













SHIRE OF YORK LOCAL PLANNING STRATEGY PART 1

June 2018

The Shire of York Local Planning Strategy certified for advertising on
An officer of the Commission duly authorised by the Commission (pursuant to the <i>Planning and Development Act 2005)</i>
Date:
ADOPTED
Adopted by resolution of the Council of the Shire of York at the Ordinary Meeting of the Council held on the day of
Shire President
Chief Executive Officer
ENDORSEMENT
Endorsed by the Western Australian Planning Commission on the day of
An officer of the Commission duly authorised by the Commission
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ADVERTISING

MESSAGE FROM THE PRESIDENT

Welcome to the draft Shire of York Local Planning Strategy.

The preparation of a new local planning strategy is a key priority of the Strategic Community Plan, and sets a framework for the Shire to update our local planning scheme and policies to reflect the community's aspirations and priorities.

The draft local planning strategy has been developed based on considerable community engagement that has been undertaken over the last few years. Many of the strategies in this document are the ideas shared by community members, making this a planning strategy built by the local community, to achieve the objectives of our community.

The Shire of York is embracing the opportunities presented by our unique rural lifestyle, heritage values, and proximity to Perth. The local planning strategy provides guidance to deliver on the community aspirations of our Strategic Community Plan through our local planning framework, making York the place to live.

The local planning strategy will influence the form of our future growth, ensuring that we can maintain our rural lifestyle and character while we create vibrancy and services to achieve a balanced population structure in the long term. Our future growth will be achieved by continued growth in the agricultural and freight sector, with additional investment in tourism, arts and culture, and creating rural lifestyle opportunities to attract and retain a vibrant, engaged community.

The draft local planning strategy not only guides the review of our local planning scheme and planning policies to achieve the community's strategic priorities, it identifies other strategic projects and opportunities to enhance infrastructure and liveability in our town, settlements, and rural lands.

I am confident that the implementation of the local planning strategy will provide certainty for local business, encourage investment, protect our rural character, and achieve vibrant, rural lifestyle opportunities for our community.

I encourage you to read the draft local planning strategy, and provide a submission so that your views are captured in the finalisation of the strategy for implementation.

Cr David Wallace

President, Shire of York

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INTRODUCTION









A place of community and lifestyle
Shire of York Local Planning Strategy
Part 1 | Local Planning Strategy

1 INTRODUCTION

The Local Planning Strategy (the strategy) is the principal guiding framework for land use and development in the Shire of York.

The role of the strategy provides a strategic vision and sets out the objectives to guide future development across the Shire. The strategy balances the needs of the natural environment, economic development and community expectations to ensure the long term sustainable development of the Shire.

The strategy acts as a guiding tool in the decision making process, as well as informing future rezoning proposals and infrastructure projects. The strategy provides the strategic basis for the development and maintenance of a contemporary local planning scheme for the Shire.

The strategy is made up of two parts:

- Part 1 provides the key strategic responses to address key issues across the Shire.
- Part 2 provides the background information and analysis that informs the strategy.



1.1 STRATEGY AREA

This strategy applies to the Shire of York local government area, as shown in Figure 1.

The Shire of York is a local government in the Wheatbelt region of Western Australia, one of the major wheat producing areas in Australia.

The Shire of York covers an area of 2,131km², and is bounded by the local government areas of Northam and Cunderdin to the north and northeast respectively, Quairading to the east, Beverley to the south, and Mundaring and Kalamunda to the west.

The regional location of the Shire maintains strong links to Perth and Northam. The Shire maintains a regional lifestyle and context, with close access to the services and conveniences of a capital city.

The Shire includes the key town sites of York (the Shire's seat of local government), Gwambygine, Mount Hardey, Greenhills and Kauring.



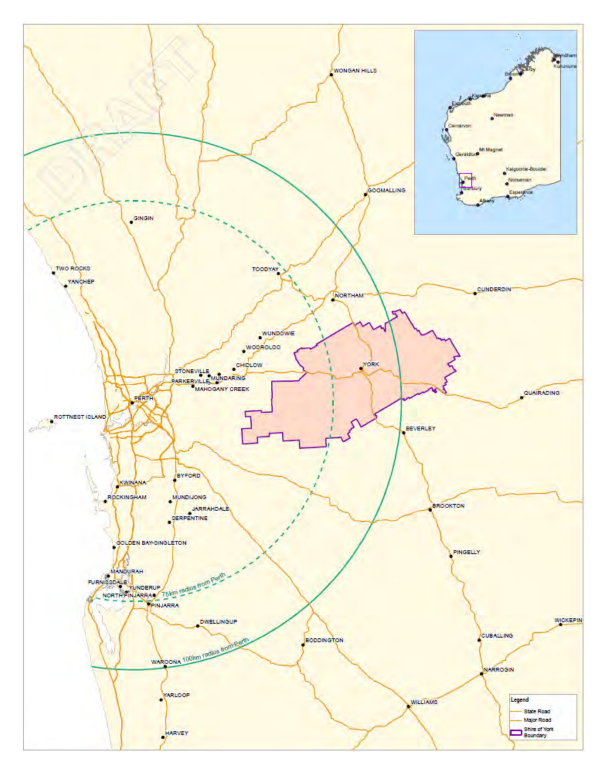


Figure 1 – York Regional Context

VISION AND OBJECTIVES













2 VISION AND OBJECTIVES

Council has embraced community aspirations: the five themes from the Strategic Community Plan 2018-2028 as the vision for the Local Planning Strategy.

The themes encapsulate the York community's aspirations for the future, and provide consistency between the Local Planning Strategy and the Strategic Community Plan.

THE PLACE TO LIVE: To be a place which is attractive and accessible for the young and elderly and attracts people in the middle age groups to work and settle in the Shire. The York community aspires to be a balanced population structure in the long term.

A LEADER IN CULTURAL HERITAGE AND ENVIRONMENT: To be a place which is renowned for its cultural heritage and the quality of its natural environment, and for the care taken by the community of both.

DRIVING THE YORK ECONOMY FORWARD: To have a vibrant, diverse and prosperous local economy which is sustainable in the long term, makes sustainable use of its natural and built heritage and community assets and delivers benefit in the form of local jobs, business opportunities and a positive image for the Shire.

BUILT FOR RESILIENCE: To have secured an infrastructure base (e.g. buildings, roads, footpaths, parks, communications, water and energy) which is affordable, is managed at a level of risk accepted by the community, supports and a sustainable environment, increases rural and town resilience, and is responsive to community needs.

STRONG LEADERSHIP AND GOVERNANCE: To be a community where there is effective and responsive leadership and governance, a sense of collective purpose and shared direction and a willingness and desire to work together for that future.



The objectives of the local planning strategy articulate how the future vision for the Shire can be supported through planning and development

THE PLACE TO LIVE:

- (a) Provide for a range of quality and accessible community infrastructure education, health, recreation, public spaces to support a healthy, active and engaged community
- (b) Encourage a diversity of opportunity in lifestyle and housing, facilitating a combination of business and lifestyle
- (c) Support opportunities for creative, innovative and cultural places, businesses, expressions and experiences
- (d) Recognise and reflect the visual beauty of York's environment, cultural heritage, landscapes and communities

A LEADER IN CULTURAL HERITAGE AND ENVIRONMENT:

- (e) Protect environmental values that support the continuation of biodiversity, the lifestyle of the community and economic development.
- (f) Facilitate the retention and conservation of historical buildings, features, heritage values and experiences unique to York
- (g) Recognise and respect local indigenous culture and heritage values
- (h) Reflect and maintain the cultural heritage of York as it relates to the development of the State

DRIVING THE YORK ECONOMY FORWARD:

- (i) Enable the development and diversification of businesses in our town, rural communities and agricultural areas
- (j) Facilitate tourism that is complementary to the character of the Shire and is compatible with the lifestyle and aspirations of the community
- (k) Protect agricultural areas from inappropriate development and intrusion by urban and residential uses
- Build on the Shire's comparative advantages to attract and support a diversity of employment opportunities, including freight, logistics, community and health services, retail, tourism and hospitality
- (m) Provide suitably zoned land to meet the needs of a growing service sector



BUILT FOR RESILIENCE:

- (n) Coordinate new development with the efficient, economic and timely provision of infrastructure and services
- (o) Enable efficient and innovative connectivity (physical and digital) with the Perth and Wheatbelt regions, and within the Shire
- (p) Facilitate flexibility and innovation in servicing our communities with the provision of infrastructure that meets community needs

STRONG LEADERSHIP AND GOVERNANCE:

- (q) Develop a planning framework that facilitates transparency in discretionary decision making on planning matters
- (r) Be consistent, considered, fair and equitable in planning decisions







FUTURE GROWTH









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3 FUTURE GROWTH

York's location in close proximity to Perth and its exceptional rural lifestyle creates potential and pressure for growth into the future.

The Shire of York had a population of 3,606 recorded in the 2016 census.

WA Tomorrow published in February 2012 by the (then) Department of Planning provided population forecasts to 2026. These include different bands that take into account different growth scenarios and models (Figure 2).

Growth in the Shire is currently tracking along Band A, with a forecast growth to 2026 of an additional 1,000 people. To foresee growth beyond 2026, a population of 5,300 people is the growth target for the 15 year planning horizon of the local planning strategy, reflecting an additional 100 people per year.

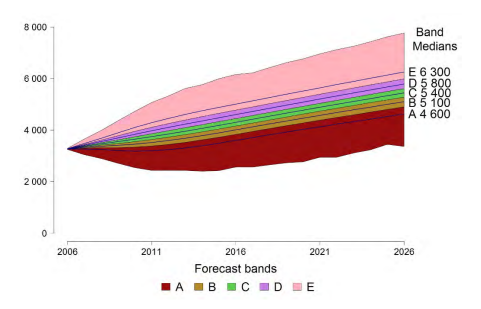


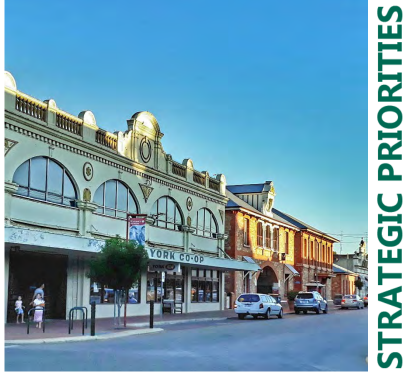
Figure 2 – Growth Scenarios for the Shire of York

Future population growth provides key benefits for the community in relation to vibrancy and economic development. However, growth requires careful management to ensure the rural lifestyle of the Shire is maintained and respected. The local planning strategy provides a framework to achieve and encourage growth, whilst maintaining the key values of the community.











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4 STRATEGIC PRIORITIES

The importance of investment and employment, heritage values, and rural lifestyle are the key themes and values of importance the community wants to see reflected in the local planning framework.

The strategy has been prepared to focus on supporting key growth opportunities for the Shire, whilst celebrating heritage and rural lifestyle.

Fundamental to future planning is facilitating and celebrating innovative business and opportunity to enable the local community and economy to grow and flourish. This will be achieved by focusing the local planning framework on the following key priorities:



Figure 3 – Strategic Priorities

The local planning strategy delivers these strategic priorities through a series of key planning strategies related to rural lands, tourism, York Town Centre, rural lifestyle, Infrastructure, arts and culture, and industrial and service employment. The strategy provides additional focus on heritage, environment and bushfire risk.

4.1 RURAL LANDS

Protecting rural land from inappropriate development is important for the local economy and rural lifestyle.

The Shire's economy is based in agriculture and this is likely to remain the dominant industry in the medium and long-term. It is important to protect agricultural land in York given its importance to the local economy, the high cropping yields and (relative to other places) the ability of the industry to withstand the impacts of climate change. It is also important to support the agricultural industry, ensuring growth and investment into agricultural production and new innovations in food production are not unnecessarily regulated or discouraged by onerous planning requirements.

Subdivision of rural land is a key issue for the protection and viability of agricultural lands. The Western Australian Planning Commission (WAPC) determines subdivision in Western Australia; decisions are made based on State Planning Policy 5.2 Rural Planning and Development Control Policy 3.4 Subdivision of Rural Land. In line with these policies, the WAPC will only consider subdivision of rural land in certain exceptional circumstances where such subdivision may achieve land management, environmental, social or cultural benefit. Any proposals for rural subdivision in York should refer to WAPC policy.

There is some history of ad-hoc, non-rural and regional facilities being proposed in rural lands within the Shire. The proximity of the Shire to Perth makes the locality potentially attractive for regional facilities including landfills, prisons and cemeteries. The siting of regional facilities requires a regional, collaborative approach.

There is opportunity for appropriate diversification on agricultural lots to promote broader growth in tourism, arts and culture. Where agricultural use is protected, rural lands across the Shire can support economic development through incidental development that provides unique, rural tourist opportunities.



Planning Strategies – Rural Lands

Strategies	Actions
Recognise the primacy of York's rural lands for agricultural production	Facilitate agricultural activities through appropriate zoning and development exemptions.
Protect agricultural land from inappropriate development	Identify undesirable land uses as not permitted in the rural zone to protect agricultural land from inappropriate development and encourage a strategic, collaborative planning approach to siting and location of regional facilities. Continue to proactively engage with state government on siting of regional facilities within the Avon Arc Subregion.
Facilitate appropriate diversification on rural lands where it supports the identified growth opportunities for the	Identify tourism as a secondary objective of the rural zone, where it does not impede agricultural production.
Shire	Facilitate tourism, arts and cultural activities as incidental, permitted or discretionary uses in the rural zone.
	Prepare a tourism local planning policy to guide decision-making on rural lots, ensuring diversification does not impact agricultural productivity.
Facilitate the protection and use of basic raw materials in accordance with State Planning Policy 2.4 Basic Raw Materials.	Identify appropriate land use permissibility for extractive industry and review extractive industries local law to facilitate social and environmentally responsible extractive industries in the Shire.

4.2 TOURISM EXPANSION

Providing greater tourism opportunity is important to attract external investment into the local economy.

The Shire of York offers a number of unique experiences for visitors:

- It is the oldest inland town in Western Australia with much of the heritage buildings remaining intact
- It is a gateway into the Wheatbelt and offers access to the wildflowers and a beautiful landscape of rolling hills and granite outcrops
- It is an attractive location to experience niche experiences such as sky diving or hot air ballooning.

Tourism provides a significant opportunity for attracting external investment into the local economy. The Shire can better enable investment by better recognising tourism in the planning scheme, supporting events and facilitating tourism development.

Nestled on the banks of the Avon River in gently rolling farmlands, the Shire of York offers a beautiful landscape. It is important to preserve this strong rural character and natural beauty to maintain the sense of place and identity. It is important that there is a strong policy framework to guide visual impacts of development within the Shire. This is especially important on Great Southern Highway as the gateway for tourists coming into York, but is also relevant on other key tourist routes that offer significant views and experiences unique to the Shire. The protection of visual landscape will need to be pragmatically balanced against the needs and operations of the Shire's farming community, with agricultural development and infrastructure a key part of the visual character.

The development of an economic strategy in the future can further consider tourism as a key opportunity to attract investment into the Shire and will be key tool in removing barriers to tourism businesses operating within the Shire. A key opportunity to include in the tourism element of the economic strategy will be preparing for future trends and technology. A key example is electric cars – investing in charging stations for use by tourists is a key opportunity to attract regional visitors and differentiate York from other tourist towns in the region.

Heritage homestead sites provide a unique tourist opportunity that should be encouraged. The diversity of uses necessary to create these niche tourist developments do not fit within the standard land use classifications and zones of the scheme, and therefore special use zones (through scheme amendments) should be used.

Planning Strategies – Tourism

Strategies	Actions
Facilitate tourism investment through the local planning framework	Recognise tourism as a key objective for all appropriate zones in the local planning scheme Identify tourist land uses as incidental, permitted or discretionary uses in all relevant zones in the local planning scheme
Facilitate tourism experiences and investment through strategic projects	Develop an economic development strategy that includes tourism as a key theme. Facilitate events and festivals at York Racecourse. Release land for a new caravan park within the York town centre. Develop a trails masterplan with regional connections along the Avon River, supported by planning scheme provisions and local planning policy to facilitate public access to a foreshore reserve through land ceding at the time of subdivision. The masterplan should include enhanced access to Mount Brown and Mount Bakewell.
Facilitate the development of tourist experiences on heritage homestead lots	Within residential areas, facilitate special use zones for tourist homestead developments that may include tourist accommodation, galleries and tourist shops, hospitality options (e.g. tea rooms), artists studios and day spas. Outside of residential areas, facilitate special use zones for tourist homestead developments that may include tourist accommodation, galleries and tourist shops, hospitality options (e.g. tea rooms), artists studios, day spas, and function and reception centres.
Identity and manage the visual landscape and tourist experience along key tourist routes	Undertake view shed mapping along key tourist routes – in particular Great Southern Highway – and use special control areas or local planning policy to establish an appropriate scenic protection area along Great Southern Highway. Prioritise a merit-based approach to development assessment to facilitate innovative, high quality tourist development along tourist routes. Prepare a local planning policy to guide integration of tourist activities in rural, rural residential, rural smallholdings and residential zones.

4.3 YORK TOWN CENTRE

Creating a vibrant town centre that celebrates its historical character will attract people and tourism investment.

The York town centre represents the cultural heart of the community. Supporting a vibrant town centre is important to create a hub for the community, and to provide an attractive centre to support new residents looking to experience a rural lifestyle in York.

The heritage buildings of York are a key element of the town's character and an important tourist attraction. Heritage in the town centre should be protected and celebrated. There is opportunity to review current approaches to urban design in the town centre and provide more contemporary approaches to modern development and redevelopment that frames – rather than replicates – the historical value of heritage buildings. More contemporary design and modern building materials can better differentiate and highlight heritage values, rather than encouraging mock heritage which can dilute the historical value of the town centre.

There are numerous opportunities for the town centre to develop and redevelop to provide unique and intriguing experiences for residents and visitors. The Shire of York should look for funding opportunities and consider partnerships with local community groups and businesses to explore options and support place-making projects and redevelopment of key precincts, including the riverfront.

Vibrancy in the York Town Centre is reliant on investment and innovation by local businesses. A key role for the local planning framework is to provide flexibility for new businesses, and ensure planning does not discourage investment. Facilitating streamlined change in use to allow new businesses to locate in town, and cutting the impacts of "red tape", for example through onsite car parking that can be difficult to accommodate on heritage properties, will be a key focus for local planning to support investment.

Avon Terrace is the central activity corridor within the York Town Centre. The streetscape can be made more inviting through enhanced landscaping, more opportunities for alfresco, more street trees, and improved visual links across Avon Terrace to heritage buildings. This will likely require a rationalisation of on-street car parking. Consultation with local businesses and the community will be necessary in planning for balanced parking and streetscape outcomes.

Planning Strategies – York Town Centre

Strategies	Actions
Identify the York Town Centre as	Identify an appropriate centre zone to extend across the majority of the York Town Centre.
the primary location for retail, commercial,	Facilitate residential development at increased densities of R40 to R60 in the York Town Centre.
tourism, cultural activities, and medium to high	Prioritise a merit-based approach to development assessment to facilitate innovative, high quality development on Avon Terrace that delivers activation of the main street for tourist, cultural, hospitality and retail uses.
density residential development in York.	Prepare a townsite planning strategy, for adoption by the Western Australian Planning Commission, to provide detailed guidance for future subdivision in the town centre.
Protect and celebrate the	Protect heritage values within the York Town Centre through maintaining a heritage list that affords protection through the local planning scheme.
heritage value and character of York Town Centre	Engage a heritage architect to review the <i>Heritage Precincts and Places</i> local planning policy to provide a contemporary policy approach to protection and use of heritage properties in the York Town Centre.
	Incorporate design guidelines within the heritage and design policy for the York Town Centre that ensures future large format retailers integrate into the desired main street urban character of the centre.
Facilitate quality revitalisation and place-making	Prepare a masterplan for Peace Park as a public plaza within a hub of culture and arts activities. Consider opportunities for outdoor cinema, events and performance spaces.
within the York Town Centre	Encourage tourist, hospitality and retail development on existing zoned land along the waterfront, linking York to the Avon River. This will require innovative design responses to flooding risks. The Shire will need to provide assistance to facilitated coordinated development.
	Engage with the community and local businesses to develop place-making projects for the York Town Centre, including opportunities to revitalise laneways.
	Implement the Avon Park masterplan to provide a node of attraction on the Avon River.
Provide flexibility for new businesses and	Provide flexibility in the town centre zone to facilitate streamlined change of use, through identification of permitted uses for desirable town centre uses, including entertainment and tourist uses.
experiences	Review current car parking standards with a view to reducing requirements in recognition of the heritage value of York.

Strategies	Actions
Enhance the Avon Terrace streetscape and accessibility throughout the York Town Centre	Develop a parking and access strategy that identifies key access areas (including right-of-ways/laneways), parking demand, and parking strategies (including locations). This should be supported by planning scheme provisions and local planning policy to facilitate ceding of land where required for rights-of-way at the time of subdivision. Develop a streetscape masterplan to improve and enhance the streetscape along Avon Terrace that considers links between Avon Terrace and the Avon River. Enhance pedestrian and cycle linkages throughout the town centre when undertaking improvements and road maintenance works.

4.4 RURAL LIFESTYLE

Opportunities to enjoy a rural lifestyle in proximity to major centres differentiates York and is a key attractor for a growing community and investment.

The Shire's proximity to the Perth metropolitan area makes it attractive to people seeking a rural lifestyle.

To accommodate anticipated population growth and plan for the continued pressures of peri-urbanisation that are likely to arise, it is important to provide a diversity of lifestyle opportunities. The York townsite will continue to be the focus for residents, providing a range of options from medium density residential within the town centre, low density residential within the townsite, and rural residential outside of the town, with future expansion along the Avon River to take advantage of high amenity and facilitate public access to future trails.

The ageing population pattern is likely to continue, however, it is likely that the needs of this portion of the community can be provided by existing facilities (including aged care, a hospital and medical hub in the town site) and expansion of retirement and aged persons accommodation in urban expansion areas of the York townsite. However, there will be demand for innovative forms of lifestyle development that enable community members to downsize on rural lifestyle lots. Future, innovative opportunities through cluster development within reasonable proximity to the services of York are a product not currently provided in the York market that will likely see demand in future.

Additional lifestyle lots, particularly in the highly visual area of Talbot, may be achieved through existing state policy regarding boundary realignments and homestead lots. The Development Control Policy 3.4 Subdivision of Rural Land facilitates rural subdivision to realign lot boundaries with no increase in the number of lots, where the resultant lots will not adversely affect rural land uses and to excise existing homesteads when they are no longer used as part of a farming operation.

The Shire has previously identified an equine precinct around the York Racecourse. This area has potential to develop as a specialist precinct of rural residential development that supports horse breeding and training near the facilities of the racecourse. This area is already recognised by the local planning scheme, and there are opportunities to enhance facilities and connectivity in the area. Given the existing development potential in the Shire it is not considered that significant areas will need to be rezoned to meet the future housing needs of the community.

Planning Strategies – Rural Lifestyle

Strategies	Actions
Provide a diversity of rural living opportunities within	Support continued development of an equine precinct at the foot of Mount Bakewell by establishing bridle trails through unconstructed road reserves in the area.
reasonable proximity to the services of York	Undertake a review of potential funding arrangements to explore feasible opportunities to establish additional facilities in the equine precinct.
townsite	Review current rural residential areas and consolidate development requirements where possible to simplify planning for existing identified areas.
	Consider future proposals for new forms of rural residential, for example cluster subdivision, along the Avon River where a foreshore reserve will be ceded for public access and it can be demonstrated that there is reasonable demand for additional zoning, bushfire hazards can be appropriately managed, and services are available.
	Prepare a local planning policy or consider a Developer Contributions Plan for the Attfield Rural Residential Precinct to provide a planning framework for the servicing of existing subdivided lots prior to development.
Retain and enhance the current rural character and	Manage rural character of hamlets through a rural townsite zone that prioritises rural lifestyle, and provides some flexibility for future land use and services.
lifestyle of rural hamlets.	Include a head of power in the scheme for the preparation of a structure plan for R2.5 rural townsite land in Greenhills. A structure plan or a spatial local planning policy (concept plan) should be prepared to address onsite effluent disposal, mechanisms to achieve constructed road frontages, flood risk, bushfire risk and consider revised density codes to encourage lot amalgamations.
	Include the Kauring rural hamlet in a new rural zone to continue the existing approach for land use and development.
Provide a rural- inspired lifestyle in York townsite	Identify appropriate density ranges in planning for urban expansion areas, supporting low density single housing (R15-17.5) with medium density, such as townhouses (R40-60), in areas of high amenity, for example adjacent to public open space.
Facilitate a rural lifestyle on large residential lots	Provide flexibility for low scale rural pursuits, keeping of animals and horticultural hobbies (for example small orchards and small scale wine making) on large residential lots and rural residential lots where potential impacts can be managed through local laws and scheme provisions.

Strategies	Actions
Encourage infill development that delivers a diversity of housing and a high quality urban character	Retain existing split codings (R10/R40) across residential land in York to enable revitalisation and housing diversity based on access to sewer infrastructure. Include a head of power in the scheme to enable preparation of structure plans to guide coordinated, high quality urban infill, in particular where required to resolve access and drainage challenges. Engage the community in the preparation of an urban design local planning policy, based on community consultation to define key residential precincts and articulate desired urban character. This should incorporate review of the existing <i>Relocated Second-Hand Dwellings</i> , <i>Outbuildings in Residential Zones</i> , and <i>Restriction on Building Materials</i> (<i>PPI</i>) local planning policies to provide a streamlined policy approach to residential development. The policy should guide the application of the R-codes in York. Review Blandstown Heritage Precinct Local Planning Policy to provide updated guidelines for urban design and revitalisation that protects and celebrates the historic values of the area.
Facilitate the development of an integrated Heritage and Retirement Living Precinct that accommodates a variety of lifestyle needs, centred around the significant historic values of Balladong Farm and the Avon River	Include a head of power in the scheme to enable preparation of a structure plan for the precinct that identifies opportunities and constraints, and provides guidance on heritage, environment, and innovative accommodation options for retirees. Ensure that, as part of any development, management plans are prepared for the significant heritage values of Balladong Farm. Ensure that a variety of accommodation and lot sizes are provided to allow for the development of a mix of housing types to cater for various retirement needs.

4.5 INFRASTRUCTURE

Identifying land for community, transport and service infrastructure is essential to support a growing community and attract and retain residents.

COMMUNITY INFRASTRUCTURE

Community infrastructure plays a vital role in developing a sense of place. To work well, community infrastructure must meet the changing needs of the community. Otherwise, the residents and workers in an area may find it hard to function as a true community and this will ultimately impact on the social sustainability of the area. York is well serviced by community infrastructure for a regional centre. However, there are some gaps in provision that should be filled where funding opportunities arise. These include:

- Outdoor recreational space (non-sporting)
- Senior citizens centre
- Skate park upgrade to serve as a district facility
- Youth centre
- Neighbourhood parks in existing residential areas

There is opportunity for future residential development to focus on provision of neighbourhood level open space requirements, for example smaller playgrounds rather than sporting facilities, with cash-in-lieu of open space provided to enable provision of additional neighbourhood parks for local and passive recreation needs.

TRANSPORT INFRASTRUCTURE

York Bypass

Main Roads, in collaboration with the Wheatbelt Development Commission and the Shire of York have undertaken a planning study to identify a future heavy haulage route for York. The heavy haulage route will improve road network reliability, safety and amenity to the local community by reducing heavy haulage movements through the growing town of York. The preferred alignment for the York Bypass is shown on the strategic land use plan (Section 6). However, the project does not have funding available. Land within the alignment should not be reserved in the scheme until Main Roads Western Australia has funding available for land acquisition.

Public transport

Inadequate public transport was identified by the community as a significant issues within the Shire, especially by youth. Greater connectivity between York and Perth and Northam through public transport will promote the opportunity for people to work or study out of York, whilst staying in town to enjoy the rural lifestyle. It will also provide opportunity for demographics that do not drive - such as youth - to access regional services.

To demonstrate demand to state government, pilot programs could be run by the Shire, for example to take youth into larger centres during school holidays. Results from pilot programs can assist lobbying the state government for investment and services.

Pedestrian, cycle and gopher links

The community have identified the need to improved pedestrian and cycle linkages throughout the town centre, especially for those in the community that do not drive. The consultation also identified the need to improve the existing paths to better cater for gophers and wheelchairs, to remove bumps, inadequate crossings and unsuitable slopes. This is especially important given York's ageing population.

Future capital works and road upgrades should include incorporation of cycle lanes/footpaths that can also cater for gopher/wheelchairs to link key community facilities to each other and the town centre. The Shire could also consider implementing a gopher recharge program if a demand for this service is confirmed.

Rail crossings

The York townsite includes a number of rail crossings. A rationalisation of rail crossings within York provides opportunity to enhance safety and connectivity at key crossings, offset by removal of less important crossings. This should be considered in a parking and access strategy for the town centre.

TELECOMMUNICATIONS

Most of the Shire is connected to the National Broadband Network, however many outlying areas are not connected. Mobile phone network connection can also be patchy depending on your location within the Shire. Enhanced telecommunications is a key way to link people in York to tertiary education online without the requirement to leave the Shire to complete their education.

Community consultation undertaken in th development of the local planning strategy, particularly the youth survey, highlighted the value the community places on access to free Wi-Fi. It is important for the Shire to continue to, and potentially expand, services to provide access to the internet to its residents.

WATER SUPPLY

The provision and availability of potable water is a key servicing requirement to support development and growth.

The Water Corporation is the licensed service provider for the Shire of York and administers water supply through its Agricultural Office in Northam. Water is supplied to the Shire's water zone from Mundaring Weir. The areas outside the Shire's water zone (which includes York and Greenhills) are offered a non-standard level of service, known as a farm lands level service. These schemes are non-standard, require a service by agreement with each customer and typically have limited capacity to support growth.

State subdivision policy requires connection to reticulated water supply for lots less than 4 hectares when a reticulated water supply is available in the locality. As a result, connection to reticulated water supply is required for all residential and rural residential development in the Shire. This can lead to increased development costs, which can be a constraint for timely development of rural residential areas.

Planning Strategies – Infrastructure

Strategies	Actions
Support community growth and retention	Continue to maintain and upgrade existing facilities to ensure they are safe and continue to service the needs of the community.
through provision of community infrastructure	Liaise with the Department of Education to identify and develop a senior school (Years 11-12) as the population of York grows.
	Apply for funding to invest in additional community infrastructure to provide targeted facilities and programs for key groups such as youth and senior citizens.
	Identify an appropriate site available for purchase for the provision of a new community cemetery.
	Include appropriate land use allowances in relevant zones to facilitate establishment of child care.
Improve public transport provision	Pilot programs to determine actual need of public transport and peak demand times e.g. school holidays
	Lobby the State Government for better public transport provision
Improve pedestrian, cycle and gopher	Consider pedestrian, cycle, gopher and wheelchair links in the parking and access strategy for the town centre
links within the town centre	Consider inclusion of a gopher recharge scheme in the town centre
	Improve pedestrian, cycle, gopher and wheelchair links between the river and the town centre
Improve road safety	Lobby Main Roads to prioritise delivery of the York Bypass
and efficiency in and around York	Consider rail crossing rationalisations as part of a parking and access strategy for the townsite.
Encourage reliable telecommunication	Continue, and consider expanding, provision of free Wi-Fi within public buildings and facilities
services across the Shire	Lobby for the provision of reliable telecommunications
Encourage state government	Lobby Western Power to prioritise important electricity supply upgrades to facilitate development, in particular industrial development, in York.
investment into local infrastructure requirements	Lobby Water Corporation to expand sewer infrastructure within York to enable expansion of the York town centre and facilitate additional housing diversity in York.

4.6 ARTS AND CULTURE

Facilitating arts and cultural expression as part of York's character and local economy provides a niche tourism and lifestyle opportunity.

The York community are driven to re-establish the local arts and culture scene. This is evident in the establishment of an art gallery in the town centre and the ongoing success of the York Festival and the York Society Art and Craft Award. The Shire is motivated to facilitate arts and cultural expression as part of York's character and to develop the local economy by providing niche tourism and lifestyle opportunities.

The Shire will work closely with the Department of Local Government, Sport and Cultural Industries to identify York as the regional arts and cultural centre of the Wheatbelt. This will provide opportunities to access funding for investment in cultural infrastructure such as programs, technology and physical buildings.

An opportunity to develop an arts and culture hub within the town centre has been identified on the strategic land use plan (Section 6). Businesses and experiences that support arts and culture should be encouraged in the area identified. A future arts and culture centre within York should ideally be located within the hub. This can be supported through public art, potentially funded through developer contributions.

The Shire is planning to develop an economic development strategy, a key feature of this will be development of arts and culture. This will include opportunities for the Shire to support local artists. For example, delivering workshops and training programs is a key opportunity for local artists to access an additional income stream. The Shire can support this by making community facilities available to community members and providing advertising and marketing support.

Technology and telecommunications are vital for digital artists, networking, and for bringing metropolitan opportunities to the community. For example, WA Opera in the Park is one of many live events in Perth simulcast to regional towns. Strategies associated with enhanced telecommunications access will therefore have additional results in relation to supporting arts and cultural expansion.

Key opportunities for the local planning framework to support arts and culture is to ensure the local planning scheme does not inadvertently restrict expansion of artistic businesses. This will be a key focus for the new local planning scheme.

Planning Strategies – Arts and Culture

Strategies	Actions
Promote the growth of arts and culture in York	Develop an arts and culture plan.
Facilitate land uses that enable the arts and culture industry across the Shire	Identify arts and cultural land uses as incidental, permitted or discretionary uses in all relevant zones in the local planning scheme. Include a cottage industry definition in the local planning scheme to facilitate artists' studios in York.
Support the expansion of public art in York	Develop a local planning policy for public art that requires large developments (for example with a value of over \$1 million) to contribute one percent of the project value toward commissioning public art.

4.7 INDUSTRY AND SERVICE EMPLOYMENT

A growing community requires land for industrial and service businesses.

There is currently very limited land available for development within the existing industrial area in York, and current lot sizes are not suitable for larger industrial developments, such as transport depots and general industry. This has led to pressure for non-rural uses on rural lands around York.

A preferred site for a new industrial area – supporting both general and light industrial uses – has been identified on the strategic land use plans (Section 6), based on proximity to the York town centre, transport access, topography, and services availability. The site is privately owned, and delivery of a new industrial area will require considerable liaison between the Shire and the landowner.

There is opportunity for Springbett Reserve to support the development of industrial land within York in several ways. Land within the reserve might be made available for a land swap with the owner of the preferred industrial area. Land within Springbett Reserve might then be developed for rural residential or rural smallholdings purposes. Alternatively, if industrial development cannot be negotiated elsewhere, Springbett Reserve may be the only land available for development by government to provide light industrial land uses. In this case, a rural enterprise zone in addition to light industrial uses might also be used to provide an interface between surrounding rural residential and proposed light industrial land uses.

With expansion by CBH and other potential increases in freight and logistics in the region, there may be demand for freight and logistics development and truck assembly areas before a new industrial area is developed. Therefore, interim development for freight and logistics uses might be facilitated on other land parcels to meet any shorter term demands. Opportunities for shorter term use include land surrounding the Water Corporation waste water treatment ponds (if available) and land currently identified for light industrial development.

Once a new area is identified for industrial development, a transitional mixed use zone for the existing industrial area may be appropriate to encourage industries to relocate, and enable redevelopment of the existing industrial area for other uses, including mixed business, tourist, and residential uses.

Future and existing industrial and noxious land uses in York may have buffer requirements, for example the Strategic Land Use Plans (Section 6) identify buffers around the wastewater treatment plant and the hay processing facility. Rezonings within these areas should consider the requirements of State Planning Policy 4.1 State Industrial Buffer Policy and draft State Planning Policy 4.1 Industrial Interface.

Planning Strategies – Industry and Service Employment

Strategies	Actions
Facilitate land for industrial and freight/logistics uses in York	Work with landowners and Landcorp to catalyse development of a new industrial area in York. Recognise Springbett Reserve as a development investigation area for uses that support industrial land in York. This may include rural residential or tourist uses (as a land swap opportunity for industrial development elsewhere) or a combination of light industrial and rural enterprise uses should alternative industrial land not become available. Facilitate interim development of Lot 50 Great Southern Highway, York for freight and logistics uses.
Facilitate delivery of local service businesses from home	Review scheme provisions regarding home business to remove unnecessary annual licensing requirements.

4.8 CULTURAL AND HISTORICAL HERITAGE

The heritage value of the Shire is key to its character, and a key attraction to visitors. Heritage is strongly valued by the community, and requires consideration by the local planning framework.

ABORIGINAL HERITAGE

Aboriginal people have lived in the Avon Valley region for more than 30,000 years. Prior to European settlement the Avon Arc Region was the traditional country of the Balladong people and the Aboriginal name of the area is Balladong. Local knowledge as well as archaeological and anthropological studies confirms that York was a meeting place for aboriginal people and the Avon River was of particular significance. York's strong Aboriginal history provides opportunities for the Balladong community to share their stories and their culture.

Ten sites are recorded on the Register of Aboriginal Sites. The *Aboriginal Heritage Act* 1972 protects these and any other unlisted sites. Aboriginal heritage is further celebrated through exhibitions at the York Residency Museum, however, there are further opportunities to recognise Aboriginal culture and work with local Aboriginal groups. The draft York Cultural Heritage Interpretation Master Plan 2015, for example, identifies the development of an Avon River Aboriginal Heritage trail as a high priority action.

EUROPEAN HERITAGE

York is the oldest inland town in Western Australia and celebrates over 185 years of European settlement. York has a very strong built heritage and sense of place. Many of the historical buildings within the townsite have remained largely unchanged since initial construction in the mid to late 19th Century.

Thirty-four places are currently listed on the State Register for Heritage Place and have statutory protection. Further statutory protection is provided to sites of local heritage significance by provisions in the Shire's Town Planning Scheme No.2. relating to the heritage list. The heritage list currently recognises all sites identified by the Municipal Inventory. As there are 194 sites listed on the Municipal Inventory, this provides unnecessary restriction to sites of lesser significance and heritage value. It would be appropriate to only include the most significant sites from the Municipal Inventory on the heritage list.

The Shire has adopted Local Planning Policy Heritage Precincts and Places to assist property owners and the Shire of York achieve good development outcomes in an important heritage context. This is an important policy, however, may regulate minor development unnecessarily. This can be addressed by undertaking a policy review through which the Shire can exempt minor and low impact developments (such as antibird pest control spikes) from approval requirements. The policy review should be undertaken by a heritage architect with the skills and experience to identify appropriate development controls and approval exemptions to respect heritage values. The policy

review should also include signage requirements, which may be overly restrictive to economic and tourist development.

Heritage values can be undermined by poor maintenance. The Shire is actively encouraging maintenance of heritage values in the town centre through the Avon Terrace Revitalisation Grants program.







Planning Strategies – Heritage

Strategies	Actions
Recognise sites of Aboriginal heritage significance	Require that matters of indigenous heritage are addressed in structure plans and design guidelines.
Support the protection of important heritage sites whilst removing onerous development requirements on sites of lesser significance.	Review and update the Municipal Inventory and Heritage List Engage a heritage architect to review current heritage policy and design guidelines to identify minor, low impact development that might be exempt from development approval.
Encourage renewal of the town centre to celebrate the heritage value of this precinct.	Continue the Avon Terrace Revitalisation Grants scheme to support maintenance and renewal of heritage buildings.

4.9 NATURAL ENVIRONMENT

The Shire's environmental features are a key contributor to the visual amenity and beauty of the area.

AVON RIVER

The Avon River is the most significant waterway in the Shire of York. The Avon River flows intermittently, with stream flow commencing in the autumn and drying into a series of pools during the hot and dry summer months.

Flooding is a major consideration for areas along the Avon River and adjacent smaller stream courses. Increased flooding risks in the town of York and to road infrastructure has been identified as a key impact of climate change within the Shire.

One in one hundred year (1:100) flood data shows significant areas between the Beverley-York Road and the Great Southern Highway are prone to flooding together with low lying areas in the north of York. The current Local Planning Scheme No.2 articulates development controls in response to flood risk, however, the spatial extent of the area is not mapped. A special control area is an effective planning tool to provide greater clarity to the extent of the Avon River Flood Fringe.

Many of the pools of the Avon River are included in public open space. Further protection to the pools located on private property will also be provided by the floodway special control area which will limit development. Furthermore, the State Government has recognised many of the pools as Priority Ecological Communities, reiterating their importance and consideration in the planning and development process.

PUBLIC DRINKING WATER SOURCE AREAS

As directed by SPP 2.7 – Public Drinking Water Source, the quality of public drinking water is expected to be maintained to a suitable standard and there needs to be a sufficient supply to meet current and future consumer requirements. A large portion of the Shire (in the west) is designated as a P1 PDWSA, there are also two Priority 2 (P2) areas which are defined to ensure that there is no increased risk of pollution to the water resource. The majority of these areas are within the State Forest. The local planning strategy does not propose any changes to land use within PDWSA outside the State Forest, therefore land use facilitated by the strategy will be compatible.

VEGETATION AND HABITAT

Due to historical clearing of native vegetation, much of the landscape outside of the Wandoo National Park is characterised by retention of small pockets of remnant vegetation. Remnant vegetation in the Shire supports priority ecological communities and threatened and priority flora and fauna species. Much of the remnant vegetation has been mapped as Eucalyptus Woodland of Western Australia and is protected under the *Environmental Protection and Biodiversity Conservation Act 1999* as a threatened ecological community.

Whilst native vegetation is protected by state clearing regulations administered by the Department of Water and Environmental Regulation, clearing decisions made at the state level do not take into account the visual and amenity value of vegetation. The local planning framework can provide complementary controls that recognise the importance of vegetation to the Shire's rural character, particularly in residential and rural residential areas.

ECOLOGICAL CORRIDORS

The fragmentation of native vegetation communities by clearing has resulted in the isolation of plant and animal populations. These are typically unreliable for sustaining wildlife due to food shortages, disease and reduced genetic diversity caused by a diminishing gene pool. Nevertheless, the presence of native vegetation along roadsides or as stepping stones across the landscape can often assist in alleviating this isolation effect by providing connectivity between bush remnants, thereby facilitating the movement of biota across the landscape.

The Shire can encourage the establishment of ecological linkages by ensuring the retention of vegetation on private property where possible. The Shire can also investigate the suitability of supporting subdivisions in areas where conservation lots can be created.

CONTAMINATED SITES

The *Contaminated Sites Act 2003* was introduced to identify, record, manage and clean up contamination. There are two areas known to be contaminated in the Shire of York, encompassing ten parcels of land. Applications to change the use or zoning of contaminated sites should be supported by appropriate demonstration that the contamination has been remediated or the impact of the contamination can be managed. Applications will be considered based on advice from the Department of Environmental Regulation and the Department of Health.

WATER MANAGEMENT

Water planning in the Shire of York should follow the process outlined by the Better Urban Water Management Framework. Better urban water management was designed to guide water management at the regional, district, local and subdivision stages of the planning process by ensuring consideration is given to the total water cycle at each stage of planning and development.

As there is minimal rezoning proposed in the Shire, it is considered most appropriate that Local Water Management Strategies (LWMS) are produced to support structure plans for rural residential development and urban development areas. A LWMS was produced for the Daliak urban development area; Urban Water Management Plans will be required to support further subdivision applications in in this area.

A Local Water Management Strategy and subsequent Urban Water Management Plans will be required to support any new industrial areas.

The Shire does not have a co-ordinated approach to stormwater management and drainage and what has occurred previously, has been on an ad-hoc basis. As a result,

the Shire considers that much of the existing drainage network needs to be rebuilt. An overall drainage plan, informed by a District Water Management Strategy, would be a useful tool to plan strategically for improvements to the local drainage system

Planning Strategies – Environment

Strategies	Actions
Protect the Avon River from inappropriate development, and	Establish a special control area for the Avon River Flood Fringe.
ensure future development is adequately manages flood risk	Identify necessary foreshore reserves in the development of a trails masterplan (see Section 4.2) and include provisions in the scheme to facilitate ceding of foreshore reserve at the time of subdivision.
Protect natural vegetation and wildlife corridors	Identify key and potential ecological linkages as the basis for subdivision for conservation in future.
	Include provisions in the local planning scheme to facilitate the protection and planting of vegetation in rural residential and rural smallholdings areas.
	Include provisions in the local planning scheme to facilitate and encourage protection of significant trees in the York townsite.
Support integrated water management in accordance with SPP 2.9 Water Resources	When funding is available, prepare a District Water Management Strategy for the York townsite area to provide the basis for improved drainage management.
	Require local water management strategies to be produced in areas of rural residential and urban development (as part of the structure planning process).
	Require urban water management plans to be produced as a condition of subdivision in urban development areas.
	Include development controls to restrict keeping of animals in riparian and foreshore areas.

4.10 BUSHFIRE RISK

With a changing climate, the risk of bushfire – as a result of hotter and drier conditions – will increase.

Areas within and adjacent to remnant vegetation across the Shire of York are identified as bushfire prone. This includes some areas of the York townsite in proximity to natural vegetation associated with the Avon River, Mount Bakewell and Mount Brown.

State Planning Policy No. 3.7 Planning in Bushfire Prone Areas (SPP3.7) and the Planning in Bushfire Prone Areas Guidelines (WAPC, 2015) provide a strong planning framework to integrate an understanding of bushfire hazard into planning decisions within the bushfire prone area. The key focus of the policy is to ensure vulnerable and high-risk land uses are located away from areas of extreme bushfire risk.

In response to the bushfire risk, no land use change or intensification is proposed in the bushfire prone area. The Shire is currently preparing a Bushfire Risk Mitigation Plan in consultation with the Department of Fire and Emergency Services. This, along with continued implementation of state planning policy and guidelines through the local planning framework, provides an effective way to manage current risk affecting bushfire prone land, and managing future development in the context of bushfire hazard.

Planning Strategies – Bushfire Risk

Strategies	Actions
Manage current bushfire risk affecting land and assets within the bushfire prone area	Develop and implement a Bushfire Mitigation Plan in consultation with the Department of Fire and Emergency Services.
Integrate bushfire risk into local planning decisions.	Incorporate State Planning Policy 3.7 Planning in Bushfire Prone Areas into the local planning scheme to ensure future planning decisions reflect appropriate bushfire management requirements.











A place of community and lifestyle Shire of York Local Planning Strategy Part 1 | Local Planning Strategy

IMPLEMENTATION, MONITORING & REVIEW

5 IMPLEMENTATION, MONITORING & REVIEW

The means of implementing the local planning strategy is primarily through the local planning scheme. Local Planning Scheme No. 2 has been reviewed in conjunction with the local planning strategy, and a new scheme prepared. Gazettal of Local Planning Scheme No.3 will deliver many of the strategies and actions included in the local planning strategy. Implementation of the local planning strategy will also be achieved through a strategic review of the local planning policy framework to deliver the policy actions set out in Section 4.

The strategy can be used to assist the Shire and WAPC in planning and decision making. It can be used by the community and other stakeholders to inform themselves of relevant matters. It will also inform Council's budget preparation and Corporate Business Plan.

Once endorsed, the strategy is considered to be a live document. It has been designed to achieve the community's vision for future land use and development. It is designed for a time horizon of 10-15 years depending on growth and community priorities. It is foreseeable that as new issues or information become available, the strategy can be amended as required.

The LPS should be reviewed every five years to coincide with the review of the local planning scheme. Given the long-term application of the strategy, the review at five year intervals may be confined primarily to updating of information and minor adjustments.

Other instances when the strategy may be reviewed which may require larger adjustments could include:

- When significant projects are proposed that have not been foreseen by the current strategy;
- There is a change in Federal or State Government policies; or
- Specific community expectations for development change.

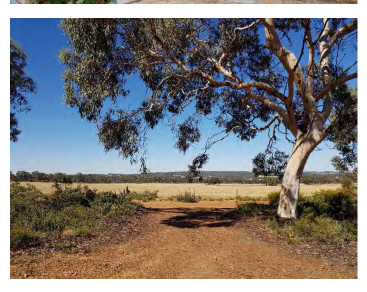
Amendments will be made to the strategy as deemed necessary and as required by the Shire. Any such amendment will be advertised to the public for comment.

STRATEGIC LAND USE PLANS









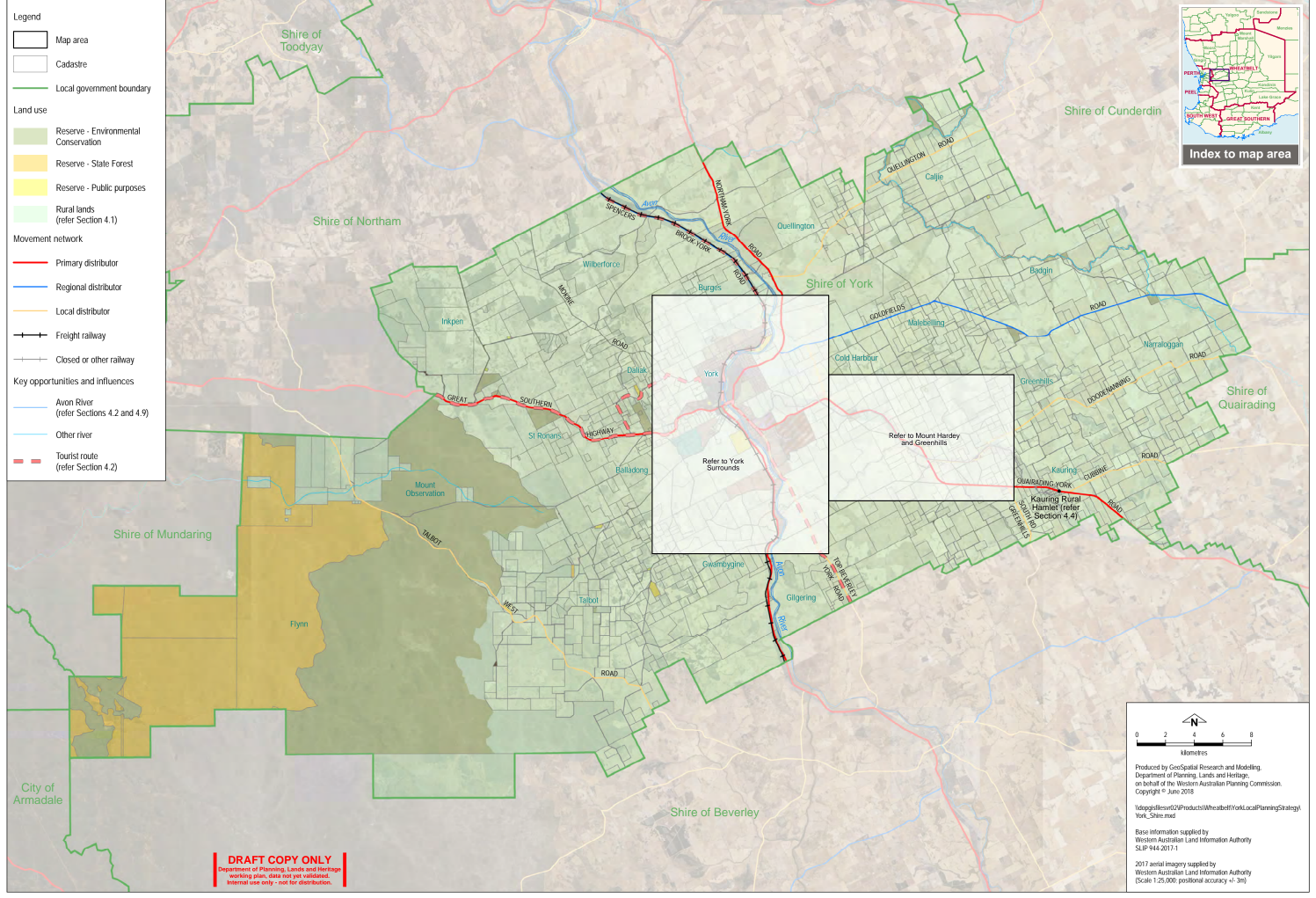


A place of community and lifestyle Shire of York Local Planning Strategy Part 1 | Local Planning Strategy

6 STRATEGIC LAND USE PLANS

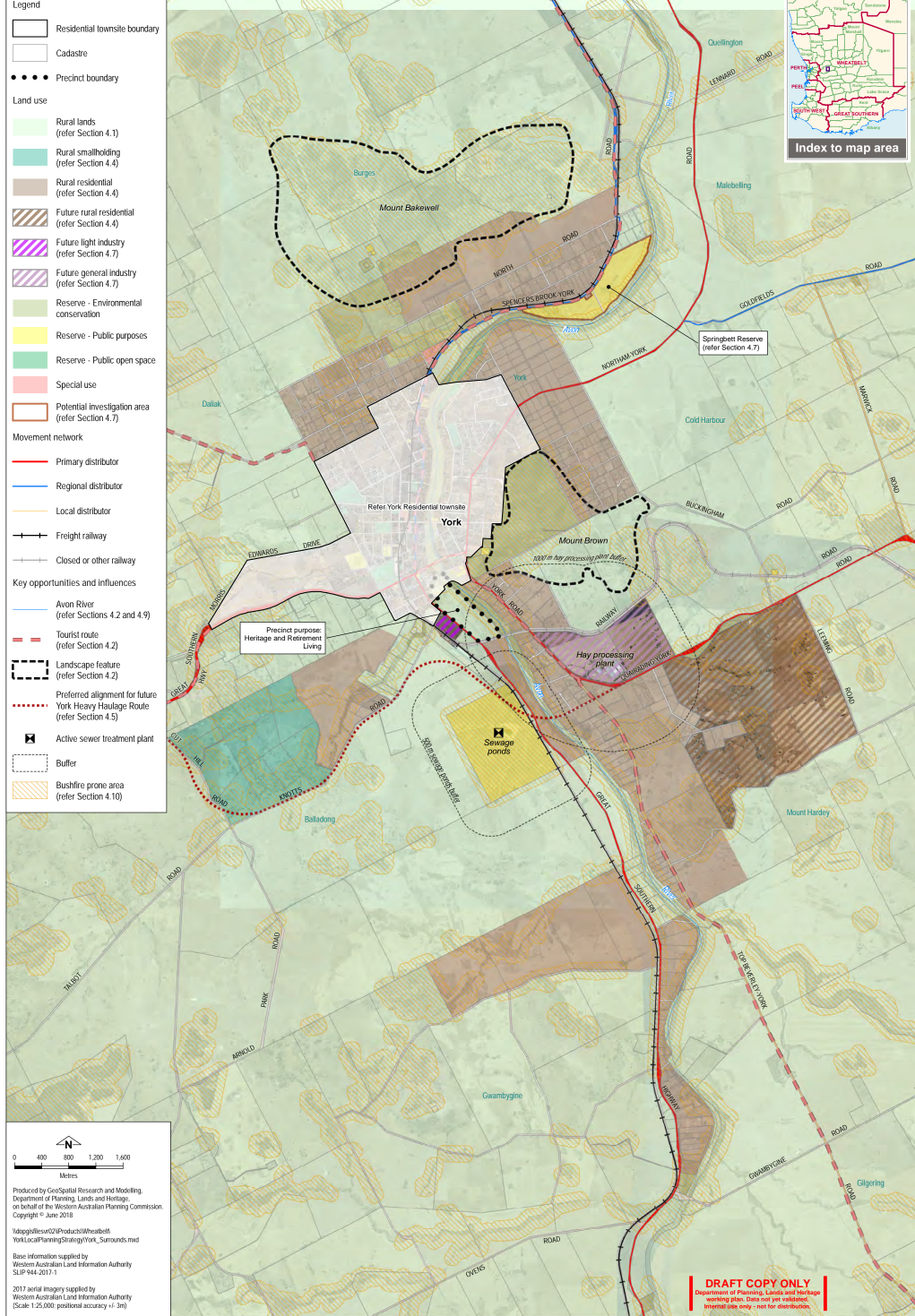
The following plans should be read in accordance with Section 4 of the local planning strategy.

York Local Planning Strategy

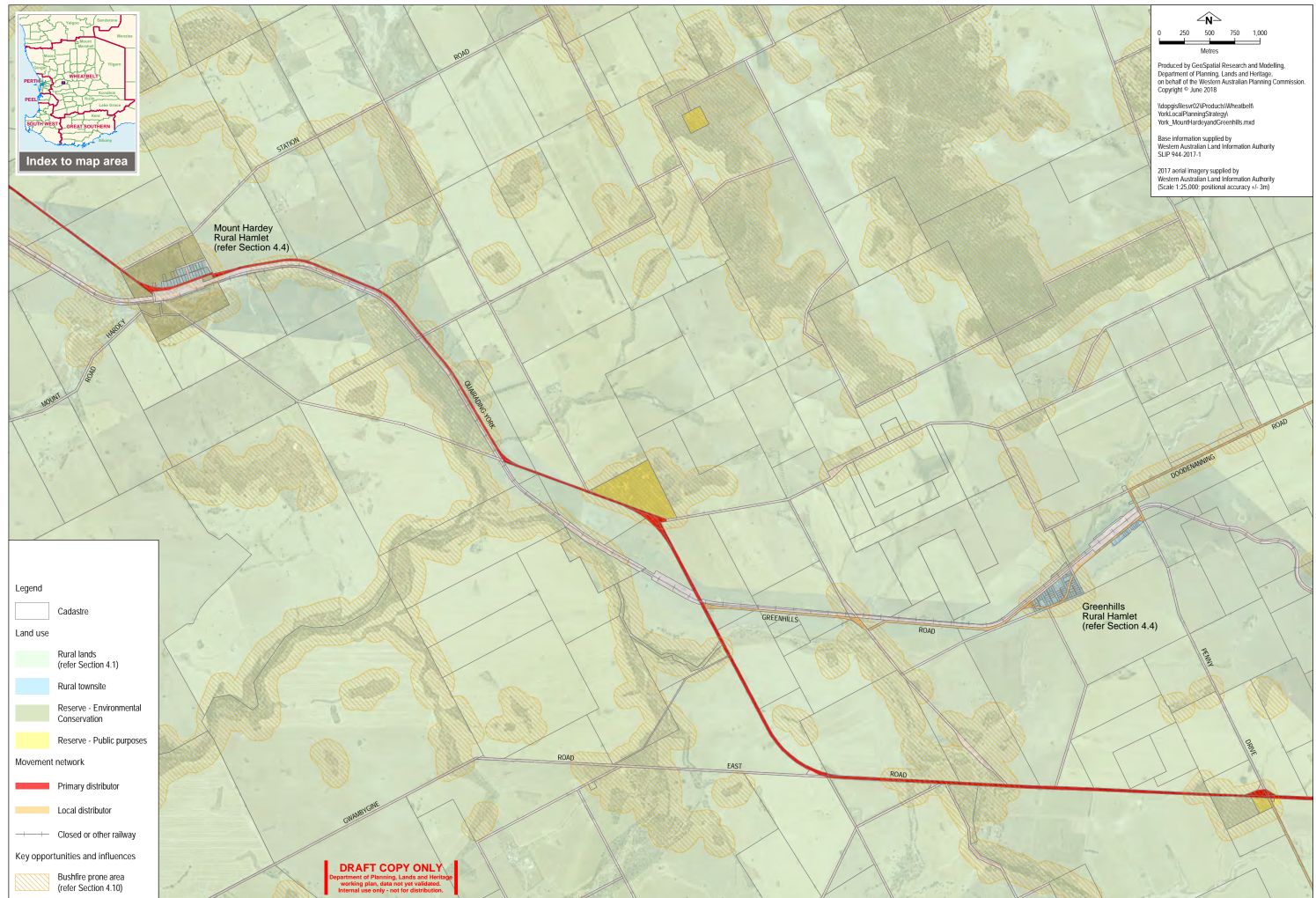


York - Shire Figure 1

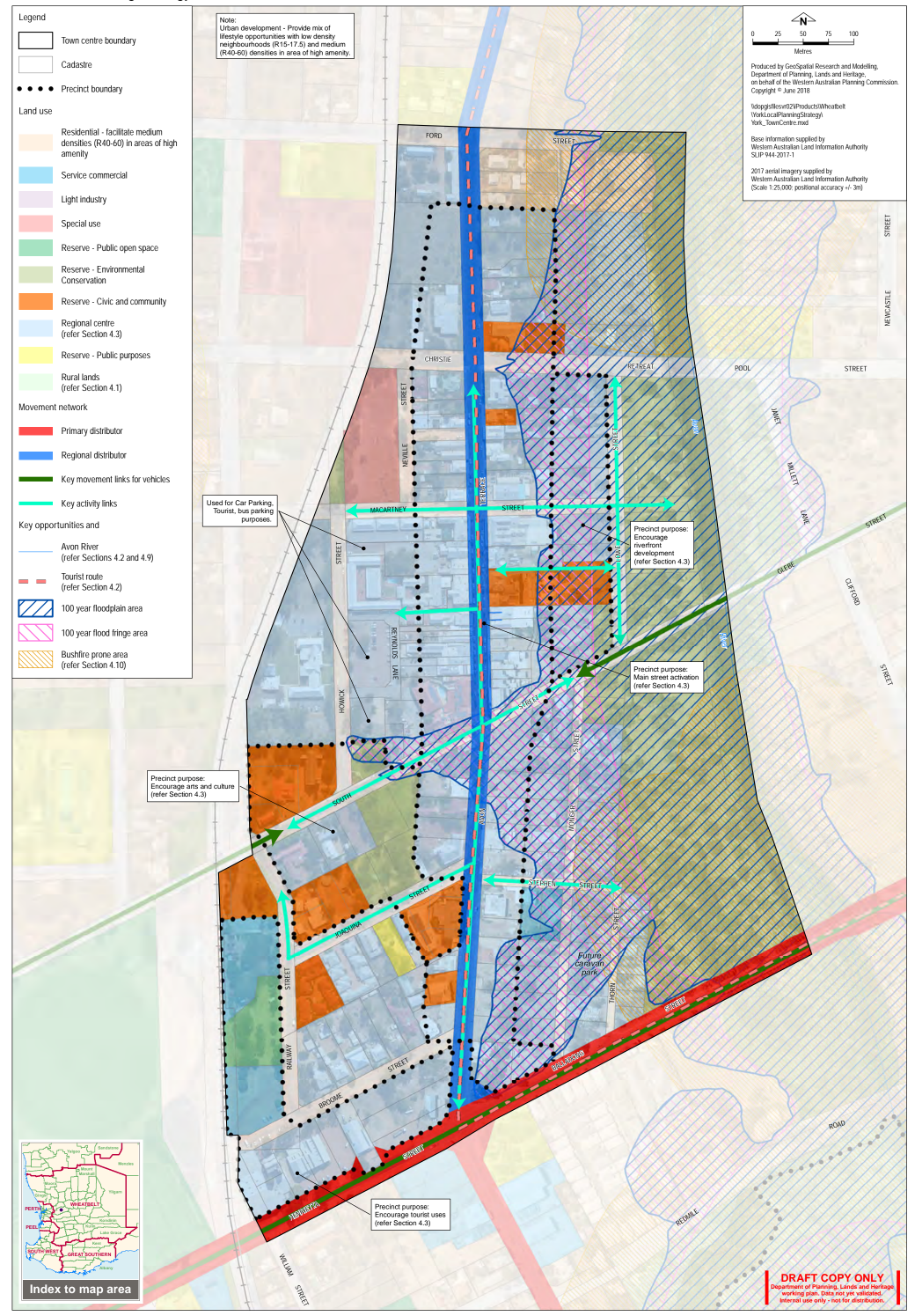
York Local Planning Strategy Legend Residential townsite boundary



York - Surrounds Figure 2

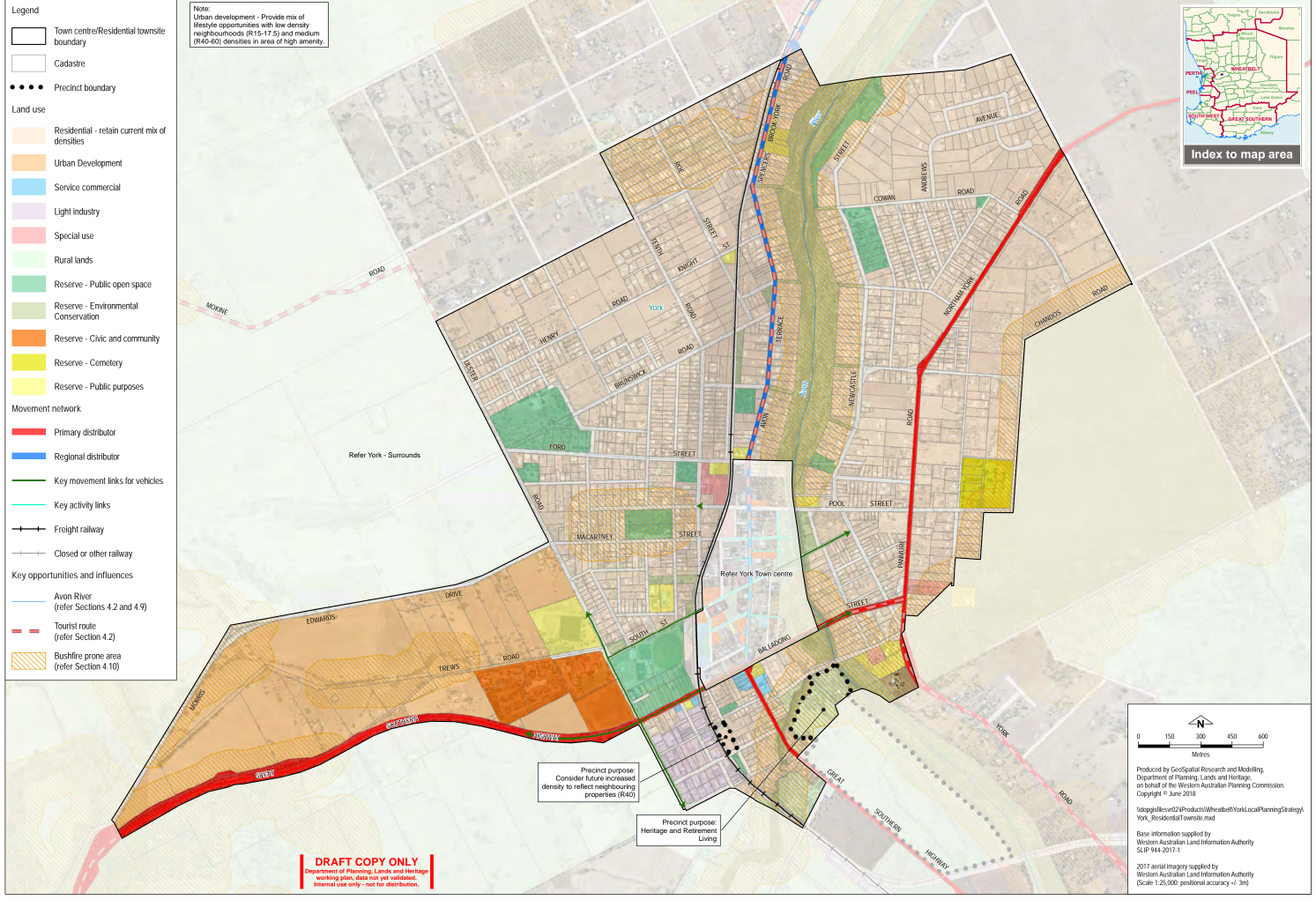


York Local Planning Strategy



York Town centre

York Local Planning Strategy



York - Residential townsite



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https://projects.ghd.com/oc/WesternAustralia/yorkplanningstrategy/Delivery/Documents/6136 272-REP-B_Shire of York - Local Planning Strategy - Part 1.docx

Document Status

Revision	Author	Reviewer		Approved for Issue			
		Name	Signature	Name	Signature	Date	
А	C Thompson N Hoey	K Petani	On file	K Petani	On file	25/05/2018	
В	C Thompson	K Petani	This this	K Petani	Marthin	08/06/2018	



Shire of York Local Planning Strategy

Part 2 - Background

June 2018

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1 INTRODUCTION

The Local Planning Strategy (the strategy) is the principal guiding framework for land use and development in the Shire of York.

The strategy provides a strategic vision and sets out the objectives to guide future development across the Shire. The strategy also provides a strategic framework for the local planning scheme and a basis by which to implement strategic objectives to ensure the long term sustainable development of the Shire.

The local planning strategy consists of the following two parts:

- Part 1 -Strategy
- Part 2 Background information and analysis

The role of the strategy is to outline the key issues and considerations relevant to the future planning and development of the local planning scheme area and to identify future strategic direction and actions required to implement the strategy. The strategy is a useful guiding tool in the decision making process, as well as informing future rezoning proposals and infrastructure projects.

The background information and analysis provides the planning context, local profiles, and an analysis of key issues that underpin the strategic recommendations contained in the Part 1 of the strategy.

Preparing a local profile for the Shire of York has focussed on exploring the key strategic priorities identified by the community in preparing the Strategic Community Plan 2016, as well as other key factors that influence planning and development. The local profile presented in this analysis includes:

- Demographic and growth profile.
- Settlements and housing choice.
- Economic vitality.
- Community infrastructure.
- Environment and heritage.
- Industrial land feasibility.
- Infrastructure.
- Culture and arts.

The local profile analyses the key opportunities and constraints for development and land use, and identifies the key issues for future planning in the Shire of York. The analysis presented here underpins the strategic recommendations of Part 1 of the strategy.







A place of community and lifestyle

2 PLANNING CONTEXT

Local planning decisions are influenced by a wealth of planning mechanisms, including strategies, schemes and policies.

