Classic	Alice Street to Grace	Shared path	Missing links and		Connect !	2	Stage 3: 15-30	20	6	Deire	No	Route was identified through the online survey as a route people wish to use.	175	6242.550	ccc	3m wide footpath @\$300 per m^2; 2x kerb ramp @\$2.1k each;
83	Ernest Street	Street	provision	crossings	Street/Alice Street intersection.	Essential	2	years	20	Council	Primary	NO	The link is on the PCNP. Route was identified through the online survey as a	1/5	\$242,550	\$\$\$	50% contingency
													route people wish to use. Site visit also recommended route due to a footpath				2m wide feetneth @6200
					Provide 2mayide footnath connection along the posthese side of								missing link.				2m wide footpath @\$300 per m^2; 2x driveway/kerb reinstatement @\$10k
84	Blackwood Street	Full extent	Footpath provision	Missing links and crossings	Provide 2m-wide footpath connection along the northern side of Blackwood Street over its full extent as a key connection towards Goondi State School. Coordinate with project ID 85.	Essential	2	Stage 3: 15-30 years	20	Council	Primary	No	Two power poles likely to need relocating (distance would need to be confirmed in design phase) and comms pit may require adjustment.	150	\$255,000	sss	each; 6x PUP adjustments @\$10k each; 50% contingency
-	Sidekwood Street	. on excell	provision	G OSSITIES	Provide improved pedestrian crossing facilities through kerb extensions	235CHdai		yeurs		Council	Primary		commis premay require aujusullent.	150	Ç233,000	,,,,	5575 contangency
					and refuge at Blackwood Street/Maple Street when new footpath is constructed on Blackwood Street (ID47). This would include kerb												2x pedestrian refuge @\$7.4k each; 2x kerb extensions/build-outs @\$3.5k
85	Blackwood Street/Maple Street	Maple St	Crossing provision	Missing links and crossings		Essential	2	Stage 3: 15-30 years	20	Council	Primary	No	Recommended by council stakeholders to improve connectivity along the primary network	175	\$32,700	\$	each; 50% contingency
		,			Retain kerb buildouts and implement wombat crossings on all			,			,		, , , , , , , , ,				
	Grace Street/Glady Street and Grace		Crossing		approaches of the Grace Street/Glady Street and Grace Street/Ernest Street intersections to align with the safe systems approach to			Stage 3: 15-30					Identified by council stakeholders in order to reduce				8x raised priority crossing (wombat crossing) @\$20k each;
86	Street/Ernest Street		_	Safety related	pedestrian crossing design at roundabouts.	Essential	2	years	20	Council	Primary	No	speeds and improve pedestrian crossing facilities.	0	\$240,000	\$\$\$	50% contingency

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	Street or								Estimated project	:	WNP route	Adjacent to school, high risk location						
ID	intersection	Location	Works type	Cost type	Recommendation	Rank	Priority	Staging	year (1=2025)	Responsibilit	designation	along Bruce	Community priority	Source and detail	Length (m)	Total Cost	Cost Band	Costing Assumptions & comments
		Grace Street to Warrina	Footpath	Missing links and	Provide 2m-wide footpath connection along the western side of			Stage 3: 15-30						Site visit recommended route due to a footpath				2m wide footpath @\$300 per m^2;
87	Charles Street	Villanova Centre	provision	crossings	Charles Street from Grace Street to Warrina Villanova Centre.	Essential	2	years	21	Council	Primary	No		missing link.	300	\$270,000	\$\$\$	50% contingency
		May Street to Walkabout	Footpath	Missing links and	Resurface/widen the footpath to create a 2m-wide footpath connection along the southern side of Stitt Street between May Street			Stage 3: 15-30						Site visit recommended route due to a footpath				2m wide footpath @\$300 per m^2;
88	Stitt Street	Backpackers	provision	crossings	to Walkabout Backpackers.	Essential	2	years	21	Council	Primary	No		missing link.	400	\$360,000	\$\$\$	50% contingency
		Riley Street to Church	Footpath	Missing links and	Provide 2m-wide footpath connection along the northern side of Marty Street from Riley Street to Church Street. Coordinate with delivery of			Stage 3: 15-30						Identified in desktop assessment as a missing link between the river and school connecting residential				2m wide footpath @\$300 per m^2;
89	Marty Street	Street	provision	crossings	project ID 90.	Essential	2	years	22	Council	Primary	No		areas along primary route.	400	\$360,000	\$\$\$	50% contingency
		0	F	A de la contra del la contra del la contra del la contra de la contra del la contra de la contra de la contra del la contra	Provide 2m-wide footpath connection along the northern side of Marty			51 2.45.20						Identified in desktop assessment as a missing link				2
90	Marty Street	Coronation Drive to Riley Street	Footpath provision	Missing links and crossings	Street from Coronation Drive to Riley Street. Coordinate with delivery of project ID 89.	Essential	2	Stage 3: 15-30 years	22	Council	Primary	No		between the river and school connecting residential areas along primary route.	325	\$292,500	\$\$\$	2m wide footpath @\$300 per m^2; 50% contingency
														Route was identified through the online survey as a				
					Provide 3m-wide shared path connection along the southern side of Grace Street from Bruce Highway to Glady Street completing the									route people wish to use. Identified in desktop assessment as the missing links				
					missing links. This link is on the PCNP and therefore further									along Grace Street to connect between the river and				
91	Grace Street	Bruce Highway to Glady Street	Shared path provision	Missing links and crossings	investigation may be needed to qualify for TMR CNLGG funding. Include installation/upgrade of kerb ramps at Charles Street.	Essential	2	Stage 3: 15-30 years	23	Council	Primary	No		Bruce Highway. The link is on the PCNP.	275	\$371,250	\$\$\$	3m wide footpath @\$300 per m^2; 50% contingency
			provident		, , , , , , , , , , , , , , , , , , , ,			7			,					70.100	***	
					Provide 2m-wide footpath connection along the eastern side of Ryan													
					Street from Benwell Street to Sherwood Street. Include installation of													2m wide footpath @\$300 per m^2;
92	Ryan Street	Benwell Street to Sherwood Street	Footpath provision	Missing links and crossings	kerb ramps at Martin Street and crossing to the shared path near Sherwood Street.	Essential	2	Stage 3: 15-30 years	23	Council	Primary	No		Identified in desktop assessment as missing footpath link to residential areas along primary route.	400	\$372,600	\$\$\$	4x kerb ramp @\$2.1k each; 50% contingency
32	Nyun street	Sherwood Street	provision		Provide 2m-wide footpath connection along the western side of Maple	Esseriaai	-	years	25	Courien	Timary	140		ink to residential areas along primary route.	400	\$372,000	333	2m wide footpath @\$300 per m^2;
93	Maple Street	Laurie Street to Oak Stree	Footpath	Missing links and crossings	Street from Laurie Street to Oak Street. Include provision of kerb	Essential	2	Stage 3: 15-30 years	24	Council	Primary	No		Site visit recommended route due to a footpath missing link.	425	\$395,100	\$\$\$	4x kerb ramp @\$2.1k each;
)3	iviapie street	Laurie Street to Oak Street	provision	Crossings	ramps at Batchelor Street and Laurie Street.	Essential	2	years	24	Council	Filliary	NO		missing mik.	425	\$595,100	222	50% contingency
		Gordon Street to Charles	Shared path	Missing links and	Provide 3m-wide shared path connection along the northern side of Grace Street between Gordon Street to Charles Street to improve access into the CBD. These links are on the PCNP and therefore further investigation may be needed to qualify for TMR CNLGG funding. Include kerb ramps of			Stage 3: 15-30						Route was identified through the online survey as a route people wish to use. Site visit also recommended route due to a footpath missing link.				3m wide footpath @\$300 per m^2; 4x kerb ramp @\$2.1k each;
94	Grace Street	Street	provision	crossings	Gordon Street, Donald Street and Charles Street.	Essential	2	years	24	Council	Primary	No		The link is on the PCNP.	275	\$383,850	\$\$\$	50% contingency
					Provide improved pedestrian crossing facilities through kerb													4x pedestrian refuge @\$7.4k each; 4x kerb extensions/build-outs @\$3.5k
95	Grace St/ Charles St	Charles St	Crossing provision	Missing links and crossings	extensions and refuge when new footpath on Grace St is installed (ID138 and ID5).	Essential	2	Stage 3: 15-30 years	24	Council	Primary	No		Identified by council stakeholders during review to enable connections across Grace Street.		\$65,400	ee	each; 50% contingency
33	Grace Sty Charles St	Citaties 3t	provision	Crossings	(ID136 dilu ID3).	Esseriuai	2	years	24	Council	Filliary	NO		enable connections across Grace street.	0	\$65,400	33	30% contingency
96	Mourilyan Road	111 Mourilyan Drive to Marty Street	Shared path provision	Missing links and crossings	Provide 3m-wide shared path connection along the eastern side of Mourilyan Road from 111 Mourilyan Drive to Marty Street. This link on the PCNP and therefore further investigation may be needed to qualify for TMR CNLGG funding. Note, verge width may impact on potential for 3m shared path provision. This should be considered in design and negotiated with TMR to identify appropriate arrangements which qualify for CNLGG funding. Potential reallocation of road space to the shared path may be required. Coordinate delivery with project ID 97.	Essential	2	Stage 3: 15-30 years	25	Council	Primary	No		Site visit recommended route due to a footpath missing link.	325	\$438,750	sss	3m wide footpath @\$300 per m^2; 50% contingency
					Mourilyan Road near Marty Street to connect students from Radiant											_		
97	Mourilyan Road/Marty Street		Crossing provision	Missing links and crossings	Life School to the Coronation Drive pathway. This should consider a wombat crossing as the preferred outcome, however refer to the Australasian Pedestrian Facility Selection Tool to confirm recommended treatment. This could also consider reduction of speed on Mourilyan Road to 50km/h. Coordinate delivery with project ID 96.	Essential	2	Stage 3: 15-30 years	25	Council	Primary	No		Identified in desktop assessment to connect students from Radiant Life School to the Coronation Drive pathway along the Primary route. Feasibility to be confirmed due to long straight road.	0	\$34,500	5	1x small investigation @53k each; 1x raised priority crossing (wombat crossing) @520k each; 50% contingency
	222,		p. 2		Provide 2m-wide footpath connection along the western side of			/			- /	-		and the state of t	-			,,
98	Reynolds Road	Dalrymple Esplanade to Bergin Road	Footpath provision	Missing links and crossings	Reynolds Road at missing link locations including: - Dalrymple Esplanade to Bergin Road - Bergin Road to Reid Crescent - Aluart Road to Penna Close.	Essential	2	Stage 3: 15-30 years	26	Council	Primary	No		Route was identified through the online survey as a route people wish to use. Site visit also recommended route due to a footpath missing link.	475	\$452,700	\$\$\$	2m wide footpath @\$300 per m^2; 8x kerb ramp @\$2.1k each; 50% contingency
99	Mourilyan Road	Marty Street to Monica Street	Shared path provision	Missing links and crossings	Provide 2m-wide footpath connection along the eastern side of Mourilyan Road from Marty Street to Monica Street. Note, verge width is limited with existing established street trees. Potential reallocation of road space to the footpath may be required.	Essential	2	Stage 3: 15-30 years	27	Council	Primary	No		Site visit recommended route due to a footpath missing link.	525	\$472,500	\$\$\$	2m wide footpath @\$300 per m^2; 50% contingency

