5.09. FAR NORTH QUEENSLAND PRINCIPAL CYCLE NETWORK PLAN

REPORT AUTHOR(S): Michael Kriedemann, Manager Infrastructure **GENERAL MANAGER:** Paul Hoye, General Manager Operations

DEPARTMENT: Infrastructure Services

RECOMMENDATION

That Council resolve to:

- 1. Endorse the Far North Queensland Principal Cycle Network Plan; and
- 2. Advise the Queensland Department of Transport and Main Roads of Douglas Shire Council's endorsement of the Plan.

EXECUTIVE SUMMARY

The Department of Transport and Main Roads (DTMR) wrote to Council on 16 November 2015 requesting Council endorsement of the updated *Far North Queensland Principal Cycle Network Plan* (FNQPCNP). The principal cycle network for the Douglas Shire Council (DSC) area has been updated following extensive consultation with Council staff and reflects these recommendations.

DTMR requires formal written endorsement of the FNQPCNP prior to its finalisation and release on the DTMR website.

The Queensland Government recently announced additional funding and state wide expansion of the Cycle Network Local Government Grants (CNLGG) program. Local Governments with an endorsed Principal Cycle Network Plan are able to apply for matching state funding towards the delivery of local cycling infrastructure projects. Funding under the CNLGG program closes on 29 January 2016 and DSC is proposing to submit applications for the design of two cycleway/pedestrian bridges in the Mossman area.

BACKGROUND

The Queensland Government is committed to achieving the *Queensland Cycle Strategy 2011-2021* vision of 'more cycling, more often on safe, direct and connected routes'. The Department of Transport and Main Roads works with local governments to achieve this vision by delivering and improving principal cycle networks across Queensland.

To get more people cycling more often, cycling needs to be accessible and safe, with facilities that encourage new riders, women and children. The *Cycle Network Local* Government Grants Program and the Priority Cycle Route Improvement Program aim to accelerate the delivery of cycling networks and encourage more cycling across Queensland.

The Cycle Network Local Government Grants Program helps local governments to deliver best practice, high quality and safe cycling infrastructure and facilities. Local governments that have formally endorsed their region's Principal Cycle Network Plan are eligible to apply for a 50% grant for the design and/or construction of cycling infrastructure that contributes to the delivery of their regional cycle network.

Eligible Projects

Projects eligible for this funding include the detailed design and/or construction of:

- on-road bike lanes;
- off-road bikeways/veloways;
- off-road shared paths;
- bridges and underpasses;
- bicycle crossing provisions;
- mid-trip and end-of-trip facilities; and
- directional and route signage.

COMMENT

Council's Corporate Plan 2014 – 2019 sets out the community vision to *Develop and promote Douglas as the "bicycle capital of Australia" through the planning and construction of a network of bicycle trails, traffic separation and management arrangements.*

This FNQPCNP and the grant program will help Douglas achieve its Corporate Plan objective with respect to cycling. Active transport required good quality infrastructure and the delivery of this infrastructure is based on solid planning and strategic documentation.

Council staff, including planners and the General Manager Operations met with planning officers from DTMR on a number of occasions to discuss the proposed Principle Cycle Network Plan within the Douglas Shire.

The Far North Queensland Principle Cycle Network Plan states that The Douglas Shire has a high level of cycling with 6.3% of journey to work trips being made by bike. This is the highest in Far North Queensland and over five times the Queensland average (1.1%).

Significantly the proposed plan includes Principle cycle routes linking Newell to Mossman, Mossman to Cooya and Cooya and Mossman to Port Douglas and also through to Craiglie. On the basis of the proposed Principle Routes Council is seeking grant funding through the CNLGG program for the design of two cycleway/pedestrian bridges in the Mossman area at Marrs Creek on the Mossman Gorge Road and at the South Mossman River on Cooya Beach Road.

PROPOSAL

That Council resolve to:

- 1. Endorse the Far North Queensland Principal Cycle Network Plan; and
- 2. Advise the Queensland Department of Transport and Main Roads of Douglas Shire Council's endorsement of the plan.

FINANCIAL/RESOURCE IMPLICATIONS

The FNQPCNP does not have any financial or resource implications but provides a planning framework for delivering cycling infrastructure and obtaining funding.

The CNLGG program provides for 50/50 contribution from the state government. If Council projects are approved under this program, Council will be able to complete major cycleway network links and deliver an integrated network across the region.

In accepting the grant, Council must commit to funding 50% of the project. This can be accommodated in future capital works budgets.

RISK MANAGEMENT IMPLICATIONS

Proposed and future infrastructure will be designed and constructed in accordance with current design and engineering standards. This will reduce the risk of damage to new infrastructure due to severe weather. It will also reduce the risk of injury for users as any new infrastructure will meet current best practise standards.

SUSTAINABILITY IMPLICATIONS

Economic: Partnering with the state government will allow Douglas to implement

cycleway infrastructure sooner.

Environmental: Increasing active transport usage across Douglas will help to reduce

the community's dependency on fossil fuels.

Social: Increasing the cycle network across Douglas will help to increase

community connectivity, fitness and social capital.

CORPORATE/OPERATIONAL PLAN, POLICY REFERENCE

This report has been prepared in accordance with the following:

Corporate Plan 2014-2019 Initiatives:

Theme 2 - Building a Sustainable Economic Base

2.3.5 - Develop and promote Douglas as the "Bicycle Capital of Australia" through the planning and construction of a network of bicycle trails, traffic separation and management arrangements.

COUNCIL'S ROLE

Council can play a number of different roles in certain circumstances and it is important to be clear about which role is appropriate for a specific purpose or circumstance. The implementation of actions will be a collective effort and Council's involvement will vary from information only through to full responsibility for delivery.

The following areas outline where Council has a clear responsibility to act:

Advocate Supporting communities and groups by advocating for certain

actions from other organisations (usually other levels of

government)

Asset-Owner Meeting the responsibilities associated with owning or being the

custodian of assets such as infrastructure.

Fully-Responsible Delivering a program or activity for another organisation (usually

another level of government).

CONSULTATION

Internal: In preparing this report, consultation was undertaken with:

• General Manager Operations – who supports this plan;

• Senior Planners from Development & Environment – who support this plan

External: Extensive consultation was undertaken with officers from DTMR during

the development of the plan.

ATTACHMENTS

Attachment 1 - Far North Queensland Principal Cycle Network Plan (FNQPCNP)

Our ref: DG30530

1 6 NOV 2015

Ms Linda Cardew Chief Executive Officer Douglas Shire Council PO Box 723 MOSSMAN QLD 4873

File NameT Document N	LOGISHIRE COUNCIL TIPPOGI Cycle Paths
	1 8 NOV 2015
Attention	PMH
Information	



Government

Office of the **Director-General**

Department of Transport and Main Roads

Dear Ms Cardew

I am pleased to present the updated Far North Queensland Principal Cycle Network Plan (the plan) enclosed for your endorsement. The principal cycle network for the Douglas Shire Council (DSC) area has been updated following extensive consultation with DSC officers and reflects their recommendations.

The next step is to obtain your formal written endorsement of the plan prior to its finalisation and release on the Department of Transport and Main Roads' (TMR) website. TMR is specifically seeking your endorsement of the network maps for the DSC area on pages 17 and 18 of the plan.

The Queensland Government recently announced additional funding and statewide expansion of the Cycle Network Local Government Grants (CNLGG) program. Local governments with an endorsed Principal Cycle Network Plan are able to apply for matched state funding towards the delivery of local cycling infrastructure projects.

Under the CNLGG program, DSC is able to apply for funding for projects on the principal cycle network as shown in the current plan. Following your endorsement of the updated plan, DSC will continue to be able to apply for funding for projects on the updated principal cycle network.

Thank you for your ongoing participation in the project and I look forward to your response. TMR intends to finalise the plan as soon as possible. Your endorsement within two months of the date of this letter would be appreciated. Applications for 2016-17 funding under the CNLGG program opened 2 November 2015.

If you require further information, I encourage you to contact Mr Adam Rogers, Director (Cycling Program), by email at adam.z.rogers@tmr.qld.gov.au or by telephone on 3066 7540.

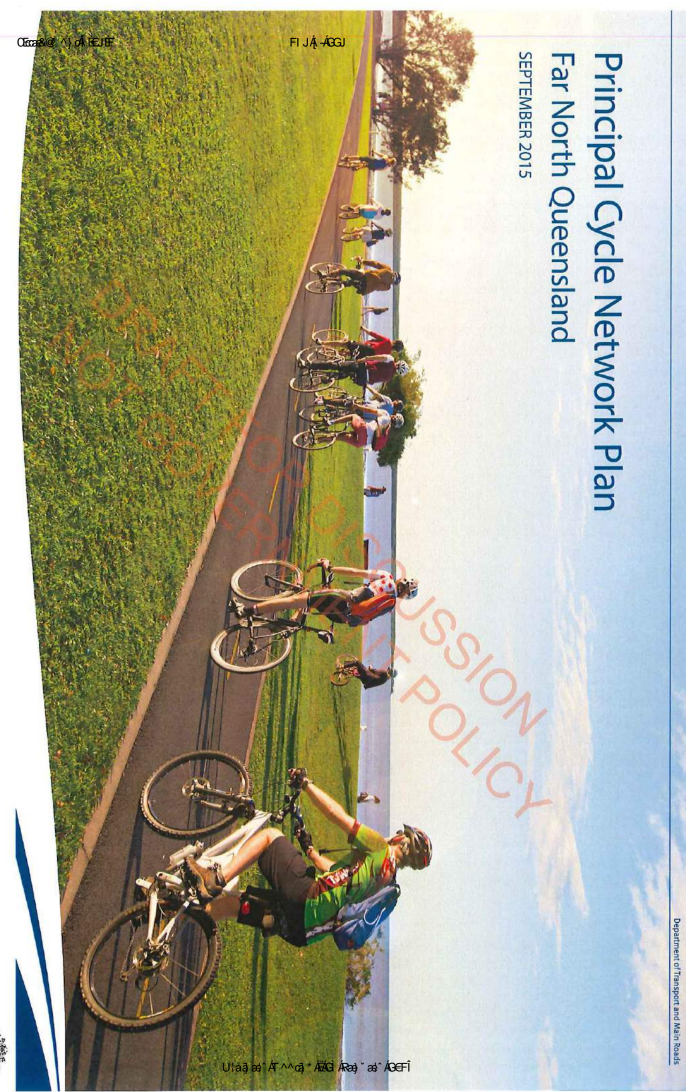
Yours sincerely

Neil Scales

Director-General

Department of Transport and Main Roads

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Douglas Shire Council Cairns Regional Council Yarrabah Aboriginal Shire Council Cassowary Coast Regional Council Mareeba Shire Council Tablelands Regional Council Weipa Town Authority Napranum Aboriginal Shire Council Review of the plan More resources	Torres Shire Council Northern Peninsula Area Regional Council Cook Shire Council Wujal Wujal Aboriginal Shire Council	4.4 Delivery mechanisms Network maps	Principal cycle network infrastructure Planning and protection of cycling corridors	Implementation 4.1 Timing of delivery	Geographic scope Consultation and site visits	How was the network updated? 3.1 Planning principles	Types of routes What is the purpose of the plan?	What is a principal cycle network? 2.1 Types of journeys	Implementation and achievements	Introduction
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Far North Queensland Principal Cycle Network Plan, Transport and Main Roads, Draft September 2015

Introduction

The Far North Queensland Principal Cycle Network Plan (FNQPCNP or plan) provides a vision for the principal cycle network in Far North Queensland to support, guide and inform practitioners involved in the planning, design and construction of the transport network.

The principal routes shown represent cycling desire lines. They indicate the most important routes and known missing links for cycling within the region. In most instances, further planning and design will be required to determine the precise route and design of cycle facility.

The plan should not be used for navigational purposes. The maps provided do not distinguish between existing and future cycle facilities and do not designate the form or timing of infrastructure delivery. The maps flag the demand for location and function of cycle routes to inform planning, design and construction of cycle facilities.