The strategy is a key component of the local planning framework, illustrated in Figure 1. A number of existing State and regional strategy and policy documents influence the local planning framework, and have guided the form and content of the LPS.



Figure 1 Shire of York Local Planning Framework

2.1 STATE PLANNING POLICIES

State Planning Policies (SPP) provide policy guidance for a range of key planning issues across the State of Western Australia.

Local governments must have due regard for State Planning Policies when preparing planning strategies and when making decisions on planning matters. Key state planning policies with land use planning implications for the Shire are discussed here.

SPP 1 STATE PLANNING FRAMEWORK

SPP 1 brings together existing State and regional policies, strategies, plans and guidelines within a central framework. It sets the context for decision making on land use and development in Western Australia. It includes a set of underlying principles to achieve sustainable use and development of land – planning throughout government should take into account these principles which relate to community, economy, environment, infrastructure, regional development and governance.

SPP 2 ENVIRONMENT & NATURAL RESOURCES POLICY

SPP 2 provides a policy framework to integrate environmental and natural resource management considerations into broader land use planning and decision-making activities. The policy is supported by more detailed planning policies that provide additional policy guidance on particular environmental issues or attributes.

The strategy should incorporate protection of environmental matters to respond to the guidance of SPP2.

SPP 2.4 BASIC RAW MATERIALS

This policy sets out the matters that need to be considered in determining zoning, subdivision and development relating to extractive industries. While the policy does not apply to the Shire specifically (the extraction of basic raw materials on Crown Land is subject to assessment under the *Mining Act 1978* and is likely to require assessment under the *Environmental Protection Act 1986*), the aims and objectives of the policy should be considered within the strategy and in the subsequent local planning scheme.

Basic raw materials (BRM) includes sand, silica sand, clay, hard rock, limestone, gravel and other construction and road building materials. While these resources can be produced relatively cheaply, there are major costs associated with their transportation and therefore a ready supply of BRM in developing areas reduces development costs and housing. This is particularly relevant due to the proximity of York to Perth and anticipated growth and associated construction needs within York and the broader Perth Metropolitan Region.

The objectives of the policy are to:

- identify the location and extent of BRM resources.
- protect these areas from potentially incompatible land uses that may limit their future exploitation.

 ensure that extraction of BRM does not adversely affect the environment or amenity of the locality.

SPP 2.5 RURAL PLANNING

SPP 2.5 provides specific policy guidance for agricultural and rural land use planning. The policy provides particular focus on identifying and appropriately zoning highly productive agricultural land.

The policy recognises the importance of the full diversity of rural land uses, including the need to provide for resource extraction and mining, to provide food and materials for the community. The policy also provides guidance for the effective stewardship of agricultural assets through incorporation of natural resource management.

SPP 2.5 provides clear guidelines on how the local planning strategy should address agricultural land, rural land, and natural resource areas, and sets out criteria for identifying areas of rural settlement and allocating specific zones to land. The strategy should incorporate the requirements of SPP2.5, and recognise the importance of mineral extraction and agricultural activities for economic growth, and the need to manage loss of priority agricultural land.

SPP 2.7 PUBLIC DRINKING WATER SOURCE

In recognition that public drinking water supply areas (PDWSAs) need to be protected, SPP 2.7 was created to ensure land use and development within these areas is compatible with the protection and long term management of water resources for public water supply.

The Department of Water is the responsible agency for the management and protection of water resources. PDWSAs are categorised into three levels of priority classification, which are to be shown as special control areas within the planning scheme. Land use and development in these areas has the potential to impact on the quality and quantity of drinking water supplies and should not be permitted unless it can be demonstrated that such impacts can be managed.

SPP 2.9 WATER RESOURCES

SPP 2.9 sets out general and specific measures for the protection and management of surface and groundwater catchments, waterways management, wetlands, estuaries and their buffers. It also sets out total water cycle management principles in the land use planning system to best accommodate the many competing interests for water (consumptive, recreational, industrial and commercial purposes).

Specific advice is provided as to how to implement this policy for local planning strategies, structure plans, planning schemes and subdivision and development applications. SPP2.9 is supported by *Better Urban Water Management* (WAPC, 2008) which provides a detailed framework to integrate Total Water Cycle Management into state, regional, and local planning processes.

SPP 3 URBAN GROWTH AND SETTLEMENT

SPP 3 provides policy guidance for the creation of sustainable urban settlements in Western Australia. Key policy objectives relate to promoting a wide variety of housing, employment,

recreational facilities and open space, responding to social and economic needs of the community, and coordinating delivery of infrastructure and services.

The local planning strategy is a key strategic mechanism to implement SPP 3 in the Shire, through consideration of and planning for key urban issues and opportunities in the York townsite and settlements. The local planning strategy should facilitate new and expanded urban areas, where necessary, to provide for the social and economic needs of the community.

SPP 3.4 NATURAL HAZARDS AND DISASTERS

SPP 3.4 is applicable in the planning and development of land that may be prone to natural disasters or hazards. The objective of the policy is to minimise the adverse impacts of hazards on communities, the economy and the environment through statutory and non-statutory planning policy.

Hazards applicable to the Shire include earthquakes, flooding and bush fires. The planning strategy and scheme should provide guidance to manage development in the context of these hazards.

SPP 3.5 HISTORIC HERITAGE CONSERVATION

SPP 3.5 sets out the principals for the sound and responsible planning and protection of conserving Western Australia's historic heritage. SPP 3.5 does not apply to the conservation of natural or aboriginal heritage, it applies principally to historic cultural heritage, including heritage areas, buildings and structures.

The principal objectives are:

- To conserve places and areas of historic heritage significance.
- To ensure that development does not adversely affect the significance of heritage places and areas.
- To ensure that heritage significance at both the State and local levels is given due weight in planning decision-making.
- To provide improved certainty to landowners and the community about the planning processes for heritage identification, conservation and protection.

The York townsite is designated as a "Historic Town" by the National Trust and possesses a large number of State registered heritage sites which have historic heritage. Due to the significance of York's heritage, many of the policy measures have already been implemented, however, SPP 3.5 also outlines considerations and development controls that will need to be addressed prior to undertaking any development within a heritage area.

SPP 3.6 DEVELOPMENT CONTRIBUTIONS FOR INFRASTRUCTURE

This policy sets out the principles and considerations that apply to development contributions towards infrastructure in new and established urban areas. In Western Australia, land developers are responsible for the provision of infrastructure where demand is generated by their development - this includes community infrastructure, defined as 'the structures and facilities which help communities and neighbourhoods to function effectively, including sporting and recreational facilities, community centres, child care and after school centres, libraries and cultural facilities'.

The objectives of the policy are:

- To promote the efficient and effective provision of public infrastructure and facilities to meet the demands arising from new growth and development.
- To ensure that development contributions are necessary and relevant to the development to be permitted and are charged equitably among those benefiting from the infrastructure and facilities to be provided.
- To ensure consistency and transparency in the system for apportioning, collecting and spending development contributions.
- To ensure the social well-being of communities arising from, or affected by, development.

SPP 3.7 PLANNING IN BUSHFIRE PRONE AREAS

SPP 3.7 seeks to guide the implementation of effective risk-based land use planning and development to preserve life and reduce the impact of bushfire on property and infrastructure. It applies to all higher order strategic planning documents, strategic planning proposals, subdivision and development applications located in designated bushfire prone areas (unless exemptions apply).

The strategy should consider the bushfire context of York's key settlements, and recognise the importance in managing bushfire risk in all strategic and statutory planning proposals.

SPP 4.1 STATE INDUSTRIAL BUFFER POLICY

SPP4.1 develops a framework to address the long term protection of industrial zones, transport terminals, utilities and any other specific land use that is likely to generate some form of pollutant emission. The policy establishes objectives and principles in how to secure buffer areas (i.e. on-site and off-site buffer areas) and the financial implications therein.

The Western Australian Planning Commission (WAPC) has prepared draft State Planning Policy 4.1 Industrial Interface, changing the name to reflect broader policy measures beyond the application of statutory buffers. The draft policy applies to planning for industrial zones and infrastructure reserves, and includes recommended planning approaches at each stage of the planning framework.

The strategy can identify the need for buffer areas associated with specific land uses. This can either be done by defining the actual size and boundaries of a buffer area for specific uses or by identifying existing and future land use and flagging the need for further investigation of a buffer area so that it may be planned for accordingly.

The strategy should also consider the broader interface between industrial and other land uses in developing recommendations for future industry in York.

SPP 5.2 TELECOMMUNICATIONS INFRASTRUCTURE

SPP 5.2 sets out the land use policy measures guiding the siting, location and design of telecommunications infrastructure. This policy applies throughout Western Australia in respect to above and below ground telecommunications infrastructure other than those facilities exempted under the *Commonwealth Telecommunications Act 1997*.

SPP 5.4 ROAD AND RAIL TRANSPORT NOISE AND FREIGHT CONSIDERATIONS IN LAND USE PLANNING

SPP 5.4 addresses transport noise within major transport corridors, including primary freight routes and associating noise-impacts on nearby noise-sensitive land uses. This policy aims to promote a system in which sustainable land use and transport are mutually compatible.

It should be noted that the policy and associated guidelines apply to proposals for new noise-sensitive developments, new railways or major roads, major redevelopments of existing railways or major roads, and new freight handling facilities. The policy and guidelines do not apply to noise from existing railways or major roads in the vicinity of an existing noise-sensitive land use, or an increase in traffic along an existing railway or major road in the absence of a major redevelopment.

The Shire should consider SPP 5.4 when there is:

- A proposed new noise-sensitive development in the vicinity of an existing or future major road, rail or freight handling facility.
- A proposed new major road or rail infrastructure project in the vicinity of existing or future noise-sensitive land uses.
- A proposed major redevelopment of existing major road or rail infrastructure in the vicinity of existing or future noise-sensitive land-uses.
- A proposed new freight handling facility.

A draft revised SPP5.4 was released by the WAPC in September 2017. The draft policy includes trigger distances from major roads and railways. This will require the Shire to apply the policy measures to any planning proposals for noise-sensitive land use within these trigger distances, in particular:

- 300 metres from Primary Roads (including Great Southern Highway, Northam-York Road, Spencers Brook-York Road, Quairading-York Road, York-Tammin Road).
- 300 metres from freight railway.

The trigger distance will influence planning in many areas of York, including existing residential areas and the York town centre. It will be important to consider each application on its merits, recognising that the existing York settlement falls within the trigger distances, and there will be



a need to balance the requirements of the policy against appropriate settlement planning and aspirations for greater vibrancy and activity in the existing townsite.

2.1 REGIONAL PLANNING CONTEXT

The Shire is situated in the Wheatbelt, a region of opportunity. It is characterized by its proximity to markets, diverse productive landscapes, and strong economic base and strong sense of community (Wheatbelt Blueprint, 2014). The region is divided into 5 sub-regions including the Avon Arc (Figure 2), of which the Shire is a part of. The following regional strategies have been considered in the preparation of this LPS.



Figure 2 Wheatbelt Sub-Regions (source, Wheatbelt Blueprint, 2015)

WHEATBELT REGIONAL PLANNING AND INFRASTRUCTURE FRAMEWORK (2015)

The Wheatbelt Framework is a regional strategic planning document that provides an overview of regional planning issues and a basis for ongoing planning and development (Wheatbelt Regional Planning and Infrastructure Framework, 2015). The Framework aligns with and

acknowledges other strategic plans for the region described later in this section, in particular the Wheatbelt Strategic Framework (2012).

The Framework presents a vision which is supported by objectives which have been developed around principles previously established in the Wheatbelt Strategic Framework (2012). The vision for the Wheatbelt is:

"The Wheatbelt will have a diverse social and economic base, be a leader in innovation and create new opportunities that confirm it as a key contributor to the State's prosperity".

Some key regional trends identified in the framework relevant to the local planning strategy include:

- An aging population with 1 in 5 Wheatbelt residents predicted to be aged over 65 by 2026.
- A high percentage of Aboriginal residents, comprising 5% of the total population which is more than double the state average of 2%.
- Historically limited housing diversity with a high proportion of single residential houses.
- An opportunity to provide affordable housing for changing circumstances including an ageing population.
- Need for the provision of short term accommodation to provide viable housing options for seasonal or project-related workforces.
- A need to enhance community facilities and services to attract a growing population. Areas for future investment include health, education and training, childcare, sport and recreation and culture and the arts.
- Potential to build on and capitalise on the unique cultural identity that is present throughout the Region.
- The Wheatbelt is the largest agricultural contributor in the State, contributing a third of the State's grain and livestock production value.
- Need to diversify the Wheatbelt's economic base to assist the Region's sustainability.
- Opportunities exist to attract investment and employment throughout a number of economic sectors ranging from mining and industry to retail and tourism.
- Opportunities exist to improve transport and logistics in the Shire, with respect to the movement of agricultural produce.
- The tourism sector is currently small, accounting for 3.3% of the Wheatbelt's economic production. However, it is a growing sector and important for the sustained economic growth of the Region.

WHEATBELT BLUEPRINT (2015)

The Wheatbelt Blueprint provides a roadmap to assist the Region in delivering on its potential. The structure of the Blueprint articulates a vision for the region, analyses the context and subsequently the opportunities for investment and growth before developing a series of high level priority actions for implementation.

One of the core functions of the Blueprint is identifying and analysing the Wheatbelt's capacity for growth. The Wheatbelt Road Map for Growth is summarised in Figure 3.



Figure 3 Wheatbelt Road Map for Growth

The Wheatbelt Development Commission is the lead agency in the development of the Blueprint, however, its effective implementation requires ownership and commitment from a range of stakeholders (Wheatbelt Blueprint, 2015). The principal aim of the blueprint is to ensure that key stakeholders have a common strategic framework which forms the basis for influencing policy direction and implementation as well as delivering on strategic goals identified in the State Planning Strategy.

WHEATBELT STRATEGIC FRAMEWORK (2012)

The Framework was developed as a collaborative initiative by Regional Development Australia Wheatbelt (RDAW) and the Wheatbelt Development Commission (WDC) and draws on their collective knowledge and understanding of the region. The primary role and function of the Framework is to provide stakeholders with a mechanism to influence policy direction and establish implementation of initiatives.

The Framework develops three key themes which are used to guide the strategic focus of the Wheatbelt's future development, namely:

- Vibrant Economy.
- Liveable Communities.
- Valued Natural Amenity.

The Framework identifies a number of objectives in line with the three overarching themes. It can be used as a high level strategic tool to inform the Shire of York's local planning strategy.

DRAFT – WHEATBELT LAND USE PLANNING STRATEGY (2011)

The regional land use planning strategy is part of the State Planning Framework and guides land use planning and decision making for the Wheatbelt Region. The vision is for the Wheatbelt to capitalise on WA's growth and seize new opportunities for growth and investment, setting the region apart as a desired lifestyle and business environment.

Although the Shire of York is located within the Avon Arc Sub-Region and the Avon Arc Sub-Regional Strategy 2001 is applicable to the Shire of York the Wheatbelt Land Use Planning Strategy provides a more recent response to the land use issues confronting the Region and the implications of these issues.

AVON SUB REGIONAL ECONOMIC STRATEGY (2013)

This strategy provides economic analysis and evidence based guidance to assist in investment and decision making and will therefore make a major contribution to sub-regional and whole-of-region-planning. The strategy also establishes a framework for the promotion and facilitation of economic and population growth across all towns in the sub-region (Avon Sub-Regional Economic Strategy, 2013).

An economic profile and context analysis provides a summary of York's local economy relevant to the local planning strategy. The economic opportunities and the associated actions required to effectively implement the initiatives include:

- The need for a southern bypass road to optimise York's geographic and industrial role in the transport "ring" (further discussed in Section 8.1) and cater for increased heavy transport traffic. This will be essential to preserve the town's heritage infrastructure and increase residential and commercial amenity.
- Upgrading energy distribution infrastructure to facilitate industrial, residential and commercial development.
- Expanding local tourism offerings and providing development flexibility for investment to optimise York's competitive advantage.
- Increased child care services to meet current demand and provide opportunities to have the underemployed share of the population enter the workforce (e.g. parents). High demand is due to the high percentage of young families, low unemployment rate.
- Investment in development-ready and serviced light industrial land to optimise increasing private investment interest.
- Expanding current aged care offerings to complement an existing local economic driver, service a significant and growing aged proportion of the population, and to complement the greater Avon health and aged care sector.
- Providing a greater share of retail space in the town centre to allow existing businesses to expand and to accommodate external investment interest.
- Expanding sewerage infill infrastructure in a timely and cost effective implementation model.

LOCAL PLANNING CONTEXT 2.2

SHIRE OF YORK LOCAL PLANNING STRATEGY

Local Planning Strategies provide the framework and strategic basis for local planning schemes. It is outlined in Section 2.1 of the Local Planning Manual that the preparation and/or review of local planning strategies is required in conjunction with the review of local planning schemes. The existing Shire of York local planning strategy was endorsed by the WAPC in 2007.

The purpose of the Shire of York Local Planning Strategy is to:

- Provide strategic planning direction for the next 15 years or longer as distinct from the local planning scheme which will manage that growth within a statutory framework.
- Set out the direction for economically, socially and environmentally sustainable development based on comprehensive analysis of state, regional and local planning issues and objectives.
- Give direction both to the Shire of York, the Department of Planning, Lands and Heritage, Western Australian Planning Commission and the Minister for Transport, Planning and Lands in the assessment of amendments and applications for subdivision and development approval and provide strategic planning support for this decision making.
- Provide the basis for coordinated decision making on future servicing of the Shire area by local and State governments and any other service agency.
- Explain and justify the strategic direction for growth and development to all stakeholders.
- Identify further studies or investigation required within the Shire area to meet objectives for creating good environments.

SHIRE OF YORK TOWN PLANNING SCHEME NO.2

The Shire of York Town Planning Scheme was gazetted in May 1996 and has been in operation for 19 years. It is the principal land use planning document in the Shire.

The review of the existing Local Planning Strategy will identify a number of future strategies for the Shire. These will be delivered through a new Local Planning Scheme No. 3 for the Shire.

SHIRE OF YORK STRATEGIC COMMUNITY PLAN 2018-2028

The Shire of York Strategic Community Plan (SCP) is a ten year Council visionary document based on the combined aspirations of the community and Council. The SCP is reviewed every two years.

Whilst not a land use planning document, the SCP sets an overall vision for the community of the Shire of York and sets the strategic context for the local planning strategy from the perspective of the community and Council.

The vision of the SCP is:

"A vibrant and inviting agricultural, heritage and tourist town and Shire, and a community that is focused on and works collaboratively to improve and promote the town and the Shire of York as a destination and wonderful place to live"

SHIRE OF YORK LOCAL PLANNING POLICIES

The Shire has a number of existing local planning policies that inform planning.

The local planning strategy will identify any changes to existing local planning policies and/or any gaps in the local planning policy framework and will form the basis for a full policy review in

the future.

The Shire's local planning policies should be reviewed following adoption of the local planning strategy and Local Planning Scheme No. 3 to ensure consistency in policy across all elements of the local planning framework.

The current local planning policies are:

- Advertising Signage.
- Barn Style Shed Houses.
- Developer Contributions for Road and Footpath Upgrading.
- Extractive Industries Road Maintenance Contribution.
- Heritage Management Interpretive Signage.
- Heritage Precincts and Places.
- Outbuildings in a Residential Zone.
- Relocated second hand dwellings.
- Restriction on Building Materials.
- Retrospective Planning Applications.
- Sea Containers.
- Seavroc Tree Cropping Policy.



3 DEMOGRAPHIC AND GROWTH PROFILE

Summary of key planning implications and issues

The Shire has experienced growth consistent with WA Tomorrow Population Forecast projections, indicating macro-level trends such as peri-urbanisation and "tree change" lifestyle choices across the state are continuing, with York a popular destination.

The Shire has an aging population, with young adults under-represented compared to the state average.

The community tends to have lower than average incomes, with lesser spending capacity of residents to support local business.

The Shire's Aboriginal community does not follow the same aging trend, however have lower incomes and have less engagement in education that the non-Aboriginal community.

Various secondary data sources and publications including the Australian Bureau of Statistics (ABS), the Wheatbelt Blueprint, WA Tomorrow forecasts, REIWA and the Shire of York Annual Report have been used to inform the population and housing profile for the Shire.

Existing forecast growth projections capture significant growth rates for the Avon Arc Sub-Region (AASR) due to the work and lifestyle opportunities on offer in the region. Peri-urban growth trends and the growing pressures on population growth in the metropolitan area will result in significant growth for the Shire. As a result, work needs to be undertaken to determine the likely future population of the Shire of York and capture population responses to address future growth management challenges in relation to housing, employment, recreation and community services.



3.1 POPULATION

Table 3 identifies population growth since 1991, and projected growth to 2026 for the Shire of York. The Shire had a population of 3,606 at the 2016 Census, representing approximately 4.7 percent of residents residing within the Wheatbelt Region¹.

Table 1 Historical and projected population growth in Shire of York 1991 - 2026

Year	1991*	1996*	2001+	2006#	2011#	2016#	2021	2026^
Total Population	2625	2904	3,005	3,117	3,395	3,606	4 100^	4,600^
Average annual growth rate (%)	-	2.0	1.4	1.2	1.3	1.3	1.5	1.6

Source:

Population growth in the Shire of York is consistent with WA Tomorrow projections (Band A). If population growth continues to increase in a similar pattern, the Shire will increase by approximately 100 additional residents per year and is predicted to reach a population of 5,300 over the next fifteen years.

DEMOGRAPHIC PATTERNS

The following section of the report provides a comparative analysis of the York town centre, overall Shire, broader Wheatbelt region and the entire state of Western Australia across several demographic characteristics. This enables the identification of trends, challenges and opportunities that may inform future strategic growth management for the Shire. Table 4 summarises key demographic characteristics across all comparative areas.

^{*}WA Tomorrow Population Report No. 4 (growth rates calculated from the 1991 population)

⁺²⁰¹¹ ABS Census #2016 ABS Census

[^]WA Tomorrow Population Report No. 10 (LGA)

¹ABS 2016, Calculated by combined population from the Wheat Belt – South (SA3) and Wheat Belt – North (SA3)

Table 2 Comparison of key demographic characteristics across distinct geographical areas

Characteristics	York Townsi	Shire of York			Wheatbelt Region		Western Australia		
Total Population	2,535		3,606	3,606		76,180		2,474,410	
Median age	50		51		45		36		
Age distribution									
0-14	451	18%	609	17%	14,134	19%	476,686	19%	
15-24	215	8%	281	8%	7,040	9%	310,329	13%	
25-44	424	17%	590	16%	16,855	22%	724,212	29%	
45-64	743	29%	1,162	32%	23,113	30%	617,002	25%	
65+	707	28%	960	27%	15,025	20%	346,185	14%	
Weekly Househo	old Incom	ie							
Median household weekly income	\$947		\$1,024		\$1,192		\$1,595		
Average household size	2.2		2.2		2.4		2.6		
Dwelling occupancy rate	81%		80%		78%		87%		
Family composit	ion								
Families	650		957		19691		644187		
Couple family without children	337	52%	517	54%	9658	49%	247841	38%	
Couple family with children	199	31%	295	31%	7384	37%	292133	45%	
One parent family	111	17%	136 14%		2454	12%	93344	14%	
Other family	3	0%	9 1%		195	1%	10869	2%	
Aboriginal and T	orres Str	ait Isla	nder Population)					
Total Population	87	3%	111	3%	3404	4%	75986	3%	
Median Age	26		28		24		23		

Source Australian Bureau of Statistics, Census Data 2016

Age profile

The most striking feature of the table is the difference in median age; the York Townsite and Shire of York have a much older median age, at 50 and 51 respectively, in comparison to the broader Wheatbelt region (45) and, more significantly, the state average of 36.

An additional, and potentially related characteristic is the gap in the 25-44 age range. With only 16 percent of the total population aged between 25 and 44, the Shire of York is trailing behind the region's average by 6 percent, and the state average by more than 13 percent. This gap suggests a trend of young adults moving away from the Shire to pursue greater work, education and entertainment opportunities. These two characteristics, a gap in 25 - 44 age

range, and higher proportion of 65+ residents, are immediately identifiable from the Shire's population pyramid when compared with the state average (Figure 4).

Interestingly, the proportion of 0-14 year olds in the population is consistent across York, the Wheatbelt and WA. This indicates that many of the 25-44 year olds that stay in York may have children and choose to stay in York to raise their children.

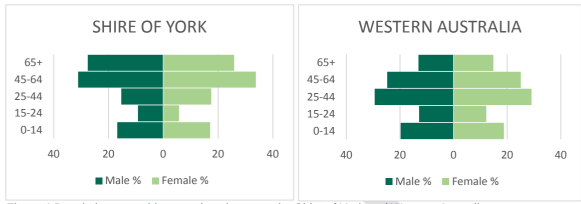


Figure 4 Population pyramid comparison between the Shire of York and Western Australia

Over time the age profile has increased (Table 3) with declining number of residents aged 25-44. This is an historical trend that is exacerbated in the long-term as the remaining population continues to age, resulting in a significantly high proportion of residents over 65 (almost double the state average, and more than a quarter of the population at 27 percent). The median age has increased by six years over the past decade, posing a substantial challenge to the future growth and planning for the Shire.

Table 3 Shire of York population 2006 to 2016

Population by age	2006	%	2011	%	2016	%
0-14	603	19	619	18	609	17
15-24	255	8	300	9	281	8
25-44	685	22	660	19	590	16
45-64	1,045	34	1,157	34	1,162	32
65+	539	17	656	19	960	27
Median age	45		47		51	

Source: ABS 2017

The trend of older people moving to areas such as coastal fringes and inland country towns and younger people moving to the Central Business District was recognised by the Department of Infrastructure and Regional Services in its 2003-2004 Report on the Operation of the Local Government (Financial Assistance) Act 1995. This is a trend that is apparent in the Shire of York even though the Shire's 2018-2028 Strategic Community Plan aspires to achieving a balanced population structure in the long-term.

An aging population is an Australian wide trend with 1/6 people nationwide over 65 compared with 1/7 in 2011. This trend is likely to continue as a significant proportion of the population is in the baby boomer age bracket. It is important for the Shire of York to recognise this trend in planning for its future. Further, as population continues to age, and 25-44 are not retained, this issue will only increase.

It is therefore important for the Shire to consider the challenges posed by an aging population and identify ways to attract and retain residents in the 25-44 year old age bracket to ensure the trend does not continue, further unbalancing the population structure. Challenges of an ageing of the population include:

- Planning for strong growth in ageing populations in certain localities.
- Providing an adequate standard of basic infrastructure.
- Providing an adequate and appropriate range of local government services.
- Managing the financial impact of the growing number of retirees.
- Harnessing the skills, wealth and business acumen of older people.

Challenges to attracting and retaining the 24-44 year olds include:

- Limited employment/education opportunities e.g. Northam has a TAFE, York does not.
- Limited nightlife and social experiences for youth.
- Limited availability of affordable housing.

Income profile

According to the ABS Census data, 2,988 people (83 percent of the total population) within the Shire were of working age (defined as 15 and over) in 2016. The median weekly income for the Shire's working population in 2016 was \$540, 15 percent below the regional average of \$632 and 25 percent below the state average of \$724. This suggests that:

- Given the older population profile, a significant proportion of the working-age population may have passive income from other sources such as pensions, savings and investment housing.
- There are fewer well-paying jobs within the Shire of York compared to other areas.

Table 4 Weekly income by age group, ABS Census data 2016

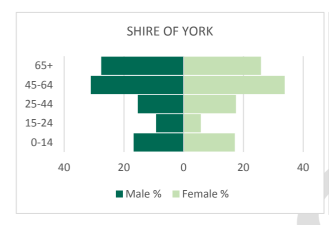
Age group	Negative/Nil	\$1-\$399	\$400-\$999	\$1000-\$1499	\$1,500-\$1999	\$2000+
15-24	23%	31%	22%	7%	2%	0%
25-44	6%	18%	31%	16%	11%	10%
45-64	8%	19%	30%	13%	10%	8%
65+	3%	28%	39%	6%	2%	2%
Total	7%	23%	33%	11%	7%	6%

Source: ABS 2016

Table does not include results for 'personal income not stated'

Aboriginal and Torres Strait Islander Population

The Aboriginal and Torres Strait Islander (ATSI) Population in the Shire of York is consistent with the State average of 3.1 percent of the total population. The age profile is significantly different to the non-indigenous population with the majority of the population in the 0-14 and 25-44 age brackets. The median age of the Aboriginal and Torres Strait Islander is 28. The differences in age profiles between the indigenous and non-indigenous populations also result in a greater proportion of the younger population brackets being of ATSI decent (6% of the total 0-14 year olds and 4% of the 15-24 year olds).



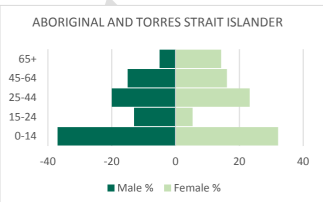


Figure 5 Aboriginal and Torres Strait Islander Population comparison Source: ABS, 2016

Table 5 presents a comparison of key demographic characteristics across the indigenous and non-indigenous populations. This comparison demonstrates that compared with the non-indigenous population, the Aboriginal and Torres Strait Islander community have:

- Lower personal and household incomes.
- Larger household sizes.
- Pay less rent but have higher mortgage repayments.

Table 5 Key demographic characteristics comparison between indigenous and non-indigenous populations in the Shire of York

	Aboriginal and Torres Strait Islander Population	Non-indigenous Population
Total Population	111	3105 ²
Median Age	28	51
Age distribution		
0-14	38 34%	506 18%
15-24	12 11%	241 8%
25-44	29 26%	505 17%
45-64	19 17%	1,026 29%
65+	13 12%	841 28%
Weekly income		
Median household	\$979	\$1,026
Median personal	\$374	\$547
Average household size	3.3	2.2
Median weekly rent	\$200	\$250
Median monthly mortgage repayment	\$1,685	\$1,500
Family composition		
Families	35	900
Couple family without children	10 (29%)	499 (55%)
Couple family with children	19 (46%)	276 (31%)
One parent family	8 (23%)	122 (14%)
Other family	0	7 (1%)
Lone person households	7	412
Group households	4	24

² 384 people did not state whether they were an Aboriginal or Torres Strait Islander

Education					
Age of persons in education					
0-4	0 (out of 7)	42 (out of 161)			
5-14	30 (out of 31)	313 (out of 345)			
15-24	0 (out of 12)	101 (out of 241)			
+25	4 (out of 61)	51 (out of 2,372)			
Highest year of school complete	ted				
Year 12	13	1,089			
Year 11	3	299			
Year 10	22	815			
Year 9	9	150			
Year 8	10	131			
Did not attend	3	0			

Source: ABS Census data 2016

The Aboriginal and Torres Strait Islander population includes more families with children. None of the ATSI 0-4 year olds attend an educational institution compared to 26 percent in the non-indigenous community. Educational attendance level in the 5-14 year old age bracket is higher (97%) compared with the non-indigenous population (91%), however, none of the ATSI community stay in education whilst 42 percent of non-indigenous 15-24 year olds attend an educational institute. In the older population (over 25) education in the ATSI community is higher (7% compared to 2%).

Family Composition

York has a total of 1391 occupied households according to the 2016 Census, with an average of 2.2 people per dwelling. Two thirds of households in the Shire are family dwellings, while the remaining third of the population live in non-family households.

Of the non-family households, 94 percent are lone person households, making up 30 percent of the overall households in the Shire of York slightly higher than the state average of 24 percent.

Of the family households, 55 percent are couples with no children, 31 percent are couples with children and 14 percent are single parent families. As expected from other population statistics fewer non-dependent children live at home with their parents compared to the State average (13.5% compared to 18%).

4 LIFESTYLE, LAND USE AND CHARACTER

Summary of key planning implications

The majority of the Shire area is agricultural land, contributing to its strong rural character

Wheat continues to be the most prevalent and valuable crop supporting the Shire's economy

There is significant potential to diversify the agricultural industry and better support extractive industries

York townsite is the primary centre, housing 70 percent of residents

Dwelling types are slowly diversifying over time

York represents an affordable place to live

There is considerable capacity for housing supply, both in terms of urban and rural living land, within and near the York townsite.

Availability of industrial land in close proximity to the York town site is limited.

Future industrial development will require capacity upgrades by Water Corporation and Western Power.

4.1 RURAL LANDS

The majority of the Shire's area comprises rural and agricultural land, providing the rural lifestyle and context that is valued by the community.

AGRICULTURAL LAND USES

Traditionally, agricultural activity in the Shire has been based on cropping and grazing. Cereal crops (mainly wheat) are the most prevalent and valuable to the Shire's economy. The value of wool production is also significant, although there is potential for continued livestock production and animal husbandry. Significant potential exists in the Shire for diversification of the agricultural industry. The main limitation on new activities is likely to be the availability of water.

The majority of agricultural land in the Shire is suitable for diversification into non-traditional uses, particularly those based on crafts, tourism and hospitality industries. Agricultural land is also suitable for farm diversification and the introduction of new land uses and cottage industries. Farm fragmentation is not supported, however, small lots could provide the basis for new land owners.



BASIC RAW MATERIALS

The potential for extractable minerals and materials in the Shire is generally restricted to basic raw materials, however, significant exploratory drilling has occurred which has led to the discovery of bauxite. Basic raw materials of hard rock, sand, and gravel must be reserved and protected with buffers to ensure their staged utilisation during future development of the shire.

Fill and Concrete Sand

Quartz sand occurs in both the western and eastern parts of the Shire. Frequently this sand requires little or no processing apart from screening.

Gravel

Laterite gravel is present on the plateau remnants. There are opportunities to make arrangements with land holders to extract gravel from already cleared land.

Hardrock

Hardrock resources occur where basement granite is exposed. It is unlikely that the Shire will require more than one hardrock quarry.

Clay

White kaolin clay has potential to occur in valleys in the Darling Plateau or as valley fill in the eastern part of the Shire. Small deposits of red burning clay may be associated with alluvial clay along main stream lines.

Metallic Minerals

The Shire is situated on the Jimperding Metamorphic Belt, it could potentially contain minerals associated with granites. Molybdenum is recorded from two locations in hydrothermal veins to the north of the Shire and the Morangup Greenstone Belt lies to the north-west. The potential for metallic minerals is relatively low, but it cannot be ruled out, particularly in areas that are currently covered by superficial deposits such as sand and laterite.

These materials are produced relatively cheaply, with the major cost being transport to the construction site. As Perth continues to grow the availability of basic raw materials resources in Perth is declining. The Shire is well placed to further develop its extractive industry due to its relative proximity to Perth. However, it currently performs a limited role.

4.2 **Settlement Areas**

The Shire of York includes the York Townsite, a designated district service centre, along with several other smaller settlements.

YORK TOWNSITE

The York townsite comprises approximately 12km². It is situated in the Avon Valley and bisected by the Avon River, which flows from south to north through the town. The townsite extends from Mt Bakewell/North Road to the north, Mt Brown/Cold Harbour to the east, Bland Brook/Knotts Road to the south and Ulster Road to the west.



York is the primary centre within the Shire and the focal point for activity. Approximately 70 percent of the Shire's residents live within the town centre. It services a vast agricultural hinterland providing district level services including education, health and retail. For higher order services, Shire residents commute to Northam, Mundaring or Midland.

The town centre and its main street is on Avon Terrace and to a lesser extent, Henrietta Street. Many heritage buildings are located in this precinct. The buildings along these frontages provide the historical commercial and civic hub for the town centre. Development is generally setback (approximately 100-150m) from the river, which is protected by public reserves in the local planning scheme.

The historical residential Blandstown precinct is located south of Balladong Road through Knotts Road. A study of Blandstown proposed revised boundaries for the precinct. Avon Terrace-Great Southern Highway, a designated State road freight route, also bisects this precinct.

The east of the Avon River is mainly residential bounded to the east by Mt Brown. Part of this area is identified as the Blandstown Heritage Precinct in the Shire's Heritage Policy Guidelines and includes the Residency Museum and Old York Hospital at its southern extent on Brook Street.

Existing low density residential areas (coded R5) are located to the northern/north west of the town centre, bounded by Macartney Street, Avon Terrace, Brunswick Street and Ulster Road. Residential and Rural areas, north of Brunswick Street are yet to be extensively developed, comprising of lots greater than 1 ha within regular 'grid' street blocks.

A place of community and lifestyle

Provision of higher density living options will be guided by the Shires sewer supply. The existing rural residential provision needs to be consolidated whilst future needs will require planning, allowing for connection to the reticulated water supply.

OTHER SETTLEMENTS AND TOWNSITES

There are several small settlements or "rural hamlets" in the Shire including Gwambygine, Mt Hardey, Greenhills and Kauring. These outlying communities support the surrounding agricultural hinterland to varying degrees, providing lower order services such as volunteer fire and emergency services, postal pickups, taverns and community halls.

Mount Hardey



The Mount Hardey townsite is located 10km east of York on the York-Quairading Road and railway. It was established as one of the sidings from the railway line. The townsite was gazetted in 1905 and lots created. The townsite is surrounded by a nature reserve.

Existing subdivision within the Mount Hardey townsite has

occurred for town lots north of the road and railway. There are approximately 25 lots zoned 'Rural Townsite' with a density coding of R2.5. Further subdivision and development is limited by lack of servicing (electricity and mains water supply) and access.

The Mount Hardey settlement is located adjacent to the Mount Hardey Nature Reserve. providing an aspect of natural amenity, and presenting bushfire hazard to the hamlet.

Greenhills

The Greenhills settlement is located adjacent to the York-Quairading Railway and is situated approximately 2.5 km from York-Quairading Road. There are two separate nodes of development in the settlement.

The former core settlement area opposite the CBH grain receiver bins has a community hall, hotel and scattered houses. These have density coding of R10, the Greenhills tavern is situated in this location.

Approximately 700 metres to the south west there is a 'Rural Townsite' subdivision with approximately 50 lots of varying sizes with a density coding of R2.5. Development of these lots has not occurred due to issues relating to::

- Bushfire management.
- Management of effluent.
- Lack of constructed road frontages.
- Achievement of the setbacks required under the residential codes.

Mapping undertaken by the Department of Water also indicates that many of the lots created may be subject to flooding.

A place of community and lifestyle

Kauring

Kauring is a townsite in the central agricultural area approximately 26km from York on the York-Quairading Road. The townsite was gazetted in 1912 and subdivision and low level residential development has occurred within the townsite.

More than 25 lots have been created in Kauring, these range in size from 1.5 to 5 hectares. Lots are currently identified within the General Agriculture Zone.

Gwambygine and Cold Harbour

The Gwambygine townsite is located 13km south of York on Great Southern Highway. It is situated on the Avon River. The name Gwambygine is Aboriginal and is said to be the name of a nearby hill. The townsite was gazetted in 1902 and a railway siding established.

Gwambygine and Cold Harbour are gazetted townsites but, due to the lot sizes and 'Rural Residential' zoning they function as rural residential areas on the outskirts of York townsite.

4.3 Housing diversity and affordability

The number of dwellings has increased at a rate proportional to the increase in population from 2006 to 2016, with a total of 1391 occupied dwellings in the Shire of York at the time of the 2016 Census. 71 percent, or 983 occupied dwellings, are located within the York Townsite, reflecting its position as the district service centre and primary residential settlements for the Shire.

Despite the high proportion of lone person households, the predominant dwelling structure in the Shire is the separate house, accounting for 93 percent of all occupied private dwellings. The remaining seven percent comprises semi-detached dwellings (3%), flats or apartments (2%) with the residual two percent not stated. The dominance of



separate dwellings in the Shire is a reflection of the historical rural character of the area, similar to the broader Wheatbelt region where 94 percent of occupied dwellings are separate houses. In comparison, the percent of separate houses across the state is 79 percent, in view of the increased number of semi-detached and flat/apartment dwellings in metropolitan and urban infill areas.

The dwelling types within the Shire is slowly diversifying over time, with the percent of separate housing decreasing from 98 to 93 percent over the past ten years, while the percent of semi-detached and flat/unit/apartment housing increasing by three and two percent respectively (Figure 6).

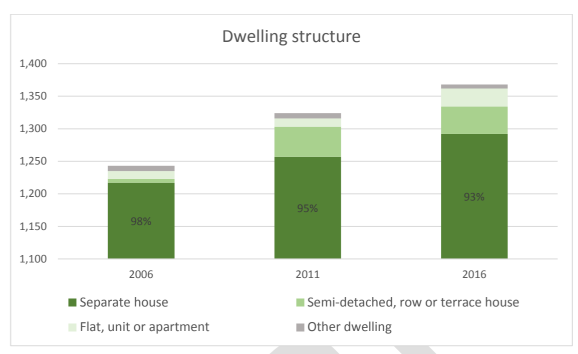


Figure 6 Dwelling structure make-up in the Shire of York Source: ABS 2016

It should be noted that 100 percent of the occupied apartments are occupied by couples with no children or lone persons. In all cases, 'other dwelling' relates to caravans which are 100 percent occupied by lone persons. 100 percent of occupied townhouses are occupied by couples with no children or one parent families. A survey conducted to inform the development of the Local Planning Strategy and Scheme indicates that there may be further appetite within the community for smaller housing options. This is further supported by the population age structure. Enabling a greater diversity in housing stock should be investigated.

Table 6 Shire of York population 2006 to 2016

	Shire of York	York Townsite	Wheatbelt	Western Australia	
Occupied private dwellings	1391	983	27,808	866,777	
Separate house	93%	91%	94%	79%	
Semi-detached	3%	4%	2%	14%	
Flat/apartment	2%	3%	1%	6%	
Other	0%	0%	2%	1%	
Occupancy rate	80%	82%	75%	87%	

Dwelling Tenure

Figure 7 outlines home ownership in the Shire of York and provides a comparison with the wider Wheatbelt region and WA. Outright home ownership is much higher in the Shire of York when compared to WA averages (45% compared to 29%). There is also a corresponding lower rate in dwellings being purchased or rented in York compared with WA. The Shire of York also has a higher rate of home ownership and lower rental rate when compared with the Wheatbelt region as a whole. This is likely because of the much older than average population and better education and employment opportunities elsewhere that encourage a greater rental demand.

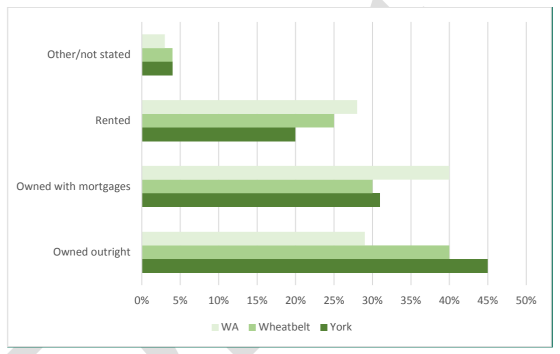


Figure 7 Dwelling tenure in the Shire of York

Source: ABS 2016

Affordability

In 2017 the median house price in York was \$302,000, substantially less than the median for Regional WA of \$350,000. Table 9 illustrates that comparative house prices for York are consistently lower than Regional WA although the median price value in York and Regional WA as a whole is significantly closer than it has been in recent years (Table 7). This is likely to be due to property fluctuations in other parts of Regional WA that are more dependent on the mining industry. House prices in York have maintained their value whereas property prices in Regional WA have decreased in the past 5 years. This stability is likely to be attractive to the older population of York as it poses a less risky investment approaching or during retirement.

Table 7 Median House price comparison between the Shire of York and regional WA over time

	2013	2014	2015	2016	2017
York Median	\$275,000	\$307,500	\$284,000	\$300,000	\$302,000
Regional WA Median	\$375,000	\$384,500	\$385,000	\$370,000	\$350,000
Disparity	\$100,000	\$77,000	\$101,000	\$70,000	\$48,000

Source: REIWA 2017

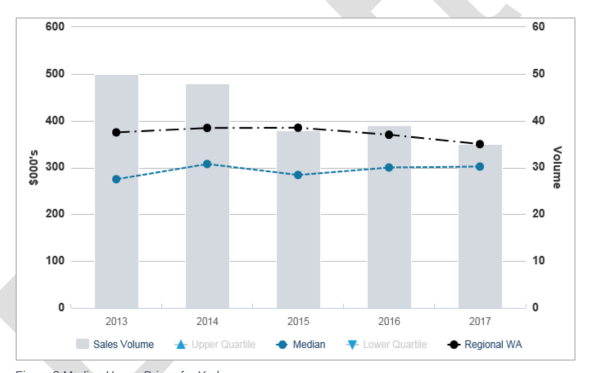


Figure 8 Median House Prices for York

Source: REIWA 2017



Figure 9 Median Land Prices for York Source: REIWA 2017

Land prices are also comparatively cheaper in York with a median of \$75,000 compared to \$170,000 for Regional WA, but are much more variable (Figure 8). This suggests that purchasing a home and/or land within the Shire is affordable when compared to average prices in Regional WA.

Rental prices in the Shire are lower than metropolitan Perth. The median rent for the Shire of York is \$250 per week, which is much less than the state average of \$347 per week (ABS 2016). Eighty more properties were being rented in 2016 compared to 2006 and there is a greater diversity in weekly rents, for example, in 2006 the highest stated rent was \$220-\$224 per week. This has increased to \$350-\$449 per week in 2016 (Figure 9), which is the same as the average WA weekly rent and should therefore be considered affordable especially given the close proximity to Perth.

It is not possible to reliably assess housing affordability in relation to income as the results would be highly skewed by the high levels of outright ownership of homes in the Shire. It is possible that some community members on lower incomes may experience issues around housing affordability, and additional diversity may provide better affordability as rental prices have increased in the Shire.



Figure 10 Rental prices Shire of York over timeFigure 11 Source: ABS 2016

Density

Residential density in the Shire of York is befitting of its rural nature. The townsite as the strategic centre allows for higher residential density ranging between R2.5 and R40. The townsites at Mount Hardey and Greenhills also specify residential density (R2.5 in Mount Hardey and R2.5 to R10 in Greenhills). This has allowed for the establishment of settlements in specific areas. A structure plan for the Daliak urban expansion area provides for residential development up to R60 which will assist in the provision of greater housing choice over time. This is especially important given York's ageing population.

HOUSING DEMAND AND SUPPLY

Table 8 outlines the total building permits issued in the Shire from 2007 to 2017. This indicates a significant drop in current building levels compared to peaks in 2007/08 and 2010/11, however, building approvals remain steady.

Table 8 Building permits, Shire of York 2007 to 2017

	2016/17	2015/16	2014/15	2013/14	2012/13	2011/12	2010/11	2009/10	2008/09	2007/08
Dwellings	18	20	23	21	30	21	30	16	22	46
Additions	5	7	10	7	10	12	50	22	23	30
Outbuildings	63	51	67	99	95	89	97	77	78	124
Swimming pools	4	5	7	9	16	7	13	2	10	8
Commercial	4	3	2	2	8	10	7	2	7	10
Demolition	2	1	2							
Water tanks	3	9	3							
Fence	4	1	4							
Earthworks	0	1								
Total	103	98	118	138	159	139	197	119	140	218

Figure 11 demonstrates the significant drop in subdivisions over recent years. This is likely to be the result of rural residential subdivision around Mount Matilda. There is still significant potential to subdivide especially within the Daliak urban expansion area and rural residential areas outlying the York townsite. The development potential of these areas will be realised when there is enough demand.

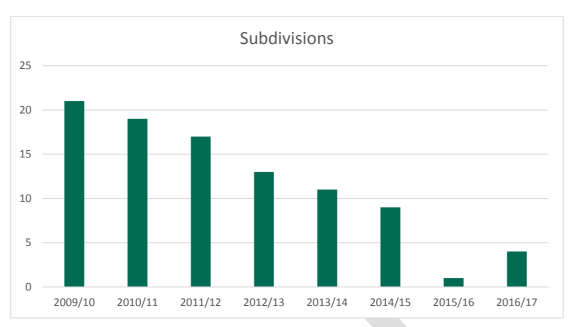


Figure 11 Number of subdivisions in the Shire of York Source: Shire of York Annual Reports

There is considerable capacity for housing supply – both in terms of urban and rural living land – within and near the York townsite. Key development areas are described below:

Daliak Urban Expansion Area

The Daliak precinct will facilitate significant urban development in York and support the growth of the town centre. Ultimately, the area can provide 2,157 (theoretical) residential dwellings with varying lot sizes, including a proposed retirement village with an estimated increase in population of 4,314 people (at 2.0 per household) (Daliak Structure Plan, adopted November 2015).

The structure plan adopted for the precinct recognises the aging population of the Shire, including provision of a retirement village, proposing an aged care facility and including higher density R60 lots which can be used to supply a greater diversity of housing within the Shire which may be attractive to older couples without children in the household and people living on their own.

Although development in this area is supported by the adopted Structure Plan, development has stalled and it is unclear when it will commence.

York Estates

York Estates is a residential development on the eastern side of the Avon River. The first stage of the estates was released in 2007 containing approximately 120 lots.

There are still a number of vacant lots/lots without a residence within the first stages of this development indicating there is still a significant amount of residential development potential within this area.

Balladong Farm

Balladong Farm is Western Australia's oldest inland farm and has a total site area of 34.15 hectares. It contains many original farm buildings dating back to 1831. The previous strategy identified this site as a heritage and aged care precinct although it is currently zoned for general agricultural use.

Balladong Country Estate

Balladong Lodge and Country Estate in York was built to service rural and remote areas in the Wheatbelt. The Estate consists of 45 Independent Living units and a 26 bed Aged Care Facility.

The complex incorporates on site the following services:

- Community Aged Care services.
- National Respite Care services.
- · Day Respite services.
- Residential Aged Care services for Dementia & Non Dementia Residents.
- Care Arrangements (outside of government funded programs).

There is capacity for this estate to expand in the future which will enable continued support to the aging York community.

Gwambygine and Mt Matilda Rural Residential Developments

The rezoning of a 343ha site to the south of York for rural residential purposes was approved in the Gwambygine and Mt Matilda areas in 2009. To date approximately 100 lots have been created providing rural residential lifestyle lots. These lots will have areas between 1 and 4 hectares.

The full development potential of this area is yet to be realised and it is expected that at least a further 50 lots could be created and developed for rural residential use.

Mt Hardey Rural Residential Development



Stage 1 of the Mt Hardey rural residential area has been rezoned, creating 30 lots. The lots have an average size between 1 and 2 hectares. Additional rezoning identified in the previous local planning strategy would result in a further 100 rural residential lots has been considered however, there are access and water availability issues that would need to be addressed before any additional rezoning can be supported.

Equine Precinct

The Equine Precinct is a rural residential precinct identified by the town planning scheme that is centred on the historic York Racecourse situated at the base of Mount Bakewell. The objective

A place of community and lifestyle

of the precinct is to facilitate the development of a well-integrated 'purpose built' precinct for all equine pursuits. With the exception of Lot 9501 North Road, there is currently no adopted structure plan for the precinct.

Community support for an equine precinct remains and could be supported through the development of a management plan for the area. The management plan would be used to identify a vision for the area and any facilities or infrastructure required to achieve that vision. Unless there is further subdivision (triggering a cash-in-lieu requirement), the provision of community facilities will be limited by the capacity of the Shire to fund.

Rural Lots

Many farms in York are made up of numerous freehold titles which can be sold independently and without any subdivision process. Average sales of these lots have been 4–10 per annum and this is expected to continue as land values rise. The State planning policies now support the release of heritage homestead and conservation lots on agricultural land and this change is anticipated to support the release of 5-15 lots per annum.

The creation of homestead lots is intended to allow primary producers to continue to occupy their dwelling when they cease to farm.

The Shire does receive the occasional application for a conservation lot created by excision from parent agricultural lots. Further investigation into conservation lots may be appropriate, where consistent with bushfire hazard issues.

Supply and demand

Given the existing development potential in the Shire it is not considered that significant areas will need to be rezoned to meet the future housing needs of the community. Better utilisation of the homestead lot policy and/or innovative rural cluster developments could see rural areas continue to provide accommodation to the ageing population and provide additional opportunity for new residents to experience a rural lifestyle not currently available within existing zoned rural residential areas.

4.4 Industrial Land

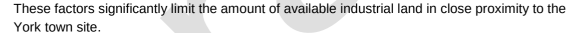
Currently, industrial zoned land in the town is located to the south, bounded by Great Southern Highway/Henrietta Street and the rail line to the east, Spices Road to south and Forrest Street to the west. The CBH bulk handling facility is the primary industrial site in the townsite, it is located to the south with access from Knotts Road, off Great Southern Highway and a railway siding.

There is currently limited land available for development within the existing industrial area in York, and current lot sizes are not suitable for larger industrial developments, such as transport depots and general industry. This has led to pressure for non-rural uses on rural lands around York.

Future industrial development in the Shire is likely to be in the form of service industry, or rural industry that can be established in rural areas, for example the Gilmac Pty Ltd fodder export facility located to the south-east of the York townsite. There may also be increasing demand for freight and logistics services associated with agricultural freight and export, and increasing demand in transport depots

The capability of future industrial facilities should address the following factors:

- Visual amenity, buffers;
- Water availability (quantity and quality), and waterdisposal;
- Water based emissions such as nutrients, metallic ions, acidity and salinity;
- Airborne emissions such as odours, dust, smoke, gases;
- Noise and temperature inversion potential for night time activities; and
- Foundation stability.



LandCorp has prepared a draft Structure Plan for a large parcel of land between Spencers Brook-York Road and the Avon River (Springbett Reserve). The site which is situated to the east of the York Racecourse (see Figure 17), is proposed to be zoned rural enterprise (with composite industrial/residential lots) and light industrial. These zones do not currently exist within the Shire's Local Planning Scheme, as such a scheme amendment would be required.

To inform the local planning strategy, the feasibility of six potential sites for future industrial development (including Springbett Reserve) was assessed. The feasibility assessment is provided in Appendix A, and identifies the key servicing constraints required to be addressed to support industrial land development in York. This includes capacity upgrades by Western Power and Water Corporation.



5 ECONOMIC VITALITY

Summary of key planning implications

Agriculture will remain the dominant industry within the Shire.

The strategic location of York as part of the CBH network, positions it as an ideal location for transport and logistics activities.

Health and aged care is a growth employment industry.

Proximity to Perth coupled with unique heritage and environmental assets positions York as a key tourist destination.

The Shire has a low unemployment rate compared to the rest of the State.

Tourism, lifestyle and a resultant increase in retail demand are key opportunities for local economic development.

5.1 Economic sectors

The Shire's economy has historically been based in agriculture particularly cropping. It is likely that agriculture will remain a dominant industry in the Shire, however, a number of other opportunities for economic growth have been identified. The Avon Sub-Regional Economic Strategy (RPS, 2013), for example, outlines five key economic sectors which represent areas of economic opportunity:

- 1. Broadacre Agriculture.
- Transport and Industry.
- 3. Health and Aged Care.
- 4. Retail and Lifestyle.
- Tourism.

BROADACRE AGRICULTURE

Broadacre agriculture represents the most distributed economic opportunity in the Avon region and is likely to remain the foundation industry of the sub-region in the medium and long term. York will continue to serve a primary production role given the amount of agricultural land available, high cropping yields, and local support infrastructure. Given its close proximity to Perth and strong transport connections to other sub-regional centres, York has an opportunity to play a greater role in the storage, transportation and administration of agricultural products.

Agriculture is an important aspect of the Shire's economy, with 136,100 ha of agricultural landholdings accounting for 8 percent of the total Avon Sub-Region. The Shire is one of the better performers in the sub-region when it comes to total gross value of agricultural production versus area of agricultural land holdings.



In 2006/07, the Shire had the eighth lowest area of agricultural land holdings. However, it had the fifth highest total gross value of agricultural production. This is representative of the Shire's wheat yield results of 5.25 tonnes/ha, which are one of the highest in the Avon Sub Region.

There are concerns surrounding the concentration of wheat production. To ensure agricultural production remains sustainable in the Shire, investment into research and development to diversify crop mix needs to be investigated. In addition, continued trials of dry and heat conducive and frost tolerant crop species, improved farm management practices and integrated distribution and export networks will further enhance the Shire's competitive advantage.

Drivers and Trends

The global market's projected increase in food demand is reflective of increased urbanisation and disposable incomes in some developing Asian, Eastern European and Latin American countries. However, at the same time, global food production is projected to grow at only 1.7 percent per annum over the next 10 years, due to a combination of increased resource competition and environmental protection/constraints. This rate of growth is insufficient to meet the 60 percent increase in food production (Avon Sub Region Economic Strategy (ASRES, 2013).

The Shire is poised to capitalise on this demand as Australia is uniquely positioned to meet the future demands of both domestic and international markets. The dominant output of wheat and wool for the region results in the Shire's economic performance being influenced by world demand for these commodities. Further diversification of the agricultural sector could involve supporting animal husbandry, to meet the growing demands for protein in developing countries.

There is a continued trend to diversify into non-traditional industries such as marron, yabbies, and aquaculture and olive farms. These economic pursuits should be encouraged as not only are they beneficial to the overall economy, but they protect agricultural land.

A place of community and lifestyle

TRANSPORT, LOGISTICS AND INDUSTRY

The strategic location of the Shire relative to the Perth metropolitan region, inter and intrastate transport infrastructure positions the Shire as an ideal location for transport and logistics activities. Investment in transport, logistics and light industry is becoming increasingly important in the Avon Sub-Region. A spatial analysis of the Sub-Region identified a "ring" of industrial opportunities which would comprise Northam, York, Quairading, Cunderdin, Dowerin and Goomalling (AAES, 2013). The potential impacts of the bypass on both the industrial area and the town as a whole need to be explored.

The size and location of the existing industrial area constrains opportunities for the further development of service facilities that cater for the Shire's wider catchment and there is strong demand for increased industrial land within the Shire.



Drivers and Trends

The globalisation of the world economy and increased prosperity in developing nations is expected to significantly increase the international flow of goods and people. Investment in transport infrastructure is significantly increasing in Asia, particularly throughout South-East Asia towards Australia. This increased connectedness reduces the cost of transporting goods.

The proximity of Western Australia to this region means comparative transport costs are much lower when compared to other trading partners (e.g. Europe, USA and South America). The Avon Sub-Regions centrality relative to major mineral resource regions (e.g. Goldfields), Perth and access to major national and state significant transport infrastructure will continue to underpin the Shire of York's growth in transport and logistics.

The opportunity for the Shire of York is dependent on its proximity to Perth, where services such as support and distribution/logistics for the wider catchment of Sub-Regional agricultural activity. This would allow the Shire to capitalise on its strong transport links and develop as a secondary industrial node (ASRES, 2013). CBH is rationalising grain receival points across the state, with 102 sites to be closed and 100 to form the future network with \$150 million a year invested over five years (from 2016). York has been identified as a key grain receival point as part of the future network, and is expected to double in capacity. This creates significant opportunity for a hub of freight and logistics services associated with agricultural freight.

There is a history of ad-hoc industrial proposals in the Shire such as the CBH grain receival site and Glimac Hay. If the Shire is to position itself to better accommodate opportunities for local industry and support transport and logistics, proper consideration of these industries is required and areas designated for this use.

HEALTH AND AGED CARE

The Avon's population has a much higher proportion of residents aged 65 and over with 17.1 percent, this is significantly higher than the State average of 12.3 percent. As outlined in Figure 4, the Shire of York has a higher percentage of over 65's with 19.3 percent of the population belonging to this demographic. The strong correlation between an ageing population and demand for health services suggests there is a gap in the offering of health and aged care facilities.

High level health and aged care facilities are currently concentrated in Northam, however, centres such as York which possess local level health care facilities have an opportunity to expand and increase capacity.

Drivers and Trends

The Wheatbelt's population is ageing with residents aged over 65 expected to increase to 1 in 5 by 2040. The increase in ageing population illustrates the potential health care and social services offer as an economic opportunity. Health care is a significant employment generator in WA, producing knowledge intensive employment and services in primary, general and acute health care and social services. The employment industry for health has overtaken retail as the largest employment sector in WA. The increasing ageing population in the Shire and the introduction of new health care services to serve the needs of the elderly could result in additional jobs providing employment opportunities for the younger demographic, helping to retain them in the local workforce.

There is a strong correlation between hospitalisation rate and ageing population. The average hospital rate is 431 per 100 residents, whereas for individuals aged 65-74 years there is a 250 percent increase and a 350 percent increase for individuals aged between 75-84 years. As the Shire has a high percentage of residents aged 65 and over, there is demand for higher order hospital services that do not require travel to Northam. In addition to the need for acute hospitalisation services for the ageing population there is also demand for primary and ancillary support services such as residential aged care, pharmacies, radiation, cardiology and pathology.

The Avon Health and Emergency Services Precinct in Northam is likely to continue operating as the main base for health related services in the AASR. Although the precinct has received

funding for an expansion, the dispersion of aged individuals across the AASR will require the provision of local facilities in towns such as York to meet local demand and strengthen connectivity to Northam.

There is an opportunity for the Shire to capitalise on its projected ageing population by providing convenient and flexible health services. The affordability of housing in the Shire, in combination with its proximity to Perth provides an opportunity to increase the provision of lifestyle villages, underpinned by a demand for niche living options and retirement housing.

RETAIL AND LIFESTYLE

Commercial industry supports the agricultural sector and York's role as a district service centre. York provides a range of service industries including banking, finance, building and home maintenance supplies, real estate, wholesale, furniture making, health and education.

Northam is identified as a focal point for retail in the Avon Arc Sub Regional Strategy, however, a survey conducted in 2017 indicated that Mundaring and Midland also play an important role, and online shopping is also important to local shopping patterns. The survey also indicated that many York residents shop frequently in the townsite for items such as groceries and agricultural supplies.

Drivers and Trends

Since the Global Financial Crisis the retail sector has undergone a



transformation. Credit card usage has reduced to a third of previous levels as consumers have decreased overall expenditure and increased savings rates. However, there has been an increase in spending in entertainment and personal services as the WA consumer market has increased demand for experiential services such as cafes, restaurants, entertainment, sport, recreation and education. In addition, online shopping in Australia as of 2011 accounted for an estimated 7 percent of discretionary and non-discretionary shopping.

As a result the simple provision of retail floorspace is insufficient. The importance of location and the quality of retail offering will be the driving force in the Shire's future retail network. The Shires role as a tourist destination for domestic visitors and day trippers means there is an opportunity to service the retail needs of both local residents and visitors. Investing in services

A place of community and lifestyle

and facilities that provide experiential opportunities, is likely to underpin retail demand in the Shire. This is of particular importance considering lower than average income of the York community.

York will continue to experience both population and visitor led increases in local retail demand, with lifestyle and tourism drivers underpinning growth. The projected ageing of the local population will reinforce the need for increased local retail activity, given the reduced ability and/or willingness of older residents to travel to other towns for shopping and lifestyle activities (RPS, 2013). Lifestyle will be the another key contributor to growth in the retail sector; attracting new residents on the basis of rural lifestyle opportunities will increase spend capacity within York to support the growth of retail based trade.

TOURISM

The Shire of York is an established historical town located within a 90 minutes' drive of Perth. It has access to a number of social, heritage and environmental assets. This provides the Shire with an opportunity to significantly increase its tourism sector to help diversify the market. Traditionally, the Shire's tourism has been predominantly a day-trip market and this trend is expected to continue. As a destination, York's built heritage contributes significantly to tourism in the local economy making it a particularly unique and attractive place to visit.

The Avon Arc Subregion attracted an average of 638,000 tourists/short-term annually between 2006 and 2011. This represents an average of 23 visitors per resident well above the WA average of 8 visitors per resident. The Shire attracted even higher rates of tourists with 53.4 tourists per head of population with an average of 172,505 tourists visiting. The Shire has the second highest visitor count to that or Northam, however, York had double the number of tourists per head than Northam.

The Avon Arc Subregion is predominantly a day trip market, due to the relative proximity of its destinations to Perth. 79 percent of the Shire's visitors were comprised of day trippers. However this number is slightly lower then nearby towns such as Toodyay (84%) and Northam (83%) which suggests that York is preferred as a more attractive overnight destination than other neighbouring towns (Avon Sub-Regional Economic Strategy, RPS, 2013). More recent

information is unavailable from Tourism Research Australia.

Tourism is an important consideration in an economic development strategy. It will be important to consider ways to further tap into the tourism market and encourage overnight stays. The Shire has already recognised through its Draft Cultural Heritage Plan, 2015 that



tourism is important, identifying the key markets of local residents, visiting friends and relatives, domestic tourists, international tourists and educational visitors.

The Shire of York "A Strategy for Tourism Development", (2014) report identifies four key assets to York's current tourism market. These assets are heritage, entrepreneurship, natural amenity and festivals.

Heritage

Established in 1831, York was the first inland settlement in WA. The town has 28 heritage listed sites on the state register and it is recognised by the National Trust as a Historic Town. The historic nature of York is unique and is a significant competitive advantage, its built heritage which is of primarily Victorian and Federation architecture which appeals to history and architecture enthusiasts.

Entrepreneurship

York has become a primary destination for adventure sports, sky-diving, four wheel driving, trail biking and paragliding etc. The establishment of businesses such as Skydive Express has brought many visitors to the Shire, of which majority are day-trippers.

Natural amenity

York is surrounded by a beautiful landscape and there are a number of natural attractions that could be taken advantage of to attract tourists to the area. This includes a variety of wildflowers, which can be observed in the natural settings:

- St Ronans Reserve.
- Mokine Reserve.
- Wallaby Hills Reserve.
- Mt Observation.

A number of roads have been assessed as having high conservation values and can also be used to view wildflowers. Wambyn Road and Berry Brow Road have also been declared as Flora Roads. A flora road is one which has special conservation value because of the vegetation contained within the road reserve.

Additional nature based attractions in the Shire are:

- Mount Brown Lookout At 342 metres above sea level, this lookout offers spectacular 360 degree views of York and the surrounding landscape.
- Gwambygine Park Located 10km south of York this park contains one of the few remaining permanent pools of the Avon River.
- Avon River York is situated in the Avon Catchment of the Avon River with close proximity to the river itself. A popular viewing spot for tourist is the swinging bridge at Pioneer Avon Park.

There are also a number of self-guided drives and walks that can be utilized to enjoy the natural beauty of the Shire. An example of which is the Avon Ascent which is a self-guided drive tour supported by the Shires of York and Beverley to help visitors discover the natural beauty of York and the Avon Valley.

Festivals

York has a proud history and is regarded as a festival town. This allows the town the potential to establish new festivals in order to attract visitors during traditionally low-season periods.

Some of the popular events and festivals that have been held in York include:

- York Jazz Festival.
- York Spring Garden Festival.
- Festival of Motoring.
- Timeless Treasures Antique Auction.

Visitor information

Visitor numbers in York peak in the autumn, winter and early spring months. These dates coincide with the majority of the festivals which are held in the town. Approximately 172,505 tourists (on average) visit the Shire annually, this is the second highest annual average in the Wheatbelt



behind only Northam (207,099). However, York has more than double the rate of tourists per head of population with 53.4 compared to 20.2 in Northam (AAES, 2013).

A key challenge will be transferring the predominance of day trippers to York into overnight stays. The development of programs which spread over two days and the integration with day trip programs between other towns is a way of retaining overnight stays and encouraging local expenditure.

Those who do spend the night usually stay for one night either on a retreat from Perth or grey nomads. Overnight visits peak during holiday periods, when a higher proportion of families visit the Shire and spend 3-4 nights at farmstays and cottages. There are also a variety of events/festivals and weddings held in York which attract overnight visitors.

Information provided by the Information Services centre indicates that approximately one third of visitors to York are aged over 45. Whilst most do originate from Perth, a significant number of visitors originate from the eastern states of Australia, with the remaining visitors being from overseas. The majority of overseas visitors pass through York on their way to Wave Rock and on average spend approximately 4 hours in York as part of their tours.

Tourist accommodation

York has a diverse and established tourism accommodation market. There are a range of options on offer mainly in the form of bed and breakfasts, guest houses, hotels, motels, country retreats, cottages, farm stays and caravan parks which provide over 200 beds. York's capacity

A place of community and lifestyle

to accommodate and cater for large numbers of visitors in such a diverse manner provides a significant advantage over neighbouring towns (A Strategy for Tourism Development, 2014).

Drivers and Trends

Regional WA according to Tourism Research Australia is expected to have flat growth over the next decade for overnight stays from domestic tourists. However, there is opportunity to develop the primary domestic market due to the close proximity to Perth and further maximise the exposure of York to overnight and multiday stays for couples and grey nomads. To capitalise on this sector of the tourist market opportunity exists to provide services and facilities tailored to caravan and recreation vehicle parks within the Shire.

International tourism opportunities must be explored in the future, particularly visitors from Asia. These tourists typically have high expenditure profiles to value add to the economy of York. However, they require high quality accommodation predominantly 4 or 5 stars with packaged experiential tourism activities, something the Shire currently lacks. This is also likely to attract younger visitors looking for an easy overnight getaway.

Given the picturesque nature and proximity to Perth, York is in an enviable position to promote itself within the wedding market. Formal estates, gardens and outback pubs offer unique locations for weddings and is something that is likely to bring overnight guests to the area. This needs to be explored and managed to ensure any associated risks, such as noise, are managed appropriately.

5.2 **Employment**

At the 2016 Census, total labour force in the Shire was 1,481. The unemployment rate was 5.9 percent, much lower than the State average of 7.8 percent. Of those employed 54.1 percent reported working full time, 34.2 percent part-time and 5.8 percent being away from work. The part-time workforce is slightly higher than the State average of 30 percent.