ID	Street or intersection	Location	Works type	Cost type	Recommendation	Rank	Priority	Staging	Estimated project year (1=2025)	Responsibilit	WNP route y designation	Adjacent to school, high risk location along Bruce	Community priority	Source and detail	Length (m)	Total Cost	Cost Band	Costing Assumptions & comments
100	Maple Street	Beech Street to Pine Street	Footpath provision	Missing links and crossings	Provide new 2.5m-wide footpath along the eastern side of Maple Street from Beech Street to Pine Street to improve connectivity and accessibilty. Include installation of kerb ramps at Blackwood Street. Coorindate delivery with project ID 101. Improve pedestrian connection across Maple Street to Goondi State	Essential	1	Stage 3: 15-30 years	28	Council	Primary	Yes		Identified in desktop assessment as missing link to Goondi State School. Disturbance to PWP should be minimal due to power- poll set back. Footpath is feasible.	450	\$512,550	\$\$\$\$\$	2.5m wide footpath @\$300 per m^2; 2x kerb ramp @\$2.1k each; 50% contingency
101	Manle Street	Near Goondi State School	Crossing	Safaty related	School through inclusion of a zebra crosssing on the existing speed hump existing crossing to create a wombat crossing. This may require a review of existing lighting standards to ensure compliance with zebra requirements. Coorindate delivery with project ID 100.	Escontial	1	Stage 3: 15-30	20	Council	Primary	Vos		Identified during site visit as requiring a crossing	0	¢7.500	ć	1x priority pedestrian crossing (zebra marking) @\$5k each;
101	Maple Street	Near Goondi State School	improvements	Safety related	Recommend rewording to: Investigate options for a new active transport crossing on the Bruce Highway near Leichardt Street to safely	Essential		years	28	Council	Primary	Yes		location for students approaching from Bruce Highway. Identified during the stakeholder workshop by attendees.	0	\$7,500	\$	50% contingency 2x signalised pedestrian crossing (mid-
102	Bruce Highway	Near PCYC	Crossing provision	Missing links and crossings	and conveniently meet the desire line to PCYC with vulnerable road users (children). Investigate and provide kerb buildouts and a refuge island along	Essential	1	Stage 3: 15-30 years	29	TMR	Primary	Yes		Site visit also recommended crossing due to missing link. Identified in desktop assessment to connect	0	\$750,000	ssss	block) @\$250k each; 50% contingency 1x pedestrian refuge @\$7.4k each; 2x kerb extensions/build-outs @\$3.5k
103	Mourilyan Road	Near Goodstart Early Learning	Crossing provision	Missing links and crossings		Essential	2	Stage 3: 15-30 years	30	Council	Primary	No		pedestrians from the river or along Mourilyan Road across to Goodstart Early Learning.	0	\$26,100	\$	each; 50% contingency
104	Mourilyan Road	Marty Street to Couche Street	Shared path provision	Missing links and crossings	Provide 3m-wide shared path connection along the western side of Mourilyan Road from Marty Street to Couche Street. This link on the PCNP and therefore further investigation may be needed to qualify for TMR CNLGG funding. Note, verge width may impact on potential for 3m shared path provision. This should be considered in design and negotiated with TMR to identify appropriate arrangements which qualify for CNLGG funding. Potential reallocation of road space to the shared path may be required. Coordinate delivery with project ID 103.	Essential	1	Stage 3: 15-30 years	30	Council	Primary	Yes		Site visit recommended route due to a footpath missing link.	600	\$810,000	ssss	3m wide footpath @\$300 per m^2; 50% contingency
105	Easement	Fitzgerald Esplanade to Rankin Street	Investigation	Missing links and crossings	Investigate improvements to formalise a connection between the Johnstone River/Fitzgerald Esplanade to the Coles shopping centre through formation of easements. Include provision of a footpath between Rankin Street and Owen Street through the council parking. Provide a footpath through the existing car park adjacent to the RSL (through reconfiguration of line marking or shared zone treatment), formalise the crossing near Shire Hall and implement speed humps prior to the zebra crossing outside Coles. Additionally, investigate CPTED improvements which can encourage use and deter unsavoury behaviour. CPTED improvements could consider activation opportunities, lighting and murals or similar.	Essential	4	Stage 4: 30-50 years	31	Council	None	No		Site visit recommended route due to a footpath missing link.	275	\$37,500	\$	1x medium investigation @\$25k each; 50% contingency
106	Clare Street	Glady Street to Council Depot	Footpath widening/impro vements	Wayfinding	Provide linemarking and paint or resurfacing to clearly delineate the pedestrian footpath from the road and driveways. The current council footpath database does not include this section of footpath showing a lack of clarity in its design as a gootpath.	Other	4	Stage 4: 30-50 years	31	Council	Primary	No		Route was identified through the online survey as a route people wish to use. Site visit also recommended route due to a footpath missing link.	75	\$2,250	\$	500x linemarking @\$3 per m; 50% contingency
107	Fitzgerald Esplanade	Car Park entrance to riverfront	Footpath provision	Missing links and crossings	Improve the pedestrian footpath along the carpark from Fitzgerald Esplanade to the riverfront through improved delineation and potential widening. Widening may include updating adjacent car parking to small car parking and moving the concrete wheelstops back from the footpath. Updates should be in alignment with the Innisfail CBD Revitalisation Master Plan.	Essential	4	Stage 4: 30-50 years	31	Council	None	No		Identified in desktop assessment as a potential improvement due to the limited width and clarity of path.	50	\$900	\$	200x linemarking @\$3 per m; 50% contingency
108	Along Johnstone River	Johnstone River Community Gardens to Flying Fish Point Road	Shared path provision	Missing links and crossings	Investigate provision of a new 3m wide shared path along Johnstone River from Johnstone River Community Gardens to Flying Fish Point Road as an additional recreational trail for pedestrians (including walkers and runners). Consider whether this project would require land resumptions from agricultural land and secure land along section of riverbank where the esplanade ends.	Essential	4	Stage 4: 30-50 years	31	Council	Future primary	No		Route was identified through the online survey as a route people wish to use. Identified during the stakeholder workshop by attendees.	1475	\$37,500	\$	1x medium investigation @\$25k each; 50% contingency

												Adjacent to school,	I and the second second				
ID	Street or intersection	Location	Works type	Cost type	Recommendation	Rank	Priority	Staging	Estimated project year (1=2025)	Responsibilit	WNP route designation	high risk location along Bruce Community priority	Source and detail	Length (m)	Total Cost	Cost Band	Costing Assumptions & comments
		2 Charles Street to Bruce	Lighter quicker cheaper	Works that encourage	Investigate opportunities for lighter quicker cheaper footpath provision using the wide road reserve on Charles Street south of the Bruce			Stage 4: 30-50					Opportunity identified during the site visit as a				1x medium investigation @\$25k each;
109	Charles Street	Highway	alternative	walking	Highway.	Important	4	years	31	Council	Secondary	No	potential location to implement LQC treatment.	250	\$37,500	\$	50% contingency
		Emily Street to Grace	Footpath	Meet standards/deman	Provide a 2m wide footpath on the western side of Glady Street between Emily Street to Grace Street. Include provision of kerb ramps			Stage 4: 30-50					Identified by council stakeholders as recommended				2m wide footpath @\$300 per m^2; 6x kerb ramp @\$2.1k each;
110	Glady Street	Street	provision	d	at Emily Street, Alice Street and Grace Street.	Important	4	years	31	Council	Secondary	No	link.	425	\$401,400	\$\$\$	50% contingency
	Darlymple Esplanade,		Supporting	Amenity	Undertake a small investigation to consider opportunities to provide bins along key walking routes to provide opportunities for disposing of			Stage 4: 30-50					Identified during the stakeholder workshop by				1x small investigation @\$3k each;
111	Coronation Drive	Various locations	facilities	upgrades	dog poo.	Other	4	years	31	Council	Primary	Yes	attendees.	0	\$4,500	\$	50% contingency
					Investigate opportunities to improve staircase to be more bicycle												
					friendly, less slippery and improve wayfinding. Current wheel tracks on												1x small investigation @\$2k each:
	Ramp to Centenary		Supporting	Amenity	the western side are too close to the fence to be able to bring a bike down due to the pedals hitting the fence. Implement improved			Stage 4: 30-50					Identified during the stakeholder workshop by				1x small investigation @\$3k each; 2x signage @\$0.6k each;
112	Bridge	Near Centenary Bridge	facilities	upgrades	wayfinding signage towards the bridge.	Other	4	years	31	Council	Primary	Yes	attendees.	0	\$6,300	\$	50% contingency
					Undertake a desktop assessment and prepare a works program for												
113	Town centre		Investigation	Amenity upgrades	opportunities for bench seating and shade in town in line with Innisfail CBD Revitlisation Master Plan and community members desires.	Other	4	Stage 4: 30-50 years	31	Council	Primary	No	Identified during the stakeholder workshop by attendees.	0	\$37,500	Ś	1x medium investigation @\$25k each; 50% contingency
								7.5			, , , ,			-	10.7000	-	
					Prepare a wayfinding plan for the CBD and identify opportunities for iconic route wayfinding along key walking routes, including:												
					- bridge to bridge loop												
					- CBD to Warrina Lakes - signage to riverfront walks								Identified by council stakeholders as opportunity to				
114	Various		Investigation	Wayfinding	This should also consider distance markings on the path or signage to	Other	4	Stage 4: 30-50	21	Council	Primary	Voc	provide further clarity on routes and to encourage	0	\$37,500	e	1x medium investigation @\$25k each;
114	Various		Investigation	Wayfinding	encourage people to reach a set target. Widen the footpath on the eastern side of Owen Street between Grace	Julei	-	years	31	Council	Primary	100	further use.	0	337,300	y	50% contingency
		Grace Street to Alice	Footpath	Meet standards/deman	Street to Alice Street to 2m wide to provide adequate provision and			Stage 4: 30-50					Identified by council stakeholders as key upgrade				2m wide footpath @\$300 per m^2;
115	Owen Street	Street	vements	d	connection for Good Counsel College and Good Counsel Primary School.	Important	3	years	32	Council	Primary	Yes	required near school.	225	\$202,500	\$\$\$	50% contingency
			Footpath	Missing links and	Provide a 2m wide footpath on the western side of Owen Street between Emily Street and Alice Street. Include provision of kerb ramps			Stage 4: 30-50					Identified by council stakeholders as recommended				2m wide footpath @\$300 per m^2; 2x kerb ramp @\$2.1k each;
116	Owen St	Emily Street to Alice Stree		crossings	at Alice Street.	Essential	3	years	33	Council	Secondary	No	path bear school.	225	\$208,800	\$\$\$	50% contingency
		Mourilyan Road to	Footpath	Missing links and	Provide 2m-wide footpath connection along the southern side of Turner Street from Mourilyan Road to Coronation Drive. Include			Stage 4: 30-50					Identified in desktop assessment as a missing link between the river and the main road identified as a				2m wide footpath @\$300 per m^2; 2x kerb ramp @\$2.1k each;
117	Turner Street	Coronation Drive	provision	crossings	provision of kerb ramps at Coronation Drive.	Essential	3	years	34	Council	Secondary	No	secondary route.	275	\$253,800	\$\$\$	50% contingency
		Ernest Street to Sundown	Footpath	Missing links and	Provide 2m-wide footpath connection along the southern side of Campbell Street from Ernest Street to Sundown Road. Coordinate			Stage 4: 30-50					Identified in desktop assessment as missing footpath				2m wide footpath @\$300 per m^2;
118	Campbell Street	Road	provision	crossings	delivery with project ID 119.	Essential	3	years	35	Council	Secondary	No	link to residential areas along secondary route.	300	\$270,000	\$\$\$	50% contingency
																	1x small investigation @\$3k each; 1x pedestrian refuge @\$7.4k each;
					Investigate and provide kerb buildouts and a refuge on Ernest Street												2x kerb extensions/build-outs @\$3.5k
119	Campbell Street/Ernest Street		Crossing provision	Missing links and crossings	near Campbell Street to reduce the crossing distance for users accessing Callandar Park. Coordinate delivery with project ID 118.	Essential	2	Stage 4: 30-50 years	35	Council	Primary	No	Identified in desktop assessment to connect residents to Callandar Park .	0	\$26,100	\$	each; 50% contingency
			Fastasth	8 4:: lili	Provide 2m-wide footpath connection along the western side of Ash			C+ 4: 20 F0					Identified in desktop assessment as a missing link				2m wide footpath @\$300 per m^2;
120	Ash Street	Beech Street to Oak Street	Footpath provision	Missing links and crossings	Street from Beech Street to Oak Street. Include provision of kerb ramps at Cedar Street and Beech Street.	Essential	3	Stage 4: 30-50 years	36	Council	Secondary	No	through residential areas identified as a secondary route.	325	\$305,100	\$\$\$	4x kerb ramp @\$2.1k each; 50% contingency
		Brusa Highway to 19	Footpath	Missing links and	Provide 2m-wide footpath connection along the southern side of			Stago 4: 20 E0					Identified in desktop assessment as a missing link				2m wide footpath @\$300 per m^2;
121	Scullen Avenue	Bruce Highway to 18 Scullen Avenue	Footpath provision	Missing links and crossings	Scullen Avenue from Bruce Highway to 18 Scullen Avenue. Include provision of kerb ramps at Jones Street.	Essential	3	Stage 4: 30-50 years	37	Council	Secondary	No	through residential areas identified as a secondary route.	350	\$321,300	\$\$\$	2x kerb ramp @\$2.1k each; 50% contingency
		Mourilyan Road to	Footpath	Missing links and	Provide 2m-wide footpath connection along the southern side of Monica Street from Mourilyan Road to Coronation Drive. Include			Stage 4: 30-50					Route was identified through the online survey as a				2m wide footpath @\$300 per m^2;
122	Monica Street	Coronation Drive	provision	crossings	provision of kerb ramps at Couche Street.	Essential	3	years	38	Council	Secondary	No	route people wish to use.	375	\$343,800	\$\$\$	2X Kerb ramp @\$2.1K each; 50% contingency
					Provide new 2m-wide footpath along the southern side of Alice Street												
					from Owen Street to Rankin Street and Charles Street to Ernest Street								Route was identified through the online survey as a				
		Owen Street to Rankin	Footpath	Missing links and	to improve connectivity and accessibilty. Include installation of kerb ramps at Charles Street, Glady Street, Ernest Street, Owen Street and			Stage 4: 30-50					route people wish to use. Site visit also recommended route due to a footpath				2m wide footpath @\$300 per m^2; 10x kerb ramp @\$2.1k each;
123	Alice Street	Street	provision	crossings	Rankin Street.	Essential	3	years	39	Council	Secondary	No	missing link.	350	\$346,500	\$\$\$	50% contingency
1																	
			Footpath	Missing links and	Provide 2m-wide footpath connection along the eastern side of			Stage 4: 30-50					Identified by council stakeholders to align with				2m wide footpath @\$300 per m^2;
124	Cassowary Street	Full extent	provision	crossings	Cassowary Street from Bruce Highway to Tramway Street.	Essential	3	years	40	Council	Secondary	No	previous planning.	425	\$382,500	\$\$\$	50% contingency
					Provide 2m-wide footpath connection along the western side of Nelson								Route was identified through the online survey as a route people wish to use.				2m wide footpath @\$300 per m^2;
125		Dairymple Esplanade to	Footpath	Missing links and	Street from Dalrymple Esplanade to Bergin Road. Include provision of			Stage 4: 30-50					Site visit also recommended route due to a footpath	425	A404	444	6x kerb ramp @\$2.1k each;
125	Nelson Street	Terka Street	provision	crossings	kerb ramps at Katoora Street, Terka Street, Mayflower Street.	Essential	3	years	41	Council	Secondary	NO .	missing link.	425	\$401,400	\$\$\$	50% contingency
1					Provide 2m-wide footpath connection along Tierney Street including: - on the eastern side from Breffni Street to Dalrymple Esplanade												
1		Breffni Street to Dalares-Is	Footpath	Missing links as 4	- on the western side between Breffni Street to Bergin Road			Stage 4: 20 FO					Identified in desiton assessment as a least missing line.				2m wide footnath @\$200 per ma2.
126	Tierney Street	Breffni Street to Dalrymple Esplanade shared path	provision	Missing links and crossings	Include provision of kerb ramps at Sword Street, Breffni Street and Cavan Close.	Essential	3	Stage 4: 30-50 years	42	Council	Secondary	No	Identified in desktop assessment as a key missing link to the residential area along the secondary route.	475	\$427,500	\$\$\$	2m wide footpath @\$300 per m^2; 50% contingency
		Fitzgerald Esplanade to	Footpath	Missing links and	Provide 2m-wide footpath connection along the southern side of			Stage 4: 20 FO					Route was identified through the online curvey as a				2m wide footpath @\$300 per m^2;
127	Anthony Street	Campbell Street	provision	crossings	Anthony Street from Fitzgerald Esplanade to Campbell Street. Include installation of kerb ramps at Campbell Street.	Essential	3	Stage 4: 30-50 years	43	Council	Secondary	No	Route was identified through the online survey as a route people wish to use.	475	\$440,100	\$\$\$	4x kerb ramp @\$2.1k each; 50% contingency
												•					