1 What has changed since 2009?

The plan updates the 2009 FNQPCNP to respond to changing demand, current planning and emerging opportunities. Key changes include:

Some routes have been altered for better suited alignments; an ongoing process informed by related plans, studies, and projects.

ongoing process informed by related plans, studies, and projects Geographic scope has been expanded to include the local

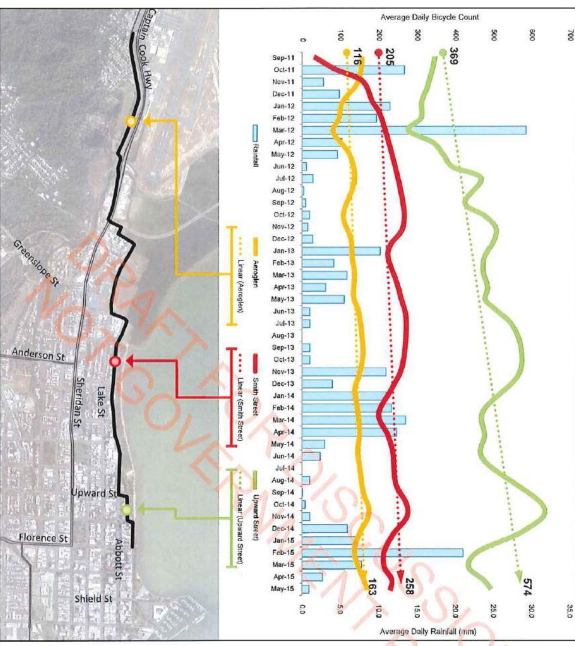
government areas shown in Figure 1.

Minor amendments to the planning principles and the types of routes, including the addition of rail trails.



Figure 1. Local governments within Far North Queensland.

Figure 2. Average daily bicycle volume by month per count site - September 2011 to May 2015.



Implementation and achievements

infrastructure for the region. million Aeroglen Cycleway was the first major investment in cycling infrastructure by state and local governments. The jointly funded \$6.1 The 2009 FNQPCNP has assisted in the delivery of significant cycle

services and facilities, including schools, hospitals, shops and Aeroglen to the Cairns CBD links a number of major destinations Completed in late 2011, the dedicated 6.5 km bikeway connecting employment nodes.

influence a separated cycle facility has in attracting more people to monthly basis at three locations as shown in Figure 2. This data has The Aeroglen Cycleway bicycle count data highlights the positive reduction in bicycle volumes on wet days (over 5 mm of rainfall). been correlated with rainfall data and on average, there is a 30% Bicycle count data for the Aeroglen Cycleway is presented on a

cycle. For instance, bicycle usage at: Upward Street has increased 56%

- Smith Street has increased 26%
- Aeroglen Drive has increased 41%

Planned transport projects also present an ideal opportunity to improve

outcome of the Queensland Government's Queensland Cycle Strategy FNQPCNP, the pedestrian bridge provides a much needed safe and the replacement of Reeves Creek Bridge involved the delivery of a cycle infrastructure. For example, in Yarrabah a key component of the 2009 FNQPCNP. 2011-2021 and has enabled the construction of cycle links identified by infrastructure in recent years. The Active Towns program was an Cairns is one of three centres in Queensland to pilot the Active secure link connecting residential areas to the Yarrabah township area Towns program, which has seen the delivery of major regional cycle new pedestrian facility. Identified along a principal route in the 2009

between outer suburbs, the CBD, and schools. The program has the program has focused on achieving better cycling connections successfully delivered over 12 km of new cycle infrastructure to Cairns The three year, \$10 million program commenced in 2013 and in Caims

Projects identified by the 2009 FNQPCNP and funded by the Active lowns program include

- The 5 km Cairns Southern Cycleway was completed in July 2014 on the cycleway has shown a steady increase. and the CBD. In the 11 months of being open, bicycle count data and is a dedicated commuter link that provides a safer, more direct cycling connection between the growing southern suburbs
- and Redlynch Valley Estate by an off-road facility. It provides Redlynch State College and St Andrews Catholic College. With a safer, healthier travel option for school children accessing The 3.5 km Redlynch to Brinsmead Connection links Brinsmead scenic areas, the path also forms a popular route for recreational potential to boost cycling trips to school. As one of Caims' most and a bike bus recently being established, this path has the 73% of primary school students living within 3 km of their school
- Northern Cycleway improves connectivity between the suburbs The extension of the Aeroglen Cycleway to form the Cairns of Stratford, Freshwater and Redlynch to the CBD.

What is a principal cycle network? A principal cycle network is comprised of core routes designed to make

it easy to use the bicycle as an everyday form of transport.

2.1 Types of journeys

activity centre. At these distances, cycling becomes a viable mode of destinations. Most of the urban areas are within a 5 km radius of an areas, with a particular focus on the 5 km radius around trip support cycle tourism. routes, highlighting both coastal and tableland scenic opportunities to travel for many trip types. The plan also includes iconic recreational The FNQPCNP identifies routes primarily for cyclists within urban

expopportunities to explore the attractions of the region. Herrips. The principal cycle network connects residential areas with Herrips. The principal cycle network connects residential areas with Herrips. Seducation facilities, and shopping and entertainment destinations. The conic recreation routes enable both long and short distance cycle The plan focuses on journey to work, school, social/utility and tourism

The FNQPCNP identifies the following types of cycle network routes:

universities, schools, shopping and commercial centres, industrial provide key connections between activity centres or towns. areas, and regional recreational facilities. At the regional scale, they residential areas to major trip attractors such as public transport nodes functioning like highways for cyclists. Principal routes connect Principal routes form the spines in the overall cycle network,

finalised. been identified but land use planning has not yet been undertaken or principal cycle network in areas where significant urban growth has Future principal routes identify expansion opportunities for the

regional significance in scenic coastal and tableland locations. Iconic recreation routes support tourism by identifying cycle routes of

design work. dependent on the finalisation of land use planning and more detailed tourism. In some locations the position of these routes will be Future iconic recreation routes support opportunities to expand

adjacent to principal routes or iconic recreation routes, they may be Tablelands Rail Trails Feasibility Study. Where rail trails are located Rail trails include the disused railway lines identified by the Atherton considered in the design stage of achieving the cycle link.

23 What is the purpose of the plan?

design of cycle facilities. principles outlined in Section 3.1. The routes shown are indicative and exist to guide further planning that will determine the precise route and for principal cycle routes in the region identified using the planning The purpose of the FNQPCNP is to present agreed desire lines

connect residential areas to major trip attractors. government. The plan provides for a principal cycle network that will destinations, and cycling demand, as well as knowledge from local The plan draws from existing cycle planning, data on key origins,

opportunities to cycle to work, school, shopping precincts, and other 2021. As the network is delivered, Queenslanders will have increasing more often, which is the vision of the Queensland Cycle Strategy 2011major destinations via safe, direct, and attractive facilities. The plan represents the core routes needed to achieve more cycling

> of existing transport assets and reduce the need for road capacity people to replace some car trips with cycling can also extend the life

contribute to Far North Queensland's tourism industry. Encouraging and health, protect the environment, manage traffic congestion and Increasing levels of cycling will help contribute to Queenslanders' fitness

How was the network updated?

3.1 Planning principles

principles: The update of the FNQPCNP was guided by the following planning

Principle 1

Connect key existing and future origin and destination points, such facilities, employment nodes and educational institutions. as residential areas, town centres, major shopping and commercial

Focus on commuter, utility and education related trips, with a

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Establish a mesh width of no more than 1000 metres between principal Principle 3 strengthen regional tourism. supplementary focus on recreational cycling where routes may

Principle 4

routes in a network and is only applicable within built up areas routes in urban areas. The mesh width is the distance between parallel

Identify a network that is connected, direct, coherent, legible and planned with safety in mind.

Principle 5

Ensure that the network is easily accessible from residential areas.

Principle 6

controlled roads, higher order local government roads, and through Identify the network predominantly within transport corridors, state open space areas

Adopt a 'one network' approach and consider all transport corridors as potential cycling corridors, regardless of whether they are owned by state or local government

FNQPCNP, with two key differences: The planning principles are consistent with the principles of the 2009

- A focus of the 2009 FNQPCNP was to provide loop routes, enabling round trips which are interesting and more attractive to and education related trips should be connecting origins and some cyclists. The 2009 principle of loop routes is acceptable for been removed from the principles destinations by an efficient route. Therefore, the term 'loop' has iconic recreation routes, however the focus for commuter, utility
- Principle 3 relating to mesh width is a new principle and was FNQPCNP is a recommendation of the Queensland Cycle Strategy 2011–2021. not included in the principles that guided the 2009 FNQPCNP The concept of including a maximum mesh width within the

Offrom the principal cycle network based entirely on their current level of **Feasibility. deliver good cycling outcomes, recognising that to achieve this, further evel of feasibility in mind, the aim of the plan is not to exclude routes planning and design will be required. Although planned with a realistic The plan identifies principal routes at a strategic network level that will

EA principal route may be identified within a corridor that is currently or a highway. Further planning and design will consider the feasibility instances, this may result in a separated cycle facility within the of cycling within the corridor and design of cycle facilities. In some considered not conducive for cycling such as a priority freight route corridor and in others, a cycle facility on an alternative alignment within

3.2 Geographic scope

geographic scope including the following local governments: Queensland Regional Plan 2009–2031 and adopted the same The 2009 FNQPCNP was developed in response to the Far North

- Cairns Regional Council

- Tablelands Regional Council

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- Cook Shire Council
- Northern Peninsula Area Regional Council
- Torres Shire Council
- Weipa Town Authority
- Napranum Aboriginal Shire Council

identifying areas with high cycling opportunities review. Demographic characteristics such as age, vehicle ownership. These local government areas were selected based on a demographic education and employment are considered good indicators for

growth rates and tourism potential. Peninsula as areas having the best potential to increase cycling trips Napranum, Thursday Island and the communities of the Northern A review of these characteristics identified Cooktown, Weipa Other characteristics taken into account include journey to work data.

3.3 Consultation and site visits

with the local governments in the region. Meetings were structured The update of the FNQPCNP was informed by meetings and site visits around the following project objectives:

- Review development growth areas, recent transport ensure the plan supports projected development and transport investigations, and new infrastructure priorities and links to
- Re-align routes in locations where cycle planning has evolved or where a better alternative exists.
- Add links to satisfy identified gaps and to meet growing demand
- Remove or consolidate routes that no longer hold strategic value

planning and local knowledge of current and desired cycle routes. land tenure, topography, the seven planning principles, existing cycle The placement of principal routes considered hazards, constraints.

Implementation

government roads, and in open space corridors. While the department principal cycle network contains routes on state-controlled roads, loca The FNQPCNP reflects a 'one network' approach, meaning the roads, its influence over local government roads and land is less direct has direct control of cycle infrastructure delivered on state-controlled

4.1 Timing of delivery

assessment of state grants to local governments for cycle infrastructure up-to-date representation of investment priorities. The map of priority to the plan and will be reviewed regularly to ensure it remains an result in a map of priority routes that will be published as an addendum routes will guide state planning and investment decisions as well as the local governments to complete a rigorous prioritisation process that will principal cycle network. Transport and Main Roads will collaborate with The FNQPCNP does not dictate specific time frames for delivery of the

.2 Principal cycle network infrastructure

scope of the plan such as available space, likely mix and volumes data, physical constraints and hazards. Rather, the plan identifies of users, surrounding land uses and trip attractors, traffic and crasl this would require consideration of a range of factors beyond the planning and design to those with a greater understanding of the local The FNQPCNP does not identify specific infrastructure solutions as the function of each route in general terms and leaves the detailed

4.3 Planning and protection of cycling corridors

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cycling corridors can be mapped and protected, and will be considered routes and design of cycle facilities. On the state transport network Further planning and design is needed to determine the precise this planning will be undertaken as part of Transport and Main Road's nearby land. as part of the application process for any proposed developments on Transport System Planning Program. Once completed, the future

4.4 Delivery mechanisms

As shown in Figure 3, the FNQPCNP may be implemented through a variety of delivery mechanisms.

4.4.1 Queensland Government delivery

as marked bicycle lanes, separated cycleways or signage in statecontrolled transport projects. transport projects. When on a principal route or a future principal route Transport and Main Road's Cycling Infrastructure Policy (CIP) is a Transport and Main Roads is to include explicit cycle provisions such the department to consider the needs of cyclists in state-controlled key delivery mechanism for the principal cycle network, requiring

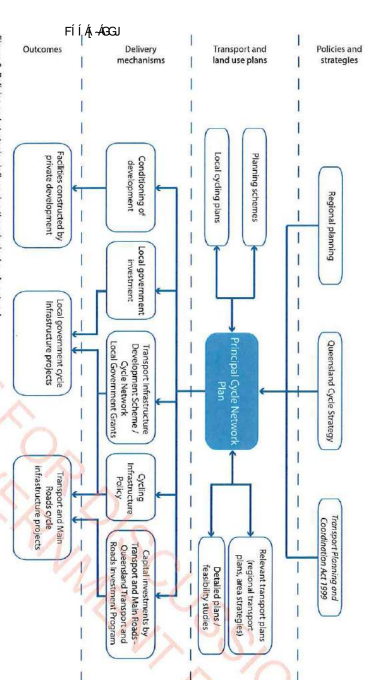


Figure 3. Policies and strategies influencing the principal cycle network.