Figure 12 displays the Shire of York's employment numbers by sector in 2006, 2011 and 2016. The Shire's major employment industry remains Agriculture, however this sector has experienced significant and consistent decline over the past decade, in 2006 20 percent of the Shire's employment was in the Agricultural sector. This has reduced to 15 percent in 2016, possibly as a result of increased automation in this sector. Employment in health and social assistance has increased over time, with this industry now the second highest employment sector in York.

Not all residents will be employed within the Shire as many will travel to places such as Northam, Midland or Perth for employment opportunities. The mining industry is an example of an industry where residents will almost certainly be employed outside of the local government area. However, there is provision for growth in industries such as health and aged care within already approved developments such as Daliak and potential expansion opportunities of existing aged care facilities.

Other industries providing good employment opportunities include retail, education, public administration, accommodation and food services and construction and although small in total number, the arts and recreation services industry is growing.

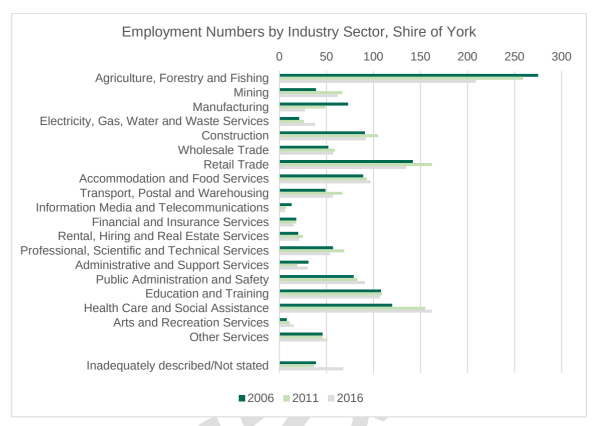


Figure 12 Employment numbers by sector, Shire of York Source: ABS 2016

Employment in WA as a whole, when compared to employment within the Shire of York can be used to extrapolate future employment trends, identifying the most likely jobs of the future to support growth in York. Figure 13 details the industry sectors most relevant to the Shire of York. From this we can see that increasing employment in the healthcare industry is a statewide trend and it has overtaken retail as the highest employment industry. Mining is still a significant employer despite employment levels dropping from a peak in 2012.

Accommodation and food services and arts and recreation services are growth industries at a state level, indicating growth in the tourism sector. York residents employed in these industries is slowly growing indicating that York is in a good position to capitalise on this growth and position itself better to capture the tourism opportunities.

Employment in the agricultural industry has decreased over time across the state, however, employment gains have been made in recent years. The recent increase should be monitored to determine if it reflects a broader positive trend or is a short term result.

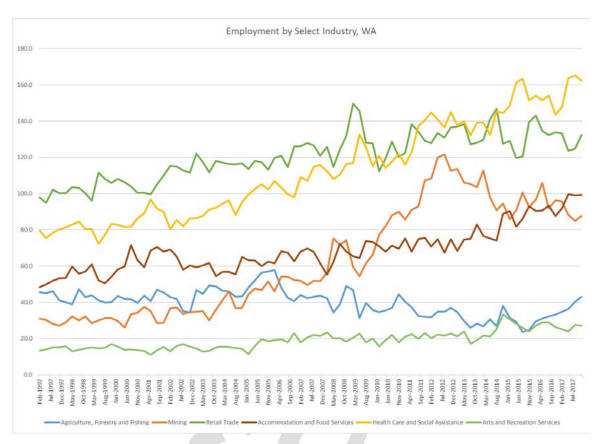


Figure 13 Employment numbers by sector for Western

Australia Source ABS 2017

5.3 Key opportunities for economic vitality

Analyse of the economic sectors illustrates that York has two key economies: the traded economy (those parts of the economy with regional, national and international links - agriculture, freight, tourism) and the untraded local economy (the local economy that services the community - retail, administration, aged and health care, services, etc).

Growth of the traded economy is vital to York's growth and economic sustainability. Low resident income (as indicated by the demographic analysis earlier in this report) may limit expansion and ongoing vitality of the untraded, local economy as there is little money in town to invest in local services, retail, etc.

Growth of the traded economy will be strongly influenced by changes in agriculture. With growing automation, it is possible that there will be lesser employment opportunity in the agricultural sector in York, therefore diversification is necessary to support the community. Some employment growth may be driven by freight and logistics – particularly with York being a key grain receival point in the CBH network.

A key area of diversification in York's traded economy is tourism, focussed on York's heritage, natural environment, growing reputation for niche tourist opportunities (hot air ballooning, weddings, sky diving, etc), and proximity to Perth. Whilst proximity to Perth is a potential driver

for tourism growth, it also presents a challenge to encourage overnight stays in a predominantly day-tripping tourist market.

A secondary area of diversification is promotion of arts and culture as part of the local economy. The arts and culture economy has links to tourism, but provides opportunity for economic growth in its own right through employment and retail associated with arts and cultural production. Arts and culture is considered in further detail in Section 10.

Growth in the traded economy will have flow on effects for the untraded local economy. However, York has some key opportunities to grow the untraded economy more purposely through two key opportunities:

- Aging population created increased employment in the aged care and health sectors; and
- The potential to attract residents looking for a peri-urban and/or rural lifestyle whilst maintaining links to Perth

Growth, land use and development is entirely dependent on investment and employment in the Shire. It is important for planning decisions to consider whether certain land use and development responses will move the Shire towards their economic development goals or away from them. From the perspective of the local planning strategy, land use and development responses alone are not sufficient to attract and encourage investment. However, engagement with local business representatives has identified key development constraints that may inadvertently dissuade investment. This provides a focus for the local planning strategy to support local economic vitality and business investment (Table 9).

Table 9 Land use planning threats and opportunities for local economic vitality

Economic sector/opportunity	Key threat or opportunity		
Traded Economy			
Agriculture	Loss of viable agricultural land to inappropriate development.		
	An ageing population may make it difficult to fill employment opportunities.		
	An exodus of 25-44 year olds may result in family farms discontinuing.		
Freight/logistics/industry	Lack of access to zoned and available industrial land.		
Tourism	Small business investment challenged by red tape in the local planning scheme (e.g. car parking requirements).		
	Investment discouraged by poorly maintained townsite.		
	Heritage and natural assets provide for a unique visitor experience.		
	Proximity to Perth make it an attractive daytrip/overnight destination.		
Untraded (local) econom	ny		
Heath and social assistance	The aging population will require a variety of health care and social assistance.		
	Demand for aged care facilities will increase with ageing population.		
	Need for suitable community infrastructure		
Retail	Opportunity to increase demand through population growth on the basis of offering a unique rural lifestyle in proximity to Perth.		
	Small business investment challenged by red tape in the local planning scheme (e.g. car parking requirements).		
Community Services	Opportunity to increase demand through population growth on the basis of offering a unique rural lifestyle in proximity to Perth.		
	Opportunity to expand the quantity of community services delivered by government to support the local community.		
	Need for suitable community infrastructure		

6 COMMUNITY INFRASTRUCTURE

Summary of key planning implications

Access to community infrastructure is important to attracting a growing population, and achieving a balanced population.

The Shire of York is well serviced by community infrastructure.

Provision of enhanced community facilities for target populations should be provided as funding is available, in particular a youth centre and senior citizen's centre.

Community infrastructure plays a vital role in developing a sense of place. According to the WA State Planning Policy Development Contributions for Infrastructure, community infrastructure is defined as 'the structure and facilities which help communities and neighbourhoods to function effectively, including – sporting and recreation facilities, community centres, child care and after school centres, libraries and cultural facilities.



To work well, community infrastructure must meet the changing needs of the community. Otherwise, the residents and workers in an area may find it hard to function as a true community and this will ultimately impact on the social sustainability of the area. The following section provides a Community Infrastructure Plan that will inform the local planning strategy.

In order to develop a Community Infrastructure Plan an assessment of the future needs of the community has been undertaken based on:

- Normative need assessment of statistical and demographic data on the existing and future community profile.
- Comparative need assessment of the existing community facilities with this taking into consideration the future needs of the community and ensuring service equity across the LGA.
- Identified need inputs from community consultation and key government agencies.
- Evidence based practice requirements identifying benchmark need using evidencebased practice principles. This information benefits from the experience and knowledge of others and applying proven principles to better address needs.

6.1 National and international frameworks for liveability indicators

SOCIAL DETERMINANTS OF HEALTH, WORLD HEALTH ORGANISATION

The World Health Organisation's Social Determinants of Health are the conditions in which people are born, grow, live, work and age, including the health system. These circumstances are shaped by the distribution of money, power and resources (Social Determinants of Health Alliance, 2013). The Social Determinants of Health are concerned with the key aspects of people's living and working circumstances, their lifestyles, and with the health implications of economic and social policies (World Health Organisation, 2003).

"Abundant evidence shows that the higher your income or level of education in Australia, the better your health will tend to be. People in the most disadvantaged social groups are also far more likely than those in the higher socio economic groups to have long-term physical or mental health problems. They are less able to gain an education or maintain a job to retirement and are more likely to die at a younger age." (Social Determinants of Health Alliance, 2013)

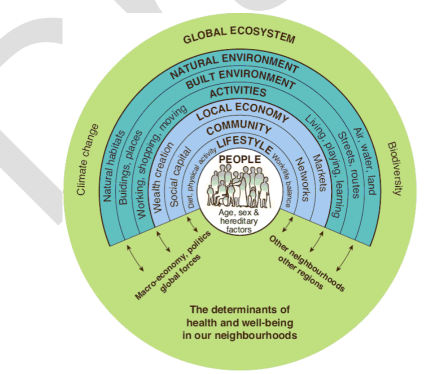


Figure 14 World Health Organisation Social Determinants of Health

The social determinants for health and community wellbeing have been identified through a large body of research and evidence from across the globe (World Health Organisation, 2003). They comprise of:

- The social gradient life expectancy is shorter and most diseases are more common further down the social ladder in society. Disadvantage can include having poorer education, insecure employment, living in poor housing or difficult circumstances.
- Stress stressful circumstances, making people feel worried, anxious and unable to cope, are damaging to health. Stress can result from social isolation, low self-esteem etc. Creating social environments that give people a sense of belonging and value are likely to be healthy places.
- Early life the foundations of adult health are laid in early childhood. Slow growth and poor emotional support raise the risk of poor physical and emotional health in adulthood.
- Social exclusion poverty, relative deprivation (those who are much poorer than most people in society) and social exclusion have a major impact on health, with those experiencing poverty and exclusion more likely to suffer from a range of health problems. People who are socially excluded are often prevented from participating in education, gaining access to services, and participating in society.
- Work a stressful work environment, including having little decision-making authority, little opportunity to use skills, and low recognition of effort, contributes to increased risk of disease.
- Unemployment high rates of unemployment cause more illness, and research shows that unemployed people and their families suffer a substantially increased risk of premature death. Financial problems and debt resulting from unemployment, unsatisfactory or insecure jobs, can lead to chronic stress.
- Social support Good social relationships and support help to give people the emotional and practical support they need, having a powerful effect on health. People who have less social and emotional support from others are more likely to experience more depression, higher levels of disability from chronic diseases, a greater risk of pregnancy complications and less wellbeing.
- Addiction Alcohol dependence, illicit drug use, cigarette smoking and gambling are all closely associated with markers of social and economic disadvantage. Addictive behaviours provide the user with a form of escapism from stressful situations, but are a major cause of illness and premature death.
- Food A good diet and adequate food supply are central to the promotion of health and wellbeing. Social and economic conditions result in a social gradient in diet quality that contributes to health inequalities.
- **Transport** Cycling, walking and the use of public transport promote health through providing exercise, reducing fatal accidents, increasing social contact and reducing air pollution.

The research into the social determinants of health confirms that community wellbeing and health is dependent on a range of factors, all of which are linked to how communities are planned and the built environment. Considering the social determinants of health in the York Local Planning Strategy will help to create a healthy, high functioning, connected community where residents enjoy a high quality of life.

GREEN STAR COMMUNITIES

The Green Star Communities rating tool was developed by the Green Building Council of Australia in order to encourage industry and government to implement best practice sustainable outcomes in the development of communities. The framework outlines five principles to achieve sustainable communities, with key considerations relevant to the York Community Infrastructure Plan including:

- **Enhance liveability**
 - Providing diverse and affordable living
 - o Creating healthy, safe and secure communities
 - o Fostering inclusiveness and cohesiveness
 - Building community adaptability
- Create opportunities for economic prosperity
 - Promoting education and learning
 - Enhancing employment opportunities
- Foster environmental responsibility
 - o Enhancing our natural environment
- Embrace design excellence
 - Adopting effective planning practices
 - Creating desirable places
 - Promoting accessibility
- Demonstrate visionary leadership and strong governance
 - Engaging with stakeholders

The Green Star Communities framework provides a best practice framework for this strategic community infrastructure plan to ensure that the future development of York is delivered in a sustainable way.

6.2 Indicator 1 – Normative Need - Understanding the people and the place

Section 3 of this document provides a detailed demographic profile of the York community. This has been used to determine the normative need and likely influences on future community infrastructure in York.

INFRASTRUCTURE REQUIREMENTS OF THE EXISTING POPULATION

The demographic profile of the local community is typical of a Western Australian regional town.

Potential issues relating to the social profile include:

- The regional location of York, with limited public transport options to surrounding regional centres and Perth, requires a higher level of community infrastructure than would be provided for a similar population size in a metropolitan context.
- Growing needs for services for older residents including the well-aged and frail aged.

STUDY AREA IMPLICATIONS FOR COMMUNITY INFRASTRUCTURE

A key objective of the Shire of York and the local planning strategy is to achieve a balanced community within York by attracting and retaining a diversity of age groups and demographics. It is anticipated that in the future the York community will include families with young children, rental households, older residents, low income residents, culturally and linguistically diverse residents and Aboriginal and Torres Strait islander residents. Each population group will have particular requirements for community infrastructure. Table 11 presents a summary of the community infrastructure that may be required by the different members of the community who in the future will live in York.

Current population forecasts are predicting moderate growth for the Shire and a much older population. This change in demographics will underpin an increasing demand for community services and facilities, York may subsequently transition into a self-sustained community attracting higher order services and reducing the need to travel to other centres such as Northam and Perth.

Table 10 Requirements for community infrastructure

_					
	Population group	Community Infrastructure Requirements			
	Children	Childcare facilities for the resident population that are below school age. Suitable schools that can accommodate the anticipated population with an appropriate provision of out of school hours care. Health, sports, leisure and cultural facilities for children's services and activities these can include the public library, public open space and sport grounds etc.			
	Youth and young adults	Health, sports, leisure and cultural facilities for youth and young adults. A mix of schools, support services etc. Learning facilities including schools, access to higher education centres and libraries.			
	Families	Family support services and spaces for social interaction. Public open space with appropriate recreation facilities. Learning facilities including schools, access to higher education centres and libraries.			
	Residents	Appropriate provision of public open space and recreational areas Places for social interaction and access to health, sports, leisure and cultural facilities. Access to learning facilities including schools, higher education centres and libraries.			
	Rental households, lone person or groups households	Community facilities that bring people together in the community to reduce social isolation. Appropriate provision of public open space and recreational areas. Access to health and support services.			

Population group	Community Infrastructure Requirements
Older population	Services for older people such as meals on wheels, community transport and home care. Community facilities that provide opportunities for social and recreational activities need to be accessible and located in close proximity to public transport. Appropriate provision of public open space and recreational areas as well as access to an appropriate range of health services.
Low income residents	Affordable facilities for social activities that can be accessed by people on low incomes. Shops and services to be provided in close proximity or on public transport routes. Other facilities may include; public health facilities, community outreach services and employment assistance services.
Culturally diverse community	Spaces within facilities for the delivery of outreach services or areas for community gathering. Appropriate provision of public open space and recreational areas. Culturally appropriate health, sports, leisure and cultural facilities.
Aboriginal and Torres Strait Islanders	Spaces within facilities for the delivery of outreach services or areas for community gathering. Culturally appropriate health, sports, leisure and cultural facilities.

Indicator 2 – Comparative Need: the provision of existing 6.3 community infrastructure

York's primary function as a District Service Centre continues to service the farming community situated in the agricultural hinterland and wider region.

The following community facilities are provided in the Shire of York:

- York Town Hall.
- York Library.
- York Community Resource Centre.
- York Police Station.
- York Health Services.
- York Hospital.
- York General Practice.
- York & Districts High School.
- York Early Years Hub.
- York Family Play Group.
- York Toy Library.
- Wheatbelt Women's Health Hub.
- York Recreation Convention Centre.
- York Volunteer Emergency Services.
- York Fire & Rescue.
- Wellness Healing Centre.

- St John Ambulance.
- York Cemetery.
- Talbot Hall.
- Greenhills Hall.

York is the major townsite and centre within the Shire, as such majority of the community facilities in the Shire are located either in the town or in close proximity. Facilities located outside of York townsite include basic services (e.g. postal) and the Greenhills and Talbot Community Halls.

OPEN SPACE

The York townsite is situated on the banks of the Avon River, the Avon River also has a number of pools which provide some of the Shires most valuable natural habitats. In addition, there are also seven nature reserves, including:

- Bulkuling Nature Reserve.
- Cullen Nature Reserve.
- St Ronan's Nature Reserve.
- Unnamed Reserve C40642.
- Wallaby Hills Nature Reserve.
- Wambyn Nature Reserve.
- Wandoo National Park.

The Shire also has a number of parks designed to accommodate passive recreation. These include:

- · Candice Bateman Memorial Park.
- Grey Street Park.
- Gwambygine Ascent.
- Johanna Whitely Park.
- Mt Brown Lookout.
- Peace Park.
- Pioneer Avon Park.



RECREATIONAL FACILITIES

Sport and recreation opportunities are the basis of social capital building in regional Australia. Access to high quality sport and recreation facilities, is essential to quality of life, particularly among teens and young adults. There are a number of recreational facilities and spaces which provide active and passive recreation opportunities in the Shire.

Sport and recreational facilities on offer in the Shire include:

- Forrest Oval Sporting Complex.
- War Memorial Swimming Pool.
- York Golf Club.
- York Croquet Club.

Eleven sporting clubs utilise the facilities at the Forrest Oval sporting complex. Current facilities provided at the complex include:

- York Recreation and Convention Centre.
- Hockey clubrooms and two fields.
- Oval (cricket and football).
- Tennis courts.
- · Bowling greens.
- Outdoor netball/basketball courts.
- Indoor stadium.



The York Recreation and Convention Centre (YRCC), is the sporting hub of York and is located within the Forrest Oval Complex, off Great Southern Highway. It is the home of 11 of the Shires sporting clubs and provides a hospitality venue for the community and visitors to enjoy. The usage and membership of the sporting clubs and complex in general is dependent on population size and sporting trends. In the current landscape, a number of clubs are reducing in size whilst others are growing. The facilities at the Complex are not at capacity, and there is possibility for new sporting clubs to be established.

A place of community and lifestyle

The facility is open to members of the public and key users include sporting club members, fitness enthusiasts (e.g. fitness classes) and those seeking passive recreation also use the facilities. The complex is open 7 days a week, usage is heavier on weekends and outside of school and work hours. The oval is the most commonly used surface catering to sporting clubs, small groups and single users.

Community interest in health and fitness is increasing, as the younger demographic are becoming more aware of the health benefits associated with exercise and a healthy lifestyle. Gym memberships are increasing, even for junior members and at peak times the existing gym is at capacity.

The Shire also offers other recreational pursuits tailored to both local community members and visitors. The York Racecourse is off Spencers Brook-York Road at the foot of Mt Bakewell. It is the oldest operating provincial racecourse in Australia and is seen to complement the regional racing facilities in Northam and Perth. It is envisaged that this facility will be integrated into the equine precinct. Racing and pacing clubs have expressed a high level of interest through their State Associations for facilities in close proximity to Perth.

Active recreation and adventure tourism are also prominent. There is an established skydiving service operating outside of York. In addition there is a dedicated BMX and Motor Cross Track, these facilities help to diversify the recreational offering in the Shire.

EDUCATION

Public education services are provided at York District High School, located within the Trews Road precinct and bounded by Forrest Street. It caters for enrolments from pre-kindy to Year 10 with students commuting to Northam Senior High School for years 11 and 12. The school caters to approximately 390 primary and 84 secondary students.

Northam has a regional campus of the C Y O'Connor College of TAFE. Curtin University provides agricultural based courses at the Muresk Institute of Agriculture in Northam.

EARLY CHILDHOOD SERVICES

There is currently one child care centre in York which is in operation 5 days a week, providing long day care and before and after school care. There is also a York Early Years Hub which began operating in 2014. Currently the hub accommodates the York Family Playgroup, the York Toy Library, the Noognar Playgroup, the York Mothers Group and the Australian Breastfeeding Association. The library currently runs storytime for pre-schoolers once a week.

HEALTH CARE

Health services are co-ordinated through the Wheatbelt Health Service of the Health Department of WA.

The York Hospital on Trews Road provides emergency, aged and community-based care with some acute in-patient medical care for the town. There is continued demand for these facilities including aged care.

Other medical and health facilities/services located in the Shire include a Doctors Surgery, Ambulance Service, Dentist, Chemist, Optometrist, Chiropractor, Physiotherapist and Podiatrist.

FACILITIES FOR TARGET POPULATIONS

There are a number of population groups in York who benefit from the availability of services and facilities that specifically target their needs. The following provides a brief summary of these groups and the services that are offered either through Council or other providers.

Youth

Within York there is range of parks and public open spaces that provide different types of sporting activities suitable for local youth. Open space facilities within York have been identified earlier in this section.

Aside from motor-cross and the proposed BMX track, other facilities for urban youth in York are minimal.

Aged care

Aged accommodation and care units are at capacity with extensive waiting lists. As a result, many York families have had to place older family members in retirement or aged care facilities in the metropolitan area. Aged care facilities in the Shire include:

- Balladong Lodge 26 beds with a mix of independent living and high care.
- Pioneer Memorial Lodge 15 beds for aged care.
- York Hospital 6 units for aged care (government subsidised).

With an aging population, there will be an increase in the demand for aged care facilities and services in York.

CULTURALLY AND LINGUISTICALLY DIVERSE COMMUNITY

Facilities and support programs for the culturally and linguistically diverse community in the Shire of York do not currently exist. This is likely to be due to the small proportion of people who speak a language other than English at home (2.3 percent of the Shire's population) and because of those that do speak another language there is a wide variety, making the number of people who actually speak any particular language very low and likely to be limited to individual family groups. For example, the number of people who speak Cantonese at home, within the Shire, is three.

ABORIGINAL AND TORRES STRAIT ISLANDER COMMUNITY

There is a very small population of residents in York who identify as being of Aboriginal and Torres Strait Islander descent (3.1 percent of total population). There are very few services or facilities offered for this population group within York.

The Noongar Playgroup operates out of the Early Years Hub and provides a learning through play opportunity for Aboriginal families in York with children ages 0-5 years. The playgroup operates once a week.

The Balladong culture is recognised through exhibitions and interpretations at the York Residency Museum and the 2017 York Festival included Noongar poetry and sculpture events and activities. This raises the awareness of Aboriginal culture and provides low-level employment opportunities for local indigenous people, however, does not provide on-going support or facilities.

6.4 Indicator 3 – Identified Need: Consultation with key stakeholders

A general survey and a youth survey were conducted in November 2017. The results of both surveys indicates that the residents of York feel there could be greater provision of community facilities. This is especially clear from the youth survey who clearly indicated that there is not enough to do and there should be opportunities for them to visit other places using public transport.

Whilst many of the suggestions are unlikely to be financially viable given the population or dependent on external investors, the Shire can ensure that the local planning strategy supports opportunities that may come up and can expand existing programs to better provide services to the community. For example, expansion of the outdoor cinema program or better utilisation of the community bus service to allow youths to more easily travel to larger towns such as Midland. Facilities such as the skate park seem to be in need of maintenance.

Both the general and the youth survey support the development of tourism activities to provide more to do and to provide employment opportunities. It is important to make provision to allow for the development of tourism activities in appropriate areas of the Shire.

6.5 Indicator 4 – Evidence based practice requirements

The WA government has no formally adopted standards for provision of community facilities in WA. There are a number of guidelines for community infrastructure planning that have been produced by government agencies across Australia. The guidelines considered in this review include:

- Liveable Neighbourhoods, a Western Australian Government Sustainable City Initiative (2009).
- Parks and Leisure WA Draft Benchmarks for Community Infrastructure 2012 (Western Australia).
- A Short Guide to Growth Area Community Infrastructure Planning (Victoria) (2009).
- NSW Draft Local Development Contributions Guidelines 2009.
- People Places. A Guide for Public Libraries in NSW (2013).
- Qld Urban Land Development Authority Community Facilities Guidelines No. 11 2011.
- NSW Recreation and Open Space Planning Guidelines for Local Government 2010.
- Qld Implementation Guideline No. 5. Social Infrastructure Planning 2007.
- Qld Urban Land Development Authority Park Planning and Design Guidelines No. 12 2011.

Analysis of these various standards demonstrates that community infrastructure planning in Australia is diverse and subject to different constraints and contexts. For example, the standards recommended in the QLD Implementation Guideline No. 5, are often based on large, greenfield populations and catchments. The Shire of York is a rural local government with a low rate base that constrains the provision of community infrastructure both in terms of upfront cost and ongoing maintenance. For this reason the review of the literature has focussed on the development of principles for identifying suitable sites and locations within a rural setting.

Across all guidelines is the acknowledgement that standards are intended as a guide only, and there are many other issues that must be taken into consideration when planning community

infrastructure. Each set of guidelines recommend that a local needs analysis should be undertaken to better understand and respond to the local context. This includes current and future population characteristics, analysis of existing community infrastructure and consultation with facility and service providers. It is also noted that the basis upon which various standards have been developed and chosen is not always transparent.

PRINCIPLES FOR THE PROVISION OF COMMUNITY INFRASTRUCTURE

The following principles have been identified with regards to the provision of community infrastructure in the Shire of York:

- Local identity and sense of place community infrastructure can act as important focal points and gathering places and can become strongly identified with a community. Whether a large, iconic building, or a smaller, more intimate place, a strong connection between community infrastructure and its users can mean that it is seen as a reflection of local culture and an intrinsic part of that community.
- Access covering physical, financial and physiological access to services, access is particularly important for disadvantaged residents, older residents, residents with a disability, young people and children.
- Equity in many places it is appropriate to distribute community infrastructure across an area to ensure that the majority of the population has equal access to the facilities. However, as the majority of residents live in the York townsite and as most residents come into the townsite for other reasons such as purchasing groceries or agricultural supplies, in this instance it is considered that it would be more appropriate to provide community infrastructure within the townsite to further build the centre and community heart. There are community halls located in Mount Hardey and Greenhills which will continue to be maintained, however, further provision of facilities in more remote locations is further constrained by lack of services.
- Quality the quality of community infrastructure should reflect the comparable/desirable service levels consistent with that provided in the broader Shire of York area. Requirements for high quality community infrastructure are an important component of best practice.
- Integration coordinated and efficient service delivery is an important objective of service providers. This integrated approach to community infrastructure provision is consistent with best practice. An existing example of this is the Early Years Hub which provides a number of services from one location.
- Sustainability to ensure that community infrastructure is sustainable it is important to ensure that identified social objectives are addressed; community involvement and participation is supported; infrastructure is financially viable in the short and long term including construction, operation and ongoing maintenance; and facilities are flexible to meet the future population needs.
- Responsive A range of facilities should be provided that caters to a variety of user groups. Addressing the needs of diverse groups within the community is enhanced by community infrastructure that is multifunctional or co-located. The facilities should contribute to a broad network of spaces and places, with new facilities complementing existing facilities and planned at an appropriate level within the broader hierarchy.

Encourages community cohesion - An important role of community infrastructure is to facilitate social interaction between different groups in a community and help to nurture and develop networks, linkages and cooperation. This is particularly important in rural communities where new residents may not have that much interaction otherwise.

BENCHMARKS FOR THE PROVISION OF COMMUNITY INFRASTRUCTURE

The literature and policies reviewed (as listed earlier) each contain recommendations for benchmarking the provision for community infrastructure based on per capita ratios. An overview of the literature is provided in section 2. The literature has enabled some benchmarks to be established that will be applied to York. This provides some indication of the community infrastructure that may be required to service the anticipated future population.

The benchmarks identified within the literature can be utilised to estimate the community infrastructure required to service the future population. The infrastructure requirements outlined in Table 11 have been developed based on the predicted population of 5,300 residents and can be used for community infrastructure planning for over the next fifteen years.



Table 11 Indicative community infrastructure requirements by benchmarks

Type of facility	Relevant Benchmark	Requirements for the future community of York	Current provision
Library	1:6,000-15,000 - Neighbourhood Library (GFA of approx 500m2)	1 Neighbourhood Library	Consistent with relevant
	1:15,000 – 30,000 – District Library (GFA of approx. 1,000m2)		benchmark.
	1:30,000-150,000 - "Regional Library – (GFA approx. 1,500m2)		
Multi-purpose Community Facilities	Neighbourhood 1:5,000 (small local meeting rooms with a GFA of approx. 300m2)	District level multi-functional facilities are considered necessary for the Shire of York,	Current provision (recreation centre) meets relevant benchmarks
	District 1:15,000-25,000 (Multi functional facilities with a GFA approx. 900m2 of community)	recognising the regional context of the town.	
Senior citizens centres	District level facility - 1:20,000-30,000	District level facility is considered necessary for the Shire of York, recognising the regional context and aging demographic of the town.	Nil.
Childcare	Long Day Care	1 Long Day Care Centre	Current provision
	1:4,000-8,000	1 Out of School Hours Care	meets relevant benchmarks
	Out of schools hours care	facility	
	1:4,000-6,000 (to be incorporated within long day care or on school sites where possible)	2 Playgroups	
	Occasional Care		
	1:12,000 - 15,000		
	Play group		
	1:4,000 - 6,000 (integrated within neighbourhood centre)		

Type of facility	Relevant Benchmark	Requirements for the future community of York	Current provision
Parks	Local – 0.2 to 2 Ha, serving residents within a 400m catchment Community – 0.5 to 5Ha serving residents within an 800m catchment District – 5 to 20Ha servicing residents and visitors within a 1.5km to 2.5km radius Natural conservation – no specific catchment, dispersed across the City for accessibility. Special purpose – dependent on function Residual land – usually less 0.2ha	Four local parks with a 400m catchment. Each park to be between 0.2 and 2 Ha. Two neighbourhood parks with 800m catchment to be between 0.5 to 5Ha POS provision is a requirement of new residential development	Much of the residential development in York is not within a 400m catchment to a park. There are opportunities to enhance facilities in existing parks to meet community need through cashin-lieu contributions. Additional open space will be required within the Daliak development area.
Sports Fields including amenities buildings	General sportsfield 1:4,000-5,000 AFL - 3:15,000 with at least one oval being capable for supporting a senior football game Rugby League/Union - Area/location specific Diamond pitch sports Youth - 1:8,000-10,000 Adult - 1:15,000-20,000 Soccer - 1:3,000-4,000 Cricket - 1:8,000-10,000 Athletics - District - grass provision over-mark existing public open space Hockey pitches - 1:75,000	Provision of dedicated sports facilities will be driven by demand for specific sports in the community and local clubs.	Current provision meets relevant benchmarks.

Type of facility	Relevant Benchmark	Requirements for the future community of York	Current provision
Cycle lanes	Cycle lanes should be provided on streets with projected traffic volumes of more than 3,000 vehicles per day and near schools, stations, centres or where long distance commuter cycling and recreational cycling is likely.	Cycle lanes should be provided between the school, York town centre, recreation centre, and other key community infrastructure locations around town.	No cycle lanes are currently provided.
			Future capital works and road upgrades should include incorporation of cycle lanes to link key community infrastructure sites with each other and the town centre.
Schools	Primary schools 1 government school per 1500 – 1800 lots. One non- government site to three government primary schools Secondary schools 1 school per 6500 – 7000 lots. One non-government site to two government secondary schools Size of government schools 10 ha – Senior high school (years 7/8-12) 8-10 ha for senior school (years 10-12) 8 ha for middle school (years 6/7-9) 12 ha for kindergarten to year 12 Size of non-government secondary schools 8-10ha for a secondary school 6ha for district high school 10-12ha for a combine primary and secondary school	1 primary school and 1 secondary school (middle school).	Current provision meets relevant benchmark. With growth of York, the Shire should liaise with the Department of Education to encourage development of a senior school (years 10-12) within the town.
Social and community health services		Work with the North Metropolitan Health Service to ensure existing social and health services have capacity for additional population.	Current provision meets benchmark.

Type of facility	Relevant Benchmark	Requirements for the future community of York	Current provision
Skatepark	Regional facility 1:25,000 – 50,000 District facility 1:10,000 – 25,000 Neighbourhood facility 1:5,000 – 10,000	Provision of one district skatepark facility within York as suitable access to a district facility within the broader region is not possible due to regional nature of York.	Current provision meets benchmark, consultation suggests the current condition is insufficient to meet need. This will be addressed by the revitalisation of Avon Park.
Employment assistand program	Provided as part of a youth centre/youth space at ratio of 1:20,000 – 30,000. It is typically co-located within a community centre.	The York CRC offers employment assistance services.	Current provision meets benchmark.

6.6 **Provision of future community infrastructure**

For the most part, the Shire of York is well serviced by community infrastructure. Many community infrastructure needs - particularly in relation to recreation, health and education are met by the recreation centre, school and hospital. The York CRC will continue to be an important hub for community services into the future.

Future enhancements should focus on greater accessibility through provision of cycle lanes. Provision of enhanced community facilities for target populations should also be provided as funding is available, in particular a youth centre and senior citizens centre. Enhancements to the existing skate park and improving the quality and experience of local parks will further support enhanced community infrastructure outcomes for the community.



7 ENVIRONMENT AND HERITAGE

Summary of key planning implications

There are a number of registered Aboriginal Heritage sites within the Shire.

York is the oldest inland town in WA.

34 places within the Shire are listed on the State Heritage Register.

194 places are listed on the Municipal Inventory.

There are two heritage precincts protected by local planning policy.

The Shire experiences warm to hot dry summers and mild wet winters.

It is evident that the Shire is becoming hotter and drier.

Key natural assets within the Shire include the Avon River, native vegetation and native fauna.

There are two areas of known contamination.

Bushfire risk will be managed as part of ongoing land use and development processes and approvals.

7.1 HERITAGE

ABORIGINAL HERITAGE 7.1.1

Aboriginal people have lived in the Avon Valley region for more than 30,000 years. Prior to European settlement the Avon Arc Region was the traditional country of the Balladong people and the Aboriginal name of the area is Balladong. Local knowledge as well as archaeological and anthropological studies confirms that York was a meeting place for aboriginal people and the Avon River was of particular significance. York's strong Aboriginal history provides opportunities for the Balladong community to share their stories and their culture.

The Aboriginal Heritage Act 1972, provides for the identification and protection of significant Aboriginal objects and sites throughout Western Australia. Ten sites are recorded on the Register of Aboriginal Sites, however there may be unlisted sites that are preserved under the Act regardless. There are a number of locations that have special significance to the Balladong community but are not open to the general public. Any interpretation or access must be decided by the Balladong people and managed by them. A list of registered Aboriginal Sites is provided in Appendix B.

Aboriginal heritage is celebrated through exhibitions at the York Residency Museum, including:

- "Welcome to Ballardong Noongar Country" introduces the cultural heritage of the local Ballardong Noongar people. Special places and their traditional meanings are described and illustrated through photographs and words from a Ballardong Elder.
- "Ballardong Noongar Budjar" Budjar means 'Country' the homeland or place where Noongar people belong. This display explains why it matters and the effect of settler farming on the Ballardong Noongar people.
- Ballardong Noongar Six Seasons Garden Walk Created in consultation with the local Ballardong Noongar community, a meandering path takes you on a short walk through remnant bush now being renewed with native trees and plants, many labelled with their Noongar, botanical and common names.

7.1.2 **EUROPEAN HERITAGE**

York is the oldest inland town in Western Australia and celebrates over 185 years of European settlement. After the establishment of the Swan River Settlement in 1829, which coincided with the foundation of Western Australia, new agricultural land was sought inland. The district was first settled in September 1831 and on 19 April 1836 Governor Stirling officially adopted the townsite and its gazettal soon followed.

York's prosperity in the late 19th century led to the construction of civic and residential buildings from the Victorian and Federation period. As a result York has a very strong built heritage and a sense of place. York is considered one of the best examples of a historical town in Australia, attracting a large number of tourists to view the built form of a historic townsite. Many of the historical buildings within the townsite have remained largely unchanged since initial construction in the mid to late 19th Century. The main street of the townsite is Avon Terrace which features a concentration of heritage buildings and attractions. This contributes to the distinct style and scale of the streetscape. Trails exist within the town to guide visitors around heritage sites, however, many of these were established as part of the 1988 statewide bicentennial heritage trail project and require updating.

Cultural heritage places in WA are recorded in many different heritage listings. Some of these listings give statutory protection to heritage places, through requirements for heritage-related approvals or referrals. Other listings are unofficial or quasi-official designations, often arising from local, community-based or thematic surveys.

The State Register provides statutory protection to preserve the State's cultural heritage. The State Register requires planning, building, demolitions and other applications affecting a place in the State Register to be referred to the Heritage Council for advice. There are 34 places currently on the State's Register of Heritage Places (Table 12).

Table 12 State Register for Heritage Places, list generated September 2017, Heritage

State Registered Place	Location
Marwick's Shed	Newcastle St
Holy Trinity Church, Hall & Rectory	Newcastle St
Eliza's Cottage	Revett PI
Bridge House & Grounds	Redmile Rd
Residency Museum	Brook St
Convent of Mercy and School (fmr)	South St
York Town Hall	Avon Tce
Holy Trinity Church	Newcastle & Pool Sts
Two Houses and Grounds	Avon Tce
York Railway Station (fmr)	Railway St

York Post Office	Avon Tce
Monger's Yard	Avon Tce
St Andrew's Anglican Church & Cemetery, Greenhills	Quairading Rd
Sandalwood Yards	Avon Tce and Ford St
Faversham House	Grey St
Anglican Rectory and Grounds	Suburban St
York Police Station, Court House & Gaol	Avon Tce
Gwambygine Farm and Pool	Intersection of Ovens Rd & Great Southern Hwy
Monger's Trading Post (fmr)	Avon Tce
St Ronan's Well, York	Great Southern Hwy
York Hospital Heritage Precinct	Brook St
War Memorial, York	Railway St
Korrawilla Homestead Group	York & Quairading Rd
St Patrick's Catholic Church, Presbytery & Hall	South St
Imperial Hotel	Avon Tce
York & Districts Co-Op & Quarters	Avon Tce
York Primary School	Howick St
York-Beverley Racecourse	North Rd
Wansbrough House	Avon Tce
Old York Hospital	Brook St
St. Patrick's Convent School (fmr)	South St
Balladong Farm Group	Parker Rd & Avon Tce
Old York Fire Station	Avon Tce
York Flour Mill	Henrietta St

Further statutory protection is provided to sites of local heritage significance by provisions in the Shire's Town Planning Scheme No.2. Scheme provisions protect sites listed on the Heritage List. Currently the Heritage List includes all heritage places identified by the Municipal Inventory (MI), which impacts on development requirements for all 194 sites listed. This probably provides unnecessary restriction and requirements to sites of lesser significance and heritage value and it is more appropriate to only include the most significant sites from the Inventory on the Heritage List. This allows for the Municipal Inventory to act as a general survey and store of information while the List records places that need the protection of additional planning controls.

The Shire has adopted Local Planning Policy Heritage Precincts and Places to assist property owners and the Shire of York achieve good development outcomes in an important heritage context. It also provides understanding of heritage values and ensures additions or alterations to existing buildings and new developments do not diminish the overall context and character of the area.

The policy identifies two Heritage Precincts in the townsite that the community values highly, Blandstown and Central York. The boundaries of previous Heritage Precincts have been rationalised to allow for more efficient land use and development management. These two distinctive precincts have special qualities that create a special sense of place and it is important to retain and enhance those qualities as the town develops through time.

The Blandstown Village Heritage Precinct is comprised of approximately 37 buildings constructed from local materials, two bridges, Bland's Brook, a section of the Avon River and a street layout that dates from the end of the 19th century. The precinct has cultural heritage significance because:

- The place exhibits aesthetic qualities that are highly valued by the community.
- The place demonstrates the development of an early colonial settlement dating from the 1850's, which has retained a high degree of intactness and authenticity.
- The place has the potential to yield archaeological and documentary information that will contribute to an understanding of the natural and cultural heritage of Western Australia, particularly in relation to early farming practices and the relationship between the farm and the broader community.
- The place has retained some of York's earliest buildings, which are associated with the commercial success of this early inland town.
- The place is associated with Revett Henry Bland, Governor Stirling's appointee to the district and the owner of the land which developed as Blandstown, the Parker family who were prominent landowners in York and who owned Balladong Farm, and the Convict Hiring Depot which was constructed on the eastern side of the Avon River in 1852.
- The National Trust declared Blandstown a Historic Town for Australia (WA) in 1977.

The Central York Precinct mainly comprises single storey residential and commercial buildings as well as a number of substantial commercial buildings. A feature of the precinct is an almost uninterrupted continuum of late 19th and early 20th century buildings along both sides of the Avon Terrace between Macartney and South Streets.

This area presents a collection of places of varying degrees of significance and is culturally important as a whole for the following reasons:

- It physically reflects broad social and economic changes from the mid-19th century and has the potential to contribute significantly to an understanding of the development of York.
- The cumulative effect of the scale, massing, texture, materials, colour and detail of individual buildings and their sites provide visual characteristics that formed in distinctive periods. These include early town establishment in the 1860's and 1870's, the boom period of the 1890's Federation style, the twentieth century developments of the early 1900's and the prosperous surge in the late 1930's and following decades. The buildings clearly demonstrate the aesthetics of these periods.

- The collective and individual landmark qualities of the buildings.
- The continuity of commercial, residential and cultural functions that operate without detracting from the overall integrity of the precinct and which contribute substantially to the character of the area.
- The precinct contributes to the York community's sense of place through its distinctive streetscape.
- The National Trust declared York a Historic Town for Australia (WA) in 1980.

The Shire of York has developed a Cultural Heritage Master Plan, 2015 (CHMP). This report outlines heritage issues and opportunities related to a draft outline development plan for the York Town Centre. The issues identified include that the heritage guidelines are too restrictive with too much red tape and recommends that a review of the heritage precincts and boundaries be considered. An example of this relates to signage, many of the restrictions to signage in heritage areas are onerous with superficial changes to signage often requiring Shire approval.

The Shire's Strategic Community Plan aims to ensure that York's main street looks prosperous and cared for at all times. An opportunity to assist property owners along Avon Terrace to apply for heritage grants to provide a facelift to the tired town centre was also identified in the CHMP. In response to this, the Shire has trialled a pilot grant programme which provides assistance to businesses along Avon Terrace to improve the visual amenity of the main street.

7.1.3 THREATS AND OPPORTUNITIES

York has unique heritage values and a strong sense of place and it is important to protect these values through the planning strategy and scheme. However, it also must be ensured that the planning requirements are not too onerous or prescriptive as this may create apathy and unwillingness to participate in the approvals process. This could then lead to development and upgrades not going ahead contributing to the tired nature of the main street or residents proceeding with unauthorised projects.

There may be some examples of minor or low impact development that can be exempt from development approvals, such as the installation of bird spikes. Such low-scale development should be exempted from approval requirements as appropriate.

Opportunities to improve heritage protection include:

- Review and update of the Municipal Inventory and Heritage List ensure only sites requiring planning protection are listed on the Heritage List and removing planning requirements from sites of lower heritage value. These sites would still be included on the Inventory.
- Review and update of the Heritage Precinct Local Planning Policy and Guidelines once the Municipal Inventory and Heritage List have been updated.
- Include in the review of the Heritage Precinct Local Planning Policy and Guidelines an assessment of unnecessary approval requirements to produce a more streamlined approvals process.
- Better supporting heritage businesses/businesses that aim to support the tourist market by including tourism as a key objective of the local planning scheme.

7.2 PHYSICAL ENVIRONMENT

7.2.1 **CLIMATE**

The Shire experiences a Mediterranean climate with warm to hot dry summers and mild wet winters. Temperatures rise and rainfall decreases from west to east. Average maximum

temperatures at York are 32 – 34°C in the summer months (Dec – Feb), and ranging from 17 -18.5°C in winter (Jun – Aug). Average minimum temperature just over 16°C in summer ranging down to 5°C in winter. Zero recordings and below are experienced during winter.

Rainfall data indicates that the western margin of the Shire receives about 580mm dropping to about 420mm in the central parts and 360mm on the eastern edge. The data from York Post Office would appear to be low when compared to the other stations and may represent rain shadow effects of the nearby Mount Brown and Mount Bakewell. The majority of the effective precipitation falls in the months May to September resulting from frontal systems that drift across the south west of Western Australia. The average grain growing season is just under 5 months per year.

Winds are mainly from the south east on summer mornings and south east round to south west and west on summer afternoons. There are generally westerly winds on winter afternoons with slightly lower speeds than summer.

The basin like form of the Avon Valley and the high proportion of calm winter mornings creates temperature inversions in which the air is cooler on the valley floor than the overlying layers of air. This creates conditions where smoke and other warm gases accumulate under the layer of warm air.

It is evident that the Shire is becoming progressively hotter and drier over time. Statistics from the Bureau of Meteorology indicate that although the Shire still has warm summers and cool mild winters, monthly average temperatures for each individual month are hotter. Average rainfall in the Shire is also decreasing which is expected to undermine production certainty for the agricultural sector.

Land use planning should be sympathetic to the current climate and build resilience against future climatic changes.

Impacts of climate change in York include reduction in wheat yields. To the year 2065 this is expected to result in an approximate 5 percent reduction of wheat yield in the York area (Figure 17).

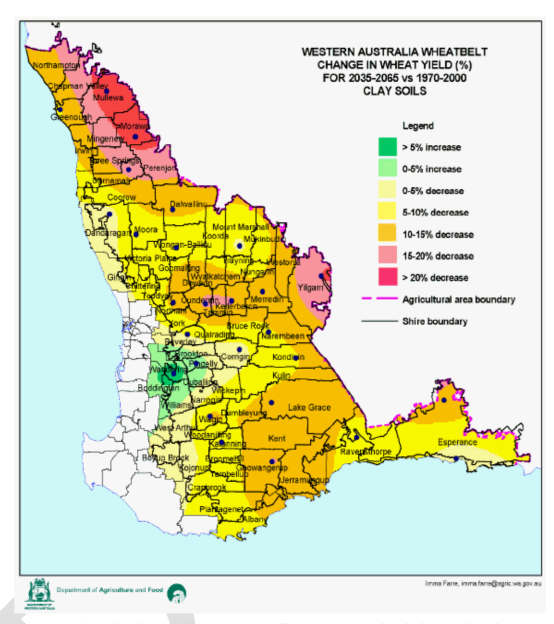


Figure 15 Change in Wheat Yield Western Australian, Department of Agriculture and Food

7.2.2 LANDFORM

The Shire was originally part of the Great Plateau, an ancient erosion surface of 350 and 380 metres above sea level. Several remnants of basement Precambrian rocks such as Mount Bakewell at 450 metres are ancient high points that would have originally protruded above the Great Plateau.

The western part of the Shire is characterised by remnants of the Great Plateau incised by steep westward flowing streams such as the Helena River that have down cut by up to 100 metres. The Avon River runs north south through the centre of the shire forming the focus of drainage for a number of tributaries. East of the Avon River is undulating country ranging from 220 to 270 metres above sea level. Isolated plateau remnants such as Needling Hills at 350 metres project above this plain and provide the main relief.

There are four topographic regions across the Shire:

- Darling Uplands/Plateau Western portion of the Shire, west of Mount Ronan. A laterite plateau with high relief steep sided valleys.
- Darling Range Eastern Slopes Lies between the eastern edge of the Darling Plateau and the Avon River. Steep rounded hills and steep v shaped valleys.
- Avon Valley Centred on the Avon River and extending further east. A broad rolling landscape with remnant granite peaks.
- Kauring Plains Eastern part of the Shire, east of Greenhills. Rolling plains between low gravel and duricrust remnants.



HYDROLOGY AND SIGNIFICANT WATERWAYS 7.2.3

AVON RIVER

The Avon River is the most significant waterway in the Shire of York. It is a tributary of the Swan River and flows 240km with a catchment area of 120,000 km². The Avon River flows intermittently, with stream flow commencing in the autumn and drying into a series of pools during the hot and dry summer months typical of a Mediterranean climate. In addition, sections of the Avon River within the Shire of York have particular conservation value, including a relatively undisturbed section between Balladong and Railway Bridges known as Parkers Reach (Read 1999).

Flooding is a major consideration for areas along the Avon River and adjacent smaller stream courses. Figure 5 illustrates the Avon River flood fringe and limit in the York townsite. Storm events are able to displace large quantities in a short time and combined with hard setting soils and loam/clays can produce flash flooding, even in smaller catchments.

The Avon River has previously flooded parts of the York townsite. One in one hundred year (1:100) flood data shows significant areas between the Beverley-York Road and the Great Southern Highway are prone to flooding together with low lying areas in the north of York. Department of Environment guidelines recommend that there be no development within the floodway, and any developments within the flood fringe must be 500 mm above the 1:100 year flood level with secure access to higher ground.



AVON RIVER POOLS

The Avon River pools form some of the Avon River's most valuable habitats. In an otherwise dry landscape, they provide a permanent summer refuge and breeding area for waterfowl and aquatic fauna. The deeper pools are a feature of the middle section of the Avon River and have high aesthetic, nature conservation, recreational and Aboriginal values.

There are 12 Avon River pools identified within the Shire of York, of which seven are considered to be of high environmental value.

- Blands (Town)*
- Church
- Cold Harbour
- Gwambygine*
- Little Mears*
- Mt Hardy.
- Oakover.
- One Mile*.
- Railway*.
- Tipperary*.
- Wilberforce*.
- *High environmental significance.

TRIBUTARIES

There are four main tributaries to the Avon River within the Shire of York including:

Mackie River – The Mackie River is the only major tributary discharging directly to the Avon River within the Shire of York. The Mackie River is approximately 46 km in length, fed by a catchment of approximately 326.5 km2, located predominantly within the shires of York and Beverley. The Mackie River is fed by a series of tributaries including, Doctors Brook, Balley Brook and Mungerding Brook.

Thirteen Mile Brook, Warranine Brook - The Thirteen Mile and Warranine Brooks feed the downstream Spencers Brook, discharging to the Avon River within the Shire of Northam.

Mortlock River South - The upper reaches of the Mortlock River are contained within the Shire of York, providing flow to the downstream Mortlock East River branch.

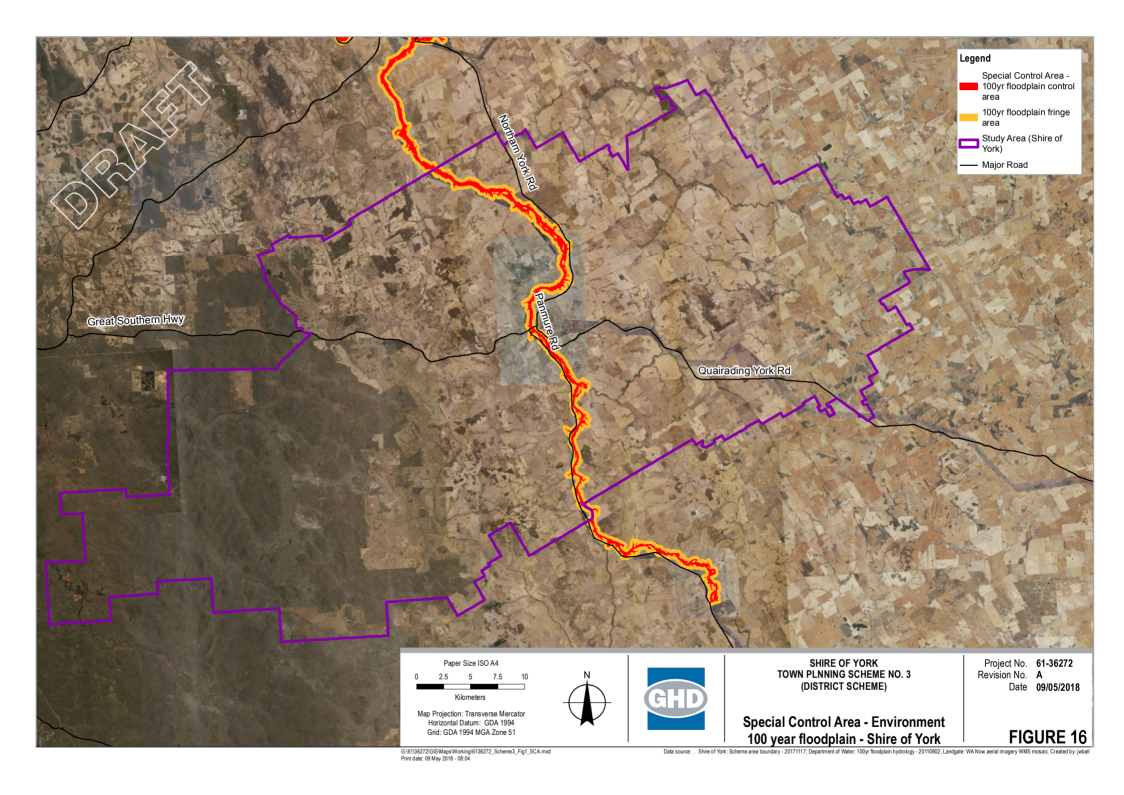
The rivers and associated pools within the Shire of York represent significant environmental assets. Local Planning Scheme No.2 provides additional planning requirements for land within

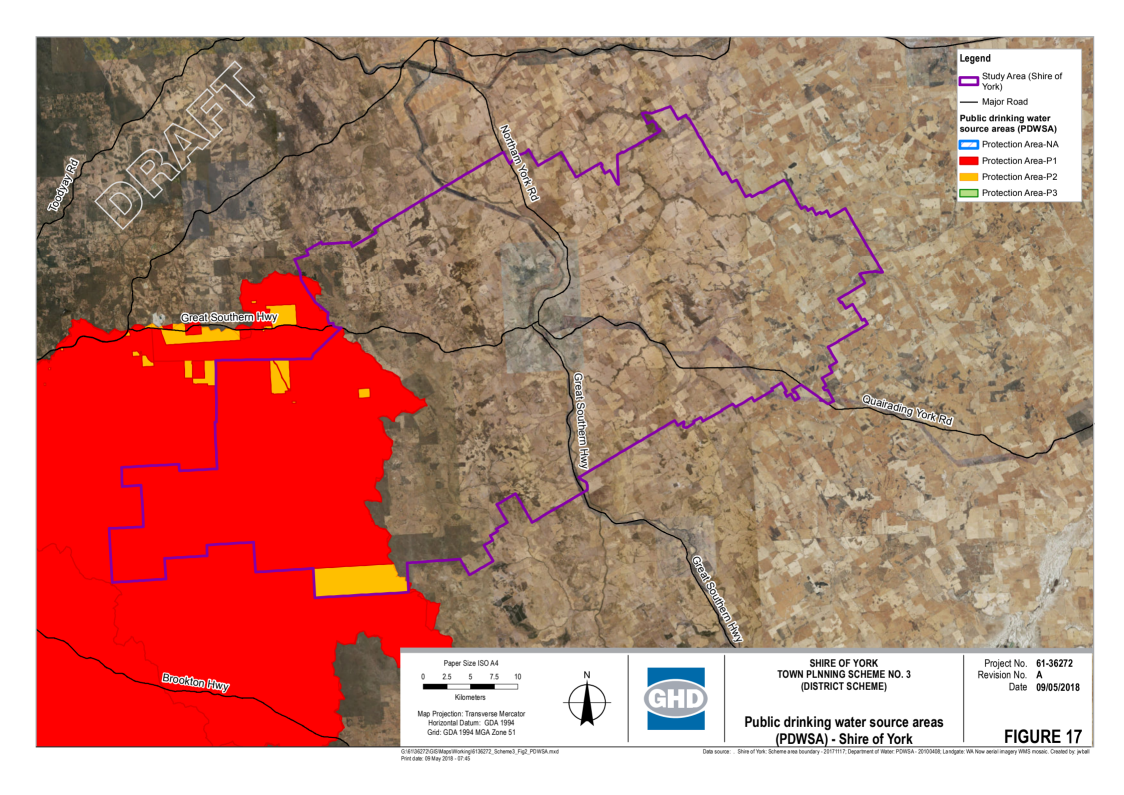
the extent of the 100 year flood fringe of the Avon River (Figure 16). It is recommended that a special control area be used to spatially identify the flood fringe. Development controls will be applied within the special control area. This method will provide greater clarity to the area affected and will provide better protection to both the river and proposed developments.



7.2.4 Public Drinking Water Source Areas

As directed by SPP 2.7 - Public Drinking Water Source, the quality of public drinking water is expected to be maintained to a suitable standard and there needs to be a sufficient supply to meet current and future consumer requirements. A large portion of the Shire (in the west) is designated as a P1 PDWSA (Figure 17), there are also two Priority 2 (P2) areas which are defined to ensure that there is no increased risk of pollution to the water resource. The majority of these areas are within the State Forest. Land uses in PDWSAs outside of the State Forest should be compatible as outlined in the Department of Water's Water quality protection note no. 25: Land use compatibility tables for public drinking water source areas.





7.2.5 FLORA AND FAUNA

2078 native species are known to occur in the Shire of York (Naturebase, January 2018). This includes 564 native animals, 1402 native plants and 112 fungi species. Of these many are considered to be rare or threatened.





Vegetation

Vegetation across the Shire is divided into broad vegetation systems. The broad vegetation systems were studied by Beard (1979), who divided the Shire into:

The Bannister System - occupies the Wandoo dominated eastern portion of the Darling Plateau:

The York System - comprises the soils from which laterite has been removed across most of the remainder of the Shire; and

Small patches of Meckering System of scrub heath on sand plain in the east of the Shire.

A report prepared by the Department of Conservation and Land Management (CALM) 1997, identifies that a total of 17 vegetation associations can be distinguished in the Shire. These are ordered from higher to lower rainfall:

- 1. Jarrah (Eucalyptus marginata) and marri (E. calophylla) forest on plateau, wandoo (E.wandoo) in valleys, sandy swamps with tea-tree (Melaleuca spp.) and Banksia spp.
- 2. Jarrah, wandoo and powderbark (E. accedens) woodland.
- 3. Marri and wandoo woodland.
- 4. Open wandoo woodland and heath.
- 5. Heath.
- 6. Jarrah, marri and wandoo forest.
- 7. Open wandoo woodland.
- 8. Tea-tree swamps.
- 9. York gum (*E. loxophleba*) woodland.
- 10. York gum and sheoak (Allocasuarina spp.) woodland.
- 11. Wandoo woodland.
- 12. Salmon gum (E.salmonophloia) and morrell (E. longicornis) woodland.
- 13. York gum and salmon gum woodland.
- 14. Scrub-heath on sandplain.
- 15. Sheoak (Allocasuarina spp.) thickets on sandplain, mallet (E. astringens) on breakaways.
- 16. Tea-tree and samphire (Halosacrcia spp.).
- 17. York gum and wandoo woodland.

The jarrah and marri forest occupies the highest rainfall area in the western part of the Shire. With the decline in rainfall in a northerly and easterly direction this forest grades into a series of open woodlands of jarrah, wandoo and powderbark, and marri and wandoo. Within the latter association, marri shows a preference for the more sandy soils, while wandoo occurs on more clay based soils.

The eastern half of the Shire is dominated by York gum woodland. Most of this country owes its character to the relatively fertile red loam soils and a surface of gentle relief. This has led to a unique situation in which York gum is no longer confined to the soils of the lower slopes. It also occurs as the sole species forming woodland over the whole landscape. Its usual associate, wandoo, is confined to less basic rocks. In the northern part of this association salmon gum shares dominance with the York gum.



Extensive sandplains occur near the eastern boundary of the Shire. These are for the most part on higher ground, and appear to be of primarily Aeolian origin, consisting of yellow, earthy sands (Beard 1979a). The original vegetation was scrub-heath or banksia low woodland. Along major drainage lines yellow, alkaline loams support tea-tree and samphire on extensive salt flats.

Much of the original vegetation has been cleared for agricultural. The remaining vegetation is therefore likely to be providing a variety of functions including habitat, shade and food sources for animals that move across the landscape. It will also provide soil stability, shade for livestock, windbreaks and improve salinity levels. It is therefore important that the native vegetation that remains is protected where possible (Figure 18).

Remnant vegetation is protected by the Environmental Protection (Clearing of Native Vegetation) Regulations 2004. Further protection is provided by provisions in Town Planning Scheme No.2, for example:

 In the rural residential zone all trees must be retained unless the Shire authorises their removal.



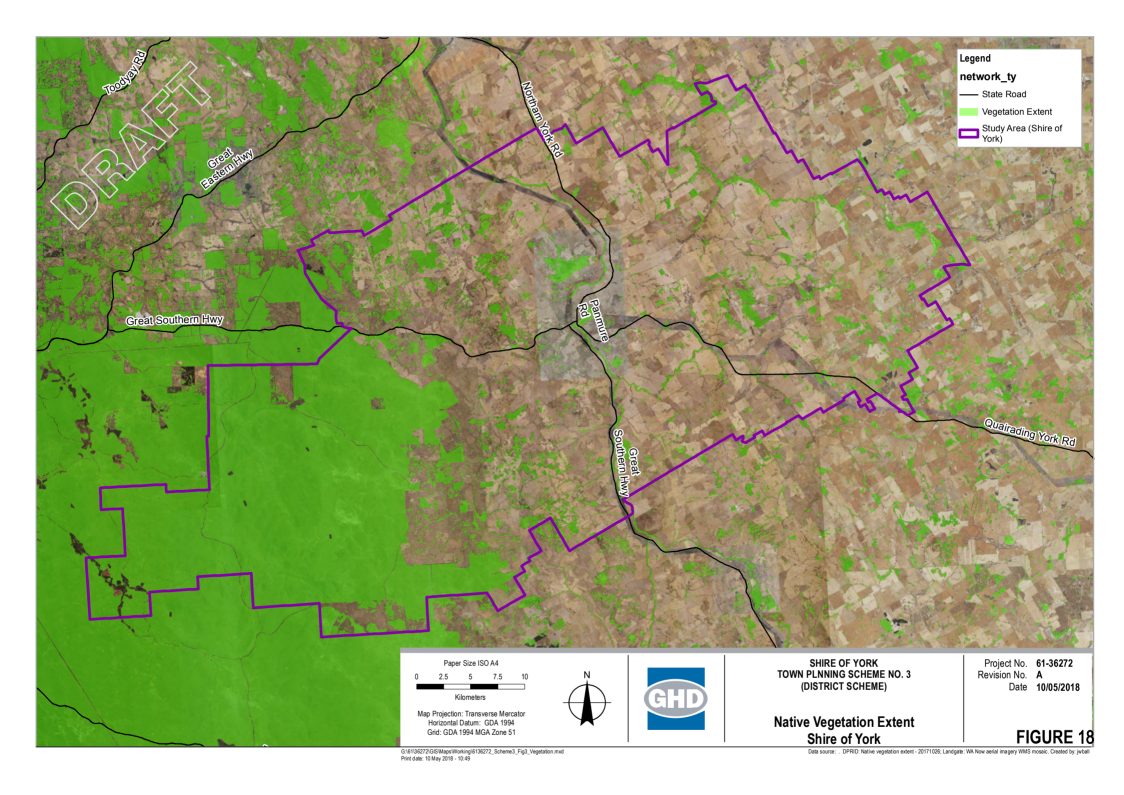
- In the rural small holding zone, a commitment to environmental management is required, trees must be retained and tree planting may be required.
- In the general agricultural zone not more than 2,000m² can be cleared, unless for an exempt purpose and approved by the Shire.

There is some overlap between scheme provisions and the clearing regulations. These provisions may therefore be reviewed and revised to prevent onerous and unnecessary requirements.

The remaining native vegetation is likely to come under increasing pressure from climate change especially when combined with other stressors such as introduced weeds, modified fire regimes and landscape fragmentation. To allow for adaptation, increased protection of native vegetation through planning controls should be considered and improvements in vegetation extent encouraged or required, where reasonable, as a condition of planning approvals.

The remaining vegetation also significantly contributes to the rural character of the Shire. Improving scheme provisions, across a wider range of zonings, will allow better preservation of vegetation to protect the landscape values and rural character of the area.





Rare Flora

Significant flora species are protected under both State and Commonwealth legislation. Any activities that are deemed to have a substantial impact on flora species that are recognised by the *Environmental Protection and Biodiversity Conservation Act 1999* (EPBC Act) or the *Wildlife Conservation Act 1950* (WC Act) can trigger referral to the Department of the Environment (DotE) and/or the Environmental Protection Authority (EPA).

Significant flora in Western Australia that are protected under the WC Act are listed as Threatened (Declared Rare) flora. Also the DPaW produces a supplementary list of Priority Flora, these being species that are not considered Threatened under the WC Act but for which the DPaW feels there is a cause for concern. Such taxa need further survey and evaluation of conservation status before consideration can be given to declaration as threatened flora. As such these species have no special legislative protection, but their assessment of the conservation status of an area. The Shire of York supports a number of threatened flora species listed under the EPBC Act and WC Act and a number of supplementary priority species. These species are shown in Appendix A and include:

Twelve declared rare species:

- Acacia aphylla
- Acacia brachypoda
- Allocasuarina fibrosa
- Androcalva adenothalia
- Banksia aurantia
- Calectasia cyanea
- Conospermum galeatum
- Hemiandra rutilans
- Lechenaultia lacrina
- Leucopogon sp. Flynn (F. Hort, J.Hort & A. Lowne 859)
- Thomasia glabripetala
- Thomasia montana

Rare and priority flora have been recorded on both public and privately owned property.

Fauna

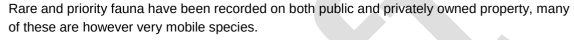
565 native animal species are known to occur within the Shire. Many of these are mobile species so it is important to protect pockets of remnant vegetation across the landscape to ensure adequate food and shelter as animals move between larger habitat areas. Protecting pockets of vegetation will also provide habit for less mobile species such as insects.

Of these, 16 are considered to be rare, threatened, specially protected, priority or are protected by international agreement. Threatened species include:

 Calyptorhynchus baudinii (Baudin's Black Cockatoo)



- Calyptorhynchus latirostris (Carnaby's Black Cockatoo)
- Dasyurus geoffroii (Chuditch, Western Quoll)
- Idiosoma nigrum (Shield-backed Trapdoor Spider)
- Lagostrophus fasciatus subsp. Fasciatus (Banded hare-wallaby, Mernine)
- Phascogale tapoatafa subsp. Wambenger (South-western Brush-tailed Phascogale, Wambenger)
- Westralunio carteri (Carter's Freshwater Mussel)





An ecological community is a naturally occurring group of plants, animals and other organisms interacting in a unique habitat. The complex range of interactions between the component species provides an important level of biological diversity in addition to genetics and species.

The Eucalypt Woodlands of the Western Australian Wheatbelt are listed as a critically endangered Threatened Ecological Community protected under the EPBC Act. This TEC is likely to occur the Shire of York (Protected Matters Report created January 2018).

The WC Act does not currently protect for ecological communities, however, the Minister for Environment may currently list an ecological community as being threatened through a nonstatutory process if the community is presumed to be totally destroyed or at risk of becoming totally destroyed. The Biodiversity Conservation Act 2016 will provide for the statutory listing of threatened ecological communities (TECs) by the Minister when the relevant parts of the Act are proclaimed following the preparation of enabling Regulations. The new legislation also describes statutory processes for preparing recovery plans for TECs, the registration of their critical habitat, and penalties for unauthorised modification of TECs.

Currently there are no threatened ecological communities in the Shire of York. Two communities have however been placed on the priority list due to either insufficient information to be considered a TEC or as they are rare but not currently threatened. Priority ecological communities occurring within the Shire of York are:

- Eucalypt woodlands of the WA Wheatbelt (Priority 3).
- Pools of the Avon and Dale Rivers (Priority 1).

Threatened and priority ecological communities have been recorded on both public and privately owned property.

Fungi

112 species of fungi are known to occur in the Shire of York. Of these, four have priority 3 status and should be protected where possible. Priority fungi species are:

- Austroparmelina macrospora
- Placynthium nigrum
- Xanthoparmelia hypoleiella
- Xanthoparmelia subimitatrix



7.2.6 ROADSIDE WILDLIFE CORRIDORS

The fragmentation of native vegetation communities by clearing has resulted in the isolation of plant and animal populations. These are typically unreliable for sustaining wildlife due to food shortages, disease and reduced genetic diversity caused by a diminishing gene pool. Nevertheless, the presence of native vegetation along roadsides can often assist in alleviating this isolation effect by providing connectivity between bush remnants, thereby facilitating the movement of biota across the landscape.

Remnants in transport corridors are also valuable because they:

- Are often the only remaining example of original vegetation within extensively cleared areas.
- Are easier to maintain and generally less fire prone than introduced vegetation.
- Provide habitat for many native species of plants, mammals, reptiles, amphibians and invertebrates.
- Provide wildlife corridors linking other areas of native vegetation.
- Often contain rare and endangered plants and animals.
- Provide the basis for our important wildflower tourism industry.

