ITEM NO: ORD 11.3.4

FRASER COAST REGIONAL COUNCIL ORDINARY MEETING NO. 3/25

WEDNESDAY, 26 MARCH 2025

SUBJECT:	NIKENBAH ANI INVESTIGATION	DUNDOWRAN	GROWTH	AREA
DIRECTORATE:	STRATEGY, COMMUNI	TY & DEVELOPMENT		
RESPONSIBLE OFFICER:	DIRECTOR STRATEGY, COMMUNITY & DEVELOPMENT, Gerard Carlyon			
AUTHOR:	MANAGER STRATEGIC	LAND USE PLANNING, La	uren Payler	
LINK TO CORPORATE PLAN:	Shape the region's i	ommunities and Spaces. natural and built enviro nunities and regional lifes		ance the

1. PURPOSE

The purpose of this report is to seek Council resolution to commence land use and infrastructure planning investigations into the Nikenbah and Dundowran 'Urban Growth Investigation Areas' and endorse the draft *Bunya Creek Corridor Master Plan* as a guide for planning the Nikenbah Urban Growth Investigation Area.

2. EXECUTIVE SUMMARY

Amendment Package 1 to the *Fraser Coast Planning Scheme* identifies 'Urban Growth Investigation Areas' in Nikenbah and Dundowran (see Attachment 1). 'Urban Growth Investigation Areas' are identified to preserve the opportunity for future development of land for urban purposes, avoid land fragmentation, and prevent development for land uses incompatible with future urban development.

Consistently high levels of growth experienced in the region over the last four (4) years and large tracks of land within the urban footprint that are being used for rural purposes, has necessitated the acceleration of the investigation and planning of the Nikenbah and Dundowran Urban Growth Investigations Areas to establish and safeguard a long term, sustainable and well-planned pipeline of greenfield urban land in Hervey Bay.

Extensive works have already been undertaken to help inform flooding, stormwater, environment and transport requirements for the areas. Further land use and infrastructure planning is required to advance the strategic outcomes and integrate into the planning scheme.

The proposal to commence investigation and planning of the 'Nikenbah and Dundowran Urban Growth Investigation Areas' is to ensure that the region's next major urban growth fronts are developed in an orderly and efficient manner consistent with a strategic vision for housing diversity, economic opportunities, liveable communities, cost-effective infrastructure servicing and long-term financial sustainability. The broad benefits anticipated to be delivered by this work include:

- Clear Strategic vision and messaging;
- More certainty and greater investment confidence;
- Diverse place typologies;
- Diverse housing products;
- Coordinated planning with State & utility stakeholders;
- Efficient infrastructure sequencing delivery;
- Improvement in delivering green streets & walkability;
- Protection of critical infrastructure & environmental corridors; and
- Acceleration of multi-party Infrastructure Agreements.

The proposal delivers on Council's Corporate Plan 2023-2038 Organisational priorities to:

- Plan for the future;
- Effectively manage and maintain our assets; and
- Maintain financial sustainability.

3. OFFICER'S RECOMMENDATION

That Council:

- 1. Commence land use and infrastructure planning investigations in the Nikenbah and Dundowran Urban Growth Investigation Areas as shown in Attachment 1, to ensure that the region's next major urban growth fronts are developed in an orderly and efficient manner consistent with a strategic vision for housing diversity, economic opportunities, liveable communities, cost-effective infrastructure servicing and long-term financial sustainability;
- 2. Endorse the draft *Bunya Creek Corridor Master Plan* as contained in Attachment 2 as a guide for planning and development assessment for the Nikenbah Urban Growth Investigation Area; and
- 3. Authorise the Chief Executive Officer, or Delegate, to advise proponents during prelodgement discussions Council is commencing land use and infrastructure structure planning investigations within the Urban Growth Investigation Areas in Attachment 1 and that any development applications lodged within these investigation areas will be subject to strict adherence to the current scheme provisions, which limit development to the current urban footprint until such time as a formal future land use policy is endorsed by Council.

4. BACKGROUND & PREVIOUS COUNCIL CONSIDERATION

Proposed Package 1 amendments to the Planning Scheme include the identification of "Urban Growth Investigations Areas" in Nikenbah and Dundowran.

The identification of these areas was informed by the *Housing Diversity and Land Supply Study* prepared by Urbis in March 2022 as part of the Planning Scheme Review project. At that time, population projections and potential yield from the current zoned land indicated that even at a high growth scenario, the capacity within the current zoned land was enough to support future dwellings needs. Based on this analysis no increase in urban zoned land was deemed necessary in the immediate to short term. However, the identification of Urban Growth Investigation Areas at Nikenbah (south of Chapel Road) and Dundowran (south of Pialba Burrum Heads Road)

were considered prudent planning options should the development of the existing areas of Emerging community zoned land fail to be realised or if demand exceeded supply assumptions.

A combination of land supply factors and consistently high levels of growth experienced in the region, and particularly Hervey Bay, over the last four (4) years necessitates the acceleration of the investigation and planning of the Nikenbah and Dundowran Urban Growth Investigations Areas

While there is a significant amount of land within the existing Hervey Bay urban area that is either serviced or could be cost-effectively serviced by essential infrastructure, much of it is currently being held for rural purposes. The absence of this land being practically available for development is a major contributing factor in proposing to accelerate the land use and infrastructure investigation and planning.

This work will seek to establish a long term, sustainable and well-planned pipeline of greenfield urban land in Hervey Bay, and mitigate the risk that further constraints on land supply will exacerbate the current housing crisis and affordability.

Extensive works have already been completed to understand flooding, stormwater, environment and transport requirements for the areas.

For Nikenbah, the *Bunya Creek Corridor Master Plan* prepared by Bligh Tanner and Tract consultants in 2022 provides a strong foundation of existing information and indicative plans to guide further detailed planning. The Master Plan has a catchment focus and an aim to deliver integrated solutions, including:

- Stormwater management and flood requirements;
- Water quality objectives;
- Open space and recreation needs;
- Ecological values;
- Areas for rehabilitation to improve connectivity between environmentally significant areas;
- Physical links;
- Buffer and landscape amenity;
- Bushfire buffer considerations;
- Land value considerations;
- Role of the corridors as trunk infrastructure; and
- Efficiencies in construction and maintenance costs.