When not on a principal route or future principal route, the department is to include implicit cycle provision such as the widening of shoulders or elimination of squeeze points in state-controlled transport projects. Iconic recreation routes and rail trails are not principal cycle routes for the purposes of the department's CIP. Iconic recreation routes and rail trails may be eligible for funding through other sources such as the Transport Infrastructure Development Scheme (TIDS) or tourism and Hercreation programs.

'SThe demand for new cycle infrastructure will not always align with The delivery of other transport projects. In cases where benefits and priorities can be identified, stand-alone cycle infrastructure projects afmay be planned, designed, constructed, and funded through Transport and Main Road's Queensland Transport and Roads Investment

Program (QTRIP). Only the highest priority projects will be put forward as stand-alone projects.

4.4.2 Local government delivery

Local governments can apply for funding to deliver principal cycle network infrastructure through the Cycle Network Local Government Grant (CNLGG) program. Funding is matched by local governments (50/50). Grants are awarded to projects that contribute to transport network outcomes that improve access to major attractors including activity centres, employment nodes, schools, universities, and public transport facilities.

Regional Roads and Transport Groups (RRTGs) receive an annual allocation of TIDS funding which can be used to fund cycling

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infrastructure. RRTGs are responsible for allocating TIDS funding received to the highest priority transport projects in their regions, including cycle infrastructure. Local governments can champion cycling within their respective RRTGs and prioritise investment into cycle infrastructure. Local governments can also allocate funding for cycle infrastructure in their own budgets to deliver projects independently.

Network maps

This section presents principal cycle network maps for Far North Queensland by local government area. It contains an analysis of each local government area, with an explanation of the rationale for most routes. The mapping scales vary across the region to better identify geographic features within the smaller urban areas.

Torres Shire Council

Torres Shire Council is the northernmost Queensland local authority. It includes the northernmost part of Cape York Peninsula, together with the islands of Torres Strait.

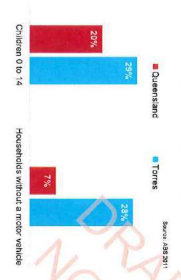
In 2014, the region was home to an estimated 3,651 residents and this is expected to increase to 3,875 in 2036 at an average annual growth rate of 0.4%.

The plan focuses on Thursday Island and Horn Island, Torres Shire's main urban centres. The islands' consolidated urban form and low rate of vehicle ownership make an ideal cycling environment.

A principal route has been provided around Thursday Island. It connects the residential areas with the main street (Douglas Street), the three jetties along Victoria Parade and the boat ramp on Waiben Esplanade. This enables an integrated transport system as long distance travel on the island often relies on a combination of transport modes including active, marine and air transport.

Thursday Island contains a network of iconic recreation routes to Gconnect the attractions of Green Hill Fort and the scenic coastal values of Sadies Beach Access and Victoria Parade. Council has indicated that there are future plans for the development of a cultural centre and Immarine facilities along Cook Esplanade. An iconic recreation route has been identified along Cook Esplanade that connects with Aplin Road and Stephen Street.

The geography of Torres Shire and its proximity to the Northern Peninsula Area provides further opportunity to deliver cycling infrastructure that contributes to the tourism values of the region by linking into the Tip of Australia Way Cycling and Walking Track.



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Figure 4. Demographic indicators reflecting high cycling opportunities.

Horn Island contains a state significant airport and is the main gateway into the region. A principal route has been identified along Airport Road to provide a cycle connection between the airport, jetty and residential areas.

The urban growth areas in Torres Shire are predominantly on Horn Island, and a future principal route has been included along Wees Street to provide a connection to these future residential areas.



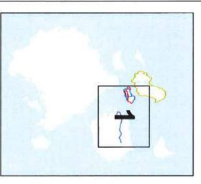
Figure 5. Strategic transport connections for Torres Shire

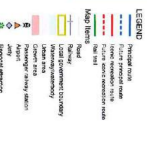
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Northern Peninsula Area Regional Council

The Northern Peninsula Area Regional Council is located 40 km south of the tip of Australia. It encompasses the communities of Injinoo, Umagico, Barnaga, New Mapoon and Seisia.

The Northern Peninsula Area was home to 2,663 people in 2014. This is expected to increase to 3,110 in 2036 at an average annual growth rate of 0.9%.

With 33% of Northern Peninsula Area residents between 0 and 14, improving accessibility to schools has the potential to boost the number of students cycling. This can have a positive contribution in attendance rates and overall community health.

As a remote Indigenous region, the Northern Peninsula Area faces challenges in securing increased levels of cycling. Investing in safe and secure cycling storage facilities and cost effective access to bicycles is important in supporting more people cycling, more often.

The vision for the Northern Peninsula Area principal cycle network is a highly connected network between the region's five communities. This Givision reflects the aims of the Tip of Australia Way Cycling and Walking Track.

'Eln supporting this vision, a principal route has been identified predominantly along Injinoo and Seisia Roads. The network provides a link between the three school campuses at Injinoo (primary school) and Bamaga (high school and primary school). The current road network between the communities are high speed environments which discourage walking and cycling.

The cycle network is constrained by the current bridge over Mosby Creek. The existing separated pedestrian facility on the bridge is narrow. It is difficult to safely manoeuvre a bike across the pedestrian link and impossible for two passing cyclists or pedestrians.

The Northern Peninsula Area has potential to continue developing its tourism industry due to its cultural heritage values, scenic coastline and Lclose proximity to the tip of Australia. The plan reflects these tourism values by identifying a network of iconic recreation routes that connect to the tip of Australia. Access to Thursday Island and Horn Island is via boat from Seisia jetty, thereby providing potential to develop this remote area as a cycling destination.



Figure 6. Mosby Creek Bridge, Bamaga.



Figure 7. Demographic indicators reflecting high cycling opportunities.

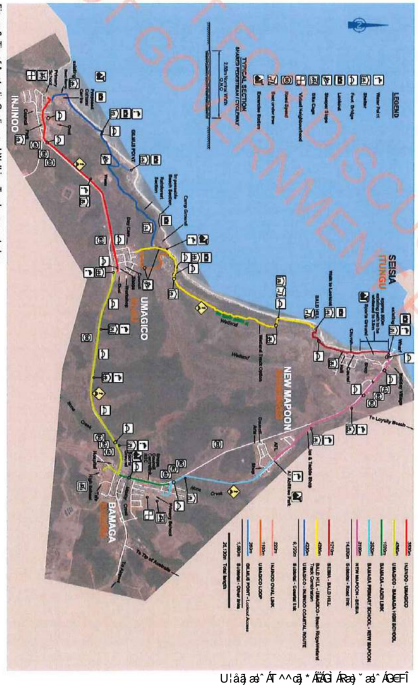
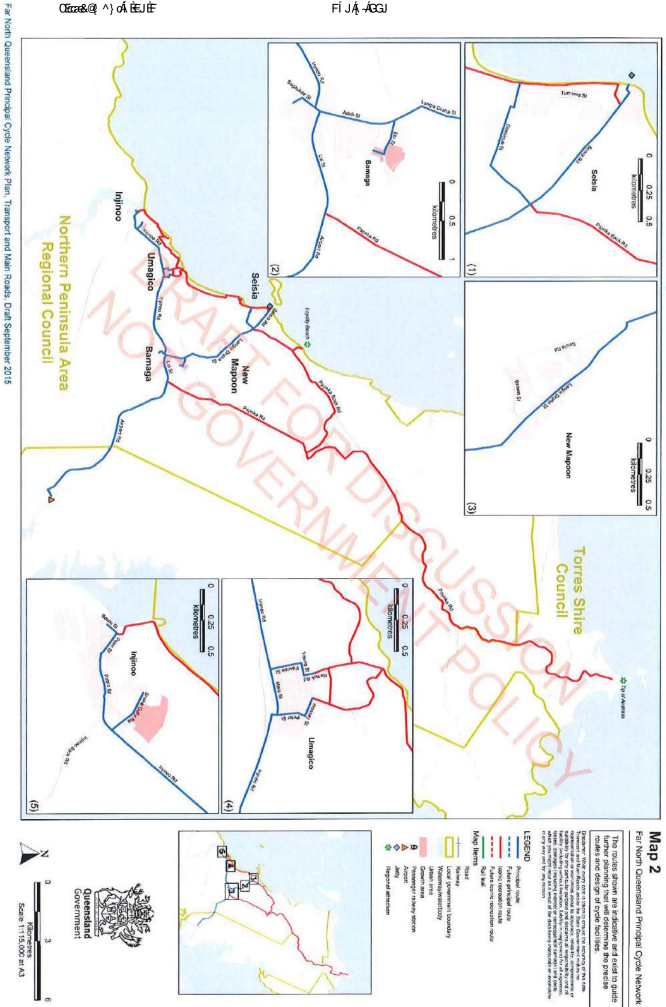


Figure 8. Tip of Australia Cycling and Walking Track concept plan.



Cook Shire Council

Cook Shire Council is the largest local government (by land area) in Far North Queensland. In 2014, the council's estimated resident population was 4,260. This is expected to increase to 5,754 in 2036 at an average annual growth rate of 1.1%.

Cook Shire's main urban centre is Cooktown and is the focus of the principal cycle network. Cooktown currently has a high cycling mode share of 2.1%, almost double the Queensland average.

The wide road reserves, compact urban form, grid pattern road network and flat topography makes the town cycle friendly. These features make it easy for cyclists to access destinations by a well-spaced and direct network.

The key focus for the Cooktown cycle network is to provide safe connections to the main street (Charlotte Street), the education facilities located near Charles Street and any future residential areas that are developed near Quarantine Bay.

The link between Marton and Charlotte Street via Endeavour Valley Road and the link between Racecourse Road and Annan Road have relatively high volumes of traffic and limited cycling infrastructure.

These links are important for journey to work and journey to school Litrips.

Cooktown has a vibrant heritage within a stunning natural environment, making it a key tourist destination. The plan identifies three iconic recreation routes that provide access to:

- Grassy Hill
- the Botanic Gardens and Finch Bay
- Mount Cook.

In addition to these local iconic recreation routes, the principal cycle network provides a long distance tourist route that links Cooktown to Cairns via a coastal route and inland route (Mulligan Highway). Cooktown is the end point for these long distance routes and this has potential to provide tourism benefits for Cooktown.

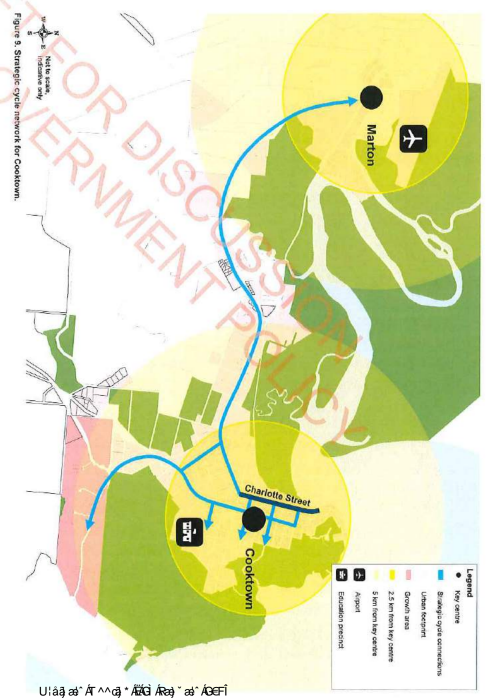
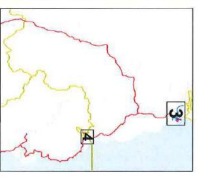




Figure 10. Cooktown's grid style street network.





Future principal route lconic recreation route

The routes shown are indicative and exist to guide further planning that will determine the precise routes and design of cycle facilities.

Far North Queensland Principal Cycle Network

Wujal Wujal Aboriginal Shire Council

Wujal Wujal Aboriginal Shire Council is situated in the Bloomfield Valley on the northern side of the Bloomfield River. In 2014, Wujal Wujal was estimated to be home to 291 people and this is expected to remain over time.