The aesthetic appeal of well-maintained roadsides should also not be overlooked, and they have the potential to improve local tourism and provide a sense of place;

- Often containing sites of historic or cultural significance.
- Provide windbreaks and stock shelter areas for adjoining farmland by helping to stabilise temperature and reduce evaporation.
- Assist with erosion and salinity control, and not only in the land adjoining the road reserve per se.
- Are generally far less of a fire threat than annual weeds.
- Provide a benchmark for the study of soil change throughout the advancement of agriculture;
- Are a vital source of local seed for revegetation projects in the absence of other alternatives.
- Provide a valuable source of seed for regeneration projects. This is especially pertinent to shrub species, as clearing and grazing beneath farm trees often removes this layer.

The conservation values of York roadsides were assessed in 2003. It is likely that these roadside values remain and should be protected.

Wambyn Road and Berry Brow Road are also designated Flora Roads. A Flora Road is one which has special conservation value because of the vegetation. Other roads classified as high conservation value may be investigated further to see if they warrant a declaration as a Flora Road.

Declaration as a Flora Road has a twofold effect of drawing the attention of tourists to the high conservation value roadside and it also alerts all that work in the roadside environment that the marked section of roadside requires due care to protect the values present. Attractive roadside drives are an important drawcard in this, the "Wildflower State". Declared Flora Roads will, by their very nature, be attractive to tourists and would often be suitable as part of a tourist drive network.

7.3 WATER MANAGEMENT

Hydrological systems, even in small towns such as York, are usually complex. Water comes into York in several ways: as rain falling directly on the townsite, as surface water run-off and

groundwater inflows from surrounding catchments and through reticulated water schemes. It is likely that all of these sources, with the exception of scheme water, contribute to some degree to the salinity, waterlogging and inundation problems being experienced in the Shire.

Whilst many towns in the agricultural region of Western Australia have limited or expensive water supplies, they also have problems caused by too much water most commonly salinity, waterlogging and inundation. These excess water problems result in damage to the environment and infrastructure.

SURFACE WATER

Surface water processes encompass two components: runoff and subsurface flow. Runoff and stream flow can degrade the landscape if redistribution is not sufficiently controlled and any excess removed safely. Overland flow can become saline through two processes: accumulation of salt by passing over degraded saline soils or once inundated the water infiltrates the soil and under capillary and evaporative pressure ex- filtrates, causing the remobilisation of salt towards the ground surface. Over time the soil and water resources become increasingly more saline.

GROUNDWATER

Weathered bedrock aguifers are poorly developed at York, but the town is underlain by a deep palaeovalley infilled with coarse- to fine-grained sediments deposited by the ancestral Avon River

Water levels in the monitoring bores show that the groundwater in all but a few areas is too deep for the development of secondary salinity and that localised damage to the foundations of buildings in the lower- lying part of the town is probably caused by the seasonal development of a shallow, perched aquifer along the Avon River floodplain.

Groundwater pumping has been identified as a legitimate water management option for York to provide an additional water supply and to help manage salinity (Draft York Water Management Plan, 2010).

DRAINAGE AND STORMWATER MANAGEMENT

Due to the Shire's elevation and topography, parts of the York town site are prone to flooding, particularly in extreme storm events. Rising groundwater and increasing salinity caused by extensive clearing of native vegetation are significant drainage related issues that require management.

The Shire does not have a co-ordinated approach to stormwater management and drainage and what has occurred previously, has been on an ad-hoc basis. As a result, the Shire considers that much of the existing drainage network needs to be rebuilt. It is recommended that the Department of Water coordinate a Shire-wide District Water Management Strategy to address this issue.

WATER MANAGEMENT PLANNING

The Draft York Water Management Plan (WMP) 2010, was developed as part of the Rural Towns Liquid Assets process to focus on improving and integrating water management strategies in the Shire of York. The key objectives of the WMP were to:

- Identify opportunities for ground and surface water resource development, primarily for irrigation.
- Reduce salinity and waterlogging via surface water control.
- Identify socio-economic concerns associated with greater water resource availability.

Unfortunately, the plan was not finalised and did not present any management actions.

Water planning in the Shire of York should follow the process outlined by the Better Urban Water Management Framework. Better urban water management was designed to guide water management at the regional, district, local and subdivision stages of the planning process by ensuring consideration is given to the total water cycle at each stage of planning and development. Water planning at each stage informs subsequent more detailed planning.

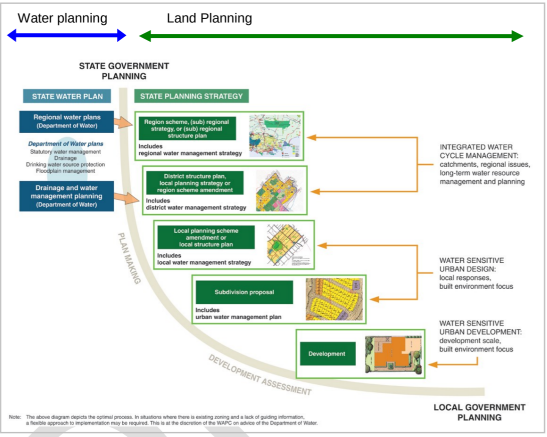


Figure 19 Integration of land and water planning in Better Urban Water Management

Following the Better Urban Water Management Framework would ideally mean that the Draft York Water Management Plan is reviewed and updated to produce a District Water Management Plan. However, as there will be minimal rezoning proposed by the Town Planning Scheme No.3, development of a DWMP at this stage is considered to be unnecessary.

Currently water management planning is addressed through Local Water Management Strategies which support rezoning and structure planning. A Local Water Management Strategy has been produced to support the Outline Development Plan for the York Farm Holdings residential/ commercial development known as the Daliak subdivision to the south-west of the existing York townsite. Urban Water Management Plans will be required to support further subdivision applications in in this area.

A Local Water Management Strategy and subsequent Urban Water Management Plans will be required to support any new industrial areas.

7.4 CONTAMINATED SITES

The *Contaminated Sites Act 2003* was introduced to identify, record, manage and clean up contamination. There are two areas known to be contaminated in the Shire of York, encompassing ten parcels of land (Figure 20).

The first contaminated site is located on the corner of Avon Terrace and Henrietta Street. The contamination originates from 59 Avon Terrace which is used as a motor vehicle workshop and affects the adjoining lots and road reserve. This site has been classified as "Contaminated – remediation required" under the *Contaminated Sites Act 2003*. The lots affected by this contaminated site are currently zoned Mixed Business, Town Centre, and reserved for Public Purposes and Recreation. Any proposed changes to the land use and/or zoning of this site should consider its contamination.

The second contaminated site is located on Wheeler Street. The site was used as a fuel storage facility for more than 50 years which resulted in hydrocarbon contamination to the soils. The site has been classified as "Contaminated – restricted use" under the Contaminated Sites Act 2003. The site is currently considered to be suitable for commercial/industrial use, however, the land is zoned residential under the local planning scheme. Development of this site for residential use would likely be supported if it is demonstrated that the contamination can be managed and impacts mitigated. Higher density residential may also be appropriate given reduced exposure to the contamination, however, this would need to be managed with development conditions. The Department of Environmental Regulation and the Department of Health would be important partners in any land use change and development of the site.



Figure 20 Contaminated Sites in the Shire of York

7.5 BUSHFIRE HAZARD

The Western Australian community has seen several catastrophic, devastating fires in recent years; with climate change the risk of bushfire – as a result of hotter and dryer conditions – will increase.

The Department of Fire and Emergency Services maintains a map of designated bushfire prone areas for the state of Western Australia. Key areas designated as bushfire prone are the large stands of state forest in the western part of the Shire, and stands of remnant vegetation, with a buffer of 100 metres (being the area possibly influenced by fire behaviour within remnant vegetation). The Shire of York – with its agricultural history and setting – has limited retained vegetation through much of the landscape, therefore much of the Shire is not designated bushfire prone, rather bushfire prone areas are scattered across the landscape (Figure 21).

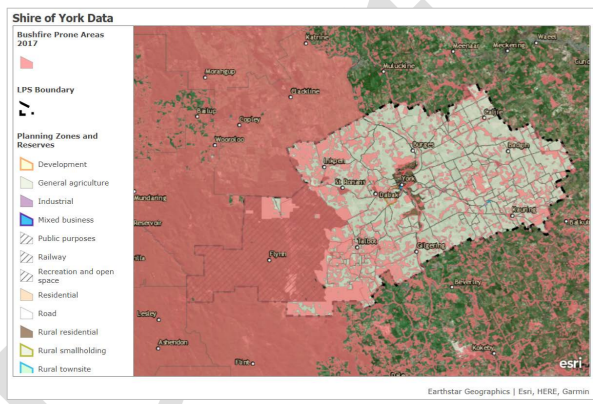


Figure 21 Bushfire Prone Areas across land zonings in the Shire of York, DFES 2017

Bushfire hazard is influenced by vegetation type and topography, as these are key factors (alongside weather conditions) that influence fire behaviour. For the purpose of bushfire hazard classes, vegetation types are described based on Australian Standard 3959 Construction of buildings in bushfire prone areas.

As described in Section 7.25, vegetation types change from forests in the west, through to open woodlands and woodlands across much of the Shire, with areas of scrub on sandy flats. These ecological vegetation types result in a diversity of vegetation types described for bushfire risk purposes, and reflect the forest (Class A), woodland (Class B) and scrub (Class D) types.

The *Guidelines for Planning in Bushfire Prone Areas* attribute vegetation classes to levels of bushfire hazard. Forest and Scrub types present an extreme hazard level. Woodland, depending on its foliage cover and height, generally reflects a moderate level with tall and dense woodlands reflecting an extreme hazard. Areas of high slope (greater than ten degrees) reflect an extreme bushfire hazard.

State forest areas to the west of the Shire are affected by an extreme bushfire hazard. Agricultural areas across the majority of the Shire are influenced by an overall moderate bushfire hazard, with pockets of extreme hazard in areas of high slope and dense vegetation possible.

The majority of the York townsite is outside the designated bushfire prone area and a developed, maintained urban area. However, some townsite areas located near remnant stands (being Mount Hardey and Mount Bakewell and the Avon River) are influenced by residual bushfire hazard – and designated bushfire prone as a result.

There are two key approaches necessary to successfully manage bushfire risk in the Shire of York:

- 1. Risk reduction and emergency response planning
- 2. Land use planning and development design to reduce future bushfire risk exposure

As land use planning documents, the Local Planning Strategy and Scheme do not influence Shire operations in relation to the first key approach of risk reduction and emergency response planning. The Shire is preparing a Bushfire Risk Management Plan in consultation with DFES. This document provides a detailed assessment of bushfire risks relevant to the Shire, looking beyond land identified as bushfire prone. The document sets out key management actions to be implemented to manage bushfire risk in the community.

The role of a local planning strategy is to provide an effective local planning framework to address key issues in local planning processes and decisions. Informed by bushfire hazard, the local planning strategy should avoid locating any new or intensification of land use and development within the bushfire prone area. This is an appropriate response in York, and respects the environmental value of remnant vegetation by avoiding the need to remove it to facilitate development in the bushfire prone area.

With respect to existing zoned land within the bushfire prone area, the state policy framework regarding bushfire risk is very well developed, and applies clearly to local planning applications and decisions. Future planning for these areas (including preparation of structure plans and subdivision), in line with State Planning Policy 3.7 and the *Guidelines for Planning in Bushfire Prone Areas* will be required to undertake detailed consideration of bushfire hazard through preparation of a bushfire attack level contour map, and preparation of development layouts that demonstrate compliance with bushfire protection criteria set out in policy and guidelines.

8 INFRASTRUCTURE

Summary of key planning implications

Future planning for the York Heavy Vehicle Haulage Route (York Bypass) has identified a preferred alignment through the south of York townsite.

There are opportunities to enhance public transport and pedestrian and cycling infrastructure.

Water and power capacity are potentially limiting factors for major growth and industrial development .

Extension of sewer within York as part of the infill sewerage program is a low priority for Water Corporation.

8.1 TRANSPORT

ROADS

The Shire has a comprehensive network of roads linking it with Perth and other regional towns and centres throughout the Wheatbelt and beyond. The Shire has a diverse mix of roads comprised by state and regional roads, heavy haulage roads and local government roads. The Shire categorises its roads in the Shire of York Road Development Standards 2005-2015.

STATE AND REGIONAL ROADS

State and regional roads are of significant importance to the movement of people and freight both inter and intra-state. These roads are typically used as heavy haulage routes and provide links to higher order centres such as Perth and Northam.

The Shire has a number of regionally significant roads, such as:

- Great Southern Highway provides a connection to Midland in the Perth Metropolitan Region via National Route 94 (Great eastern Highway) to the east and to the towns of Beverley, and Brookton in the south. It passes through the York townsite and traverses south adjacent to the Avon River connecting to the Gwambygine townsite.
- Northam-York Road provides a north-south link between the York and Northam townsites. It is used predominantly by Shire residents travelling to Northam for higher order regional services including health, medical and retail.
- Quairading-York Road is an east-west connection that provides a connection to small Shire townsites such as Mount Hardey, Greenhills and Kauring. Regionally it connects to the towns of Quairading, Bruce Rock and the regional centre of Merredin.
- Spencers Brook-York Road traverses north adjacent to the Avon River. It connects to a number of small towns and settlements such as Muresk, Spencers Brook Mokie and Clackline. It also provides an additional link to National Route 94 (Great Eastern Highway).
- Goldfields Road an east-west connection that connects to Cunderdin-Quairading Road, which ultimately provides linkages to the towns of Cunderdin and Quairading,

LOCAL ROADS

Local roads in the Shire ultimately provide connections between the agricultural hinterland and the York townsite. Local roads serve to improve connectivity and reduce travel times for residents who live in the Shire's rural areas.

YORK TOWNSITE

Within the townsite, Avon Terrace is the main road in town. It connects with regional roads such as Great Southern Highway and Spencers Brook-York Road. Balladong Street and South/Glebe Streets provide the only vehicle crossings over the Avon River, both roads are single lane. The Glebe Street Bridge was upgraded as a result of Federal and State funding.

Upgrades to Great Eastern Highway has marginally improved road network linkages within the region and commute times to Midland and the outer Perth Metropolitan Region, however, improvements are still required. In particular, further upgrades will be necessary to manage additional road freight as a result of the closure of the tier three railway in the region.

The historical residential precinct Blandstown is bisected by the extension of Avon Terrace connecting to the Great Southern Highway, and a designated freight route servicing the CBH grain handling facility to the south. There are ongoing issues regarding the aspirations of residents, local amenity, function of the road and the threat to heritage values. Options to address these issues include a future bypass (explained in detail below).

YORK SOUTHERN BYPASS ROAD

A southern bypass road has been identified as required to optimise York's geographic and industrial role in the transport "ring" and cater for increased heavy transport traffic. This will also be essential to preserve the town's heritage infrastructure by diverting traffic away from the historical Blandstown residential precinct. In addition the bypass would seek to increase efficiencies of freight haulage, and improve residential and commercial amenity.

It must be noted that the planning and construction of the proposed Southern Bypass would take years to implement. A planning study has been undertaken by Main Roads to identify a preferred alignment. However, there are no current funds to secure the alignment through property acquisition and construction may be up to 20 years away.

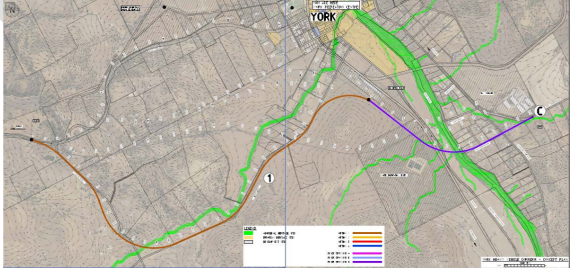


Figure 22 Southern Bypass preferred route, Source Main Roads Western Australia

RAIL

The Shire is well serviced by freight rail links, which have developed primarily to move agricultural produce to export markets via Fremantle Port. A narrow gauge rail line runs through the town and bisects the western sector of the townsite providing a western boundary to town centre expansion from Avon Terrace. Western Australian Government Rails operates a freight service to the Kwinana and Fremantle Ports.

Co-operative Bulk Handling (CBH) has a well-established railhead and off-line receival point south of the townsite to facilitate the storage and transfer of grain to its market. The facility is located off Great Southern Highway and is serviced by Knotts Road and a rail freight siding.

Fremantle Port Authority is progressing a rail development strategy that will help facilitate the greater use of rail for land-based container freight movements in and out of Fremantle.

York no longer has a passenger rail service with the former rail master's house and station being decommissioned and placed into freehold. Avonlink at Northam provides the nearest passenger rail service, with a connecting bus service to York. A coach service operated by the Public Transport Authority is available to access Perth or the Great Southern Region.



FREIGHT

Freight in the Shire is responsible for the movement of agricultural produce, mainly hay, grain and livestock. It is moved by both road and rail. CBH is largely responsible for the movement of grain and Gilmac Pty Ltd for fodder (hay). Freight movement is highly seasonal and occurs predominantly between October and December (for grain) and September and January (for hay).

The impact of road freight movement on residential areas particularly through the residential precinct of Blandstown is a largely contentious issue, which has yet to be

resolved. In peak periods grain and hay receivals for farmers occur 7 days a week from 5am to 9pm while outturn movements occur 24 hours a day 5 days a week (DoP, 2006). A study conducted by the DoP in 2006 found that approximately 8 heavy vehicles an hour, travelled along Avon Terrace through Blandstown,

The York Freight and Traffic Study (DoP, 2006) identified potential resolutions including the Southern Bypass Road mentioned above. Outisde of the alignment study for the York Heavy Haulage Route, nothing has been implemented.

AVIATION

There are no regular large commercial air transport services to York. The Shire has two main airstrips. The Springbett Airstrip is located on Spencer Brook Road, adjacent to the York Beverly racecourse and provides authorised landing facilities for privately owned or chartered aircraft. The nearby Brookland Airport is also used for recreational pursuits such as skydiving.

PEDESTRIANS AND CYCLISTS

The provision of footpaths and cycle paths has occurred on an ad-hoc basis and has not been addressed in a strategic manner. Furthermore, there are limited pedestrian access points across the Avon River particularly for the north-eastern sector of the town site. There is a pedestrian footbridge provided at Pool Street.

The Shire of York's Forward Capital Works Plan (2011) has identified a need to provide substantial investment into footpath infrastructure to ensure the safety of pedestrians and cyclists and to sustain the serviceability of footpaths in accordance with the Shire's Strategic Objectives.

8.2 WATER SUPPLY

The provision and availability of water to support economic development and sustain population growth is a key consideration of the Shire. The Water Corporation is the licensed service provider for the Shire of York and administers water supply through its Agricultural Office in Northam.

Key statistics provided by the Water Corporation on York's water scheme are as follows:

Water treatment	Remote treatment and remote disinfection
Total annual consumption	448,954 kL
Average service usage	282 kL/year
Residential water use	80%

Water is supplied to York from Mundaring Weir. The water is treated through the Goldfields and Agricultural Water Supply main pipeline via the 'BG' extension pipeline. It maintains storage at the York west tank (2 megalitres) and York east tank (2.25 megalitres). Water then gravitates to the town's reticulation from these tanks.

Water is supplied to Greenhills via a branch main off the 'BG' extension. The Greenhills tank site and access easement should be identified as public use on the scheme and strategy plans.

The areas outside the Shire's water zone (which includes York and Greenhills) are offered a non-standard level of service, known as a farm lands level service. The non-standard services are part of Goldfields and Agriculture Water Supply Scheme (GAWS) which was a Government sponsored rural water project, similar to many small schemes that supply farmlands across the Wheatbelt. These schemes are non-standard, require a service by agreement with each customer and typically have limited capacity to support growth.

Water servicing constraints are prevalent within the Shire, rural residential and residential land uses require connections to a reticulated water supply, yet in some areas this is unfeasible which is prohibiting growth and development in these areas. Any new services will be subject to conditions relating to water quality, continuity of supply and flow rate. Subject to confirmation on what upgrades to the existing scheme are required, proponents wishing to subdivide may be required to fund any upgrades.

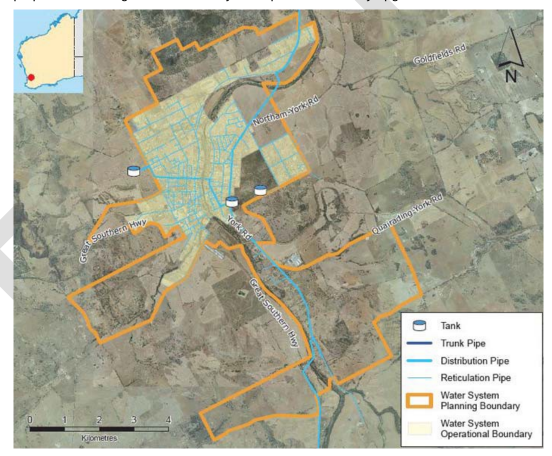


Figure 23 York Water Supply Map, Source Water Corporation

8.3 WASTEWATER

The York wastewater treatment plant (WWTP) provides wastewater treatment services for the York catchment. The WWTP is currently DER licenced for 130 kL/d average annual daily inflow (AADF), and receives a current inflow of 100 - 125 kL/d.

The WWTP consists of three (3) treatment ponds in series configuration. The Primary Pond provides facultative treatment, whilst the Secondary and Tertiary Pond provide both facultative treatment and maturation.

Treated wastewater (TWW) overflowing from Tertiary Pond is stored in the adjacent 12 ML Storage Dam at the WWTP site. Prior to 2014, a portion of TWW in the Storage Dam was disposed by providing it to the Shire of York for irrigation of public open space (POS). In 2014 an emergency wastewater disposal system was established whereby TWW from the Storage Dam was pumped to irrigate approximately 6 ha of woodlot on Water Corporation premises adjacent to the WWTP. The construction of this scheme was required due to the Shire no longer accepting the delivery of TWW for POS irrigation.

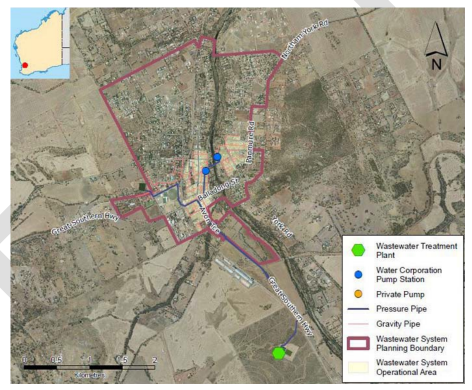


Figure 24 York Wastewater Map, Source Water Corporation

There is currently no utility power supply to the WWTP. An existing flowmeter on the raw wastewater pressure main is powered by solar panels, and is not connected to the Water Corporation's SCADA network.

The Water Corporation has committed to the upgrade of the WWTP to cater for an increased raw wastewater inflow. This also includes an upgrade to the reliability of the WWTP effluent disposal system, to mitigate against future environmental discharge.

Historically flow growth in York has been steady, without being high or significant. In 2011 and 2012 an infill sewer project resulted in WWTP inflows increased from 60 kL/d to 100 kL/d.

The potential for most of the future growth in flows comes from Daliak Estate, an undeveloped 140 ha area to the west of town centre. The area has potential for 1,000 residences including a retirement village. The assumed start date is 2021 though no definite timing is available. The upgrade of the WWTP is sufficient for this expected development.

The Water Corporation has anticipated further development and increases to WWTP inflows. The upgrade includes long term planning to a capacity of 400 kL/d which is likely to allow for development up until 2045.

BUFFERS

Schedule 6 of the Shire of York Town Planning Scheme No.2 prescribes that, all building envelopes must be setback at least 500m from the edge of the wastewater treatment ponds at the York WWTP, which is known as a generic buffer. The WWTP buffer needs to be shown on all plans as per the attached plan and description below, as per the wording in the current scheme plan which recognises the size of the buffer.

As part of the upgrade to the WWTP, odour modelling will be undertaken. Odour emissions resulting from the York WWTP are predicted to have negligible impact on sensitive receptors under normal operations and may impact on the nearest sensitive receptors under upset conditions. It is likely that the generic 500m buffer will be sufficient to accommodate the planned upgrade however, this will be confirmed by future modelling. The current provisions of the scheme should be retained and updated if necessary at the completion of odour modelling following the upgrade to the WWTP.

The State Planning Policy No. 4.1 State Industrial Buffers specifies the need to protect essential infrastructure, such as WWTPs. The State Planning Strategy states that as an aspirational goal 'Strategic resource precincts are secured around wastewater treatment plants to facilitate efficient and beneficial use of land, water and other resources.' In addition to providing wastewater treatment and disposal services, WWTPs are increasingly providing recycled water for non-potable reuse outside of the buffer areas enhancing their value to the community and their need for protection. Historically, recycled water from the WWTP has been used on Shire public open space (POS). As the planned upgrade includes construction of an additional 7ha irrigated sandlewood woodlot to increase disposal capacity, it is thought unlikely that irrigation of POS will resume.

INFILL SEWERAGE PROGRAM

The York town site is included in the State Government Infill Sewerage Program. Infill Sewerage Services have been provided in York with three projects completed to date, York 1A, 1B and 2A, York 2A was completed in 2010.

These areas are typically in the centre of town on smaller residential lots.

There are large portions of York which have not been sewered and these are not recognised as high priority infill areas for two main reasons:

A place of community and lifestyle

- The remaining areas feature a variety of larger block sizes (typically from 850m² to >4,200m²) which are not the target of the Infill Sewerage Program. Residential wastewater flows are considered small enough to be managed within the average size of these blocks.
- There are no known problems at a community level arising from septic tank installations. Individual installations are the responsibility of individual owners to maintain.

8.4 POWER

The Shire is serviced by Western Powers South West Integrated System (SWIS) which covers most of the Wheatbelt region. Western Power is the sole supplier to the region and power is distributed from the Muja Power Station via 132kV and 66kV power lines via a switch centre in Northam.

Landholdings outside the townsite can receive power supply from Western Power under the terms of the Contributory Extension Scheme (CES) whereby consumers meet connection costs within their property boundary and a rebate is available on a proportional basis.

Renewable energy sources are abundant in the Shire, but the SWIS has limited capacity to receive renewable energy. As such, renewable energy projects are likely to be required for the 'end of the grid' areas or areas without access to the SWIS.

8.5 TELECOMMUNICATIONS

Telecommunications infrastructure is essential to optimising the Shire's economic opportunities, access to NBN services is especially important as the Wheatbelt endeavours to become a digital economy. The Shire has sufficient access to telecommunications infrastructure, with the provision of existing phone towers and NBN connections. However, some community members have identified that coverage is not effective in all locations, for example in more remote and hilly areas around Talbot.

8.6 **GAS**

The Dampier to Bunbury Natural Gas Pipeline traverses the western part of the Wheatbelt but there is no regional access. To achieve regional access, sufficient demand would need to be demonstrated by a large foundation customer.

Possible options for delivery of gas may include town reticulation from large 'bullets', delivered by road or rail and the potential for an extension of supply from Perth.

8.7 WASTE MANAGEMENT

There are currently no landfill facilties within the Shire of York; community and Council do not support landfill within the Shire. Municipal waste from the Shire is currently managed at a waste management facility, and then relocated to landfill in an adjoining local government area for a fee.

9 CULTURE AND ARTS

Summary of key planning implications

The growth of culture and arts in York provides a key opportunity to support the Shire's economy and lifestyle.

Cultural infrastructure is a key way for government to support expansion of culture and arts

There is a strong history of arts and culture in the Shire of York, the York Society Art and Craft Award, for example, is an annual event which originated with the Craft Awards at the York Fair in 1973. The Award continues to hold an important place in the Western Australian art and craft scene and attracts around 300 entries per year.

The support for arts and culture in the area continues as demonstrated by the success of York Festival and the opening of commercial art gallery – Gallery 152.

Growth of arts and culture in York contributes to the Shire's economy in key three ways:

- As part of the traded economy enabling employment and revenue streams for artists residing or choosing to reside in York.
- As part of the traded economy supporting tourism growth by attracting tourists through artistic experiences.
- As part of the untraded economy providing access to arts and culture as part of attracting residents that generate local demand for services, retail, and associated employment.

Provision of cultural infrastructure is a key way in which government can support growth and sustainability of the arts and cultural industry. In 2012, the (then) Department of Culture and Arts released its policy *Cultural Infrastructure Directions*. The policy defines cultural infrastructure as more than just places and buildings (such as museums, galleries, and theatres), but as the full range of support required to access and encourage creativity and engagement in culture and the arts in Western Australia (Figure 25).

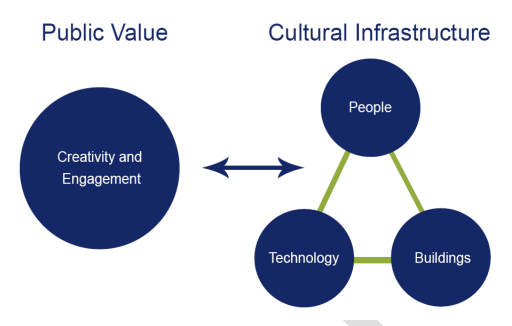


Figure 25 Cultural Infrastructure Directions, Source Department of Culture and the Arts

Cultural Infrastructure Directions identifies the soft infrastructure of people and organisations as being critical to growth of arts and culture. Creative people are a key source of cultural content, and provide effective support through strong networks. This is certainly true in York, where key "local champions" are responsible for and/or highly involved in many of the key artistic case studies identified in York (Figure 26).

Technology is another form of infrastructure that is growing in importance. Technology enables innovation an artistic practice, and contributes to creative expression (DCA, 2012). Of particular relevance to the Shire of York is the importance of technology to regional communities; digitisation of cultural material enables engagement with cultural materials and artistic products that may be available only in Perth. For example, simulcasting major performance events is a key way that technology can support the enjoyment of arts and culture in York. Technology is also very important to link arts and cultural creation in York with the wider artistic community, and to promote the opportunities for people to come to York to access local creativity.

Previously mentioned local case studies and the York Festival are summarised in Figure 26. This represents a snapshot of the culture and arts activities underway and demonstrate the tangible benefits of ongoing and improved support of this sector.

LOCAL CASE STUDIES

CASE STUDY – YORK FESTIVAL

Large event attracting thousands of people to York

Includes a variety of workshops including arts and crafts, performing arts

Includes of events celebrating local history and culture

Includes performance, dance, music and social events.

Showcases Aboriginal art and culture

CASE STUDY - GALLERY 152

Located in a restored heritage building in the town centre

Working to restore York's reputation as a hub for artists, festivals and other cultural events

Presents exhibitions featuring work of Australian contemporary artists

Provides a venue space for artists to hire

Provides a creative space for workshops

Incorporates an artisan shop

Provides tourist accommodation and for those participating in residential workshop programs

CASE STUDY – ART & CRAFT AWARD

Annual event

300 entries per year

\$9500 prize money

Figure 26 York Arts and Culture Case Studies

AUSTRALIAN CASE STUDIES

CASE STUDY - KEW COURT HOUSE

Historic building converted to a performance art space

Associated with the Hawthorn Arts Centre

Venue home to Kew Historical Society

Venue home to QArt – providing opportunities to people with a disability

Venue home to e.motion21 – an innovative dance and fitness program for children and young adults with Down Syndrome

Outside of the building was part of a visual art display across the City.

CASE STUDY – MARGARET RIVER HUB OF ENTERTAINMENT, ART AND REGIONAL TOURISM

Major redevelopment of the Margaret River Cultural Centre and squash and basketball facilities

Expands and refurbishes ageing facilities into multipurpose conference, meetings, performance, exhibition and events venues

Space is currently used for cinema events

CASE STUDY - DAYLESFORD

Daylesford and the Macedon Ranges has a diverse community of artists exhibiting at galleries and studios throughout the year.

Artist open their doors for studio weekends

Region includes a number of museums and invites people to share in the character of their local towns

Figure 27 Australian Arts and Culture Case Studies

Local case studies show that there is local drive for greater arts and culture in the Shire. Comparison against Australian case studies show that there is considerable opportunity for growth in the sector. Examples from other parts of the State such as Margaret River demonstrate the benefits of locating arts and culture facilities together. This creates a 'one-stop-shop' and allows for the sharing of infrastructure and services.

Cultural Infrastructure Directions (DCA, 2012) recommends "places and buildings that are fit-for-purpose and contribute to best practice cultural and artistic work". With the exception of the town hall that supports performing arts and temporary exhibitions, access to fit-for-purpose places and buildings in York can be limited. There is limited access to outdoor performance spaces, exhibition spaces, studio spaces, and workshop

A place of community and lifestyle

spaces. Whilst some facilities are available at the York Recreation and Convention Centre, there is little connection between this area and the York town centre to promote use and to link arts, culture and tourist experiences. Whilst the York Recreation and Convention Centre may be a suitable venue to support some local arts and cultural experiences, it is not suitable as an infrastructure hub for broader tourism and arts/cultural growth that is dependent on the tourist and heritage value of the York town centre.

Another key element to support growth in arts and culture as part of the local economy is through business support for artists, to enable translation of an artistic passion into income and employment. The York Community Resource Centre (CRC) deliver a range of services that provide economic and business development support to the community. Future economic development strategy will be a key opportunity to expand services delivered by the Shire and the CRC, tailored to establishment of artistic and cultural enterprises in York. A key example is support for local artists to deliver training workshops. Venue, advertisement, public liability insurance, and promotional support enables artists to draw revenue from affordable participation fees, and encourages local residents to engage with local artists and the cultural community of York.

A key opportunity to support arts and culture as part of York's economy is to integrate a local plan for cultural infrastructure into future economic development strategy. This will require a strong focus on partnership – which is a key foundation of *Cultural Infrastructure Directions*. Partnerships between the Shire of York and the Department of Local Government, Sport, and Cultural Industries, local creatives and networks, not-for-profits and private businesses will be key to developing appropriate, local strategy to support artistic growth in York.

The local planning framework cannot deliver on many of the support opportunities for culture and arts in York. However, it is important to consider the areas Where the planning framework inadvertently creates a barrier to arts and culture opportunities. Some key issues that have been identified as potential barriers to the growth of arts and culture in York to be considered in the review of the scheme include:

- Heritage controls may influence adapting building for cultural purposes.
- Land use controls in York town centre preclude establishment of some artists' studios (in particular sculpture) with the relevant land use (cottage industry) being a prohibited use in the town centre.
- There may be red tape barriers to starting new business in town (such as the need for change of use approvals and car parking requirements which are difficult to meet on heritage properties).
- There is no current recognition or objective in the scheme to promote arts and cultural activities.

10 PRELIMINARY COMMUNITY CONSULTATION

Summary of key planning implications

Rural lifestyle and heritage are key character elements of York valued by the community.

The natural setting and small town atmosphere is valued by the community.

Tourism is considered a key economic driver.

York is an important hub for day to day shopping.

Hamlets are not highly visited.

Landfills, quarries, subdivision, motorsports and clearing of native vegetation are not supported by the community.

Changes supported by the community include:

- Facilitating tourism across land zonings
- * Shuttle bus services
- * Footpath improvements
- * Provision of a wider variety of activities, especially for youth

It is essential to the success of the local planning strategy and scheme to engage and consult with the community. As the strategy and scheme have developed, ideas and proposals have continually been tested to ensure community aspirations are captured and articulated.

The local planning strategy has been informed by previous community surveys undertaken by the Shire of York in 2016 and March 2017 (Appendix C). An additional consultation process for the local planning strategy was undertaken throughout 2017 and early 2018 to:

- Inform the community and stakeholders of the project.
- Communicate the role of the planning strategy and scheme.
- Gain an understanding of the community's aspirations for the future, as relevant to the scope of a local planning strategy and scheme.
- Provide opportunity for the community to provide feedback on scenarios, options, and draft strategies.

The consultation process was undertaken in three key phases:

- Community dialogue to inform and educate the community about the project and to obtain initial community feedback and ideas, particularly from demographics that have not been well engaged in previous surveys.
- Scenario consultation to present initial thoughts and ideas for the local planning strategy and scheme, and obtain feedback on those that are supported and not supported.

 Formal advertising – to present the draft local planning strategy and scheme and encourage formal, written feedback.

PHASE 1 - COMMUNITY DIALOGUE

Phase one of the engagement process included:

- An online survey.
- A community drop-in session.
- Direct meetings with local community and business representatives.
- A targeted youth survey undertaken in class by the York District High School.
- Promotion of the project through a flyer sent to all residents in York, media and website information and posters displayed at the Shire offices and library.

Phase one of the engagement process focussed on opening the dialogue with the community to raise awareness of the project and to get ideas for inclusion in the scenario plans that will inform the local planning strategy and scheme.

The key values of York from the perspective of the community (general and York) are shown in Figures 28 and 29.

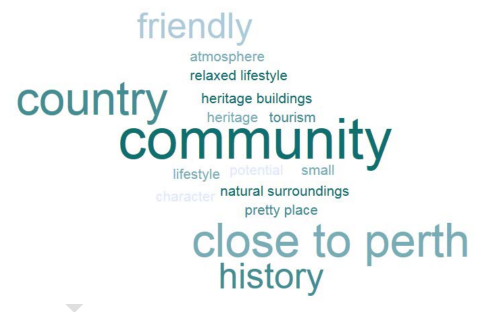


Figure 28 Key values of York from the perspective of survey participants

small

town chinese restaurant motorsports clean walk to everything Christmas party lolly shop GA sporting facilities pools space cafes rural shops school freedom golf safe mount brown country friends newsagent peaceful farming tennis bmx ice-cream shop

Figure 29 What do you like about York? - Youth responses

PHASE 2 - SCENARIO CONSULTATION

Phase two of the engagement process included:

- Development of land use scenarios.
- A community information stall at the Peace Park Charity Markets (to discuss land use scenarios).

hardware

- A follow-up youth survey delivered in class at the York District High School (based on land use scenarios).
- Website information (providing access to land use scenarios).
- Land use scenario posters displayed in the Town Hall and library, with an online survey to record feedback.

Phase two of the engagement process focussed on testing the land use scenario plans (described further in Section 11) with the community to determine support for ideas presented and to ensure important issues are addressed. Generally, respondants supported the strategic priorities and ideas of the scenarios. Some responses are shown in Figure 30.

"Street parking is a habit – moving parking out of the main street could be fine if we get used to it"

"Keep the old world charm"

"Cemeteries would be ok, but prisons, no thanks!"

"Leave it as it is"

"If there was a bus to Perth, I'd be on it, or even just to Midland to catch the

"I would lose parking for shade"

"York is a hub. Northam is supposed to be, but York is a much nicer place. More open, more green".

Ouotes from the community information session at the Charity Markets

Figure 30 Quotes from community information session

Results from phases one and two of the consultation activities are summarised in Appendix C.

11 OPPORTUNITIES, CONSTRAINTS AND ISSUES

The following tables bring together the key opportunities, constraints, and associated planning implications/issues from the analysis presented in previous sections. These will require consideration in the local planning strategy.

DEMOGRAPHICS

Key Opportunity / Constraint / Implication

Population growth	The Shire has experienced growth consistent with WA Tomorrow Population Forecast projections, indicating macrolevel trends such as peri-urbanisation and "tree change" lifestyle choices across the state are continuing, with York a popular destination.		
Age structure	The Shire has an aging population, with young adults under- represented compared to the state average.		
Incomes	The community tends to have lower than average incomes, with lesser spending capacity of residents to support local business.		
Aboriginal community	The Shire's Aboriginal community does not follow the same aging trend, however have lower incomes and have less engagement in education that the non-Aboriginal community.		

LIFESTYLE, LAND USE AND CHARACTER

Rural lands	The majority of the Shire area is agricultural land, contributing to its strong rural character Wheat continues to be the most prevalent and valuable crop supporting the Shire's economy There is significant potential to diversify the agricultural industry		
	and better support extractive industries		
Housing supply and demand	York townsite is the primary centre, housing 70 percent of residents		
	Dwelling types are slowly diversifying over time		
	York represents an affordable place to live		
	There is considerable capacity for housing supply, both in terms of urban and rural living land, within and near the York townsite.		
Industrial development	Availability of industrial land in close proximity to the York town site is limited. Future industrial development will require capacity upgrades by Water Corporation and Western Power.		

ECONOMY AND EMPLOYMENT

Key Opportunity / Constraint / Implication

Agriculture	Agriculture will remain the dominant industry within the Shire.	
Freight and logistics	The strategic location of York as part of the CBH network positions it as an ideal location for transport and logistics activities.	
Opportunities for employment growth	Health and aged care is a growth employment industry. Proximity to Perth coupled with unique heritage and environmental assets positions York as a key tourist destination.	
	The Shire has a low unemployment rate compared to the rest of the State.	
	Tourism, lifestyle and a resultant increase in retail demand are key opportunities for local economic development.	

COMMUNITY INFRASTRUCTURE

Key Opportunity / Constraint / Implication

Community infrastructure	Access to community infrastructure is important to attracting a growing population, and achieving a balanced population.
	The Shire of York is well serviced by community infrastructure.
	Provision of enhanced community facilities for target populations should be provided as funding is available, in particular a youth centre and senior citizen's centre.

ENVIRONMENT AND HERITAGE

Aboriginal heritage	There are a number of registered Aboriginal Heritage sites within the Shire.
European heritage	York is the oldest inland town in WA. 34 places within the Shire are listed on the State Heritage Register. 194 places are listed on the Municipal Inventory. There are two heritage precincts protected by local planning policy.

Landform	The landform has historically, and will continue to influence land use and development e.g. areas of productive agricultural land, livestock, urban development		
Hydrology – the Avon River and its tributaries	The Avon River is a key environmental feature across the landscape. It has natural beauty for residents and visitors to enjoy. Flood risk influences where and how development can occur.		
Vegetation extent	Remaining remnant vegetation across the Shire provides landscape amenity and contributes the sense of place. It provides important ecological functions that support native fauna and agricultural activities e.g. provides windbreaks and shade for livestock.		
	Much of the remaining vegetation would be considered to be threatened under the <i>Environmental Protection and Biodiversity Conservation Act 1999.</i>		
	Vegetation is a significant factor in bushfire risk.		
Rare and threatened species	Many rare and threatened species exist across the Shire's landscape. Protection of these are important to consider as the Shire grows and develops.		
Water Management	Access to water is a significant factor in residential expansion. Without access to potable water, areas are unable to develop.		
	Access to water will also be crucial in the diversification of the agricultural sector.		
Contaminated sites	Ongoing development may enable the remediation of contaminated sites.		
Bushfire risk	The risk of bushfire will be an ongoing consideration to the Shire and will influence grow and development.		

INFRASTRUCTURE

Road	Future planning for the York Heavy Vehicle Haulage Route (York Bypass) has identified a preferred alignment through the south of York townsite.
Public transport and active movement	There are opportunities to enhance public transport and pedestrian and cycling infrastructure.
Capacity and infrastructure upgrades	Water and power capacity are potentially limiting factors for major growth and industrial development. Extension of sewer within York as part of the infill sewerage program is a low priority for Water Corporation.

CULTURE AND ARTS

Culture and arts growth	The growth of culture and arts in York provides a key opportunity to support the Shire's economy and lifestyle.
	There are some barriers to investment in culture and arts in the existing planning scheme through restriction of certain land uses in key locations.
Cultural infrastructure	Cultural infrastructure is a key way for government to support expansion of culture and arts



12 DEVELOPING PLANNING RESPONSES TO KEY ISSUES

Within the Shire of York, there is a need for the local planning framework to facilitate economic development to achieve growth and the community vision.

With respect to supporting growth, analysis has identified that there is sufficient land supply and (for the most part) infrastructure to support a growing community in the Shire of York. However, the analysis of opportunities and constraints highlights that there are key challenges to achieving growth in the Shire, in particular providing employment opportunity, attracting and retaining a balanced population and servicing constraints.

Outcomes of preliminary community consultation identified a desire for the Shire to focus on proactively attracting investment and economic development as key ways to achieve the desired community vision. A secondary key issue from the perspective of the community is managing inappropriate development, in particular regional facilities on rural land.

In line with a necessary focus on facilitating growth and economic development, a series of scenarios were developed for community consultation that identified key planning priorities to facilitate growth. These priorities were:

- Recognise the primacy of agriculture to York's economy.
- Achieve greater economic vitality in York through tourism investment.
- Attract and retain a diverse, prosperous community by creating vibrant and unique lifestyle opportunities.
- Support expansion of artistic and cultural expression as part of the local economy.
- Meet the needs of a growing service economy.

The scenarios prepared to support the priority areas are provided in Appendix E, and included a collection of strategic ideas in relation to:

- Rural lands.
- Tourism.
- York Town Centre.
- Rural Lifestyle.
- Infrastructure.
- Arts and Culture.
- Industry and Service Employment.

As described in Section 10, community feedback on the scenarios showed general support and the priority planning responses and strategies to support those scenarios has formed the basis of Part 1 of the Local Planning Strategy.

Informed by analysis and community engagement, facilitating growth in the local economy – through tourism investment and attracting new residents to spend and invest in the Shire – is the key priority of the local planning strategy alongside recognising and protecting rural lifestyle, heritage, and agricultural land.

APPENDIX A – INDUSTRIAL LAND FEASIBILITY



1. Engineering Scoring

GHD has undertaken a high-level review of the six site locations, and assessed each of these locations in terms of the following aspects:

- Water services infrastructure;
- Sewer network;
- Power requirements and availability;
- Hydrology and drainage; and
- Transport/traffic opportunities.

GHD undertook a comparison for each site location against a set of criteria for each of these aspects. The following sections will summarise the outcomes of this comparison. It is worth noting that while the various criteria for each technical aspect is based on available data for each site, the scoring itself is subjective.

1.1 Water

GHD obtained existing water servicing information through the Water Corporation (WC) ESINET portal, and a map of the proposed WC upgrades to York was provided at GHD's request. The majority of the proposed site locations have access to potable water along the frontage of the sites. These water assets vary however in size, capacity and age, which impacts on the suitability of these water mains to support industrial development. Some of the nearby services are either too old to support new development, or lack capacity. At least two of the sites do not have access to water services infrastructure at their boundaries and extensions of mains will be required in order to provide water connections to these sites. Furthermore, where capacity and/or age of adjacent water mains are insufficient, upgrades to the existing system may be required.

The scoring of the water component for each site considers the following:

- Existing water services infrastructure on the lot frontage;
- Distance to the nearest suitable water infrastructure if not on the frontage (or if capacity is insufficient):
- Upgrade requirements for each site, if there are deficiencies;
- Overview of the static pressure head based on the elevation of the existing WC storage tanks.

WC also provided a planning report from 2013 relating to the York water reticulation system. This report highlights inadequate water pressure at peak instant demand for sites 5 and 6. The report also suggests that there could be storage deficiencies within the existing town network. While it is not clear what these deficiencies are, it is likely that this could impact on each of the proposed site locations. Furthermore, it is possible that any industrial development could trigger the storage upgrades that WC will need to undertake.

A minimum water main diameter of 150 mm will be required to service each of the six sites. A description of the requirements for each site to achieve this requirement, as well as the associated scoring, is provided in the water scoring section. Also attached is a map of the proposed WC upgrades up to 2030. However, with nearly all upgrades planned in the next decade, and with little detail provided, these could significantly change the ranking of the sites. It would be recommended that WC undertake a detailed planning study to see which sites are the most easily served. With the available information from WC, it is therefore hard to predict what impact these upgrades will have on the scoring for each of the sites, if any.

1.2 Sewer

GHD obtained the WC sewer planning map for York (refer to Sewer attachment), which highlights proposed upgrades for the future. It is anticipated that sewer connections will not be required to develop an industrial site at any of the six locations, as it is expected that the proposed industries will

be of a "dry" nature, and will not be generating high levels of sewer effluent. In addition, WC indicated that sewage is not usually accepted from industrial areas in country towns, and confirmed that is generally not a requirement for these sites to be sewered.

No further consideration is given to sewer as part of this assessment, as future proponents of an industrial development can provide suitable on-site sewer treatment options.

1.3 Earthworks

In order to assess the likely earthworks operations that could be applicable to each of the site locations, GHD considered the following criteria:

- Review of the minimum and maximum site elevations and associated level differences, distances between the minimum and maximum site levels, as well as the grades over these distances;
- The contour complexity of each site, taking into consideration that anticipated effort that would be required to apply cut & fill to the site area; a higher rating out of 10 indicates lower complexity. The contour complexity not only considers that grade percentages as shown in the scoring table, but more importantly the actual topography based on the available contour data. Some sites with a reasonable flat grade between the lowest and highest points may have complex features that may require significant earthworks to overcome;
- An imported fill penalty scoring, considering the anticipated imported fill that will be required to raise the site in high-groundwater conditions or to make up material shortfalls where cut & fill may not be sufficient.

It is worth noting that the scoring is based on a subjective assessment based on the review of these criteria, and no concept designs or volume calculations have been undertaken as part of the scoring.

1.4 Power

GHD scored the power component for each site taking into consideration:

- Approximate land area;
- Approximate developable area;
- Required load;
- · Feeder feasibility; and
- Load availability.

The power forecast, according to the Western Power Network Capacity Mapping Tool (NCMT), shows that remaining capacity at the Northam Zone Substation (that supplies power to York) is sufficient to support the proposed development of any of the six industrial site. The actual feeder that supplies the power from the Northam Zone Substation to York (22kV feeder) is the limiting factor, and unlikely to be able to support the anticipated load requirements without upgrading the existing power infrastructure. The scoring for power is based on the anticipated upgrades/augmentation to the existing power network that could be required for each site. A high-level summary of these upgrades has been provided in the attached power scoring table. Due to the shortcomings of the existing York 22kV feeder, the scores are low for all sites because of the main town feeder's limited capacity, but favours those sites that can potentially be serviced with the least localised upgrades.

To achieve a higher level of certainty of the upgrades that could be required, GHD recommends that Western Power Feasibilities be undertaken specific to each site.

1.5 Hydrology and Drainage

In order to assess the site hydrology and potential drainage requirements for each site, the scoring is divided between a surface water/flooding assessment, and a groundwater assessment. Consideration

was given to the location of sites within the 100 year ARI floodplain development control area, as well as the flood fringe area for that same event. Whereas development may be undertaken within the floodplain development control area, it is not suitable to develop within the designated flood way area. Please refer to Figure 1 under the drainage scoring attachment highlighting these areas.

Criteria considered for the scoring include:

- Site area in 100 year flood control;
- Site area within 100 year floodplain;
- Land area:
- Estimated 100 year flood levels;
- Site elevation; and
- External drainage catchment areas.

1.6 Transport/Traffic

An assessment was undertaken for each site location based on the following transport criteria:

- Restrictive Access Vehicle (RAV) requirements;
- General site access:
- Adjacent road geometry; and
- Potential safety issues.

A detailed breakdown of the assessments for each site can be found in the Transport Input attachment. Existing roads can provide access to each of the proposed sites, but suitability to support traffic associated with industrial estates varies. Common issues identified during the assessment include:

- Insufficient site distances of existing roads to support safe site access. These would require improvement through additional clearing or alignment upgrades;
- Speed limits of 110/km/h that would need to be reduced to accommodate site use and access;
- Requirement for specific turning-, acceleration- and/or deceleration –lanes;
- Improvement or upgrading of existing adjacent infrastructure may be required (rail crossings, intersections, etc.);
- Limited or no designated paths for cyclists or pedestrians.

1.7 Scoring

The unweighted scoring for each site location based on the relevant assessment components is summarised in Table 1. The maximum score for each component is out of 10. It is worth noting that low scores within a specific component indicate that there are significant issues associated with all of these site locations that will require attention to support future industrial development.

Table 1 - Un-weighted Scoring Summary

Site	Water	Drainage	Earthworks	Power	Traffic	Average Score
1	10	2	6	3	6	5.4
2	7	4	3	0	7	4.2
3	8	6	4	1	7	5.2
4	5	0	4	3	6	3.6
5	1	10	6	4	6	5.4
6	1	9	6	1	3	4

The ranking for each location based on the un-weighted scoring is shown in Table 2. To present each of these components in a relevant order that takes into consideration cost, complexity and potential risks to typical industrial projects, and weight has been defined that emphasizes the priority for each of these components.

Table 2 - Non-Weighted Ranking

Site	Average Score	
1	5.4	
5	5.4	
3	5.2	
2	4.2	
6	4	
4	3.6	

The weighted scoring is highlighted in Table 3, indicates the weight that has been assigned to each component. Please note that the weighting does not represent a score out of 10. In our view, the water and power components are critical to the viability of each of these sites, and are weighted higher accordingly. While drainage is an important component, a suitable solution can generally be engineered, and a weighting factor of 1 has been adopted.

Table 3- Weighted Scoring Summary

Site	Water	Drainage	Earthworks	Power	Traffic	Average Score
1	25	2	9	6	9	10.2
2	17.5	4	4.5	0	10.5	7.3
3	20	6	6	2	10.5	8.9
4	12.5	0	6	6	9	6.7
5	2.5	10	9	8	9	7.7
6	2.5	9	9	2	4.5	5.4
Weight:	2.5	1	1.5	2	1.5	

The resulting weighted ranking is shown in Table 4. It is interesting to note that the resulting ranking for the sites does not change significantly from the un-weighted ranking order (site 5 loses a position), the final average scores more accurately presents the anticipated complexity associated with development of the six sites. It is worth pointing out the low power scores in Table 1; there are significant issues with power capacity in York that will need to be resolved in order provide power for future industrial estates, and the low score considers those.

Table 4 - Weighted Ranking

Site	Average Score			
1	10.2			
3	8.9			
5	7.7			
2	7.3			
4	6.7			
6	5.4			

Some of the scores are not that far apart, and it is possible that with further investigations and derisking of sites, the ranking could potentially change. It is worth noting the scoring is done based on the information presented in this section. Sites 5 and 6 scored particularly low as part of the water component assessment, due to the lack of pressure and suitable pipe network in that area to connect to. WC appears to have upgrades planned by 2030 that could resolve these issues, which means that the water ranking for these two sites may improve significantly in the next 10 years or so.

While the scoring assessment produced a ranking of the proposed six site locations, there are potential fatal flaws that could impact on the ultimate feasibility to develop these sites. The overall limited water and power capacity is a potential fatal flaw that will need to be resolved in order to support future industrial development.

While site location 1 ranked the highest of the six sites, a substantial restriction in terms of the size vehicle that can access that site was identified. The assessment shows that RAV access is restricted, indicating that the maximum size vehicle able to access the site will be a 19m semi-trailer. This limits the type of industrial activities that will be supported by that site, unless the roads providing access to the site can be upgraded.

1.8 Recommendation

While the ranking of the sites represents an engineering review various technical components, it is likely that other factors could be relevant to the ultimate site selection. To increase the resolution of these scores, further investigations and feasibility costings should be undertaken. With the limited capacity in the power feeder from Northam, all of the six sites are currently heavily constrained. GHD recommends that Western Power Feasibilities be undertaken for each of the preferred sites, which would provide a more accurate assessment of the overall power availability.

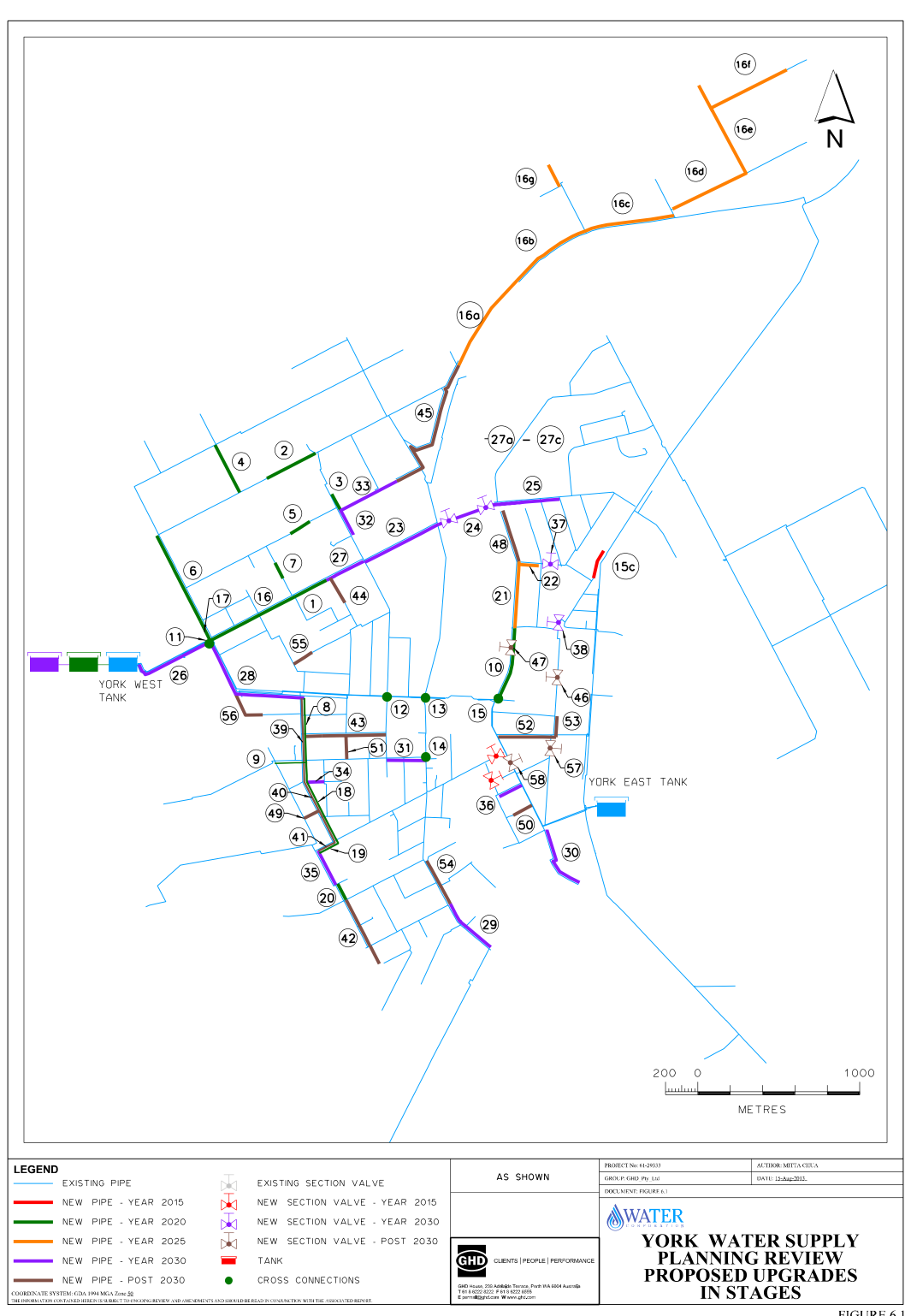
Although the currently limited water storage and power feeder capacity are highlighted as potential fatal flaws should these sites be developed today, it is important to note that these restrictions could potentially be alleviated within the next few years. WC's planning for water upgrades over the next 10 years is likely based on the anticipated organic growth for York over this period. Through early engagement with WC to highlight the requirements of this proposed industrial development, it could be possible to expedite upgrades to the south-west of York and remove the current development restrictions for sites 5 and 6 in terms of water services infrastructure. At the same time, discussions should be held with WP to develop a strategy to upgrade or augment power infrastructure in York to support industrial development.

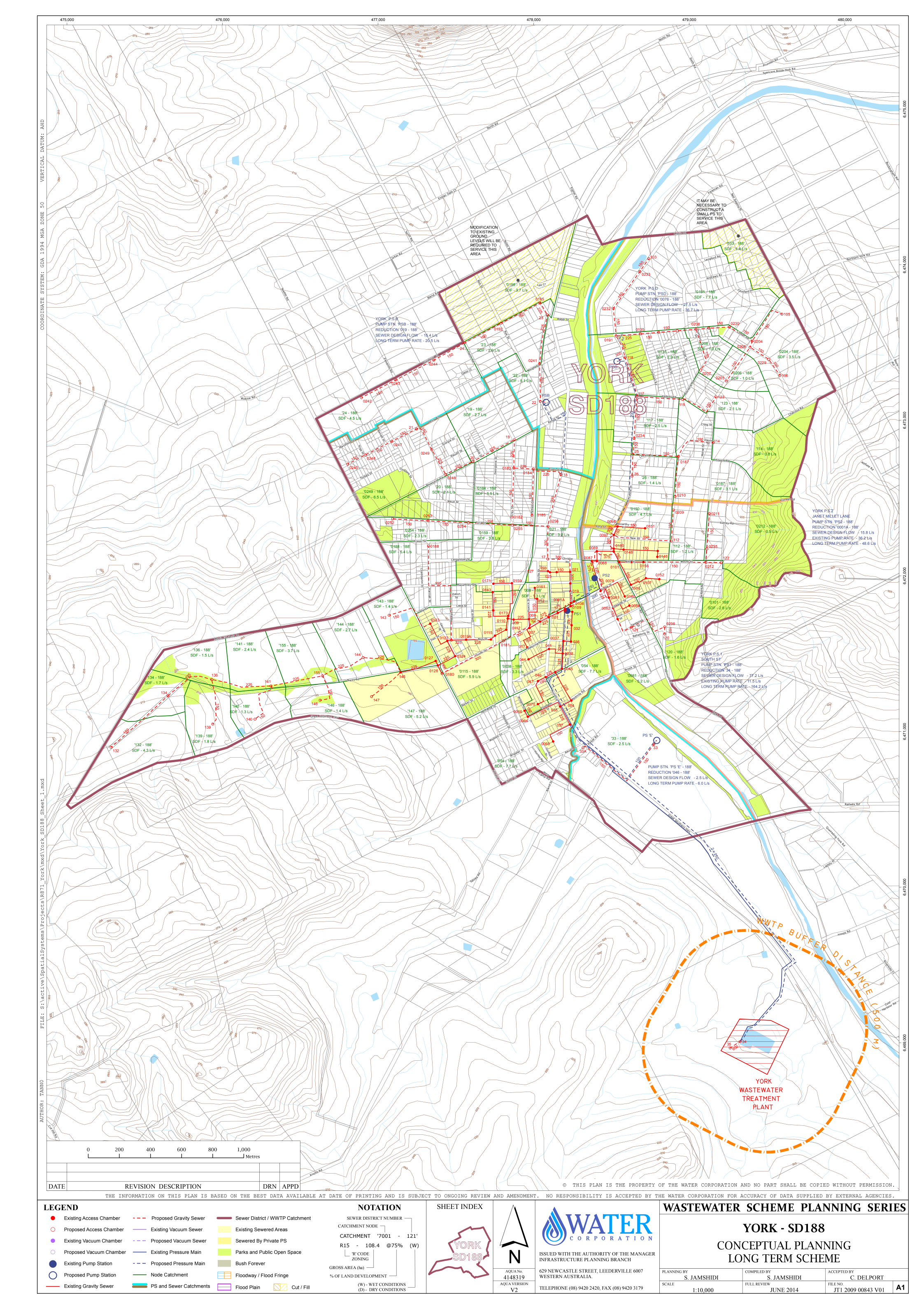
As part of a feasibility investigation for each of the preferred sites, we recommend:

- Meeting with WC to confirm capacities, future upgrade details and priorities, and likely solutions for water infrastructure;
- Undertake high-level earthworks concepts based on available contour data;
- Request WP Feasibilities;
- Prepare high-level development estimates considering required water, power, earthworks, drainage and transport infrastructure.

SHIRE OF YORK INDUSTRIAL LAND FEASIBILITY - WATER SCORING CRITERIA:

Site	Closest Water Main Size	Distance - existing water to lot	Comment	Average RL of site (m)	Tank RL (m)	Score out of 10
1	350S	0m	Existing water main runs along full frontage of lot on Spencers Brook-York Road. No planned WC upgrades.		240	10
2	300S	300m	Existing Water Main runs about 300m near the corner of the lot. No planned WC upgrades.		240	7
3	255S	0m	Existing water main runs along frontage of lot on Quairading-York Road. No planned WC upgrades.	200	240	8
4	100P-12	800m	Existing water main (100P-12) is a minimum of 800m away from the lot. WC Water Planning plans to the existing main upgrade by 2030. As the crow flies, the nearest main is a 255S main 400m away on Quairading-York Road. However, this is across the Avon River, which is only a feasibile option if boring, or utilising the rail bridge. There is an existing DN 150 PVC sewer that runs along the frontage of the lot on the Great Southern Highway that may be connected to.	175	240	5
5	100P-12	0m	Existing water main (100P-12) runs along full frontage of lot on Knotts Road. WC currently has no plans to upgrade this main. The closest decent size main is 2000m away (150P-12).	206	240	1
6	100AC	0m	Existing 100mm asbestos concrete water main runs along frontage of lot. Current WC planning is to upgrade water main post-2030. The closest decent size water main is a 150P-12 main over 800m away through surburbia at the corner intersection of Great Southern Highway and Avon Terrace	220	240	1





Fred Mulder

From: lan Kininmonth <lan.Kininmonth@watercorporation.com.au>

Sent: Thursday, 7 December 2017 11:31 AM

To: John Kotula

Subject: RE: Additional Information - Shire of York Local Planning Strategy and Scheme

Review - Feasibility for Light Industrial Areas

Attachments: york-wate-plan.pdf

CompleteRepository: 6136272

Description: York Local Planning Strategy and Scheme

JobNo: 36272 OperatingCentre: 61

RepoEmail: 6136272@ghd.com

RepoType: Job

Hi John. Please find attached the water retic planning report for York which I understand that GHD was heavily involved in preparing anyway. Sizing of mains would need to take into account serving for fire protection purposes. We don't usually accept sewage from light industrial areas in Country towns and it is not generally a requirement that these areas be sewered. Please call if you would like to discuss. Regards,

I an Kininmonth

Senior Urban Planner Development Services

E: Ian.Kininmonth@watercorporation.com.au

T: (08) 9420 2617



Keep in touch



W: watercorporation.com.au

From: John Kotula [mailto:John.Kotula@ghd.com] Sent: Thursday, 30 November 2017 12:54 PM

To: Ian Kininmonth

Cc: Lyndon Schoof; Fred Mulder

Subject: RE: Shire of York Local Planning Strategy and Scheme Review - Feasibility for Light Industrial Areas

Thanks for that lan.

Is there any information available (ie planning reviews or reports) outlining current capacities/limitations and/or proposed upgradings of the Water Supply (including maximum serving heads) and Wastewater Treatment Plant?

It will help us greatly to determine which 3 of the 6 industrial areas are best suited and cheapest to service.

If we need to meet let us know, otherwise if you can send any info that would be great, and we can review and get back to you if we have any further questions.

Thanks.

Regards

John Andrew Longin Kotula

Principal Civil Engineer - Urban Design and Development

GHD Accomplish More Together

T: 08 6222 8446 | V: 618446 | M: 0406 105 106 | john.kotula@ghd.com 999 Hay Street Perth WA 6000 | PO Box 3106 Perth Adelaide Terrace WA 6832 | www.ghd.com

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From: lan Kininmonth [mailto:lan.Kininmonth@watercorporation.com.au]

Sent: Tuesday, 28 November 2017 2:35 PM To: John Kotula < John. Kotula@ghd.com> Cc: Lyndon Schoof < Lyndon. Schoof@ghd.com>

Subject: RE: Shire of York Local Planning Strategy and Scheme Review - Feasibility for Light Industrial Areas

Hi John. Please find attached our wastewater planning for York. You should be able to access information about the existing water and wastewater reticulation systems from our EsiNet system https://www.watercorporation.com.au/home/builders-anddevelopers/subdividing/our-spatial-database An outline of planned upgrades to the water reticulation system are also indicated on the attached plan. I hope this is useful but if you should require further information then please call to discuss. Regards,

I an Kininmonth

Senior Urban Planner **Development Services**

E: Ian.Kininmonth@watercorporation.com.au

T: (08) 9420 2617





W: watercorporation.com.au

From: Ian Kininmonth

Sent: Thursday, 16 November 2017 11:35 AM

To: 'John Kotula'; Kevin Purcher

Cc: Lyndon Schoof

Subject: RE: Shire of York Local Planning Strategy and Scheme Review

Hi John. This job has been allocated to me. At this stage I hope to look at it within the next couple of weeks. However, please contact me if you have any questions in the interim. Regards,

Ian Kininmonth

Senior Urban Planner Development Services

E: Ian.Kininmonth@watercorporation.com.au

T: (08) 9420 2617



Keep in touch



W: watercorporation.com.au

From: John Kotula [mailto:John.Kotula@ghd.com] Sent: Wednesday, 15 November 2017 6:37 PM

To: Kevin Purcher Cc: Lyndon Schoof

Subject: Shire of York Local Planning Strategy and Scheme Review

Hi Kevin.

I am wondering if you can help me please, and I don't know if this is your area, but let me know if not and who would be the contact, and I can liaise with them.

GHD has been engaged by the Shire of York to review their Planning Scheme, and one of our tasks is to identify 3 new sites for additional Industrial Area development, narrowed down from an initial 6 sites that should be investigated.

I have attached an aerial map of these six sites below, and what I was after whether the Corporation could forward your water and sewer planning for these areas, and what are the capacity limitations at the moment.

It is likely that most areas will be dry related type industries with minimal effluent generation, and so will dispose of the expected small quantities of wastewater on site, but if there are some areas close to an existing system with some capacity, perhaps a small pocket could have provision for sewer connection.

We will liaise with DoW (or its new equivalent) re drainage and flooding, as I understand the Corporation no longer has this role in country areas.

Let me know, or if meeting would be better, I can come in and go through this with whoever would be the Planner for this town.

Please call if any queries.

Thanks for your time.