												Adjacent to school,					
ID	Street or intersection	Location	Works type	Cost type	Recommendation	Rank	Priority	Staging	Estimated project year (1=2025)	Responsibilit	WNP route designation	high risk location along Bruce Community priority	Source and detail	Length (m)	Total Cost	Cost Band	Costing Assumptions & comments
		Location	vvoins type	cost type		The state of the s	· noney	otaging .	, (5 555)	пеороположн	,	along brace Commany priority	Source and detail	zengar (m)	Total Cost	COSt Barra	2m wide footpath @\$300 per m^2;
					Provide 2m-wide footpath connection along the western side of Velution Street from Bruce Highway to Pine Street and Danelle Street												4x kerb ramp @\$2.1k each; 50% contingency
128	Velution Street	Bruce Highway to Pine Street	Footpath provision	Missing links and crossings	to connect to Railway Street. Include provision of kerb ramps at Mahogany Street and Danelle Street.	Essential	2	Stage 4: 30-50 years	44	Council	Secondary	No	Site visit recommended route due to a footpath missing link.	475	\$440,100	\$\$\$	Railway crossing provision not included in cost estimate.
120	velution street	Street	provision	Crossings	Punchard Street, Cargill Street and Hickey Street between Marty Street	Laseriuai	3	years	44	Council	Secondary	NO .	Illiosing illik.	4/3	3440,100	333	1x small investigation @\$3k each;
	Church Street,				and Ryan Street, most likely on the southern/western side of the roads. The terrain and narrow verge may lead to difficulty installing the												50% contingency Note: the topography is very challenging
	Punchard Street,				footpath. On-road sections may need to be investigated. Lower speeds												in this area. Earthworks have not been
129	Cargill Street, Hickey Street	Marty Street to Ryan Street	Footpath provision	Missing links and crossings	(30km/h) should be considered and where footpaths are unable to be achieved consider a Safe Active Street provision.	Essential	2	Stage 4: 30-50 years	ΛE	Council	Secondary	No	Identified in desktop assessment as missing footpath link to residential areas along secondary route.	525	\$477,000	\$\$\$	considered in the cost estimate but further investigations should take place
	THEREY SEICEE	Sirect	provision	Ci OSSITIES	Reconstruct a portion of the Coronation Drive shared path to provide a		3	years		Council	Secondary	110	ink to residential areas along secondary route.	323	Ş477,000	777	Turther investigations should take place
					3m wide shared path which removes the exposed rocks and slippery cracks. Ensure appropriate maintenance is carried out on the path												
					following completion.												
					Existing footpath reviewed in the Footpath Condition Assessment scored '5' in overall condition of the footpath which indicates a very												
			Footpath "	Works that	poor footpath condition.								Identified during the stakeholder workshop by				
130	Coronation Drive	Fitzgerald Street to Innisfail East State School	widening/impro vements	encourage walking	This project is included in the council footpath renewal/improvement projects for next financial year.	Important	2	Stage 4: 30-50 years	48	Council	Primary	Yes	attendees. Highly used route for recreation and access to school	725	\$978,750	\$\$\$\$	3m wide footpath @\$300 per m^2; 50% contingency
					Investigate and provide a pedestrian connection on the eastern side of												
					Investigate and provide a pedestrian connection on the eastern side of the Bruce Highway between McGowan Drive to Haddrell Park to												
					provide a 3m wide shared path and bridge. This aligns with desire lines for the Bridge to Bridge recreational route.												\$3 mill for bridge across Bamboo Creek
					The current provision/connection is via the bridge and footpath								Route was identified through the online survey as a				3m wide pathway @300/m
	1	McGowan Drive to	Shared path	Meet standards/deman	provision to the west of the Bruce Highway, however this is not aligned with desire lines and adds unneccessary crossings of high speed roads			Stage 4: 30-50					route people wish to use. Site visit also recommended route due to a footpath				\$200k allowance for retaining walls/earthworks.
131	Bruce Highway	Haddrell Park	provision	d d	within the route.	Important	2	years	49	TMR	Primary	Yes	missing link.	300	\$5,407,500	\$\$\$\$\$	50% contingency
1	1			Works that	Investigate an opportunity to provide a pedestrian connection along								The connection was raised in the pop-up by a member of the public who used to use the connection to get				
132	Acacia Street and Water Street	Bruce Highway to Charles Street	Investigation	encourage walking	Acacia Street, Water Street and the swamp to connect Bruce Highway to Charles Street as an alternate to Bruce Highway.	Important	5	Stage 5: 50+ years	50	Council	None	No	into town prior to removal of a pipe connection across the creek.	1525	\$37,500	¢	1x medium investigation @\$25k each; 50% contingency
132	water street	Street	investigation	waiking	to charles street as an attendate to bruce riighway.	Important	3	years	30	Council	None	NO .	the deek.	1323	337,300	,	1.8m wide footpath @\$300 per m^2;
1	1	Dalrymple Esplanade to	Footpath		Improve wayfinding of existing cut-through between Darlymple Esplanade shared path to Riverside Crescent and Breffni Street through			Stage 5: 50+					Site visit identified a lack of legibility and clarity on the				2x kerb ramp @\$2.1k each; 6x signage @\$0.6k each;
133	Dalrymple Park	Breffni Street	provision	Wayfinding	1.8m wide footpath provision and clear signage.	Other	5	years	50	Council	Secondary	No	potential cut through opportunity.	125	\$112,950	\$\$	50% contingency
					Implement improved wayfinding and linemarking to clearly indicate direction of path and connections. Current provision is unclear												
					whether footpath leads to driveway and how to connect to Kookaburra								Identified in desktop assessment as an unclear				1x small investigation @\$3k each;
134	Easement	Near 4 Ibis Street	Supporting facilities	Wayfinding	Close or Charles Street. Sight lines would be important to consider and confirm whether feasible.	Other	5	Stage 5: 50+ years	50	Council	Secondary	No	connection where wayfinding could allow easier clarity and legibility.	0	\$7,200	\$	3x signage @\$0.6k each; 50% contingency
					Describe 2a wide should not be seen at a seen at a see at												
					Provide 3m-wide shared path connection along the northern side of Sherwood Street from Ryan Street to Corinda Street. There is limited												
					space on the verge and investigation could be undertaken to consider a lighter, quicker, cheaper approach utilising roadspace if needed. This								Identified in desktop assessment as missing footpath				3m wide footpath @\$300 per m^2;
		Ryan Street to Corinda	Shared path	Missing links and	link is on the PCNP and therefore further investigation may be needed			Stage 5: 50+					link to residential areas along secondary route.				1x small investigation @\$3k each;
135	Sherwood Street	Street	provision	crossings	to qualify for TMR CNLGG funding.	Essential	3	years	51	Council	Secondary	No	The link is on the PCNP.	375	\$510,750	\$\$\$\$	50% contingency
																	2
																	2m wide footpath @\$300 per m^2; 6x kerb ramp @\$2.1k each;
																	50% contingency Note: the topography is very challenging
					Provide 2m-wide footpath connection along the northern side of Scheu												in this area. Earthworks have not been
		Mourilyan Road to	Footpath	Missing links and	Street from Ryan Street to Coronation Drive. Include installation of kerb ramps at Bunda Street and across Mourilyan Road and Coronation			Stage 5: 50+					Identified in desktop assessment as missing footpath link from river to residential areas along secondary				considered in the cost estimate but further investigations should take place
136	Scheu Street	Coronation Drive	provision	crossings	Drive.	Essential	3	years	52	Council	Secondary	No	route.	550	\$513,900	\$\$\$\$	to confirm ability to provide footpath.
				Meet	Provide a 2m wide footpath on the western side of Ernes Street between Campbell Street and Alice Street to imrpove pedestrian												
137	Format Street	Campbell Street to Alice	Footpath	standards/deman	connectivity from Innisfail State School and along the residential	lara antant	2	Stage 5: 50+	F2	Carrail	Deignan	Ne	Recommended by council stakeholders to improve	600	ĆE 40 000	cccc	2m wide footpath @\$300 per m^2;
13/	Ernest Street	Street	provision	ū	streets.	Important	3	years	33	Council	Primary	INO	connectivity on residential streets.	600	\$540,000	\$\$\$\$	50% contingency
	1				Investigate opportunities to provide a 2m wide footpath along the constrained Fitzgerald Street. This includes:												
	1				- Provision of a footpath on the southern side between Coronation												2m wide footpath @\$300 per m^2;
	1				Drive to Agnes Street - investigation of opportunities between Anges Street to Mourilyan												1x small investigation @\$3k each; 50% contingency
1	1				Road with potential one-way road with footpath separation on												Note: the topography is very challenging
	1				carriageway, slower speeds, or safe active street, considering the crest and associated sight distance constraints.								Identified in desktop assessment as missing footpath				in this area. Earthworks have not been considered in the cost estimate but
138	Fitzgerald Street	Ryan Street to Agnes Street	Footpath provision	Missing links and crossings	- Provide footpath on the northern side between Mourilyan Road to Ryan Street.	Essential	3	Stage 5: 50+ years	54	Council	Secondary	No	link from river to residential areas along secondary	625	\$567,000	\$\$\$\$	further investigations should take place to confirm ability to provide footpath.
-30	Strain Street		p. 03131011	51 055/11E3	Provide 2m-wide footpath connection along the southern side of	2000		700.3		Council	Secondary y	1	Route was identified through the online survey as a	023	230.,000	7777	
1	1		Footpath	Missing links and	Aluart Road over its full extent. Include provision of kerb ramps at Colyer Close and Alexander Street. Coorindate delivery with project ID			Stage 5: 50+					route people wish to use. Site visit also recommended route due to a footpath				2m wide footpath @\$300 per m^2; 4x kerb ramp @\$2.1k each;
139	Aluart Road	Full Extent	provision	crossings	140.	Essential	3	years	55	Council	Secondary	No	missing link.	625	\$575,100	\$\$\$\$	50% contingency
	1				Investigate and provide a wombat crossing on Flying Fish Point Road												
					near Innisfail State College to safely and conveniently meet the desire												
	1				line to the school. This crossing will allow connections from Innisfail Estate and the future subdivision. A speed limit review may be												
	Flying Fish Point		Crossing	Missing links and	required to ensure a safe wombat crossing. Where a wombat cannot be provided due to the high-speed environment, consider signals.			Stage 5: 50+					Identified during the stakeholder workshop by				1x raised priority crossing (wombat crossing) @\$20k each;
140	Road	Near Innisfail State Colleg		crossings	Coorindate delivery with project ID 139.	Essential	1	years	55	Council	Primary	Yes	attendees.	0	\$30,000	\$	50% contingency
	_				Provide 2m-wide footpath connection along the western side of Ryan Street from Hickey Street to Benwell Street. Include installation of kerb												2m wide footpath @\$300 per m^2;
1/11	Duran Start 1	Hickey Street to Benwell	Footpath	Missing links and	ramps at Carmel Street, Clancy Street, Scheu Street and across Ryan	Ctial	2	Stage 5: 50+	rc.	6	Caranda	No.	Identified in desktop assessment as missing footpath	700	CCCC 200	***	8x kerb ramp @\$2.1k each;
141	Ryan Street	Street	provision	crossings	Street near Benwell Street.	Essential	3	years	36	Council	Secondary	INU	link to residential areas along secondary route.	700	\$655,200	\$\$\$\$	50% contingency
	Paul Street,	Anthony Street to	Footpath	Missing links and	Provide a 2m-wide footpath along the inner loop (southern side) of			Stage 5: 50±					Identified by council stakeholders as link for recidents				2m wide footpath @\$300 per mA2
142	Callendar Drive, Peter Street	Anthony Street to Anthony Street	Footpath provision	crossings	Paul Street, Callendar Drive and Peter Street to provide connections to residential properties along the secondary route.	Essential	3	Stage 5: 50+ years	57	Council	Secondary	No	Identified by council stakeholders as link for residents on the Walking Network Plan.	925	\$832,500	\$\$\$\$	2m wide footpath @\$300 per m^2; 50% contingency
-												•					