Wujal Wujal has a high potential for cycling with 44% of households without a motor vehicle and 27% of the population between 0 and 14. Supporting cycling as part of everyday travel can make an important contribution to the overall accessibility of the community.

To ensure the full potential of cycling is realised in the region, the principal cycle network seeks to provide a safe connection between the residential areas of Ayton and Wujal Wujal. Bloomfield River State School is located on Roseville-Bloomfield Road approximately half way between Ayton and Wujal Wujal.

The importance of connecting the residential areas and sporting fields to the south of Wujal Wujal is also recognised. The new bridge over the Bloomfield River has recently been completed and includes a separated pedestrian/cycle connection. The network through Wujal Wujal is part of the long distance iconic recreation coastal route that connects Cairns to Cooktown.

☐Bloomfield Falls is located on the southern side of the Wujal Wujal township and is a popular tourist destination. The principal network includes an iconic recreation route that provides access to the Bloomfield Falls.

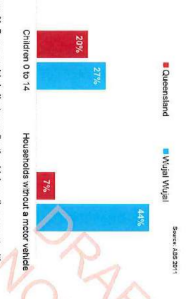
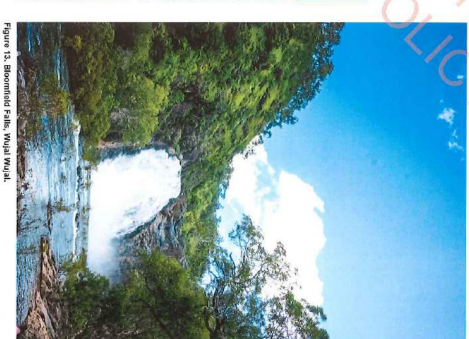


Figure 11. Demographic indicators reflecting high cycling opportunities.

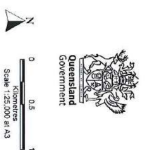
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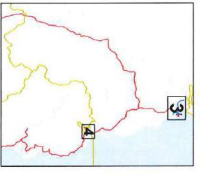


Figure 12. Bloomfield River Bridge pedestrian facility, Wujal Wujal.



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Far North Queensland Principal Cycle Network The routes shown are indicative and exist to guide further planning that will determine the precise routes and design of cycle facilities.

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Growth area

Regional attraction

Douglas Shire Council

Douglas Shire can anticipate moderate population growth over the next 20 years, increasing from 11,607 in 2014 to 15,717 in 2036 at an average annual growth rate of 1.4%.

over five times the Queensland average (1.1%). being made by bike. This is the highest in Far North Queensland and The Shire has a high level of cycling with 6.3% of journey to work trips

tourism focus. and industrial centre in the north, whereas Port Douglas has a stronger Douglas Shire's main urban centres are Mossman and Port Douglas. functions. Mossman is the main administrative, service, agricultural These two centres are in close proximity but have different roles and

Captain Cook Highway to Macrossan Street. This allows the residential areas to be serviced by a single principal spine. The urban footprint of Port Douglas is linear, extending from the

connections to Newell and Cooya Beach as these coastal settlements Gare within comfortable cycling distance to Mossman. Mossman is also serviced by a single spine along Alchera Drive with

Eand have the potential to be provided with well-designed cycle Future growth areas have been identified to the west of Mossman cycle facilities on the Captain Cook Highway, except within the urban A key priority of the cycle network is safely connecting Mossman and as catering for tourists and recreational users. There are currently no Port Douglas. This is an important journey to work connection as well

The plan identifies various iconic recreation routes, these include:

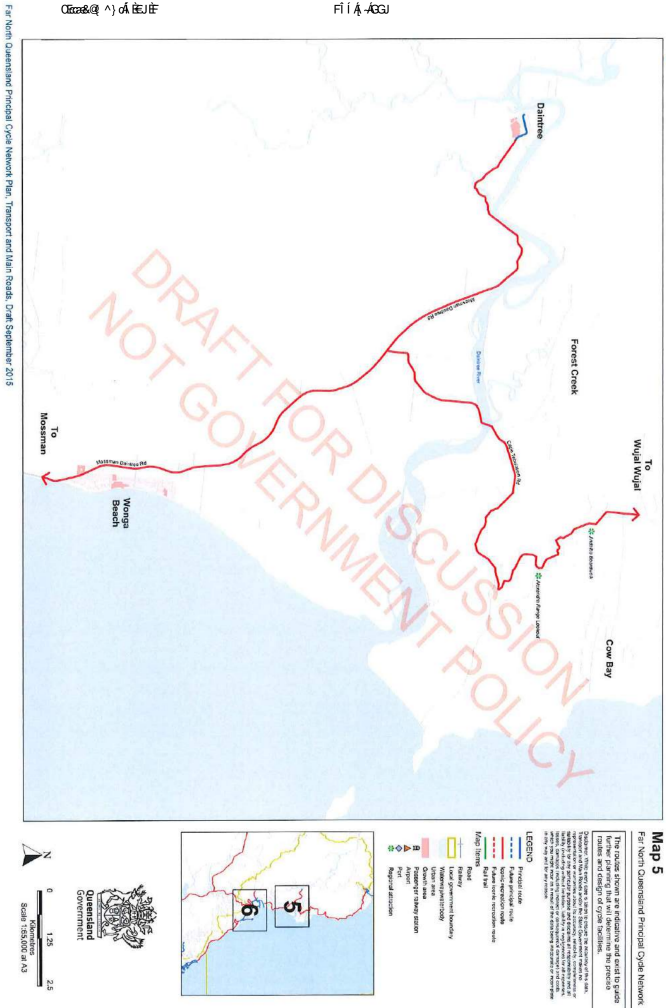
area of Mossman CBD and cyclists currently have to mix with traffic

- The Mowbray Loop This is a scenic route that extends from the Captain Cook Highway and provides access to Mowbray National
- Road to the Captain Cook Highway and crosses the Mossman Shannonvale Road Loop - Extends from Mossman-Wount Molloy
- Mossman Gorge Road Provides access to Mossman Gorge and the interpretive centre.

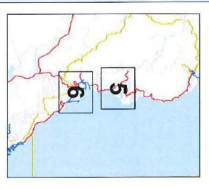
Long Distance Coastal Route – This is a long distance cycle south to connect the Douglas Shire with Cairns Regional Counci route that connects the Douglas Shire with the Daintree, Cape Tribulation, Wujal Wujal and Cooktown. This route also extends



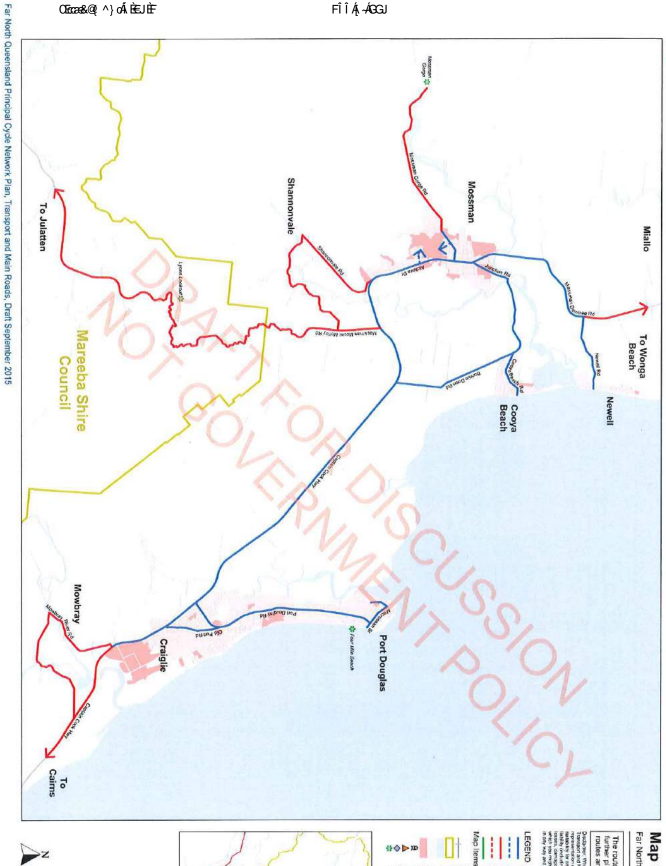
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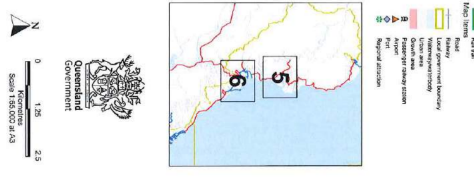






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Map 6

Far North Queensland Principal Cycle Network

The routes shown are indicative and exist to guide further planning that will determine the precise routes and design of cycle facilities.

Future principal route

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Cairns Regional Council

and serves as the district's major commercial centre. The region's population is forecast to grow from 158,985 in 2014 to 244,083 in 2036 Cairns is the largest city by population in Far North Queensland

infrastructure includes: and destinations will support more cycling, more often. Some key cycle the existing network and providing high-quality links between origins Cairns has some excellent cycle infrastructure in place. Building on

- Aerogien Cycleway
- Cairns Southern Cycleway
- Redlynch Valley to Brinsmead Connection
- Cairns Northern Cycleway

Gsimilar results can be expected for the recently constructed Redlynch-Brinsmead Connection and Northern Cycleway. Cairns Southern Cycleway have a high percentage of bike users and as a mode of transport (Figure 16). Both the Aeroglen Cycleway and has been made in Cairns, a higher proportion of people choose cycling demonstrates that where significant investment in cycle infrastructure Recent data obtained from the 2014 Household Travel Survey

The principal network focuses on providing safe cycle connections between the CBD and Cairns' northern, southern and western road network supports high accessibility around the inner suburbs attractors and key public transport stations and stops. The 'grid style' residential suburbs. This includes links to activity centres, major

city, supported by the passenger transport network. will help provide a viable and sustainable travel alternative through the As Cairns continues to grow and develop, the principal cycle network

future networks will be determined as part of future master planning. are designed to support cycling. The exact location and design of these the opportunity to ensure new housing and commercial developments Area is proposed to accommodate much of this growth. This provides The southern growth corridor including the Mount Peter Master Plan

进The Bruce Highway connects various small townships south of Cairns Sand has been included as part of the cycle network. The Bruce eytourism travel. It is noted that the Bruce Highway may not require see separate cycle facilities, but rather more cost effective measures given that large distance of road included within the cycle network. Highway functions as a major scenic route capturing long distance

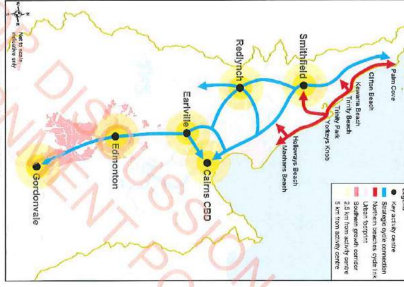


Figure 15. Strategic cycle network for Cairns

significant tourism attractions including: generally have a high scenic value and provide a connection to recreation routes that are located to support tourism. These routes The Cairns cycle network includes an extensive network of iconic

- Cairns Esplanade
- Lake Placid
- Crystal Cascades

Lake Morris

- The Cairns northern beaches.
- predominantly provide cycle access to national parks and other natural attractions including: Other iconic recreation routes located to the south of Cairns
- Walsh's Pyramid

Bramston Beach.

- the Boulders
- Joesphine Falls
- Golden Hole

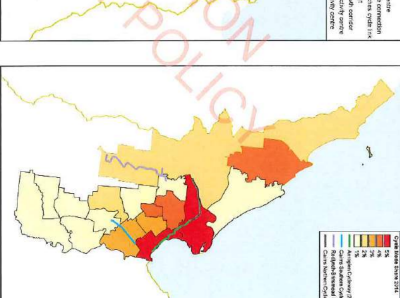


Figure 16. Household Travel Survey cycle mode share, Cairns.



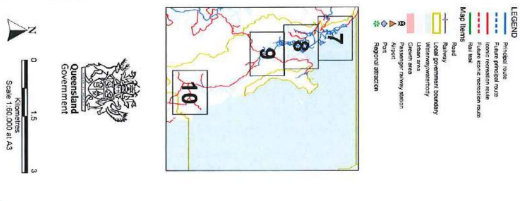
igure 17. Aeroglen Cycleway.



Figure 18. Shared facilities along Cairns Esplanade.