Regards

John Andrew Longin Kotula

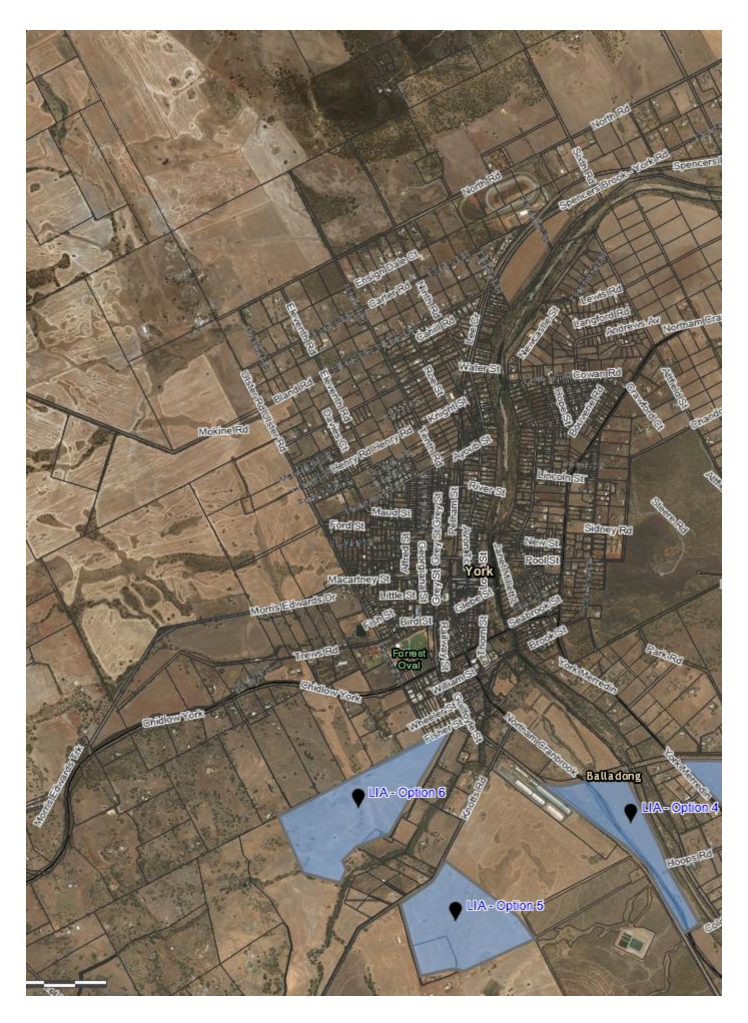
Principal Civil Engineer – Urban Design and Development

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T: 08 6222 8446 | V: 618446 | M: 0406 105 106 | john.kotula@ghd.com 999 Hay Street Perth WA 6000 | PO Box 3106 Perth Adelaide Terrace WA 6832 | www.ghd.com

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SHIRE OF YORK INDUSTRIAL LAND FEASIBILITY - EARTHWORKS SCORING CRITERIA

Site	Min Elevation	Max Elevation	Δ Elevation	Distance between max and min height (m)	Grade between max and min height	Grade as percentage	Contour complexity Score	Fill Penalty Score	Average Score (out of 10)
1	172	180	8	200	0.040	4%	8	3	6
2	170	230	60	2400	0.025	3%	2	4	3
3	175	220	45	1500	0.030	3%	3	5	4
4	175	180	5	230	0.022	2%	7	0	4
5	185	240	55	460	0.120	12%	3	8	6
6	180	260	80	850	0.094	9%	3	8	6

SHIRE OF YORK INDUSTRIAL LAND FEASIBILITY - POWER SCORING CRITERIA

Option	Approximate land area (ha)	Approximate Developable Area (ha)	Load Requirement (kVA, @ 200kVA/ha) -Shown in MVA	Criteria 1 -Feeder Feasibility	Criteria 2 - Load Availability	Scoring (out of 10)
1	43	32.25	6.45	2018 to 2025) and then reduces by 5MVA in Year 2026. However, the actual York 22kV feeder (NOR 540.0) that supplies York is the limiting factor and as such unlikley to have the capacity to supply this additional load; certainly not without network augmentation such as additional voltage regulators or perhaps a new 22kV feeder. Worth noting, that typical 22kV feeder is capable of servicing 20MVA;		3
2	423	317.25	63.45	Initial stage could be supplied, if the load is less than 5MVA; however the ultimate potential load would require a 132/22kV zone substation solution with associated 132kV transmission and 22kV distribution networks. It is GHD's opinion that it would therefore not be feasible cost wise i.e. zone substation is approx. \$25 - \$30M in today's dollars.	Existing 22kV powerlines within this land area will need to be removed and replaced with underground type assets. Recognising it would take years to develop this size development, it would still be an expensive option as the load will eventually trigger significant and prohibitively expensive substation, transmission and distribution networks.	0
3	108	81	16.2	2018 to 2025) and then reduces by 5MVA in Year 2026. However, the actual York 22kV feeder (NOR 540.0) that supplies York is the limiting factor and as such unlikley to have the capacity to supply this additional load; certainly not without network augmentation such as additional voltage regulators or perhaps a new 22kV feeder. Worth noting, that typical 22kV feeder is capable of servicing 20MVA;	Capacity at the Northam Zone Substation, however it is unlikely the existing 22kV feeder that services York, would have the capacity to service the estimated 16.2MVA. The initial stages could be supplied off the existing 22kV network, but GHD recommends the client requests via GHD, Western Power feasibility study.	1
4	51	38.25	7.65	2018 to 2025) and then reduces by 5MVA in Year 2026. However, the actual York 22kV feeder (NOR 540.0) that supplies York is the limiting factor and as such unlikley to have the capacity to supply this additional load; certainly not without network augmentation such as additional voltage regulators or perhaps a new 22kV feeder. Worth noting, that typical 22kV feeder is capable of servicing 20MVA;	this area. Capacity at the Northam Zone Substation, however it is unlikely the existing 22kV feeder that services York, would have the capacity to service the estimated 7.65MVA. The initial stages could be supplied off the	3
5	30	22.5	4.5	2018 to 2025) and then reduces by 5MVA in Year 2026. However, the actual York 22kV feeder (NOR 540.0) that supplies York is the limiting factor and as such unlikley to have the capacity to supply this additional load; certainly not without network augmentation such as additional voltage regulators or perhaps a new 22kV feeder. Worth noting, that typical 22kV feeder is capable of servicing 20MVA;		4
6	70	52.5	10.5	2018 to 2025) and then reduces by 5MVA in Year 2026. However, the actual York 22kV feeder (NOR 540.0) that supplies York is the limiting factor and as such unlikley to have the capacity to supply this additional load; certainly not without network augmentation such as additional voltage regulators or perhaps a new 22kV feeder. Worth noting, that typical 22kV feeder is capable of servicing 20MVA; however this size load reduces significant over distance. This potential York		1

SHIRE OF YORK INDUSTRIAL LAND FEASIBILITY - DRAINAGE/HYDROLOGY ASSESSMENT CRITERIA:

SURFACE WATER/FLOODING ASSESSMENT

Option	Area in 100yr	Area in 100 yr	Approximate	% in 100yr	% in 100	Estimated 100	Elevation	External	Comments	Surface
	flood control (ha)	floodplain	land area (ha)	flood control area	year floodplain	yr flood level (mAHD)	(mAHD)	catchment area (ha) (for internal drainage management)		water Score
1	37	3.8	43	86%	9%	172-175	180-172	160	Majority of site in 100 year flood zone of Avon River	1
2	81	18.3	423	19%	4%	170-175	230-170	361	Also large external catchment to manage, and 19% of site in 100 year flood zone	
									Large external catchment to manage relative to the size of the site. 25% of site is also in	
3	27	0.6	108	25%	1%	180	220-180	424	flood zone	3
4	51	31	51	100%	61%	178-180	180-175	514	Entire site in 100 year flood zone of Avon River	0
5	0	0	30	0%	0%	NA	250-180	0	On a high point near the top of subcatchment, with limited external catchment.	5
6	0.3	0	70	0%	0%	NA	225 - 190	83	Will require flood protection for Bland Brook running adjacent to the south of the site	4

GROUNDWATER ASSESSMENT

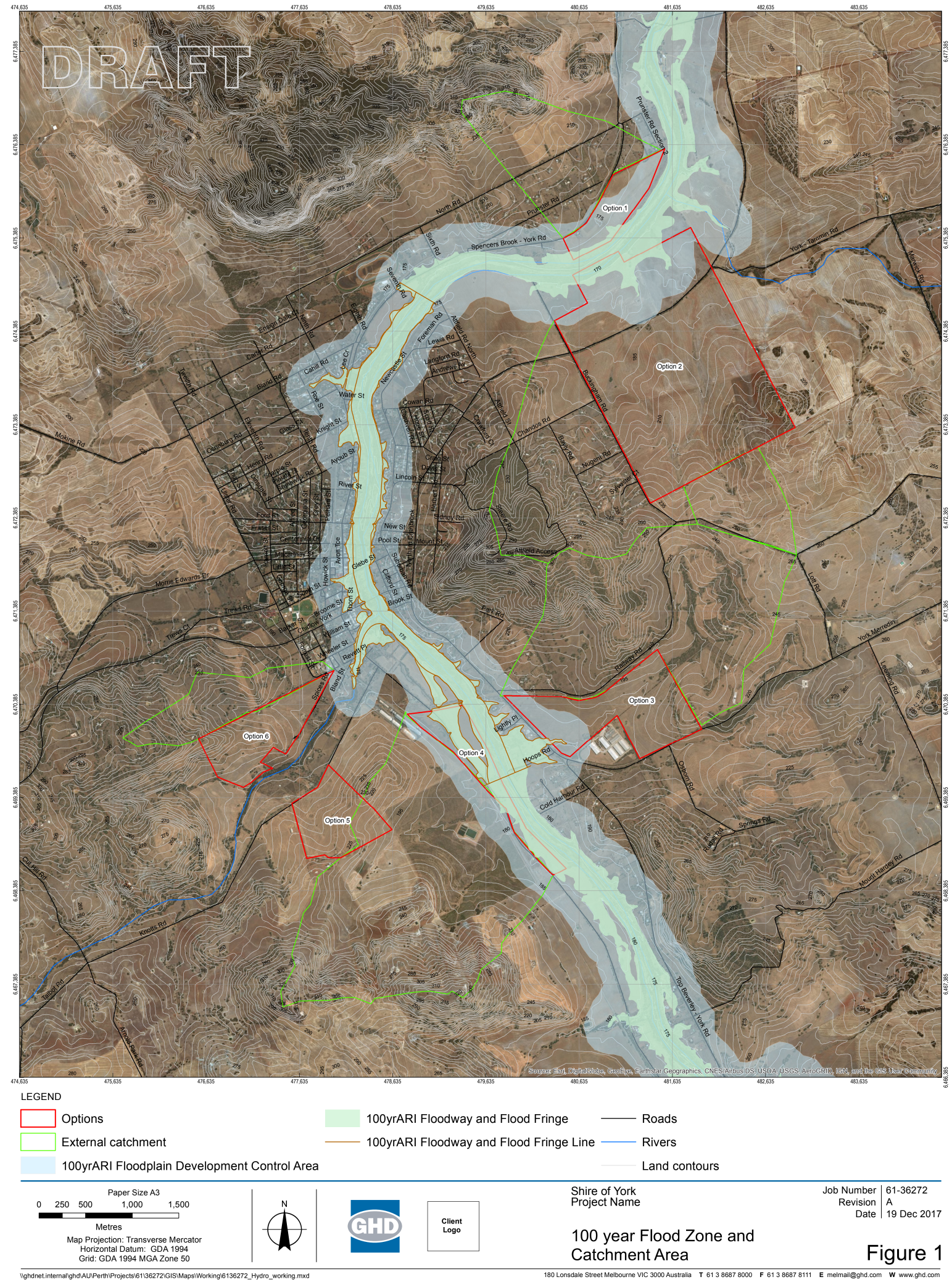
Option	GW level (mbgl)	GW Score
1	<1.5	1
2	<1.5-3	2
3	1.5-2.2	3
4	<1.5	0
5	3	5
6	3	5

Best GW levels data found at below references which reported GW near Avon River to be <1.5m bgl, and away from Avon to be 3m or up to 4.5mbgl. Ref 1) Groundwater study of the York townsite. Department of Agriculture and Food (2004)

2) Local water management strategy York (For Daliak development). Cardno 2014

TOTAL SCORE

Option	Total score
1	2
2	4
3	6
4	0
5	10
6	9



SHIRE OF YORK INDUSTRIAL LAND FEASIBILITY - TRANSPORT/TRAFFIC ASSESSMENT CRITERIA:

Site Number	RAV Access	Site access and accessibility	Adjacent road geometry	Safety Issues	Total Score(out of 20)	Total Score(out of 10)
1	1	4	3	3	11	6
2	4	4	3	3	14	7
3	4	3.5	3	3	13.5	7
4	5	2.5	2	3	12.5	6
5	3	4	2	3	12	6
6	1	1	1	3	6	3

Refer to the attached memo for a detailed assessment.



Memorandum

1 December 2017

То	John Kotula		
Copy to			
From	Stephen McDermott	Tel	6222 8514
Subject	Shire of York Local Planning Strategy and Scheme Review - Transport Input	Job no.	61/36272

John

Please see transport assessment below.

Project description: Prepare a local planning strategy and local planning scheme for the

Shire of York local government area.

Discipline role/objective: Undertake industrial land feasibility study to inform local planning

Strategy.

An assessment has been undertaken for each potential industrial development location based on the following transport criteria:

RAV access

Site Access

Adjacent road geometry

Safety Issues

Overall site locations are shown as follows:



The following tables provide a summary of the assessment. For the preferred site locations for further investigation, the considered road network upgrades/improvements are highlighted.

Option 1 Spencer Brook York Road



Restricted Access Vehicle (RAV) access	Site Access	Adjacent road geometry	Safety Issues
Has no RAV access along Spencer Brook York Road. Therefore limits truck access to site.	Some clearing required to achieve sight distance at access locations. No designated paths for cyclists or pedestrians. Good accessibility to residential area. Close proximity to rail line adjacent to Spencer Brook York Road. Will likely require right turn lane in major road at site access.	Site adjacent to Spencer Brook York Road which is classified as a Regional Distributor. Appears to be around 6m wide. Relatively flat. Traffic volumes around 750vpd (9% heavy) in 2012/13. Well within capacity of road.	Spencer Brook York Road adjacent to site. Two run off road type collisions in 5 years (1 medical, 1 property damage only major). No significant safety issues apparent. Speed limit 110/km/h, would need to be reduced to accommodate site use and access. Trees and waterpipe within clearzone on north side of Spencer Brook York Road.

Likely to direct industrial traffic through the town.

Option 2 Northam York Road



Restricted Access Vehicle (RAV) access	Site access and accessibility	Adjacent road geometry	Safety Issues
Has RAV access along Northam York Road for Network 4 vehicles. (27.5m length) (A) PRIME MOYER, SEMI TRAILER TOWING 6 AXLE DOG TRAILER 2 3 4 5	Some clearing required to achieve sight distance at access locations. No designated paths for cyclists or pedestrians. Good accessibility to residential area. Will likely require right turn lane in	Site adjacent to Northam York Road which is classified as a Primary Distributor under control of Main Roads WA. Appears to be around 6m wide. Relatively flat. Traffic volumes	Crash data not located. Speed limit 110/km/h, would need to be reduced to accommodate site use and access. Trees within clearzone on both sides of Northam York Road. Protection or
	Northam York Road	around 1500vpd	Protection or

61/36272/162538 4

at site access to southern site and left turn lane to northern site.

Main Roads approval required for access.

(13% heavy) in 2013/14 on Northam York Road. 237vpd (17% heavy) in Goldfields Road 2011/12. Both roads are well within capacity.

Barrier line restricting overtaking therefore restricted sight distance. clearing may be required.

Option 3 Quairading York Road



Restricted Access Vehicle (RAV) access

Site access and accessibility

Adjacent road geometry

Safety Issues

Has RAV access along Quairading York Road for Network 4 vehicles. (27.5m length)



Some clearing required to achieve sight distance at access locations.

No designated paths for cyclists or pedestrians.

Good accessibility to residential area.

Will likely require left turn lanes in major road at site access.

Main Roads approval required for access.

Adjacent intersections to be considered when siting access.

Site adjacent to Quairading York Road which is classified as a Primary Distributor under control of Main Roads WA. Appears to be around 6-6.5m wide.

Relatively flat, but some level difference with site at east end.

Traffic volumes around 890vpd (25% heavy) in 2013/14 on Quairading York Road. Well within capacity of road.

Barrier line restricting overtaking therefore restricted sight distance, at east end and adjacent to west side.

Crash data not located.

Speed limit 90/km/h to west and 110km/h to south, would need to be reduced to accommodate site use and access.

May be sight distance issues due to geometry to east on Quairading York Road.

Above ground water pipe on east side of Quairading York Road to west of site.

Option 4 Great Southern Highway



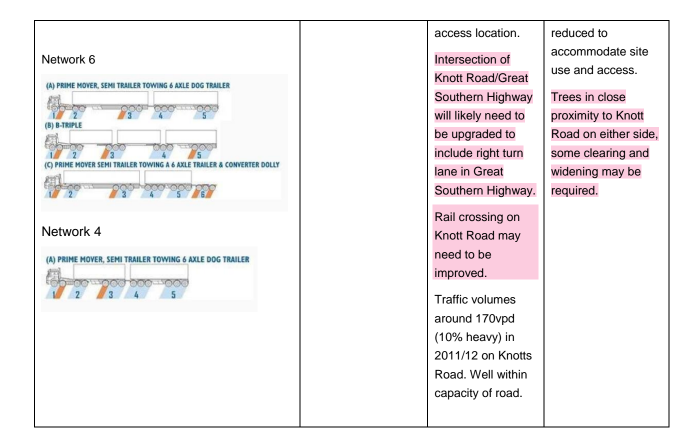
Restricted Access Vehicle (RAV) Site access and Adjacent road **Safety Issues** accessibility geometry access Has RAV access along Great Southern Some clearing Site adjacent to Crash data not Highway for Network 6 vehicles. (up to 36.5m required to achieve **Great Southern** located. length) sight distance at Highway which is Speed limit 110km/h access locations. classified as a (A) PRIME MOVER, SEMI TRAILER TOWING 6 AXLE DOG TRAILER on Great Southern **Primary Distributor** No designated paths Highway, would under control of need to be reduced for cyclists or Main Roads WA. pedestrians. to accommodate Appears to be site use and access. Good accessibility to around 6-6.5m residential area. wide. Will likely require left Relatively flat. turn lanes in major Traffic volumes road at site access. around 730vpd Main Roads (10% heavy) in

approval required for access. Difficult to locate site access.	2011/12 on Great Southern Highway. Well within capacity of road. Barrier line restricting overtaking	
	therefore restricted sight distance.	

Option 5 Knott Road



Restricted Access Vehicle (RAV) access	Site access and accessibility	Adjacent road geometry	Safety Issues
Has RAV access along Great Southern Highway for Network 6 vehicles. (up to 36.5m length) and Network 4 vehicles (conditional) along Knott Road (27.5m length.)	No designated paths for cyclists or pedestrians. Good accessibility to residential area. Will likely require left turn lane in Knotts Road at site access.	Site adjacent to Knott Road which is classified as an Access Road under control of the Shire of York. Appears to be around 6-6.5m wide. Relatively flat. Bend along Knott Road may impact	No reported crashes on Knott Road over 5 years between Great Southern Highway and adjacent to the site or at the intersection with Gret Southern Highway. Speed limit 110km/h on Knott Road adjacent to the site, would need to be



Option 6 Spices Road



Restricted Access Vehicle (RAV) access	Site access and accessibility	Adjacent road geometry	Safety Issues
Has no RAV access along Fisher Street or Spices Road. Therefore limits truck access to site.	No designated paths for cyclists or pedestrians. Poor accessibility to residential area. Will require extensive road construction to access the site either the extension of Spices Road and or	Site adjacent to Fisher Street to the north (approximately 230m long) and Spices Road to the south. Spices Road is unmade. Fisher Street is an industrial road connecting via Main Camp Road	No reported crashes over 5 years adjacent to the site. Speed limit 50km/h on both Fisher Street and Spices Road adjacent to the site. Likely significant increase in intersection

new road west of Fisher Street. Likely impacts to existing network requiring TIA to confirm road and intersection upgrades.	and Wheeler Street to Avon Terrace. Both Fisher Street and Spices Road are classified as Access Roads under the control of the Shire of York. Fisher Street appears to be 6.5m to 7m wide. Some significant grades if Fisher Street extended	movements, requiring upgrade. Increase in level crossing activity on Wheeler Street, requiring upgrade.
	Some significant grades if Fisher	
	end of Spices Road. No traffic data available.	

Site Ranking

Site Number	RAV Access	Site access and accessibility	Adjacent road geometry	Safety Issues	Total Score
1	1	4	3	3	11
2	4	4	3	3	14
3	4	3.5	3	3	13.5
4	5	*2.5	2	3	12.5
5	3	4	2	3	12
6	1	1	1	3	6

Note:

Each site is ranked for the various criteria, 1 Poor to 5 Good

*Whilst site 4 scores high, careful consideration needs to be given to achieving suitable access location to the site.

Sites 2, 3 and 5 I believe would warrant further investigation.

Should you require anything further please let me know.

Regards

Steve McDermott

Principal Traffic Engineer

APPENDIX B – REGISTERED ABORIGINAL SITES

ID	Name	File Restricted	Boundary Restricted	Restrictions	Status	Туре	Knowledge Holders	Coordinate	Legacy ID
3350	Frieze Cave/Far Cave	No	No	No Gender Restrictions	Registered Site	Artefacts/ Scatter, Painting, Arch Deposit, BP Dating: 3090, Camp, Other: NE, Proposed PA 123	*Registered Knowledge Holder names available from DAA	480840mE 6464549mN Zone 50 [Reliable]	S00089
3431	Little Darkin Swamp	No	No	No Gender Restrictions	Registered Site	Modified Tree	*Registered Knowledge Holder names available from DAA	453840mE 6452799mN Zone 50 [Reliable]	S02733
3479	Quellington: Morialta	No	No	No Gender Restrictions	Registered Site	Artefacts/ Scatter	*Registered Knowledge Holder names available from DAA	483640mE 6487649mN Zone 50 [Unreliable]	S02648
3480	Quellington: Morialta	No	No	No Gender Restrictions	Registered Site	Artefacts/ Scatter	*Registered Knowledge Holder names available from DAA	484640mE 6487649mN Zone 50 [Unreliable]	S02649
3499	Gunapin 1 & 2	No	No	No Gender Restrictions	Registered Site	Engraving, Man-made structure	*Registered Knowledge Holder names available from DAA	460290mE 6450899mN Zone 50 [Unreliable]	S02567

3536	Swan River	No	No	No Gender Restrictions	Registered Site	Mythological	*Registered Knowledge Holder names available from DAA	446787mE 6461614mN Zone 50 [Reliable]	S02548
3758	Helena River	Yes	Yes	No Gender Restrictions	Registered Site	Ceremonial, Mythological, Repository/ Cache	*Registered Knowledge Holder names available from DAA	Not available when location is restricted	S02148
3846	Dales Cave	No	No	No Gender Restrictions	Registered Site	Engraving, Mythological, Painting, Other: NE, Proposed PA 124	*Registered Knowledge Holder names available from DAA	481040mE 6464249mN Zone 50 [Reliable]	S02008
3847	Joannes Cave	No	No	No Gender Restrictions	Registered Site	Artefacts/ Scatter, Painting, Arch Deposit	*Registered Knowledge Holder names available from DAA	481240mE 6464449mN Zone 50 [Reliable]	S02009
3848	Cave Hill	No	No	No Gender Restrictions	Registered Site	Artefacts/ Scatter	*Registered Knowledge Holder names available from DAA	480590mE 6463949mN Zone 50 [Reliable]	S02010
					·	,		,	

APPENDIX C – PREVIOUS COMMUNITY CONSULTATION







Shire of York Local Planning Strategy

Community Survey Summary Report

Shire of York

Prepared by:

Hames Sharley (WA) Pty Ltd

ABN 42 009 073 563

43213

January 2016

REVISION SCHEDULE

No.	Date	Details	СМ
1	22/01/16	Draft for client review	CW

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1. INTRODUCTION

This report presents the results and analysis on a Shire-wide survey conducted on behalf of the Shire of York, held in April 2015. The survey was instigated as part of the Shire's planning process to inform the review and development of the Shire's Local Planning Strategy and Strategic Community Plan.

The main objective of the survey was to understand community views and perceptions of the Shire with respect to aspects such as; social and community, economy, natural environment, built environment and culture. This information provides an insight into community views and opinions and is intended to underpin future planning decisions in the Shire.

The survey was targeted at all members of the community including residents, business owners and visitors. All members of the Shire's community were invited to participate in the survey, through Survey Monkey an online survey system or encouraged to hand in hard copies to Shire offices.

A total of 222 surveys were received. Of these, 157 surveys were completed in full.

The purpose of this report is to communicate the analysis and findings of the surveys through the identification of common themes which will underpin and inform the Shire's strategic planning process.

1.1. Research Method

To gain a better understanding of community views, a mixed method research approach was undertaken. This research methodology involves collecting, analyzing and integrating qualitative and quantitative research and data. The benefit of undertaking a mixed method approach is that a combination of qualitative and quantitative data provides a better understanding of community views and opinions than either research method alone.

Qualitative research is primarily exploratory. These survey questions were tailored to gain an understanding of the survey participants underlying opinions and motivations, they provide insights into potential issues and ideas to address to address them. Qualitative research also helps in the development of themes, it allows survey responses to be grouped and analysed collectively. Alternatively, quantitative research emphasises statistical or numerical analysis of data. Quantitative questions enable the survey responses to be gathered and the results generalised to provide a representation of the survey participants.

1.2. Survey Participant Overview

In total 222 surveys were received, however, only 157 surveys were completed in full. The Shire of York's resident population is 3,396 (ABS, 2011) as such, this represents a sample size of 6.5% of total participants and 4.6% of those who completed the survey.

The demographic profile provides an overview of the characteristics of the survey participants. A cross reference of this profile can be undertaken with ABS data to understand how the sample size resembles the Shire's community.

Figure 1 illustrates that majority of the respondents were local residents and/or business owners (some were both), demonstrating that the survey data is predominantly representative of the views of members of the local community.

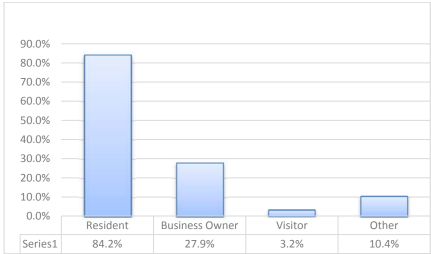


Figure 1

Table 1 provides a comparative analysis of the survey respondent profile and the Shire of York community profile. It illustrates how the sample size represents the total Shire of York population.

Table 1

Gender	Total	Percentage of total responses	Shire of York	Difference
Male	87	39.2%	49.9%	-10.7%
Female	135	60.8%	50.1%	+10.7%
Indigenous Status	Total	Percentage of total responses	Shire of York	Difference
Indigenous	6	2.7%	3.5%	-1.2%
Non-Indigenous	214	97.3%	96.5%	+0.8%
Age	Total	Percentage of total responses	Shire of York	Difference
Under 14 Years	0	0.0%	18.1%	N/A
15-17 Years	0	0.0%	3.4%	N/A
18-24 Years	5	2.3%	5.3%	-3%
25-34 Years	13	5.9%	8.0%	-2.1%
35-44 Years	26	11.7%	11.6%	+0.1%
45-54 Years	59	26.6%	16.1%	+10.5%
55-64 Years	55	24.8%	18%	+6.8%
65-74 Years	46	20.7%	11.8%	+8.9%
75-84 Years	16	7.2%	6.1%	+1.1%
85 Years and over	2	0.9%	1.4%	-0.5

- There was a much higher representation of females than males, when compared to Shire averages.
- People aged between 45 and 74 comprised majority of the survey participants, with much higher averages than the Shire.
- Indigenous persons had a slightly lower representation than the Shire average.
- Persons aged 18-34 had a slightly lower representation.

2. PERSONAL VIEW OF YORK

Questions 6-9 of the survey seeks responses that relate to respondents personal view of York. The questions referred to in this section are:

- 6. What are three things that you love about York?
- 7. What are three things that you would do to improve York?
- 8. What do you think three key challenges facing York are?
- 9. What is your future vision for the York Community

These questions were structured to provide qualitative responses regarding positive aspects, improvements and challenges required in future planning for the Shire of York and their future vision.

To provide meaningful outcomes from analysis, responses have been grouped into themes to draw out similarities, consistent messaging and values.

2.1. Question 6 - What are three things that you love about York?

Outcomes for Question 6 of the survey have been summarised on Error! Reference source not found..

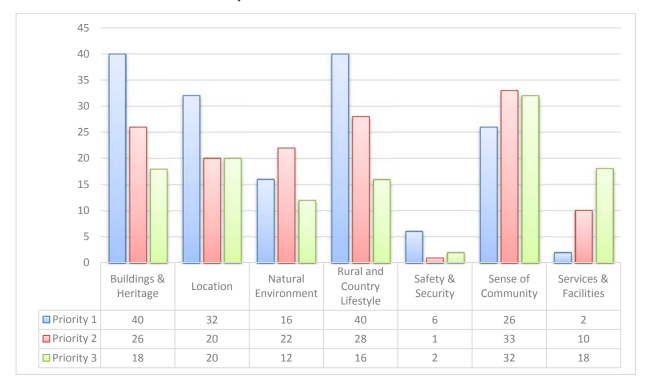


Figure 2: Question 6 Summary

Key findings:

Heritage, buildings and rural lifestyle

York's buildings and heritage along with the rural lifestyle are the two defining qualities of York.
 The sentiment behind each theme is linked and preservation of these elements is identified as significant importance to respondents.

Sense of community

 Sense of community was the most identified theme. However, it was not as strong a priority as buildings, heritage and lifestyle. Sense of community and friendliness of community members was raised as a positive aspect, as well as the role community groups play in creating a sense of belonging and fostering a safe community.

Location and proximity to other centres

The Shire's location and proximity to major centres such as Midland and Northam was identified as
a positive aspect. Offering local residents the benefit of the rural and country lifestyle, in close
proximity to the Perth metropolitan region.

Environment and natural features

 Many of the Shire's natural and environmental features such as the Avon River, Mt Brown, Mt Bakewell, the rolling hills and nature reserves were identified as significant contributors to the Shire's unique and scenic setting.

2.2. Question 7 - What are three things that you would do to improve York?

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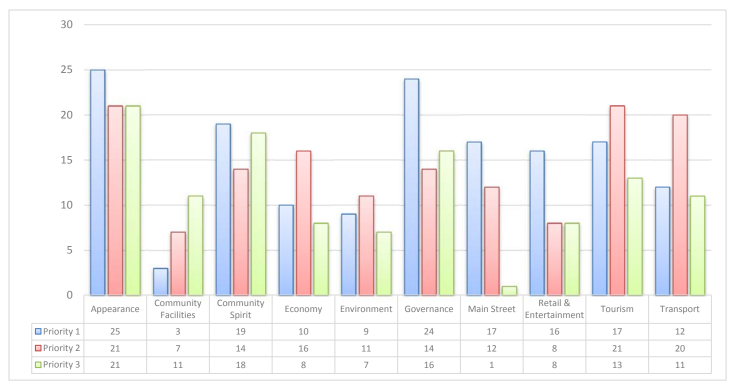


Figure 3: Question 7 Summary

Key findings:

Visual appearance of the town and upgrades

- Improving the visual appearance of the town was the most popular priority for respondents. Respondents identified methods to address this issue including improvements to building facades and street frontages on Avon Terrace, street tree planting, better maintenance of parks and the Avon River foreshore and Avon Terrace to be closed on weekends to improve the pedestrian environment and allow for events to take place.
- Creating an entry statement into the town was also mentioned and would assist with further promotion of the town as a destination.

Shire governance and community confidence

The second priority for respondents was to improve the Shire's governance mechanisms. Survey
sentiment indicated the relationship between the Shire and its community was impacted in recent
years and restoration of this relationship through open and honest communication would be
supported.

Community spirit and cohesiveness

Addressing community issues and spirit the third priority for respondents, specifically addressing
the current divide between local community members. There is a strong desire to see community
spirit improved through support for community groups and more community events. There is a
strong link to community confidence with the Shire (see above).

Economic Development

• Tourism was identified as a mechanism to stimulate economic growth, providing opportunity for additional retail, food outlets and accommodation. There a focus on the event and festival market.

- Improving the Shire's retail offering for visitors and residents was identified, with survey responses indicating a current lack of options. Responses identified interest in seeing more shops, restaurants and cafes provided to improve York's retail offering.
- Improved promotion and support for local businesses was raised, with business survival strongly linked to tourism development. Suggestions included capitalising on events to help stimulate business growth and supporting start-up and small businesses to capitalize on opportunities.

Transport

• Improving transport in the York townsite and rural areas was identified by respondents. There is a desire to see roads in the Shire improved, particularly to address the safety of unsealed roads in rural areas. The lack of public transport is also identified as a constraint, with reinstating passenger rail services identified as an opportunity to improve regional accessibility.

2.3. Question 8 - What are three key challenges facing York?

Outcomes for Question 8 of the survey have been summarised on Figure 4.

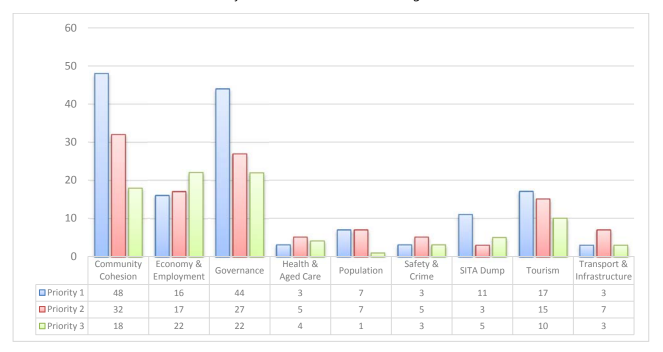


Figure 4: Question 8 Summary

Key findings:

Community spirit and cohesiveness

- Highlighted as the most significant priority for York. A number of negative responses were identified and linked to other issues, specifically dwindling tourist numbers and business closures.
- Responses perceived a lack of support and drive to see local businesses succeed as having adverse
 effects on the local economy and community spirit. Respondents indicated a desire for improved
 communication between community groups to manage negativity and work toward a common
 goal.

Shire Governance and community confidence

Effective and stable governance was identified as the second highest priority. Lack of stability was
expressed as impacting community belief and trust in the government to make effective planning
decisions for the betterment of the town.

Economic Development

- A number of economic challenges were identified by respondents, specifically sustainability and viability of businesses and lack of employment opportunities. The number of business closures is a concern for respondents and was identified as effecting the ability to invest back into the local economy. Additionally, the lack of employment opportunities forces residents to seek work elsewhere or leave the Shire.
- Reduced tourism numbers are attributed to the general lack of promotion and activities on offer in town. Respondents expressed there was negativity from tourists regarding lack of variety and poor appearance of the town.

SITA Landfill

• The proposed SITA Landfill site is a contentious issue. Respondents expressed that placing a "city-dump" in the Shire compromises its rural and agricultural identity.

2.4. Question 9 – What is your future vision for the York community?

Outcomes for Question 9 of the survey have been summarised in **Error! Reference source not found.**. Responses have been grouped by theme to simplify the analysis. Examples that best capture the overall community vision for York are:

"A vibrant, friendly town that that is community focused and provides opportunities for employment, education and recreation"

"A cohesive community that works collaboratively to improve and promote York as a destination and wonderful place to live"

"A vibrant agricultural and tourist town that is visually appealing and has a robust and efficient local government"

Table 2: Question 9 Summary

Theme Area	Sub Theme	Vision
	Vibrant	To have a vibrant, safe and inclusive community.
	community	A community that supports events which will add vibrancy and vitality to the town, particularly at night time.
		To have a cohesive community that works together to improve and promote York
Community		A community that takes pride in the town.
	Cohesive community	A community that is involved and supportive of community projects and one that works together not against each other.
		A community that has pride in its town and encourages visitors to come and enjoy the unique history of York, while still respecting the traditional role of York as a service centre for the surrounding farming communities.
	Unified Council	To have an integrated Shire Council who have a common goal of serving York as opposed to private interests.
		A unified Council that works and implements the desires of the community not minority groups with self-interest.
	Council and community cohesion	 An environment where the Council respects the community and is prepared to listen. The community needs to have a greater say in what happens.
Governance		 To see community and Council working together in unison without bickering and in-fighting.
	Shire assistance	To have a Shire that assists people and projects rather than preventing progress.
		For the Shire to provide more investment and improvements for local residents, with less focus on visitors.
		A Shire that is prepared to invest in long-term change to restore York's reputation as a vibrant historical town.
	To be WA's Preeminent	To be an icon in country Western Australia capitalising on its history and proximity to Perth.
	tourist town	To become the Hahndorf of Western Australia.
Tourism		 Transition York back to its former status as a thriving tourist town through targeted investment in tourism and retail activities that will attract visitors.
	More investment in tourism	Improve the standard of facilities and the visitor experience.
	in tourisill	To see more weekday visitors as York currently relies too heavily on weekend 'day trippers'.

		More festivals and events in town to stimulate tourist activity.
	Festivals events	To attract large events and festivals and get previous ones e.g. the York Jazz Festival back up and running.
	Retain rural	To continue operating as a rural farming community, rich in history.
	identity	Vibrant rural community that showcases its agricultural roots through a
		variety of food, art and cultural events.
Identity and Character	Protect and	 Protect York's heritage buildings to attract tourists and retain York's unique identity as a historic town.
Character	preserve heritage buildings	Retain and protect York's history to stimulate tourist growth.
	Create an entry	To create an entry statement into the town and on Avon Terrace to make
	statement	visiting the town memorable.
	Vibrant and	York to be a vibrant and friendly town that provides employment, education and leisure opportunities.
	attractive town	To be a vibrant and active centre that attracts both weekday and weekend visitors.
Vibrant Town	More restaurants	• To have more dining options then what are currently on offer for residents and visitors.
	and eateries	To establish the former pubs to help provide more options for eating and drinking.
	Diversify retail offering	 Overhaul of the town's retail offering, with the addition of new boutiques, gift shops and cafes.
	Economic sustainability	An economically stable and sustainable community.
		 A robust and growing economy based on agriculture, tourism and local business.
Economy and	Employment opportunities	 To have a growing and thriving economy with a number of employment opportunities, particularly for the younger generation.
Employment		 A great place to get an education with more opportunities for apprenticeships and traineeships for our youth.
	Support local business and industry	Greater use and support of existing small business by the Shire, community and other local businesses.
Health and Wellbeing	Aged care / retirement facilities	 To provide services and facilities for the aged, creating a retirement hub for the surrounding rural areas and districts, providing quality medical care and providing ease of access to the new Midland hospital.
Population	Stimulate steady growth	York's population and housing market to steadily grow and increased improving the local economy and making it a better place to live.
Sport and Recreation	Promote non- traditional sports	To see more investment and support for sports such as mountain biking, paragliding and horse riding.
	Main Street Mall	Avon Terrace to be 'car-free' for pedestrians between Castle Hotel and York Hotel on weekends to create a more pedestrian friendly environment.
Main Street	Attractive Main	To have a vibrant an attractive main street and to see a much cleaner York with regular maintenance of streets and verges.
	Street	To see the streets greened and lined with trees.
Natural Environment	Environmental sustainability	A progressive, yet green and environmentally sustainable community.

2.5. Personal view summary

Key themes were prevalent in the analysis of the questions posed in this section. Generally respondent responses were consistent, with a number of specific elements highlighted as outstanding issues and opportunities.

Key opportunities identified include:

- The buildings, heritage and rural setting;
- York's strategic location as a rural location in close proximity to services and facilities in Perth and surrounding satellite towns;
- The York community and sense of belonging;
- The natural environment and setting; and
- Interest in economic development and vitality of York.

Key challenges identified include:

- A segregated community based on differing perspectives about the future of York and its purpose;
- A perceived lack of support by the government and a lack of trust and confidence in the government to act in the best interests of the town and community;
- Uncertainty about the ongoing economic viability and sustainably of York, including the mechanisms to support this;
- Physical condition of the York township and the perception to tourists and visitors;
- The SITA Landfill and its impact on the natural and rural environment.

3. SOCIAL AND COMMUNITY ASPECTS

Questions 10-18 of the survey seek responses in relation to the social and community fabric of York. Specifically, it provides an overview of respondents involvement and participation in community groups and events.

Questions involved in section:

- 10. Do you think York is a safe place to live?
- 11. Do you think York is a desirable place to live?
- 12. Are there enough community facilities and services in York?
- 13. Name any community activity that you participate in
- 14. Do you volunteer in the community?
- 15. Are you involved in any community clubs or groups?
- 16. Are there enough sport and recreation facilities and services in York?
- 17. Is there enough housing choice in York?
- 18. Can you suggest ways younger people could be encouraged to stay in York?

To provide meaningful outcomes from analysis, responses have been grouped into themes to draw out similarities, consistent messaging and values.

3.1. Question 10 – Do you think York is a safe place to live?

The survey participants were asked about their perception of safety in York. Question 10 was a yes / no format with an option for comment and outcomes have been summarised on **Error! Reference source not found.**.

The survey questions recognises that the interpretation of safety varies for each individual. However, it is generally perceived that a safe place is one in which people are able to live without fear of crime that may impact quality of life.

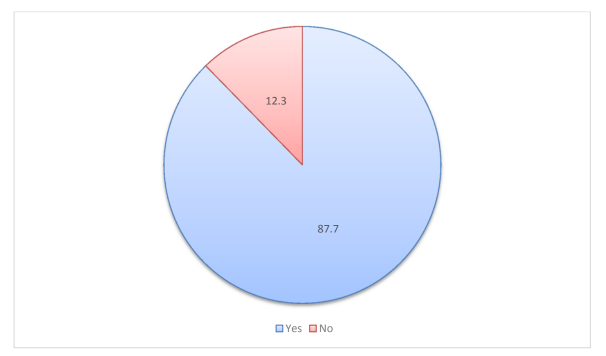


Figure 5: Question 10 Summary

The majority of respondents (87.7%) indicated York to be a safe place to live. Of the 12.3% who did not believe York to be safe gave the following rationale:

- Increasing prevalence of crime and vandalism e.g. breaks-ins;
- Presence of drugs and drug related crime; and
- The need for a larger police presence to alleviate crime and improve safety.

Analysis of available police data may be useful to determine whether crime rates are increasing or there is a safety perception issue for some respondents.

3.2. Question 11- Do you think York is a desirable place to live?

Question 11 seeks to garner an understanding of respondents' perception of quality of life in York. The question was in a yes o/ no format with an option for comment and outcomes have been summarised on Figure 6.

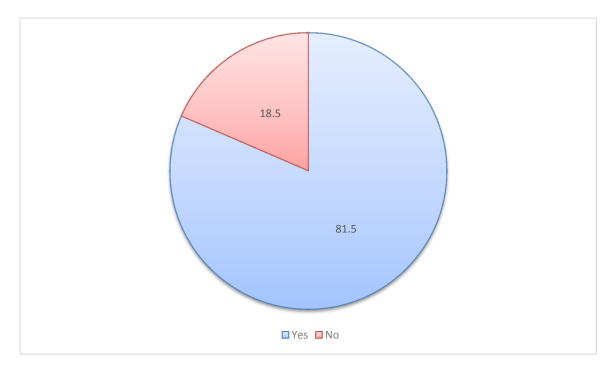


Figure 6: Question 11 Summary

The majority of respondents (81.5%) indicated York to be a desirable place to live, particularly based on its locational benefits and opportunities. Of the 18.5% who did not believe York to be desirable, the following rationale was given:

- Lack of business, employment and education opportunities, suitable for young families and retirees;
- Lack of vibrancy in the town due to numerous business closures; and
- Governance issues that have occurred over the years.

Furthermore, some respondents indicated York's desirability was diminishing due to the factors listed above.

3.3. Question 12- Are there enough community facilities in York?

Question 12 seeks to identify is there are any gaps in community facility provision in York. The question was a yes / no format with an option for comment and outcomes have been summarised on **Error! Reference source not found.**

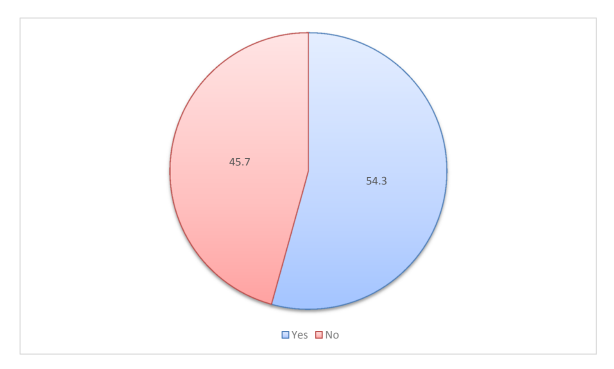


Figure 7: Question 12 Summary

Just over half of respondents (54.3%) stated that York currently has enough community facilities.

Of the 45.7% who did not believe that York had sufficient community services, the most common gaps identified were:

- Lack of dedicated youth services and facilities;
- Requirements for a doctor at the hospital;
- Improvement to pools required including year round access and heating;
- A need for a dedicated community centre with flexible spaces for community groups; and
- A need for aged care facilities.

The responses identified a range of gaps across a number of community and social sectors including health and aged care, youth and recreation. It is suggested that a community needs assessment could be undertaken to quantify the need, determine any gaps and strategic to address the shortfall of infrastructure.

3.4. Question 13 – Do you participate in any community activities?

The survey respondents were asked if they participated in any community activities, the question was optional as it was noted that not everyone participates in community activities. The common responses are outlined below:

- Sport including football, hockey, tennis, badminton, cricket and netball;
- Church groups;
- York Agricultural Society;
- Garden Club;
- Bowling clubs;
- Fitness and recreation including swimming, gym (recreation centre) and yoga;
- Arts and craft;
- · Dancing groups;
- Book club;
- RSL; and
- Men's Shed.

The responses outline that majority of the activities on offer are sport and recreation based, which is typical of regional areas.

3.5. Question 14 – Do you volunteer in the community?

Question 14 seeks to understand the level of community interest and activity. The question was a yes / no format with option for comment and outcomes have been summarised on **Error! Reference source not found.**

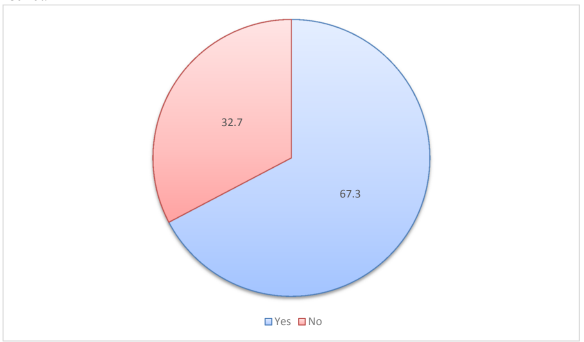


Figure 8: Question 14 Summary

The majority of respondents (67.3%) were actively involved in the local community. This demonstrates that the survey participants are generally actively involved in their local community by committing their time in a volunteer capacity¹.

Respondents who indicated they did not volunteer in the community (32.7%) identified barriers to participation as:

- Time and availability constraints as a result of personal commitments such as family, work and property management (for community members on large properties);
- A 'them versus us' attitude highlighting the difficulties in joining groups due to the uninviting nature of some networks, particularly for people new to the community;
- Lack of information, some respondents were unsure where to source information on how/what to volunteer for; and
- Age was identified as a constraint for elderly members.

Information sharing may be easily addressed through updating information on Shire websites and community notice boards to inform existing and new community members. Other barriers may require behavior change strategies to address.

¹ It is noted that there is likelihood that a correlation of survey respondents and active community volunteers may exist as active community members are more likely to participate in a Shire survey. This may result in results reporting a higher proportionate amount of volunteers.

3.6. Question 15 – Are you affiliated with any clubs, groups or societies?

Question 15 seeks to understand community involvement in clubs, groups or societies that exist in York. The question was in a yes or no format with an option for comment and outcomes have been summarised on **Error! Reference source not found.**.

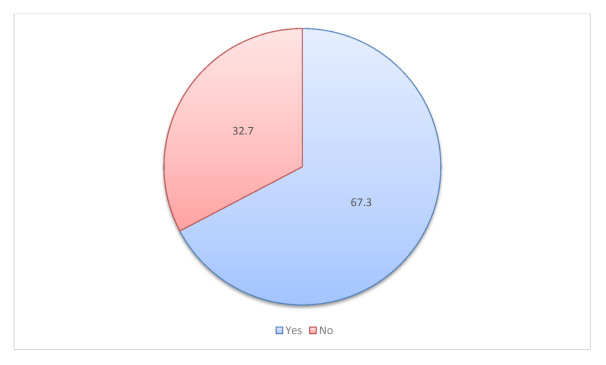


Figure 9: Question 15 Summary

The majority 67.3% of respondents were involved or affiliated with a local club, group or society. This demonstrates that the survey participants are actively involved in local activities on offer within the Shire².

There is a direct correlation between the responses in Question 13 and Question 15, generally the community activities undertaken by the survey respondents are associated with the clubs, groups or societies they belong to. Some of the common responses are outlined below:

- Sporting clubs and recreation/fitness groups;
- York Agricultural Society;
- Church groups;
- · Dancing groups;
- York Race Club;
- York Garden Club;
- Women's Hub
- RSL; and
- Men's Shed.

² It is noted that there is likelihood that a correlation of survey respondents and active members of clubs, groups or societies as active community members are more likely to participate in a Shire survey. This may result in results reporting a higher proportionate amount of volunteers.

3.7. Question 16 – Are there enough sport and recreation facilities in York?

Question 16 seeks to determine whether there are any gaps in the provision of sport and recreational facilities in York. The question was a yes / no format with option for comment and outcomes have been summarised on **Error! Reference source not found.**.

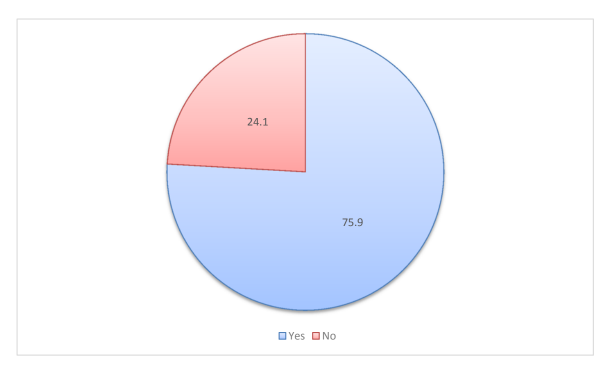


Figure 10: Question 16 Summary

The majority (75.9%) of respondents indicated that there were sufficient sport and recreation facilities. However, from responses that indicated there was a lack of sport and recreation facilities, the following gaps were identified:

- Pool upgrades Enable comfortable use throughout the year including a heated and/or indoor swimming pool. This would allow classes to be held and provides health benefits, particularly for the elderly.
- Gym upgrades The current size and facilities offered at the gym are basic, there is a desire to see more classes e.g. pilates, yoga, fitness to diversify the current offering.
- A regional equestrian centre.
- A 'regional hockey' centre Investment in a hockey turf to provide an opportunity to match the Avon Association with facilities provided at Merredin, Bruce Rock and Narrogin;
- Increased teams for kids.
- Enhanced advertisement of sporting clubs/facilities to enable easier access to clubs for new residents.
- The new recreation centre is too sport-centric, which is not relevant to residents without a sporting affiliation. Suggestions include studio space for dance and a live music venue (that is not located at a pub).

3.8. Question 17- Is there enough housing choice in York?

Question 17 seeks to determine whether there are any gaps housing provision in York. The question was a yes / no format with option for comment and outcomes have been summarised on **Error! Reference source not found.**

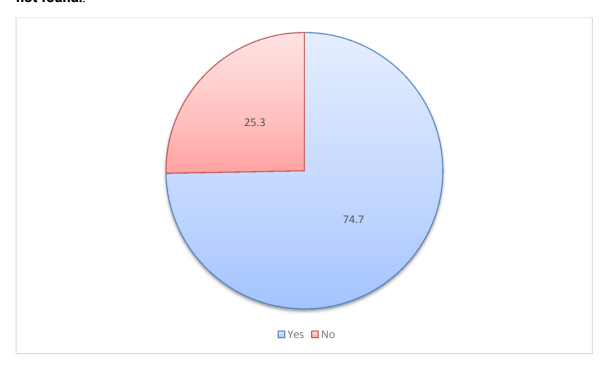


Figure 11: Question 17 Summary

The majority of respondents (74.7%) believed that there is enough housing York. However, the following comments were made about housing choice and provision in York:

- Due to the Shire's high proportion of ageing and elderly residents there is a desire to see more modern and affordable housing options for over 55's, suggestions include reasonably priced independent living units or small houses and retirement village living options.
- The housing market in York is sufficient for its current population but there is not enough diversity
 to attract more residents. Due to the limited job opportunities in the Shire there needs to be more
 reasonably priced 1-2 bedroom flats and units to help attract residents. However, they must be in
 keeping with York's rural and heritage character. Additionally, it needs to be marketed and
 promoted by the Shire.
- Housing prices are in general too high, making purchasing a home difficult, specifically for young home buyers. In combination with the lack of job opportunities there is little reason for young people to stay or move to York.
- There are a shortage of rentals and rentals that do exist lack diversity and prices are too high.
- There is too much government housing in York with undesirable tenants.

A housing needs assessment may provide quantifiable evidence for the housing need based on type and quantum of housing.

3.9. Question 18- Can you suggest ways younger people can be encouraged to stay in York?

Question 18 seeks to determine opportunities for retention of community members in York. Like many regional towns and Shire's there is currently a gap in the younger population as many leave in search of greater education and employment opportunities. The survey participants were asked to provide ideas and incentives that they believed would help encourage and retain the Shire's younger population.

The outcomes of Question 18 have been summarised on Error! Reference source not found..

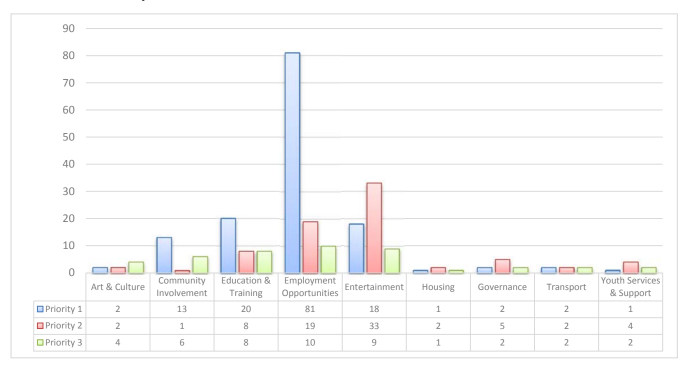


Figure 12: Question 18 Summary

Key findings:

- The key factor for retaining young people was determined to be the provision of local employment opportunities. The two most common areas of growth identified were:
 - o Increased investment in tourism to attract stable employment opportunities that have more permanency and are not reliant on seasonal travel;
 - o Growth in local industry providing localised employment opportunities.
- As a secondary focus was the need for events, activities and entertainment facilities for young people in York. Respondents stated that there is not much on offer for young people and the following suggestions were provided:
 - More events and better hospitality facilities tailored to young people including night time entertainment options such as bars, cafes and a cinema;
 - o New skate-park for younger children and teens;
 - o Improved shopping facilities and a meeting place i.e. a small shopping mall.
- Community involvement and educations and training were also identified as important aspects of retention by respondents. However, these were considered of less importance than the two aspects raised above.

4. ECONOMY

Questions 19-24 of the survey seeks responses that relate to the economic context of the Shire. The questions referred to in this section are:

- 19. What are the key business and/or economic opportunities for York?
- 20. Is there enough support for local businesses within York?
- 21. What measures could be taken to improve support for local businesses?
- 22. Why do you think people visit York?
- 23. What things need to change in York to encourage more visitors?
- 24. Do you think York would benefit from attracting more overnight stay visitors?

These questions were structured to provide qualitative responses regarding opportunities and challenges with regard to the Shire's economy and business environment. The questions prompt responses that help to shape strategies and actions for further economic development and targeted direction.

4.1. Question 19- What are the key business and/or economic opportunities for York?

Outcomes for Question 19 have been summarised on Figure 13.

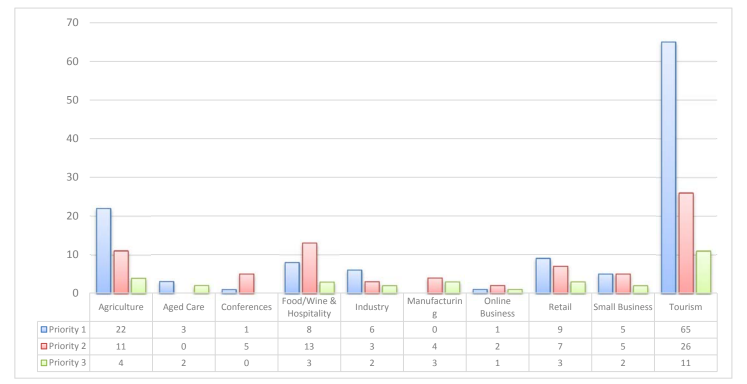


Figure 13: Question 19 Summary

Key findings:

Tourism:

 Tourism was highlighted as the key economic opportunity for the Shire receiving significantly more responses than any other answer. Specific initiatives included heritage based tourism and targeting more festivals and events.

Agriculture:

- Agriculture was the second most popular response, the survey participants believe investment should be focused on supporting the Shire's agriculture industry by providing support industries.
- Diversifying agricultural pursuits was also supported with a focus on horticultural pursuits.

Food/Wine & Hospitality:

 Exploring food and wine tourism was identified as a viable economic pursuit with a focus on showcasing local produce at food and wine festivals. This industry could be supported by an increase in bars, cafes and restaurants which would provide much needed diversity for residents and visitors.

Retail:

• Investment in retail businesses would provide a boost to the local economy by providing the community with more incentive to shop locally. Suggestions include developing a small shopping centre or mall to concentrate retail activity which would improve investment opportunities.

Industry:

• A percentage of survey respondents recognise the need to diversify the economy and see industry and light industry as a viable opportunity to achieve this due to the availability of land in the Shire.

Small Business:

 Despite the lack of new businesses within the Shire there is an opportunity to improve support for small businesses in the Shire. Small businesses create localised employment opportunities, however, for them to remain viable there needs to be support systems in place e.g. Shire support to encourage promotion of local businesses.

Online Business:

• Transitioning into the digital economy would provide significantly more opportunities for businesses in York. There is much needed investment required such as improved access to broadband which would enable local businesses and residents to enter the online market.

4.2. Question 20 – Is there enough support for local businesses within York?

This question was in a yes / no format, with respondents encouraged to provide rationale for their answer. A mix of quantitative and qualitative data was obtained.

Error! Reference source not found. summarises the yes / no responses, with almost 70% of respondents indicating there was not enough support for local businesses.

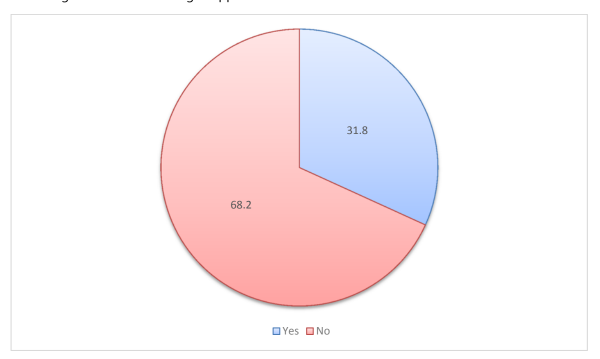


Figure 14: Question 20 Summary

Review of written responses identified the following reasons for the "no" response:

Competition

• Local residents travel out of town for their goods and services due to the price of local produce; proximity to larger centres such as Midland and Northam; and the quality of goods and services provided in York compared to other areas.

Governance

Local Government imposes restrictions which discourage new and existing businesses.

Business sustainability

• The costs associated with running a business i.e. rent and rates prices are too high for businesses to remain viable.

Community cohesiveness

The divide between community members and local businesses.

Responses are grouped and summarised in Error! Reference source not found., they provide a strong basis for how support for local businesses could be improved. An economic development strategy will be required and a key focus of this strategy should be to provide mechanisms that will facilitate and improve support for local businesses.

Table 3: Question 20 Summary

Theme	on 20 Summary	Pageone
Area	Sub Theme	Reasons
	Prices	 Prices of goods in York are too high for what is on offer, residents can travel to larger centres such as Northam and Midland for better quality goods and services at a cheaper price.
	Proximity to larger centres	 Proximity to larger centres (e.g. Northam and Midland) means many residents travel to other centres for their shopping.
Residents shop out of York	Quality of goods and services	 Shops and businesses do not always stock what residents require. Businesses need to provide a better service to attract locals. The lack of variety forces locals to source their goods from out of town.
	Visual appearance	 The visual appearance of the CBD is not inviting, it is not a pleasant place to shop. Shire needs to become actively involved in improving the appearance of
	Restrictions	 the CBD and main street. The Shire imposes too many restrictions and does not provide enough support for new businesses, making it difficult for them to remain viable. Difficult to obtain planning approval, often there is too much red tape.
Local Government	Shire support	 Need more incentives and support from the Shire to encourage existing and new businesses. The CBD looks run down, the Shire needs to provide incentives for business owners to maintain the attractiveness of their properties.
involvement		 Lack of support from local government, everything seems to be community driven. Shire discourages businesses through rigid application of rules.
	Lack of investment	 No incentive in encouraging local business to improve presentation, no support for services such as business development, mentoring or coaching. Need to re-establish the Chamber of Commerce, Avon Tourism INC supports tourism operators, but non-tourism businesses have nothing.
Business Costs	Rental prices	 Rents are too high which forces businesses to close down. Property owners impose high rental costs.
	Rates Not enough visitors	 Shire rates and fees are too high and discourage businesses. There are not enough visitors who are prepared to stay overnight and buy locally.
Business support	Business uncertainty	Difficult to be 'loyal' and support local businesses when they are constantly shutting down.
	Size of community	The community is too small and many farming families only visit once a week which means there is a heavy reliance on visitors.
Community	-	The community is quite divided and critical of new efforts, a cultural change is needed among community members. Also desires by least to invest in the towns.
involvement		 No desire by locals to invest in the town. Businesses are more interested in supporting visitors, rather than locals.

4.3. Question 21 – What measures could be taken to improve support for local businesses?

Question 21 is linked to Question 20. **Error! Reference source not found.**5 summarises they key responses provided.

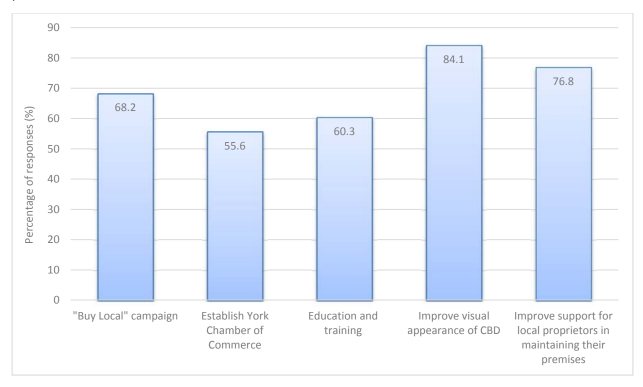


Figure 15: Question 21 Summary

Responses indicated that improving the visual appearance of the CBD (84.1%) and providing support to better maintain their premises for businesses (76.8%) are priorities for demonstrating support for local businesses.

Additionally, there was strong support for a "Buy Local" campaign to drive local investment in the community. A campaign of this nature would require strong support and investment from the Shire.

4.4. Question 22 – Why do you think people visit York?

Outcomes for Question 22 of the survey have been summarised on **Error! Reference source not found.**6. A list of options was provided in the survey for respondents to select from (respondents may select more than one option).

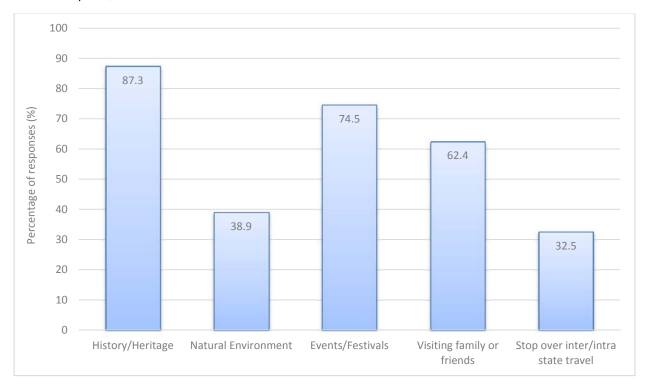


Figure 16: Question 22 Summary

The most popular response was history or heritage which is reflective of York's status as a historical town. The second most popular response was the numerous events and festivals that are held in York. The town's history will remain a drawcard for tourists. However, prevalence of festivals and events has diminished over time.

In Question 7 of the survey (see Section **Error! Reference source not found.**) respondents indicated that more festivals and events could increase visitor numbers and improve the local economy.

In Question 6 of the survey (see Section **Error! Reference source not found.**) respondents indicated that they enjoyed York's natural environment. Less than 40% of responses to Question 22 identified natural environment as a reason why visitors come to York. This identifies a gap in the tourist offering and promotion.

4.5. Question 23 – What needs to change in York to attract more visitors?

Outcomes for Question 23 of the survey have been summarised on **Error! Reference source not found.**7. A list of options was provided in the survey for respondents to select from.

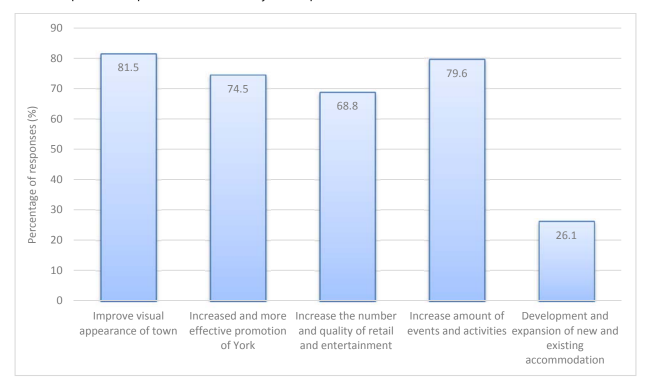


Figure 17: Question 23 Summary

Compared to the other options, the highest proportion of respondents (81.5%) indicated improving the visual appearance of the town would attract more visitors. Increasing the amount of events; increasing the quality of retail and entertainment; and increasing effective proportion of York were also considered to be key initiatives to attracting visitors.

Only a small proportion of residents (26%) indicated that there needed to be additional provision of accommodation in York.

4.6. Question 24 – Do you think that York would benefit from more overnight visitors?

The tourist/visitor market in the Shire is largely comprised of day-trippers due to York's proximity to Perth. Whilst it is likely that this continues, the community was asked whether they thought York would benefit from more overnight visitors.

This was a yes / no format question and outcomes for Question 24 of the survey have been summarised on **Error! Reference source not found.**8. A list of options was provided in the survey for respondents to select from.

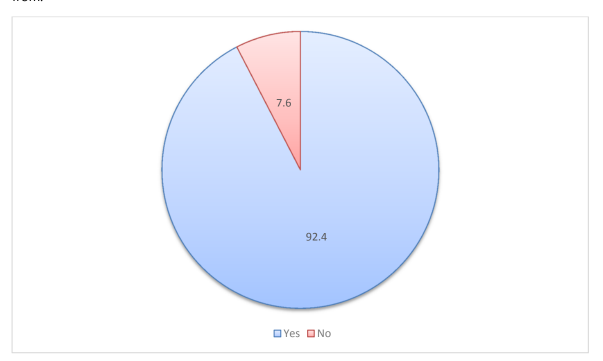


Figure 18: Question 24 Summary

Over 90% of survey respondent's believed York would benefit from more overnight visitors. However, the fact that there is still 7.6% of respondents indicating a "no" response indicates the conflicting perspectives of the benefits of tourism for York.

Question 23 (see Section **Error! Reference source not found.**) indicates that respondents do not believe that development or extension to accommodation is required to attract more visitors. This identifies that respondents either believe that York offers enough accommodation to support increased overnight tourism activity; or a lack of understanding about the needs to increase tourism activity.

Accommodation needs would need to be demonstrated through a study to determine any gaps that may limit development of overnight tourism.

4.7. Economy summary

Tourism was the common theme identified throughout the questions focused on Tourism. Some outcomes of the survey indicate inconsistency with regard to respondent's belief in the role that tourism plays in the future development of the Shire and the mechansisms required to strengthen this industry.

While it is recognised that the questions developed relating to Economy were intended to provide greater information on respondent's perception of tourism and its role in economic development. In doing so, there is a gap in information relating to other aspects of economy in York including agriculture, industry and research & development.

Further work is required to investigate other industries and opportunities that may exist to enable a more sustainable economy for York.

5. NATURAL ENVIRONMENT

Questions 25-27 of the survey seeks responses that relate to the natural and physical environment in the Shire. The questions referred to in this section are:

- 25. What features of York's natural environment are important?
- 26. How important is York's natural environment for the future of York?
- 27. How important is it that York's natural environment is maintained and preserved for future generations?

These questions were structured to provide quantitative and qualitative responses regarding the participant's views and opinions on the Shire's natural environment. The quantitative nature of Section 5 enables numerical analysis of the responses, providing a 34eneralized consensus among the responses.

5.1. Question 25 – What features of York's natural environment are important to you?

A list of options were provided in the survey for respondents to select from (respondents may select more than one option). Outcomes for Question 25 of the survey have been summarised on **Error! Reference source not found.**9.