The Master Plan is a long-term vision requiring further work advancement through more focused Local Area Planning. Many of the implementation actions contained in the Master Plan will form part of the scope of works for the Nikenbah and Dundowran Growth Area Investigations. Package 1 Planning Scheme amendments also seek to integrate the Master Plan principals through the identification of Strategic green corridors and the introduction of a new Planning Scheme Policy for Waterway Corridors.

While Council has been progressing investigations and planning, Council Development Officers have received and responded to pre-lodgement development enquiries for proposals in the Nikenbah and Dundowran Urban Growth Investigation Areas. While pre-lodgement discussions do not commit Council to any statutory development assessment outcome, pre-lodgement proposals will be considered when advancing planning of the area.

5. PROPOSAL

Recommendation 1

The Nikenbah and Dundowran Urban Growth Investigation project will seek to establish a long term, sustainable and well-planned pipeline of greenfield urban land in Hervey Bay.

The project will involve land use and infrastructure investigation and planning within the Nikenbah and Dundowran Urban Growth Investigation Areas identified in the Amendment Package 1 proposed Strategic Framework Settlement Pattern theme (See Attachment 1).

These Urban Growth Investigation Areas have been identified as an area with potential as future urban neighbourhoods, enterprise, education and employment areas, community facilities areas and strategic green corridors. Structure planning, infrastructure coordination, neighbourhood integration and dwelling diversity will be the focus of the future council investigation process. Opportunities presented by the Fraser Coast Sports and Recreation Precinct as a major community focal point will also be a focus of the investigation in Nikenbah.

The objectives of this project are to:

- Understand the growth area in greater detail the current and future landscape;
- Identify the demographic trends and what we can expect in these areas;
- Appropriately consult and engage with the community, traditional owners, key stakeholders, and Council to understand their needs, expectations and vision;
- Facilitate all stakeholders, internal and external, to achieve the desired outcome;
- Determine the infrastructure requirements for the future including development sequencing;
- Identify the land use opportunities on balance with the environmental, social, economic, educational and recreational needs;
- Take a risk–based approach to land use planning to address natural hazards to reduce the risk to people, property, infrastructure, the environmental and the economy;
- Identify, at a high level, the opportunities, constraints, infrastructure corridors, environmental protection areas etc. through the creation of a structure plan and
- Develop local area plans that support development in a sequenced and managed manner.

Council will engage a multi-disciplinary consultant project team to deliver the project. Deliverables include:

Technical Assessments including, but not limited to:

- Urban economics and demographics;
- Urban design and placemaking;
- Infrastructure;
- Environment; and
- Waterway corridors planning methodology implementation.

Structure Plan and Report

A Structure Plan will detail the vision, precincts, land use allocation, infrastructure networks and design guidance in relation to public realm, built form provisions, and access and movement, including the ultimate development scenario (at a high-level).

The structure plan will respond to the community and environmental values and the identified opportunities and constraints. It will incorporate and reflect best practice planning, risk-based land use planning and urban design.

Local Area Plan

A detailed Local Area Plan will be drafted, including supporting mechanisms for inclusion in the Planning Scheme (i.e. draft table of assessment and code provisions, amendments to standard drawings for new roads and/or landscaping provisions).

Package 3 amendments

Council will need to integrate the outcomes of this work into the Planning Scheme to give it regulatory effect. Amendment Package 3 is scheduled to complete this process in the 2025/26 financial year.

Recommendation 2

Recommendation 2 of this report seeks Council endorsement of the *Bunya Creek Corridor Master Plan* (Attachment 2) as a guiding document for approaching the planning and development assessment in the Nikenbah Urban Growth Investigation Area.

Recommendation 3

Under the *Planning Act 2016,* Council is unable to refuse the receipt of a development application, nor is the Planning Scheme able to prohibit development.

Recommendation 3 seeks to present a clear message on Council's commitment to completing detailed land use and infrastructure planning is shared when Council Officers respond to prelodgement development enquiries, or when consideration application within the proposed Nikenbah and Dundowran Urban Growth Investigation Areas. The intent of the resolution is not to affect domestic development applications nor code assessable applications directly relating to an existing lawfully established land use within the investigation areas.

This also provides the community and the development industry with clarity and certainty on Council's intent to actively lead planning for future growth in these areas and to not allow fragmented and uncoordinated development to occur in future growth areas.

6. FINANCIAL & RESOURCE IMPLICATIONS

Budget will be sought for the Strategy and Sustainability Operational Budget in 2025/26 FY to fund the Nikenbah and Dundowran Urban Growth Area Investigations and to undertake consequential Package 3 amendments. Council Officers are also pursuing external funding opportunities to fund delivery of this project.

Package 3 amendments are likely to require large scale revisions to Council's long term financial forecast to fund the infrastructure required to bring on new development fronts. To limit the major impacts these bring forward costs will have on Council's financial sustainability, it will be important to consider what additional levers can be deployed to both encourage already serviced land to come to market as well as looking for opportunities to encourage more infill development that may be much cheaper to service.

7. POLICY & LEGAL IMPLICATIONS

The *Planning Act 2016* and the *Ministers Guidelines and Rules* set out the rules for undertaking amendments to a planning scheme and assessing development applications.

While the *Planning Act 2016* does not allow Council to refuse the receipt of a development application or to prohibit development, the proposed recommendations may be considered as a relevant matter for Impact assessable applications received in advance of Council completing detailed land use and infrastructure planning.

In the event applications are lodged, Council will be bound by assessment provisions of the *Planning Act 2016* and as a relevant matter, the proposed recommendations will be considered, however, in the absence of an adopted policy position, the recommendations would not be a determinative matter in any decision. To uphold this intent, a strict adherence to the current planning scheme provisions and strategic framework is warranted and supported by the recommendation.

Recommendations 1-3 also provide the community, landholders, the development industry and Council Officers with a clear Council intent on planning for future growth in Hervey Bay.