Far North Queensland Principal Cycle Network Plan, Transport and Main Roads, Draft September 2015

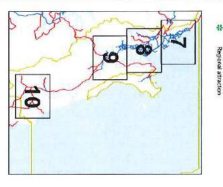




Map 7

Far North Queensland Principal Cycle Network





Map 8

Cairns Regional Council

Far North Queensland Principal Cycle Network

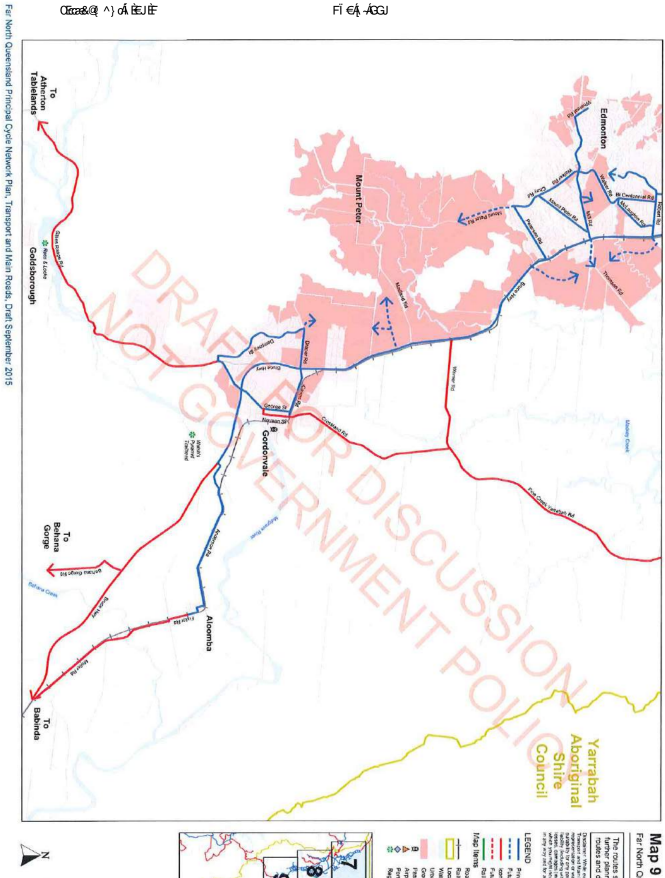
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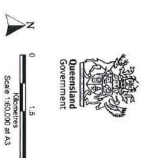
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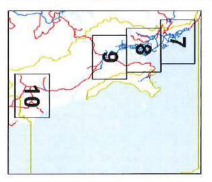
Future principal route lconic recreation route

Future iconic recreation route

Urban area Growth area Passenger railway station Airport



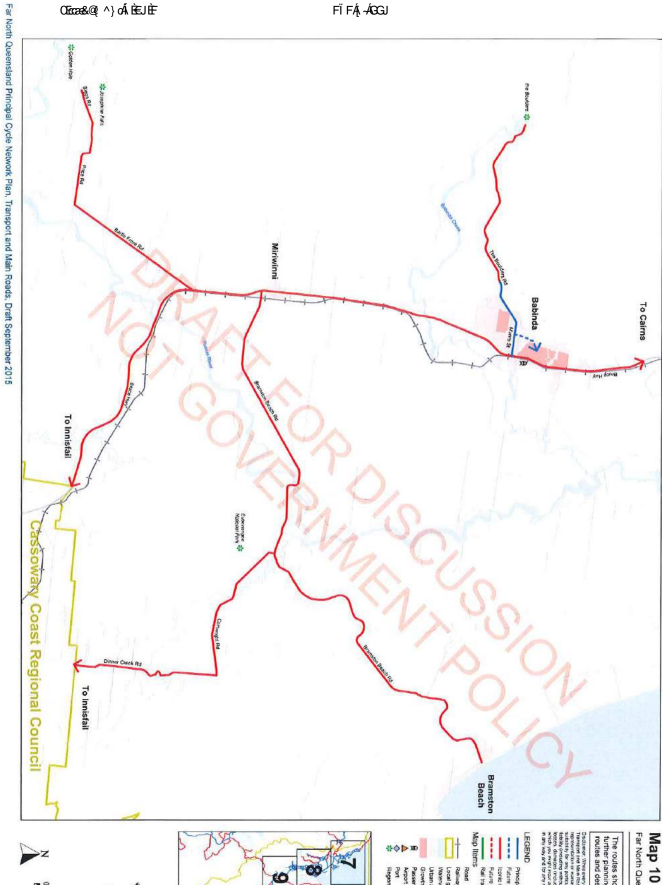




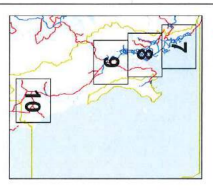
LEGEND Urban area

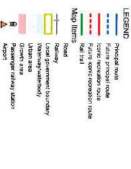
The routes shown are indicative and exist to guide further planning that will determine the precise routes and design of cycle facilities.

Far North Queensland Principal Cycle Network









The routes shown are indicative and exist to guide further planning that will determine the precise routes and design of cycle facilities.

Far North Queensland Principal Cycle Network

Yarrabah Aboriginal Shire Council

to 3,781 in 2036 at an average annual growth rate of 1.5% Cairns. The region is home to 2,687 people and is expected to increase Yarrabah Aboriginal Shire Council is located 10 km directly east of

between 0 and 14. A key focus of the principal cycle network is providing safe connections to the primary and high school. Yarrabah has an overall young median age with 34% of the population

the network along Back Beach Road reflects the urban growth area. township area is another focus of the principal network. The extent of Connecting the communities of Mourigan and Djenjhi with the Yarrabah

Children 0 to 14 20% Queensland Households without a motor vehicle Yarrabah Source: ABS 2011

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or cyclists to pass. This was not desirable giver It was not wide enough to allow two pedestrians suited to the active transport demands generated community facilities are separated by Reeves that the schools, residential areas, shops and wide and estimated to be around 20 years old. by the Yarrabah community. The bridge was 1.2m

and relies heavily on active transport for making daily trips to school, shops and the local commercial centre. The Yarrabah community has low car ownership

Program, Department of Transport and Main government's Regional Development Australia road bridge with contributions from the federal \$1.2 million was made available to replace the Roads and Department of Housing and Public

2009 FNQPCNP, it flagged the demand, location did not initially include pedestrian and cycle light weight pedestrian bridge. location. As a result, the scope of the road bridge connection over Reeves Creek identified in the facilities. By having Back Beach Road and the replacement project was amended to include a and functional requirement for a cycle route in this The scope of the road bridge replacement project

Figure 19. Demographic indicators reflecting high cycling opportunities

design stage. This results in efficiencies and cost local community. to improve active transport infrastructure for the savings being realised by reducing the need to replacement project provided an ideal opportunity retrofit at a later date. The Reeves Creek Bridge FNQPCNP in ensuring that active transport acilities are considered in road projects at the This project demonstrates the benefit of the

> Age care Cultural precincts Healing services

Football fields

Hospital

(Y7-Y10)

 Secondary school Urban growth areas 1/3 of the population

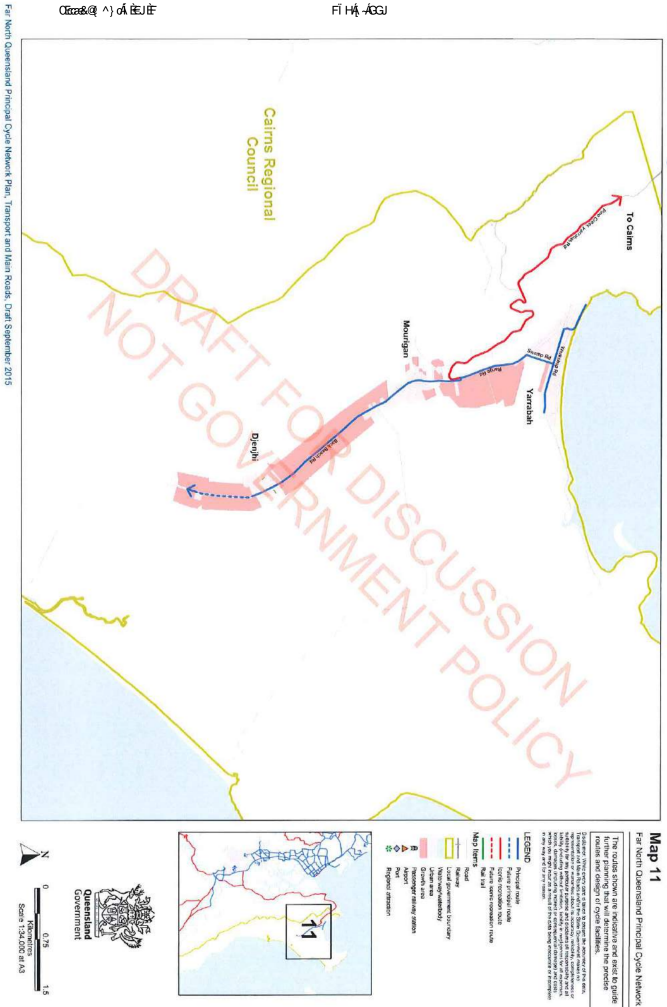
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Case Study: Reeves Creek Bridge, Yarrabah

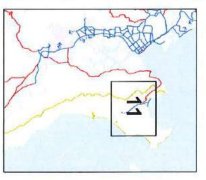
The pedestrian bridge over Reeves Creek was not



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LEGEND conic recreation route

routes and design of cycle facilities.

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agricultural and tourism sector. In 2014, the region's estimated resident at an average annual growth rate of 0.4%. The Cassowary Coast is situated south of Cairns and has a vibrant population was 28,705. This is expected to increase to 31,476 in 2036

Cassowary Coast's main commercial centres are Innisfail in the north an environment that is highly conducive to cycling. largely contained within a 2 km radius of the town centre, resulting in and Tully in the south. The urban footprint of Innisfail and Tully is

Beach, and South Mission Beach are located within a 10 km coastal strip. Connection between the townships is important to improve recreation facility of Marcs Park. accessbility between the residential and commercial areas, school, and The coastal communities of Bingil Bay, Mission Beach, Wongaling

Mill and Mourilyan Harbour. Connections have been provided to a number of significant employment nodes. These include the South Johnstone Mill, the Tully

GThe Bruce Highway connects various small townships in the Cassowary Coast including Mourilyan, Silkwood, El Arish, Feluga, principal cycle network. Midgenoo, Kennedy and Cardwell and has been included as part of the

Iconic recreation routes have been identified that provide connections

- Various beaches along the coastline including Ella Bay, Etty Bay and South Mission Beach Kurrimine Beach, Bingil Bay, Mission Beach, Wongaling Beach,
- A western network that connects South Johnstone and Mena Creek with a link into the Misty Mountains Wilderness track
- Access to Cardstone Village west of Tully. This link has long term and Tully, however this will be dependent on the Cardstone potential of providing a scenic route between Cardstone Village Village development being pursued.
- Connection to Alligators Nest, north of Tully

to the Atherton Tablelands. This route in addition to Henderson Drive are B-Double routes. The development of any cycle infrastructure in South Johnstone Road, Boogan Road and Mourilyan Harbour Road combining active transport with heavy vehicles these locations needs to consider the safety issues associated with The Palmerston Highway provides a scenic long distance connection



Figure 20. Shared facility, Cardwell.



Figure 21. Shared facility, Mission Beach.