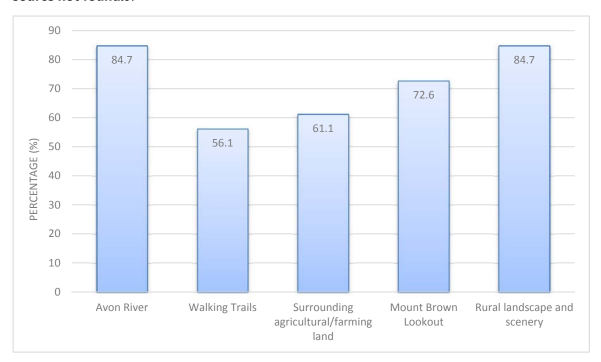


Figure 19: Question 25 Summary

The Avon River and the rural landscape were identified as the main environmental elements of importance to respondents, both receiving 84.7% of respondent support. The Mount Brown Lookout was also identified as important.

Other responses not indicated in **Error! Reference source not found.** include:

- Mount Bakewell and the Shire's nature reserves and wildflowers. There is potential to capitalise on Mount Bakewell, currently it is under utilised and there are a lack of facilities.
- The poor quality of the Avon River in summer months, largely due to stagnant water. Potential

5.2. Question 26 – How important is York's natural environment for the future of York?

The survey participants were asked to rate how important they thought the natural environment was on a scale of 1-5, ranging from 'Very Important' to 'Very Unimportant'. Respondents clearly rated the environment important to York's future with 97.5% of the survey respondents indicating either 'Important' or 'Very Important' to the future of York.

Very Unimportant	Unimportant	Neutral	Important	Very Important
0%	0%	2.5%	19.7%	77.7%

Figure 20: Question 26 Summary

5.3. Question 27 – How important is it to preserve York's natural environment for future generations?

The survey participants were asked to rate how important it was to preserve the natural environment on a scale of 1-5, ranging from 'Very Important' to 'Very Unimportant'. Respondents clearly rated environmental preservation important to York's future with 98.1% of the survey respondents indicating either 'Important' or "Very Important' to the future of York.

Very Unimportant	Unimportant	Neutral	Important	Very Important
0%	0%	1.9%	17.2%	80.9%

Figure 21: Question 27 Summary

5.4. Natural environment summary

Section 5 provides an overview of respondent perception of the natural environmental and its importance. Much of the Shire's appeal is its unique rural landscape and setting in close proximity to the Perth metropolitan area. The importance of this character is highlighted by the survey responses with high percentages of respondents in support of its preservation.

Preserving the natural environment is importance to the vast majority of survey respondents, which is an indicator of a factor of community alignment.

Key features of importance to respondents are the rural landscape, Avon River, Mount Brown and Mount Bakewell.

6. BUILT ENVIRONMENT

Questions 28-30 were developed to get an understanding of how much value the community places on the built environment in the Shire and which features are deemed the most important.

Questions involved in section:

- 28. What features of York's built environment are important?
- 29. How important is York's built environment for the future of York?
- 30. How important is it that York's built environment is maintained and preserved for future generations?

6.1. Question 28 – What features of York's built environment are important to you?

Survey respondents were asked which features of the built environment they thought were the most important, based on a list of five features which are outline on Figure 22.

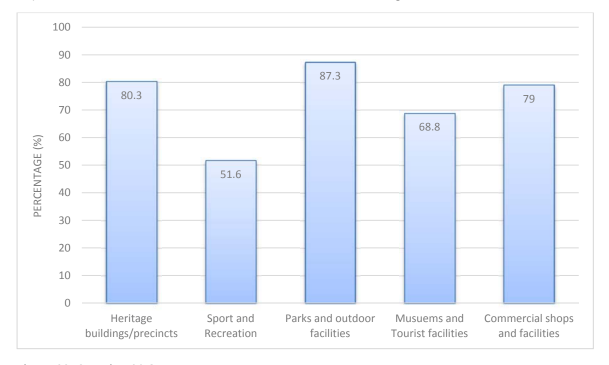


Figure 22: Question 28 Summary

Parks and outdoor facilities are of the most importance to the community, receiving a vote from 87.3% of the survey respondents. Heritage buildings and commercial shops and facilities received around 80%.

6.2. Question 29 – How important is York's built environment for the future of York?

Survey respondents were asked how important they thought the built environment was to the future of York. The answers were on a scale ranging from 'Very Important' to 'Very Unimportant'.

Very Unimportant	Unimportant	Neutral	Important	Very Important
0%	0%	3.8%	22.3%	73.9%

Figure 23: Question 29 Summary

Outcomes of the survey indicate that the majority of respondents (96.2%) believe that the built environment was either important or very important to the future of York. The outcomes of this question are consistent with respondent answers in other sections of the Survey, principally related to Tourism and Economy. However, respondents believe that the maintenance and up-keep should be facilitated to improve the streetscape and appearance.

6.3. Question 30 – How important is it to preserve York's built environment for future generations?

Survey respondents were asked how important they thought the built environment was to the future of York. The answers were on a scale ranging from 'Very Important' to 'Very Unimportant'.

Very Unimportant	Unimportant	Neutral	Important	Very Important
0%	0%	2.5%	18.5%	79%

Figure 24: Question 30 Summary

Outcomes of the survey indicate that the majority of survey respondents (97.5%) believe that the built environment should be preserved and maintained for future generations.

6.4. Built environment summary

Section 6 provides an overview of respondent perception of the built environmental and its importance. The built environment and heritage has value to the survey participants. Additionally, it has been identified as a key drawcard for tourism. Preserving the built environment, specifically heritage elements, is importance to the vast majority of survey respondents which is an indicator of a factor of community alignment.

7. CULTURAL ASPECTS

Questions 31-34 of the survey seek responses that relate to culture in the Shire. The questions referred to in this section are

Questions involved in section:

- 31. How significant is York's European and Aboriginal heritage to the community?
- 32. How significant is York's rural identity to the community?
- 33. Which aspects of York's culture need to be highlighted to improve the local economy?
- 34. What local events have you attended in the past 2 years?

These questions were structured to provide quantitative responses regarding the participant's views and opinions on the Shire's culture and character. The quantitative nature of Section 5 enables numerical analysis of the responses, providing a 38eneralized consensus among the responses.

7.1. Question 31 – How significant is York's European and Aboriginal Heritage?

Survey respondents were asked how important they thought the built environment was to the future of York. The answers were on a scale ranging from 'Very Insignificant' to 'Very Significant.

Very Insignificant	Insignificant	Neutral	Significant	Very Significant
0%	1.3%	16.6%	33.1%	49%

Figure 25: Question 31 Summary

York's European and Aboriginal heritage represent the Shire's natural custodians and first European settlers, the latter of which is reflected predominantly through built form. A majority of the survey participants (82%) believe York's European and Aboriginal identity are significant.

7.2. Question 32 – How significant is York's Rural Identity?

Survey respondents were asked how important they thought the built environment was to the future of York. The answers were on a scale ranging from 'Very Insignificant' to 'Very Significant.

Very Insignificant	Insignificant	Neutral	Significant	Very Significant
0%	0.6%	7.6%	33.1%	58.6%

Figure 26: Question 32 Summary

In Question 6, York's rural character and identity was the equal top response, as a result there is a strong correlation between people 'loving' York's rural identity and its significance. An overwhelming majority of the survey participants (97%) believe York's rural identity is significant, this figure was much higher than the 82% in Question 31 demonstrating the overall significance the survey respondent's place on York's rural identity.

7.3. Question 33 – What aspects of York's culture need to be highlighted to improve the local economy?



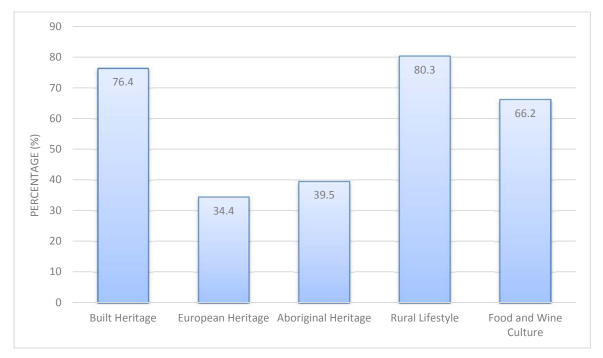


Figure 27: Question 33 Summary

In Section 4 (Question 19), tourism was highlighted as the economic industry with the most opportunity in York. The responses also indicated that they believed people visited York due to its heritage and history (Question 22). This is reflected in Question 33 as the most popular responses were to build on and reflect York's rural lifestyle and built heritage. These two aspects underpin the Shire's character and identity.

Food and wine culture received a large percentage of votes, in Question 19 there were also some suggestions for using food and wine as a platform to attract visitors and showcase local produce. However, some respondents highlighted that the prevalence of food and wine throughout regional Western Australia would not allow it to be a differentiator for York, they believe it should be ancillary to York's rural character and built heritage.

7.4. Question 34 – What local events have you attended in the last two years?

Question 34 provides an overview of attendance for recent local events, Figure 28 summarises the results.



Figure 28: Question 34 Summary

The York Agricultural Society and Antique and Collectors Fair were the two most commonly attended events among the survey participants. Australia Day celebrations (53.5%) and sporting events (51%) were attended by just over half of the respondents, demonstrating that events are well attended.

In addition to the above, the following events were highlighted:

- RSL services e.g. ANZAC Day and Remembrance Day celebrations;
- York Race Day;
- Motorcycle Festival;
- Photographic Exhibition; and
- Local markets.

7.5. Culture summary

Section 6 provides an overview of respondent perception to certain pertaining to certain aspects of York's culture, character and identity. The survey participants place extreme significance on York's rural identity, and to a lesser extent its European and Aboriginal heritage. There is a desire to see York progress, but within itself, by strengthening its character and identity.

The general sentiment can be summed up by this respondent:

"It is the history and the culture that sets York apart for visitors"

8. ADDITIONAL INFORMATION

At the conclusion of the survey, the survey participants were encouraged to provide any additional comments that they had which could assist with the strategic planning process. This information is summarised in Table 4:

Table 4: Additional Comments Summary

	Comment
Theme	Comment The commence of the control
Survey	The survey was not widely advertised or on the Shire's website.
distribution	Undertake survey on Avon Terrace to get an accurate reflection of everyday users. Volunteers could help undertake the surveys.
Community	York needs to be promoted in a more holistic and cohesive manner, the
Cohesion	fragmentation is causing too much damage.
	The Wheatbelt Women's Health Hub and other community groups are in need of
	Shire assistance from the Shire to help bring the town together and work toward a
	common goal.
Local business	Less focus on encouraging visitors and more investment to ensure the financial
support	stability of existing businesses
Agriculture	The importance of agriculture is being lost, a key part of the Shire's identity. Better
_	education is required to help bridge the gap between country life and city people.
Public Transport	York needs a permanent public transport system to Midland, this will enable
_	permanent and semi-permanent residents to maintain professional lives in the city
	but enjoy the country life.
	Re-open the three tier rail for passenger services.
Better	York should be the 'regional food hub' of the Wheatbelt region showcasing local
promotion	produce I with food markets, wheat and sheep products. Products that will attract
	more metropolitan visitors.
	The unique historical importance of the town should be promoted, there is a strong
	history of agriculture and farming, convict and pioneers and historical buildings, all
	aspects need to be highlighted and maybe even encourage a stepping back in time
	aspect to the town and its history.
	Shire needs to assist businesses to help improve the main street and advertise York
	as a tourist destination again with more night events to attract overnight visitors.
	Better promotion of York as a 'Garden Town'. There are some beautiful gardens in
	York. This means also the streetscape has to be made pretty. More trees, flower beds
	in Main Street.
	Employ a permanent events officer.
Main Street	Improve the visual appearance of main street and close it to vehicles on weekends
	to encourage a more relaxing and inviting atmosphere. Encourage more community
	involvement and allow businesses to spill out onto the street.
Community	People of York need to have a greater say in what happens to the environment,
Voice	buildings activities and facilitiesparticularly the SITA Landfill site.
Aboriginal	Better involvement and more inclusiveness of the Aboriginal community.
Involvement	
Health &	No doctor and emergency services at the hospital is a major hindrance for local
Medical Services	residents.
SITA Landfill	Listen to the community and keep the landfill out of the Shire, it will derail
	everything the community loves about York, its lifestyle and tourism opportunities.
Shire-wide focus	More investment into rural areas outside of York townsite. There are low quality
	roads and poor internet capacity for farmers. Better promotion and encouragement
	of visitors to travel to other localities such as Greenhills.
Initiatives and	Extension of the Bibbulmun track from Kalamunda to York, placing it on an
ideas	international long distance walking track. The extension would be called The

	Balladong Track and follow the routes taken by early prospectors going to the goldfields
Equestrian	Providing a regional equestrian centre would complement the race club and equine
Centre	precinct.
Mount Bakewell	The site is under-utilised. It has significant potential which needs to be realised.

9. CONCLUSION

The following report provides a detailed analysis of the York Community Survey. From reviewing the analysis, a number of themes have emerged, these themes can be grouped into opportunities and challenges which are representative of the recurring views and ideas of the survey participants.

Opportunities:

The survey results highlight elements of division within the community. However, there are a number of elements that the participants have consensus on. These consistencies provide opportunities to bring the community together in achieving a common goal which could improve cohesion among divided groups.

York's rural identity and heritage

York's rural lifestyle and heritage are the major contributors to the unique character and identity that the respondents love about York. These elements provide a strong area of commonality and can be enjoyed by all community members. Involving the community in promoting what makes York great is a good way to bring the community together.

Shire Governance

Effective and stable governance was identified as the second highest priority by the respondents to improve York. Improving government functionality could significantly improve community belief and trust in the Shire to make effective planning decisions which would be for the betterment of the town.

Community cohesion

Sense of community was identified as the number one aspect people loved about York with the highest total response. Highlighting elements such as, the community feel and sense of belonging. Whilst this sentiment is not shared by all respondents, it demonstrates that there is an opportunity to bring community groups together.

Tourism

The role of tourism is linked with York's rural identity and heritage as these are the major reasons why people visit York. If the community can buy in to better promotion and maintenance of the town, York will become a more desirable place to live and visit. The significant opportunities for tourism are highlighted in the survey with a vast majority acknowledging the economic opportunities associated with tourism.

Support for local businesses

The respondents highlight the economic opportunities associated with supporting local business. This support would business owners and operators to invest back into the town, improving visual appearance and quality of service. Some respondent's believe there needs to be more support and incentives for local business owners and new businesses.

Lack of options for younger generation

The lack of valuable education and training, employment and entertainment options for the younger generation is a key sentiment shared among the respondents. The survey participants acknowledged the issue and there is a desire to see improvements, the key opportunity is that it provides the younger generation with reasons to stay in the Shire.

<u>Appearance</u>

Survey participants generally agree that the current state of Avon Terrace is not suitable and that action is required. Current issues are attributed to the poor visual appearance of buildings and facades, lack of greenery, prevalence of business closures and general lack of maintenance. Improving the visual appearance of the town improves pride and a sense of belonging.

Challenges:

The challenges that have been determined reflect instances where the survey participants are divided on a certain matter. These challenges provide valuable insight into what conjecture exists within the survey participants, albeit through a small sample size. The major conflicts identified in the analysis were:

York's rural identity and heritage

York's rural identity and heritage are valued highly by the community, however, the community acknowledge that something has to change for York to progress. A key challenge is going to be preserving what the community love most about their town, whilst facilitating sustainable growth and development that respects York's unique character and identity.

Shire Governance

The lack of confidence in the Shire to plan and deliver outcomes for the community has resulted in a lack of trust which discourages interaction with the Shire out of fears of inaction. A number of issues were mentioned throughout the survey including, lack of confidence and distrust in elected members and a general disregard for the lack of planning and foresight, delivery and Shire support/involvement on a number of community related matters.

Community cohesion

In Section 2 of the survey, sense of community was identified as the number one aspect people loved about York with the highest total response. Highlighting elements such as, the community feel and sense of belonging. However, in Question 7 community spirt was identified as an element that needed improving and in Question 8 community cohesion emerged as a significant challenge, with many respondents highlighting the division between community groups. Unifying the community toward a common goal has been highlighted as a significant challenge.

Tourism

There are groups within the community who endeavor to undermine the role of tourism and its importance within the economy. The survey respondents indicate that more attention should be paid to local residents and rate payers, as opposed to visitors. The survey respondents do however acknowledge the economic opportunities associated with tourism, as such the Shire faces an ongoing challenge in achieving a balance between attracting visitors and supporting local residents.

Support for local businesses

Supporting local businesses offered a significant amount of conjecture. There were some respondents who believe support for local businesses will improve if they improve prices and the quality of the services and facilities on offer. York's proximity to larger centres such as Midland and Northam results in competition for local businesses. The challenge is to provide and maintain a level of service that caters to local residents.

9.1. Recommendations

The survey provides an overview of community views and opinions on a variety of aspects across the Shire. The opportunities and challenges identified can be used to focus strategies for the future planning and development of York and its community.

It is noted that the survey only yielded a small sample size compared to the population of the Shire. As a result, it is recommended that the result of this survey be supplemented with additional community engagement activities that include other engagement methodologies that are able to involve a broader spectrum of the community. For example, address the identified underrepresentation of males, indigenous persons and adults aged 18-34 (as defined in Section 1.2).

APPENDIX D – TARGETED COMMUNITY CONSULTATION

PHASE ONE - COMMUNITY DIALOGUE

Phase one of the community consultation involved a informing the community about the project and establishing dialogue. The consultation during this phase included:

- Information flyers mailed out to all Shire residents.
- Media releases.
- Information sessions.
- One-on-one meetings with local businesses and community groups.
- Online survey.
- Youth survey (distributed in liaison with the local high school).
- One-on-one meetings with relevant State Government agencies.

Results

Online survey

21 online surveys were completed. Open ended questions revealed that survey respondents like to live in York for the community and country town atmosphere. They like the history and the natural setting and that despite its proximity to Perth it is still rural.

Most survey respondents live in a separate house and would want to continue to live in a separate house in York in the future. A third of those that answered the question, also indicated that they would like to downsize and/or move into town.

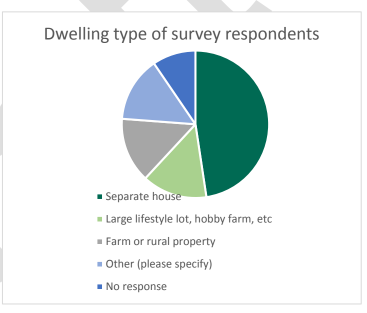


Figure 31 Dwelling type for survey respondents

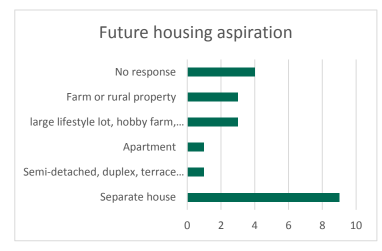


Figure 32 Future housing aspirations of survey respondents

Survey respondents indicated that they visit the York town centre frequently, with 76 percent of respondents visiting either daily or weekly (Figure 32) for a variety of reasons, the most popular being to shop (Figure 33).

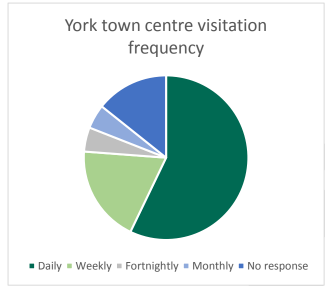


Figure 33 Town centre visitor frequentation

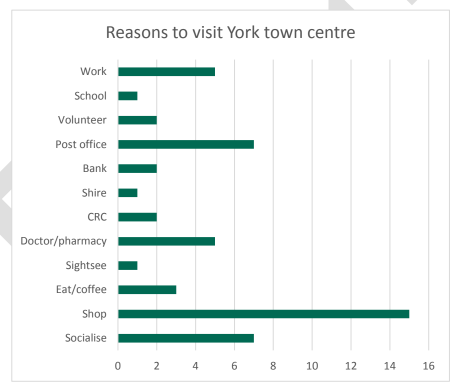


Figure 34 Reasons to visit the town centre

York is the most popular destination for regular grocery shopping, convienience item shopping and agricultural supplies. Shopping for clothes and homewares is mostly done away from York.



Figure 35 Grocery shopping destination for survey respondents



Figure 36 Occasional/convenience shopping destinations

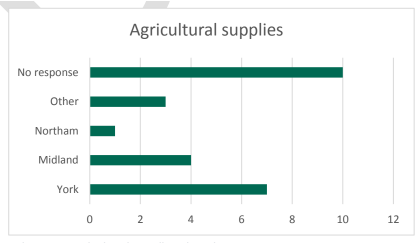


Figure 37 Agricultural supplies shopping



Figure 38 Clothing shopping destinations

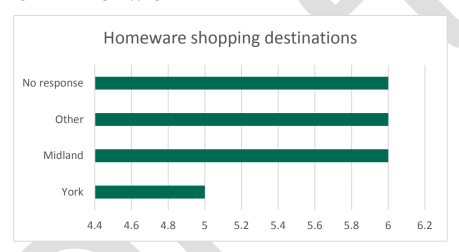


Figure 39 Homeware shopping destinations

A series of questions were asked about the various hamlets around the Shire. Survey respondents did not tend to visit Mount Hardey, however, a few felt it would benefit from better roads and water servicing and better protection of native vegetation.

Many of the survey respondents visited Greenhills to visit the Tavern. Some felt it would benefit from better communications and signage.

Survey respondents did not indicate much visitation to Kauring.

Two respondents indicated that they use the park at Gwambygine. It would benefit from better road and rail access to the Gwambygine homestead.

The survey included questions to probe appropriate land uses across rural land zonings. Survey respondents indicated strong support for use of rural land for tourism (e.g. accommodation, bed and breakfasts, camping and farm tours). Other suggestions for uses in addition to agriculture included poultry farming/auctions, revegetation, cooking/craft courses, coffee stops, rural produce markets, concerts, second homes, power generation, and home businesses. Survey respondents did not support landfills

and quarries, heavy industry, subdivision, motorsports and clearing of native vegetation on rural land.

Most survey respondents indicated that they think future employment opportunities in the Shire will come from tourism, hospitability and heath/aged care. Other industries suggested include IT, light industry, retail, construction, agriculture, education, the environment and arts and culture.

Threats to employment growth were considered to be:

- Lack of investment.
- Ageing population.
- Red tape approvals.
- Local apathy.
- Lack of support/leadership.

Most survey respondents indicated that they drive or walk around the Shire. Many people indicated that the footpaths could be improved and they would benefit from local taxi/uber or shuttle bus services.

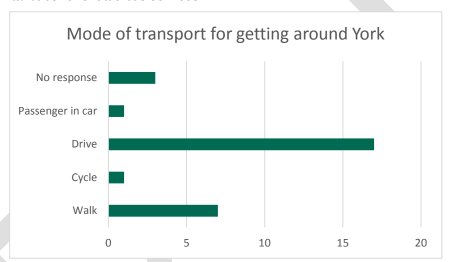


Figure 40 Mode of Transportation for York residents

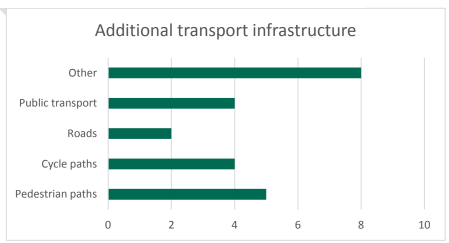


Figure 41 Additional transport infrastructure required

Most survey respondents were female and responses were received from a wide variety of age groups (Figures 40 and 41).

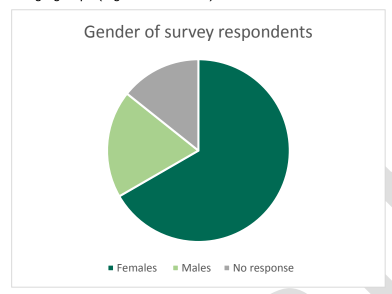


Figure 42 Gender of survey respondents

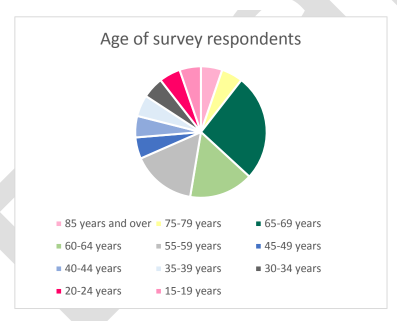


Figure 43 Age of survey respondents

Youth survey

The youth survey included two initial questions to probe what the young people of York like and dislike about where they live. Whilst 11 percent of respondents indicated there is nothing about York that they like, 35 percent indicated that they like the small nature and 23 percent the community spirit. 21 percent of respondents indicated that they like the availability of sports. A range of other aspects were mentioned by respondents including the town/shops, restaurants and cafes, the natural setting, the school and the events.

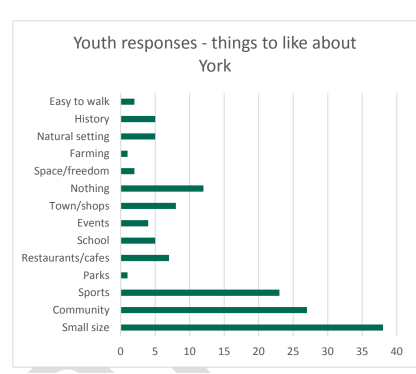


Figure 44 - Youth survey responses - things to like about York

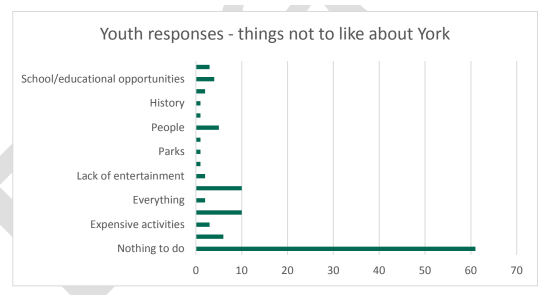


Figure 45 Youth survey responses - things to dislike about York

Results are summarised in Figure 45. Overwhelmingly, the Youth survey respondents indicated there is not enough for them to do around York with 57 percent including this in their response about what they do not like about York. Other issues identified include lack of employment opportunities, lack of public transport, rundown facilities (e.g. basketball courts, skate park).

The survey included a question asking youth what is missing from York. Responses were varied, but common themes included having more shops, a wider range of sports and activities, better transport, more events. Ideas include cinema, more events, a youth centre, improving the pool, scouts, bowling, an arcade and improving the parks.

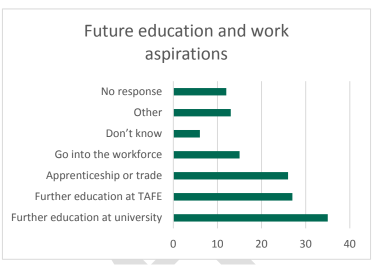


Figure 46 Youth survey responses - future education

Just over half (51 percent) of the survey respondents

felt that they would need to leave the Shire of York to fulfil their educational and/or career aspirations. Most of those that anticipate remaining in York expect to attend TAFE or complete an apprenticeship.

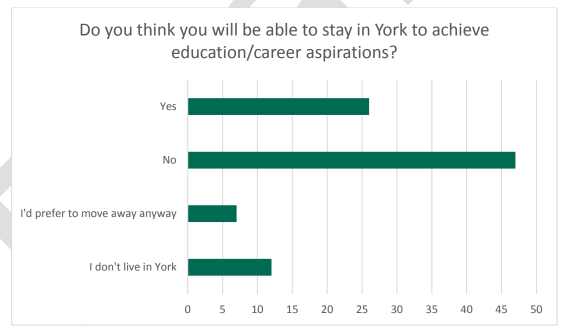


Figure 47 Youth survey responses - staying in York and meeting education/career aspirations

When asked about what would make respondents live somewhere else, 85 percent of respondents who answered the question indicated that they would live somewhere else for greater access to facilities and activities and/or more employment opportunities.

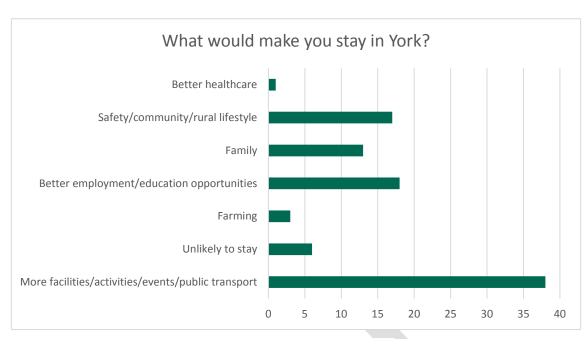


Figure 48 Youth survey responses - what would make you stay?

Most survey respondents anticipate living in separate houses in the future, however, there was also strong responses for farms, lifestyle lots and apartments. This is likely to be influenced by where they currently live, Figure 30 indicated the dominance of single

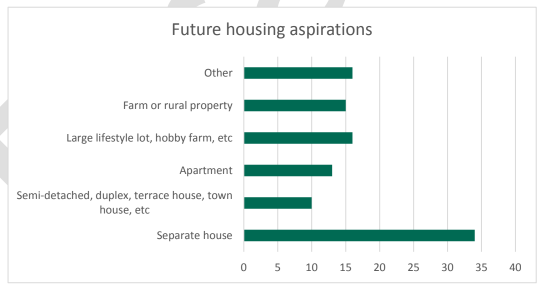


Figure 49 Youth survey response - future housing aspirations

houses in the Shire. The appearance of apartments and semi-detached dwelling types is likely to reflect that a high proportion of the youth respondents expect to move out of York for education and/or work in the future.

When asked to suggest which industries might be the source of future jobs, a wide variety of responses were received. By far the highest response was hospitality/service

industry, however, other suggestions included healthcare, education, community development, construction/trades, beautician and IT.

Of those that responded to the question 40 percent were female and 55 percent male.

Of those that responded to the question 14 percent were
Aboriginal/Torres Strait Islander 85 percent were not. 56 percent of respondents were aged 12-14 years, 41 percent 15-17 years and 3 percent aged over 25 years.

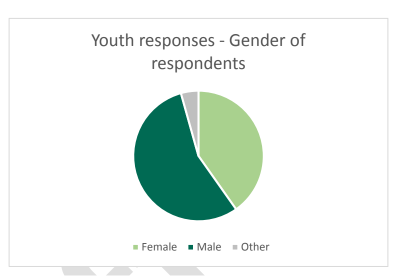


Figure 50 Youth survey - gender of respondents

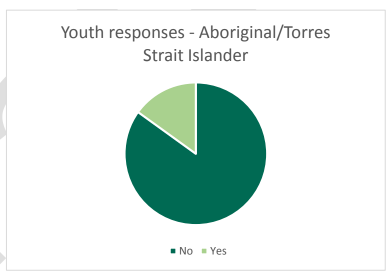


Figure 51 Youth survey responses - Aboriginal Torres Strait Islander representation

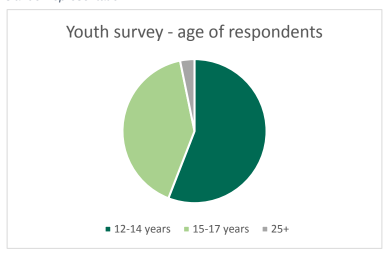


Figure 52 Youth survey results - age of respondents

Community drop-in sessions

Two community drop-in sessions were held as part of phase one. The first session was unattended. The second session, on Saturday morning, recorded a low attendance. Feedback suggested community support for tourism development and support for the arts and culture industry.

Stakeholder meetings

Meetings were held to obtain input from key stakeholder groups

Shire of York

Key directions for the Shire were confirmed with the Shire CEO and planning officers to ensure planning strategies align with other strategic documents and directions set by Council. This meeting confirmed that the strategy should focus on economic development, supporting tourism and development of arts and culture. Enabling people to telecommute between York and Perth was also seen as a priority.

Community Groups

Sessions were held with York RSL, Gallery 152, Talbot Brook Community Group, York Business Association and representatives from the Avon Valley Residents Association. Key planning suggestions from these sessions are summarised below.

- Support the re-establishment of the arts and culture scene. This includes
 continuing successful/well-established programs such as the York Festival but
 also further arts and culture development especially for performance art e.g. in
 Peace or Avon Parks.
- Develop multi-purpose spaces.
- Use of historic buildings is supported although there is some concern about the use of historic buildings as many require maintenance.
- Artist studios should be a permissible use in the town centre (low impact arts).
- Lack of retail space/degraded nature of the main street in the town centre many buildings on the main street need to be fixed up and facades painted etc.
- Motor museum needs upgrading.
- There should be more public art.
- Residency museum should be better activated by including more interactive activities/ artist in residency.
- Consider activation of office spaces for art as they do not have the same heritage issues.
- Sandlewood yards should also be activated.
- Racecourse could be used as a venue for arts.
- Exploration of housing options in Talbot to better appreciate the picturesque environment and proximity to Perth.
- Mobile phone reception is poor there is a black spot affecting half the area.
- Only satellite internet is available wouldn't allow for telecommuting.
- Bushfire lifestyle farmers do not necessarily understand the risks.
- Farming and tourism are recognised as key economic drivers however, farming
 is self-sufficient so tourism should be the focus of support.
- Tourism can be supported by:

- Making approvals easier
- Funding events
- o Walking/ mountain bike trails
- Celebrating nature
- Encouraging development remove approval requirements where possible.
 Improve efficiency and transparency of approvals processes.
- There should be an advocacy group for locals to raise issues with Council and better inform decision making.
- Controversial developments should be in the public realm from initiation, not from the point of advertising.
- The location of concrete footpaths next to heritage buildings needs to be managed to avoid issues such as damp and better guidance for the treatment of historical buildings is required.
- Zoning very important in small towns The siting of small industrial areas/commerce areas is key. Agricultural land should be protected from unwanted uses.
- Inability to defend decisions in Development Assessment Panels is not right or fair.
- Support for establishing workshops for industry e.g. an area should be set aside into composite industry lots, light industry and residential.
- There should be a flexible approach to working from home in rural residential may be attractive to new residents. E.g. horse shoeing as a home business.

Other issues

- There should be a council policy for collecting art.
- Could share exhibitions with other locations e.g. Fremantle.
- Council should help manage events calendars.
- Rubbish collection is an issue for the Talbot community.

Department of Planning, Lands and Heritage

Following the initial community consultation, a workshop was held with the Department of Planning, Lands and Heritage. The results of the community consultation were presented and scenarios developed for land use moving forward.

The workshop confirmed the following key focus areas for the Local Planning Strategy:

- Tourism.
- Economic development.
- Arts and culture.
- Protection of rural land.

PHASE TWO - SCENARIO CONSULTATION

Following completion of phase one of the consultation and the background research, land use scenarios to test with the community were developed.

Peace Park Charity Markets

The land use scenarios were taken to the charity markets at Peace Park. The scenarios were discussed with interested community members attending the market. Thirty two

community members were actively engaged through this process. Community members were encouraged to discuss land use planning concerns and issues.

The community discussion a variety of their concerns during this session and consultants tested some of the key land use planning components of the scenarios to determine likely support. Key themes coming from this stakeholder engagement session were:

- Parking 4
- Aging population 6
- Removal of red tape 4
- Degraded state of town centre 6
- Better public transport 2
- Improved communication 2
- Youth 3
- Lack of employment opportunities 4
- Maintaining the character 2
- Tourism/Arts development 6
- Governance 2
- Vegetation protection 1

Overall, community members indicated support for the planning responses proposed in the land use scenarios.

The community members were generally open to the idea of removing parking in the main street especially if it results in an alternative benefit such as greater alfresco dining and/or shade.

The community recognises the ageing population and discussed ideas to better address this through land use planning. Ideas generated included:

- Better footpath provision/ footpath upgrades to better cater to gophers.
- Facilitation of ground-floor apartment living to better support downsizing.
- Better bus service provision, perhaps using private companies.

A lack of youth activities was identified by the community. Ideas to improve this included provision of more playgrounds and youth events.

Generally people were supportive of re-establishing the arts and culture scene in the Shire of York. Ideas to support arts and culture included utilising vacant shops for art gallery space, support arts and craft workshops, support music lessons as a home business and running more events.

People were generally supportive of encouraging tourism. Ideas included having more restaurants along the river, better maintaining the town centre, having more attractions and having a designated caravan park to remove the conflict between campers and playground users.

People were generally supportive of removing red tape in the approvals process to make it easier for small/home businesses, accommodation on rural land etc. but did not want to see landfill site or prisons moving in.

Submissions

Generally, few submissions were received on the scenarios. Two submissions were received. One – representing business interests – was in full support of the scenarios and planning responses.

A second submission raised concerns with potential subdivision of rural land in the Talbot locality, recommending that there needs to be controls regarding lot size and loss of priority agricultural land. This comment has been considered in the local planning strategy, which does not propose changing the scheme in this area, but does identify how state government policy can facilitate boundary realignments for enhanced protection of agricultural land whilst releasing some smaller lots.

Youth survey

Following the success of the Phase 1 youth consultation, the District High School was provided with the land use scenarios and a survey to gain insight into what the younger people of York think of the ideas presented and to see if anything has been missed.

The survey responses indicate very strong support for:

- Increasing access to public transport.
- Expanding the school to also provide Year 11 and 12.
- Improving the skate park and other parks/playgrounds/access to BMX tracks.
- Development of the arts and culture scene (studio, free workshops etc).
- Free wifi.
- Providing a youth centre/more for young people to do.

Many respondents stated they liked all the ideas presented, however, eleven respondents felt that there was too much of a focus on tourism and the needs to the community may not be addressed as a result.

When asked if anything had been missed, support for existing ideas was often reiterated, however, new ideas included:

- Establishment of a community garden.
- Establishment of a public dam.

Year 10 students were provided with a slightly more in-depth survey. Responses from to this survey highlight many of the conflicts within the Shire. For example:

- Some respondents feel it is important to focus on protecting heritage whilst others feel it is more important to focus on the future.
- Some respondents feel that it is important to attract tourists, while others feel it is more important to focus on the community.
- Some respondents support increased population and housing, whist others are concerned about high density and overcrowding.

Feedback on the land use scenarios directly informed the development of local planning strategies and updates for the new local planning scheme. Drafts of these documents will be taken to the community for further consultation.

APPENDIX E – LAND USE SCENARIOS









Want to know more?

The York community has emphasised the importance of investment and employment, heritage values and rural lifestyle. In response, the local planning strategy will focus on supporting key growth opportunities for the Shire, whilst celebrating our heritage and rural lifestyle.

These posters show ideas for how the local planning strategy can support the key opportunities for growth and lifestyle in the Shire. Take a look and tell us what you think!

Recognise the primacy of agriculture to York's economy

Achieve greater economic vitality in York through tourism investment

Attract and retain a diverse, prosperous community by creating vibrant and unique lifestyle opportunities

Support expansion of artistic and cultural expression as part of the local economy

Meet the needs of a growing service economy



Protecting our rural land from inappropriate development is important for the local economy and rural lifestyle.



Tourism

Providing greater tourism opportunity is important to attract external investment into the local economy.



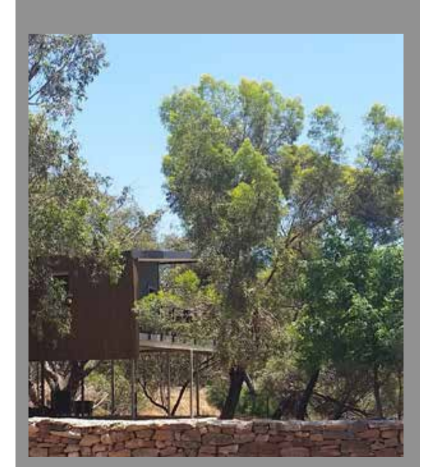
Town centre

Creating a vibrant town centre that celebrates its historical character will attract people and tourism investment



Rural lifestyle

Opportunities to enjoy a rural lifestyle in promiximity to major centres differentiates York and is a key attractor for a growing community and investment.



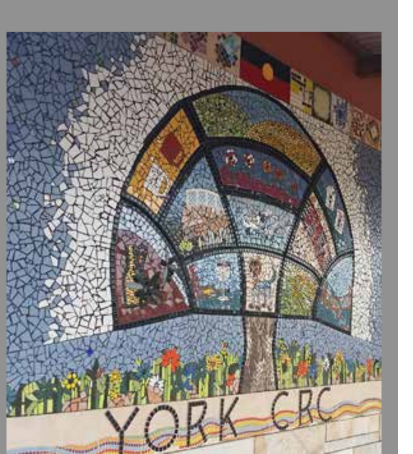
Infrastructure

Identifying land for community, transport, and service infrastructure is essential to support a growing community and attract and retain residents.



Arts and culture

Facilitating arts and cultural expression as part of York's character and local economy provides a niche tourism and lifestyle opportunity.



Industrial and service employment

A growing community requires land for industrial and service businesses.



LAND USE IDEAS TO DELIVER



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Want to know more?

Protecting our rural land from inappropriate development is important for the local economy and rural lifestyle.

This poster presents ideas for how the Shire of York Local Planning Strategy and Local Planning Scheme No. 3 can protect rural land for agricultural production and maintain the Shire's rural character.

Recognise the primacy of York's rural lands for agricultural production

As shown in the land use map on this poster, rural land should be assigned a zone in the new scheme that supports and acknowledges the agricultural land use intent.

Protect agricultural land from inappropriate land uses

The growth of Perth is putting pressure on nearby regional local governments to host regional facilities - such as waste management sites.

Regional, non-rural facilities (in addition to waste management) should be identified as 'not permitted' as a right in the Shire of York. This would put in place a more strategic planning approach, through community engagement and scheme amendments to special use zones where facilities are deemed appropriate.

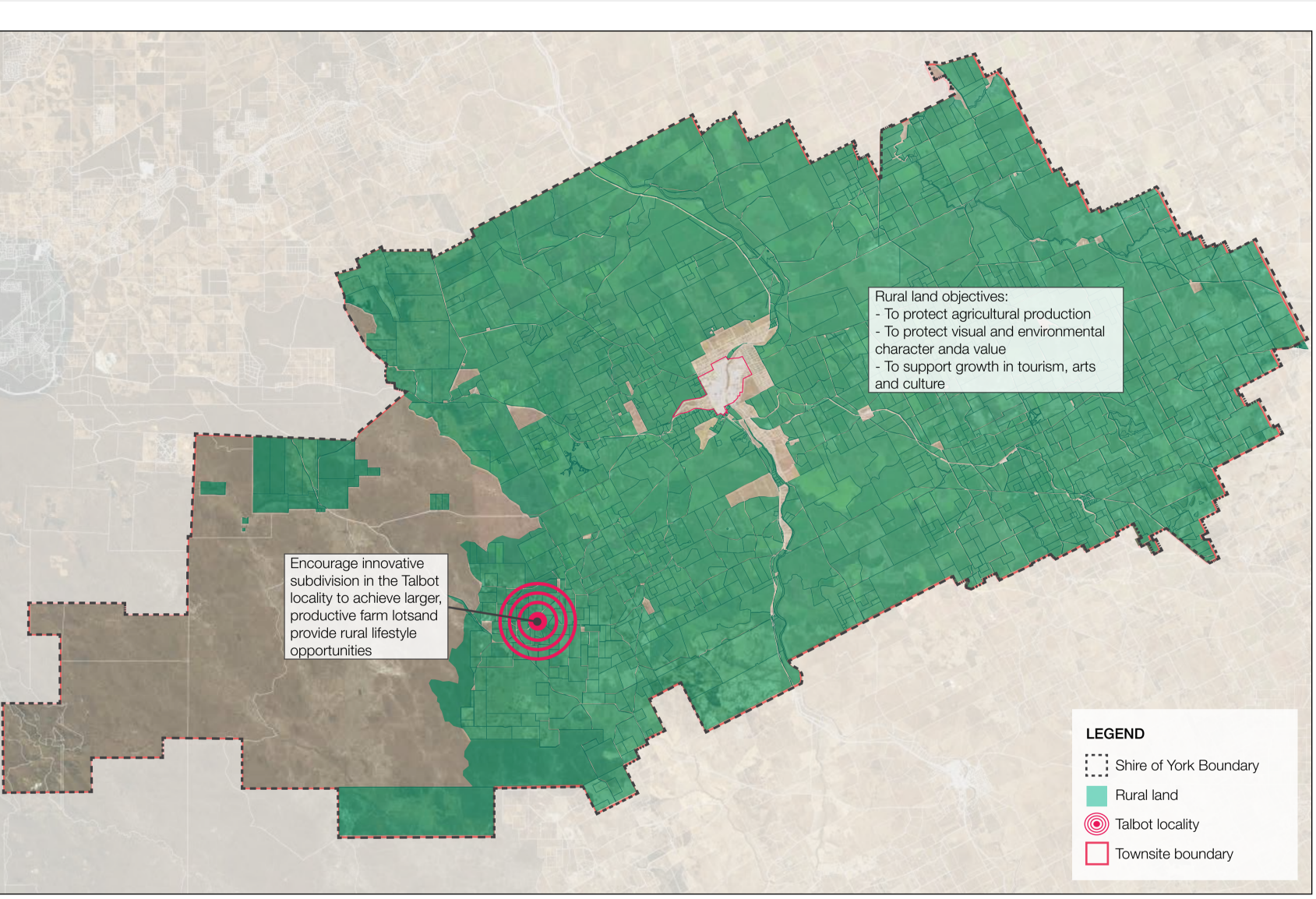
Proactively engage with state government on siting of regional facilities

Regional facilities (such as waste management, cemeteries, prisons, etc) The Shire of York is already engaging with state government to encourage strategic and consultative approaches to identification of sites for regional facilities. This important advocacy on behalf of the local community should continue.

Enable agricultural use and development

The local planning framework should avoid red tape for local farming operations. The local planning scheme should clearly facilitate agricultural uses as permitted where they do not present significant environmental or amenity risks.

A rural local planning policy can be prepared in consultation with the community to identify development that can be exempt from development approval on rural land, in particular dams, sheds, and other necessary structures for farming operations.



The primacy of agriculture to the local economy should be a key objective for rural land in the local planning strategy



Facilitate non-rural land uses that support the identified growth opportunities for the Shire

A secondary objective of rural land in the Shire should be to support other desirable investment in the local economy - this includes tourism, arts and culture.

The rural zone should enable tourism, arts and cultural uses on agricultural properties to support the local economy and provide for additional income opportunity on farming properties. Tourism, arts and cultural uses can be encouraged by identifying these uses as permitted or discretionary in the local planning scheme. This confirms the intent of the scheme to encourage these uses. Approval may still be required for development and construction, and particular development standards may apply to specific uses (for example, car parking).

Encourage innovative subdivision in the Talbot area to manage pressure for 'weekenders' and achieve larger, productive farm lots

Due to proximity to Perth, there is growing pressure for lifestyle lots in the Shire. Talbot, being close to the Darling Scarp, is a key location in the Shire where rural lifestyle lots will become higher in demand.

There is a risk that, when rural living lots are not available, productive agricultural lots can be purchased for lifestyle reasons. These lots may not be actively farmed, and this can have an impact on productivity.

State subdivision policy does not allow subdivision of rural land except in certain circumstances. The rationalisation of rural lots in the Talbot area, through a combination of subdivision and amalgamation, can provide better protection for agricultural land by creating larger rural lots, with some smaller lots created to maintain the same total number of lots. This provides both opportunity for local lifestyle lots alongside larger rural lots that affords better protection for agricultural land.

Tell us what you think about these ideas!

Is there anything else you think the Shire should consider for rural land in York?

SHAPE THE STRATEGY

TOWN CENTRE LAND USE IDEAS





he website... ...or scan!

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Creating a vibrant town centre that celebrates its historical character will attract people and tourism investment.

This poster presents ideas for how the Shire of York Local Planning Strategy and Local Planning Scheme No. 3 can support development of a vibrant town centre.



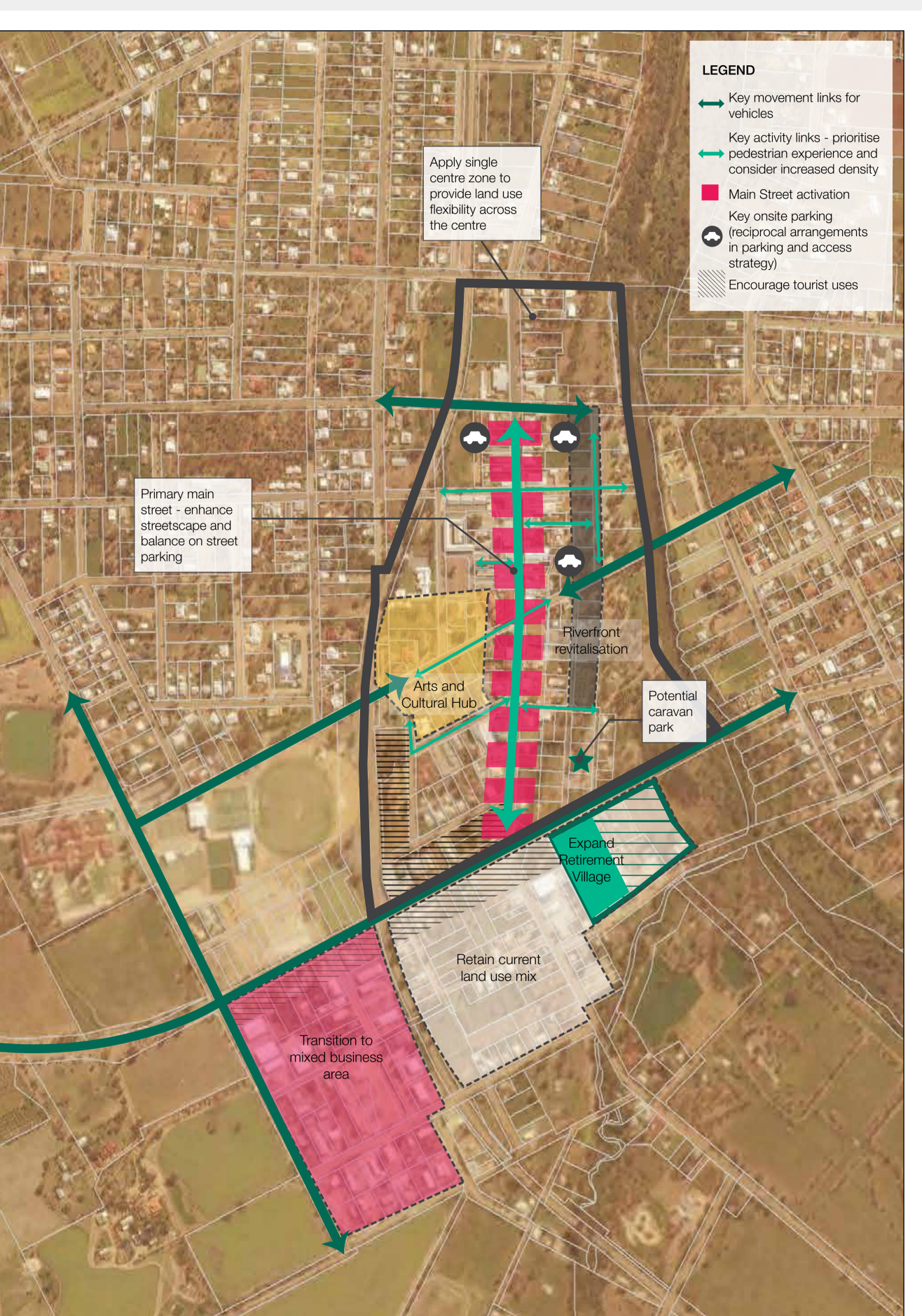
Protect heritage values - heritage buildings are a key element of York's character and this should be protected through the planning scheme.



Celebrate heritage character - a review of the current heritage policy should involve a heritage architect in shaping the most appropriate guidance for modern development that frames and highlights the historical value of York's heritage buildings. This is an example from Perth.



Develop Peace Park as a public plaza within a hub of culture and arts activities. Future redevelopment and masterplans should consider opportunities for outdoor cinema and outdoor events and performance spaces.



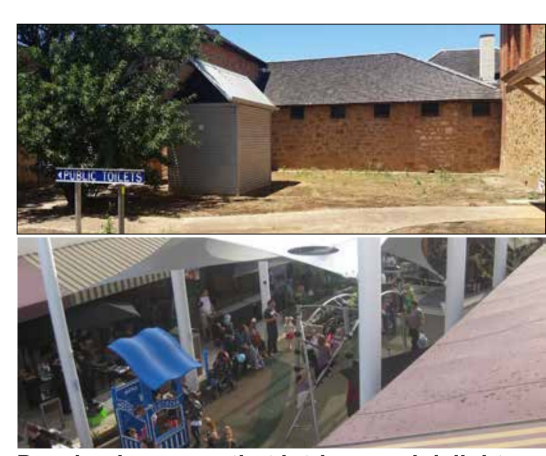


Provide flexibility for new businesses and experiences - a single zone with a great deal of land use flexibility should be applied across the centre. This will enable new businesses to locate in existing buildings, without necessarily requring development approval to change the use of the building. The zone for York centre should encourage entertainment and tourist uses, including arcades and pool halls, cafes and shops.



Enhance the Avon Terrace streetscape with balanced parking - a streetscape masterplan will be a key tool for the Shire to improve and enhance the streetscape along Avon Terrace.

A parking and access strategy should be developed to enable a balanced approach to onstreet car parking along Avon Terrace. This will enable space for landscaping, pedestrians, shade and alfresco, and enhance visual links to heritage buildings for tourists and visitors.



Develop laneways that intrigue and delight.

A key opportunity is provided by private land between the Court House and old Post Office (top). The example below shows how small spaces can become places for play and events.

Revitalise the riverfront

Encourage tourist, hospitality and retail development on existing zoned land along the waterfront, linking York to the Avon River. This will require innovative design responses to flooding and bushfire risks.

Facilitate housing choice and diversity

Greater diversity, and opportunity to downsize locally, should be provided through medium density in key locations in the centre.

Examples of what medium density development might look like are provided on the "rural lifestyle" poster.

Manage future form of development to reflect York's heritage character

As York grows, large format retailers and well known food franchises and businesses may be attracted to town. This will provide new shopping and dining opportunities for many in York, however presents potential challenges in how such businesses can integrate into the character of the centre. Strong design guidelines will be required to manage interface, signage, parking, access and activation. This should be a key element of a town centre design local planning policy.

Improve pedestrian and cycle links

Enhanced pedestrian and cycle linkages throughout the town centre will provide greater accessibility by those in the community that do not drive, in particular youth. Enhanced linkages should open Avon Terrace to the river and to the west, encouraging visitors to explore the entirety of York's centre.

Avon Park Revitalisation

The revitalisation of Avon Park, in line with the existing masterplan, will provide a node of attraction on the Avon River, and provide a place for socialisation.

Tell us what you think about these ideas!

Are there other ways the local planning framework can support support greater vibrancy in the town centre?

TOURISM LAND USE IDEAS





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Providing greater tourism opportunity is important to attract external investment into the local economy.

This poster presents ideas for how the Shire of York Local Planning Strategy and Local Planning Scheme No. 3 can support investment into tourism.

Recognise tourism as a key objective for planning in the Shire.

All appropriate zones (including in rural areas and the York town centre) should include an objective to support tourism opportunities. Zone objectives create a frame for considering future development. Identifying the importance of tourism to the local economy in zone objectives provides in principle support for future tourism investment.

Enable investment into tourism enterprises and businesses across the Shire

Local community and businesses have clearly identified that tourism is a key economic focus in the Shire. The best way for the local planning strategy and scheme to support new tourist activities and businesses is by identifying tourist land uses as permitted or discretionary uses in all relevant zones of the new scheme. This confirms the intent of the Shire's scheme to facilitate tourist investment.

Establish a scenic protection area on Great Southern Highway

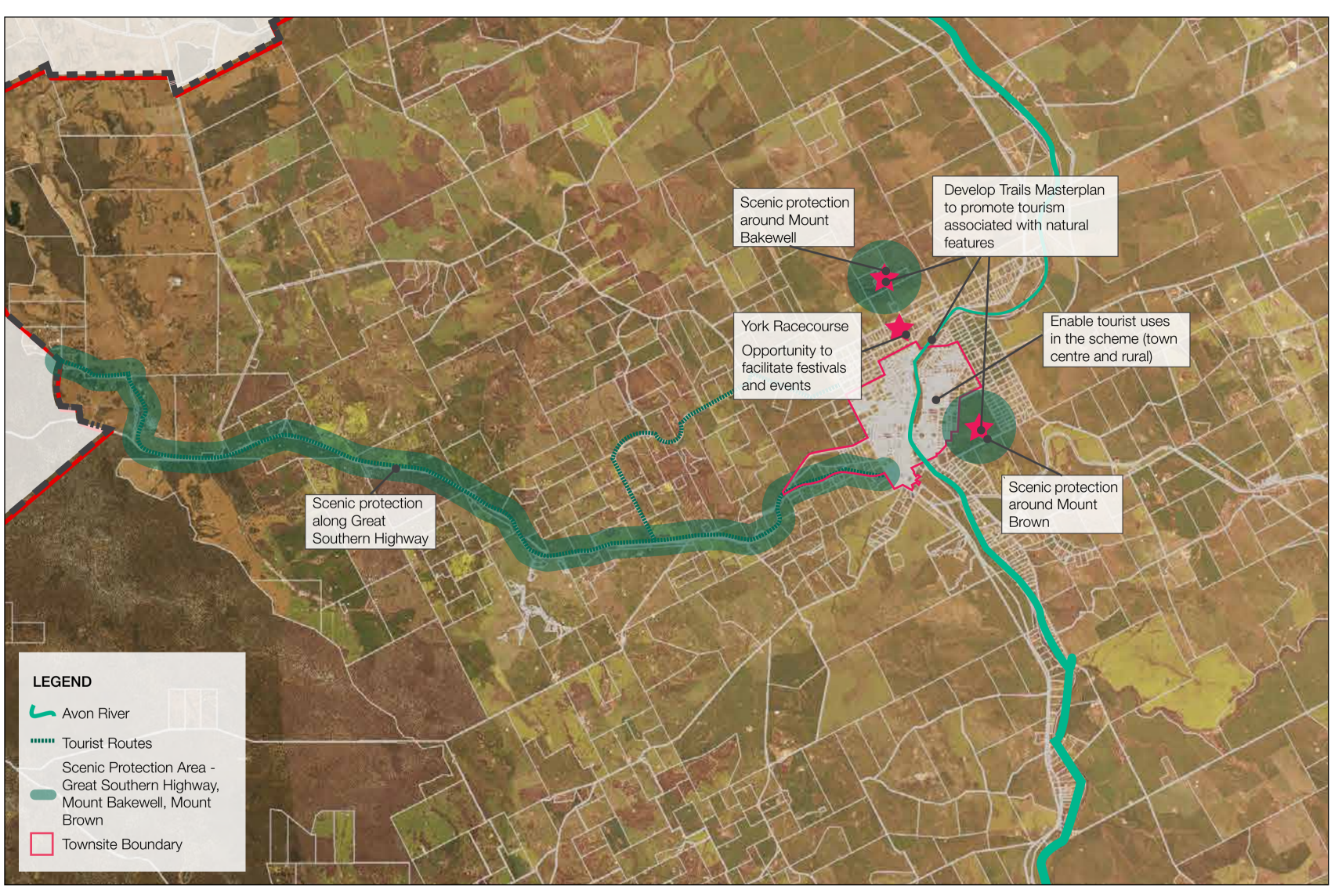
Great Southern Highway is the gateway for tourists coming to York. A scenic protection area - through special controls in the local planning scheme - can ensure the visual experience of this key route is maintained.

Facilitate large events and festivals at York Racecourse

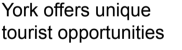
York Racecourse provides a venue opportunity for large events and festivals, that should be encouraged in future use and development of the site.

Develop a new caravan park

Release of a site for a caravan park in York will attract additional tourist markets.







Heritage homestead lots can provide niche tourism opportunities that support the local economy





The scenic value of Great Southern Highway as a key tourist link between Perth and York should be recognised and protected.

A trails masterplan can explore opportunities to open access up Mount Bakewell



Facilitate the development of tourist experiences on heritage homestead lots

Heritage homestead sites provide a unique tourist opportunity that should be encouraged. The diversity of uses necessary to create these niche tourist developments do not fit within the standard land use classifications and zones of the scheme, and therefore special use zones (through scheme amendments) should be used.

Within residential areas, tourist homesteads should be encouraged that include:

- tourist accommodation
- galleries and tourist shops
- hospitality options (e.g. tea rooms)
- artists studios
- day spas

Outside of residential areas, it is appropriate to enable additional special uses that might otherwise lead to noise and other impacts. Additional uses such as function and reception centres can be encouraged on homestead lots outside residential areas, where noise levels can be managed in accordance with state noise regulations.

Develop a trails masterplan with regional connections

A trails masterplan, considering walking and mountain bike trail opportunities - is a key way the Shire can work with the community to develop trails and diversity the tourist experience. Opportunities include Mount Bakewell, Mount Brown, and the Avon River (including connecting through to Northam).

Develop an economic development strategy

The planning strategy and scheme can remove barriers to tourism businesses operating in the Shire, however cannot alone attract investment into York's tourist economy.

An economic development strategy will be a key tool the Shire can use to plan for attracting investment into local tourism.

Tell us what you think about these ideas!

Are there other ways the local planning framework can support tourism in the Shire?



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Want to know more?



Opportunities to enjoy a rural lifestyle in promiximity to major centres differentiates York and is a key attractor for a growing community and investment.

This poster presents ideas for how the Shire of York Local Planning Strategy and Local Planning Scheme No. 3 can support opportunities to enjoy a rural lifestyle in York.

Rural residential areas

Sufficient land supply is available within currently zoned rural residential land and expansion areas previously identified in the current local planning strategy. Enhanced provision of services to these areas (such as bridle trails through unconstructed road reserves) can provide an additional attraction for new residents looking for large rural lifestyle lots.

Rural smallholdings areas

Sufficient land supply is available within currently zoned rural smallholdings areas. These locations provide opportunity for hobby farms and low scale rural pursuits.

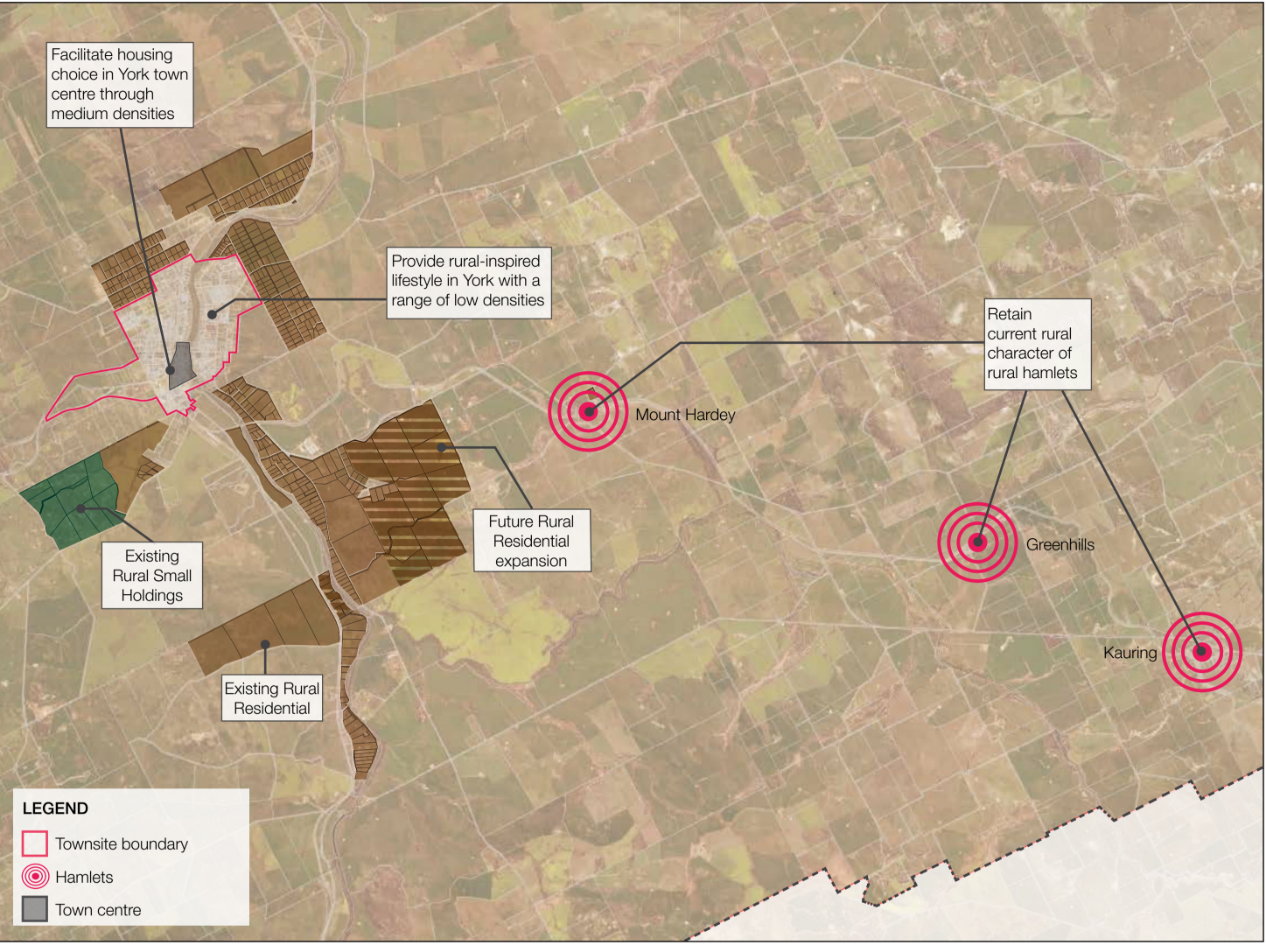
Talbot rural lifestyle and tourism node

As discussed in the rural strategy, rationalisation of rural lot boundaries is an available mechanism to provide a rural lifestyle and tourism node in Talbot.

Rural hamlets

Planning objectives for rural hamlets should focus on retaining and enhancing the current rural character and lifestyle.

Rural townsite zones for the hamlets should provide flexibility for future land use and services.



Rural hamlets should retain rural character and lifestyle



Providing a rural-inspired lifestyle in York townsite

Current density ranges in the York townsite are consistent with the aspirations of community members, and provide sufficient land supply for growth of the community. Any new urban growth in York should provide density ranges that reflect the rural lifestyle, supporting low density single housing (R15-17.5) with medium density - such as townhouses (R40-60) - in areas of high amenity, for example adjacent to public open space.

Keeping of animals

A key element of a rural lifestyle on large lots is the ability to keep animals, including horses and sheep. Currently this isn't allowed on residential zoned properties. The future scheme should enable keeping of sheep, horses, etc on individual residential lots based on appropriate stocking rates and management plans.

Whilst a specific 'equine precinct' has not been highlighted establishing bridle trails through rural residential areas near the racecourse will provide additional facilities for people keeping horses in the area



Current rural residential land around the York townsite provides sufficient capacity for rural lifestyle lots



Lifestyle and density examples

Rural residential Low density residential Medium density residential









SHAPE THE STRATEGY INFRASTRUCTURE IDEAS



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Identifying land for community, transport, and service infrastructure is essential to support a growing community and attract and retain residents.

This poster presents ideas for how the Shire of York Local Planning Strategy and Local Planning Scheme No. 3 can facilitate infrastructure provision.

Planning for the York Bypass

A preferred alignment for the York Bypass has been identified, however the project does not have funding available.

Whilst the local planning strategy will identify the preferred alignment, the land should not be reserved in the scheme until Main Roads Western Australia has funding available for land acquisition.

Public transport links

Greater connectivity between York and Perth and Northam through public transport will promote the opportunity for people to work or study out of York, whilst staying in town to enjoy the rural lifestyle. It will also provide opportunity for demographics that do not drive - such as youth - to access regional services.