8. **RISK IMPLICATIONS**

Unplanned urban growth

Most of the Nikenbah and Dundowran Urban Growth Investigation Areas is not serviced by reticulated sewer or water. Current roads are not designed or constructed to accommodate the vehicle movements generated by new neighbourhoods. The future road network requirements are yet to be determined. Parks and open space areas and locations for community infrastructure have not been identified.

These areas also have disparate property ownership across approximately 1300 hectares; more than 50 in Nikenbah and more than 100 in Dundowran. Unlike some major master planned communities seen in Southeast Queensland, these areas do not lend themselves to planning by a private developer. Council must undertake the detailed infrastructure planning to determine critical infrastructure networks and set the framework for efficient, cost-effective infrastructure servicing and long-term financial sustainability.

Council is also best placed to lead advocacy for critical inputs from State Agencies (E.g. Department of Transport and Main Roads, Department of Education, Department of Health) and service providers (E.g. NBN, Ergon). Individual property owners are not able to access and influence key stakeholders required to deliver multifaceted, integrated planning across such a large area.

The chance for Council to facilitate a clear vision and explore new strategies to deliver housing diversity, economic opportunities, and quality, liveable neighbourhoods will also reduce the risk of subpar practices continuing and lead to enhanced development outcomes.

Commencement of Package 1 amendments

The statutory planning scheme amendment process for the Package 1 amendments which seek to identify and protect the Urban Growth Investigation Areas will take approximately 16 months to complete. In the interim, the areas are at risk from ad hoc development outcomes if development applications are received and no current Council position on its future intent is declared. While the current Version 11 planning scheme provides broad strategic outcomes relating to containment of urban development, recommendations 1-3 provide a more advanced position for protecting these significant development fronts from premature development that might otherwise compromise their full development potential and maximise Council's financial sustainability.

9. CRITICAL DATES & IMPLEMENTATION

Preliminary timeframes for project deliverables are provided in the table below. The project has been structured into 2 parts to enable the Part 1 Structure Plan and reporting deliverables to be completed in a compressed timeframe, followed by the Part 2 deliverables, involving a package of amendments to reflect in the planning scheme. Consultants will be required to provide a

detailed program of works and demonstrate their ability to achieve the critical timeframes for Part 1 and Part 2 deliverables as part of their quotations and the tender evaluation criteria will be weighted accordingly. Actual timeframes will be subject to confirmation by the successful consultants prior to award of the contract.

It should be noted that Stage 7 relates to the statutory process of integrating the Part 2 deliverables into the planning scheme, as per the statutory amendment process and *Minister's Guidelines and Rules*, and that this task will be undertaken by Council's Strategic Land Use Team.

PART/Stage	Completion Timeframe	Weeks	
PART 1: STRUCTURE PLANNING INVESTIGATIONS			
Stage 1 – Project Inception	April 2025	1 week	
Stage 2 – Boundary Definition and Context Analysis	TBD*	6 weeks	
Stage 3 – Vision and Strategic Direction	TBD*	2 weeks	
Stage 4 – Technical Investigation	TBD*	10 weeks	
Stage 5 – Structure Plan and Report	TBD*	8 weeks	
Part 1 Deliverables	3 November 2025**		
PART 2: LOCAL PLANNING & SCHEME AMENDMENTS			
Stage 6 – Local Area Plan and Planning Scheme Contents	TBD*	6 weeks	
Part 2 Deliverables	15 December 2025**		
Stage 7 - Statutory Planning Scheme Amendment process	To be undertaken by Council	6 months (subject to State response timeframes being met)	

Note:

- * Stages may need to be undertaken concurrently.
- ** Consultant to provide detailed work program to demonstrate ability to meet deliverable deadlines.

10. CONSULTATION

As a catalyst project with the capacity to shape the way that Hervey Bay grows, consultation and community engagement is an essential part of the project. Engagement will take place over multiple stages and in varying forms. The engaged consultant will be required to prepare a consultation plan and deliver engagement activities as part of the project. Key stakeholders identified include:

- All relevant State government agencies;
- Local community;

- Property owners and tenants;
- Local associations and groups;
- Community groups and sporting clubs;
- Affordable housing associations;
- Non-for-profit organisations;
- Schools (current and future, public and private);
- Coastal and environmental groups;
- Utility and service providers;
- Businesses operators, commercial, industrial, retail providers;
- Development industry, those active in the region and other major players; and
- Traditional owners.

Engagement with community, industry and the State has already occurred as part of the Planning Scheme Review project. Feedback already received will assist in advancing investigations and planning.

For the development of the draft *Bunya Creek Corridor Master Plan*, forthcoming landowners, industry representatives, Councillors and subject matter experts were consulted to inform the draft. Feedback was predominantly supportive, with the general sentiment being that the Master Plan provided greater certainty on development constraints and opportunities and provided a more integrated framework to plan for future greenfield growth.

The development industry specifically supported the identification of green corridors as a positive mechanism for identifying constrained land and managing property owner expectations on ultimate development yield potential. This can help to mitigate speculative property investment driving up raw land costs and ultimately can support housing affordability.

11. CONCLUSION

A combination of factors, including large tracks of land within the existing urban footprint being used for rural purposes or withheld from the market for other reasons, and the consistently high levels of growth in Hervey Bay have accelerated the need to commence investigation and planning of the Nikenbah and Dundowran Urban Growth Investigations Areas to establish and safeguard a long term, sustainable and well-planned pipeline of greenfield urban land.

By committing to taking the lead on planning for these areas, Council can send a clear and consistent message to the community, the development industry and the State Government that it is proactively working to ensure that development meets the needs of our current and future populations, and that Council is delivering on its organisational priorities to:

- Plan for the future;
- Effectively manage and maintain our assets; and
- Maintain financial sustainability.

12. ATTACHMENTS

- 1. Nikenbah and Dundowran Urban Growth Investigation Areas <a>[J]
- 2. Draft Bunya Creek Corridor Master Plan 👃





Bunya Creek Corridor Master Plan







Bunya Creek Corridor Master Plan

Prepared for Fraser Coast Regional Council

Project Number BT Ref 2021.0521 Tract Ref 721-0109-00

In the spirit of reconciliation, we acknowledge the Traditional Custodians of Country throughout Australia and their continuing connection to land, sea, community and culture.