Innisfail Walking Network Action Program

	Street or								Estimated project		WNP route	Adjacent to school, high risk location						
ID	intersection	Location	Works type	Cost type	Recommendation	Rank	Priority	Staging	year (1=2025)	Responsibility	y designation	along Bruce	Community priority	Source and detail	Length (m)	Total Cost	Cost Band	Costing Assumptions & comments
	intersection	Location	Footpath	Meet	Widen footpath to 2.5m along Darlymple Esplanade between Tierney	runk	Thority	Staging	yeur (1 2025)	псэропэюше	y acoignation	along bruce	Community priority	Jource and detail	Length (m)	Total Cost	COSt Danc	costing Assumptions & comments
	Darlymple	Tierney Street to Reynolds		standards/deman				Stage 5: 50+						Identified by council stakeholders as current link does				2.5m wide footpath @\$300 per m^2;
143		Road	vements		path along the river esplanade.	Important	3	years	58	Council	Primary	No		not cater for demand.	750	\$843,750	\$\$\$\$	50% contingency
	· ·		1			<u> </u>					· ·							ÿ ,
					Require Flying Fish Subdivision developer to provide 2m wide shared													
					path along Reynolds Road between Aluart Road to Flying Fish Point													
					Road. Include provision of any kerb ramps across local streets									Route was identified through the online survey as a				
					developed in the subdivision.									route people wish to use.				
		Aluart Road to Flying Fish	Footpath	Missing links and	Additionally, all new streets in the subdivisions should have a footpath			Stage 5: 50+						Also dentified during the stakeholder workshop by				2m wide footpath @\$300 per m^2;
144	Reynolds Road	Point Road	provision	crossings	on at least one side of the road as well as crossings at desire lines.	Essential	3	years	59	Developer	Secondary	No		attendees.	1125	\$1,012,500	\$\$\$\$	50% contingency
					Provide 2m-wide footpath connection along the eastern side of													
					Railway Street and Tulip Street from Bruce Highway to Warrina Nursing													2m wide footpath @\$300 per m^2;
		Bruce Highway to Warrina			Home. Include provision of kerb ramps at Shell Strete, Power Street,			Stage 5: 50+						Route was identified through the online survey as a				8x kerb ramp @\$2.1k each;
145	Tulip Street	Nursing Home	provision	crossings	Walnut Street and Water Street.	Essential	3	years	60	Council	Secondary	No		route people wish to use.	1125	\$1,037,700	\$\$\$\$	50% contingency
					Investigate provision of a hybrid Lighter Quicker Cheaper project with													
					verge footpath provision and on-road footpath provision where verge													
	Corinda Street, Hilda Street, Howe	Sherwood Street to	Lighter quicker cheaper	Missing links and	widths don't allow for 3m shared path. This link on the PCNP and			Stage 5: 50+						Identified in desktop assessment as missing footpath link through residential areas along secondary route.				3m wide footpath @\$300 per m^2; 1x small investigation @\$3k each;
146		Brownlee Street	alternative	crossings	therefore further investigation may be needed to qualify for TMR CNLGG funding.	Essential	2	years	61	Council	Secondary	No		The link is on the PCNP.	1050	\$1,422,000	\$\$\$\$	
140	Street	browniee street	alternative	crossings	CNLGG funding.	Esseriuai	3	years	01	Council	Secondary	INO		The link is on the PCNP.	1030	\$1,422,000	ب	50% contingency
					Implement the Warrina Lakes Master Plan and provide ParkRun													
					facilities within the lakes area. This includes completion of a 1.65km													
					loop and additional new recreational wakling paths. The works include													
				Works that	new setions of concrete path, new sections fo deco path and upgraded													
			Footpath	encourage	paths. Construction should also consider provision of seating and			Stage 5: 50+										2m wide footpath @\$300 per m^2;
147	Warrina Lakes		provision	walking	water fountains along the route.	Important	5	years	62	Council	None	No		Idenfitied by council as being a plan underway.	2400	\$2,160,000	\$\$\$\$\$	50% contingency
					Require Flying Fish Subdivision developer to provide 3m wide shared													
					path along Flying Fish Point Road between Aluart Road to Reynolds									Route was identified through the online survey as a				
			1		Road. Include provision of any kerb ramps across local streets									route people wish to use.				
			1		developed in the subdivision.									Also identified during the stakeholder workshop by				
	Flying Fish Point	Aluart Road to Reynolds	Shared path	Missing links and	Additionally, all new streets in the subdivisions should have a footpath			Stage 5: 50+						attendees.				3m wide footpath @\$300 per m^2;
148	Road	Road	provision	crossings	on at least one side of the road as well as crossings at desire lines.	Essential	3	years	63	Council	Secondary	No		The link is on the PCNP.	1650	\$2,227,500	\$\$\$\$\$	50% contingency