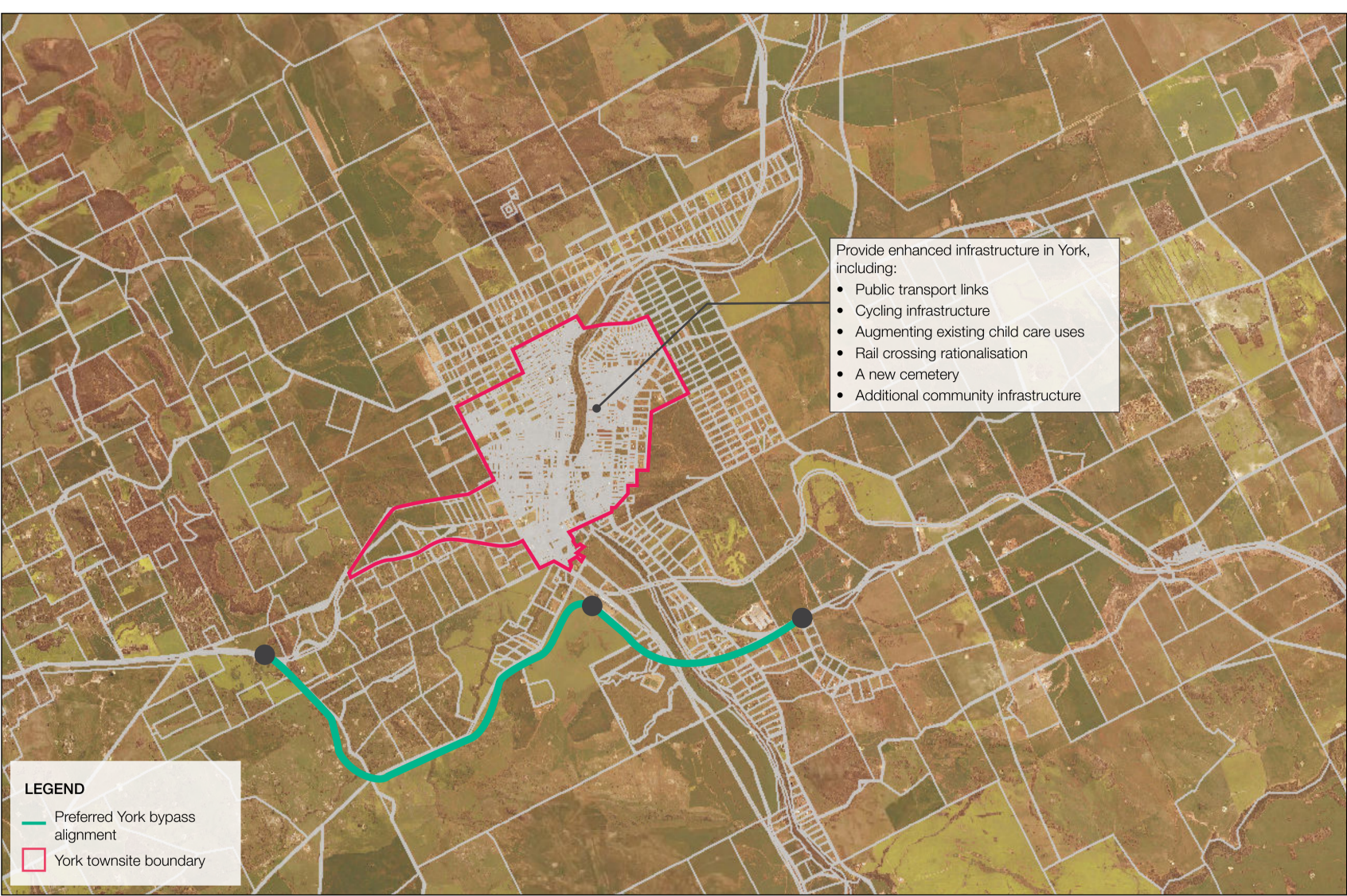
To demonstrate demand to state government, pilot programs could be run by the Shire, for example to take youth into larger centres during school holidays. Results from pilot programs can assist lobbying the state government for investment and services.

Provide telecommunications for tele-commuting

Most of the Shire is connected to the National Broadband Network, however access in outlying areas of York may not be sufficient. Enhanced telecommunications (along with public transport) is a key way to link people in York to tertiary education, as greater course content is offered digitally. Combined with better public transport, the York community will be more able to access tertiary institutions in Perth, Northam and Midland without the need to leave town and lose community connections.

Cycling infrastructure

Future capital works and road upgrades should include incorporation of cycle lanes to link key community facilities with each other and the town centre. Town centre streetscape planning should include facilities for safe bicycle parking.





Rationalising rail crossings through the York townsite can be a way to achieve safer pedestrian and cycle access through upgrade of retained level crossings

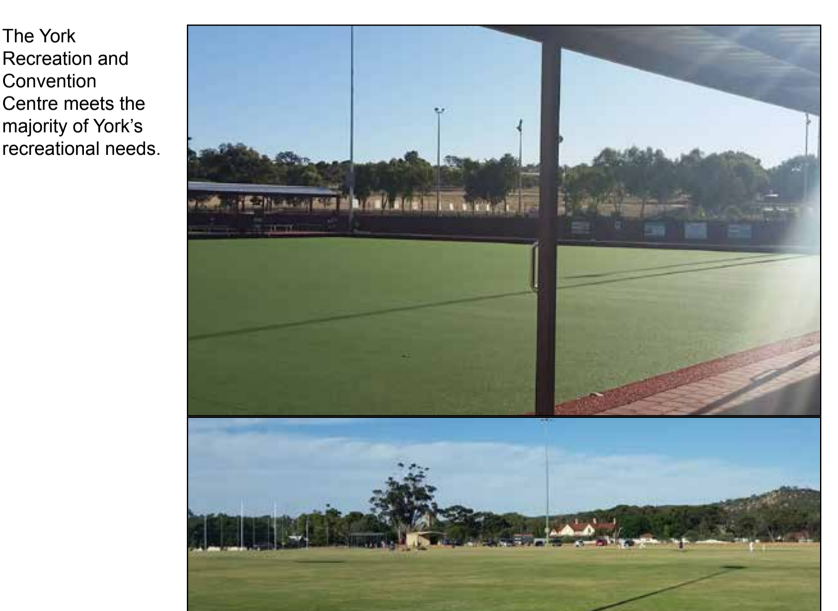
The York

Convention

Recreation and

an easement for to Avon Terrace. Introducing cycle centre and broader York townsite will provide safer and

more efficient



Sewer expansion within York

Expansion of the sewer is necessary to enable expansion of the York town centre, and facilitate additional housing diversity in the townsite.

Community infrastructure

York is well serviced by community infrastructure for a regional centre. However, there are some gaps in provision that should be filled where funding opportunities arise. These include:

- Outdoor recreational space (non-sporting)
- Senior citizens centre
- Skate park upgrade to serve as a district facility
- Youth centre
- Ongoing improvements to existing parks

Child care

As York's community grows, the offering of child care centres can be increased by ensuring scheme zones (including the residential zone) facilitate establishment of family day care.

Senior school

Liaison with the Department of Education to identify and develop a senior school (Years 11-12) may become necessary as the population of York grows.

Rail crossing rationalisation

A rationalisation of rail crossings within York provides opportunity to enhance safety and connectivity at key crossings, offset by removal of less important crossings. This should be considered in a parking and access strategy for the town centre.

Cemetery

A new cemetery has been identified by the Shire as a need for the future. An appropriate site will be required to be identified and purchased for cemetary development.

Tell us what you think about these ideas!



SHAPE THE STRATEGY

ARTS AND CULTURE LAND USE IDEAS





york.wa.gov.au
...call us...
Carly Rundle

Want to know more?



Facilitating arts and cultural expression as part of York's character and local economy provides a niche tourism and lifestyle opportunity.

This poster presents ideas for how the Shire of York Local Planning Strategy and Local Planning Scheme No. 3 can support a thriving arts and cultural industry in York.

Identify York as the regional centre for arts and culture

Working with the Department of Local Government, Sport and Cultural Industries to identify York as the regional arts and cultural centre of the Wheatbelt provides an opportunity to access funding for investment in cultural infrastructure (including programs and technology in addition to physical buildings).

Establish an arts and culture centre

Ideas for the town centre (on a separate poster) identifies a hub to encourage arts and cultural business and experience. There is an opportunity to work with the local arts network to establish an arts centre within this area.

Develop outdoor performance spaces

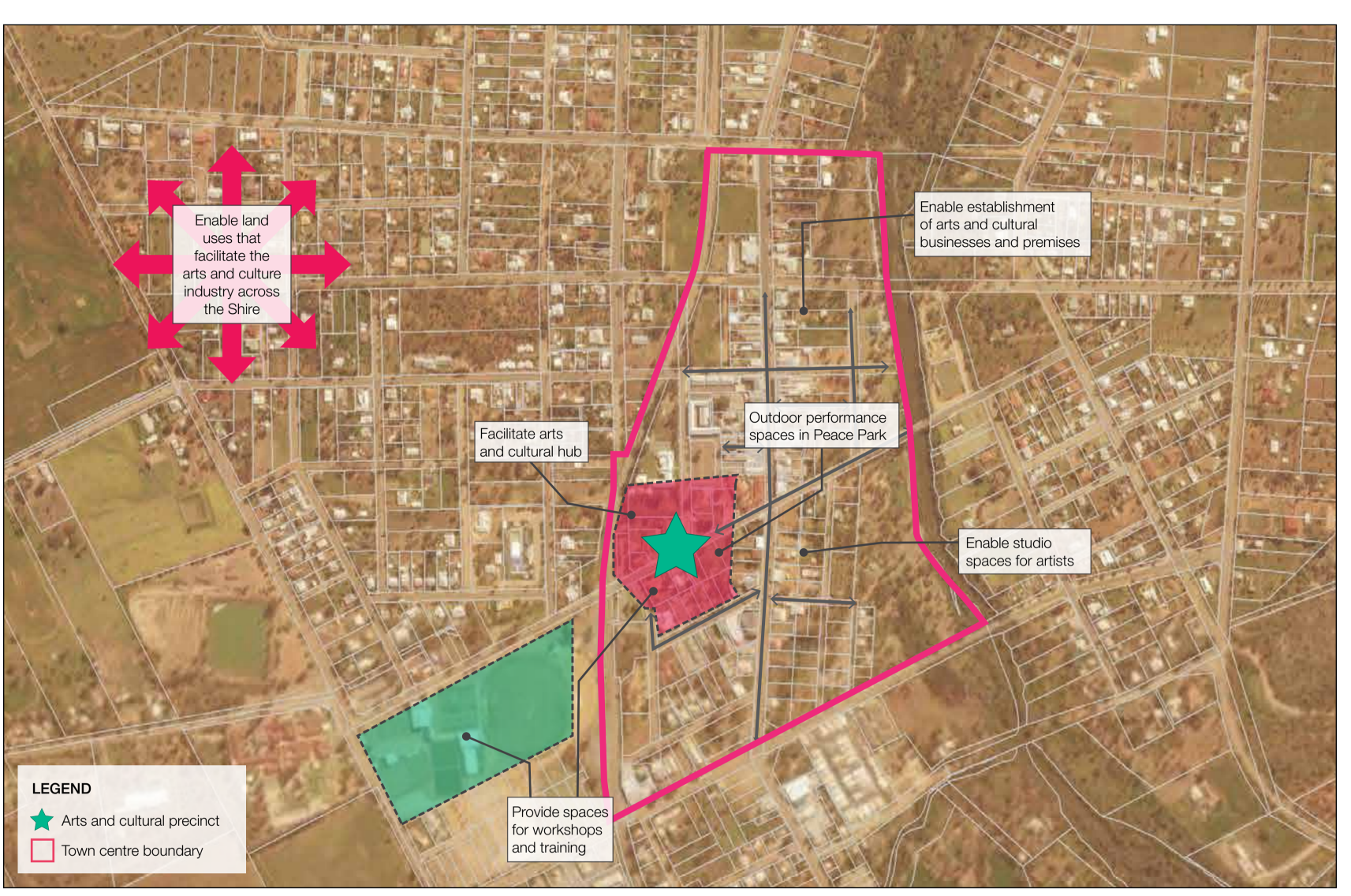
A flexible outdoor performance space provides opportunity for the performing arts, from theatrical productions to small scale musicians. A location for this space has been provisionally identified as Peace Park.

Provide spaces for workshops and training

Delivering workshops and training programs is a key opportunity for local artists to access an additional income stream. The Shire can support this by making community facilities available (free of charge where possible) to community members and providing advertising and marketing support.

Lobby for effective technology and telecommunications

Technology and telecommunications are vital for digital artists, networking, and for bringing metropolitan opportunities to the community. For example, WA Opera in the Park is one of many live events in Perth simulcast to regional towns.





The local planning scheme can facilitate local arts businesses through permitting galleries and studios in town, such as the existing Botanicalia Gallery.

A public art local planning policy provides opportunity to invest in public art projects as a result of larger developments. The first example here shows a tourist engaging with public art in Melbourne - a key way arts can support local tourism









Economic development strategy

The ideas for the tourism strategy recommend an economic development strategy. This should include arts and culture as a part of economic development.

A key opportunity to consider in the strategy include small business start up support, assisting artists to translate their passion into income streams and business plans. The Shire should engage with local and regional artists to understand the best support for to provide for events etc.

Enable studio spaces for artists

The local planning scheme can enable studio and sales spaces for artists in York by identifying the relevant use class (cottage industry and home store) as a permitted use.

Develop a public art policy

A local planning policy for public art can require large developments (for example, over \$1 million) to contribute one percent of the project value towards public art.

Tell us what you think about these ideas!

Are there other ways the local planning framework can support arts and culture in York?



The potential state heritage precinct in the town centre presents a unique opportunity to develop a cultural hub incorporating outdoor performance spaces in Peace Park



SHAPE THE STRATEGY

INDUSTRIAL AND SERVICE EMPLOYMENT LAND USE IDEAS









A growing community requires land for industrial and service businesses.

This poster presents ideas for how the Shire of York Local Planning Strategy and Local Planning Scheme No. 3 can support industrial businesses in York.

Work with local landowners to achieve a new local industrial area

Potential options for a new industrial area have been identified, based on proximity to the York town centre, transport access, topography, and services availability.

Transition industries from the light industrial area and residential areas

Once a new area is identiifed for industrial development, a transitional mixed use zone for the existing industrial area may be appropriate to encourage industries to relocate, and enable redevelopment of the existing industrial area for other uses, including mixed business, tourist, and residential uses.

Facilitate delivery of local service businesses from home

There is opportunity for service businesses to operate from home through home business land use definitions. In rural residential areas, 200m² can be used for business purposes, enabling equipment storage and works areas. There are restrictions on the number of non-household employees (no more than two)

Rural enterprise zone

A rural enterprise zone would identify an area for light and service industries on the same lot as a residence - in effect a combination of rural residential and light industrial development. This provides flexibility for people to live and work on one property. No locations have been identified for this use yet - tell us if you think any locations around York would suit this land use type.



An example lot in a rural enterprise zone in Western Australia. The dwelling is integrated into the cabinet making business, with high quality landscaping in the front to create a neighbourhood feel.

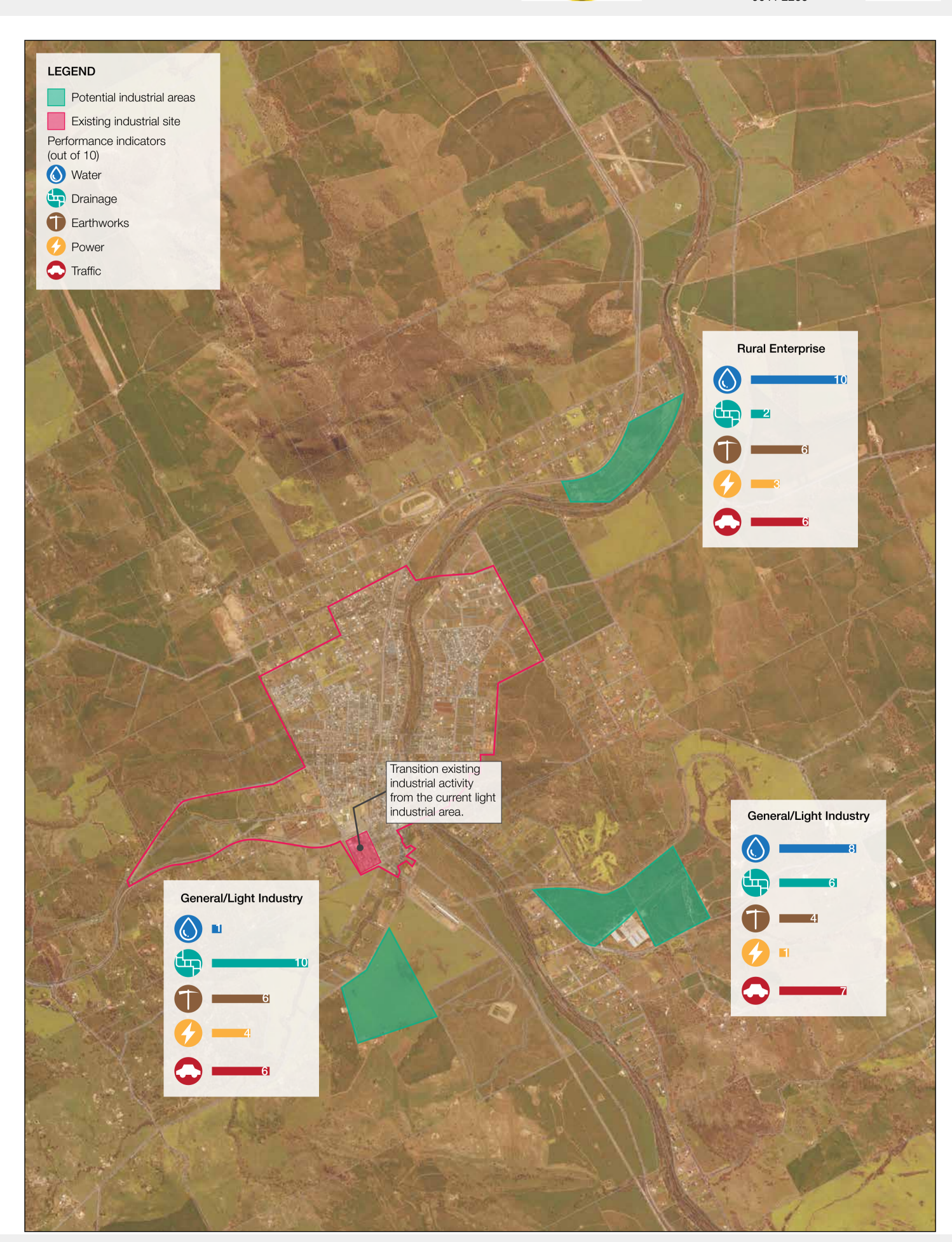


Once a new industrial area is identified, a transitional zone can facilitate tourist and other developments as businesses relocate over time. This is a similar example in Kununurra, where tourism developments are creating a new first impression for the town



A new industrial area will provide suitable, serviced land for local industrial operators.







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Document Status

Revision	Author	Reviewer		Approved for Issue		
		Name	Signature	Name	Signature	Date
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	C Thompson					

SHIRE OF YORK

LOCAL PLANNING SCHEME NO. 3

LOCAL PLANNING SCHEME GAZETTAL DATE:

SHIRE OF YORK LOCAL PLANNING SCHEME NO. 3 - AMENDMENTS

AMD NO.	GAZETTAL DATE	UPDATED		DETAILS
		WHEN	BY	



SCHEME DETAILS

SHIRE OF YORKLOCAL PLANNING SCHEME NO. 3

The Shire of York under the powers conferred by the *Planning and Development Act 2005* makes the following Local Planning Scheme.

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Part 1 — Preliminary

1. Citation

This local planning scheme is the Shire of York Scheme No 3.

2. Commencement

Under section 87(4) of the Act, this local planning scheme comes into operation on the day on which it is published in the *Gazette*.

3. Scheme revoked

The following local planning scheme(s) is (are) revoked —

Shire of York Town Planning Scheme No. 2, Gazetted 17 May 1996

4. Notes do not form part of Scheme

Notes, and instructions printed in italics, do not form part of this Scheme.

Note:

The *Interpretation Act 1984* section 32 makes provision in relation to whether headings form part of the written law.

5. Responsibility for Scheme

The Shire of York is the local government responsible for the enforcement and implementation of this Scheme and the execution of any works required to be executed under this Scheme.

6. Scheme area

This Scheme applies to the area shown on the Scheme Map.

7. Contents of Scheme

- (1) In addition to the provisions set out in this document (the *scheme text*), this Scheme includes the following
 - (a) the deemed provisions (set out in the *Planning and Development (Local Planning Schemes) Regulations 2015* Schedule 2);
 - (b) the Scheme Map;
 - (c) the supplemental provisions contained in Schedule A of the Scheme
- (2) This Scheme is to be read in conjunction with any local planning strategy for the Scheme area.

8. Purposes of Scheme

The purposes of this Scheme are to —

(a) set out the local government's planning aims and intentions for the Scheme area; and

- (b) set aside land as local reserves for public purposes; and
- (c) zone land within the Scheme area for the purposes defined in this Scheme; and
- (d) control and guide development including processes for the preparation of structure plans, activity centre plans and local development plans; and
- (e) set out procedures for the assessment and determination of development applications; and
- (f) set out procedures for contributions to be made for the costs of providing infrastructure in connection with development through development contribution plans; and
- (g) make provision for the administration and enforcement of this Scheme; and
- (h) address other matters referred to in Schedule 7 of the Act.

9. Aims of Scheme

The aims of this Scheme are to

- (a) protect and enhance the natural and cultural values of the Shire, particularly viable agricultural land, significant environmental assets, and cultural heritage values from inappropriate use and development;
- (b) facilitate innovative, creative and diverse business and employment opportunities;
- (c) protect and enhance the amenity and health of the York community;
- (d) retain the special historic significance of the townsite of York;
- (e) make provision for necessary community and service infrastructure; and
- (f) facilitate a diversity of lifestyle and housing opportunities that reflect the rural and historic character of the Shire.

10. Relationship with local laws

Where a provision of this Scheme is inconsistent with a local law, the provision of this Scheme prevails to the extent of the inconsistency.

11. Relationship with other local planning schemes

There are no other local planning schemes of the Shire of York which apply to the Scheme area.

12. Relationship with region planning scheme

There are no region planning schemes which apply to the Scheme area.

Part 2 — Reserves

13. Regional Reserves

There are no regional reserves in the Scheme area.

14. Local reserves

(1) In this clause —

Department of Main Roads means the department principally assisting in the administration of the *Main Roads Act 1930*;

Western Australian Road Hierarchy means the document of that name available on the website maintained by the Department of Main Roads.

- (2) Local reserves are shown on the Scheme Map according to the legend on the Scheme Map.
- (3) The objectives of each local reserve are as follows —

Table 1 — Reserve objectives

Reserve name	Objectives
Public Open Space	 To set aside areas for public open space, particularly those established under the <i>Planning and Development Act 2005</i> s. 152. To provide for a range of active and passive recreation uses such as recreation buildings and courts and associated car parking and drainage.
Environmental conservation	 To identify areas with biodiversity and conservation value, and to protect those areas from development and subdivision. To identify and protect areas of biodiversity conservation significance within National Parks and State and other conservation reserves. To facilitate passive recreation and enjoyment within environmental areas that does not detract from biodiversity and conservation values.
State Forest	To identify areas of State Forest.
Civic and Community	 To provide for a range of community facilities which are compatible with surrounding development. To provide for public facilities such as halls, theatres, art galleries, educational, health and social care facilities, accommodation for the aged, and other services by organisations involved in activities for community benefit.
Public Purposes	To provide for a range of essential physical and community infrastructure.

Reserve name	Objectives
Cemetery	To set aside land required for a cemetery.
Railways	To set aside land required for passenger rail and rail freight services.
Primary Distributor Road	To set aside land required for a primary distributor road being a road classified as a Regional Distributor or Primary Distributor under the Western Australian Road Hierarchy.
Local Distributor Road	To set aside land required for a local distributor road being a road classified as a Local Distributor under the Western Australian Road Hierarchy.
Local Road	To set aside land required for a local road being a road classified as an Access Road under the Western Australian Road Hierarchy.

15. Additional uses for local reserves

There are no additional uses for land in local reserves that apply to this Scheme.

Part 3 — Zones and use of land

16. Zones

- (1) Zones are shown on the Scheme Map according to the legend on the Scheme Map.
- (2) The objectives of each zone are as follows —

Table 2 — Zone objectives

Zone name	Objectives
Residential	 To provide for a range of housing and a choice of residential densities to meet the needs of the community.
	• To facilitate and encourage high quality design, built form and streetscapes throughout residential areas.
	 To provide for a range of non-residential uses, in particular tourism and cultural activities, which are compatible with and complementary to residential development.
	• To achieve a high standard of development and residential amenity that complements the heritage character of York.
Urban Development	• To provide an intention of future land use and a basis for more detailed structure planning in accordance with the provisions of this Scheme.
	 To provide for a range of residential densities to encourage a variety of residential accommodation.
	To provide for the progressive and planned development of future urban areas for residential purposes and for commercial and other uses normally associated with residential development.

Zone name	Objectives
Rural	 To provide for the maintenance or enhancement of specific local rural character. To protect broad acre agricultural activities such as cropping and grazing and intensive uses such as horticulture as primary uses, with other rural pursuits and rural industries as secondary uses in circumstances where they demonstrate compatibility with the primary use. To maintain and enhance the environmental qualities of the landscape, vegetation, soils and water bodies, to protect sensitive areas especially the natural valley and watercourse systems from damage. To provide for the operation and development of existing, future and potential rural land uses by limiting the introduction of sensitive land uses in the Rural zone. To provide for a range of non-rural land uses where they have demonstrated social and economic benefit to the community of York and are compatible with surrounding rural uses. To encourage the growth of tourism businesses and experiences in York, where they demonstrate compatibility with the primary agricultural use of the land.
Rural Residential	 To provide for lot sizes in the range of 1 ha to 4 ha. To provide opportunities for a range of limited rural and related ancillary pursuits on rural-residential lots where those activities will be consistent with the amenity of the locality and the conservation and landscape attributes of the land. To set aside areas for the retention of vegetation and landform or other features which distinguish the land. To encourage the growth of tourism businesses and experiences in York which are compatible with the rural character of the locality. To retain and enhance the rural landscape and amenity
Rural Smallholdings	 To provide for lot sizes in the range of 4 ha to 40 ha. To provide for a limited range of rural land uses where those activities will be consistent with the amenity of the locality and the conservation and landscape attributes of the land. To set aside areas for the retention of vegetation and landform or other features which distinguish the land. To encourage the growth of tourism businesses and experiences in York which are compatible with the rural character of the locality. To retain and enhance the rural landscape and amenity

Zone name	Objectives
Rural Townsite Zone	 To provide for a range of land uses that would typically be found in a small country town. To encourage the growth of tourism businesses and experiences in York which are compatible with the rural character of the locality.
Light Industry	 To provide for a range of industrial uses and service industries generally compatible with urban areas, that cannot be located in commercial zones. To ensure that where any development adjoins zoned or developed residential properties, the development is suitably set back, screened or otherwise treated so as not to detract from the residential amenity.
General Industry	 To provide for a broad range of industrial, service and storage activities which, by the nature of their operations, should be isolated from residential and other sensitive land uses. To accommodate industry that would not otherwise comply with the performance standards of light industry. Seek to manage impacts such as noise, dust and odour within the zone.
Industrial Development	 To designate land for future industrial development. To provide a basis for future detailed planning in accordance with the structure planning provisions of this Scheme.
Service Commercial	 To accommodate commercial activities which, because of the nature of the business, require good vehicular access and/or large sites. To provide for a range of wholesale sales, showrooms, trade and services which, by reason of their scale, character, operational or land requirements, are not generally appropriate in, or cannot conveniently or economically be accommodated in, the central area, shops and offices or industrial zones. To achieve a high standard of development and presentation including buildings, landscaping, car parking, and the conservation of existing heritage buildings.

Zone name	Objectives
Regional Centre	Provide a range of services and uses to cater for both the local and regional community, including but not limited to specialty shopping, restaurants, cafes and entertainment.
	Ensure that there is provision to transition between the uses in the regional centre and the surrounding low density residential areas to ensure that the impacts from the operation of the regional centre are minimised.
	Provide a broad range of employment opportunities to encourage diversity and self-sufficiency within the Centre.
	 Encourage high quality, pedestrian friendly, street- orientated development that responds to and enhances the key elements of the Regional Centre, to develop areas for public interaction and support the provision of public transport.
	 Ensure the provision of residential opportunities within the Regional Centre including high density housing that supports the role of the regional centre and meets the needs to the community.
	To encourage the growth of tourism and cultural businesses and experiences in York.
	To preserve the unique qualities of the York town centre as a heritage place, and achieve high quality development that complements heritage character.
Special Use Zone	 To facilitate special categories of land uses which do not sit comfortably within any other zone. To enable the Council to impose specific conditions associated with the special use.

17. Zoning table

The zoning table for this Scheme is as follows —

Table 4 – Zoning and Land Use

	Residential	Rural	Rural Residential	Rural Smallholdings	Rural Townsite Zone	Light Industry	General Industry	Service Commercial	Regional Centre
abattoir	X	A	X	X	X	X	X	X	X
agriculture — extensive	X	P	X	D	X	X	X	X	X
agriculture — intensive	X	P	Α	D	X	X	X	X	X
amusement parlour	X	X	X	X	I	X	X	D	D
ancillary dwelling	I	I	I	I	I	X	X	X	I
ancillary tourist use	I	1	Ι	I	I	X	X	I	I
animal establishment	X	Α	A	A	I	X	X	X	X
animal husbandry — intensive	X	A	X	X	X	X	X	X	X
art gallery	I	I	I	I	D	X	X	D	P
bed and breakfast	P	P	P	P	P	X	X	D	P
betting agency	X	X	X	X	X	X	X	X	I
brewery	X	D	X	X	A	D	D	D	Α
bulky goods showroom	X	X	X	X	X	D	D	D	D
camping ground	X	Α	X	X	A	X	X	X	X
caravan park	X	D	X	X	A	X	X	X	Α
caretaker's dwelling	X	I	X	I	I	I	I	I	X
car park	X	X	X	X	X	X	X	D	A
child care premises	Α	X	A	A	A	X	X	X	A
cinema/theatre	X	Α	X	X	A	X	X	A	D
club premises	X	D	X	X	D	X	X	X	Α
commercial vehicle parking	Α	D	A	D	A	D	D	X	X
community purpose	Α	A	A	A	A	X	X	X	A
consulting rooms	A	X	X	X	A	X	X	D	P
convenience store	X	X	X	X	A	X	X	P	X
corrective institution	X	X	X	X	X	X	X	X	X
educational establishment	A	D	X	X	D	X	X	X	D
exhibition centre	I	I	I	I	D	X	X	P	P
family day care	P	P	P	P	P	X	X	X	A
farm supply centre	X	A	X	X	A	P	P	D	X
fast food outlet/lunch bar	X	X	X	X	A	A	A	A	D
fuel depot	X	X	X	X	X	X	D	X	X

	Residential	Rural	Rural Residential	Rural Smallholdings	Rural Townsite Zone	Light Industry	General Industry	Service Commercial	Regional Centre
funeral parlour	X	X	X	X	X	A	A	A	D
garden centre	A	D	A	A	D	D	D	A	X
general aviation	X	A	X	X	X	X	X	X	X
grouped dwelling	D	X	X	X	D	X	X	X	D
holiday accommodation	A	I	D	D	D	X	X	D	D
holiday house	A	I	D	D	A	X	X	X	D
home business	D	D	D	D	D	X	X	A	D
home occupation	D	D	D	D	D	X	X	A	D
home office	P	P	P	P	P	X	X	P	P
home store	A	Ι	Α	A	A	X	X	D	D
hotel	X	X	X	X	A	X	X	A	D
industry	X	X	X	X	X	D	P	X	X
industry - cottage	A	D	D	D	D	X	X	D	D
industry — extractive	X	A	X	X	X	X	X	X	X
industry — light	X	X	X	X	A	P	P	A	X
industry — primary production	X	P	Α	A	X	X	X	X	X
industry - service	X	X	X	X	A	P	D	D	X
liquor store — large	X	X	X	X	X	X	X	A	X
liquor store — small	X	X	X	X	X	X	X	D	P
market	X	A	X	X	A	X	X	D	D
medical centre	A	X	X	X	X	X	X	P	P
mining operations	X	A	X	X	X	X	X	X	X
motel	X	X	X	X	A	X	X	D	D
motor vehicle, boat or caravan sales	X	X	X	X	X	D	D	A	X
motor vehicle repair	X	X	X	X	A	D	D	X	X
motor vehicle wash	X	X	X	X	A	D	D	D	A
multiple dwelling	D	X	X	X	X	X	X	X	D
nightclub	X	X	X	X	X	X	X	X	D
office	X	X	X	X	X	I	I	P	P
park home park	X	X	X	X	X	X	X	X	X
place of worship	X	Α	X	Α	A	X	X	Α	A
public recreation	D	D	X	X	D	D	D	D	X
reception centre	X	I	X	I	A	X	X	A	A
recreation — private	X	A	X	A	A	A	X	A	A
repurposed dwelling	D	P	D	D	D	X	X	X	D
residential building	A	X	X	X	D	X	X	X	D
resource recovery centre	X	X	X	X	X	X	D	X	X
restaurant/cafe	X	I	A	A	D	X	X	D	P

	Residential	Rural	Rural Residential	Rural Smallholdings	Rural Townsite Zone	Light Industry	General Industry	Service Commercial	Regional Centre
restricted premises	X	X	X	X	X	A	X	X	Α
retirement village	Α	X	X	X	X	X	X	X	A
rural home business	Α	D	A	D	A	X	X	X	X
rural pursuit/hobby farm	X	P	A	P	X	X	X	X	X
salvage yard	X	A	X	X	X	D	D	X	X
second-hand dwelling	D	P	D	D	D	X	X	D	D
serviced apartment	X	X	X	X	A	X	X	Α	A
service station	X	A	X	X	A	D	X	D	D
shop	X	X	X	X	D	X	X	Α	P
single house	P	P	P	P	P	X	X	D	D
small bar	X	X	X	X	X	X	X	X	D
tavern	X	X	X	X	A	X	X	Α	D
telecommunications infrastructure	Α	Α	A	Α	A	A	A	Α	A
tourist development	X	A	X	Α	A	X	X	X	A
trade display	X	X	X	X	X	D	P	X	X
trade supplies	X	X	X	X	X	D	P	X	X
transport depot	X	Α	X	X	X	D	D	X	X
tree farm	X	A	X	X	X	X	X	X	X
veterinary centre	X	D	Α	Α	A	D	X	D	A
warehouse/storage	X	X	X	X	X	D	D	X	X
waste disposal facility	X	X	X	X	X	X	X	X	X
waste storage facility	X	X	X	X	X	A	D	X	X
winery	X	P	A	A	A	A	A	A	X
workforce accommodation	X	A	X	X	X	X	X	X	X

18. Interpreting zoning table

- (1) The permissibility of uses of land in the various zones in the Scheme area is determined by cross-reference between the list of use classes on the left hand side of the zoning table and the list of zones at the top of the zoning table.
- (2) The symbols used in the zoning table have the following meanings
 - P means that the use is permitted if it complies with any relevant development standards and requirements of this Scheme;
 - I means that the use is permitted if it is consequent on, or naturally attaching, appertaining or relating to the predominant use of the land and it complies with any relevant development standards and requirements of this Scheme;
 - D means that the use is not permitted unless the local government has exercised its discretion by granting development approval;
 - A means that the use is not permitted unless the local government has exercised its discretion by granting development approval after giving notice in accordance with clause 64 of the deemed provisions;
 - X means that the use is not permitted by this Scheme.

Note:

- The development approval of the local government may be required to carry out works on land in addition to any approval granted for the use of land. In normal circumstances one application is made for both the carrying out of works on, and the use of, land. For development on land that does not require development approval see clause 61 of the deemed provisions.
- 2. In considering an application for development approval, the local government will have regard to clause 67 of the deemed provisions.
- (3) A specific use class referred to in the zoning table is excluded from any other use class described in more general terms.
- (4) The local government may, in respect of a use that is not specifically referred to in the zoning table and that cannot reasonably be determined as falling within a use class referred to in the zoning table
 - (a) determine that the use is consistent with the objectives of a
 particular zone and is therefore a use that may be permitted in
 the zone subject to conditions imposed by the local
 government; or
 - (b) determine that the use may be consistent with the objectives of a particular zone and give notice under clause 64 of the deemed provisions before considering an application for development approval for the use of the land; or
 - (c) determine that the use is not consistent with the objectives of a particular zone and is therefore not permitted in the zone.

- (5) If a use of land is identified in a zone as being a class P or class I use, the local government may not refuse an application for development approval for that use in that zone but may require works that are to be undertaken in connection with that use to have development approval.
- (6) If a use of land is identified in a zone as being a class X use, the local government must refuse an application for development approval for that use in that zone unless
 - (a) the development approval application relates to land that is being used for a non-conforming use; and
 - (b) the local government considers that the proposed use of the land would be less detrimental than the non-conforming use.
- (7) If the zoning table does not identify any permissible uses for land in a zone the local government may, in considering an application for development approval for land within the zone, have due regard to any of the following plans that apply to the land
 - (a) a structure plan;
 - (b) an activity centre plan;
 - (c) a local development plan.

19. Additional uses

- (1) Schedule 1 sets out
 - (a) classes of use for specified land that are additional to the classes of use that are permissible in the zone in which the land is located; and
 - (b) the conditions that apply to that additional use.
- (2) Despite anything contained in the zoning table, land that is specified in the Table to subclause (1) may be used for the additional class of use set out in respect of that land subject to the conditions that apply to that use.

20. Restricted uses

- (1) Schedule 2 sets out
 - (a) restricted classes of use for specified land that apply instead of the classes of use that are permissible in the zone in which the land is located; and
 - (b) the conditions that apply to that restricted use.
- (2) Despite anything contained in the zoning table, land that is specified in the Table to subclause (1) may be used only for the restricted class of use set out in respect of that land subject to the conditions that apply to that use.

21. Special use zones

- (1) Schedule 3 sets out
 - (a) special use zones for specified land that are in addition to the zones in the zoning table; and

- (b) the classes of special use that are permissible in that zone; and
- (c) the conditions that apply in respect of the special uses.
- (2) A person must not use any land, or any structure or buildings on land, in a special use zone except for a class of use that is permissible in that zone and subject to the conditions that apply to that use.

Note:

Special use zones apply to special categories of land use which do not comfortably sit within any other zone in the Scheme.

22. Non-conforming uses

- (1) Unless specifically provided, this Scheme does not prevent
 - (a) the continued use of any land, or any structure or building on land, for the purpose for which it was being lawfully used immediately before the commencement of this Scheme; or
 - (b) the carrying out of development on land if
 - (i) before the commencement of this Scheme, the development was lawfully approved; and
 - (ii) the approval has not expired or been cancelled.
- (2) Subclause (1) does not apply if
 - (a) the non-conforming use of the land is discontinued; and
 - (b) a period of 6 months, or a longer period approved by the local government, has elapsed since the discontinuance of the non-conforming use.
- (3) Subclause (1) does not apply in respect of a non-conforming use of land if, under Part 11 of the Act, the local government
 - (a) purchases the land; or
 - (b) pays compensation to the owner of the land in relation to the non-conforming use.

23. Changes to non-conforming use

- (1) A person must not, without development approval
 - (a) alter or extend a non-conforming use of land; or
 - (b) erect, alter or extend a building used for, or in conjunction with, a non-conforming use; or
 - repair, rebuild, alter or extend a building used for a non-conforming use that is destroyed to the extent of 75% or more of its value; or
 - (d) change the use of land from a non-conforming use to another use that is not permitted by the Scheme.
- (2) An application for development approval for the purposes of this clause must be advertised in accordance with clause 64 of the deemed provisions.

- (3) A local government may only grant development approval for a change of use of land referred to in subclause (1)(d) if, in the opinion of the local government, the proposed use
 - (a) is less detrimental to the amenity of the locality than the existing non-conforming use; and
 - (b) is closer to the intended purpose of the zone in which the land is situated.

24. Register of non-conforming uses

- (1) The local government may prepare a register of land within the Scheme area that is being used for a non-conforming use.
- (2) A register prepared by the local government must set out the following
 - (a) a description of each area of land that is being used for a non-conforming use;
 - (b) a description of any building on the land;
 - (c) a description of the non-conforming use;
 - (d) the date on which any discontinuance of the non-conforming use is noted.
- (3) If the local government prepares a register under subclause (1) the local government
 - (a) must ensure that the register is kept up-to-date; and
 - (b) must make a copy of the register available for public inspection during business hours at the offices of the local government; and
 - (c) may publish a copy of the register on the website of the local government.
- (4) An entry in the register in relation to land that is being used for a non-conforming use is evidence of the matters set out in the entry, unless the contrary is proved.

Part 4 — General development requirements

25. R-Codes

- (1) The R-Codes, modified as set out in clause 26, are to be read as part of this Scheme.
- (2) The local government
 - (a) must make a copy of the R-Codes available for public inspection during business hours at the offices of the local government; and
 - (b) may publish a copy of the R-Codes on the website of the local government.
- (3) The coding of land for the purposes of the R-Codes is shown by the coding number superimposed on a particular area contained within the boundaries of the area shown on the Scheme Map.
- (4) The R-Codes apply to an area if the area has a coding number superimposed on it in accordance with subclause (3).

26. Modification of R-Codes

- (1) Within areas with split coding the local government may permit development to the higher code specified on the Scheme Map, provided that the development is consistent with the Scheme and complies with the following requirements:
 - (a) Existing and proposed dwellings shall be connected to reticulated sewerage system prior to occupation of new development.
 - (b) In the opinion of the local government, the design of the development has regard to heritage values
 - (c) the development is compatible with the surrounding land uses and development.

27. State Planning Policy 3.6 to be read as part of Scheme

- (1) State Planning Policy 3.6 Development Contributions for Infrastructure, modified as set out in clause 28, is to be read as part of this Scheme.
- (2) The local government
 - (a) must make a copy of State Planning Policy 3.6 available for public inspection during business hours at the offices of the local government; and
 - (b) may publish a copy of State Planning Policy 3.6 on the website of the local government.

28. Modification of State Planning Policy 3.6

There are no modifications to State Planning Policy 3.6.

29. Other State planning policies to be read as part of Scheme

(1) The State planning policies set out in the Table, modified as set out in clause 30, are to be read as part of this Scheme.

Table 5 – State planning policies to be read as part of Scheme

State planning policies to be read as part of Scheme

State Planning Policy 3.7 – Planning in Bushfire Prone Areas

(2) The local government —

- (a) must make a copy of each State planning policy referred to in subclause (1) available for public inspection during business hours at the offices of the local government; and
- (b) may publish a copy of each of those State planning policies on the website of the local government.

30. Modification of State planning policies

There are no modifications to a State planning policy that, under clause 29 is to be read as part of the Scheme.

31. Environmental conditions

There are no environmental conditions imposed under the Environmental Protection Act 1986 that apply to this Scheme.

32. Additional site and development requirements

- (1) Schedule 4 sets out requirements relating to development that are additional to those set out in the R-Codes, activity centre plans, local development plans or State or local planning policies.
- (2) To the extent that a requirement referred to in subclause (1) is inconsistent with a requirement in the R-Codes, an activity centre plan, a local development plan or a State or local planning policy the requirement referred to in subclause (1) prevails.

33. Additional site and development requirements for areas covered by structure plan, activity centre plan or local development plan

There are no additional requirements that apply to this Scheme.

34. Variations to site and development requirements

(1) In this clause —

additional site and development requirements means requirements set out in clauses 32 and 33.

- (2) The local government may approve an application for a development approval that does not comply with an additional site and development requirements.
- (3) An approval under subclause (2) may be unconditional or subject to any conditions the local government considers appropriate.
- (4) If the local government is of the opinion that the non-compliance with an additional site and development requirement will mean that the development is likely to adversely affect any owners or occupiers in the general locality or in an area adjoining the site of the development the local government must
 - (a) consult the affected owners or occupiers by following one or more of the provisions for advertising applications for development approval under clause 64 of the deemed provisions; and
 - (b) have regard to any expressed views prior to making its determination to grant development approval under this clause.
- (5) The local government may only approve an application for development approval under this clause if the local government is satisfied that
 - (a) approval of the proposed development would be appropriate having regard to the matters that the local government is to have regard to in considering an application for development approval as set out in clause 67 of the deemed provisions; and
 - (b) the non-compliance with the additional site and development requirement will not have a significant adverse effect on the occupiers or users of the development, the inhabitants of the locality or the likely future development of the locality.

35. Restrictive covenants

- (1) A restrictive covenant affecting land in the Scheme area that would have the effect of limiting the number of residential dwellings which may be constructed on the land is extinguished or varied to the extent that the number of residential dwellings that may be constructed is less than the number that could be constructed on the land under this Scheme.
- (2) If subclause (1) operates to extinguish or vary a restrictive covenant
 - (a) development approval is required to construct a residential dwelling that would result in the number of residential dwellings on the land exceeding the number that would have been allowed under the restrictive covenant; and
 - (b) the local government must not grant development approval for the construction of the residential dwelling unless it gives notice of the application for development approval in accordance with clause 64 of the deemed provisions.

Part 5 — Special control areas

36. Special control areas

- (1) Special control areas are marked on the Scheme Map according to the legend on the Scheme Map.
- (2) The purpose, objectives and additional provisions that apply to each special control area is set out in Schedule 5.



Part 6 - Terms referred to in Scheme

Division 1 — General definitions used in Scheme

37. Terms used

(1) If a word or expression used in this Scheme is listed in this clause, its meaning is as follows —

building envelope means the area of land within which all buildings and effluent disposal facilities on a lot must be contained;

building height, in relation to a building —

- (a) if the building is used for residential purposes, has the meaning given in the R-Codes; or
- (b) if the building is used for purposes other than residential purposes, means the maximum vertical distance between the natural ground level and the finished roof height directly above, excluding minor projections as that term is defined in the R-Codes;

cabin means a dwelling forming part of a tourist development or caravan park that is —

- (a) an individual unit other than a chalet; and
- (b) designed to provide short-term accommodation for guests; *chalet* means a dwelling forming part of a tourist development or caravan park that is
 - (a) a self-contained unit that includes cooking facilities, bathroom facilities and separate living and sleeping areas; and
 - (b) designed to provide short-term accommodation for guests;

commencement day means the day this Scheme comes into effect under section 87(4) of the Act;

commercial vehicle means a vehicle, whether licenced or not, that has a gross vehicle mass of greater than 4.5 tonnes including —

- (a) a utility, van, truck, tractor, bus or earthmoving equipment; and
- (b) a vehicle that is, or is designed to be an attachment to a vehicle referred to in paragraph (a);

constructed road means a track which has been graded and stabilised within a dedicated road reserve;

flood fringe means the area of the floodplain, outside the main floodway, which is affected by flooding;

floodplain means the portion of a river valley next to the river channel that is or has been periodically covered with water during flooding;

floodway means the river channel and portion of the floodplain which forms the main flow for floodwaters once the main channel has overflowed;

floor area has meaning given in the Building Code;

frontage, in relation to a building —

- (a) if the building is used for residential purposes, has the meaning given in the R-Codes; or
- (b) if the building is used for purposes other than residential purposes, means the line where a road reserve and the front of a lot meet and, if a lot abuts 2 or more road reserves, the one to which the building or proposed building faces;

incidental use means a use of premises which is consequent on, or naturally attaching, appertaining or relating to, the predominant use;

minerals has the meaning given in the *Mining Act 1978* section 8(1);

net lettable area or *nla* means the area of all floors within the internal finished surfaces of permanent walls but does not include the following areas —

- (a) stairs, toilets, cleaner's cupboards, lift shafts and motor rooms, escalators, tea rooms and plant rooms, and other service areas;
- (b) lobbies between lifts facing other lifts serving the same floor;
- (c) areas set aside as public space or thoroughfares and not for the exclusive use of occupiers of the floor or building;
- (d) areas set aside for the provision of facilities or services to the floor or building where those facilities are not for the exclusive use of occupiers of the floor or building;

non-conforming use has the meaning given in the *Planning and Development Act 2005* section 172;

plot ratio means the ratio of the floor area of a building to an area of land within the boundaries of the lot or lots on which the building is located;

precinct means a definable area where particular planning policies,
guidelines or standards apply;

predominant use means the primary use of premises to which all other uses carried out on the premises are incidental;

retail means the sale or hire of goods or services to the public;

significant tree means a woody plant at a height of at least four (4) metres above ground level and meets one of the following criteria:

- (a) for a single trunk species, a trunk circumference of at least 500mm at a height of one (1.0) metre above ground level; or
- (b) for a multi trunk species a trunk circumference of at least 250mm at a height of one (1.0) metre above ground level;

short-term accommodation means temporary accommodation provided either continuously or from time to time with no guest accommodated for periods totalling more than 3 months in any 12 month period;

transportable structure means a building or structure which has been prefabricated at another location and transported either whole or in parts to the intended location;

wall height, in relation to a wall of a building —

- (a) if the building is used for residential purposes, has the meaning given in the R-Codes; or
- (b) if the building is used for purposes other than residential purposes, means the vertical distance from the natural ground level of the boundary of the property that is closest to the wall to the point where the wall meets the roof or parapet;

wholesale means the sale of goods or materials to be sold by others.

- (2) A word or expression that is not defined in this Scheme
 - (a) has the meaning it has in the *Planning and Development Act* 2005; or
 - (b) if it is not defined in that Act has the same meaning as it has in the R-Codes.

Division 2 — Land use terms used in Scheme

38. Land use terms used

If this Scheme refers to a category of land use that is listed in this provision, the meaning of that land use is as follows —

abattoir means premises used commercially for the slaughtering of animals for the purposes of consumption as food products;

agriculture — *extensive* means premises used for the raising of stock or crops including outbuildings and earthworks, but does not include agriculture — intensive or animal husbandry — intensive;

agriculture — *intensive* means premises used for commercial production purposes, including outbuildings and earthworks, associated with any of the following —

- (a) the production of grapes, vegetables, flowers, exotic or native plants, or fruit or nuts;
- (b) the establishment and operation of plant or fruit nurseries;
- (c) the development of land for irrigated fodder production or irrigated pasture (including turf farms);
- (d) aquaculture;

amusement parlour means premises —

- (a) that are open to the public; and
- (b) that are used predominantly for amusement by means of amusement machines including computers; and
- (c) where there are 2 or more amusement machines;

ancillary tourist use means premises used for —

- (a) recreation or entertainment
- (b) consumption of food and/or beverages
- (c) the sale of produce
- (d) the sale of arts and crafts and/or
- (e) tourist excursions

(f) workshops and seminars

where such use is incidental to and directly related to the predominant use of the land.

animal establishment means premises used for the breeding, boarding, training or caring of animals for commercial purposes but does not include animal husbandry — intensive or veterinary centre;

animal husbandry — *intensive* means premises used for keeping, rearing or fattening of pigs, poultry (for either egg or meat production), rabbits (for either meat or fur production) or other livestock in feedlots, sheds or rotational pens;

art gallery means premises —

- (a) that are open to the public; and
- (b) where artworks are displayed for viewing or sale;

bed and breakfast means a dwelling —

- (a) used by a resident of the dwelling to provide short-term accommodation, including breakfast, on a commercial basis for not more than 4 adult persons or one family; and
- (b) containing not more than 2 guest bedrooms;

betting agency means an office or totalisator agency established under the Racing and Wagering Western Australia Act 2003;

brewery means premises the subject of a producer's licence authorising the production of beer, cider or spirits granted under the *Liquor Control Act 1988*;

bulky goods showroom means premises —

- (a) used to sell by retail any of the goods and accessories of the following types that are principally used for domestic purposes
 - (i) automotive parts and accessories;
 - (ii) camping, outdoor and recreation goods;
 - (iii) electric light fittings;
 - (iv) animal supplies including equestrian and pet goods;
 - (v) floor and window coverings;
 - (vi) furniture, bedding, furnishings, fabrics, manchester and homewares;
 - (vii) household appliances, electrical goods and home entertainment goods;
 - (viii) party supplies;
 - (ix) office equipment and supplies;
 - (x) babies' and childrens' goods, including play equipment and accessories;
 - (xi) sporting, cycling, leisure, fitness goods and accessories;
 - (xii) swimming pools;

- (b) used to sell by retail goods and accessories by retail if
 - (i) a large area is required for the handling, display or storage of the goods; or
 - (ii) vehicular access is required to the premises for the purpose of collection of purchased goods;

camping ground has the same meaning as in the Caravan Parks and Camping Grounds Act 1995

caravan park means premises that are a caravan park as defined in the Caravan Parks and Camping Grounds Act 1995 section 5(1);

caretaker's dwelling means a dwelling on the same site as a building, operation or plant used for industry, and occupied by a supervisor of that building, operation or plant;

car park means premises used primarily for parking vehicles whether open to the public or not but does not include —

- (a) any part of a public road used for parking or for a taxi rank;or
- (b) any premises in which cars are displayed for sale;

child care premises means premises where —

- (a) an education and care service as defined in the *Education and Care Services National Law (Western Australia)* section 5(1), other than a family day care service as defined in that section, is provided; or
- (b) a child care service as defined in the *Child Care Services Act* 2007 section 4 is provided;

cinema/theatre means premises where the public may view a motion picture or theatrical production;

civic use means premises used by a government department, an instrumentality of the State or the local government for administrative, recreational or other purposes;

club premises means premises used by a legally constituted club or association or other body of persons united by a common interest;

commercial vehicle parking means premises used for parking of one or 2 commercial vehicles but does not include —

- (a) any part of a public road used for parking or for a taxi rank;
 or
- (b) parking of commercial vehicles incidental to the predominant use of the land;

community purpose means premises designed or adapted primarily for the provision of educational, social or recreational facilities or services by organisations involved in activities for community benefit;

consulting rooms means premises used by no more than 2 health practitioners at the same time for the investigation or treatment of human injuries or ailments and for general outpatient care;

convenience store means premises —

- (a) used for the retail sale of convenience goods commonly sold in supermarkets, delicatessens or newsagents; and
- (b) operated during hours which include, but may extend beyond, normal trading hours; and
- (c) the floor area of which does not exceed 300 m² net lettable area;

corrective institution means premises used to hold and reform persons committed to it by a court, such as a prison or other type of detention facility;

educational establishment means premises used for the purposes of providing education including premises used for a school, higher education institution, business college, academy or other educational institution;

exhibition centre means premises used for the display, or display and sale, of materials of an artistic, cultural or historical nature including a museum:

family day care means premises where a family day care service as defined in the *Education and Care Services National Law (Western Australia)* is provided;

farm supply centre means the use of land and buildings for the supply of vegetable seed, fertilisers, agricultural chemicals, stock foods, tractors, farm equipment, implements or components, or irrigation equipment;

fast food outlet/lunch bar means premises, including premises with a facility for drive-through service, used for the preparation, sale and serving of food to customers in a form ready to be eaten —

- (a) without further preparation; and
- (b) primarily off the premises;

freeway service centre means premises that has direct access to a freeway and which provides all the following services or facilities and may provide other associated facilities or services but does not provide bulk fuel services —

- (a) service station facilities;
- (b) emergency breakdown repair for vehicles;
- (c) charging points for electric vehicles;
- (d) facilities for cyclists;
- (e) restaurant, cafe or fast food services;
- (f) take-away food retailing;
- (g) public ablution facilities, including provision for disabled access and infant changing rooms;
- (h) parking for passenger and freight vehicles;
- (i) outdoor rest stop facilities such as picnic tables and shade

fuel depot means premises used for the storage and sale in bulk of solid or liquid or gaseous fuel but does not include premises used —

- (a) as a service station; or
- (b) for the sale of fuel by retail into a vehicle for use by the vehicle:

funeral parlour means premises used —

- (a) to prepare and store bodies for burial or cremation;
- (b) to conduct funeral services;

garden centre means premises used for the propagation, rearing and sale of plants, and the storage and sale of products associated with horticulture and gardens;

general aviation means any premises used for purposes related to aircraft landing, take-off and maintenance and does not include a private airstrip incidental to farming operations;

holiday accommodation means 2 or more dwellings on one lot used to provide short term accommodation for persons other than the owner of the lot;

holiday house means a single dwelling on one lot used to provide short-term accommodation but does not include a bed and breakfast;

home business means a dwelling or land around a dwelling used by an occupier of the dwelling to carry out a business, service or profession if the carrying out of the business, service or profession —

- (a) does not involve employing more than 2 people who are not members of the occupier's household; and
- (b) will not cause injury to or adversely affect the amenity of the neighbourhood; and
- (c) does not occupy an area greater than 50 m²; and
- (d) does not involve the retail sale, display or hire of any goods unless the sale, display or hire is done only by means of the Internet; and
- does not result in traffic difficulties as a result of the inadequacy of parking or an increase in traffic volumes in the neighbourhood; and
- (f) does not involve the presence, use or calling of a vehicle of more than 4.5 tonnes tare weight; and
- (g) does not involve the use of an essential service that is greater than the use normally required in the zone in which the dwelling is located;

home occupation means a dwelling or land around a dwelling used by an occupier of the dwelling to carry out an occupation if the carrying out of the occupation that —

- (a) does not involve employing a person who is not a member of the occupier's household; and
- (b) will not cause injury to or adversely affect the amenity of the neighbourhood; and
- (c) does not occupy an area greater than 20 m²; and

- (d) does not involve the display on the premises of a sign with an area exceeding 0.2 m²; and
- (e) does not involve the retail sale, display or hire of any goods unless the sale, display or hire is done only by means of the Internet; and
- (f) does not
 - (i) require a greater number of parking spaces than normally required for a single dwelling; or
 - (ii) result in an increase in traffic volume in the neighbourhood;

and

- (g) does not involve the presence, use or calling of a vehicle of more than 4.5 tonnes tare weight; and
- (h) does not include provision for the fuelling, repair or maintenance of motor vehicles; and
- does not involve the use of an essential service that is greater than the use normally required in the zone in which the dwelling is located;

home office means a dwelling used by an occupier of the dwelling to carry out a home occupation if the carrying out of the occupation —

- (a) is solely within the dwelling; and
- (b) does not entail clients or customers travelling to and from the dwelling; and
- (c) does not involve the display of a sign on the premises; and
- (d) does not require any change to the external appearance of the dwelling;

home store means a shop attached to a dwelling that —

- (a) has a net lettable area not exceeding 100 m²; and
- (b) is operated by a person residing in the dwelling;

hospital means premises that are a hospital within the meaning given in the *Health Services Act 2016* section 8(4);

hotel means premises the subject of a hotel licence other than a small bar or tayern licence granted under the *Liquor Control Act 1988* including any betting agency on the premises;

industry means premises used for the manufacture, dismantling, processing, assembly, treating, testing, servicing, maintenance or repairing of goods, products, articles, materials or substances and includes facilities on the premises for any of the following purposes —

- (a) the storage of goods;
- (b) the work of administration or accounting;
- (c) the selling of goods by wholesale or retail;
- (d) the provision of amenities for employees;
- (e) incidental purposes;

industry — *cottage* means a trade or light industry producing arts and crafts goods which does not fall within the definition of a home occupation and which –

- (a) does not cause injury to or adversely affect the amenity of the neighbourhood;
- (b) where operated in a residential zone, does not employ any person other than a member of the occupiers household;
- is conducted in an out building which is compatible with the principal uses to which land in the zone in which it is located may be put;
- (d) does not occupy an area in excess of 50 metres; and
- (e) does not display a sign exceeding 0.2 square metres in area.

industry — extractive means premises, other than premises used for mining operations, that are used for the extraction of basic raw materials including by means of ripping, blasting or dredging and may include facilities for any of the following purposes —

- (a) the processing of raw materials including crushing, screening, washing, blending or grading;
- (b) activities associated with the extraction of basic raw materials including wastewater treatment, storage, rehabilitation, loading, transportation, maintenance and administration;

industry — *light* means premises used for an industry where impacts on the amenity of the area in which the premises is located can be mitigated, avoided or managed;

industry — primary production means premises used —

- (a) to carry out a primary production business as that term is defined in the *Income Tax Assessment Act 1997* (Commonwealth) section 995-1; or
- (b) for a workshop servicing plant or equipment used in primary production businesses;

liquor store — *large* means premises the subject of a liquor store licence granted under the *Liquor Control Act 1988* with a net lettable area of more than 300 m²;

liquor store — *small* means premises the subject of a liquor store licence granted under the *Liquor Control Act 1988* with a net lettable area of not more than 300 m²;

marina means —

- (a) premises used for providing mooring, fuelling, servicing, repairing, storage and other facilities for boats, including the associated sale of any boating gear or equipment; and
- (b) all jetties, piers, embankments, quays, moorings, offices and storerooms used in connection with the provision of those services;

marine filling station means premises used for the storage and supply of liquid fuels and lubricants for marine craft;

market means premises used for the display and sale of goods from stalls by independent vendors;

medical centre means premises other than a hospital used by 3 or more health practitioners at the same time for the investigation or treatment of human injuries or ailments and for general outpatient care:

mining operations means premises where mining operations, as that term is defined in the *Mining Act 1978* section 8(1) is carried out;

motel means premises, which may be licensed under the *Liquor Control Act 1988* —

- (a) used to accommodate guests in a manner similar to a hotel; and
- (b) with specific provision for the accommodation of guests with motor vehicles;

motor vehicle, boat or caravan sales means premises used to sell or hire motor vehicles, boats or caravans;

motor vehicle repair means premises used for or in connection with —

- (a) electrical and mechanical repairs, or overhauls, to vehicles other than panel beating, spray painting or chassis reshaping of vehicles; or
- (b) repairs to tyres other than recapping or re-treading of tyres;

motor vehicle wash means premises primarily used to wash motor vehicles;

nightclub means premises the subject of a nightclub licence granted under the *Liquor Control Act 1988*;

office means premises used for administration, clerical, technical, professional or similar business activities;

park home park means premises used as a park home park as defined in the Caravan Parks and Camping Grounds Regulations 1997Schedule 8:

place of worship means premises used for religious activities such as a chapel, church, mosque, synagogue or temple;

public recreation means land used for a public park, public gardens, playground or other grounds for recreation which are usually open to the public without charge;

reception centre means premises used for hosted functions on formal or ceremonial occasions:

recreation — *private* means premises that are —

- (a) used for indoor or outdoor leisure, recreation or sport; and
- (b) not usually open to the public without charge;

repurposed dwelling – a building or structure not previously used as a single house, which has been repurposed as a dwelling;

residential building has the same meaning as the Residential Design Codes:

resource recovery centre means premises other than a waste disposal facility used for the recovery of resources from waste;

restaurant/cafe means premises primarily used for the preparation, sale and serving of food and drinks for consumption on the premises by customers for whom seating is provided, including premises that are licenced under the *Liquor Control Act 1988*;

restricted premises means premises used for the sale by retail or wholesale, or the offer for hire, loan or exchange, or the exhibition, display or delivery of —

- (a) publications that are classified as restricted under the *Classification (Publications, Films and Computer Games) Act 1995* (Commonwealth); or
- (b) materials, compounds, preparations or articles which are used or intended to be used primarily in or in connection with any form of sexual behaviour or activity; or
- (c) smoking-related implements;

retirement village means any land or buildings used to accommodate retirees, together with ancillary facilities but does not include a "Park Home Park";

road house means premises that has direct access to a State road other than a freeway and which provides the services or facilities provided by a freeway service centre and may provide any of the following facilities or services —

- (a) a full range of automotive repair services;
- (b) wrecking, panel beating and spray painting services;
- (c) transport depot facilities;
- (d) short-term accommodation for guests;
- (e) facilities for being a muster point in response to accidents, natural disasters and other emergencies;

rural home business means a dwelling or land around a dwelling used by an occupier of the dwelling to carry out a business, service or occupation if the carrying out of the business, service or occupation —

- (a) does not involve employing more than 2 people who are not members of the occupier's household; and
- (b) will not cause injury to or adversely affect the amenity of the neighbourhood; and
- (c) does not occupy an area greater than 200 m²; and
- (d) does not involve the retail sale, display or hire of any goods unless the sale, display or hire is done only be means of the Internet; and
- does not result in traffic difficulties as a result of the inadequacy of parking or an increase in traffic volumes in the neighbourhood; and

(f) does not involve the presence, use or calling of more than 3 vehicles at any one time or of a vehicle of more than 30 tonnes gross weight;

rural pursuit/hobby farm means any premises, other than premises used for agriculture — extensive or agriculture — intensive, that are used by an occupier of the premises to carry out any of the following activities if carrying out of the activity does not involve permanently employing a person who is not a member of the occupier's household —

- (a) the rearing, agistment, stabling or training of animals;
- (b) the keeping of bees;
- (c) the sale of produce grown solely on the premises;

salvage yard means any land or buildings used for the storage and sale of materials salvaged from the erection, demolition, dismantling or renovating of, or fire or flood damge to structures including (but without limiting the generality of the foregoing) buildings, machinery, vehicles and boats.

second-hand dwelling means a dwelling that has previously been in a different location, and has been dismantled and transported to another location, but does not include a new modular or transportable dwelling;

serviced apartment means a group of units or apartments providing —

- (a) self-contained short stay accommodation for guests; and
- (b) any associated reception or recreational facilities;

service station means premises other than premises used for a transport depot, panel beating, spray painting, major repairs or wrecking, that are used for —

- (a) the retail sale of petroleum products, motor vehicle accessories and goods of an incidental or convenience nature; or
- (b) the carrying out of greasing, tyre repairs and minor mechanical repairs to motor vehicles;

shop means premises other than a bulky goods showroom, a liquor store — large or a liquor store — small used to sell goods by retail, to hire goods, or to provide services of a personal nature, including hairdressing or beauty therapy services;

small bar means premises the subject of a small bar licence granted under the *Liquor Control Act 1988*;

tavern means premises the subject of a tavern licence granted under the Liquor Control Act 1988;

telecommunications infrastructure means premises used to accommodate the infrastructure used by or in connection with a telecommunications network including any line, equipment, apparatus, tower, antenna, tunnel, duct, hole, pit or other structure related to the network;

tourist development means a building, or a group of buildings forming a complex, other than a bed and breakfast, a caravan park or holiday accommodation, used to provide —

- (a) short-term accommodation for guests; and
- (b) onsite facilities for the use of guests; and
- (c) facilities for the management of the development;

trade display means premises used for the display of trade goods and equipment for the purpose of advertisement;

trade supplies means premises used to sell by wholesale or retail, or to hire, assemble or manufacture any materials, tools, equipment, machinery or other goods used for the following purposes including goods which may be assembled or manufactured off the premises —

- (a) automotive repairs and servicing;
- (b) building including repair and maintenance;
- (c) industry;
- (d) landscape gardening;
- (e) provision of medical services;
- (f) primary production;
- (g) use by government departments or agencies, including local government;

transport depot means premises used primarily for the parking or garaging of 3 or more commercial vehicles including —

- (a) any ancillary maintenance or refuelling of those vehicles; and
- (b) any ancillary storage of goods brought to the premises by those vehicles; and
- (c) the transfer of goods or persons from one vehicle to another

tree farm means land used commercially for tree production where trees are planted in blocks of more than one hectare, including land in respect of which a carbon right is registered under the *Carbon Rights Act 2003* section 5;

veterinary centre means premises used to diagnose animal diseases or disorders, to surgically or medically treat animals, or for the prevention of animal diseases or disorders;

warehouse/storage means premises including indoor or outdoor facilities used for —

- (a) the storage of goods, equipment, plant or materials; or
- (b) the display or sale by wholesale of goods;

waste disposal facility means premises used —

- (a) for the disposal of waste by landfill; or
- (b) the incineration of hazardous, clinical or biomedical waste;

waste storage facility means premises used to collect, consolidate, temporarily store or sort waste before transfer to a waste disposal facility or a resource recovery facility on a commercial scale;

wind farm means premises used to generate electricity by wind force and any associated turbine, building or other structure but does not include anemometers or turbines used primarily to supply electricity for a domestic property or for private rural use;

winery means premises used for the production of viticultural produce and associated sale of the produce;

workforce accommodation means premises, which may include modular or relocatable buildings, used —

- (a) primarily for the accommodation of workers engaged in construction, resource, agricultural or other industries on a temporary basis; and
- (b) for any associated catering, sporting and recreation facilities for the occupants and authorised visitors.

Schedule A - Supplemental Provisions to the Deemed Provisions

These provisions are to be read in conjunction with the deemed provisions (Schedule 2) contained in the *Planning and Development (Local Planning Schemes) Regulations 2015.*

61. Development for which Development Approval Not Required

- (1) Development approval of the local government is not required for the following works unless located in a Special Control Area:
 - (a) The construction of buildings, water tanks, dams and soaks in the Rural and Rural Smallholdings zones associated with a permitted or approved agricultural use and in compliance with the development provisions of the Scheme.
 - (b) The erection or extension of a single house on a lot in the Rural and Rural Residential zones where it complies with the development provisions of the Scheme and any local planning policy.
 - (c) The erection or extension of an outbuilding, external fixture, boundary wall or fence, patio, pergola, veranda, garage, carport or swimming pool on the same lot as a single house in the Rural and Rural Residential zone where it complies with the development provisions of the Scheme and any local planning policy.
 - (d) The erection or extension of a single house on a lot in the Rural Smallholdings zone where it is located within a building envelope and complies with the development provisions of the Scheme and any local planning policy.
 - (e) The erection or extension of an outbuilding, external fixture, boundary wall or fence, patio, pergola, veranda, garage, carport or swimming pool on the same lot as a single house in the Rural Smallholdings zone where it is located within a building envelope and complies with the development provisions of the Scheme and any local planning policy.
 - (f) The keeping of animals on lots within the Rural Residential zone where in accordance with the requirements of Schedule 4 and approved under a local law.
 - (g) Street trading and outdoor eating facilities on public places in accordance with a local law.
 - (h) Signage and advertisements contained in Schedule 9 of this Scheme.

Schedule 1 - Additional Uses

[cl. 19]

No.	Location	Additional Use(s)
A1	Lot 10 of Avon Locations A, B	The additional use subject to
	and C Northam Road	development approval may be a tourist
	(Tipperary Farm)	farm based on restored farm buildings
		and incorporating camping and chalet
		accommodation, tavern and restaurant,
		and recreation facilities.
A2	Lots 31 and 103 Avon	The additional use subject to
	Location Y Henrietta Street.	development approval may be a motel.
A3	Lot 42 Cowan Road.	The additional use subject to
		development approval may be a local
		shop which may also include the sale
		of motor vehicle fuels.
A4	Lots 24, 25, 26, 27, 38, and	The additional use subject to
	Part 58 Location Y Henrietta	development approval may be
	Street.	furniture manufacture and display, and
		a dwelling.
A5	Lot 342 of Sub-Lot D Grey	The additional use subject to
	Street and Macartney Street,	development approval may be craft
	York.	rooms, printing museum, tearooms,
		and a printing works which is limited
		to the scale at the gazettal date.
A6	Lot 100 of Town Lot 2,	The additional use subject to
	Woodley Street and	development approval may be a shop
	Quairading-York Road,	with a maximum nett lettable area of
	Kauring	83 square metres which at the
		discretion of the local government may
, and the second		also include the sale of motor vehicle
		fuels.