We pay our respect to their elders past and present and extend that respect to all Aboriginal and Torres Strait Islander peoples today.

Description

Version 1

[Draft]

[Draft 02]

Revisions		1	300
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1		12 June 2022	-
В		15 May 20212	-
A	2	23 February 2022	10
		VII - 11	

Prepared By

AH, PN, PM, SE AH, PN, PM, SE

AH, PN, PM, SE AH

02



Contents



Analysis of the Corridor

12

15

16

17

18

19

.1	OVERVIEW OF CONSTRAINTS	08
. 2	SITE IMAGES	09
. 3	TOPOGRAPHY	11
. 4	ZONING	12
. 5	FLOODING AND WATERWAYS	13
. 6	BIODIVERSITY	15
.7	PARKS, OPEN SPACE AND ACTIVE TRANSPORT	16
. 8	BUSHFIRE	17
.9	INFRASTRUCTURE	18
.10	AGRICULTURAL LAND	19
.11	RECYCLED WATER	20
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Master Plan

- OVERVIEW 4.1 POTENTIAL FUTURE LAND USE 4.2
- ACTIVE TRANSPORT 4.3
- WALKABLE NEIGHBOURHOODS 4.4
- URBAN INTERFACES 4.5
- TYPICAL INTERFACE (WITHOUT LINEAR PARK) 4.6
- TYPICAL INTERFACE (PLAN) 4.7
- RESIDENTIAL INTERFACES 4.8
- PARKS AND FLOOD IMMUNITY 4.9
- 4.10 WATERWAY DESIGN
- 4.11 COST ESTIMATE
- 4.12 IMPLEMENTATION



Background

1.1 Introduction

1.2 Context

Water is essential for life and when we make space for water within urban environments, we create places for the community.

Waterway corridors provide an opportunity for active lifestyles within natural environments. They provide opportunities for walking tracks, bike paths and recreational trails away from the dangers of traffic and the noise of every day life. They also create unique opportunities for preserving and enhancing biodiversity, for connecting fragmented remnant habitat, and maximizing the opportunity for species preservation. Waterway corridors provide green space that is vital for mental health and well-being.

Fraser Coast Regional Council's Vision is that by 2031 the Fraser Coast will be a diverse, strong and well governed region of vibrant places connected as a whole by community spirit, respect for the natural environment and an innovative and diverse economy (Fraser Coast Community Plan). The region's natural environment, appealing lifestyle and affordable housing have been key factors underpinning sustained population growth. However, continued growth is placing significant pressure on local waterways, while increasing demand for parks, green spaces, roads and other infrastructure.

This Corridor Master Plan will deliver better outcomes for the community by ensuring waterway corridors in the Bunya Creek Catchment are incorporated into future planning and designed to deliver multiple social, environmental and economic outcomes. Developers will benefit from well planned waterway corridors as this provides greater certainty for development and creates a desirable place to live. The Fraser Coast population is forecast to grow by approximately 20,000 people to an overall population of 130,000 by 2041 (KPMG 2020). Urban development is already expanding into the Bunya Creek catchment, and significant further urbanisation is expected in coming years.

In most parts of Australia, urbanisation has historically been associated with environmental degradation and loss of natural amenity, however this is an opportunity to proactively master plan the Bunya Creek corridor to create community green space that preserves and enhances the existing natural assets.

In 2020 Council commissioned KPMG to prepare the report 'Insight into the Future of the Fraser Coast' which identified a number of considerations for the planning scheme review including preserving and enhancing the natural assets which underpin the lifestyle experience; the main driver of migration and tourism.

This Plan focuses on the Bunya Creek Catchment; primarily the non-urbanised areas bounded by Booral Road in the south, Chapel Road in the north, Doolong S Road in the east and Maryborough-Hervey Bay Road in the west. The plan has regard for the rapidly urbanising land within the catchment north of Chapel Road, however opportunities for significant corridor planning in that area have passed.

The project has interdependencies with the Water Quality Strategy, Open Space Strategy, the Greening Fraser Coast Strategy and the Fraser Coast Sport and Recreation Precinct Master Plan.





1.3 Purpose + Objectives

1.3.1 PURPOSE OF THE REPORT

The report is intended to guide future planning and development within the Bunya Creek catchment to ensure the best overall outcomes are achieved.

The corridor plan is catchment focussed and seeks to address:

- Stormwater management and flood requirements, including water quality objectives;
- Open space and recreation needs;
- Ecological values;
- Areas for rehabilitation to improve connectivity between environmentally significant areas;
- Physical links;
- Buffer and landscape amenity
- Bushfire buffer considerations;
- Land value considerations;
- Role of the corridors as trunk infrastructure; and
- Efficiencies in construction and maintenance costs.

In developing the master plan, consideration has been given to:

- Utilisation of existing Council datasets.
- Alignment with other land use and infrastructure planning activities/strategies. There is also a need to align with other

Council capital works programs (e.g. roads, drainage, sewer, water, footpaths, etc.) to ensure alignment and efficiencies in planning and delivery of works.

- Supporting compliance with State Planning Policy requirements and the Walkable Communities Planning Regulation.
- Developing a hierarchy for corridors and desired standards of service (DSS) to reflect the range of embellishments relative to setting. Typical drawings could be used to illustrate these DSS.
- Delivering network connectivity from the perspective of natural wildlife corridors and community passive transport, recreation and future transport.
- Supporting best practice stormwater management design that embraces a 'natural' approach.
- Construction and maintenance cost efficiencies and benefits.
- The role of the Local Government Infrastructure Plan (LGIP) and infrastructure charging framework in delivering the corridors.
- Mechanism for delivering the corridors through the development assessment process.