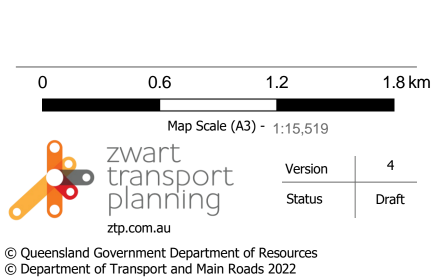
Zwart Transport Planning

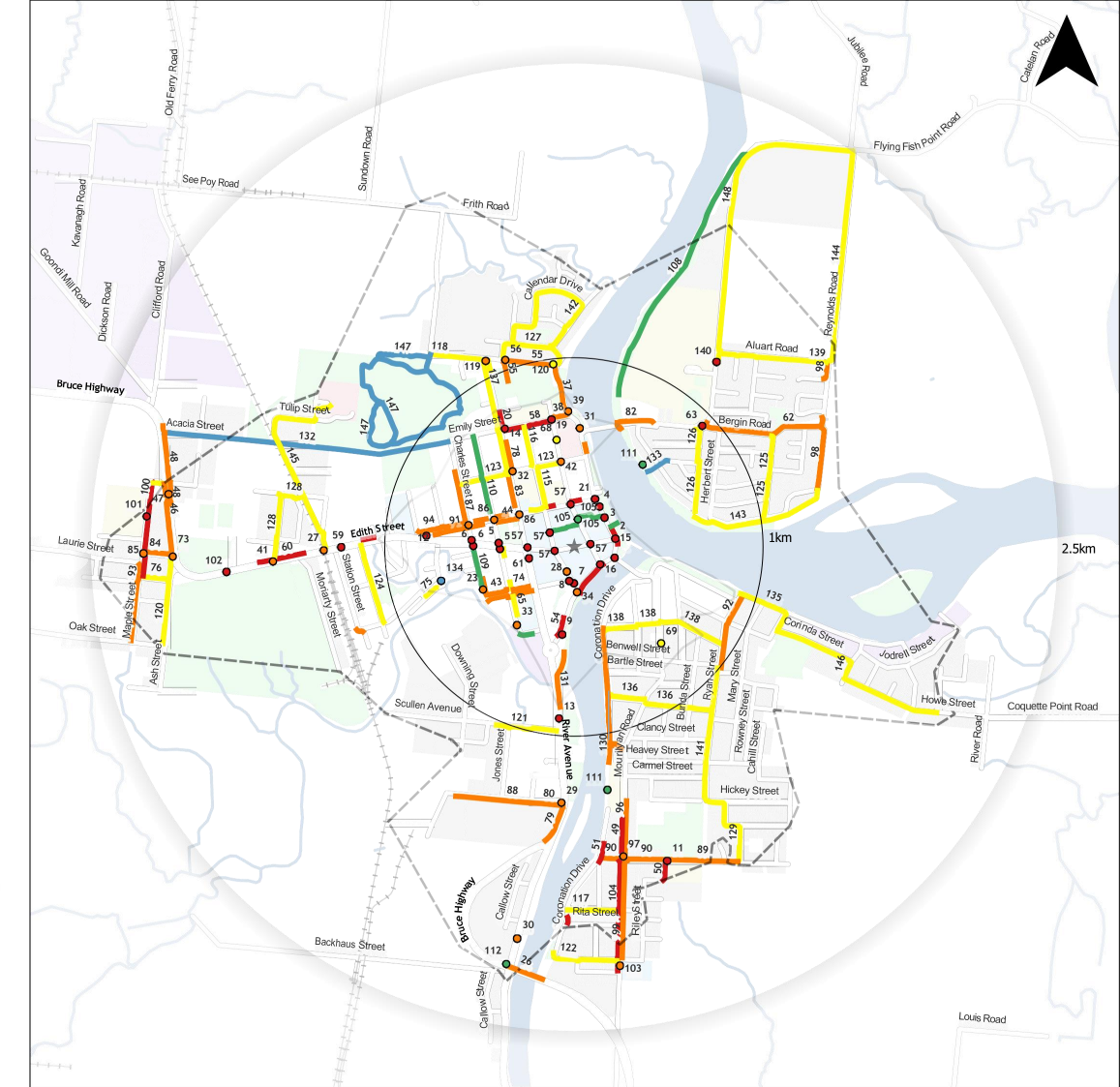
General reporting

												r	
	Total			Stage 1: 1-5 years	S	tage 2: 5-15 years	Stage 3: 15-30			_	Stage 5: 50+ years	Other	
# Projects		148	L.	21		42		41	27	_	17		-
Total Cost	\$	35,150	\$	906,000	\$	6,615,603	\$ 9,81	9,450	\$ 11,835,600) :	\$ 13,085,550	\$	-
				S. 4.5			0. 0.45.00		C: 1 22 52		5. 5.50		
Rank	Total			Stage 1: 1-5 years		tage 2: 5-15 years	Stage 3: 15-30		Stage 4: 30-50 year	_	Stage 5: 50+ years	Other	
Essential		122		20		39		35		_	11		0
Important		19		1		3		6		5	4		0
Other		7		0		0 42		0		5			0
Total		148		21		42		41	2	/	17		0
Priority	Total			Stage 1: 1-5 years	C.	tage 2: 5-15 years	Stage 2: 1E 20	woord	Stage 4: 20 E0 year	<u></u>	Stage F. FOL years	Othor	
Priority	TOLAI	39		21	3	13	Stage 3: 15-30	4		0	Stage 5: 50+ years	Other	0
2		58		0		29		26		3	0		0
3		37		0		0		11		_	12		0
4		10		0		0		0			0		0
5		4		0		0		0		0	4		0
Other		0		0	1	0		0		0	0		0
Total		148		21		42		41		_	17		0
Total		140		21		42		41		_			J
Kilometers	Total			Stage 1: 1-5 years	ς	tage 2: 5-15 years	Stage 3: 15-30	vears	Stage 4: 30-50 year	c	Stage 5: 50+ years	Other	
Footpath Provision	10tai	20.3		0.075	- 3	1.275	5tage 5. 15-50	4.675	5.47		8.8	Cuici	0
Shared Path provision		8.875		0.075		2.55		2.45	1.77	_	2.025		0
Footpath widening/improv		1.85		0.075		0		0.075	1.02		0.75		0
Total		31.025		0.15		3.825		7.2	8.27		11.575		0
Project types	Total			Stage 1: 1-5 years	S	tage 2: 5-15 years	Stage 3: 15-30	vears	Stage 4: 30-50 year	S	Stage 5: 50+ years	Other	
Footpath provision		51		1		6		19			10		0
Shared path provision		26		1		13		8		2	2		0
Footpath widening/improv		5		0		0		1		3	1		0
Shared space		3		0		2		1		0	0		0
Supporting facilities		6		2		0		1		2	1		0
Investigation		9		1		3		1		3	1		0
Crossing provision		27		7		11		7		1	1		0
Crossing improvements		19		9		7		3		0	0		0
Lighter quicker cheaper alte		2		0		0		0		1	1		0
Total		148		21		42		41	2	7	17		0
Total Cost	Total			Stage 1: 1-5 years		tage 2: 5-15 years	Stage 3: 15-30		Stage 4: 30-50 year		Stage 5: 50+ years	Other	
TMR	\$	9,667,800	\$	131,250	\$	2,576,550	\$ 1,552	,500	\$ 5,407,500	_		\$	-
Developer	\$	1,012,500	\$	-	\$	-	\$	-	\$ -	\$		\$	-
Council	\$	31,486,353	\$	716,250	\$	4,002,003	\$ 8,266	,950	\$ 6,428,100			\$	-
QR/TMR	\$	-	\$	=	\$	-	\$	-	\$ -	\$		\$	-
TMR/Council	\$	95,550	\$	58,500	\$	37,050	\$	-	\$ -	\$		\$	-
Total	\$	42,262,203	\$	906,000	\$	6,615,603	\$ 9,819	-	\$ 11,835,600	_		\$	-
\$/year			\$	181,200	\$	661,560		,630	\$ 591,780	_			
Council \$/year			\$	154,950	\$	403,905	\$ 551	,130	\$ 321,405	\$	928,696		
Cast band	T-4-1			Chang 1, 1 F		taga 2. F 1F	Chann 2, 15 20		Chana 4: 20 FC		Chana F. FO.	Other	
Cost band	Total	52		Stage 1: 1-5 years	S	tage 2: 5-15 years	Stage 3: 15-30		Stage 4: 30-50 year		Stage 5: 50+ years	Otner	
\$ \$\$			-	15	-	16		11		0	3		0
		31 43	-	6		13 10		11 18		_	1		
\$\$\$				0						_	0		0
\$\$\$\$	1	19		0		3		4		1	11		
\$\$\$\$\$ Total		149	_	21		0 42		0 41		1	2 17		0
Total		148		21		42		41	2	/	17		0

Innisfail WNP Actions program by priority Legend **The Primary destination** 1km buffer 2.5km buffer Rail network Local roads Major roads Innisfail Action Program Priority 1 - highest priority 5 - lowest priority - highest priority

5 - lowest priority





Drive 241 Innisfail WNP Actions program by priority Canara Drive Legend ★ Primary destination Anthony Street 1km buffer Campbell Street 2.5km buffer 119 7 Rail network Local roads Major roads Innisfail Action Program Priority TulipStreet 1 - highest priority lowest priority 123 - highest priority Alice Stre 5 - lowest priority 12 Edith Street Innisfail CBD 27



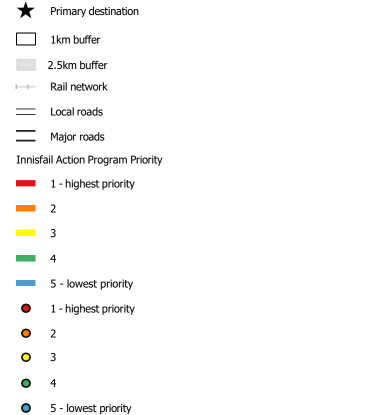
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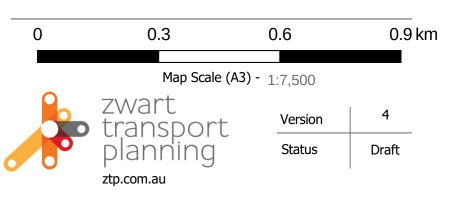
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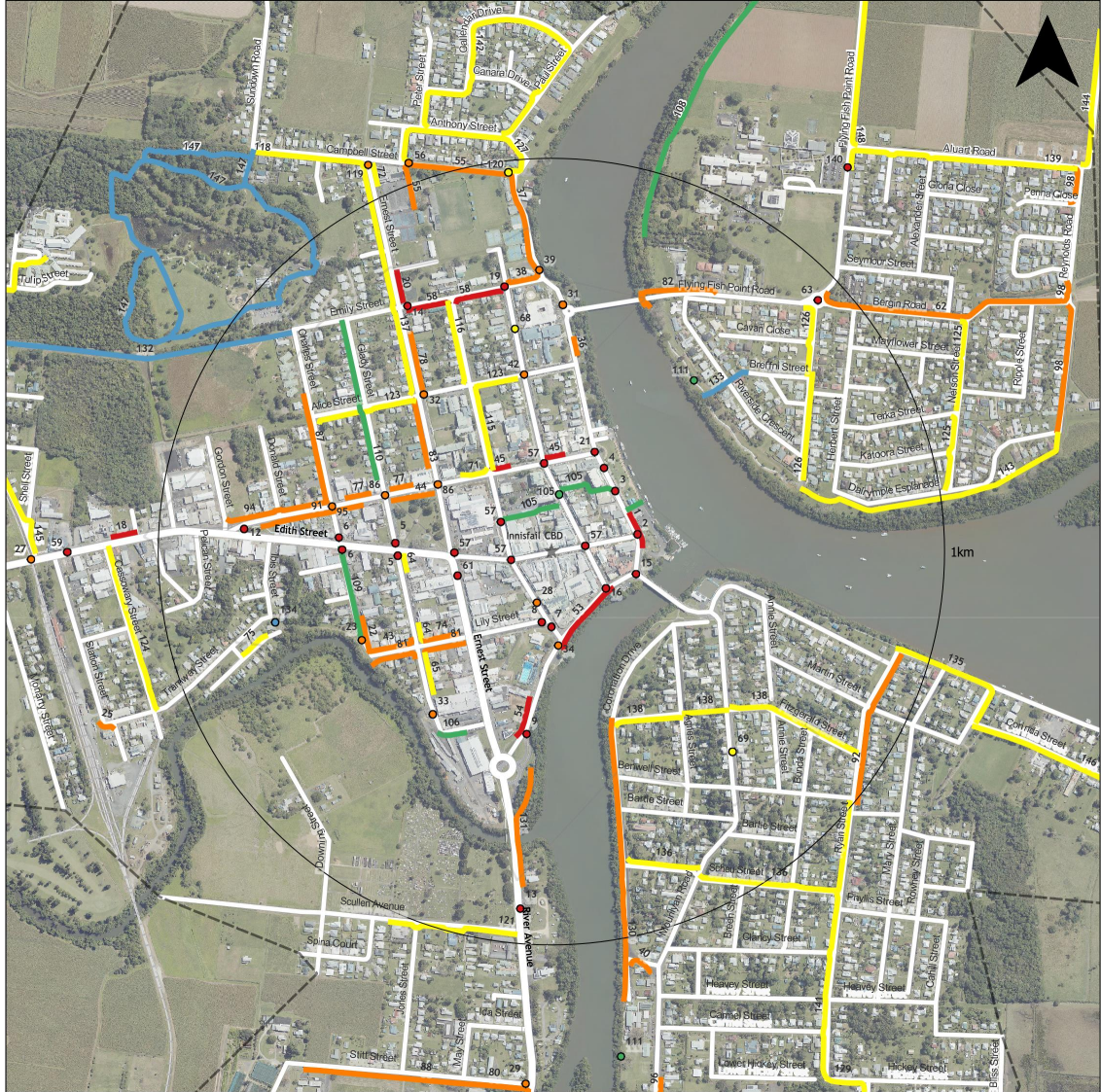
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Innisfail WNP Actions program by priority Legend