Schedule 2 - Restricted Uses

[cl. 20]

No.	Location	Restricted Use(s)
R1	Lots 21 and 22 Avon Location Y Avon Terrace and Henrietta Street.	Service station
R2	Proposed Lot 2 and Lot 5 (former York Railway Station) being portion of Railway Reserve, Railway Street, York	A museum established on the land may include a shop wherein goods offered for sale are related to the exhibition of cultural of historical artefacts. The uses "industry - light", "industry - service", "plant nursery", and "service station" shall not be permitted.
R3	Crown Reserve 22089 Howick Street, York	The uses "industry - light", "industry - service", "plant nursery", and "service station" shall not be permitted.

Schedule 3 - Special Uses

[cl. 21]

No.	Location	Special Use	Conditions
SU1	Part Lot A2 Grey Street, York	Convention Centre Exhibition Centre Gallery Guest House Museum Restaurant	All uses other than existing uses shall be subject to an application for development approval
SU2	Lot 547, Cnr Neville St and Macartney St	Uses permissible in the "Town Centre zone". Residential uses.	 Development with frontage to Macartney Street to be developed for commercial uses or a mix of commercial/residential purposes. All development within the site will comply with Council's Heritage Design Guidelines. All development requires Council approval. Any subdivision or development for residential purposes should: Accord with the R20 code unless otherwise determined by Council; Incorporate notification on title indicating that residential amenity may be affected by noise and vibration from the rail line; Incorporate noise abatement measures to the satisfaction of the

SU5	Lot 573 Eighth Road	Caravan Park, Single House, Grouped Dwelling	1.	Applications for subdivision or development that would increase the number of residential lots or dwellings will not be supported. Any future subdivision should be to a density of R10.
			2.	All development on the site shall be subject to application to the local authority for approval to commence development.
			3.	Use of the parent lot 573 solely for residential purposes will not be permitted. The land should incorporate a mix of tourism (caravan park) and residential uses, with residential use only permitted in the general location of existing strata lots 2 to 13.
			4.	As a condition of future subdivision or development on the site, notifications pursuant to section 70a of the Transfer of Land Act 1893 (as amended), or a similar legal instrument, are to be registered on the Certificates of Titles of all lots to advise that amenity may be affected by noise and vibration from the rail line, with all costs related to the notification to be borne by the owner/applicant.
			5.	All development on the site should incorporate suitable noise abatement measures to the satisfaction of Council.
			6.	Retention of drainage on-site will be a condition of approval of any future subdivision or development on the site.
			7.	Protection of the existing watercourse in the north- eastern corner of the property will be a condition of approval of any future subdivision or development on the site.

SU6	Lot 615 Brook Street (Old York Hospital)	Function Centre, Exhibition Centre, Restaurant, Art Gallery, Residential, Short Term Accommodation	 All development is to be assessed at a Residential Density Coding of R10. All development (including change of use) shall be subject to application for approval by the Heritage Council of Western Australian and in accordance with an approved Conservation. All development (including change of use) shall be subject to an application for local government's planning consent and in accordance with the Shire of York Local Planning Policy Heritage Places and precincts (as amended).
SU7	Lots 1 & 2 (18) Panmure Road (Laurelville Manor)	The purpose of SU7 is to promote an integrated tourist development, which offers reception events, restaurant facilities, beauty therapy services and short term accommodation in a form and manner that is reflective of the site's underlying heritage character and residential surrounds. Special uses are: Exhibition Centre; Guest House; Holiday accommodation; Reception Centre; Restaurant; Shop; and All nonresidential land uses permitted within the residential zone.	 Notwithstanding anything else in the Scheme all development on the site (including change of use) shall be subject to a development application being submitted to the local government for approval to commence development. Development is to be of an appropriate scale and design so as to maintain and preserve the surrounding residential amenity and the heritage significance of the manor building. Development of the land shall be in accordance with a Local Development Plan (LDP) approved by the local government. The LDP should provide sufficient information to address the requirements of the Scheme and the following: the staging of infrastructure and development; the spatial extent and location of development (permanent and/or temporary); bushfire risk, including emergency access; access and traffic management; built heritage values; the number and location of holiday accommodation chalets; wastewater disposal; waste management; physical noise attenuation measures;

- j. landscaping and screening.
- 4. Any application for development approval for the site shall be accompanied by a site management plan that addresses amenity impacts, including, but not limited to:
 - a. hours of operation;
 - b. noise management (internal and external);
 - c. traffic and parking management;
 - d. landscaping and screening; and
 - e. public health and safety.
- 5. The total number of guests for the 'Reception Centre' and 'Restaurant' land uses combined is not to exceed 130 persons, inclusive of guests, staff and residents of the land, at any one time.
- 6. A 'Shop' shall only be considered for approval where the uses are consistent with the special use purpose, and are ancillary to the predominant use(s) of the site.
- 7. Development is not to dominate the landscape so as to maintain the openness of the streetscape and prominence of the Manor.
- 8. The R-Codes are to apply. Subdivision and development is to be in accordance with the 'R2.5' density code.

Schedule 4 - Additional requirements that apply to land in Scheme area

[cl. 32]

1. Development Requirements

(a) Unless otherwise provided by the Scheme, all development is required to comply with the requirements of Schedule 6 – Development Standards.

2. Car Parking

(a) Unless otherwise provided by the Scheme, all development is required to comply with the requirements of Schedule 7 – Car Parking.

3. Residential Zone Provisions

(a) Outbuildings in the Residential Zone

Erection of an outbuilding on a Residential zoned lot is not permitted unless a building permit has already been issued for the erection of a single house, grouped dwelling or multiple dwelling on the lot.

(b) Mt Brown residential area

The Mt Brown residential area is to include Lots 265-270, 275-278 and 286 Pioneer Drive, Herbert Road, Mount Street, and Chandos Road. In this area the following additional provisions shall apply:

- i) Approval is required from the local government for the removal of vegetation unless the clearing is required for the purpose of a firebreak, asset protection zone, dwelling, outbuilding, fence and/or house driveways, or the vegetation is dead or dangerous.
- ii) In areas considered deficient in tree cover, the local government may require the planting up to 20 trees of native species as a condition of development approval.

(c) Crawford Court residential precinct

The Crawford Court residential precinct is to include land bounded by Northam-York Road, Attfield Road, Chandos Road, Herbery Road and Steere Road. In this area the following additional provisions shall apply:

- i) An overall drainage plan must be prepared for the precinct prior to subdivision.
- ii) No additional access shall be permitted onto the Northam-York Road.
- iii) Where a structure plan is not required by the Shire of York or Western Australian Planning Commission prior to subdivision of any lot, any subdivision proposals must demonstrate the proposal will not compromise orderly and proper planning principles for the precinct.
- (d) Exceptions to the zoning table
 - i) Notwithstanding the provisions of clause 17 and clause 18, "agriculture intensive" and "winery" shall be deemed an "A" use on properties in the Residential Zone that are greater than 4,000m².
 - ii) Notwithstanding the provisions of clause 17 and clause 18, "rural pursuit/hobby farm" shall be deemed a "D" use on properties in the Residential Zone that are greater than 1 hectare, or 4,000m² for the keeping of one animal where a management plan is approved by the local government.

4. Urban Development Zone Provisions

- (a) Development and subdivision in accordance with structure plan
 - All development and subdivision is to be in accordance with a structure plan prepared in accordance with clause 16 of Schedule 2 - Deemed provisions for local planning schemes of the Planning and Development (Local Planning Schemes) Regulations 2015.
 - ii) Notwithstanding subclause (i) the local government may approve the development of land within the Urban Development zone prior to a structure plan coming into effect in relation to that land, if the local government is satisfied that the nature or scale of such development or use will not have an adverse effect on:

- (a) the preparation of a structure plan for the area
- (b) the orderly and proper planning of the area
- (c) the health, amenity, safety or convenience of the future occupants of that area

5. Rural and Rural Townsite Zone Provisions

(a) Protection of rural character

Having regard to the scenic values of the district and the views from roads, the local government may refuse an application for development approval if, in the opinion of the local government, the development if approved will have a detrimental effect on the rural character and amenities.

6. Rural Residential Zone Provisions

(a) Fencing

No fencing constructed of sheet metal, brick, stone, reinforced fibre cement or any other form of screen fencing is permitted in the rural residential zone.

(b) Rural Residential Areas

Rural Residential Areas are shown on the scheme map. Development and subdivision is to comply with the additional requirements of Schedule 8.

7. Rural Smallholdings Zone Provisions

- (a) Building envelopes
 - i) A building envelope of not more that 4,000m² is to be nominated by the applicant and approved by the local government in the first application for planning consent for a lot.
 - ii) All buildings are to be located within an approved building envelope

8. Light Industry and General Industry Zone Provisions

(a) Lots abutting the residential zone

No building or other structure shall be erected closer than a distance of 15.0 metres from any part of the Residential Zone. The setback area shall be landscaped and maintained as may be required by the local government as a condition of development approval.

(b) Landscape requirements

i) The first 5.0 metres of the front setback on any lot shall be landscaped to the satisfaction of the local government.

(c) Building materials

- i) The whole of any wall or building facing any street shall be constructed in brick, concrete, or masonry.
- ii) Not withstanding subclause (i), the local government may approve the use of other materials where it is satisfied that the materials will not detract from local amenity.

(d) Fencing

Each open yard on an industrial lot shall be screened from any street by a closed fence or wall not less than 1.8 metres in height.

(e) Lot 50 Great Southern Highway, York

- i) All development and subdivision is to be in accordance with a structure plan prepared in accordance with clause 16 of Schedule 2 Deemed provisions for local planning schemes of the Planning and Development (Local Planning Schemes) Regulations 2015.
- ii) Notwithstanding subclause i) the local government may approve development of this site prior to a structure plan coming into effect, to facilitate interim use of the land for transport and freight logistics.

9. Service Commercial Zone Provisions

(a) Development abutting residential zoned land

Notwithstanding Schedule 6, for a lot in the Service Commercial Zone which abuts a lot in the Residential Zone, setbacks shall comply with the Residential Design Code applicable to the abutting lot.

(b) Landscaping

Landscaping shall be provided in acoordance with an approved landscape plan.

(c) Building materials

i) The building facade and side walls to a building depth of three metres are required to be constructed in masonry.

10. Regional Centre Zone Provisions

(a) Residential density

- ii) Development of land for residential purposes only within the Regional Centre Zone shall comply with the requirements of the Residential Design Codes at a density of R60.
- iii) The density of the residential component of any mixed use development shall be determined by Council taking into account any relevant policy, and include consideration of heritage protection and design, and where it complies with the development standards set out in Schedule 6.

(b) Building materials

The building facade and side walls to a building depth of three metres are required to be constructed in masonry.

(c) Storage and rubbish accumulation

All storage, including the storage of accumulated rubbish, shall be confined to within a building, or a suitably enclosed area screened from its immediate surrounds and any adjacent public street or road by normal viewing by a wall not less than 1.8 metres in height constructed of brick, masonry or other approved material. All storage of accumulated rubbish shall be located in a position accessible to rubbish collection vehicles and where vehicular access and car parking will not be adversely affected.

(d) Landscaping

At the discretion of the local government, landscaping shall be provided in accordance with an approved landscape plan to complement the appearance of the proposed development and the locality.

(e) Drive-through access in the Regional Centre Zone

Any land uses associated with take away food outlets shall not have any vehicular access from Avon Terrace to drive-through service areas.

11. Requirement for structure plan

The local government may require preparation of a structure plan prepared in accordance with clause 16 of Schedule 2 - Deemed provisions for local planning schemes of the *Planning and Development (Local Planning Schemes) Regulations 2015* prior to granting and/or recommending approval for development or subdivision in any zone where considered necessary to provide for the orderly planning of:

- (a) Drainage and water management
- (b) Bushfire hazard
- (c) Access
- (d) Flooding management
- (e) Public foreshore access to the Avon River

12. Keeping of animals in the Rural Residential and Rural Smallholdings zones

- (a) Stocking rates shall not exceed those recommended by the Department of Agriculture of the applicable pasture types.
- (b) The keeping of any grazing animals shall be setback a minimum 100 metres from any watercourse and this area shall be fenced to the satisfaction of the local government.
- (c) Appropriate measures are to be taken to prevent noise, odour or dust pollution or soil erosion to the satisfaction of the local government.

- (d) The local government may take any action which, in the opinion of the local government, is necessary to reduce or eliminate adverse effects on the environment caused wholly or partly by the stocking of animals.
- (e) Any costs incurred by the local government in taking action under (d) above shall be recoverable by the local government from the landowner.

13. Native vegetation protection and enhancement in the Rural Residential, Rural Smallholdings and Rural Townsite zones

- (a) Approval is required from the local government for the removal of vegetation unless:
 - i) It is associated with the construction of a building that is identified as development for which development approval is not required in clause 61 (1); or
 - ii) Such vegetation is diseased or dangerous; or
 - iii) It is the removal of exotic species and/or declared weeds; or
 - iv) It is general fire management or any other requirement of an approved fire management plan, including an asset protection zone; or
 - v) It is consistent with a development approval.
- (b) The local government may refuse an application for development approval for clearing of vegetation if, in the opinion of the local government, the clearing will have a detrimental effect on the amenity, rural character and landscape qualities of the locality.
- (c) In order to enhance the rural character and amenity of the locality, the local government may require as a condition of any development approval the planting of native vegetation in areas considered deficient in tree cover.

14. Significant tree preservation in the Residential, Regional Centre, and Service Commercial Zones

The purpose of this clause is to require the retention of significant trees or planting of new trees on zoned land which is the subject of an application for development approval under the Scheme and on road reserves abutting that zoned land.

- (a) Development should as much as practical retain significant trees on lots and abutting road reserve.
- (b) The retention of significant trees may be imposed as a condition of development approval.
- (c) Where the local government approves development on a site which, at the time does not contain a significant tree or involves the removal of a significant tree from the site, the local government may, as a condition of development approval, require advanced trees approved by the local government to be planted in particular locations on the site at a maximum ratio of one advanced tree for every 500m² of the site's area.
- (d) Where the local government approves development on a site with a condition of development approval requiring the retention of a significant tree or the planting of an advanced tree, the local government may, as a condition of development approval, require adequate surrounding soil space at ground level around each tree to sustain its health and growth.
- (e) The local government may impose a condition of development approval to require the planting of an advanced tree, at the applicant's cost, on an abutting road reserve, where required to replace a tree removed by the development.

15. Effluent and liquid waste disposal

- (a) Where existing and proposed lots within the Scheme Area are not connected to a reticulated sewerage system, on-site effluent disposal systems servicing development shall be to the specifications and satisfaction of the local government. The use of "non-standard" effluent disposal systems [such as an Aerobic Treatment Unit which include nutrient attenuation to the specifications of the Department of Health] may be required. Irrespective, the following requirements shall be satisfied.
 - i) a 2 metre separation is to be achieved between the base of the leach drain and the highest recorded groundwater level and:

- ii) a minimum 100 metre horizontal separation is to be achieved between the disposal system and existing water bodies and;
- iii) the area around each effluent disposal system shall be planted with indigenous trees and shrubs by the landowner and be maintained to the satisfaction of the local government.
- (b) Notwithstanding any other provision of the Scheme, the local government may refuse to issue development approval for any development if, in the opinion of the local government, adequate provisions has not been made or cannot reasonably be made for the disposal of effluent and/or other liquid wastes from that development.

16. Potable water supply

- (a) All buildings intended for residential and accommodation use shall be connected to a reticulated water supply provided by a licensed water provider.
- (b) Where a reticulated supply is not available, buildings intended for residential use shall be provided with a supply of potable water either from an underground bore or a rainwater-storage system with a minimum capacity of 92,000 litres to the satisfaction of the local government.

17. Home business or home occupation

- (a) An approval to carry out a home business or home occupation:
 - Relates only to the premises for which, and the person for whom, the application was made and the approval subsequently issued; and
 - ii) Is not capable of being transferred or assigned to any other person and does not run with the land in respect of which it was granted.

18. Development of lots abutting unconstructed roads

Notwithstanding any other provision of the Scheme, where an application for development approval is made in respect of land abutting an unconstructed road or a lot which does not have frontage to a constructed road the local government shall:

(a) refuse the application until the road has been constructed or access by means of a constructed road is provided; or

- (b) grant the application subject to a condition requiring the applicant to pay a sum of money in or towards payment of the cost or estimated cost of construction of the road or part thereof and any other conditions it deems fit to impose; or
- (c) grant the application subject to a condition requiring other arrangements to be made for the provision of appropriate permanent access to the satisfaction of the local government.

19. Second-hand and Re-purposed Dwellings

- (a) Where a second-hand dwelling use is proposed it shall comply with the following in addition to any other relevant provision of the Scheme:
 - (i) A building that has a roof or wall sheeting or any other material such as sound proofing or insulation, that contains asbestos, is not permitted to be relocated until those materials containing asbestos are removed and disposed of in the appropriate manner, prior to transportation.
 - (ii) The void area between the floor and natural ground levels is to be enclosed with brickwork, battens or other suitable materials as approved by the local government.
- (b) When considering an application for planning approval for a second-hand dwelling, the local government may impose conditions concerning:
 - (i) The external appearance and material finishes, the screening of sub-floor spaces, the addition to or modification to the existing dwelling and the time frame imposed to complete specified work and connect the dwelling or building to lot services;
 - (ii) The provision of landscaping and/or screening of the building and/or site; and
 - (iii) The provision of a bond or bank guarantee in favour of the Local Government as surety for the completion of the building to a standard of presentation acceptable to the Local Government within a specified time.
- (c) Where the provision of a bond or bank guarantee is required, the Local Government shall refund the payment upon satisfactory completion of the necessary works.

20. Advertisements

Existing advertising signs which:

- (a) were lawfully erected, placed or displayed prior to the approval of the Scheme; or
- (b) may be erected, placed or displayed pursuant to a licence or other approval granted by the local government prior to the approval of this Scheme;

may continue to be displayed or be erected and displayed unless the condition of the advertisement warrants removal or repair in accordance with clause 80 of the deemed provisions.

21. Regional Facilities

- (a) In determining applications for regional facilities in the Rural zone, Council shall have regard for the following matters:
 - (i) The suitability of the site relative to other potential sites;
 - (ii) Proximity and access to population centres;
 - (iii) Adequacy of separation distances to sensitive land uses;
 - (iv) The scale of the proposal relative to the size of the lot on which it is proposed and the size of adjacent lots;
 - (v) Visual impact and visual compatibility with surrounding land uses and development;
 - (vi) Adequacy of on-site parking;
 - (vii) Hours of operation;
 - (viii) Potential impact of any uses incidental or ancillary to the proposed use;
 - (ix) The capacity of the road network to safely accommodate vehicle movements generated by the development;
 - (x) Bushfire risk, giving consideration to the provisions of SPP 3.7;
 - (xi) Provision of essential services commensurate with the intended land use; and
 - (xii) Potential noise, amenity and air quality impacts.

b) Notwithstanding anything contained in Clause 18(4), Council shall consider a proposal for regional facilities not listed in the Zoning Table having due regard for the matters in Schedule 1 Clause 18(a).

22. Ceding of land for right-of-way and public foreshore

- (a) The owner of any site affected by a right of way widening under a Local Planning Policy relating to Right of Ways shall cede such right of way widening free of cost as a condition of development approval or as a condition of subdivision or strata subdivision supported by the Council.
- (b) The owner of any site affected by a public foreshore reserve under a Local Planning Policy relating to Public Foreshore Reserve shall cede such foreshore area free of cost as a condition of development approval or as a condition of subdivision or strata subdivision supported by the Council.

Schedule 5 - Special Control Areas

[cl. 36]

1. Avon River Flood Fringe

(a) Purpose

Provide guidance for land use or development in the Avon River Flood Fringe.

(b) Objectives

- i) Ensure that land use and development is consistent with the ecological values and function of the Avon River and its flood fringe
- ii) Ensure land use with the Avon River special control area does not result in degradation of the river or riparian (associated) vegetation
- iii) Ensure that future infrastructure in the area does not adversely alter the capacity of the area to convey floodwater
- iv) Ensure that housing and infrastructure is protected from flood damage.

(c) Application Requirements

Despite any other provision of the Scheme, development approval is required for all development within the special control area.

(e) Referral of Applications

In determining an application for development approval the local government shall consult with the appropriate State government water, environment and conservation agencies.

(f) Development Requirements

 Proposed development that is located within the floodway (i.e. filling, building, or any land improvements) and is considered to be obstructive to major river flooding as determined by the appropriate State Government water agency and the local government shall not be permitted.

- ii) Any habitable building to be located within the flood fringe boundary shall have a minimum floor level of 500 millimetres above the 100 year ARI flood level.
- iii) At the local government's discretion, where a proposed non habitable development is in the flood fringe, but within a designated heritage streetscape area, a minimum floor level of 300mm above the centre of the road fronting the property may be approved.
- iv) The erection of a fence within the floodway is permitted providing it is of a non-obstructive nature to flood flows, such as post and rail fencing, so that it does not alter the direction of natural water flows nor retain surface water that may affect adjoining properties.
- v) Any developments proposed in the flood fringe should consider potential opportunities for environmental improvements and rehabilitation.

Schedule 6 – Development Standards

[Schedule 1 cl. 1]

Site	nent	Residential	Rural	Rural Residential	Rural Smallholdings	Rural Townsite Zone	Light and General Industry	Service Commercial	Regional Centre
and	size atage	As per R-codes	As per State Planning Policy No. 2.5 Rural Planning	No less than 2.0 hectares, unless otherwise specified in Schedule 7.	To be determined in accordance with a structure plan.	As per R-codes	At the discretion of the local government.	At the discretion of the local government - to be generally consistent with existing lots in the vicinity.	At the discretion of the local government - to be generally consistent with existing lots and development in the vicinity.
Minimum Setbacks (m)	Front	As per R-codes	15	20	20	As per R-codes	7.5m	In accordance with the front setback on adjoining properties or as otherwise agreed by the local government.	Nil
Mini	Rear	As per R-codes	15	10	15	As per R-codes	7.5m	As per Building Code of Australia	Nil

Site		Residential	Rural	Rural Residential	Rural Smallholdings	Rural Townsite Zone	Light and General Industry	Service Commercial	Regional Centre
	Side	As per R-codes	15	10	15	As per R-codes	5m	As per Building Code of Australia	Nil
Max heig	imum ht	As per R-codes	At the discretion of the local government.	Top of external wall - 6 metres above natural ground level Top of pitched roof – 9 metres above natural ground level	Top of external wall - 6 metres above natural ground level Top of pitched roof – 9 metres above natural ground level	As per R-codes	At the discretion of the local government.	Top of external wall - 9 metres above natural ground level Top of pitched roof – 12 metres above natural ground level	Top of external wall - 9 metres above natural ground level Top of pitched roof – 12 metres above natural ground level
Max plot	imum ratio	As per R-codes	n/a	n/a	n/a	As per R-codes	n/a	1.0	1.0

Schedule 7 - Car Parking

[Schedule 1 cl. 2]

1. Car parking standards

(a) A person shall not develop or use any land, change the use of land or erect, use or adapt any building unless car parking spaces as specified in the Table are provided.

Table

Car Parking Standards

Land Use	Regional Centre Zone	All Other Zones
	Car Parking Standard 1 bay per unit of accommodation where applicable	1 bay per unit of accommodation where applicable
Hotel, motel, tavern, small bar, serviced apartment, nightclub,	plus 1 bay per 10m² NLA of public bar space (areas occupied by customers, excluding servery areas)	plus 1 bay per 10m² NLA of public bar space (areas occupied by customers, excluding servery areas)
brewery	plus 1 bay per 10m ² of outdoor public bar space	plus 1 bay per 10m ² of outdoor public bar space
	plus 6 bays per 100m ² NLA lounge/dining area.	plus 6 bays per 100m ² NLA lounge/dining area.
Convenience store, fast food outlet/lunch bar, liquor store – small, market, restaurant/café, shop	1 bay per 25m ² NLA	1 bay per 20m² NLA
Consulting rooms	Four (4) spaces for every consulting room up to two (2) such rooms and two (2) for every additional consulting room.	Four (4) spaces for every consulting room up to two (2) such rooms and two (2) for every additional consulting room.
Office	1 bay per 25m ² NLA	1 bay per 25m ² NLA
Industry - light, industry - service, bulky goods showroom	n/a	1 bay per 50m ² NLA
Warehouse, industry	n/a	1 bay per 100m ² NLA
Veterinary centre	1 bay per 25m ² NLA	1 bay per 25m ² NLA

Garden centre, farm supply centre	n/a	1 bay per 50m ² NLA
Liquor store - large	n/a	1 bay 20m² NLA
Transport depot	n/a	1 bay per employee

- (b) Where land is to be developed or used for a purpose not mentioned in (a) above, the local government shall determine in each case the required number of car parking bays to be provided on the land having regard to the:
 - i) nature of the proposed development;
 - ii) number of employees or others likely to be employed or engaged in the use of the land;
 - iii) anticipated demand for visitor parking;
 - iv) orderly, proper and sustainable planning of the area;
 - v) heritage values of the subject land;
 - v) parking requirements under the Scheme for uses of a similar nature (if any).

2. Design and construction of car parking

- (a) Car parking spaces provided in accordance with 1.(a) and (b) above are to be constructed in accordance with Australian Standard 2890.1-2004 as amended.
- (b) Layout of carparking areas shall have regard for traffic circulation in existing car parking areas and shall be integrated with any existing and adjoining carpark.

3. Cash-in-lieu of car parking

(a) Where the local government so decides, cash payments in lieu of the provision of parking spaces on the site of any proposed development may be accepted but the cash-in-lieu payment shall not be less than the estimated cost to the owner or developer of providing and constructing the parking spaces required by the scheme plus the value, as estimated by the local government, of that area of the land which would have been occupied by the parking spaces.

(a) Payments under subclause (a) shall be paid into a parking fund to be used for the provision and maintenance of public car parking facilities anywhere within reasonable proximity to the subject land in respect of which a cash-in-lieu arrangement is made.



${\bf Schedule~8 - Rural~Residential - Special~Provisions}$

[Schedule 4 cl. 6(c)]

No.	Specified Rural Residential Area	Special Provisions Applying to Specified Rural Residential Area
RR1	Attfield	 Dog kennels will not be permitted. Transportable structures require the approval of the local government and will only be permitted if the materials and colours are of the "earth" colour range (ie. creams, yellow browns, red browns, green browns) and additional screen planting is provided. The average lot size shall generally be 1.5
		hectares with a minimum recommended lot size of 1.0 hectare.
RR2	Cold Harbour	Commercial horse training and breeding will not be permitted.
RR3	Knotts Road	 No further subdivision shall be supported other than for minor boundary adjustment or amalgamation of lots. A building envelope with an area that is no greater than 15% of the lot area is to be approved by the local government for each lot. The local government may request the nomination of a building envelope as a condition of any subdivision approval. Development is not permitted on a lot unless a building envelope has been identified and approved by the local government. The local government is not to permit development of a second-hand relocated or transportable structures or outbuildings on a lot. New transportable dwellings and/or outbuildings may be permitted subject to the provisions of the Scheme. The disposal of liquid wastes on a lot is to be carried out by the installation of an Aerobic Treatment Unit (ATU) in accordance with Schedule 1, clause 12 to the satisfaction of the local government and the relevant State Government health department. A dwelling is not to be occupied without the prior approval and installation of such a disposal system. On-site systems for the disposal of liquid wastes are to be located in accordance with

<u> </u>		
		Schedule 1, clause 15 unless otherwise agreed with the local authority and Department of Water.
	6.	The local government may request the construction of contour banks and seepage interceptor drains as a condition of any
		subdivision approval. Contour banks and drains which traverse a lot are to be
		maintained in working order by the owner of
		the lot to the satisfaction of the local
		government and shall not be altered without
		the prior approval of the local government.
RR4 Equine Precinct	1.	Subdivision shall generally be in accordance with a structure plan that has been approved
		by the local planning authority and adopted by
		the Western Australian Planning Commission.
	2.	The structure plan is to include the
		requirement for a building envelope and the
		identification and protection of native vegetation. It shall also provide for a northern
		linkage to ensure public access to areas of
	1	reserve to the north of the land. The northern
	l '	linkage shall comprise a 15 m wide road
		reserve to provide flexibility for the future
	2	construction of a road or dual use path.
	3.	Lot sizes shall be between 1 ha and 4 ha, with a mandatory requirement to connect to a
		reticulated potable water supply. If connection
		to a reticulated potable water supply is not
		available, the minimum lot size shall be 4 ha
		and dwellings shall have installed a roof catchment water tank of a capacity of no less
		than 120,000 litres.
	4.	In order to protect the landscape values of the
		area, larger lots exceeding 6 ha in area will be
		required on the elevated slopes of Mount
		Bakewell, being those areas generally above the 220 m AHD contour line. Natural
		vegetation in this area is to be fenced off in
		order to protect it from grazing animals.
	5.	Subdivision south of Prunster Street is not
		permitted.
	6.	Effluent is to be disposed of through
		installation of Aerobic Treatment Untis located in accordance with Schedule 1, clause
		12 and to the satisfaction of the appropriate
		State Government health agency and local
		planning authority. A dwelling shall not be

RR5	Mt Hardey	occupied without the prior approval and installation of such a disposal system. 7. The developer/vendor shall inform prospective purchasers of any lot, in writing, of the provisions of the Councils Local Planning Scheme relating to the management of the land. Prior to consideration of subdivision, a Structure Plan shall be prepared and endorsed by Council and the Western Australian Planning Commission.
RR6	North-west Precinct	The minimum lot size shall be no less than 1.0 hectare.
RR7	Gwambygine Estate	 A structure plan is required prior to subdivision and development of this area. Subdivision shall generally be in accordance with a structure plan adopted by Council and endorsed by the Western Australian Planning Commission. Buildings shall be contained within defined building envelope depicted on the structure plan. All lots shall be connected to a reticultated potable water supply. Effluent is to be disposed of through installation of Aerobic Treatment Units to the satisfaction of the appropriate State Government health agency and local government. A dwelling shall not be occupied without the prior approval and installation of such a disposal system. Onsite effluent disposal systems shall be sited in accordance with Schedule 1, clause 15 and to the satisfaction of the local government and in consultation with the Department of Water. Fencing for each lot shall be constructed prior to the sale of the lot and such fencing shall be uniform throughout the estate. Fencing may not be located on boundaries where these may have a detrimental effect on the environmental areas. No fencing will be permitted within the buffer areas designated on the structure plan. Each lot shall have a crossover to the public road to the specification and location as approved by Council.

		10.	The developer/vendor shall inform prospective purchasers of the lots, in writing, of the provisions of the Council's Planning Scheme relating to the development and management of the land.
RR8	York	1. 2.	A structure plan is required prior to subdivision and development of this area. The structure plan should address the following:
			a. Building envelopes with an area of no greater than 15% of the lot area should be established and sited to ensure development in accordance with Schedule 5, 1. Avon River Flood Fringe provisions and at least 500m from the edge of the York Wastewater Treatment Plant to the satisfaction of the local government.
			b. Appropriate locations for on-site effluent disposal systems in accordance with Schedule 1, clause 15 and to the satisfaction of the local government and in consultation with the Department of Water.
			c. Consideration of the preferred alignment of the York bypass road.
			d. Memorials to be incorporated on all titles advising prospective purchasers that the land may be affected by transport noise (rail and/or road).
		3.	Lot sizes are generally to be a minimum of 4.0 hectares.
		4.	All lots should be connected to reticulated water supply.
		5.	All buildings and on-site effluent disposal systems are to be confined to the building envelope for each lot, to the satisfaction of the local government.
		6.	The disposal of liquid wastes on a lot is to be carried out by installation of an Aerobic Treatment Unit (ATU) to the satisfaction of the local government in consultation with the relevant State Government health department. A dwelling is not to be occupied without prior approval and installation of such a disposal system.

7.	The Council is not to permit development of secondhand relocated or transported dwellings or outbuildings on a lot.
8.	All lots shall be fenced prior to sale of any lot.



${\bf Schedule~9-Exempted~Advertisements}$

[Schedule A cl. 61(f)]

LAND USE AND/OR DEVELOPMENT	EXEMPTED SIGN TYPE AND NUMBER (includes the change of posters or poster signs and applies to non-illuminated signs unless otherwise states)	MAXIMUM AREA
Dwellings	One professional nameplate as appropriate.	0.2m ²
Home Business or Home Occupation	One advertisement describing the nature of the home business or home occupation.	0.2m ²
Places of Worship, Meeting Halls and Places of Public Assembly	One advertisement detailing the function and/or the activities of the institution concerned.	0.2m ²
Cinemas, Theatres and Drive-In Theatres	Two signs (illuminated or non-illuminated) detailing the entertainment being presented from time to time at the venue upon which the signs are displayed.	Each advertisement sign not to exceed 5m ²
Shops, Showrooms and other uses appropriate to a Shopping Area	All advertisements affixed to the building below the top of the awning or, in the absence of an awning, below a line measured at 5 metres from the ground floor level of the building subject to compliance with any adopted Local Planning Policies.	Combined area of all advertisements not to exceed 5m ²
Industrial and Warehouse Premises (excluding rural and cottage industry)	A maximum of four advertisements applied to or affixed to the walls of the building but not including signs which project above the eaves or the ridge of the roof of the building, and excluding signs projecting from a building and excluding signs which are connected to a pole, wall, or other building. A maximum of two freestanding advertisement signs not exceeding 5 metres in height above ground level.	Total area of such advertisements are not to exceed 15m ² Maximum permissible total area is not to exceed 10m ² and individual
		advertisement signs are not to exceed 6m ²
Showroom, racecourses, major racing tracks, sports stadia, major sporting grounds and complexes	All signs provided that, in each case, the advertisement is not visible from outside the complex or facility concerned either from other private land or from public places and streets.	Not Applicable
Public Places and Reserves	(a) Advertisement signs (illuminated and non-illuminated) relating to the functions of Government, a public authority or local government excluding those of a promotional nature constructed or exhibited by, or on behalf of any such body, and	Not Applicable

	 (b) Advertisement signs (illuminated and non-illuminated) required for the management or control of traffic on any public road, car park, cycleway, railway or waterway where such advertisement has been constructed or exhibited by or at the direction of a Government department, public authority or the local government, and (c) Advertisement signs (illuminated and non-illuminated) required to be exhibited by or pursuant to any statute or regulation or the like made pursuant to powers contained within a Statute provided that any such advertisement is constructed and/or exhibited strictly in accordance with the requirements specified therein. 	
Railway Property	Advertisement signs exhibited on such land provided that each such advertisement is directed only at persons at or upon railway station.	No sign shall exceed 2m ² in area.
Advertisements within Buildings	All advertisements placed or displayed within buildings, which cannot ordinarily be seen by a person outside of those buildings.	Not Applicable
All classes of buildings other than single family dwellings	One advertisement sign containing the name, number and address of the building, the purpose for which the building is used or the name and address of the managing agent thereof.	0.2m ²

TEN	MPORARY SIGNS	EXEMPTED SIGN TYPE AND NUMBER (All non-illuminated unless otherwise stated)	MAXIMUM AREA
Sites signs the c	ding Construction s (advertisement s displayed only for luration of the truction) as follows:		
(a)	Dwellings	One advertisement per street frontage containing details of the project and the constructors undertaking the construction work.	2m ²
(b)	Multiple dwellings, shops, commercial and industrial properties	One sign as for (a) above.	5m ²
(c)	Large development	One sign as for (a) above	10m ²
	or redevelopment projects involving shopping centres, office or other buildings exceeding three (3) storeys in height	One additional sign showing the name of the project builder.	5m ²
	s of goods or stock	One sign per lot displayed for a period not exceeding 3 months advertising the sale of goods or livestock upon any land or within any building upon which the sign is exhibited provided that the land is not normally used for that purpose	2m ²

Property transactions Advertisement signs displayed for the duration of the period over which property transactions are offered and negotiated as follows:			
(a)	Dwellings	One sign per street frontage for each property relating to the Sale, leasing or impending auction of the property at or upon which the sign is or the signs are displayed.	Each sign is not to exceed an area of $2m^2$
(b)	Multiple dwellings, shops, commercial and industrial properties	One sign as for (a) above.	Each sign is not to exceed an area of 5m ²
(c)	Large properties comprised of shopping centres, buildings in excess of four (4) storeys and rural properties in excess of five (5) hectares.	One sign as for (a) above	Each sign is not to exceed an area of 10m^2
Display Homes		(a) One sign for each dwelling on display.	$2m^2$
Advertisement signs displayed for the period over which homes are on display for public inspection		(b) In addition to (a) above one sign for each group of dwellings displayed by a single project builder giving details of the project building company and details of the range of dwellings on display.	5m ²

COUNCIL RESOLUTION TO ADVERTISE LOCAL PLANNING SCHEME

Adopted by resolution of the Council of the Shire of York at the Ordinary Meeting of Council held on [date]

P MARTIN

CHIEF EXECUTIVE OFFICER

D WALLACE

SHIRE PRESIDENT

COUNCIL RESOLUTION TO SUPPORT SCHEME FOR APPROVAL

Council resolved to support approval of the draft Scheme of the Shire of York at the Ordinary Meeting of Council held on [date]

The Common Seal of the Shire of York was hereunto affixed by authority of a resolution of the Council in the presence of:

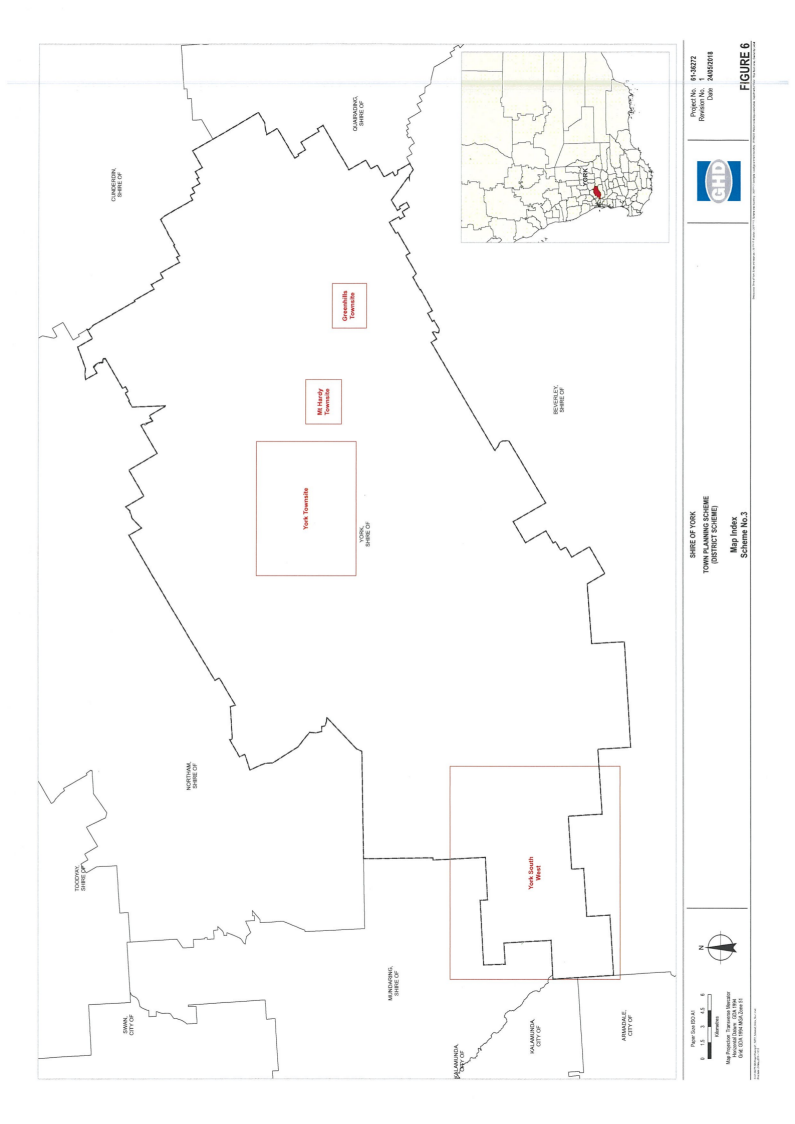
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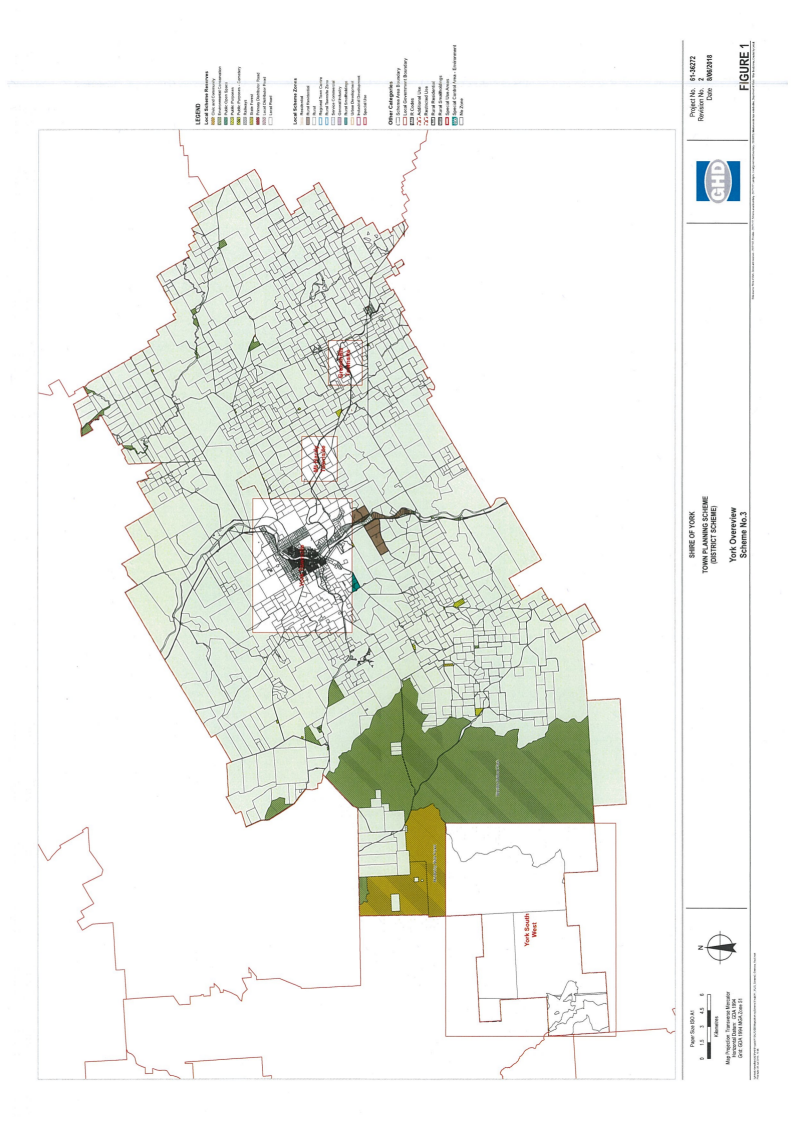
P MARTIN

CHIEF EXECUTIVE OFFICER

D WALLACE

SHIRE PRESIDENT







Project No. **61-36272**Revision No. 2
Date **8/06/2018**

FIGURE 2

York South West Scheme No.3

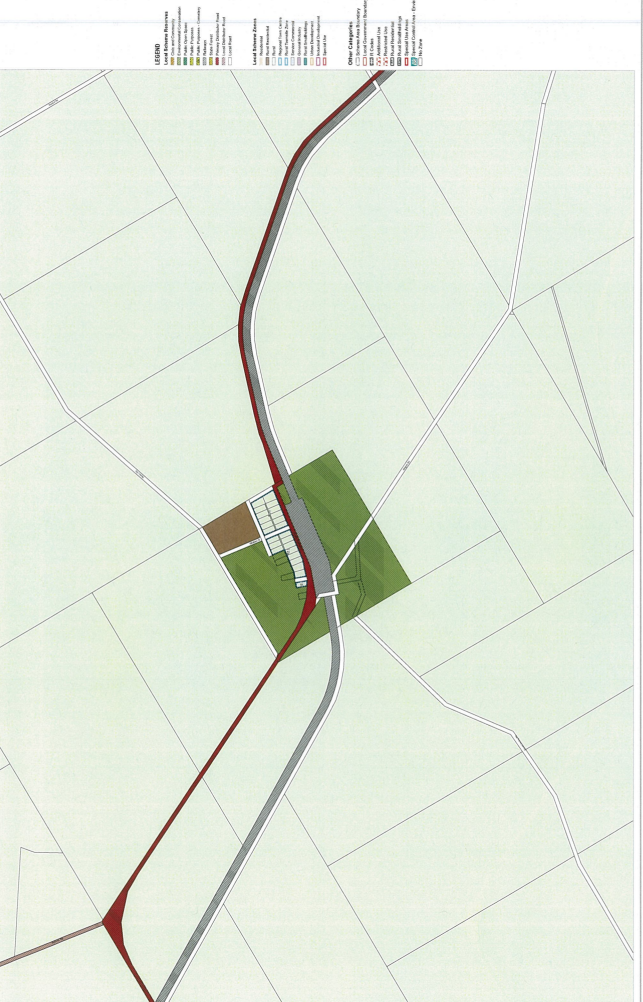
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Grid: GDA 1994 MCA Zone 51



York Townsite Scheme No.3

FIGURE 3





SHIRE OF YORK
TOWN PLANNING SCHEME
(DISTRICT SCHEME)

FIGURE 4

Project No. 61-36272 Revision No. 2 Date 8/06/2018

Mt Hardey Townsite Scheme No.3



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FIGURE 5

Greenhills Townsite Scheme No.3

Project No. 61-36272 Revision No. 2 Date 8/06/2018

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Map Projection Transverse Mercator
Horizonata Dalem GDA 1994
Grid: GDA 1994 MGA Zone 51



Paul Martin Chief Executive Officer Shire of York PO Box 22 YORK WA 6302

13 December 2017

Dear Mr Martin

RE: SHIRE OF YORK LOCAL PLANNING SCHEME AND STRATEGY REVIEW

Thank you for the opportunity to contribute to the Shire of York's new Local Planning Strategy and Scheme. This submission considers several issues relating to heritage in York and as part of this review, the current Local Planning Strategy was considered. Several strategies and actions within this are supported by the National Trust and should continue to form part of the new Strategy. The National Trust supports the current objectives related to Heritage (Shire of York Local Planning Strategy 2007, p 6) including:

- 10. Protect and promote objects and places of outstanding natural, historical, architectural, scientific, indigenous and cultural significance, in consultation with the local community, the State and Federal governments.
- 11. Ensure that York's status as one of the designated historic towns is sustained and its heritage values recognised by the wider community.

1.0 Activation of York Courthouse

The York Courthouse Complex is a publically accessible place managed by the National Trust and we are currently considering different ways of activating this asset. As part of this, the Trust worked with the York Festival and took part in an art trail as well as hosting the first musical performance in the courtroom. The Trust is keen to build on this and support the activation of this asset as well as other heritage places in York.

In developing these activities, some questions which were considered by the National Trust staff included zoning, permitted uses for a heritage place and whether permits or other approvals are required for various activities. Clarification regarding

these issues will allow the National Trust to consider our approach to the future management of this place.

2.0 Heritage Promotion in York

Related to the above point, the National Trust is supportive of the York Festival and is aiming to increase our involvement. The Shire's Local Planning Strategy should continue to support the development of an economically and socially sustainable approach to encouraging activity in the town's centre.

As the National Trust Classified York as a Historic Town, there may be future opportunities to reassess how the Shire and National Trust can work together to promote the town. This may include more cross-promotion via social media and provision of advice or other professional services to the Shire.

The National Trust notes the Shire of York commissioned a Tourism Strategy in 2013 which acknowledged York's heritage assets. This Strategy should be reviewed and updated so that activities recommended in the report can be monitored and remain current. The National Trust would be pleased to contribute to this process.

3.0 Heritage Management in York

It is important for Municipal Heritage Inventories (MHI) and the related Local Heritage List to be kept up to date. However, undertaking reviews can be costly and resource heavy if completed in its entirety. The National Trust supports an approach whereby priorities are set and MHI reviews completed in sections; for example, every 2 years a different category could be reviewed or new nominations can be accepted at any time. Normal statutory responsibilities will need to be followed.

The Heritage Guidelines for Heritage Precincts and Places and other relevant guidance should continue to form part of the Shire's efforts to support owners of heritage places. The Guidelines which were last amended in 2009 should be reviewed and updated as a new priority.

4.0 Heritage Incentives

It is noted in the current Strategy, Action 30 states 'Prepare and implement a Main Street and shop front upgrade through an incentive scheme.' (p 10)

The National Trust may be able to assist in terms of the provision of advice and the establishment of a heritage appeal. Typically, the National Trust has established heritage appeals to support a specific place or project; however we have commenced a trial to set up an appeal for a local government authority, who will then be able to fundraise to support conservation projects they have identified.

Main Street upgrades could be a suitable project under this program and the Trust would be pleased to discuss this further.

The National Trust appreciates the opportunity to provide comment and looks forward to providing support and advice as required as part of this process. If there are any questions regarding this submission, please contact Lisa Sturis, Heritage Services Officer via

Yours sincerely

Julian Donaldson

Chief Executive Officer

Carly Rundle

From: Mike Fitzgerald

Sent: Friday, 23 February 2018 9:12 AM

To: Records
Cc: Greg Durell

Subject: I164902 - PS.TPS.1.3 - Notification of resolution to prepare Local Planning Scheme

No 3 and Local Planning Strategy

Attention: Carly Rundle

Thank you for the opportunity to comment on your proposal to prepare a new Local Planning Scheme and Local Planning Strategy.

The Parks and Wildlife Service of the Department of Biodiversity, Conservation and Attractions advises that, based on currently available information, the key ideas and responses detailed in the consultation information appears comprehensive.

This agency will therefore not be providing additional comment.

Please contact Mike Fitzgerald if you require clarification or further information.

Additional information for

Mike Fitzgerald

Land Use Planning Officer | Wheatbelt Region

Parks and Wildlife Service
Department of Biodiversity, Conservation and Attractions
Hough Street, Narrogin





We're the people and places you know, but with new-look email addresses

From early July 2017 we'll be moving to an updated IT system as part of the new Department of Biodiversity, Conservation and Attractions (DBCA). This means email addresses for staff at Kings Park and Botanic Garden, Bold Park, Rottnest Island, Perth Zoo and the former Department of Parks and Wildlife will now carry the domain @dbca.wa.gov.au

Your ref: 0129561, PS.TPS.1.3 Our ref: RF7596-02 PA019296 Enquiries: Carlie Slodecki. Ph 6250 8012

Shire of York PO Box 22 York WA 6302

Via email – records@york.wa.gov.au

Attention: Carly Rundle - Senior Planner

Dear Carly

RE: NOTIFICATION OF RESOLUTION TO PREPARE A LOCAL PLANNING SCHEME NO. 3 AND LOCAL PLANNING STRATEGY

Thank you for the above referral dated 16 February 2018. The Department of Water and Environmental Regulation (DWER) appreciates the opportunity to comment on the proposed Local Planning Scheme and new Local Planning Strategy and would like to provide the following advice:

Urban Water Management

Local government authorities play a critical role in the implementation of *Better Urban Water Management* (WAPC, 2008) through the assessment of water management reports, ensuring infrastructure is constructed in accordance with approved urban water management plans and subdivision guidelines, and enforcing requirements through their role in the State's planning process.

There are a number of actions the Shire of York can take to move towards a more water sensitive and climate resilient local government. These include ensuring that appropriate consideration for total water cycle management is given at all stages of the planning process and that Water Sensitive Urban Design (WSUD) and best management practices are implemented within the local government boundaries by both the shire and private industry (i.e. developers, business, residents).

The Shire of York is in a unique position to implement WSUD through residential, commercial, industrial and rural development and renewal projects and retrofitting ageing infrastructure. Retrofitting should be considered in existing developed areas where the hydrologic, ecological and water quality requirements have not been adequately addressed. Planning in advance creates opportunities for retrofitting in areas reaching redevelopment potential. Improved water management can lead to improved natural features and use of public open space, enhanced recreational opportunities and reduced flooding risk.

Amendments to local (town) planning schemes are an excellent opportunity to incorporate the requirements of *Better Urban Water Management* and other water resource management issues, including public drinking water source areas, floodplain management, waterway foreshore areas and water for public open space (refer to sections below for more information).

Better Urban Water Management and other water resource management requirements can be contained in the general directions section of the local planning scheme. This section of the scheme sets out the general requirements that apply to land use and development and the specific requirements that apply to particular uses and forms of development. Development requirements relevant to particular zones may also be included in the zoning provisions (Western Australian Planning Commission 2010). Particular development requirements may also apply to special control areas.

For more information regarding the implementation of BUWM that could be considered and adopted by the Shire of York to achieve best practice WSUD developments, please refer to <u>Guidance note 5 - The role of local government</u> which is also available on the DWER's website <u>www.dwer.wa.gov.au</u> under <u>Water / Planning for the future / Water and land use planning / Better urban water management.</u>

Further information can also be accessed from the New Water Ways website www.newwaterways.org.au under *Policy and Regulations*.

Public Drinking Water Source Area Protection

The Mundaring Weir Catchment Area proclaimed under the *Country Areas Water Supply Act 1947* is located within the Shire of York local government area. The *Mundaring Weir Catchment Area Drinking Water Source Protection Plan*, should be used to guide State and local government land use planning decisions. It should be recognised in the relevant Shire's Town Planning Schemes, consistent with the Western Australian Planning Commission's (WAPC) *Statement of Planning Policy No. 2.7 - Public Drinking Water Source Policy.* The Plan should also be used as a guide for protecting the quality of water in the public drinking water source area.

According to <u>Water Quality Protection Note 25: Land use compatibility tables for Public Drinking Water Source Areas</u>, land uses that are <u>incompatible</u> within public drinking water source area's should be refused by decision making authorities or referred to the DWER for advice. Land uses that are considered <u>compatible</u> with <u>conditions</u> should be referred to the DWER for advice on the conditions required. <u>Acceptable</u> land uses are considered to be consistent with the management objectives of the applicable priority area and do not require the DWER's advice.

The DWER recommends that the following be used for preparing local or region planning schemes:

- Incompatible land uses and activities should not be permitted (represented as X)
- Compatible with conditions can be interpreted as a discretionary use (D[^] or A[^])
- Acceptable can be interpreted as a permitted use (P^).

Further advice on the incorporation of PDWSAs into land use planning schemes is provided in <u>Water Quality Protection Note 76: Land use planning in public drinking water source areas</u>. For further information refer to the DWER website at <u>www.dwer.wa.gov.au</u> under <u>Water / Urban water / Drinking water</u>.

Floodplain Management

The principal role of Local Government in floodplain management is the implementation of floodplain management strategies, via land and development controls through statutory planning and by various building regulations. Councils are encouraged to incorporate floodplain management strategies and guidelines into their Town Planning Schemes or into a Council Policy Statement. Local Government should also actively promote and sustain flood awareness at the community level and make a significant contribution to flood emergency management and planning.

For more information regarding floodplain management please refer to <u>Water facts 14</u> <u>— Floodplain management</u> and the DWER website under <u>Water / Planning for the future / Flood planning and mapping</u>.

Waterways Management

The DWER supports land planning authorities to integrate water and land use planning to identify, protect, manage and where possible enhance waterways and their foreshore areas and other water dependent ecosystems in accordance with *State Planning Policy 2.9: Water Resources*.

For more information regarding considering waterways in planning and development including flood, foreshore areas, stormwater management and waterways restoration please refer to the DWER website under *Water topics / Rivers and estuaries / Managing our waterways*.

Non-Potable Water Supply

The DWER encourages early consideration of water requirements and water source availability for development, as well as the consideration of alternative fit-for-purpose water sources and maximum efficiency of water use. For more information refer to the DWER website under *Water / Urban water / Recycling and efficiency*.

Water Resource Advice Only

The Department of Water has recently merged with the Department of Environment Regulation and Office of the Environmental Protection Authority to create the new agency Department of Water and Environmental Regulation.

The former agencies are in the process of amalgamating their functions. Until this fully occurs, please note that the advice in this correspondence pertains only to water resource matters previously dealt with by the Department of Water. You may also receive additional advice from other areas within Department of Water and Environmental Regulation.

If you wish to discuss the matter further, please contact Carlie Slodecki

or

Yours sincerely

Carlie Slodecki Senior Natural Resource Management Officer Land Use Planning Swan Avon Region

13 / 03 / 2018

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Government of **Western Australia**Department of **Education**

Wheatbelt Education Region

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D18/0079021

Shire of York PO Box 22 YORK WA 6303

Dear Ms Rundle,

In response to Notification of Resolution to Prepare a Local Planning Scheme No. 3 and Local Planning Strategy as outlined in letter dated 16 February 2018.

I have spoken with Carol Daniels, Principal of York District High School about the Local Planning Scheme and Local Planning Strategy. Carol believes the Local Planning Scheme and Local Planning Strategy will only have positive impact for the school and local community.

Yours sincerely

ALISON RAMM

REGIONAL EXECUTIVE DIRECTOR

22 February 2018



Shire of Cunderdin

Incorporating the districts of Cunderdin and Meckering

SHIRE (PS. 1.3
CARLY	INITIALS
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Our ref: 35047
Enguiries: Jacky Jurmann

2 March 2018

Ms Carly Rundle Senior Planner Shire of York PO Box 22 YORK WA 6302

Dear Carly

YORK LOCAL PLANNING SCHEME NO. 3 & LOCAL PLANNING STRATEGY

Thank you for your correspondence dated 16 February 2018 inviting the Shire to make comments on the preparation of the York Local Planning Scheme No. 3 and Local Planning Strategy.

Council has also recently resolved, in conjunction with the Shires of Quairading and Tammin, to prepare a combined regional Local Planning Strategy and to review its local planning scheme. Copies of the Scheme Review Reports are available on each Shire's website.

In response to your request for comments and taking into consideration potential impacts for this Shire, we would like to advise that whilst we are supportive of diversification of farming activities, it is requested that the Shire ensure that any proposed non-rural land uses permitted in the Scheme will not have the potential to result in land use conflict or affect the continuation of broad hectare agriculture as the primary land use on Rural zoned land.

We look forward to receiving your draft Scheme and Strategy for consideration in the near future.

If you would like to discuss this matter, please contact the Shire Planner, Jacky Jurmann or myself at the Council Office on or by email at

Yours sincerely

Neville Hale

CHIEF EXECUTIVE OFFICER



Our Ref: D04932 Your Ref: LPS3

Carly Rundle Shire of York tso@york.wa.gov.au

Dear Ms Rundle

RE: NOTIFICATION OF RESOLUTION TO PREPARE A LOCAL PLANNING SCHEME NO.3 AND LOCAL PLANNING STRATEGY

I refer to your email dated 16 February 2018 regarding the Shire of York's resolution to prepare a Local Planning Scheme No.3 and Local Planning Strategy (Strategy). DFES provide the following comments with regard to *State Planning Policy 3.7 Planning in Bushfire Prone Areas* (SPP 3.7) and the *Guidelines for Planning in Bushfire Prone Areas* (Guidelines).

High level consideration of bushfire risk is one of the most effective means of preventing inappropriate development in bushfire prone areas. Where a Strategy aims to identify suitable land for townsite expansion and/or land use intensification, it is important an assessment of the bushfire hazard issues is undertaken. A Bushfire Hazard Level (BHL) assessment should be included within or as a stand-alone document that informs the Strategy.

Assessment

It is critical at this level of the planning process to connect the spatial understanding of the bushfire threat with strategic decisions about intensification of land use to reduce the vulnerability of people, property and infrastructure to the threat of bushfire. An understanding of the bushfire hazard provides for the identification of opportunities and constraints for the areas proposed for land use intensification. These areas can then be evaluated against each other, as well as each element of the bushfire protection criteria, to highlight the locations where it is unlikely compliance to the criteria can be achieved.

At this strategic level, it is acknowledged that bushfire management is likely to be only one consideration of the decision maker in determining the suitability of the land for proposed intensification. However, this emphasises the need for an understanding of what the bushfire risks are, so an informed decision can be made as to the suitability of areas for expansion or intensification of land use.

1. Bushfire Hazard Level (BHL) assessment

- i. A BHL assessment is required subject to Policy Measure 6.3 of SPP 37. It provides a 'broad brush' means of determining the potential intensity of a bushfire for an area. This assessment assists in determining the suitability of land contained within strategic planning proposals for future subdivision and development. It is a pre-development tool used to inform decision making at subsequent planning stages to ensure a holistic understanding of the bushfire risk.
- ii. A BHL assessment should be prepared for all areas identified for land use intensification and are designated as bushfire prone within the Strategy, including those

Advisory Services

- areas that have not been previously tested by SPP 3.7 and are yet to be zoned/developed.
- iii. There is also an opportunity to understand the bushfire risk for existing developed areas, and if found to be 'extreme' bushfire protection measures that will help to reduce this risk (including improved vehicular access and egress; increased hazard separation; improved water infrastructure; implementation of fire management strategies and vegetation management) should be identified.
- iv. Appendix Two of the Guidelines outlines the methodology for undertaking a BHL assessment.
- v. Required outcomes of the assessment are to:
 - identify areas of low or moderate BHL that are most suitable for land use intensification;
 - evaluate the appropriateness of areas identified for intensification of land use;
 - identify improvements required to the broader road network to ensure that vehicular access and egress is available and safe during a bushfire event.

Opportunities and Constraints Assessment

An opportunities/constraints assessment can address issues related to the bushfire protection criteria that have arisen following the BHL assessment, including:

Protection criteria	Key considerations
Element 1: Location	 Consider the landscape context of the proposal, including the type and extent of vegetation, topography (particularly land with slopes of >10 degrees), areas of possible fire-runs and evacuation options. Identify areas which represent an extreme bushfire risk that cannot be managed and should not be supported for development. Areas most suitable for land use intensification are where the bushfire hazard is low or moderate. Identify conservation areas including TEC, heritage sites, nature reserves or national parks that may constrain a location. Identify vulnerable and high risk land uses, and critical infrastructure.
Element 2: Siting and design	 Identify interfaces between development and bushfire prone vegetation which may require increased setbacks to achieve an appropriate BAL rating (in accordance with AS3959).
Element 3: Vehicular access	 Consider the wider road network and identify any limitations to the provision of multiple access routes both at the local and district levels. Identify vehicular access routes that provide safe access and egress to two different destinations. Identify opportunities to improve access and egress for existing development including incorporating emergency access ways and fire service access routes where no alternative exists.
Element 4: Water	 In reticulated areas, highlight locations of hydrants and existing water infrastructure. In non-reticulated areas, it will be necessary to demonstrate the availability of alternative water supplies for firefighting purposes.

3. Bushfire Protection Criteria Matrix

- i. If the BHL assessment is being prepared with multiple development or investigation areas being considered, the assessment should provide a comparison of the areas. In particular, it should consider the likelihood that development in an individual area may or may not comply with the bushfire protection criteria.
- ii. This can be in the form of a matrix and provide a qualitative assessment identifying if it is considered that the areas proposed for intensification of land use are likely, possibly or unlikely to meet the criteria. It should recognise that compliance may be subject to the subsequent stages of the planning process.

Recommendation

If the aim of the Strategy is to identify suitable areas for townsite expansion and/or land use intensification, then a BHL assessment should be prepared that identifies opportunities and constraints for land use intensification, and the ability to achieve compliance with the bushfire protection criteria, to inform bushfire risk management measures for the Strategy.

This will help to ensure that all recommendations within the Strategy avoid any increase in the threat of bushfire to people, property and infrastructure. The assessment should demonstrate to the fullest extent possible how compliance with the bushfire protection criteria can be achieved at subsequent stages of the planning process.

Should you require further information, please contact me on telephone number 9780 1900.

Yours sincerely

DOUG VAN BAVEL

LAND USE PLANNING OFFICER

Wan Bavil

22 February 2018

Carly Rundle

From: Lisa Sturis

Sent: Tuesday, 20 March 2018 10:02 AM

To: Records

Subject: I165410 - PS.TPS.1.3 - NTWA Submission - Local Planning Scheme No. 3 and

Strategy

Attachments: 20171213 NTWA submission - York Local Planning Scheme and Strategy review.pdf

Hello Carly

Thank you for your letter regarding the resolution to prepare a local planning scheme and strategy and apologies for the delay in responding.

As you would be aware, the National Trust provided a submission in December (attached). In addition, based on the documentation provided in the February correspondence (which is largely supported), the following comments are offered:

- Minor works to heritage properties may be exempted from development approval provided that adequate guidance and education is provided to property owners. Review of the Shire's heritage policy is supported and the National Trust would be pleased to provide comment on this.
- Provisions to control height and character should be implemented; these should be supported by appropriate planning mechanisms.
- Activities to create a vibrant town centre are supported; this includes the laneway between the Courthouse
 and Post Office. The National Trust would be pleased to provide advice in this regard and has been in touch
 with Jenny Garroun (York Festival Director) regarding the use of the Courthouse and this space. While the
 Courthouse is adjacent to the laneway, it falls outside of the lot boundary therefore clarification regarding
 responsibility of the laneway is required.
- Design guidelines for the main street are supported. It is important that any new development or substantial change is compatible with the existing character in terms of bulk, scale and form. Design of new structures needs careful consideration and replication should be avoided.

If there are any questions regarding these comments, please contact myself directly.

Kind regards

Lisa Sturis MPIA, M.ICOMOS

Heritage Services Officer



National Trust of Western Australia | ABN 83 697 381 616









DISCLAIMER: The information contained in this email is confidential and is not for distribution without the author's prior consent.

SHIRE OF

6 March 2018

Ms Carly Rundle Senior Planner Shire of York PO Box 22 YORK WA 6302

Shire of Quairading



Your Ref:

Our Ref:

TP O129561, PS.TPS.1.3

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Dear Carly

Notification of Resolution to Prepare a Local Planning Scheme No. 3 and Local Planning Strategy

Thank you for your correspondence dated 16 February 2018 regarding Council's resolution to prepare a new local planning scheme and strategy.

Please be advised that Council has also resolved to review the Quairading Town Planning Scheme No. 2, Quairading Townsite Expansion Strategy, and to prepare a new Local Planning Strategy in conjunction with the Shires of Cunderdin and Tammin. A copy of the Scheme Review Report is available on the Shire's website at www.quairading.wa.gov.au.

In regards to the key ideas and responses outlined in the consultation information accompanying your correspondence relating to the Shire of Quairading, we are supportive of the protection of broad hectare agricultural land for the continuation of primary production and diversification of farming activities for desirable tourism uses.

As per previous discussions with the Shire of York, Council is supportive of the preferred York bypass alignment as identified on the Infrastructure Ideas information sheet.

Thank you for the opportunity for input into your strategic planning process and we looking forward to receiving your draft documents for further comment.

For any further information regarding this matter, please contact the Shire's Planner, Jacky Jurmann, at the Council Office on or by email at

Yours sincerely

Graeme Fardon

CHIEF EXECUTIVE OFFICER



Enquiries:

Our Ref: 01/659-07

Your Ref: O129561, PS.TPS.1.3

8 March 2018

Chief Executive Office Shire of York PO Box 22 YORK WA 6302

Dear Carly

Notification of Resolution to Prepare a Local Planning Scheme No.3 and Local Planning Strategy

With respect to your letter of 16 February 2018 with attachments, Main Roads WA (MRWA) provides the following comments for consideration/inclusion in the Local Planning Strategy.

- Main Roads WA will need to be involved if there are any changes to network access or traffic generators. A key point of rural development will be managing access requirements, preventing ribbon development and promoting secondary networks that join with primary distributor roads at appropriate locations.
- The Local Planning Strategy will need to include references to relevant MRWA policies eg driveways policy and advertising sign policy
- The attached documents include reference to the York Bypass as finalised. While the preferred alignment has been selected it still requires official MRWA endorsement under the delegation of authority to complete the process. The bypass needs to be included in the text with confirmation required once MRWA endorsement is finalised.
- Any development adjacent to a primary distributor (MRWA) road will need to be referred to MRWA for approval to access the network. This is to ensure that MRWA standards and requirements are met.
- Main Roads will need to be involved in the development of the special controls to establish a scenic protection area on Great Southern Highway.
- The improved pedestrian and cycle network should be away from the Main Roads to avoid issues with passing cyclists on busy roads with minimal space.

Yours sincerely

Janet Hartley-West Network Manager

lanet Hartley-West

Carly Rundle

From: Ross MacCulloch

Sent: Thursday, 22 February 2018 3:33 PM

To: Records

Subject: I164898 - PS.TPS.1.3 - Comments to the preparation of Local Planning Scheme no. 3

& Local Planning Strategy

Dear Carly, Tourism Western Australia (Tourism WA) is very supportive of the Tourism Initiatives outlined within the Tourism Land use ideas section of the "Shape the Strategy" document that you have developed. Within the Rural Land use ideas section we also encourage the facilitation of non-rural land uses that support economic growth opportunities for the Shire. Tourism is mentioned as a use, and we encourage the development of eco-style accommodation is suitable locations, which may enable visitors to experience rural lifestyle in a sustainable manner.

We would also encourage the diversification of rural hamlets so that they may consider the benefits of tourism, Greenhills is a prime example of a traditional pub which has developed a local tourism following by hosting events in association with neighbouring landholders that brings visitors to the area.

We wish you every success with you ambitions and are happy for you to contact Ross MacCulloch or Campbell Fletcher on respectively.

Very best regards Ross

Ross MacCulloch

Planning Manager









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