Objectives of the Report

Develop an understanding and Background	Analysis and Evaluation of the Existing Corridor Conditions	
Adoption into Planning Scheme +Implementation	Identify Partnerships and Stakeholders	Develop + Pre and Actions

Scope

The scope of this Pilot Master Plan is the waterway corridors of the Bunya Creek Catchment, primarily the non-urbanised areas bounded by Booral Road in the south, Chapel Road in the north, Doolong S Road in the east and Maryborough-Hervey Bay Road in the west. The plan has regard for the rapidly urbanising land within the catchment north of Chapel Road, however opportunities for significant corridor planning in that area have passed. It considers how key bio-geographical factors and infrastructure networks can be integrated and how this can be delivered through the Planning Scheme. Assessment of the Impacts

sent a Series of Targeted Recommendations

05

Vision \mathbb{Z}

Vision Statement 2.1

The Bunya Creek catchment will be a great place to live and play. A network of bike paths and walking trails along its wooded floodplains will provide opportunities to get around... and get away from it all. Urban development will embrace the natural landscape and the cool green corridors and connectivity to the Sport and Recreation precinct will be a draw card for residents from across the region

2.2 Objectives

Bunya Creek Catchment will have:

- Active and happy residents who benefit from living in proximity to the natural environment.

- Healthy waterways teeming with life and supported by good water quality, a lack of erosion and dense riparian canopy.
- Efficiently designed utility networks making use of shared service corridors.
 - An ongoing role in limiting the release of wastewater to the ocean, by using recycled water for irrigation.

- A network of bike paths and walking trails to get around safely, sustainably and efficiently, away from major roads and enjoying natural scenery.
- Large tracts of good quality vegetation that provide a diverse and connected set of habitats.

Bunya Creek Catchment

3 Analysis of the Corridor





Overview of constraints 3.1

A significant proportion of the study area is constrained in terms of its potential for future urban development.

The major constraints are flooding, regulated vegetation, and bushfire hazard, as shown on the adjacent map.

These constraints, and other key characteristics of the study area, are discussed in more detail on the following pages.

Note land shown as constrained land may still have beneficial uses including agriculture, silviculture, environmental and conservation uses, and open space.



3.2 Site Images



Floodplain in the mid catchment



Waterway in the mid catchment (between Chapel Road and Booral Road)



Forest wetland just north of Booral Road



Forest wetland just north of Booral Road

570

09



Forest wetland just north of Booral Road



Forest wetland just north of Booral Road



Bunya Creek south of Booral Road



Ergon easement south of Booral Road



3.3 Topography

The catchment is bounded by a ridgeline along its northern extent, with elevations of up to 75 mAHD.

The land falls steeply to Chapel Road (typically about 15 m AHD), and south of Chapel Road the grades flatten. The drainage lines widen and transition to broader floodplains.

South of Booral Road (typically about 5 m AHD), the landscape transitions to a flat coastal plain, reflected in the meandering nature of Bunya Creek.

While the upper parts of the catchment have moderate to steep slopes, the lowland areas and waterway corridors are much flatter.

This flatter land creates a constraint for development because stormwater drainage becomes more difficult, and it becomes increasingly difficult to construct stormwater quality treatment systems such as bioretention systems in new development.



Bunya Creek Catchment Topography





Watercourse

Contours

----- 10 mAHD

n

3.4 Zoning

Council's Planning Scheme Zones for properties in the catchment are shown in the figure to the right.

Reflective of recent development, the properties north Chapel Road and Maggs Hill Road are mapped as Emerging Communities and Low Density Residential.

The remaining properties in the catchment are classified as Rural or Rural Residential.



Bunya Creek Catchment - Planning Scheme Zones

3.5 Flooding and waterways

Bunya Creek is a tributary of the Mary River, and flows into the Mary River estuary near River Heads and then into Great Sandy Strait.

Significant areas of the Bunya Creek catchment are inundated by the 1% Annual Exceedance Probability (AEP) flood event. Flood extents would likely increase as a result of any future urbanisation in the catchment and climate change.

Large parts of the catchment have been cleared for agriculture (grazing and cane) and periurban development, however this current phase of urbanisation is likely to place unprecedented pressures on the waterways. As areas urbanise, roads, roofs and driveways and other impervious surfaces, coupled with efficient stormwater drainage networks, deliver large volumes of stormwater into waterways, causing erosion and degrading water quality.

Flood detention systems are often designed on a site-by-site approach rather than as part of a coordinated catchment-wide approach. This fragmented approach does not necessarily have a beneficial impact on flooding downstream. In fact, there are circumstances where ad-hoc and uncoordinated flood detention can have adverse impact on flooding, because flood detention systems do not reduce runoff volumes but simply deliver the increased runoff from urban areas over a longer period of time, and are often optimized to a particular short intense 'design storms' on each development site. The collective impact further downstream is difficult to determine.

Further detailed flood modelling and risk assessment is needed to inform future land use planning. For the purpose of waterway corridor planning, the defined flood extent should be based on the following:

- An upstream catchment that is fully developed, and disregarding flood detention systems.
- Climate change impacts to precipitation and tail water levels (sea level rise).
- A fully vegetated riparian corridor (manning's roughness of at least 0.1), so that revegetation activities can proceed without there being any future conflict with flooding impacts.



Annual Exceedance Probability (AEP)

The Annual Exceedance Probability is the probability of a storm event occurring in a given year. The typical flood used for planning purposes is a 1% AEP. This means that in any given year there is a 1% (or 1 in 100) chance of that magnitude of event occurring. It does not mean it will only happen once every 100 years – storm occurrence can sometimes be clustered in a series of large storm events over a relatively short period of time, followed by a prolonged period of inactivity.

Existing floodplains need to be preserved, waterway corridors should be based on a fully developed catchment, revegetated waterways, and climate change.



Filling in a Floodplain

Filling of floodplains to increase the amount of developable land is widely regarded as poor practice, as it reduces the storage capacity and conveyance capacity of floodplains and typically to result in worsening flood behaviour in other places.

The State Planning Policy (SPP, 2017) includes natural hazards, risk and resilience as a State Interest.

It states: 'The financial, social and human costs placed on all levels of government, industry and the community, to respond to and recover from natural disasters, justifies the restriction of development in vulnerable areas. There is a shared responsibility to manage the impact these natural hazards may have on people, property, the economy, the environment and infrastructure'.