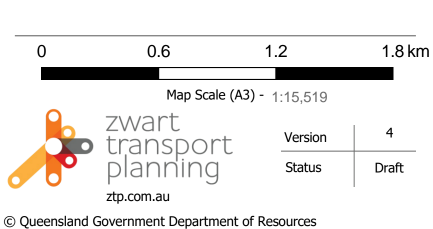
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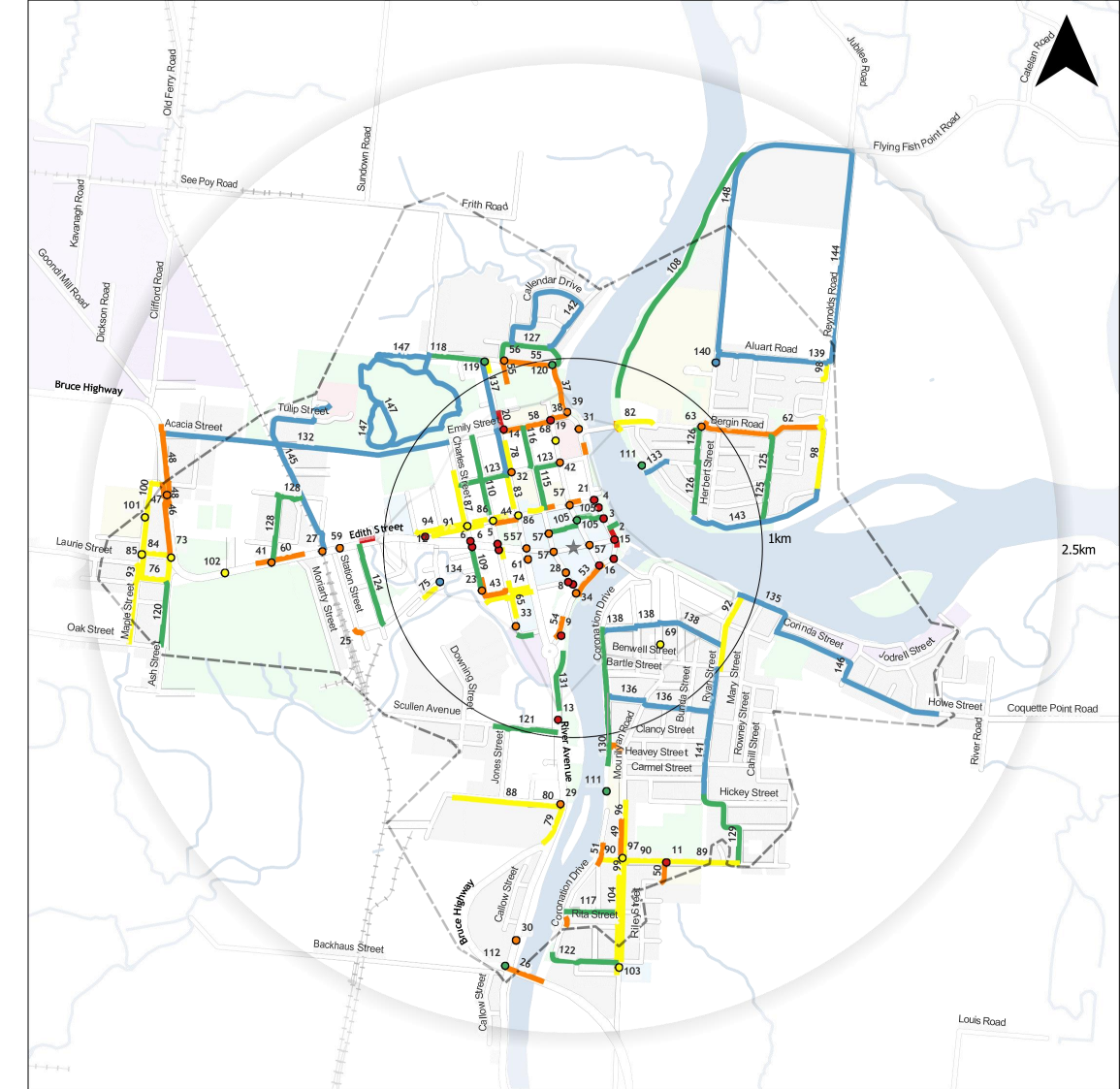
Innisfail WNP Actions program by staging Legend **The Primary destination** 1km buffer 2.5km buffer Rail network Local roads Major roads Innisfail Action Program Staging Stage 1: 1-5 years Stage 2: 5-15 years Stage 3: 15-30 years Stage 4: 30-50 years Stage 5: 50+ years Stage 1: 1-5 years

Stage 2: 5-15 years

Stage 3: 15-30 years Stage 4: 30-50 years Stage 5: 50+ years



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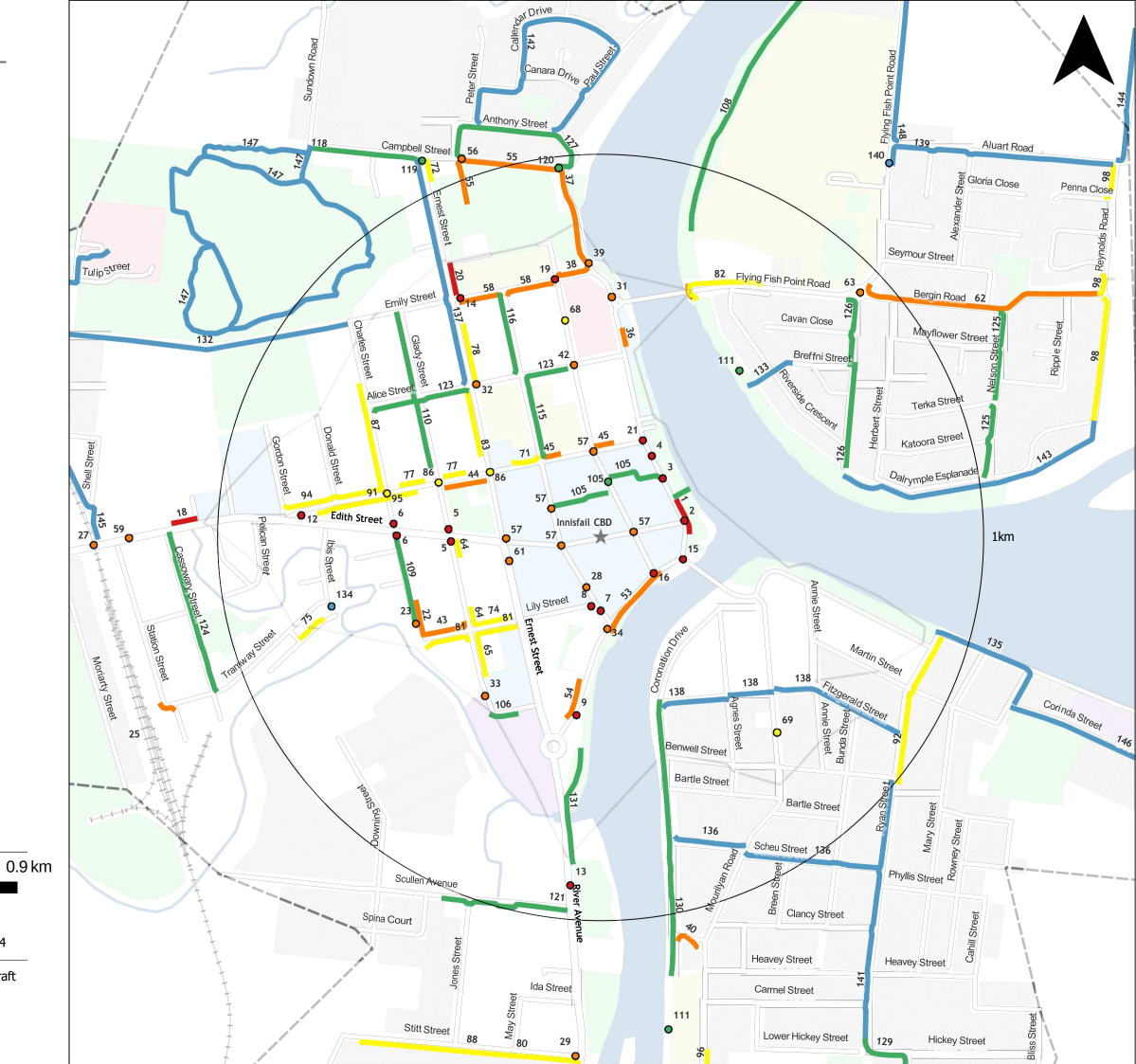


Innisfail WNP Actions program by staging Legend ★ Primary destination 1km buffer 2.5km buffer Rail network Local roads Major roads Innisfail Action Program Staging Stage 1: 1-5 years Stage 2: 5-15 years Stage 3: 15-30 years Stage 4: 30-50 years Stage 5: 50+ years Stage 1: 1-5 years Stage 2: 5-15 years

Stage 3: 15-30 years

Stage 4: 30-50 years

Stage 5: 50+ years



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Status
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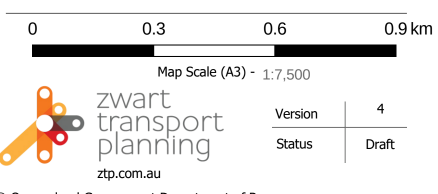
Innisfail WNP Actions program by staging

Legend ★ Primary destination □ 1km buffer □ 2.5km buffer □ Rail network □ Local roads □ Major roads Innisfail Action Program Staging ● Stage 1: 1-5 years ● Stage 2: 5-15 years