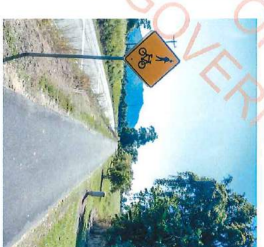
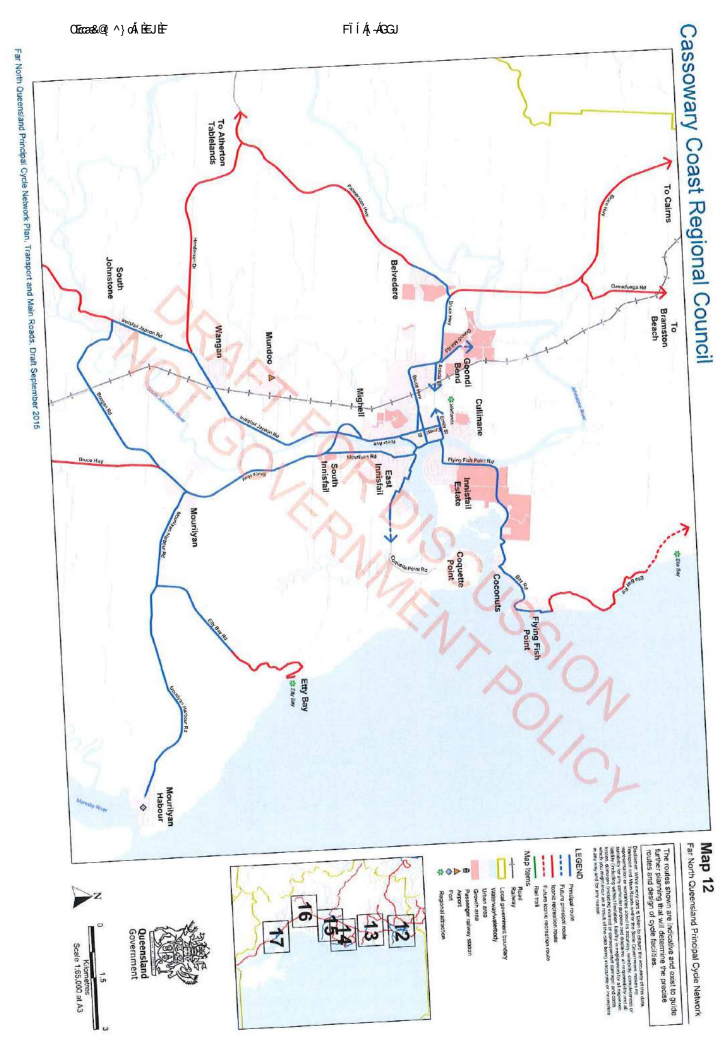


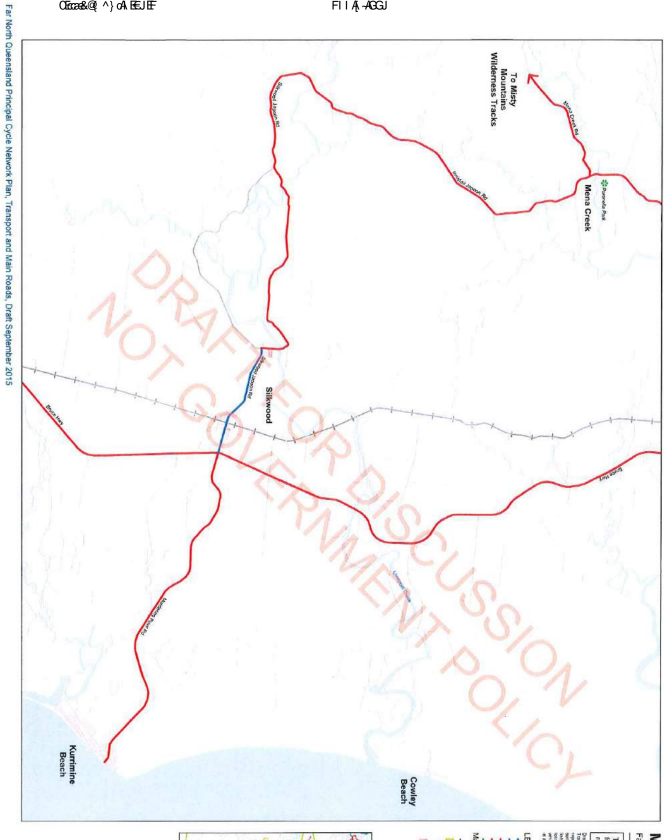
Figure 22. Shared facility, Mission Beach.

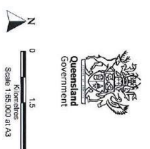


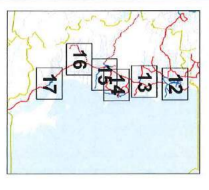
Figure 23. Strategic cycle network for Innisfail - Cassowary Coast



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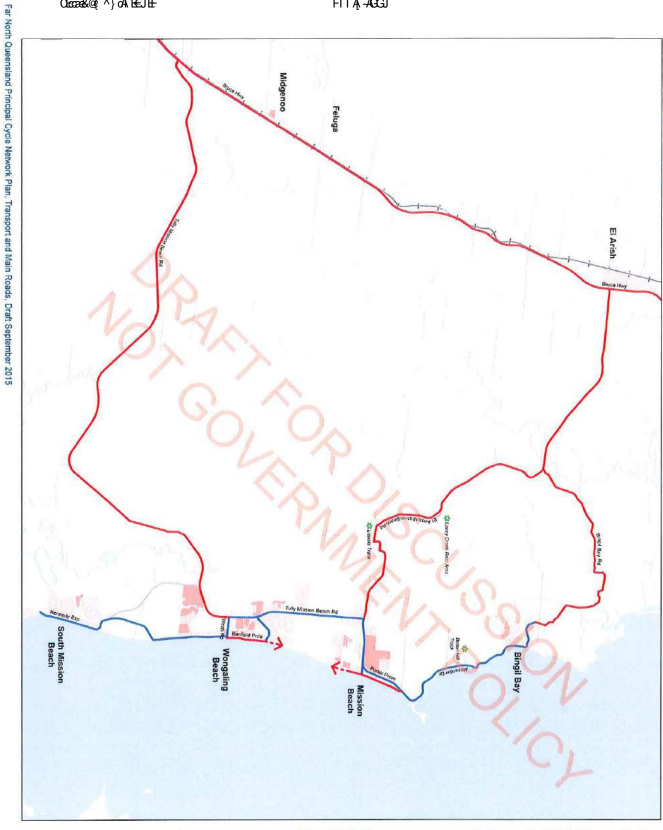




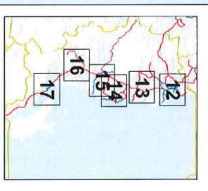
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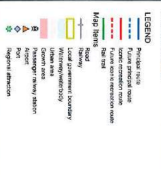
Map 13

Far North Queensland Principal Cycle Network



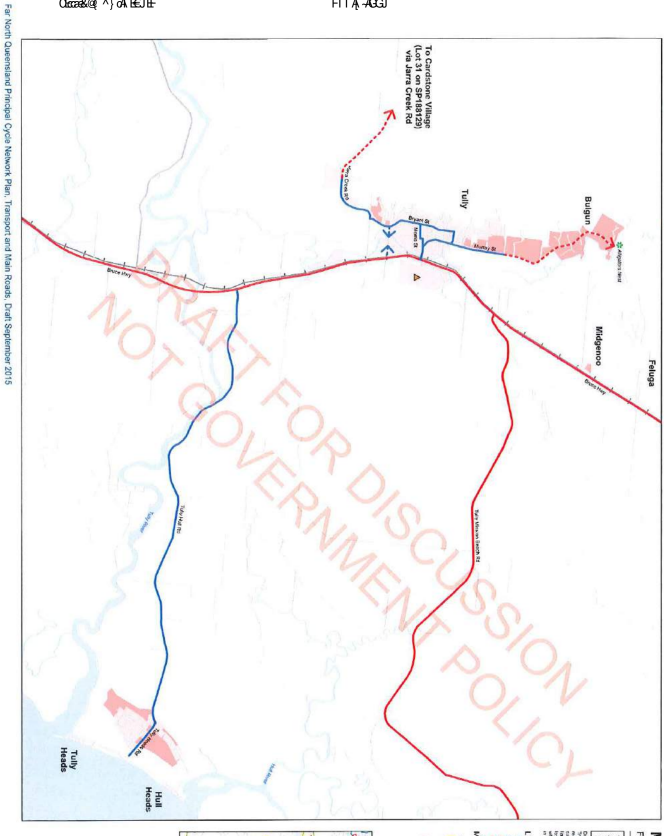




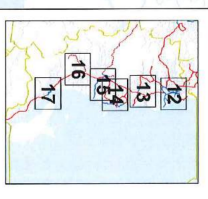


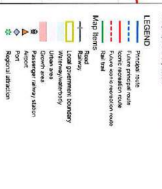
Map 14

Far North Queensland Principal Cycle Network





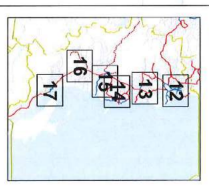




Map 15

Far North Queensland Principal Cycle Network

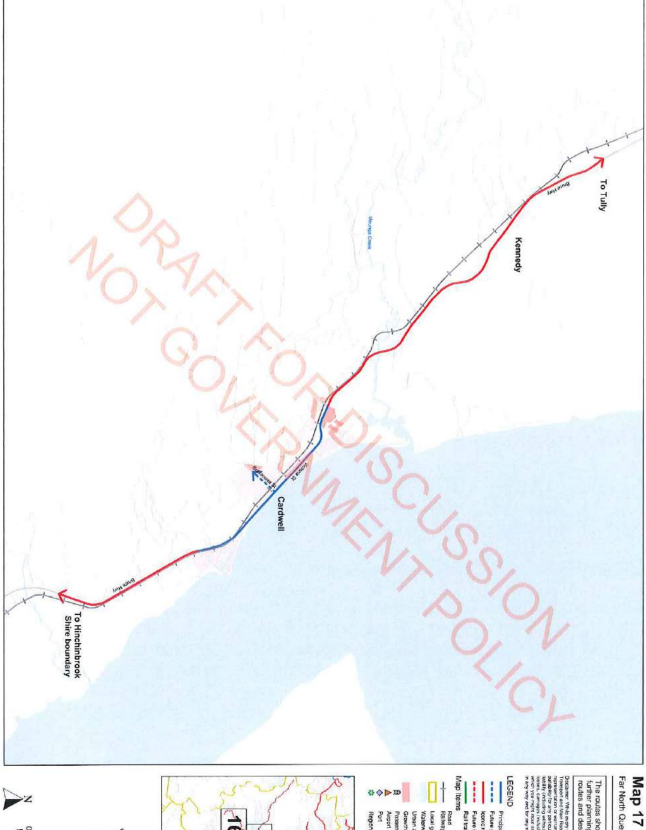




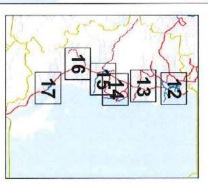


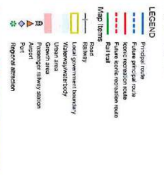
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Far North Queensland Principal Cycle Network

Mareeba Shire Council

In 2014, Mareeba Shire Council was home to 21,537 residents. This is expected to increase to 28,623 in 2036 at an average annual growth rate of 1.3%.

Mareeba is the Shire's main commercial centre and has significant future growth potential with substantial urban growth areas being identified by Council. Future principal routes have been suitably included to reflect these growth areas.

The principal network in Mareeba focuses on providing safe cycle connections between the CBD and Mareeba's northern, southern and eastern residential suburbs. Mareeba's compact urban form results in a cycle friendly town.

Byrnes Street is a vibrant main street and central shopping and commercial area of Mareeba, however it is also a high traffic volume, narrow B-Double route constrained by vehicle parking. Approximately four crashes involving cyclists, including one fatality were reported during 2007-12 on Byrnes Street.

The plan identifies Walsh Street as an alternative route providing a north-south connection. The route improves accessibility to the Leading hospital, major supermarkets and private schools, providing a good Topotential to encourage cycling trips.

An iconic recreation route is identified along the Kuranda Range (Kennedy Highway) connecting Mareeba to Caims. This long distance cycle link provides cycling tourists with a unique opportunity to explore the region and ride some challenging and scenic routes. Given the constrained environmental and topographical conditions of the Kuranda Range, it may not always be possible to develop separated cycle facilities. Rather, alternative treatment methods to improve cyclist safety (for example signage, road markings) may be investigated.

Myola Road connects the small communities of Kowrowa, Myola and Kuranda in the Shire's east and has been included as part of the principal cycle network. The proposed network connects the local schools, swimming pool and the commercial facilities located in the Kuranda area.

The Mareeba-Atherton rail trail is also shown. This is a parallel network to the Kennedy Highway and it has the potential in the long term to function as a commuter route between Atherton and Mareeba.