The SPP requires that development avoids natural hazard areas where possible, and 'directly, indirectly and cumulatively avoids an increase in the exposure or severity of the natural hazard and the potential for damage on the site or to other properties'; and 'maintains or enhances the protective function of landforms and vegetation that can mitigate risks associated with the natural hazard'.



Existing state: Waters break the banks of the waterway and spread across the floodplain in flood events.

Fill within the floodplain: reduced cross sectional area along the floodplain, resulting in an increase in flood levels, faster flowing floodwaters, and potentially increased flood extents along the edge. There is a risk of worsening flooding for properties upstream, downstream and on the opposite side of the floodplain.

3.6 Biodiversity

While the majority of the catchment has been cleared, there are sections of remnant and regrowth vegetation along the waterway corridors.

The most widespread regulated vegetation is category R which is in a regrowth watercourse and drainage feature area located within 50 metres of a watercourse.

There are also pockets of land mapped as Koala Habitat, Essential habitat (for protected wildlife) and Regulated Vegetation Category B (Remnant vegetation) and C (High-value regrowth vegetation).

The majority of regulated vegetation sits within the 1% AEP flood extent, and so land use planning that preserves the floodplain also preserves the existing vegetation.

The existing vegetation is quite fragmented, there are major opportunities to expand and reconnect pockets of vegetation, which would likely lead to significant increases in biodiversity, in terms of both species richness and abundance.

Note there are additional biodiversity and environmental matters relevant to the catchment that are not shown on the adjacent map for clarity. These include but are not limited to: MSES Wetland Protection Areas and Waterways for Waterway Barrier Works.



Bunya Creek Catchment - Key biodiversity overlays

be linking areas of existing koala habitat.

3.7 Parks, Open Space and Active Transport

As would be expected of a predominantly agricultural area, there are few parks or areas of public open space.

The Fraser Coast Sports and Recreation Precinct is a major initiative within the catchment. Early stages have already been constructed and further expansion is planned. Its vision is to create a regional sports and recreation hub for the Fraser Coast with accessible, integrated, inviting and sustainable facilities and spaces for the enjoyment of the Fraser Coast community and visitors to engage in a variety of formal and informal sport and recreation opportunities.

The precinct connects to two of the key waterway corridors within the Bunya catchment, and there is potential for pathways along the corridors to provide active transport connections to and from the precinct.

Across the rest of the catchment there are major opportunities to create a network of passive and active open space areas, as discussed later in this report.

The Fraser Coast Active Travel Strategy envisages an increasing demand for active travel facilities as residents and visitors seek alternative modes of transport. The Mary to Bay Rail Trail, and a proposed district link along Chapel Road, will provide key linkages into the catchment. These should b supplemented by a network of paths along the corridors, as discussed later in this report.



existing Open Space and Recreation Land Uses in the Bunya Creek Catchment

3.8 Bushfire

The existing bushfire hazard is shown on the adjacent map.

Bushfire risk aligns with existing vegetation along the waterway corridors. There are localised pockets of High Hazard Potential, and larger areas of Medium Potential and Potential Impact Buffer.

Land use planning should evaluate bushfire hazard against the long-term revegetated condition of the catchment rather than the existing vegetation extents.

The situation whereby urbanisation proceeds without regard for the ultimate bushfire risk could lead to a situation where revegetation potential is constrained.

Dwellings should not back directly onto areas mapped as High Hazard or Medium Potential, and preferably should not back directly onto Potential Impact Buffer areas.

An urban form where roads form the interface between urban areas and waterway corridors (discussed later in this report) enables the roads to also serve as Potential Impact Buffer areas.

This is a far preferable situation to allowing houses to back directly onto waterway corridors, which not only is problematic from a bushfire perspective but also is problematic in terms of equitable access to public spaces, CPTED principles, dumping of rubbish and maintenance.



Potential Bushfire Hazard in the Bunya Creek Catchment

Land use planning should account for current bushfire hazard, and also likely future bushfire hazard assuming revegetation of the waterway corridors.

Legend

Study Area Roads State Roads

- Roads

Bushfire Hazard High Bushfire Hazard Potential Medium Bushfire Hazard Potential Bushfire Potential

3.9 Infrastructure

The locality has in place the following existing fundamental infrastructure:

Roads, including the State Roads Maryborough - Hervey Bay Road and Booral Road. It is reasonable to expect that—with appropriate widening and augmentations—the existing overall road grid would be able to service future development.

Electricity (major high voltage transmission lines and associated buffers, and local transmission lines)

There are presently limited sewers within the catchment, servicing existing urban areas and the sports and recreation precinct, however there do not appear to be any material impediments to expanding the network to service new areas, noting that the topography would necessitate new pump stations and rising mains.

Trunk water mains extend through the northern part of the catchment, and there do not appear to be any material impediments to expanding the network to service new urban areas.

Recycled water mains service the locality, and the use of recycled water is discussed later in this report.

In terms of corridor planning, the logical approach is that electricity, communications and water services would best be located within road reserves, and gravity sewers (being dependent on falling topography) be located within the waterway corridors.

The Local Government Infrastructure Plan (LGIP) does not include any significant infrastructure in the study area, which is consistent with the current agricultural zoning for the majority of the area.



Linear Infrastructure

3.10 Agricultural Land

A significant proportion of the catchment is mapped as agricultural land, as shown on the adjacent map.

Class A1 and A2 land is crop land that is suitable for a wide range of current and potential crops with nil to moderate limitations to production.

Class B land is limited crop land that is suitable for a narrow range of current and potential crops due to severe limitations, but is highly suitable for pastures. Land may be suitable for cropping with engineering or agronomic improvements.

Agricultural land resources are important to Queensland—they support economic growth in regional areas, strong regional communities and provide a resource base for growing food. The Queensland Government considers them a key State resource as Queensland grows.

This is reflected in Agriculture being a State Interest under the State Planning Policy.