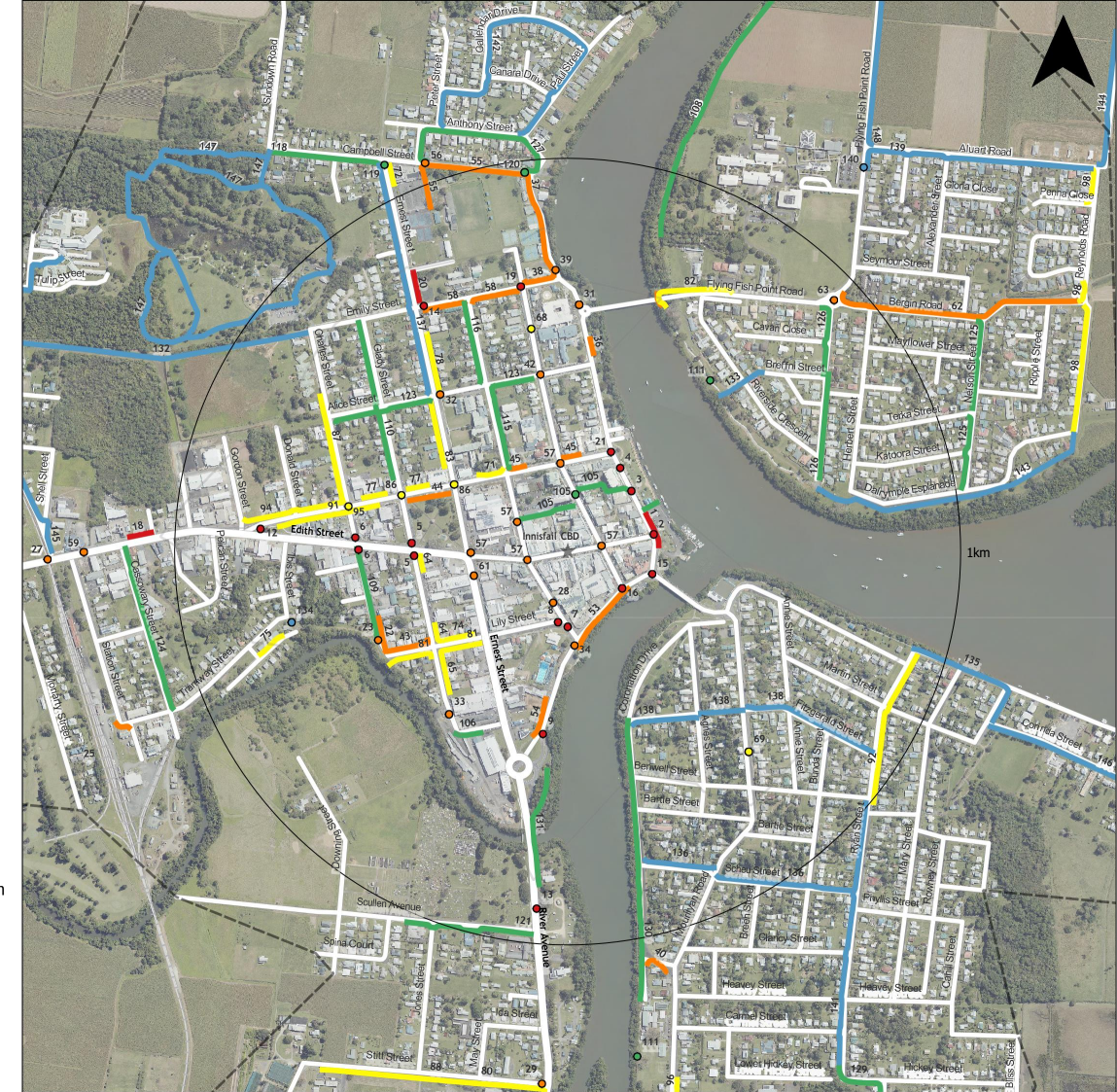


Stage 5: 50+ years

Stage 3: 15-30 years Stage 4: 30-50 years

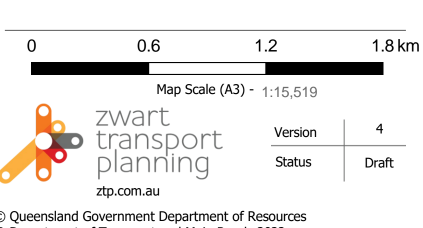


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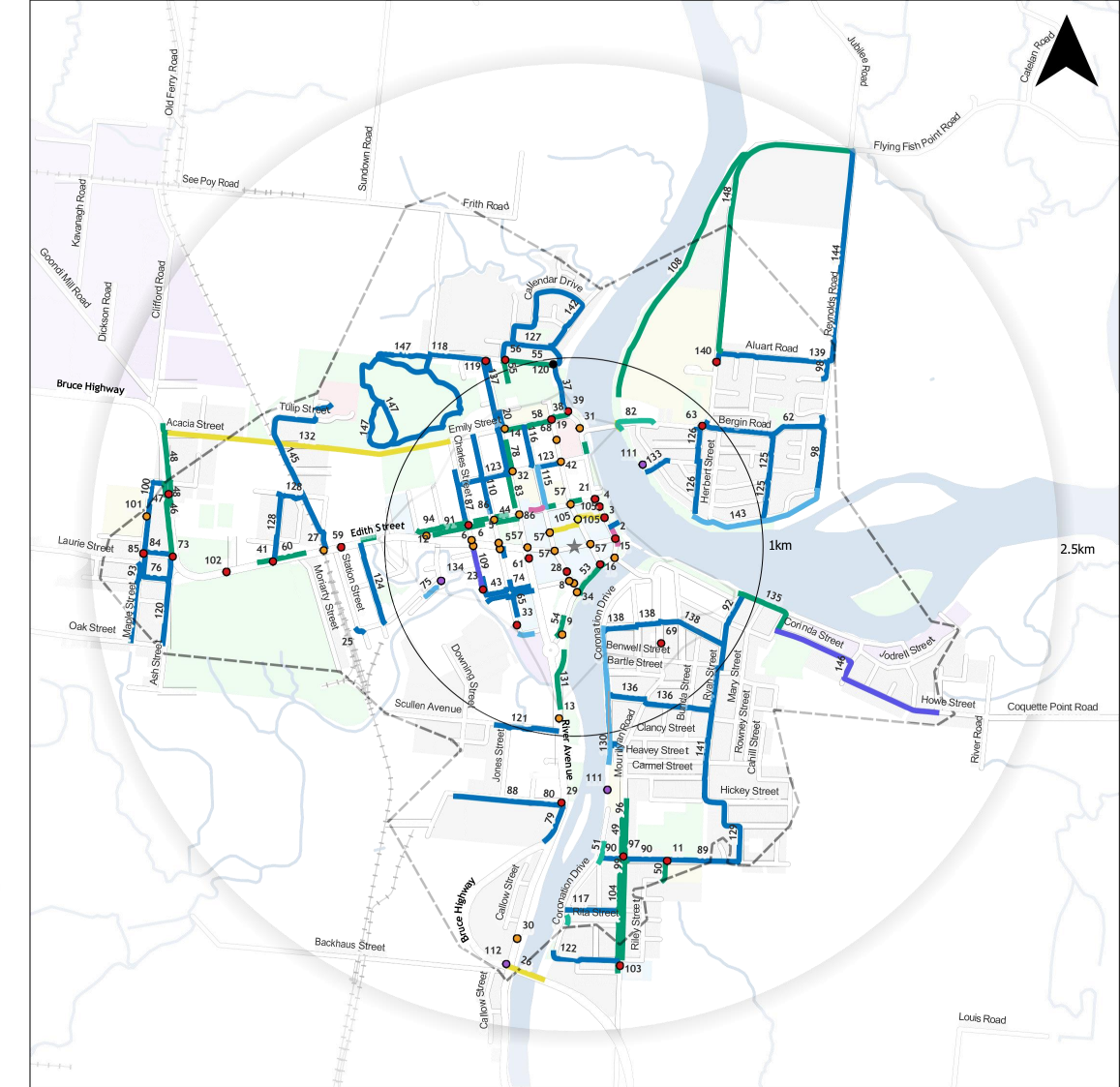


Innisfail WNP Actions program by type Legend ★ Primary destination 1km buffer 2.5km buffer Rail network Local roads Major roads Innisfail Actions Program Crossing improvements Crossing provision Investigation Supporting facilities Footpath provision Footpath widening/improvement Shared path Shared space Supporting facilities

LQC alternative

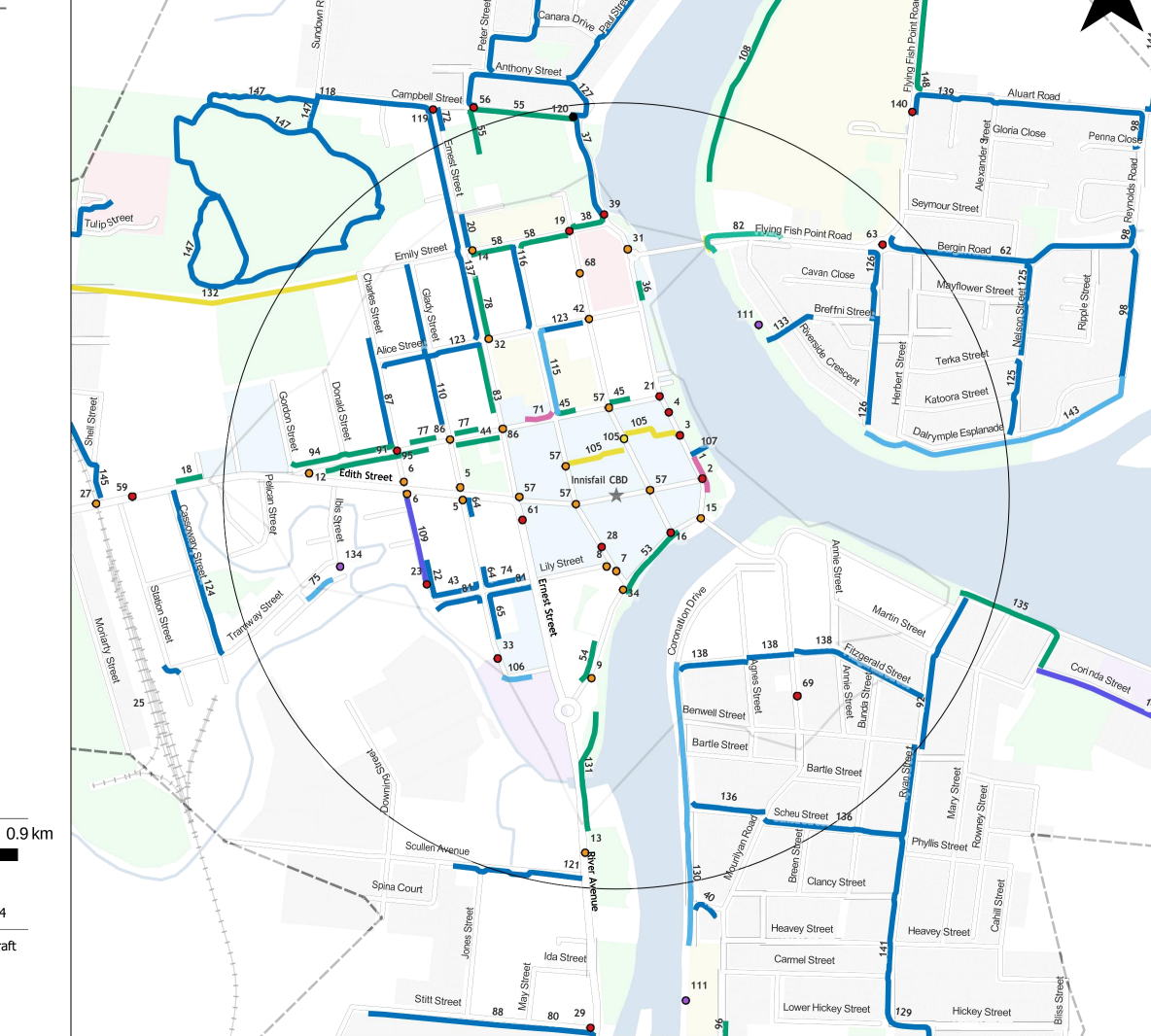






Actions program by type Legend ★ Primary destination 1km buffer 2.5km buffer Rail network Local roads Major roads Innisfail Actions Program Crossing improvements Crossing provision Investigation Supporting facilities Footpath provision Footpath widening/improvement Shared path Investigation Supporting facilities LQC alternative

Innisfail WNP



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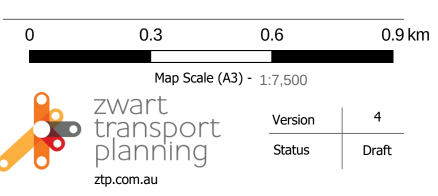
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Innisfail WNP Actions program by type

Investigation
Supporting facilities

LQC alternative

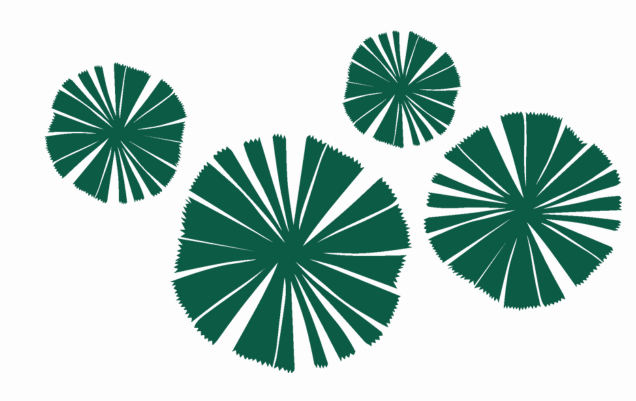
Legend ★ Primary destination □ 1km buffer □ 2.5km buffer Rail network □ Local roads □ Major roads Innisfail Actions Program ○ Crossing improvements ○ Crossing provision ○ Investigation ○ Supporting facilities □ Footpath provision □ Footpath widening/improvement □ Shared space