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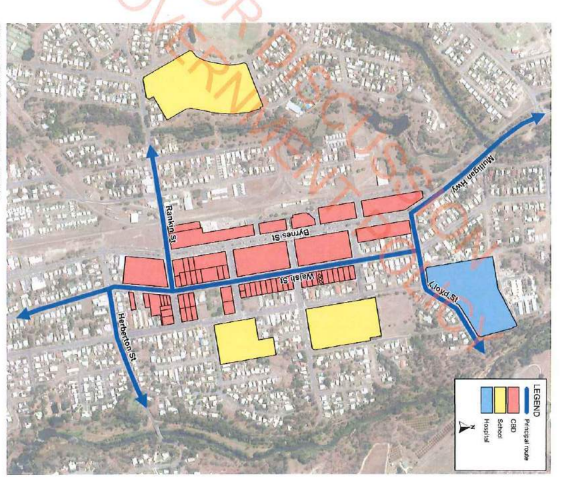
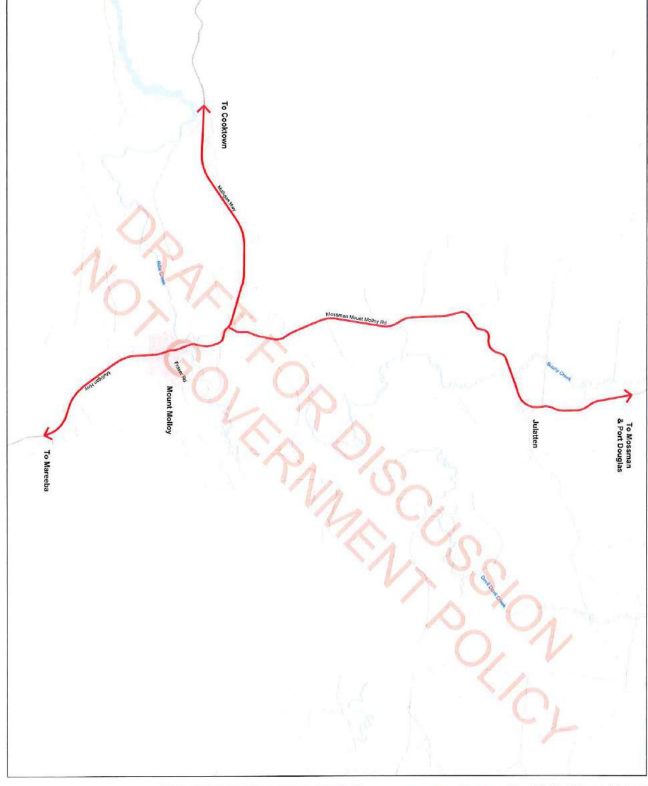
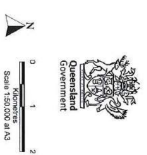
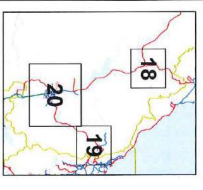
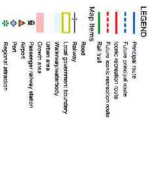


Figure 24. Walsh Street connection, Mareeba



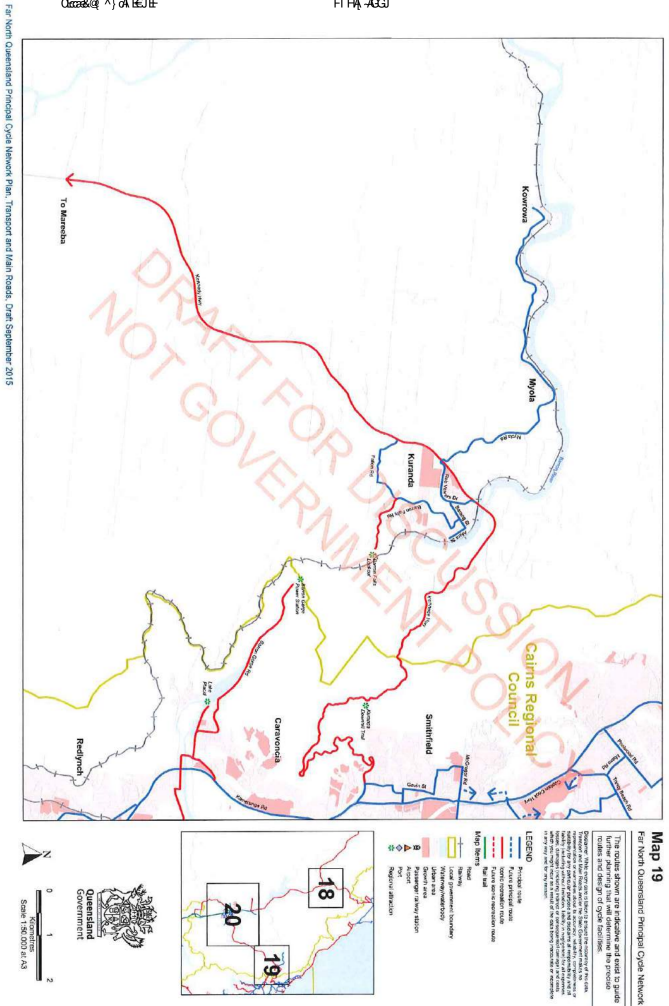




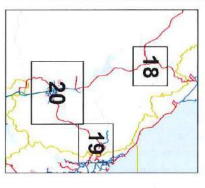


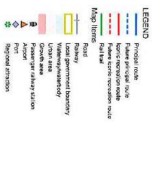
Map 18

Far North Queensland Principal Cycle Network









Far North Queensland Principal Cycle Network

The routes shown are indicative and exist to guide further planning that will determine the precise routes and design of cycle facilities.

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Tablelands Regional Council

centre, with smaller centres located at: with a strong agricultural sector. Atherton is the main commercial The Tablelands is located west of Cairns and is in an elevated position

- Malanda
- Ravenshoe
- Herberton
- Yungaburra

Kairi

- Walkamin

Millaa Millaa

Tolga.

Tinaroo

school and shops. plan is to connect these communities enabling bike trips to work. Some of these centres are within 5 km of each other. A focus of the

turnly and mestyle destinations, connecting people to whether the personal business trips will enable more people to cycle, more often, increased low-impact exercise/recreations—facilities that are well integrated with the cycle network will also be of TI value to this age group. people to cycle, more often. Increased low-impact exercise/recreational growth rate of 0.8%. With 20% of the Tablelands population aged 65 and older, the cycle network focuses on providing safe connections to The 2014 estimated resident population of the Tablelands was 24,973 utility and lifestyle destinations. Connecting people to where they want This is expected to grow to 29,390 in 2036 at an average annual



Figure 25. Population aged 65 and over.

attractions, including The Atherton Tablelands is a major tourist destination containing many

- Lake Tinaroo
- Malanda Falls

Lake Barrine

- Mt Hypipamee National Park
- Curtain Fig Tree Yungaburra village
 - Dinner Falls
- the Avenue of Honour
- Millaa Millaa Falls
- Hasties Swamp

Ellinjaa Falls

routes that connect these attractions. The FNQPCNP depicts an extensive network of iconic recreation

journey to work and recreational trips. corridor provides a linear space that has the potential to be developed network of rail trails that use the disused railway lines. The railway In supporting the tourism values of the region, the plan identifies a for active transport purposes. This includes opportunities for both

on the plan is in private ownership and for this reason the link has not been shown are no longer intact. This is due to private ownership, leases and While parts of the rail trail including the link between Atherton and permits. For instance, 6.4 km of the link between Kairi and Yungaburra Walkamin have already been constructed, other parts of the network

a unique opportunity to explore the region and ride some challenging and scenic routes. with Cairns via the Gillies Range Road and the Palmerston Highway. Connecting the Tablelands with the coast provides cycling tourists with The plan identifies long distance cycle links connecting the Tablelands

safety and retain the efficiency of the road network. lanes, but rather consider other treatment methods to improve cyclist these roads, it may not always be possible to develop separate cycle Given the constrained environmental and topographical conditions of

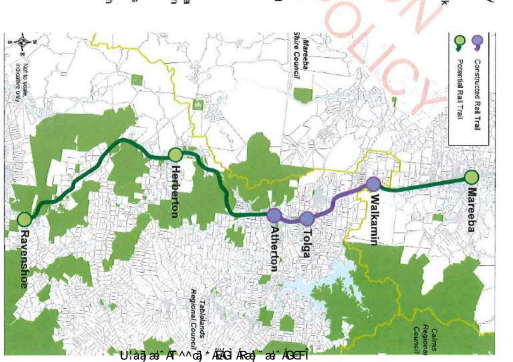
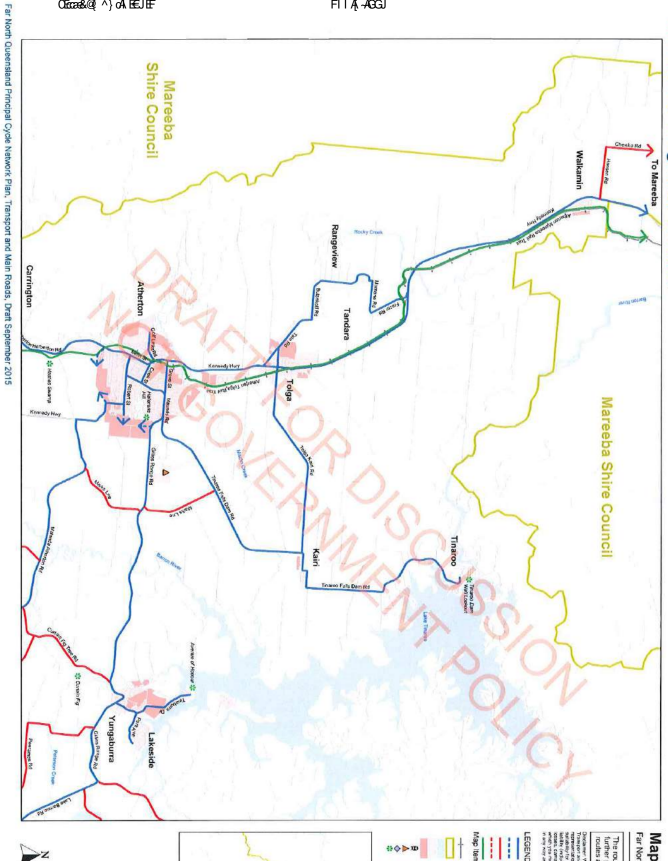
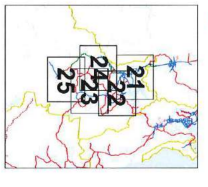


Figure 26. Potential and constructed rail trail network

Tablelands Regional Council





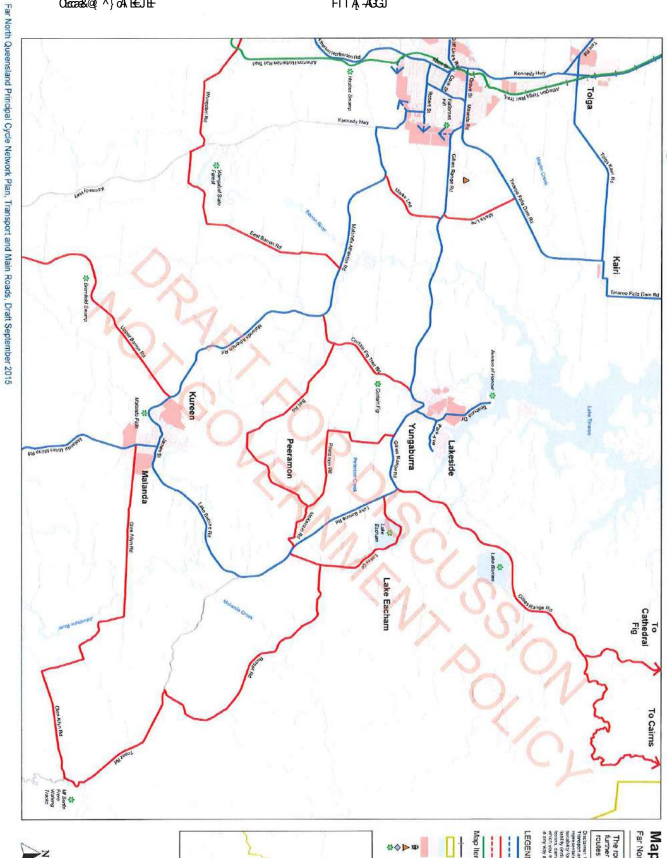




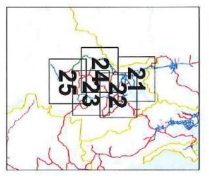
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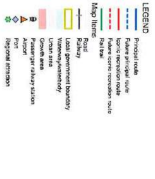
Far North Queensland Principal Cycle Network