The state's interest in agriculture is that planning protects the resources on which agriculture depends and supports the long term viability and growth of the agriculture sector. This includes promoting and optimising agricultural development and increasing production in key areas.

If the agricultural lands were to be rezoned for urban purposes, Council would likely need to demonstrate:

- There are no alternative sites; and
- the proposal is of significant community benefit.



Agricultural land mapping



3.11 Recycled Water

The Bunya Creek Catchment currently plays an important role in Wide Bay Water's integrated water management system through the use of recycled water.

Using recycled water for the irrigation of woodlots (plantation forestry) and agricultural lands significantly reduces the amount of wastewater being discharged into sensitive local waterways such as the Great Sandy Strait and defer expensive upgrades to wastewater treatment plants.

If land use in the Bunya catchment transitions from agricultural to urban, the demand for recycled water will drop while more wastewater will be produced.

Wide Bay Water has a preference not to explore dual-reticulation schemes whereby residential areas are supplied with nonpotable recycled water. The preferred strategy is to irrigate lands further afield.

Lands within the waterway corridors are unlikely to be suitable for long-term irrigation with recycled water due to the risks of waterway contamination, however recycled water could help establish revegetation areas.

The use of recycled water for other parks should be evaluated on a case-by-case basis.

The woodlots within the catchment have varying lifespans until harvest. Assuming the catchment were to urbanise, the likely best and highest value use of those woodlot areas would likely be as urban residential areas.

While the areas remain as woodlots, it is important that there be appropriate buffers to any residential development to manage the impacts of agroforestry activities, and also to manage bushfire risk.



Recycled water use within the Bunya Creek Catchment

Legend

Third Party Properties
Wide Bay Water Properties
Study Area
State Roads
Roads

Bunya Creek Catchment



4.1 Overview

The majority of the study area, including the lands south of Chapel Rd, is not currently zoned as urban. Even though the area has a number of key constrains, particularly flooding, regulated vegetation and bushfire hazard, there is potential for future urban growth given its proximity to Hervey Bay and the Regional Sports and Recreation Precinct.

A number of key actions and recommendations to deliver the Bunya Creek Corridor Vision are outlined in this section.

Flooding and waterways

Development does not result in the loss of floodplain storage or conveyance (on a site-by-site and on a cumulative basis).

Flood mapping shall be updated to reflect flood levels based on ultimate catchment conditions including full urban development, revegetation of floodplains and waterway corridors, and climate change impacts to both rainfall and sea levels.

Flood detention shall be coordinated on a whole-of-catchment basis. Disparate flood detention systems tailored to mitigate peak flows from individual development sites have a tendency to flatten hydrographs and prolong the duration of event flows in downstream waterways, possibly making flooding worse of exacerbating erosion. Such unplanned detention systems are also unlikely to deliver desirable catchment hydrology and are not recommended.

Retention of runoff through rainwater tanks and other water sensitive urban design principles is recommended to protect downstream waterways.

Waterways should include in-stream grade control structures to restrict vertical incision (deepening) of waterways associated with the increased erosivity of urbanised catchment runoff.

Waterways should include in-stream chokes—using rocks or logs—that prevent channel widening associated with the increased erosivity of urbanised catchment runoff. This approach will help ensure regular engagement of the floodplain which in turn helps with slowing floodwaters, recharging groundwater, filtering of water through floodplain vegetation, and lessening waterway erosion.

Through applying the above principles, urban development in the catchment should be able to utilise stormwater quality offsets to provide a monetary contribution to Council in lieu of on-site stormwater quality management systems. The offset funds collected can be invested in waterway revegetation and protection.

Agricultural land

Evaluate proposed land use changes against the State Planning Policy–State Interest Guideline Agriculture (Queensland Government 2016).

Biodiversity

Revegetation should seek to re-establish the relevant regional ecosystems, based on Queensland Government mapping supplemented by local knowledge.

Revegetation is to prioritise reconnecting Koala Habitat areas.

Urban design

Residential lots should not back directly onto waterway corridors. The interface between urban residential areas and waterway corridors should be formed by a road reserve. This principle applies for the purposes of Crime Prevention through environmental design principles (CPTED) (Queensland Police Service 2021); avoiding the dumping of rubbish, lawn clippings and other weedy matter; establishing bushfire buffers; ensuring maintenance access; and maximising public access to and enjoyment of public open space areas.

Establish an urban form compliant with the Planning (Walkable Neighbourhoods) Amendment Regulation 2020 as follows.

- Connectivity: grid-like street layout that responds to the local landscape
- Block lengths: a maximum of 250m
- · Footpaths: on at least one side of a neighbourhood road,

- Park or open space: blocks to be within 400m of a park or open space

Linear infrastructure

located within road reserves

waterway corridors.

- and both sides of a main street
- Street trees: planted every 15m on both sides of the street.

- Electricity, communications and water services are generally
- Gravity sewers are generally located within or adjacent to

21



Fraser Coast Sports and Recreation Precinct is accessible by a network of active travel paths.

Constrained land to be revegetated to create green waterway corridors that provide opportunities for active and passive recreation, enhance biodiversity and improve water quality. Preferred location for environmental (vegetation and water quality) offsets.

Future urban (as demand warrants and subject to a Council policy position). Flood detention, stormwater quality, open space and walkability requirements are generally satisfied by the adjacent waterway corridors.

Esplanade roads along the edges of corridors to improve public safety and equatable access to open space. Esplanade roads also serve as bushfire buffers and improve maintenance access.

Future link to lowland reaches of Bunya Creek, with potential for a canoe/kayak trail.

Links to Mary to Bay Rail Trail

Forest wetland to be protected and enhanced as a key ecological asset.

Potential for trail head for future Bunya Creek canoe/kayak trail.

Existing and active urban development areas



ACTIVE TRANSPORT ROUTES

4.2 Potential Future Land Use

Proposed rezoning within the corridor is shown on the adjacent plan.