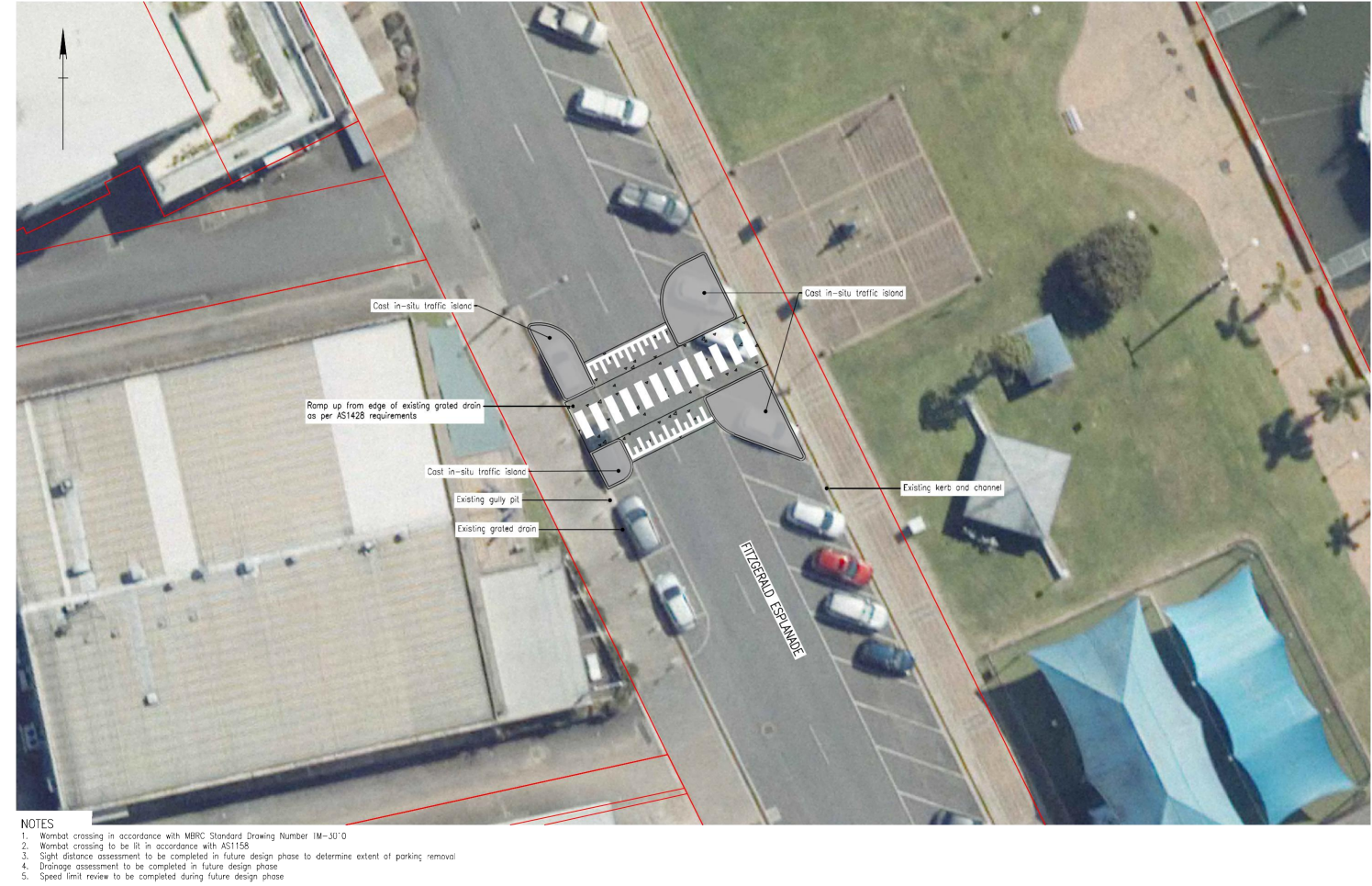


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Appendix E: Concept Designs

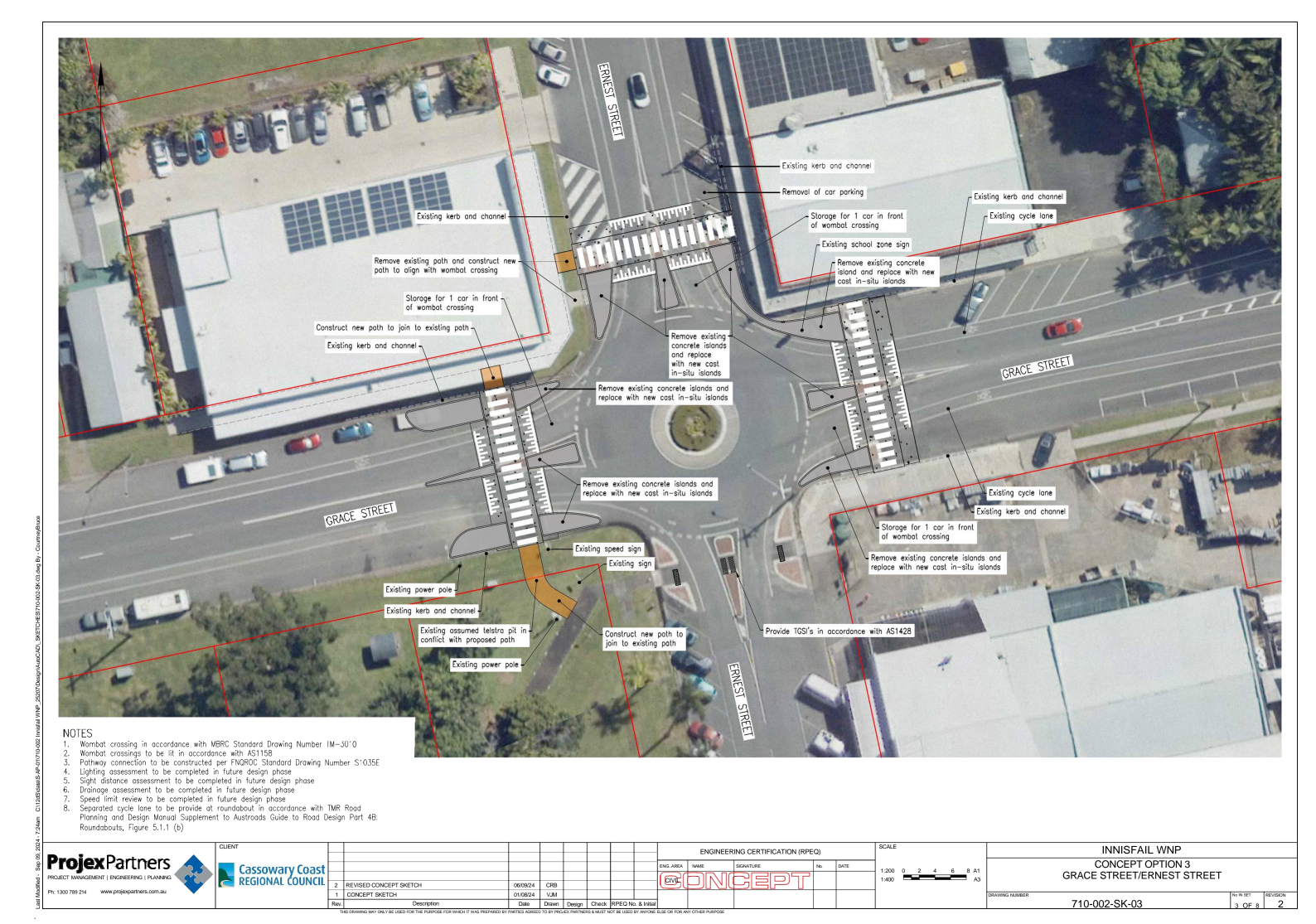




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Projex Partners	Cassowary Coast							E	NG. AREA	NAME	SIGNATURE	No. DATE	1:125 0 2.5 5 A1		CONCEPT OPTION 1	
PROJECT MANAGEMENT ENGINEERING PLANNING	REGIONAL COUNCIL	2 REVISED CONG	CEPT SKETCH	06/09/24	CRB								1:250 A3		FITZGERALD ESPLANADE RSL WOMBAT CROSSING	
Ph: 1300 789 214 www.projexpartners.com.au		1 CONCEPT SKE	тсн	01/08/24	VJM								7	DRAWING NUMBER		No IN SET REVISION
-ast	l F	Rev.	Description	Date	Drawn [Design Chec	k RPEQ No.	. & Initial							710-002-SK-01	1 OF 8 2



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ProjexPartners 🔥	Cassowary Coast						ENG. AREA NAME	SIGNATURE No. DATE	1:125 0 2.5 5 A1	CONCEPT OPTION 2
PROJECT MANAGEMENT ENGINEERING PLANNING	REGIONAL COUNCIL	2 REVISED CONCEPT SKETCH	06/09/24	CRB					1:250 A3	FITZGERALD ESPLANADE/FLYING FISH POINT ROUNDABOUT
Ph: 1300 789 214 www.projexpartners.com.au		1 CONCEPT SKETCH	01/08/24	VJM						DRAWING NUMBER No IN SET REVISION
Las		Rev. Description THIS DRAWING MAY ONLY BE USED FOR THE PURPOSE FOR WHICH IT WAS PREPARED BY	Date	Drawn	 	k RPEQ				710-002-SK-02 2 OF 8 2





NOTES

- NOTES

 1. Pedestrian crossings on side streets to be assessed during future design phase
 2. Saferoads Separation Kerb or approved equivalent to be utilised to separate pathway from parking and road lanes. Provide 500mm gap between islands for drainage.
 3. Lighting assessment to be completed in future design phase
 4. Sight distance assessment to be completed in future design phase
 5. Drainage assessment to be completed in future design phase
 6. Suitable driveway treatment to be provided in future design phase



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Cassowary Coast REGIONAL COUNCIL	2 1

JLIEN											ENGINEER	ING CERTIFICATION (RPE	.Q)		
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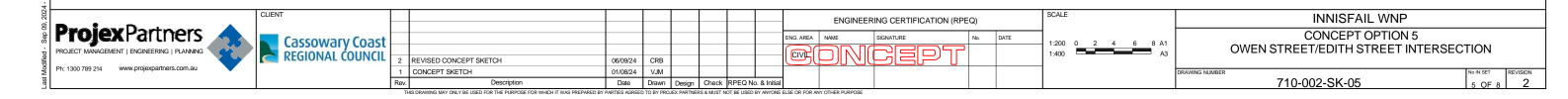
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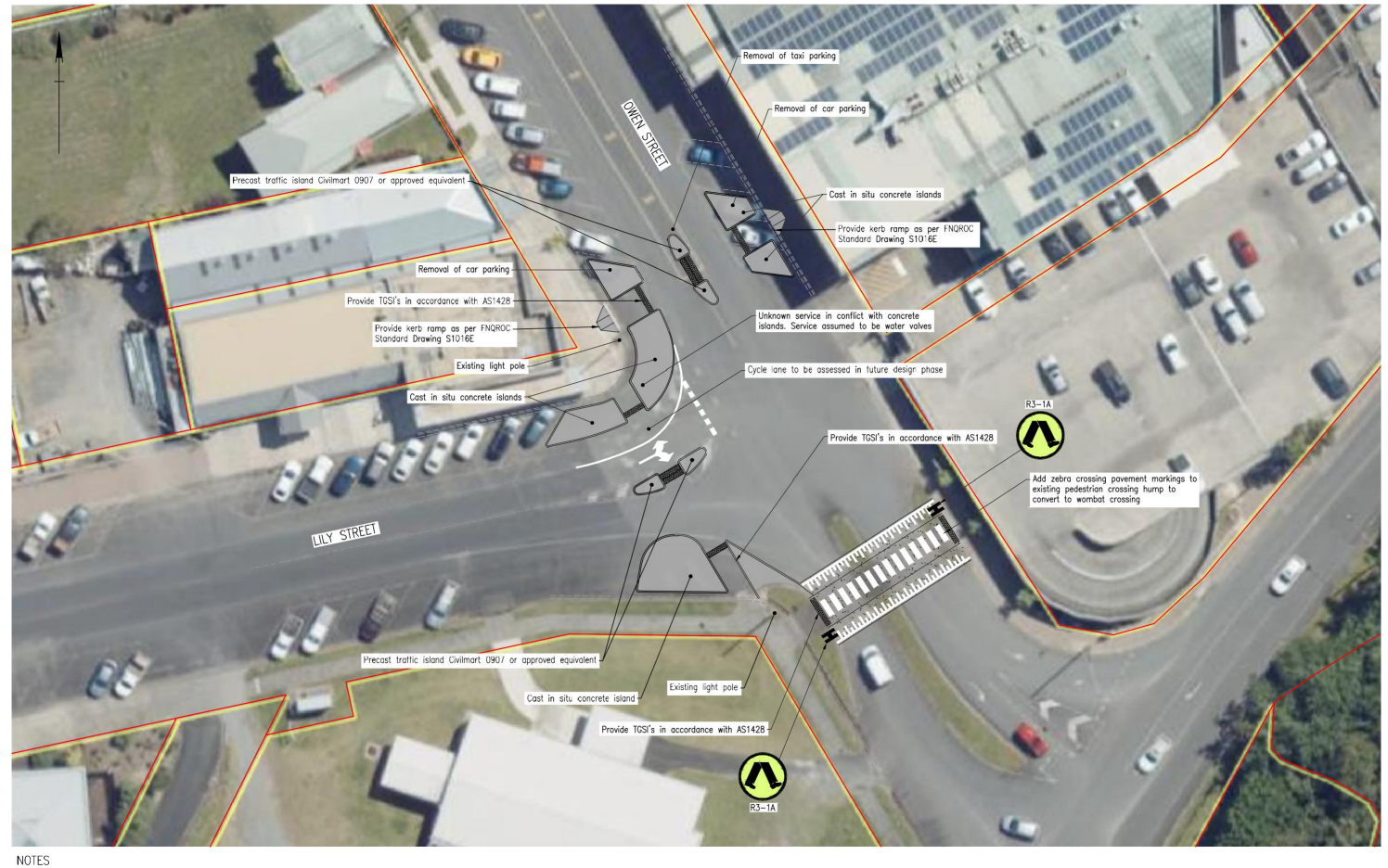
INNISFAIL WNP CONCEPT OPTION 4 CHARLES STREET ON ROAD PATHWAY

710-002-SK-04 4 OF 8



NOTES
1. Review intersection linemarking in future design phase





- Lighting assessment to be completed in future design phase
 Sight distance assessment to be completed in future design phase
 Drainage assessment to be completed in future design phase

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	Cassowary Coast									ENG. AREA	NAME	SIGNATURE	No.	DATE	
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SCALE	INNISFAIL WNP
1:200 0 2 4 6 8 A1 1:400 A3	CONCEPT OPTION 6 LILY STREET/OWEN STREET INTERSECTION

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EV. Description: D



- Lighting assessment to be completed in future design phase
 Sight distance assessment to be completed in future design phase

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Sep 1	ProjexPartners 🚕	Cassowary Coast									ENG. AREA	NAME	SIGNAT	ATURE	No. DATE	1:200 0 2 4 6 8 A1		CONCEPT OPTION 8		
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Mod	Ph: 1300 789 214 www.projexpartners.com.au		1 CONCEPT SH		01/08/24	+											DRAWING NUMBER		No IN SET R	REVISION
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