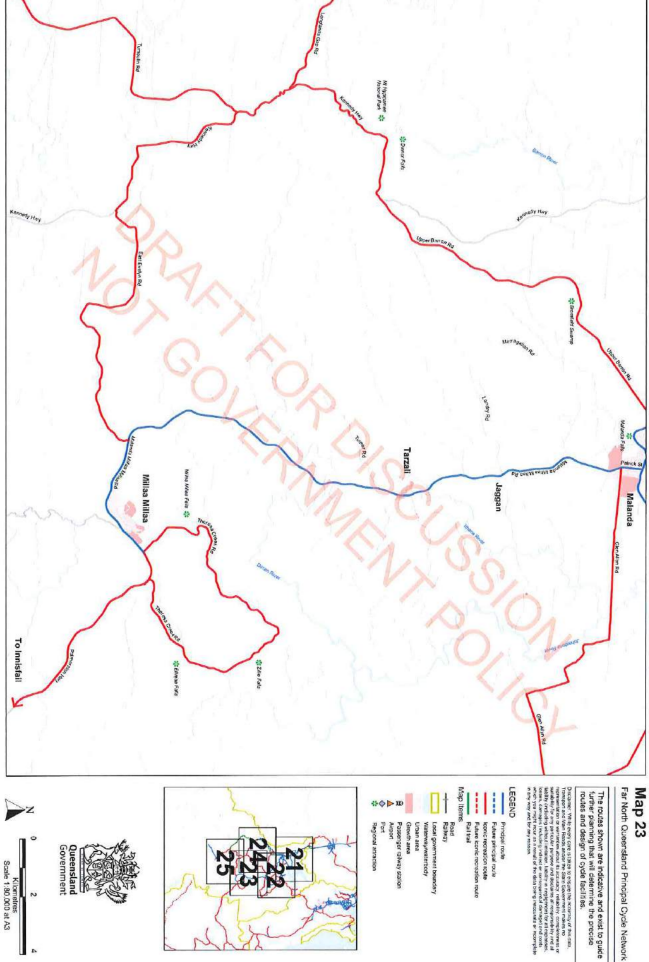




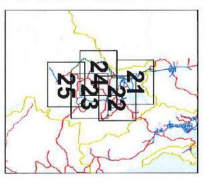


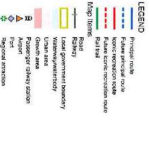
Map 22

Far North Queensland Principal Cycle Network

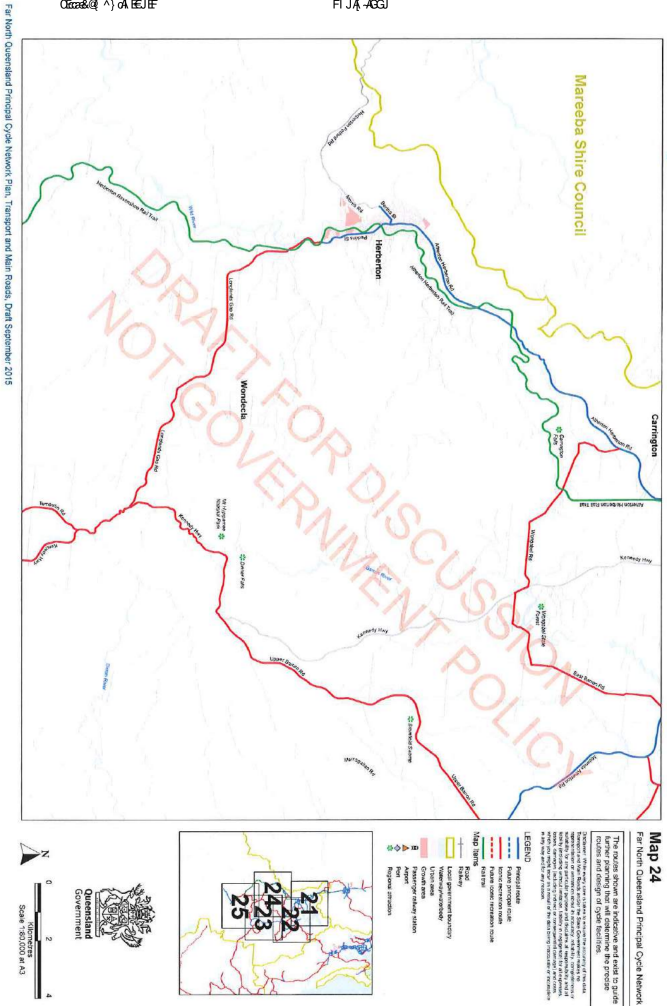




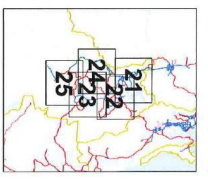


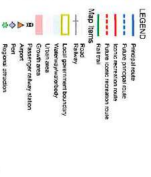


Tablelands Regional Council









The routes shown are indicative and exist to guide further planning that will determine the precise

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The routes shown are indicative and exist to guide further planning that will determine the precise routes and design of cycle facilities.

Far North Queensland Principal Cycle Network

Map 25

Weipa Town Authority

Weipa is a mining town located on the west coast of Cape York Peninsula. The urban footprint is largely contained within a 4 km strip, providing relatively short cycling trip distances. This has contributed to Weipa's high cycling to work mode share of 6.1%.

Weipa has experienced a high population growth rate in recent years of 3.1% (2009-2014) and it is the second most populated local government area in the Cape York region.

The Weipa Town Authority manages the township with the support of local Traditional Owners under the Weipa Township Agreement.

Weipa has close ties with Napranum which is located 10 km from Weipa. Napranum residents access Weipa for a range of services including education. The network links Weipa and Napranum via John Evans Drive and Kerr Point Road.

A key focus of the FNQPCNP is to connect the four localities of Evans Landing, Nanum, Trunding and Rocky Point. Linking these communities by the principal cycle network enables journey to work, journey to school and utility trips to be made by cycling.

L conic recreation routes have been identified that provide connections to Lake Patricia and Lake McLeod in addition to the coastal area

between Duyfken Crescent and Rocky Point. The coastal and lakes areas of Weipa provide scenic values and contribute to the tourism values of the area.

Connections have been provided to a number of significant employment nodes. These include the Andoom, Lorim Point and East Weipa mining areas.

The road to Andoom involves the crossing of the Mission River Bridge which is 1,040 m long and supports a single lane road and railway track used by bauxite carrying trains. Although it may not be feasible to develop separate cycle infrastructure on this link given the bridge constraints, the link is considered important given its role in accommodating journey to work trips and may require other treatments to improve the safety of cyclists.

The Weipa area has an extensive local cycle network that is located in the open space and runs as a central spine through the residential areas. The proposed principal network will complement the local network and provide for trips between the communities. Infrastructure located in the open space will continue to have a local function with the principal cycle network having a longer distance function.

and Rocky Point. The coastal and lakes Napranum is hon

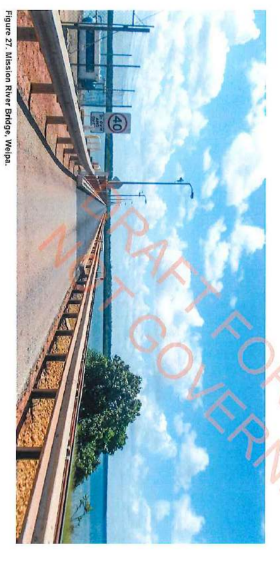
Napranum is home to 943 people and can anticipate moderate population growth at an average annual growth rate of 0.8% over the next 20 years. Napranum Aboriginal Shire Council is located on the western coast of Cape York, 10 km from Weipa.

Napranum Aboriginal Shire Council

Napranum has a high potential for cycling with 47% of household's without a motor vehicle. Supporting cycling as part of everyday travel can make an important contribution to the overall accessibility of the community.

The key priority for the principal cycle network in Napranum is to provide connections to the airport, shop, and site of the new school (prep-year 3) in addition to connecting Napranum to Weipa.

An iconic recreation route along the esplanade is also included. The esplanade offers scenic values and Council has plans to upgrade the esplanade with a footpath, playground and BBQ facilities.



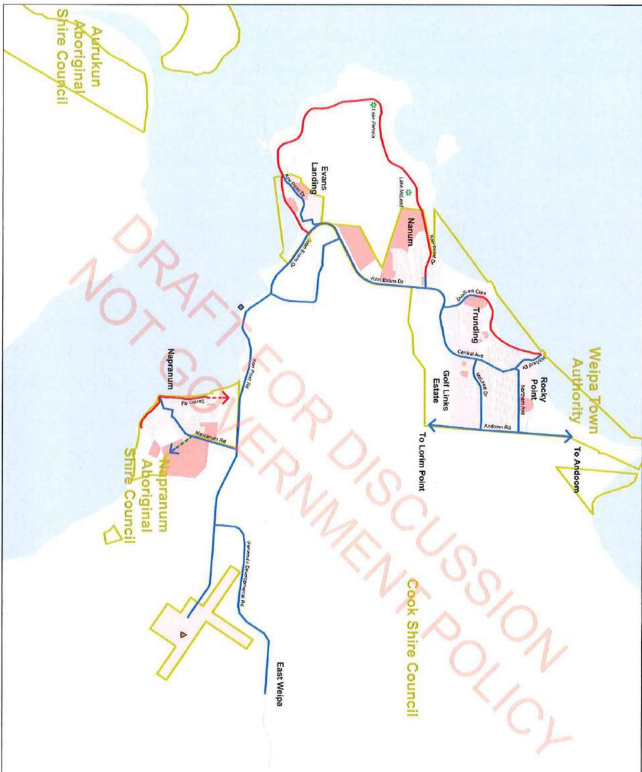
Queensland Napranum

47%

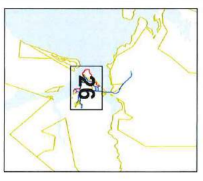
20%

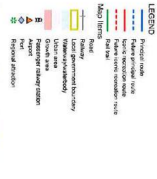
Children 0 to 14 Households without a motor vehicle

Figure 28. Demographic indicators reflecting high cycling opportunities









Map 26

Far North Queenslan Principal Cycle Network

The routes shown are indicative and exist to guide further planning that will determine the precise routes and design of cycle facilities.

usidantly for any periodic purpose and discining all responsibility and all bibly including without intuition, inably in mapig-point for all expenses struct, chamagor (including indirect or consequently) demays and code, methy you report pocks as result of the data being inaccurate or incomplete any way and for any reason.

cycle network and details on routes that have been delivered in the seeking details on proposed planning led alterations to the principal all local governments and Transport and Main Road's regional offices an annual basis, Transport and Main Roads will send an update form to As shown in Figure 29, the FNQPCNP will be regularly reviewed. On reviews of the plan. Information requested will include: past year. Information received will be included as input in future

- description of affected route(s)
- type of and description of change (alteration, removal, addition or delivery)
- detailed justification for change against the planning principles outlined in Section 3 construction project) description of basis for change (planning document or
- description of delivered cycle infrastructure and adherence to
- maps and photos of change

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contact person for required additional information.

More resources

of cycle networks in Queensland, ranging from state wide target encouraged to review the following: setting to technical specifications for infrastructure. Practitioners are There are a number of resources and guides covering the development

- Queensland Cycle Strategy 2011-202
- **AUSTROADS Guides**
- Traffic and Road Use Management Manual
- Transport and Main Road's A Guide to Signing Cycle Networks, July 2009
- Manual of Uniform Traffic Control Devices
- Transport and Main Road's Cycling Infrastructure Policy
- Transport and Main Road's Technical Note 128, Selection and Design of Cycle Tracks, May 2015
- Queensland Development Code

Start

Years 1-4

Year 5

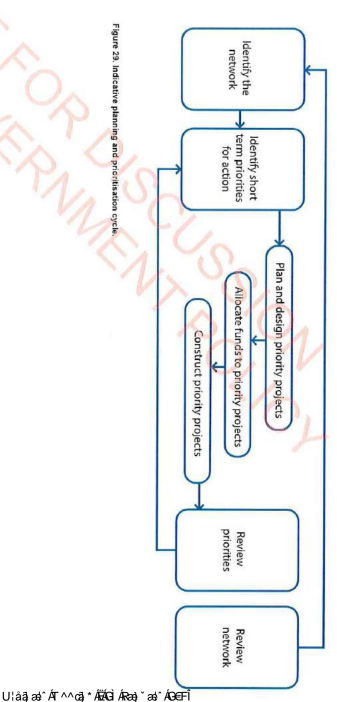


Figure 29. Indicative planning and prioritisation cycle.