Key points:

- Waterway corridors are recommended to be protected by zoning rather than by overlays, codes or flood immunity criteria. This approach will provide greatest confidence to all parties with regard to development potential, and reduce conflict in regards to applications for filling of floodplain areas.
- The Environmental Envelope shown comprises both Environmental Management and Conservation Zone and Open Space Zone (delineation between these two zones is to be informed by updated flood modelling and bushfire analysis - with the open space zone encompassing the bushfire buffer, but generally not including land within the 63% AEP flood extent).
- The mapping shown is indicative only and should be updated once catchment flood modelling is updated.
- The Urban Expansion Investigation Area has potential for rezoning for urban purposes subject to need, and structure planning.



Legend Study Area State Roads Roads Urban Expansion Investigation Area Community Facilities Emerging Communities Environmental Management Low Density Residential Low Impact Industry Open Space Rural Rural Residential Sport and Recreation

23

4.3 Active Transport



24 Multimeter But S DEFER CORTED ES MASTER PLAN



Legend State Roads — Roads

> Future Bus Stops Future Pathways

Existing Parks Future Parks

CTIVE TRANSPORT ROUTES

MAJOF

Future Pathways (Special)

Environmental Corridor

4.4 Walkable Neighbourhoods

The Planning (Walkable Neighbourhoods) Amendment Regulation 2020 establishes a requirement, when reconfiguring a lot, to ensure access to areas for recreation, leisure or exercise by ensuring that, to the extent topography and other physical constraints reasonably permit, a part of each block for the reconfiguration is within 400m of a park or another area of open space that is accessible to the public (See Schedule 12A Part 2, 8(1)).

The adjacent map shows 100 m offsets from the edge of the proposed waterway corridors. The figure shows the vast majority of the unconstrained land sits within 400 m of a waterway corridor, with 65% of unconstrained land being within 200 m (on a direct line) from a waterway corridor.



Legend

Study Area State Roads

Constrained Land

Constrained_Land_100m_buffer

Constrained_Land_300m_buffer



4.5 Urban interfaces



4.6 Typical Interface (without Linear park)







4.7 Typical Interface (Plan)



28 Prepared by Bligh Tanner + Tract BUNYA CREEK CORRIDORS MASTER PLAN



4.8 Residential Interfaces



Urban design with esplanade roads along the edges of the waterway corridor provide the best overall community outcome.



Lots backing directly on to waterway corridors are inconsistent with the Queensland Police Service's guidelines on Crime Prevention Through Environmental Design (CPTED).



In selected locations where esplanade roads are demonstrated to be not feasible, Council may accept cul-de-sacs which still provide community access to the corridors, and which avoid lots backing on to the corridors.

The idea of designing for all to participate in the safe enjoyment of parks, seafronts and the like are complementary to the growing acceptance, indeed promotion, of carefully mixing slow-moving cars and cyclists with pedestrians in shared street and civic places.

Together, they are changing the way neighbourhoods and centres are being designed with respect to such community open spaces and civic assets. Contemporary thinking is moving away from allowing these assets either to be edged directly by private development or merely by a pedestrian walkway between that private development and the community asset of park, river and such.

Such designing is, of course, not new and can be found in the great seaside and river esplanades of many Queensland towns.

So confident is the belief in the surveillance and accessibility outcomes of public streets with cars and with people on footpaths that increasingly civic spaces and assets are being edged by streets. It may be argued that failing to provide slowmoving vehicle access at a park edge could prevent people with disability from accessing those areas either by denying their access outright or making their journey from distant streets more arduous and unsafe..

Crime Prevention Through Environmental Design Guidelines for Queensland, Qld Police Service, 2021



4.9 Parks and Flood Immunity

The benefits of allowing open space areas within areas of flood risk include:

- Efficient land use for higher urban densities and reducing unnecessary greenfield expansion into natural areas
- Assisting to reduce housing costs by maximising areas for residential land supply
- Activating parklands with multiple uses and activities
- Maintenance costs for local government by having less land to maintain.

Traditional stormwater management infrastructure has been seen as compromising the functions of public open space because its purpose was only the rapid conveyance of water with little consideration for amenity or environmental impact. However, public open space is not necessarily compromised by flooding or stormwater infrastructure, provided a number of key principles are followed.

Areas were open space are subject to flooding, or which integrate WSUD elements, must:

- Be fit for any intended active recreation in terms of size, slope and surface
- Be sufficiently safe in terms of the duration, depth and velocity of any inundation
- Rapidly recover from inundation, particularly for playing surfaces
- Be designed to be attractive and allow for social interaction and interpretation when appropriate
- Protect existing conservation features and values.

Delivery of effective outcomes requires clear provisions within the Planning Scheme codes, and an integrated design process including landscape architects, engineers, open space planners and asset owners.



ltem	Performance Outcome Propos		
General	Open space areas below the 1% AEP flood extent are subject to a flood risk assessment, having regard to the nature of flooding, warning times, rate of rise of floodwaters, duration of flooding, debris loads, and impacts on public safety and infrastructure.	_	
Playgrounds	Sand and soft fall areas are not contaminated by floodwaters and flood debris	Sandpits above 20	
	Children are unlikely to be swept off their feet by floodwaters at playgrounds and on main pathways	d.V <0.4	
Toilets	Floodwater and sewage are kept separate except in major flood events	Pedestals flood lev	
Turf areas	Turf areas are safe and accessible, and not subject to boggy ground conditions	63% AEP slope an	
	Regional park network includes active open space areas that are flood free	-	
Electrical infrastructure	Electrical infrastructure is safe and resilient		
Pathways	Pathways are built from erosion resistant materials, having regard to the frequency of inundation and velocity of floodwaters	-	
	Pathway network is designed to balance flood immunity with providing access to natural areas. Path network provides alternative safe routes in the event of flooding	-	
	The risk of flooding is clearly communicated to the community	Paths bel have floc	
General landscape	Landscape surfaces are erosion resistant	Velocities < 1m/s	

ed Acceptable Outcome

ts and soft fall areas are located 20% AEP flood level.

4 m²/s in 20% AEP event

als are located above 5% AEP evel

EP (Q1) flood immunity, min. 2% nd well drained.

poards are located above 1% AEP evel or certified by a qualified al Engineer

elow the 10% AEP flood level bod depth indicators

es in general landscape areas